

Tuesday February 17, 1998

Part II

Environmental Protection Agency

Reissuance of NPDES General Permits for Storm Water Discharges From Construction Activities; Notice

ENVIRONMENTAL PROTECTION AGENCY

[FRL-5965-9]

Reissuance of NPDES General Permits for Storm Water Discharges From Construction Activities

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice of final NPDES general permits.

SUMMARY: The Regional Administrators of Regions 1, 2, 3, 7, 8, 9 and 10 are today issuing final National Pollutant Discharge Elimination System (NPDES) general permits for storm water discharges associated with construction activity. EPA first issued permits for these activities in September 1992. These permits subsequently expired in September 1997. Today's permits, which replace the expired permits, authorize the discharge of pollutants in storm water runoff from construction activities in accordance with the terms and conditions of these permits. Hereinafter, the terms "permit" or "construction general permit" or "CGP" will replace "permits" for reasons of readability (the pluralized form is technically more proper, denoting the issuance of separate general permits in

each of the Regions listed above). DATES: This general permit shall be effective on February 17, 1998. This effective date is necessary to provide dischargers with the immediate opportunity to comply with CWA requirements in light of the recent expiration of the previous general permit for storm water discharges associated with construction activity. Deadlines for submittal of Notices of Intent (NOIs) are provided in section V, Part II.A, of the Fact Sheet and Part II.A of the general permit. Today's general permit also provides additional dates for compliance with the terms of the

ADDRESSES: The index to the administrative record for this permit is available at the appropriate Regional Office or from the EPA Water Docket in Washington, DC. The complete administrative record is located at the Water Docket, MC–4101, U.S. EPA, 401 M Street SW, Washington, DC 20460. Copies of information in the record are available upon request. A reasonable fee may be charged for copying. Specific record information can also be made available at the appropriate Regional Office upon request.

NOTICE OF INTENT FORMS: A Notice of Intent (NOI) form must be submitted to obtain coverage for storm water

discharges under this permit. Until the U.S. Office of Management and Budget (OMB) approves and the EPA publishes a revised NOI form designed specifically for this permit, operators of storm water discharges associated with construction activity must use the existing NOI form to obtain permit coverage. Upon publication of the revised NOI form in the Federal Register, operators must use the revised form to obtain coverage under the Construction General Permit. FOR FURTHER INFORMATION CONTACT: For further information on the NPDES Construction General Permit, call the EPA Regions 6 and 2 Storm Water Hotline at 1-800-245-6510, or your EPA Regional storm water coordinator. Information is also available through the Internet on the EPA's Office of Wastewater Management web site at "http://www.epa.gov/owm/cgp.htm" and at the various EPA Regional Office Internet web sites.

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I. Introduction

The United States Environmental Protection Agency (EPA) is reissuing the general permit which authorizes the discharge of pollutants in storm water associated with construction activity. As used in this permit, "storm water associated with construction activity' refers to category (x) of the definition of "discharge of storm water associated with industrial activity." Category (x) includes construction activity disturbing at least five acres, or construction activity disturbing less than five acres which is part of a larger common plan of development or sale with the potential to disturb cumulatively five or more acres (See 40 CFR 122.26(b)(14)).

This construction general permit is written as if it was a single permit rather than the 45 legally separate and individually numbered general permits it is comprised of. Unless otherwise noted, references to "the permit" apply

to the common language of each of the 45 separate general permits. Any areaspecific conditions that apply are found in Part X of the permit.

This permit replaces the previous Baseline Construction General Permit which was issued for a five-year term in September 1992. The most significant changes from the 1992 permit include:

- New conditions to protect listed endangered and threatened species and critical habitats:
- Expanded coverage to construction sites under five acres of disturbed land which are not part of a larger common plan of development or sale when an operator has been designated by the Director to obtain coverage pursuant to 40 CFR 122.26(a)(1)(v) or 122.26(a)(9) and 122.26(g)(1)(i);
- A requirement to post the confirmation of permit coverage (the permit number or copy of the Notice of Intent (NOI) if a permit number has not yet been assigned) including a brief description of the project;
- Terms applicable when transitioning from the previous permit;
- The requirement to submit a notice of permit termination when construction is completed;
- Automatic coverage under an expired, but administratively-continued permit:
- Capability to use this permit to acquire coverage for other construction-related industrial activities (e.g., a concrete batch plant); and
- Storm water pollution prevention plan performance objectives.

This general permit for storm water discharges associated with construction activity was proposed on June 2, 1997 (62 FR 29786), and is hereby issued with individual permit numbers for the following areas:

Region 1: The Commonwealth of Massachusetts and the States of Maine and New Hampshire; Indian Country lands in the Commonwealth of Massachusetts and the States of Maine, Rhode Island and Connecticut; Federal facilities in Vermont.

Region 2: The Commonwealth of Puerto Rico and Indian Country lands in the State of New York.

Region 3: District of Columbia; Federal facilities in the State of Delaware.

Region 7: Indian Country lands in Iowa, Kansas and Nebraska (except Pine Ridge Reservation Lands [see Region 8]).

Region 8: Federal facilities in Colorado; Indian Country lands in Colorado (including the portion of the Ute Mountain Reservation located in New Mexico), Montana, North Dakota (including that portion of the Standing Rock Reservation located in South Dakota and excluding the Lake Traverse Reservation which is covered under the permit for areas of South Dakota), South Dakota (including the portion of the Pine Ridge Reservation located in Nebraska and the portion of the Lake Traverse Reservation located in North Dakota and excluding the Standing Rock Reservation which is covered under the permit for areas of North Dakota), Utah (except Goshute and Navajo Reservation lands [see Region 9]) and Wyoming.

Region 9: The Islands of American Samoa and Guam, Johnston Atoll, Midway/Wake Islands and Commonwealth of the Northern Mariana Islands; the State of Arizona; Indian Country Lands in Arizona (including Navajo Reservation lands in New Mexico and Utah), California and Nevada (including the Duck Valley Reservation in Idaho, the Fort McDermitt Reservation in Oregon and the Goshute Reservation in Utah).

Region 10: The States of Alaska and Idaho; Indian Country lands in Alaska and Idaho (except Duck Valley Reservation [see Region 9]), Washington and Oregon (except for Fort McDermitt Reservation [see Region 9]); Federal facilities in Washington.

II. Answers to Common Questions

In this section, EPA provides answers to some of the more common questions on the construction storm water permitting program. It is intended to help you get started in understanding the permit. Be aware these answers are fairly broad and may not take into account all scenarios possible at construction sites. More details on these issues are provided later in this Fact Sheet, especially in section VIII, Summary of Responses to Comments on the Proposed Permit.

How Do I Know If I Need a Permit?

You need a storm water permit if you can be considered an "operator" of the construction activity that would result in the "discharge of storm water associated with construction activity." You must become a permittee if you meet either of the following two criteria:

- You have operational control of construction project plans and specifications, including the ability to make modifications to those plans and specifications; or
- You have day-to-day operational control of those activities at a project which are necessary to ensure compliance with a storm water pollution prevention plan (SWPPP) for the site or other permit conditions (e.g., you are authorized to direct workers at a site to carry out activities required by

the SWPPP or comply with other permit conditions).

There may be more than one party at a site performing the tasks relating to "operational control" as defined above. Depending on the site and the relationship between the parties (e.g., owner, developer), there can either be a single party acting as site operator and consequently be responsible for obtaining permit coverage, or there can be two or more operators with all needing permit coverage. The following are three general operator scenarios (variations on any of the three are possible as the number of "owners" and contractors increases):

- Owner as sole permittee. The property owner designs the structures for the site, develops and implements the SWPPP, and serves as general contractor (or has an on-site representative with full authority to direct day-to-day operations). He may be the only party that needs a permit, in which case everyone else on the site may be considered subcontractors and not need permit coverage.
- Contractor as sole permittee. The property owner hires a construction company to design the project, prepare the SWPPP, and supervise implementation of the plan and compliance with the permit (e.g., a "turnkey" project). Here, the contractor would be the only party needing a permit. It is under this scenario that an individual having a personal residence built for his own use (e.g., not those to be sold for profit or used as rental property) would not be considered an operator. EPA believes that the general contractor, being a professional in the building industry, should be the entity rather than the individual who is better equipped to meet the requirements of both applying for permit coverage and developing and properly implementing a SWPPP. However, individuals would meet the definition of "operator" and require permit coverage in instances where they perform general contracting duties for construction of their personal
- Owner and contractor as copermittees. The owner retains control over any changes to site plans, SWPPPs, or storm water conveyance or control designs; but the contractor is responsible for overseeing actual earth disturbing activities and daily implementation of SWPPP and other permit conditions. In this case, both parties may need coverage.

However, you are probably not an operator and subsequently do not need permit coverage if:

 You are a subcontractor hired by, and under the supervision of, the owner or a general contractor (*i.e.*, if the contractor directs your activities on-site, you probably are not an operator); or

• Your activities on site result in earth disturbance and you are not legally a subcontractor, but a SWPPP specifically identifies someone other than you (or your subcontractor) as the party having operational control to address the impacts your activities may have on storm water quality (i.e., another operator has assumed responsibility for the impacts of your construction activities). This particular provision will apply to most utility service line installations. For further information concerning whether utility service line installations meet the definition of operator and require permit coverage, see the discussion under "Installation of Utility Service Lines" in section VIII, Summary Response to Public Comments of the Fact Sheet.

In addition, for purposes of this permit and determining who is an operator, "owner" refers to the party that owns the structure being built. Ownership of the land where construction is occurring does not necessarily imply the property owner is an operator (e.g., a landowner whose property is being disturbed by construction of a gas pipeline). Likewise, if the erection of a structure has been contracted for, but possession of the title or lease to the land or structure is not to occur until after construction, the would-be owner may not be considered an operator (e.g., having a house built by a residential homebuilder).

My Project Will Disturb Less Than Five Acres, but It May Be Part of a "Larger Common Plan of Development or Sale." How Can I tell and What Must I Do?

If your smaller project is part of a larger common plan of development or sale that collectively will disturb five or more acres (e.g., you are building on six half-acre residential lots in a 10-acre development or are putting in a parking lot in a large retail center) you need permit coverage. The "plan" in a common plan of development or sale is broadly defined as any announcement or piece of documentation (including a sign, public notice or hearing, sales pitch, advertisement, drawing, permit application, zoning request, computer design, etc.) or physical demarcation (including boundary signs, lot stakes, surveyor markings, etc.) indicating construction activities may occur on a specific plot. You must still meet the definition of operator in order to be required to get permit coverage, regardless of the acreage you personally

disturb. As a subcontractor, it is unlikely you would need a permit.

For some situations where less than five acres of the original common plan of development remain undeveloped, a permit may not be needed for the construction projects "filling in" the last parts of the common plan of development. A case in which a permit would not be needed is where several empty lots totaling less than five acres remain after the rest of the project had been completed, providing stabilization had also been completed for the entire project. However, if the total area of all the undeveloped lots in the original common plan of development was more than five acres, a permit would be needed.

When Can You Consider Future Construction on a Property To Be Part of a Separate Plan of Development or Sale?

In many cases, a common plan of development or sale consists of many small construction projects that collectively add up to five (5) or more acres of total disturbed land. For example, an original common plan of development for a residential subdivision might lay out the streets, house lots, and areas for parks, schools and commercial development that the developer plans to build or sell to others for development. All these areas would remain part of the common plan of development or sale until the intended construction occurs. After this initial plan is completed for a particular parcel, any subsequent development or redevelopment of that parcel would be regarded as a new plan of development, and would then be subject to the fiveacre cutoff for storm water permitting purposes.

What Must I Do To Satisfy the Permit Eligibility Requirements Related to Endangered Species?

In order to be eligible for this permit, you must follow the procedures and examples found in Addendum A for the protection of endangered species. You cannot submit your NOI until you are able to certify your eligibility for the permit. Enough lead time should be built into your project schedule to accomplish these procedures. If another operator has certified eligibility for the project (or at least the portion of the project you will be working on) in his NOI, you will usually be able to rely on his certification of project eligibility and not have to repeat the process. EPA created this "coat tail" eligibility option for protection of endangered species to allow the site developer/owner to obtain up-front "clearance" for a project,

thereby avoiding duplication of effort by his contractors and unnecessary delays in construction.

What Does the Permit Require Regarding Historic Preservation?

Today's permit does not currently impose requirements related to historic preservation, though EPA may modify the permit at a later date after further discussions with the Advisory Council on Historic Preservation. Therefore, under today's permit, EPA will conduct consultations as it did under the preexisting Baseline Construction General Permit on a case-by-case basis as needed. Removal of the proposed permit provisions related to historic preservation in no way relieves applicants and permittees of their obligations to comply with applicable State, Tribal or local laws for the preservation of historic properties. EPA reminds permittees that according to section 110(k) of the National Historic Preservation Act (NHPA), an intentional action to significantly adversely affect historic resources with intent to avoid Federal historic preservation requirements may jeopardize future permit coverage for such a permittee.

How Many Notices of Intent (NOIs) Must I Submit? Where and When Are They Sent?

You only need to submit one NOI to cover all activities on any one common plan of development or sale. The site map you develop for the storm water pollution prevention plan identifies which parts of the overall project are under your control. For example, if you are a homebuilder in a residential development, you need submit only one NOI to cover all your lots, even if they are on opposite sides of the development.

The NOI must be postmarked two days before you begin work on site. The address for submitting NOIs is found in the instruction portion of the NOI form and in Part II.C. of the CGP. You must also look in Part X of the permit to determine if copies of the NOI form are to be sent to a State or Indian Tribe.

How Do I Know Which Permit Conditions Apply to Me?

You are responsible for complying with all parts of the permit that are applicable to the construction activities you perform. Part III.E. of the permit defines the roles of various operators at a site. In addition, several States and Indian Tribes require alternative or additional permit conditions, and these can be found in Part X of the permit.

Do I Have Flexibility in Preparing the Storm Water Pollution Prevention Plan (SWPPP) and Selecting Best Management Practices (BMPs) for My Site?

Storm water pollution prevention plan requirements were designed to allow maximum flexibility to develop the needed storm water controls based on the specifics of the site. Some of the factors you might consider include: more stringent local development requirements and/or building codes; precipitation patterns for the area at the time the project will be underway; soil types; slopes; layout of structures for the site; sensitivity of nearby water bodies; safety concerns of the storm water controls (e.g., potential hazards of water in storm water retention ponds to the safety of children; the potential of drawing birds to retention ponds and the hazards they pose to aircraft); and coordination with other site operators.

Must Every Permittee Have His Own Separate SWPPP or Is a Joint Plan Allowed?

The only requirement is that there be at least one SWPPP for a site which incorporates the required elements for all operators, but there can be separate plans if individual permittees so desire. EPA encourages permittees to explore possible cost savings by having a joint SWPPP for several operators. For example, the prime developer could assume the inspection responsibilities for the entire site, while each homebuilder shares in the installation and maintenance of sediment traps serving common areas.

If a Project Will Not Be Completed Before This Permit Expires, How Can I Keep Permit Coverage?

If the permit is reissued or replaced with a new one before the current one expires, you will need to comply with whatever conditions the new permit requires in order to transition coverage from the old permit. This usually includes submitting a new NOI. If the permit expires before a replacement permit can be issued, the permit will be administratively "continued." You are automatically covered under the continued permit, without needing to submit anything to EPA, until the earliest of:

- The permit being reissued or replaced;
- Submittal of a Notice of Termination (NOT);
- Issuance of an individual permit for your activity; or
- The Director issues a formal decision not to reissue the permit, at

which time you must seek coverage under an alternative permit.

When Can I Terminate Permit Coverage? Can I Terminate Coverage (i.e., Liability for Permit Compliance) Before the Entire Project is Finished?

You can submit an NOT for your portion of a site providing: (1) You have achieved final stabilization of the portion of the site for which you are a permittee (including, if applicable, returning agricultural land to its preconstruction agricultural use); (2) another operator/permittee has assumed control according to Part VI.G.2.c. of the permit over all areas of the site that have not been finally stabilized which you were responsible for (for example, a developer can pass permit responsibility for lots in a subdivision to the homebuilder who purchases those lots, providing the homebuilder has filed his own NOI); or (3) for residential construction only, you have completed temporary stabilization and the residence has been transferred to the

III. Coverage Provided by General Permits

Section 402(p) of the Clean Water Act (CWA) states that storm water discharges associated with industrial activity to waters of the United States must be authorized by an NPDES permit. The term "discharge" when used in the context of the NPDES program means the discharge of pollutants (40 CFR 122.2).

On November 16, 1990, EPA published regulations under the NPDES program which defined one facet of the phrase "storm water discharges associated with industrial activity" as being discharges from construction activities (including clearing, grading and excavation activities) that result in the disturbance of five or more acres of total land area, including smaller areas that are part of a larger common plan of development or sale (40 CFR 122.26(b)(14)(x)). These types of construction activity are commonly referred to as Phase I construction activities. "Storm water discharges associated with construction activities" will hereinafter refer to discharges from Phase I construction activities or support activities, including those that meet the larger definition of a storm water discharge associated with industrial activity or those that are designated under the provisions of 40 CFR 122.26.

Previously, there may have been some confusion as to permitting requirements for sites disturbing less than five acres but that are part of a larger common plan of development or sale. For clarification, all construction activity regulated under 40 CFR 122.26(b)(14)(x) is eligible for coverage under this permit including small construction sites disturbing less than five acres that are also a part of a larger common plan of development or sale which has the potential of disturbing five or more acres collectively. Examples of these would be lots in a subdivision or industrial park. These are also Phase I construction activities.

Single construction sites under five acres that are not part of a larger plan of development or sale with disturbances totaling at least five acres are not eligible for coverage under this permit unless they are specifically designated for coverage pursuant to 40 CFR 122.26 (a)(1)(v) or 122.26(a)(9) and 122.26(g)(1)(i). Under EPA's existing regulations, however, these smaller projects may be required to submit permit applications not later than August 7, 2001, unless an applicant is specifically required by the Director to submit an application before that time. Small (Phase II) construction sites will be addressed by EPA in the future pursuant to a Ninth Circuit Court mandate. EPA is employing the assistance of a Federal Advisory Committee to make recommendations on how best to treat small sites vis-a-vis the NPDES program, and will issue a proposed rule addressing Phase II construction activities in December 1997. Finalization of the rule is scheduled for March 1, 1999. If permitting is the approach adopted for these small sites, the permits will be issued at a future date.

EPA issued the first round of the Phase I construction general permit on two dates: September 9, 1992, for certain States and territories, and September 25, 1992, for other States and territories where EPA is the permitting authority. The Phase I permit was commonly referred to as the Baseline Construction General Permit. The new permit is the second-round permit (simply called the "construction general permit," "CGP," or "permit") for use in the States, territories and Indian Country lands where EPA is the NPDES permitting authority. The Agency is expanding permit coverage to certain Indian Country lands which were not covered under the 1992 permit. These new areas are listed in the areas of coverage section of the permit and this fact sheet.

Operators of construction projects in EPA Region 4 should note that unlike the Baseline Construction General Permit, this second-round permit no longer authorizes discharges from

construction projects on Indian Country lands located in Florida, Mississippi or North Carolina. The Region 4 permit was public noticed in the Federal **Register** on April 16, 1997, (62 FR 18605-18628) for construction storm water discharges in Florida, and Indian Country lands in Florida, Mississippi and North Carolina. Similarly, operators of construction projects in EPA Region 6 are not covered under this permit. A separate Region 6 permit covering construction project discharges located in the following areas is currently under development: The States of New Mexico and Texas; Indian Country lands in Louisiana, Oklahoma, Texas and New Mexico (except Navajo Reservation Lands [see Region 9] and Ute Mountain Reservation Lands [see Region 8] which are covered by this permit); and oil, gas, and pipeline construction projects regulated by the Oklahoma Corporation Commission in the State of Oklahoma. Both permits should be issued in the near future.

IV. Summary of Options for Controlling Pollutants

EPA is providing the following information on controlling pollutants in storm water discharges to assist permittees in preparing storm water pollution prevention plans (SWPPPs). Most controls for construction activities can be categorized in either of two groups: sediment and erosion controls and storm water management measures.

Sediment and erosion controls ordinarily address pollutants in storm water generated from the site during active construction-related work. Storm water management measures are customarily installed before, and coincident with, completion of construction activities, but primarily result in reductions of pollutants in storm water discharged from the site after the construction has been completed. Additional measures that should be employed throughout a project include housekeeping best management practices, such as materials management and litter control.

A. Sediment and Erosion Controls

Erosion controls provide the first line of defense in preventing off-site sedimentation and are designed to prevent erosion through protection and preservation of soil. Sediment controls are designed to remove sediment from runoff before the runoff is discharged from the site. Sediment and erosion controls can be further divided into two major classes of controls: stabilization practices and structural practices. Major types of sediment and erosion practices are summarized below. A more

thorough description of these practices is given in "Storm Water Management for Construction Activities: Developing Pollution Prevention Plans and Best Management Practices," U.S. EPA, 1992. Permittees should also consider the construction of new projects in phases to minimize the amount of bare soil which is exposed at one time and the amount of stabilization or structural controls which would be required.

1. Stabilization Practices

Stabilization refers to covering or maintaining an existing cover over soil. Vegetative cover includes grass, trees, vines, shrubs, etc. Stabilization measures can also include nonvegetative controls such as geotextiles, riprap or gabions (wire mesh boxes filled with rock). Mulches such as straw or bark can be somewhat effectual at stabilization in stand-alone fashion but are most effective when used in conjunction with vegetation.

Stabilization of exposed soil is one of the foremost means to minimize pollutant discharge during construction activities. Stabilization reduces erosion potential by absorbing the kinetic energy of raindrops that would otherwise mobilize unprotected soil; by intercepting water so that it infiltrates into the ground instead of running off the surface; and slowing the velocity of runoff, thereby promoting deposition of sediment already being carried. Stabilization provides large reductions in the levels of suspended sediment in discharges and receiving waters. Examples of stabilization measures are summarized below.

- a. Temporary Seeding. Seeding of temporary vegetation provides stabilization by establishing vegetative cover at areas of the site where earth disturbing activities have temporarily ceased, but will resume later in the construction project. Without temporary stabilization, soil can be exposed to precipitation for an extended period leaving it vulnerable to erosion, even though earth-disturbing activities are not occurring on these areas. Temporary seeding practices have been found to be up to 95% effective in reducing erosion.¹
- b. Permanent Seeding. Establishing a permanent and sustainable ground cover at a site stabilizes the soil and hence reduces sediment in runoff. It is typically required at most sites for aesthetic reasons.
- c. *Mulching*. Mulching is often done coupled with permanent and temporary

seeding. Where temporary or permanent seeding is not feasible, exposed soil can be stabilized by spreading plant residues or other suitable materials on the soil surface. Although generally not as effective as vegetation, mulching by itself provides a measure of temporary erosion control. Mulching in conjunction with seeding provides erosion protection prior to the onset of plant growth. In addition, mulching protects newly-applied seeds, providing a higher likelihood of successful vegetation. To maintain its effectiveness, mulch should be anchored to resist wind displacement.

- d. Sod Stabilization. Sod stabilization involves establishing long-term stands of grass by planting sod on exposed surfaces. When maintained properly, sod can be more than 99% effective in reducing erosion, and is the most immediately effective vegetation method available.2 However, the cost of sod stabilization (relative to other vegetative controls) typically limits its use to situations where a quick vegetative cover is desired (e.g., steep or erodible slopes) and sites which can be maintained with ground equipment. Sod is also sensitive to climate and may require intensive watering and fertilization.
- e. Vegetative Buffer Strips. Vegetative buffer strips are indigenous or replanted strips of vegetation located at the top and bottom of a slope, outlining property boundaries or adjacent to receiving waters such as streams or wetlands. Vegetative buffer strips can slow runoff at critical locations, decreasing erosion and allowing sedimentation. They can be especially useful for very narrow linear construction projects such as underground utilities or pipelines.
- f. Preservation of Trees. This practice involves preserving selected trees already on-site prior to development. Mature trees provide extensive canopy and root systems which protect and hold soil in place. Shade trees also keep soil from drying rapidly, decreasing the soil's susceptibility to erosion. Measures taken to protect trees can vary significantly, from simply installing tree armor and fences around the drip line, to more complex measures such as building retaining walls and tree wells. Along with the erosion benefits provided by trees, they can also add to the aesthetics and value of the property.
- g. Contouring and Protection of Sensitive Areas. Contouring refers to the practice of building in harmony with the natural flow and contour of the land. By minimizing changes in the natural

contour of the land, existing drainage patterns are preserved as much as possible, thereby reducing erosion. Minimizing the amount of regrading done will also reduce the amount of soil being disturbed.

The preservation of sensitive areas at a site such as steep slopes and wetlands should also be a priority. Disturbance of soil on steep slopes should be avoided due to vulnerability to erosion. Wetlands should be protected because they provide flood protection, pollution mitigation and an essential aquatic habitat.

2. Structural Practices

Structural practices involve the installation of devices to divert, store or limit runoff. Structural practices have several objectives. First, structural practices can be designed to prevent water from flowing on disturbed areas where erosion may occur. This involves diverting runoff from undisturbed, upslope areas through use of earth dikes, temporary swales, perimeter dikes or other diversions to stable areas. Another objective of structural practices may be to cause sedimentation before the runoff leaves the site. Methods for removing sediment from runoff include diverting flows to a trapping or storage device or filtering diffuse flows through on-site silt fences. All structural practices require proper maintenance (e.g., removal of collected sediment) to remain functional and should be designed to avoid presenting a safety hazard—especially in areas frequented by children.

a. Earth Dike. Earth dikes are temporary berms or ridges of compacted soil that channel water to a desired location. Earth dikes should be stabilized with vegetation or an equally efficacious method.

b. Silt Fence. Silt fences are a barrier of geotextile fabric (filter cloth) used to intercept sediment in diffuse runoff. They must be firmly anchored and may require additional support, such as reinforcing with wire mesh. Used alone, silt fences are usually inappropriate for flows of concentrated high volume or high velocity. They must be carefully maintained to ensure structural stability and be cleaned of excess sediment.

c. *Drainage Swales*. A drainage swale is a channel lined with grass, riprap, asphalt, concrete or other materials. They are installed to convey runoff without causing erosion.

d. Sediment Traps. Sediment traps are installed in drainage pathways, at storm drain inlets or other discharge points from disturbed areas.

e. *Check Dams*. Check dams are small temporary dams constructed across a

¹ Guidelines for Erosion and Sediment Control in California''; USDA, Soil Conservation Service, Davis, CA; revised 1985.

swale or drainage ditch to reduce the velocity of runoff, thereby reducing erosion in the swale or ditch. They should not be used in a permanent stream. More elaborate erosion controls in a flow conduit may be unnecessary if check dams are installed due to the decrease in energy of the runoff.

f. Level Spreader. Level spreaders are outlets for dikes and flow channels consisting of an excavated depression constructed at zero grade across a slope. Level spreaders convert concentrated runoff into diffuse flow and release it onto areas stabilized by existing vegetation.

ğ. Subsurface Drain. Subsurface drains transport runoff to an area where the water can be managed effectively. Drains can be made of tile, pipe, or tubing.

h. *Pipe Slope Drain*. A pipe slope drain is a temporary runoff conveyance running down a slope to prevent erosion on the face of the slope.

- i. Temporary Storm Drain Diversion. Temporary storm drain diversions are used to re-direct flow in a storm drain for capturing sediment in a trapping device
- j. Storm Drain Inlet Protection. Storm drain inlet protection reduces sediment entering storm drainage systems prior to permanent stabilization of disturbed areas. Examples include a sediment filter or an excavated detention area around a storm drain inlet.
- k. *Rock Outlet Protection*. Rock protection placed at the outlet of conduits can reduce the depth and velocity of water so the flow will not cause downstream erosion.
- l. Other Controls. Examples of other controls include temporary sedimentation basins, sump pits, entrance stabilization, waterway crossings and wind breaks.

B. Storm Water Management Measures

Storm water management measures are usually installed before, and coincident with, completion of construction activities. The measures primarily result in reductions of pollutants in storm water discharged from the site after cessation of construction activities. Storm water management may also be needed for compliance with local flood control requirements (which may be unrelated to NPDES requirements).

Construction frequently causes significant alterations in the characteristics of the affected land. One such change is an increase in the overall imperviousness of the site, which can dramatically affect the site's flow patterns. An increase in runoff may increase the amount of pollutants

carried by the runoff. In addition, some activities (e.g., automobile travel on newly-built roads) can result in higher pollutant concentrations in runoff compared to pre-construction levels. Traditional storm water management controls attempt to limit increases in the amount of runoff and pollution discharged from land impacted by construction.

Storm water management measures include on-site infiltration of runoff, flow attenuation by vegetation or natural depressions, outfall velocity dissipation devices, storm water retention basins and artificial wetlands. and storm water detention structures. For many sites, a combination of these controls may be appropriate. A summary of storm water management controls is provided below. A more complete description of storm water management controls is found in "Storm Water Management for Construction Activities: Developing Pollution Prevention Plans and Best Management Practices," U.S. EPA, 1992, and "A Current Assessment of Urban Best Management Practices,' Metropolitan Washington Council of Governments, March 1992. In designing storm water controls, features that would pose a safety hazard—especially for children—should be avoided and/or have limited public access.

a. On-Site İnfiltration. Inducing infiltration, through infiltration trenches or basins, can reduce the volume and pollutant loadings of storm water discharges from a site. Infiltration measures tend to mitigate impacts to an area's natural hydrologic characteristics. Properly designed and installed infiltration constructs can reduce peak discharges, facilitate recharging of the groundwater, augment low flow conditions in receiving streams, reduce storm water discharge volumes and pollutant loads, and inhibit downstream erosion.

Infiltration measures are particularly effective in permeable soils and where the water table and bedrock are well below the surface. Infiltration basins can also double as sediment basins during construction. Infiltration trenches can be easily incorporated into less active areas of a development and are appropriate for small sites and in-fill developments. However, trenches may require regular maintenance to prevent clogging, particularly where grass inlets or other sedimentation measures are not used. In some situations, such as low density areas of parking lots, porous pavement can provide for infiltration.

b. Flow Attenuation by Vegetation or Natural Depressions. Flow attenuation caused by vegetation or natural

depressions can facilitate pollutant removal and infiltration and can reduce the erosivity of runoff. Use of vegetative flow attenuation measures can protect habitats and enhance the appearance of a site. These measures include grass swales and filter strips as well as trees that are either preserved or planted during construction.

Incorporating check dams into flow paths can provide additional infiltration and flow attenuation. Given their limited capacity to accept large volumes of runoff (and the concomitant erosivity), vegetative controls should usually be used in combination with other storm water devices. Grass swales are typically used in areas such as low or medium density residential development and highway medians as an alternative to curb and gutter drainage system. In general, the costs of vegetative controls are less than for other storm water measures.

c. Outfall Velocity Dissipation Devices. Outfall velocity dissipation devices include riprap and stone or concrete flow spreaders. They slow the flow of water discharged from a site thereby reducing erosion.

d. Retention Structures/Artificial Wetlands. Retention structures are ponds and artificial wetlands that are designed to maintain a permanent pool of water. Properly installed and maintained retention structures (also known as wet ponds) and artificial wetlands can achieve a high removal rate of sediment, biochemical oxygen demand (BOD), organic nutrients and metals, and are most cost-effective when used to control runoff from larger, intensively developed site. These constructs rely on settling and biological processes to remove pollutants. Retention ponds and artificial wetlands can also become wildlife habitats, recreation, and landscape amenities, and increase local property values.

While the Agency believes artificial wetlands can be one of the most effective long-term storm water management measures, EPA also recognizes the potential problems to which wetlands may contribute at certain sites. This could be the case at airports where bird populations drawn to wetlands proximate to runways/ taxiways may endanger moving aircraft. EPA recommends that structures which maintain continuous habitat for wildlife not be constructed within 10,000 feet of a public-use airport serving turbinepowered aircraft, or within 5,000 feet of a public-use airport serving pistonpowered aircraft. EPA, as always, stresses public safety and sound engineering judgement in the implementation of any storm water

measure, control or best management practice.

e. Water Quality Detention Structures. Storm water detention structures, which include extended detention ponds, control the rate at which water drains after a storm event. Extended detention ponds are usually designed to completely drain in about 24 to 48 hours and to remain dry at other times. They can provide pollutant removal efficiencies similar to those of retention pond. Extended detention systems are typically designed to provide both water quality and water quantity (flood control) benefits.

C. Housekeeping Best Management Practices (BMPs)

Pollutants that could be discharged in storm water from construction sites because of poor housekeeping include oil, grease, paints, gasoline, concrete truck wash down, raw materials used in the manufacture of concrete (sand, aggregate, and cement), solvents, litter, debris and sanitary wastes. Construction site SWPPPs should address the following to prevent the discharge of pollutants:

- Designate and control areas for equipment maintenance and repair;
- Provide waste receptacles at convenient locations and regular collection of wastes;
- Locate equipment wash down areas on site, and provide appropriate control of washwater to prevent unauthorized dry weather discharges and avoid mixing with storm water;
- Provide protected storage areas for chemicals, paints, solvents, fertilizers, and other potentially toxic materials; and
- Provide adequately maintained sanitary facilities.

V. Summary of Permit Conditions

This section has been written in an informal style and follows the structure of the CGP, but it does not always reflect verbatim the actual language used in the permit. It is intended to help the regulated community and members of the public understand the intent and basis of the actual permit language. If any confusion or conflicts exist between this summary and the actual CGP language, the permittee must comply with the CGP as written. More detail on permit conditions is available in section VIII. Summary of Responses to Comments on the Proposed Permit.

Part I. Areas Covered by Each Permit, Eligibility for the Permit, Obtaining Coverage and Terminating Coverage

A. Permit Areas

Each separate general permit is individually numbered and only provides coverage to construction activities in the permit's designated area or category (e.g., State, Federal facility within a State, Indian Country Land, etc.). Each permittee will be assigned a permit number when his Notice of Intent is processed.

B. Eligibility

1. Discharges and Operations Covered

These permits authorize all discharges of storm water from construction activities except those excluded under the Limitations on Coverage section (Part I.B.3) in the CGP. Any discharge authorized by a different NPDES permit may be commingled with discharges authorized by this permit. The permit also authorizes discharges from construction support activities (e.g., concrete or asphalt batch plants, equipment staging yards, material storage areas, etc.) for local project(s) an operator is currently involved with (e.g., a concrete batch plant providing concrete to several different highway projects in the same county). Authorization of this discharge is contingent upon (1) the support activity not being a commercial operation serving multiple, unrelated construction projects and not operating beyond the completion of the last related construction project it serves; and (2) appropriate controls are identified in the storm water pollution prevention plan (SWPPP) for the discharges from the support activity areas.

2. Limitations on Coverage

Not all storm water discharges from construction sites are authorized by this permit. Specifically excluded are:

- 1. Storm water discharges originating from a site after construction activities have ceased, the site has undergone final stabilization, and an NOT submitted. If there will be a discharge of storm water associated with industrial activity, or some other regulated discharge from the completed project (e.g., wastewater from a newlyconstructed chemical plant), coverage under another permit(s) must be obtained for these discharges.
- 2. Storm water discharges which are mixed with non-storm water sources, other than those identified in and complying with the permit. Non-storm water discharges which are authorized under a different NPDES permit may be

commingled with discharges authorized under this permit.

3. Storm water discharges associated with construction activity that are covered under an individual permit or discharges required to be covered under an alternative general permit.

4. Storm water discharges which the Director (EPA) has determined, or thinks may reasonably be expected, to cause or contribute to a violation of water quality standards. The discharges may be authorized, however, if appropriate measures to assure compliance with water quality standards are included in the SWPPP. For example, the Director may determine that, in the absence of controls, a small construction site poses a threat to water quality. He may then allow coverage if control measures addressing the threat are included in the SWPPP and implemented.

5. Discharges which are not protective of endangered species. Before submitting an NOI, the operator should follow the procedures in Addendum A to determine his eligibility for permitting with regard to protection of endangered species. EPA envisions that the project "owner" or developer would likely do the endangered species analysis during the planning stages of a project (i.e., before construction is scheduled to begin). By design, this effort should not have to be repeated by the contractors, homebuilders, utilities, etc., whose involvement in the project will not happen until later. (See section VIII. Summary of Responses to Comments on the Proposed Permit and Addendum A of the permit for further information.)

C. Obtaining Coverage

To obtain authorization to discharge under the general permit, an operator must develop a SWPPP or participate in a joint plan with others, in accordance with the requirements of the CGP. He must then submit a complete and accurate NOI form.

Storm water discharges are authorized two days after the date the NOI is postmarked, unless otherwise notified by EPA. Permittees must implement their SWPPP or their portion of the plan, as soon as they begin work on site. Coverage under the general permit cannot be directly transferred to a new operator; rather a new NOI must be filed by the operator wishing to assume responsibility for permit compliance. During the first 90 days after the

During the first 90 days after the effective date of the CGP, an operator may use the SWPPP developed while he was covered under the previous permit. During the time the new general permit was not available, any operator who has

prepared a pollution prevention plan in accordance with the 1992 general permit may submit an NOI and use his existing SWPPP as an interim plan for 90 days from the effective date of the new permit.

EPA may deny coverage under this permit and require an operator to submit an individual NPDES permit application based on the completeness and/or content of his NOI, or other information such as water quality data, permittee compliance history, etc. If EPA requires a permittee to apply for an individual NPDES permit or an alternative general permit, he will be notified in writing. Coverage under this general permit will automatically terminate if the permittee so notified fails to submit any required individual or alternative permit applications in a timely manner. If an individual permit or alternative general permit was applied for, the date the new permit became effective or denied marks the termination date of this permit.

D. Terminating Coverage

To terminate coverage, a permittee must submit a Notice of Termination (NOT) form. The NOT must be filed within 30 days after cessation of construction activities and final stabilization of the permittee's portion of the site (or temporary stabilization for residential construction where a homeowner is assuming control of a property). An NOT must also be submitted by a permittee before another operator assumes the previous permittee's liabilities. NOT requirements are discussed later in this fact sheet.

Part II. Notice of Intent Requirements

All applicants for NPDES general permits for storm water discharges associated with industrial activity are required to submit Notices of Intent (NOI) to obtain permit coverage (40 CFR 122.28(b)(2)). Submission of a complete and accurate NOI eliminates the need to apply for an individual permit for a regulated discharge, unless the Director specifically notifies the discharger that an individual permit application must be submitted.

Only NOI forms provided by EPA (or photocopies thereof) are valid. A revised, simplified NOI form has been developed for the CGP but was not available as of the effective date of this permit (final approval had not yet been obtained from the U.S. Office of Management and Budget). As soon as the revised form is approved it will be published in the **Federal Register**. All applicants thereafter must use the revised NOI form. Until the revised NOI

form is available, operators must continue to use the existing NOI. Though applicants are only required to complete information on the form related to the previous Baseline Construction General Permit, they must be aware that by signing and dating the form they certifying that they understand and are willing to comply with all terms and conditions of the NPDES permit they have applied for, namely the Construction General Permit. These conditions include those found in Part I.B (Permit Eligibility) of the permit.

It is acceptable to fill in information that will be the same for every project (e.g., a company's name, address) and make copies of the partially completed form for future use. An electronic version of the existing NOI form is currently available on EPA's Office of Wastewater Management web site on the Internet and various EPA Regional web pages. The revised NOI form will likewise be added when it becomes available for use.

Each entity meeting either of the two criteria for an operator must submit an NOI. For more details on who must file an NOI, see section V, Part III.E of this Fact Sheet. The proposed definition of "operator" has been clarified in the final permit and the existing regulatory definitions of "owner or operator" and "facility or activity" have also been included. Clarifications to the definition of "operator" were made because some of the regulated community felt the previous definition was nebulous. For further discussions on "operator" as related to construction activity, see section VIII, Summary of Responses to Comments, of this Fact Sheet.

EPA believes there exist situations where a utility company installing service lines meets the definition of operator and must get permit coverage, although most of the time a utility would be considered a "subcontractor" (i.e., non-permittee). If a utility company is constructing a project for itself (e.g., main transmission line, transformer station) it must obtain permit coverage. Otherwise, as a nonpermittee working at construction site, EPA encourages utility companies (as it does any subcontractor) to abide by the site's SWPPP provisions and minimize its impacts on storm water controls.

A. Deadlines for Submitting NOIs

An operator's Notice of Intent must be postmarked at least two days prior to commencement of any work on site (if he has control over plans and specifications) or two days prior to commencement of his portion of the

work (if he has only day-to-day operational control).

Permittees authorized to discharge under the previous 1992 general permit must submit a new NOI within 90 days of the effective date of this permit in order to continue authorization to discharge after 90 days. An NOI is not required if the permittee will be eligible to submit an NOT (*i.e.*, construction finished and final stabilization complete) before the 90th day.

Permittees authorized to discharge under the 1992 permit and those allowed to use a SWPPP developed in accordance with the 1992 permit, must continue to comply with that plan and update it as necessary, to comply with the requirements of the CGP within 90 days after the **Federal Register** publication date of the CGP.

EPA will accept a late NOI, but the authorization only covers discharges from two days after the postmark date. The authorization does not retroactively apply to any prior, unpermitted discharges. The Agency reserves the right to take enforcement action for any unpermitted discharges of pollutants to waters to the United States.

B. Contents of the New (Revised) NOI

The revised NOI form (available following OMB approval and publication in the **Federal Register**) requires the following information (instructions are on NOI form):

- The operator's (applicant's) name, address, telephone number and whether they are a Federal, State, Tribal, public or private entity (e.g., "XYZ Construction, 123 South St., Anyburg, TX, 214–555–5555, P" [P for private company]);
- The street address (description of location if street address is unavailable), county, and the latitude and longitude of the approximate center of the construction site (*e.g.*, "123 South St., Anyburg, Our County, NH" or "1 mile south of Anyburg, NH, on County Road No. 1; Anyburg, Our County, NH") Help on finding your latitude and longitude is provided in the instructions to the NOI form. If you will be involved in many construction projects, you may wish to invest in a portable Global Positioning System (GPS) unit that provides read-outs of the latitude and longitude. Units designed for recreational use (e.g., boating, hiking) can cost less than \$200.
- Whether or not the construction project is located on an Indian Country land;
- The name of the receiving water(s), or if the discharge is through a municipal separate storm sewer, the name of the municipal operator of the

storm sewer and the receiving water(s) (e.g., "Nimby Creek" or "Anyburg, NH" for municipal storm sewers);

• An estimate of project start date and completion date and an estimate of the number of acres of the site on which soil will be disturbed. Note that the project start and stop dates need not be exact. EPA recognizes that many factors, often beyond the permittee's control, contribute to whether a project will actually start or end on the estimated dates. Acreage may be determined by dividing square footage by 43,560, as demonstrated in the following example:

Convert 54,450 ft2 to acres

- Divide 54,450 ft² by 43,560 square feet per acre:
- $54,450 \text{ ft}^2 \div 43,560 \text{ ft}^2/\text{acre} = 1.25 \text{ acres}$
- Whether or not the SWPPP has been prepared and (optional) the location of where the plan can be viewed if different from the project address;
- Whether any endangered species identified in Addendum A of the permit are in proximity to the construction project and which of the listed options enables the operator to claim eligibility for permit coverage (see Addendum A for instructions):
- A signature block is provided following a certification statement that everything on the NOI form is correct. The proposed CGP contained multiple certifications but these were eliminated by incorporating an introductory statement into the NOI that submission of the NOI constitutes an agreement to comply with the permit and that the permittee is, in fact, eligible for permit coverage.

The NOI must be signed in accordance with the signatory requirements of 40 CFR 122.22. A complete description of these signatory requirements is provided in Part VI., Standard Permit Conditions, of the general permit.

C. Where To Submit the NOI

Completed NOI forms are to be sent to the NOI Processing Center at the address indicated in the permit, or as otherwise indicated on the latest approved revision to the NOI form. Copies of NOI forms must also be sent to certain States and Tribes as specified in Part X of the permit.

Part III. Special Conditions, Management Practices and Other Non-Numeric Limitations

A. Prohibition of Non-Storm Water Discharges

The CGP does not authorize discharge of unpermitted, non-storm water, either alone or mixed with storm water, except for the specific classes of non-storm water discharges described in the permit. Discharges of material other than storm water which are in compliance with another NPDES permit may be mixed with storm water discharges authorized by this permit. Authorized non-storm water discharges could include: ³

- Firefighting activity runoff;
- Fire hydrant flushings;
- Vehicle washwater if detergents are not used:
- Dust control runoff in accordance with permit conditions;
- Potable water sources including waterline flushings;
- Routine external building washdown that did not involve detergents;
- Non-detergent pavement washwater (where spills/leaks of toxic or hazardous materials have not occurred, unless all spilled material had been removed);
 - Air conditioning condensate;
- Uncontaminated ground water or spring water;
- Foundation or footer drain-water (providing there was no contamination with process materials such as solvent).

To be authorized for discharge under the CGP, the above-listed sources of non-storm water (except firefighting runoff) must be specifically identified in the SWPPP prepared for the facility. Non-storm water flows from firefighting activities are exempt from control requirements due to the ephemeral and exigent nature of these activities. If practicable, however, the permittee must take action to mitigate the impacts of firefighting runoff on receiving water quality.

For discharges not covered by today's permit (e.g., industrial process wastewater or process wastewater mixed with storm water), the discharger must submit the appropriate application forms (Forms 1 and 2C) to obtain permit coverage or discontinue the discharge. 'Allowable" non-storm water discharges cannot be authorized under this permit, unless they are directly related to and originate from a construction site or dedicated support activity site (e.g., a pressure washing company cannot broadly use the CGP for their business operations, because general vehicle washing is not associated with a construction site).

B.&C. Releases of Reportable Quantities of Hazardous Substances or Oil

The CGP requires the permittee to prevent or minimize the discharge of hazardous substances or oil from a site

in accordance with the his SWPPP. Furthermore, if a permitted discharge contains a hazardous substance or oil in an amount equal to or in excess of a reportable quantity established under 40 CFR 110, 40 CFR 117, or 40 CFR 302, during a 24-hour period, the National Response Center (NRC) must be notified (dial 800-424-8802 or 202-426-2675 in the Washington, DC area). Also, within 14 calendar days of knowledge of the release, the SWPPP must be modified to include the date and description of the release, the circumstances leading to the release, responses to be employed for such releases, and measures to prevent the reoccurrence of such releases.

Where a discharge of a hazardous substance or oil in excess of reportable quantities is associated with a nonstorm water discharge (e.g., a spill of oil into a separate storm sewer), the spill would not be authorized by this permit. Spills must still be reported as required under 40 CFR 110. Also applicable are Section 311 of the CWA and certain provisions of Sections 301 and 402 of the CWA. This approach is necessary because of statutory requirements that make a clear distinction between hazardous substances typically found in storm water discharges and spilled hazardous substances that are not (See 40 CFR 117.12(d)(2)(i)).

D. Compliance With Water Quality Standards

The previous permit did not specifically address water quality standards (WQS). The CGP contains an eligibility condition that does not authorize discharges from construction sites that the Director determines will cause, or have reasonable potential to cause or contribute to, violations of water quality standards. Where such determinations have been made, the Director may notify the operator(s) that an individual permit application is necessary. However, the Director may authorize coverage under the permit after appropriate controls and implementation procedures designed to bring the discharges into compliance with water quality standards have been included in the SWPPP.

If a discharge authorized under this permit is later discovered to cause, or have the reasonable potential to cause or contribute to the violation of a WQS, the permitting authority will inform the permittee of the violation. The permittee must then take all necessary actions to ensure future discharges do not cause or contribute to the violation of a WQS, and document these actions in the SWPPP. If violations remain or reoccur, coverage under this permit may be terminated by the permitting authority

³These discharges are consistent with the allowable classes of non-storm water discharges to municipal separate storm sewer systems (40 CFR 122.26(d)(2)(iv)(B)).

and an alternative permit issued. Compliance with this requirement does not preclude enforcement actions as provided by the Clean Water Act for the underlying violation.

E. Operator Responsibility

The proposed CGP attempted to outline the responsibilities expected of the variety of operators who may be working at a construction site. For the final permit, this section has been clarified and acknowledges it is possible for one operator to have operational control over all aspects of the project (and thus be the sole permittee), vice the situation where multiple entities meet the definition of operator and would otherwise all need permits. Permittees who intend to act as the sole "overall" operator need to comply with both the 'plans and specifications' and "implementation" requirements of the SWPPP.

The permit also stipulates that an operator with control over only a portion of a project is only responsible for permit/SWPPP compliance as it relates to his activities. An operator must also ensure he does not impact another permittee's pollution controls (e.g., if you knock down another operator's silt fence, you should repair it or at a minimum inform the operator). Permittees must either implement their portion of a joint SWPPP or develop and implement their own individual SWPPP.

Part IV. Storm Water Pollution Prevention Plan Requirements

The SWPPP focuses on two major requirements: (1) Providing a site description that identifies sources of pollution to storm water discharges associated with industrial activity on site; and

(2) Identifying and implementing appropriate measures to reduce pollutants in storm water discharges to ensure compliance with the terms and conditions of this permit. All SWPPPs must be developed in accordance with sound engineering practices.

In the development of this permit, the Agency used requirements similar to those found in numerous State and local sediment and erosion control and storm water management programs, covering a variety of climates and types of construction.

A. Deadlines for Plan Preparation

For coverage under this permit, the SWPPP must be prepared before submittal of an NOI and then updated as appropriate (except as allowed for interim plans during the first 90 days of this permit).

B. Signature, Plan Review and Making Plans Available

1. Signature

The SWPPP must be signed in accordance with the signatory requirements in the Standard Permit Conditions section of the CGP.

2. Plan Review

The Agency may notify the permittee at any time that his plan does not meet one or more of the requirements. The notification will identify which requirements of the permit are being unmet and which elements of the SWPPP require modification. Within seven calendar days of receipt of notification from EPA (or as otherwise requested by EPA), the required changes to the plan must be made and a certification submitted that the changes have, in fact, been made and implemented.

3. Making Plans Available

Permittees must make SWPPPs available, upon request, to EPA, State, Tribal or local agencies approving sediment and erosion plans, grading plans or storm water management plans. Plans may also have to be sent to local government officials or the operator of the municipal separate storm sewer which receives the discharge.

A notice about the permit and SWPPP must be conspicuously posted near the main entrance of the site. If displaying near the main entrance is infeasible, the notice can be posted in a local public building such as the town hall or public library. For linear projects, the notice must be posted at a publicly accessible location near the active part of the construction project (e.g., where a pipeline project crosses a public road).

The permit notice must include the following information:

- The project's NPDES permit number;
- The name and phone number of a local contact;
 - A brief project description; and
- The location of the SWPPP if not kept on site.

The permit does not require that the general public have access to the construction site nor does it require that copies of the plan be available or mailed to members of the public. However, EPA strongly encourages permittees to provide public access to SWPPPs at reasonable hours. Upon request, EPA intends to assist members of the public in obtaining access to permitting information, including SWPPPs. EPA believes this approach will create a balance between the public's need for information on projects potentially

impacting their water bodies and the site operator's need for safe and unimpeded work conditions.

C. Keeping SWPPPs Current

Storm water pollution prevention plans must be revised whenever a change in design, construction method, operation, maintenance procedure, etc., may cause a significant effect on the discharge of pollutants to surface waters or municipal separate storm sewer systems. The plan must also be amended if inspections indicate the SWPPP is ineffective in eliminating or significantly reducing pollutants in the discharges from the construction site. In addition, the plan must be updated to identify any new operator who will implement a portion of the SWPPP.

D. Contents of the Plan

The storm water pollution prevention plan must include:

- A site description;
- A description of controls that will be used on site (*i.e.*, the erosion and sediment controls and storm water management measures);
- A description of maintenance and inspection procedures; and
- A description of pollution prevention measures for any non-storm water discharges present.

1. Site Description

The SWPPP must be based on an accurate assessment of the potential for generating and discharging pollutants from the site. Hence, the permit requires the identification of potential sources of pollution at a construction site that may reasonably be expected to impact the quality of the site's storm water discharges. There must also be a description of the site and anticipated construction activities in the SWPPP (to provide a better understanding of site runoff characteristics). At a minimum, SWPPPs must contain the following:

- A description of the nature of the construction activity including the function of the project (*e.g.*, low-density residential, shopping mall, highway, etc.);
- A description of the intended significant activities, presented sequentially, that disturb soil over major portions of the site (e.g., grubbing, excavation, grading);
- Estimates of the total area of the site and the total area of the site that is expected to be disturbed by excavation, grading or other activities, including offsite borrow/fill areas. It may be preferable to separately describe portions of the site as they are disturbed at different stages of the construction process;

- · Estimates of the site's runoff coefficient (used for calculating the volume of runoff) during and after construction as well as data describing the quality of any discharge from the site or the soil. The runoff coefficient is defined as the fraction of total precipitation that will appear at a conveyance as runoff (vs. infiltrated precipitation). Runoff coefficients can be estimated from site plan maps, which show where impervious surfaces, vegetation and permeable surfaces will be. These coefficients are used to help determine pollutant loadings, potential hydraulic impacts to receiving waters and flooding impacts. They are also used in the design of post-construction storm water management measures;
- A site map indicating: (1) Anticipated drainage patterns and slopes after major grading activities; (2) areas of soil disturbance and areas that will not be disturbed; (3) locations of major structural and nonstructural controls identified in the plan; (4) locations of planned stabilization measures; (5) locations of surface waters (including wetlands); (6) locations of discharge points to surface waters; (7) off-site locations of equipment storage, material storage, waste storage and borrow/fill areas. Site maps should also include other major features and potential pollutant sources, such as locations of impervious structures and soil storage piles;
- A description of any discharge associated with industrial activity other than construction (including storm water discharges from dedicated asphalt plants, concrete plants, etc.) and the location of that activity on the construction site;
- The name of receiving waters and the areal extent of wetlands at the site;
- Information on endangered and threatened species including whether any endangered species are in proximity to the permit area as defined in Addendum A to the permit.

2. Controls to Reduce Pollutants

The SWPPP must describe the implementation of practices that will be used to reduce the pollutants in storm water discharges from the site and assure compliance with the terms and conditions of the permit. Four classes of controls must be developed and implemented: (1) Erosion and sediment; (2) storm water management; (3) a specified set of other controls; and (4) any applicable requirements of State, Tribal and local sediment and erosion plans or storm water management plans.

The SWPPP must describe the intended sequence of major storm water

control activities and when, in relation to the construction process, they will be implemented. EPA recognizes that many factors can impact the actual construction schedule, so the permittee need not include specific dates (e.g., plan could say install silt fence for area 'A'' before rough grading, rather than put up silt fences on August 15). Good site planning and preservation of mature vegetation are imperative for controlling pollution in storm water discharges both during and after construction activities. Properly staging major earth disturbing activities can also dramatically decrease the costs of sediment and erosion controls.

Permittees must develop and implement controls in the SWPPP for each of the four categories discussed below.

- a. *Erosion and Sediment Controls*. Erosion and sediment controls include both stabilization practices and structural practices. The requirements for erosion and sediment controls for construction activities in this permit have the following goals and criteria:
- Construction phase erosion and sediment controls should be designed with the objective to retain sediment on site:
- Control measures must be properly selected and installed in accordance with sound engineering practices and manufacturers specifications;
- Off-site accumulations of sediment must be regularly removed to minimize impacts;
- Sediment should be removed from sediment traps when the design capacity has been reduced by 50%;
- Litter shall be prevented from entering a receiving water; and
- Off-site material storage areas must be addressed in the SWPPP.
- b. Stabilization Practices. Stabilization practices are the first line of defense in preventing erosion. The SWPPP must include a description of interim and permanent stabilization practices, including a schedule of their implementation. The permittee should ensure that existing vegetation is preserved wherever possible and that disturbed portions of the site are stabilized as quickly as practicable. Stabilization practices include seeding of temporary vegetation, seeding of permanent vegetation, mulching, geotextiles, sod stabilization, vegetative buffer strips, preservation of trees and mature vegetative buffer strips, and other appropriate measures. Temporary stabilization can be the single-most important factor in reducing erosion at construction sites.

Stabilization also involves preserving and protecting selected trees on the site

prior to development. Mature trees have extensive canopy and root systems, which help to hold soil in place. Shade trees also keep soil from drying rapidly and becoming susceptible to erosion. Measures taken to protect trees can vary significantly, from simple ones such as installing tree armoring and fencing around the drip line, to more complex measures such as building retaining walls and tree wells.

It is imperative that stabilization be employed as soon as possible in critical areas. The CGP requires that, except in three situations, stabilization measures must be instituted on disturbed areas as soon as practicable, but no more than 14 days after construction activity has temporarily or permanently ceased on any portion of the site. The three exceptions to this requirement are the following:

- When construction activities will resume on a portion of the site within 21 days from suspension of previous construction activities;
- When the initiation of stabilization measures is precluded by snow cover or frozen ground, in which case they must be initiated as soon as practicable; and
- In arid areas (areas with an average annual rainfall of 0 to 10 inches), semiarid areas (10 to 20 inches) and areas experiencing droughts; where the initiation of stabilization measures is precluded by seasonal arid conditions. For the last case, stabilization measures must be initiated as soon as precipitation becomes possible.
- c. Štructural Practicės. The SWPPP must include a description of structures built to divert flows from exposed soils, and store or otherwise limit runoff and the discharge of pollutants from exposed areas of the site. Structural controls are necessary because vegetative controls cannot be employed where soil is continually disturbed and because of the lag time before vegetation becomes effective. Options for such controls include silt fences, earth dikes, drainage swales, check dams, subsurface drains, pipe slope drains, level spreaders, storm drain inlet protection, rock outlet protection, sediment traps, reinforced soil retaining systems, gabions and temporary or permanent sediment basins. Placement of structural controls in flood plains should be avoided, rather they should be located on upland soils to the degree possible.

For sites with more than 10 disturbed acres at a time, all of which are served by a common drainage location, a sediment basin providing 3,600 cubic feet of storage per acre drained, or equivalent control measures (such as suitably-sized dry wells or infiltration structures), must be provided where

practicable until final stabilization of the site has been accomplished. In lieu of the default 3,600 cubic feet/acre, the permittee can calculate the basin size based on the expected runoff volume from the local two-year, 24-hour storm event and local runoff coefficient. Flows from off-site or on-site areas that are undisturbed or have undergone final stabilization, may be diverted around both the sediment basin and the disturbed area. These diverted flows can be ignored when designing the sediment basin.

For the drainage locations which serve more than 10 disturbed acres at a time and where a sediment basin designed according to the above guidelines is not feasible, smaller sediment basins or traps should be used. At a minimum, silt fences, vegetative buffer strips or equivalent sediment controls are required for all down-slope and appropriate mid-slope boundaries of the construction area. Diversion structures should be used on upland boundaries of disturbed areas to prevent run-on from impacting disturbed areas. EPA does not intend to imply that silt fences or vegetative buffer strips on down-slope boundaries are the only BMPs that need to be used to protect water quality. EPA encourages the use of a combination of sediment and erosion control measures in order to achieve maximum pollutant removal.

For drainage locations serving 10 or less acres, smaller sediment basins or sediment traps should be used and, at a minimum, silt fences or equivalent sediment controls are required for all down slope and appropriate mid-slope boundaries of the construction area. Alternatively, the permittee may install a sediment basin providing storage for 3,600 cubic feet (or the alternative calculated volume) of storage per acre drained. Diversion structures should be installed on upland boundaries of disturbed areas to prevent run-on. EPA does not intend to imply that silt fences or vegetative buffer strips on downslope boundaries are the only BMPs that need to be used to protect water quality. EPA encourages the use of a combination of sediment and erosion control measures in order to achieve maximum pollutant removal.

d. Storm Water Management. The SWPPP must include a description of storm water management measure, however this permit addresses only the installation of these measures; not the ongoing operation and maintenance of them after cessation of construction activities and final stabilization. Permittees are responsible only for the installation and maintenance of storm water management measures prior to

final stabilization of the site. However, when selecting storm water management measures, the amount of required maintenance should be considered and whether there will be adequate resources for maintaining them over the longer term.

Some discharges of pollutants from post-construction storm water management structures may need to be authorized under an NPDES permit (e.g., the construction project was an industrial facility in a sector covered by the NPDES multi-sector general permit). The owner/operator of such discharges may inquire with EPA if this requirement applies to them.

Land development can significantly increase storm water runoff volume and peak velocity if appropriate storm water management measures are not implemented. In addition, post-development storm water discharges will typically contain higher levels of pollutants, including total suspended solids (TSS), heavy metals, nutrients and high oxygen-demand components.

Storm water management measures installed during the construction process can control the volume and velocity of runoff, as well as reduce the quantity of pollutants discharged postconstruction. Reductions in peak discharge velocity and volume can reduce pollutant loads as well as diminish physical impacts such as stream bank erosion and stream bed scour. Storm water management measures that mitigate changes to predevelopment runoff characteristics assist in protecting and maintaining the physical and biological characteristics of receiving streams and wetlands.

Structural measures should be installed on upland areas to the extent feasible. The installation of such measures may be subject to section 404 of the CWA if they will be located in wetlands (or other waters of the United States).

Options for storm water management measures that should be evaluated in the development of plans include:

- On-site infiltration of precipitation;
- Flow attenuation by use of open vegetated swales and natural depressions;
- Storm water retention/detention structures (including wet ponds); and
- Sequential systems using multiple methods.

The pollution prevention plan shall include an explanation of the technical basis used to select control measures, where flows exceed pre-development levels. This explanation should address how a number of factors were evaluated including the pollutant removal efficiencies of the measures, costs of the

measures, site-specific factors that will affect the utility of the measures, whether the measure is economically achievable at a particular site and any other relevant factors.

Although not a limitation or performance standard in the permit, EPA anticipates that storm water management measures at many sites will be able to achieve removal of at least 80% of total suspended solids. A number of storm water management measures can be used to achieve this level of control, including:

- Properly designed and installed wet ponds;
 - Infiltration trenches and basins;
 - Sand filter systems;
- Manmade storm water wetlands;

• Multiple pond systems.

The pollutant removal efficiencies of various storm water management measures can be estimated from a number of sources, including "Storm Water Management for Construction Activities: Developing Pollution Prevention Plans and Best Management Practices," U.S. EPA, 1992, and "A Current Assessment of Urban Best Management Practices" prepared for U.S. EPA by Metropolitan Washington Council of Governments, March 1992.

In selecting storm water management measures, the permittee should consider the impacts of each method on other water resources, such as ground water. Although SWPPPs primarily focus on storm water management, EPA encourages facilities to avoid creating groundwater pollution problems. For example, if the water table is high in an area or soils are especially porous, an infiltration pond may contaminate the groundwater unless special preventive measures are taken. Per EPA's July 1991 Ground Water Protection Strategy, States are encouraged to develop Comprehensive State Ground Water Protection Programs (CSGWPP). Efforts to control storm water should be compatible with State or Tribal ground water objectives as reflected in CSGWPPs. Storm water controls, such as wet ponds, should also be designed to have minimal safety risks, especially

The evaluation of whether the pollutant loadings and the hydrologic conditions (the volume of discharge) of flows exceed pre-development levels can be based on hydrologic models which consider conditions such as the natural vegetation endemic to the area.

Increased discharge velocities can greatly accelerate erosion near the outlet of structural measures. To mitigate these effects, velocity dissipation devices should be placed at discharge points and along the length of a runoff conveyance, as necessary, to provide a non-erosive flow. Velocity dissipation devices help protect a water body's natural, pre-construction physical and biological uses and characteristics (e.g., hydrologic conditions such as the hydroperiod and hydrodynamics).

e. Other Controls. Other controls to be addressed in SWPPPs for construction activities are for compliance with the requirement that nonsolid materials, including building material wastes, not be discharged at the site except as authorized by a section 404 permit.

This permit requires vehicular tracking of soil off-site and the generation of dust must be minimized. Dust and dirt-tracking can be minimized by measures such as providing gravel or paving at entrance/exit drive paths, parking areas and unpaved transit ways on the site carrying significant amounts of traffic (*i.e.*, more than 25 vehicles per day); providing entrance wash racks or stations for trucks; and performing street sweeping.

In addition, the SWPPP must clearly show compliance with applicable State/ Tribal or local sanitary sewer, septic system and waste disposal regulations to the extent they apply to the permitted activity.4 The plan must also contain a description of practices to reduce pollutants from construction-related materials which are stored on site, including a description of said construction materials (with updates as appropriate). The plan should include a description of pollutant sources from areas untouched by construction and a description of controls and measures which will be implemented in those areas.

The plan must also include measures to protect listed endangered and threatened species and/or critical habitat (if applicable), including any terms or conditions that are imposed pursuant to the eligibility requirements of Part I.B.3.e and Addendum A of this permit, from storm water discharges or

BMPs to control storm water runoff. Failure to include these measures will result in the storm water discharges from the construction activities being ineligible for coverage under this permit. (*See* section VI. Endangered Species Protection and also section VIII. Summary of Responses to Comments for more discussion.)

f. State/Tribal and Local Controls. Many States, Tribes, municipalities and counties have developed sediment and erosion control requirements for construction activities. A significant number have also developed storm water management requirements. The CGP requires that SWPPPs for facilities that discharge storm water associated with industrial activity from construction activities be consistent with procedures and requirements of State/Tribal and local sediment and erosion control plans and storm water management plans. The proposed requirement to have permit applicants certify that their SWPPP incorporates requirements related to protecting water resources that are specified in State/ Tribal or local sediment and erosion plans or storm water management plans has been eliminated.

g. Maintenance. Erosion and sediment controls can become ineffective if they are damaged or not properly maintained. The SWPPP requires all erosion and sediment control measures to be maintained in effective operating condition. If site inspections identify BMPs that are not operating effectively, maintenance must be performed before the next anticipated storm event. If maintenance before the next anticipated storm event is impracticable, maintenance must be completed as soon as practicable.

h. Inspections. Permittees must inspect designated areas on the site at least once every 14 calendar days, and within 24 hours after any storm event of 0.5 inches or greater. EPA also recommends that permittees perform a "walk through" inspection of the construction site before anticipated storm events (or series of events such as intermittent showers over a period of days) that could potentially yield a significant amount of runoff.

Visual inspections must comprise, at a minimum:

- Disturbed areas;
- Areas used for storage of exposed materials:
- Sediment and erosion control measures; and
- Locations where vehicles enter or exit the site.

For sites that have undergone stabilization (temporary or final) or experience seasonal aridity (average annual rainfall of 0 to 10 inches) or semi-aridity (annual rainfall of 10 to 20 inches), inspections must be conducted at least once a month. Where construction activity has been halted due to frozen conditions, inspections are not required until one month before thawing is expected (*i.e.*, snowmelt runoff would commence).

Where discharge points are accessible, they must be inspected to ascertain whether erosion control measures are effective in preventing impacts to receiving waters. This can be done by inspecting the waters for evidence of erosion or sediment introduction. If discharge points are inaccessible, the permit requires that nearby downstream locations be inspected, if practicable.

Were an inspection to reveal inadequacies, the site description and pollution prevention measures identified in the SWPPP must be revised. All necessary modifications to the SWPPP must be made within seven calendar days following the inspection. If existing BMPs need to be modified or if additional BMPs are necessary, implementation shall be completed before the next anticipated storm event. If implementation before the next storm event is impracticable, they shall be implemented as soon as practicable.

Once an inspection has been performed, a report containing the following must be retained with the SWPPP for up to three years after the site has been finally stabilized:

- Components and scope of the inspection;
- Names and qualifications of personnel conducting the inspection;
 - Dates of the inspection;
- Observations relating to the implementation of the SWPP;
 - Actions taken; and
 - Incidents of non-compliance.

If no incidents of non-compliance were found, the report shall contain a certification that the facility is in compliance with the SWPPP and this permit. Finally, the report must be signed in accordance with the signatory requirements in Part VI. Standard Permit Conditions section of the CGP.

Diligent inspections are vital for ensuring effective implementation of sediment and erosion controls, particularly in the later stages of construction when the volume of runoff is greatest and storage capacity of sediment basins has been reduced.

i. Non-Storm Water Discharges. The SWPPP must identify and ensure the implementation of appropriate pollution prevention measures for each of the eligible non-storm water components of the discharge covered by this permit. The eligible non-storm water discharges

⁴In rural and suburban areas served by septic systems, malfunctioning septic systems can contribute pollutants to storm water discharges. Malfunctioning septic tanks may be a more significant surface runoff pollution problem than a groundwater problem. This is because a malfunctioning septic system is less likely to cause groundwater contamination where a bacterial mat in the soil retards the downward movement of wastewater. Surface contamination can be caused by clogged or impermeable soils, or when clogged or collapsed pipes force untreated wastewater to the surface. The extent of surface contamination can vary in degree from occasional damp patches to constant pooling or runoff of wastewater. These discharges have high bacteria, nitrate and nutrient levels and can contain a variety of household chemicals. This permit does not establish new criteria for septic systems, but rather requires addressing existing State or local criteria.

are discussed in section V. Part III. Special Conditions, Management Practices, and Other Non-Numeric Limitations in the Fact Sheet.

j. Additional Requirements. Storm water from a permitted industrial source other than construction activities is authorized for discharge when commingled with construction storm water only under the following conditions: (1) The other industrial source is located on the same site as the construction activity; and (2) storm water discharges from the permitted construction site are in compliance with the terms of this permit.

k. Contractors and Subcontractors. The SWPPP must identify who will be responsible for implementing each measure contained in the plan. It is the permittee's responsibility to provide necessary information on complying with their SWPPP and the permit to their contractors and subcontractors.

Part V. Retention of Records

The permittee must retain all records and reports required by this permit, including SWPPPs and information used to complete the NOI, for at least three years from the date of final stabilization. This period may be extended by request of the Director.

A copy of the SWPPP must be kept at the construction site from the date of project initiation to the date of final stabilization. Permittees with day-to-day operational control over the plan's implementation must keep a copy of the plan readily available whenever they are on site (a central location accessible by all on-site operators is sufficient). If an on-site location is unavailable to store the SWPPP when no personnel are present, notice of the plan's location must be conspicuously posted at the construction site. A copy of the SWPPP must be readily available to authorized inspectors during normal business hours.

Part VI. Standard Permit Conditions

This section of the permit contains the standard permit conditions required by 40 CFR 122.41. One condition is the procedure for continued coverage under a general permit if it expires prior to a replacement permit being issued. In short, the expired permit would remain in full force and effect in accordance with the Administrative Procedures Act. Any permittee granted coverage prior to the permit's expiration date will automatically remain covered by the continued permit until the earliest of:

- The permit being reissued or replaced;
- The permittee terminating coverage by submitting an NOT;

- Issuance of an individual permit for the permittee's discharges; or
- A formal decision by the Director not to reissue the general permit, at which time the permittee must seek coverage under an alternative general permit or an individual permit. (For more information, see section VIII. Summary of Responses to Comments on the Proposed Permit.)

Part VII. Reopener Clause

The permit contains a reopener clause allowing the permit to be reopened and modified for cause during the term of the permit. Generally, this would be triggered by a water quality concern, a change in NPDES statutes, or to incorporate procedures developed by the EPA and the Advisory Council for Historic Preservation to provide for additional consideration of effects to properties either listed or eligible for listing in the National Register of Historic Places.

Part VIII. Notice of Termination Requirements

Permittees must submit a completed Notice of Termination (NOT) that is signed according to Part VI.G of the permit when one or more of the conditions contained in Part I.D.2 of the permit have been met. NOTs must be submitted using the form provided by the Director (*i.e.*, use the existing NOI form found in Appendix D of the permit until the revised version is published in its final form in the **Federal Register**), or a photocopy thereof. NOTs provide EPA with a useful mechanism to track the status of projects which are actively covered by the permit.

Significant parts of the NOT are:

- Permittee name and contact information, and site location information;
- The permit number which is being terminated;
- Permittee certification that he understands that submission of the NOT means he no longer will have authorization to discharge storm water associated with construction activity;
- Clarification that the authorization to discharge ends at midnight of the day the NOT is postmarked; and
- The conditions under which an NOT can be submitted.

Part IX. Definitions

The permit contains 21 definitions of statutory, regulatory and other terms important for understanding the permit and its requirements. See section VIII. Summary of Responses to Comments for discussions on the critical definitions of "operator" and "final stabilization."

Part X. Permit Conditions Applicable to Specific States, Indian Country Lands or Territories

Permit conditions that only apply to construction projects located in a specific State, Indian land or other area are in Part X of the permit. These conditions are modifications or additions to analogous conditions in Parts I through IX of the "generic" portion of the CGP, and reflect additional requirements arising from the State section 401 (Clean Water Act) or Coastal Zone Management Act (CZMA) certification processes or as otherwise established by the permitting authority. EPA must include any more stringent permit conditions required by a State or Tribe to get State/Tribal certifications of the permit under section 401 (See 40 CFR 122.44(d)(3)) or CZMA (See 40 CFR 122.49(d)).

Areas with special area-specific conditions are:

Region 1

- Commonwealth of Massachusetts, except Indian Country lands.
- State of Maine, except Indian Country lands.

Region 8

• Indian Country lands in the State of Montana.

Region 9

- State of Arizona, except Indian Country lands.
 - Island of Guam.
- Commonwealth of Northern Mariana Islands.

Region 10

- State of Alaska, except Indian Country lands.
- State of Idaho, except Indian Country lands.
- Federal facilities in the State of Washington, except those located on Indian Country lands.
- Indian Country lands in the State of Washington.

VI. Endangered Species Protection

A. Background

The CGP also contains conditions to ensure the activities regulated by it are protective of species that are listed under the Endangered Species Act (ESA) as endangered or threatened (known as "listed species"), and listed species habitat that is designated under the ESA as critical ("critical habitat"). In addition, the permit's coverage does not extend to discharges and dischargerelated activities likely to jeopardize the continued existence of species proposed but not yet listed as endangered or threatened or result in the adverse

modification of habitat proposed to be designated critical habitat.

The ESA places several different requirements on activities covered by the CGP. First, section 9 of the ESA and the ESA implementing regulations generally prohibit any person from 'taking'' a listed animal species (e.g., harassing or harming it) unless the take is authorized under the ESA. This prohibition applies to all entities and includes EPA, permit applicants, permittees and the public at large. Second, section 7(a)(2) of the ESA requires that Federal agencies consult with the Fish and Wildlife Service (FWS) or the National Marine Fisheries Service (NMFS) ("the Services") to insure that any action authorized, funded or carried out by them (also known as "agency actions") are not likely to jeopardize the continued existence of any listed species or result in the destruction or adverse modification of critical habitat. Jeopardizing the continued existence of a listed species means to engage in an action that reasonably would be expected, directly or indirectly, to reduce appreciably the likelihood of both the survival and recovery of a listed species in the wild by reducing the reproduction, numbers or distribution of that species (See 40 CFR 402.02)

The ESA section 7 implementing regulations at 50 CFR 402 apply this consultation requirement to any action authorized by a Federal agency that may affect listed species or critical habitat, including permits. This effect, among other things, can be beneficial, detrimental, direct and indirect. The issuance of the CGP by EPA is thus subject to the ESA section 7(a)(2)consultation requirements. Finally, ESA section 7(a)(1) directs Federal agencies to use their authority to further the purposes of the ESA by carrying out programs for the conservation of listed species, and section 7(a)(4) directs Federal agencies to confer with the Services on Agency actions likely to jeopardize the existence of species proposed but not yet finally listed or result in the adverse modification of critical habitat proposed to be designated.

The ESA regulations provide for two types of consultation; formal and informal. Informal consultation is an optional process that includes discussions, correspondence, etc. between the Services and a Federal agency or a designated non-Federal representative (NFR) to determine whether a Federal action is likely to have an adverse effect on listed species or critical habitat. During informal

consultation the Services may suggest modifications to the action that a Federal agency, permit applicant or non-Federal representative could implement to avoid likely adverse effects to listed species or critical habitat. If adverse effects are likely and those effects cannot be addressed through informal consultation, then formal consultation generally occurs.

Formal consultation is a 135-day process that results in issuance of a biological opinion by the Services in which they determine whether the Federal action is likely to jeopardize the existence of a listed species or result in adverse modification or destruction of critical habitat. Formal consultation can also provide authorization for anticipated incidental take of listed animal species, provided any such take is consistent with an incidental take statement contained in the biological opinion. While informal consultation is not a prerequisite to formal consultation, most section 7 consultations are carried out as informal consultations.

Federal permit applicants frequently play a key role in both formal and informal consultation. The ESA regulations provide for permit applicants, where designated, to carry out informal consultations as a NFR, which enables them to work directly with the Services (See 50 CFR 402.08). EPA has designated applicants for this storm water construction general permit as non-Federal representatives. The regulations also provide for the participation of permit applicants in formal consultation (See 50 CFR 402.14 and 51 FR 19939 [June 3, 1986]).

Also of relevance for the CGP are ESA section 10 incidental taking permits. Section 10 of the ESA allows persons, including non-Federal entities to incidentally take listed animal species, where otherwise prohibited, through the issuance of a permit after development of a habitat conservation plan (HCP). These procedures were developed to allow non-Federal entities such as developers to, among other things, alter habitat without incurring takings liability where take is minimized to the extent practicable.

B. Conditions in the June 2, 1997 Proposed Permit to Protect Species and Critical Habitat

The CGP was proposed with a number of conditions to ensure that storm water discharges and best management practices (BMPs) to control storm water run off were protective of listed species or critical habitat. Specifically, coverage under the proposed CGP would be

granted only under the following circumstances:

- 1. An applicant's storm water discharges or BMPs to control storm water runoff were not likely to adversely affect listed species (identified in Addendum A of the permit) or critical habitat; or
- 2. The applicant's activity was previously authorized under section 7 or section 10 of the Endangered Species Act (ESA) and that authorization addressed storm water discharges and BMPs to control storm water runoff; or
- 3. The applicant's activity was considered as part of a larger, more comprehensive assessment of impacts on endangered and threatened species under section 7 or section 10 of the ESA which accounted for storm water discharges and BMPs to control storm water runoff; or
- 4. Consultation under section 7 of the ESA was conducted for the applicant's activity which resulted in either a no jeopardy opinion or a written concurrence on a finding of no likelihood of adverse effects; or
- 5. The applicant's activity was considered as part of a larger, more comprehensive site-specific assessment of impacts on endangered and threatened species by the owner or other operator of the site and that permittee certified eligibility under items 1., 2., 3. or 4. above.

The proposal required that applicants assess the impacts of their "storm water discharges" and "BMPs to control storm water run off" on listed species and critical habitat that are located "in proximity" to the those discharges and BMPs when developing Storm Water Pollution Prevention Plans (SWPPPs) as part of the application process. The proposed CGP also required applicants to include measures in SWPPPs to protect listed species and critical habitat. "In proximity" was defined in Addendum A to include species:

- Located in the path or immediate area through which or over which contaminated point source storm water flows from construction activities to the point of discharge into the receiving water;
- Located in the immediate vicinity of, or nearby, the point of discharge into receiving waters; or
- Located in the area of a site where storm water BMPs are planned or are to be constructed.

EPA also solicited comment on whether the area or scope of impacts to be considered by applicants should be broadened to encompass listed species found on the entire construction site and not just those species found "in proximity" as currently defined in Addendum A.

Failure by permittees to abide by measures in their SWPPPs to protect species and critical habitat would invalidate permit coverage. Attached to the proposed permits were instructions (Addendum A) to assist permit applicants in making this inquiry. The proposal indicated that a county-by county species list would be included in Addendum A of the final permit to assist applicants in determining if listed species might be "in proximity" to storm water discharges and BMPs. EPA did not provide a draft species list in proposed Addendum A. Instead, EPA referred commenters to a similar species list that was used for an earlier EPAissued storm water permit, the Multisector Storm Water General Permit, that was issued on September 29, 1995 (see 62 FR 29792, note 12, June 2, 1997).

C. Final CGP Conditions To Protect Listed Species

On April 28, 1997, EPA entered into formal consultation with the Fish and Wildlife Service (FWS) and the National Marine Fisheries Service (NMFS) (the "Services") for issuance of the CGP. After discussions with the Services, EPA terminated formal consultation and entered into ESA section 7 informal consultation and conferencing with the Fish and Wildlife Service (FWS) and the National Fisheries Service Services (NMFS) on June 11, 1997. On November 4, and 26, 1997, EPA completed ESA informal consultation when NMFS and FWS provided their respective concurrences with EPA's finding that issuance of the CGP was not likely to adversely affect listed species or critical habitat. Based on that consultation and in consideration of comments received on the June 2, 1997, proposal, EPA has placed the following conditions in the permit to protect listed species and critical habitat (see Part I.B.3.e). Coverage under the CGP is available only if:

- a. The storm water discharges and storm water discharge-related activities are not likely to adversely affect listed species or critical habitat (Part I.B.3.e.(2)(a)); or
- b. Formal or informal consultation with the Services under section 7 of the Endangered Species Act (ESA) has been concluded which addresses the effects of the applicant's storm water discharges and storm water discharge-related activities on listed species and critical habitat and the consultation results in either a no jeopardy opinion or a written concurrence by the Service(s) on a finding that the

- applicant's storm water discharges and storm water discharge-related activities are not likely to adversely affect listed species or critical habitat. A section 7 consultation may occur in the context of another Federal on (e.g., an ESA section 7 consultation was performed for issuance of a wetlands dredge and fill permit for the project, or as part of a National Environmental Policy Act [NEPA] review); or
- c. The applicant's construction activities are covered by a permit under section 10 of the ESA and that permit addresses the effects of the applicant's storm water discharges and storm water discharge-related activities on listed species and critical habitat (Part I.B.3.e.(2)(c)); or
- d. The applicant's storm water discharges and storm water dischargerelated activities were already addressed in another operator's certification of eligibility under Part I.B.3.e.(2)(a), (b), or (c) which included the applicant's project area. By certifying eligibility under Part I.B.3.e.(2)(d), the applicant agrees to comply with any measures or controls upon which the other operator's certification under Part I.B.3.e.(2)(a), (b) or (c) was based.

The CGP requires that applicants consider effects to listed species and critical habitat when developing SWPPPs and require that those plans include measures, as appropriate, to protect those resources. Failure by permittees to abide by measures in the SWPPPs to protect species and critical habitat may invalidate permit coverage.

Addendum A contains instructions to assist permit applicants in making this inquiry. Those instructions require that applicants ascertain: (1) If their construction activities would occur in critical habitat; (2) whether listed species are in the project area; and (3) whether the applicant's storm water discharges and discharge-related activities are likely to adversely affect listed species or critical habitat. If adverse effects are likely, then applicants would have to meet one of the eligibility requirements of Part I.B.3.e.(2)(b)-(d) (paragraphs b., c., and d. above) to receive permit coverage. "Discharge-related activities" include activities which cause point source storm water pollutant discharges including but not limited to excavation, site development, and other surface disturbing activities, and measures to control, reduce or prevent storm water pollution including the siting, construction and operation of BMPs. The "project area" includes:

1. Area(s) on the construction site where storm water discharges originate and flow towards the point of discharge into the receiving waters (this includes the entire area or areas where excavation, site development, or other ground disturbance activities occur), and the immediate vicinity;

2. Area(s) where storm water discharges flow from the construction site to the point of discharge into

receiving waters;

3. Area(s) where storm water from construction activities discharges into the receiving waters and the area(s) in the immediate vicinity of the point of discharge; and

4. Area(s) where storm water BMPs will be constructed and operated, including any area(s) where storm water flows to and from BMPs.

The project area will vary with the size and structure of the construction activity, the nature and quantity of the storm water discharges, the measures (including BMPs) to control storm water runoff, and the type of receiving waters.

Addendum A also contains a list of listed and proposed species organized by State and county to assist applicants in determining if further inquiry necessary as to whether listed species are present in the project area. This list is current as of September 1, 1997, and will be updated periodically and made available on the Office of Wastewater Management's website at "http:// www.epa.gov/owm". CGP applicants can also get updated species information for their county by calling the appropriate FWS or NMFS office. EPA Region 2 applicants 5 can also contact the EPA Region 6 and Region 2 Storm Water Hotline (1–800–245–6510) for updated species information. Applicants from other EPA Regions can contact the appropriate EPA Regional storm water office for updated species information.

The CGP also requires that applicants comply with any conditions imposed under the eligibility requirements of Part I.B.3.e.(2)a., b., c., or d. above to remain eligible for coverage under this permit. Such conditions must be incorporated in the applicant's SWPPP. The CGP does not authorize any prohibited take (as defined under section 3 of the ESA and 50 CFR 17.3) of endangered or threatened species unless such takes are authorized under sections 7 or 10 of the ESA. The CGP does not authorize any storm water discharges or storm water dischargerelated activities that are likely to jeopardize the continued existence of any species that are listed or proposed to be listed as endangered or threatened

⁵Region 2 permit areas include Indian Country lands in the State of New York and the Commonwealth of Puerto Rico.

under the ESA or result in the adverse modification or destruction of habitat that is designated or proposed to be designated as critical under the ESA.

It is EPA's intention to provide permit applicants with the greatest possible flexibility in meeting permit requirements for protecting listed species and critical habitat. Thus, EPA is allowing applicants to use either section 7 or section 10 ESA mechanisms to address situations where adverse effects are likely (see Part I.B.3.e.(2)(b) and (c)). Also, to give applicants additional flexibility in meeting the Part I.B.3.e. eligibility requirements and with the timing of informal consultations, the permit automatically designates CGP applicants as non-Federal representatives for the purpose of carrying out informal consultation. However, EPA notes that meeting ESA requirements raise difficult implementation issues on how to best ensure that the permits are protective of listed species and critical habitats without unduly burdening permit applicants, permittees, and State, local, and Federal governmental entities. Thus, EPA intends in the future to review those permit conditions and procedures that relate to the ESA and the protection of historic resources to see how well that goal has been achieved and may revise the permits if necessary to better achieve that goal.

VII. Historic Property Protection

A. Background

The National Historic Preservation Act of 1966, as amended, (NHPA) establishes a national historic preservation program for the identification and protection of historic properties and resources. Under the NHPA, identification of historic properties is coordinated by the State Historic Preservation Officers (SHPOs), Tribal Historic Preservation Officers (THPOs) or other Tribal Representatives (in the absence of a THPO). Section 106 of the NHPA requires Federal agencies to take into account the effects of their actions (also known as "Federal undertakings" in the NHPA regulations) on historic properties that are listed or eligible for listing on the National Register of Historic Places and to seek comments from an independent reviewing agency, the Advisory Council on Historic Preservation (ACHP). The permit was proposed with a number of conditions pertaining to the consideration of historic properties. EPA has decided to not include those conditions because the ACHP and the National Conference of State Historic Preservation Officers (NCSHPO) have

requested that EPA not include such conditions in the final permit at this time. The ACHP and the NCSHPO have recommended that EPA issue the permit but recommend that EPA continue working with them and Tribes regarding the possible development of a more comprehensive and efficient approach to ensure that effects to historic properties are given appropriate consideration while ensuring undue burdens are not imposed on applicants and regulatory authorities. EPA plans to continue working with the ACHP, NCSHPO and Tribes on this effort and may modify the permit to incorporate procedures regarding the protection of historic resources at a later date.

B. Future CGP Conditions To Protect or Consider Effects to Historic Properties

In response to comments received on the proposal and because the Agency is still discussing historic preservation with the Advisory Council on Historic Preservation (ACHP), the final permit reserves permit requirements related to historic preservation. The permit does not currently include the eligibility restrictions and evaluation requirements from the proposed permit. After future discussions with the ACHP, EPA may modify the permit to reflect those discussions.

VIII. Summary of Responses to Comments on the Proposed Permit

The following is a summary of EPA's response to comments received on the proposed CGP which was published in the **Federal Register** on June 2, 1997 (62 FR 29786). Due to the large number of comments received, comments and responses have been categorized and placed into 10 major categories such as "Coverage of General Permits" and "Protection of Endangered Species."

Coverage of General Permits

Common Plan of Development or Sale

Many comments were received regarding permitting requirements for projects that are less than five acres but are part of a "larger common plan of development or sale ("Larger Common Plan") disturbing at least 5 acres." The volume and nature of the comments showed that the regulated community and the public needed additional guidance on this issue.

Under Phase I of the storm water program, an NPDES permit to discharge storm water associated with construction activity is only needed when a "common plan of development or sale" will disturb five or more acres. The simple case is when the "common plan" is to construct a single building,

etc., for a single owner. The more complicated case needing clarification is when the common plan consists of several smaller construction projects that cumulatively will disturb five or more acres, but may or may not be under construction at the same time. Residential development with houses being built by several homebuilders in a master planned subdivision is an excellent example of this second case.

For illustration purposes, many examples in the explanation below assume a more complex residential development of single family homes with a developer putting in the infrastructure and common areas (e.g., roads, sewers, parks, etc) and selling groups of lots to homebuilders and single lots to individuals. The same rationale used for these residential construction examples would apply to any project with multiple parts. For example, when building a new runway, the associated taxiways, and additional hangers, terminals, parking lots, etc., at an airport would be a common plan of development.

For sites disturbing less than five acres, the first steps in deciding if a permit is needed for storm water discharges associated with construction activity are determining:

1. Is there a "common plan of development or sale" tying individual sites together? (e.g., Are the lots part of a subdivision plat filed with the local land use planning authority?) and

2. Will the total area disturbed by all of the individual sites add up to five or more acres? (e.g., If you added up all of the acreage that will need to be disturbed to completely build out the subdivision as planned, would there be five or more acres disturbed?)

If the answer to both questions is no, a storm water discharge permit is not needed unless EPA determines that discharges contribute to a violation of water quality standards or are a significant contributor of pollutants to waters of the United States and specifically requests a permit application. This permit provides for coverage of such dischargers once designated.

Note: The disturbed acreage threshold may be less than five acres for Phase II of the storm water program. Proposed regulations for Phase II are expected December 1997 with final regulations due in March 1999.

The Larger Common Plan concept does have to be applied with some common sense and should not be taken to extremes. For example, every construction project within a city would not be considered part of a common plan of development just because the city has a land use master plan or zoning map. EPA interprets the term more narrowly. Building a house on a vacant lot in a residential subdivision plat filed by a developer would be part of that subdivision's larger common plan of development or sale. Any earth disturbing activity necessary to complete the planned project (e.g., grading lots, installation of utilities, building roads, preparing storm water control structures), plus various support activities such as exposed materials storage and equipment staging areas, are considered to be part of the construction activity that could result in a regulated discharge of storm water.

Once a residence has been completed and occupied by the homeowner (or tenant), future activities by the homeowner on their individual lot are not considered part of the original common plan of development (which was the industrial activity of building houses on each subdivided lot). After a home is occupied by the homeowner or a tenant, future construction activity on that particular lot is considered a new and distinct project and is compared to applicable disturbed acreage limits for permit applicability. For example, if homeowner decides to install a swimming pool after occupying the house, only the disturbed area on their lot-not the total acreage of the subdevelopment—is considered for determining whether a permit is needed. Likewise, demolition and reconstruction of individual houses originally built as part of a common plan of development, including those destroyed or damaged by fire or natural disasters, are also considered to be "new" plans of development/ redevelopment, and not part of Larger Common Plan.

Once the extent of the Larger Common Plan has been determined, the total acreage to be disturbed must be calculated. A single 1/4 acre lot is not large enough by itself to require a permit, but since 100 such lots in a subdivision would disturb 25 acres (if the entire area of each lot was disturbed), permit coverage is needed. Please note, permit coverage under the general permit is for all of the permittee's activities on the Larger Common Plan. Site-by-site permitting (i.e., submitting a separate NOI and preparing a separate storm water pollution prevention plan for each individual lot) would negate one of the principle advantages of the general permit and is not required by EPA.

Of particular concern to many homebuilders is the issue of lots left over when the original development is substantially complete. It is EPA's

position that the unbuilt lots remain part of the Larger Common Plan, but total disturbed acreage can be recalculated if: (1) All areas of the site achieve final stabilization or are turned over to a homeowner, and permit coverage is or could be terminated; and (2) the total remaining area of the Larger Common Plan is less than five acres. A permit is not necessary if the total acreage remaining to be built upon out of the Large Common Plan is less than five acres. On the other hand, if there were 221/4-acre lots left unbuilt (total 5½ acres), permit coverage would have to be obtained to build on even one of the remaining lots since the "common plan" would still be capable of disturbing more than five acres. Once three of these last 1/4-acre lots were completed and stabilized, the total area remaining out of the original common plan with the potential to be disturbed would be only 43/4 acres.

EPA believes this approach maintains the intent of regulating projects that disturb five or more acres while applying common sense in interpreting the regulation. A common plan of development must at least be theoretically capable of having five or more acres of land disturbed at one time in order to trigger the need for a permit. Requiring that all parts of the project, including unbuilt portions of the Larger Common Plan of development, have achieved final stabilization before total disturbed acreage can be "recalculated" insures that there is a period of time during which all discharges of storm water associated with construction activity from the common plan of development or sale have ceased. The requirement to compare disturbed acreage to the total remaining unbuilt acreage of the Larger Common Plan protects against attempts to artifically divide a project in such a way as to avoid providing environmental controls for construction activities.

Support Activities

EPA received several comments requesting clarification on support activities eligible for, or required to obtain, permit coverage. As noted by many of these commenters, off-site areas are commonly used for storage of fill material or soil excavated from the construction site, borrow areas to obtain fill material, storage of building materials, concrete batch plants, or storage of construction equipment. Several citizens expressed concern that erosion and sediment from off-site areas used for storage or disposal of fill material were not being adequately controlled. A State highway department questioned whether a support base used

for several nearby roadway projects would be eligible for coverage.

EPA agrees that where activities at offsite locations would not exist without the construction project, discharges of pollutants in storm water from these areas must be controlled. Changes have been made to part I.B. of the permit to clarify the permit and allow coverage for sites used by an operator to support several nearby projects. It remains the responsibility of the operator of the support area to assure permit coverage is obtained.

Off-site storage areas, support bases, disposal areas and borrow areas used for a construction project are considered to be part of the Larger Common Plan and must be addressed by the pollution prevention plan in certain instances. The pollution prevention plan for the construction project must include controls for all off-site areas directly supporting the construction project, unless the offsite location is a fixed base of operations (e.g. construction company's home office, warehouse, commerical warehouse, landfill, equipment yard, etc. used for all construction projects) or can be considered a stand-alone industrial or commercial activity serving multiple customers. Allowing such off-site locations to be permitted under the construction permit for the construction site avoids the need for a separate permit for the remote location.

Where the same operator uses a temporary off-site location to support construction activities at several nearby locations, permit coverage may be obtained by identifying the site and including controls for this common site in at least one of the pollution prevention plans for the individual construction projects. For example, a common support area for three highway projects could be permitted by identifying the site, including appropriate controls in at least one of the three pollution prevention plans for the separate projects, and insuring that an NOT is not submitted until the support area is finally stabilized.

Non-Storm Water

Several comments were received about the permit's authorization of non-storm water discharges. In response, this permit only authorizes the discharge of non-storm waters listed in Part III.A.3, and only when such discharges are identified in the storm water pollution prevention plan and appropriate controls are included. During the construction process, non-storm waters listed in Part III.A.3 are authorized for discharge either alone or when commingled with storm water. The

Agency also notes that EPA can request individual permit applications for such discharges where appropriate. The Agency is not requiring that flows from fire-fighting activities be identified in plans because of the emergency nature of such discharges and because of the unpredictability of their occurrence.

ÉPA would also like to clarify certain questions which were raised regarding the list of non-storm water discharges that are authorized. For example, operators were unclear whether dewatering of trenches is authorized under the permit. In response, EPA believes that discharges associated with the dewatering of trenches is the same type of water contemplated by the term ground water dewatering.'' Ås such, EPA believes that this discharge would be authorized by the permit. Operators also asked whether discharges associated with dust control are authorized. In response, EPA would note that this discharge is specifically authorized by the permit.

Several commenters asked whether detergents would be allowed in discharges resulting from washing vehicles. In response to this issue, EPA believes that detergents should not be necessary to remove sediment from trucks which would be the primary purpose for washing vehicles at the construction site. The final permit was clarified to specify that truck wash water would only be allowed if detergents were not included in the discharge.

Wetlands

One commenter requested clarification between the section 402 NPDES and section 404 Dredge and Fill permitting programs. The NPDES and section 404 programs are implemented by EPA and the Department of the Army, respectively. Activities which involve the discharge of dredged or fill material into wetlands are regulated under section 404 of the CWA, which requires a permit from the Corps. However, construction activities (i.e., clearing grading, and excavation) that result in storm water discharge into wetlands are regulated under the NPDES program and require a permit from EPA.

Several commenters expressed concern over the loss or degradation of wetlands and how their protection could be addressed in the construction general permit. Another commenter raised concern regarding the draining of wetlands and its adverse effect on fisheries under statistically expected drought conditions. EPA recognizes the commenters' concerns about construction activity impacts to

wetlands. Because impacts to wetlands from dredged and fill material are already established and enforced under section 404 of the CWA, EPA is not incorporating any further language in today's permit regarding such requirements.

One commenter raised concerns about wetlands in proximity to the construction activity, which may receive drainage from the site. The commenter was concerned that such areas be considered under the general permit requirements. In response, EPA agrees to change the wording in Part IV.D.1.g. of the permit language from "areal extent of wetlands acreage at the site" to "an areal extent and description of acreage of wetland or other special aquatic sites (i.e., 40 CFR 230.3(q-1)) at or near the site which will be disturbed, or receive water discharged from the disturbed areas of the site." EPA believes this language will help clarify this requirement in the site description of the storm water pollution prevention plan.

One commenter noted that a certain amount of sediment may be necessary to maintain the natural functioning of a wetland. The commenter expressed concern that under some circumstances. a construction project may result in decreases in the sediment load to a wetland. In response, EPA would note that the NPDES program requires permits for the discharge of pollutants from any point source into waters of the United States. By definition, wetlands are waters of the United States. As such, EPA must ensure that the discharges authorized by this permit comply with applicable water quality standards for the wetland, including requirements for sediment.

One commenter requested clarification on jurisdictional wetland areas coverage under today's permits. For the purposes of the CWA, wetlands are defined as areas that are inundated or saturated by surface water or groundwater at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions (33 CFR 328.3(b)). EPA uses the 1987 Corps of Engineers Wetlands Delineation Manual to identify and delineate wetlands. This document establishes the specific technical criteria that must be satisfied for an area to be considered a jurisdictional wetland. Therefore, storm water discharges from a construction activity to jurisdictional wetlands (i.e., waters of the U.S.) need permit authorization and may be covered under today's permit.

Other commenters expressed concern regarding the effects on wetlands of the development of land for agricultural purposes. EPA would first point out that agricultural runoff is exempt from the NPDES permit program (See 40 CFR 122.3, CWA section 502 (14)). In addition, the development of land for agriculture is not considered a construction project regulated by the NPDES permit program.

Residential Construction

Many contractors and developers involved in residential development felt that the permit was geared towards large industrial facilities, and therefore not well suited to address small residential construction. These commenters generally either requested that residential construction be exempt from permitting, or that special consideration of the nature of residential construction be given in the permit.

There is no regulatory provision to exempt any construction activities based solely on the nature of what is being built. The disturbance of five or more acres in a Larger Common Plan defines industrial activity that requires a storm water discharge permit. The impact on water quality is not necessarily reduced because the construction project is residential and may, in some instances, proceed in a more piecemeal fashion. However, the Agency recognizes that there are certain differences in how residential development occurs, particularly with regard to completion of individual homes and occupation by either a homeowner or tenant. EPA has made several changes and clarifications of permit requirements to address the concerns of the residential development industry.

The definition of final stabilization has been changed. "Final Stabilization" in the final permit means either: (1) All soil disturbing activities at the site have been completed, and that a uniform (e.g., evenly distributed, without large bare areas) perennial vegetative cover with a density of 70% of the native background vegetative cover for the area has been established on all unpaved areas and areas not covered by permanent structures, or equivalent permanent stabilization measures (such as the use of riprap, gabions, or geotextiles) have been employed. In some parts of the country, background native vegetation will cover less than 100% of the ground (e.g. arid areas). Establishing at least 70% of the natural cover of native vegetation meets the vegetative cover criteria for final stabilization. For example, if the native vegetation covers 50% of the ground,

70% of 50% would require 35% total cover for final stabilization; or (2) for individual lots in residential construction by either: (a) the homebuilder completing final stabilization as specified above, or (b) the homebuilder establishing temporary stabilization (including perimeter controls) for an individual lot prior to occupation of the home by the homeowner and informing the homeowner of the need for and benefits of final stabilization. EPA strongly recommends that homeowners stabilize as soon as practicable. (Homeowners have a personal incentive to put in landscaping functionally equivalent to final stabilization as quick as possible to keep mud out of their house and off their sidewalks and driveway.)

Installation of Utility Service Lines

The proposed permit attempted to more clearly define the role of utility companies whose sole involvement in a construction project was installation of utility service lines. Many utility companies challenged EPA's assertion that they represented a special class of operator at construction sites and pointed out potential financial and project delay impacts of requiring utility companies to obtain permit coverage before installing utility service lines at a project. Other commenters felt that utility companies should be held accountable for their actions on-site and for disturbing any storm water control measures installed by other site operators. In general, utility companies agreed that they are responsible for their actions on-site, but did not believe they should be considered "operators" and required to obtain permit coverage. Several commenters felt utility companies should be treated as subcontractors and the party requesting utility service should be the permittee.

In response, EPA agrees that in many areas utility companies will not meet the definition of operator while installing utility service lines (the draft permit implied that a utility company would always be an operator when installing utility service lines). As with any other party involved in a construction project, permit coverage will only be required for utility companies when they met the definition of "operator." The definition of operator in the final permit, though changed slightly from the proposed permit for better clarity, applies to parties at a construction project which meet either of the following two criteria: (1) A party with operational control over construction plans and specifications, including the ability to make modifications to those plans and

specifications; or (2) a party with dayto-day operational control of those activities at a project which are necessary to ensure compliance with a storm water pollution prevention plan (SWPPP) for the site or other permit conditions (e.g., they are authorized to direct workers at the site to carry out activities required by the storm water pollution prevention plan or comply with other permit conditions). To determine if a utility company meets either criterion, a review of the word "control" with regard to construction plans and specifications and day-to-day operations is needed.

In the definition of "operator," it is not EPA's intention to include those parties whose function is to assure that a project complies with previously established standards (e.g., national, state or municipal). For example, design or installation standards set by municipalities or utilities which are based on national standards such as the National Electric Code does not give the municipality or utility "control" over a construction project's plans and specifications, but instead directs or limits a project operator's latitude when drafting or modifying a particular aspect of the project's plans and specifications. Furthermore, reviewing or applying such standards (e.g., residential electric lines must be capable of carrying a specific voltage, made of certain materials, buried a certain depth) does not make a utility or municipality meet the first criterion of the definition of "operator." Also, utility companies will often not meet the second criterion of the definition because they are not responsible for overall SWPPP compliance at a project. Typically, a project's general contractor has overall responsibility for SWPPP

implementation and compliance. To the extent that a utility company needs to develop its own site-specific plans and specifications for a service installation at a project requiring storm water permit coverage, the utility will be considered to meet the definition of "operator" and must allow for appropriate storm water control measures either by designing and implementing controls themselves, or by assuring that another project operator has designed and will implement storm water controls for the area disturbed by the utility service installation. In all cases, to ensure effective implementation of storm water pollution control measures, EPA stresses the importance of cooperative efforts by all parties involved at a construction site, including those not meeting the definition of "operator," to understand and abide by SWPPP

provisions which their activities will impact.

Other examples of where a service line installation would require construction storm water permit coverage would be if the activity disturbed five or more acres (40 CFR 122.26(b)(14)(x)), or was designated by the Director to obtain coverage for another reason (40 CFR 122.26(a)(1)(v), 122.26(a)(9) or 122.26(g)(1)(i)). See Part I.B.1. of the permit for further details on eligibility. Other utility company activities, such as the installation of main transmission lines, should likewise be reviewed to see if permit coverage is required.

After considering the comments from the utility companies, the proposed area-wide NOI option and SWPPP certification statement for utility companies in the proposed permit were deleted in the final permit. Utility companies were generally uncomfortable with even the limited requirements of the area-wide NOI since the actual construction projects where they would be working would not be known at the time of the NOI submittal. The certification statement is no longer necessary since measures to address utility service line installations no longer require the statement to assign responsibility from the utility company to another project operator. In addition, based on the comments from the utility companies, the frequency of the situations in which a utility would be considered an operator may be significantly less than EPA had thought. Hence, there may not be a pressing need for the proposed streamlined permitting option.

Construction in Cold Climates

Several comments were received suggesting changes to the construction general permit to accommodate cold weather oil and gas issues or questioning the effectiveness and requirement for storm water pollution prevention plans for North Slope oil and gas facilities in Alaska. Specifically, commenters were questioning the need for, and appropriateness of, the permit for gravel pad construction on the North Slope during frozen conditions. It was stated that construction activities only occur during the cold months because access is facilitated by frozen permafrost conditions. When the North Slope is in a thawing condition it is essentially a wetland, which makes overland access activities difficult as well as very disruptive to the ecology. Commenters expressed concern that gravel pads might be required to establish 70% vegetative cover prior to submitting the NOT.

With regards to the need for a storm water discharge permit, EPA points out that the definition of storm water at 40 CFR 122.26(b)(13) includes snow melt runoff. As such, EPA believes that construction which occurs during frozen conditions still needs a storm water permit since the snow will eventually melt and be discharged.

Construction activity which involves depositing gravel fill directly into wetlands is regulated under section 404 of the CWA which is administered by the US Army Corps of Engineers (COE). COE section 404 permits all require CWA section 401 certification providing assurance that if the construction activity is in compliance with the COE 404 permit, there will be no water quality standard violations.

Once the gravel pads are constructed, it is reasonable to consider them as permanent structures since their surface will be used to conduct oil and gas activities. Therefore remediation of the pad itself (70% restoration of vegetative cover) is not appropriate at the end of the construction sequence. Storm water permitting may be required, however, for the operational phase of the pad activities as well as gravel extraction activities.

Other comments regarding cold weather issues in Alaska pertained to the remoteness of sites that would need to be permitted and inspected. Commenters were concerned that accessing such remote sites is not easily accomplished, and overly burdensome. In response, EPA has included a special provision in Part IV.D.4 of the final permit to provide a waiver of the inspection requirements when the ground would be expected to be frozen for an extended period of time. Inspections would be required to begin one month prior to when thawing conditions are expected to begin.

Compliance With Water Quality Standards

Several comments objected to the inclusion of permit eligibility and discharge compliance requirements related to water quality standards (WQS). EPA is obligated under CWA section 402(p)(3) to ensure that all permits for discharges associated with industrial activity (which includes storm water discharges from construction sites of five acres or more) shall meet all applicable provisions of CWA section 301.

CWA section 301(a) states that discharges shall be unlawful unless in compliance with sections 301, 302, 306, 307, 318, 402, and 404 of the Act. Section 301 provides that discharge permits must include effluent

limitations necessary to assure that discharges comply with State or Tribal WQS. Effluent limitations do not have to be numeric, especially in cases where numeric limitations are currently infeasible. In such cases, EPA may require the use of best mangement practices (BMPs) including more sophisticated forms of treatment in permits to satisfy the CWA's requirements for "any more stringent limitations as necessary to meet State WQS."

If a discharge is found to be violating a water quality standard, EPA can require that the discharge be covered by an individual permit, which may include more stringent controls or numeric effluent limitations developed to ensure compliance with WQS. The development of the effluent limitations would be dependent upon adequate characterization of the discharges and the individual permit could also include monitoring requirements.

Some commenters were concerned that compliance with WQS is not possible in some situations and therefore WQS compliance should be waived. As stated above, compliance with water quality standards is a requirement of the CWA as implemented through the NPDES permitting program. EPA can not waive the requirements of the CWA. If the permittee feels that the WQS to which they must comply are too stringent or the cost of that compliance is too high, several avenues of relief can be sought. The permittee may seek changes of WQS through a use attainability analysis, the development of site specific criteria, or short term WQS variances. All of these avenues must be pursued through consultation with the applicable State or Tribal environmental agency and are subject to EPA review.

If the permittee is not able to comply with WQS as a result of the implementation of a certain set of BMPs. EPA recommends installing more effective BMPs or additional BMPs to assure compliance with WQS. If this effort results in discharges which continue to violate WQS, EPA recommends that the facility cease discharging, apply for an individual permit, or pursue one of the options listed above to change the WQS. (See also EPA's memorandum of August 1, 1996, entitled "Interim Permitting Approach for Water Quality-Based **Effluent Limitations for Storm Water** Discharges.")

EPA received several comments regarding salt intrusion to groundwater discharges that might exceed standards established by the State. One commenter suggested that the final

permit include an affirmative statement to specify that, in developing and implementing storm water pollution prevention plans, permittees are not required to remove remove constituents that are not added by the construction project or related activities. In response, EPA notes that Clean Water Act section 301(b)(1)(C) requires that NPDES permits include any more stringent limitation including those necessary to meet water quality standards. The CWA does not, however, regulate releases of polluants to groundwater unless there is a direct hydrological connection between a point source and surface waters of the United States through such groundwater. Therefore, the commenter's recommendations were not included in the final permit.

The California Department of Transportation recommended that the general permit incorporate language similar to that developed by the State by California for its general industrial storm water permit. However, EPA has recently expressed concerns to the State regarding the language in question and is currently working with all stakeholders in California on alternative language. Since EPA believes that the language as written is not appropriate it was not incorporated into the final permit.

Another commenter contended that Part III.D of the draft permit (compliance with water quality standards) was too weak. The commenter recommended that the permit also require remedial actions by permittees to correct any damage that may result from the discharges not in compliance with the permit.

EPA disagrees with the commenter that the language addressing water quality standards compliance needs to be strengthened. A wide variety of enforcement responses are available to the Agency for discharges which violate the terms of the permit, including requirements for remediation of environmental damage caused by the discharges. As such, the requested modifications were not incorporated into the final permit.

Protection of Endangered Species

A large number of comments were received regarding provisions in the permit to protect listed species and critical habitats. For reading convenience, similar comments have been grouped together for response and are listed below in items A through V.

(A) A number of commenters have expressed the belief that the Clean Water Act (CWA) does not allow EPA to place conditions in National Pollutant Discharge Elimination System (NPDES) permits to protect listed species and critical habitat. They believe that requirements to protect listed species have no relation to the CWA's goal of protecting water quality. These commenters have requested that EPA remove those permit conditions or provide a legal justification as to why they should be included.

EPA declines to remove these provisions because the Agency believes that conditions to protect listed species and critical habitat are appropriate for Federally-issued NPDES permits such as the CGP given the requirements placed on them by sections 7(a)(1), 7(a)(2), and 9 of the ESA. By placing ESA requirements on Federal agencies and their actions, Congress intended that Federal permits could contain conditions to protect listed species and critical habitat. ESA regulations at 50 CFR 402.02 define an "action" subject to section 7 to include "permits," and EPA first recognized the applicability of ESA section 7 to the Federal NPDES program in 1979, when it promulgated regulations listing the ESA as a Federal law which may apply to EPA-issued permits. See 44 CFR 32917 (June 7, 1979). EPA's current regulations at 40 CFR 122.49(c) 6 and 122.43(a) 7 require that EPA adopt or consider the adoption of permit conditions to comply with ESA requirements.

Finally, EPA notes that the primary goal of the CWA is the restoration and maintenance of the chemical, physical, and biological integrity of the Nation's waters. This includes the attainment of water quality that provides for the protection and propagation of fish, shellfish, wildlife. See 33 U.S.C. 1251.

These goals include the protection of listed and other at-risk species.

- (B) Other commenters have characterized the ESA as a new environmental law that permit applicants are being required to certify under. EPA does not believe that the ESA is a new environmental law because it has been listed in EPA's regulations since 1979 as a statute which may apply to the issuance of NPDES permits by EPA.
- (C) Some commenters have objected to measures to protect species and critical habitat in the proposed permit as an impermissible delegation of EPA's section 7 consultation responsibilities to the permit applicant.

EPA recognizes that as the action Federal agency, it bears the ultimate responsibility for compliance with section 7 of the ESA for issuance of the CGP. It is not abrogating that responsibility. However, given the CGP's potential coverage of over 13,000 construction activities per year that are scattered across eight States and numerous other Federal permitting jurisdictions, it is essential that permit applicants and permittees consider the effects of their particular actions on listed species and critical habitat, and to take measures to protect those resources, if EPA is to ensure that issuance and operation of the CGP is not likely to adversely affect listed species and critical habitat.

As noted above, EPA believes that under the CWA and the ESA, it is appropriate for NPDES permits to require that applicants and permittees take measures to protect listed species. EPA also believes that such conditions should require that applicants consider the potential and actual effects of their actions on listed species and critical habitat. Storm water general permits place substantial responsibilities on permit applicants and permittees to ensure that their storm water discharges are protective of the environment. This includes the development of information (as part of the NOI and SWPPP development process) to ensure compliance with permit requirements. The ESA regulations clearly allow for permit applicants to develop and collect information on the effects of their proposed actions on listed species and critical habitat.8 Those regulations also provide that applicants can conduct informal consultation as non-Federal Representatives (NFRs). see 50 CFR 402.08.

The conditions being established by EPA through ESA section 7 consultation to protect listed species and critical habitat are designed to focus EPA, Fish and Wildlife Service (FWS), and National Marine Fisheries Service (NMFS) resources on those permitted activities that merit a site-specific ESA section 7 consultation or section 10 permit. Where a site-specific section 7 consultation is appropriate, the CGP allows for either informal consultation (with the applicant having NFR status) or for formal consultation. EPA is prepared to conduct site-specific consultations where necessary to ensure that permitted activities are protective of listed species. However, given the large number of expected applicants and limits on EPA's resources, it is faster and more efficient for the bulk of these consultations to be carried out as informal consultations with permit applicants as non-Federal representatives.

Finally, EPA notes that it has completed section 7 consultation and conferencing for issuance and operation of the CGP and that the FWS and the NMFS (the "Services") have concurred with the approach taken in the permits and with EPA's finding that the issuance and operation of the CGP is not likely to result in adverse effects to listed species and critical habitat.

(D) Some commenters have also noted that shifting the burden for carrying out consultation will result in administrative difficulties for the Services. EPA coordinated development of the CGP with the Services and notes that the CGP conditions are designed to reduce the number of site specific consultations to those actions where adverse effects may be likely. However, it is possible that a large number of site-specific consultations will be performed for activities covered by the CGP.

(E) A number of commenters were concerned that these conditions will be difficult to comply with. Specifically, commenters were concerned that information on listed species and critical habitat will be hard to obtain. They have asked that EPA make species lists, critical habitat, and other information readily available to the public. Some commenters have asked that this information be placed in the permit or on the Internet. They have noted that many permit applicants will not know how to comply with these requirements. Some commenters have also requested that EPA ensure that any ESA guidance remain in the final permit

EPA has worked closely with the Services to give the greatest flexibility to permittees in complying with

⁶The pertinent portions of 40 CFR 122.49 read as follows: Considerations under Federal law. The following is a list of Federal laws that may apply to the issuance of permits under these rules. When any of these laws is applicable, its procedures must be followed. When the applicable law requires consideration or adoption of particular permit conditions or requires the denial of a permit, those requirements also must be followed. * * * (c) The Endangered Species Act, 16 U.S.C. 1531 et seq. section 7 of the Act and implementing regulations (50 CFR part 402) require the Regional Administrator to ensure, in consultation with the Secretary of the Interior or Commerce, that any action authorized by EPA is not likely to jeopardize the continued existence of any endangered or threatened species or adversely affect its critical habitat. (Emphasis added).

⁷40 CFR 122.43(a) states: "In addition to conditions required in all permits (122.41 and 122.42), the Director shall establish *conditions*, as required on a case-by-case basis, to provide for and assure compliance with all applicable requirements of CWA and regulations. These shall include conditions under 122.46 (duration of permits), 122.47(a) (schedules of compliance), 122.48 (monitoring), and for EPA permits only 122.47(b) (alternates schedule of compliance) and 122.49 (considerations under Federal law)." (Emphasis added.)

⁸ Applicants are listed throughout the ESA consultation regulations and preambles as involved parties in the consultation process.

requirements to protect listed species and critical habitat. While EPA realizes that fulfilling some CGP requirements to protect listed species and critical habitat may seem difficult to some applicants, the procedures to meet those requirements are similar to those already undertaken by many developers and contractors to obtain ESA section 10 permits for protection from incidental takes liability. As noted above, the CGP allows applicants to use section 10 permits to meet permit eligibility requirements.

There is much information on listed species and designated critical habitat that is publicly available. Lists of endangered and threatened species are published by the Fish and Wildlife Service and the National Marine Fisheries Service and can be found in 50 CFR 17 of the Code of Federal Regulations (CFRs). The CFRs are widely available and can be found in many libraries or law libraries. Copies of the CFRs can also be ordered from the Government Printing Office which maintains a number of book stores throughout the country 9 or they can be accessed for free at the GPO Website (http://www.access.gpo.gov/nara/cfr/ index.htm).

The Services also maintain electronic copies of these lists at their respective World Wide Web sites. Lists of species under the FWS jurisdiction can be accessed at the Endangered Species Home Page (http://www.fws.gov/~r9endspp/endspp.html) (which is also attached to the FWS Home Page (http://www.fws.gov) in the "Nationwide Activities Category"). Lists of species under NMFS jurisdiction can be found on the NMFS Homepage (http://www.nmfs.gov) under the "Protected Resources Program." Lists and maps of critical habitat can be found in the Code of Federal Regulations at 50 CFR 17 and 226.

Also, information on listed species and critical habitat can also be obtained by contacting the FWS and NMFS offices or by contacting the Biodiversity Heritage Centers of the Natural Heritage Network. The FWS has offices in every State. NMFS has offices in certain States. A list of NMFS and FWS office addresses is provided in Addendum A of the permit. The Natural Heritage Network comprises 85 biodiversity data

centers throughout the Western Hemisphere.

These centers collect, organize, and share data relating to endangered and threatened species and habitat. The network was developed to promote informed land-use decisions by developers, corporations, conservationists, and government agencies, and is also consulted for research and educational purposes. The centers maintain a Natural Heritage Network Control Server Website (http:/ /www.heritage.tnc.org) which provides website and other access to a large number of specific biodiversity centers. A list of biodiversity center addresses is provided in Addendum A of the CGP.

Addendum A also contains a list by county of all species in areas covered by the CGP that are listed as endangered and threatened ("listed species") or proposed for listing as endangered and threatened ("proposed species"). This list is current as of September 1, 1997. Because the status of species and counties will change over time, EPA will periodically update the county list and make it electronically available on the EPA's website. CGP applicants can get updated species information for their county by calling the appropriate Fish and Wildlife Service office or National Marine Fisheries Service office. EPA Region 2 applicants 10 can also contact the EPA Region 6 and Region 2 Storm Water Hotline (1-800-245-6510) for updated species information. Applicants from other EPA Regions can contact the appropriate EPA Regional Office for updated species information.

Finally, EPA has worked with the Services to expand Addendum A to provide more guidance on how meet the permit eligibility requirements and to protect listed species. There are also a number of guidance documents produced by the Fish and Wildlife Service and the National Marine Fisheries Service to assist the public in meeting ESA requirements. Many of those documents are electronically available on the Services' Internet sites.

(F) Some commenters have requested that EPA publicly notice any species to be included in the final county species list that were not found in the Addendum H of the Multi-Sector General Permit issued on September 29, 1995 (60 FR 50804). EPA declines to take this action because it believes sufficient public notice was provided in the proposal when EPA referred reviewers to the Multi-Sector General

Permit's Addendum H list (62 FR 29791, footnote #12 (June 2, 1997)), which contains similar species on a county basis to that contained in Addendum A of the CGP. Furthermore, EPA notes that all of the proposed and listed species found on both Addendum A of the CGP and Addendum H of the Multi-Sector General Permit already have undergone public notice as part of the ESA listing process.

(G) Some commenters have noted that the Addendum A species list may not remain current in light of new species listings. As noted above, EPA is planning to provide regular updates of the list and to make it available to

permit applicants.

(H) Commenters have also expressed concerns with the timing of this process. They have noted that once a project has reached the construction stage, there is not enough time to take action to protect listed species. EPA encourages permit applicants to analyze effects to listed species and critical habitat at the earliest possible stage. EPA has required applicants to analyze impacts to species when developing storm water pollution prevention plans (SWPPPs) prior to submitting NOIs. However, applicants may choose to conduct this review at an even earlier time. Any conditions to protect species and critical habitat must be incorporated into the SWPPP.

(I) EPÅ solicited comments on whether the scope of effects to listed species and critical habitat to be considered by permit applicants should encompass the entire construction site. A number of commenters supported this expansion. Some commenters did not think there was anything to be gained by broadening the scope of the area to include the entire site. Other commenters did not believe that storm water regulation extended to land areas unaffected by either storm water discharges or best management practices (BMPs).

EPA has revised its permit conditions and Addendum A instructions to require that permit applicants consider the effects of "storm water discharges and storm water discharge-related activities" on listed endangered and threatened species and critical habitat within the "project area." The terms "storm water discharge and storm water discharge-related activities" replaces the terms "storm water discharges and construction and implementation of best management practices" used in the proposal. "Discharge-related activities" include (1) activities which cause point source storm water pollutant discharges including but not limited to excavation, site development, and other surface disturbing activities, and (2) measures to

⁹ GPO bookstores are located in Atlanta, GA; Birmingham, AL; Boston, MA; Chicago IL; Cleveland, OH; Columbus, OH; Dallas, TX; Denver, CO; Detroit MI; Houston TX; Jacksonville, FL; Kansas City, MO; Laurel, MD; Los Angeles, CA; Milwaukee, WI; New York, NY; Philadelphia, PA; Pittsburgh, PA; Portland, OR; Pueblo, CO; San Francisco, CA; Seattle, WA; and Washington, DC.

¹⁰ Region 2 permit areas include Indian Country lands in the State of New York and the Commonwealth of Puerto Rico.

control, reduce, or prevent storm water pollution including the siting, construction, and operation of BMPs. This revision expands the scope of effects that should be considered for listed species when compared to the proposed permit. The term "project area" now replaces the proposed term, "in proximity to." The "project area" includes: areas on the construction site where storm water discharges originate and flow towards the point of discharge into the receiving waters (this includes all areas where excavation, site development, or other ground disturbance activities occur), and the immediate vicinity; areas where storm water discharges flow from the construction site to the point of discharge into receiving waters; areas where storm water from construction activities discharges into the receiving waters; areas in the immediate vicinity of the point of discharge; and areas where storm water BMPs will be constructed and operated, including any areas where storm water flows to and

EPA anticipates that the project area will vary from site-to-site depending on the size and structure of the construction activity, the nature and quantity of the storm water discharges, the measures (including BMPs) to control storm water runoff, and the type of receiving waters. In many cases, the project area will encompass an entire construction site. However, there could be situations where project area may encompass a portion of the site (for example, where the actual construction disturbs only a portion of a land development project). EPA believes the revised scope of the permit is more consistent with the definitions of "effect" and "action area" found in the ESA regulations and affords better protection for listed species and critical habitat while ensuring that CGP storm water controls are not extended into areas that bear no relation to the discharge of polluted storm water.

Some commenters believe the scope of effects of the permit is too narrow. In particular, they believe that the scope should encompass areas farther downstream than what was proposed in the permit, which directed permit applicants to consider effects to listed species and critical habitat in the immediate vicinity or nearby the point of discharge. EPA declines to expand this scope beyond what was proposed because the proposed (defining "in proximity") and final permit language (defining "project area") allow for a flexible determination of effects which can extend further downstream depending on the circumstances

surrounding each discharge. Those circumstances vary with the size and structure of the construction activity, the nature and quantity of the storm water discharges, the measures (including BMPs) to control storm water runoff, and the type of receiving waters. Also, the CGP does not authorize any discharges that would cause or contribute to a violation of water quality standards. Water quality standards are designed to be protective of use of the water, including aquatic life and consequently, listed species. Moreover, under the CWA, any discharge must not only ensure compliance with the water quality standards of the water where the discharge is located, but also any downstream water quality standards. Thus, the scope of the inquiry under this permit is not so narrow as this commenter suggests. EPA believes that any downstream water quality impacts associated with discharges of stormwater under this permit will be adequately accounted for.

Commenters have also requested that EPA consider or require that applicants consider effects to listed species from storm water contamination that enters into groundwater which then enters into surface waters where those species are found.

EPA believes it is providing for the consideration of effects from discharges to hydrologically connected groundwater. EPA interprets the CWA's NPDES permitting program to regulate discharges to surface water via groundwater where there is a direct and immediate hydrologic connection ("hydrologically connected") between the groundwater and the surface water. However, EPA also believes that this use of NPDES permits is highly dependent on the facts surrounding each permitting situation. CGP coverage can extend to discharges to surface water via hydrologically connected groundwater and CGP applicants, like any other NPDES applicant, should consider those types of discharges when applying for permit coverage. However, these discharges may at times be better suited for individual permits, and EPA may require that applicants obtain an individual permits as provided at Part VI.L. of the CGP and in 40 CFR 122.28(b)(3) of EPA's general permit regulations. Permit applicants and the interested people can also petition EPA under those provisions to require coverage by an individual permit.

(J) A number of commenters have questioned why there is a need to have specific conditions in the permit to protect listed species and critical habitat when there are other laws or procedures which accomplish the same goal. Some

commenters have noted that ESA section 10 procedures are already used by developers and that requiring additional procedures in the CGP to protect species amounts to "double regulation."

EPA intends to provide applicants with the greatest degree of flexibility in meeting the Part I.B.3.e.(2) eligibility requirements for CGP coverage. The permit allows applicants to use section 10 procedures to meet the eligibility requirements of Part I.B.3.e.(2). As such, EPA is not imposing "double regulations" on permittees.

Other commenters have also questioned whether there is a need to have these procedures where a 404 permit is being issued or where a NEPA review is being conducted for the same site. EPA notes that a 404 permit or a NEPA review can suffice for CGP coverage under part I.B.3.(e)(2)(b), provided, a section 7 consultation has been performed as part of the NEPA review or 404 permit issuance and the consultation addresses effects from storm water discharges and storm water discharge-related activities.

One commenter noted that some States have protective and stringent environmental review laws which apply to NPDES permits and there is no reason for applicants in those States to undertake additional requirements to protect listed species and critical habitat. EPA notes that while the information developed for compliance with State environmental review statutes can be used to meet the eligibility requirements of Part I.B.3.e.(2)(a) for CGP coverage where there are no listed species present or where there is no likelihood of adverse effects to listed species, EPA does not believe that compliance with a State environmental review by itself is sufficient to substitute for section 7 consultation or a section 10 permit since State reviews may not take Federally listed species and critical habitat into account. However, information generated from a State environmental review can also serve as a basis for a section 7 consultation or applying for a section 10 permit for the purposes of meeting the eligibility requirements of Part I.B.3.e.(2)(b) or (c).

(K) Some commenters have asked for clarification on whether EPA is requiring permit applicants to address State and Federally listed endangered and threatened species or solely Federally listed species. One commenter recommended that applicants should be made aware that State laws and regulations involving endangered species may impact their projects. EPA is requiring that permit applicants

consider impacts to Federally listed species and designated critical habitat. However, EPA notes that States have the authority to impose their own requirements under State law to protect Federally or State protected species from construction activities, and that Part VI.M. of the CGP states that coverage by the permit does not release any permittee from meeting the responsibilities or requirements imposed under other environmental statutes or regulations. Those environmental statutes and regulations include State laws for the protection of imperiled wildlife and vegetation, and other natural resources.

(L) One commenter has characterized the CGP conditions as allowing any discharge unless it is likely to adversely affect a listed species of critical habitat. It expressed the belief that this is not the correct standard to use when determining coverage under a general permit which is meant for routine cases.

EPA notes, however, this standard will ensure that the operation of the permit is not likely to adversely affect listed species and critical habitat. This approach, which was subject to ESA section 7 consultation with the Services, will focus limited EPA and Service resources on those permitting situations where potential adverse effects are likely. This is important given the vast number of activities projected to be covered by the CGP. Thus, EPA believes this standard to be appropriate for the CGP

(M) Some commenters have expressed the belief that hydrologically, geologically, or environmentally unique areas such as the Barton Springs watershed near Austin, Texas, require special protections for listed species and critical habitat. They have requested that either separate, more stringent general permits be developed for these areas or that EPA require individual permits for construction activities occurring there. One commenter has also requested that a separate consultation be conducted for the Barton Springs segment of the Edwards Aquifer.

EPA believes that the final CGP conditions provide stringent protection for the environment and listed species. EPA closely coordinated with the Services on which ESA section 7 approach was best suited for EPA's issuance of the CGP. EPA and the Services agreed that a national ESA section 7 consultation coupled with permit conditions to allow for individual site-specific consultations is the best mechanism to assure that the CGP is protective of listed species and the environment.

The Agency believes that the general permit as issued insures that any area with special site-specific circumstances will be protected. No discharge may be authorized under this permit that will adversely affect any listed species, unless those effects have been actually addressed through an ESA section 7 consultation process or section 10 permit issuance that takes into account the impact on the particular species of concern. Therefore, EPA believes that the process envisioned by this general permit effectively provides for consideration of site-specific issues that are of concern to this commenter.

(N) One commenter has questioned whether EPA complied with the ESA section 7 conferencing requirements to confer with the Services where an agency action is likely to jeopardize the continued existence of any proposed species or result in the destruction or adverse modification of proposed critical habitat. In response, the CGP does not authorize any storm water discharges or storm water dischargerelated activities that are likely to jeopardize the continued existence of any proposed species or result in the adverse modification or destruction of proposed critical habitat. Nonetheless, EPA entered into and completed ESA section 7 conferencing with the Services at the same time it undertook informal consultation.

(O) Several commenters have asked for clarification on the extent of their liability if they rely on another operator's certification with respect to effects to listed species and critical habitat if that certification proves to be inadequate or contains falsehoods. Also, utility operators have raised the issue as to the nature and extent of their liability where their certification is based on another operator's certification.

Applicants/permittees who rely on another operator's certification to meet the eligibility requirements of the permit may be liable for inadequacies or falsehoods in that certification. This potential liability is well described in the certification language of the NOI form which states:

I [the applicant] certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage this system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Thus, it is important for those applicants who choose to rely on another operator's certification that they carefully review that certification and its SWPPP for accuracy and completeness. If the certification appears to be inadequate in any way, then EPA recommends that an applicant provide an independent basis for its certification in its SWPPP. EPA notes that as a matter of enforcement discretion it will consider the circumstances that are unique to each enforcement situation, and an applicant's good faith reliance on another operator's certification may be a mitigating factor in such situations. Utilities that fit the definition of operator and who choose to rely on another operator's certification are liable to the same extent as any other operator who relies on another operator's certification.

(P) One commenter asserted that the proposed permit is not in compliance with section 7(a)(1) of the ESA, which directs agencies to utilize their authorities in furtherance of the purposes of the ESA by carrying out programs for the conservation of listed species. The purposes of the ESA include recovering listed species so that they no longer need ESA protection, and conserving the ecosystems upon which listed species depend.

EPA believes that the protections built into this permit will not only avoid or minimize adverse effects to listed species, but also affirmatively benefit such species, the ecosystems upon which they currently depend, and the unoccupied habitat into which they may recover. These benefits are inherent in the fact that the function of this permit is to reduce discharges of pollutants into the aquatic environment. Reducing pollution from construction activities reduces stress on both the individuals of listed species and aquatic ecosystems. Moreover, the permit contemplates that case-by-case protection may be developed, as appropriate, when consultation with the Service(s) occurs prior to permit coverage. The involvement of the Service(s)' biologists in such cases ensures that site-specific conservation opportunities will be identified.

(Q) Some commenters have requested that residential construction that occurs on a fully developed site be exempt from the endangered species certification requirement.

EPA declines to provide that exemption. EPA notes that impacts to listed species and critical habitat can also occur from development and construction even on fully developed sites (for example, at the point of discharge into surface waters) and thus, residential construction operators should not be exempted from the endangered species certification requirements.

(R) Some commenters are concerned that Fish and Wildlife Offices (FWS) may not have enough staff to respond to queries or consultation requests from CGP applicants regarding listed species and critical habitat.

EPA believes that the Services have the staffing levels to address queries from permit applicants and notes that the CGP was issued in close consultation with FWS. The CGP also provides flexibility by allowing permit applicants to use sources other than FWS for obtaining information on listed species. Applicants can use the Natural Heritage Centers whose addresses are listed in listed in Addendum A of this permit. Therefore, EPA believes that the flexibilities built into the CGP will ensure that the FWS offices are not overburdened.

(S) One commenter expressed concern regarding the obligation of NPDES storm water permitted facilities in determining construction site compliance with the ESA and NHPA. The commenter requested a clarification that the role of an NPDES-permitted municipality is limited to verifying that the pertinent sections of the NOI have been completed and that municipality is not under an obligation of verify the accuracy of certifications under the ESA and NHPA.

The reference to "NPDES permitted municipality" was intended to refer to a Municipal Separate Storm Sewer System (MS4) with an NPDES permit. The CGP does not impose requirements on MS4s to evaluate or verify NOIs submitted by third parties. However, if a municipality were to receive CGP coverage as an operator (by itself engaging in construction activities or development) as defined in Part IX.N. of the CGP, its obligation to meet the eligibility requirements of Part I.B.3 would be the same as any other operator under the CGP.

(T) Some commenters have stated that the proper party to bear responsibility for impacts to listed species is the public owner or site developer.

It is not clear whether this commenter intends for the term "public owner" to refer to governmental entities. EPA notes that the CGP applies to anyone who fits the definition of "operator" in Part IX.N of the permit. The CGP does allow for an overall developer or public owner to provide for a comprehensive certification which can be adopted by other operators on the site. While allowing for a single comprehensive

certification to cover for other operator certifications may be the most efficient way to meet the certification requirements in many cases, there will also be situations where it is better to allow site operators the option of providing an independent basis for their certifications. Some operators may be in a better position to accurately assess the effects of their actions on listed species and may not want to rely on another operator's certification. There could also be instances where a primary contractor, and not the developer or owner, is better situated to develop a comprehensive certification. For those reasons, EPA declines to impose certification requirements solely on the public owner or site developer.

(U) Some commenters have stated that complying with the ESA certification procedures will require a substantial increase in time and resources in many situations and may double the paperwork burden from that of the earlier, first round Baseline Construction General Permit (BCGP).

EPA acknowledges that the CGP will impose an increased burden on operators to meet the certification requirements as compared to that of the BCGP. However, the substantive requirements for the CGP are more flexible and allow for NPDES coverage in more situations than the BCGP which denied coverage to anyone whose discharges might adversely affect listed or proposed to be listed endangered and threatened species or critical habitat (57 FR 41218, September 9, 1992). EPA also notes that CGP eligibility requirements represent a substantial improvement over the baseline protections which were rudimentary with respect to protecting listed species.

EPA has worked closely with the Services and given great consideration of public comments to ensure that these procedures are as flexible and least burdensome as possible. By allowing operators to rely on another operator's certification, EPA believes any additional burden imposed by these requirements can be kept to a minimum. EPA also notes that many of the procedures established to meet the CGP eligibility requirements are the same as those that developers or contractors would have to undergo anyway in order to obtain a section 10 permit for protection from ESA section 9 liability for incidental takes. The permit does allow for the acquisition of a section 10 permit as a way to meet the eligibility conditions. EPA has also provided guidance, containing species lists and other information, to assist permittees in meeting the eligibility requirements. Therefore, EPA believes that an increase

in burden will be minimized for most applicants and can be balanced against the greater availability of CGP coverage to applicants.

(V) Some commenters have stated that the ESA certification requirements violate the Paperwork Reduction Act (PRA). EPA has modified its Information Collection Request (ICR) to account for changes in the paperwork burden imposed by the certification requirements and has followed all other procedures to ensure that the PRA requirements are met. Therefore, EPA has issued the CGP in full compliance with the PRA. EPA will be analyzing future NOIs to adjust certification burden estimates appropriately in the renewal of this revised ICR.

Protection of Historic Properties

EPA received numerous comments concerning implementation of National Historic Preservation Act (NHPA) requirements in the CGP. To avoid any confusion or inconsistencies that may result after further discussions between EPA and the Advisory Council on Historic Preservation under the NHPA, this permit does not include eligibility restrictions or evaluation requirements related to historic preservation. EPA may modify the permit at a later date based on those discussions. In that modification action, EPA would respond to NHPA-related comments submitted when EPA proposed today's permit to the extent such comments remain relevant.

Notice of Intent and Notice of Termination Requirements

Notice of Intent (NOI)

Several of the comments received regarding proposed revisions to the Notice of Intent (NOI) form requested clarification and questioned the need for some of the information being requested. It is important to note that the revised NOI form is still undergoing development and may not be issued in its final form by the time the final CGP is published. Until the revised NOI form is finalized and published in the Federal Register, applicants must use the existing NOI form which does not contain the specific certification provisions relating to listed species, critical habitat or historic properties at construction projects. However, use of the existing NOI form does not relieve applicants of their obligation to follow the procedures listed below to determine if their construction storm water discharges or storm water discharge-related activities meet permit eligibility requirements for the protection of historic properties.

One commenter opposed the requirement for a separate NOI from the "owner/developer" and the "operator" stating that the terminology is not consistent with Part III.E,

Responsibilities of Operators, of the proposed permit and that a single NOI from the owner or operator is sufficient. In response to this comment, when applying the two criteria found in the definition of "operator" (i.e., the party that has control over construction plans and specifications, and the party with control over implementing SWPPP or other permit conditions), two or more entities may be required to submit NOI forms for permit coverage. At a typical construction project, the owner will usually meet the first criterion while the site's general contractor will meet the second, thus requiring that both entities submit a NOI. Where the owner is also the project's general contractor, only one NOI form may need to be submitted. Since EPA believes the terminology used in Parts III.E.1 and III.E.2 of the proposed permit to be consistent with the definition of "operator," no changes were made in the final permit.

Two commenters favored the use of county information on the NOI form. Another recommended that the submission of latitude and longitude data for a site be optional since other legal descriptions are more readily available. In response, EPA has found that latitude and longitude are universally used to describe location on maps and are compatible with Geographic Information Systems (GIS). The use of latitude and longitude will also allow EPA to interface with State GIS systems, thus enhancing EPA's ability to deal with projects on a watershed basis. The NOI form instructions provide an Internet address which provides latitude and longitude information as well as a toll free phone number to obtain U.S. Geological Survey quadrangle maps. Consequently, requests for county and latitude/ longitude information will remain on the NOI form.

Two commenters were concerned with the question regarding compliance of the Storm Water Pollution Prevention Plan (SWPPP) with applicable local sediment and erosion plans. One stated that a certification cannot be given by the general contractor who did not design the post-construction controls or the owner who has delegated the authority for the construction controls to the general contractor. The commenter suggested rewording Part II.B.1.h of the proposed permit. Upon further consideration, EPA found this question to be unnecessary and has deleted it from the NOI form.

One commenter recommended changing the term pollution prevention plan to storm water pollution prevention plan. EPA made this change to the NOI form.

One commenter believes it is sufficient that the SWPPP be completed prior to commencing construction activity and not before the NOI form is submitted. EPA has deleted the question regarding implementation of the SWPPP. However, before the NOI form can be submitted, the SWPPP must be completed to ensure that appropriate controls to meet ESA and NHPA certification requirements, if needed, are included to avoid or mitigate adverse effects to listed endangered or threatened species, critical habitat or historic properties. Since applicants do not have to submit their NOI's until 48 hours prior to the commencement of construction, this is not a significant period of time and should have no effect on construction activities.

One commenter recommended deleting the question regarding estimate of the likelihood of discharges or clarifying its purpose. In response, EPA believes that it is important to request such information because it requires applicants to consider the expected frequency of discharges from a site and anticipate the need for inspections and maintenance of storm water controls. In response to another comment that requested this question be deleted because the environmental risk between infrequent arid discharges and more common temperate discharges has not been established, EPA will not use responses to this question as an absolute measure of risk but only an indication of risk at that site.

One commenter requested that EPA expand the requirements of the NOI to provide better accountability to the public and government agencies and improved oversight of a project. The commenter noted that the Urban Wet Weather Flows Federal Advisory Committee (UWWFFAC) agreed upon an "expanded NOI" for industrial activities and agreed on this idea for construction activities as well. However, consensus on what the "expanded NOI" should consist of for construction activities was not reached. In addition, the commenter suggested the following items (which should be included in the SWPPP and known at the time of submittal of the NOI) be added to the form: a brief description of the project; the overall size of the project in addition to the number of acres that will be disturbed; if there are any permanent water bodies including wetlands on or near the site; how close the disturbed areas will be to the water body or

wetland; predominant soil type (soil conservation service soil series, hydrological soil group and erosion factors); maximum slope in disturbed areas; a check-off section for identification of principal Best Management Practices to be used onsite; number of phases for the project (if 10 acres or above); number of acres per phase (if 10 acres or above) or for the whole project (for projects less than 10 acres; the schedule of construction activities; and for each phase the estimated time and number of acres that will be exposed to precipitation after removal of vegetative cover and before final stabilization. In response, since these additional questions were not proposed for public comment, will increase the regulated community's administrative and cost burdens associated with completing the form, and are subject to prior U.S. Office of Management and Budget review and approval, EPA is not including them on the NOI form at this time. EPA is, however, proceeding with an expanded revision to the NOI form for industrial storm water dischargers applying for coverage under EPA's Multi-Sector General Permit.

One commenter suggested that it would be more efficient to administer NOIs at the EPA Regional level and asked if this data can be accessed or used by the public or permit holders. EPA has found that having a central location for processing NOIs has been an efficient and effective method of managing the tremendous amount of data which the program has generated since its inception in 1992, and sees no reason to change at this time. Members of the public can request information contained in the NOI database by sending a signed letter to the US EPA (4203), Storm Water NOI Center, 401 M. Street, SW, Washington, D.C. 20460.

To streamline and clarify the NOI, EPA intends to make other changes to the proposed form. These changes are contingent upon EPA receiving approval from the US Office of Management and Budget. The terms located underneath the EPA logo on the form have been revised to state that: (1) Submission of the NOI constitutes notice that the eligibility requirements in Part I.B. of the general permit, including those related to protection of endangered species and critical habitat, are met; (2) the applicant understands that continued authorization to discharge is contingent on maintaining permit eligibility; and (3) implementation of the SWPPP will begin at the time the permittee begins work on the construction project. These clarifications were made to emphasize

the need to meet requirements pertaining to endangered or threatened species and critical habitat.

EPA has made information regarding the location for viewing site SWPPPs and contact information optional. EPA encourages applicants to provide this information to improve public access to view SWPPPs. Upon request, EPA intends to assist members of the public in obtaining access to permitting information, including SWPPPs.

For clarification, EPA has reworded the question regarding listed endangered or threatened species or designated critical habitat in the project area of this site. EPA has changed the proposed certification statement to be the same as that contained in Box 1 of the current NOI form. The proposed certification statement had included information regarding the Endangered Species Act and National Historic Preservation Act. This information has been moved to a different section of the form to appear as two separate questions where applicants can check under which provision of the permit they satisfy eligibility requirements with regard to protection of endangered or threatened species or their critical habitat. Applicants will not be required at this time to identify which provision of the permit they are certifying eligibility under for the protection of historic properties. The Agency intends on modifying the permit (if necessary) after completion of the Programmatic Agreement between EPA and the Advisory Council on Historic Preservation in order to provide the certification language

EPA deleted the following questions because they were determined to be unnecessary: (1) "Will construction (land disturbing activities) be conducted for storm water controls?"; and (2) "Is application subject to a written historic preservation agreement?"

EPA requested comments on alternative time frames for NOI submittals. One option required a 30day advance time frame in which to submit a NOI. The Agency received several comments encouraging EPA to adopt the 30-day time frame because it would provide the developer with a permit number at the commencement of construction. All other operators could then apply for coverage 48 hours before beginning work at the project. This would provide a consistent tracking mechanism for each project since the project name and contractors may change during the course of a project. It would also allow EPA sufficient time to verify that permittees are eligible for coverage under the ESA provisions. Another commenter suggested that the

30-day period would allow citizens more time to find out about a project, assess the storm water management plans, and discuss their concerns with the permittee if necessary. In this way, prior notice could actually reduce disputes and controversy. Under the 48 hour requirement contained in the BCGP, an NOI would probably not be received by EPA until construction had already started.

However, most commenters stated that the present requirement of filing a NOI 48 hours prior to the commencement of construction activities should remain in effect. They felt extending the deadline to 30 days would hinder construction efforts, bring about unnecessary delays, disrupt construction schedules, and place unnecessary additional burdens on permittees. One commenter from Alaska stated the Alaska construction season is short and in some cases a 30-day advance filing period would delay a project for an entire year. Another commenter stated any extension of the two day notification time frame would only serve to slow residential construction activities and add interests costs to the activities of small businesses and home buyers. The commenter also felt that requiring the 30-day advance notice on small, routine construction projects would force project teams and construction crews to be mobilized for at least one additional month, without much environmental benefit and at additional expense.

After considering all comments related to the 30-day NOI submission requirement, EPA has retained the permit requirement to submit an NOI at least 48 hours prior to the start of construction activities.

Many commenters expressed concern about having to submit up to three NOI forms for ongoing construction projects in order to maintain permit coverage. For instance, an initial NOI was required 48 hours prior to the commencement of construction activities under the BCGP. Then, a second NOI was required at least 48 hours prior to the permit's expiration date to continue coverage for ongoing projects. Finally, a third NOI must be submitted for the project if it was not completed prior to the effective date of the reissued general permit.

A number of applicants stated the process should be simplified. They noted that EPA should issue a blanket extension to cover all projects which continue after the expiration of the BCGP, and permittees should be allowed to submit an abbreviated form to receive continued permit coverage. One commenter suggested that

permittees send in post cards requesting extended coverage under the expired permit, and file a new NOI when the permit is reissued. The post card would be a pre-printed form by EPA where the permittee fills in the blanks.

In response to the comments concerning the need to submit multiple NOIs in order to maintain permit coverage, EPA has simplified the process for dischargers covered by the permit prior to expiration. If EPA does not reissue this permit prior to expiration, EPA will presume that covered permittees seek continuing coverage unless and until EPA receives a Notice of Termination (NOT) (see Part VI.B, Continuation of the Expired General Permit). Commenters expressed serious concern about having to submit multiple NOIs based on the lapse between expiration of the previous permit and issuance of this permit. In order to maintain continuing authorization under the expired permit, permittees were required to reapply prior to expiration. Then, upon issuance of this permit, an additional "new" NOI for authorization under this permit is required. To avoid this double NOI submission near the time of permit expiration and reissuance, EPA would have needed to modify the earlier CGP prior to expiration to remove the requirement for resubmission of an NOI prior to expiration. As a result, EPA is making those changes in today's permit. For more information, see the section below titled "Continued Coverage Under the Permit if it Expires Prior to Reissuance or Replacement.'

One utility group estimated that in Texas alone a total of 24,400 "requests for service" were received in 1996 where the requestor of service was impacting five (5) or more acres of land. If the proposed general permit were in effect, the utility group would have to submit 48,000 NOIs/NOTs to EPA at an additional annual cost as high as \$75 to \$100 million in order to comply with this general permit. The utility group stated that EPA's proposal encourages, if not requires, a fragmented approach to control over storm water pollution prevention activities. In response, EPA has re-evaluated the status of utility company service line installations and has found that these activities generally do not meet the definition of operator. thus do not require permit coverage. The final permit has been revised to eliminate the need for utility companies to submit NOIs for permit area-wide coverage.

One commenter stated there is a provision in the regulations that allows for a general permit to be issued without the submittal of a NOI. The commenter

urged EPA to consider the adoption of a general permit program that eliminates the need to submit a NOI, particularly in areas where State or local governments already have sediment and erosion control or storm water management requirements in place. In response to this suggestion, 40 CFR 122.28(b)(2)(v) excludes this option for entities seeking coverage under the general permits for discharges of storm water associated with industrial activity (which includes construction activity). Consequently, the requirement that operators seeking permit coverage submit a NOI will remain in the permit.

NOT (Notice of Termination)

The Agency received comments supporting the idea that permittees must submit a Notice of Termination (NOT) within 30 days after completion of their construction activities and final stabilization of their portion of the site. The commenters stated that it would improve permittees accountability. No change has been made to the permit.

Several commenters recommended that special provisions should be added to the Notice of Termination for projects which occur on agricultural lands. For projects such as an underground pipeline crossing agricultural land, the commenters argued that the conditions for meeting "final stabilization" should be modified. EPA agrees that in such a case where agriculture is final land use, the provisions of the NOT pertaining to final stabilization may not be appropriate. The definition of final stabilization in the final permit has been modified to include a provision which includes land that has been returned to its previous agricultural use.

The NOT requirements of the final permit have been modified to be consistent with the existing NOT form. However, the conditions under which the NOT can be submitted have been clarified to address concerns raised by commenters. The current NOT form expires on August 31, 1998. EPA is in the process of renewing the form before that date. For more information, refer to the responses to comments on residential construction, final stabilization, and the definition of operator.

Storm Water Pollution Prevention Plan Requirements

Deadlines for Compliance With the New SWPPP Requirements

Several commenters requested additional time to come into compliance with the new requirements of the SWPPP. EPA agrees that additional time may be necessary to review the

requirements of the new permit and achieve compliance with these requirements. Accordingly, Part II.A.5 of the final permit was modified to provide 90 days to come into compliance with the new SWPPP requirements (rather than 30 days as proposed in the draft permit) for permittees with ongoing projects which are currently operating under the previous Baseline Construction General Permit (BCGP).

The final permit also provides (Part II.A.6) for permittees submitting NOIs for new projects during the 90 day period following the effective date of the permit. These permittees will also be provided 90 days after the effective date of the new permit to achieve compliance with the new SWPPP requirements provided that they have developed and are ready to implement a SWPPP based on the BCGP requirements at the time of NOI submittal. This provision rewards conscientious operators who made the effort to control their discharges and comply with the BCGP provisions even though the final version of the CGP was not legally available at the time they began construction. Requiring compliance with an "interim" SWPPP based on the BCGP for the first 90 days ensures a level of environmental protection during the time that the permittee is updating their plan to comply with the final CGP conditions.

Compliance with such an interim SWPPP represents limitations based on BAT because, as EPA explained when it issued the previous BCGP, in developing technology-based standards applicable to storm water permits for construction activity the time required to develop and implement a SWPPP is a necessary consideration in determining whether a requirement is economically and/or technologically achievable. Development and implementation of SWPPPs require time. To develop the SWPPP required by the CGP, EPA believes 90 days from the effective date of the permit represents a reasonable estimate of what is economically and technologically achievable. To implement such a SWPPP, EPA believes that 90 days from the effective date of the permit is economically and technologically achievable. In the interim period until development and implementation of the SWPPP required by today's permit, EPA believes that compliance with an interim SWPPP is economically and technologically achievable.

Operators who do not have an interim SWPPP at least as stringent as would have been required under the BCGP must prepare their SWPPP based on the final CGP prior to submitting an NOI.

Given the short term of some construction projects, this procedure ensures that the Agency does not provide a loophole under which a permittee could receive authorization to discharge for 90 days without having to implement any storm water controls whatsoever.

Retention Ponds

Several comments were received regarding the section of the permit describing the use of Structural Practices (Part IV.D.2.a.(3)). The proposed permit describes the structural practice required for common drainage locations that serve an area with 10 or more acres disturbed at one time: * * * "a temporary (or permanent) sediment basin providing 3,600 cubic feet of storage per acre drained, or equivalent control measures, shall be provided where attainable until final stabilization of the site." One commenter referred to this section of the proposal as a "new" requirement. The requirement has in fact been in place since the 1992 general permit. Several commenters suggested that the permit allow that the volume requirements be adjusted in consideration of differences in meteorologic conditions and the runoff coefficient. The proposed retention requirements were based on containment of a 2-year, 24 hour storm which was assumed to be three inches, and also the assumption that the runoff coefficient would be 0.33. After consideration of these comments, EPA has modified the language in this section to read "A temporary (or permanent) sediment basin that provides storage for the volume of runoff calculated using the local 2-year, 24 hour storm and runoff coefficient from each disturbed acre drained, or equivalent control measures, shall be provided where attainable until final stabilization of the site. Where no such calculation has been performed, a temporary (or permanent) sediment basin providing 3,600 cubic feet of storage per acre drained, or equivalent control measures, shall be provided where attainable until final stabilization of the site." Comments were also received on the inappropriateness of such a requirement for linear construction projects. In response, the requirement only applies to sites where 10 acres of disturbance share a common drainage location. This scenario is unlikely on a linear construction site, where runoff is typically served by several drainage locations. However, if it does occur, the permit requirements would apply.

Sod Stabilization

A few commenters noted that sod stabilization was listed as an erosion control method, but was not listed as a final stabilization method. In section III.A.1.d of the draft fact sheet, EPA lists sod stabilization as a stabilization practice for sediment and erosion control. Sod stabilization is again listed in Part IV.D.2.a.(2) of the draft permit, with other stabilization practices in the sentence: "Stabilization practices may include: temporary seeding, permanent seeding, mulching, geotextiles, sod stabilization, vegetative buffer strips, protection of trees, preservation of mature vegetation, and other appropriate measures." The permit also notes that this list is intended to include interim and permanent stabilization measures. As such, EPA believes that sod stabilization was adequately indicated as a final stabilization option in the proposed permit.

Off-Site Vehicle Tracking of Sediments

Part IV.D.2.(c) of the draft permit required that off-site vehicle tracking of sediments be minimized. A commenter noted that the draft fact sheet had suggested that wash racks be provided to reduce off-site tracking of sediments from construction sites. The commenter was unclear whether or not this was considered a requirement of the permit. The commenter contended that wash racks may increase pollutant discharges in some circumstances and that wash racks should be optional. Other commenters noted that the time of arrival of delivery trucks varies, and concern was expressed that costs could be increased if the permit were to require power washing of trucks at all times of the day. Also, since there may be insufficient space for placement of stabilized construction entrances in some cases, it was suggested that shoveling of dirt from the street should be an acceptable alternative.

The draft fact sheet noted that there are a number of BMPs which may be implemented to comply with Part IV.D.2.c.(2) including gravel exits, wash racks or stations, and street sweeping. EPA's guidance manual entitled "Storm Water Management for Construction Activities, Developing Pollution Prevention Plans and Best Management Practices," EPA 832–R–92–005, also mentions the scheduling of deliveries at a time when personnel are available for cleanup (if needed) as another BMP to be considered.

However, the draft permit did not specify the precise BMPs to be implemented to comply with Part IV.D.2.c.(2), nor did the permit

necessarily require all possible BMPs in every circumstance. Wash racks, for example, would be one of several control measures to be considered by permittees, but not necessarily required. EPA believes that the draft permit language provides the necessary flexibility to allow operators to select the most appropriate BMPs depending on individual conditions. As such, the proposed Part IV.D.2.c.(2) in the draft permit was retained in the final permit.

Another commenter approved of the requirement to remove off-site sediments, but also recommended that the permit should require removal within a specified time frame such as within 30 days. In addition, this commenter recommended that the permit should require sediment removal from streams, wetlands and other waters of the United States rather than just off-site areas.

With regard to the issue of the time frame for removal of off-site sediments, the draft permit had required that removal be conducted at a frequency necessary to minimize impacts. The final permit retains this requirement in consideration of the variety of construction projects which would be covered by the permit and the need for adequate flexibility.

With regard to the issue of sediment removal from streams and wetlands, we would point out that the purpose of the NPDES permit program is to control discharges of pollutants before they enter waters of the United States. The permit regulates discharges resulting from activities of permittees prior to outfalls discharging to waters of the United States to the extent necessary to ensure compliance with water quality standards in the receiving waters (including any requirements pertaining to sediment accumulations) and technology-based effluent limitations. As such, the final permit does not include the commenter's recommendation to include requirements for sediment removal in the receiving waters. Removal of sediments from the receiving waters would be addressed outside the realm of NPDES permit requirements such as through enforcement action against a permittee for noncompliance with the permit.

Avoiding Impervious Surfaces for Stabilization

A commenter objected to the statement in Part IV.D.2.a.(2) of the draft permit which reads: "Use of impervious surfaces for stabilization should be avoided." The commenter appears to be interpreting the statement as a prohibition or near prohibition of the

use of impervious surfaces for stabilization. The following was suggested as an alternative: "Pervious surfaces for stabilization are preferable to impervious surfaces when the application is appropriate for the use."

The statement discouraging the use of impervious surfaces is included in the draft permit in consideration of the fact that impervious surfaces will increase runoff and may increase erosion and pollutant discharges. However, the statement does not prohibit the use of impervious surfaces for stabilization and EPA believes that the existing language does not need further clarification in this regard. As such, EPA has retained the proposed language in the final permit.

Flexibility in Choosing Controls

Some comments were received requesting more flexible permit conditions. In particular, one commenter stated that the permit requirements for erosion controls (e.g. sediment basins) and performance standards may not be appropriate to all sites throughout the nation. EPA's permit requirements for erosion control are intended to be flexible enough to allow the permittee to design site specific controls which are appropriate given the site topography, climate, and geographic location. The parts of a storm water pollution prevention plan (SWPPP) that require stabilization practices, structural practices, and storm water management all include the statement: "Such practices may include * * *" These parts of the SWPPP list some potential controls that should be considered by the permittee when designing a comprehensive plan to minimize erosion and sedimentation. The permit language for sediment basins serving common drainage locations with 10 or more acres of disturbed area, also includes the words "or equivalent control measures, shall be provided * * *" This language allows the permittee the flexibility to design and install appropriate site specific controls.

With regard to use of flexibility when choosing appropriate storm water controls for a construction project, comments were received concerning factors to consider such as public safety and proximity to airports. Commenters stated that storm water controls should be designed to reduce safety risks, especially to children. Also, structures which maintain a continuous habitat for wildlife, such as storm water retention ponds, should not be constructed within 10,000 feet of a public-use airport serving turbine powered aircraft or within 5,000 feet of a public-use airport serving piston powered aircraft due to

the potential hazards to aviation caused by birds. EPA agrees with both comments and has included language in the Part IV.B of the Fact Sheet to address them.

Implementation Schedules

Other commenters raised issue with Part IV.D.2.a.(2) of the proposed permit, which requires a record in the storm water pollution prevention plan (SWPPP) of the dates for implementation of stabilization practices for erosion control. Several commenters interpreted this as a requirement to predict in advance the specific dates when the stabilization practices would be implemented. The commenters argued that since the pace of a construction project cannot be known with certainty, it would not be possible to make such predictions. Concern was also expressed regarding Part IV.D.2 of the draft permit which requires that the SWPPP include the "timing" for the control measures which would accompany the construction project. Although the general timing may be reasonably predictable, the precise timing can not predicted.

With regard to Part IV.D.2.a.(2) of the draft permit, it is not EPA's intent that the dates for the implementation of the stabilization practices be included in the SWPPP which is prepared at the time a construction project begins. Rather, permittees would maintain and update a record of such dates when the dates for implementation are known. The record would be attached to the SWPPP. The final permit has been modified to clarify this matter.

The intent of Part IV.D.2 of the draft permit is to ensure an appropriate sequence of construction activities and accompanying BMPs to minimize erosion. It is not EPA's intent that the exact timing of the control measures be predicted in advance. For clarity, the final permit replaces the word "timing" with "general timing" as was suggested in the comments. The permit also provides an example of the type of sequencing of construction activities and BMPs which is intended by this permit requirement.

Local Requirements

Part IV D.2.c.(3) of the proposed permit includes the requirement to ensure and demonstrate compliance with applicable state, tribal and/or local waste disposal, sanitary sewer or septic system regulations to the extent that applicable requirements exist within the permitted area. One commenter requested that this language be deleted. The comment stated that these regulations apply regardless of the storm

water permit. EPA agrees with this, however, EPA also believes that an explicit statement of one's responsibility to comply with state, tribal, and local regulations eliminates any doubt as to their applicability to a project. It is not EPA's intent to require permittees to reproduce pre-existing state, tribal, or local plans for the sole purpose of including them as part of the project SWPPP. Plans affecting the permitted activity, construction, may be referenced in the SWPPP. The location of the other plans/policies, etc., should also be clearly stated in the SWPPP. The provision for demonstration of compliance with state, tribal and/or local regulations remains in the permit.

Another commenter raised concerns over what they saw as overlapping and conflicting requirements between the proposed permit and existing State, Tribal, and local requirements in general. In response, EPA draws their attention to Part IV.D.2.d. of the proposed permit, which states that the permittee shall provide certification in their storm water pollution prevention plans that reflect appropriate State, Tribal and local regulations. Nothing in the permit is intended to relieve the permittee of his obligations to comply with appropriate State, Tribal, or local requirements. In a situation where there are similar requirements under different programs, a permittee should comply with the more stringent of the requirements. Permittees may also use existing plans or local approvals as part of their pollution prevention plans when such use is appropriate.

Signature, Plan Review and Making Plans Available

Several comments objected to the requirement that permittees provide public access to SWPPPs. Some questioned whether EPA has the authority to require permittees to provide such access. Others raised liability issues with regard to allowing the general public to enter construction sites. The proposed requirement was intended to provide the public with information concerning the project and the SWPPP. EPA does not intend to allow the public uncontrolled and unlimited access to construction sites or to cause hazards or disruptions at constructions sites. In response to the comments, Part II.C.2 has been deleted (62 FR 29809) and Part IV.B.2 has been rewritten. The changed language requires site operators to conspicuously post a notice near the main entrance of the site. For linear construction projects (e.g., pipelines or highways) the notice must be placed in a publicly accessible location near where construction is

actively underway and moved as necessary. If it is infeasible for the operator to post the notice at the main entrance of the site, the notice shall be posted in a local public building such as the town hall or the public library. The notice shall include the following information: the project's NPDES permit number; the local contact name and phone number; a description of the project; and location of the SWPPP if it isn't maintained on site. The permit does not require that the general public have access to the site, nor does it require that operators provide copies of the plan, or to mail copies of the plan, to members of the public. EPA strongly encourages permittees to provide the public with access to SWPPPs during reasonable hours. Upon request, EPA intends to assist members of the public in obtaining access to permitting information, including SWPPPs. EPA believes that this approach will create a balance between the public's need for involvement in projects potentially impacting water bodies and the operator's need for safe and unimpeded work conditions.

Site Inspections

The June 2, 1997 proposed permit required site inspections to be conducted once every fourteen calendar days. Several comments expressed positive feedback that the proposed permit decreased the frequency for inspections from once per seven calendar days, the requirement of the baseline general permit promulgated in 1992, to the fourteen day period now required. However, the feeling was that this was still too burdensome. The purpose of an inspection at construction sites/projects is to ensure that the pollution control measures described in a project's pollution prevention plan are operating in the manner which is described in the plan. The high level of activity which typically occurs at construction sites can increase the potential for control measures to be displaced or disrupted. Given the unpredictability of the weather, EPA believes that inspections at the proposed frequency will provide assurance that when a storm event occurs, control measures will be operating properly. An inspection frequency less than that which was proposed is not adequate to verify proper and continued operation of control measures. Therefore, the inspection frequency remains as proposed.

Another commenter raised issue with the frequency of inspections, in that too many would cause damage to restored areas of linear projects, such as pipeline construction. They stated that alternative inspection schedules would be more appropriate for these types of projects. In reply, EPA reiterates that the purpose of inspections is to make sure that the storm water pollution prevention controls and measures are operating properly. When construction activities are occurring along various locations of the project, such as a pipeline, inspections should be conducted to ensure that control measures in that area are operating properly. EPA would also point out that Part IV.D.4 of the permit provides that inspections are only required once every 30 days for areas which are finally or temporarily stabilized. EPA concludes therefore, that no alternative inspection schedule should be included in the final permit for such projects.

One commenter expressed concern regarding inspections at airports and how they could be accomplished in compliance with FAA regulations, particularly with regard to aspects of safety and security. In response, EPA notes that the inspection provisions of the permit pertain to the operator of a construction project inspecting his storm water management systems and control measures. All EPA inspectors will produce official credentials upon request to satisfy security concerns, and will be able to accommodate reasonable safety procedures consistent with the purpose of verifying permit compliance. EPA does not believe that additional requirements need to be added to the permit.

Several comments were received on the difficulty in predicting storm events and the requirement for qualified personnel to inspect areas specified on the site "* * * before anticipated storm events (or series of storm events such as intermittent showers over a period of days) expected to cause a significant amount of runoff * * *" Part IV.D.4. After consideration of these comments, EPA has modified this section to read "Qualified personnel (provided by the permittee or cooperatively by multiple permittees) shall inspect disturbed areas of the construction site that have not been finally stabilized, areas used for storage of materials that are exposed to precipitation, structural control measures, and locations where vehicles enter or exit the site at least once every 14 calendar days and within 24 hours of the end of a storm event of 0.5 inches or greater." The Agency will, however, retain the language in Part IV.D.3, which reads "* * * maintenance shall be performed before the next anticipated storm event, or as necessary to maintain the continues effectiveness of storm water controls." EPA also recommends

that permittees perform a "walk through" inspection of the construction site before anticipated storm events (or series of storm events such as intermittent showers over a period of days) expected to cause a significant amount of runoff . The Agency believes this modification will relieve regulatory burden, while continuing to place sufficient emphasis on the importance pre-storm preparedness.

Another commenter supported the proposed requirement for inspections prior to anticipated storms. However, as noted above, this provision was removed from the final permit due to concerns regarding the predictability of the weather.

Contractor/Subcontractor Certification of the Storm Water Pollution Prevention Plan

Site operators indicated that they often had difficulty in getting contractors and subcontractors to sign the subcontractor certifications in the previous permit and repeated in the proposed permit. This was a problem for them since the permittee, and not the subcontractor, would be liable for violating the permit if these subcontractor certifications were not signed. Many also felt the certifications were unnecessary since the quality of the storm water and compliance with permit conditions was ultimately the permittee's responsibility anyway.

EPA has addressed the commenters" concern by eliminating the requirement for contractor/subcontractor certification of the pollution prevention plan. EPA also points out that the permittee is responsible for compliance with the terms and conditions of the permit, and that coordination with subcontractors will be necessary to ensure compliance.

Special Conditions, Management Practices, and Other Non-numeric Limitations

Releases in Excess of Reportable Quantities

One commenter requested more specific references to information regarding releases of reportable quantities (RQ) of hazardous substances or oil, and the National Response Center (NRC). All necessary information related to RQ releases and the NRC are contained in the permit, and in 40 CFR Parts 110, 117 and 302. The National Oil and Hazardous Substances Pollution Contingency Plan (also known as the National Contingency Plan (NCP)), found at 40 CFR 300, provides additional information about the organizational structure and procedures

for preparing for and responding to discharges of oil and releases of hazardous substances, pollutants, and contaminants. In addition to the NCP, Regional Contingency Plans (RCP) exist for every Region, and Area Contingency Plans (ACP) may also exist. EPA Regional offices should be contacted directly for copies of available materials. Additional information is available via the Internet at the following web sites for the U.S. National Response Team (NRT) and the NRC: www.nrt.org and www.dot.gov/dotinfo/uscg/hq/nrc.

Another comment was received requesting clarification on which party is responsible for reporting an RQ release where more than one operator (e.g. owner and contractor) has received coverage for the same project. The commenter questioned whether both permittees need to report an RQ release. Only one permittee for a project needs to report an RQ release. The permittee with the most direct authority over the spill should make the report. Generally, this will be the permittee with day to day operational control of the construction project (e.g. the general contractor).

A further comment requested a permit requirement that permittees report any RQ releases to the operator of the municipal separate storm sewer system in addition to the National Response Center (NRC). The NRC was created under the National Contingency Plan (NCP) and is charged with receiving reports of all chemical, radiological, oil and biological releases regulated by the Clean Water Act. The NRC immediately relays reports to the appropriate State and Federal on-scene coordinators. Depending on the type of release, severity, location and receiving system (soil, air or water), additional local contacts may be notified (e.g., city fire departments or hazardous material teams). EPA believes that this notification process is efficient and effective. Individual municipalities should contact their State or local response departments to request that they be provided information when RQ releases occur to their storm sewer systems.

Standard Permit Conditions
Requiring an Individual Permit

Some commenters recommended that the construction general permit not cover all construction activities and that some activities should be publicly noticed prior to ground-breaking. These commenters were concerned that some construction activities may warrant individual permits.

According to Part VI.L of the proposed permit, "The Director may require any person authorized by this permit to apply for and/or obtain either an individual NPDES permit or an alternative NPDES general permit. Any interested person may petition the Director to take action under this paragraph * * * " However, it is a local land use decision on whether to allow a proposed development project. It is only after the decision to develop has been locally approved and the developer is ready to break ground would the operator(s) need to apply for a permit. Even then, EPA's authority is limited to placing conditions on the discharge of pollutants from the site. The requirement for a permit is therefore not triggered until long after the local land use decision has been made. The Agency encourages interested parties to participate in local public participation opportunities afforded by local land use authorities.

The draft fact sheet had noted in section IV.C that in some situations EPA may require dischargers authorized under the general permit to apply for an individual permit, and that the general permit would continue to apply until the individual permit becomes effective. A commenter argued that if the general permit is inappropriate for a particular project, construction should cease until the individual permit becomes effective. The commenter also objected to the provision allowing an unspecified amount of time to submit the individual application.

NPDES regulations at 40 CFR 122.28(b)(3)(iv) provide that when an individual permit is required for a facility covered by a general permit, the applicability of the general permit terminates upon the effective date of the individual permit. Since the commenter's recommendation is inconsistent with the regulations in this regard, the requested modification was not incorporated into the final permit. The reason for these procedures is to provide the opportunity for public comment on proposals to require individual permits which EPA believes is important in making sound environmental decisions.

With regards to the issue of a deadline for submittal of individual applications, we would again point out the NPDES regulations at 40 CFR 122.28(b)(3)(ii) do not specify such a deadline. A deadline was not included in the final permit due to the wide variety of projects which the general permit would cover, and uncertainties and variations in the amount of time which may be necessary to provide the necessary information. Any request by the director for an

individual permit application will specify the deadline for submittal.

Penalties for Non-Compliance

Some commenters argued that the civil and criminal penalties listed in the permit are excessive for residential construction contractors and seemed to be more geared toward large project industrial construction activities. The penalties referenced in the permit are simply the statutory maximums for violations of NPDES permits as established by Congress and required to be included as a standard condition in all NPDES permits (see 40 CFR 122.41(a), as revised). Actual penalties assessed for permit violations in administrative enforcement actions take into account factors such as the economic benefit of avoiding permit compliance, gravity of the violation, and the compliance history of the permittee.

Continued Coverage Under the Permit if it Expires Prior to Reissuance or Replacement

Many parties were frustrated by the seeming unnecessary duplication of effort involved in submission of NOIs, especially because the previous CGP expired prior to reissuance. Permittees were frustrated over having to submit one NOI during the term of the permit (48 hours before construction), a second NOI to be covered by the expired but administratively continued permit (prior to expiration), and a third NOI to obtain coverage under the new permit once issued. To reduce the paperwork and administrative burden, the Agency has reevaluated the notification (reapplication) procedures for effective functioning of general permitting consistent with applicable provisions of the Administrative Procedure Act (APA), 5 U.S.C. 558(c).

Under the APA, if a permittee makes a timely and sufficient application for a renewal or a new permit (in accordance with agency rules), a permit for an activity of a continuing nature does not expire until the application has been finally determined by the agency. Enactment of the APA preceded the development of general or area wide permits to authorize a variety of similar sources. General permits are developed and issued prior to "application" for coverage from individual dischargers. The functional equivalent to an application for coverage under a general permit is the Notice of Intent (NOI). Therefore, EPA general permits have provided for continuing authorization to discharge under an expiring general permit by requiring resubmission of an NOI prior to expiration. The resubmission of the NOI indicated to the

Agency that the discharger sought to renew its permit authorization. By operation of law, the authorization to discharge would continue until EPA "finally determined" the renewal application, for example, through affirmative Agency action to make a new general permit available or to require submission of an individual permit application. In reissuing a general permit, however, the Agency may revise permit requirements. Thus, the Agency required reapplicationsubmission of a new NOI-for dischargers who elect to abide by the terms of that new permit. If the new general permit differed from the previous general permit in important ways, a discharger may elect instead to apply for a individual permit.

For today's general permit, EPA has revised the notification (reapplication) procedures that would apply if the Agency fails to reissue a new general permit prior to expiration of this one. Permittees will no longer be required to file an NOI prior to expiration in order to maintain continuing authorization. Instead, EPA will presume that a permittee who does not file a Notice of Termination (NOT) or an individual permit application seeks continuing authorization to discharge under the expiring permit and intends to abide by the terms of the expiring permit until EPA reissues the permit (or makes an alternative general permit available). EPA believes this procedure is warranted under today's general permit because: (1) The permit requires submission of a NOT to terminate permit coverage; (2) construction activity (prior to final stabilization of land surfaces) lasts for a fixed interval that may extend beyond expiration of the permit; (3) EPA recognizes that circumstances beyond the control of the permittee may result in its failure to obtain "new" permit coverage prior to expiration of this general permit; and (4) the NOI requirements from today's general permit may differ from the general permit that would replace it. EPA notes that general permits for storm water discharges associated with construction activity differ from most all other EPA general permits because only construction general permits require NOTs. Given the finite and limited duration of construction activity which may straddle expiration of the general permit, combined with the requirement for submission of a NOT, EPA believes this procedure provides permittees with permit authorization with reduced paperwork burdens.

The revised notification/reapplication procedures are as follows. First, if the permit is reissued or replaced before the

expiration date, permittees will need to comply with whatever conditions are in the new permit for transitioning from this permit (usually submission of a new NOI). Second, if the permit is not reissued or replaced until after the permit expires, the permit will 'continue' in force and effect for those permittees who have submitted an initial NOI but have not yet submitted an NOT or individual permit application. A permittee will remain subject to permit requirements until submission of an NOT. Such permittees remain automatically covered under the expired general permit (and do not need to resubmit an NOI to EPA prior to expiration) until the earliest of: (1) Permit reissuance or replacement; (2) submission of a NOT; (3) issuance of an individual permit for the activity; or (4) the Director issues a formal permit decision not to reissue the permit, at which time permittees must seek coverage under an alternative permit.

Definitions

"Operator"—the Party or Parties That Need To Apply for Permit Coverage

Several commenters requested clarification of the definition of "operator." Others felt that including the definition in the permit was an illegal attempt to make a new regulatory definition without going through the formal rulemaking process. The definition of "operator" is critical, since it is the operator of a discharge of storm water associated with construction activity that is required to obtain coverage under an NPDES permit. See 40 CFR 122.26(c)(1)(ii). The Agency agrees some clarification is appropriate as to how the term "operator" is applied to construction sites. The interpretation of "operator" as it applies to discharges of storm water associated with construction activity is consistent with the statutory and regulatory requirements for permitting of dischargers and does not expand the requirements of permits to anyone who is not already legally required to obtain permits in accordance with the Clean Water Act and existing regulations.

The definition of storm water associated with industrial activity was promulgated November 16, 1990 [55 FR 47990] and is found at 40 CFR 122.26(b)(14). Category (x) of the definition of storm water associated with industrial activity is "construction activity including clearing, grading, and excavation activities except: Operations that result in the disturbance of less than five acres of total land area which are not part of a larger common plan of development or sale." In accordance

with 40 CFR 122.21(b), "when a facility or activity is owned by one person but is operated by another person, it is the operator's duty to obtain a permit.' Since the applicability of the "operator" is important to understanding a party's responsibilities under the permit, EPA believes it is critical to inform permittees of the Agency's interpretation of how the regulatory definitions of "owner or operator" and "facility or activity" apply to discharges of storm water associated with construction activity. The definition in the permit is not a formal regulatory definition in and of itself.

In the context of discharges of storm water associated with construction activity, EPA interprets "operator" to mean any party associated with a construction project that meets either of the following two criteria: (1) The party has operational control over construction plans and specifications, including the ability to make modifications to those plans and specifications; or (2) the party has dayto-day operational control of those activities at a project which are necessary to ensure compliance with a storm water pollution prevention plan for the site or other permit conditions (e.g., they are authorized to direct workers at a site to carry out activities required by the storm water pollution prevention plan or comply with other permit conditions). Further, an operator shall be considered to have operational control over all their subcontractors.

EPA wants to make it clear that it does not intend to include under the definition of "operator" individuals who hire a general contractor to construct a home for their personal use (e.g., not those to be sold for profit or used as rental property). EPA believes that the general contractor, being a professional in the building industry, should be the entity rather than the individual who is better equipped to meet the requirements of both applying for permit coverage and developing and properly implementing a SWPPP. However, individuals would meet the definition of "operator" in instances where they performed the general contracting duties for construction of their personal residences.

Crosscutting Issues and Comments Not Directly Related to a Specific Permit Condition

Authority To Regulate Storm Water Discharges Associated With Construction Activity

Several commenters questioned EPA's legal authority to require permits for discharges of storm water associated

with construction activity. Some of these commenters noted that EPA only has the authority to regulate the discharge of pollutants.

First, EPA would like to point out that while the proposed permit referred to "discharges," 40 CFR 122.2 defines "discharge" to mean "discharge of pollutants." The final permit has been modified in several places to more clearly reflect that it is the discharge of pollutants that is authorized and regulated by the permit. The regulatory definition of "discharge" has also been added to the permit.

Second, Clean Water Act section 301(a) states "except in compliance with this section and sections 302, 306, 307, 318, 402, and 404 of this Act, the discharge of any pollutant by any person shall be unlawful." Section 402(a)(1) authorizes the Administrator to issue permits for the discharge of pollutants. Section 402(p)(2) specifically requires permits for the discharge of storm water associated with industrial activity. The definition of "storm water associated with industrial activity" was promulgated November 16, 1990 (55 FR 47990) and is found at 40 CFR 122.26(b)(14). Category (x) of the definition is "construction activity including clearing, grading, and excavation activities except operations that result in the disturbance of less than five acres of total land area which are not part of a larger common plan of development or sale." Therefore, EPA is within its statutory and regulatory authority to require NPDES permits for anyone with operational control over a discharge of pollutants in storm water associated with construction activity.

Public Comment and Public Hearings

Several comments were received stating that EPA did not provide enough time for public comment, and should extend the public comment period to allow for more public input to the permit. In response, EPA notes that it has an obligation under 40 CFR 124.10 to give public notice that a draft permit has been prepared. These regulations require EPA to allow at least 30 days for public comment. EPA went beyond these requirements by allowing 60 days for public comment, due to the level of interest in this permit action. The Agency believes that 60 days was an ample amount of time for all interested parties to submit comments. In order to issue final permit by the time the existing general permit expires, or soon thereafter, EPA kept a restrictive schedule and could not extend the public comment period beyond the specified date of August 1, 1997.

One commenter requested a hearing in Austin, Texas to address issues related to that area of the State. EPA has an obligation under 40 CFR 124.12 to hold public hearings upon finding, on the basis of requests, that a significant public interest exists in a draft permit; or at the Director's discretion for instance, whenever such a hearing might clarify issues involved in the permit decision. Many EPA Regions scheduled public hearings in anticipation of significant public interest. A public hearing was held in Dallas, Texas, and public meetings were held in Houston and Dallas, Texas, and Albuquerque, New Mexico. The Agency believes that the public hearing and meetings in Texas provided ample opportunity for comment on issues related to all areas of Texas. EPA further notes that today's final permit does not include construction projects located in the State of Texas. These projects will be covered under a separate general permit which is currently under development.

Appropriateness of the Permit for Ensuring Protection of Environmental Resources

Several commenters recommended that various requirements of the permit should be strengthened to provide increased protection of environmental resources. Others commenters were unclear regarding certain requirements and requested clarification. Following below is a discussion of the issues and the Agency's responses:

Performance Standards for Post-Construction Storm Water Management

A commenter objected to the lack of more specific criteria in the permit related to post-construction storm water management. For example, it was recommended that post-construction pollutant loadings not exceed 120% of pre-construction loadings. Other recommendations included a requirement for 80% removal of total suspended solids or that postdevelopment peak discharge flows not exceed pre-development peak flows. It was noted that such requirements already exist in some states. Another recommendation was for in-stream turbidity limits (or removal of fines less than 0.85 mm to the greatest extent possible).

These types of permit requirements were also considered when the Baseline Construction General Permit was originally issued in 1992. However, such conditions were not included in that permit to ensure that adequate flexibility was provided considering the large number of States and the variety

of geographic areas covered by the permit. EPA continues to believe that adequate flexibility needs to be provided and has not included the types of conditions recommended by the commenter. With regards to the proposed turbidity limits, Part III.D of the permit requires compliance with State water quality standards which should ensure protection of receiving waters.

The commenter also recommended that Part IV.D.2.b.(2) of the draft permit be revised to require velocity dissipation devices at outfalls which genuinely provide non-erosive discharge velocities rather than devices which are ineffective and merely installed for this purpose. EPA agrees that the commenter's recommendation would strengthen and improve the clarity of the permit. The final permit was revised to require velocity dissipation devices which actually provide non-erosive discharge velocities rather than merely installing devices designed for that purpose but are ineffective.

Retaining Sediment and Implementing Permit Requirements to the Maximum Extent Practicable

A commenter noted that Part IV.D.2.a.(1)(a) of the draft permit had included as a goal the retention of sediment on-site to the maximum extent practicable. The commenter recommended that the permit should require that all components of the SWPPP to be implemented to the maximum extent practicable level. The commenter also argued that the objective of retaining sediment on-site is too weak. More specifics should be provided such as retention of sediment via site planning, phasing and other control measures.

EPA disagrees that the term "maximum extent practicable" is necessarily appropriate in conjunction with all other components of the SWPPP. The term was included in Part IV.D.2.a.(1)(a) of the draft permit to provide guidance regarding the overall goal of retention of sediments on the construction site. EPA believes that the existing language elsewhere in the permit appropriately describes the level of effort which is expected for other SWPPP components. EPA is also concerned that the use of the term "maximum extent practicable" in Part IV.D.2.a.(1)(a) of the construction permit may result in confusion since this is the technology-based level of control required by the Clean Water Act for pollutants discharged in storm water from municipal separate storm sewer systems. To avoid potential confusion,

the final construction storm water permit uses the term "extent practicable" in Part IV.D.2.a.(1)(a).

EPA also disagrees that specific control measures need to be included in Part IV.D.2.a.(1)(a) of the permit. The purpose of this section of the permit is only to set forth the overall objectives for sediment and erosion control. The permit also includes more specific control measures which are found elsewhere in the permit.

Excluding Coverage Based on Water Quality Concerns of Local Officials

Part I.B.3.d of the draft general permit excludes from coverage discharges which the Director (EPA) determines will cause, or have the reasonable potential to cause excursions above water quality standards. A commenter recommended that the permit be modified to provide that this determination could also be made by local officials who might be more familiar with the discharges than EPA.

EPA believes that the concerns of the commenter can be adequately accommodated by the permit. In situations where a local official believes coverage under the general permit is inappropriate, the official may petition EPA to require an individual permit application. As such, the recommendation of the commenter was not included in the final permit.

Legal Action for Late NOIs

Part II.A.5 of the draft permit (Part II.A.4 of the final permit) notes that the Agency may take enforcement action for unpermitted activities for dischargers who submit late NOIs. A commenter recommended that this section mention that such actions may also be initiated by other parties such as States or private citizens.

While it is true that legal actions may be initiated by interested parties such as private citizens for unpermitted activities, EPA does not believe that this needs to be pointed out in the permit. As such, the final permit was not modified to include this recommendation.

Protection of Habitat for Species in the Receiving Waters

A commenter expressed concern regarding the potential of construction projects to alter existing flow characteristics of the receiving waters and degrade the habitat of aquatic species such as fish in the process. The commenter argued that such degradation is not allowed by antidegradation policy and should not be allowed by the permit.

In response to this concern, Part III.D of the draft general permit requires compliance with water quality standards. Also, an antidegradation policy consistent with 40 CFR 131.12 is required to be part of water quality standards. As such, the permit requires that any degradation of receiving waters caused by the discharges must be consistent with antidegradation requirements. Further, Part I.B.3.d of the general permit excludes from coverage discharges from construction sites with a reasonable potential to cause or contribute to violations of water quality standards. Coverage under an individual permit, or an alternate general permit would be required for discharges not authorized by the general permit in question here. The individual permit or alternate general permit could include specific requirements to address the concerns of the commenter regarding the implications of the discharge from a particular project for the receiving waters. EPA believes that these procedures and requirements appropriately address the concerns of the commenter and has not included additional conditions in response to the

The commenter also recommended that the general permit application (i.e., the NOI form) should be modified to require the submittal of certain additional information and analyses for projects with the potential to degrade habitat as discussed above. EPA believes, however, for ease of use and the cost of information collection, the information requirements of the NOI form should be kept to a minimum and that the commenter's concern is best addressed through individual, or alternate general permitting. As such, the NOI form was not modified in response to this comment.

Site Data Requirements for the SWPPP

A commenter recommended that Part IV.D.1.d of the draft permit be modified to require certain additional site data for the SWPPP. The draft permit had only required existing soil data, which the commenter believed was inadequate because existing data may not be available in some cases. In addition, the commenter recommended that the permit require slope information and a comparison of pre-development and post-development runoff coefficients.

In response to the first comment, EPA has deleted the word "existing" from the final permit in relation to the soil data. Soil data will already exist for the vast majority of construction projects and lack of existing data will rarely be a problem. However, EPA agrees that soil data are important in developing an

appropriate SWPPP and that if existing data are not available, the permittee must obtain sufficient data to develop an appropriate SWPPP by other means.

With regards to slope information at the construction site, EPA believes that the draft permit already requires adequate descriptive information. The final permit, though, does require an estimate of the pre-construction and post-construction runoff coefficients as recommended by the commenter. This information will help in assessing the potential hydrological impacts of a particular project.

Maintenance of Structural Storm Water Controls

A commenter expressed concern that the permit does not require maintenance for structural controls which may be included in a new development for storm water pollution control after the development has been completed. Another commenter recommended that the permit at least urge permittees to consider long term maintenance of the controls.

EPA believes that permittees operating under the general construction permit should not be responsible for the longer term maintenance of structural BMPs. The permit is intended to apply to discharges described at 40 CFR $122.26(\bar{b})(14)(x)$ which applies to discharges from construction activity only. However, the final fact sheet was modified to include in the discussion of structural controls a recommendation that permittees consider longer term maintenance in the selection of their controls. The permit itself also notes that discharges from the structural controls may be subject to other municipal or industrial storm water permits which could address the maintenance of the controls. EPA strongly recommends that arrangements be made for the long-term maintenance of BMPs to control storm water discharges.

Contouring and Sensitive Area Protection

A commenter recommended that more discussion be included in the fact sheet concerning contouring (matching a development to the lay of the land) and sensitive area protection. More discussion of these issues in the fact sheet would increase awareness among developers of these issues and their importance. EPA agrees that a discussion of these issues would be beneficial and has included such a discussion in the final fact sheet.

Phasing Activities at Construction Sites

A commenter contended that phasing of construction activities for a given project is a particularly important BMP which should be required by the permit (at least for sites greater than 10 acres in size) and discussed in more detail in the fact sheet to emphasize its importance.

While EPA agrees with the commenter on the importance of phasing, the Agency disagrees that it should necessarily be required for all projects. The general permit applies to a wide variety of projects in many different geographic locations, and specific requirements for phasing may not be appropriate or provide adequate flexibility in some cases. However, as recommended by the commenter, additional discussion of phasing was added to the final fact sheet. When individual SWPPPs are evaluated pursuant to Part IV.B of the permit, phasing could be required as appropriate for individual construction projects.

Requirements for Minimum Control Measures

A commenter recommended that the permit should include certain minimum requirements for controls. For example, in developing SWPPPs permittees should be required to select some minimum number of controls from a menu which would be provided.

EPA has provided a menu of potential control measures from which permittees may select appropriate controls for their projects. These controls (which are not necessarily an exhaustive list) are found in Parts IV.D.2 and 3 of the permit and are also elaborated on in the fact sheet. However, EPA disagrees that the permit should require some minimum number of controls for each project. As mentioned earlier, adequate flexibility must be provided given the wide variety of projects and geographic areas which are covered by the general permit. SWPPPs must nevertheless include an adequate number of BMPs to comply with the requirements of the permit.

Controls for Construction Debris and Chemicals

A commenter noted that Part IV.D.2.a(1)(e) of the draft permit requires control measures for litter, construction debris and chemicals at a site, but then suggests screening as a potential method for control. The commenter argued that screening would be inappropriate as a control measure for construction chemicals and that other measures should be required. In addition, the commenter recommended continuous litter removal rather than daily removal as suggested.

Part IV.D.2.a(1)(e) suggests control measures for these types of pollutants but does not indicate that the suggestions are the only measures which should be considered. In addition, Part IV.D.2.c of the permit requires a narrative description of practices to reduce pollutants from construction related materials. As such, EPA believes that the permit addresses the concerns of the commenter. Further, the suggestion in Part IV.D.2.a(1)(e) for daily pick-up of litter and debris is only a suggestion; if more frequent pick-up is needed for adequate control of pollutants, then it should be included in the SWPPP.

Another commenter objected to the requirement in Part IV.D.2.c for an inventory of construction materials noting that the materials may not be known at the time the initial SWPPP is prepared. EPA believes that this is a valid concern, and the final permit was modified to require a description of construction materials expected to be stored on-site with updates to the description as appropriate.

Inspection of Inaccessible Discharge Locations

A commenter objected to the provision in Part IV.D.4.a of the draft permit which only requires inspections of discharge locations which are accessible. If a discharge location is inaccessible, the commenter recommended that the nearest possible downstream location be inspected.

The provision exempting inspections of inaccessible discharge locations was included in the permit to ensure the safety of construction site personnel. However, in response to the commenter's concern, the final permit includes a requirement for downstream inspections to assess the impacts of the discharges to the extent that such inspections are practicable.

Miscellaneous Issues

Several miscellaneous comments were also received which relate to the issue of the level of environmental protection provided by the permit. For example, a commenter supported a strong enforcement program to accompany the permit and EPA would agree that enforcement is a critical element of the program which we are also implementing to the maximum extent which the Agency's resources allow. A commenter also supported Part IV.D.2 of the draft permit which requires that the SWPPP identify the permittees which are responsible for implementation of each control measure. In addition, this commenter supported the requirement in Part

IV.D.4.b of the permit which requires revisions of SWPPPs within 7 days if an inspection indicates that the revisions are necessary. EPA agrees with the commenter on these issues and has retained the requirements in the final permit.

A commenter noted a discrepancy between Part IV.D.2.a.(3) of the draft permit and the corresponding discussion in section IV.G.5.b.(iii) of the draft fact sheet. Part IV.D.2.a.(3) of the permit requires controls to the degree attainable, while the fact sheet states and that controls are required to the degree economically attainable. The commenter objected to the inclusion of economic considerations. The commenter also recommended that "degree attainable" should be replaced by "greatest degree attainable." For consistency and in response to this comment, EPA has revised the final fact sheet by replacing the term "degree economically attainable" with "degree attainable." However, EPA believes the words "degree attainable" are suitable for describing the level of effort which is required and has not included the word "greatest" as recommended by the commenter.

This commenter also noted another apparent inconsistency between the draft fact sheet (section IV.G.5.b.(iii) and Part IV.D.2.a.(3)(a) of the draft permit). For drainage locations which serve 10 or more acres for which a sediment basin (providing 3,600 cubic feet per acre drained) is not available, the fact sheet indicates that at a minimum silt fences or the equivalent are required. The permit, however, indicates that silt fences, vegetative buffer strips or the equivalent are required. The commenter argued that silt fences are often ineffective and should not be cited as some sort of standard. In addition, the commenter recommended that any alternative to a sediment basin should genuinely be the equivalent of a sediment basin.

For consistency between the final fact sheet and permit, EPA has modified the final fact sheet to include vegetative buffer strips as well as silt fences. Reference to vegetative buffer strips was inadvertently omitted from the draft fact sheet. However, the permit does not require that the alternate controls necessarily be the equivalent of sediment basins since this may not be attainable. We would point out that the permit does require that smaller basins be used to extent that this is possible.

A commenter also recommended that structural controls should not be placed in wetlands. In response, EPA would note that the placement of structures in wetlands and other waters of the United States is regulated under section 404 of the CWA, rather than the NPDES permit program. However, the fact sheet does recommend that such controls be placed on upland soils to the degree attainable.

A commenter also recommended that emergency plans for erosion protection should be required in SWPPPs when especially heavy rainfall is predicted. EPA, however, believes that the various elements of the permit which address erosion protection already require an appropriate level of overall preparation for the storms which may occur in a given area. Therefore, special requirements for especially heavy rain (when predicted) were not included in the final permit.

A commenter recommended that for clarity, the definition of point source in Part IX of the draft permit should be modified to include swales as a type of discharge conveyance. In response to this comment, EPA would note that the definition of point source which is used in the permit was obtained from NPDES regulations at 40 CFR 122.2 and the Clean Water Act itself in section 502. EPA is not at liberty to modify such fundamental definitions of the NPDES permit program within the context of the issuance of a general permit. Moreover, EPA believes that the existing definition, and previous EPA guidance on this matter (see for example the discussion in the preamble to the storm water application regulations at 55 FR 47996) are sufficient to clearly indicate that swales could be considered point sources.

This commenter also recommended that Part VI.O (Inspection and Entry) of the draft permit be modified to allow entry by any local government official, not just those with responsibility for an MS4. In response to this issue, EPA would point out that Part VI.O originates from NPDES regulations at 40 CFR 122.41(i) which sets forth conditions which must included in all NPDES permits. The wording of the condition has been modified slightly to accommodate the storm water permit (i.e., the MS4 operator would be acting as an authorized representative of the Director) while retaining the intent of the regulations. However, EPA has not modified the condition in accordance with the recommendation of the commenter since "any local government official" would not necessarily be considered a representative of the Director.

Municipal Role

Several comments and questions were received pertaining to the role of municipalities in implementing the requirements of the construction general permit (CGP). In particular, questions were raised regarding municipal responsibilities to inform dischargers of the new permit and its requirements, and also whether municipalities would be responsible for checking off-site storage areas and spill reporting. A commenter also recommended permitting of municipal separate storm sewer systems (MS4s) on a watershed basis to provide better coordination among the various MS4 programs for construction sites within a watershed. Additional recommendations which were received included: (1) NOIs should not be required in MS4s serving a population of 100,000 or more where the equivalent of a storm water pollution prevention plan is already required by municipal ordinances; (2) construction should be exempt from permitting if the municipality requires 100% containment of post-development runoff; and (3) overall permitting should be simplified, and a municipality might serve as a suitable location where a builder could get all required local, State and Federal permits.

With regard to the questions concerning municipal responsibilities for construction projects, the operator of the construction project is primarily responsible for compliance with general permit requirements such as NOI submittal and spill reporting. However, MS4 operators may also have a role depending on the requirements of their MS4 permit. NPDES regulations at 40 CFR 122.26(d)(2)(iv)(D) require that MS4 operators develop a program for controlling pollutants in construction site runoff entering the MS4, including activities such as site inspections and educational activities. As such, MS4 operators may be required to implement the types of activities contemplated by the commenters. However, the specific requirements would be determined by the MS4 permits rather than the construction general permit. Therefore, no changes were made to the permit language regarding MS4 responsibilities.

With regard to the issue of watershed permitting, NPDES regulations already provide the necessary authority for such permitting. The definitions of the terms large MS4 and medium MS4 include any MS4s within a watershed which need to be permitted because of factors such as storm sewer interconnections within a watershed (40 CFR 122.26(b)(4) and (7)). EPA has also supported watershed permitting in a previous document entitled the Watershed Approach Framework (June 1996). In addition, the Urban Wet Weather Flows Federal Advisory Committee, which EPA convened in May 1995, has prepared a draft guidance document

specifically for wet weather flows which also encourages permitting on watershed basis.

EPA also considered the three other recommendations related to the municipal role in the regulation of construction site runoff. EPA is considering how to deal with qualifying local programs in Phase II of the Agency's storm water permitting program. A few permitting authorities (e.g., the State of Michigan) have developed programs in which most of the requirements consist of local requirements which are referenced by their permits. However, for the States in which the general permit was proposed, EPA does not have the necessary information at this time to determine whether such an arrangement would be appropriate. If the commenter wishes to explore this matter further, alternate general permits be pursued in particular States or municipalities.

In response to the second recommendation, the CGP is intended to regulate construction site runoff during construction rather than after final stabilization is achieved. As such, containment of post-construction runoff is irrelevant to the question of whether a construction storm water permit is needed.

With regard to the third recommendation, EPA concurs that regulatory agencies should try to simplify permitting whenever possible. Many counties have already developed programs whereby information and forms can be obtained at a single location. The Urban Wet Weather Flows Advisory Committee is also attempting to find practical ways of streamlining the storm water program. However, it is not possible to completely accommodate the recommendation since there are also certain legal constraints which must be observed concerning which agency must actually issue required permits. No changes to the permit were made in response to this issue.

Clarification of the Permit Language

Several commenters felt that it would be difficult for the average permittee to follow the terms of the SWPPP and the permit.

The proposed permit was structured after the 1992 permit (with modifications reflecting new concerns and laws), so there is five years of industry experience in implementing the general terms of the permit. The ease or difficulty of following an SWPPP is dependent on the complexity of the permittee's self-generated plan. However, EPA has revised various portions of the permit, including those

related to permittee roles and responsibilities and the SWPPP to improve readability and clarity.

Cost Concerns

Many members of the regulated community (particularly the building industry and utility companies) were concerned with the costs of controlling the quality of storm water discharged from construction sites, and for certifying permit eligibility pursuant to the Endangered Species Act (ESA) and National Historic Preservation Act (NHPA). Residential builders were concerned with the impact permit compliance would have on new home prices. Others commented that EPA failed to recognize the additive nature of the costs of storm water sediment and erosion controls and storm water management measures, and the economic impact they have on small businesses. Permit compliance was quoted to add from \$1,000 to over \$1,850 to each home's price. A utility company estimated that their compliance cost would be approximately \$1,000 per lot, which would need to be passed on to the developers.

EPA recognizes that an investment must be made to ensure erosion and sediment runoff are minimized at construction sites. As explained in the ESA section of this Summary of Response to Comments and Addendum A of the permit, the Agency included evaluation conditions and eligibility restrictions in the permit based on requirements imposed on the EPA under other Federal laws, specifically evaluation and consultation requirements related to the protection of endangered species. As discussed previously, EPA may modify the permit to reflect historic preservation concerns. Enough flexibility exists in the permit so that a permittee can design and implement a storm water pollution prevention plan in an efficient and cost effective manner which will meet the goals of the NPDES program and the Clean Water Act, as well as the eligibility restrictions derived from Agency consultations with other federal agencies pursuant to other federal laws. EPA has also significantly reduced the burden on utility company service line installations by limiting the situations when these activities would require permit coverage. EPA believes that the majority of these activities can be classified as subcontractor-type work which can be more efficiently covered under a site operator's previously prepared SWPPP.

EPA believes that in most cases there is not an onerous burden caused by

cumulative expenditures for storm water controls. Many best management practices are single-installation only and are nominal compared with the overall site-development costs. In addition, some measures such as sod stabilization, pond construction and tree protection add value to the development. While storm water control costs incurred by builders and developers may be passed onto consumers, the consequences of not providing storm water controls is the degradation of streams, lakes and wetlands for purposes such as recreation, fishing and sources of drinking water. This not only upsets an area's ecology and aesthetics, but also ultimately devalues the area and makes it less attractive to investors.

The per-lot cost figures cited by developers for permit compliance were not substantiated or correlated to a lot or development size. Assuming the storm water expenditures were accurate, EPA questions whether they would actually be prohibitive for builders or home purchasers. For instance, in the western United States the median newhome price for the first three quarters of 1997 was \$159,500 according to information from the U.S. Census Bureau as supplied by the National Association of Homebuilders. The minimum-sized development triggering NPDES permitting, five acres, might realistically be divided into ten half-acre plots, making the development worth nearly \$1.6 million. A \$1000 surcharge assessed to a homeowner represents a 0.63% expenditure while \$1,850 represents 1.16% expenditure. According to the Economic Analysis of the Proposed Storm Water Phase II Rule, a 5-acre site would require soil and erosion controls costing \$6,382 (mean cost in 1997 dollars) and \$885 in costs related to NOI submission and SWPPP generation/implementation. The combined total of \$7,267 represents only 0.45% of the value of the development to the builder.

Several trade groups, utility companies, and individuals commented that the cumulative cost of permit compliance was high enough that constituted a "significant regulatory action" and should trigger review of the permit by the Office of Management and Budget (OMB) under Executive Order 12866. Commenters felt the goal of clean water could be attained with easier, less costly requirements and that more attention should be paid to a costbenefit analysis.

According to Executive Order 12866, agencies must determine if a regulatory action is "significant" and consequently subject to the requirements of the

Executive Order. Section 3(e) of the Executive Order defines "regulatory action" to mean "any substantive action by an agency (normally published in the Federal Register) that promulgates or is expected to lead to the promulgation of a final rule or regulation, including notices of inquiry, advance notices of proposed rulemaking, and notices of proposed rulemaking." As explained in response to comments regarding the Regulatory Flexibility Act, EPA believes that today's general permit is not a "rule." Also noted in that discussion, however, EPA's conclusions on this issue have not been consistent over time. Notwithstanding any historical inconsistency on the legal identity of a general permit, OMB has waived review of general permits under Executive Order 12866 (and its predecessor, Executive Order 12291). OMB has reviewed some of the requirements under the general permit under its information collection review and approval role under the Paperwork Reduction Act.

Notwithstanding EPA's determination that the permits were not subject to formal OMB review, the Agency did evaluate the associated cost impacts. The major costs incurred by permittees are for sediment and erosion controls and for storm water management controls. Typical costs for these control measures are contained in the proposed permit (62 FR 29802-29803) where it is evident that they are nominal in relation to the costs associated with construction projects of five acres or more. It is important to point out that costs for any single project will depend on sitespecific considerations and the expertise of permittees in preparing and implementing storm water pollution prevention plans. From some of the comments received it appeared that those commenters either did not fully understand the flexibility built into the permit for selecting the most costeffective control measures or they simply overlooked opportunities for cost savings.

For example, one commenter estimated a cost based on the assumption that the permit required installation of silt fences on both sides of each residential lot, even though: (1) Silt fencing is but one acceptable perimeter control among a variety of options available under the CGP; (2) perimeter controls between lots may not be necessary when adjacent lots are under construction at the same time; and (3) if a silt fence is needed between adjacent lots, its cost could reasonably be split between the two lots. The commenter should also consider that if an adjoining lot was already stabilized,

a vegetative buffer strip might already be in place for that side and could be considered an alternative control measure at no additional cost.

Another factor to be considered regarding the burden the NPDES program imposes is the time and cost savings attainable with a general permit. This is particularly relevant for the endangered species protection requirements which must be completed before a Notice of Intent can be submitted. While surveys and assessments may be necessary in order to certify compliance with the ESA related eligibility restrictions, the CGP allows permittees to utilize the investigations (and certifications) made by other parties in lieu of performing their own for a particular project area. If the only other option available is an individually drafted, site-specific NPDES permit, endangered species and historic preservation assessments would still need to be completed and the permit application would have to be submitted at least 90 days prior to commencement of construction per 40 CFR 122.21(c). Following application completion and Agency review, the EPA may need to complete potentially timeconsuming consultations on endangered species. After completion of such consultations, EPA would need to prepare a draft individual permit and make it available for public notice and comment. The Agency would need to conduct a public hearing if, based on public comments received, there was significant public interest. Finally, the Agency would need to respond to public comments and make a final determination on issuance of the permit. Given the activities listed above and the time associated to complete each one, the time and subsequent cost required to issue an individual permit for a construction project could be significantly greater than that required for obtaining general permit coverage.

IX. Cost Estimates

The major costs associated with pollution prevention plans for construction activities include the costs of sediment and erosion controls (see Table 1) and the costs of storm water management measures (see Table 2). The CGP provides flexibility in developing controls for construction activities. Typically, most construction sites will employ a variety of the listed sediment and erosion controls and storm water management controls. In general, the larger a site is, the lower the per-acre cost of pollution prevention will be.

TABLE 1.—SEDIMENT AND EROSION CONTROL COSTS

Temporary seeding	\$1.00 per square foot
Permanent seeding	1.00 per square foot
Mulching	1.25 per square foot
Sod stabilization	4.00 per square foot
Vegetative buffer strips	1.00 per square foot
Protection of trees	30.00 to \$200.00 per tree set
Earth dikes	5.50 per linear foot
Silt fences	6.00 per linear foot
Drainage swales—grass	3.00 per square yard
Drainage swales—sod	4.00 per square yard
Drainage swales—riprap	45.00 per square yard
Drainage swales—asphalt	35.00 per square yard
Drainage swales—concrete	65.00 per square yard
Check dams—rock	100 per dam
Check dams—covered straw bales	50 per dam
Level spreader—earthen	4.00 per square yard
Level spreader—concrete	65.00 per square yard
Subsurface drain	
Pipe slope drain	5.00 per linear foot
Temporary storm drain diversion	variable
Storm drain inlet protection	300 per inlet
Rock outlet protection	45 per square yard
Sediment traps	500 to \$7,000 per trap
Temporary sediment basins	5,000 to \$50,000 per basin
Sump pit	500 to \$7,000
Entrance stabilization	1,500 to \$5,000 per entrance
Entrance wash rack	2,000 per rack
Temporary waterway crossing	500 to \$1,500
Wind breaks	2.50 per linear foot

Practices such as sod stabilization and tree protection increase property values and satisfy consumer aesthetic needs. Sources: "Means Site Work Cost Data," 9th edition, 1990, R.S. Means Company. "Sediment and Erosion Control, An Inventory of Current Practices," prepared by Kamber Engineering for U.S. EPA, April 1990.

Table 2.—Annualized Costs of Several Storm Water Management Options for Construction Sites

	Annualized*	Annualized **
Wet Ponds	\$5,872	\$9,820
Dry Ponds	3,240	5,907
Dry Ponds with Extended Detention	3,110	5,413
Infiltration Trenches	4,134	6,359

^{*}Cost for 9-acre developed area.

Estimates based on methodology presented in "Cost of Urban Runoff Quality Controls," Wiegand, C., Schueler, T., Chittenden, W., and Jellick, D., Urban Runoff Quality—Impact and Quality Enhancement Technology, Proceedings of an Engineering Foundation Conference, ASCE, 1986, edited by B. Urbonas and L.A. Roesner.

Costs are presented in 1992 dollars. Annualized costs are based on a 10-year period and 10% discount rate. Estimates include a contingency cost of 25% of the construction cost and operation and maintenance costs of 5% of the construction cost. Land costs are not included.

X. Regulatory Review (Executive Order 12866)

Under Executive Order 12866, (58 FR 51735 [October 4, 1993]) the Agency must determine whether the regulatory action is "significant" and therefore subject to OMB review and the requirements of the Executive Order. The Order defines "significant regulatory action" as one that is likely to result in a rule that may have an annual effect on the economy of \$100 million or more or adversely affect in a material way the economy, a sector of the economy, productivity, competition, jobs, the environment, public health or safety, or State, local or Tribal governments or communities; create a serious inconsistency or otherwise interfere with an action taken or

planned by another agency; materially alter the budgetary impact of entitlements, grants, user fees, or loan programs or the rights and obligations of recipients thereof; or raise novel legal or policy issues arising out of legal mandates, the President's priorities, or the principles set forth in the Executive Order. It has been determined that this re-issued general permit is not a 'significant regulatory action'' under the terms of Executive Order 12866. EPA has initiated informal OMB review of this general permit, specifically portions involving the information collection requirements under the Paperwork Reduction Act, and will complete a formal review for the Paperwork Reduction Act in the near future.

XI. Unfunded Mandates Reform Act

Title II of the Unfunded Mandates Reform Act of 1995 (UMRA), Pub. L. 104-4, establishes requirements for Federal agencies to assess the effects of their regulatory actions on State, local, and Tribal governments and the private sector. Under UMRA section 202, EPA generally must prepare a written statement, including a cost-benefit analysis, for proposed and final rules with "Federal mandates" that may result in expenditures to State, local, and Tribal governments, in the aggregate, or to the private sector, of \$100 million or more in any one year. Before promulgating an EPA rule for which a written statement is needed, UMRA section 205 generally requires EPA to identify and consider a

^{**} Cost for 20-acre developed area.

reasonable number of regulatory alternatives and adopt the least costly, most cost-effective or least burdensome alternative that achieves the objectives of the rule. The provisions of UMRA section 205 do not apply when they are inconsistent with applicable law. Moreover, UMRA section 205 allows EPA to adopt an alternative other than the least costly, most cost-effective or least burdensome alternative if the Administrator publishes an explanation with the final rule why the alternative was not adopted.

Before EPA establishes any regulatory requirements that may significantly or uniquely affect small governments, including Tribal governments, it must have developed under UMRA section 203 a small government agency plan. The plan must provide for notifying potentially affected small governments, enabling officials of affected small governments to have meaningful and timely input in the development of EPA regulatory proposals with significant Federal intergovernmental mandates, and informing, educating and advising small governments on compliance with the regulatory requirements.

A. UMRA Section 202 and the Construction General Permit

UMRA section 202 requires a written statement containing certain assessments, estimates and analyses prior to the promulgation of certain general notices of proposed rulemaking (2 U.S.C. 1532). UMRA section 421(10) defines "rule" based on the definition of rule in the Regulatory Flexibility Act. Section 601 of the Regulatory Flexibility Act defines "rule" to mean any rule for which an agency publishes a general notice of proposed rulemaking pursuant to section 553 of the Administrative Procedure Act. EPA does not propose to issue NPDES general permits based on APA section 553. Instead, EPA relies on publication of general permits in the **Federal Register** in order to provide "an opportunity for a hearing" under CWA section 402(a), 33 U.S.C. section 1342(a). Nonetheless, EPA has evaluated permitting alternatives for regulation of storm water discharges associated with construction activity. The general permit that EPA proposes to re-issue would be virtually the same NPDES general permit for construction that many construction operators have used over the past five years. Furthermore, general permits provide a more cost and time efficient alternative for the regulated community to obtain NPDES permit coverage than that provided through individually drafted permits.

B. UMRA Section 203 and the Construction General Permit

Agencies are required to prepare small government agency plans under UMRA section 203 prior to establishing any regulatory requirement that might significantly or uniquely affect small governments. "Regulatory requirements" might, for example, include the requirements of these NPDES general permits for discharges associated with construction activity, especially if a municipality sought coverage under one of the general permits. EPA envisions that some municipalities—those with municipal separate storm sewer systems serving a population over 100,000—may elect to seek coverage under these proposed general permits. For many municipalities, however, a permit application is not required until August 7, 2001, for a storm water discharge associated with construction activity where the construction site is owned or operated by a municipality with a population of less than 100,000. (See 40 CFR 122.26(e)(1)(ii)&(g))

In any event, any such permit requirements would not significantly affect small governments because most State laws already provide for the control of sedimentation and erosion in a similar manner as today's general permit. Permit requirements also would not uniquely affect small governments because compliance with the permit's conditions affects small governments in the same manner as any other entity seeking coverage under the permit. Thus, UMRA section 203 would not apply.

XII. Paperwork Reduction Act

The information collection requirements in this rule will be submitted for approval to the Office of Management and Budget (OMB) under the Paperwork Reduction Act, 44 U.S.C. 3501 et seq. On June 2, 1997, EPA solicited comments on the proposed revision to the current Information Collection Request (ICR) document for this permit (ICR approved OMB; OMB No. 2040-0086, expiration, August 31, 1998) to accommodate the increased information requirements in the new NOI for the construction general permit (62 FR 29826). EPA estimates an increase in the burden associated with filling out the NOI form for the permit due to added requirements under the Endangered Species Act. EPA also anticipates a small increase in the time because of the requirement to submit an NOT upon completion of construction activities.

An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. The OMB control numbers for EPA's regulations are listed in 40 CFR Part 9 and 48 CFR Chapter 15. The permit explains that applicants must use the existing NOI form until EPA publishes a **Federal Register** notice announcing OMB approval of the revised NOI form. Applicants must use the revised NOI form after this notice is published.

XIII. Regulatory Flexibility Act

Under the Regulatory Flexibility Act (RFA), 5 U.S.C. 601 et seq., a Federal agency must prepare an initial regulatory flexibility analysis "for any proposed rule" for which the agency "is required by section 553 of [the Administrative Procedure Act (APA)], or any other law, to publish general notice of proposed rulemaking." The RFA exempts from this requirement any rule that the issuing agency certifies "will not, if promulgated, have a significant economic impact on a substantial number of small entities."

EPA did not prepare an initial regulatory flexibility analysis (IRFA) for the proposed CGP. (Note that in today's action, EPA is issuing a separate general permit for each jurisdiction where EPA issues permits; *i.e.*, in certain States, Indian Country lands and Federal facilities within certain States. However, for purposes of readability, reference is made to the permits in the singular form such as "permit" or "CGP" rather than in plural form.) In the notice of the proposed permit, EPA explained its view that issuance of an NPDES general permit is not subject to rulemaking requirements, including the requirement for a general notice of proposed rulemaking, under APA section 553 or any other law, and is thus not subject to the RFA requirement to prepare an IRFA. Nevertheless, in keeping with EPA's policy to consider the impact of its actions on small entities even when it is not legally required to do so, the Agency considered the potential impact of the permit on small entities that would be eligible for coverage under the permit. EPA concluded that the permit, if issued as drafted, would not have a significant impact on a substantial number of small entities. EPA based its conclusion on the fact that the draft permit was largely the same as the current permit and, to the extent it differed, provided dischargers with more flexibility than the current permit allowed.

Some commenters on the proposed CGP disagreed with EPA's conclusions

that NPDES general permits are not subject to rulemaking requirements and that the proposed permit would not have a significant impact on small entities. They asserted that the CGP is subject to rulemaking requirements and thus the RFA, and that the Agency should have prepared an IRFA for the permit.

In light of the comments received, EPA further considered whether NPDES general permits are subject to rulemaking requirements. The Agency reviewed its previous NPDES general permitting actions and related statements in the **Federal Register** or elsewhere. This review suggests that the Agency has generally treated NPDES general permits effectively as rules, though at times it has given contrary indications as to whether these actions are rules or permits. EPA also reviewed again the applicable law, including the CWA, relevant CWA case law and the APA, as well as the Attorney General's Manual on the APA (1947). On the basis of its review, EPA has concluded, as set forth in the proposal, that NPDES general permits are permits under the APA and thus not subject to APA rulemaking requirements or the RFA.

The APĂ defines two broad, mutually exclusive categories of agency action-"rules" and "orders." Its definition of "rule" encompasses "an agency statement of general or particular applicability and future effect designed to implement, interpret, or prescribe law or policy or describing the organization, procedure, or practice requirements of an agency * * * " APA section 551(4). Its definition of "order" is residual: "a final disposition * * * of an agency in a matter other than rule making but including licensing." APA section 551(6) (emphasis added). The APA defines "license" to "include * * * an agency permit * * *" APA section 551(8). The APA thus categorizes a permit as an order, which by the APA's definition is not a rule.

Section 553 of the APA establishes "rule making" requirements. The APA defines "rule making" as "the agency process for formulating, amending, or repealing a rule." APA section 551(5). By its terms, then, section 553 applies only to "rules" and not also to "orders," which include permits. As the Attorney General's Manual on the APA explains, "the entire Act is based upon a dichotomy between rule making and adjudication [the agency process for formulation of an order]" (p. 14).

The CWA specifies the use of permits for authorizing the discharge of pollutants to waters of the United States. Section 301(a) of the CWA prohibits discharges of pollutants

"[except as in compliance with" specified sections of the CWA, including section 402. 33 U.S.C. 1311(a). Section 402 of the CWA authorizes EPA "to issue a permit for the discharge of any pollutant * * * notwithstanding section [301(a) of the CWA]." 33 U.S.C. 1342(a). Thus, the only circumstances in which a discharge of pollution may be authorized is where the Agency has issued a permit for the discharge. Courts, recognizing that a permit is the necessary condition-precedent to any lawful discharge, specifically suggested the use of area-wide and general permits as a mechanism for addressing the Agency's need to issue a substantial number of permits. See NRDC v. Train, 396 F.Supp. 1393, 1402 (D.D.C. 1975); NRDC v. Costle, 568 F.2d 1369, 1381. (D.C. Cir. 1977). Adopting the courts' suggestion, EPA has made increasing use of general permits in its CWA regulatory program, particularly for storm water discharges.

In the Agency's view, the fact that an NPDES general permit may apply to a large number of different dischargers does not convert it from a permit into a rule. As noted above, the courts which have faced the issue of how EPA can permit large numbers of discharges under the CWA have suggested use of a

under the CWA have suggested use of a general permit, not a rule. Under the APA, the two terms are mutually exclusive. Moreover, an NPDES general permit retains unique characteristics that distinguish a permit from a rule. First, today's NPDES general permit for storm water discharges associated with construction activity is effective only with respect to those dischargers that choose to be bound by the permit. Thus, unlike the typical rule, this NPDES general permit does not impose immediately effective obligations of general applicability. A discharger must choose to be covered by this general permit and so notify EPA. A discharger always retains the option of obtaining its own individual permit. Relatedly, the terms of the NPDES general permit are enforceable only against dischargers that choose to make use of the permit. If a source discharges without authorization of a general or an individual permit, the discharger violates section 301 of the Act for discharging without a permit, not for

Because the CWA and its case law make clear that NPDES permits are the congressionally chosen vehicle for authorizing discharges of pollutants to waters of the United States, the APA's rulemaking requirements are inapplicable to issuance of such

violating the terms of an NPDES general

permits, including today's general permit. Further, while the CWA requires that NPDES permits be issued only after an opportunity for a hearing, it does not require publication of a general notice of proposed rulemaking. Thus, NPDES permitting is not subject to the requirement to publish a general notice of proposed rulemaking under the APA or any other law. Accordingly, it is not subject to the RFA.

At the same time, the Agency recognizes that the question of the applicability of the APA, and thus the RFA, to the issuance of a general permit is a difficult one, given the fact that a large number of dischargers may choose to use the general permit. Indeed, the point of issuing a general permit is to provide a speedier means of permitting large number of sources and save dischargers and EPA time and effort. Since the Agency hopes that many dischargers will make use of a general permit and since the CWA requires EPA to provide an opportunity for "a hearing" prior to issuance of a permit, EPA provides the public with notice of a draft general permit and an opportunity to comment on it. From public comments, EPA learns how to better craft a general permit to make it appropriate for, and acceptable to, the largest number of potential permittees. This same process also provides an opportunity for EPA to consider the potential impact of general permit terms on small entities and how to craft the permit to avoid any undue burden on small entities. This process, however, is voluntary, and does not trigger rulemaking or RFA requirements.

In the case of the CGP being issued today, the Agency has considered and addressed the potential impact of the general permit on small entities in a manner that would meet the requirements of the RFA if it applied. Specifically, EPA has analyzed the potential impact of the general permit on small entities and found that it will not have a significant economic impact on a substantial number of small entities. Like the previous general permit that it replaces (the Baseline Construction General Permit), the permit will make available to many small entities, particularly operators of construction sites, a streamlined process for obtaining authorization to discharge. Of the possible permitting mechanisms available to dischargers subject to the CWA, NPDES general permits are designed to reduce the reporting and monitoring burden associated with NPDES permit authorization, especially for small entities with discharges having comparatively less potential for environmental degradation than

discharges typically regulated under individual NPDES permits. Thus, general permits like the permit at issue here provide small entities with a permitting application option that is much less burdensome than NPDES individual permit applications.

Furthermore, the general permit is virtually identical to its predecessor, the Baseline Construction General Permit, under which many construction operators have operated during the past five years. Moreover, the other new provisions of the permit have been designed to minimize burdens on small entities, including eliminating the requirement that construction site operators require that their contractors and subcontractors sign a standard certification statement agreeing to abide by storm water pollution prevention plan provisions developed for a project. In today's general permit, only the operator(s) of a construction site are required to satisfy certification requirements under the permit. EPA believes this modification from the prior permit should reduce any such adverse economic impacts on both operators and contractors/subcontractors who, in many instances, are small entities. In view of the foregoing, the Regional Administrators find that the final general permit, even if it were a rule, will not have a significant economic impact on a substantial number of small entities.

EPA is committed to issuing general permits that meet the substantive and procedural requirements of the statute authorizing the particular general permit and any other applicable law. The Agency intends to review its use of general permits across EPA programs to ensure that its general permits meet all applicable requirements.

Accordingly, I hereby certify pursuant to the provisions of the Regulatory Flexibility Act, that this permit will not have a significant impact on a substantial number of small entities.

Authority: Clean Water Act, 33 U.S.C. 1251 et sea.

Dated: January 21, 1998.

John DeVillars,

Regional Administrator, Region I.

XIV. Official Signatures

Accordingly, I hereby certify pursuant to the provisions of the Regulatory Flexibility Act, that this permit will not have a significant impact on a substantial number of small entities.

Authority: Clean Water Act, 33 U.S.C. 1251 *et seq.*

Dated: January 27, 1998.

Jeanne M. Fox,

Regional Administrator, Region 2.

Accordingly, I hereby certify pursuant to the provisions of the Regulatory Flexibility Act, that this permit will not have a significant impact on a substantial number of small entities.

Authority: Clean Water Act, 33 U.S.C. 1251 et seq.

W. Michael McCabe,

Acting Regional Administrator, Region III.

Accordingly, I hereby certify pursuant to the provisions of the Regulatory Flexibility Act, that this permit will not have a significant impact on a substantial number of small entities.

Authority: Clean Water Act, 33 U.S.C. 1251 *et seq.*

Dated: January 16, 1998.

William W. Rice,

Acting Regional Administrator, Region 7.

Accordingly, I hereby certify pursuant to the provisions of the Regulatory Flexibility Act, that this permit will not have a significant impact on a substantial number of small entities.

Authority: Clean Water Act, 33 U.S.C. 1251 et seq.

Dated: January 15, 1998.

William P. Yellowtail,

Regional Administrator, Region VIII.

Accordingly, I hereby certify pursuant to the provisions of the Regulatory Flexibility Act, that this permit will not have a significant impact on a substantial number of small entities.

Authority: Clean Water Act, 33 U.S.C. 1251 et seq.

Dated: January 29, 1998.

Felicia Marcus,

Regional Administrator, Region 9.

Accordingly, I hereby certify pursuant to the provisions of the Regulatory Flexibility Act, that this permit will not have a significant impact on a substantial number of small entities.

Authority: Clean Water Act, 33 U.S.C. 1251 et seq.

Dated: January 20, 1998.

Chuck Clarke,

Regional Administrator, Region 10.

Storm Water General Permit for Construction Activities

Cover Page

Permit No. [See Part I.A.]

Authorization To Discharge Under the National Pollutant Discharge Elimination System

In compliance with the provisions of the Clean Water Act, as amended, (33 U.S.C. 1251 et. seq.), except as provided in Part I.B.3 of this permit, operators of construction activities located in an area specified in Part I.A. and who submit a Notice of Intent in accordance with Part II, are authorized to discharge pollutants to waters of the United States in accordance with the conditions and requirements set forth herein.

This permit shall become effective on February 17, 1998.

This permit and the authorization to discharge shall expire at midnight, February 17, 2003.

Signed and issued this 20th day of January, 1998.

Linda M. Murphy,

Director, Office of Ecosystem Protection.

This signature is for the permit conditions in Parts I through IX and for any additional conditions in Part X which apply to facilities located in the corresponding State, Indian Country land, or other area in Region 1.

Storm Water General Permit for Construction Activities

Cover Page

Permit No. [See Part I.A.]

Authorization To Discharge Under the National Pollutant Discharge Elimination System

In compliance with the provisions of the Clean Water Act, as amended, (33 U.S.C. 1251 et. seq.), except as provided in Part I.B.3 of this permit, operators of construction activities located in an area specified in Part I.A. and who submit a Notice of Intent in accordance with Part II, are authorized to discharge pollutants to waters of the United States in accordance with the conditions and requirements set forth herein.

This permit shall become effective on February 17, 1998.

This permit and the authorization to discharge shall expire at midnight, February 17, 2003.

Signed and issued this 22nd day of January, 1998.

Kathleen C. Callahan,

Division of Environmental Planning and Protection Director, Region 2.

This signature is for the permit conditions in Parts I through IX and for any additional conditions in Part X which apply to facilities located in the corresponding State, Indian Country land, or other area in Region 2.

Storm Water General Permit for Construction Activities

Cover Page

Permit No. [See Part I.A.]

Authorization To Discharge Under the National Pollutant Discharge Elimination System

In compliance with the provisions of the Clean Water Act, as amended, (33 U.S.C. 1251 et. seq.), except as provided in Part I.B.3 of this permit, operators of construction activities located in an area specified in Part I.A. and who submit a Notice of Intent in accordance with Part II, are authorized to discharge pollutants to waters of the United States in accordance with the conditions and requirements set forth herein.

This permit shall become effective on February 17, 1998.

This permit and the authorization to discharge shall expire at midnight, February 17, 2003.

Signed and issued this 22nd day of January, 1998.

Thomas Maslany,

Water Management Director.

This signature is for the permit conditions in Parts I through IX and for any additional conditions in Part X which apply to facilities located in the corresponding State, Indian Country land, or other area in Region 3.

Storm Water General Permit for Construction Activities

Cover Page

Permit No. [See Part I.A.]

Authorizatin To Discharge Under the National Pollutant Discharge Elimination System

In compliance with the provisions of the Clean Water Act, as amended, (33 U.S.C. 1251 et. seq.), except as provided in Part I.B.3 of this permit, operators of construction activities located in an area specified in Part I.A. and who submit a Notice of Intent in accordance with Part II, are authorized to discharge pollutants to waters of the United States in accordance with the conditions and requirements set forth herein.

This permit shall become effective on February 17, 1998.

This permit and the authorization to discharge shall expire at midnight, February 17, 2003.

Signed and issued this 16th day of January, 1998.

U. Gale Hutton,

Director, Water, Wetlands, and Pesticides Division, U.S. Environmental Protection Agency, Region 7.

This signature is for the permit conditions in Parts I through IX and for any additional conditions in Part X which apply to facilities located in the corresponding State, Indian Country land, or other area in Region 7.

Storm Water General Permit for Construction Activities

Cover Page

Permit No. [See Part I.A.]

Authorizatin To Discharge Under the National Pollutant Discharge Elimination System

In compliance with the provisions of the Clean Water Act, as amended, (33 U.S.C. 1251 et. seq.), except as provided in Part I.B.3 of this permit, operators of construction activities located in an area specified in Part I.A. and who submit a Notice of Intent in accordance with Part II, are authorized to discharge pollutants to waters of the United States in accordance with the conditions and requirements set forth herein.

This permit shall become effective on February 17, 1998.

This permit and the authorization to discharge shall expire at midnight, February 17, 2003.

Signed and issued this 15th day of January, 1998.

Kerrigan G. Clough,

Assistant Regional Administrator, Office of Pollution Prevention, State and Tribal

This signature is for the permit conditions in Parts I through IX and for any additional conditions in Part X which apply to facilities located in the corresponding State, Indian Country land, or other area in Region 8.

Storm Water General Permit for Construction Activities

Cover Page

Permit No. [See Part I.A.]

Authorizatin To Discharge Under the National Pollutant Discharge Elimination System

In compliance with the provisions of the Clean Water Act, as amended, (33 U.S.C. 1251 et. seq.), except as provided in Part I.B.3 of this permit, operators of construction activities located in an area specified in Part I.A. and who submit a Notice of Intent in accordance with Part II, are authorized to discharge pollutants to waters of the United States in accordance with the conditions and requirements set forth herein.

This permit shall become effective on February 17, 1998.

This permit and the authorization to discharge shall expire at midnight, February 17, 2003.

Signed and issued this 29th day of January, 1998.

Alexis Strauss,

Acting Director, Water Division, Region 9.

This signature is for the permit conditions in Parts I through IX and for any additional conditions in Part X which apply to facilities

located in the corresponding State, Indian Country land, or other area in Region 9.

Storm Water General Permit for Construction Activities

Cover Page

Permit No. [See part I.A.]

Authorization to Discharge Under the National Pollutant Discharge Elimination System

In accordance with the provisions of the Clean Water Act, as amended, (33 U.S.C. 1251 et seq.), except as provided in Part I.B.3 of this permit, operators of construction activities located in an area specified in Part I.A. and who submit a Notice of Intent in accordance with Part II, are authorized to discharge pollutants to waters of the United States in accordance with the conditions and requirements set forth herein.

This permit shall become effective on

February 17, 1998.

This permit and the authorization to discharge shall expire at midnight, February 17, 2003.

Signed and issued this 20th day of January, 1998.

Philip G. Millam,

Director, Office of Water, Region 10.

This signature is for the permit conditions in Parts I through IX and for any additional conditions in Part X which apply to facilities located in the corresponding State, Indian Country land, or other area in Region 10.

NPDES General Permits for Storm Water Discharges From Construction Activities

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Part I. Coverage Under This Permit

A. Permit Area

The permit language is structured as if it were a single permit, with State, Indian Country land, or other areaspecific conditions specified in Part X. Permit coverage is actually provided by legally separate and distinctly numbered permits covering each of the following areas:

Region 1

CTR10*##I: Indian Country lands in the State of Connecticut.

MAR10*###: Commonwealth of Massachusetts, except Indian Country lands.

MAR10*##I: Indian Country lands in the Commonwealth of Massachusetts.

MER10*###: State of Maine, except Indian Country lands.

MER10*##I: Indian Country lands in the State Maine.

NHR10*###: State of New Hampshire. RIR10*##I: Indian Country lands in the State of Rhode Island.

VTR10*##F: Federal Facilities in the State of Vermont.

Region 2

NYR10*##I: Indian Country lands in the State of New York.

PRR10*###: The Commonwealth of Puerto Rico.

Region 3

DCR10*###: The District of Columbia. DER10*##F: Federal Facilities in the State of Delaware.

Region 4

Coverate Not Available. Construction activities in Region 4 must obtain permit coverage under an alternative general permit.

Region 5

Coverage Not Available.

Region 6

Coverage Not Available.

Region 7

IAR10*##I: Indian Country lands in the State of Iowa.

KSR10*##I: Indian Country lands in the State of Kansas.

NER10*##I: Indian Country lands in the State of Nebraska, except Pine Ridge Reservation lands (see Region 8).

Region 8

COR10*##F: Federal Facilities in the State of Colorado, except those located on Indian Country lands.

COR10*##I: Indian Country lands in the State of Colorado, including the portion of the Ute Mountain Reservation located in New Mexico.

MTR10*##I: Indian Country lands in the State of Montana.

NDR10*##I: Indian Country lands in the State of North Dakota, including that portion of the Standing Rock Reservation located in South Dakota (except for the Lake Traverse Reservation which is covered under South Dakota permit SDR10*##I listed below)

SDR10*##I: Indian Country lands in the State of South Dakota, including the portion of the Pine Ridge Reservation located in Nebraska and the portion of the Lake Traverse Reservation located in North Dakota (except for the Standing Rock Reservation which is covered under North Dakota permit NDR10*##I listed above).

UTR10*##I: Indian Country lands in the State of Utah, except Goshute and Navajo Reservation lands (see Region 9).

WYR10*##I: Indian Country lands in the State of Wyoming.

Region 9

ASR10*###: The Island of American Samoa.

AZR10*###: The State of Arizona, except Indian Country lands.

AZR10*##I: Indian Country lands in the State of Arizona, including Navajo Reservation lands in New Mexico and Utah.

CAR10*##I: Indian Country lands in the State of California.

GUR10*###: The Island of Guam. JAR10*###: Johnston Atoll.

MWR10*###: Midway Island and Wake Island.

NIR10*###: Commonwealth of the Northern Mariana Islands.

NVR10*##I: Indian Country lands in the State of Nevada, including the Duck Valley Reservation in Idaho, the Fort McDermitt Reservation in Oregon and the Goshute Reservation in Utah.

Region 10

AKR10*###: The State of Alaska, except Indian Country lands.

AKR10*##I: Indian Country lands in Alaska.

IDR10*###: The State of Idaho, except Indian Country lands.

IDR10*##I: İndian Country lands in the State of Idaho, except Duck Valley Reservation lands (see Region 9).

ORR10*##I: Indian Country lands in the State of Oregon except Fort McDermitt Reservation lands (see Region 9).

WAR10*##F: Federal Facilities in the State of Washington, except those located on Indian Country lands.

WAR10*##I: Indian Country lands in the State of Washington.

B. Eligibility

1. Permittees are authorized to discharge pollutants in storm water runoff associated with construction activities as defined in 40 CFR 122.26(b)(14)(x) and those construction site discharges designated by the Director as needing a storm water permit under 122.26(a)(1)(v) or under 122.26(a)(9) and 122.26(g)(1)(i). Discharges identified under Part I.B.3 are excluded from coverage. Any discharge authorized by a different NPDES permit may be commingled with discharges authorized by this permit.

2. This permit also authorizes storm water discharges from support activities (e.g., concrete or asphalt batch plants, equipment staging yards, material storage areas, excavated material disposal areas, borrow areas) provided:

a. The support activity is directly related to a construction site that is required to have NPDES permit coverage for discharges of storm water associated with construction activity;

b. The support activity is not a commercial operation serving multiple unrelated construction projects by different operators, and does not operate beyond the completion of the

construction activity at the last construction project it supports; and

c. Appropriate controls and measures are identified in a storm water pollution prevention plan covering the discharges from the support activity areas.

3. Limitations on Coverage. A. *Post Construction Discharges*. This permit does not authorize storm water discharges that originate from the site after construction activities have been completed and the site, including any temporary support activity site, has undergone final stabilization. Industrial post-construction storm water discharges may need to be covered by a separate NPDES permit.

B. Discharges Mixed With Non-Storm Water. This permit does not authorize discharges that are mixed with sources of non-storm water, other than those discharges which are identified in Part II.A.2. or 3. (exceptions to prohibition on non-storm water discharges) and are in compliance with Part IV.D.5 (non-

storm water discharges).

C. Discharges Covered by Another Permit. This permit does not authorize storm water discharges associated with construction activity that have been covered under an individual permit or required to obtain coverage under an alternative general permit in accordance with Part VI.L.

- d. Discharges Threatening Water Quality. This permit does not authorize storm water discharges from construction sites that the Director (EPA) determines will cause, or have reasonable potential to cause or contribute to, violations of water quality standards. Where such determinations have been made, the Director may notify the operator(s) that an individual permit application is necessary in accordance with Part VI.L. However, the Director may authorize coverage under this permit after appropriate controls and implementation procedures designed to bring the discharges into compliance with water quality standards has been included in the storm water pollution prevention plan;
- e. Storm water discharges and storm water discharge-related activities that are not protective of Federally listed endangered and threatened ("listed") species or designated critical habitat ("critical habitat").
- (1) For the purposes of complying with the Part I.B.3.e. eligibility requirements, "storm water discharge-related activities" include:
- (a) Activities which cause, contribute to, or result in point source storm water pollutant discharges, including but not limited to: excavation, site development, grading and other surface disturbance activities; and

(b) Measures to control storm water including the siting, construction and operation of best management practices (BMPs) to control, reduce or prevent storm water pollution.

(2) Coverage under this permit is available only if the applicant certifies that it meets at least one of the criteria in paragraphs (a)–(d) below. Failure to continue to meet one of these criteria during the term of the permit will render a permittee ineligible for coverage under this permit.

(a) The storm water discharges and storm water discharge-related activities are not likely to adversely affect listed

species or critical habitat; or

- (b) Formal or informal consultation with the Fish and Wildlife Service and/ or the National Marine Fisheries Service (the "Services") under section 7 of the Endangered Species Act (ESA) has been concluded which addresses the effects of the applicant's storm water discharges and storm water dischargerelated activities on listed species and critical habitat and the consultation results in either a no jeopardy opinion or a written concurrence by the Service(s) on a finding that the applicant's storm water discharges and storm water discharge-related activities are not likely to adversely affect listed species or critical habitat. A section 7 consultation may occur in the context of another Federal action (e.g., a ESA section 7 consultation was performed for issuance of a wetlands dredge and fill permit for the project, or as part of a National Environmental Policy Act (NEPA) review); or
- (c) The applicant's construction activities are authorized under section 10 of the ESA and that authorization addresses the effects of the applicant's storm water discharges and storm water discharge-related activities on listed species and critical habitat; or
- (d) The applicant's storm water discharges and storm water discharge-related activities were already addressed in another operator's certification of eligibility under Part I.B.3.e.(2)(a), (b), or (c) which included the applicant's project area. By certifying eligibility under Part I.B.3.e.(2)(d), the applicant agrees to comply with any measures or controls upon which the other operator's certification under Part I.B.3.e.(2)(a), (b) or (c) was based.

(3) All applicants must follow the procedures provided at Addendum A of this permit when applying for permit coverage

(4) The applicant must comply with any applicable terms, conditions or other requirements developed in the process of meeting eligibility requirements of Part I.B.3.e.(2)(a), (b), (c), or (d) above to remain eligible for coverage under this permit. Such terms and conditions must be incorporated in the applicant's storm water pollution prevention plan.

(5) Applicants who choose to conduct informal consultation to meet the eligibility requirements of Part I.B.3.e.(2)(b) are automatically designated as non-Federal representatives under this permit. See 50 CFR 402.08. Applicants who choose to conduct informal consultation as a non-Federal representatives must notify EPA and the appropriate Service office in writing of that decision.

(6) This permit does not authorize any storm water discharges where the discharges or storm water discharge-related activities cause prohibited "take" (as defined under section 3 of the Endangered Species Act and 50 CFR 17.3) of endangered or threatened species unless such takes are authorized under section 7 or 10 of the Endangered Species Act.

(7) This permit does not authorize any storm water discharges where the discharges or storm water discharge-related activities are likely to jeopardize the continued existence of any species that are listed or proposed to be listed as endangered or threatened under the ESA or result in the adverse modification or destruction of habitat that is designated or proposed to be designated as critical under the ESA.

f. Storm Water Discharges and Storm Water Discharge-Related Activities with Unconsidered Adverse Effects on Historic Properties. (Reserved)

C. Obtaining Authorization

- 1. In order for storm water discharges from construction activities to be authorized under this general permit, an operator must:
- a. Meet the Part I.B. eligibility requirements;
- b. Except as provided in Parts II.A.5 and II.A.6, develop a storm water pollution prevention plan (SWPPP) covering either the entire site or all portions of the site for which they are operators (see definition in Part IX.N) according to the requirements in Part IV. A "joint" SWPPP may be developed and implemented as a cooperative effort where there is more than one operator at a site; and
- c. Submit a Notice of Intent (NOI) in accordance with the requirements of Part II, using an NOI form provided by the Director (or a photocopy thereof). Only one NOI need be submitted to cover all of the permittee's activities on the common plan of development or sale (e.g., you do not need to submit a separate NOI for each separate lot in a

residential subdivision or for two separate buildings being constructed at a manufacturing facility, provided your SWPPP covers each area for which you are an operator). The SWPPP must be implemented upon commencement of construction activities.

2. Any new operator on site, including those who replace an operator who has previously obtained permit coverage, must submit an NOI to obtain permit coverage.

3. Unless notified by the Director to the contrary, operators who submit a correctly completed NOI in accordance with the requirements of this permit are authorized to discharge storm water from construction activities under the terms and conditions of this permit two (2) days after the date that the NOI is postmarked. The Director may deny coverage under this permit and require submittal of an application for an individual NPDES permit based on a review of the NOI or other information (see Part VI.L).

D. Terminating Coverage

- 1. Permittees wishing to terminate coverage under this permit must submit a Notice of Termination (NOT) in accordance with part VIII of this permit. Compliance with this permit is required until an NOT is submitted. The permittee's authorization to discharge under this permit terminates at midnight of the day the NOT is signed.
- 2. All permittees must submit an NOT within thirty (30) days after one or more of the following conditions have been met:
- a. Final stabilization (see definition Part IX.I) has been achieved on all portions of the site for which the permittee is responsible (including if applicable, returning agricultural land to its pre-construction agricultural use);
- b. Another operator/permittee has assumed control according to Part VI.G.2.c. over all areas of the site that have not been finally stabilized; or
- c. For residential construction only, temporary stabilization has been completed and the residence has been transferred to the homeowner.

Enforcement actions may be taken if a permittee submits an NOT without meeting one or more of these conditions.

Part II. Notice of Intent Requirements

A. Deadlines for Notification

1. Except as provided in Part II.A.3, II.A.4, II.A.5 or II.A.6 below, parties defined as operators (see definition in Part IX.N) due to their operational control over construction plans and specifications, including the ability to

make modifications to those plans and specifications, must submit a Notice of Intent (NOI) in accordance with the requirements of this Part at least two (2) days prior to the commencement of construction activities (*i.e.*, the initial disturbance of soils associated with clearing, grading, excavation activities, or other construction activities).

2. Except as provided in parts II.A.3, II.A.4, II.A.5 of II.A.6 below, parties defined as operators (see definition in Part IX.N) due to their day-to-day operational control over activities at a project which are necessary to ensure compliance with a storm water pollution prevention plan or other permit conditions (e.g., general contractor, erosion control contractor) must submit an NOI at least two (2) days prior to commencing work on-site.

- 3. For storm water discharges from construction projects where the operator changes, including instances where an operator is added after an NOI has been submitted under Parts II.A.1 or II. A.2, the new operator must submit an NOI at least two (2) days before assuming operational control over site specifications or commencing work onsite.
- 4. Operators are not prohibited from submitting late NOIs. When a late NOI is submitted, authorization is only for discharges that occur after permit coverage is granted. The Agency reserves the right to take appropriate enforcement for any unpermitted activities that may have occurred between the time construction commenced and authorization of future discharges is granted (typically 2 days after a complete NOI is submitted).
- 5. Operators of on-going construction projects as of the effective date of this permit which received authorization to discharge for these projects under the 1992 baseline construction general permit must:
- a. Submit a NOI according to Part II.B. within 90 days of the effective date of this permit. If the permittee is eligible to submit a Notice of Termination (e.g., construction is finished and final stabilization has been achieved) before the 90th day, a new NOI is not required to be submitted;
- b. For the first 90 days from the effective date of this permit, comply with the terms and conditions of the 1992 baseline construction general permit they were previously authorized under; and
- c. Update their storm water pollution prevention plan to comply with the requirements of Part IV within 90 days after the effective date of this permit.
- 6. Operators of on-going construction projects as of the effective date of this

permit which did *not* receive authorization to discharge for these projects under the 1992 baseline construction general permit must:

a. Prepare and comply with an interim storm water pollution prevention plan in accordance with the 1992 baseline construction general permit prior to submitting an NOI;

b. Submit a NOI according to Part II.B;

c. Update their storm water pollution prevention plan to comply with the requirements of Part IV within 90 days after the effective date of this permit.

B. Contents of Notice of Intent (NOI)

1. Interim Use of Existing NOI Form

Until the revised NOI form is published as final in the **Federal Register**, operators must use EPA's existing NOI form [EPA Form 3510–6 (8–98)] to apply for permit coverage.

Note: The revised NOI form is pending approval by the U.S. Office of Management and Budget as of the effective date of this permit.

When using the existing NOI form, operators should only submit information that was required for parties under the baseline construction general permit. However, by completing and signing the existing NOI form to obtain permit coverage, operators are certifying that they meet all applicable eligibility requirements of Part I.B of today's permit and an informing the Director of their intent to be covered by, and comply with, the terms and conditions of this permit. When the revised NOI form is available (through final publication in the **Federal Register**), the existing NOI form will no longer be accepted for permit coverage.

2. Use of Revised NOI Form

The revised NOI form shall be signed in accordance with Part VI.G of this permit and shall include the following information:

- a. The name, address, and telephone number of the operator filing the NOI for permit coverage;
- b. An indication of whether the operator is a Federal, State, Tribal, private, or other public entity;
- c. The name (or other identifier), address, county, and latitude/longitude of the construction project or site;
- d. An indication of whether the project or site is located on Indian Country lands;
- e. Confirmation that a storm water pollution prevention plan (SWPPP) has been developed or will be developed prior to commencing construction activities, and that the SWPPP will be compliant with any applicable local

sediment and erosion control plans. Copies of SWPPPs or permits should *not* be included with the NOI submission;

f. Optional information: the location where the SWPPP may be viewed and the name and telephone number of a contact person for scheduling viewing

g. The name of the receiving water(s);
h. Estimates of project start and completion dates, and estimates of the number of acres of the site on which soil will be distributed (if less than 1 acre,

i. Based on the instructions in Addendum A, whether any listed or proposed threatened or endangered species, or designated critical habitat, are in proximity to the storm water discharges or storm water dischargerelated activities to be covered by this

j. Under which section(s) of Part I.B.3.e (Endangered Species) the applicant is certifying eligibility; and

Note that as of the effective date of this permit, reporting of information relating to the preservation of historic properties has been reserved and is not required at this time. Such reservation in no way relieves applicants or permittees from any otherwise applicable obligations or liabilities related to historic preservation under State, Tribal or local law. After further discussions between EPA and the Advisory Council on Historic Preservation, the Agency may modify the permit. Any such modification may affect future Notice of Intent reporting requirements.

C. Where To Submit

1. NOIs must be signed in accordance with Part VI.G. and sent to the following address: Storm Water Notice of Intent (4203), US EPA, 401 M. Street, SW, Washington, D.C. 20460.

Part III. Special Conditions, Management Practices, and Other Non-**Numeric Limitations**

A. Prohibition Non-Storm Water Discharges

1. Except as provided in Parts I.B.2 or 3 and III.A.2 or 3, all discharges covered by this permit shall be composed entirely of storm water associated with

construction activity.

2. Discharges of material other than storm water that are in compliance with an NPDES permit (other than this permit) issued for that discharge may be discharged or mixed with discharges authorized by this permit.

3. The following non-storm water discharges from active construction sites are authorized by this permit provided the non-storm water component of the discharge is in compliance with Part

IV.D.5 (non-storm water discharges): discharges from fire fighting activities; fire hydrant flushings; waters used to wash vehicles where detergents are not used; water used to control dust in accordance with Part IV.D.2.c.(2); potable water sources including waterline flushings; routine external building wash down which does not use detergents; pavement washwaters where spills or leaks of toxic or hazardous materials have not occurred (unless all spilled material has been removed) and where detergents are not used; air conditioning concentrate; uncontaminated ground water or spring water; and foundation or footing drains where flows are not contaminated with process materials such as solvents.

B. Releases in Excess of Reportable Quantities

The discharge of hazardous substances or oil in the storm water discharge(s) from a facility shall be prevented or minimized in accordance with the applicable storm water pollution prevention plan for the facility. This permit does not relieve the permittee of the reporting requirements of 40 CFR 110, 40 CFR 117 and 40 CFR 302. Where a release containing a hazardous substance or oil in an amount equal to or in excess of a reportable quality established under either 40 CFR 110, 40 CFR 117 or 40 CFR 302, occurs during a 24 hour period.

1. The permittee is required to notify the National Response Center (NRC) (800–424–8802; in the Washington, DC, metropolitan area call 202-426-2675) in accordance with the requirements of 40 CFR 110, 40 CFR 117 and 40 CFR 302 as soon as he or she has knowledge of

the discharge;

2. The storm water pollution prevention plan required under Part IV of this permit must be modified within 14 calendar days of knowledge of the release to: provide a description of the release, the circumstances leading to the release, and the date of the release. In addition, the plan must be reviewed to identify measures to prevent the reoccurrence of such releases and to respond to such releases, and the plan must be modified where appropriate.

C. Spills

This permit does not authorize the discharge of hazardous substances or oil resulting from an on-site spill.

D. Discharge Compliance With Water Quality Standards

Operators seeking coverage under this permit shall not be causing or have the reasonable potential to cause or contribute to a violation of a water quality standard. Where a discharge is

already authorized under this permit and is later determined to cause or have the reasonable potential to cause or contribute to the violation of an applicable water quality standard, the Director will notify the operator of such violation(s). The permittee shall take all necessary actions to ensure future discharges do not cause or contribute to the violation of a water quality standard and document these actions in the storm water pollution prevention plan. If violations remain or re-occur, then coverage under this permit may be terminated by the Director, and an alternative general permit or individual permit may be issued. Compliance with this requirement does not preclude any enforcement activity as provided by the Clean Water Act for the underlying violation.

E. Responsibilities of Operators

Permittees may meet one or both of the operational control components in the definition of "operator" found in Part IX.N. Either Parts III.E.1 or III.E.2 or both will apply depending on the type of operational control exerted by an individual permittee. Part III.E.3 applies to all permittees.

- 1. Permittees with operational control over construction plans and specifications, including the ability to make modifications to those plans and specifications (*e.g.*, developer or owner), must:
- a. Ensure the project specifications that they develop meet the minimum requirements of Part IV (Storm Water Pollution Prevention Plans (SWPPP)) and all other applicable conditions;
- b. Ensure that the SWPPP indicates the areas of the project where they have operational control over project specifications (including the ability to make modifications in specifications), and ensure all other permittees implementing portions of the SWPPP impacted by any changes they make to the plan are notified of such modifications in a timely manner; and
- c. Ensure that the SWPPP for portions of the project where they are operators indicates the name and NPDES permit number for parties with day-to-day operational control of those activities necessary to ensure compliance with the SWPPP or other permit conditions. If these parties have not been identified at the time the SWPPP is initially developed, the permittee with operational control over project specifications shall be considered to be the responsible party until such time as the authority is transferred to another party (e.g., general contractor) and the plan updated.

- 2. Permittee(s) with day-to-day operational control of those activities at a project which are necessary to ensure compliance with a SWPPP for the site or other permit conditions (*e.g.*, general contractor) must:
- a. Ensure that the SWPPP for portions of the project where they are operators meets the minimum requirements of Part IV (Storm Water Pollution Plan) and identifies the parties responsible for implementation of control measures identified in the plan;
- b. Ensure that the SWPPP indicates areas of the project where they have operational control over day-to-day activities:
- c. Ensure that the SWPPP for portions of the project where they are operators indicates the name and NPDES permit number of the party(ies) with operational control over project specifications (including the ability to make modifications in specifications).
- 3. Permittees with operational control over only a portion of a larger construction project (e.g., one of four homebuilders in a subdivision) are responsible for compliance with all applicable terms and conditions of this permit as it relates to their activities on their portion of the construction site, including protection of endangered species and implementation of BMPs and other controls required by the SWPPP. Permittees shall ensure either directly or through coordination with other permittees, that their activities do not render another party's pollution control ineffective. Permittees must either implement their portions of a common SWPPP or develop and implement their own SWPPP.

Part IV. Storm Water Pollution Prevention Plans

At least one storm water pollution prevention plan (SWPPP) shall be developed for each construction project or site covered by this permit. For more effective coordination of BMPs and opportunities for cost sharing, a cooperative effort by the different operators at a site to prepare and participate in a comprehensive SWPPP is encouraged. Individual operators at a site may, but are not required, to develop separate SWPPPs that cover only their portion of the project provided reference is made to other operators at the site. In instances where there is more than one SWPPP for a site, coordination must be conducted between the permittees to ensure the storm water discharge controls and other measures are consistent with one another (e.g., provisions to protect listed species and critical habitat).

Storm water pollution prevention plans shall be prepared in accordance with good engineering practices. The SWPPP shall identify potential sources of pollution which may reasonably be expected to affect the quality of storm water discharges from the construction site. The SWPPP shall describe and ensure the implementation of practices which will be used to reduce the pollutants in storm water discharges associated with construction activity at the construction site and assure compliance with the terms and conditions of this permit.

When developing SWPPPs, applicants must follow the procedures in Addendum A of this permit to determine whether listed endangered or threatened species or critical habitat would be affected by the applicant's storm water discharges or storm water discharge-related activities. Any information on whether listed species or critical habitat are found in proximity to the construction site must be included in the SWPPP. Any terms or conditions that are imposed under the eligibility requirements of Part I.B.3.e and Addendum A of this permit to protect listed species or critical habitat from storm water discharges or storm water discharge-related activity must be incorporated into the SWPPP. Permittees must implement the applicable provisions of the SWPPP required under this part as a condition of this permit.

A. Deadlines for Pan Preparation and Compliance

The storm water pollution prevention plan shall:

- 1. Be completed prior to the submittal of an NOI to be covered under this permit (except as provided in Parts II.A.5 and II.A.6) updated as appropriate; and
- 2. Provide for compliance with the terms and schedule of the SWPPP beginning with the initiation of construction activities.
- B. Signature, Plan Review and Making Plans Available
- 1. The SWPPP shall be signed in accordance with Part VI.G, and be retained on-site at the facility which generates the storm water discharge in accordance with Part V (Retention of Records) or this permit.
- 2. The permittee shall post a notice near the main entrance of the construction site with the following information:
- a. The NPDES permit number for the project or a copy of the NOI if a permit number has not yet been assigned;

- b. The name and telephone number of a local contact person;
- c. A brief description of the project; and
- d. The location of the SWPPP if the site is inactive or does not have an onsite location to store the plan.

If posting this information near a main entrance is infeasible due to safety concerns, the notice shall be posted in a local public building. If the construction project is a linear construction project (e.g., pipeline, highway, etc.), the notice must be placed in a publicly accessible location near where construction is actively underway and moved as necessary. This permit does not provide the public with any right to trespass on a construction site for any reason, including inspection of a site; not does this permit require that permittees allow members of the public access to a construction site.

3. The permittee shall make SWPPPs available upon request to the Director, a State, Tribal or local agency approving sediment and erosion plans, grading plans, or storm water management plans, local government officials; or the operator of a municipal separate storm sewer receiving discharges from the site. The copy of the SWPPP that is required to be kept on-site or locally available must be made available to the Director for review at the time of an on-site inspection. Also, in the interest of public involvement, EPA encourages permittees to make their SWPPPs available to the public for viewing during normal business hours.

The Director may notify the permittee at any time that the SWPPP does not meet one or more of the minimum requirements of this Part. Such notification shall identify those provision of this permit which are not being met by the SWPPP as well as those requiring modification in order to meet the minimum requirements of this Part. Within seven (7) calendar days of receipt of such notification from the Director (or as otherwise provided by the Director), the permittee shall make the required changes to the SWPPP and shall submit to the Director a written certification that the requested changes have been made. The Director may take appropriate enforcement action for the period of time the permittee was operating under a plan that did not meet the minimum requirements of this permit.

C. Keeping Plans Current

The permittee must amend the storm water pollution prevention plan whenever:

1. There is a change in design, construction, operation, or maintenance

which has a significant effect on the discharge of pollutants to the waters of the United States which has not been addressed in the SWPPP; or

2. Inspections or investigations by site operators, local, State, Tribal or Federal officials indicate the SWPPP is proving ineffective in eliminating or significantly minimizing pollutants from sources identified under Part IV.D.1 of this permit, or is otherwise not achieving the general objectives of controlling pollutants in storm water discharges associated with construction activity.

D. Contents of Plan

The storm water pollution prevention plan (SWPPP) shall include the following items:

1. Site Description

Each SWPPP shall provide a description of potential pollutant sources and other information as indicated below:

- a. A description of the nature of the construction activity;
- b. A description of the intended sequence of major activities which disturb soils for major portions of the site (e.g., grubbing, excavation, grading, utilities and infrastructure installation);
- c. Estimates of the total area of the site and the total area of the site that is expected to be disturbed by excavation, grading, or other activities including offsite borrow and fill areas;
- d. An estimate of the runoff coefficient of the site for both the preconstruction and post-construction conditions and data describing the soil or the quality of any discharge from the site.
- e. A general location map (e.g., a portion of a city or county map) and a site map indicating the following: Drainage patterns and approximate slopes anticipated after major grading activities; areas of soil disturbance; areas which will not be disturbed; locations of major structural and nonstructural controls identified in the SWPPP; locations where stabilization practices are expected to occur; locations of off-site material, waste, borrow or equipment storage areas; surface waters (including wetlands); and locations where storm water discharges to a surface water:
- f. Location and description of any discharge associated with industrial activity other than construction, including storm water discharges from dedicated asphalt plants and dedicated concrete plants, which is covered by this permit;
- g. The name of the receiving water(s) and the areal extent and description of

wetlands or other special aquatic sites (as described under 40 CFR 230.3(q-1)) at or near the site which will be disturbed or which will receive discharges from disturbed areas of the project;

h. A copy of the permit requirements (attaching a copy of this permit is

acceptable); and

i. Information on whether listed endangered or threatened species, or critical habitat, are found in proximity to the construction activity and whether such species may be affected by the applicant's storm water discharges or storm water discharge-related activities.

2. Controls

Each SWPPP shall include a description of appropriate control measures (i.e., BMPs) that will be implemented as part of the construction activity to control pollutants in storm water discharges. The SWPPP must clearly describe for each major activity identified in Part IV.D.1.b: (a) Appropriate control measures and the general timing (or sequence) during the construction process that the measures will be implemented; and (b) which permittee is responsible for implementation (e.g., perimeter controls for one portion of the site will be installed by Contractor A after the clearing and grubbing necessary for installation of the measure, but before the clearing and grubbing for the remaining portions of the site; and perimeter controls will be actively maintained by Contractor B until final stabilization of those portions of the site up-gradient of the perimeter control; and temporary perimeter controls will be removed by the owner after final stabilization). The description and implementation of control measures shall address the following minimum components:

a. Erosion and Sediment Controls. (1) Short and Long Term Goals and Criteria. (a) The construction-phase erosion and sediment controls should be designed to retain sediment on site to the extent practicable.

(b) All control measures must be properly selected, installed, and maintained in accordance with the manufacturers specifications and good engineering practices. If periodic inspections or other information indicates a control has been used inappropriately, or incorrectly, the permittee must replace or modify the control for site situations.

(c) If sediment escapes the construction site, off-site accumulations of sediment must be removed at a frequency sufficient to minimize offsite (e.g., fugitive sediment in street could be

washed into storm sewers by the next rain and/or pose a safety hazard to users of public streets).

(d) Sediment must be removed from sediment traps or sedimentation ponds when design capacity has been reduced by 50%.

(e) Litter, construction debris, and construction chemicals exposed to storm water shall be prevented from becoming a pollutant source for storm water discharges (e.g., screening outfalls, picked up daily).

(f) Offsite material storage areas (also including overburden and stockpiles of dirt, borrow areas, etc.) used solely by the permitted project are considered a part of the project and shall be addressed in the SWPPP.

(2) Stabilization Practices. The SWPPP must include a description of interim and permanent stabilization practices for the site, including a schedule of when the practices will be implemented. Site plans should ensure that existing vegetation is preserved where attainable and that disturbed portions of the site are stabilized. Stabilization practices may include but are not limited to: establishment of temporary vegetation, establishment of permanent vegetation, mulching, geotextiles, sod stabilization, vegetative buffer strips, protection of trees, preservation of mature vegetation, and other appropriate measures. Use of impervious surfaces for stabilization should be avoided.

The following records shall be maintained and attached to the SWPPP: the dates when major grading activities occur; the dates when construction activities temporarily or permanently cease on a portion of the site; and the dates when stabilization measures are initiated.

Except as provided in Parts IV.D.2.a.(2)(a), (b), and (c) below, stabilization measures shall be initiated as soon as practicable in portions of the site where construction activities have temporarily or permanently ceased, but in no case more than 14 days after the construction activity in that portion of the site has temporarily or permanently ceased.

(a) Where the initiation of stabilization measures by the 14th day after construction activity temporary or permanently ceased is precluded by snow cover or frozen ground conditions, stabilization measures shall be initiated as soon as practicable.

(b) Where construction activity on a portion of the site is temporarily ceased, and earth disturbing activities will be resumed within 21 days, temporary stabilization measures do not have to be initiated on that portion of site.

(c) In arid areas (areas with an average rainfall of 0 to 10 inches), semiarid areas (areas with an average annual rainfall of 10 to 20 inches), and areas experiencing droughts where the initiation of stabilization measures by the 14th day after construction activity has temporarily or permanently ceased is precluded by seasonably arid conditions, stabilization measures shall be initiated as soon as practicable.

(3) Structural Practices. The SWPPP must include a description of structural practices to divert flows from exposed soils, store flows or otherwise limit runoff and the discharge of pollutants from exposed areas of the site to the degree attainable. Structural practices may include but are not limited to: silt fences, earth dikes, drainage swales, sediment traps, check dams, subsurface drains, pipe slope drains, level spreaders, storm drain inlet protection, rock outlet protection, reinforced soil retaining systems, gabions, and temporary or permanent sediment basins. Placement of structural practices in floodplains should be avoided to the degree attainable. The installation of these devices may be subject to section 404 of the CWA.

(a) For common drainage locations that serve an area with ten (10) or more acres disturbed at one time, a temporary (or permanent) sediment basin that provides storage for a calculated volume of runoff from a 2 year, 24 hour storm from each disturbed acre drained, or equivalent control measures, shall be provided where attainable until final stabilization of the site. Where no such calculation has been performed, a temporary (or permanent) sediment basin providing 3,600 cubic feet of storage per acre drained, or equivalent control measures, shall be provided where attainable until final stabilization of the site. When computing the number of acres draining into a common location it is not necessary to include flows from offsite areas and flows from onsite areas that are either undisturbed or have undergone final stabilization where such flows are diverted around both the disturbed area and the sediment basin.

In determining whether installing a sediment basin is attainable, the permittee may consider factors such as site soils, slope, available area on site, etc. In any event, the permittee must consider public safety, especially as it relates to children, as a design factor for the sediment basin and alternative sediment controls shall be used where site limitations would preclude a safe design. For drainage locations which serve ten (10) or more disturbed acres at one time and where a temporary

sediment basin or equivalent controls is not attainable, smaller sediment basins and/or sediment traps should be used. Where neither the sediment basin nor equivalent controls are attainable due to site limitations, silt fences, vegetative buffer strips, or equivalent sediment controls are required for all down slope boundaries of the construction area and for those side slope boundaries deemed appropriate as dictated by individual site conditions. EPA encourages the use of a combination of sediment and erosion control measures in order to achieve maximum pollutant removal.

(b) For drainage locations serving less than 10 acres, smaller sediment basins and/or sediment traps should be used. At a minimum, silt fences, vegetative buffer strips, or equivalent sediment controls are required for all down slope boundaries (and for those side slope boundaries deemed appropriate as dictated by individual site conditions) of the construction area unless a sediment basin providing storage for a calculated volume of runoff from a 2 year, 24 hour storm or 3,600 cubic feet of storage per acre drained is provided. EPA encourages the use of a combination of sediment and erosion control measures in order to achieve maximum pollutant removal.

b. Storm Water Management. A description of measures that will be installed during the construction process to control pollutants in storm water discharges that will occur after construction operations have been completed must be included in the SWPPP. Structural measures should be placed on upland soils to the degree attainable. The installation of these devices may also require a separate permit under section 404 of the CWA. Permittees are only responsible for the installation and maintenance of storm water management measures prior to final stabilization of the site, and are not responsible for maintenance after storm water discharges associated with construction activity have been eliminated from the site. However, postconstruction storm water BMPs that discharge pollutants from point sources once construction is completed, may in themselves, need authorization under a separate NPDES permit.

(1) Such practices may include but are not limited to: storm water detention structures (including wet ponds); storm water retention structures; flow attenuation by use of open vegetated swales and natural depressions; infiltration of runoff onsite; and sequential systems (which combine several practices). The SWPPP shall include an explanation of the technical basis used to select the practices to

control pollution where flows exceed predevelopment levels.

(2) Velocity dissipation devices shall be placed at discharge locations and along the length of any outfall channel to provide a non-erosive flow velocity from the structure to a water course so that the natural physical and biological characteristics and functions are maintained and protected (e.g. no significant changes in the hydrological regime of the receiving water).

c. Other Controls. (1) No solid materials, including building materials, shall be discharged to waters of the United States, except as authorized by a permit issued under section 404 of the

CWA.

(2) Off-site vehicle tracking of sediments and the generation of dust shall be minimized.

(3) The SWPPP shall be consistent with applicable State, Tribal and/or local waste disposal, sanitary sewer or septic system regulations to the extent these are located within the permitted area.

(4) The SWAPPP shall include a description of construction and waste materials expected to be stored on-site with updates as appropriate. The SWPPP shall also include a description of controls to reduce pollutants from these materials including storage practices to minimize exposure of the materials to storm water, and spill prevention and response.

(5) The SWPPP shall include a description of pollutant sources from areas other than construction (including storm water discharges from dedicated asphalt plants and dedicated concrete plants), and a description of controls and measures that will be implemented at those sites to minimize pollutant

discharges.

(6) The SWPPP shall include a description of measures necessary to protect listed endangered or threatened species, or critical habitat, including any terms or conditions that are imposed under the eligibility requirements of Part I.B.3.e.(4) of this permit. Failure to describe and implement such measures will result in storm water discharges from construction activities that are ineligible for coverage under this permit.

d. Approved State, Tribal or Local Plans. (1) Permittees which discharge storm water associated with construction activities must ensure their storm water pollution prevention plan is consistent with requirements specified in applicable sediment and erosion site plans or site permits, or storm water management site plans or site permits approved by State, Tribal, or local

officials.

(2) Storm water pollution prevention plans must be updated as necessary to remain consistent with any changes applicable to protecting surface water resources in sediment erosion site plans or site permits, or storm water management site plans or site permits approved by State, Tribal or local officials for which the permittee receives written notice.

3. Maintenance

All erosion and sediment control measures and other protective measures identified in the SWPPP must be maintained in effective operating condition. If site inspections required by Part IV.D.4. identify BMPs that are not operating effectively, maintenance shall be performed before the next anticipated storm event, or as necessary to maintain the continued effectiveness of storm water controls. If maintenance prior to the next anticipated storm event is impracticable, maintenance must be scheduled and accomplished as soon as practicable.

4. Inspections

Qualified personnel (provided by the permittee or cooperatively by multiple permittees) shall inspect disturbed areas of the construction site that have not been finally stabilized, areas used for storage of materials that are exposed to precipitation, structural control measures, and locations where vehicles enter or exit the site, at least once every fourteen (14) calendar days and within 24 hours of the end of a storm event of 0.5 inches or greater.

Where sites have been finally or temporarily stabilized, runoff is unlikely due to winter conditions (e.g., site is covered with snow, ice, or frozen ground exists), or during seasonal arid periods in arid areas (areas with an average annual rainfall of 0 to 10 inches) and semi-arid areas (areas with an average annual rainfall of 10 to 20 inches) such inspections shall be conducted at least once every month.

Permittees are eligible for a waiver of monthly inspection requirements until one month before thawing conditions are expected to result in a discharge if all of the following requirements are met: (1) The project is located in an area where frozen conditions are anticipated to continue for extended periods of time (*i.e.*, more than one month); (2) land disturbance activities have been suspended; and (3) the beginning and ending dates of the waiver period are documented in the SWPPP.

a. Disturbed areas and areas used for storage of materials that are exposed to precipitation shall be inspected for evidence of, or the potential for,

pollutants entering the drainage system. Sediment and erosion control measures identified in the SWPPP shall be observed to ensure that they are operating correctly. Where discharge locations or points are accessible, they shall be inspected to ascertain whether erosion control measures are effective in preventing significant impacts to receiving waters. Where discharge locations are inaccessible, nearby downstream locations shall be inspected to the extent that such inspections are practicable. Locations where vehicles enter or exit the site shall be inspected for evidence of offsite sediment tracking.

- b. Based on the results of the inspection, the SWPPP shall be modified as necessary (e.g., show additional controls on map required by Part IV.D.1; revise description of controls required by Part IV.D.2) to include additional or modified BMPs designed to correct problems identified. Revisions to the SWPPP shall be completed within 7 calendar days following the inspection. If existing BMPs need to be modified or if additional BMPs are necessary, implementation shall be completed before the next anticipated storm event. If implementation before the next anticipated storm event is impracticable, they shall be implemented as soon as practicable.
- c. A report summarizing the scope of the inspection, name(s) and qualifications of personnel making the inspection, the date(s) of the inspection, and major observations relating to the implementation of the SWPPP shall be made and retained as part of the SWPPP for at least three years from the date that the site is finally stabilized. Major observations should include: the location(s) of discharges of sediment or other pollutants from the site; location(s) of BMPs that need to be maintained; location(s) of BMPs that failed to operate as designed or proved inadequate for a particular location; and location(s) where additional BMPs are needed that did not exist at the time of inspection. Actions taken in accordance with Part IV.D.4.b of this permit shall be made and retained as part of the storm water pollution prevention plan for at least three years from the date that the site is finally stabilized. Such reports shall identify any incidents of noncompliance. Where a report does not identify any incidents of noncompliance, the report shall contain a certification that the facility is in compliance with the storm water pollution prevention plan and this permit. The report shall be signed in

accordance with Part VI.G of this permit.

5. Non-Storm Water Discharges

Except for flows from fire fighting activities, sources of non-storm water listed in Part III.A.2 or 3 of this permit that are combined with storm water discharges associated with construction activity must be identified in the SWPPP. The SWPPP shall identify and ensure the implementation of appropriate pollution prevention measures for the non-storm water component(s) of the discharge.

Part V. Retention of Records

A. Documents

The permittee shall retain copies of storm water pollution prevention plans and all reports required by this permit, and records of all data used to complete the Notice of Intent to be covered by this permit, for a period of at least three years from the date that the site is finally stabilized. This period may be extended by request of the Director at any time.

B. Accessibility

The permittee shall retain a copy of the storm water pollution prevention plan required by this permit (including a copy of the permit language) at the construction site (or other local location accessible to the Director, a State, Tribal or local agency approving sediment and erosion plans, grading plans, or storm water management plans; local government officials; or the operator of a municipal separate storm sewer receiving discharges from the site) from the date of project initiation to the date of final stabilization. Permittees with day-to-day operational control over SWPPP implementation shall have a copy of the SWPPP available at a central location on-site for the use of all operators and those identified as having responsibilities under the SWPPP whenever they are on the construction site.

C. Addresses

Except for the submittal of NOIs and NOTs (see Parts II.C and VIII.B, respectively), all written correspondence concerning discharges in any State, Indian Country land or from any Federal facility covered under this permit and directed to the EPA, including the submittal of individual permit applications, shall be sent to the address of the appropriate EPA Regional Office listed below:

Region 1: CT, MA, ME, NH, RI, VT United States EPA, Region 1, Office of Ecosystem Protection, Municipal Assistance Unit, John F. Kennedy Federal Building-CMU, Boston, MA 02203

Region 2: NJ, NY, PR, VI

United States EPA, Region 2, Division of Environmental Planning and Protection, (2DEPP–WPB), Water Programs Branch, 290 Broadway, New York, NY 10007–1866

Region 3: DE, DC, MD, PA, VA, WV United States EPA, Region 3, Water Management Division, (3WM55), Storm Water Staff, 841 Chestnut Building, Philadelphia, PA 19107

Region 7: IA, KS, MO, NE (except see Region 8 for Pine Ridge Reservation Lands)

United States EPA, Region 7, Water, Wetlands, and Pesticides Division, NPDES and Facilities Management Branch, Storm Water Staff, 726 Minnesota Avenue, Kansas City, KS 66101

Region 8: CO, MT, ND, SD, WY, UT (except see Region 9 for Goshute Reservation and Navajo Reservation lands), the Ute Mountain Reservation in NM, and the Pine Ridge Reservation in NE

United States EPA, Region 8, Ecosystems Protection Program (8EPR–EP), Storm Water Staff, 999 18th Street, Suite 500, Denver, CO 80202–2466

Region 9: AZ, CA, HI, NV, Guam,
American Samoa, the
Commonwealth of the Northern
Mariana Islands, the Goshute
Reservation in UT and NV, the
Navajo Reservation in UT, NM, and
AZ, the Duck Valley Reservation in
ID, Fort McDermitt Reservation in
OR

United States EPA, Region 9, Water Management Division, WTR-5, Storm Water Staff, 75 Hawthorne Street, San Francisco, CA 94105

Region 10: AK, WA, ID (except see Region 9 for Duck Valley Reservation lands), OR (except see Region 9 for Fort McDermitt Reservation)

United States EPA Region 10, Office of Water OW-130, Storm Water Staff, 1200 6th Avenue, Seattle, WA 98101

Part VI. Standard Permit Conditions

A. Duty to Comply

1. The Permittee Must Comply With All Conditions of This Permit

Any permit noncompliance constitutes a violation of CWA and is grounds for reinforcement action; for permit termination, revocation and reissuance, or modification; or for denial of a permit renewal application.

2. Penalties for Violations of Permit Conditions

The Director will adjust the civil and administrative penalties listed below in accordance with the Civil Monetary Penalty Inflation Adjustment Rule Federal Register: December 31, 1996, Volume 61, Number 252, pages 69359-69366, as corrected, March 20, 1997, Volume 62, Number 54, pages 13514-13517) as mandated by the Debt Collection Improvement Act of 1996 for inflation on a periodic basis. This rule allows EPA's penalties to keep pace with inflation. The Agency is required to review its penalties at least once every four years thereafter and to adjust them as necessary for inflation according to a specified formula. The civil and administrative penalties listed below were adjusted for inflation starting in 1996.

- a. *Criminal.* (1) *Negligent Violations.* The CWA provides that any person who negligently violates permit conditions implementing sections 301, 302, 306, 307, 308, 318, or 405 of the Act is subject to a fine of not less than \$2,500 nor more than \$25,000 per day of violation, or by imprisonment for not more than 1 year, or both.
- (2) Knowing Violations. The CWA provides that any person who knowingly violates permit conditions implementing sections 301, 302, 306, 307, 308, 318, or 405 of the Act is subject to a fine of not less than \$5,000 nor more than \$50,000 per day of violation, or by imprisonment for not more than 3 years, or both.
- (3) Knowing Endangerment. The CWA provides that any person who knowingly violates permit conditions implementing sections 301, 302, 306, 307, 308, 318, or 405 of the Act and who knows at that time he is placing another person in imminent danger of death or serious bodily injury is subject to a fine of not more than \$250,000, or by imprisonment for not more than 15 years, or both.
- (4) False Statement. The CWA provides that nay person who knowingly makes any false material statement, representation, or certification in any application, record, report, plan, or other document filed or required to be maintained under the Act or who knowingly falsifies, tampers with, or renders inaccurate, any monitoring device or method required to be maintained under the Act, shall upon conviction, be punished by a fine of not more than \$10,000 or by imprisonment for not more than two years, or by both. If a conviction is for a violation committed after a first conviction of such person under this

paragraph, punishment shall be by a fine of not more than \$20,000 per day of violation, or by imprisonment of not more than four years, or by both. (*See* section 309(c)(4) of the Clean Water Act).

- b. *Civil Penalties*. The CWA provides that any person who violates a permit condition implementing sections 301, 302, 306, 307, 308, 318, or 405 of the Act is subject to a civil penalty not to exceed \$27,500 per day for each violation.
- c. Administrative Penalties. The CWA provides that any person who violates a permit condition implementing sections 301, 302, 306, 307, 308, 318, or 405 of the Act is subject to an administrative penalty, as follows:
- (1) Class I Penalty. Not to exceed \$11,000 violation nor shall the maximum amount exceed \$27,500.
- (2) Class II Penalty. Not to exceed \$11,000 per day for each day during which the violation continues nor shall the maximum amount exceed \$137,500.
- B. Continuation of the Expired General Permit

If this permit is not reissued or replaced prior to the expiration date, it will be administratively continued in accordance with the Administrative Procedures Act and remain in force and effect. Any permittee who was granted permit coverage prior to the expiration date will automatically remain covered by the continued permit until the earlier of:

- 1. Reissuance or replacement of this permit, at which time the permittee must comply with the Notice of Intent conditions of the new permit to maintain authorization to discharge; or
- 2. The permittee's submittal of a Notice of Termination; or
- 3. Issuance of an individual permit for the permittee's discharges; or
- 4. A formal permit decision by the Director not to reissue this general permit, at which time the permittee must seek coverage under an alternative general permit or an individual permit.
- C. Need to Halt or Reduce Activity Not a Defense

It shall not be a defense for a permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit.

D. Duty to Mitigate

The permittee shall take all reasonable steps to minimize or prevent any discharge in violation of this permit which has a reasonable likelihood of adversely affecting human health or the environment.

E. Duty to Provide Information

The permittee shall furnish to the Director or an authorized representative of the Director any information which is requested to determine compliance with this permit or other information.

F. Other Information

When the permittee becomes aware that he or she failed to submit any relevant facts or submitted incorrect information in the Notice of Intent or in any other report to the Director, he or she shall promptly submit such facts or information.

G. Signatory Requirements

All Notices of Intent, Notices of Termination, storm water pollution prevention plans, reports, certifications or information either submitted to the Director or the operator of a large or medium municipal separate storm sewer system, or that this permit requires be maintained by the permittee, shall be signed as follows:

1. All Notices of Intent and Notices of Termination shall be signed as follows:

a. For a corporation: by a responsible corporate officer. For the purpose of this section, a responsible corporate officer means: a president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy or decision-making functions for the corporation; or the manager of one or more manufacturing, production or operating facilities employing more than 250 persons or having gross annual sales or expenditures exceeding \$25,000,000 (in second-quarter 1980 dollars) if authority to sign documents has been assigned to delegated to the manager in accordance with corporate procedures;

b. For a partnership or sole proprietorship: by a general partner or the proprietor, respectively; or

c. For a municipality, State, Federal, or other public agency: by either a principal executive officer or ranking elected official. For purposes of this section, a principal executive officer of a Federal agency includes (1) the chief executive officer of the agency, or (2) senior executive officer having responsibility for the overall operations of a principal geographic unit of the agency (e.g., Regional Administrator of EPA).

2. All reports required by this permit and other information requested by the Director or authorized representative of the Director shall be signed by a person described above or by a duly authorized representative of that person. A person is a duly authorized representative only if:

a. The authorization is made in writing by a person described above and submitted to the Director.

b. The authorization specifies either an individual or position having responsibility for the overall operation of the regulated facility or activity, such as the position of manager, operator, superintendent, or position of equivalent responsibility or an individual or position having overall responsibility for environmental matters for the company. (A duly authorized representative may thus be either a named individual or any individual occupying a named position).

c. Changes to Authorization. If an authorization under Part II.B is no longer accurate because a different operator has responsibility for the overall operation of the construction site, a new Notice of Intent satisfying the requirements of Part II.B must be submitted to the Director prior to or together with any reports, information, or applications to be signed by an authorized representative. The change in authorization must be submitted within the time frame specified in Part II.A.3, and sent to the address specified in Part II.C.

d. *Certification*. Any person signing documents under Part VI.G shall make the following certification:

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

H. Penalties for Falsification of Reports

Section 309(c)(4) of the Clean Water Act provides that any person who knowingly makes any false material statement, representation, or certification in any record or other document submitted or required to be maintained under this permit, including reports of compliance or noncompliance shall, upon conviction, be punished by a fine of not more than \$10,000, or by imprisonment for not more than two years, or by both.

I. Oil and Hazardous Substance Liability

Nothing in this permit shall be construed to preclude the institution of

any legal action or relieve the permittee from any responsibilities, liabilities, or penalties to which the permittee is or may be subject under section 311 of the CWA or section 106 of the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA).

J. Property Rights

The issuance of this permit does not convey any property rights of any sort, nor any exclusive privileges, nor does it authorize any injury to private property nor any invasion of personal rights, nor any infringement of Federal, State or local laws or regulations.

K. Severability

The provisions of this permit are severable, and if any provision of this permit, or the application of any provision of this permit to any circumstance, is held invalid, the application of such provision to other circumstances, and the remainder of this permit shall not be affected thereby.

L. Requiring an Individual Permit or an Alternative General Permit

1. The Director may require any person authorized by this permit to apply for and/or obtain either an individual NPDES permit or an alternative NPDES general permit. Any interested person may petition the Director to take action under this paragraph. Where the Director requires a permittee authorized to discharge under this permit to apply for an individual NPDES permit, the Director shall notify the permittee in writing that a permit application is required. This notification shall include a brief statement of the reasons for this decision, an application form, a statement setting a deadline for the permittee to file the application, and a statement that on the effective date of issuance or denial of the individual NPDES permit or the alternative general permit as it applies to the individual permittee, coverage under this general permit shall automatically terminate. Applications shall be submitted to the appropriate Regional Office indicated in Part V.C of this permit. The Director may grant additional time to submit the application upon request of the applicant. If a permittee fails to submit in a timely manner an individual NPDES permit application as required by the Director under this paragraph, then the applicability of this permit to the individual NPDES permittee is automatically terminated at the end of the day specified by the Director for application submittal.

2. Any permittee authorized by this permit may request to be excluded from the coverage of this permit by applying for an individual permit. In such cases, the permittee shall submit an individual application in accordance with the requirements of 40 CFR 122.26(c)(1)(ii), with reasons supporting the request, to the Director at the address for the appropriate Regional Office indicated in Part V.C of this permit. The request may be granted by issuance of any individual permit or an alternative general permit if the reasons cited by the permittee are adequate to support the request.

3. When an individual NPDES permit is issued to a permittee otherwise subject to this permit, or the permittee is authorized to discharge under an alternative NPDES general permit, the applicability of this permit to the individual NPDES permittee is automatically terminated on the effective date of the individual permit or the date of authorization of coverage under the alternative general permit, whichever the case may be. When an individual NPDES permit is denied to an owner or operator otherwise subject to this permit, or the owner or operator is denied for coverage under an alternative NPDES general permit, the applicability of this permit to the individual NPDES permittee is automatically terminated on the date of such denial, unless otherwise specified by the Director.

M. State/Tribal Environmental Laws

- 1. Nothing in this permit shall be construed to preclude the institution of any legal action or relieve the permittee from any responsibilities, liabilities, or penalties established pursuant to any applicable State/Tribal law or regulation under authority preserved by section 510 of the Act.
- 2. No condition of this permit shall release the permittee from any responsibility or requirements under other environmental statutes or regulations.

N. Proper Operation and Maintenance

The permittee shall at all times properly operate and maintain all facilities and systems of treatment and control (and related appurtenances) which are installed or used by the permittee to achieve compliance with the conditions of this permit and with the requirements of storm water pollution prevention plans. Proper operation and maintenance also includes adequate laboratory controls and appropriate quality assurance procedures. Proper operation and maintenance requires the operation of backup or auxiliary facilities or similar

systems, installed by a permittee only when necessary to achieve compliance with the conditions of this permit.

O. Inspection and Entry

The permittee shall allow the Director or an authorized representative of EPA, the State/Tribe, or, in the case of a construction site which discharges through a municipal separate storm sewer, an authorized representative of the municipal owner/operator or the separate storm sewer receiving the discharge, upon the presentation of credentials and other documents as may be required by law, to:

1. Enter upon the permittee's premises where a regulated facility or activity is located or conducted or where records must be kept under the conditions of this permit;

2. Have access to and copy at reasonable times, any records that must be kept under the conditions of this permit; and

3. Inspect at reasonable times any facilities or equipment (including monitoring and control equipment).

P. Permit Actions

This permit may be modified, revoked and reissued, or terminated for cause. The filing of a request by the permittee for a permit modification, revocation and reissuance, or termination, or a notification of planned changes or anticipated noncompliance does not stay any permit condition.

Part VII. Reopener Clause

A. If there is evidence indicating that the storm water discharges authorized by this permit cause, have the reasonable potential to cause or contribute to, a violation of a water quality standard, the permittee may be required to obtain an individual permit or an alternative general permit in accordance with Part I.C of this permit, or the permit may be modified to include different limitations and/or requirements.

B. Permit modification or revocation will be conducted according to 40 CFR 122.62, 122.63, 122.64 and 124.5.

C. EPA may propose a modification to this permit after further discussions between the Agency and the Advisory Council on Historic Preservation for the protection of historic properties.

Part VIII. Termination of Coverage

A. Notice of Termination

Permittees must submit a completed Notice of Termination (NOT) that is signed in accordance with Part VI.G of this permit when one or more of the conditions contained in Part I.D.2. (Terminating Coverage) have been met

at a construction project. The NOT form found in Addendum D will be used unless it has been replaced by a revised version by the Director. The Notice of Termination shall include the following information:

1. The NPDES permit number for the storm water discharge identified by the Notice of Termination;

- 2. An indication of whether the storm water discharges associated with construction activity have been eliminated (*i.e.*, regulated discharges of storm water are being terminated) or the permittee is no longer an operator at the site;
- 3. The name, address and telephone number of the permittee submitting the Notice of Termination;
- 4. The name of the project and street address (or a description of location if no street address is available) of the construction site for which the notification is submitted;
- 5. The latitude and longitude of the construction site; and
- 6. The following certification, signed in accordance with Part VI.G (signatory requirements) of this permit. For construction projects with more than one permittee and/or operator, the permittee need only make this certification for those portions of the construction site where the permittee was authorized under this permit and not for areas where the permittee was not an operator:

"I certify under penalty of law that all storm water discharges associated with industrial activity from the identified facility that authorized by a general permit have been eliminated or that I am no longer the operator of the facility or construction site. I understand that by submitting this notice of termination, I am no longer authorized to discharge storm water associated with industrial activity under this general permit, and that discharging pollutants in storm water associated with industrial activity to waters of the United States is unlawful under the Clean Water Act where the discharge is not authorized by a NPDES permit. I also understand that the submittal of this Notice of Termination does not release an operator from liability for any violations of this permit or the Clean Water Act.'

For the purposes of this certification, elimination of storm water discharges associated with construction activity means that all disturbed soils at the portion of the construction site where the operator had control have been finally stabilized (as defined in Part IX.I) and temporary erosion and sediment control measures have been removed or will be removed at an appropriate time to ensure final stabilization is maintained, or that all storm water discharges associated with construction activities from the identified site that

are authorized by a NPDES general permit have otherwise been eliminated from the portion of the construction site where the operator had control.

B. Addresses

1. All Notices of termination, signed in accordance with Part VI.G of this permit, are to be submitted using the form provided by the Director (or a photocopy thereof), to the address specified on the NOT form.

Part IX. Definitions

A. Best Management Practices (BMPs) means schedules of activities, prohibitions of practices, maintenance procedures, and other management practices to prevent or reduce the discharge of pollutants to waters of the United States. BMPs also include treatment requirements, operating procedures, and practice to control plant site runoff, spillage or leaks, sludge or waste disposal, or drainage from raw material storage.

B. Control Measure as used in this permit, refers to any Best Management Practice or other method used to prevent or reduce the discharge of pollutants to waters of the United

States

C. Commencement of Construction the initial disturbance of soils associated with clearing, grading, or excavating activities or other construction activities.

D. CWA means the Clean Water Act or the Federal Water Pollution Control Act,

33 U.S.C. section 1251 *et seq.*

E. *Director* means the Regional Administrator of the Environmental Protection Agency or an authorized representative.

F. *Discharge* when used without qualification means the "discharge of a

pollutant.'

- G. Discharge of Storm Water
 Associated with Construction Activity as used in this permit, refers to a discharge of pollutants in storm water runoff from areas where soil disturbing activities (e.g., clearing, grading, or excavation), construction materials or equipment storage or maintenance (e.g., fill piles, borrow area, concrete truck washout, fueling), or other industrial storm water directly related to the construction process (e.g., concrete or asphalt batch plants) are located.
- H. Facility or Activity means any NPDES "point source" or any other facility or activity (including land or appurtenances thereto) that is subject to regulation under the NPDES program.

I. Final Stabilization means that

either:

1. All soil disturbing activities at the site have been completed and a uniform

- (e.g., evenly distributed, without large bare areas) perennial vegetative cover with a density of 70% of the native background vegetative cover for the area has been established on all unpaved areas and areas not covered by permanent structures, or equivalent permanent stabilization measures (such as the use of riprap, gabions, or goetextiles) have been employed. In such parts of the country, background native vegetation will cover less than 100% of the ground (e.g., arid areas, beaches). Establishing at least 70% of the natural cover of the native vegetation meets the vegetative cover criteria for final stabilization (e.g., if the native vegetation covers 50% of the ground, 70% of 50% would require 35% total cover for final stabilization; on a beach with no natural vegetation, no stabilization is required); or
- 2. For individual lots in residential construction by either: (a) The homebuilder completing final stabilization as specified above, or (b) the homebuilder establishing temporary stabilization including perimeter controls for an individual lot prior to occupation of the home by the homeowner and informing the homeowner of the need for, and benefits of, final stabilization. (Homeowners typically have an incentive to put in the landscaping functionally equivalent to final stabilization as quick as possible to keep mud out of their homes and off sidewalks and driveways.); or
- 3. For construction projects on land used for agricultural purposes (e.g., pipelines across crop or range land), final stabilization may be accomplished by returning the disturbed land to its preconstruction agricultural use. Areas disturb that were not previously used for agricultural activities, such as buffer strips immediately adjacent to "water of the United States," and area which are not being returned to their preconstruction agricultural use must meet the final stabilization criteria (1) or (2) above.
- J. Flow-Weighted Composite Sample means a composite sample consisting of a mixture of aliquots collected at a constant time interval, where the volume of each aliquot is proportional to the flow rate of the discharge.
- K. Large and Medium Municipal Separate Storm Sewer System means all municipal separate storm sewers that are either:
- 1. Located in an incorporated place (city) with a population of 100,000 or more as determined by the latest Decennial Census by the Bureau of Census (these cities are listed in Appendices F and G of 40 CFR 122); or

- 2. Located in the countries with unincorporated urbanized populations of 100,000 or more, except municipal separate storm sewers that are located in the incorporated places, townships or towns within such counties (these counties are listed in Appendices H and I of 40 CFR 122); or
- 3. Owned or operated by a municipality other than those described in paragraph (i) and (ii) and that are designated by the Director as part of the large or medium municipal separate storm sewer system.

L. *NOI* means Notice of Intent to be covered by this permit (see Part II of this permit.)

M. *NOT* means Notice of Termination (see Part VIII of this permit).

N. Operator for the purpose of this permit and in the context of storm water associated with construction activity, means any party associated with a construction project that meets either of the following two criteria:

1. The party has operational control over construction plans and specifications, including the ability to make modifications to those plans and

specifications; or

2. The party has day-to-day operational control of those activities at a project which are necessary to ensure compliance with a storm water pollution prevention plan for the site or other permit conditions (*e.g.*, they are authorized to direct workers at a site to carry out activities required by the SWPPP or comply with other permit conditions).

This definition is provided to inform permittees of EPA's interpretation of how the regulatory definitions of "owner or operator" and "facility or activity" are applied to discharges of storm water associated with construction activity.

O. Owner or operator means the owner or operator of any "facility or activity" subject to regulation under the

NPDES program.

- P. Point Source means any discernible, confined, and discrete conveyance, including but not limited to, any pipe, ditch, channel, tunnel, conduit, well, discrete fissure, container, rolling stock concentrated animal feeding operation, landfill leachate collection system, vessel or other floating craft from which pollutants are or may be discharged. This term does not include return flows from irrigated agriculture or agricultural storm water runoff.
- Q. Pollutant is defined at 40 CFR 122.2. A partial listing from this definition includes: dredged spoil, solid waste, sweage, garbage, sewage sludge, chemical wastes, biological materials,

heat, wrecked or discarded equipment, rock, sand, cellar dirt, and industrial or municipal waste.

R. Runoff coefficient means the fraction of total rainfall that will appear at the conveyance as runoff.

S. Storm Water means storm water runoff, snow melt runoff, and surface

runoff and drainage.

- T. Storm Water Associated with Industrial Activity is defined at 40 CFR 122.26(b)(14) and incorporated here by reference. Most relevant to this permit is 40 CFR 122.26(b)(14)(x), which relates to construction activity including clearing, grading and excavation activities that result in the disturbance of five (5) or more acres of total land area, or are part of a larger common plan of development or sale.
 - U. Waters of the United States means:
- 1. All waters which are currently used, were used in the past, or may be susceptible to use in interstate or foreign commerce, including all waters which are subject to the ebb and flow of the tide;
- 2. All interstate waters, including interstate "wetland";
- 3. All other waters such as interstate lakes, rivers, streams (including intermittent streams), mudflat, sandflats, wetlands, sloughs, prairie potholes, wet meadows, playa lakes, or natural ponds the use, degradation, or destruction of which would affect or could affect interstate or foreign commerce including any such waters:
- a. Which are or could be used by interstate or foreign travelers for recreational or other purposes;
- b. From which fish or shellfish are or could be taken and sold in interstate or foreign commerce; or
- c. Which are used or could be used for industrial purposes by industries in interstate, commerce;
- 4. All impoundments of waters otherwise defined as waters of the United States under this definition;
- 5. Tributaries of waters identified in paragraphs (a) through (d) of this definition;
 - 6. The territorial sea; and

7. Wetlands adjacent to waters (other than waters that are themselves wetlands) identified in paragraph 1. through 6. of this definition.

Waste treatment systems, including treatment ponds or lagoons designed to meet the requirement of the CWA (other than cooling ponds for steam electric generation stations per 40 CFR 423) which also meet the criteria of this definition) are not waters of the United States. Waters of the United States do not include prior converted cropland. Notwithstanding the determination of an area's status as prior converted

cropland by any other federal agency, for the purposes of the Clean Water Act, the final authority regarding Clean Water Act jurisdiction remains with EPA.

Part X. Permit Conditions Applicable to Specific States, Indian Country Lands, or Territories

The provisions of this Part provide modifications or additions to the applicable conditions of Parts I through IX of this permit to reflect specific additional conditions required as part of the State or Tribal CWA Section 401 certification process, or Coastal Zone Management Act certification process, or as otherwise established by the permitting authority. The additional revisions and requirements listed below are set forth in connection with, and only apply to, the following States, Indian Country lands and Federal facilities.

A. Region 1

1. CTR10*##I: Indian Country Lands in the State of Connecticut

No additional requirements.

- 2. MAR10*###: Commonwealth of Massachusetts, Except Indian Country Lands
- a. Part I.B.4 is added to the permit as follows:

Special Requirements for the State of Massachusetts

- a. Discharges covered by the general permit must comply with the provisions of 314 CMR 3.00, 314 CMR 4.00, 314 CMR 9.00 and 310 CMR 10.00 and any related policies promulgated under the authority of the Massachusetts Clean Waters Act, M.G.L. c.21, ss.23-56, and Wetlands Protection Act, M.G.L. c.131 s.40. Specifically, construction activities subject to this permit must comply with applicable storm water performance standards prescribed by State regulation or policy. Construction activities subject to jurisdiction under 310 CMR 10.00 must comply with an Order or Superseding Order of Conditions. An application for a permit under 314 CMR 3.00 is required only when required by 314 CMR 3.04(2)(b) or is otherwise identified in 314 CMR 3.00 or Massachusetts Department of Environmental Protection policy as a discharge requiring a permit application.
- b. The Massachusetts Department of Environmental Protection may request a copy of the storm water pollution prevention plan or conduct an inspection of any facility covered by this permit to ensure compliance with

State law requirements. The Department may enforce its certification conditions.

3. MAR10*##I: Indian Country Lands in the Commonwealth of Massachusetts

No additional requirements.

- 4. MER10*###: State of Maine, Except Indian Country Lands
- a. The following is added to the introductory section of Part IV:

The applicant for a project that does not require a permit pursuant to Maine's Storm Water Management Law, 38 MRSA 420–D due to the exemption at 38 MRSA 490–D(7)(D), must demonstrate to the satisfaction of the Maine Department of Environmental Protections (MDEP) prior to starting construction that the project meets the standards adopted pursuant to Maine's Storm Water Management Law, 38 MRSA 420–D.

b. The following is added to the introduction to Part IV. D:

For a project not requiring a permit pursuant to Maine's Storm Water Management Law, 38 MRSA 420-D, due to the exemption at 38 MRSA-D(7)(D), the following information is provided: Maine's storn water permit application, as approved by MDEP, is considered to meet the requirements of the storm water pollution prevention plan as described in Part IV D.1, 2a, 2b, and 2c(1-5). Maine's storm water permit application is not considered to meet the requirements of Part IV D.2c(6) (threatened and endangered species and/or critical habitat), Part IV.D.3 (maintenance), Part IV.D.4. (inspection), or Part IV D.5. (non-storm water discharges).

For a project requiring a permit pursuant to Maine's Storm Water Management Law, 38 MRSA 420-D, or otherwise required to meet Maine's storm water standards adopted pursuant to 38 MRSA 420–D, the following information is provided: a permit or variance application addressing Storm water, as approved by MDEP, is considered to meet the requirements of the storm water pollution prevention plan as described in Part IV.D.1, 2a, 2b, 2c(1-5), 3 and 4. Maine's permit or variance application addressing storm water, as approved by MDEP, is not considered to meet the requirements in Part IV.D.2c(6) and (7) which address threatened and endangered species and/ or critical habitat and historic sites, or Part IV.D.5 (non storm water discharges).

^{*}A project that is exempt form the Storm Water Management Law, due to the exemption at 38 MRSA 490–D(7)(D) and some other exemptions listed at 38 MRSA 490–D(7), is not required to complete a Maine storm water permit application.

5. MER10*##I: Indian Country Lands in the State of Maine.

No additional requirements.

6. NHR10*###: State of New Hampshire, Except Indian County Lands

No additional requirements.

7. RIR10*##I: Indian Country Lands in the State of Rhode Island

No additional requirements.

8. VTR10*##F: Federal Facilities in the State of Vermont, Except Those Located on Indian Country Lands

No additional requirements.

- B. Region 2
- 1. NYR10*##I: Indian Country Lands in the State of New York

No additional requirements.

2. PRR10*###: The Commonwealth of Puerto Rico

No additional requirements.

- C. Region 3
- DCR10*###: The District of Columbia No additional requirements.
- 2. DER10*##F: Federal Facilities in the State of Delaware

No additional requirements.

- D. Region 7
- 1. IAR10*##I: Indian Country Lands in the State of Iowa

No additional requirements.

2. KSR10*##I: Indian Country Lands in the State of Kansas

No additional requirements.

3. NER10*##I: Indian Country Lands in the State of Nebraska, Except Pine Ridge Reservation Lands (see Region 8)

No additional requirements.

- E. Region 8
- 1. COR10*##F: Federal Facilities in the State of Colorado, Except Those Located on Indian Country Lands

No additional requirements.

2. COR10*##I: Indian Country Lands in the State of Colorado, Including the Portion of the Ute Mountain Reservation Located in New Mexico

No additional requirements.

- 3. MTR10*##I: Indian Country Lands in the State of Montana
- a. Confederated Salish & Kootenai Tribes of the Flathead Reservation. Copies of Notices of Intent (NOI), Notices of Termination (NOT), and Storm Water Pollution Prevention Plans (SWPPPs) must be submitted to the

Confederated Salish and Kootenai Tribes' Natural Resources Department.

(1) Part II.C.2 is added to the permit as follows:

Special NOI Requirements for the Flathead Indian Reservation. NOIs shall also be submitted to the Confederated Salish and Kootenai Tribes at the same time they are submitted to EPA at the following address: Confederated Salish and Kootenai Tribes, Natural Resources Department, Department Head, P.O. Box 278, Pablo, MT 59855.

(2) Part VIII.B.2 is added to the permit as follows:

Special NOT Requirements for the Flathead Indian Reservation. NOTs shall also be submitted to the Confederated Salish and Kootenai Tribes at the same time they are submitted to EPA. NOTs are to be sent to the address given in Part II.C.2.

(3) Part IV.A.3 is added to the permit as follows:

Special Storm Water Pollution Prevention Plan Requirements for the Flathead Indian Reservation. Storm Water Pollution Prevention Plans (SWPPPs) must be submitted to the Confederated Salish and Kootenai Tribes' Natural Resources Department before a project on the Flathead Indian Reservation begins. SWPPPs are to be sent to the address given in Part II.C.2.

- b. All Other Indian Country lands in Montana. No additional requirements.
- 4. NDR10*##I: Indian Country Lands in the State of North Dakota, Including That Portion of the Standing Rock Reservation Located in South Dakota (Except for the Lake Traverse Reservation Which is Covered Under South Dakota Permit SDR10*##I Listed Below)

No additional requirements.

5. SDR10*##I: Indian Country Lands in the State of South Dakota, Including the Portion of the Pine Ridge Reservation Located in Nebraska and the Portion of the Lake Traverse Reservation Located in North Dakota (Except for the Standing Rock Reservation Which is Covered Under North Dakota Permit NDR10*##I Listed Above)

No additional requirements.

6. UTR10*##I: Indian Country Lands in the State of Utah, Except Goshute and Navajo Reservation Lands (see Region 9)

No additional requirements.

7. WYR10*##I: Indian Country Lands in the State of Wyoming

No additional requirements.

- F. Region 9
- 1. ASR10*###: The Island of American Samoa

No additional requirements.

- 2. AZR10*###: The State of Arizona, Except Indian Country Lands
- a. Part II.C.2 is added to the permit as follows:

Special NOI Requirements for the State of Arizona. NOIs shall also be submitted to the State of Arizona Department of Environmental Quality at the following address: Storm Water Coordinator, Arizona Department of Environmental Quality, 3033 North Central Avenue, Phoenix, Arizona 85012.

NOIs submitted to the State of Arizona shall include the well registration number if storm water associated with industrial activity is discharged to a dry well or an injection well.

b. Part VIII.B.2 is added to the permit as follows:

Special Not Requirement for the State of Arizona. NOTs shall also be submitted to the State of Arizona Department of Environmental Quality at the following address: Storm Water Coordinator, Arizona Department of Environmental Quality, 3033 North Central Avenue, Phoenix, Arizona 85012.

3. AZR10*##I: Indian Country Lands in the State of Arizona, Including Navajo Reservation Lands in New Mexico and Utah

No additional requirements.

4. CAR10*##I: Indian Country Lands in the State of California

No additional requirements.

- 5. GUR10*##I: The Island of Guam
- a. Part II.C.2 of the permit is added as follows:

Special NOI Requirement for Guam. NOIs shall also be submitted to the following address: Guam Environmental Protection Agency, P.O. Box 22439 GMF, Barrigada, Guam 96921.

- b. Part VI.L.4 is added to the permit as follows: Special Requirement for Guam. Individual permit applications required under this section shall also be submitted to the following address: Guam Environmental Protection Agency, P.O. Box 22439 GMF, Barrigada, Guam 96921.
- 6. JAR10*###: Johnston Atoll No additional requirements.
- 7. MWR10*###: Midway Island and Wake Island

No additional requirements.

- 8. NIR10*###: Commonwealth of the Northern Mariana Islands
- a. Part II.A.8 of the permit is added as follows:

NOI Deadline for CNMI. The NOI submitted to the CNMI Department of Environmental Quality (DEQ) shall be postponed seven (7) calendar days prior to any storm water discharges.

b. Part II.B.4 of the permit is added as follows:

Additional Requirements for CNMI. The NOI submitted to CNMI and EPA Region 9 shall be accompanied by a letter from the CNMI DEQ approving the storm water pollution prevention plan required by Part IV of this permit.

c. Part II.C.2 of the permit is added as follows:

Special NOI Requirements for CNMI. NOIs shall also be submitted to the following addresses:

- Commonwealth of the Northern Mariana Islands, Division of Environmental Quality, P.O. Box 1304, Saipan, MP 96950
- EPA, Region 9, Section WTR-5, 75 Hawthorne Street, San Francisco, CA 94105
- d. Part IV.A.3 of the permit is added as follows:

Special Requirements for CNMI. Storm water pollution prevention plans (SWPPPs) required by this permit shall be submitted to the CNMI DEQ for review and approval along with applicable fees associated with a 401 Water Quality Certification prior to submittal of an NOI to EPA and the CNMI DEQ. SWPPPs are to be sent to the address given in Part II.C.2.

9. NVR10*##: Indian Country Lands in the State of Nevada, including the Duck Valley Reservation in Idaho, the Fort McDermitt Reservation in Oregon and the Goshute Reservation in Utah

No additional requirements.

- G. Region 10
- 1. AKR10*###: The State of Alaska, Except Indian Country Lands
- a. Part II.C.2 is added to the permit as follows:

Special NOI Requirements for the State of Alaska. A copy of the Notice of Intent must be sent to the Department of Environmental Conservation offices as listed below:

For projects nearest to Anchorage or Fairbanks: Alaska Department of Environmental Conservation, Water Quality Permitting Section/Storm Water, 555 Cordova Street, Anchorage, AK 99501, (907) 563–6529, FAX (907) 562–4026.

For projects in southeast Alaska, nearest to Juneau: Alaska Department of Environmental Conservation, Water Quality Permitting Section/Storm Water, 410 Willoughby Avenue, Juneau, AK 99801.

b. Part IV.A.3 is added to the permit as follows:

Special Storm Water Pollution Prevention Plan Requirements for the State of Alaska. Permittees shall obtain DEC approval of the Storm Water Pollution Prevention Plan for the construction site pursuant to 18 AAC 72.600(a). Plans are to be approved and sealed by a Professional Engineer registered in the State of Alaska, shall be submitted to the same DEC office that the Notice of Intent is sent to, and shall be accompanied by any State-required fee. A failure to secure approval as provided in this paragraph shall be deemed a violation of this general permit, but shall not prevent storm water discharges from being authorized by this general permit. (18 AAC 72.600(a), 18 AAC 72.610(a)(8), and 18 AAC 72.990(32)).

c. Part IV. D.2.b.(3) is added to the permit as follows:

Special Storm Water Management Requirements for the State of Alaska. The permittee is responsible for any post-stabilization requirements, such as the removal of pollution control devices and the control of pollutant discharges at that time, if these devices are not a permanent part of the pollution prevention controls after final stabilization.

d. Part VIII.B.2 is added to the permit as follows:

Special NOT Requirements for the State of Alaska. NOTs shall also be submitted to the State of Alaska at the same time they are submitted to EPA. NOTs are to be sent to the address given in Part II.C.2.

s. AKR10*##I: Indian Country Lands in Alaska

No additional requirements.

- 3. IDR10*###: The State of Idaho, Except Indian Country lands
- a. Part III.F is added to the permit as follows:

Special Water Quality Standard Requirements for the State of Idaho. In addition to the requirements for coverage identified in the subject permit, the Storm Water Pollution Prevention Plan (SWPPP) design and associated storm water discharge quality shall demonstrate compliance with applicable Idaho Water Quality Standards. 4. IDR10*##I: Indian Country Lands in the State of Idaho, Except Duck Valley Reservation Lands (see Region 9)

No additional requirements.

5. ORR10*##I: Indian Country Lands in the State of Oregon Except Fort McDermitt Reservation Lands (see Region 9)

No additional requirements.

6. WAR*##F: Federal Facilities in the State of Washington, Except Those Located on Indian Country Lands

The Washington Department of Ecology includes these conditions to ensure compliance with R.W. 90.48.080 and rules referenced in the conditions above established in accordance with R.W. 90.48.035.

a. Part III.F.1 is added to the permit as follows:

Special Requirements for Federal Facilities in the State of Washington. The permittee is responsible for achieving compliance with State of Washington surface water quality standards (Chapter 173–201A WAC), sediment management standards (Chapter 173–204 WAC), ground water quality standards (Chapter 173–200 WAC), and human health based criteria in the National Toxics Rule (**Federal Register**, Vol. 57, No. 246, Dec. 22, 1992, pages 60848–609233).

b. Part III.F.2 is added to the permit as follows:

Special Ground Water Protection Requirements for Federal Facilities in the State of Washington. Diversion of storm water discharges to ground water from existing discharges to surface water shall not be authorized by this permit if this causes a violation or the potential for violation of ground water standards (Chapter 173–200 WAC). Such discharges below the surface of the ground are also regulated by the Underground Injection Control Program (Chapter 173–218 WAC).

c. Part III.F.3 is added to the permit as follows:

Special Numeric Limitations for Federal Facilities in the State of Washington.

Discharges of storm water to surface water from concrete batch or hot mix asphalt plants covered by this permit shall have an average monthly or daily maximum pH between 6.0–9.0 and a turbidity of less than 50 NTUs.

Discharges of storm water to the ground from concrete batch or hot mix asphalt plants covered by this permit shall have an average monthly or daily maximum pH between 6.5–8.5.

It needs to be reiterated that this permit does not authorize the discharge

of process water from concrete batch or hot mix asphalt plants.

d. Part III.F.4 is added to the permit as follows:

Special Requirement for Federal Facilities in the State of Washington. "Comeback Asphalt" must be contained within a lined area so that no leaching to ground or surface water can occur.

- 7. WAR10*##I: Indian Country Lands in the State of Washington
- a. Confederated Tribes of the Chehalis Reservation. Copies of Notices of Intent (NOI) and Storm Water Pollution Prevention Plans (SWPPPs) must be submitted to the Chehalis Tribal Department of Natural Resources.

(1) Part II.C.2 is added to the permit as follows:

Special NOI Requirements for the Confederated Tribes of the Chehalis Reservation.

NOI shall also be submitted to the Confederated Tribes of the Chehalis Reservation at the same time they are submitted to EPA at the following address: Confederated Tribes of Chehalis Reservation, Department of Natural Resources, 420 Howanut Road, Oakville, WA 98568.

(2) Part IV.A.3 is added to the permit as follows:

Special Storm Water Pollution Prevention Plan Requirements for the Confederated Tribes of the Chehalis Reservation. Storm Water Pollution Prevention Plans (SWPPPs) must be submitted to the Chehalis Tribal Department of Natural Resources for review and approval prior to the beginning of any discharge activities taking place. SWPPPs are to be sent to the address given in Part II.C.2.

(3) Part III.I is added to the permit as follows:

Special Water Quality Standard Requirements for the Confederated Tribes of the Chehalis Reservation. The permittee shall be responsible for achieving compliance with Confederated Tribes of Chehalis Reservation's Water Quality Standards.

b. Puyallup Tribe of Indians. Copies of Notices of Intent (NOI) and Storm Water Pollution Prevention Plans (SWPPPs) must be submitted to the Puyallup Tribe Environmental Department.

(1) Part II.C.2 of the permit is added as follows:

Special NOI Requirements for the Puyallup Tribe of Indians. NOIs shall also be submitted to the Puyallup Tribe Environmental Department at the same time they are submitted to EPA at the following address: Puyallup Tribe Environmental Department, 2002 E. 28th St., Tacoma, WA 98404.

(2) Part IV.A.3 is added to the permit as follows:

Special Storm Water Pollution Prevention Plan Requirements for the Puyallup Tribe of Indians. Storm Water Pollution Prevention Plans (SWPPPs) must be submitted to the Puyallup Tribe Environmental Department for review and approval prior to the beginning of any discharge activities taking place. SWPPPs are to be sent to the address given in Part II.C.2.

(3) Part III.F. is added to the permit as follows:

Special Water Quality Standard Requirements for the Puyallup Tribe of Indians. Each permittee shall be responsible for achieving compliance with the Puyallup Tribe's Water Quality Standards.

c. All Other Indian Country lands in Washington. No additional requirements.

Addendum A—Endangered Species I. Instructions for Applicants

A. Background

To meet its obligations under the Clean Water Act and the Endangered Species Act (ESA) and to promote these Acts' goals, the Environmental Protection Agency (EPA) is seeking to ensure the activities regulated by the Construction General Permit (CGP) are protective of endangered and threatened species and critical habitat. To ensure that those goals are met, applicants for CGP coverage are required under Part I.B.3.e. to assess the impacts of their storm water discharges and storm water discharge-related activities on Federally listed endangered and threatened species ("listed species") and designated critical habitat ("critical habitat") by following Steps One through Six listed below. EPA strongly recommends that applicants follow these steps at the earliest possible stage to ensure that measures to protect listed species and critical habitat are incorporate early in the planning process. At minimum, the procedures should be followed when developing the storm water pollution prevention plan.

Permittees and applicants also have an independent ESA obligation to ensure that their activities do not result in any prohibited "takes" of listed species. Many of the measures required

in the CGP and in these instructions to protect species may also assist permittees in ensuring that their construction activities do not result in a prohibited take of species in violation of section 9 of the ESA. Applicants who plan construction activities in areas that harbor endangered and threatened species are advised to ensure that they are protected from potential takings liability under ESA section 9 by obtaining either an ESA section 10 permit or by requesting formal consultation under ESA section 7 (as described in more detail in Step Seven below). Applicants who seek protection from takings liability should be aware that it is possible that some specific construction activities may be too unrelated to storm water discharges to be afforded incidental take coverage through an ESA section 7 consultation that is performed to meet the eligibility requirements for CGP coverage. In such instances, applicants should apply for an ESA section 10 permit. Where applicants are not sure whether to pursue a section 10 permit or a section 7 consultation for takings protection, they should confer with the appropriate Fish and Wildlife Service (FWS) or National Marine Fisheries Service (NMFS) office.

This permit provides for the Possibility of multiple permittees at a construction site. Applicants should be aware that in many cases they can meet the permit eligibility requirements by relying on another operator's certification of eligibility under Part 1.B.3.e.(2)(a), (b), or (c). this is allowed under Part I.B.3.e.(2)(d) of the permit. However, the other operator's certification must apply to the applicant's project area and must address the effects from the applicant's storm water discharges and storm water discharge-related activities on listed species and critical habitat. By certifying eligibility under Part I.B.3.e.(2)(d), the applicant agrees to comply with any measures or controls upon which the other operator's certification under Part I.B.3.e.(2)(a), (b) or (c) was based. This situation will typically occur where a developer or primary contractor, such as one for construction of a subdivision or industrial part, conducts a comprehensive assessment of effects on listed species and critical habitat for the entire construction project, certifies eligibility under Part I.B.3.e.(2)(a), (b) or (c), and that certification is relied upon by other operators (i.e., contractors) at

¹ Section 9 of the ESA prohibits any person from "taking" a listed species (*e.g.*, harassing or harming it) unless: (1) The taking is authorized through a "incidental take statement" as part of undergoing ESA § 7 formal consultation; (2) where an incidental take permit is obtained under ESA § 10 (which requires the development of a habitat conservation plan); or (3) where otherwise

authorized or exempted under the ESA. This prohibition applies to all entities including private individuals, businesses, and governments.

the site. However, applicants that consider relying on another operator's certification should carefully review that certification along with any supporting information. If an applicant does not believe that the operator's certification provides adequate coverage for the applicant's storm water discharges and storm water discharge-related activities or for the applicant's particular project area, the applicant should provide its own independent certification under Part I.B.3.e.(2)(a), (b), or (c).

B. Procedures

To receive coverage under the Construction General Permit, applicants must assess the potential effects of their storm water discharges and storm water discharge-related activities on listed species and their critical habitat. To make this assessment, applicants must follow the steps outlined below prior to completing and submitting Notice of Intent (NOI) form. Applicants who are able to certify eligibility under Parts I.B.3.e.(2)(b), (c) or (d) because of a previously issued ESA section 10 permit, a previously completed ESA section 7 consultation, or because the applicant's activities were already addressed in another operator's certification of eligibility may proceed directly to Step Six.

Note—The revised NOI form which was included in the CGP (see 62 FR 29822-29823, June 2, 1997) requires that applicants provide detailed certification information on listed species. That form is still under development and is not expected to be finalized before this permit is issued. Until the revised NOI form is finalized, applicants must use the existing NOI form which does not contain the specific certification provisions relating to listed species and critical habitats at construction projects. However, use of the existing NOI form does not relieve applicants of their obligation to follow the procedures listed below to determine if their construction storm water discharges or storm water discharge-related activities meet permit eligibility requirements for the protection of listed species and critical habitat. By following these instructions, applicants will have sufficient information on listed species and critical habitat in order to complete either the existing or revised NOI form and sign the certification statement.

Step One: Determine if the Construction Site is Found Within Designated Critical Habitat for Listed Species

Some, but not all, listed species have designated critical habitat. Exact locations of such habitat is provided in the Service regulations at 50 CFR Parts 17 and 226. To determine if their construction site occurs within designated critical habitat, applicants should either:

- Contact the nearest Fish and Wildlife Service (FWS) and National Marine Fisheries Service (NMFS) Office. A list of FWS and NMFS offices is found in Section II of this Addendum; or
- Contact the State or Tribal Natural Heritage Centers. These centers compile and disseminate information on Federally listed and other protected species. They frequently have the most current information on listed species and critical habitat. A list of these centers is provided in Section III of this Addendum; or
- Review those regulations (which can be found in many larger libraries).

If the construction site is not located in designated critical habitat, then the applicant does not need to consider impacts to critical habitat when following Steps Two through Six below. If the site is located within critical habitat, then the applicant must look at impacts to critical habitat when following Steps Two through Six. Note that many but not all measures imposed to protect listed species under these steps will also protect critical habitat. Thus, meeting the eligibility requirements of this permit may require measures to protect critical habitat that are separate from those to protect listed species.

Step Two: Determine if Listed Species are Located in the County(ies) Where the Construction Activity Will Occur

Section IV of the Addendum contains a county-by-county list of listed endangered and threatened species ("listed species"), and proposed endangered and threatened species ("proposed species"). Since the list was current as of September 1, 1997, applicants must also check with other sources for updated species and county information. These sources include: Sections II and III of this Addendum; EPA's Office of Wastewater Management's web page at "http:// www.epa.gov/owm" where updates of the county-by-county list will be posted on a periodic basis; Federal Register Notices; State wildlife protection offices; a biologist or similar professional in the environmental field; or any other method which can be reasonably expected to provide this information. Applicants with construction projects located in EPA Region 2 can call the Storm Water General Permits Hotline at (800) 245-6510 for further assistance, while applicants with projects located in EPA Regions 1, 3, 7, 8, 9 and 10 may contact the appropriate EPA Regional Office.

Where a facility is located in more than one county, the lists for all

counties should be reviewed. Where a facility discharges into a water body which serves as a border between counties or which crosses a county line which is in the immediate vicinity of the point of discharge, applicants should also review the species list for the county which lies immediately downstream or is across the water body from the point of discharge.

After a review of the available information from the sources mentioned above, if no listed species are located in a facility's county or if a facility's county is not listed, and the construction site is not located in critical habitat as described under Step One, an applicant is eligible for CGP coverage without further inquiry into the presence of, or effect to, listed species. The applicant must check the appropriate certification item on the revised NOI form (Part I.B.3.e.(2)(a)).

Once the applicant has determined which listed species are located in his or her facility's county, the applicant must follow Step Three.

Step Three: Determine if Any Federally Listed Endangered and Threatened Species May Be Present in the Project Area

The project area consists of:

• The areas on the construction site where storm water discharges originate and flow toward the point of discharge into the receiving waters (including areas where excavation, site development, or other ground disturbance activities occur) and the immediate vicinity.

Example(s)

- 1. Where bald eagles nest in a tree that is on or bordering a construction site and could be disturbed by the construction activity.
- 2. Where grading causes storm water to flow into a small wetland or other habitat that is on the site which contains listed species.
- The areas where storm water discharges flow from the construction site to the point of discharge into receiving waters.

Example(s)

- 1. Where storm water flows into a ditch, swale, or gully which leads to receiving waters and where listed species (such as amphibians) are found in the ditch, swale, or gully.
- The areas where storm water from construction activities discharge into receiving waters and the areas in the immediate vicinity of the point of discharge.

Example(s)

1. Where storm water from construction activities discharges into a

stream segment that is known to harbor listed aquatic species.

 The areas where storm water BMPs will be constructed and operated, including any areas where storm water flows to and from BMPs.

Example(s)

1. Where a storm water retention pond would be built.

The protect area will vary with the size and structure of the construction activity, the nature and quantity of the storm water discharges, the storm water discharge-related activities and the type of receiving water. Given the number of construction activities potentially covered by the CGP, no specific method to determine whether listed species may be located in the project area is required for coverage under the CGP. Instead, applicants should use the method which allows them to determine, to the best of their knowledge, whether listed species are located in their project area. These methods may include:

- Conducting visual inspections: This method may be particularly suitable for construction sites that are smaller in size or located in non-natural settings such as highly urbanized areas or industrial parks where there is little or no natural habitat, or for construction activities that discharge directly into municipal storm water collection systems.
- Contacting the nearest State or Tribal wildlife agency, the Fish and Wildlife Service (FWS), or the National Marine Fisheries Service (NMFS). Many endangered and threatened species are found in well-defined areas or habitats. Such information is frequently known to State, Tribal, or Federal wildlife agencies. A list of FWS and NMFS offices is provided in section II of this Addendum below.
- Contacting local/regional conservation groups or the State or Tribal Natural Heritage Centers (see section III of this Addendum). State and local conservation groups may have location specific listed species information. The Natural Heritage Centers inventory species and their locations and maintain lists of sightings and habitats.
- Submitting a data request to a Natural Heritage Center. Many of these centers will provide site specific information on the presence of listed species in a project area. Some of these centers will charge a fee for researching data requests.
- Conducting a formal biological survey. Larger construction sites with extensive storm water discharges may choose to conduct biological surveys as the most effective way to assess whether species are located in the project area

and whether there are likely adverse effects. Biological surveys are frequently performed by environmental consulting firms. A biological survey can be used to follow Steps Four through Six of these instructions.

 Conducting an environmental assessment under the National Environmental Policy Act (NEPA). Some construction activities may require environmental assessments under NEPA. Such assessments may indicate if listed species are in the project area. Coverage under the CGP does not trigger such an assessment because the permit does not regulate any dischargers subject to New Source Performance Standards under section 306 of the Clean Water Act, and is thus statutorily exempted from NEPA. See CWA section 511(c). However, some construction activities might require review under NEPA because of Federal funding or other Federal involvement in the project.

If no species are found in the project area, an applicant is eligible for CGP coverage. Applicants must provide the necessary certification on the revised NOI form. If listed species are found in the project area, applicants must indicate the location and nature of this presence in the storm water pollution prevention plan and follow Step Four.

Step Four: Determine if Listed Species or Critical Habitat Are Likely To Be Adversely Affected by the Construction Activity's Storm Water Discharges or Storm Water Discharge-Related Activities

To receive CGP coverage, applicants must assess whether their storm water discharges or storm water discharge-related activities are likely to adversely affect listed species or critical habitat. "Storm water discharge-related activities" include:

- Activities which cause, contribute to, or result in point source storm water pollutant discharges, including but not limited to excavation, site development, grading, and other surface disturbance activities; and
- Measures to control storm water discharges including the siting, construction, operation of best management practices (BMPs) to control, reduce or prevent storm water pollution.

Potential adverse effects from storm water discharges and storm water discharge-related activities include:

• Hydrological. Storm water discharges may cause siltation, sedimentation or induce other changes in receiving waters such as temperature, salinity or pH. These effects will vary with the amount of storm water

discharged and the volume and condition of the receiving water. Where a storm water discharge constitutes a minute portion of the total volume of the receiving water, adverse hydrological effects are less likely. Construction activity itself may also alter drainage patterns on a site where construction occurs which can impact listed species or critical habitat.

• Habitat. Excavation, site development, grading, and other surface disturbance activities from construction activities, including the installation or placement of storm water BMPs, may adversely affect listed species or their habitat. Storm water may drain or inundate listed species habitat.

• *Toxicity*. In some cases, pollutants in storm water may have toxic effects on listed species.

The scope of effects to consider will vary with each site. If the applicant is having difficulty in determining whether his or her project is likely to adversely affect a listed specie or critical habitat, then the appropriate office of the FWS, NMFS or Natural Heritage Center listed in sections II and III of this Addendum should be contacted for assistance. If adverse effects are not likely, then the applicant should make the appropriate certification on the revised NOI form and apply for coverage under the permit. If adverse effects are likely, applicants must follow Step Five.

Step Five: Determine if Measures Can Be Implemented to Avoid Any Adverse Effects

If an applicant makes a preliminary determination that adverse effects are likely, it can still receive coverage under Part I.B.3.e.(2)(a) of the CGP if appropriate measures are undertaken to avoid or eliminate the likelihood of adverse effects prior to applying for permit coverage. These measures may involve relatively simple changes to construction activities such as rerouting a storm water discharge to bypass an area where species are located, relocating BMPs, or by changing the "footprint" of the construction activity. Applicants may wish to contact the FWS and/or NMFS to see what appropriate measures might be suitable to avoid or eliminate the likelihood of adverse impacts to listed species and/or critical habitat. (See 50 CFR 402.13(b)). This can entail the initiation of informal consultation with the FWS and/or NMFS which is described in more detail in Step Six.

If applicants adopt measures to avoid or eliminate adverse affects, they must continue to abide by those measures during the course of permit coverage. These measures must be described in the storm water pollution prevention plan and may be enforceable as permit conditions. If appropriate measures to avoid the likelihood of adverse effects are not available to the applicant, the applicant must follow Step Six.

Step Six: Determine if the Eligibility Requirements of Part I.B.3.e.(2)(b)–(d) Can Be Met

Where adverse effects are likely, the applicant must contact the EPA and FWS/NMFS. Applicants may still be eligible for CGP coverage if any likely adverse effects can be addressed through meeting the criteria of Part I.B.3.e.(2)(b)–(d) of the permit. These criteria are as follows:

1. An ESA Section 7 Consultation Is Performed for the Applicant's Activity (See Part I.B.3.e.(2)(b).

Formal or informal ESA section 7 consultation is performed with the FWS and/or NMFS which addresses the effects of the applicant's storm water discharges and storm water dischargerelated activities on listed species and critical habitat. The formal consultation must result in either a "no jeopardy opinion" or a "jeopardy opinion" that identifies reasonable and prudent alternatives to avoid jeopardy which are to be implemented by the applicant. The informal consultation must result in a written concurrence by the Service(s) on a finding that the applicant's storm water discharge(s) and storm water discharge-related activities are not likely to adversely affect listed species or critical habitat (for informal consultation, see 50 CFR 402.13).

Most consultations are accomplished through informal consultation. By the terms of this permit, EPA has automatically designated applicants as non-Federal representatives for the purpose of conducting informal consultations. See Part I.B.3.e.(5) and 50 CFR 402.08 and 402.13. When conducting informal ESA section 7 consultation as a non-Federal representative, applicants must follow the procedures found in 50 CFR 402 of the ESA regulations.

Applicants must also notify EPA and the Services of their intention and agreement to conduct consultation as a non-Federal representative.

Consultation may occur in the context of another Federal action at the construction site (e.g., where ESA section 7 consultation was performed for issuance of a wetlands dredge and fill permit for the project or where a NEPA review is performed for the project which incorporates a section 7 consultation). Any terms and conditions developed through consultations to protect listed species and critical habitat

must be incorporated into the SWPPP. As noted above, applicants may, if they wish, initiate consultation with the Services at Step Five.

Whether ESÅ section 7 consultation must be performed with either the FWS, NMFS or both Services depends on the listed species which may be affected by the applicant's activity. In general, NMFS has jurisdiction over marine, estuarine, and anadromous species. Applicants should also be aware that while formal section 7 consultation provides protection from incidental takings liability, informal consultation does not.

2. An Incidental Taking Permit Under Section 10 of the ESA is Issued for the Applicants Activity (See Part I.B.3.e.(2)(c)).

The applicant's construction activities are authorized through the issuance of a permit under section 10 of the ESA and that authorization addresses the effects of the applicant's storm water discharge(s) and storm water dischargerelated activities on listed species and critical habitat. Applicants must follow FWS and/or NMFS procedures when applying for an ESA Section 10 permit (see 50 CFR section 17.22(b)(1)(FWS) and section 222.22(NMFS)). Application instructions for section 10 permits for NMFS species can be obtained by (1) accessing the "Office of Protected Resources" sector of the NMFS Home Page at "http://www.nmfs.gov" or (2) by contacting the National Marine Fisheries Service, Office of Protected Resources, Endangered Species Division, F/PR3,1315 East-West Highway, Silver Spring, Maryland 20910, telephone (301) 713-1401, fax (301) 713 - 0376.

3. The Applicant is Covered Under the Eligibility Certification of Another Operator for the Project Area (See Part I.B.3.e.(2)(d)).

The applicant's storm water discharges and storm water dischargerelated activities were already addressed in another operator's certification of eligibility under Part I.B.3.e.(2)(b), or (c) which also included the applicant's project area. By certifying eligibility under Part I.B.3.e.(2)(d), the applicant agrees to comply with any measures or controls upon which the other operator's certification under Part I.B.3.e.(2)(a), (b) or (c) was based. Certification under Part I.B.3.e.(2)(d) is discussed in more detail in section I.A. of this addendum.

The applicant must comply with any terms and conditions imposed under the eligibility requirements of paragraphs I.B.3.e(2)(a), (b), (c), (d) to ensure that its storm waters discharges and storm water discharge-related activities are

protective of listed species and/or critical habitat. Such terms and conditions must be incorporated in the project's SWPPP. If the eligibility requirements of Part I.B.3.e.(2)(a)–(d) cannot be met, then the applicant may not receive coverage under the CGP. Applicants should then consider applying to EPA for an individual permit.

II. List of Fish and Wildlife Service and National Marine Fisheries Service Offices

A. U.S. Fish and Wildlife Service Offices

National Website for Endangered Species Information

Endangered Species Home page: http://www.fws.gov/~r9endspp/endspp.html.

Regional, State, Field and Project Offices

Region 1

Regional Office

Division Chief, Endangered Species, U.S. Fish and Wildlife Service, ARD Ecological Services, 911 NE 11 Avenue, Portland, OR 97232–4181, (503) 231–6121

State, Field and Project Offices

Field Supervisor, U.S. Fish and Wildlife Service, P.O. Box 50088, 300 Ala Moana Blvd., Rm 3108, Honolulu, HI 96850

Field Supervisor, U.S. Fish and Wildlife Service, Upper Columbia R. Basin F&W Office, 11103 East Montgomery Drive, Ste 2, Spokane, WA 99306

State Supervisor, U.S. Fish and Wildlife Service, Oregon Fish and Wildlife Office, 2600 S.E 98th Avenue, Suite 100, Portland, OR 97266

Field Supervisor, U.S. Fish and Wildlife Service, Snake River Basin F&W Office, 1387 South Vinnell Way, Room 368, Boise, ID 83709

State Supervisor, U.S. Fish and Wildlife Service, Nevada State Office, 4600 Kietzke Lane, Building C, Rm. 125, Reno, NV 89502–5093

State Supervisor, U.S. Fish and Wildlife Service, Western Washington F&W Office, 510 Desmond Dr., Suite 102, Lacey, WA 98503–1273

Field Supervisor, U.S. Fish and Wildlife Service, Klamath Falls F&W Office, 6600 Washburn Way, Klamath Falls, OR 97603

Field Supervisor, U.S. Fish and Wildlife Service, Klamath River F&W Office, 1215 South Main, Suite 212, Yreka, CA 96097– 1006

Field Supervisor, U.S. Fish and Wildlife Service, Carlsbad Fish and Wildlife Office, 2730 Loker Avenue West, Carlsbad, CA 92008

Field Supervisor, U.S. Fish and Wildlife Service, Ventura Field Office, 2493 Portola Road, Suite B, Ventura, CA 93003 Project Leader, U.S. Fish and Wildlife

Service, Coastal California Fish and

- Wildlife Office, 1125 16th St., Rm. 209, Arcata, CA 95521–5582
- Project Leader, U.S. Fish and Wildlife Service, Northern Central Valley F&W Office, 10959 Tyler Road, Red Bluff, CA 96080
- State Supervisor, U.S. Fish and Wildlife Service, California State Office, 3310 El Camino Avenue, Suite 120, Sacramento, CA 95821–6340
- Field Supervisor, U.S. Fish and Wildlife Service, Sacramento Fish & Wildlife Office, 3310 El Camino Avenue, Suite 120, Sacramento, CA 95821–6340

Region 2

Regional Office

Division Chief, Endangered Species, U.S. Fish and Wildlife Service, ARD Ecological Services, P.O. Box 1306, Albuquerque, NM 87103

State, Field, and Project Offices

- Field Supervisor, U.S. Fish and Wildlife Service, Corpus Christi Field Office, 6300 Ocean Dr., Campus Box 338, Corpus Christi, TX 78412
- Field Supervisor, U.S. Fish and Wildlife Service, Arlington Field Office, 711 Stadium Dr., East, Suite 252, Arlington, TX 76011
- Field Supervisor, U.S. Fish and Wildlife Service, Clear Lake Field Office, 17629 El Camino Real, Suite 211, Houston, TX 77058
- Field Supervisor, U.S. Fish and Wildlife Service, Oklahoma Field Office, 222 S. Houston, Suite A, Tulsa, OK 74127
- Field Supervisor, U.S. Fish and Wildlife Service, New Mexico Field Office, 2105 Osuna, NE, Albuquerque, NM 87113
- Field Supervisor, U.S. Fish and Wildlife Service, Austin Ecological Serv. Field Office, 10711 Burnet Road, Suite 200, Austin, TX 78758
- Field Supervisor, U.S. Fish and Wildlife Service, Arizona State Office, 2321 W. Royal Palm Road, Suite 103, Phoenix, AZ 85021–4951

Region 3

Regional Office

Division Chief, Endangered Species, U.S. Fish and Wildlife Service, ARD Ecological Service, BHW Federal Bldg, 1 Federal Drive, Fort Snelling, MN 55111–4056

State, Field, and Project Offices

- Field Supervisor, U.S. Fish and Wildlife Service, Chicago, Illinois Field Office, 1000 Hart Rd., Suite 180, Barrington, IL 60010
- Field Supervisor, U.S. Fish and Wildlife Service, East Lansing Field Office, 2651 Coolidge Road, East Lansing, MI 48823
- Field Supervisor, U.S. Fish and Wildlife Service, Reynoldsburg Field Office, 6950 Americana Parkway, Suite H, Reynoldsburg, OH 43068–4132
- Field Supervisor, U.S. Fish and Wildlife Service, Bloomington Field Office, 620 South Walker Street, Bloomington, IN 47403–2121
- Field Supervisor, U.S. Fish and Wildlife Service, Twin Cities E.S. Field Office, 4101 East 80th Street, Bloomington, MN 55425– 1665

- Field Supervisor, U.S. Fish and Wildlife Service, Columbia Field Office, 608 East Cherry Street, Room 200, Columbia, MO 65201–7712
- Field Supervisor, U.S. Fish and Wildlife Service, Green Bay Field Office, 1015 Challenger Court, Green Bay, WI 54311– 8331
- Field Supervisor, U.S. Fish and Wildlife Service, Rock Island Field Office, 4469 48th Avenue Court, Rock Island, IL 61201
- Field Supervisor, U.S. Fish and Wildlife Service, Marion Suboffice, Route 3, Box 328, Marion, IL 62959–4565

Region 4

Regional Office

Division Chief, Endangered Species, U.S. Fish and Wildlife Service, ARD Ecological Services, 1875 Century Blvd., Suite 200, Atlanta, GA 30345

State, Field, and Project Offices

- Field Supervisor, U.S. Fish and Wildlife Service, Panama City Field Office, 1612 June Avenue, Panama City, FL 32405–3721
- Field Supervisor, U.S. Fish and Wildlife Service, South Florida Ecosystem Field Office, 1360 U.S. Hwy 1, #5; P.O. Box 2676, Vero Beach, FL 32961–2676
- Field Supervisor, U.S. Fish and Wildlife Service, Caribbean Field Office, P.O. Box 491, Boqueron, PR 00622
- Field Supervisor, U.S. Fish and Wildlife Service, Puerto Rican Parrot Field Office, P.O. Box 1600, Rio Grande, PR 00745
- Field Supervisor, U.S. Fish and Wildlife Service, Brunswick Field Office, 4270 Norwich Street, Brunswick, GA 31520– 2523
- Field Supervisor, U.S. Fish and Wildlife Service, Jacksonville Field Office, 6620 Southpoint Drive S., Suite 310, Jacksonville, FL 32216–0912
- Field Supervisor, U.S. Fish and Wildlife Service, Charleston Field Office, 217 Ft. Johnson Road, P.O. Box 12559, Charleston, SC 29422–2559
- Field Supervisor, U.S. Fish and Wildlife Service, Clemson F.O., Dept. of Forest Resources, 261 Lehotsky Hall, Box 341003, Clemson, SC 29634–1003
- Field Supervisor, U.S. Fish and Wildlife Service, Ralph Field Office, P.O. Box 33726, Raleigh, NC 27636–3726
- Field Supervisor, U.S. Fish and Wildlife Service, Cookeville Field Office, 446 Neal Street, Cookeville, TN 38501
- Field Supervisor, U.S. Fish and Wildlife Service, Asheville Field Office, 160 Zillicoa Street, Ashevile, NC 28801
- Field Supervisor, U.S. Fish and Wildlife Service, Daphne Field Office, P.O. Drawer 1190, Daphne, AL 36526
- Field Supervisor, U.S. Fish and Wildlife Service, Vicksburg Field Office, 2524 S. Frontage Road, Suite B, Vicksburg, MS 39180–5269
- Field Supervisor, U.S. Fish and Wildlife Service, Lafayette Field Office, Brandywine II, Suite 102, 825 Kaliste Saloom Road, Lafayette, LA 70508
- Field Supervisor, U.S. Fish and Wildlife Service, Jackson Field Office, 6578 Dogwood View Pkwy, Suite A, Jackson, MS 39213

Region 5

Regional Office

Division Chief, Endangered Species, U.S. Fish and Wildlife Service, ARD Ecological Services, 300 Westgate Center Drive, Hadley, MA 01035–9589

State, Field and Project Offices

- Project Leader, U.S. Fish and Wildlife Service, Delaware Bay Estuary Project, 2610 Whitehall Neck Road, Smyrna, DE 19977
- Project Leader, U.S. Fish and Wildlife Service, Southern New England/NYBCE Program, Shoreline Plaza, Route 1A, P.O. Box 307, Charlestown, RI 02813
- Project Leader, U.S. Fish and Wildlife Service, Gulf of Maine Project, 4 R Fundy Road, Falmouth, ME 04105
- Project Leader, U.S. Fish and Wildlife Service, Chesapeake Bay Field Office, 177 Admiral Cochrane Drive, Annapolis, Maryland 21401
- Project Leader, U.S. Fish and Wildlife Service, Virginia Field Office, P.O. Box 99, 6669 Short Lane, Gloucester, VA 23061
- Project Leader, U.S. Fish and Wildlife Service, Southwestern Virginia Field Office, P.O. Box 2345, Abingdon, VA 24212
- Project Leader, U.S. Fish and Wildlife Service, New England Field Office, 22 Bridge St., Unit #1, Concord, New Hampshire 03301–4986
- Project Leader, U.S. Fish and Wildlife Service, Main Field Office, 1033 South Main St., Old Town, Maine 04468
- Project Leader, U.S. Fish and Wildlife Service, Rhode Island Field Office, Shoreline Plaza, Route 1A; P.O. Box 307, Charlestown, Rhode Island 02813
- Project Leader, U.S. Fish and Wildlife Service, Vermont Field Office, 11 Lincoln Street, Winston Prouty Federal Building, Essex Junction, VT 05452
- Project Leader, U.S. Fish and Wildlife Service, New Jersey Field Office, 927 North Main St., Bldg. D1, Pleasantville, New Jersey 08232
- Project Leader, U.S. Fish and Wildlife Service, New York Field Office, 3817 Luker Road, Cortland, New York 13045
- Project Leader, U.S. Fish and Wildlife Service, Long Island Field Office, P.O. Box 608, Islip, New York 11751–0608
- Project Leader, U.S. Fish and Wildlife Service, Pennsylvania Field Office, 315 S. Allen St., Suite 322, State College, Pennsylvania 16801
- Project Leader, U.S. Fish and Wildlife Service, Eastern Pennsylvania Field Office, 11 Hap Arnold Boulevard, Box H, Tobyhanna, Pennsylvania 18466–0080
- Project Leader, U.S. Fish and Wildlife Service, West Virginia Field Office, Route 250, S—Elkins Shopping Plaza, Elkins, West Virginia 26241

Region 6

Regional Office

Division Chief, Endangered Species, U.S. Fish and Wildlife Service, ARD Ecological Services, P.O. Box 25486, DFC, Denver, CO 80225 State, Field, and Project Offices

- Field Supervisor, U.S. Fish and Wildlife Service, Montana Field Office, 100 N. Park, Suite 320, Helena, MT 59601
- Sub-Office Supervisor, U.S. Fish and Wildlife Service, Billings Sub-Office, 2900 4th Ave., North, Rm 301, Billings, MT 59101 Sub-Office Supervisor, U.S. Fish and Wildlife
- Sub-Office Supervisor, U.S. Fish and Wildlif Service, Kalispell Sub-Office, 780 Creston Hatchery Road, Kalispell, MT 59901
- Grizzly Bear Recovery Coordinator, U.S. Fish and Wildlife Service, Forestry Sciences Lab, University of Montana, Missoula, MT 59812
- Field Supervisor, U.S. Fish and Wildlife Service, North Dakota Field Office, 1500 Capitol Avenue, Bismarck, ND 58501
- Field Supervisor, U.S. Fish and Wildlife Service, Nebraska Field Office, 203 W. 2nd Street, Federal Bldg., 2nd Floor, Grand Island, NE 68801
- Field Supervisor, U.S. Fish and Wildlife Service, Kansas Field Office, 315 Houston, Suite E, Manhattan, KS 66502
- Field Supervisor, U.S. Fish and Wildlife Service, South Dakota Field Office, 420 S. Garfield Ave., Suite 400, Pierre, SD 57501– 5408
- Field Supervisor, U.S. Fish and Wildlife Service, Salt Lake City Field Office, Lincoln Plaza, 145 East 1300 South, Suite 404, Salt Lake City, UT 84115
- Field Supervisor, U.S. Fish and Wildlife Service, Colorado Field Office, 730 Simms, Suite 290, Golden, CO 80401–4798
- Field Supervisor, U.S. Fish and Wildlife Service, Western Colorado Field Office, 764 Horizon Drive South, Annex A, Grand Junction, CO 81506–3946
- Field Supervisor, U.S. Fish and Wildlife Service, Wyoming Field Office, 4000 Morrie Avenue, Cheyenne, WY 82001
- E.S. Coordinator, U.S. Fish and Wildlife Service, Rocky Mountain Arsenal, National Wildlife Area, Building 111, Commerce City, CO 80022–1748
- Colorado River Recovery Coordinator, U.S. Fish and Wildlife Service, P.O. Box 25486, DFC, Denver, CO 80225
- U.S. Fish and Wildlife Service, Laramie Black Footed Ferret Office, 410 Grand Ave., Suite 315, Laramie, WY 80270

Region 7

Regional Office

Division Chief, Endangered Species, U.S. Fish and Wildlife Service, ARD Ecological Services, 1011 E. Tudor Road, Anchorage, AK 99503

State, Field, and Project Offices

- Field Supervisor, U.S. Fish and Wildlife Service, Ecological Services, 605 West 4th Avenue, Room G–62, Anchorage, AK 99501
- Field Supervisor, U.S. Fish and Wildlife Service, Ecological Services, 101 12th Avenue, Box 19 (Room 232), Fairbanks, AK 99701
- Field Supervisor, U.S. Fish and Wildlife Service, Ketchikan Sub-office, 103 Main Street, P.O. Box 3193, Ketchikan, AK 99901
- Field Supervisor, U.S. Fish and Wildlife Service, Ecological Services, 300 Vintage Blvd., Suite 201, Juneau, AK 99801

Region 8

Has not yet been created out of the other U.S. Fish and Wildlife Service Regions at the time of this posting.

Region 9

- Janet Ady—Outreach, U.S. Fish and Wildlife Service, National Conservation Training Center, Route 3, Box 49, Kearneysville, WV 25430
- Dan Benfield—Training, U.S. Fish and Wildlife Service, National Conservation Training Center, Route 3, Box 49, Kearneysville, WV 25430

B. National Marine Fisheries Service Offices

The National Marine Fisheries Service is a developing a database to provide county and territorial water (up to three miles offshore) information on the presence of endangered and threatened species and critical habitat. the database is projected to be available to the public early 1998. The database should be found at the "Office of Protected Resources" site on the NMFS homepage at "http://www.nmfs.gov".

Regional and Field Offices

Northeast Region

- Protected Resources Program, National Marine Fisheries Service, Northeast Region, One Blackburn Drive, Gloucester, Massachusetts 01930
- Milford Field Office, National Marine Fisheries Service, 212 Rogers Avenue, Milford, Connecticut 06460
- Oxford Field Office, National Marine Fisheries Service, 904 So. Morris Street, Oxford, Maryland 21654
- Sandy Hook Field Office, James J. Howard Marine Sciences, Laboratory, National Marine Fisheries Service, 74 Magruder Road, Highlands, New Jersey 07732
- Protected Species Branch, National Marine Fisheries Service, Northeast Fisheries Science Center, 166 Water Street, Woods Hole, Massachusetts 02543

Southeast Region

Protective Species Management Branch, National Marine Fisheries Service, Southeast Region, 9721 Executive Center Drive, St. Petersburg, Florida 33702–2432

Northwest Region

- Protected Species Division, National Marine Fisheries Service, Northwest Region, 525 NE Oregon, Suite 500, Portland, Oregon 97232–2737
- Boise Field Office, National Marine Fisheries Service, 1387 S. Vinnel Way, Suite 377, Boise, Idaho 83709
- Olympia Field Office, National Marine Fisheries Service, 510 Desmond Drive, SE, Suite 103, Lacey, Washington 98503
- Roseburg Field Office, National Marine Fisheries Service, 2900 Stewart Parkway, NW., Roseburg, Oregon 97470
- Rufus Field Office, National Marine Fisheries Service, P.O. Box 67, 704 "E" 1st, Rufus, Oregon 97050

Southwest Region

- Protected Species Management Division, Southwest Region, National Marine Fisheries Service, 501 West Ocean Blvd., Suite 4200, Long Beach, California 90802– 4213
- Arcata Field Office, National Marine Fisheries Service, 1125 16th Street, Room 209, Arcata, California 95521
- Eureka Field Office, National Marine Fisheries Service, 1330 Bayshore Way, Eureka, California 95501
- Pacific Island Area Field Office, National Marine Fisheries Service, 2570 Dole Street, Room 106, Honolulu, Hawaii 96822–2396
- Santa Rosa Field Office, Protected Resources Program, National Marine Fisheries Service, 777 Sonoma Avenue, Room 325, Santa Rosa, California 95404

Alaska Region

Protected Resources Management Division, Alaska Region, National Marine Fisheries Service, 709 West 9th Street, Federal Building 461, P.O. Box 21767, Juneau, Alaska 99802

Anchorage Office, 222 West 7th Avenue, Box 10, Anchorage, Alaska 99513–7577

III. Natural Heritage Centers

The Natural Heritage Network comprises 85 biodiversity data centers throughout the Western Hemisphere. These centers collect, organize, and share data relating to endangered and threatened species and habitat. The network was developed to inform landuse decisions for developers, corporations, conservationists, and government agencies and is also consulted for research and educational purposes. The centers maintain a Natural Heritage Network Control Server Website (http:// www.heritage.tnc.org) which provides website and other access to a large number of specific biodiversity centers. Some of these centers are listed below:

Alabama Natural Heritage Program

Huntingdon College, Massey Hall, 1500 East Fairview Avenue, Montgomery, AL 36106– 2148, (334) 834–4519, Fax: (334) 834–5439, Internet: alnhp@wsnet, com

Alaska Natural Heritage Program

University of Alaska Anchorage, 707 A Street, Anchorage, AK 99501, 907/257– 2702, Fax: 907/258–9139, Program Director: David Duffy, 257–2707, Internet: afdcd1@orion.alaska.edu

Arizona Heritage Data Management System

Arizona Game & Fish Department, WM–H, 2221 W. Greenway Road, Phoenix, AZ 85023, 602/789–3612, Fax: 602/789–3928, Internet: hdms@gf.state.az.us, Internet: hdms1@gf.state.az.us

Arkansas Natural Heritage Commission

Suite 1500 Tower Building, 323 Center Street, Little Rock, AR 72201, 501/324– 9150, Fax: 501/324–9618, Director: Harold K. Grimmett, –9614

California Natural Heritage Division

Department of Fish & Game, 1220 S Street, Sacramento, CA 95814, 5916/322-2493. Fax: 916/324-0475

Colorado Natural Heritage Program

Colorado State University, 254 General Services Building, Fort Collins, CO 80523, 970/491-1309, Fax: 970/491-3349

Connecticut Natural Diversity Database

Natural Resources Center, Department of Environmental Protection, 579 Elm Street, Store Level, Hartford, CT 06106-5127, 860/ 424-3540, Fax: 860/424-4058

Delaware Natural Heritage Program

Division of Fish & Wildlife, Department of Natural Resources & Environmental Control, 4876 Hay Point Landing Road, Smyrna, DE 19977, 302/653-2880, Fax: 302/653-3431

District of Columbia Natural Heritage Program

13025 Riley's Lock Road, Poolesville, MD 20837, 301/427-1320, Fax: 301/427-1355

Florida Natural Areas Inventory

1018 Thomasville Road, Suite 200-C, Tallahassee, FL 32303, 904/224-8207, Fax: 904/681-9364

Florida Natural Areas Inventory

Eglin Air Force Base, P.O. Box 1150, Niceville, FL 32588, 904/883-6451, Fax: 904/682-8381

Georgia Natural Heritage Program

Wildlife Resources Division, Georgia Department of Natural Resources, 2117 U.S. Highway 278 S.E., Social Circle, GA 30279, 706/557-3032 or 770/918-6411, Fax: 706/557-3033 or 706/557-3040, Internet: natural

__heritage@mail.dnr.state.ga.us

Hawaii Natural Heritage Program

The Nature Conservancy of Hawaii, 1116 Smith Street, Suite 201, Honolulu, HI 96817, 808/537-4508, Fax: 808/545-2019

Idaho Conservation Data Center

Department of Fish & Game, 600 South Walnut Street, Box 25, Boise, ID 83707-0025, 208/334-3402, Fax: 208/334-2114

Illinois Natural Heritage Division

Department of Natural Resources, Division of Natural Heritage, 524 South Second Street, Springfield, IL 62701-1787, 217/785-8774, Fax: 217/785-8277

Illinois Nature Preserves Commission

Director: Carolyn Grosboll, Deputy Dir/ Steward: Randy Heidorn, Deputy Dir/ Protect: Don McFall, Office Specialist: Karen Tish, 217/785-8774, Fax: 217/785-

Indiana Natural Heritage Data Center

Division of Nature Preserves, Department of Natural Resources, 402 West Washington Street, Room W267, Indianapolis, IN 46204, 317/232-4052, Fax: 317/233-0133

Iowa Natural Areas Inventory

Department of Natural Resources, Wallace State Office Building, Des Moines, IA 50319-0034, Fax: 515/281-6794, Coordinator/Zoologist: Daryl Howell, 515/ 281-8524

Kansas Natural Heritage Inventory

Kansas Biological Survey, 2041 Constant Avenue, Lawrence, KŠ 66047-2906, 913/ 864-3453, Fax: 913/864-5093

Kentucky Natural Heritage Program

Kentucky State Nature Preserves. Commission, 801 Schenkel Lane, Frankfort, KY 40601, 502/573-2886, Fax: 502/573-2355

Louisiana Natural Heritage Program

Department of Wildlife & Fisheries, P.O. Box 98000, Baton Rouge, LA 70898-9000, 504/ 765-2821, Fax: 504/765-2607

Maine Natural Areas Program

Department of Conservation, (FedEx/UPS: 159 Hospital Street), 93 State House Station, Augusta, ME 04333-0093, 207/ 287-8044, Fax: 207/287-8040, Internet: mnap@state.me.us, Web site: http:// www.state.me.us/doc/mnap/home.htm

Maryland Heritage & Biodiversity Conservation Programs

Department of Natural Resources, Tawes State Office Building, E-1, Annapolis, MD 21401, 410/260-8540, Fax: 410/260-8595, Web site: http://www.heritage.tnc.org/nhp/

Massachusetts Natural Heritage & **Endangered Species Program**

Division of Fisheries & Wildlife. Route 135. Westborough, MA 01581, 508/792-7270 ext. 200, Fax: 508/792-7275

Michigan Natural Features Inventory

Mason Building, 5th floor, (FedEx/UPS: 530 W. Allegan, 48933), Box 30444, Lansing, MI 48909-7944, 517/373-1552, Fax: 517/ 373-6705, Director: Leni Wilsmann, 373-7565, Internet: wilsmanl@wildlife.dnr.state.mi.us

Minnesota Natural Heritage & Nongame

Department of Natural Resources, 500 Lafayette Road, Box 7, St Paul, MN 55155, 612/297-4964, Fax: 612/297-4961

Mississippi Natural Heritage Program

Museum of Natural Science, 111 North Jefferson Street, Jackson, MS 39201-2897, 601/354-7303, Fax: 601/354-7227

Missouri Natural Heritage Database

Missouri Department of Conservation, P.O. Box 180, (FedEx: 2901 West Truman Blvd), Jefferson City, MO 65102-0180, 573/751-4115, Fax: 573/526-5582

Montana Natural Heritage Program

State Library Building, 1515 E. 6th Avenue, Helena, MT 59620, 406/444-3009, Fax: 406/444–0581, Internet: mtnhp@nris,msl,mt.gov, Homepage/World Wide Web: http://nris.msl.mt.gov/mtnhp/ nhp-dir.html

Navajo Natural Heritage Program

P.O. Box 1480, Window Rock, Navajo Nation, AZ 86515, (520) 871-7603, (520) 871-7069

Nebraska Natural Heritage Program

Game and Parks Commission, 2200 North 33rd Street, P.O. Box 30370, Lincoln, NE 68503, 402/471-5421, Fax: 402/471-5528

Nevada Natural Heritage Program

Department of Conservation & Natural, Resources, 1550 E. College Parkway, Suite 145, Carson City, NV 89706-7921, 702/ 687-4245, Fax: 702/885-0868

New Hampshire Natural Heritage Inventory

Department of Resources & Economic, Development, 172 Pembroke Street, P.O. Box 1856, Concord, NH 03302, 603/271-3623, Fax: 603/271-2629

New York Natural Heritage Program

Department of Environmental Conservation, 700 Troy-Schenectady Road, Latham, NY 12110-2400, 518/783-3932, Fax: 518/783-3916, Computer: 518/783-3946

North Carolina Heritage Program

NC Department of Environment, Health & Natural Resources, Division of Parks & Recreation, P.O. Box 27687, Raleigh, NC 27611-7687, 919-733-4181, Fax: 919/715-3085

North Dakota Natural Heritage Inventory

North Dakota Parks & Recreation Department, 1835 Bismarck Expressway, Bismarck, ND 58504, 701/328-5357, Fax: 701/328-5363

Ohio Natural Heritage Data Base

Division of Natural Areas & Preserves, Department of Natural Resources, 1889 Fountain Square, Building F–1, Columbus, OH 43224, 614/265-6453, Fax: 614/267-

Oklahoma Natural Heritage Inventory

Oklahoma Biological Survey, 111 East Chesapeake Street, University of Oklahoma, Norman, OK 73019-0575, 405/ 325-1985, Fax: 405/325-7702, Web site: http://obssun02.uoknor.edu/biosurvey/ onhi/home.html

Oregon Natural Heritage Program

Oregon Field Office, 821 SE 14th Avenue, Portland, OR 97214, 503/731-3070; 230-1221, Fax: 503/230-9639

Pennsylvania Natural Diversity Inventory (East, West, Central)

*Pennsylvania Natural Diversity Inventory—

The Nature Conservancy, 34 Airport Drive, Middletown, PA 17057, 717/948-3962, Fax: 717/948-3957

*Pennsylvania Natural Diversity Inventory—

Western Pennsylvania Conservancy, Natural Areas Program, 316 Fourth Avenue, Pittsburgh, PA 15222, 412/288-2777, Fax: 412/281-1792

*Pennsylvania Natural Diversity Inventory— Central

Bureau of Forestry, P.O. Box 8552, Harrisburg, PA 17105–8552, 717/783–0388, Fax: 717/783–5109

Puerto Rico Natural Heritage Program

Division de Patrimonio Natural, Area de Planificacion Integral, Departamento de Recursos Naturales y Ambientales de Puerto Rico, P.O. Box 5887, Puerta de Tierra, Puerto Rico 00906, Tel: 787–722– 1726, Fax: 787–725–9526

Rhode Island Natural Heritage Program

Department of Environmental Management, Division of Planning & Development, 83 Park Street, Providence, RI 02903, 401/ 277–2776, x4308, Fax: 401/277–2069

South Carolina Heritage Trust

SC Department of Natural Resources, P.O. Box 167, Columbia, SC 29202, 803/734–3893, Fax: 803/734–6310 (Call first)

South Dakota Natural Heritage Data Base

SD Department of Game, Fish & Parks, Wildlife Division, 523 E. Capitol Avenue, Pierre, SD 57501–3182, 605/773–4227, Fax: 605/773–6224

Tennessee Division of Natural Heritage

Department of Environment & Conservation, 401 Church Street, Life and Casualty Tower, 8th Floor, Nashville, TN 37243– 0447, 615/532–0431, Fax: 615/532–0614

Texas Biological and Conservation Data System

3000 South IH-35, Suite 100, Austin, TX 78704, 512/912-7011, Fax: 512/912-7058

U.S. Virgin Islands Conservation Data Center

Eastern Caribbean Center, University of the Virgin Islands, No. 2 John Brewers Bay, St. Thomas, VI 00802, (809) 693–1030 [Voice], (809) 693–1025 [Fax], Home Page: cdc.uvi.edu, E-Mail: dbarry@uvi.edu

Utah Natural Heritage Program

Division of Wildlife Resources, 1596 West North Temple, Salt Lake City, UT 84116, 801/538–4761, Fax: 801/538–4709

Vermont Nongame & Natural Heritage Program

Vermont Fish & Wildlife Department, 103 S. Main Street, 10 South, Waterbury, VT 05671-0501, 802/241-3700, Fax: 802/241-3295

Virginia Division of Natural Heritage

Department of Conservation & Recreation, Main Street Station, 1500 E. Main Street, Suite 312, Richmond, VA 23219, 804/786– 7951, Fax: 804/371–2674

Washington Natural Heritage Program

Department of Natural Resources, (FedEx: 1111 Washington Street, SE), P.O. Box 47016, Olympia, WA 98504–7016, 360/902–1340, Fax: 360/902–1783

West Virginia Natural Heritage Program

Department of Natural Resources, Operations Center, Ward Road, P.O. Box 67, Elkins, WV 26241, 304/637–0245, Fax: 304/637– 0250

Wisconsin Natural Heritage Program

Endangered Resources, Department of Natural Resources, 101 S. Webster Street, Box 7921, Madison, WI 53707, 608/266– 7012, Fax: 608/266–2925

Wyoming Natural Diversity Database

1604 Grand Avenue, Suite 2, Laramie, WY 82070, 307/745-5026, Fax: 307/745-5026 (Call first), Internet: "wyndd@lariat.org"

IV. COUNTY/SPECIES LIST

State/County	Group name	Inverse name	Scientific name	Action Statu
ALASKA				
LEUTIAN ISLANDS	BIRDS	GOOSE. ALEUTIAN CANADA	Branta canadensis leucopareia	L. T
LEUTIAN ISLANDS	PLANTS	FERN, ALEUTIAN SHIELD	Polystichum aleuticum	
LEUTIANS, EAST	BIRDS	EIDER, STELLER'S	Polysticta stelleri	
LEUTIANS, WEST	BIRDS	EIDER, STELLER'S	Polysticta stelleri	
NCHORAGE AREA	BIRDS	FALCON, PEREGRINE	Falco peregrinus	
AIRBANKS AREA	BIRDS	FALCON, PEREGRINE	Falco peregrinus	
ENAI PENINSULA	BIRDS	FALCON, PEREGRINE	Falco peregrinus	
ATANUSKA SUSITNA	BIRDS	FALCON, PEREGRINE	Falco peregrinus	
ORTH SLOPE	BIRDS	CURLEW, ESKIMO	Numenius borealis	
OTTTT OLOT L	DINDO	EIDER. SPECTACLED	Somateria fischeri	
		FALCON, PEREGRINE	Falco peregrinus	. ,
ORTHWEST ARCTIC	BIRDS	EIDER, SPECTACLED	Somateria fischeri	
NORGANIZED BOROUGH	BIRDS	EIDER, SPECTACLED	Somateria fischeri	
NONGANIZED BONGGOT	DINDO	FALCON, PEREGRINE	Falco peregrinus	
		TALCON, TENEORINE	Talco peregrinus	_, _
AMERICAN SAMOA				
MERICAN SAMOA	REPTILES	TURTLE. GREEN SEA	Chelonia mydas	L. E. T
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	
				_, _,
ARIZONA				
PACHE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	L, T, Ch
	FISHES	MINNOW, LOACH	Tiaroga cobitis	L, T, Ch
		SPINEDACE, LITTLE COLORADO	Lepidomeda vittata	L, T, Cl
		TROUT, APACHE	Salmo apache	L, T
	PLANTS	FLEABANE, ZUNI	Erigeron rhizomatus	L, T
		SEDGE, NAVAJO	Carex specuicola	L, T, CI
OCHISE	AMPHIBIANS	SALAMANDER, SONORA TIGER	Ambystoma tigrinum	
	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	
		FALCON, PEREGRINE	Falco peregrinus	
		FLYCATCHER, SOUTHWESTERN WILLOW	Empiodonax traillii extimus	
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	FISHES	CATFISH, YAQUI	Ictalurus pricei	
		CHUB, YAQUI	Gila purpurea	
		PUPFISH, DESERT	Cyprinodon macularius	
		SHINER, BEAUTIFUL	Notropis formosus	

State/County	Group name	Inverse name	Scientific name	Action/ Status
	MAMMALS	BAT, LESSER (=SANBORN'S) LONG- NOSED.	Leptonycteris sanborni	L, E
		JAGUARUNDI	Felis yagouaroundi tolteca	L, E
		OCELOT	Felis pardalis	
		WOLF, GRAY	Canis lupus	
	PLANTS	CACTUS, COCHISE PINCUSHION	Coryphantha robbinsorum (=Cochiseia r., Escobaria r.).	
	REPTILES	LADIES'-TRESSES, CANELO HILLS	Spiranthes delitescens Crotalus willardi obscurus	
COCONINO	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	FISHES	CHUB, HUMPBACK	Gila cypha	
		SPINEDACE, LITTLE COLORADO	Lepidomeda vittata	
	MANMANIC	SUCKER, RAZORBACK	Xyrauchen texanus	
	MAMMALS PLANTS	VOLE, HUALAPAI MEXICAN	Microtus mexicanus hualpaiensis	
	PLANTS	CACTUS, BRADY PINCUSHION	Pediocactus bradyi Pediocactus sileri	1 '
		GROUNDSEL, SAN FRANCISCO PEAKS	Senecio franciscanus	1 '
		MILK-VETCH, SENTRY	Astragalus cremnophylax var cremnophylax	L, I, OII
		MILKWEED, WELSH'S	Asclepias welshii	
		SEDGE, NAVAJO	Carex specuicola	
	SNAILS	AMBERSNAIL. KANAB	Oxyloma haydeni kanabensis	
ILA		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
		FLYCATCHER, SOUTHWESTERN WILLOW	Empiodonax traillii extimus	
	FISHES	MINNOW, LOACH	Tiaroga cobitis	
		SQUAWFISH, COLORADO	Ptychocheilus lucius	
		SUCKER, RAZORBACK	Xyrauchen texanus	
		TOPMINNOW, GILA (YAQUI)	Poeciliopsis occidentalis	
	PLANTS	AGAVE, ARIZONA	Agave arizonica	
DALIANA	DIDDC	CACTUS, ARIZONA HEDGEHOG	Echinocereus triglochidiatus var arizonicus	
RAHAM	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINEOWL, MEXICAN SPOTTED	Falco peregrinus	
		PYGMY-OWL, CACTUS FERRUGINOUS	Glaucidiumbrasilianum cactorum	1 ' '
	FISHES	MINNOW, LOACH	Tiaroga cobitis	
	TIONES	PUPFISH, DESERT	Cyprinodon macularius	
		SPIKEDACE	Meda fulgida	
		SUCKER, RAZORBACK	Xyrauchen texanus	
		TOPMINNOW, GILA (YAQUI)	Poeciliopsis occidentalis	
		TROUT, APACHE	Salmo apache	L, T
	MAMMALS	BAT, LESSER (=SANBORN'S) LONG- NOSED.	Leptonycteris sanborni	1
		JAGUARUNDI	Felis yagouaroundi tolteca	
		SQUIRREL, MOUNT GRAHAM RED	Felis pardalis Tamiasciurus hudsonicus grahamensis	
	PLANTS	CLIFFROSE, ARIZONA	Cowania subintegra	
REENLEE		EAGLE. BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	FISHES	MINNOW, LOACH	Tiaroga cobitis	L, T, CH
		SPIKEDACE	Meda fulgida	L, T, CH
		SUCKER, RAZORBACK	Xyrauchen texanus	L, E, CH
		TROUT, APACHE	Salmo apache	
A PAZ	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		RAIL, YUMA CLAPPER	Rallus longirostris yumanensis	
	FISHES	CHUB, BONYTAIL	Gila elegans	
		PUPFISH, DESERT	Cyprinodon macularius	
ADICODA	DIDDC	SUCKER, RAZORBACK	Xyrauchen texanus	
ARICOPA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINEOWL, MEXICAN SPOTTED	Falco peregrinus Strix occidentalis lucida	· '
		PYGMY-OWL, CACTUS FERRUGINOUS	Glaucidiumbrasilianum cactorum	
		RAIL, YUMA CLAPPER	Rallus longirostris yumanensis	,
	FISHES	PUPFISH, DESERT	Cyprinodon macularius	
		TOPMINNOW, GILA (YAQUI)	Poeciliopsis occidentalis	
	MAMMALS	BAT, LESSER (=SANBORN'S) LONG-	Leptonycteris sanborni	
		NOSED. PRONGHORN, SONORAN	Antilocapra americana sonoriensis	
	PLANTS	AGAVE, ARIZONA	Agave arizonica	
		CACTUS, ARIZONA HEDGEHOG	Echinocereus triglochidiatus var arizonicus	

State/County	Group name	Inverse name	Scientific name	Action State
MOHAVE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
		RAIL, YUMA CLAPPER	Rallus longirostris yumanensis	
	FISHES	CHUB, BONYTAIL	Gila elegans	
	TIONEO	CHUB, HUMPBACK	Gila cypha	
		CHUB, VIRGIN RIVER	Gila robusta seminuda	
		SUCKER, RAZORBACK	Xyrauchen texanus	
	MAMMALS	VOLE, HUALAPAI MEXICAN	Microtus mexicanus hualpaiensis	
	PLANTS	CACTUS, SILER PINCUSHION		
	PLANTS	· ·	Pediocactus sileri	L, T
		CLIFFROSE, ARIZONA	Cowania subintegra	
	DEDTH FO	CYCLADENIA, JONES	Cycladenia humilis var jonesii	L, T
	REPTILES	TORTOISE, DESERT	Gopherus (=Xerobates, =Scaptochelys)	L, T, C
	CNIAILC	AMPEDONIAL KANAD	agassizii.	
	SNAILS	AMBERSNAIL, KANAB	Oxyloma haydeni kanabensis	
NAJO	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	L, T, C
	FISHES	CHUB, HUMPBACK	Gila cypha	L, E, C
		MINNOW, LOACH	Tiaroga cobitis	L, T, C
		SPINEDACE, LITTLE COLORADO	Lepidomeda vittata	L, T
		TROUT, APACHE	Salmo apache	L, T
	MAMMALS	JAGUAR	Panthera onca	
	PLANTS	CACTUS, PEEBLES NAVAJO	Pediocactus peeblesianus var peeblesianus	L, E
		GRASS, PARISH'S ALKALI	Puccinellia parishii	
		SEDGE. NAVAJO	Carex specuicola	
MA	. BIRDS	BOBWHITE, MASKED	Colinus virginianus ridgwayi	' ' -
VIA	. BIKD3	EAGLE, BALD		
			Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
		PYGMY-OWL, CACTUS FERRUGINOUS	Glaucidiumbrasilianum cactorum	
	FISHES	PUPFISH, DESERT	Cyprinodon macularius	L, E, C
		TOPMINNOW, GILA (YAQUI)	Poeciliopsis occidentalis	
	MAMMALS	BAT, LESSER (=SANBORN'S) LONG- NOSED.	Leptonycteris sanborni	L, E
		PRONGHORN, SONORAN	Antilocapra americana sonoriensis	L, E
	PLANTS	BLUE-STAR, KEARNEY'S	Amsonia kearneyana	L, E
		CACTUS, NICHOL'S TURK'S HEAD	Echinocactus horizonthalonius var nicholii	L. E
		CACTUS, PIMA PINEAPPLE	Coryphantha scheeri var robustispina	1 '
	SNAILS	TALUSSNAIL, SAN XAVIER	Sonorella eremita	
NAL				
NAL	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	1 '
		FALCON, PEREGRINE	Falco peregrinus	
		PYGMY-OWL, CACTUS FERRUGINOUS	Glaucidiumbrasilianum cactorum	
		RAIL, YUMA CLAPPER	Rallus longirostris yumanensis	
	FISHES	MINNOW, LOACH	Tiaroga cobitis	
		PUPFISH, DESERT	Cyprinodon macularius	
		SPIKEDACE	Meda fulgida	L, T, C
		SUCKER, RAZORBACK	Xyrauchen texanus	L, E, C
		TOPMINNOW, GILA (YAQUI)	Poeciliopsis occidentalis	
	MAMMALS	BAT, LESSER (=SANBORN'S) LONG-	Leptonycteris sanborni	
		NOSED.		_, _
	PLANTS		Echinocereus triglochidiatus var arizonicus	L, E
	1 27 41 10	CACTUS, NICHOL'S TURK'S HEAD	Echinocactus horizonthalonius var nicholii	L, E
NTA CRUZ	. AMPHIBIANS		Ambystoma tigrinum	L, E
NTA CRUZ		SALAMANDER, SONORA TIGER	, ,	
	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	L, E
		FALCON, PEREGRINE	Falco peregrinus	
		FLYCATCHER, SOUTHWESTERN WILLOW	Empiodonax traillii extimus	
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	L, T, C
		PYGMY-OWL, CACTUS FERRUGINOUS	Glaucidiumbrasilianum cactorum	
	FISHES	CHUB, SONORA	Gila ditaenia	L, T, C
		TOPMINNOW, GILA (YAQUI)	Poeciliopsis occidentalis	L, E
	MAMMALS	BAT, LESSER (=SANBORN'S) LONG-	Leptonycteris sanborni	L, E
		NOSED.		
		OCELOT	Felis pardalis	L, E
	PLANTS	CACTUS, PIMA PINEAPPLE	Coryphantha scheeri var robustispina	L, E
		LADIES'-TRESSES, CANELO HILLS	Spiranthes delitescens	P, E
		UMBEL, HUACHUCA WATER	Lilaeopsis schaffneriana spp recuva	L, E
VAPAI	BIBDS			1 '
V /⊐I⁻ /ĀI	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	FIGUES	OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	FISHES	PUPFISH, DESERT	Cyprinodon macularius	
		SPIKEDACE	Meda fulgida	
		SQUAWFISH, COLORADO	Ptychocheilus lucius	

State/County	Group name	Inverse name	Scientific name	Acti Sta
		SUCKER, RAZORBACK	Xyrauchen texanus	L, E, C
		TOPMINNOW, GILA (YAQUI)	Poeciliopsis occidentalis	
	51 41175	TROUT, GILA	Salmo gilae	
	PLANTS	AGAVE, ARIZONA	Agave arizonica	
		CLIFFROSE, ARIZONA	Cowania subintegra	
MA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
		PELICAN, BROWN	Pelicanus occidentalis	
		RAIL, YUMA CLAPPER	Rallus longirostris yumanensis	
	FISHES	SUCKER, RAZORBACK	Xyrauchen texanus	
	MAMMALS	BAT, LESSER (=SANBORN'S) LONG- NOSED.	Leptonycteris sanborni	L, E
	REPTILES	PRONGHORN, SONORANLIZARD, FLAT-TAILED HORNED	Antilocapra americana sonoriensis Phrynosoma mcallii	
CALIFORNIA	THE TIELS	LIZAKO, I EKI TALEB HOKKEB	Trifficsoria medili	' ' '
			l _ .	1
\MEDA	BIRDS	FALCON, PEREGRINE	Falco peregrinus	
		PELICAN, BROWN	Pelicanus occidentalis	L, E
		PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	lı T
		RAIL, CALIFORNIA CLAPPER	Rallus longirostris obsoletus	
	1	TERN, CALIFORNIA LEAST	Sterna antillarum browni	L, E
	CRUSTACEAN	LINDERIELLA, CALIFORNIA	Linderiella occidentalis	
	1	SHRIMP, LONGHORN FAIRY	Branchinecta longiantenna	
		SHRIMP, VERNAL POOL FAIRY	Branchinecta lynchi	
	FISHES	GOBY. TIDEWATER	Eucyclogobius newberryi	
	INSECTS	BUTTERFLY, BAY CHECKERSPOT	Euphydryas editha bayensis	
	MAMMALS	FOX, SAN JOAQUIN KIT	Vulpes macrotis mutica	L, E
		MOUSE, SALT MARSH HARVEST	Reithrodontomys raviventris	L, E
	PLANTS	BIRD'S-BEAK, PALMATE-BRACTED	Cordylanthes palmatus	
	FLANIS			
		CLARKIA, PRESIDIO	Clarkia franciscana	
		DUDLEYA, SANTA CLARA VALLEY	Dudleya setchellii	L, E
		FIDDLENECK, LARGE-FLOWERED	Amsinckia grandiflora	I F C
		GOLDFIELDS, CONTRA COSTA	Lasthenia conjugens	
			Lastrierila conjugeris	L, E
		MANZANITA, PALLID	Arctostaphylos pallida	P, I
		MANZANITA, PALLID	Arctostaphylos pallida	P, T
		NAVARRETIA, FEW-FLOWERED	Navarretia leucocephala ssp. pauciflora	L, E
		NAVARRETIA, MANY-FLOWERED	Navarretia leucocephala ssp. plieantha	
		STONECROP, LAKE COUNTY	Parvisedum leiocarpum	
	REPTILES	WHIPSNAKE, ALAMEDA	Masticophis lateralis euryxanthus	
PINE	BIRDS	FALCON, PEREGRINE	Falco peregrinus	L, E
	FISHES	TROUT, LAHONTAN CUTTHROAT	Salmo clarki henshawi	L. T
		TROUT, PAIUTE CUTTHROAT	Salmo clarki seleniris	
ADOR	BIRDS		Haliaeetus leucocephalus	
4DOR	BIKDS	EAGLE, BALD		
		FALCON, PEREGRINE	Falco peregrinus	
	PLANTS	BUCKWHEAT, IONE	Eriogonum apricum	P, E
		BUCKWHEAT, IONE	Eriogonum apricum	
		MANZANITA, IONE	Arctostaphylos myrtifolia	
		MANZANITA, IONE	Arctostaphylos myrtifolia	
TE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
	1		Branta canadensis leucopareia	
	ODLIGTA OF AN	GOOSE, ALEUTIAN CANADA		
	CRUSTACEAN	SHRIMP, CONSERVANCY FAIRY	Brancinecta conservatio	
		SHRIMP, VERNAL POOL TADPOLE	Lepidurus packardi	L, E
	FISHES	SALMON, CHINOOK (SACRAMENTO RIVER WINTER RUN).	Oncorhynchus tshawytscha	L, E, C
		STEELHEAD, CALIFORNIA CENTRAL VAL- LEY POP.	Oncorhynchus mykiss, (Central Valley ESU)	P, E
	INSECTS	BEETLE, VALLEY ELDERBERRY LONG- HORN.	Desmocerus californicus dimorphus	L, T, C
	PLANTS	MEADOWFOAM, BUTTE COUNTYSPURGE, HOOVER'S	Limnanthes floccosa ssp. californica	
	1	TUCTORIA, GREEN'S	Tuctoria greenei	L, E
	REPTILES	SNAKE, GIANT GARTER	Thamnophis gigas	1 '
AVERAC				
AVERAS	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	CRUSTACEAN	SHRIMP, VERNAL POOL TADPOLE	Lepidurus packardi	L.E
	PLANTS	MANZANITA, IONE	Arctostaphylos myrtifolia	
	FLANIS			
		MANZANITA, IONE	Arctostaphylos myrtifolia	
LUSA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	
	1	OWL, NORTHERN SPOTTED	Strix occidentalis caurina	
	CRUSTACEAN	SHRIMP, VERNAL POOL TADPOLE	Lepidurus packardi	
	1			
	FISHES	STEELHEAD, CALIFORNIA CENTRAL VAL-	Oncorhynchus mykiss, (Central Valley ESU)	P, E

State/County	Group name	Inverse name	Scientific name	Action/ Status
	INSECTS	BEETLE, VALLEY ELDERBERRY LONG- HORN.	Desmocerus californicus dimorphus	L, T, CH
	PLANTS	BIRD'S-BEAK, PALMATE-BRACTED	Cordylanthes palmatus	L, E
	REPTILES	SNAKE, GIANT GARTER	Thamnophis gigas	L, T
ONTRA COSTA	BIRDS	FALCON, PEREGRINE	Falco peregrinus	L, E
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	L, T
		PELICAN, BROWN	Pelicanus occidentalis	L, E
		RAIL, CALIFORNIA CLAPPER	Rallus longirostris obsoletus	
		TERN, CALIFORNIA LEAST	Sterna antillarum browni	
	CRUSTACEAN	LINDERIELLA, CALIFORNIA	Linderiella occidentalis	
		SHRIMP, LONGHORN FAIRY	Branchinecta longiantenna	
		SHRIMP, VERNAL POOL FAIRY	Branchinecta lynchi	L, T
	FISHES	GOBY, TIDEWATER	Eucyclogobius newberryi	
		SALMON, CHINOOK (SACRAMENTO RIVER WINTER RUN).	Oncorhynchus tshawytscha	L, E, CH
		STEELHEAD, CALIFORNIA CENTRAL VAL- LEY POP.	Oncorhynchus mykiss, (Central Valley ESU)	P, E
	INSECTS	BUTTERFLY, BAY CHECKERSPOT	Euphydryas editha bayensis	L, T
		BUTTERFLY, LANGE'S METALMARK	Apodemia mormo langei	L, E
	MAMMALS	FOX, SAN JOAQUIN KIT	Vulpes macrotis mutica	
		MOUSE, SALT MARSH HARVEST	Reithrodontomys raviventris	
	PLANTS	DUDLEYA, SANTA CLARA VALLEY	Dudleya setchellii	
		EVENING-PRIMROSE, ANTIOCH DUNES	Oenothera deltoides ssp. howellii	
		FIDDLENECK, LARGE-FLOWERED	Amsinckia grandiflora	
		GOLDFIELDS, CONTRA COSTA	Lasthenia conjugens	
		MANZANITA, PALLID	Arctostaphylos pallida	
		MANZANITA, PALLID	Arctostaphylos pallida	
		NAVARRETIA, FEW-FLOWERED	Navarretia leucocephala ssp. pauciflora	L, E
		NAVARRETIA, MANY-FLOWERED	Navarretia leucocephala ssp. plieantha	L, E
		STONECROP, LAKE COUNTY	Parvisedum leiocarpum	L, E
		WALLFLOWER, CONTRA COSTA	Erysimum capitatum var angustatum	L, E, CH
	REPTILES	WHIPSNAKE, ALAMEDA	Masticophis lateralis euryxanthus	P, E
COWLITZ	FISHES	STEELHEAD, LOWER COLUMBIA RIVER POPULATION.	Oncorhynchus mykiss, (Lower Columbia ESU).	P, T
DEL NORTE	AMDUIDIANG	STEELHEAD, LOWER COLUMBIA RIVER POPULATION.	Oncorhynchus mykiss, (Lower Columbia ESU).	P, T L, T
DEL NORTE		FROG, CALIFORNIA RED-LEGGED	Rana Aurora Draytonii	
	BIRDS	FALCON, PEREGRINE	Haliaeetus leucocephalus	L, T
		<u> </u>	Falco peregrinus	L, E L, T
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	
		MURRELET, MARBLED	Brachyramphus marmoratus	
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	
		PELICAN, BROWN	Pelicanus occidentalis	L, E
	FISHES	PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	
	FISHES	GOBY, TIDEWATERSALMON, COHO (SOUTHERN OR/NORTH-	Eucyclogobius newberryiOncorhynchus kisutch	L, E L, T
	INSECTS	ERN CA COAST).	Speyeria zerene hippolyta	L. T. CH
		BUTTERFLY, OREGON SILVERSPOT		, , -
EL DORADO	PLANTS	,	Erysimum menziesii	L, E
EL DUKADU	BIRDS	FALCON, PEREGRINE	Haliaeetus leucocephalus	
	CDUSTACEAN	SHRIMP, VERNAL POOL TADPOLE	Falco peregrinus Lepidurus packardi	
	CRUSTACEAN	TROUT, LAHONTAN CUTTHROAT	Salmo clarki henshawi	L, E L, T
	INSECTS	BEETLE, VALLEY ELDERBERRY LONG-HORN.	Desmocerus californicus dimorphus	L, T, CH
	PLANTS	BEDSTRAW, EL DORADO	Galium californicum ssp. Sierrae	L, E
	PLANTS			
		BUTTERWEED, LAYNE'SCEANOTHUS, PINE HILL	Senecio layneae Ceanothus roderickii	L, T L, E
		FLANNELBUSH, PINE HILL	Fremontodendron californicum ssp.	L, E
		·	decumbens.	L, E
DECNO	DI ANITO	MORNING-GLORY, STEBBINS	Calystegia stebbinsii	
RESNO		ADOBE SUNBURST, SAN JOAQUIN	Pseudobahia peirsonii	L, T
	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T L, E
	FISHES	FALCON, PEREGRINE TROUT, LITTLE KERN GOLDEN	Falco peregrinus	
	FIONES		Salmo aguabonita whitei	
	INSECTS	TROUT, PAIUTE CUTTHROATBEETLE, VALLEY ELDERBERRY LONG-HORN.	Salmo clarki seleniris Desmocerus californicus dimorphus	L, T L, T, CH
	MAMMALS		Vulnes macrotis mutica	L, E
N	IVIAIVIIVIALS	FOX, SAN JOAQUIN KIT	Vulpes macrotis mutica	L, E L, E, CH
		KANGAROO RAT, FRESNO		
		KANGAROO RAT, GIANT	Dipodomys ingens	L, E
				L, E

State/County	Group name	Inverse name	Scientific name	Action State
		CARPENTERIA	Carpenteria californica	P. T
		DUDLEYA, SANTA CLARA VALLEY	Dudleya setchellii	
		GOLDEN SUNBURST, HARTWEG'S	Pseudobahia bahiifolia	
		·	Caulanthus californicus	
		JEWELFLOWER, CALIFORNIA		
		OWL'S-CLOVER, FLESHY	Castilleja campestris ssp. succulenta	
		PUSSYPAWS, MARIPOSA	Calyptridium pulchellum	P, E
		WOOLLY-STAR, HOOVER'S	Eriastrum hooveri	
		WOOLLY-THREADS, SAN JOAQUIN	Lembertia congdonii	
	REPTILES	LIZARD, BLUNT-NOSED LEOPARD	Gambelia (crotaphytus) silus	
		SNAKE, GIANT GARTER	Thamnophis gigas	L, T
NN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	
		MURRELET, MARBLED	Brachyramphus marmoratus	
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	L, T, C
	CRUSTACEAN	SHRIMP, VERNAL POOL TADPOLE	Lepidurus packardi	L, E
	FISHES	SALMON, CHINOOK (SACRAMENTO	Oncorhynchus tshawytscha	
		RIVER WINTER RUN).	,	
		STEELHEAD, CALIFORNIA CENTRAL VAL- LEY POP.	Oncorhynchus mykiss, (Central Valley ESU)	P, E
	INSECTS	BEETLE, VALLEY ELDERBERRY LONG-	Desmocerus californicus dimorphus	L, T, C
	PLANTS	HORN. GRASS, HAIRY ORCUTT	Orcuttia pilosa	L, E
		SPURGE, HOOVER'S	Chamaesyce hooveri	
	REPTILES	SNAKE, GIANT GARTER	Thamnophis gigas	
Œ		ADOBE SUNBURST, SAN JOAQUIN	Pseudobahia peirsonii	
MBOLDT		EAGLE, BALD	Haliaeetus leucocephalus	
1BOLD1	BINDS	FALCON, PEREGRINE	Falco peregrinus	
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	
		MURRELET, MARBLED	Brachyramphus marmoratus	
				L, T, C
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	
		PELICAN, BROWN	Pelicanus occidentalis	
	5101150	PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	
	FISHES	GOBY, TIDEWATER	Eucyclogobius newberryi	L, E
		SALMON, COHO (CENTRAL CALIFORNIA COAST POP).	Oncorhynchus kisutch	L, E
		SALMON, COHO (SOUTHERN OR/NORTH- ERN CA COAST).	Oncorhynchus kisutch	L, T
		STEELHEAD, NORTHERN CALIFORNIA POPULATION.	Oncorhynchus mykiss, (Northern California ESU).	P, T
	PLANTS	LAYIA, BEACH	Layia carnosa	L, E
	12/4/10	LILY, WESTERN	Lilium occidentale	
	DEDTH EC	WALLFLOWER, MENZIE'S	Erysimum menziesii	
-DIAI	REPTILES	TURTLE, OLIVE (PACIFIC) RIDLEY SEA	Lepidochelys olivacea	
ERIAL		TOAD, ARROYO SOUTHWESTERN	Bufo microscaphus californicus	
	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	
		PELICAN, BROWN	Pelicanus occidentalis	
		RAIL, YUMA CLAPPER	Rallus longirostris yumanensis	
	FISHES	CHUB, BONYTAIL	Gila elegans	L, E, C
	1	PUPFISH, DESERT	Cyprinodon macularius	L, E. C
	1	SQUAWFISH, COLORADO	Ptychocheilus lucius	L, E, C
		SUCKER, RAZORBACK	Xyrauchen texanus	L, E, C
	PLANTS	MILK-VETCH, PIERSON'S	Astragalus magdalenae var. piersonii	P, E
	REPTILES	LIZARD, FLAT-TAILED HORNED	Phrynosoma mcallii	P, T
	REPTILES	TORTOISE, DESERT	Gopherus (=Xerobates, =Scaptochelys)	L, T, C
_	1		agassizii.	l
)	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	L, T
		TOWHEE, INYO BROWN	Pipilo fuscus eremophilus	
		VIREO, LEAST BELL'S	Vireo bellii pusillus	L, E, C
	FISHES	CHUB, OWENS TUI	Gila bicolor snyderi	L, E, C
		DACE, ASH MEADOWS SPECKLED	Rhinichthys osculus nevadensis	
		PUPFISH, OWENS	Cyprinodon radiosus	
		TROUT, LAHONTAN CUTTHROAT	Salmo clarki henshawi	L, T
	MAMMALS	VOLE, AMARGOSA	Microtus californicus scirpensis	
	PLANTS	CENTAURY, SPRING-LOVING		
	FLANIS		Centaurium namophilum var. namophilum	
		EVENING-PRIMROSE, EUREKA VALLEY	Oenothera avita ssp. eurekensis	L, E
		GRASS, EUREKA DUNE	Swallenia alexandrae	
		GUMPLANT, ASH MEADOWS	Grindelia fraxino-pratensis	
	1	IVESIA, ASH MEADOWS	Ivesia eremica	L, T, C

State/County	Group name	Inverse name	Scientific name	Action Statu
		MILK-VETCH, SHINING	Astragalus lentiginosus var. micans	P, T
		MILK-VETCH, SODAVILLE	Astragalus lentiginosus var. seslquimetralis	P, T
		NITERWORT, AMARGOSA	Nitrophila mohavensis	L, E, CH
	DEDTH EC			
	REPTILES	TORTOISE, DESERT	Gopherus (=Xerobates, =Scaptochelys)	L, T, CH
			agassizii.	
ERN	BIRDS	CONDOR, CALIFORNIA	Gymnogyps californianus	L, E, CH
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		FLYCATCHER, SOUTHWESTERN WILLOW	Empiodonax traillii extimus	L, E
		VIREO, LEAST BELL'S	Vireo bellii pusillus	, , -
	INSECTS	MOTH, KERN PRIMROSE SPHINX	Euproserpinus euterpe	L, T
	MAMMALS	FOX, SAN JOAQUIN KIT	Vulpes macrotis mutica	L, E
		KANGAROO RAT, GIANT	Dipodomys ingens	L, E
		KANGAROO RAT, TIPTON	Dipodomys nitratoides	L, E
		RAT, GIANT KANGAROO	Dipodomys ingens	
		RAT, TIPTON KANGAROO	Dipodomys nitratoides	
	PLANTS	CACTUS, BAKERSFIELD	Opuntia treleasei	L, E
		GRASS, PARISH'S ALKALI	Puccinellia parishii	P, E
		JEWELFLOWER, CALIFORNIA	Caulanthus californicus	L, E
		LILY, GREENHORN ADOBE	Fritillaria striata	P. T
		MALLOW, KERN	Eremalche kernensis	
		MONKEY-FLOWER, KELSO CREEK	Mimulus shevockii	P, E
		NAVARRETIA, PIUTE MOUNTAINS	Navarretia setiloba	
		WOOLLY-STAR, HOOVER'S	Eriastrum hooveri	L, T
		WOOLLY-THREADS, SAN JOAQUIN	Lembertia congdonii	
	REPTILES	LIZARD, BLUNT-NOSED LEOPARD	Gambelia (Crotaphytus) silus	L, E
	INEI TIEES			
		TORTOISE, DESERT		L, T, CF
			agassizii.	
NGS	BIRDS	FALCON, PEREGRINE	Falco peregrinus	L, E
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	L, T
	MAMMALS	FOX, SAN JOAQUIN KIT	Vulpes macrotis mutica	L, E
		KANGAROO RAT, FRESNO	Dipodomys nitratoides exilis	
		KANGAROO RAT, GIANT	Dipodomys ingens	L, E
		KANGAROO RAT, TIPTON	Dipodomys nitratoides	
		RAT, FRESNO KANGAROO	Dipodomys nitratoides exilis	L, E, Ch
		RAT, GIANT KANGAROO	Dipodomys ingens	L, E
		RAT, TIPTON KANGAROO	Dipodomys nitratoides	L, E
	PLANTS	JEWELFLOWER, CALIFORNIA	Caulanthus californicus	
	FLANIS			
		WOOLLY-STAR, HOOVER'S	Eriastrum hooveri	L, T
		WOOLLY-THREADS, SAN JOAQUIN	Lembertia congdonii	
	REPTILES	LIZARD, BLUNT-NOSED LEOPARD	Gambelia (Crotaphytus) silus	L, E
KE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		MURRELET, MARBLED	Brachyramphus marmoratus	
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	L, T, CH
	FISHES	SPLITTAIL, SACRAMENTO	Pogonichthys macrolepidotus	P, T
	PLANTS	COYOTE-THISTLE, LOCH LOMOND	Eryngium constancei	L, T
		GOLDFIELDS, BURKE'S	Lasthenia burkei	L, E
		GRASS, SLENDER ORCUTT	Orcuttia tenuis	1 '
COEN	DIDDO			1 '
SSEN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	L, T, Ch
	FISHES	SUCKER, MODOC	Catostomus microps	L, E, Ch
S ANGELELS	PLANTS	CEANOTHUS, VAIL LAKE	Ceanothus ophiochilus	P, T
37410ELEED	BIRDS	MOUNTAIN-MAHOGANY, CATALINA IS-	Cerocarpus traskiae	L, E
	BINDS		Cerocarpus traskiae	L, L
		LAND.		
		MOUNTAIN-MAHOGANY, CATALINA IS-	Cerocarpus traskiae	L, E
		LAND.		
		RUSH-ROSE, ISLAND	Helianthemum greenei	L. T
		RUSH-ROSE, ISLAND	Helianthemum greenei	L, T
	PLANTS			
		SANDWORT, MARSH	Arenaria paludicola	L, E
	BIRDS	WOODLAND-STAR, SAN CLEMENTE IS-	Lithophragma maximum	L, E
		LAND.		
		WOODLAND-STAR, SAN CLEMENTE IS-	Lithophragma maximum	L, E
		LAND.	1 -0 -	l ' -
	AMPLUBIANO		Pufo miorogophus salifornis:	l
	AMPHIBIANS	TOAD, ARROYO SOUTHWESTERN	Bufo microscaphus californicus	L, E
	BIRDS	CONDOR, CALIFORNIA	Gymnogyps californianus	L, E, Ch
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
				1 '
		FLYCATCHER, SOUTHWESTERN WILLOW	Empiodonax traillii extimus	
		GNATCATCHER, COASTAL CALIFORNIA	Polioptila californica californica	
		MURRELET, MARBLED	Brachyramphus marmoratus	L, T, Ch
	1		Pelicanus occidentalis	L, E
		PELICAN, BROWN		

State/County	Group name	Inverse name	Scientific name	Actic State
		RAIL, LIGHT-FOOTED CLAPPER	Rallus longirostris levipes	L, E
		SHRIKE, SAN CLEMENTE LOGGERHEAD	Lanius Iudovicianus mearnsi	1 '
		SPARROW, SAN CLEMENTE SAGE	Amphispiza belli clementeae	L, T
		TERN, CALIFORNIA LEAST	Sterna antillarum browni	
		VIREO, LEAST BELL'S	Vireo bellii pusillus	
	FISHES	CHUB, MOHAVE TUI	Gila bicolor mohavensis	L, E
	TIONEO	GOBY, TIDEWATER	Eucyclogobius newberryi	L, E
		STEELHEAD, SOUTHERN CALIFORNIA POPULATION.	Oncorhynchus mykiss, (Southern California ESU).	L, E
		STEELHEAD, SOUTHERN CALIFORNIA POPULATION.	Oncorhynchus mykiss, (Southern California ESU).	L, E
		STICKLEBACK, UNARMORED THREE- SPINE.	Gasterosteus aculeatus williamsoni	L, E
	INSECTS	BUTTERFLY, EL SEGUNDO BLUE BUTTERFLY, PALOS VERDES BLUE	Euphilotes (=Shijimiaeoides) battoides allyni Glaucopsyche lygdamus palosverdesensis	L, E L, E, Cl
	MAMMALS	FOX, SAN JOAQUIN KITMOUSE, PACIFIC POCKET	Vulpes macrotis mutica	L, E L, E
	PLANTS	BARBERRY, NEVIN'S	Berberis nevinii	P, T
	. 2	BARBERRY, NEVIN'S	Berberis nevinii	P. T
		BEARGRASS, DEHESA	Nolina interrata	
		BEARGRASS, DEHESA	Nolina interrata	
		BIRD'S-BEAK, SALT MARSH	Cordylanthus maritimus ssp. maritimus	
		BRODIAEA, THREAD-LEAVED	Brodiaea filifolia	
		BROOM, SAN CLEMENTE ISLAND	Lotus dendroideus ssp. traskiae	L, E
		BUSH-MALLOW, SAN CLEMENTE ISLAND	Malacothamnus clementinus	
		CEANOTHUS, VAIL LAKE	Ceanothus ophi0chilus	P, T
		CROWNSCALE, SAN JACINTO VALLEY	Atriplex coronata var. notatior	
		DUDLEYA, MARCESCENT	Dudleya cymosa ssp. marcescens	
		DUDLEYA, MARCESCENT		L, T
			Dudleya cymosa ssp. ovatifolia Fremontodendron mexicanum	
		FLANNELBUSH, MEXICAN		
		LARKSPUR, SAN CLEMENTE ISLAND MILK-VETCH, BRAUNTON'S	Delphinium kinkiense	
			Astragalus brauntonii	
		NAVARRETIA, SPREADING	Navarretia fossalis	
		ONION, MUNZ'SPAINTBRUSH, SAN CLEMENTE ISLAND INDIAN.	Allium munzii	P, E L, E
		PENTACHAETA, LYON'S	Pentachaeta Iyonii	P, E
		SPINEFLOWER, SLENDER-HORNED	Centrostegia leptoceras	L, E
		WATERCRESS, GAMBEL'S	Rorippa gambellii	L, E
	REPTILES	LIZARD, BLUNT-NOSED LEOPARD	Gambelia (Crotaphytus) silus	L, E
		LIZARD, ISLAND NIGHT TORTOISE, DESERT	Xantusia (Klaubernina) riversiana Gopherus (=Xerobates, =Scaptochelys)	L, T L, T, C
			agassizii.	
DERA	PLANTS	ADOBE SUNBURST, SAN JOAQUIN	Pseudobahia peirsonii	L, T
	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	FISHES	TROUT, LAHONTAN CUTTHROAT	Salmo clarki henshawi	L, T
		TROUT, PAIUTE CUTTHROAT	Salmo clarki seleniris	L, T
	INSECTS	BEETLÉ, VALLEY ELDERBERRY LONG- HORN.	Desmocerus californicus dimorphus	L, T, C
	MAMMALS	FOX, SAN JOAQUIN KIT	Vulpes macrotis mutica	L, E
		RAT, FRESNO KANGAROO	Dipodomys nitratoides exilis	
	PLANTS	BIRD'S-BEAK, PALMATE-BRACTED	Cordylanthes palmatus	
		GOLDEN SUNBURST, HARTWEG'S	Pseudobahia bahiifolia	L, E
		GRASS, HAIRY ORCUTT	Orcuttia pilosa	L, E
		LUPINE, CLOVER	Lupinus tidestromii	L, E
		OWL'S-CLOVER, FLESHY	Castilleja campestris ssp. succulenta	L, E
		PUSSYPAWS, MARIPOSA	Calyptridium pulchellum	P, E
	REPTILES	LIZARD, BLUNT-NOSED LEOPARD	Gambelia (Crotaphytus) silus	L, E
RIN		FROG, CALIFORNIA RED-LEGGED	Rana Aurora Draytonii	L, T
····	BIRDS	EAGLE. BALD	Haliaeetus leucocephalus	L, T
	DIIXDG	FALCON, PEREGRINE	Falco peregrinus	L, E
			, , ,	1 '
		MURRELET, MARBLED	Brachyramphus marmoratus	L, T, C
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	L, T, C
		PELICAN, BROWN	Pelicanus occidentalis	L, E
		PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	L, T
		RAIL, CALIFORNIA CLAPPER	Rallus longirostris obsoletus	L, E
	CRUSTACEAN	SHRIMP, CALIFORNIA FRESHWATER	Syncaris pacifica	L, E
	FISHES	GOBY, TIDEWATER	Eucyclogobius newberryi	L, E
		SALMON, CHINOOK (SACRAMENTO RIVER WINTER RUN).	Oncorhynchus tshawytscha	L, E, C
		SALMON, COHO (CENTRAL CALIFORNIA COAST POP).	Oncorhynchus kisutch	L, E
		STEELHEAD, CENTRAL CALIFORNIA	Oncorhynchus mykiss, (Central California	L, T

State/County	Group name	Inverse name	Scientific name	Actio State
		STEELHEAD, CENTRAL CALIFORNIA POPULATION.	Oncorhynchus mykiss, (Central California Coast ESU).	L, T
	INSECTS	BUTTERFLY, MISSION BLUE	Icaricia icarioides missionensis	L, E
	INOLOTO	BUTTERFLY, MYRTLE'S SILVERSPOT	Speyeria zerene myrtleae	L, E
	MAMMALS	MOUSE, SALT MARSH HARVEST	Reithrodontomys raviventris	L, E
	PLANTS	ALLOCARYA, CALISTOGA	Plagiobothrys strictus	P, E
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ALOPECURUS, SONOMA	Alopecurus aequalis var. sonomensis	P, E
		BLUEGRASS, NAPA	Poa napensis	P, E
		CHECKER-MALLOW, KENWOOD MARSH	Sidalcea oregana ssp. valida	P, E
		CLARKIA. VINE HILL	Clarkia imbricata	P, E
		CLOVER, SHOWY INDIAN	Trifolum amoenum	P, E
		CLOVER, SHOWY INDIAN	Trifolum amoenum	P, E
		DWARF-FLAX, MARIN	Hesperolinon congestum	L, T
		JEWELFLOWER, TIBURON	Streptanthus niger	P, E
		LARKSPUR, BAKER'S	Delphinium bakeri	P, E
		LARKSPUR, BAKER'S	Delphinium bakeri	P, E
		LAYIA, BEACH	Layia carnosa	L, E
		LILY, PITKIN MARSH	Lilium pitkinense	
		LUPINE, CLOVER	Lupinus tidestromii	L, E
		MILK-VETCH, CLARA HUNT'S	Astragalus clarianus	
		PAINTBRUSH, TIBURON	Castilleja affinis ssp. neglecta	L, E
		PAINTBRUSH, TIBURON	Castilleja affinis ssp. neglecta	L, E
		PENTACHAETA, WHITE-RAYED	Pentachaeta bellidiflora	
		SEDGE, WHITE	Carex albida	
		SPINEFLOWER, SONOMA	Chorizanthe valida	
RIPOSA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	INSECTS	FALCON, PEREGRINEBEETLE, VALLEY ELDERBERRY LONG-	Falco peregrinus Desmocerus californicus dimorphus	L, E L, T, C
	PLANTS	HORN. LUPINE, MARIPOSA	Lupinus citrinus var. deflexus	P, E
		PUSSYPAWS, MARIPOSA	Calyptridium pulchellum	P, E
NDOCINO	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	L, T
		MURRELET, MARBLED	Brachyramphus marmoratus	L, T, C
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	L, T, C
		PELICAN, BROWN	Pelicanus occidentalis	L, E
		PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	L, T
	FISHES	GOBY, TIDEWATER	Eucyclogobius newberryi	L, E
		STEELHEAD, NORTHERN CALIFORNIA POPULATION.	Oncorhynchus mykiss, (Northern California ESU).	P, T
	INSECTS	BUTTERFLY, BEHREN'S SILVERSPOT	Speyeria zerene behrensii	P. E
		BUTTERFLY, LOTIS BLUE	Lycaeides argyrognomon lotis	L, E
	MAMMALS	BEAVER, POINT ARENA MOUNTAIN	Aplodontia rufa nigra	L, E
	PLANTS	GOLDFIELDS, BURKE'S	Lasthenia burkei	
		GOLDFIELDS, CONTRA COSTA	Lasthenia conjugens	
		NAVARRETIA, FEW-FLOWERED	Navarretia leucocephala ssp. pauciflora	L, E
		NAVARRETIA, MANY-FLOWERED	Navarretia leucocephala ssp. plieantha	L, E
		ROCK-CRESS, MCDONALD'S	Arabis mcdonaldiana	
		SPINEFLOWER, HOWELL'S	Chorizanthe howellii	
		STONECROP, LAKE COUNTY	Parvisedum leiocarpum	
		WALLFLOWER, MENZIE'S	Erysimum menziesii	
	REPTILES	TURTLE, OLIVE (PACIFIC) RIDLEY SEA	Lepidochelys olivacea	L, E, T
RCED	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	L, T
	CRUSTACEAN	LINDERIELLA, CALIFORNIA	Linderiella occidentalis	P, E
		SHRIMP, CONSERVANCY FAIRY	Brancinecta conservatio	L, E
		SHRIMP, VERNAL POOL FAIRY	Branchinecta lynchi	L, T
	FISHES	STEELHEAD, CALIFORNIA CENTRAL VAL- LEY POP.	Oncorhynchus mykiss, (Central Valley ESU)	P, E
	INSECTS	BEETLE, VALLEY ELDERBERRY LONG- HORN.	Desmocerus californicus dimorphus	L, T, C
	MAMMALS	FOX, SAN JOAQUIN KIT	Vulpes macrotis mutica	L, E
		KANGAROO RAT, FRESNO	Dipodomys nitratoides exilis	L, E, C
		KANGAROO RAT, FRESHO	Dipodomys ingens	L, E, O
		RAT, FRESNO KANGAROO	Dipodomys nitratoides exilis	L, E, C
		RAT, GIANT KANGAROO	Dipodomys ingens	L, E, C
	PLANTS	GRASS, COLUSA	Neostapfia colusana	L, T
		GRASS, HAIRY ORCUTT	Orcuttia pilosa	1 '
		OWL'S-CLOVER, FLESHY	Castilleja campestris ssp. succulenta	L. E
		TUCTORIA, GREEN'S	Tuctoria greenei	L, E
	REPTILES	LIZARD, BLUNT-NOSED LEOPARD	Gambelia (Crotaphytus) silus	1 '
	KEPIHES			

State/County	Group name	Inverse name	Scientific name	Actio State
DDOC	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	FISHES	SUCKER, LOST RIVER	Deltistes luxatus	L, E
		SUCKER, MODOC	Catostomus microps	L, E, Ch
		SUCKER, SHORTNOSE	Chasmistes brevirostris	
	PLANTS	BARBERRY, TRUCKEE	Berberis (=Mahonia) sonnei	L, E
NO	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	
	FISHES	CHUB, OWENS TUI	Gila bicolor snyderi	
		PUPFISH, OWENS	Cyprinodon radiosus	
		TROUT, LAHONTAN CUTTHROAT	Salmo clarki henshawi	,
		TROUT, PAIUTE CUTTHROAT	Salmo clarki seleniris	
	PLANTS	MILK-VETCH, FISH SLOUGH	Astragalus lentiginosus var. piscinensis	P, E
NTEREY	BIRDS	POTENTILLA, HICKMANN'S	Potentilla hickmanii	
	AMPHIBIANS	FROG, CALIFORNIA RED-LEGGED	Rana Aurora Draytonii	
	DIDDO	SALAMANDER, SANTA CRUZ LONG-TOED	Ambystoma macrodactylum croceum	L, E
	BIRDS	CONDOR, CALIFORNIA	Gymnogyps californianus	
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		MURRELET, MARBLED	Brachyramphus marmoratus	
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER, WESTERN SNOWY		
		RAIL, CALIFORNIA CLAPPER	Rallus longirostris obsoletus	
		TERN, CALIFORNIA LEASTVIREO. LEAST BELL'S	Sterna antillarum browni	
	CDUSTACEAN	- /	Vireo bellii pusillus	
	CRUSTACEAN	LINDERIELLA, CALIFORNIASHRIMP, VERNAL POOL FAIRY	Linderiella occidentalis	
	FISHES	GOBY, TIDEWATER	Eucyclogobius newberryi	
	1 101 1LO	STEELHEAD, SOUTH-CENTRAL CALIFOR-	Oncorhynchus mykiss, (South-Central Calif.	L, L
		NIA POP.	ESU).	<u>∟</u> , ı
		STEELHEAD, SOUTH-CENTRAL CALIFOR- NIA POP.	Oncorhynchus mykiss, (South-Central Calif. ESU).	L, T
	INSECTS	BUTTERFLY, SMITH'S BLUE	Euphilotes (=Shijimiaeoides) enoptes smithi	L, E
	MAMMALS	FOX, SAN JOAQUIN KIT	Vulpes macrotis mutica	L, E
	IVII (IVIIVII (LO	KANGAROO RAT, GIANT	Dipodomys ingens	
		OTTER, SOUTHERN SEA	Enhydra lutris nereis	
		RAT, GIANT KANGAROO	Dipodomys ingens	
	PLANTS	CINQUEFOIL, HICKMAN'S	Potentilla hickmanii	
		CLOVER, MONTEREY	Trifolium trichocalyx	
		CYPRESS, GOWEN	Cupressus goveniana ssp. goveniana	
		DUDLEYA, SANTA CLARA VALLEY	Dudleya setchellii	
		GILIA, MONTEREY	Gilia tenuiflora ssp. arenaria	
		LAYIA, BEACH	Layia carnosa	
		LUPINE, CLOVER	Lupinus tidestromii	
		MILK-VETCH, COASTAL DUNES	Astragalus tener var. titi	P. E
		PIPERIA, YADON'S	Piperia yadonii	P. E
		SPINEFLOWER, MONTEREY	Chorizanthe pungens var. pungens	L, T
		SPINEFLOWER, ROBUST	Chorizanthe robusta var. robusta	L, E
		WALLFLOWER, MENZIE'S	Erysimum menziesii	L, E
	REPTILES	LIZARD, BLACK LEGLESS	Anniella pulchra nigra	
		TURTLE, OLIVE (PACIFIC) RIDLEY SEA	Lepidochelys olivacea	
PA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	
		RAIL, CALIFORNIA CLAPPER	Rallus longirostris obsoletus	L, E
	CRUSTACEAN	LINDERIELLA, CALIFORNIA	Linderiella occidentalis	P, E
		SHRIMP, CALIFORNIA FRESHWATER	Syncaris pacifica	L, E
	FISHES	SALMON, CHINOOK (SACRAMENTO RIVER WINTER RUN).	Oncorhynchus tshawytscha	L, E, C
		STEELHEAD, CALIFORNIA CENTRAL VAL- LEY POP.	Oncorhynchus mykiss, (Central Valley ESU)	P, E
		STEELHEAD, CENTRAL CALIFORNIA POPULATION.	Oncorhynchus mykiss, (Central California Coast ESU).	L, T
		STEELHEAD, CENTRAL CALIFORNIA POPULATION.	Oncorhynchus mykiss, (Central California Coast ESU).	L, T
	MAMMALS	FOX, SAN JOAQUIN KIT	Vulpes macrotis mutica	L, E
	1417 (141141) (120			
		MOUSE, SALT MARSH HARVEST	Reithrodontomys raviventris	L, E
	PLANTS	MOUSE, SALT MARSH HARVEST ALLOCARYA, CALISTOGA	Reithrodontomys raviventris Plagiobothrys strictus	L, E P, E
				P, E

State/County	Group name	Inverse name	Scientific name	Action State
		CLARKIA, VINE HILL	Clarkia imbricata	P. E
		CLOVER, SHOWY INDIAN	Trifolum amoenum	1 '
		GOLDFIELDS. CONTRA COSTA	Lasthenia conjugens	
		LILY, PITKIN MARSH	Lilium pitkinense	
		MILK-VETCH, CLARA HUNT'S	Astragalus clarianus	1 '
		NAVARRETIA, FEW-FLOWERED	Navarretia leucocephala ssp. pauciflora	
		NAVARRETIA, MANY-FLOWERED	Navarretia leucocephala ssp. plieantha	
		PAINTBRUSH, TIBURON	Castilleja affinis ssp. neglecta	
		PAINTBRUSH, TIBURON	Castilleja affinis ssp. neglecta	
		SEDGE, WHITE	Carex albida	
		STONECROP, LAKE COUNTY	Parvisedum leiocarpum	
EVADA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	FISHES	TROUT, LAHONTAN CUTTHROAT	Salmo clarki henshawi	
	PLANTS	BARBERRY, TRUCKEE	Berberis (=Mahonia) sonnei	1 '
RANGE	AMPHIBIANS	TOAD, ARROYO SOUTHWESTERN	Bufo microscaphus californicus	
	BIRDS	FALCON, PEREGRINE	Falco peregrinus	
	DII\DO	GNATCATCHER, COASTAL CALIFORNIA	Polioptila californica californica	
		MURRELET, MARBLED	Brachyramphus marmoratus	
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER. WESTERN SNOWY	Charadrius alexandrinus nivosus	
		RAIL, LIGHT-FOOTED CLAPPER	Rallus longirostris levipes	
		TERN, CALIFORNIA LEAST	Sterna antillarum browni	
		VIREO, LEAST BELL'S	Vireo bellii pusillus	
	CRUSTACEAN			
	FISHES	SHRIMP, RIVERSIDE FAIRYGOBY, TIDEWATER	Streptocephalus woottoni	
	MAMMALS		Eucyclogobius newberryi Perognathus longimembris pacificus	
		MOUSE, PACIFIC POCKET		
	PLANTS	ASTER, DEL MAR SAND	Corethrogyne filaginifolia var. linifolia	
		BACCHARIS, ENCINITAS	Baccharis vanessae	
		BIRD'S-BEAK, SALT MARSH	Cordylanthus maritimus ssp. maritimus	
		BRODIAEA, THREAD-LEAVED	Brodiaea filifolia	
		CROWN-BEARD, BIG-LEAVED	Verbesina dissita	
		CROWNSCALE, SAN JACINTO VALLEY	Atriplex coronata var. notatior	
		DUDLEYA, MARCESCENT	Dudleya cymosa ssp. marcescens	
		DUDLEYA, SANTA MONICA MOUNTAINS	Dudleya cymosa ssp. ovatifolia	
		LIVEFOREVER, LAGUNA BEACH	Dudleya stolonifera	
		MANZANITA, DEL MAR	Arctostaphylos glandulosa ssp. crassifolia	
		MILK-VETCH, BRAUNTON'S	Astragalus brauntonii	
		MONARDELLA, WILLOWY	Monardella linoides ssp. viminea	
		NAVARRETIA, SPREADING	Navarretia fossalis	
		ONION, MUNZ'S	Allium munzii	
		SPINEFLOWER, ORCUTT'S	Chorizanthe orcuttiana	
		TARWEED, OTAY	Hemizonia conjugens	
		THORNMINT, SAN DIEGO	Acanthomintha ilicifolia	
		WOOLLY-STAR, SANTA ANA RIVER	Eriastrum densifolium ssp. santorum	
A	BIRDS	FLYCATCHER, SOUTHWESTERN WILLOW	Empiodonax traillii extimus	
CER	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	. L, T
		FALCON, PEREGRINE	Falco peregrinus	. L, E
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	. L, T
	CRUSTACEAN	LINDERIELLA, CALIFORNIA	Linderiella occidentalis	. P. E
		SHRIMP, VERNAL POOL FAIRY	Branchinecta lynchi	
		SHRIMP, VERNAL POOL TADPOLE	Lepidurus packardi	
	FISHES	TROUT, LAHONTAN CUTTHROAT	Salmo clarki henshawi	
	INSECTS	BEETLE, VALLEY ELDERBERRY LONG- HORN.	Desmocerus californicus dimorphus	L, T, C
	PLANTS	BARBERRY, TRUCKEE	Berberis (=Mohonia) sonnei	. L, E
		EAGLE, BALD	Haliaeetus leucocephalus	
MAS	BIRDS			
MAS	BIRDS	FALCON, PEREGRINE	Falco peregrinus	. L, L
	PLANTS		Falco peregrinus	
		FALCON, PEREGRINE		. L, T
	PLANTS	FALCON, PEREGRINEGRASS, SLENDER ORCUTT	Orcuttia tenuis	. L, T . L, E
	PLANTS	FALCON, PEREGRINE	Orcuttia tenuis	L, T L, E L, E
	PLANTS	FALCON, PEREGRINE	Orcuttia tenuis	. L, T . L, E . L, E . L, T
	PLANTS	FALCON, PEREGRINE GRASS, SLENDER ORCUTT SALAMANDER, DESERT SLENDER TOAD, ARROYO SOUTHWESTERN EAGLE, BALD FALCON, PEREGRINE	Orcuttia tenuis Batrachoseps aridus Bufo microscaphus californicus Haliaeetus leucocephalus Falco peregrinus	. L, T . L, E . L, E . L, T . L, E
	PLANTS	FALCON, PEREGRINE	Orcuttia tenuis Batrachoseps aridus Bufo microscaphus californicus Haliaeetus leucocephalus Falco peregrinus Empiodonax traillii extimus	L, T L, E L, E L, T L, E L, E
	PLANTS	FALCON, PEREGRINE	Orcuttia tenuis Batrachoseps aridus Bufo microscaphus californicus Haliaeetus leucocephalus Falco peregrinus Empiodonax traillii extimus Empiodonax traillii extimus	L, T L, E L, E L, T L, E L, E
	PLANTS	FALCON, PEREGRINE GRASS, SLENDER ORCUTT SALAMANDER, DESERT SLENDER TOAD, ARROYO SOUTHWESTERN EAGLE, BALD FALCON, PEREGRINE FLYCATCHER, SOUTHWESTERN WILLOW FLYCATCHER, SOUTHWESTERN WILLOW GNATCATCHER, COASTAL CALIFORNIA	Orcuttia tenuis Batrachoseps aridus Bufo microscaphus californicus Haliaeetus leucocephalus Falco peregrinus Empiodonax traillii extimus Empiodonax traillii extimus Polioptila californica californica	L, T L, E L, E L, T L, E L, E L, E
	PLANTS	FALCON, PEREGRINE GRASS, SLENDER ORCUTT SALAMANDER, DESERT SLENDER TOAD, ARROYO SOUTHWESTERN EAGLE, BALD FALCON, PEREGRINE FLYCATCHER, SOUTHWESTERN WILLOW FLYCATCHER, SOUTHWESTERN WILLOW GNATCATCHER, COASTAL CALIFORNIA PELICAN, BROWN	Orcuttia tenuis Batrachoseps aridus Bufo microscaphus californicus Haliaeetus leucocephalus Falco peregrinus Empiodonax traillii extimus Empiodonax traillii extimus Polioptila californica californica Pelicanus occidentalis	L, T L, E L, E L, T L, E L, E L, E L, E L, E
	PLANTS	FALCON, PEREGRINE GRASS, SLENDER ORCUTT SALAMANDER, DESERT SLENDER TOAD, ARROYO SOUTHWESTERN EAGLE, BALD FALCON, PEREGRINE FLYCATCHER, SOUTHWESTERN WILLOW FLYCATCHER, SOUTHWESTERN WILLOW GNATCATCHER, COASTAL CALIFORNIA PELICAN, BROWN RAIL, YUMA CLAPPER	Orcuttia tenuis Batrachoseps aridus Bufo microscaphus californicus Haliaeetus leucocephalus Falco peregrinus Empiodonax traillii extimus Empiodonax traillii extimus Polioptila californica californica Pelicanus occidentalis Rallus longirostris yumanensis	. L, T . L, E . L, E
	PLANTS AMPHIBIANS BIRDS	FALCON, PEREGRINE GRASS, SLENDER ORCUTT SALAMANDER, DESERT SLENDER TOAD, ARROYO SOUTHWESTERN EAGLE, BALD FALCON, PEREGRINE FLYCATCHER, SOUTHWESTERN WILLOW FLYCATCHER, SOUTHWESTERN WILLOW GNATCATCHER, COASTAL CALIFORNIA PELICAN, BROWN RAIL, YUMA CLAPPER VIREO, LEAST BELL'S	Orcuttia tenuis Batrachoseps aridus Bufo microscaphus californicus Haliaeetus leucocephalus Falco peregrinus Empiodonax traillii extimus Empiodonax traillii extimus Polioptila californica californica Pelicanus occidentalis Rallus longirostris yumanensis Vireo bellii pusillus	L, T L, E L, E L, T L, E L, E L, E L, E L, E, C
	PLANTS	FALCON, PEREGRINE GRASS, SLENDER ORCUTT SALAMANDER, DESERT SLENDER TOAD, ARROYO SOUTHWESTERN EAGLE, BALD FALCON, PEREGRINE FLYCATCHER, SOUTHWESTERN WILLOW FLYCATCHER, SOUTHWESTERN WILLOW GNATCATCHER, COASTAL CALIFORNIA PELICAN, BROWN RAIL, YUMA CLAPPER VIREO, LEAST BELL'S LINDERIELLA, CALIFORNIA	Orcuttia tenuis Batrachoseps aridus Bufo microscaphus californicus Haliaeetus leucocephalus Falco peregrinus Empiodonax traillii extimus Empiodonax traillii extimus Polioptila californica californica Pelicanus occidentalis Rallus longirostris yumanensis Vireo bellii pusillus Linderiella occidentalis	. L, T . L, E . L, E, C
	PLANTS AMPHIBIANS BIRDS	FALCON, PEREGRINE GRASS, SLENDER ORCUTT SALAMANDER, DESERT SLENDER TOAD, ARROYO SOUTHWESTERN EAGLE, BALD FALCON, PEREGRINE FLYCATCHER, SOUTHWESTERN WILLOW FLYCATCHER, SOUTHWESTERN WILLOW GNATCATCHER, COASTAL CALIFORNIA PELICAN, BROWN RAIL, YUMA CLAPPER VIREO, LEAST BELL'S LINDERIELLA, CALIFORNIA SHRIMP, RIVERSIDE FAIRY	Orcuttia tenuis Batrachoseps aridus Bufo microscaphus californicus Haliaeetus leucocephalus Falco peregrinus Empiodonax traillii extimus Empiodonax traillii extimus Polioptila californica californica Pelicanus occidentalis Rallus longirostris yumanensis Vireo bellii pusillus Linderiella occidentalis Streptocephalus woottoni	. L, T . L, E . L, E . L, E . L, E . L, E . L, E . L, E, C . L, E, C
JMAS	PLANTS AMPHIBIANS BIRDS	FALCON, PEREGRINE GRASS, SLENDER ORCUTT SALAMANDER, DESERT SLENDER TOAD, ARROYO SOUTHWESTERN EAGLE, BALD FALCON, PEREGRINE FLYCATCHER, SOUTHWESTERN WILLOW FLYCATCHER, SOUTHWESTERN WILLOW GNATCATCHER, COASTAL CALIFORNIA PELICAN, BROWN RAIL, YUMA CLAPPER VIREO, LEAST BELL'S LINDERIELLA, CALIFORNIA	Orcuttia tenuis Batrachoseps aridus Bufo microscaphus californicus Haliaeetus leucocephalus Falco peregrinus Empiodonax traillii extimus Empiodonax traillii extimus Polioptila californica californica Pelicanus occidentalis Rallus longirostris yumanensis Vireo bellii pusillus Linderiella occidentalis	. L, T . L, E . L, T

State/County	Group name	Inverse name	Scientific name	Action State
		SQUAWFISH, COLORADO	Ptychocheilus lucius	L, E, C
		SUCKER, RAZORBACK	Xyrauchen texanus	
	INSECTS	BUTTERFLY, QUINO CHECKERSPOT	Euphydryas editha quino	
	INSECTS			
	MANANANE	FLY, DELHI SANDS FLOWER-LOVING	Rhophiamidas terminatus abdominalis	
	MAMMALS	KANGAROO RAT, STEPHENS'	Dipodomys stephensi	
		RAT, STEPHENS' KANGAROO	Dipodomys stephensi	
	PLANTS	BARBERRY, NEVIN'S	Berberis nevinii	
		BARBERRY, NEVIN'S	Berberis nevinii	
		BEARGRASS, DEHESA	Nolina interrata	P, T
		BEARGRASS, DEHESA	Nolina interrata	P, T
		BRODIAEA, THREAD-LEAVED	Brodiaea filifolia	P, T
		BUTTON-CELERY, SAN DIEGO	Eryngium aristulatum var. parishii	
		CEANOTHUS. VAIL LAKE	Ceanothus ophiOchilus	
		CEANOTHUS, VAIL LAKE	Ceanothus ophiOchilus	
		CROWNSCALE, SAN JACINTO VALLEY		
			Atriplex coronata var. notatior	
		DAISY, PARISH'S	Erigeron parishii	
		DOWNINGIA, CUYAMACA LAKE	Downingia concolor var. brevior	
		FLANNELBUSH, MEXICAN	Fremontodendron mexicanum	
		GRASS, CALIFORNIA ORCUTT	Orcuttia californica	L, E
		MILK-VETCH, COACHELLA VALLEY	Astragalus lentiginosus var. coachellae	P, E
		MILK-VETCH, TRIPLE-RIBBED	Astragalus tricarinatus	P, E
		MINT, OTAY MESA	Pogogyne nudiuscula	
		NAVARRETIA, SPREADING	Navarretia fossalis	
		ONION. MUNZ'S	Allium munzii	
		,	Centrostegia leptoceras	
		SPINEFLOWER, SLENDER-HORNED		
		WOOLLY-STAR, SANTA ANA RIVER	Eriastrum densifolium ssp. santorum	
	REPTILES	LIZARD, COACHELLA VALLEY FRINGE-	Uma inornata	L, T, C
		TOED.		
		LIZARD, FLAT-TAILED HORNED	Phrynosoma mcallii	P, T
		TORTOISE, DESERT	Gopherus (=Xerobates,=Scaptochelys)	L, T, C
		,	agassizii.	
CRAMENTO	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
710 (WIE1410	BINDO	GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	L. T
	ODUOTAGEAN	PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	1 '
	CRUSTACEAN	LINDERIELLA, CALIFORNIA	Linderiella occidentalis	
		SHRIMP, VERNAL POOL FAIRY	Branchinecta lynchi	
		SHRIMP, VERNAL POOL TADPOLE	Lepidurus packardi	L, E
	FISHES	SALMON, CHINOOK (SACRAMENTO	Oncorhynchus tshawytscha	L, E, C
		RIVER WINTER RUN).	, ,	' '
		SMELT, DELTA	Hypomesus transpacificus	L, T, C
		STEELHEAD, CALIFORNIA CENTRAL VAL-	Oncorhynchus mykiss, (Central Valley ESU)	P, E
		LEY POP.	Oncomynends mykiss, (Central Valley 250)	١, ٢
	INICECTO		Deamagarus californiaus dimorphus	1 7 6
	INSECTS	BEETLE, VALLEY ELDERBERRY LONG-	Desmocerus californicus dimorphus	L, T, C
		HORN.		
	PLANTS	EVENING-PRIMROSE, ANTIOCH DUNES	Oenothera deltoides ssp. howellii	L, E, C
		GRASS, SACRAMENTO ORCUTT	Orcuttia viscida	L, E
		GRASS, SLENDER ORCUTT	Orcuttia tenuis	L, T
	REPTILES	SNAKE, GIANT GARTER	Thamnophis gigas	L, T
I BENITO		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	INSECTS			
		· ·	Rhophiamidas terminatus abdominalis	
	MAMMALS	FOX, SAN JOAQUIN KIT	Vulpes macrotis mutica	
		KANGAROO RAT, GIANT	Dipodomys ingens	
		RAT, GIANT KANGAROO	Dipodomys ingens	L, E
	PLANTS	DUDLEYA, SANTA CLARA VALLEY	Dudleya setchellii	
		EVENING-PRIMROSE, SAN BENITO	Camissonia benitensis	L, T
		WOOLLY-THREADS, SAN JOAQUIN	Lembertia congdonii	
	REPTILES	LIZARD, BLUNT-NOSED LEOPARD	Gambelia (Crotaphytus) silus	
I BERNADINO		FLYCATCHER, SOUTHWESTERN WILLOW	Empiodonax traillii extimus	
	PLANTS	ONION, MUNZ'S	Allium munzii	1 '
	LANIO	SANDWORT, MARSH	Arenaria paludicola	
	AMPLIBIANO	,		
	AMPHIBIANS	TOAD, ARROYO SOUTHWESTERN	Bufo microscaphus californicus	L, E
	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	1 '
		FALCON, PEREGRINE	Falco peregrinus	
		FLYCATCHER, SOUTHWESTERN WILLOW	Empiodonax traillii extimus	L, E
		GNATCATCHER, COASTAL CALIFORNIA	Polioptila californica californica	
		PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	L, T
				L, E
		RAIL, YUMA CLAPPER	Rallus longirostris yumanensis	
	FIGUEO	VIREO, LEAST BELL'S	Vireo bellii pusillus	
	FISHES	CHUB, BONYTAIL	Gila elegans	
		CHUB, MOHAVE TUI	Gila bicolor mohavensis	
		PUPFISH, DESERT	Cyprinodon macularius	L, E, C
		SQUAWFISH, COLORADO	Ptychocheilus lucius	
	1		,	
		STICKLEBACK, UNARMORED	Gasterosteus aculeatus williamsoni	L, E

State/County	Group name	Inverse name	Scientific name	Acti Sta
		SUCKER, RAZORBACK	Xyrauchen texanus	L, E, C
	INSECTS	FLY, DELHI SANDS FLOWER-LOVING	Rhophiamidas terminatus abdominalis	
	MAMMALS	KANGAROO RAT, STEPHENS'	Dipodomys stephensi	
		RAT, STEPHENS' KANGAROO	Dipodomys stephensi	
		VOLE, AMARGOSA	Microtus californicus scirpensis	
	PLANTS	BARBERRY, NEVIN'S	Berberis nevinii	
	PLANIS			
		BARBERRY, NEVIN'S	Berberis nevinii	
		BEARGRASS, DEHESA	Nolina interrata	P, T
		BLADDERPOD, SAN BERNARDINO MOUNTAINS.	Lesquerella kingii ssp. bernardina	L, E
		BLUECURLS, HIDDEN LAKE	Trichostema austromontanum ssp. compactum.	P, T
		BLUEGRASS, SAN BERNARDINO	Poa atropurpurea	P, E
		BRODIAEA, THREAD-LEAVED	Brodiaea filifolia	
		BUCKWHEAT, CUSHENBURY	Eriogonum ovalifolium var. vineum	L, E
		BUCKWHEAT, SOUTHERN MOUNTAIN WILD.	Eriogonum kennedyi var. austromontanum	P, T
		CEANOTHUS, VAIL LAKE	Ceanothus ophiochilus	P, T
		CEANOTHUS, VAIL LAKE	ceanothus ophiochilus	P, T
		CHECKER-MALLOW, PEDATE	Sidalcea pedata	L, E
		CROWNSCALE, SAN JACINTO VALLEY	Atriplex coronata var. notatior	P, E
		DAISY, PARISH'S	Erigeron parishii	
		DANDELION, CALIFORNIA	Taraxacum californicum	1 '
		FLANNELBUSH, MEXICAN	Fremontodendron mexicanum	
		GRASS, PARISH'S ALKALI	Puccinellia parishii	
		MILK-VETCH, CUSHENBURY	Astragalus albens	
		MILK-VETCH, LANE MOUNTAIN	Astragalus jaegerianus	
			Astragalus tricarinatus	
		MILK-VETCH, TRIPLE-RIBBED		
		MUSTARD, SLENDER-PETALED	Thelypodium stenopetalum	
		NAVARRETIA, SPREADING	Navarretia fossalis	
		OXYTHECA, CUSHENBURY	Oxytheca parishii var. goodmaniana	
		PAINTBRUSH, ASH-GREY INDIAN	Castilleja cinerea	
		ROCK-CRESS, JOHNSTON'S	Arabis johnstonii	
		SANDWORT, BEAR VALLEY	Arenaria ursina	
		SPINEFLOWER, SLENDER-HORNED	Centrostegia leptoceras	
		WATERCRESS, GAMBEL'S	Rorippa gambellii	L, E
		WOOLLY-STAR, SANTA ANA RIVER	Eriastrum densifolium ssp. santorum	L, E
	REPTILES	TORTOISE, DESERT	Gopherus (=Xerobates,=Scaptochelys) agassizii.	L, T, C
N DIEGO	AMPHIBIANS	TOAD, ARROYO SOUTHWESTERN	Bufo microscaphus californicus	L, E
	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
	DII (DO	FALCON, PEREGRINE	Falco peregrinus	
		FLYCATCHER, SOUTHWESTERN WILLOW	Empiodonax traillii extimus	
		GNATCATCHER, COASTAL CALIFORNIA	Polioptila californica californica	
			Branta canadensis leucopareia	
		GOOSE, ALEUTIAN CANADA		
		MURRELET, MARBLED	Brachyramphus marmoratus	
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	
		RAIL, LIGHT-FOOTED CLAPPER	Rallus longirostris levipes	
		TERN, CALIFORNIA LEAST	Sterna antillarum browni	
		VIREO, LEAST BELL'S	Vireo bellii pusillus	L, E, C
	CRUSTACEAN	SHRIMP, RIVERSIDE FAIRY	Streptocephalus woottoni	L, E
		SHRIMP, SAN DIEGO FAIRY	Branchinecta sandiegoensis	P, E
	FISHES	CHUB, MOHAVE TUI	Gila bicolor mohavensis	L, E
		GOBY, TIDEWATER	Eucyclogobius newberryi	
		PUPFISH, DESERT	Cyprinodon macularius	
		STICKLEBACK, UNARMORED THREESPINE.	Gasterosteus aculeatus williamsoni	L, E
	INSECTS	SKIPPER, LAGUNA MOUNTAIN	Pyrgus ruralis lagunae	L, E
	MAMMALS	KANGAROO RAT, STEPHENS'	Dipodomys stephensi	L, T
		MOUSE, PACIFIC POCKET	Perognathus longimembris pacificus	L, Ė
		RAT, STEPHENS' KANGAROO	Dipodomys stephensi	
	PLANTS			P, E
	FLANIS	ASTER, DEL MAR SAND	Corethrogyne filaginifolia var. linifolia	
		BACCHARIS, ENCINITAS	Baccharis vanessae	
		BARBERRY, NEVIN'S	Berberis nevinii	
		BARBERRY, NEVIN'S	Berberis nevinii	1 '
		BEARGRASS, DEHESA	Nolina interrata	P, T
		BEARGRASS, DEHESA	Nolina interrata	P, T
		BIRD'S-BEAK, SALT MARSH	Cordylanthus maritimus ssp. maritimus	
		BRODIAEA, THREAD-LEAVED	Brodiaea filifolia	P, T
		BUTTON-CELERY, SAN DIEGO	Eryngium aristulatum var. parishii	
			,grain anotalatum van pallolli	, -
				РТ
		CEANOTHUS, VAIL LAKE	Ceanothus ophiochilus	P, T P, T

State/County	Group name	Inverse name	Scientific name	Actio State
		CROWNSCALE, SAN JACINTO VALLEY	Atriplex coronata var. notatior	P, E
		DOWNINGIA, CUYAMACA LAKE	Downingia concolor var. brevior	
		FLANNELBUSH, MEXICAN	Fremontodendron mexicanum	
		GRASS, CALIFORNIA ORCUTT	Orcuttia californica	
		LIVEFOREVER, LAGUNA BEACH	Dudleya stolonifera	1 '
		MANZANITA, DEL MAR	Arctostaphylos glandulosa ssp. crassifolia	
		MEADOWFOAM, PARISH'S	Limnanthes gracilis ssp. parishii	
		MILK-VETCH, PIERSON'S	Astragalus magdalenae var. piersonii	
		MINT, OTAY MESA	Pogogyne nudiuscula	
		MINT, SAN DIEGO MESA	Pogogyne abramsii	
		MONARDELLA, WILLOWY	Monardella linoides ssp. viminea	P. E
		NAVARRETIA, SPREADING	Navarretia fossalis	
		ONION, MUNZ'S	Allium munzii	
		SPINEFLOWER, ORCUTT'S	Chorizanthe orcuttiana	L, E
		SPINEFLOWER, SLENDER-HORNED	Centrostegia leptoceras	L, E
		TARWEED, OTAY	Hemizonia conjugens	P. E
		THORNMINT, SAN DIEGO	Acanthomintha ilicifolia	P. E
		WATERCRESS, GAMBEL'S	Rorippa gambellii	L.E
	REPTILES	LIZARD, FLAT-TAILED HORNED	Phrynosoma mcallii	
		TURTLE, GREEN SEA	Chelonia mydas	
		TURTLE, OLIVE (PACIFIC) RIDLEY SEA	Lepidochelys olivacea	
N FRANCISCO	PLANTS	SANDWORT, MARSH	Arenaria paludicola	
	BIRDS	FALCON, PEREGRINE	Falco peregrinus	
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	
	FISHES	GOBY, TIDEWATER	Eucyclogobius newberryi	
	1101120	STEELHEAD, CENTRAL CALIFORNIA	Oncorhynchus mykiss, (Central California	
		POPULATION.	Coast ESU).	_, .
		STEELHEAD, CENTRAL CALIFORNIA	Oncorhynchus mykiss, (Central California	L, T
		POPULATION.	Coast ESU).	_, .
	INSECTS	BUTTERFLY, BAY CHECKERSPOT	Euphydryas editha bayensis	L, T
	1140L010	BUTTERFLY, CALLIPPE SILVERSPOT	Speyeria callippe callippe	
		BUTTERFLY, MISSION BLUE	Icaricia icarioides missionensis	
		BUTTERFLY, MYRTLE'S SILVERSPOT	Speyeria zerene myrtleae	
	PLANTS		Clarkia franciscopa	L, E
	PLANTS	CLARKIA, PRESIDIO	Clarkia franciscana	
		DWARF-FLAX, MARIN	Hesperolinon congestum	
		JEWELFLOWER, METCALF CANYON	Streptanthus albidus ssp. albidus	
		LAYIA, BEACH	Layia carnosa	
		LESSINGIA, SAN FRANCISCO	Lessingia germanorum	
		LILY, TIBURON MARIPOSA	Calochortus tiburonensis	
		MANZANITA, PRESIDIO (=RAVEN'S)	Arctostaphylos pungens ssp. ravenii	
		MANZANITA, SAN BRUNO MOUNTAIN	Arctostaphylos imbricata	
AN JOAQUIN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	
	CRUSTACEAN	LINDERIELLA, CALIFORNIA	Linderiella occidentalis	
		SHRIMP, VERNAL POOL FAIRY	Branchinecta lynchi	
		SHRIMP, VERNAL POOL TADPOLE	Lepidurus packardi	
	FISHES	SALMON, CHINOOK (SACRAMENTO	Oncorhynchus tshawytscha	L, E, C
		RIVER WINTER RUN).		
		SMELT, DELTA	Hypomesus transpacificus	L, T, C
		STEELHEAD, CALIFORNIA CENTRAL VAL-	Oncorhynchus mykiss, (Central Valley ESU)	P, E
		LEY POP.	, ,	
	INSECTS	BEETLE, VALLEY ELDERBERRY LONG-	Desmocerus californicus dimorphus	L, T, CI
		HORN.		
	MAMMALS	FOX, SAN JOAQUIN KIT	Vulpes macrotis mutica	L, E
	PLANTS	BIRD'S-BEAK, PALMATE-BRACTED	Cordylanthes palmatus	L, E
		FIDDLENECK, LARGE-FLOWERED	Amsinckia grandiflora	L, E, C
	REPTILES	SNAKE, GIANT GARTER	Thamnophis gigas	, , -
AN LUIS OBISPO	_	SANDWORT, MARSH	Arenaria paludicola	
	BIRDS	CONDOR, CALIFORNIA	Gymnogyps californianus	
		EAGLE. BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	1 '
		MURRELET, MARBLED	Brachyramphus marmoratus	
		PELICAN, BROWN	, , ,	
		· ·	Pelicanus occidentalis	
	1	PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	
			Rallus longirostris obsoletus	L, E
		RAIL, CALIFORNIA CLAPPER		
		TERN, CALIFORNIA LEAST	Sterna antillarum browni	L, E
		TERN, CALIFORNIA LEASTVIREO, LEAST BELL'S	Sterna antillarum browni Vireo bellii pusillus	L, E L, E, Cl
	CRUSTACEAN	TERN, CALIFORNIA LEAST	Sterna antillarum browni	L, E L, E, C P, E

State/County	Group name	Inverse name	Scientific name	Actio Stat
		STEELHEAD, SOUTH-CENTRAL CALIFOR-	Oncorhynchus mykiss, (South-Central Calif.	L, T
		NIA POP.	ESU).	
		STEELHEAD, SOUTH-CENTRAL CALIFOR- NIA POP.	Oncorhynchus mykiss, (South-Central Calif. ESU).	L, T
		STEELHEAD, SOUTHERN CALIFORNIA	Oncorhynchus mykiss, (Southern California	L, E
		POPULATION.	ESU).	,
		STEELHEAD, SOUTHERN CALIFORNIA	Oncorhynchus mykiss, (Southern California	L, E
	MANANALO	POPULATION.	ESU).	
	MAMMALS	FOX, SAN JOAQUIN KITOTTER. SOUTHERN SEA	Vulpes macrotis mutica Enhydra lutris nereis	L, E L, T
		RAT, GIANT KANGAROO	Dipodomys ingens	1 '
		RAT, MORRO BAY KANGAROO	Dipodomys heermanni morroensis	
	PLANTS	BIRD'S-BEAK, SALT MARSH	Cordylanthus maritimus ssp. maritimus	
		CLARKIA, PISMO	Clarkia speciosa ssp. immaculata	
		JEWELFLOWER, CALIFORNIA MANZANITA, MORRO	Caulanthus californicus Arctostaphylos morroensis	1 '
		MOUNTAINBALM, INDIAN KNOB	Eriodictyon altissimum	
		SANDWORT, MARSH	Arenaria paludicola	L, E
		SEA-BLITE, CALIFORNIA	Suaeda californica	L, E
		THISTLE, CHORRO CREEK BOG	Cirsium fontinale var. obispoense	1 '
		WATERCRESS, GAMBEL'S WOOLLY-STAR, HOOVER'S	Rorippa gambellii Eriastrum hooveri	
		WOOLLY-THREADS, SAN JOAQUIN	Lembertia congdonii	
	REPTILES	LIZARD, BLUNT-NOSED LEOPARD	Gambelia (Crotaphytus) silus	L, E
	SNAILS	SNAIL, MORRO SHOULDERBAND	Helminthoglypta walkeriana	L, E
N MATEO	AMPHIBIANS	FROG, CALIFORNIA RED-LEGGED	Rana Aurora Draytonii	
	BIRDS	FALCON, PEREGRINE	Haliaeetus leucocephalus Falco peregrinus	
		MURRELET, MARBLED	Brachyramphus marmoratus	
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	L, T
		RAIL, CALIFORNIA CLAPPER	Rallus longirostris obsoletus	
	OBUGTAGEAN	TERN, CALIFORNIA LEAST	Sterna antillarum browni	
	CRUSTACEAN	LINDERIELLA, CALIFORNIAGOBY, TIDEWATER	Linderiella occidentalis Eucyclogobius newberryi	
	1 131 1L3	SALMON, COHO (CENTRAL CALIFORNIA	Oncorhynchus kisutch	L, E
		COAST POP).		_, _
		STEELHEAD, CENTRAL CALIFORNIA	Oncorhynchus mykiss, (Central California	L, T
		POPULATION.	Coast ESU).	l
		STEELHEAD, CENTRAL CALIFORNIA	Oncorhynchus mykiss, (Central California	L, T
	INSECTS	POPULATION. BUTTERFLY, BAY CHECKERSPOT	Coast ESU). Euphydryas editha bayensis	L, T
		BUTTERFLY, MISSION BLUE	Icaricia icarioides missionensis	
		BUTTERFLY, SAN BRUNO ELFIN	Callophrys mossii bayensis	L, E
	MAMMALS	MOUSE, SALT MARSH HARVEST	Reithrodontomys raviventris	
	PLANTS	CYPRESS, SANTA CRUZ	Cupressus abramsiana	
		LESSINGIA, SAN FRANCISCO MANZANITA, SAN BRUNO MOUNTAIN	Lessingia germanorum Arctostaphylos imbricata	
		PENTACHAETA, WHITE-RAYED	Pentachaeta bellidiflora	
		SUNFLOWER, SAN MATEO WOOLLY	Eriophyllum latilobum	
		THISTLE, FOUNTAIN	Cirsium fontinale var. fontinale	L, E
		THISTLE, FOUNTAIN	Cirsium fontinale var. fontinale	1 '
	REPTILES	THORNMINT, SAN MATEOSNAKE, SAN FRANCISCO GARTER	Acanthomintha obovata ssp. duttonii Thamnophis sirtalis tetrataenia	
NTA BARBARA	KLFTILLS	BARBERRY, ISLAND	Berberis pinnata ssp. insularis	1 '
		BARBERRY, ISLAND	Berberis pinnata ssp. insularis	
		BEDSTRAW, ISLAND	Galium buxifolium	
		BEDSTRAW, ISLAND	Galium buxifolium	
		BUSHMALLOW, SANTA CRUZ ISLAND	Malacothamnus fasciculatus nesioticus	1 '
	BIRDS	BUSHMALLOW, SANTA CRUZ ISLAND FRINGEPOD, SANTA CRUZ ISLAND	Malacothamnus fasciculatus nesioticus Thysanocarpus conchuliferus	1 '
		FRINGEPOD, SANTA CRUZ ISLAND	Thysanocarpus conchuliferus	
		GILIA, HOFFMAN'S SLENDER-FLOWERED	Gilia tenuiflora ssp. hoffmannii	L, E
		GILIA, HOFFMAN'S SLENDER-FLOWERED	Gilia tenuiflora ssp. hoffmannii	L, E
		MALACOTHRIX, ISLAND	Malacothrix squalida	
		MALACOTHRIX, ISLAND	Malacothrix squalida	
		MALACOTHRIX, SANTA CRUZ ISLAND MALACOTHRIX, SANTA CRUZ ISLAND	Malacothrix indecora	
		MANZANITA, SANTA CROZ ISLAND	Arctostaphylos confertiflora	
		MANZANITA, SANTA ROSA ISLAND	Arctostaphylos confertiflora	
		PAINTBRUSH, SOFT-LEAVED	Castilleja mollis	L, E
		PAINTBRUSH, SOFT-LEAVED	Castilleja mollis	
	i .	PHACELIA, ISLAND	Phacelia insularis ssp. insularis	II E

State/County	Group name	Inverse name	Scientific name	Actio Stat
		ROCK-CRESS, HOFFMAN'S	Arabis hoffmannii	L, E
		ROCK-CRESS, HOFFMAN'S	Arabis hoffmannii	L, E
	AMPHIBIANS	TOAD, ARROYO SOUTHWESTERN	Bufo microscaphus californicus	
	BIRDS	CONDOR, CALIFORNIA	Gymnogyps californianus	
	DINDO	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	
		MURRELET, MARBLED	Brachyramphus marmoratus	
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	L, T
		RAIL, LIGHT-FOOTED CLAPPER	Rallus longirostris levipes	L, E
		TERN, CALIFORNIA LEAST	Sterna antillarum browni	L, E
		VIREO, LEAST BELL'S	Vireo bellii pusillus	L, E, C
	CRUSTACEAN	LINDERIELLA, CALIFORNIA	Linderiella occidentalis	P, E
	FISHES	GOBY, TIDEWATER	Eucyclogobius newberryi	L, E
	1101120	STEELHEAD, SOUTH-CENTRAL CALIFOR-	Oncorhynchus mykiss, (South-Central Calif.	
				L, T
		NIA POP. STEELHEAD, SOUTH-CENTRAL CALIFOR-	ESU). Oncorhynchus mykiss, (South-Central Calif.	L, T
		NIA POP.	ESU).	'
		STEELHEAD, SOUTHERN CALIFORNIA POPULATION.	Oncorhynchus mykiss, (Southern California ESU).	L, E
		STEELHEAD, SOUTHERN CALIFORNIA POPULATION.	Oncorhynchus mykiss, (Southern California ESU).	L, E
		STICKLEBACK, UNARMORED THREESPINE.	Gasterosteus aculeatus williamsoni	L, E
	MAMMALS	FOX, SAN JOAQUIN KIT	Vulpes macrotis mutica	L. E
	WAWWALS	KANGAROO RAT, GIANT	Dipodomys ingens	
		RAT, GIANT KANGAROO	Dipodomys ingens	
		SEAL, GUADALUPE FUR	Arctocephalus townsendi	
	PLANTS	BIRD'S-BEAK, SALT MARSH	Cordylanthus maritimus ssp. maritimus	
		BRODIAEA, CHINESE CAMP	Brodiaea pallida	P, E
		CLARKIA, SPRINGVILLE	Clarkia springvillensis	P, T
		DUDLEYA, MARCESCENT	Dudleya cymosa ssp. marcescens	
	BIRDS	DUDLEYA, SANTA CRUZ ISLAND	Dudleya nesiotica	
	DINDO	DUDLEYA, SANTA CRUZ ISLAND	Dudleya nesiotica	
	PLANTS			,
	PLANTS	GOLDFIELDS, CONTRA COSTA	Lasthenia conjugens	
		JEWELFLOWER, CALIFORNIA	Caulanthus californicus	
		LAYIA, BEACH	Layia carnosa	
		LIVEFOREVER, SANTA BARBARA ISLAND	Dudleya traskiae	L, E
		LUPINE, MARIPOSA	Lupinus citrinus var. deflexus	P, E
		MONKEY-FLOWER, KELSO CREEK	Mimulus shevockii	
		NAVARRETIA, FEW-FLOWERED	Navarretia leucocephala ssp. pauciflora	1 '
		NAVARRETIA, MANY-FLOWERED	Navarretia leucocephala ssp. plieantha	
		NAVARRETIA, PIUTE MOUNTAINS	Navarretia setiloba	
		ONION, RAWHIDE HILL	Allium tuolumnense	1 '
		PUSSYPAWS, MARIPOSA	Calyptridium pulchellum	P, E
		STONECROP, LAKE COUNTY	Parvisedum leiocarpum	L, E
		THISTLE, FOUNTAIN	Cirsium fontinale var. fontinale	
		VERVAIN, RED HILLS	Verbena californica	
		WOOLLY-STAR, HOOVER'S	Eriastrum hooveri	1 '
				1 '
	ם בחדוו בס	WOOLLY-THREADS, SAN JOAQUIN	Lembertia congdonii	
	REPTILES	LIZARD, BLUNT-NOSED LEOPARD	Gambelia (Crotaphytus) silus	L, E
		LIZARD, ISLAND NIGHT	Xantusia (Klaubernina) riversiana	L, T
ITA CLARA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	1 '
		RAIL, CALIFORNIA CLAPPER	Rallus longirostris obsoletus	L, É
	FIGUES	TERN, CALIFORNIA LEAST	Sterna antillarum browni	
	FISHES	GOBY, TIDEWATER	Eucyclogobius newberryi	1 '
	INSECTS	BUTTERFLY, BAY CHECKERSPOT	Euphydryas editha bayensis	
	MAMMALS	FOX, SAN JOAQUIN KIT	Vulpes macrotis mutica	L, E
		MOUSE, SALT MARSH HARVEST	Reithrodontomys raviventris	1 '
	PLANTS	CEANOTHUS, COYOTE	Ceanothus ferrisae	1 '
		DUDLEYA, SANTA CLARA VALLEY	Dudleya setchellii	
		GOLDFIELDS, CONTRA COSTA	Lasthenia conjugens	
		NAVARRETIA, FEW-FLOWERED	Navarretia leucocephala ssp. pauciflora	L, E
	i .	NAVARRETIA, MANY-FLOWERED	Navarretia leucocephala ssp. plieantha	L, E
		*	Castilleia affinis ssp. neglecta	l L. F
		PAINTBRUSH, TIBURON	Castilleja affinis ssp. neglecta	L, E
		PAINTBRUSH, TIBURONPAINTBRUSH, TIBURON	Castilleja affinis ssp. neglecta	L, E
		PAINTBRUSH, TIBURON PAINTBRUSH, TIBURON STONECROP, LAKE COUNTY	Castilleja affinis ssp. neglecta Parvisedum leiocarpum	L, E L, E
ITA CRUZ	PLANTS	PAINTBRUSH, TIBURONPAINTBRUSH, TIBURON	Castilleja affinis ssp. neglecta	L, E L, E L, E

INSECTION OF THE PLANT SIERRA BIRDS SISKIYOU FISHE BIRDS CRUS FISHE BIRDS CRUS FISHE BIRDS CRUS FISHE BIRDS CRUS FISHE BIRDS CRUS FISHE BIRDS CRUS FISHE BIRDS CRUS FISHE BIRDS CRUS FISHE BIRDS CRUS FISHE BIRDS CRUS FISHE	S	PELICAN, BROWN PLOVER, WESTERN SNOWY GOBY, TIDEWATER SALMON, COHO (CENTRAL CALIFORNIA COAST POP). STEELHEAD, CENTRAL CALIFORNIA POPULATION. STEELHEAD, CENTRAL CALIFORNIA POPULATION. STEELHEAD, SOUTH-CENTRAL CALIFOR- NIA POP. STEELHEAD, SOUTH-CENTRAL CALIFOR- NIA POP. BEETLE, MOUNT HERMON JUNE BEETLE, MOUNT HERMON JUNE BEETLE, SANTA CRUZ RAIN WINGED. OTTER, SOUTHERN SEA CYPRESS, SANTA CRUZ PENTACHAETA, WHITE-RAYED SPINEFLOWER, MONTEREY SPINEFLOWER, ROBUST SPINEFLOWER, ROBUST SPINEFLOWER, BEN LOMOND SNAKE, SAN FRANCISCO GARTER FROG, CALIFORNIA RED-LEGGED EAGLE, BALD FALCON, PEREGRINE OWL, NORTHERN SPOTTED CRAYFISH, SHASTA SHRIMP, VERNAL POOL TADPOLE SALMON, CHINOOK (SACRAMENTO	Eucyclogobius newberryi Oncorhynchus kisutch Oncorhynchus mykiss, (Central California Coast ESU). Oncorhynchus mykiss, (Central California Coast ESU). Oncorhynchus mykiss, (South-Central Calif. ESU). Oncorhynchus mykiss, (South-Central Calif. ESU). Polyphylla barbata Pleocoma conjugens conjugens Trimerotropis infantillis Enhydra lutris nereis Cupressus abramsiana Pentachaeta bellidiflora Chorizanthe pungens var. hartwegiana Chorizanthe pungens var. pungens Chorizanthe robusta var. robusta Chorizanthe robusta var. hartwegii Erysimum teretifolium Thamnophis sirtalis tetrataenia Rana Aurora Draytonii Haliaeetus leucocephalus Falco peregrinus Strix occidentalis caurina Pacifasticus fortis Lepidurus packardi	L, ET E
HASTA	S	PELICAN, BROWN PLOVER, WESTERN SNOWY GOBY, TIDEWATER SALMON, COHO (CENTRAL CALIFORNIA COAST POP). STEELHEAD, CENTRAL CALIFORNIA POPULATION. STEELHEAD, CENTRAL CALIFORNIA POPULATION. STEELHEAD, SOUTH-CENTRAL CALIFOR- NIA POP. STEELHEAD, SOUTH-CENTRAL CALIFOR- NIA POP. BEETLE, MOUNT HERMON JUNE BEETLE, MOUNT HERMON JUNE BEETLE, SANTA CRUZ RAIN WINGED. OTTER, SOUTHERN SEA CYPRESS, SANTA CRUZ PENTACHAETA, WHITE-RAYED SPINEFLOWER, MONTEREY SPINEFLOWER, ROBUST SPINEFLOWER, ROBUST SPINEFLOWER, BEN LOMOND SNAKE, SAN FRANCISCO GARTER FROG, CALIFORNIA RED-LEGGED EAGLE, BALD FALCON, PEREGRINE OWL, NORTHERN SPOTTED CRAYFISH, SHASTA SHRIMP, VERNAL POOL TADPOLE SALMON, CHINOOK (SACRAMENTO	Pelicanus occidentalis Charadrius alexandrinus nivosus Eucyclogobius newberryi Oncorhynchus kisutch Oncorhynchus mykiss, (Central California Coast ESU). Oncorhynchus mykiss, (Central California Coast ESU). Oncorhynchus mykiss, (South-Central Calif. ESU). Oncorhynchus mykiss, (South-Central Calif. ESU). Polyphylla barbata Pleocoma conjugens conjugens Trimerotropis infantillis Enhydra lutris nereis Cupressus abramsiana Pentachaeta bellidiflora Chorizanthe pungens var. hartwegiana Chorizanthe pungens var. pungens Chorizanthe robusta var. robusta Chorizanthe robusta var. robusta Chorizanthe robusta var. hartwegii Erysimum teretifolium Thamnophis sirtalis tetrataenia Rana Aurora Draytonii Haliaeetus leucocephalus Falco peregrinus Strix occidentalis caurina Pacifasticus fortis Lepidurus packardi	L, L, L, L, L, L, L, L, L, L, L, L, L, L
INSECTION AMAMA PLANT IASTA REPTI AMPH BIRDS CRUS FISHE PLANT ERRA BIRDS FISHE BIRDS DLANO FISHE PLANT CRUS FISHE PLANT CRUS FISHE FISHE PLANT	LES	PLOVER, WESTERN SNOWY GOBY, TIDEWATER SALMON, COHO (CENTRAL CALIFORNIA COAST POP). STEELHEAD, CENTRAL CALIFORNIA POPULATION. STEELHEAD, CENTRAL CALIFORNIA POPULATION. STEELHEAD, SOUTH-CENTRAL CALIFOR- NIA POP. STEELHEAD, SOUTH-CENTRAL CALIFOR- NIA POP. BEETLE, MOUNT HERMON JUNE BEETLE, SANTA CRUZ RAIN GRASSHOPPER, ZAYANTE BAND- WINGED. OTTER, SOUTHERN SEA CYPRESS, SANTA CRUZ PENTACHAETA, WHITE-RAYED SPINEFLOWER, BEN LOMOND SPINEFLOWER, ROBUST SPINEFLOWER, ROBUST SPINEFLOWER, BEN LOMOND SNAKE, SAN FRANCISCO GARTER FROG, CALIFORNIA RED-LEGGED EAGLE, BALD FALCON, PEREGRINE OWL, NORTHERN SPOTTED CRAYFISH, SHASTA SHRIMP, VERNAL POOL TADPOLE SALMON, CHINOOK (SACRAMENTO	Charadrius alexandrinus nivosus Eucyclogobius newberryi Oncorhynchus kisutch Oncorhynchus mykiss, (Central California Coast ESU). Oncorhynchus mykiss, (Central California Coast ESU). Oncorhynchus mykiss, (South-Central Calif. ESU). Oncorhynchus mykiss, (South-Central Calif. ESU). Polyphylla barbata Pleocoma conjugens conjugens Trimerotropis infantillis Enhydra lutris nereis Cupressus abramsiana Pentachaeta bellidiflora Chorizanthe pungens var. hartwegiana Chorizanthe pungens var. pungens Chorizanthe robusta var. robusta Chorizanthe robusta var. hartwegii Erysimum teretifolium Thamnophis sirtalis tetrataenia Rana Aurora Draytonii Haliaeetus leucocephalus Falco peregrinus Strix occidentalis caurina Pacifasticus fortis Lepidurus packardi	TEE T T T EEE TEEETTETTETTET
INSECTION AMAMA PLANT IASTA REPTI AMPH BIRDS CRUS FISHE PLANT ERRA BIRDS FISHE BIRDS DLANO FISHE PLANT CRUS FISHE PLANT CRUS FISHE FISHE PLANT	LES	GOBY, TIDEWATER SALMON, COHO (CENTRAL CALIFORNIA COAST POP). STEELHEAD, CENTRAL CALIFORNIA POPULATION. STEELHEAD, CENTRAL CALIFORNIA POPULATION. STEELHEAD, SOUTH-CENTRAL CALIFOR- NIA POP. STEELHEAD, SOUTH-CENTRAL CALIFOR- NIA POP. BEETLE, MOUNT HERMON JUNE BEETLE, SANTA CRUZ RAIN GRASSHOPPER, ZAYANTE BAND- WINGED. OTTER, SOUTHERN SEA CYPRESS, SANTA CRUZ PENTACHAETA, WHITE-RAYED SPINEFLOWER, BEN LOMOND SPINEFLOWER, BEN LOMOND SPINEFLOWER, ROBUST SPINEFLOWER, SCOTTS VALLEY WALLFLOWER, BEN LOMOND SNAKE, SAN FRANCISCO GARTER FROG, CALIFORNIA RED-LEGGED EAGLE, BALD FALCON, PEREGRINE OWL, NORTHERN SPOTTED CRAYFISH, SHASTA SHRIMP, VERNAL POOL TADPOLE SALMON, CHINOOK (SACRAMENTO	Eucyclogobius newberryi Oncorhynchus kisutch Oncorhynchus mykiss, (Central California Coast ESU). Oncorhynchus mykiss, (Central California Coast ESU). Oncorhynchus mykiss, (South-Central Calif. ESU). Oncorhynchus mykiss, (South-Central Calif. ESU). Polyphylla barbata Pleocoma conjugens conjugens Trimerotropis infantillis Enhydra lutris nereis Cupressus abramsiana Pentachaeta bellidiflora Chorizanthe pungens var. hartwegiana Chorizanthe pungens var. pungens Chorizanthe robusta var. robusta Chorizanthe robusta var. hartwegii Erysimum teretifolium Thamnophis sirtalis tetrataenia Rana Aurora Draytonii Haliaeetus leucocephalus Falco peregrinus Strix occidentalis caurina Pacifasticus fortis Lepidurus packardi	L, E
INSECTION AMAMA PLANT REPTI AMPH BIRDS CRUS FISHE PLANT SKIYOU BIRDS FISHE PLANT CRUS FISHE PLANT	LES	SALMON, COHO (CENTRAL CALIFORNIA COAST POP). STEELHEAD, CENTRAL CALIFORNIA POPULATION. STEELHEAD, CENTRAL CALIFORNIA POPULATION. STEELHEAD, SOUTH-CENTRAL CALIFORNIA POPULATION. STEELHEAD, SOUTH-CENTRAL CALIFORNIA POP. STEELHEAD, SOUTH-CENTRAL CALIFORNIA POP. BEETLE, MOUNT HERMON JUNE	Oncorhynchus kisutch Oncorhynchus mykiss, (Central California Coast ESU). Oncorhynchus mykiss, (Central California Coast ESU). Oncorhynchus mykiss, (South-Central Calif. ESU). Oncorhynchus mykiss, (South-Central Calif. ESU). Polyphylla barbata	L, T L, T L, T EEEE TEEEETTEET, EE
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HASTA	1ALS ΓS LES ΙΒΙΑΝS ΤΑCEAN	STEELHEAD, CENTRAL CALIFORNIA POPULATION. STEELHEAD, SOUTH-CENTRAL CALIFORNIA POP. STEELHEAD, SOUTH-CENTRAL CALIFORNIA POP. BEETLE, MOUNT HERMON JUNE	Oncorhynchus mykiss, (Central California Coast ESU). Oncorhynchus mykiss, (South-Central Calif. ESU). Oncorhynchus mykiss, (South-Central Calif. ESU). Polyphylla barbata	L, T L, P, L,
HASTA	1ALS ΓS LES ΙΒΙΑΝS ΤΑCEAN	STEELHEAD, SOUTH-CENTRAL CALIFORNIA POP. STEELHEAD, SOUTH-CENTRAL CALIFORNIA POP. BEETLE, MOUNT HERMON JUNE	Oncorhynchus mykiss, (South-Central Calif. ESU). Oncorhynchus mykiss, (South-Central Calif. ESU). Polyphylla barbata	L, L, EEEE TEEETTEET, EE
HASTA	1ALS ΓS LES ΙΒΙΑΝS ΤΑCEAN	STEELHEAD, SOUTH-CENTRAL CALIFORNIA POP. BEETLE, MOUNT HERMON JUNE	Oncornynchus mykiss, (South-Central Calif. ESU). Polyphylla barbata	
HASTA	1ALS ΓS LES ΙΒΙΑΝS ΤΑCEAN	BEETLE, MOUNT HERMON JUNE BEETLE, SANTA CRUZ RAIN GRASSHOPPER, ZAYANTE BAND- WINGED. OTTER, SOUTHERN SEA CYPRESS, SANTA CRUZ PENTACHAETA, WHITE-RAYED SPINEFLOWER, BEN LOMOND SPINEFLOWER, MONTEREY SPINEFLOWER, ROBUST SPINEFLOWER, ROBUST SPINEFLOWER, BEN LOMOND SNAKE, SAN FRANCISCO GARTER FROG, CALIFORNIA RED-LEGGED EAGLE, BALD FALCON, PEREGRINE OWL, NORTHERN SPOTTED CRAYFISH, SHASTA SHRIMP, VERNAL POOL TADPOLE SALMON, CHINOOK (SACRAMENTO	Polyphylla barbata Pleocoma conjugens conjugens Trimerotropis infantillis Enhydra lutris nereis Cupressus abramsiana Pentachaeta bellidiflora Chorizanthe pungens var. hartwegiana Chorizanthe robusta var. pungens Chorizanthe robusta var. robusta Chorizanthe robusta var. hartwegii Erysimum teretifolium Thamnophis sirtalis tetrataenia Rana Aurora Draytonii Haliaeetus leucocephalus Falco peregrinus Strix occidentalis caurina Pacifasticus fortis Lepidurus packardi	P, E
PLANT REPTI AMPH BIRDS CRUS FISHE PLANT ERRA BIRDS SKIYOU FISHE PLANT DLANO BIRDS CRUS	LESIBIANS	GRASSHOPPER, ZAYANTE BAND-WINGED. OTTER, SOUTHERN SEA	Trimerotropis infantillis Enhydra lutris nereis Cupressus abramsiana Pentachaeta bellidiflora Chorizanthe pungens var. hartwegiana Chorizanthe pungens var. pungens Chorizanthe robusta var. robusta Chorizanthe robusta var. hartwegii Erysimum teretifolium Thamnophis sirtalis tetrataenia Rana Aurora Draytonii Haliaeetus leucocephalus Falco peregrinus Strix occidentalis caurina Pacifasticus fortis Lepidurus packardi	L, E L, T E E E E E L, T E C C C C L, E E E E E E E E E E E E E E E E E E E
PLANT REPTI AMPH BIRDS CRUS FISHE PLANT SKIYOU BIRDS DLANO FISHE PLANT BIRDS CRUS FISHE PLANT BIRDS CRUS FISHE PLANT BIRDS	LESIBIANS	OTTER, SOUTHERN SEA CYPRESS, SANTA CRUZ PENTACHAETA, WHITE-RAYED SPINEFLOWER, BEN LOMOND SPINEFLOWER, MONTEREY SPINEFLOWER, ROBUST SPINEFLOWER, SCOTTS VALLEY WALLFLOWER, BEN LOMOND SNAKE, SAN FRANCISCO GARTER FROG, CALIFORNIA RED-LEGGED EAGLE, BALD FALCON, PEREGRINE OWL, NORTHERN SPOTTED CRAYFISH, SHASTA SHRIMP, VERNAL POOL TADPOLE SALMON, CHINOOK (SACRAMENTO	Cupressus abramsiana Pentachaeta bellidiflora Chorizanthe pungens var. hartwegiana Chorizanthe pungens var. pungens Chorizanthe robusta var. robusta Chorizanthe robusta var. hartwegii Erysimum teretifolium Thamnophis sirtalis tetrataenia Rana Aurora Draytonii Haliaeetus leucocephalus Falco peregrinus Strix occidentalis caurina Pacifasticus fortis Lepidurus packardi	L, E L, E L, T L, E L, T L, E L, T L, T L, T C C C C L, E L, T L, E L, T L, E L, T L, E L, T E L, T E L, T E L, T E L, T E E L, T E E E E E E E E E E E E E E E E E E E
PLANT REPTI AMPH BIRDS CRUS FISHE PLANT ERRA BIRDS SKIYOU FISHE PLANT DLANO BIRDS CRUS	LESIBIANS	CYPRESS, SANTA CRUZ PENTACHAETA, WHITE-RAYED SPINEFLOWER, BEN LOMOND SPINEFLOWER, MONTEREY SPINEFLOWER, ROBUST SPINEFLOWER, SCOTTS VALLEY WALLFLOWER, BEN LOMOND SNAKE, SAN FRANCISCO GARTER FROG, CALIFORNIA RED-LEGGED EAGLE, BALD FALCON, PEREGRINE OWL, NORTHERN SPOTTED CRAYFISH, SHASTA SHRIMP, VERNAL POOL TADPOLE SALMON, CHINOOK (SACRAMENTO	Cupressus abramsiana Pentachaeta bellidiflora Chorizanthe pungens var. hartwegiana Chorizanthe pungens var. pungens Chorizanthe robusta var. robusta Chorizanthe robusta var. hartwegii Erysimum teretifolium Thamnophis sirtalis tetrataenia Rana Aurora Draytonii Haliaeetus leucocephalus Falco peregrinus Strix occidentalis caurina Pacifasticus fortis Lepidurus packardi	L, E L, E L, T L, E L, T L, E L, T L, T L, T C C C C L, E L, T L, E L, T L, E L, T L, E L, T E L, T E L, T E L, T E L, T E E L, T E E E E E E E E E E E E E E E E E E E
HASTA REPTI AMPH BIRDS CRUS FISHE PLANT ERRA BIRDS SKIYOU FISHE PLANT DLANO FISHE PLANT BIRDS CRUS	LES IBIANS TACEAN	PENTACHAETA, WHITE-RAYED SPINEFLOWER, BEN LOMOND SPINEFLOWER, MONTEREY SPINEFLOWER, ROBUST SPINEFLOWER, SCOTTS VALLEY WALLFLOWER, BEN LOMOND SNAKE, SAN FRANCISCO GARTER FROG, CALIFORNIA RED-LEGGED EAGLE, BALD FALCON, PEREGRINE OWL, NORTHERN SPOTTED CRAYFISH, SHASTA SHRIMP, VERNAL POOL TADPOLE SALMON, CHINOOK (SACRAMENTO	Pentachaeta bellidiflora	L, E L, E L, T L, E L, E L, E L, T L, T L, T, E L, E L, E L, E
AMPH BIRDS CRUS FISHE PLAN' BIRDS SKIYOU FISHE PLAN' DLANO CRUS FISHE FISHE PLAN' BIRDS CRUS FISHE FISHE FISHE FISHE FISHE FISHE FISHE FISHE FISHE FISHE FISHE FISHE FISHE FISHE FISHE FISHE	IBIANS	SPINEFLOWER, BEN LOMOND	Chorizanthe pungens var. hartwegiana	L, E L, T L, E L, E L, E L, T L, T L, E L, T, C L, E L, E
AMPH BIRDS CRUS FISHE PLAN BIRDS SKIYOU FISHE PLAN CRUS FISHE PLAN CRUS FISHE PLAN FISHE PLAN BIRDS	IBIANS	SPINEFLOWER, MONTEREY SPINEFLOWER, ROBUST SPINEFLOWER, SCOTTS VALLEY WALLFLOWER, BEN LOMOND SNAKE, SAN FRANCISCO GARTER FROG, CALIFORNIA RED-LEGGED EAGLE, BALD FALCON, PEREGRINE OWL, NORTHERN SPOTTED CRAYFISH, SHASTA SHRIMP, VERNAL POOL TADPOLE SALMON, CHINOOK (SACRAMENTO	Chorizanthe pungens var. pungens Chorizanthe robusta var. robusta Chorizanthe robusta var. hartwegii Erysimum teretifolium Thamnophis sirtalis tetrataenia Rana Aurora Draytonii Haliaeetus leucocephalus Falco peregrinus Strix occidentalis caurina Pacifasticus fortis Lepidurus packardi	L, T L, E L, E L, E L, T L, T L, E L, T, C L, E L, E
AMPH BIRDS CRUS FISHE PLAN BIRDS FISHE PLAN DLANO CRUS FISHE PLAN BIRDS CRUS FISHE PLAN BIRDS	IBIANS	SPINEFLOWER, ROBUST SPINEFLOWER, SCOTTS VALLEY WALLFLOWER, BEN LOMOND SNAKE, SAN FRANCISCO GARTER FROG, CALIFORNIA RED-LEGGED EAGLE, BALD FALCON, PEREGRINE OWL, NORTHERN SPOTTED CRAYFISH, SHASTA SHRIMP, VERNAL POOL TADPOLE SALMON, CHINOOK (SACRAMENTO	Chorizanthe robusta var. robusta Chorizanthe robusta var. hartwegii Erysimum teretifolium Thamnophis sirtalis tetrataenia Rana Aurora Draytonii Haliaeetus leucocephalus Falco peregrinus Strix occidentalis caurina Pacifasticus fortis Lepidurus packardi	L, E L, E L, E L, T L, T L, E L, T, C L, E L, E
AMPH BIRDS CRUS FISHE PLAN BIRDS SKIYOU FISHE PLAN CRUS FISHE PLAN CRUS FISHE PLAN FISHE PLAN BIRDS	IBIANS	SPINEFLOWER, SCOTTS VALLEY	Chorizanthe robusta var. hartwegii Erysimum teretifolium Thamnophis sirtalis tetrataenia Rana Aurora Draytonii Haliaeetus leucocephalus Falco peregrinus Strix occidentalis caurina Pacifasticus fortis Lepidurus packardi	L, E L, E L, T L, T L, E L, T, C L, E L, E
AMPH BIRDS CRUS FISHE PLAN BIRDS FISHE PLAN DLANO CRUS FISHE PLAN BIRDS CRUS FISHE PLAN BIRDS	IBIANS	WALLFLOWER, BEN LOMOND	Erysimum teretifolium Thamnophis sirtalis tetrataenia Rana Aurora Draytonii Haliaeetus leucocephalus Falco peregrinus Strix occidentalis caurina Pacifasticus fortis Lepidurus packardi	L, E L, E L, T L, T L, E L, T, C L, E L, E
AMPH BIRDS CRUS FISHE PLAN BIRDS FISHE PLAN DLANO CRUS FISHE PLAN BIRDS CRUS FISHE PLAN BIRDS	IBIANS	SNAKE, SAN FRANCISCO GARTER	Thamnophis sirtalis tetrataenia Rana Aurora Draytonii Haliaeetus leucocephalus Falco peregrinus Strix occidentalis caurina Pacifasticus fortis Lepidurus packardi	L, T L, T L, E L, T, C L, E L, E
ERRA BIRDS SKIYOU FISHE BIRDS CRUS FISHE BIRDS CRUS FISHE BIRDS CRUS FISHE PLAN FISHE PLAN FISHE PLAN FISHE FISHE	TACEAN	FROG, CALIFORNIA RED-LEGGED	Rana Aurora Draytonii	L, T L, T L, E L, T, C L, E L, E
CRUS FISHE PLANT BIRDS SKIYOU	TACEAN	EAGLÉ, BALD	Haliaeetus leucocephalus Falco peregrinus Strix occidentalis caurina Pacifasticus fortis Lepidurus packardi	L, T L, E L, T, C L, E L, E
FISHE PLANT BIRDS SKIYOU FISHE PLANT BIRDS CRUS FISHE		OWL, NORTHERN SPOTTEDSHRIMP, VERNAL POOL TADPOLESALMON, CHINOOK (SACRAMENTO	Strix occidentalis caurina	L, T, C L, E L, E
FISHE PLANT BIRDS SKIYOU FISHE PLANT BIRDS CRUS FISHE		CRAYFISH, SHASTASHRIMP, VERNAL POOL TADPOLESALMON, CHINOOK (SACRAMENTO	Pacifasticus fortis Lepidurus packardi	L, E L, E
FISHE PLANT BIRDS FISHE BIRDS CRUS FISHE PLANT CRUS		SHRIMP, VERNAL POOL TADPOLESALMON, CHINOOK (SACRAMENTO	Lepidurus packardi	L, E
PLAN' FISHE BIRDS FISHE BIRDS CRUS FISHE	S	SALMON, CHINOOK (SACRAMENTO		
RRA BIRDS KIYOU FISHE BIRDS CRUS FISHE	S		On a substantial to the second substantial t	
ERRA BIRDS SKIYOU FISHE BIRDS CRUS FISHE PLAN' CRUS			Oncorhynchus tshawytscha	L, E, C
BIRDS SKIYOU		RIVER WINTER RUN). STEELHEAD, CALIFORNIA CENTRAL VAL- LEY POP.	Oncorhynchus mykiss, (Central Valley ESU)	P, E
BIRDS SKIYOU BIRDS DLANO CRUS FISHE	rs	GRASS, SLENDER ORCUTT	Orcuttia tenuis	L, T
FISHE BIRDS PLANO	0	TUCTORIA, GREEN'S		1 '
FISHE BIRDS LANO FISHE PLAN BIRDS CRUS	·	EAGLE, BALD	Haliaeetus leucocephalus	
BIRDS FISHE PLAN CRUS FISHE		FALCON, PEREGRINE		
BIRDS FISHE PLAN CRUS FISHE	S			
PLANO FISHE PLANT BIRDS CRUS	5		Haliaeetus leucocephalus	
DLANO PLAN' BIRDS CRUS		FALCON, PEREGRINE		
PLANO PLAN' BIRDS CRUS		GOOSE, ALEUTIAN CANADA		
DLANO PLAN' BIRDS CRUS		MURRELET, MARBLED		
DLANO PLAN' BIRDS CRUS		OWL, NORTHERN SPOTTED		
LANO PLAN' BIRDS CRUS	S	SUCKER, LOST RIVER	Deltistes luxatus	
LANO BIRDS CRUS	ΓS			
CRUS		FALCON, PEREGRINE		
FISHE		GOOSE, ALEUTIAN CANADA		
FISHE		PELICAN, BROWN		
FISHE		RAIL, CALIFORNIA CLAPPER	Rallus longirostris obsoletus	
FISHE	TACEAN	LINDERIELLA, CALIFORNIA	Linderiella occidentalis	P, E
	IAOLAN	SHRIMP, VERNAL POOL FAIRY	Branchinecta lynchi	L, T
		SHRIMP, VERNAL POOL TADPOLE	Lepidurus packardi	L, E
INSEC	S	SALMON, CHINOOK (SACRAMENTO RIVER WINTER RUN).	Oncorhynchus tshawytscha	
INSEC		SMELT, DELTASTEELHEAD, CALIFORNIA CENTRAL VAL-	Hypomesus transpacificusOncorhynchus mykiss, (Central Valley ESU)	L, T, C P, E
	TS	LEY POP. BEETLE, DELTA GREEN GROUNDBEETLE, VALLEY ELDERBERRY LONG-	Elaphrus viridis Desmocerus californicus dimorphus	L, T, C
	•••	HORN.		l
	1ALS	MOUSE, SALT MARSH HARVEST	Reithrodontomys raviventris	
PLAN	rs	GOLDFIELDS, CONTRA COSTA	Lasthenia conjugens	
		GRASS, COLUSA	Neostapfia colusana	
		GRASS, SOLANO	Tuctoria mucronata (=Orcuttia m)	
		NAVARRETIA, FEW-FLOWERED	Navarretia leucocephala ssp. pauciflora	L, E
		NAVARRETIA, MANY-FLOWERED	Navarretia leucocephala ssp. plieantha	L, E
		STONECROP, LAKE COUNTY	Parvisedum leiocarpum	L, E
NAMA FISHE		STEELHEAD, CENTRAL CALIFORNIA	Oncorhynchus mykiss, (central california	
	S	POPULATION.	coast es. Oncorhynchus mykiss, (central california	L, T

State/County	Group name	Inverse name	Scientific name	Action State
	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	BINDO	FALCON, PEREGRINE	Falco peregrinus	
		MURRELET, MARBLED	Brachyramphus marmoratus	
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	
		PELICAN, BROWN	Pelicanus occidentalis	L, E
		PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	L, T
		RAIL, CALIFORNIA CLAPPER	Rallus longirostris obsoletus	
	CRUSTACEAN	LINDERIELLA, CALIFORNIA	Linderiella occidentalis	
	CROSTACLAN			
		SHRIMP, CALIFORNIA FRESHWATER	Syncaris pacifica	
	FISHES	GOBY, TIDEWATER	Eucyclogobius newberryi	
		SALMON, CHINOOK (SACRAMENTO RIVER WINTER RUN).	Oncorhynchus tshawytscha	' '
		SALMON, COHO (CENTRAL CALIFORNIA COAST POP).	Oncorhyncgus kisutch	
		STEELHEAD, CALIFORNIA CENTRAL VAL- LEY POP.	Oncorhynchus mykiss, (central valley esu)	
	INSECTS	BUTTERFLY, BEHREN'S SILVERSPOT	Speyeria zerene behrensii	P, E
		BUTTERFLY, MYRTLE'S SILVERSPOT	Speyeria zerene myrtleae	L, E
	MAMMALS	MOUSE, SALT MARSH HARVEST	Reithrodontomys raviventris	
	PLANTS	ALLOCARYA, CALISTOGA	Plagiobothrys strictus	
		ALOPECURUS, SONOMA	Alopecurus aequalis var. sonomensis	
		BIRD'S-BEAK, PENNELL'S	Cordylanthus tenuis ssp. capillari	L, E
		BIRD'S-BEAK, PENNELL'S	Cordylanthus tenuis ssp. capillari	
		BLUEGRASS, NAPA	Poa napensis	
				1 '
		CHECKER-MALLOW, KENWOOD MARSH	Sidalcea oregana ssp. valida	
		CHECKER-MALLOW, KENWOOD MARSH	Sidalcea oregana ssp. valida	
		CLARKIA, VINE HILL	Clarkia imbricata	P, E
		CLOVER, SHOWY INDIAN	Trifolum amoenum	P, E
		GOLDFIELDS, BURKE'S	Lasthenia burkei	L, E
		LARKSPUR, YELLOW	Delphinium luteum	
		LARKSPUR, YELLOW	Delphinium luteum	, <u>-</u>
			Lilium aidin acan	[, [
		LILY, PITKIN MARSH	Lilium pitkinense	
		LUPINE, CLOVER	Lupinus tidestromii	
		MEADOWFOAM, SEBASTOPOL	Limnanthes vinculans	L, E
		MILK-VETCH, CLARA HUNT'S	Astragalus clarianus	P, E
		SEDGE, WHITE	Carex albida	
		SPINEFLOWER, SONOMA	Chorizanthe valida	
		STICKYSEED, BAKER'S	Blennosperma bakeri	L, E
NISLAUS	PLANTS	ADOBE SUNBURST, SAN JOAQUIN	Pseudobahia peirsonii	L, T
	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	
	CRUSTACEAN	SHRIMP, VERNAL POOL TADPOLE	Lepidurus packardi	
	FISHES	STEELHEAD, CALIFORNIA CENTRAL VAL- LEY POP.	Oncorhynchus mykiss, (Central Valley ESU)	P, E
	INSECTS	BEETLE, VALLEY ELDERBERRY LONG-HORN.	Desmocerus californicus dimorphus	
	MAMMALS	FOX, SAN JOAQUIN KIT	Vulpes macrotis mutica	
	PLANTS	GOLDEN SUNBURST, HARTWEG'S	Pseudobahia bahiifolia	L, E
		GRASS, COLUSA	Neostapfia colusana	L. T
		GRASS, HAIRY ORCUTT	Orcuttia pilosa	
		OWL'S-CLOVER, FLESHY	Castilleja campestris ssp. succulenta	
		SPURGE, HOOVER'S	Chamaesyce hooveri	
TER	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	
	CRUSTACEAN	SHRIMP, VERNAL POOL TADPOLE	Lepidurus packardi	1 '
	FISHES	SALMON, CHINOOK (SACRAMENTO RIVER WINTER RUN). STEELHEAD, CALIFORNIA CENTRAL VAL-	Oncorhynchus tshawytscha Oncorhynchus mykiss, (Central Valley ESU)	L, E, C
	INSECTS	LEY POP. BEETLE, VALLEY ELDERBERRY LONG-	Desmocerus californicus dimorphus	L, T, C
	REPTILES	HORN. SNAKE, GIANT GARTER	Thamnophis gigas	
HAMA	BIRDS	EAGLE, BALDFALCON, PEREGRINE	Haliaeetus leucocephalus	L, T
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	
	CRUSTACEAN	SHRIMP, VERNAL POOL TADPOLE	Lepidurus packardi	
	FISHES		Oncorhynchus tshawytscha	
	1 IOI ILO	SALMON, CHINOOK (SACRAMENTO RIVER WINTER RUN). STEELHEAD, CALIFORNIA CENTRAL VAL-	Oncorhynchus mykiss, (Central Valley ESU)	P, E
		LEY POP.	Choomyhondo myndos, (Gentiai valley ESO)	, , _

State/County	Group name	Inverse name	Scientific name	Action State
	PLANTS	GRASS, HAIRY ORCUTT	Orcuttia pilosa	L. E
	1 2,4410	GRASS, SLENDER ORCUTT	Orcuttia tenuis	L, T
		MEADOWFOAM, BUTTE COUNTY	Limnanthes floccosa ssp. californica	L, E
		SPURGE, HOOVER'S	Chamaesyce hooveri	L, T
		TUCTORIA, GREEN'S	Tuctoria greenei	
INITY	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	
LARE	BIRDS	CONDOR, CALIFORNIA	Gymnogyps californianus	L, E, C
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	FISHES	TROUT, LITTLE KERN GOLDEN	Salmo aguabonita whitei	L, T, C
	MAMMALS	FOX, SAN JOAQUIN KIT	Vulpes macrotis mutica	
		KANGAROO RAT, GIANT	Dipodomys ingens	L, E
		KANGAROO RAT, TIPTON	Dipodomys nitratoides	L, E
		RAT, GIANT KANGAROO	Dipodomys ingens	L, E
		RAT, TIPTON KANGAROO	Dipodomys nitratoides	L, E
		CHECKER-MALLOW, KECK'S	Sidalcea keckii	P, E
		CHECKER-MALLOW, KECK'S	Sidalcea keckii	P, E
	PLANTS	CLARKIA, SPRINGVILLE	Clarkia springvillensis	P, T
		JEWELFLOWER, CALIFORNIA	Caulanthus californicus	
		LILY, GREENHORN ADOBE	Fritillaria striata	P, T
		SPURGE, HOOVER'S	Chamaesyce hooveri	
		WOOLLY-THREADS, SAN JOAQUIN	Lembertia congdonii	
	REPTILES	LIZARD, BLUNT-NOSED LEOPARD	Gambelia (Crotaphytus) silus	
DLUMNE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	FISHES	TROUT, LAHONTAN CUTTHROAT	Salmo clarki henshawi	L, T
	PLANTS	BRODIAEA, CHINESE CAMP	Brodiaea pallida	P, E
		BUTTERWEED, LAYNE'S	Senecio layneae	
		CLARKIA, SPRINGVILLE	Clarkia springvillensis	
		LILY, GREENHORN ADOBE	Fritillaria striata	P, T
		LUPINE, MARIPOSA	Lupinus citrinus var. deflexus	P, E
		MONKEY-FLOWER, KELSO CREEK	Mimulus shevockii	P, E
		NAVARRETIA, PIUTE MOUNTAINS	Navarretia setiloba	P, T
		ONION, RAWHIDE HILL	Allium tuolumnense	P, T
		PUSSYPAWS, MARIPOSA	Calyptridium pulchellum	P, E
		VERVAIN, RED HILLS	Verbena californica	P, T
ITURA	AMPHIBIANS	TOAD, ARROYO SOUTHWESTERN	Bufo microscaphus californicus	L, E
	BIRDS	CONDOR, CALIFORNIA	Gymnogyps californianus	L, E, C
		FALCON, PEREGRINE	Falco peregrinus	L, E
		PELICAN, BROWN	Pelicanus occidentalis	L, E
		PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	L, T
		RAIL, LIGHT-FOOTED CLAPPER	Rallus longirostris levipes	L, E
		TERN, CALIFORNIA LEAST	Sterna antillarum browni	L, E
		VIREO, LEAST BELL'S	Vireo bellii pusillus	L, E, C
	CRUSTACEAN	LINDERIELLA, CALIFORNIA	Linderiella occidentalis	P, E
		SHRIMP, CONSERVANCY FAIRY	Brancinecta conservatio	L, E
	FISHES	GOBY, TIDEWATER	Eucyclogobius newberryi	L, E
		STEELHEAD, SOUTHERN CALIFORNIA	Oncorhynchus mykiss, (Southern California	L, E
		POPULATION.	ESU).	
		STEELHEAD, SOUTHERN CALIFORNIA	Oncorhynchus mykiss, (Southern California	L, E
		POPULATION.	ESU).	
	MAMMALS	FOX, SAN JOAQUIN KIT	Vulpes macrotis mutica	
	PLANTS	BIRD'S-BEAK, SALT MARSH	Cordylanthus maritimus ssp. maritimus	L, E
		DUDLEYA, CONEJO	Dudleya abramsii ssp. parva	L, T
		DUDLEYA, SANTA MONICA MOUNTAINS	Dudleya cymosa ssp. ovatifolia	
		DUDLEYA, VERITY'S	Dudleya verityi	
		GRASS, CALIFORNIA ORCUTT	Orcuttia californica	L, E
		MILK-VETCH, BRAUNTON'S	Astragalus brauntonii	L, E
		PENTACHAETA, LYON'S	Pentachaeta Iyonii	
		WATERCRESS, GAMBEL'S	Rorippa gambellii	L, E
	REPTILES	LIZARD, BLUNT-NOSED LEOPARD	Gambelia (Crotaphytus) silus	
		LIZARD, ISLAND NIGHT	Xantusia (Klaubernina) riversiana	
O	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	
		PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	L, T
	CRUSTACEAN	SHRIMP, VERNAL POOL TADPOLE	Lepidurus packardi	L, E
	FISHES	SALMON, CHINOOK (SACRAMENTO	Oncorhynchus tshawytscha	L, E, C
		RIVER WINTER RUN).	, , , , , , , , , , , , , , , , , , , ,	' '
		SMELT, DELTA	Hypomesus transpacificus	L, T, C
		STEELHEAD, CALIFORNIA CENTRAL VAL-	Oncorhynchus mykiss, (Central Valley ESU)	P, E
		LEY POP.	Contract of the contract of	. , _
	INSECTS	BEETLE, VALLEY ELDERBERRY LONG-	Desmocerus californicus dimorphus	L, T, C
	IIVOLOIO	, DELIEL, VALLE I LEDENDEINNI LONG-	Doornoodiaa damorriidaa uiitidipilaa	_, _, ·, O

State/County	Group name	Inverse name	Scientific name	Actior Statu
	PLANTS	BIRD'S-BEAK, PALMATE-BRACTED	Cordylanthes palmatus	
	DEDTH FO	GRASS, COLUSA	Neostapfia colusana	
15.4	REPTILES	SNAKE, GIANT GARTER	Thamnophis gigas	
JBA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		PELICAN, BROWN	Pelicanus occidentalis	
	CRUSTACEAN	LINDERIELLA, CALIFORNIA	Linderiella occidentalis	
		SHRIMP, VERNAL POOL FAIRY	Branchinecta lynchi	L, T
		SHRIMP, VERNAL POOL TADPOLE	Lepidurus packardi	L, E
	INSECTS	BEETLE, VALLEY ELDERBERRY LONG-HORN.	Desmocerus californicus dimorphus	L, T, CH
COLORADO				
DAMS	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
_AMOSA		EAGLE, BALD	Haliaeetus leucocephalus	
_AIVIOSA	BINDS	FALCON, PEREGRINE		
			Falco peregrinus	
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
RCHULETA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	1 '
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
ACA				
		EAGLE, BALD	Haliaeetus leucocephalus	
ENT		EAGLE, BALD	Haliaeetus leucocephalus	
OULDER		TROUT, GREENBACK CUTTHROAT	Salmo clarki stomias	
	PLANTS	LADIES'-TRESSES, UTE	Spiranthes diluvialis	L, T
HAFFEE		EAGLE. BALD	Haliaeetus leucocephalus	
	220	FALCON, PEREGRINE	Falco peregrinus	
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	INIOFOTO			
	INSECTS	BUTTERFLY, UNCOMPAHGRE FRITILLARY.	Boloria acrocnema	· ·
HEYENNE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
EAR CREEK	FISHES		Salmo clarki stomias	
ONEJOS		EAGLE, BALD	Haliaeetus leucocephalus	
OINE3000	BINDO			
		FALCON, PEREGRINE	Falco peregrinus	
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
OSTILLA	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
JSTER	BIRDS	FALCON, PEREGRINE	Falco peregrinus	L, E
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	FISHES	TROUT, GREENBACK CUTTHROAT	Salmo clarki stomias	
				1 '
ELTA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	FISHES	SQUAWFISH, COLORADO	Ptychocheilus lucius	L, CH
		SUCKER, RAZORBACK	Xyrauchen texanus	L, E, CH
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
	PLANTS	CACTUS, SPINELESS HEDGEHOG	Echinocereus triglochidiatus var. inermis	1 '
	1 2/4/10	CACTUS, UINTA BASIN HOOKLESS	Sclerocactus glaucus (=Echinocactus g, S.	L, T
		MILD DUOCANIEAT OLANGIO	whipplei).	
		WILD-BUCKWHEAT, CLAY-LOVING	Eriogonum pelinophilum	
OLORES	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
DUGLAS		EAGLE, BALD	Haliaeetus leucocephalus	
	FISHES	TROUT, GREENBACK CUTTHROAT	Salmo clarki stomias	
	INSECTS	SKIPPER, PAWNEE MONTANE	Hesperia leonardus (=pawnee) montana	
VCI E		,	' ' '	1 '
\GLE	BIRDS	BUTTERFLY, UNCOMPAHGRE	Haliaeetus leucocephalus Boloria acrocnema	L, T L, E
		FRITILLARY.		
_ PASO	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	FISHES	TROUT, GREENBACK CUTTHROAT	Salmo clarki stomias	
EMONT	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
EMONT		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
\RFIELD	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	FISHES	SQUAWFISH, COLORADO	Ptychocheilus lucius	
	1 101120			
	NAANANAA' C	SUCKER, RAZORBACK	Xyrauchen texanus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
	PLANTS	CACTUS, UINTA BASIN HOOKLESS	Sclerocactus glaucus (=Echinocactus g, S. whipplei).	L, T
RAND	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
· · · · · · · · · · · · · · · · · · ·		BEARDTONGUE, PENLAND	Penstemon penlandii	L, E
	PLANTS			

State/County	Group name	Inverse name	Scientific name	Action Status
GUNNISON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L. T
		FALCON, PEREGRINE	Falco peregrinus	
	INSECTS		Boloria acrocnema	
	MAMMALS		Mustela nigripes	L, E
INSDALE			Haliaeetus leucocephalus	
	BINES	OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	INSECTS	BUTTERFLY, UNCOMPAHGRE FRITILLARY.	Boloria acrocnema	
UERFANO	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	L, T, CH
	FISHES	TROUT, GREENBACK CUTTHROAT	Salmo clarki stomias	L, T
ACKSON	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	PLANTS		Phacelia formosula	
EFFERSON			Haliaeetus leucocephalus	
	INSECTS		Hesperia leonardus (=pawnee) montana	1 '
	PLANTS		Spiranthes diluvialis	
IOWA			Haliaeetus leucocephalus	
A PLATA		EAGLE, BALD	Haliaeetus leucocephalus	
7 FLAIA	פטאוט			
		FALCON, PEREGRINE	Falco peregrinus	
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	MAMMALS		Mustela nigripes	
	PLANTS		Pediocactus knowltonii	
4KE			Strix occidentalis lucida	L, T, CH
	FISHES	TROUT, GREENBACK CUTTHROAT	Salmo clarki stomias	L, T
	INSECTS	BUTTERFLY, UNCOMPAHGRE FRITILLARY.	Boloria acrocnema	L, E
ARIMER	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	FISHES	TROUT, GREENBACK CUTTHROAT	Salmo clarki stomias	
AS ANIMAS	BIRDS		Haliaeetus leucocephalus	1 '
NCOLN			Haliaeetus leucocephalus	
OGAN			Haliaeetus leucocephalus	
ESA			Haliaeetus leucocephalus	
LOA	. BINDS			
	FIGUES	FALCON, PEREGRINE	Falco peregrinus	
	FISHES		Gila elegans	
		CHUB, HUMPBACK	Gila cypha	
		SQUAWFISH, COLORADO	Ptychocheilus lucius	
		SUCKER, RAZORBACK	Xyrauchen texanus	1 ' '
	MAMMALS		Mustela nigripes	
	PLANTS		Echinocereus triglochidiatus var. inermis	L, E
		CACTUS, UINTA BASIN HOOKLESS	Sclerocactus glaucus (=Echinocactus g, S. whipplei).	L, T
10FFAT	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	FISHES		Gila elegans	1 ' '
		CHUB, HUMPBACK	Gila cypha	
		· ·	Ptychocheilus lucius	
		SUCKED BAZOBBACK		
	NAANANAA! O	SUCKER, RAZORBACK	Xyrauchen texanus	
ONITE 7 INAA	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	1 '
ONTEZUMA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	L, T, CH
	FISHES	SQUAWFISH, COLORADO	Ptychocheilus lucius	L, CH
	MAMMALS		Mustela nigripes	
	PLANTS	CACTUS, MESA VERDE	Sclerocactus mesae-verdae (=Pediocactus m).	L, T
		MILK-VETCH, MANCOS	Astragalus humillimus	L, E
ONTROSE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	1 '
0.11.1.00L	5	FALCON, PEREGRINE	Falco peregrinus	
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	1 '
	MANMANIC			
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
	PLANTS	CACTUS, SPINELESS HEDGEHOG	Echinocereus triglochidiatus var. inermis Sclerocactus glaucus (=Echinocactus g, S.	1 '
		WILD-BUCKWHEAT, CLAY-LOVING	whipplei). Eriogonum pelinophilum	
IORGAN		EAGLE, BALD	Haliaeetus leucocephalus	
	PLANTS		Spiranthes diluvialis	L, T
TERO			Haliaeetus leucocephalus	1 '
URAY		EAGLE, BALD	Haliaeetus leucocephalus	1 '
				, -

State/County	Group name	Inverse name	Scientific name	Actio State
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	L, T, Ch
	INSECTS	BUTTERFLY, UNCOMPAHGRE FRI-	Boloria acrocnema	
	11102010	TILLARY.	Bolona acrochema	-, -
	MANMANA		Mustala nigrinas	L. E
ARK	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
4KK		EAGLE, BALD	Haliaeetus leucocephalus	
	FISHES	TROUT, GREENBACK CUTTHROAT	Salmo clarki stomias	
	INSECTS	SKIPPER, PAWNEE MONTANE	Hesperia leonardus (=pawnee) montana	L, T
	PLANTS	MUSTARD, PENLAND ALPINE FEN	Eutrema penlandii	L, T
ITKIN	. INSECTS	BUTTERFLY, UNCOMPAHGRE FRI-	Boloria acrocnema	L, E
		TILLARY.		'
ROWERS	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L. T
JEBLO		EAGLE, BALD	Haliaeetus leucocephalus	1 '
JEBLO	. BIKDS			
0.51.41100	51556	OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
IO BLANCO		EAGLE, BALD	Haliaeetus leucocephalus	1 '
	FISHES	SQUAWFISH, COLORADO	Ptychocheilus lucius	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
	PLANTS	BLADDERPOD, DUDLEY BLUFFS	Lesquerella congesta	L. T
		TWINPOD, DUDLEY BLUFFS	Physaria obcordata	
O GRANDE	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
O GRANDL	. BINDS		·	,
		FALCON, PEREGRINE	Falco peregrinus	
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
OUTT		EAGLE, BALD	Haliaeetus leucocephalus	L, T
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
AGUACHE		EAGLE, BALD	Haliaeetus leucocephalus	
(CO/(CITE	. 611100	FALCON, PEREGRINE	Falco peregrinus	
		,		
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	INSECTS	BUTTERFLY, UNCOMPAHGRE FRI-	Boloria acrocnema	L, E
		TILLARY.		
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
AN JUAN	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L. T
	. 5.11.50	OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
AN MIGUEL	. BIRDS			
AN MIGUEL	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	INSECTS	BUTTERFLY, UNCOMPAHGRE FRI-	Boloria acrocnema	L, E
		TILLARY.		'
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L.E
	PLANTS	CACTUS, SPINELESS HEDGEHOG		,
EDOMINIO.			Echinocereus triglochidiatus var. inermis	1 '
EDGWICK		EAGLE, BALD	Haliaeetus leucocephalus	1 '
UMMIT		EAGLE, BALD	Haliaeetus leucocephalus	L, T
	PLANTS	MUSTARD, PENLAND ALPINE FEN	Eutrema penlandii	L, T
ELLER	. BIRDS	FALCON, PEREGRINE	Falco peregrinus	L.E
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	INSECTS	SKIPPER, PAWNEE MONTANE	Hesperia leonardus (=pawnee) montana	
A CLUNICTON				
ASHINGTON		EAGLE, BALD	Haliaeetus leucocephalus	1 '
'ELD	. BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
	PLANTS	LADIES'-TRESSES, UTE	Spiranthes diluvialis	L, T
UMA		EAGLE, BALD	Haliaeetus leucocephalus	
		,		_, .
CONNECTICUT				
AIRFIELD	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L. T
ILLD	. 511120			
	NAANANAA! O	PLOVER, PIPING	Charadrius melodus	1 ' '
	MAMMALS	BAT, INDIANA	Myotis sodalis	
ARTFORD	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	FISHES	STURGEON, SHORTNOSE	Acipenser brevirostrum	L, E
	MAMMALS	BAT, INDIANA	Myotis sodalis	
TCHFIELD		EAGLE. BALD	Haliaeetus leucocephalus	
10.11 1220	MAMMALS	BAT, INDIANA	Myotis sodalis	,
	_			
	PLANTS	POGONIA, SMALL WHORLED	Isotria medeoloides	
IDDLESEX	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	1 '
		PLOVER, PIPING	Charadrius melodus	L, E, T
	FISHES	STURGEON, SHORTNOSE	Acipenser brevirostrum	L, E
	INSECTS	BEETLE, PURITAN TIGER	Cicindela puritana	
	MAMMALS	BAT, INDIANA	Myotis sodalis	1 '
E\// HA\/EN	_			, , -
EW HAVEN	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, ROSEATE	Sterna dougalli dougalli	L, E, T
	MAMMALS	BAT, INDIANA	Myotis sodalis	
EW LONDON		PLOVER, PIPING	Charadrius melodus	
EVV LONDON		ΒΑΤ ΙΝΠΙΑΝΑ	Myotis sodalis	
DLLAND	MAMMALS	BAT, INDIANABAT, INDIANA	Myotis sodalis	

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State/County	Group name	Inverse name	Scientific name	Action/ Status
WINDHAM	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, CH
DISTRICT OF COLUMBIA				
DISTRICT OF COLUMBIA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	CRUSTACEAN	AMPHIPOD, HAY'S SPRING	Stygobromus hayi	L, E
DELAWARE		,	, ,	
KENT	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
KLINI	FISHES	STURGEON. SHORTNOSE	Acipenser brevirostrum	L, E
	PLANTS	PINK, SWAMP	Helonias bullata	· '
	REPTILES	TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	L, E, CH
		TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA.	Lepidochelys kempii	L, E
		TURTLE, LOGGERHEAD SEA	Caretta caretta	L, T
NEW CASTLE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	FISHES	STURGEON, SHORTNOSE	Acipenser brevirostrum	L, E
	PLANTS	PINK, SWAMP	Helonias bullata	L, T
CHECEV	DIDDC	POGONIA, SMALL WHORLED	Isotria medeoloides	L, T
SUSSEX	BIRDS	FALCON, PEREGRINE	Haliaeetus leucocephalus Falco peregrinus	L, T L, E
	DINDO	PLOVER, PIPING	Charadrius melodus	· '
	MAMMALS	SQUIRREL, DELMARVA PENINSULA FOX	Sciurus niger cinereus	L, E
	PLANTS	PINK, SWAMP	Helonias bullata	
	REPTILES	TURTLE, KEMP'S (ATLANTIC) RIDLEY	Lepidochelys kempii	L, E
		SEA. TURTLE, LOGGERHEAD SEA	Caretta caretta	L, T
CUAM		TORTEE, EGGGERTIE/IB GE/T	Carotta carotta	_, .
GUAM	DIDDO	BB04BB# 01444		
GUAM	BIRDS	BROADBILL, GUAMCROW, MARIANA	Myiagra freycineti Corvus kubaryi	L, E L, E
		KINGFISHER, GUAM MICRONESIAN	Halcyon cinnamomina cinnamomina	L, E
		MOORHEN, MARIANA COMMON	Gallinula chloropus guami	L, E
		RAIL, GUAM	Rallus owstoni	L, E
		SWIFTLET, MARIANA GRAY (=VANIKORO)	Aerodramus vanikorensis bartschi	L, E
		WHITE-EYE, BRIDLED (NOSSA) WHITE-EYE, BRIDLED (NOSSA)	Zosterops conspicillata conspicillata	L, E L, E
	MAMMALS	BAT, LITTLE MARIANA FRUIT	Pteropus tokudae	L, E
		BAT, MARIANA FRUIT	Pteropus mariannus mariannus	L, E
		DUGONG	Dugong dugon	L, E
	PLANTS	HAYUN LAGU (TRONKON GUAFI)	Serianthes nelsonii	L, E
	REPTILES	TURTLE, GREEN SEA TURTLE, HAWKSBILL SEA	Chelonia mydas Eretmochelys imbricata	L, E, T L, E, CH
		TORTEL, HAWRODILL SLA	Lieunocherys imbricata	L, L, OII
IOWA				
ADAIR	MAMMALS PLANTS	BAT, INDIANA BUSH-CLOVER, PRAIRIE	Myotis sodalis Lespedeza leptostachya	L, E, CH L, T
	FLANIS	MILKWEED, MEAD'S	Asclepias meadii	L, T
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	L, T
ADAMS	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, CH
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	L, T
ALLAMAKEE	BIRDS	EAGLE, BALD PEARLYMUSSEL, HIGGINS' EYE	Haliaeetus leucocephalus Lampsilis higginsi	L, T L, E
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	L, T
		MONKSHOOD, NORTHERN WILD	Aconitum noveboracense	L, T
APPANOOSE		FACIE DAID	Haliaeetus leucocephalus	L, T
	BIRDS	EAGLE, BALD	i ialiaeetus leucocepilalus	
	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, CH
		BAT, INDIANA BUSH-CLOVER, PRAIRIE	Myotis sodalisLespedeza leptostachya	L, T
	MAMMALS	BAT, INDIANA BUSH-CLOVER, PRAIRIE ORCHID, EASTERN PRAIRIE FRINGED	Myotis sodalis Lespedeza leptostachya Platanthera leucophaea	L, T L, T
AUDUBON	MAMMALS	BAT, INDIANA BUSH-CLOVER, PRAIRIE ORCHID, EASTERN PRAIRIE FRINGED ORCHID, WESTERN PRAIRIE FRINGED	Myotis sodalis	L, T
	PLANTS	BAT, INDIANA BUSH-CLOVER, PRAIRIE ORCHID, EASTERN PRAIRIE FRINGED	Myotis sodalis Lespedeza leptostachya Platanthera leucophaea	L, T L, T L, T L, T L, T
AUDUBON	MAMMALSPLANTS	BAT, INDIANA	Myotis sodalis Lespedeza leptostachya Platanthera leucophaea Platanthera praeclara Lespedeza leptostachya Platanthera praeclara Lespedeza leptostachya	L, T L, T L, T L, T L, T L, T
BENTON	PLANTS	BAT, INDIANA	Myotis sodalis Lespedeza leptostachya Platanthera leucophaea Platanthera praeclara Lespedeza leptostachya Platanthera praeclara Lespedeza leptostachya Platanthera praeclara	L, T L, T L, T L, T L, T L, T L, T
	PLANTS	BAT, INDIANA BUSH-CLOVER, PRAIRIE ORCHID, EASTERN PRAIRIE FRINGED ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE BUSH-CLOVER, PRAIRIE BUSH-CLOVER, PRAIRIE	Myotis sodalis Lespedeza leptostachya Platanthera leucophaea Platanthera praeclara Lespedeza leptostachya Platanthera praeclara Lespedeza leptostachya Platanthera praeclara Lespedeza leptostachya Lespedeza leptostachya	L, T L, T L, T L, T L, T L, T L, T L, T
BENTON	PLANTS	BAT, INDIANA BUSH-CLOVER, PRAIRIE ORCHID, EASTERN PRAIRIE FRINGED ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED ORCHID, WESTERN PRAIRIE	Myotis sodalis Lespedeza leptostachya Platanthera leucophaea Platanthera praeclara Lespedeza leptostachya Platanthera praeclara Lespedeza leptostachya Platanthera praeclara Lespedeza leptostachya Platanthera praeclara Platanthera praeclara Platanthera praeclara	L, T L, T L, T L, T L, T L, T L, T L, T
BENTON	PLANTS	BAT, INDIANA BUSH-CLOVER, PRAIRIE ORCHID, EASTERN PRAIRIE FRINGED ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE BUSH-CLOVER, PRAIRIE BUSH-CLOVER, PRAIRIE	Myotis sodalis Lespedeza leptostachya Platanthera leucophaea Platanthera praeclara Lespedeza leptostachya Platanthera praeclara Lespedeza leptostachya Platanthera praeclara Lespedeza leptostachya Lespedeza leptostachya	L, T L, T L, T L, T L, T L, T L, T L, T
BENTON	PLANTS	BAT, INDIANA BUSH-CLOVER, PRAIRIE ORCHID, EASTERN PRAIRIE FRINGED ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE BUSH-CLOVER, PRAIRIE	Myotis sodalis Lespedeza leptostachya Platanthera leucophaea Platanthera praeclara Lespedeza leptostachya	L, T L, T L, T L, T L, T L, T L, T L, T
BENTON BLACK HAWK BOONE BREMER	PLANTS PLANTS PLANTS PLANTS PLANTS PLANTS PLANTS	BAT, INDIANA BUSH-CLOVER, PRAIRIE ORCHID, EASTERN PRAIRIE FRINGED ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED ORCHID, WESTERN PRAIRIE FRINGED ORCHID, WESTERN PRAIRIE	Myotis sodalis Lespedeza leptostachya Platanthera leucophaea Platanthera praeclara Lespedeza leptostachya Platanthera praeclara	L, T L, T L, T L, T L, T L, T L, T L, T
BENTON BLACK HAWK	PLANTS PLANTS PLANTS PLANTS PLANTS	BAT, INDIANA BUSH-CLOVER, PRAIRIE ORCHID, EASTERN PRAIRIE FRINGED ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE	Myotis sodalis Lespedeza leptostachya Platanthera leucophaea Platanthera praeclara Lespedeza leptostachya Lespedeza leptostachya Lespedeza leptostachya	L, T L, T L, T L, T L, T L, T L, T L, T
BENTON BLACK HAWK BOONE BREMER BUCHANAN	PLANTS PLANTS PLANTS PLANTS PLANTS PLANTS PLANTS PLANTS	BAT, INDIANA BUSH-CLOVER, PRAIRIE ORCHID, EASTERN PRAIRIE FRINGED ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED ORCHID, WESTERN PRAIRIE	Myotis sodalis Lespedeza leptostachya Platanthera leucophaea Platanthera praeclara Lespedeza leptostachya Platanthera praeclara	L, T L, T L, T L, T L, T L, T L, T L, T
BENTON BLACK HAWK BOONE BREMER	PLANTS PLANTS PLANTS PLANTS PLANTS PLANTS PLANTS	BAT, INDIANA BUSH-CLOVER, PRAIRIE ORCHID, EASTERN PRAIRIE FRINGED ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE ORCHID, WESTERN PRAIRIE FRINGED BUSH-CLOVER, PRAIRIE	Myotis sodalis Lespedeza leptostachya Platanthera leucophaea Platanthera praeclara Lespedeza leptostachya Lespedeza leptostachya Lespedeza leptostachya	L, T L, T L, T L, T L, T L, T L, T L, T

State/County	Group name	Inverse name	Scientific name	Actior Statu
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	L, T
CALHOUN	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
ARROLL	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
• • • •		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
ASS			Myotis sodalis	
	PLANTS	,	Lespedeza leptostachya Platanthera praeclara	
EDAR	MAMMALS	ORCHID, WESTERN PRAIRIE FRINGED BAT, INDIANA	Myotis sodalis	
LDAN	PLANTS		Lespedeza leptostachya	
	1 27 11 10	ORCHID. EASTERN PRAIRIE FRINGED	Platanthera leucophaea	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
ERRO GORDO	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	L, T
		FERN, AMERICAN HART'S-TONGUE	Phyllitis scolopendrium var. americana	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
HEROKEE	PLANTS		Lespedeza leptostachya	
HOKACAM	DI ANITO	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
HICKASAW	PLANTS	BUSH-CLOVER, PRAIRIEORCHID, WESTERN PRAIRIE FRINGED	Lespedeza leptostachya	
LARKE	MAMMALS		Platanthera praeclara Myotis sodalis	'
_ARRL	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
	12/11/0	MILKWEED, MEAD'S	Asclepias meadii	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
LAY	PLANTS		Lespedeza leptostachya	
LAYTON			Haliaeetus leucocephalus	
	CLAMS		Lampsilis higginsi	
	PLANTS		Lespedeza leptostachya	
		MONKSHOOD, NORTHERN WILD	Aconitum noveboracense	
	ON AU O	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
INITON	SNAILS BIRDS		Discus macclintocki	
LINTON	CLAMS	- ,	Haliaeetus leucocephalus	
	PLANTS	,	Lespedeza leptostachya	
	I LANTO	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
	SNAILS	SNAIL, IOWA PLEISTOCENE	Discus macclintocki	
RAWFORD			Lespedeza leptostachya	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
ALLAS	MAMMALS		Myotis sodalis	
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	L, T
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
AVIS		BAT, INDIANA	Myotis sodalis	
	PLANTS	,	Lespedeza leptostachya	
		ORCHID, EASTERN PRAIRIE FRINGED	Platanthera leucophaea	
FOATUR	NAANANAA LO	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
ECATUR	MAMMALS PLANTS		Myotis sodalis	
	PLANTS	BUSH-CLOVER, PRAIRIE MILKWEED, MEAD'S	Lespedeza leptostachya	
		ORCHID. EASTERN PRAIRIE FRINGED	Platanthera leucophaea	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
ELAWARE	PLANTS	BUSH-CLOVER. PRAIRIE	Lespedeza leptostachya	
		MONKSHOOD, NORTHERN WILD	Aconitum noveboracense	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
ES MOINES	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	CLAMS	PEARLYMUSSEL, HIGGINS' EYE	Lampsilis higginsi	L, E
		POCKETBOOK, FAT	Potamilus (=Proptera) capax	L, E
	MAMMALS	BAT, INDIANA	Myotis sodalis	
	PLANTS		Lespedeza leptostachya	
		ORCHID, EASTERN PRAIRIE FRINGED	Platanthera leucophaea	
OKINIOONI	FIGURE	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
CKINSON		,	Oncorhynchus nerka	
	PLANTS	BUSH-CLOVER, PRAIRIEORCHID, WESTERN PRAIRIE FRINGED	Lespedeza leptostachyaPlatanthera praeclara	
JBUQUE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CLAMS	PEARLYMUSSEL, HIGGINS' EYE	Lampsilis higginsi	
	MAMMALS	BAT, INDIANA	Myotis sodalis	
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		MONKSHOOD, NORTHERN WILD	Aconitum noveboracense	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
	SNAILS		Discus macclintocki	
MMET		BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
AYETTE	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	L, T

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FLOYD	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	L, T
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	L, T
RANKLIN	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	L, T
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
REMONT	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
(LIVIOIVI	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
	MAMMALS	BAT, INDIANA	Myotis sodalis	
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
REENE	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
RUNDY	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	L, T
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	L, T
UTHRIE	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, CH
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
AMILTON	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
AIVIILTON	FLANTS			
NICOCK	DI ANITO	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	1 '
ANCOCK	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
ARDIN		EAGLE, BALD	Haliaeetus leucocephalus	
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	L, T
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
ARRISON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
	MAMMALS	BAT. INDIANA	Myotis sodalis	
	PLANTS	,	1 -	
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
ENRY		BAT, INDIANA	Myotis sodalis	
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		ORCHID, EASTERN PRAIRIE FRINGED	Platanthera leucophaea	L, T
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	L, T
OWARD	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
UMBOLDT	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	1 '
JIVIBOLD I	PLANTS			1 '
•	DI ANITO	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
A	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
)WA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, CH
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	L, T
		ORCHID, EASTERN PRAIRIE FRINGED	Platanthera leucophaea	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
ACKSON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	1 '
CR30N				
	CLAMS	PEARLYMUSSEL, HIGGINS' EYE	Lampsilis higginsi	
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		MONKSHOOD, NORTHERN WILD	Aconitum noveboracense	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
	SNAILS	SNAIL, IOWA PLEISTOCENE	Discus macclintocki	L, E
SPER	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, CH
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
FFERSON	BIRDS		Haliaeetus leucocephalus	L, T
FFERSUN		EAGLE, BALD		
	MAMMALS	BAT, INDIANA	Myotis sodalis	
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		ORCHID, EASTERN PRAIRIE FRINGED	Platanthera leucophaea	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	1 '
HNSON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	CLAMS	POCKETBOOK, FAT	Potamilus (=Proptera) capax	
	MAMMALS	BAT, INDIANA	Myotis sodalis	
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		ORCHID, EASTERN PRAIRIE FRINGED	Platanthera leucophaea	
NEO	DIDDO	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	1 '
NES		EAGLE, BALD	Haliaeetus leucocephalus	
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
OKUK	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, Ch
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	L, T
		ORCHID, EASTERN PRAIRIE FRINGED	Platanthera leucophaea	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
NOOLITH	DI ANTO			
DSSUTH	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
	1	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
E		EAGLE, BALD	Haliaeetus leucocephalus	
	CLAMS	PEARLYMUSSEL, HIGGINS' EYE	Lampsilis higginsi	L, E
	MAMMALS	BAT, INDIANA	Myotis sodalis	

State/County	Group name	Inverse name	Scientific name	Actio Statu
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	L, T
		ORCHID, EASTERN PRAIRIE FRINGED	Platanthera leucophaea	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
NN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
	BIRDS	FALCON, PEREGRINE	Falco peregrinus	
	PLANTS	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
UISA			Haliaeetus leucocephalus	
0107	CLAMS	PEARLYMUSSEL, HIGGINS' EYE	Lampsilis higginsi	
	MAMMALS	BAT, INDIANA		
		BUSH-CLOVER. PRAIRIE	Myotis sodalis	
	PLANTS	/	1	
		ORCHID, EASTERN PRAIRIE FRINGED	Platanthera leucophaea	
10.4.0		ORCHID, WESTERN PRAIRIE FRINGED		
CAS		BAT, INDIANA	Myotis sodalis	
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		MILKWEED, MEAD'S	Asclepias meadii	
		ORCHID, EASTERN PRAIRIE FRINGED	Platanthera leucophaea	
		ORCHID, WESTERN PRAIRIE FRINGED		
ON	FISHES	STURGEON, PALLID	Scaphirhynchus albus	L, E
	PLANTS	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	L, T
ADISON	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, Ch
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		MILKWEED, MEAD'S	Asclepias meadii	
		ORCHID, WESTERN PRAIRIE FRINGED		
\HASKA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
11A01A	MAMMALS	BAT. INDIANA	Myotis sodalis	
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
	PLANIS			
BIONI	DIDDO	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
ARION		EAGLE, BALD	Haliaeetus leucocephalus	
	MAMMALS	BAT, INDIANA		
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		ORCHID, WESTERN PRAIRIE FRINGED		
ARSHALL	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	L, T
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	L, T
LLS	FISHES	STURGEON, PALLID	Scaphirhynchus albus	L, E
	MAMMALS	BAT, INDIANA		
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
	1 2/1110	ORCHID, WESTERN PRAIRIE FRINGED		
TCHELL	PLANTS	BUSH-CLOVER, PRAIRIE		1 '
TORELL	FLANIS	ORCHID, WESTERN PRAIRIE FRINGED		
ONONA	DIDDS		Platanthera praeclara	
JNONA		EAGLE, BALD	Haliaeetus leucocephalus	
	FISHES	STURGEON, PALLID		
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
ONROE		BAT, INDIANA	Myotis sodalis	
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	L, T
		ORCHID, EASTERN PRAIRIE FRINGED	Platanthera leucophaea	L, T
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	L, T
ONTGOMERY	MAMMALS	BAT, INDIANA	Myotis sodalis	L. E. CI
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	, , -
	1 2, 4410	ORCHID, WESTERN PRAIRIE FRINGED		
JSCATINE	BIRDS	·		
DOCATINE	BIRDS	FALCON, PEREGRINE	Falco peregrinus	
	CLAMS			
				'
	MAMMALS	BAT, INDIANA	Myotis sodalis	
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	'
	1	ORCHID, EASTERN PRAIRIE FRINGED	Platanthera leucophaea	
		ORCHID, WESTERN PRAIRIE FRINGED		
BRIEN	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	L, T
SCEOLA	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	L, T
	1	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	1 '
HER-999	PLANTS	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
GE		BAT, INDIANA	Myotis sodalis	
OL	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	, , -
	LANIS			
I O ALTO	DI ANTO	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
LO ALTO	PLANTS	BUSH-CLOVER, PRAIRIE		
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
YMOUTH		STURGEON, PALLID	Scaphirhynchus albus	L, E
	PLANTS	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	L, T
CAHONTAS		BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
LK	_	EAGLE, BALD	Haliaeetus leucocephalus	
	511,000	FALCON, PEREGRINE		
	1	PLOVER, PIPING	Charadrius melodus	1 ' '
	MAMMALS	BAT, INDIANA		

State/County	Group name	Inverse name	Scientific name	Action, Status
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	L, T
POTTAWATTAMIE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		PLOVER, PIPING	Charadrius melodus	L, E, T
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	L, E
	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, CH
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	L, T
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	L, T
OWESHIEK	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, CH
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	L, T
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	L, T
RINGGOLD	MAMMALS		Myotis sodalis	L, E, CH
	PLANTS	/	Lespedeza leptostachya	
		MILKWEED, MEAD'S	Asclepias meadii	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	L, T
SAC	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
COTT	BIRDS		Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	CLAMS	PEARLYMUSSEL, HIGGINS' EYE	Lampsilis higginsi	
	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, CH
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		ORCHID, EASTERN PRAIRIE FRINGED	Platanthera leucophaea	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
SHELBY	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		ORCHID, WESTERN PRAIRIE FRINGED		
SIOUX		STURGEON, PALLID	Scaphirhynchus albus	
	PLANTS		Lespedeza leptostachya	
	PLANTS		Platanthera praeclara	
STORY	PLANTS		Lespedeza leptostachya	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
AMA	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
AYLOR	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, CH
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
JNION	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, CH
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		MILKWEED, MEAD'S	Asclepias meadii	L, T
		ORCHID, WESTERN PRAIRIE FRINGED		
/AN BUREN		EAGLE, BALD	Haliaeetus leucocephalus	
	MAMMALS		Myotis sodalis	
	PLANTS	,	Lespedeza leptostachya	
		ORCHID, EASTERN PRAIRIE FRINGED	Platanthera leucophaea	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
VAPELLO	_		Haliaeetus leucocephalus	
	MAMMALS		Myotis sodalis	
	PLANTS		Lespedeza leptostachya	
		ORCHID, EASTERN PRAIRIE FRINGED	Platanthera leucophaea	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
VARREN			Myotis sodalis	
	PLANTS		Lespedeza leptostachya	
		MILKWEED, MEAD'S	Asclepias meadii	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
VASHINGTON		BAT, INDIANA	Myotis sodalis	
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		ORCHID, EASTERN PRAIRIE FRINGED	Platanthera leucophaea	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
VAYNE		BAT, INDIANA	Myotis sodalis	
	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		MILKWEED, MEAD'S	Asclepias meadii	
		ORCHID, EASTERN PRAIRIE FRINGED	Platanthera leucophaea	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
/EBSTER	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
VINNEBAGO	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
VINNESHIEK		BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	
	SNAILS	SNAIL, IOWA PLEISTOCENE	Discus macclintocki	
VOODBURY	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	L, E, T
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
	FISHES		Scaphirhynchus albus	
	PLANTS	*	Lespedeza leptostachya	

State/County	Group name	Inverse name	Scientific name	Action/ Status
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	L. T
VORTH	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	L, T
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
RIGHT	PLANTS	BUSH-CLOVER, PRAIRIE	Lespedeza leptostachya	L, T
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	L, T
IDAHO	BIRDS	FALCON DEDECTINE	Folgo porogrinus	L. E
DA	FISHES	FALCON, PEREGRINETROUT, BULL (COLUMBIA RIVER POPU-	Falco peregrinus	P, T
	FISHES	LATION).	Salvelinus confluentus	P, I
DAMS	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
DAIVIO	BINDS	FALCON, PEREGRINE	Falco peregrinus	
	FISHES	SALMON, CHINOOK (SNAKE RIVER FALL	Oncorhynchus tshawytscha	
	1.0.120	RUN).	Grossing residence to the state of the sta	_, _,
		SALMÓN, CHINOOK (SNAKE RIVER SPRING/SUMMER).	Oncorhynchus tshawytscha	L, E, CH
		STEELHEAD, SNAKÉ RIVER BASIN POPU- LATION.	Oncorhynchus mykiss, (Snake River Basin ESU).	L, T
		STEELHEAD, SNAKE RIVER BASIN POPU- LATION.	Oncorhynchus mykiss, (Snake River Basin ESU).	L, T
		TROUT, BULL (COLUMBIA RIVER POPULATION).	Salvelinus confluentus	P, T
	MAMMALS	WOLF, GRAY	Canis lupus	L, E, T, C
ANNOCK		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
EAR LAKE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
ENEWAH	BIRDS	EAGLE. BALD	Haliaeetus leucocephalus	
	MAMMALS	WOLF, GRAY	Canis lupus	
INGHAM		EAGLE, BALD	Haliaeetus leucocephalus	
LAINE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
	FISHES	SALMON, CHINOOK (SNAKE RIVER	Oncorhynchus tshawytscha	L, E, CH
		SPRING/SUMMER).	,	
		SALMON, SNAKE RIVER SOCKEYE	Oncorhynchus nerka	
OISE	MAMMALS	WOLF, GRAY	Canis lupus	
OISE	BIRDS FISHES	TROUT, BULL (COLUMBIA RIVER POPU-	Haliaeetus leucocephalus	
		LATION).		,
ONNER	MAMMALS	WOLF, GRAY	Canis lupus	
ONNER	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
	FIGUES	FALCON, PEREGRINE	Falco peregrinus	
	FISHES	TROUT, BULL (COLUMBIA RIVER POPU- LATION).	Salvelinus confluentus	P, T
	MAMMALS	BEAR, GRIZZLY	Ursus arctos (=Ua horribilis)	L, T
		CARIBOU, WOODLAND	Rangifer tarandus caribou	
		WOLF, GRAY	Canis lupus	
ONNEVILLE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS	WOLF, GRAY	Canis lupus	
OUNDARY		EAGLE, BALD	Haliaeetus leucocephalus	,
	FISHES	STURGEON, WHITE (KOOTENAI RIVER POP).	Acipenser transmontanus	L, E
		STURGEON, WHITE (KOOTENAI RIVER POP).	Acipenser transmontanus	L, E
		TROUT, BULL (COLUMBIA RIVER POPULATION).	Salvelinus confluentus	P, T
	MAMMALS	BEAR, GRIZZLY	Ursus arctos (=Ua horribilis)	L, T
		CARIBOU, WOODLAND	Rangifer tarandus caribou	
		WOLF, GRAY	Canis lupus	
UTTE	BIRDS	EAGLÉ, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
AMAS		EAGLE, BALD	Haliaeetus leucocephalus	L, T
ANYON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
	FISHES	FALCON, PEREGRINETROUT, BULL (COLUMBIA RIVER POPU-	Falco peregrinus	L, E P, T
		LATION).		'
ARIBOU	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
:ASSIA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	,
		FALCON, PEREGRINE	Falco peregrinus	,
LARK	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	,
	MAMMALS	WOLF, GRAY	Canis lupus	
		, -	Haliaeetus leucocephalus	

State/County	Group name	Inverse name	Scientific name	Action/ Status
	FISHES	SALMON, CHINOOK (SNAKE RIVER FALL	Oncorhynchus tshawytscha	L, E, CH
		RUN). SALMON, CHINOOK (SNAKE RIVER SPRING/SUMMER).	Oncorhynchus tshawytscha	L, E, CH
		STEELHEAD, SNAKE RIVER BASIN POPU- LATION.	Oncorhynchus mykiss, (Snake River Basin ESU).	L, T
		STEELHEAD, SNAKE RIVER BASIN POPU- LATION.	Oncorhynchus mykiss, (Snake River Basin ESU).	L, T
		TROUT, BULL (COLUMBIA RIVER POPULATION).	Salvelinus confluentus	P, T
	MAMMALS	BEAR, GRIZZLYWOLF, GRAY	Ursus arctos (=Ua horribilis)	
CUSTER		FALCON, PEREGRINE	Haliaeetus leucocephalus Falco peregrinus	L, E
	FISHES	SALMON, CHINOOK (SNAKE RIVER SPRING/SUMMER).	Oncorhynchus tshawytscha	, ,
		SALMON, SNAKE RIVER SOCKEYE STEELHEAD, SNAKE RIVER BASIN POPU- LATION.	Oncorhynchus nerkaOncorhynchus mykiss, (Snake River Basin ESU).	L, E, CH L, T
		STEELHEAD, SNAKE RIVER BASIN POPU- LATION.	Oncorhynchus mykiss, (Snake River Basin ESU).	L, T
		TROUT, BULL (COLUMBIA RIVER POPULATION).	Salvelinus confluentus	P, T
	MAMMALS	WOLF, GŔAY	Canis lupus	
LMORE		EAGLE, BALD	Haliaeetus leucocephalus	
	FISHES	TROUT, BULL (COLUMBIA RIVER POPULATION).	Salvelinus confluentus	'
	SNAILS	SNAIL, BLISS RAPIDS	Lanx n sp Family Hydrobiidae n sp	
		SNAIL, SNAKE RIVER PHYSA	Physa natricina	
		SNAIL, UTAH VALVATA	Valvata utahensis	
		SPRINGSNAIL, IDAHO	Fontelicella idahoensis	
RANKLIN		EAGLE, BALD	Haliaeetus leucocephalus	
REMONT	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS	BEAR, GRIZZLY	Ursus arctos (=Ua horribilis)	
EN4	DIDDO	WOLF, GRAY	Canis lupus	
EM OODING		EAGLE, BALD	Haliaeetus leucocephalus Haliaeetus leucocephalus	L, T L, T
OODING	SNAILS	LIMPET, BANBURY SPRINGS	Lanx n sp	
	Or to tale or the same of the	SNAIL, BLISS RAPIDS	Family Hydrobiidae n sp	
		SNAIL, SNAKE RIVER PHYSA	Physa natricina	L, E
		SNAIL, UTAH VALVATA	Valvata utahensis	
AHO	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
	FISHES	SALMON, CHINOOK (SNAKE RIVER FALL	Oncorhynchus tshawytscha	L, E, CH
		RUN). SALMON, CHINOOK (SNAKE RIVER SPRING/SUMMER).	Oncorhynchus tshawytscha	L, E, CH
		SALMON, SNAKE RIVER SOCKEYE	Oncorhynchus nerka	L, E, CH
		STEELHEAD, SNAKE RIVER BASIN POPU- LATION.	Oncorhynchus mykiss, (Snake River Basin ESU).	
		STEELHEAD, SNAKE RIVER BASIN POPU- LATION.	Oncornynchus mykiss, (Snake River Basin ESU).	L, T
		TROUT, BULL (COLUMBIA RIVER POPU- LATION).	Salvelinus confluentus	P, T
	MAMMALS	BEAR, GRIZZLYWOLF, GRAY	Ursus arctos (=Ua horribilis)	L, T L, E, T, CH
	PLANTS	FOUR-O'CLOCK, MACFARLANE'S	Mirabilis macfarlanei	L, T
EFFERSON	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
EROME		EAGLE, BALD	Haliaeetus leucocephalus	
OOTENAI	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
	FISHES	TROUT, BULL (COLUMBIA RIVER POPU-	Salvelinus confluentus	L, E P, T
	MANMANIC	LATION).	Canie lunus	LETO
	MAMMALS	WOLF, GRAY	Canis lupus	L, E, T, Ch
NTAH	PLANTS	HOWELLIA WATER	Howellia aquatilis	
ATAH		HOWELLIA, WATER	Howellia aquatilis	
EMHI	FISHES	SALMON, CHINOOK (SNAKE RIVER	Haliaeetus leucocephalus Oncorhynchus tshawytscha	L, T L, E, CH
	1 1011L0	SPRING/SUMMER). SALMON, SNAKE RIVER SOCKEYE	Oncorhynchus tsnawytscha	L, E, CH
		STEELHEAD, SNAKE RIVER BASIN POPU-	Oncorhynchus mykiss, (Snake River Basin	L, E, CH

State/County	Group name	Inverse name	Scientific name	Action/ Status
		STEELHEAD, SNAKE RIVER BASIN POPU-	Oncorhynchus mykiss, (Snake River Basin	L, T
		LATION.	ESU).	,
		TROUT, BULL (COLUMBIA RIVER POPU-	Salvelinus confluentus	P, T
	NA A NA NA A A L C	LATION).	Cania lunua	L, E, T, C
EWIS	MAMMALS BIRDS	WOLF, GRAY	Canis lupus Haliaeetus leucocephalus	
LVVI3	FISHES	SALMON, CHINOOK (SNAKE RIVER	Oncorhynchus tshawytscha	
	1101120	SPRING/SUMMER).	Choomynorius tanawytaona	L, L, OII
		SALMON, SNAKE RIVER SOCKEYE	Oncorhynchus nerka	L, E, CH
		STEELHEAD, SNAKE RIVER BASIN POPU-	Oncorhynchus mykiss, (Snake River Basin	L, T
		LATION.	ESU).	
		STEELHEAD, SNAKE RIVER BASIN POPU-	Oncorhynchus mykiss, (Snake River Basin	L, T
		LATION.	ESU). Salvelinus confluentus	P, T
		TROUT, BULL (COLUMBIA RIVER POPU- LATION).	Salveillus Cornidentus	F, I
ADISON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
IINIDOKA		EAGLE, BALD	Haliaeetus leucocephalus	
EZ PERCE		EAGLE, BALD	Haliaeetus leucocephalus	
	FISHES	SALMON, CHINOOK (SNAKE RIVER FALL	Oncorhynchus tshawytscha	L, E, CH
		RUN).		
		SALMON, CHINOOK (SNAKE RIVER	Oncorhynchus tshawytscha	L, E, CH
		SPRING/SUMMER). SALMON, SNAKE RIVER SOCKEYE	Oncorhynchus nerka	L, E, CH
		TROUT, BULL (COLUMBIA RIVER POPU-	Salvelinus confluentus	P, T
		LATION).	Salveillus collideritus	' , '
WYHEE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
	SNAILS	SNAIL, SNAKE RIVER PHYSA	Physa natricina	
		SPRINGSNAIL, BRUNEAU HOT	Pyrgulopsis bruneauenis	
	DIDDO	SPRINGSNAIL, IDAHO	Fontelicella idahoensis	
AYETTE	-	EAGLE, BALD	Haliaeetus leucocephalus	L, T L, E, CH
	FISHES	SALMON, CHINOOK (SNAKE RIVER SPRING/SUMMER).	Oncorhynchus tshawytscha	L, E, CH
OWER	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
911211	SNAILS	SNAIL, UTAH VALVATA	Valvata utahensis	
HOSHONE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	MAMMALS	BEAR, GRIZZLY	Ursus arctos (=Ua horribilis)	L, T
		WOLF, GRAY	Canis lupus	
ETON	MAMMALS	BEAR, GRIZZLY	Ursus arctos (=Ua horribilis)	
WIN FALLS	BIRDS	SNAIL, BLISS RAPIDS	Haliaeetus leucocephalus Family Hydrobiidae n. sp	
	SIVAILS	SNAIL, SNAKE RIVER PHYSA	Physa natricina	
ALLEY	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
	FISHES	SALMON, CHINOOK	Oncorhynchus tshawytscha	
		SALMON, CHINOOK (SNAKE RIVER	Oncorhynchus tshawytscha	L, E, CH
		SPRING/SUMMER).	Oncerhynahus mukisa (Chaka Biyar Basia	
		STEELHEAD, SNAKE RIVER BASIN POPU- LATION.	Oncorhynchus mykiss, (Snake River Basin ESU).	L, T
		STEELHEAD, SNAKE RIVER BASIN POPU-	Oncorhynchus mykiss, (Snake River Basin	L, T
		LATION.	ESU).	_, ·
		TROUT, BULL (COLUMBIA RIVER POPU-	Salvelinus confluentus	P, T
		LATION).		
	MAMMALS	WOLF, GRAY	Canis lupus	L, E, T, Ch
ASHINGTON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	FISHES	TROUT, BULL (COLUMBIA RIVER POPU-	Salvelinus confluentus	P, T
		LATION).		
JOHNSON ATOLL				
KANSAS				
LLEN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	FIGUEO	FALCON, PEREGRINE	Falco peregrinus	L, E
	FISHES	MADTOM, NEOSHO	Noturus placidus	
NDERSON	BIRDS	MILKWEED, MEAD'S	Asclepias meadii Haliaeetus leucocephalus	L, I L. T
ADEROOM	שותם	FALCON. PEREGRINE	Falco peregrinus	,
	PLANTS	MILKWEED, MEAD'S	Asclepias meadii	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	L, T
TCHISON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	L, E
ARBER	FISHES PLANTS BIRDS		Scaphirhynchus albus Platanthera praeclara Grus americana	L, T

State/County	Group name	Inverse name	Scientific name	Actio Statu
		FALCON, PEREGRINE	Falco peregrinus	L, E
ARTON	BIRDS	CRANE, WHOOPING	Grus americana	L, E, Ch
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
OURBON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
OKBON	BINDS	FALCON, PEREGRINE		1 '
	NAANANAA C		Falco peregrinus	1 '
	MAMMALS	BAT, GRAY	Myotis grisescens	
	PLANTS	MILKWEED, MEAD'S	Asclepias meadii	
OWN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
TLER	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
ASE	BIRDS	CRANE, WHOOPING	Grus americana	L, E, CH
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	FISHES			
ALITALIOLIA		MADTOM, NEOSHO	Noturus placidus	
IAUTAUQUA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
EROKEE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	FISHES	MADTOM, NEOSHO	Noturus placidus	
	MAMMALS	BAT, GRAY	Myotis grisescens	
EYENNE	BIRDS	CRANE, WHOOPING	Grus americana	L, E, Cl
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
ARK		CRANE, WHOOPING		
4KK	BIRDS		Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		PLOVER, PIPING	Charadrius melodus	L, E, T
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
ΑΥ	BIRDS	CRANE, WHOOPING	Grus americana	
	220	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
OUD	DIDDE			
OOD	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
PFFEY	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
	FISHES	MADTOM, NEOSHO	Noturus placidus	L, T
	PLANTS	MILKWEED, MEAD'S	Asclepias meadii	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
MANCHE	BIRDS	CRANE, WHOOPING	Grus americana	
WANCIL	DINDO	EAGLE, BALD		
			Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		PLOVER, PIPING	Charadrius melodus	
	1	TERN, INTERIOR (POPULATION) LEAST		
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
WLEY	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	1 '
		PLOVER, PIPING	Charadrius melodus	1 '
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
AWFORD	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
, (vvi OND			· ·	
	NAANANAALO	FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS	BAT, GRAY	Myotis grisescens	
	PLANTS	MILKWEED, MEAD'S	Asclepias meadii	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
CATUR	BIRDS	CRANE, WHOOPING	Grus americana	L, E, Cl
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
CKINSON				
DINIOUN	פטאום	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
NIPHAN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	1 '
	INSECTS	BEETLE, AMERICAN BURYING	Nicrophorus americanus	
	THE PROPERTY OF THE PROPERTY O	I DELIEL AMENICAN DURTING	I INICIOPLICIUS ALLICIICALIUS	L. E

State/County	Group name	Inverse name	Scientific name	Actio Statu
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE		
	FISHES			
	INSECTS			
	PLANTS		Asclepias meadii	
	I LANIO	ORCHID, WESTERN PRAIRIE FRINGED		
NAVA D.D.C.	DIDDO			
DWARDS	BIRDS			
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE		
		PLOVER, PIPING		
		TERN, INTERIOR (POPULATION) LEAST		
.K	BIRDS	EAGLE, BALD		
		FALCON, PEREGRINE		
LIS	BIRDS	CRANE, WHOOPING	Grus americana	L, E, Cŀ
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
LSWORTH	BIRDS			
		EAGLE, BALD		
		FALCON, PEREGRINE		
NNEY	BIRDS			
NINE T	BIKD3			
		EAGLE, BALD		
		FALCON, PEREGRINE		
		PLOVER, PIPING		
		TERN, INTERIOR (POPULATION) LEAST		
	MAMMALS		Mustela nigripes	
)RD	BIRDS		Grus americana	L, E, Cŀ
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		PLOVER, PIPING		
		TERN, INTERIOR (POPULATION) LEAST		
	MAMMALS		Mustela nigripes	1 '
ANKLIN				
ANINE III		FALCON, PEREGRINE	Falco peregrinus	
	DLANTS			
	PLANTS			
- 4 D) /	PLANTS			
EARY	BIRDS	· ·	Haliaeetus leucocephalus	
		FALCON, PEREGRINE		
OVE	BIRDS			
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
RAHAM	BIRDS		Grus americana	L, E, C
		EAGLE, BALD	I .	
		FALCON, PEREGRINE		
	MAMMALS		Mustela nigripes	
RANT		EAGLE, BALD		
XAN1	BIKD3			1 '
		FALCON, PEREGRINE		
	MAMMALS		Mustela nigripes	
RAY	BIRDS			
		EAGLE, BALD		
		FALCON, PEREGRINE		
		PLOVER, PIPING	Charadrius melodus	L, E, T
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
	MAMMALS		Mustela nigripes	
REELEY			Haliaeetus leucocephalus	
:		FALCON, PEREGRINE		'
	MAMMALS		Mustela nigripes	. · _
REENWOOD				1 '
LLINVVOOD			Grus americana	
		EAGLE, BALD		l ,
MUTON	DIESS	FALCON, PEREGRINE	Falco peregrinus	
MILTON	BIRDS	· ·	Haliaeetus leucocephalus	
		FALCON, PEREGRINE		
		PLOVER, PIPING	Charadrius melodus	L, E, T
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
	MAMMALS	,		
RPER			Grus americana	'
1		EAGLE, BALD	Haliaeetus leucocephalus	' '
			· ·	'
DVEV	DIDDC	FALCON, PEREGRINE		
.RVEY	BIRDS		Grus americana	1 ' '
		EAGLE, BALD		
		FALCON, PEREGRINE	Falco peregrinus	
SKELL	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	I .	1 ' '
	1	FALCON, PEREGRINE	· ·	1 '

State/County	Group name	Inverse name	Scientific name	Actio Statu
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
ODGEMAN	. BIRDS	CRANE, WHOOPING	Grus americana	L, E, Cl
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
CKCON				
CKSON	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	PLANTS	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	L, T
FFERSON	. BIRDS	CRANE, WHOOPING	Grus americana	L, E, C
		EAGLE, BALD	Haliaeetus leucocephalus	1 ' '
		FALCON, PEREGRINE	Falco peregrinus	
	PLANTS	MILKWEED, MEAD'S		
	PLANIS		Asclepias meadii	
	51556	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
WELL	. BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
HNSON	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
	. 55	FALCON, PEREGRINE	Falco peregrinus	
	FISHES			
		STURGEON, PALLID	Scaphirhynchus albus	
	PLANTS	MILKWEED, MEAD'S	Asclepias meadii	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
ARNY	. BIRDS	CRANE, WHOOPING	Grus americana	L, E, CH
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
NGMAN	. BIRDS	CRANE, WHOOPING	Grus americana	L, E, Cl
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
AWC	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
JVVA	. BIKDS			
		FALCON, PEREGRINE	Falco peregrinus	
BETTE	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	FISHES	MADTOM, NEOSHO	Noturus placidus	
	MAMMALS	BAT, GRAY	Myotis grisescens	
NE				
INE	. BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
AVENWORTH	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
	FISHES	STURGEON, PALLID		
			Scaphirhynchus albus	
	PLANTS	MILKWEED, MEAD'S	Asclepias meadii	
		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
NCOLN	. BIRDS	CRANE, WHOOPING	Grus americana	L, E, Cl
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
INI	DIDDE			
NN	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	PLANTS	MILKWEED, MEAD'S		
GAN	. BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	NA A NANA A L C		1	
011	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
ON	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
	FISHES	MADTOM, NEOSHO	Noturus placidus	L, T
	PLANTS	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
RION		CRANE, WHOOPING	Grus americana	
N.V.O.N				
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	FISHES	MADTOM, NEOSHO	Noturus placidus	L, T
RSHALL		CRANE, WHOOPING	Grus americana	1 . '
		EAGLE, BALD	Haliaeetus leucocephalus	1 ' '
2015	5,556	FALCON, PEREGRINE	Falco peregrinus	
CPHERSON	. BIRDS	CRANE, WHOOPING	Grus americana	L, E, Cl
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
ADE	. BIRDS	,	1 - ' 2	1 . '
L	פטאוט	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		PLOVER, PIPING	Charadrius melodus	
	i i	TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	

State/County	Group name	Inverse name	Scientific name	Action Statu
ИIАМI	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
	PLANTS		Asclepias meadii	
ITCHELL	BIRDS	CRANE, WHOOPING	Grus americana	L. E. CH
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
ONTGOMERY	BIRDS			
ON TOOMERT	BINDO	FALCON, PEREGRINE	Falco peregrinus	
	INSECTS		Nicrophorus americanus	
ORRIS				
OKKIS	BIND3	FALCON, PEREGRINE	Falco peregrinus	
	FISHES			
ODTON				
ORTON	BIRDS			
		FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS			
EMAHA	BIRDS			
		FALCON, PEREGRINE		
EOSHO	BIRDS			
		FALCON, PEREGRINE	Falco peregrinus	
	FISHES	MADTOM, NEOSHO	Noturus placidus	L, T
	PLANTS			
ESS				
		EAGLE, BALD		
		FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS		Mustela nigripes	
ORTON				1 '
O1(101(EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS			
SAGE			Grus americana	
SAGE	BIKD3	EAGLE, BALD		
		,		
	DI ANITO	FALCON, PEREGRINE		
	PLANTS		Platanthera praeclara	
SBORNE	BIRDS	,		
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
TTAWA	BIRDS	CRANE, WHOOPING	Grus americana	L, E, CH
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
AWNEE	BIRDS	CRANE, WHOOPING	Grus americana	L, E, CH
		EAGLE, BALD		
		FALCON, PEREGRINE	Falco peregrinus	
		PLOVER, PIPING		
		TERN, INTERIOR (POPULATION) LEAST		
HILLIPS	BIRDS		Grus americana	
IILLIF3	BIND3	EAGLE, BALD		
		,		
		FALCON, PEREGRINE		
		PLOVER, PIPING	Charadrius melodus	1 ' '
		TERN, INTERIOR (POPULATION) LEAST		
TTAWATOMIE	BIRDS			
		FALCON, PEREGRINE		L, E
	INSECTS			
	PLANTS		Platanthera praeclara	L, T
RATT	BIRDS	CRANE, WHOOPING	Grus americana	L, E, CH
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE		
AWLINS	BIRDS		Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE		
	MAMMALS		Mustela nigripes	
ENO	BIRDS		Grus americana	
		EAGLE, BALD	1 = .	
		FALCON, PEREGRINE	Falco peregrinus	
		PLOVER, PIPING	Charadrius melodus	
	21222	TERN, INTERIOR (POPULATION) LEAST		
EPUBLIC	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
CE	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD		
		FALCON, PEREGRINE		
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST		
	1	I LENT, INTLENION (I OI OLATION) LEAST	J Clonia antinarani	┗, ┗

State/County	Group name	Inverse name	Scientific name	Actio Statu
		EAGLE, BALD	Haliaeetus leucocephalus	L. T
		FALCON, PEREGRINE	Falco peregrinus	1 '
	INSECTS	BEETLE, AMERICAN BURYING	Nicrophorus americanus	
	PLANTS	ORCHID. WESTERN PRAIRIE FRINGED	Platanthera praeclara	
OOKS	_			1 '
OOKS	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
USH	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
JSSELL	BIRDS	CRANE, WHOOPING	Grus americana	
000222		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
ALINE	BIRDS	CRANE, WHOOPING		
ALINE	BIKD3		Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	INSECTS	BEETLE, AMERICAN BURYING	Nicrophorus americanus	L, E
OTT	BIRDS	CRANE, WHOOPING	Grus americana	L, E, Ch
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	1 '
	MAMMALS			
EDC/MICK		FERRET, BLACK-FOOTED	Mustela nigripes	
EDGWICK	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		PLOVER, PIPING	Charadrius melodus	L, E, T
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
WARD		CRANE, WHOOPING	Grus americana	
.WAILD	DINDO			, , -
		EAGLE, BALD	Haliaeetus leucocephalus	
	5,556	FALCON, PEREGRINE	Falco peregrinus	
IAWNEE	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	PLANTS	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
HERIDAN		CRANE, WHOOPING	Grus americana	
ILKIDAN	BINDS			
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
IERMAN	BIRDS	CRANE, WHOOPING	Grus americana	L, E, Cŀ
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS		Mustela nigripes	
итн		CRANE, WHOOPING	, J	
///	BIKD3		Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
AFFORD	BIRDS	CRANE, WHOOPING	Grus americana	L, E, Ch
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
ANTON	BIRDS			
ANTON	BIKD3	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
EVENS	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
	1	FALCON, PEREGRINE	Falco peregrinus	L, E
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
JMNER		CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	, , -
		FALCON, PEREGRINE	Falco peregrinus	
	1	PLOVER, PIPING	Charadrius melodus	1 ' '
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	1 '
OMAS	BIRDS	CRANE, WHOOPING	Grus americana	L, E, Cl
		EAGLE, BALD	Haliaeetus leucocephalus	1 ' '
		FALCON, PEREGRINE	Falco peregrinus	. · · _
	MANANA	FERRET, BLACK-FOOTED		
FCO	MAMMALS		Mustela nigripes	
EGO	BIRDS	CRANE, WHOOPING	Grus americana	1 ' '
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	1 . ' _
ABAUNSEE		CRANE, WHOOPING	Grus americana	
	511.00	EAGLE, BALD	Haliaeetus leucocephalus	
		· ·		
		FALCON, PEREGRINE	Falco peregrinus	
ALLACE	BIRDS	CRANE, WHOOPING		

State/County	Group name	Inverse name	Scientific name	Ad St
		FALCON, PEREGRINE	Falco peregrinus	L. E
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	l '
ASHINGTON		CRANE, WHOOPING	Grus americana	
ASI III VOTOTI				
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
CHITA	BIRDS	CRANE, WHOOPING	Grus americana	L, E,
		EAGLE, BALD	Haliaeetus leucocephalus	L. T
		FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
LCON		EAGLE. BALD		
LSON	BIRDS		Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
OODSON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	FISHES	MADTOM, NEOSHO	Noturus placidus	L, T
YANDOTTE		EAGLE, BALD	Haliaeetus leucocephalus	
TANDOTTE				
		FALCON, PEREGRINE	Falco peregrinus	
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	L, E
LOUISIANA				
ADIA	BIRDS	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	L. T
LEN	" RIKD9	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
		WOODPECKER, RED-COCKADED	Picoides borealis	
CENSION	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
	CLAMS	HEELSPLITTER, INFLATED	Potamilus inflatus	
	FISHES	STURGEON, GULF	Acipenser oxyrhynchus (=oxyrhynchus	L, T
		CTUDOFON DALLID	desotoi).	L. E
		STURGEON, PALLID	Scaphirhynchus albus	l '
SUMPTION	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	L, T
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	L, T
OYELLES		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
OTELLES				
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
AUREGARD	BIRDS	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	L, T
		WOODPECKER, RED-COCKADED	Picoides borealis	L. E
ENVILLE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
DSSIER	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	L, T
		WOODPECKER, RED-COCKADED	Picoides borealis	L, E
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
ADDO				
סטטא	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	L, T
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	L. E
LCASIEU		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
ALDWELL		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
	BIRDS	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
MERON			Pelicanus occidentalis	
MERON		PELICAN, BROWN	relicatius occidentalis	l L. E
AMERON		PELICAN, BROWN		
MERON		PLOVER, PIPING	Charadrius melodus	L, E,
MERON	REPTILES	PLOVER, PIPINGTURTLE, KEMP'S (ATLANTIC) RIDLEY		L, E,
	REPTILES	PLOVER, PIPINGTURTLE, KEMP'S (ATLANTIC) RIDLEY SEA.	Charadrius melodus Lepidochelys kempii	L, E, L, E
	REPTILES	PLOVER, PIPING TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA. FALCON, ARCTIC PEREGRINE	Charadrius melodus Lepidochelys kempii Falco peregrinus tundrius	L, E, L, E
	REPTILES	PLOVER, PIPING	Charadrius melodus	L, E, L, E L, T L, E
TAHOULA	REPTILES BIRDS FISHES MAMMALS	PLOVER, PIPING	Charadrius melodus	L, E, L, E L, T L, E L, T
ATAHOULA	REPTILES BIRDS FISHES MAMMALS	PLOVER, PIPING	Charadrius melodus	L, E, L, E L, T L, E L, T
TAHOULA	REPTILES BIRDS FISHES MAMMALS	PLOVER, PIPING	Charadrius melodus	L, E, L, T L, E L, T L, T L, T
TAHOULA	REPTILES BIRDS FISHES MAMMALS	PLOVER, PIPING	Charadrius melodus	L, E, L, T L, E L, T L, T L, T
TAHOULA	REPTILES BIRDS FISHES MAMMALS BIRDS	PLOVER, PIPING	Charadrius melodus Lepidochelys kempii Falco peregrinus tundrius Scaphirhynchus albus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Picoides borealis	L, E, L, T L, E L, T L, T L, T L, T
TAHOULA	REPTILES	PLOVER, PIPING TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA. FALCON, ARCTIC PEREGRINE STURGEON, PALLID BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE WOODPECKER, RED-COCKADED STURGEON, PALLID	Charadrius melodus Lepidochelys kempii Falco peregrinus tundrius Scaphirhynchus albus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Picoides borealis Scaphirhynchus albus	L, E, L, T L, E L, T L, T L, T L, T L, E L, E
TAHOULA	REPTILES BIRDS FISHES MAMMALS BIRDS	PLOVER, PIPING TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA. FALCON, ARCTIC PEREGRINE STURGEON, PALLID BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE WOODPECKER, RED-COCKADED STURGEON, PALLID BEAR, AMERICAN BLACK	Charadrius melodus Lepidochelys kempii Falco peregrinus tundrius Scaphirhynchus albus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Picoides borealis Scaphirhynchus albus Ursus americanus	L, E, L, T L, E L, T L, T L, T L, E L, E L, E
TAHOULA	REPTILES	PLOVER, PIPING TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA. FALCON, ARCTIC PEREGRINE STURGEON, PALLID BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE WOODPECKER, RED-COCKADED STURGEON, PALLID	Charadrius melodus Lepidochelys kempii Falco peregrinus tundrius Scaphirhynchus albus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Picoides borealis Scaphirhynchus albus	L, E, L, T L, E L, T L, T L, T L, E L, E L, E
AIBORNE	REPTILES BIRDS FISHES BIRDS FISHES MAMMALS	PLOVER, PIPING TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA. FALCON, ARCTIC PEREGRINE STURGEON, PALLID BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE WOODPECKER, RED-COCKADED STURGEON, PALLID BEAR, AMERICAN BLACK BEAR, LOUISIANA BLACK	Charadrius melodus Lepidochelys kempii Falco peregrinus tundrius Scaphirhynchus albus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Picoides borealis Scaphirhynchus albus Ursus americanus Ursus americanus luteolus	L, E, L, T L, E L, T L, T L, T L, E L, E L, T L, T
TAHOULA	REPTILES BIRDS FISHES BIRDS FISHES MAMMALS	PLOVER, PIPING TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA. FALCON, ARCTIC PEREGRINE STURGEON, PALLID BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE WOODPECKER, RED-COCKADED STURGEON, PALLID BEAR, AMERICAN BLACK BEAR, LOUISIANA BLACK EAGLE, BALD	Charadrius melodus Lepidochelys kempii Falco peregrinus tundrius Scaphirhynchus albus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Picoides borealis Scaphirhynchus albus Ursus americanus Ursus americanus Haliaeetus leucocephalus Haliaeetus leucocephalus	L, E, L, T L, E L, T L, T L, T L, E L, T L, T L, T
AIBORNE DNCORDIA	REPTILES	PLOVER, PIPING TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA. FALCON, ARCTIC PEREGRINE STURGEON, PALLID BEAR, LOUISIANA BLACK EAGLE, BALD WOODPECKER, RED-COCKADED STURGEON, PALLID BEAR, AMERICAN BLACK BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE	Charadrius melodus Lepidochelys kempii Falco peregrinus tundrius Scaphirhynchus albus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Picoides borealis Scaphirhynchus albus Ursus americanus Ursus americanus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius	L, E, L, T L, E L, T L, T L, E L, E L, T L, T L, T L, T
AIBORNE DNCORDIA	REPTILES	PLOVER, PIPING TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA. FALCON, ARCTIC PEREGRINE STURGEON, PALLID BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE WOODPECKER, RED-COCKADED STURGEON, PALLID BEAR, AMERICAN BLACK BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE EAGLE, BALD FALCON, ARCTIC PEREGRINE EAGLE, BALD	Charadrius melodus Lepidochelys kempii Falco peregrinus tundrius Scaphirhynchus albus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Picoides borealis Scaphirhynchus albus Ursus americanus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Haliaeetus leucocephalus Haliaeetus leucocephalus	L, E, L, E L, T L, T L, T L, E L, E L, T L, T L, T L, T L, T
AMERON ATAHOULA AIBORNE DNCORDIA E SOTO AST BATON ROUGE	REPTILES	PLOVER, PIPING TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA. FALCON, ARCTIC PEREGRINE STURGEON, PALLID BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE WOODPECKER, RED-COCKADED STURGEON, PALLID BEAR, AMERICAN BLACK BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE EAGLE, BALD FALCON, ARCTIC PEREGRINE	Charadrius melodus Lepidochelys kempii Falco peregrinus tundrius Scaphirhynchus albus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Picoides borealis Scaphirhynchus albus Ursus americanus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Haliaeetus leucocephalus Falco peregrinus tundrius Falco peregrinus tundrius Falco peregrinus tundrius	L, E, L, E L, T L, T L, T L, E L, T L, T L, T L, T L, T L, T
AIBORNE DNCORDIA	REPTILES	PLOVER, PIPING TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA. FALCON, ARCTIC PEREGRINE STURGEON, PALLID BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE WOODPECKER, RED-COCKADED STURGEON, PALLID BEAR, AMERICAN BLACK BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE EAGLE, BALD FALCON, ARCTIC PEREGRINE	Charadrius melodus Lepidochelys kempii Falco peregrinus tundrius Scaphirhynchus albus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Picoides borealis Scaphirhynchus albus Ursus americanus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Haliaeetus leucocephalus Haliaeetus leucocephalus	L, E, L, E L, T L, T L, T L, E L, T L, T L, T L, T L, T
AIBORNE DNCORDIA	REPTILES	PLOVER, PIPING TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA. FALCON, ARCTIC PEREGRINE STURGEON, PALLID BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE WOODPECKER, RED-COCKADED STURGEON, PALLID BEAR, AMERICAN BLACK BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE EAGLE, BALD FALCON, ARCTIC PEREGRINE HEELSPLITTER, INFLATED	Charadrius melodus Lepidochelys kempii Falco peregrinus tundrius Scaphirhynchus albus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Picoides borealis Scaphirhynchus albus Ursus americanus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Haliaeetus leucocephalus Falco peregrinus tundrius Haliaeetus leucocephalus Falco peregrinus tundrius Potamilus inflatus	L, E, E L, T L, T L, T L, E L, T L, T L, T L, T L, T L, T L, T
TAHOULAAIBORNE	REPTILES	PLOVER, PIPING TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA. FALCON, ARCTIC PEREGRINE STURGEON, PALLID BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE WOODPECKER, RED-COCKADED STURGEON, PALLID BEAR, AMERICAN BLACK BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE EAGLE, BALD FALCON, ARCTIC PEREGRINE	Charadrius melodus Lepidochelys kempii Falco peregrinus tundrius Scaphirhynchus albus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Picoides borealis Scaphirhynchus albus Ursus americanus Ursus americanus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Haliaeetus leucocephalus Falco peregrinus tundrius Haliaeius leucocephalus Falco peregrinus tundrius Falco peregrinus tundrius Acipenser oxyrhynchus (=oxyrhynchus	L, E, L, T L, T L, T L, T L, E L, T L, T L, T L, T L, T L, T L, T
TAHOULAAIBORNE	REPTILES	PLOVER, PIPING TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA. FALCON, ARCTIC PEREGRINE STURGEON, PALLID BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE WOODPECKER, RED-COCKADED STURGEON, PALLID BEAR, AMERICAN BLACK BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE EAGLE, BALD FALCON, ARCTIC PEREGRINE EAGLE, BALD FALCON, ARCTIC PEREGRINE HEELSPLITTER, INFLATED STURGEON, GULF	Charadrius melodus Lepidochelys kempii Falco peregrinus tundrius Scaphirhynchus albus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Picoides borealis Scaphirhynchus albus Ursus americanus Ursus americanus Ursus americanus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Haliaeetus leucocephalus Falco peregrinus tundrius Potamilus inflatus Acipenser oxyrhynchus (=oxyrhynchus desotoi).	L, E, L, T L, T L, T L, T L, T L, T L, T L,
AIBORNE DINCORDIA SOTO ST BATON ROUGE	REPTILES	PLOVER, PIPING TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA. FALCON, ARCTIC PEREGRINE STURGEON, PALLID BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE WOODPECKER, RED-COCKADED STURGEON, PALLID BEAR, AMERICAN BLACK BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE EAGLE, BALD FALCON, ARCTIC PEREGRINE EAGLE, BALD FALCON, ARCTIC PEREGRINE EAGLE, BALD FALCON, GULF STURGEON, GULF	Charadrius melodus Lepidochelys kempii Falco peregrinus tundrius Scaphirhynchus albus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Picoides borealis Scaphirhynchus albus Ursus americanus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Haliaeetus leucocephalus Falco peregrinus tundrius Haliaeetus leucocephalus Falco peregrinus tundrius Potamilus inflatus Acipenser oxyrhynchus (=oxyrhynchus desotoi). Scaphirhynchus albus	L, E, L, T L, T L, T L, T L, T L, T L, T L,
AIBORNE DNCORDIA	REPTILES	PLOVER, PIPING TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA. FALCON, ARCTIC PEREGRINE STURGEON, PALLID BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE WOODPECKER, RED-COCKADED STURGEON, PALLID BEAR, AMERICAN BLACK BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE EAGLE, BALD FALCON, ARCTIC PEREGRINE EAGLE, BALD FALCON, ARCTIC PEREGRINE HEELSPLITTER, INFLATED STURGEON, GULF	Charadrius melodus Lepidochelys kempii Falco peregrinus tundrius Scaphirhynchus albus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Picoides borealis Scaphirhynchus albus Ursus americanus Ursus americanus Ursus americanus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Haliaeetus leucocephalus Falco peregrinus tundrius Potamilus inflatus Acipenser oxyrhynchus (=oxyrhynchus desotoi).	L, E, L, T L, T L, T L, T L, T L, T L, T L,
TAHOULA AIBORNE DINCORDIA SOTO ST BATON ROUGE	REPTILES	PLOVER, PIPING TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA. FALCON, ARCTIC PEREGRINE STURGEON, PALLID BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE WOODPECKER, RED-COCKADED STURGEON, PALLID BEAR, AMERICAN BLACK BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE EAGLE, BALD FALCON, ARCTIC PEREGRINE EAGLE, BALD FALCON, ARCTIC PEREGRINE HEELSPLITTER, INFLATED STURGEON, GULF STURGEON, PALLID FALCON, ARCTIC PEREGRINE	Charadrius melodus Lepidochelys kempii Falco peregrinus tundrius Scaphirhynchus albus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Picoides borealis Scaphirhynchus albus Ursus americanus Ursus americanus Iuteolus Haliaeetus leucocephalus Falco peregrinus tundrius Haliaeetus leucocephalus Falco peregrinus tundrius Haliaeetus leucocephalus Falco peregrinus tundrius Potamilus inflatus Acipenser oxyrhynchus (=oxyrhynchus desotoi). Scaphirhynchus albus Falco peregrinus tundrius	L, E, L, E L, T L, T L, T L, T L, T L, T L, T L, T
TAHOULA AIBORNE DINCORDIA SOTO ST BATON ROUGE	REPTILES	PLOVER, PIPING TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA. FALCON, ARCTIC PEREGRINE STURGEON, PALLID BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE WOODPECKER, RED-COCKADED STURGEON, PALLID BEAR, AMERICAN BLACK BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE EAGLE, BALD FALCON, ARCTIC PEREGRINE EAGLE, BALD FALCON, ARCTIC PEREGRINE STURGEON, GULF STURGEON, GULF STURGEON, PALLID FALCON, ARCTIC PEREGRINE TERN, INTERIOR (POPULATION) LEAST	Charadrius melodus Lepidochelys kempii Falco peregrinus tundrius Scaphirhynchus albus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Picoides borealis Scaphirhynchus albus Ursus americanus Ursus americanus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Haliaeetus leucocephalus Falco peregrinus tundrius Haliaeetus leucocephalus Falco peregrinus tundrius Acipenser oxyrhynchus desotoi). Scaphirhynchus albus Falco peregrinus tundrius Sterna antillarum	L, E, E L, T E L, T T E E T L, L, L, L, L, L, L, L, L, L, L, L, L,
TAHOULA AIBORNE NCORDIA SOTO ST BATON ROUGE	REPTILES	PLOVER, PIPING TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA. FALCON, ARCTIC PEREGRINE STURGEON, PALLID BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE WOODPECKER, RED-COCKADED STURGEON, PALLID BEAR, AMERICAN BLACK BEAR, LOUISIANA BLACK EAGLE, BALD FALCON, ARCTIC PEREGRINE EAGLE, BALD FALCON, ARCTIC PEREGRINE EAGLE, BALD FALCON, ARCTIC PEREGRINE HEELSPLITTER, INFLATED STURGEON, GULF STURGEON, PALLID FALCON, ARCTIC PEREGRINE	Charadrius melodus Lepidochelys kempii Falco peregrinus tundrius Scaphirhynchus albus Ursus americanus luteolus Haliaeetus leucocephalus Falco peregrinus tundrius Picoides borealis Scaphirhynchus albus Ursus americanus Ursus americanus Iuteolus Haliaeetus leucocephalus Falco peregrinus tundrius Haliaeetus leucocephalus Falco peregrinus tundrius Haliaeetus leucocephalus Falco peregrinus tundrius Potamilus inflatus Acipenser oxyrhynchus (=oxyrhynchus desotoi). Scaphirhynchus albus Falco peregrinus tundrius	L, E, T,

State/County	Group name	Inverse name	Scientific name	Action State
		WOODPECKER, RED-COCKADED	Picoides borealis	L, E
RANKLIN	BIRDS	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	L, T
VAIVICEIV	FISHES			
		STURGEON, PALLID	Scaphirhynchus albus	
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	
RANT	BIRDS	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	L, T
		WOODPECKER, RED-COCKADED	Picoides borealis	L, E
	CLAMS	PEARLSHELL, LOUISIANA	Margaritifera hembeli	
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
	MAMMALS	BEAR, LOUISIANA BLACK		l '
-DIA			Ursus americanus luteolus	
RIA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
		PELICAN, BROWN	Pelicanus occidentalis	L, E
		PLOVER, PIPING	Charadrius melodus	
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	
-D\/II.I.E				
RVILLE	BIRDS	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	L, T
CKSON	BIRDS	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
FFERSON		EAGLE, BALD	Haliaeetus leucocephalus	
-FERSON	BIKDS			
		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER, PIPING	Charadrius melodus	L, E, T
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	L, E
	REPTILES	TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA.	Lepidochelys kempii	
FFERSON DAVIS	BIRDS	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	L. T
			Haliaeetus leucocephalus	1 '
SALLE	BIKDS	EAGLE, BALD		
		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
		WOODPECKER, RED-COCKADED	Picoides borealis	L, E
FAYETTE	BIRDS	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	L, T
FOURCHE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
A OUNCIL	Direction	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER, PIPING	Charadrius melodus	L, E, T
	REPTILES	TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA.	Lepidochelys kempii	
NCOLN	BIRDS	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	L, T
/INGSTON	BIRDS	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	L, T
VIIVOOTOIV	DINDO	WOODPECKER, RED-COCKADED	Picoides borealis	
	01.4440			
	CLAMS	HEELSPLITTER, INFLATED	Potamilus inflatus	L, T
	FISHES	STURGEON, GULF	Acipenser oxyrhynchus (=oxyrhynchus desotoi).	L, T
ADISON	BIRDS	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	L, T
		TERN, CALIFORNIA LEAST	Sterna antillarum browni	L, E
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	L, E
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	1 '
REHOUSE				
KENUUSE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
		WOODPECKER, RED-COCKADED	Picoides borealis	L, E
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	L, E
TCHITOCHES		EAGLE, BALD	Haliaeetus leucocephalus	
	=	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	L, T
			Dissides herealis	1 '
	5101155	WOODPECKER, RED-COCKADED	Picoides borealis	L, E
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	L, E
LEANS	BIRDS	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	L, T
-		PELICAN, BROWN	Pelicanus occidentalis	L, E
	FISHES	STURGEON, GULF	Acipenser oxyrhynchus (=oxyrhynchus desotoi).	
		STURGEON, PALLID	Scaphirhynchus albus	L, E
ACHITA	BIRDS	*		1 '
AUIIIA	פטאוט	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
		WOODPECKER, RED-COCKADED	Picoides borealis	L, E
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	L, E
AQUEMINES	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
1900-191114-0	511100			
		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	1 '
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER, PIPING	Charadrius melodus	L, E, T
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	L, E
	REPTILES		' '	1 '
	I DEFIILES	TURTLE, GREEN SEA	Chelonia mydas	
		TURTLE, KEMP'S (ATLANTIC) RIDLEY	Lepidochelys kempii	L, E
		TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA. TURTLE, LOGGERHEAD SEA	Lepidochelys kempii	,

State/County	Group name	Inverse name	Scientific name	Action State
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	L, E
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	L, T
APIDES	BIRDS	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
AFIDES	BIRDS			
		WOODPECKER, RED-COCKADED	Picoides borealis	1 '
	CLAMS	PEARLSHELL, LOUISIANA	Margaritifera hembeli	
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
D RIVER	BIRDS	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	L, T
		WOODPECKER, RED-COCKADED	Picoides borealis	L.E
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
CHLAND	BIRDS	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
CHLAND				
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	L, E
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	
ABINE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	L, T
BERNARD	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
			Pelicanus occidentalis	1 '
		PELICAN, BROWN		
		PLOVER, PIPING	Charadrius melodus	L, E, T
	FISHES	STURGEON, GULF	Acipenser oxyrhynchus (=oxyrhynchus	L, T
		0711707011 711117	desotoi).	l
	1	STURGEON, PALLID	Scaphirhynchus albus	
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	
		TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA.	Lepidochelys kempii	L, E
		TURTLE, LOGGERHEAD SEA	Caretta caretta	L, T
CHARLES	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
J. # WILLS	J.11.23		Falco peregrinus tundrius	
	FIGUEO	FALCON, ARCTIC PEREGRINE		L, T
	FISHES	STURGEON, GULF	Acipenser oxyrhynchus (=oxyrhynchus desotoi).	L, T
		STURGEON, PALLID	Scaphirhynchus albus	L, E
HELENA	BIRDS	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	L, T
JAMES		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
0,11,120	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
IOLINITUE DADTICT				
JOHN THE BAPTIST	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	L, T
	FISHES	STURGEON, GULF	Acipenser oxyrhynchus (=oxyrhynchus desotoi).	L, T
		STURGEON, PALLID	Scaphirhynchus albus	L, E
LANDRY	BIRDS	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
LANDINI				
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	
MARTIN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	L, E
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	
MARY				
WART	שואטס	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
		PELICAN, BROWN	Pelicanus occidentalis	L, E
		PLOVER, PIPING	Charadrius melodus	L. E. T
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
	MAMMALS	BEAR. LOUISIANA BLACK	Ursus americanus luteolus	
	REPTILES	TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA.	Lepidochelys kempii	
Г TAMMANY	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	1 -
17 WALLAND WALL	J.11.DO			-, +
		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	L, T
		PELICAN, BROWN	Pelicanus occidentalis	L, E
		WOODPECKER, RED-COCKADED	Picoides borealis	L, E
	FISHES	STURGEON, GULF	Acipenser oxyrhynchus (=oxyrhynchus desotoi).	L, T
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	L, T
	PLANTS	QUILLWORT, LOUISIANA	Isoetes louisianensis	L. Ė
				1 '
	REPTILES	TORTOISE, GOPHER	Gopherus polyphemus	
	1	TURTLE, RINGED SAWBACK	Graptemys oculifera	L, T
NGIPAHOA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	L, T
		WOODPECKER, RED-COCKADED	Picoides borealis	L, E
	FISHES	STURGEON, GULF	Acipenser oxyrhynchus (=oxyrhynchus	L, T
	DEDTU 53	TODTOIGE CODUED	desotoi).	l
	REPTILES	TORTOISE, GOPHER	Gopherus polyphemus	L, T
NSAS	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
-		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
	FISHES			
		STURGEON, PALLID	Scaphirhynchus albus	
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	
RREBONNE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
INICEDONINE			Falco peregrinus tundrius	

State/County	Group name	Inverse name	Scientific name	Actio Stat
		PELICAN, BROWN	Pelicanus occidentalis	L. E
		PLOVER, PIPING	Charadrius melodus	L, E, T
	REPTILES	TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA.	Lepidochelys kempii	
NON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	Director	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
		WOODPECKER, RED-COCKADED	Picoides borealis	
RMILION	BIRDS	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
RIVILION	BIRDS			
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER, PIPING	Charadrius melodus	
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	1 '
	REPTILES	SEA.	Lepidochelys kempii	
RNON	BIRDS	FALCON, PEREGRINE	Falco peregrinus	
		WOODPECKER, RED-COCKADED	Picoides borealis	L, E
ASHINGTON	BIRDS	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	L, T
	FISHES	STURGEON, GULF	Acipenser oxyrhynchus (=oxyrhynchus	L, T
			desotoi).	<i>'</i>
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	L. T
	PLANTS	QUILLWORT, LOUISIANA	Isoetes louisianensis	
	REPTILES	TORTOISE, GOPHER	Gopherus polyphemus	,
	INLE HILLS			
DOTED	DIDDC	TURTLE, RINGED SAWBACK	Graptemys oculifera	
BSTER	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
		WOODPECKER, RED-COCKADED	Picoides borealis	
ST BATON ROUGE		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	L, E
ST CARROLL	BIRDS	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	L, T
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
ST FELICIANA		FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	
NN	_			
NIN	BIRDS	FALCON, ARCTIC PEREGRINE	Falco peregrinus tundrius	
		WOODPECKER, RED-COCKADED	Picoides borealis	
	FISHES	STURGEON, PALLIDGEOCARPON MINIMUM	Scaphirhynchus albusGeocarpon minimum	
MASSACHUSETTS	1 174410	SECONAL CIVIMINION	Geocarpon minimum	_, _
RNSTABLE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	, _T
KNSTABLE	BIRDS			
		PLOVER, PIPING	Charadrius melodus	
		TERN, ROSEATE	Sterna dougalli dougalli	
	PLANTS	GERARDIA, SANDPLAIN	Agalinus acuta	
	REPTILES	TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA.	Lepidochelys kempii	L, E
		TURTLE, LOGGERHEAD SEA	Caretta caretta	L, T
RKSHIRE	MAMMALS	BAT, INDIANA	Myotis sodalis	
		COUGAR, EASTERN	Felis concolor couquar	
ISTOL	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
IO I OL	ווים		Charadrius melodus	
	FIGURE	PLOVER, PIPING		1 ' '
	FISHES	STURGEON, SHORTNOSETURTLE, KEMP'S (ATLANTIC) RIDLEY	Acipenser brevirostrumLepidochelys kempii	
		SEA. TURTLE, LOGGERHEAD SEA	Caretta caretta	L. T
KES	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	211.00	PLOVER, PIPING	Charadrius melodus	1 '
	INSECTS	BEETLE. NORTHEASTERN BEACH TIGER	Cicindela dorsalis dorsalis	L, E, 1
	REPTILES	TURTLE, KEMP'S (ATLANTIC) RIDLEY	Lepidochelys kempii	L, E
		SEA.	6	
05.4	DIDDO.	TURTLE, LOGGERHEAD SEA	Caretta caretta	L, T
SEX	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T _
		PLOVER, PIPING	Charadrius melodus	
	FISHES	STURGEON, SHORTNOSE	Acipenser brevirostrum	L, E
	PLANTS	POGONIA, SMALL WHORLED	Isotria medeoloides	L, T
	REPTILES	TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA.	Lepidochelys kempii	L, E
		TURTLE, LOGGERHEAD SEA	Caretta caretta	L, T
ANKLIN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
/ N. WI N				
	FISHES	STURGEON, SHORTNOSE	Acipenser brevirostrum	L, E
	MAMMALS	BAT, INDIANA	Myotis sodalis	
	PLANTS	BULRUSH, NORTHEASTERN (=BARBED BRISTLE).	Scirpus ancistrochaetus	L, E
MPDEN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	1	FALCON, PEREGRINE	Falco peregrinus	1 '
		I ALCON, FLINLGININE		

State/County	Group name	Inverse name	Scientific name	Action Status
	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, CH
	PLANTS	POGONIA, SMALL WHORLED	Isotria medeoloides	
IAMPSHIRE		EAGLE. BALD	Haliaeetus leucocephalus	
WIN OF HITE	FISHES	STURGEON, SHORTNOSE	Acipenser brevirostrum	
		,		
	INSECTS	BEETLE, PURITAN TIGER	Cicindela puritana	
	MAMMALS	BAT, INDIANA	Myotis sodalis	
		COUGAR, EASTERN	Felis concolor couguar	L, E
	PLANTS	POGONIA, SMALL WHORLED	Isotria medeoloides	L, T
MIDDLESEX	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
WIDDLEOLX	MAMMALS	BAT, INDIANA	Myotis sodalis	
LANTHOUT				
NANTUCKET	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	L, E, T
	REPTILES	TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA.	Lepidochelys kempii	
		TURTLE, LOGGERHEAD SEA	Caretta caretta	
NORFOLK	REPTILES	TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA.	Lepidochelys kempii	
		TURTLE, LOGGERHEAD SEA	Caretta caretta	L, T
PLYMOUTH	BIRDS	CURLEW, ESKIMO	Numenius borealis	L.E
		EAGLE, BALD	Haliaeetus leucocephalus	, ,
			Charadrius melodus	¯' Ė +
		PLOVER, PIPING		
	l	TERN, ROSEATE	Sterna dougalli dougalli	
	REPTILES	TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA.	Lepidochelys kempii	
		TURTLE, LOGGERHEAD SEA	Caretta caretta	
		TURTLE, PLYMOUTH RED-BELLIED	Pseudemys (Chrysemys) rubriventris bangsi	L, E, CH
SUFFOLK	BIRDS	FALCON, PEREGRINE	Falco peregrinus	
0011 OLK				
0.1550.17	REPTILES	TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA.	Lepidochelys kempii	
SUFFOLK		TURTLE, LOGGERHEAD SEA	Caretta caretta	1 '
WORCESTER	BIRDS	CROW, MARIANA	Corvus kubaryi	L, E
		EAGLE. BALD	Haliaeetus leucocephalus	L. T
		MALLARD, MARIANA	Anas oustaleti	
		MEGAPODE, MICRONESIAN (LA	Megapodius laperouse	
		PEROUSE'S).	.	L. T
		MONARCH, TINIAN	Monarcha takatsukasae	1 '
		MOORHEN, MARIANA COMMON	Gallinula chloropus guami	L, E
		STARLING, PONAPE MOUNTAIN	Aplonis pelzelni	L, E
		SWIFTLET, MARIANA GRAY (=VANIKORO)	Aerodramus vanikorensis bartschi	
		WARBLER (OLD WORLD), NIGHTINGALE REED.	Acrocephalus Iuscinia	
		WARBLER (OLD WORLD), NIGHTINGALE REED.	Acrocephalus luscinia	
		WHITE-EYE, PONAPE GREATER	Rukia longirostra (=sanfordi)	L, E
	MAMMALS	BAT, INDIANA	Myotis sodalis	
		BAT, LITTLE MARIANA FRUIT	Pteropus tokudae	
		BAT, MARIANA FRUIT	Pteropus mariannus mariannus	
		COUGAR, EASTERN	Felis concolor couguar	
		DUGONG	Dugong dugon	L, E
	PLANTS	HAYUN LAGU (TRONKON GUAFI)	Serianthes nelsonii	
		POGONIA, SMALL WHORLED	Isotria medeoloides	
	DEDTILES			
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	L, E, CH
MAINE				
ANDROSCOGGIN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
AROOSTOOK		The state of the s	·	
45.0.05.0.00	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
#*************************************		LOUSEWORT, FURBISH	Pedicularis furbishiae	
				L, T
		ORCHID, EASTERN PRAIRIE FRINGED	Platanthera leucophaea	
	BIRDS	ORCHID, EASTERN PRAIRIE FRINGED	Platanthera leucophaea Haliaeetus leucocephalus	L, T
	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	Haliaeetus leucocephalus Charadrius melodus	L, E, T
	FISHES	PLOVER, PIPINGSTURGEON, SHORTNOSE	Haliaeetus leucocephalus	L, E, T L, E
CUMBERLAND	FISHES	PLOVER, PIPINGSTURGEON, SHORTNOSEPOGONIA, SMALL WHORLED	Haliaeetus leucocephalus	L, E, T L, E L, T
CUMBERLAND	FISHES	PLOVER, PIPINGSTURGEON, SHORTNOSE	Haliaeetus leucocephalus	L, E, T L, E L, T
CUMBERLAND	FISHES PLANTS BIRDS	EAGLE, BALD PLOVER, PIPING STURGEON, SHORTNOSE POGONIA, SMALL WHORLED FALCON, PEREGRINE	Haliaeetus leucocephalus	L, E, T L, E L, T L, E
CUMBERLAND	FISHES PLANTS BIRDS	EAGLE, BALD PLOVER, PIPING STURGEON, SHORTNOSE POGONIA, SMALL WHORLED FALCON, PEREGRINE EAGLE, BALD	Haliaeetus leucocephalus Charadrius melodus Acipenser brevirostrum Isotria medeoloides Falco peregrinus Haliaeetus leucocephalus	L, E, T L, E L, T L, E L, T
CUMBERLANDFRANKLIN	FISHES	EAGLE, BALD PLOVER, PIPING STURGEON, SHORTNOSE POGONIA, SMALL WHORLED FALCON, PEREGRINE EAGLE, BALD FALCON, PEREGRINE	Haliaeetus leucocephalus Charadrius melodus Acipenser brevirostrum Isotria medeoloides Falco peregrinus Haliaeetus leucocephalus Falco peregrinus	L, E, T L, E L, T L, E L, T L, E
CUMBERLANDFRANKLIN	FISHES	EAGLE, BALD	Haliaeetus leucocephalus Charadrius melodus Acipenser brevirostrum Isotria medeoloides Falco peregrinus Haliaeetus leucocephalus Falco peregrinus Haliaeetus leucocephalus	L, E, T L, E L, T L, E L, T L, E L, T
CUMBERLANDFRANKLIN	FISHES	EAGLE, BALD PLOVER, PIPING STURGEON, SHORTNOSE POGONIA, SMALL WHORLED FALCON, PEREGRINE EAGLE, BALD FALCON, PEREGRINE	Haliaeetus leucocephalus Charadrius melodus Acipenser brevirostrum Isotria medeoloides Falco peregrinus Haliaeetus leucocephalus Falco peregrinus	L, E, T L, E L, T L, E L, T L, E L, T
CUMBERLANDFRANKLINHANCOCKKENNEBEC	FISHES	EAGLE, BALD PLOVER, PIPING STURGEON, SHORTNOSE POGONIA, SMALL WHORLED FALCON, PEREGRINE EAGLE, BALD FALCON, PEREGRINE EAGLE, BALD POGONIA, SMALL WHORLED	Haliaeetus leucocephalus Charadrius melodus Acipenser brevirostrum Isotria medeoloides Falco peregrinus Haliaeetus leucocephalus Haliaeetus leucocephalus Isotria medeoloides	L, E, T L, E L, T L, E L, T L, E L, T L, T
CUMBERLANDFRANKLINHANCOCKKENNEBEC	FISHES	EAGLE, BALD PLOVER, PIPING STURGEON, SHORTNOSE POGONIA, SMALL WHORLED FALCON, PEREGRINE EAGLE, BALD FALCON, PEREGRINE EAGLE, BALD POGONIA, SMALL WHORLED EAGLE, BALD	Haliaeetus leucocephalus Charadrius melodus Acipenser brevirostrum Isotria medeoloides Falco peregrinus Haliaeetus leucocephalus Falco peregrinus Haliaeetus leucocephalus Isotria medeoloides Haliaeetus leucocephalus	L, E, T L, E L, T L, E L, T L, E L, T L, T L, T
FRANKLINHANCOCKKENNEBECKNOX	FISHES	EAGLE, BALD PLOVER, PIPING STURGEON, SHORTNOSE POGONIA, SMALL WHORLED FALCON, PEREGRINE EAGLE, BALD FALCON, PEREGRINE EAGLE, BALD POGONIA, SMALL WHORLED EAGLE, BALD COUGAR, EASTERN	Haliaeetus leucocephalus Charadrius melodus Acipenser brevirostrum Isotria medeoloides Falco peregrinus Haliaeetus leucocephalus Haliaeetus leucocephalus Isotria medeoloides Haliaeetus leucocephalus Isotria medeoloides Haliaeetus leucocephalus Felis concolor couguar	L, E, T L, E L, T L, E L, T L, T L, T L, T L, E
FRANKLINHANCOCKKENNEBECKNOX	FISHES	EAGLE, BALD PLOVER, PIPING STURGEON, SHORTNOSE POGONIA, SMALL WHORLED FALCON, PEREGRINE EAGLE, BALD FALCON, PEREGRINE EAGLE, BALD POGONIA, SMALL WHORLED EAGLE, BALD COUGAR, EASTERN EAGLE, BALD	Haliaeetus leucocephalus Charadrius melodus Acipenser brevirostrum Isotria medeoloides Falco peregrinus Haliaeetus leucocephalus Falco peregrinus Haliaeetus leucocephalus Isotria medeoloides Haliaeetus leucocephalus Falco peregrinus Haliaeetus leucocephalus Haliaeetus leucocephalus Haliaeetus leucocephalus Haliaeetus leucocephalus	L, E, T L, E L, T L, E L, T L, E L, T L, T L, T L, T
FRANKLINHANCOCK	FISHES PLANTS BIRDS BIRDS PLANTS BIRDS MAMMALS MAMMALS MAMMALS	EAGLE, BALD PLOVER, PIPING STURGEON, SHORTNOSE POGONIA, SMALL WHORLED FALCON, PEREGRINE EAGLE, BALD FALCON, PEREGRINE EAGLE, BALD POGONIA, SMALL WHORLED EAGLE, BALD COUGAR, EASTERN	Haliaeetus leucocephalus Charadrius melodus Acipenser brevirostrum Isotria medeoloides Falco peregrinus Haliaeetus leucocephalus Haliaeetus leucocephalus Isotria medeoloides Haliaeetus leucocephalus Isotria medeoloides Haliaeetus leucocephalus Felis concolor couguar	L, E, T L, E L, T L, E L, T L, E L, T L, T L, T L, T
CUMBERLAND FRANKLIN HANCOCK KENNEBEC KNOX LINCOLN	FISHES PLANTS BIRDS BIRDS PLANTS BIRDS MAMMALS MAMMALS MAMMALS	EAGLE, BALD PLOVER, PIPING STURGEON, SHORTNOSE POGONIA, SMALL WHORLED FALCON, PEREGRINE EAGLE, BALD FALCON, PEREGRINE EAGLE, BALD POGONIA, SMALL WHORLED EAGLE, BALD COUGAR, EASTERN EAGLE, BALD	Haliaeetus leucocephalus Charadrius melodus Acipenser brevirostrum Isotria medeoloides Falco peregrinus Haliaeetus leucocephalus Falco peregrinus Haliaeetus leucocephalus Isotria medeoloides Haliaeetus leucocephalus Falco peregrinus Haliaeetus leucocephalus Haliaeetus leucocephalus Haliaeetus leucocephalus Haliaeetus leucocephalus	L, E, T L, E L, T L, E L, T L, E L, T L, T L, T L, E

State/County	Group name	Inverse name	Scientific name	Action/ Status
PENOBSCOT	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L. T
		FALCON, PEREGRINE	Falco peregrinus	1 '
ISCATAQUIS	BIRDS		Haliaeetus leucocephalus	
100A1AQ010	BINDO	FALCON, PEREGRINE	Falco peregrinus	
AGADAHOC	BIRDS		Haliaeetus leucocephalus	
AGADAHOC	BINDS	PLOVER, PIPING	Charadrius melodus	
	FIGUES			
OMEDOET	FISHES		Acipenser brevirostrum	
OMERSET			Haliaeetus leucocephalus	
	MAMMALS		Felis concolor couguar	
/ALDO			Acipenser brevirostrum	
ASHINGTON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		TERN, ROSEATE	Sterna dougalli dougalli	L, E, T
ORK	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L. T
		PLOVER, PIPING	Charadrius melodus	
	PLANTS	POGONIÁ, SMALL WHORLED	Isotria medeoloides	
MONTANA				
EAVERHEAD	BIRDS	CRANE, WHOOPING	Grus americana	L, E, CH
		EAGLE, BALD	Haliaeetus leucocephalus	L. T
		FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS		Canis lupus	
IG HORN			Haliaeetus leucocephalus	
10 110101V	DINDO			
	NA A NANA A A L C	FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS		Mustela nigripes	
LAINE			Scaphirhynchus albus	
	MAMMALS		Mustela nigripes	L, E
ROADWATER	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
ARBON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	MAMMALS		Ursus arctos (=Ua horribilis)	
	100 00000 0000	WOLF, GRAY	Canis lupus	
ARTER	BIRDS		Haliaeetus leucocephalus	
ARIER				
	MAMMALS		Mustela nigripes	
ASCADE	BIRDS		Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
HOUTEAU	FISHES	STURGEON, PALLID	Scaphirhynchus albus	L, E
USTER	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	FISHES		Scaphirhynchus albus	
	MAMMALS		Mustela nigripes	'
ANIELS			Grus americana	
				' '
AWSON	BIRDS		Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
	FISHES		Scaphirhynchus albus	L, E
ALLON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
ERGUS	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
	FISHES		Scaphirhynchus albus	
LATHEAD			Haliaeetus leucocephalus	
LATTICAD	FISHES		Salvelinus confluentus	
	FISHES		Salvellius corilideritus	F, I
	NANANANIO	LATION).	Hroug groton (He herrilette)	, +
	MAMMALS		Ursus arctos (=Ua horribilis)	
		WOLF, GRAY	Canis lupus	
ALLATIN		EAGLE, BALD	Haliaeetus leucocephalus	
	MAMMALS	BEAR, GRIZZLY	Ursus arctos (=Ua horribilis)	L, T
		WOLF, GRAY	Canis lupus	
ARFIELD	BIRDS	FALCON, PEREGRINE	Falco peregrinus	
		PLOVER. PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	' '
	FISHES		Scaphirhynchus albus	
LACIER				
LACIER			Haliaeetus leucocephalus	'
	MAMMALS		Ursus arctos (=Ua horribilis)	
		WOLF, GRAY	Canis lupus	
OLDEN VALLEY	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
RANITE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	1 '
	FISHES	TROUT, BULL (COLUMBIA RIVER POPU-	Salvelinus confluentus	
	DIDDC	LATION).	Heliocetus leveses-b-b	-
ILL	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
EFFERSON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
UDITH BASIN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
AKE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
			Salvelinus confluentus	1 '
	FISHES			

State/County	Group name	Inverse name	Scientific name	Action/ Status
	MAMMALS	BEAR, GRIZZLY	Ursus arctos (=U.a. horribilis)	L. T
		WOLF, GRAY	Canis lupus	1 '
	PLANTS		Howellia aquatilis	
EWIS AND CLARK			Haliaeetus leucocephalus	
	MAMMALS	BEAR, GRIZZLY	Ursus arctos (=U.a. horribilis)	L, T
		WOLF, GRAY	Canis lupus	L, E, T
IBERTY	. BIRDS	EAGLÉ, BALD	Haliaeetus leucocephalus	
INCOLN	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
	FISHES	STURGEON, WHITE (KOOTENAI RIVER POP).	Acipenser transmontanus	,
		TROUT, BULL (COLUMBIA RIVER POPULATION).	Salvelinus confluentus	
	MAMMALS	WOLF, GRAY	Ursus arctos (=U.a. horribilis) Canis lupus	L, E, T, C
IADISON	. BIRDS		Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
	MAMMALS		Ursus arctos (=U.a. horribilis)	
		WOLF, GRAY	Canis lupus	L, E, T, C
ICCONE	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	L, E, T
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
	FISHES		Scaphirhynchus albus	
MEAGHER			Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
MINERAL	. BIRDS		Haliaeetus leucocephalus	
	FISHES		Salvelinus confluentus	
	1 1011L0	LATION).	Carvonina connacillas	1-, 1
	MAMMALS		Ursus arctos (=U.a. horribilis)	L, T
1ISSOULA			Haliaeetus leucocephalus	
113300LA	FISHES		Salvelinus confluentus	
	MAMMALS		Ursus arctos (=U.a. horribilis)	
	PLANTS		Howellia aquatilis	
IUSSELSHELL			Haliaeetus leucocephalus	
TOOOLLOI ILLL	. DINDO	FALCON, PEREGRINE	Falco peregrinus	
ARK	. BIRDS		Haliaeetus leucocephalus	
AKK				
	MAMMALS		Ursus arctos (=U.a. horribilis)	
DETPOLELIM	FIGUES	WOLF, GRAY	Canis lupus	
ETROLEUM			Scaphirhynchus albus	
HILLIPS	. BIRDS		Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	
	FISHES		Scaphirhynchus albus	
	MAMMALS		Mustela nigripes	
ONDERA	. MAMMALS		Ursus arctos (=U.a. horribilis)	
		WOLF, GRAY	Canis lupus	L, E, T, C
OWDER RIVER	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
	MAMMALS		Mustela nigripes	L, E
OWELL			Haliaeetus leucocephalus	
	FISHES		Salvelinus confluentus	
	MAMMALS	BEAR, GRIZZLY	Ursus arctos (=U.a. horribilis)	L, T
		WOLF, GRAY	Canis lupus	L, E, T, C
RAIRIE	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
	. 550	PLOVER. PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
AVALLI				
AVALLI	FISHES	TROUT, BULL (COLUMBIA RIVER POPULATION).	Haliaeetus leucocephalus Salvelinus confluentus	
ICHLAND	BIRDS	CRANE. WHOOPING	Grus americana	L, E, CH
IOI ILAND	. טוועט			
		PLOVER, PIPING	Charadrius melodus	
	FIGUEO	TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
OOSEVELT	. BIRDS	CRANE, WHOOPING	Grus americana	
		PLOVER, PIPING	Charadrius melodus	L, E, T
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
OSEBUD		EAGLE, BALD	Haliaeetus leucocephalus	
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
ANDERS	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
MINITERO	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
,	FISHES	TROUT, BULL (COLUMBIA RIVER POPU-	Salvelinus confluentus	P, T

State/County	Group name	Inverse name	Scientific name	Action/ Status
	MAMMALS	BEAR, GRIZZLY	Ursus arctos (=U.a. horribilis)	L. T
		WOLF, GRAY		
SHERIDAN	BIRDS	CRANE, WHOOPING	Grus americana	L, E, CH
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		PLOVER, PIPING		L, E, T
SILVER BOW	MAMMALS	WOLF, GRAY		
STILLWATER	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	MAMMALS			L, T
		WOLF, GRAY		L, E, T
SWEET GRASS	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	MAMMALS	BEAR, GRIZZLY	Ursus arctos (=U.a. horribilis)	L, T
		WOLF, GRAY	Canis lupus	L, E, T, CH
TETON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	MAMMALS	BEAR, GRIZZLY	Ursus arctos (=U.a. horribilis)	L, T
		WOLF, GRAY		
TOOLE	BIRDS			
		FALCON, PEREGRINE		1 '
REASURE	BIRDS			
1(E/1001(E	FISHES			
	MAMMALS			
/ALLEY				
// \	טטאווט	PLOVER, PIPING		
		TERN, INTERIOR (POPULATION) LEAST		1 ' '
	FIGUES			
WHEATLAND	FISHES			
WHEATLAND	BIRDS			
AUD ALD/	DIDDO	FALCON, PEREGRINE		
WIBAUX				, , -
ELLOWSTONE		= ,		
	MAMMALS	BEAR, GRIZZLY	Ursus arctos (=U.a. horribilis)	L, T
MIDWAY ISLAND NORTH DAKOTA				
ADAMS	BIRDS	FALCON, PEREGRINE	Falco peregrinus	L. E
BARNES				
, , , , , , , , , , , , , , , , , , , ,		FALCON, PEREGRINE		1 '
BENSON	BIRDS			
DEINOON	BINDO	FALCON, PEREGRINE		
		PLOVER, PIPING		
BILLINGS	BIRDS			1 ' '
SILLINGS	BINDS	EAGLE, BALD		1 ' '
		FALCON, PEREGRINE		1 '
OTTINE ALL	DIDDO			
BOTTINEAU	BIRDS	· ·		1 ' '
		EAGLE, BALD		
	DIDDO	FALCON, PEREGRINE		
BOWMAN		,		
BURKE	BIRDS			
		EAGLE, BALD		
		FALCON, PEREGRINE		
		PLOVER, PIPING		
BURLEIGH	BIRDS			
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		PLOVER, PIPING	Charadrius melodus	L, E, T
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
	FISHES			
CASS		· ·		
CAVALIER	_			
DICKEY			1 0	1 '
		FALCON, PEREGRINE		
DIVIDE	BIRDS	CRANE, WHOOPING		
		FALCON, PEREGRINE		
		PLOVER, PIPING		l '
UNN	BIBDS			
UININ	BIRDS	· ·		1 ' '
		EAGLE, BALD	· ·	1 '
		FALCON, PEREGRINE	1 0	
		PLOVER, PIPING		
		TERN, INTERIOR (POPULATION) LEAST		
	FISHES			L, E
DDY				
		FALCON, PEREGRINE		
MMONS	BIRDS			, ,
		EAGLE, BALD	Haliaeetus leucocephalus	L, T

State/County	Group name	Inverse name	Scientific name	Action State
		PLOVER, PIPING	. Charadrius melodus	L, E, T
		TERN, INTERIOR (POPULATION) LEAST		
	FISHES			
OSTER				
JOILN	BINDS	,		
OLDEN VALLEY	DIDDG	FALCON, PEREGRINE		
OLDEN VALLEY	BIRDS			
		FALCON, PEREGRINE		
RAND FORKS				
RANT	BIRDS			
		EAGLE, BALD	. Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	. Falco peregrinus	L, E
RIGGS	BIRDS			1 '
TTINGER	_			
	511150	EAGLE. BALD		
		FALCON, PEREGRINE		1 '
DDER	DIDDG			
DDEK	BIRDS			
		EAGLE, BALD		
		FALCON, PEREGRINE		
		PLOVER, PIPING	. Charadrius melodus	L, E, T
MOURE	BIRDS	CRANE, WHOOPING	. Grus americana	L. E. C
		FALCON, PEREGRINE		
GAN	BIRDS			
	טטיווט	EAGLE, BALD		
		FALCON, PEREGRINE		
		PLOVER, PIPING		
		TERN, INTERIOR (POPULATION) LEAST		
	FISHES	STURGEON, PALLID	. Scaphirhynchus albus	L, E
CHENRY	BIRDS			L. L. E
CINTOSH				
CKENZIE	_			
CLEAN				
RCER	BIKDS	,		
		EAGLE, BALD	·	
		FALCON, PEREGRINE	. Falco peregrinus	L, E
		PLOVER, PIPING	. Charadrius melodus	L, E, T
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L. E
ORTON	BIRDS	CRANE, WHOOPING		1 '
5111-514	511150	EAGLE, BALD		1 ' '
		FALCON, PEREGRINE	·	'
				1 '
		PLOVER, PIPING		
		TERN, INTERIOR (POPULATION) LEAST		
	FISHES		. Scaphirhynchus albus	
OUNTRAIL	BIRDS	CRANE, WHOOPING	. Grus americana	L, E, C
		EAGLE, BALD	. Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE		
		PLOVER, PIPING		
		TERN, INTERIOR (POPULATION) LEAST		1 ' '
	FIGUEO			
	FISHES			
LSON				
IVER	BIRDS	CRANE, WHOOPING	. Grus americana	L, E, C
		EAGLE, BALD		L, T
		FALCON, PEREGRINE	. Falco peregrinus	L, E
		PLOVER, PIPING		
		TERN, INTERIOR (POPULATION) LEAST		
	FISHES			
MADINIA				
MBINA	-			
ERCE	BIRDS	CRANE, WHOOPING		
		FALCON, PEREGRINE	. Falco peregrinus	L, E
		PLOVER, PIPING	. Charadrius melodus	L, E, T
MSEY	BIRDS			
NSOM				'
	PLANTS			
		,		
NIVII I E	BIRDS			
NVILLE	1	EAGLE, BALD	·	
NVILLE		FALCON, PEREGRINE		L, E
				1
	BIRDS	EAGLE, BALD	. Haliaeetus leucocephalus	L, T
	BIRDS			
		EAGLE, BALDFALCON, PEREGRINE	Falco peregrinus	L, E
CHLAND	PLANTS	EAGLE, BALDFALCON, PEREGRINEORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	L, E
CHLAND	PLANTS	EAGLE, BALD	Falco peregrinus	L, E L, T L, E, C
CHLAND	PLANTS	EAGLE, BALD	Falco peregrinus	L, E L, T L, E, C L, E
CHLAND	PLANTS	EAGLE, BALD	Falco peregrinus Platanthera praeclara Grus americana Falco peregrinus Haliaeetus leucocephalus	L, E L, T L, E, C L, E L, T
CHLAND	PLANTS	EAGLE, BALD	Falco peregrinus Platanthera praeclara Grus americana Falco peregrinus Haliaeetus leucocephalus	L, E L, T L, E, C L, E L, T

State/County	Group name	Inverse name	Scientific name	Action Status
		PLOVER, PIPING	Charadrius melodus	L, E, T
SIOUX	BIRDS	CRANE, WHOOPING	Grus americana	
		FALCON, PEREGRINE	Falco peregrinus	
		PLOVER, PIPING	Charadrius melodus	L, E, T
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
	FISHES		Scaphirhynchus albus	
LOPE	BIRDS		Grus américana	L, E, CH
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
TARK	BIRDS	CRANE, WHOOPING	Grus americana	L, E, CH
		FALCON, PEREGRINE	Falco peregrinus	
TEELE	BIRDS	FALCON, PEREGRINE	Falco peregrinus	'
TUTSMAN			Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		PLOVER, PIPING	Charadrius melodus	
OWNER	BIRDS		Grus americana	
OTTI		FALCON, PEREGRINE	Falco peregrinus	
RAILL	BIRDS	FALCON, PEREGRINE	Falco peregrinus	
/ALSH			Falco peregrinus	
/ARD		CRANE, WHOOPING	Grus americana	1 '
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	1 '
/FLLO	DIDDO	PLOVER, PIPING	Charadrius melodus	
/ELLS	BIRDS	CRANE, WHOOPING	Grus americana	
	21222	FALCON, PEREGRINE	Falco peregrinus	
/ILLIAMS	BIRDS	CRANE, WHOOPING	Grus americana	
		FALCON, PEREGRINE	Falco peregrinus	
		PLOVER, PIPING	Charadrius melodus	L, E, T
NEBRASKA DAMS	BIRDS	CRANE, WHOOPING	Grus americana	L. E. CH
DAIVIS	BINDS	EAGLE, BALD	1	, , -
	MAMMALS		Haliaeetus leucocephalus	
DTUUD		,	Mustela nigripes	
RTHUR	BIRDS		Grus americana	
LAINE	DIDDO	EAGLE, BALD	Haliaeetus leucocephalus	
LAINE	BIRDS	CRANE, WHOOPING	Grus americana	
OV DUTTE	51556	EAGLE, BALD	Haliaeetus leucocephalus	1 '
OX BUTTE	BIRDS		Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
	MAMMALS		Mustela nigripes	
-1	PLANTS		Penstemon haydenii	
OYD	BIRDS		Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
	CLAMS	CLUBSHELL, SOUTHERN	Pleurobema decisum	
	FISHES		Scaphirhynchus albus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
ROWN	BIRDS	CRANE, WHOOPING	Grus americana	L, E, CH
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		PLOVER, PIPING	Charadrius melodus	L, E, T
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
UFFALO	BIRDS	CRANE, WHOOPING	Grus americana	L, E, CH
		EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	
		TERN. INTERIOR (POPULATION) LEAST	Sterna antillarum	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
URT		EAGLE, BALD	Haliaeetus leucocephalus	
O.C.	FISHES		Scaphirhynchus albus	
UTLER		EAGLE, BALD	Haliaeetus leucocephalus	
O		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
ASS	BIDDS			
AUU	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	, ,
	FIGUES	TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	, ,
55.5	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
EDAR	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	L, E
HASE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
HERRY		CRANE, WHOOPING	Grus americana	'
(I L I X I X I X I X I X I X I X I X I X	סטאום	CRAINE, WITOUTING	Haliaeetus leucocephalus	

State/County	Group name	Inverse name	Scientific name	Action/ Status
		PLOVER, PIPING	Charadrius melodus	L. E. T
	PLANTS		Platanthera praeclara	L, T
		PENSTEMON, BLOWOUT	Penstemon haydenii	
CLAY	BIRDS		Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
COLFAX	BIRDS		Haliaeetus leucocephalus	
		PLOVER, PIPING	I .	
CUMING	DIDDE	TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
COMING	BIRDS	PLOVER, PIPINGTERN, INTERIOR (POPULATION) LEAST	Charadrius melodus Sterna antillarum	
CUSTER	BIRDS	CRANE, WHOOPING	Grus americana	
0001ER	BINDO	EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER. PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
DAKOTA	FISHES	. STURGEON, PALLID	Scaphirhynchus albus	L, E
DAWES			Haliaeetus leucocephalus	L, T
DAWSON	BIRDS		Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	I .	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
DEUEL	BIRDS		Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
DIXON	BIRDS	TERN, INTERIOR (POPULATION) LEAST PLOVER. PIPING	Sterna antillarum	
DIXON	BIKDS	TERN, INTERIOR (POPULATION) LEAST	Charadrius melodus Sterna antillarum	
	FISHES		Scaphirhynchus albus	
DODGE			Charadrius melodus	
DODGE		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
DOUGLAS	BIRDS		Haliaeetus leucocephalus	
2002.0		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
	FISHES	. STURGEON, PALLID	Scaphirhynchus albus	
DUNDY	BIRDS	. CRANE, WHOOPING	Grus americana	L, E, CH
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
FRANKLIN	BIRDS		Grus americana	L, E, CH
		EAGLE, BALD	Haliaeetus leucocephalus	
FRONTIER	BIRDS		Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
FURNAS	BIRDS		Grus americana	
0.4.05	DIDDO	EAGLE, BALD	Haliaeetus leucocephalus	
GAGE GARDEN			Haliaeetus leucocephalus	
GARDEN	BIRDS	EAGLE, BALD	Grus americana Haliaeetus leucocephalus	
	PLANTS		Penstemon haydenii	1 '
GARFIELD			Grus americana	
GOSPER			Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
GRANT	BIRDS	. CRANE, WHOOPING	Grus americana	L, E, CH
GREELEY	BIRDS		Grus americana	L, E, CH
		EAGLE, BALD	Haliaeetus leucocephalus	1 '
HALL	BIRDS		Grus americana	
		PLOVER, PIPING	Charadrius melodus	
	DI ANITO	TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	1 '
LIANUL TON	PLANTS	, , , , , , , , , , , , , , , , , , , ,	Platanthera praeclara	
HAMILTON	BIRDS	- ,	Charadrius melodus Sterna antillarum	
HARLAN	BIRDS	TERN, INTERIOR (POPULATION) LEAST CRANE, WHOOPING	Grus americana	1 '
HARLAN	BINDS	EAGLE, BALD	Haliaeetus leucocephalus	
HITCHCOCK	BIRDS		Grus americana	
	BIXES	EAGLE, BALD	Haliaeetus leucocephalus	
HOLT	BIRDS		Grus americana	1 '
		EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	' '
HOOKER	BIRDS		Grus americana	1 '
	PLANTS		Penstemon haydenii	
HOWARD	BIRDS		Grus americana	L, E, CH
		EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	' '
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
KEARNEY	BIRDS	. CRANE, WHOOPING	Grus americana	L, E, CH

State/County	Group name	Inverse name	Scientific name	Action Status
		PLOVER, PIPING	Charadrius melodus	L, E, T
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	1 ' '
EITH	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	. L, E
EYA PAHA	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	1 '
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
NOX	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
ANCASTER		ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
NCOLN		CRANE, WHOOPING	Grus americana	
	Bit Do	EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
DGAN	BIRDS	CRANE, WHOOPING	Grus americana	
OUP				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	פטאום	CRANE, WHOOPING	Grus americana	
ADISON	BIDDO	PLOVER. PIPING	Haliaeetus leucocephalus	
ADIOUN	BIRDS			1 ' '
EBBICK	DIDDO	TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
ERRICK	BIRDS	PLOVER, PIPING	Charadrius melodus	
ODDU	DIDDO	TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
ORRILL		EAGLE, BALD	Haliaeetus leucocephalus	
=	PLANTS	PENSTEMON, BLOWOUT	Penstemon haydenii	
ANCE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
EMAHA		STURGEON, PALLID	Scaphirhynchus albus	
JCKOLLS	BIRDS	CRANE, WHOOPING	Grus americana	. L, E, CH
		EAGLE, BALD	Haliaeetus leucocephalus	. L, T
TOE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	. L, T
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	. L, E
ERKINS		CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
HELPS	BIRDS	CRANE, WHOOPING	Grus americana	
0	320	EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
HELPS	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
LATTE		EAGLE, BALD	Haliaeetus leucocephalus	
	BINDO	PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
OLK	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
OLI	BINDO	PLOVER, PIPING	Charadrius melodus	
ED WILLOW	DIDDE	TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
ED WILLOW	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
CHADDCON	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
CHARDSON		EAGLE, BALD	Haliaeetus leucocephalus	. L, T
2014	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
OCK	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
\RPY	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	. L, T
		PLOVER, PIPING	Charadrius melodus	. L, E, T
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	. L, E
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	. L, E
AUNDERS	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
COTT BLUFF	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
EWARD		EAGLE, BALD	Haliaeetus leucocephalus	
-vvanu				
HEDIDANI	PLANTS	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
HERIDAN	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
	PLANTS	PENSTEMON, BLOWOUT	Penstemon haydenii	
HERMAN	BIRDS	CRANE, WHOOPING	Grus americana	II E CH

State/County	Group name	Inverse name	Scientific name	Action Statu
		EAGLE, BALD	Haliaeetus leucocephalus	L. T
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
SIOUX		EAGLE, BALD	Haliaeetus leucocephalus	
51007	MAMMALS			
TANTON			Mustela nigripes	
STANTON	BIRDS		Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
THOMAS	BIRDS	CRANE, WHOOPING	Grus americana	L, E, CH
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
HURSTON	FISHES	STURGEON. PALLID	Scaphirhynchus albus	L. E
'ALLEY			Grus americana	
7.222		EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
	MAMMALS		Mustela nigripes	
VASHINGTON	BIRDS		Haliaeetus leucocephalus	
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	L, E
VEBSTER	BIRDS	CRANE, WHOOPING	Grus americana	L. E. CH
_		EAGLE, BALD	Haliaeetus leucocephalus	
	MAMMALS		Mustela nigripes	
VHEELER		CRANE, WHOOPING	Grus americana	
VIILLER	סטאום			
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
NEW HAMPSHIRE				
	DIDDO	FACUE DAUG	111.15	
BELKNAP		EAGLE, BALD	Haliaeetus leucocephalus	
	MAMMALS	BAT, INDIANA	Myotis sodalis	
	PLANTS	POGONIA, SMALL WHORLED	Isotria medeoloides	L, T
CARROLL	BIRDS	FALCON, PEREGRINE	Falco peregrinus	L. E
	PLANTS		Isotria medeoloides	
CHESHIRE	CLAMS	MUSSEL, DWARF WEDGE	Alasmidonta heterodon	
71 E 01 III C	MAMMALS	BAT, INDIANA	Myotis sodalis	
2008				
coos	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	PLANTS	CINQUEFOIL, ROBBINS'	Potentilla robbinsiana	L, E, CH
GRAFTON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS	BAT, INDIANA	Myotis sodalis	
	PLANTS	CINQUEFOIL, ROBBINS'	Potentilla robbinsiana	
III I CDODOLICI I				
HILLSBOROUGH		EAGLE, BALD	Haliaeetus leucocephalus	
	MAMMALS		Myotis sodalis	
	PLANTS	POGONIA, SMALL WHORLED	Isotria medeoloides	L, T
//ERRIMACK	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	INSECTS	BUTTERFLY, KARNER BLUE	Lycaeides melissa samuelis	L, E
	MAMMALS	BAT, INDIANA	Myotis sodalis	
	PLANTS		Isotria medeoloides	
ROCKINGHAM		EAGLE, BALD	Haliaeetus leucocephalus	
COCKINGLIAW				
TD 4 FF 0 D D	PLANTS	POGONIA, SMALL WHORLED	Isotria medeoloides	
TRAFFORD			Isotria medeoloides	
SULLIVAN	BIRDS		Haliaeetus leucocephalus	
	CLAMS	MUSSEL, DWARF WEDGE	Alasmidonta heterodon	L, E
	MAMMALS	BAT, INDIANA	Myotis sodalis	
	PLANTS		Astragalus robbinsii var. jesupi	
			lga.ac .czzc./ vai. josapi	_, _
NEW MEXICO				
BERNAILILLO	BIRDS	FLYCATCHER, SOUTHWESTERN WILLOW	Empiodonax traillii extimus	L, E
	5.11.20	EAGLE. BALD	Haliaeetus leucocephalus	
		,		
		FALCON, PEREGRINE	Falco peregrinus	
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	FISHES	MINNOW, RIO GRANDE SILVERY	Hybognathus amarus	
	MAMMALS		Mustela nigripes	
ATRON	BIRDS		Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
		FLYCATCHER, SOUTHWESTERN WILLOW	Empiodonax traillii extimus	1 '
			Strix occidentalis lucida	
	FIGUES	OWL, MEXICAN SPOTTED		
	FISHES		Tiaroga cobitis	
		SPIKEDACE	Meda fulgida	
		TROUT, GILA	Salmo gilae	L, E
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
	PLANTS		Erigeron rhizomatus	
CHAVES		EAGLE, BALD	Haliaeetus leucocephalus	
/II// LO	פטאוט			
		FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	
	1	FALCON, PEREGRINE	Falco peregrinus	L, E
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	

State/County	Group name	Inverse name	Scientific name	Actior Statu
	FISHES	GAMBUSIA, PECOS	Gambusia nobilis	. L. E
		SHINER, PECOS BLUNTNOSE	Notropis simus peconsensis	1 '
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
	PLANTS	CACTUS, KUENZLER HEDGEHOG	Echinocereus fendleri var. kuenzleri	
BOLA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	1 '
BOLA	שומט	FALCON, PEREGRINE		
			Falco peregrinus	
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
OLFAX	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	. L, T, CH
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
JRRY	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	. L, T
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	. L, E
BACA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
	FISHES	SHINER, PECOS BLUNTNOSE	Notropis simus peconsensis	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
ONA ANA	BIRDS			1 '
JNA ANA	BIKDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	
		FALCON, PEREGRINE	Falco peregrinus	
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
	PLANTS	CACTUS, SNEED PINCUSHION	Coryphantha sneedii var. sneedii	
DY	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	
		FALCON, PEREGRINE	Falco peregrinus	
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	FIGURE	TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
	FISHES	GAMBUSIA, PECOS	Gambusia nobilis	
		SHINER, PECOS BLUNTNOSE	Notropis simus peconsensis	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
	PLANTS	CACTUS, LEE PINCUSHION	Coryphantha sneedii var. leei	. L, T
		CACTUS, LLOYD'S HEDGEHOG	Echinocereus Iloydii	. L, E
		WILD-BUCKWHEAT, GYPSUM	Eriogonum gypsophilum	
RANT	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
V 4 4 1	BINDO	FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	
		FALCON, PEREGRINE	Falco peregrinus	
		FLYCATCHER, SOUTHWESTERN WILLOW	Empiodonax traillii extimus	
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	FISHES	CHUB, CHIHUAHUA	Gila nigrescens	
		MINNOW, LOACH	Tiaroga cobitis	. L, T, CH
		SHINER, BEAUTIFUL	Notropis formosus	. L, T, CH
		SPIKEDACE	Meda fulgida	. L, T, CH
		TOPMINNOW, GILA (YAQUI)	Poeciliopsis occidentalis	. L, E
		TROUT, GILA	Salmo gilae	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
	140, 444,04,04	WOLF. GRAY	Canis lupus	
ADALUPE	DIDDE	- / -		
INDALUFE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS	FERRET, BLACK-FOOTED	, , ,	
RDING	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
ALGO	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	
		FALCON, PEREGRINE	Falco peregrinus	1 '
		FLYCATCHER, SOUTHWESTERN WILLOW	Empiodonax traillii extimus	
	FISHES	OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
		SPIKEDACE	Meda fulgida	
	MAMMALS	BAT, LESSER (=SANBORN'S) LONG-	Leptonycteris sanborni	. L, E
		NOSED.		
		BAT, MEXICAN LONG-NOSED	Leptonycteris nivalis	. L, E
		FERRET, BLACK-FOOTED	Mustela nigripes	. L, E
		WOLF, GRAY	Canis lupus	1 '
	REPTILES	RATTLESNAKE, NEW MEXICAN RIDGE-	Crotalus willardi obscurus	
		NOSED.	C. C.C. GO WINGI GI ODGGGI GG	
Α	BIDDS		Halianotus laugesenhalus	1. +
٠	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	. L, E
ICOLN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	. L, T
		FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	
		FALCON, PEREGRINE	Falco peregrinus	
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	

State/County	Group name	Inverse name	Scientific name	Action Statu
	PLANTS	CACTUS, KUENZLER HEDGEHOG	Echinocereus fendleri var. kuenzleri	L, E
OS ALAMOS		EAGLE, BALD		L, T
		FALCON, PEREGRINE		L, E
		OWL, MEXICAN SPOTTED		L, T, CH
	MAMMALS	FERRET, BLACK-FOOTED		1 ' '
UNA		EAGLE, BALD		L, T
0107		FALCON, NORTHERN APLOMADO		1 '
		FALCON, PEREGRINE		1 '
	FISHES	SHINER, BEAUTIFUL		L, T, CH
	MAMMALS	FERRET, BLACK-FOOTED		
	WAWWALO	WOLF, GRAY		
CKINLEY	BIRDS	EAGLE. BALD		L, L, I,
CKINLL I	BINDS	FALCON, PEREGRINE		1 '
				L. T. CH
	NA	OWL, MEXICAN SPOTTED		, , -
	MAMMALS	FERRET, BLACK-FOOTED		L, E
1004	PLANTS			
ORA	BIRDS	EAGLE, BALD		
		FALCON, PEREGRINE		
		OWL, MEXICAN SPOTTED		
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
TERO	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	L, E
		FALCON, PEREGRINE	Falco peregrinus	L, E
		OWL, MEXICAN SPOTTED		L, T, CH
	MAMMALS	FERRET, BLACK-FOOTED		L, E
	PLANTS	CACTUS, KUENZLER HEDGEHOG		L, E
		PENNYROYAL, TODSEN'S		L, E, CH
		POPPY, SACRAMENTO PRICKLY		L, E
		THISTLE, SACRAMENTO MOUNTAINS		L, T
UAY	BIRDS	EAGLE, BALD		L, T
OA1	MAMMALS	FERRET, BLACK-FOOTED		L, E
IO ADDIDA				1 '
RIO ARRIBA	BIRDS	EAGLE, BALD		
		FALCON, PEREGRINE		
		OWL, MEXICAN SPOTTED		L, T, CH
	MAMMALS	FERRET, BLACK-FOOTED		
OOSEVELT		EAGLE, BALD	Haliaeetus leucocephalus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
AN JUAN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	L, T, CH
	FISHES	SQUAWFISH, COLORADO		L, CH
		SUCKER, RAZORBACK		
	MAMMALS	FERRET, BLACK-FOOTED		L, E
	PLANTS	CACTUS, KNOWLTON		L, E
	I LANIO	CACTUS, MESA VERDE		L, T
		CACTOO, WEGA VERDE	,	L, '
		MULK VETCU MANICOC	m).	
ANIMIOUE	DIDDO	MILK-VETCH, MANCOS		
AN MIGUEL	BIRDS	EAGLE, BALD		1 '
		FALCON, PEREGRINE		
		OWL, MEXICAN SPOTTED		
	MAMMALS	FERRET, BLACK-FOOTED		
	PLANTS	IPOMOPSIS, HOLY GHOST		L, E
ANDOVAL		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		OWL, MEXICAN SPOTTED		L, T, CH
	FISHES	MINNOW, RIO GRANDE SILVERY		L, E
	MAMMALS	FERRET, BLACK-FOOTED		1 '
ANTA FE		EAGLE, BALD	Haliaeetus leucocephalus	1 '
	511.00	FALCON, PEREGRINE		L, Ė
		OWL. MEXICAN SPOTTED		
	MANANANIC			1 ' '
EDDA	MAMMALS	FERRET, BLACK-FOOTED		L, E
ERRA	BIRDS	EAGLE, BALD	· ·	L, T
		FALCON, NORTHERN APLOMADO		
		FALCON, PEREGRINE	, ,	
		OWL, MEXICAN SPOTTED		L, T, CH
	FISHES	TROUT, GILA	Salmo gilae	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
	PLANTS	PENNYROYAL, TODSEN'S		L, E, CH
OCORRO		EAGLE, BALD		
		FALCON, NORTHERN APLOMADO		L, E
		FALCON, PEREGRINE		L, E
				L, T, C
		OWL, MEXICAN SPOTTED		1 ' '
	ODUOTA OF AN	TERN, INTERIOR (POPULATION) LEAST		L, E
	CRUSTACEAN	ISOPOD, SOCORRO	Thermosphaeroma (=Exosphaeroma) thermophilus.	L, E

State/County	Group name	Inverse name	Scientific name	Actior Statu
	FISHES	MINNOW, RIO GRANDE SILVERY	Hybognathus amarus	L, E
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
	SNAILS	SPRINGSNAIL, ALAMOSA	Tryonia alamosae	L, E
	SINAILS			
.00	DIDDG	SPRINGSNAIL, SOCORRO	Pyrgulopsis neomexicana	
AOS	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	L, T, CH
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
ORRANCE		EAGLE, BALD	Haliaeetus leucocephalus	L, T
3144440E	. 5111.50	FALCON, PEREGRINE	Falco peregrinus	L, E
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	L, T, CH
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
NION NOIN	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
ALENCIA	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	. 220	FALCON, PEREGRINE	Falco peregrinus	L, E
	F1011F0	OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	FISHES	MINNOW, RIO GRANDE SILVERY	Hybognathus amarus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
NORTHERN MARIANAS				
NEVADA				
ARSON CITY	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
HURCHILL		EAGLE, BALD	Haliaeetus leucocephalus	L, T
LARK		EAGLE, BALD	Haliaeetus leucocephalus	
- 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	511100			L, E
	1	FALCON, PEREGRINE	Falco peregrinus	
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	
		RAIL, YUMA CLAPPER	Rallus longirostris yumanensis	L, E
	FISHES	CHUB, BONYTAIL	Gila elegans	L, E, CH
		CHUB, VIRGIN RIVER	Gila robusta seminuda	L, E
		DACE, MOAPA	Moapa coriacea	L, E
		POOLFISH, PAHRUMP (=PAHRUMP	Empetrichythys latos	L, E
		KILLIFISH).	Linpeticitytitys latos	L, L
		PUPFISH, DEVILS HOLE	Cyprinodon diabolis	L, E
		SUCKER, RAZORBACK	Xyrauchen texanus	L, E, CH
		WOUNDFIN	Plagopterus argentissimus	L, E
	DEDTU 50			
	REPTILES	TORTOISE, DESERT	Gopherus (=Xerobates, =Scaptochelys) agassizii.	L, T, CH
OUGLAS	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
LKO	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
	FISHES	DACE, CLOVER VALLEY SPECKLED	Rhinichthys osculus oligoporous	L, E
		DACE, INDEPENDENCE VALLEY SPECK- LED.	Rhinichthys osculus lethoporous	L, E
		TROUT, LAHONTAN CUTTHROAT	Salmo clarki henshawi	L, T
SMERALDA	. REPTILES	TORTOISE, DESERT	Gopherus (=Xerobates, =Scaptochelys)	L, T, CH
JIVILIALDA	.	TORTOIDE, DEGLICT		-, 1, 0
IDEKA	DIDDO	EAGLE BALB	agassizii.	l
JREKA		EAGLE, BALD	Haliaeetus leucocephalus	L, T
	FISHES	TROUT, LAHONTAN CUTTHROAT	Salmo clarki henshawi	
JMBOLDT	. FISHES	DACE, DESERT	Eremichthys acros	L, T, CH
	1	TROUT, LAHONTAN CUTTHROAT	Salmo clarki henshawi	
NDER	. FISHES	TROUT, LAHONTAN CUTTHROAT	Salmo clarki henshawi	
	DIDDE			
NCOLN		EAGLE, BALD	Haliaeetus leucocephalus	L, T
	FISHES	CHUB, PAHRANAGAT ROUNDTAIL	Gila robusta jordani	L, E
		DACE, MOAPA	Moapa coriacea	L, E
	1	SPINEDACE, BIG SPRING	Lepidomeda mollispinis pratensis	L, T, Ch
	1	SPRINGFISH, HIKO WHITE RIVER	Crenichthys baileyi grandis	L, E, CH
	1	SPRINGFISH, WHITE RIVER	Crenichthys baileyi baileyi	L, E, C
	DIANTS			
	PLANTS	LADIES'-TRESSES, UTE	Spiranthes diluvialis	L, T
	REPTILES	TORTOISE, DESERT	Gopherus (=Xerobates, =Scaptochelys)	L, T, CH
			agassizii.	l
ON		EAGLE, BALD	Haliaeetus leucocephalus	L, T
NERAL	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	FISHES	SPRINGFISH, HIKO WHITE RIVER	Crenichthys baileyi grandis	L, E, CH
		SPRINGFISH, RAILROAD VALLEY	Crenichthys nevadae	L, T, CH
	I		1	
	DI 44/==	TROUT, LAHONTAN CUTTHROAT	Salmo clarki henshawi	L, T
	PLANTS	MILK-VETCH, SODAVILLE	Astragalus lentiginosus var. Seslquimetralis	P, T
/E		EAGLE, BALD	Haliaeetus leucocephalus	L, T
	FISHES	DACE, ASH MEADOWS SPECKLED	Rhinichthys osculus nevadensis	L, E, CH
	1	POOLFISH, PAHRUMP (=PAHRUMP	Empetrichythys latos	L, E
	1	KILLIFISH).		l
		PUPFISH, ASH MEADOWS AMARGOSA	Cyprinodon nevadensis mionectes	L, E, Ch
		PUPFISH, ASH MEADOWS AMARGOSA PUPFISH, DEVILS HOLE	Cyprinodon nevadensis mionectes Cyprinodon diabolis	L, E, Cl L, E

State/County	Group name	Inverse name	Scientific name	Actio Stat
		SPINEDACE, WHITE RIVER	Lepidomeda albivallis	L, E, C
		SPRINGFISH, RAILROAD VALLEY	Crenichthys nevadae	
		TROUT, LAHONTAN CUTTHROAT	Salmo clarki henshawi	
	INSECTS		Ambrysus amargosus	1 '
	PLANTS			
	PLANTS		Mentzelia leucophylla	
		CENTAURY, SPRING-LOVING	Centaurium namophilum var. namophilum	
		GUMPLANT, ASH MEADOWS	Grindelia fraxino-pratensis	
		IVESIA, ASH MEADOWS	Ivesia eremica	
		MILK-VETCH, ASH MEADOWS	Astragalus phoenix	
		NITERWORT, AMARGOSA	Nitrophila mohavensis	
		SUNRAY, ASH MEADOWS	Enceliopsis nudicaulis var. corrugata	L, T, CI
	REPTILES	TORTOISE, DESERT	Gopherus (=Xerobates, =Scaptochelys)	L, T, CI
			agassizii.	
RSHING	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L. T
OREY			Salmo clarki henshawi	L. T
ASHOE			Haliaeetus leucocephalus	
	FISHES		Chasmistes cujus	
	FISHES			
		SUCKER, WARNER	Catostomus warnerensis	
		TROUT, LAHONTAN CUTTHROAT	Salmo clarki henshawi	
	PLANTS		Eriogonum ovalifolium var. williamsiae	
HITE PINE			Haliaeetus leucocephalus	
	FISHES	POOLFISH, PAHRUMP (=PAHRUMP	Empetrichythys latos	L, E
		KILLIFISH).		
		SPINEDACE, WHITE RIVER	Lepidomeda albivallis	L, E, C
BANY	FISHES		Acipenser brevirostrum	
D/ ((V)	INSECTS		Lycaeides melissa samuelis	
			,	1 '
1.50411/	MAMMALS		Myotis sodalis	
LEGANY			Myotis sodalis	
ONX			Myotis sodalis	
OOME	MAMMALS		Myotis sodalis	L, E, C
TTARAUGUS	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, C
YUGA	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, C
	PLANTS	ROSEROOT, LEEDY'S	Sedum integrifolium ssp. Leedyi	L, T
IAUTAUQUA			Myotis sodalis	
HEMUNG			Myotis sodalis	
IENANGO				
			Myotis sodalis	
INTON			Falco peregrinus	
DLUMBIA			Acipenser brevirostrum	
	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, C
ORTLAND	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, C
LAWARE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L. T
	MAMMALS		Myotis sodalis	
	PLANTS		Aconitum noveboracense	
JTCHESS			Acipenser brevirostrum	
TICHESS				
	MAMMALS		Myotis sodalis	
IE			Myotis sodalis	
SEX	BIRDS		Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, C
ANKLIN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L. T
	MAMMALS	BAT, INDIANA	Myotis sodalis	L. E. C
LTON	MAMMALS		Myotis sodalis	
NESEE			Haliaeetus leucocephalus	L, T
	MAMMALS			L, E, C
EENE			Myotis sodalis	
EENE		*	Acipenser brevirostrum	
	MAMMALS		Myotis sodalis	
MILTON			Myotis sodalis	
RKIMER			Myotis sodalis	
FFERSON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	MAMMALS		Myotis sodalis	
IGS		*	Falco peregrinus	1 ' '
	MAMMALS		Myotis sodalis	1 '
		,		
MIC	PLANTS		Amaranthus pumilus	
WIS			Myotis sodalis	
INGSTON			Haliaeetus leucocephalus	
	MAMMALS	BAT, INDIANA	Myotis sodalis	
DISON	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, C
	PLANTS		Phyllitis scolopendrium var. americana	
	SNAILS		Succinea chittenangoensis	
NROE			Myotis sodalis	L, E, C
NTGOMERY			Myotis sodalis	
SSAU	BIRDS		Haliaeetus leucocephalus	1 '
		PLOVER, PIPING	Charadrius melodus	L, E, T

State/County	Group name	Inverse name	Scientific name	Actio State
	PLANTS	AMARANTH, SEABEACH	Amaranthus pumilus	L. T
		GERARDIA, SANDPLAIN	Agalinus acuta	
	REPTILES		Lepidochelys kempii	
		SEA.		
EW YORK			Falco peregrinus	
	MAMMALS		Myotis sodalis	
AGARA			Myotis sodalis	
NEIDA			Myotis sodalis	
NONDAGA			Haliaeetus leucocephalus	
	MAMMALS		Myotis sodalis	
	PLANTS		Phyllitis scolopendrium var. americana	
NTARIO	BIRDS	POGONIA, SMALL WHORLED	Isotria medeoloides	
VIARIO	MAMMALS		Myotis sodalis	
RANGE			Haliaeetus leucocephalus	
VAIVOE	CLAMS		Alasmidonta heterodon	
	FISHES		Acipenser brevirostrum	
	MAMMALS		Myotis sodalis	
RLEANS			Haliaeetus leucocephalus	
(LL) (10	MAMMALS		Myotis sodalis	
SWEGO			Charadrius melodus	
	MAMMALS		Myotis sodalis	
		BAT, INDIANA	Myotis sodalis	
JTNAM	BIRDS		Haliaeetus leucocephalus	
	FISHES		Acipenser brevirostrum	
	MAMMALS		Myotis sodalis	
JEENS			Falco peregrinus	
	MAMMALS	BAT, INDIANA	Myotis sodalis	
NSSELAER	FISHES		Acipenser brevirostrum	L, E
	MAMMALS		Myotis sodalis	L, E, CI
CHMOND		FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, CI
OCKLAND			Falco peregrinus	L, E
	FISHES		Acipenser brevirostrum	
	MAMMALS		Myotis sodalis	L, E, C
ARATOGA			Lycaeides melissa samuelis	
	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, CI
CHENECTADY	INSECTS	BUTTERFLY, KARNER BLUE	LYCAEIDES MELISSA SAMUELIS	
	MAMMALS		Myotis sodalis	L, E, C
CHOHARIE	MAMMALS		Myotis sodalis	L, E, Cl
CHUYLER			Myotis sodalis	
	PLANTS		SEDUM INTEGRIFOLIUM SSP. LEEDYI	
NECA	_		Haliaeetus leucocephalus	
	MAMMALS		Myotis sodalis	
LAWRENCE			Haliaeetus leucocephalus	
	MAMMALS		Myotis sodalis	
EUBEN			Myotis sodalis	
JFFOLK	BIRDS		Charadrius melodus	
		TERN, ROSEATE	Sterna dougalli dougalli	1 ' '
	PLANTS		Amaranthus pumilus	
		GERARDIA, SANDPLAIN	Agalinus acuta	
	REPTILES		Chelonia mydas	L, E, T
		TURTLE, KEMP'S (ATLANTIC) RIDLEY	Lepidochelys kempii	L, E
		SEA.		1
	REPTILES		Caretta caretta	1 '
JLLIVAN			Haliaeetus leucocephalus	
	MAMMALS		Myotis sodalis	
	PLANTS	· ·	Aconitum noveboracense	1 '
OGA			Myotis sodalis	
MPKINS			Myotis sodalis	
STER			Haliaeetus leucocephalus	
	FISHES	,	Acipenser brevirostrum	
	MAMMALS		Myotis sodalis	
ADDEN	PLANTS		Aconitum noveboracense	1 '
ARREN			Lycaeides melissa samuelis	
A CLUMICTOR!	MAMMALS		Myotis sodalis	
ASHINGTON			Falco peregrinus	
AVAIE	MAMMALS		Myotis sodalis	
AYNE			Myotis sodalis	
ESTCHESTER	BIRDS		Haliaeetus leucocephalus	
	FIGUES	FALCON, PEREGRINE	Falco peregrinus	
	FISHES	,	Acipenser brevirostrum	
	MAMMALS		Myotis sodalis	1 ' '
YOMING	MAMMALS	BAT, INDIANA	Myotis sodalis	⊥I F CI

State/County	Group name	Inverse name	Scientific name	Action Status
ATES	MAMMALS	BAT, INDIANA	. Myotis sodalis	L, E, CH
-	PLANTS			
OKLAHOMA				
	DIDDO	EAGLE DALD	I I Provide the second of the	
DAIR		,	·	
	MAMMALS			
		BAT, INDIANA		
_FALFA	DIDDE	BAT, OZARK BIG-EARED		
LFALFA	BIRDS			
		FALCON, PEREGRINE		
		PLOVER, PIPING		
		TERN, INTERIOR (POPULATION) LEAST		
TOKA	BIRDS			1 '
EAVER				
LAVER	BINDS	EAGLE, BALD		
		FALCON, PEREGRINE		
		PLOVER, PIPING		,
		TERN, INTERIOR (POPULATION) LEAST		
		VIREO, BLACK-CAPPED		
ECKHAM	BIRDS			
LAINE				1 ' '
LAINE	BINDS	EAGLE, BALD		1 ' '
		PLOVER. PIPING		
		TERN, INTERIOR (POPULATION) LEAST		
		VIREO, BLACK-CAPPED		
RYAN	BIRDS			,
KIAN	BINDS	FALCON, PEREGRINE		
		TERN, INTERIOR (POPULATION) LEAST		
		WOODPECKER, RED-COCKADED		
	INSECTS			
	REPTILES			
ADDO				
ADDO	BIKD3	EAGLE, BALD		
		VIREO, BLACK-CAPPED		
ANADIAN	BIRDS			
ANADIAN	BIKD3			
		FALCON, PEREGRINE		
		PLOVER, PIPING		, ,
		TERN, INTERIOR (POPULATION) LEAST		
		VIREO, BLACK-CAPPED		
ARTER	BIRDS			,
HEROKEE	_			
TIEROREE	INSECTS			
	MAMMALS			, ,
	WAWWALS	BAT, INDIANA		
		BAT, OZARK BIG-EARED		
HOCTAW	BIRDS			
110C1AW	BINDS	FALCON, PEREGRINE		
	PLANTS			
IMARRON				
IWARRON	BINDS	TERN, INTERIOR (POPULATION) LEAST		
	FISHES	,		
LEVELAND				1 . '
LEVELAND	BIKD3	,		
		FALCON, PEREGRINE		
		PLOVER. PIPING		
		TERN, INTERIOR (POPULATION) LEAST		1 ' '
OMANCHE	BIRDS			
JIVIANCHE	BIKD3	EAGLE, BALD		
		,		1 '
		FALCON, PEREGRINE		
		PLOVER, PIPING		
		TERN, INTERIOR (POPULATION) LEAST		
OTTON	DIDDC	VIREO, BLACK-CAPPED		
OTTON	BIRDS			, , -
		EAGLE, BALD	·	
		PLOVER, PIPING		
5.4.0	F1011F3	TERN, INTERIOR (POPULATION) LEAST		
RAIG	FISHES			
		MADTOM, NEOSHO		
	MAMMALS			L, E, CH
	PLANTS	ORCHID, WESTERN PRAIRIE FRINGED	. Platanthera praeclara	L, T
REEK	BIRDS	EAGLE, BALD	. Haliaeetus leucocephalus	L, T
	1	FALCON, PEREGRINE		

State/County	Group name	Inverse name	Scientific name	Acti Sta
		PLOVER, PIPING	Charadrius melodus	L, E, T
		TERN, INTERIOR (POPULATION) LEAST		
USTER	BIRDS	CRANE, WHOOPING		
JOILIN	BINDO	EAGLE, BALD		
		FALCON, PEREGRINE		
		PLOVER, PIPING		
		TERN, INTERIOR (POPULATION) LEAST		
LAWARE	BIRDS	EAGLE, BALD		
		FALCON, PEREGRINE	Falco peregrinus	L, E
	FISHES	CAVEFISH, OZARK	Amblyopsis rosae	L, T
	MAMMALS	BAT, GRAY	Myotis grisescens	L. E
		BAT, INDIANA		
		BAT, OZARK BIG-EARED		
WEY	BIRDS	CRANE, WHOOPING		
VVLI	BINDS	FACIF DAID		
		EAGLE, BALD		
		PLOVER, PIPING		
		TERN, INTERIOR (POPULATION) LEAST		L, E
.IS	BIRDS	CRANE, WHOOPING	Grus americana	L, E, C
		EAGLE, BALD		
		PLOVER, PIPING		
DEIEL D	DIDDO	TERN, INTERIOR (POPULATION) LEAST		
RFIELD		CRANE, WHOOPING		, , -
RVIN	BIRDS			
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
ADY	BIRDS			
	220	TERN, INTERIOR (POPULATION) LEAST		1 ' '
ANT	BIRDS	CRANE, WHOOPING		
ANT	BIKD9			
		EAGLE, BALD		
		FALCON, PEREGRINE		
EER	BIRDS	CRANE, WHOOPING	Grus americana	L, E, C
		EAGLE, BALD	Haliaeetus leucocephalus	L. T
		FALCON, PEREGRINE		1 '
RMON	BIRDS	CRANE, WHOOPING		1 '
KIVIOIV	BINDS			1 ' '
		PLOVER, PIPING		
		TERN, INTERIOR (POPULATION) LEAST		
RPER	BIRDS	CRANE, WHOOPING	Grus americana	L, E, C
		FALCON, PEREGRINE	Falco peregrinus	L. E
		PLOVER, PIPING		
		TERN, INTERIOR (POPULATION) LEAST		
SKELL	BIRDS			1 '
SKELL	BIKD3	EAGLE, BALD		
		PLOVER, PIPING		
		TERN, INTERIOR (POPULATION) LEAST		L, E
	INSECTS	BEETLE, AMERICAN BURYING	Nicrophorus americanus	L, E
	MAMMALS	BAT, INDIANA	Myotis sodalis	L. E. C
GHES	BIRDS	EAGLE, BALD		
01120	DITED	TERN. INTERIOR (POPULATION) LEAST	Sterna antillarum	
CKSON	DIDDG			
ZKSON	BIRDS			
		PLOVER, PIPING		
		TERN, INTERIOR (POPULATION) LEAST		
FERSON	BIRDS	CRANE, WHOOPING	Grus americana	L, E, C
		EAGLE, BALD		
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST		
HNSTON	DIDDO			
	BIRDS	CRANE, WHOOPING		
		EAGLE, BALD		
		FALCON, PEREGRINE	Falco peregrinus	L, E
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
Υ	BIRDS	EAGLE, BALD	I .	1 '
		PLOVER, PIPING	•	
OFICIER	DIDDC	TERN, INTERIOR (POPULATION) LEAST		
GFISHER	BIRDS	CRANE, WHOOPING		
		EAGLE, BALD		1 '
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
WA	BIRDS	CRANE, WHOOPING	Grus americana	L, E, C
		EAGLE, BALD		
		FALCON, PEREGRINE		
				1 '
	1	TERN, INTERIOR (POPULATION) LEAST		
ΓIMER	BIRDS	FALCON, PEREGRINE	Falco peregrinus	L, E
		WOODPECKER, RED-COCKADED		L, E
	INSECTS	BEETLE, AMERICAN BURYING		1 '
	MAMMALS	BAT, INDIANA		
	BIRDS	EAGLE, BALD		
FLORE				

State/County	Group name	Inverse name	Scientific name	Action State
		PLOVER, PIPING	Charadrius melodus	L. E. T
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
		WOODPECKER, RED-COCKADED	Picoides borealis	
	CLAMS	ROCK-POCKETBOOK, OUACHITA	Arkansia (=Arcidens) wheeleri	
	OE/ WIO	ROCK-POCKETBOOK, OUACHITA	Arkansia (=Arcidens) wheeleri	
		(=WHEELER'S PM).	Airansia (=Aicidens) wheelen	
	FISHES	DARTER, LEOPARD	Percina pantherina	L. T. C
	INSECTS	BEETLE, AMERICAN BURYING	Nicrophorus americanus	, , -
	MAMMALS	BAT. INDIANA	Myotis sodalis	
ICOLN				
ICOLN	BIRDS	CRANE, WHOOPING	Grus americana	
GAN	DIDDE	CRANE. WHOOPING	Haliaeetus leucocephalus	1 '
GAN	BIRDS		Grus americana	
		PLOVER, PIPING		
\/E	DIDDG	TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
VE	BIRDS	CRANE, WHOOPING	Grus americana	1 ' '
		EAGLE, BALD	Haliaeetus leucocephalus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
JOR	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
RSHALL	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
YES		EAGLE, BALD	Haliaeetus leucocephalus	
	FISHES	CAVEFISH, OZARK	Amblyopsis rosae	
	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, C
CLAIN	BIRDS	CRANE, WHOOPING	Grus americana	L, E, C
		FALCON, PEREGRINE	Falco peregrinus	L, E
		PLOVER, PIPING	Charadrius melodus	L, E, T
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
CURTAIN	BIRDS	EAGLÉ, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	1 '
		WOODPECKER, RED-COCKADED	Picoides borealis	
	FISHES	DARTER, LEOPARD	Percina pantherina	
	MAMMALS	BAT, INDIANA	Myotis sodalis	
	REPTILES	ALLIGATOR, AMERICAN	Alligator mississippiensis	
INTOSH		EAGLE, BALD	Haliaeetus leucocephalus	
//// // // // // // // // // // // // /	BINDS	TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	1 '
	MAMMALS		Myotis sodalis	
JRRAY		BAT, INDIANA EAGLE, BALD	•	1 ' '
KKAT	BIKD3		Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
ICKOOFF	DIDDG	TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
ISKOGEE	BIRDS	CRANE, WHOOPING	Grus americana	1 ' '
		EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
	INSECTS		Nicrophorus americanus	
	MAMMALS	BAT, INDIANA	Myotis sodalis	
BLE	BIRDS		Haliaeetus leucocephalus	'
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	1 '
WATA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		PLOVER, PIPING	Charadrius melodus	L, E, T
LAHOMA	BIRDS	CRANE, WHOOPING	Grus americana	L, E, C
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
AGE	BIRDS	CRANE, WHOOPING	Grus americana	
-		CURLEW, ESKIMO	Numenius borealis	
		EAGLE, BALD	Haliaeetus leucocephalus	1 '
		FALCON, PEREGRINE	Falco peregrinus	1 '
		PLOVER, PIPING	l = . • •	1
			Charadrius melodus	
T 0 \ 0 / 0	DIDDC	TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
TAWA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
	FIGUES	FALCON, PEREGRINE	Falco peregrinus	
	FISHES	CAVEFISH, OZARK	Amblyopsis rosae	
		MADTOM, NEOSHO	Noturus placidus	
	MAMMALS	BAT, GRAY	Myotis grisescens	
		BAT, INDIANA	Myotis sodalis	L, E, C

State/County	Group name	Inverse name	Scientific name	Action States
AWNEE	BIRDS	CRANE, WHOOPING	Grus americana	L, E, C
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
	DIDDO	TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
AYNE	BIRDS	CRANE, WHOOPING	Grus americana	
		PLOVER, PIPING	Charadrius melodus	L, E, T
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L. E
TTSBURG	BIRDS		Haliaeetus leucocephalus	
11000110	Birtoo	TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
		WOODPECKER, RED-COCKADED	Picoides borealis	
	MAMMALS		Myotis sodalis	
NTOTOC	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
TTAWATOMIE	BIRDS	TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	l F
ISHMATAHA			Haliaeetus leucocephalus	
OHWATAHA			•	'
	0	WOODPECKER, RED-COCKADED	Picoides borealis	'
	CLAMS	ROCK-POCKETBOOK, OUACHITA	Arkansia (=Arcidens) wheeleri	L, E
		ROCK-POCKETBOOK, OUACHITA (=WHEELER'S PM).	Arkansia (=Arcidens) wheeleri	
	FISHES	DARTER, LEOPARD	Percina pantherina	L, T, C
	MAMMALS		Myotis sodalis	
GER MILLS			Grus americana	
OGEN WILLS		EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
GERS	BIRDS	CRANE, WHOOPING	Grus americana	L, E, C
		EAGLE, BALD	Haliaeetus leucocephalus	L. T
		FALCON, PEREGRINE	Falco peregrinus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
	PLANTS	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	L, T
MINOLE	BIRDS	TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
QUOYAH			Haliaeetus leucocephalus	
Q001711		FALCON, PEREGRINE	Falco peregrinus	'
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
	INSECTS	BEETLE, AMERICAN BURYING	Nicrophorus americanus	L, E
		BAT, INDIANA	Myotis sodalis	
		BAT, OZARK BIG-EARED	Plecotus townsendii ingens	, , -
EPHENS	BIRDS	CRANE, WHOOPING		'
LFIILING			Grus americana	' '
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
XAS	BIRDS	CRANE, WHOOPING	Grus americana	L, E, C
		EAGLE, BALD	Haliaeetus leucocephalus	' '
		FALCON, PEREGRINE		'
			Falco peregrinus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
LMAN	BIRDS	CRANE, WHOOPING	Grus americana	L. E. C
		PLOVER, PIPING	Charadrius melodus	l F T
		TERN. INTERIOR (POPULATION) LEAST	Sterna antillarum	
1.04	DIDDO			
LSA	BIRDS		Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		PLOVER, PIPING	Charadrius melodus	L, E, T
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
	INSECTS	,	Nicrophorus americanus	
CONED		BEETLE, AMERICAN BURYING		
GONER	BIRDS		Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	' '
	NAABANAALO		l .	
0.00.070.0	MAMMALS		Myotis sodalis	
SHINGTON	BIRDS		Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		PLOVER, PIPING	Charadrius melodus	
CLITA	DIDDE		l .	
SHITA			Grus americana	
ODS	BIRDS	CRANE, WHOOPING	Grus americana	
		CURLEW, ESKIMO	Numenius borealis	L, E
		EAGLE, BALD	Haliaeetus leucocephalus	
	[· ·	•	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
	1			'
ODWARD	BIRDS	CRANE WHOOPING	I Grus americana	
OODWARD	BIRDS	CRANE, WHOOPING	Grus americana	

	Group name	Inverse name	Scientific name	Acti Sta
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
OREGON				
AKER	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		MURRELET, MARBLED	Brachyramphus marmoratus	L, T, C
	FISHES	SALMON, CHINOOK (SNAKE RIVER	Oncorhynchus tshawytscha	
		SPRING/SUMMER).	, , , , , , , , , , , , , , , , , , , ,	, , -
		TROUT, BULL (COLUMBIA RIVER POPU-	Salvelinus confluentus	P, T
		LATION).		_ ′
NTON	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	
		PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	L, T
	FISHES	CHUB, OREGON	Oregonichthys crameri	
		STEELHEAD, KLAMATH MOUNTAINS	Oncoryhnchus mykiss	
		PROVINCE.		. , .
		STEELHEAD, OREGON COAST POPU-	Oncorhynchus mykiss, (Oregon Coast ESU)	P, T
		LATION.	Oncomynends mykiss, (Oregon Codst 200)	' ' '
	PLANTS	CHECKER-MALLOW, NELSON'S	SIDALCEA NELSONIANA	L, T
	I LANIS	LOMATIUM, BRADSHAW'S	Lomatium bradshawii	
ACKAMAS	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	
	FISHES	CHUB, OREGON	Oregonichthys crameri	
	1 1311L3		Oncoryhnchus mykiss	
		STEELHEAD, KLAMATH MOUNTAINS PROVINCE.	Onoorymionus mykiss	' ' '
		STEELHEAD, LOWER COLUMBIA RIVER	Oncorhynchus mykiss, (Lower Columbia	P, T
		POPULATION.	ESU).	1, 1
		STEELHEAD, LOWER COLUMBIA RIVER	Oncorhynchus mykiss, (Lower Columbia	P, T
		POPULATION.	ESU).	F, I
		TROUT, BULL (COLUMBIA RIVER POPU-	Salvelinus confluentus	P, T
		LATION).	Salvellitus corifidentus	г, г
	PLANTS		Sidalcea nelsoniana	L, T
ATSOP		CHECKER-MALLOW, NELSON'S		
A130F	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	
		PELICAN, BROWN	Pelicanus occidentalis	
	FIGUES	PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	L, T
	FISHES	SALMON, SNAKE RIVER SOCKEYE	Oncorhynchus nerka	
		STEELHEAD, KLAMATH MOUNTAINS	Oncoryhnchus mykiss	P, T
		PROVINCE. STEELHEAD, OREGON COAST POPU-	Onesthunghus mulies (Oregon Coast FCLI)	P, T
		LATION.	Oncorhynchus mykiss, (Oregon Coast ESU)	F, I
	INSECTS	BUTTERFLY, OREGON SILVERSPOT	Speyeria zerene hippolyta	L, T, C
	MAMMALS	DEER. COLUMBIAN WHITE-TAILED	Odocoileus virginianus leucurus	
LUMBIA		EAGLE, BALD	Haliaeetus leucocephalus	
LOWBIA	. BINDS		Falco peregrinus	
		FALCON, PEREGRINE	Strix occidentalis caurina	
	FISHES	OWL, NORTHERN SPOTTEDSALMON, SNAKE RIVER SOCKEYE		, , -
	FISHES	1	Oncorhynchus nerka	
		STEELHEAD, KLAMATH MOUNTAINS	Oncoryhnchus mykiss	P, T
	MANMANS	PROVINCE.	Odocoileus virginianus leucurus	L, E
	MAMMALS			
00	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus Falco peregrinus	L, T
OS			I Faico neregrini is	L, E
OS		FALCON, PEREGRINE		1 i =
OS		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	L, T
OS		GOOSE, ALEUTIAN CANADAOWL, NORTHERN SPOTTED	Branta canadensis leucopareiaStrix occidentalis caurina	L, T, C
OS		GOOSE, ALEUTIAN CANADA OWL, NORTHERN SPOTTED PELICAN, BROWN	Branta canadensis leucopareia	L, T, C L, E
OS	FIGUE	GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	L, T, C L, E L, T
OS	FISHES	GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	L, T, C L, E
OS	FISHES	GOOSE, ALEUTIAN CANADA OWL, NORTHERN SPOTTED PELICAN, BROWN PLOVER, WESTERN SNOWY STEELHEAD, KLAMATH MOUNTAINS PROVINCE.	Branta canadensis leucopareia	L, T, C L, E L, T P, T
OS	FISHES	GOOSE, ALEUTIAN CANADA OWL, NORTHERN SPOTTED PELICAN, BROWN PLOVER, WESTERN SNOWY STEELHEAD, KLAMATH MOUNTAINS PROVINCE. STEELHEAD, OREGON COAST POPU-	Branta canadensis leucopareia	L, T, C L, E L, T
OS		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	L, T, C L, E L, T P, T
	PLANTS	GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia Strix occidentalis caurina Pelicanus occidentalis Charadrius alexandrinus nivosus Oncoryhnchus mykiss Oncorhynchus mykiss, (Oregon Coast ESU) Lilium occidentale	L, T, C L, E L, T P, T P, T
	PLANTS	GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia Strix occidentalis caurina Pelicanus occidentalis Charadrius alexandrinus nivosus Oncoryhnchus mykiss Oncorhynchus mykiss, (Oregon Coast ESU) Lilium occidentale Haliaeetus leucocephalus	L, T, C L, E L, T P, T P, T L, E L, T
00к	PLANTS	GOOSE, ALEUTIAN CANADA OWL, NORTHERN SPOTTED PELICAN, BROWN PLOVER, WESTERN SNOWY STEELHEAD, KLAMATH MOUNTAINS PROVINCE. STEELHEAD, OREGON COAST POPULATION. LILY, WESTERN EAGLE, BALD FALCON, PEREGRINE	Branta canadensis leucopareia Strix occidentalis caurina Pelicanus occidentalis Charadrius alexandrinus nivosus Oncoryhnchus mykiss Oncorhynchus mykiss, (Oregon Coast ESU) Lilium occidentale Haliaeetus leucocephalus Falco peregrinus	L, T, C L, E L, T P, T P, T L, E L, T L, E
00к	PLANTS	GOOSE, ALEUTIAN CANADA OWL, NORTHERN SPOTTED PELICAN, BROWN PLOVER, WESTERN SNOWY STEELHEAD, KLAMATH MOUNTAINS PROVINCE. STEELHEAD, OREGON COAST POPULATION. LILY, WESTERN EAGLE, BALD FALCON, PEREGRINE EAGLE, BALD EAGLE, BALD	Branta canadensis leucopareia Strix occidentalis caurina Pelicanus occidentalis Charadrius alexandrinus nivosus Oncoryhnchus mykiss Oncorhynchus mykiss, (Oregon Coast ESU) Lilium occidentale Haliaeetus leucocephalus Falco peregrinus Haliaeetus leucocephalus	L, T, C L, E L, T P, T L, E L, T L, E L, T
OOK	PLANTS	GOOSE, ALEUTIAN CANADA OWL, NORTHERN SPOTTED PELICAN, BROWN PLOVER, WESTERN SNOWY STEELHEAD, KLAMATH MOUNTAINS PROVINCE. STEELHEAD, OREGON COAST POPULATION. LILY, WESTERN EAGLE, BALD FALCON, PEREGRINE FALCON, PEREGRINE	Branta canadensis leucopareia Strix occidentalis caurina Pelicanus occidentalis Charadrius alexandrinus nivosus Oncoryhnchus mykiss Oncorhynchus mykiss, (Oregon Coast ESU) Lilium occidentale Haliaeetus leucocephalus Falco peregrinus Haliaeetus leucocephalus Falco peregrinus	L, T, C L, E L, T P, T L, E L, T L, E L, T L, E
.оок	PLANTS	GOOSE, ALEUTIAN CANADA OWL, NORTHERN SPOTTED PELICAN, BROWN PLOVER, WESTERN SNOWY STEELHEAD, KLAMATH MOUNTAINS PROVINCE. STEELHEAD, OREGON COAST POPULATION. LILY, WESTERN EAGLE, BALD FALCON, PEREGRINE EAGLE, BALD FALCON, PEREGRINE GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia Strix occidentalis caurina Pelicanus occidentalis Charadrius alexandrinus nivosus Oncoryhnchus mykiss Oncorhynchus mykiss, (Oregon Coast ESU) Lilium occidentale Haliaeetus leucocephalus Falco peregrinus Haliaeetus leucocephalus Falco peregrinus Branta canadensis leucopareia	L, T, C L, E L, T P, T L, E L, T L, E L, T L, E L, T
оок	PLANTS	GOOSE, ALEUTIAN CANADA OWL, NORTHERN SPOTTED PELICAN, BROWN PLOVER, WESTERN SNOWY STEELHEAD, KLAMATH MOUNTAINS PROVINCE. STEELHEAD, OREGON COAST POPULATION. LILY, WESTERN EAGLE, BALD FALCON, PEREGRINE FALCON, PEREGRINE	Branta canadensis leucopareia Strix occidentalis caurina Pelicanus occidentalis Charadrius alexandrinus nivosus Oncoryhnchus mykiss Oncorhynchus mykiss, (Oregon Coast ESU) Lilium occidentale Haliaeetus leucocephalus Falco peregrinus Haliaeetus leucocephalus Falco peregrinus	L, T, C L, E L, T P, T L, E L, T L, E L, T L, T L, T L, T, C
.оок	PLANTS	GOOSE, ALEUTIAN CANADA OWL, NORTHERN SPOTTED PELICAN, BROWN PLOVER, WESTERN SNOWY STEELHEAD, KLAMATH MOUNTAINS PROVINCE. STEELHEAD, OREGON COAST POPULATION. LILY, WESTERN EAGLE, BALD FALCON, PEREGRINE EAGLE, BALD FALCON, PEREGRINE GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia Strix occidentalis caurina Pelicanus occidentalis Charadrius alexandrinus nivosus Oncoryhnchus mykiss Oncorhynchus mykiss, (Oregon Coast ESU) Lilium occidentale Haliaeetus leucocephalus Falco peregrinus Haliaeetus leucocephalus Falco peregrinus Branta canadensis leucopareia	L, T, C L, E L, T P, T L, E L, T L, E L, T L, E L, T
.оок	PLANTS	GOOSE, ALEUTIAN CANADA OWL, NORTHERN SPOTTED PELICAN, BROWN PLOVER, WESTERN SNOWY STEELHEAD, KLAMATH MOUNTAINS PROVINCE. STEELHEAD, OREGON COAST POPULATION. LILY, WESTERN EAGLE, BALD FALCON, PEREGRINE EAGLE, BALD FALCON, PEREGRINE GOOSE, ALEUTIAN CANADA MURRELET, MARBLED	Branta canadensis leucopareia Strix occidentalis caurina Pelicanus occidentalis Charadrius alexandrinus nivosus Oncoryhnchus mykiss Oncorhynchus mykiss, (Oregon Coast ESU) Lilium occidentale Haliaeetus leucocephalus Falco peregrinus Haliaeetus leucocephalus Falco peregrinus Branta canadensis leucopareia Brachyramphus marmoratus	L, T, C L, E L, T P, T L, E L, T L, E L, T L, T L, T L, T, C
.оок	PLANTS	GOOSE, ALEUTIAN CANADA OWL, NORTHERN SPOTTED PELICAN, BROWN PLOVER, WESTERN SNOWY STEELHEAD, KLAMATH MOUNTAINS PROVINCE. STEELHEAD, OREGON COAST POPULATION. LILY, WESTERN EAGLE, BALD FALCON, PEREGRINE EAGLE, BALD FALCON, PEREGRINE GOOSE, ALEUTIAN CANADA MURRELET, MARBLED OWL, NORTHERN SPOTTED	Branta canadensis leucopareia Strix occidentalis caurina Pelicanus occidentalis Charadrius alexandrinus nivosus Oncoryhnchus mykiss Oncorhynchus mykiss, (Oregon Coast ESU) Lilium occidentale Haliaeetus leucocephalus Falco peregrinus Haliaeetus leucocephalus Falco peregrinus Branta canadensis leucopareia Brachyramphus marmoratus Strix occidentalis caurina	L, T, C L, E L, T P, T L, E L, T L, E L, T L, T, C L, T, C L, T, C

State/County	Group name	Inverse name	Scientific name	Action Statu
		STEELHEAD, KLAMATH MOUNTAINS PROVINCE.	Oncoryhnchus mykiss	P, T
		STEELHEAD, OREGON COAST POPU- LATION.	Oncorhynchus mykiss, (Oregon Coast ESU)	P, T
	PLANTS	ROCK-CRESS, RED MT	Arabis mcdonaldiana	L, E
SCHUTES	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
	FISHES	TROUT, BULL (COLUMBIA RIVER POPU- LATION).	Salvelinus confluentus	P, T
DUGLAS	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	
		MURRELET, MARBLED	Brachyramphus marmoratus	
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	L, T, Ch
	FIGUEO	PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	L, T
	FISHES	STEELHEAD, KLAMATH MOUNTAINS PROVINCE.	Oncoryhnchus mykiss	P, T
		STEELHEAD, OREGON COAST POPU- LATION.	Oncorhynchus mykiss, (Oregon Coast ESU)	P, T
		TROUT, CUTTHROAT (UMPQUA RIVER POPULATION).	Oncorhynchus clarki clarki	L, E
		TROUT, CUTTHROAT (UMPQUA RIVER POPULATION).	Oncorhynchus clarki clarki	L, E
		TROUT, CUTTHROAT (UMPQUA RIVER POPULATION).	Oncorhynchus clarki clarki	L, E
	MAMMALS	DEER, COLUMBIAN WHITE-TAILED	Odocoileus virginianus leucurus	L, E
LLIAM		SALMON, SNAKE RIVER SOCKEYE	Oncorhynchus nerka	
		TROUT, BULL (COLUMBIA RIVER POPU- LATION).	Salvelinus confluentus	P, T
RANT	BIRDSFalco peregrinus	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	FISHES	TROUT, BULL (COLUMBIA RIVER POPULATION).	Salvelinus confluentus	P, T
RNEY	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	Bir(BO	FALCON, PEREGRINE	Falco peregrinus	1 '
	FISHES	CHUB, BORAX LAKE	Gila boraxobius	
		TROUT, LAHONTAN CUTTHROAT	Salmo clarki henshawi	1 ' '
	PLANTS	WIRE-LETTUCE, MALHEUR	Stephanomeria malheurensis	
OOD RIVER	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	L, T, Ch
	FISHES	SALMON, SNAKE RIVER SOCKEYE	Oncorhynchus nerka	L, E, Ch
		STEELHEAD, LOWER COLUMBIA RIVER POPULATION.	Oncorhynchus mykiss, (Lower Columbia ESU).	P, T
		STEELHEAD, LOWER COLUMBIA RIVER POPULATION.	Oncorhynchus mykiss, (Lower Columbia ESU).	P, T
		TROUT, BULL (COLUMBIA RIVER POPULATION).	Salvelinus confluentus	P, T
CKSON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
CK30N	DIKUS	FALCON, PEREGRINE	Falco peregrinus	1 '
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	
	FISHES		Oncoryhnchus mykiss	
		PROVINCE.	S. S. Jillondo Illyllido I	' ' '
FFERSON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	FISHES	TROUT, BULL (COLUMBIA RIVER POPU- LATION).	Salvelinus confluentus	P, T
SEPHINE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	L, T, CH
	FISHES	STEELHEAD, KLAMATH MOUNTAINS PROVINCE.	Oncoryhnchus mykiss	P, T
		STEELHEAD, OREGON COAST POPU- LATION.	Oncorhynchus mykiss, (Oregon Coast ESU)	P, T
H	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	L, T, Ch
	FISHES	STEELHEAD, KLAMATH MOUNTAINS PROVINCE.	Oncoryhnchus mykiss	P, T
		SUCKER, LOST RIVER	Deltistes luxatus	L, E
	i e		Chasmistes brevirostris	L, E
		SUCKER, SHORTNOSE		
		TROUT, BULL (KLAMATH RIVER POPULATION).	Salvelinus confluentus	P, E

State/County	Group name	Inverse name	Scientific name	Actic State
AKE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
_		FALCON, PEREGRINE	Falco peregrinus	1 '
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	
	FISHES	CHUB. HUTTON TUI	Gila bicolor ssp.	
	1 101 ILO	DACE, FOSKETT SPECKLED	Rhinichthys osculus ssp.	
		,		
		SUCKER, WARNER	Catostomus warnerensis	
		TROUT, BULL (KLAMATH RIVER POPU-	Salvelinus confluentus	P, E
		LATION).	l	l
NE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	
		MURRELET, MARBLED	Brachyramphus marmoratus	L, T, Cl
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	
		PELICAN, BROWN	Pelicanus occidentalis	L, E
		PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	1 '
	FISHES	CHUB, OREGON	Oregonichthys crameri	
	1101120	STEELHEAD, KLAMATH MOUNTAINS		
			Oncoryhnchus mykiss	P, I
		PROVINCE. STEELHEAD, OREGON COAST POPU-	Oncorhynchus mykiss, (Oregon Coast ESU)	P, T
	INICECTO	LATION.		
	INSECTS	BUTTERFLY, OREGON SILVERSPOT	Speyeria zerene hippolyta	L, T, CI
	MAMMALS	DEER, COLUMBIAN WHITE-TAILED	Odocoileus virginianus leucurus	L, E
	PLANTS	LOMATIUM, BRADSHAW'S	Lomatium bradshawii	
COLN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	
		MURRELET, MARBLED	Brachyramphus marmoratus	
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	
	FISHES	STEELHEAD, KLAMATH MOUNTAINS	Oncoryhnchus mykiss	
		PROVINCE. STEELHEAD, OREGON COAST POPU- LATION.	Oncorhynchus mykiss, (Oregon Coast ESU)	P, T
	INSECTS	BUTTERFLY, OREGON SILVERSPOT	Speyeria zerene hippolyta	L, T, CI
NN				
NIN	BIKDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	
	FISHES	CHUB, OREGON	Oregonichthys crameri	L, E
		STEELHEAD, KLAMATH MOUNTAINS PROVINCE.	Oncoryhnchus mykiss	P, T
	PLANTS	CHECKER-MALLOW, NELSON'S	Sidalcea nelsoniana	L, T
		LOMATIUM, BRADSHAW'S	Lomatium bradshawii	L, E
ALHEUR	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	1 '
CLILOIT	DINDO	FALCON, PEREGRINE	Falco peregrinus	
	FIGUEO			
	FISHES	SALMON, CHINOOK (SNAKE RIVER SPRING/SUMMER).	Oncorhynchus tshawytscha	
		TROUT, BULL (COLUMBIA RIVER POPULATION).	Salvelinus confluentus	'
ARION	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
	[OWL, NORTHERN SPOTTED	Strix occidentalis caurina	L, T, CI
		PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	
	FISHES	CHUB, OREGON	Oregonichthys crameri	L, E
		STEELHEAD, KLAMATH MOUNTAINS PROVINCE.	Oncoryhnchus mykiss	P, T
	PLANTS	CHECKER-MALLOW, NELSON'S	Sidalcea nelsoniana	L, T
	FLANIS		Lomatium bradshawii	
DRROW.	DIDDE	LOMATIUM, BRADSHAW'S		1 '
DRROW		EAGLE, BALD	Haliaeetus leucocephalus	
	FISHES	SALMON, SNAKE RIVER SOCKEYE	Oncorhynchus nerka	
LTNOMAH	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	L, T, C
	FISHES	SALMON, SNAKE RIVER SOCKEYE	Oncorhynchus nerka	
		STEELHEAD, KLAMATH MOUNTAINS PROVINCE.	Oncoryhnchus mykiss	P, T
		STEELHEAD, LOWER COLUMBIA RIVER POPULATION.	Oncorhynchus mykiss, (Lower Columbia ESU).	P, T
		STEELHEAD, LOWER COLUMBIA RIVER	Oncorhynchus mykiss, (Lower Columbia	P, T
		POPULATION. TROUT, BULL (COLUMBIA RIVER POPU-	ESU). Salvelinus confluentus	P, T
	MAMMALS	LATION). DEER, COLUMBIAN WHITE-TAILED	Odocoileus virginianus leucurus	
N IZ	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
DLK	DIINDO			

State/County	Group name	Inverse name	Scientific name	Action/ Status
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	L, T, CH
	FISHES	CHUB, OREGON	Oregonichthys crameri	
		STEELHEAD, KLAMATH MOUNTAINS PROVINCE.	Oncoryhnchus mykiss	
		TROUT, BULL (COLUMBIA RIVER POPU- LATION).	Salvelinus confluentus	P, T
	PLANTS	CHECKER-MALLOW, NELSON'S	Sidalcea nelsoniana	L, T
		LOMATIUM, BRADSHAW'S	Lomatium bradshawii	
SHERMAN	FISHES	SALMON, SNAKE RIVER SOCKEYE	Oncorhynchus nerka	
		TROUT, BULL (COLUMBIA RIVER POPULATION).	Salvelinus confluentus	,
TLLAMOOK	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	
		MURRELET, MARBLED	Brachyramphus marmoratus	
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	L, T, CH
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	L, T
	FISHES	STEELHEAD, KLAMATH MOUNTAINS	Oncoryhnchus mykiss	P, T
		PROVINCE. STEELHEAD, OREGON COAST POPU-	Oncorhynchus mykiss, (Oregon Coast ESU)	P, T
		LATION.		
	INSECTS		Speyeria zerene hippolyta	
	PLANTS		Sidalcea nelsoniana	
UMATILLA	BIRDS		Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	FISHES		Oncorhynchus nerka	
		TROUT, BULL (COLUMBIA RIVER POPULATION).	Salvelinus confluentus	P, T
JNION	BIRDS		Haliaeetus leucocephalus	L, T
DINION	BINDS	*		
	FIGUES	FALCON, PEREGRINE	Falco peregrinus	
	FISHES	RUN).	Oncorhynchus tshawytscha	
		SALMON, CHINOOK (SNAKE RIVER SPRING/SUMMER).	Oncorhynchus tshawytscha	' '
	SIDDO	TROUT, BULL (COLUMBIA RIVER POPULATION).	Salvelinus confluentus	
WALLOWA	BIRDS		Haliaeetus leucocephalus	
	FISHES	FALCON, PEREGRINESALMON, CHINOOK (SNAKE RIVER FALL	Falco peregrinus Oncorhynchus tshawytscha	
	1101120	RUN). SALMON, CHINOOK (SNAKE RIVER	Oncorhynchus tshawytscha	, ,
		SPRING/SUMMER). SALMON, SNAKE RIVER SOCKEYE	Oncorhynchus nerka	L, E, CH
		TROUT, BULL (COLUMBIA RIVER POPULATION).	Salvelinus confluentus	P, T
	PLANTS		Mirabilis macfarlanei	L, T
WASCO	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	
	FISHES		Oncorhynchus nerka	
		TROUT, BULL (COLUMBIA RIVER POPULATION).	Salvelinus Confluentus	
WASHINGTON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	
	FISHES		Oncoryhnchus mykiss	
	PLANTS	CHECKER-MALLOW, NELSON'S	Sidalcea nelsoniana	L, T
NHEELER			Haliaeetus leucocephalus	
WILLER	FISHES	TROUT, BULL (COLUMBIA RIVER POPU- LATION).	Salvelinus confluentus	
YAMHILL	BIRDS	OWL, NORTHERN SPOTTED	Strix occidentalis caurina	L, T, CH
TAIVII IILL	FISHES	STEELHEAD, KLAMATH MOUNTAINS	Oncoryhnchus mykiss	P, T
		PROVINCE. TROUT, BULL (COLUMBIA RIVER POPU-	Salvelinus confluentus	
	INSECTS	LATION). BUTTERFLY, OREGON SILVERSPOT	Speyeria zerene hippolyta	L, T, CH
	PLANTS	CHECKER-MALLOW, NELSON'S	Sidalcea nelsoniana	L, T
PUERTO RICO				
ADJUNTAS	AMPHIBIANS	COQUI, GOLDEN	Eleutherodactylus jasperi	L, T, CH
	PLANTS		Solanum drymophilum	
	REPTILES	WALNUT, NOGAL	Juglans jamaicensis	
		BOA, PUERTO RICAN	Epicrates inornatus	

State/County	Group name	Inverse name	Scientific name	Action Statu
AGUADA	BIRDS	PELICAN, BROWN	Pelicanus occidentalis	L, E
	PLANTS	BOXWOOD, VAHL'S	Buxus vahlii	
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	L, E, T
GUADILLA	BIRDS	PELICAN, BROWN	Pelicanus occidentalis	L, E
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	L, E, T
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	L, E, CH
NASCO	BIRDS	PELICAN, BROWN	Pelicanus occidentalis	L, E
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	
		TURTLE, LEATHERBACK SEA	Dermochelys coriacea	
RECIBO	BIRDS	FALCON, AMERICAN PEREGRINE	Falco peregrinus anatum	
	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	
	PLANTS	CHUPACALLOS	Pleodendron macranthum	
		MYRCIA PAGANII	Myrcia paganii	1 '
		PALMA DE MANACA	Calyptronoma rivalis	
		PALO DE NIGUA		1 '
		TECTARIA ESTREMERANA		
	REPTILES	BOA, PUERTO RICAN		
	1121 11220	TURTLE, GREEN SEA		
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	
		TURTLE, LEATHERBACK SEA	Dermochelys coriacea	
RROYA	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	
ARCELONETA		BOA, PUERTO RICAN	Epicrates inornatus	
ANGLEONE IA	NLF IILES	TURTLE, GREEN SEA	Chelonia mydas	
		TURTLE, LEATHERBACK SEA		' '
ARRANQUITAS	BIRDS		Dermochelys coriacea	
ARRANQUITAS	PLANTS	BLACKBIRD, YELLOW-SHOULDERED	Agelaius xanthomus Cornutia obovata	
AYAMON		PALO DE NIGUA		'
AYAMUN		BOXWOOD, VAHL'S		
ABO ROJO	REPTILES	BOA, PUERTO RICAN		
4BO ROJO	BIRDS	BLACKBIRD, YELLOW-SHOULDERED	Agelaius xanthomus	
		FALCON, PEREGRINE		
		NIGHTJAR, PUERTO RICO		
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER, PIPING		
	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)		
	PLANTS	ARISTIDA CHASEAE	Aristida chaseae	
		BARIACO		
		COBANA NEGRA	Stahlia monosperma	
		EUGENIA WOODBURYANA	Eugenia woodburyana	
		LYONIA TRUNCATA VAR. PROCTORII	Lyonia truncata var. proctorii	
		MITRACARPUS MAXWELLIAE	Mitracarpus maxwelliae	
		MITRACARPUS POLYCLADUS	Mitracarpus polycladus	
		PELOS DEL DIABLO	Aristida portoricensis	L, E
		VERNONIA PROCTORII	Vernonia proctorii	L, E
	REPTILES	BOA, PUERTO RICAN	Epicrates inornatus	L, E
		TURTLE, GREEN SEA	Chelonia mydas	L, E, T
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	L, E, CH
		TURTLE, LEATHERBACK SEA	Dermochelys coriacea	
AMUY	PLANTS	PALMA DE MANACA		
_	REPTILES	TURTLE, GREEN SEA		
AROLINA		BLACKBIRD, YELLOW-SHOULDERED		
		FALCON, PEREGRINE	Falco peregrinus	
		PELICAN, BROWN	Pelicanus occidentalis	1 '
	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	1 '
	REPTILES	BOA, PUERTO RICAN	Epicrates inornatus	
	INCI TIEEO	TURTLE, GREEN SEA	Chelonia mydas	1 '
ARTAGENA LAGOON	BIRDS	FALCON, PEREGRINE	Falco peregrinus	
ATANO		MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	
TANO				
YEY	REPTILES BIRDS	TURTLE, GREEN SEAPIGEON, PUERTO RICAN PLAIN	Chelonia mydas Columbia inornata wetmorei	
\ L	PLANTS	UVILLO	Eugenia haematocarpa	
ID A	REPTILES	BOA, PUERTO RICAN	Epicrates inornatus	
IBA	BIRDS	BLACKBIRD, YELLOW-SHOULDERED	Agelaius xanthomus	
		PELICAN, BROWN	Pelicanus occidentalis	
	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus	, , -
	PLANTS	ILEX SINTENISII	Ilex sintenisii	
	REPTILES	BOA, PUERTO RICAN	Epicrates inornatus	
		TURTLE, GREEN SEA		
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	L, E, CH
		TURTLE, LOGGERHEAD SEA	Caretta caretta	
ALES	PLANTS	FERN, THELYPTERIS INABONENSIS	Fern, thelypteris inabonensis	
_		FERN, THELYPTERIS YAUCOENSIS	Fern, thelypteris yaucoensis	
DRA	BIRDS	PIGEON, PUERTO RICAN PLAIN	Columbia inornata wetmorei	
	AMPHIBIANS	TOAD, PUERTO RICAN CRESTED	Peltophryne lemur	

State/County	Group name	Inverse name	Scientific name	Actio State
	PLANTS	PRICKLY-ASH, ST THOMAS	Zanthoxylum thomasianum	L, E
OMERIO	BIRDS	PIGEON, PUERTO RICAN PLAIN	Columbia inornata wetmorei	
JLEBRA	BIRDS	PELICAN, BROWN	Pelicanus occidentalis	
	55	TERN, ROSEATE	Sterna dougalli dougalli	
	PLANTS	LEPTOCEREUS GRANTIANUS	Leptocereus grantianus	
	TEANTO	PEPEROMIA, WHEELER'S	Peperomia wheeleri	
	REPTILES			
	REPTILES	ANOLE, CULEBRA ISLAND GIANT	Anolis roosevelti	
		TURTLE, GREEN SEA	Chelonia mydas	
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	
		TURTLE, LEATHERBACK SEA	Dermochelys coriacea	
		TURTLE, LOGGERHEAD SEA	Caretta caretta	
RADO		TOAD, PUERTO RICAN CRESTED	Peltophryne lemur	L, T
	BIRDS	PELICAN, BROWN	Pelicanus occidentalis	
	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	L, E, C
	PLANTS	CASSIA MIRABILIS	Cassia mirabilis	L, E
		DAPHNOPSIS HELLERANA	Daphnopsis hellerana	L, E
		PALO DE RAMON	Banara vanderbiltii	
	REPTILES	BOA, PUERTO RICAN	Epicrates inornatus	
JARDO		BLACKBIRD, YELLOW-SHOULDERED		
JANDO	BIND3			
		PELICAN, BROWN	Pelicanus occidentalis	
	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	
	PLANTS	ORTEGON	Coccolobra rugosa	
		SCHOEPFIA ARENARIA	Schoepfia arenaria	
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	
ANICA		TOAD, PUERTO RICAN CRESTED	Peltophryne lemur	
	BIRDS	NIGHTJAR, PUERTO RICO	Caprimulgus noctitherus	
		PELICAN, BROWN	Pelicanus occidentalis	L, E
	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	L, E, C
	PLANTS	BARIACO	Trichilia triacantha	L, E
		EUGENIA WOODBURYANA	Eugenia woodburyana	
		MITRACARPUS MAXWELLIAE	Mitracarpus maxwelliae	
		MITRACARPUS POLYCLADUS	Mitracarpus polycladus	
		PALO DE ROSA	Ottoschulzia rhodoxylon	
	REPTILES			
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	
		TURTLE, LEATHERBACK SEA	Dermochelys coriacea	
JAYAMA	BIRDS	BLACKBIRD, YELLOW-SHOULDERED	Agelaius xanthomus	
		PELICAN, BROWN	Pelicanus occidentalis	L, E
	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	L, E, C
JAYANILLA	BIRDS	NIGHTJAR, PUERTO RICO	Caprimulgus noctitherus	L, E
		PELICAN, BROWN	Pelicanus occidentalis	L, E
	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	
	PLANTS	BARIACO	Trichilia triacantha	L, E
JRABO	PLANTS	ORTEGON	Coccolobra rugosa	
TILLO		FERN, THELYPTERIS VERECUNDA	Fern, thelypteris verecunda	
11220	1 2, 11 10	PALMA DE MANACA	Calyptronoma rivalis	
		PALO DE NIGUA	Cornutia obovata	
PMICHEROS	DI ANITO			
RMIGUEROS		PELOS DEL DIABLO	Aristida portoricensis	
MACAO	BIRDS	FALCON, PEREGRINE	Falco peregrinus	
		PELICAN, BROWN	Pelicanus occidentalis	L, E
	PLANTS	ORTEGON	Coccolobra rugosa	P, T
	REPTILES	TURTLE, LEATHERBACK SEA	Dermochelys coriacea	
		TURTLE, LOGGERHEAD SEA	Caretta caretta	L, T
BELA	AMPHIBIANS	TOAD, PUERTO RICAN CRESTED	Peltophryne lemur	L, T
	PLANTS	AUERODENDRON PAUCIFLORUM (NCN)	Auerodendron pauciflorum	
		AUERODENDRON PAUCIFLORUM (NCN)	Auerodendron pauciflorum	
		DAPHNOPSIS HELLERANA	Daphnopsis hellerana	
		GOETZEA, BEAUTIFUL (MATABUEY)	Goetzea elegans	
		PEPEROMIA, WHEELER'S	Peperomia wheeleri	
		PRICKLY-ASH, ST THOMAS	Zanthoxylum thomasianum	
		SCHOEPFIA ARENARIA	Schoepfia arenaria	
	REPTILES	BOA, PUERTO RICAN	Epicrates inornatus	
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	
/UYA	PLANTS	FERN, ELAPHOGLOSSUM SERPENS	Fern, elaphoglossum serpens	L, E
		HOLLY, COOK'S	Ilex cookii	
		TREE FERN, ELFIN	Cyathea dryopteroides	
ANA DIAZ	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	
JAS		,		
UAO	BIRDS	BLACKBIRD, YELLOW-SHOULDERED	Agelaius xanthomus	
		FALCON, AMERICAN PEREGRINE	Falco peregrinus anatum	
		NIGHTJAR, PUERTO RICO	Caprimulgus noctitherus	
		PELICAN, BROWN	Pelicanus occidentalis	
		TERN, ROSEATE	Sterna dougalli dougalli	
	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	L, E, C
		ARISTIDA CHASEAE	Aristida chaseae	

State/County	Group name	Inverse name	Scientific name	Actio State
		COBANA NEGRA	Stahlia monosperma	L, T
		EUGENIA WOODBURYANA	Eugenia woodburyana	'
		LYONIA TRUNCATA VAR. PROCTORII	Lyonia truncata var. proctorii	
		MITRACARPUS MAXWELLIAE	Mitracarpus maxwelliae	
		MITRACARPUS POLYCLADUS	Mitracarpus polycladus	
		PELOS DEL DIABLO	Aristida portoricensis	
		VERNONIA PROCTORII	Vernonia proctorii	
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	
	1121 11220	TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	
RES	PLANTS	PALO DE NIGUA	Cornutia obovata	
DIZA	_	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	
12/\	PLANTS	SCHOEPFIA ARENARIA	Schoepfia arenaria	
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	
	INEI TIEEO	TURTLE, LEATHERBACK SEA	Dermochelys coriacea	
		TURTLE, LOGGERHEAD SEA	Caretta caretta	
QUILLO	BIRDS	HAWK, PUERTO RICAN BROAD-WINGED	Buteo platypterus brunnescens	1 '
QUILLO	BINDS	HAWK, PUERTO RICAN SHARP-SHINNED	Accipiter striatus venator	'
	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	
	PLANTS	COBANA NEGRA		
	PLANTS		Stahlia monosperma	
		ORTEGON	Coccolobra rugosa	
		PALO COLORADO (TERNSTROEMIA	Ternstroemia luquillensis	L, E
	DEDTU 50	LUQUILLENSIS).		l
	REPTILES	BOA, PUERTO RICAN	Epicrates inornatus	
		TURTLE, GREEN SEA	Chelonia mydas	
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	
		TURTLE, LEATHERBACK SEA	Dermochelys coriacea	
NATI		CASSIA MIRABILIS	Cassia mirabilis	
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	
RICAO	BIRDS		Buteo platypterus brunnescens	
		HAWK, PUERTO RICAN SHARP-SHINNED	Accipiter striatus venator	
	PLANTS	CORDIA BELLONIS (NCN)	Cordia bellonis (ncn)	
		CRANICHIS RICARTII	Cranichis ricartii	
		GESNERIA PAUCIFLORA	Gesneria pauciflora	L, T
		HIGUERO DE SIERRA	Crecentia portoricensis	
		PALO DE ROSA	Ottoschulzia rhodoxylon	L, E
UNABO	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	
YAGUEZ		BLACKBIRD, YELLOW-SHOULDERED	Agelaius xanthomus	
		FALCON, AMERICAN PEREGRINE	Falco peregrinus anatum	
	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	
	PLANTS	CHUMBO, HIGO	Harrisia (=Cereus) portoricensis	
	1 2/4/10	PELOS DEL DIABLO	Aristida portoricensis	
	REPTILES	BOA, MONA	Epicrates monensis monensis	
	INCI TILLO	BOA, PUERTO RICAN	Epicrates inornatus	
		GECKO, MONITO	Sphaerodactylus micropithecus	
		· ·		
		IGUANA, MONA GROUND	Cyclura stejnegeri	
		TURTLE, GREEN SEA	Chelonia mydas	
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	
01110	5,556	TURTLE, LEATHERBACK SEA	Dermochelys coriacea	
GUABO		PELICAN, BROWN	Pelicanus occidentalis	
	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	
	PLANTS		Callicarpa ampla	
		CHUPACALLOS	Pleodendron macranthum	1 '
		LEPANTHES ELTORENSIS	Lepanthes eltorensis	
		ORTEGON	Coccolobra rugosa	
		TERNSTROEMIA SUBSESSILIS	Ternstroemia subsessilis	
		UVILLO	Eugenia haematocarpa	L, E
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	L, E, T
TILLAS	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	L, E, CI
NUELAS	BIRDS	NIGHTJAR, PUERTO RICO	Caprimulgus noctitherus	L, E
		PELICAN, BROWN	Pelicanus occidentalis	
	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	'
	PLANTS	POLYSTICHUM CALDERONENSE (NCN)	Polystichum calderonenense	
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	
NCE		NIGHTJAR. PUERTO RICO	Caprimulgus noctitherus	
	סטאווט	PELICAN. BROWN	Pelicanus occidentalis	
	MANMALS	- , -		
	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	
	PLANTS	FERN, THELYPTERIS INABONENSIS	Fern, thelypteris inabonensis	
	DEDT:: = 6	HOLLY, COOK'S	llex cookii	'
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	
	AMPHIBIANS	TOAD, PUERTO RICAN CRESTED	Peltophryne lemur	L, T
JEBRADILLAS				
EBRADILLAS	PLANTS	ADIANTUM VIVESII (NCN)	Adiantum vivesiiFern, adiantum vivesii	

State/County	Group name	Inverse name	Scientific name	Action State
		GOETZEA, BEAUTIFUL (MATABUEY)	Goetzea elegans	L. E
		MYRCIA PAGANII	Myrcia paganii	'
		PALMA DE MANACA	Calyptronoma rivalis	
ICON	NAANANAA LO			
NCON	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	
	PLANTS	BOXWOOD, VAHL'S	Buxus vahlii	
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	L, E, T
		TURTLE, LEATHERBACK SEA	Dermochelys coriacea	L, E, C
GRANDE	BIRDS	BLACKBIRD, YELLOW-SHOULDERED	Agelaius xanthomus	L, E, C
		FALCON, AMERICAN PEREGRINE	Falco peregrinus anatum	' '
		PARROT, PUERTO RICAN	Amazona vittata	
	PLANTS			
	PLANTS	CAPA ROSA	Callicarpa ampla	
		CHUPACALLOS	Pleodendron macranthum	
		COBANA NEGRA	Stahlia monosperma	
		ILEX SINTENISII	Ilex sintenisii	
		LEPANTHES ELTORENSIS	Lepanthes eltorensis	L, E
		ORTEGON	Coccolobra rugosa	P. T
		PALO COLORADO (TERNSTROEMIA	Ternstroemia luquillensis	
		LUQUILLENSIS).	Torriotroornia laquinoriolo	
		PALO DE JAZMIN	Styrax portoricensis	
		PALO DE NIGUA	Cornutia obovata	
		UVILLO	Eugenia haematocarpa	
	REPTILES	BOA, PUERTO RICAN	Epicrates inornatus	
		TURTLE, GREEN SEA	Chelonia mydas	L, E, T
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	
		TURTLE, LEATHERBACK SEA	Dermochelys coriacea	
BANA GRANDE	PLANTS	GESNERIA PAUCIFLORA	Gesneria pauciflora	
DANA GRANDE	PLANTS			
		HIGUERO DE SIERRA	Crecentia portoricensis	
		PALO DE ROSA	Ottoschulzia rhodoxylon	
LINAS	BIRDS	BLACKBIRD, YELLOW-SHOULDERED	Agelaius xanthomus	L, E, C
		PELICAN, BROWN	Pelicanus occidentalis	L, E
		PIGEON, PUERTO RICAN PLAIN	Columbia inornata wetmorei	L, E
	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	
	REPTILES			' '
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	
N GERMAN	BIRDS	BLACKBIRD, YELLOW-SHOULDERED	Agelaius xanthomus	
	PLANTS	CRANICHIS RICARTII	Cranichis ricartii	L, E
		HIGUERO DE SIERRA	Crecentia portoricensis	L, E
	REPTILES	BOA, PUERTO RICAN	Epicrates inornatus	
N JUAN	BIRDS	BLACKBIRD, YELLOW-SHOULDERED	Agelaius xanthomus	
IN 30/AIN	BINDS		0	
		FALCON, PEREGRINE	Falco peregrinus	
		PELICAN, BROWN	Pelicanus occidentalis	
	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	L, E, T
N LORENZO	AMPHIBIANS	GUAJON (ELEUTHERODACTYLUS COOKI)	Eleutherodactylus cooki	P. T
N SEBASTIAN		FERN. THELYPTERIS VERECUNDA	Fern, thelypteris verecunda	
		PALMA DE MANACA	Calyptronoma rivalis	
NTA ISABEL	BIRDS	PELICAN, BROWN		
NIA ISABEL			Pelicanus occidentalis	
	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	
A BAJA	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	
	PLANTS	DAPHNOPSIS HELLERANA	Daphnopsis hellerana	
		ORTEGON	Coccolobra rugosa	P, T
		PALO DE ROSA	Ottoschulzia rhodoxylon	
	REPTILES	BOA, PUERTO RICAN	Epicrates inornatus	
		TURTLE, GREEN SEA	Chelonia mydas	
	DIDDO	TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	
UADO	BIRDS	HAWK, PUERTO RICAN BROAD-WINGED	Buteo platypterus brunnescens	
		HAWK, PUERTO RICAN SHARP-SHINNED	Accipiter striatus venator	
		PIGEON, PUERTO RICAN PLAIN	Columbia inornata wetmorei	L, E
	PLANTS	PALMA DE MANACA	Calyptronoma rivalis	
		PALO DE NIGUA	Cornutia obovata	
	REPTILES	BOA, PUERTO RICAN		
			Epicrates inornatus	
GA ALTA	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	
	PLANTS	CASSIA MIRABILIS	Cassia mirabilis	
	REPTILES	BOA, PUERTO RICAN	Epicrates inornatus	L, E
		TURTLE, GREEN SEA	Chelonia mydas	
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	
CA BAIA	DI ANTO		,	
GA BAJA	PLANTS	CASSIA MIRABILIS	Cassia mirabilis	
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	L, E, C
QUES	BIRDS	FALCON, PEREGRINE	Falco peregrinus	' '
		PELICAN, BROWN	Pelicanus occidentalis	
	MAMMALS	MANATEE, WEST INDIAN (FLORIDA)	Trichechus manatus	
			connectos manams	- II F C
	PLANTS	CALYPTRANTHES THOMASIANA	Calyptranthes thomasiana	' '

State/County	Group name	Inverse name	Scientific name	Action State
		MYRCIA PAGANII	Myrcia paganii	L, E
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	
	1121 11220	TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	
		- ,		
		TURTLE, LEATHERBACK SEA	Dermochelys coriacea	' '
		TURTLE, LOGGERHEAD SEA	Caretta caretta	
BUCOA	AMPHIBIANS	GUAJON (ELEUTHERODACTYLUS COOKI)	Eleutherodactylus cooki	P, T
	MAMMALS	MANATEÈ, WEST INDIAN (FLORIDA)	Trichechus manatus	
	PLANTS		Coccolobra rugosa	
	REPTILES	BOA, PUERTO RICAN	Epicrates inornatus	
UCO	BIRDS	NIGHTJAR, PUERTO RICO	Caprimulgus noctitherus	
		PELICAN, BROWN	Pelicanus occidentalis	L, E
	PLANTS	BARIACO	Trichilia triacantha	
	1 27 441 0	FERN, THELYPTERIS YAUCOENSIS	Fern, thelypteris yaucoensis	
			r em, melyptens yaucoensis	
		HIGUERO DE SIERRA	Crecentia portoricensis	L, E
		PALO DE ROSA	Ottoschulzia rhodoxylon	L, E
	REPTILES	TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	L, E, C
	1121 11220 1111111111	TURTLE, LEATHERBACK SEA	Dermochelys coriacea	
		TORTLE, LEATHERBACK SEA	Definiocherys conacea	
RHODE ISLAND				
NT		STURGEON, SHORTNOSE	Acipenser brevirostrum	
	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, C
WPORT		PLOVER. PIPING	Charadrius melodus	

	FISHES	STURGEON, SHORTNOSE	Acipenser brevirostrum	
OVIDENCE		BAT, INDIANA	Myotis sodalis	L, E, C
	PLANTS	POGONIA, SMALL WHORLED	Isotria medeoloides	L, T
ASHINGTON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
ASI III VOTOTV	BINDO			
		FALCON, PEREGRINE	Falco peregrinus	
		PLOVER, PIPING	Charadrius melodus	L, E, T
	FISHES	STURGEON, SHORTNOSE	Acipenser brevirostrum	L, E
	INSECTS		Nicrophorus americanus	
	MAMMALS		Myotis sodalis	
	PLANTS	GERARDIA, SANDPLAIN	Agalinus acuta	L, E
SOUTH DAKOTA				
IRORA	BIRDS	CRANE, WHOOPING	Grus americana	L, E, C
		EAGLE, BALD	Haliaeetus leucocephalus	
ADLE	DIDDG			
ADLE	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
NNETT	BIRDS	CRANE, WHOOPING	Grus americana	L, E, C
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	51 44170			
	PLANTS	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
N HOMME	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
OOKINGS	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	INSECTS		Nicrophorus americanus	lı F
	PLANTS		Platanthera praeclara	<u>L</u> , <u>T</u>
OWN			Platanthera praeclara	L, I
ULE	BIRDS	CRANE, WHOOPING	Grus americana	L, E, C
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	FIGUE			
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	'
IFFALO	BIRDS	CRANE, WHOOPING	Grus americana	L, E, C
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	'
	EIGHEG			
TTE	FISHES	STURGEON, PALLID	Scaphirhynchus albus	'
TTE	BIRDS	CRANE, WHOOPING	Grus americana	' '
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
MDDELL				
MPBELL	BIRDS	CRANE, WHOOPING	Grus americana	
		FALCON, PEREGRINE	Falco peregrinus	L, E
		PLOVER, PIPING	Charadrius melodus	
			1	1 ' '
IADLEO MIV	BIBBB	TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
ARLES MIX	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
				'
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	L. E
		,	, ,	'
ARK	BIRDS	CRANE, WHOOPING	Grus americana	L, E, C

State/County	Group name	Inverse name	Scientific name	Actio Stat
CLAY	BIRDS	. EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
		PLOVER, PIPING		
	5101150	TERN, INTERIOR (POPULATION) LEAST		
	FISHES		Scaphirhynchus albus	
	PLANTS	. ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	L, T
ODINGTON	BIRDS	. CRANE, WHOOPING	Grus americana	L, E, C
		EAGLE, BALD	I .	
	PLANTS		Platanthera praeclara	
00001				
ORSON	BIRDS		Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
		PLOVER, PIPING	Charadrius melodus	L, E, T
		TERN, INTERIOR (POPULATION) LEAST		
	FIGUEO			
	FISHES		Scaphirhynchus albus	
	MAMMALS		Mustela nigripes	
JSTER	BIRDS	. EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	1 '
	MAMMALS			1 '
AVISON	BIRDS	. EAGLE, BALD	Haliaeetus leucocephalus	
ΑΥ	BIRDS	. EAGLE, BALD	Haliaeetus leucocephalus	L, T
		PLOVER, PIPING	Charadrius melodus	L, E, T
		TERN, INTERIOR (POPULATION) LEAST		
	DI ANTO			
	PLANTS		Platanthera praeclara	
EUEL	BIRDS	. EAGLE, BALD	Haliaeetus leucocephalus	L, T
	PLANTS	. ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	L, T
EWEY	BIRDS			
	BINDO			
		EAGLE, BALD	Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
	FISHES	. STURGEON, PALLID	Scaphirhynchus albus	L, E
	MAMMALS		Mustela nigripes	
21121 42				
OUGLAS	BIRDS			
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
DMUNDS	BIRDS	. CRANE, WHOOPING	Grus americana	L, E, C
		EAGLE, BALD		1 ' '
ALL DIVER	DIDDO			
ALL RIVER	BIRDS	· ·	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
	MAMMALS	. FERRET, BLACK-FOOTED	Mustela nigripes	L. E
AULK			Grus americana	
WEIN	BINDO			
		EAGLE, BALD	Haliaeetus leucocephalus	
RANT			Haliaeetus leucocephalus	
	PLANTS	. ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	L, T
REGORY	BIRDS		Grus americana	
11EOO111	BINDO	EAGLE. BALD		
		- ,		
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
	FISHES			L, E
AAKON		CRANE, WHOOPING	Grus americana	
AARON				
		EAGLE, BALD	Haliaeetus leucocephalus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
	INSECTS	. BEETLE, AMERICAN BURYING	Nicrophorus americanus	L, E
	MAMMALS		Mustela nigripes	
AMLIN			Haliaeetus leucocephalus	
AND	BIRDS	. CRANE, WHOOPING	Grus americana	L, E, C
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
ARDING	BIRDS		Haliaeetus leucocephalus	1 '
		FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS		Mustela nigripes	
JGHES	BIRDS	. CRANE, WHOOPING	Grus americana	L, E, C
-		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		PLOVER, PIPING	Charadrius melodus	L, E, T
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
	FISHES		Scaphirhynchus albus	1 '
ITOLUNICON		/		1 '
JTCHINSON		- ,	Haliaeetus leucocephalus	
/DE	BIRDS	. CRANE, WHOOPING	Grus americana	L, E, C
		EAGLE, BALD	Haliaeetus leucocephalus	
CKCON	DIDDE			
CKSON	BIRDS		I .	
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
	MANMAN			
5444.5	MAMMALS			
RAULD	BIRDS	. CRANE, WHOOPING	Grus americana	L, E, C'
		EAGLE, BALD	Haliaeetus leucocephalus	

State/County	Group name	Inverse name	Scientific name	Action Statu
IONES	BIRDS	CRANE, WHOOPING	Grus americana	L, E, C
		EAGLE, BALD	Haliaeetus leucocephalus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
INGSBURY		EAGLE, BALD	Haliaeetus leucocephalus	
NG3BUKT	BINDS	PLOVER, PIPING	Charadrius melodus	
AVAIDENCE	DIDDE			
AWRENCE	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
NCOLN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	PLANTS	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	L, T
/MAN	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	FISHES	STURGEON, PALLID		
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
ARSHALL	BIRDS			
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
C PHERSON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
EADE	BIRDS	CRANE, WHOOPING	Grus americana	L, E, CH
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		TERN, INTERIOR (POPULATION) LEAST		
	NANANANA			
CULTTE	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
ELLETTE	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
INER	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
INNEHAHA	BIRDS	EAGLE. BALD	Haliaeetus leucocephalus	L, T
	PLANTS	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
OODY		EAGLE, BALD	Haliaeetus leucocephalus	
0001	PLANTS	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
TAINUALOTONI				
ENNINGTON	BIRDS	CRANE, WHOOPING	Grus americana	, , -
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
ERKINS		CRANE, WHOOPING	Grus americana	
LI ((() () () () () () () () (BINDO	EAGLE, BALD	Haliaeetus leucocephalus	' '
		FALCON, PEREGRINE	· ·	
	NAANANAALC		Falco peregrinus	
0.775	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
OTTER	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
		PLOVER, PIPING	Charadrius melodus	L, E, T
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
OBERTS	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	, ,
000000	PLANTS	ORCHID. WESTERN PRAIRIE FRINGED	Platanthera praeclara	
ANBORN		, -		
ANBORN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		CRANE, WHOOPING	Grus americana	
		EAGLE, BALD		
		FALCON, PEREGRINE	Falco peregrinus	L, E
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
PINK		EAGLE, BALD	Haliaeetus leucocephalus	
ANLEY		CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
			·	
		FALCON, PEREGRINE	Falco peregrinus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
JLLY	BIRDS	CRANE, WHOOPING	Grus americana	L, E, Cŀ
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	. · -
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
ODD	DIDDO			
טטע	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
	PLANTS	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
RIPP		CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
JRNER		,		
	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T

State/County	Group name	Inverse name	Scientific name	Action Status
JNION	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		PLOVER, PIPING	Charadrius melodus	L, E, T
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
	INSECTS	BEETLE, AMERICAN BURYING	Nicrophorus americanus	1 '
	PLANTS	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
MALMORTH				
ALWORTH	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
ANKTON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	1 ' '
	FIGUES			
	FISHES	STURGEON, PALLID	Scaphirhynchus albus	
	PLANTS	ORCHID, WESTERN PRAIRIE FRINGED	Platanthera praeclara	
EBACH	BIRDS	CRANE, WHOOPING	Grus americana	L, E, CH
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	1 '
				_, _
TEXAS				
NDERSON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L. T
10014		WOODPECKER, RED-COCKADED	Picoides borealis	1 '
	NAANANAAL C			
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	
NGELINA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		WOODPECKER, RED-COCKADED	Picoides borealis	
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	L, T
RANSAS	BIRDS	CRANE, WHOOPING	Grus americana	L, E, CH
		CURLEW, ESKIMO	Numenius borealis	1 ' '
		EAGLE. BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER, PIPING	Charadrius melodus	
		PRAIRIE-CHICKEN, ATTWATER'S GREAT- ER.	Tympanuchus cupido attwateri	L, E
	MANMANIC		Liver a constitue of the state of the	L. T
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	1 '
		JAGUARUNDI	Felis yagouaroundi tolteca	
		OCELOT	Felis pardalis	
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	L, E, T
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	L, E, CH
		TURTLE, KEMP'S (ATLANTIC) RIDLEY	Lepidochelys kempii	
		SEA.	200100011011001101111111111111111111111	_, _
		TURTLE, LOGGERHEAD SEA	Caretta caretta	L. T
RCHER	DIDDO			1 '
	-	CRANE, WHOOPING	Grus americana	
rascosa		OCELOT	Felis pardalis	
JSTIN		TOAD, HOUSTON	Bufo houstonensis	
	BIRDS	CRANE, WHOOPING	Grus americana	L, E, CH
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		PRAIRIE-CHICKEN, ATTWATER'S GREAT-	Tympanuchus cupido attwateri	
		ER.		'
AILEY	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L. T
71LL				1 '
ANDEDA	DIDEC	FALCON, PEREGRINE	Falco peregrinus	L, E
ANDERA	-	VIREO, BLACK-CAPPED	Vireo atricapillus	L, E
	PLANTS	CACTUS, TOBUSCH FISHHOOK	Ancistrocactus tobuschii (=Echinocactus t,	L, E
			Mammila.	
ASTROP	AMPHIBIANS	TOAD, HOUSTON	Bufo houstonensis	L, E, CH
	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
AYLOR	BIRDS	CRANE, WHOOPING	Grus americana	1 '
				, , -
E		CRANE, WHOOPING	Grus americana	
ELL	BIRDS	CRANE, WHOOPING	Grus americana	1 ' '
		EAGLE, BALD	Haliaeetus leucocephalus	1 '
		VIREO, BLACK-CAPPED	Vireo atricapillus	
		WARBLER (WOOD), GOLDEN-CHEEKED	Dendroica chrysoparia	L, E
EXAR	BIRDS	CRANE, WHOOPING	Grus americana	1 '
		VIREO, BLACK-CAPPED	Vireo atricapillus	
		WARBLER (WOOD), GOLDEN-CHEEKED	Dendroica chrysoparia	
ANICO	DIDDG			1 '
_ANCO	BIRDS	CRANE, WHOOPING	Grus americana	
		VIREO, BLACK-CAPPED	Vireo atricapillus	
	1	WARBLER (WOOD), GOLDEN-CHEEKED	Dendroica chrysoparia	L, E
OSQUE	BIRDS			

State/County	Group name	Inverse name	Scientific name	Actio State
		EAGLE, BALD	Haliaeetus leucocephalus	L. T
		VIREO, BLACK-CAPPED	Vireo atricapillus	,
		WARBLER (WOOD), GOLDEN-CHEEKED	Dendroica chrysoparia	
OWIE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
		WOODPECKER, RED-COCKADED	Picoides borealis	L, E
RAZORIA	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER, PIPING	Charadrius melodus	
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	
		TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA.	Lepidochelys kempii	
		TURTLE, LEATHERBACK SEA	Dermochelys coriacea	
		TURTLE, LOGGERHEAD SEA	Caretta caretta	L, T
AZOS	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
	PLANTS	LADIES'-TRESSES, NAVASOTA	Spiranthes parksii	
EWSTER	BIRDS	FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	
		FALCON, PEREGRINE	Falco peregrinus	
		FLYCATCHER, SOUTHWESTERN WILLOW	Empiodonax traillii extimus	
		VIREO, BLACK-CAPPED	Vireo atricapillus	
	FISHES	GAMBUSIA, BIG BEND	Gambusia gaigei	
	MAMMALS	BAT, MEXICAN LONG-NOSED	Leptonycteris nivalis	
	PLANTS	CACTUS, BUNCHED CORY	Coryphantha ramillosa	
		CACTUS, CHISOS MOUNTAIN HEDGE- HOG.	Echinocereus reichenbachii var. chisoensis	
		CACTUS, LLOYD'S HEDGEHOG	Echinocereus Iloydii	
		CACTUS, LLOYD'S MARIPOSA	Neolloydia mariposensis	
		CACTUS, NELLIE CORY	Coryphantha minima	
		CAT'S-EYE, TERLINGUA CREEK	Cryptantha crassipes	
		PITAYA, DAVIS' GREEN	Echinocereus viridiflorus var. davisii	
OOKS	BIRDS	FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	L, E
		PYGMY-OWL, CACTUS FERRUGINOUS	Glaucidiumbrasilianum cactorum	
	MAMMALS	JAGUARUNDI	Felis yagouaroundi tolteca	
		OCELOT	Felis pardalis	
OWN		CRANE, WHOOPING	Grus americana	
	BIRDS	VIREO, BLACK-CAPPED	Vireo atricapillus	
	REPTILES	SNAKE, CONCHO WATER	Nerodia harteri paucimaculata	
RLESON		TOAD, HOUSTON	Bufo houstonensis	
	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	
	PLANTS	LADIES'-TRESSES, NAVASOTA	Spiranthes parksii	
RNET	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		VIREO, BLACK-CAPPED	Vireo atricapillus	
		WARBLER (WOOD), GOLDEN-CHEEKED	Dendroica chrysoparia	
LDWELL		CRANE, WHOOPING		
	FISHES	DARTER, FOUNTAIN	Etheostoma fonticola	L, E, C
LHOUN	BIRDS	CRANE, WHOOPING	Grus americana	L, E, C
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER, PIPING	Charadrius melodus	L, E, T
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	
		TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA.	Lepidochelys kempii	L, E
		TURTLE, LEATHERBACK SEA	Dermochelys coriacea	L, E, C
		TURTLE, LOGGERHEAD SEA	Caretta caretta	L, T
MERON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	
		FALCON, PEREGRINE	Falco peregrinus	
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER, PIPING	Charadrius melodus	
		PYGMY-OWL, CACTUS FERRUGINOUS	Glaucidiumbrasilianum cactorum	
	FISHES	MINNOW, RIO GRANDE SILVERY	Hybognathus amarus	1 '
	MAMMALS	JAGUARUNDI	Felis yagouaroundi tolteca	
	IVIAIVIIVIALS	OCELOT	Felis pardalis	
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	
	KEFIILES			
	1	TURTLE, HAWKSBILL SEATURTLE, KEMP'S (ATLANTIC) RIDLEY	Eretmochelys imbricata Lepidochelys kempii	

State/County	Group name	Inverse name	Scientific name	Acti Sta
		TURTLE, LEATHERBACK SEA	Dermochelys coriacea	L, E, C
		TURTLE, LOGGERHEAD SEA	Caretta caretta	1 ' '
ASS	BIRDS			
400	BIKDS	EAGLE, BALD	Haliaeetus leucocephalus	
		WOODPECKER, RED-COCKADED	Picoides borealis	
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	L, T
IAMBERS	BIRDS	CURLEW, ESKIMO	Numenius borealis	L, E
_		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	1 '
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER, PIPING	Charadrius melodus	
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	L, E, T
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	L, E, C
		TURTLE, KEMP'S (ATLANTIC) RIDLEY	Lepidochelys kempii	
		SEA.		-, -
			Darma ababa aariaaaa	L, E, C
		TURTLE, LEATHERBACK SEA	Dermochelys coriacea	1 ' '
		TURTLE, LOGGERHEAD SEA	Caretta caretta	
IEROKEE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		WOODPECKER, RED-COCKADED	Picoides borealis	
	MANANALS			
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	
HILDRESS	BIRDS	CRANE, WHOOPING	Grus americana	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
AY	BIRDS	CRANE, WHOOPING	Grus americana	L, E, C
		EAGLE, BALD	Haliaeetus leucocephalus	
N/E	DIDDO	TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
)KE		VIREO, BLACK-CAPPED	Vireo atricapillus	
	PLANTS	POPPY-MALLOW, TEXAS	Callirhoe scabriuscula	L, E
	REPTILES	SNAKE, CONCHO WATER	Nerodia harteri paucimaculata	L, T, C
DLEMAN		CRANE, WHOOPING	Grus americana	
OLLIVIAIN				
	BIRDS	VIREO, BLACK-CAPPED	Vireo atricapillus	
	REPTILES	SNAKE, CONCHO WATER	Nerodia harteri paucimaculata	L, T, C
DLLINGSWORTH	BIRDS	CRANE, WHOOPING	Grus americana	L, E, C
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
COLORADO	AMPHIBIANS		Bufo houstonensis	
JLUKADU		TOAD, HOUSTON		
	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		PRAIRIE-CHICKEN, ATTWATER'S GREAT-	Tympanuchus cupido attwateri	L, E
		ER.	,,	-, -
200	AMBUIDIANG		F	1
DMAL		SALAMANDER, SAN MARCOS	Eurycea nana	
	BIRDS	WARBLER (WOOD), GOLDEN-CHEEKED	Dendroica chrysoparia	
	CRUSTACEAN	AMPHIPOD, PECK'S CAVE	Stygobromus pecki	P, E
		AMPHIPOD, PECK'S CAVE	Stygobromus pecki	
	FISHES	DARTER, FOUNTAIN	Etheostoma fonticola	
			1	
	INSECTS	BEETLE, COMAL SPRINGS DRYOPID	Stygoparnus comalensis	
		BEETLE, COMAL SPRINGS RIFFLE	Heterelmis comalensis	P, E
	REPTILES	TURTLE, CAGLE'S MAP	Graptemys caglei	L, T
DMANCHE		CRANE, WHOOPING	Grus americana	
21VI/ (1401 IL	DITED			1 ' '
		VIREO, BLACK-CAPPED	Vireo atricapillus	
		WARBLER (WOOD), GOLDEN-CHEEKED	Dendroica chrysoparia	
NCHO	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	REPTILES	SNAKE, CONCHO WATER	Nerodia harteri paucimaculata	
OOKE		CRANE, WHOOPING	Grus americana	
ONE				
		EAGLE, BALD	Haliaeetus leucocephalus	1 '
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
		VIDEO DI AGIC GADDED	Vireo atricapillus	L, E
		VIREO, BLACK-CAPPED		
ARVELL	RIPDS	VIREO, BLACK-CAPPED		
DRYELL	BIRDS	CRANE, WHOOPING	Grus americana	
DRYELL	BIRDS	VIREO, BLACK-CAPPED	Grus americana Vireo atricapillus	L, E
		CRANE, WHOOPINGVIREO, BLACK-CAPPEDWARBLER (WOOD), GOLDEN-CHEEKED	Grus americana	L, E
		CRANE, WHOOPINGVIREO, BLACK-CAPPEDWARBLER (WOOD), GOLDEN-CHEEKED	Grus americana	L, E L, E
OCKETT	BIRDS	CRANE, WHOOPING	Grus americana	L, E L, E L, E
OCKETT	BIRDS	CRANE, WHOOPING	Grus americana	L, E L, E L, E L, E
OCKETT	BIRDS	CRANE, WHOOPING	Grus americana	L, E L, E L, E L, E L, E
OCKETT	BIRDS	CRANE, WHOOPING	Grus americana	L, E L, E L, E L, E L, E L, E
OCKETT	BIRDS	CRANE, WHOOPING	Grus americana	L, E L, E L, E L, E L, E L, E
OCKETTLBERSON	BIRDS	CRANE, WHOOPING	Grus americana	L, E L, E L, E L, E L, E L, E
OCKETTLBERSON	BIRDS PLANTS	CRANE, WHOOPING VIREO, BLACK-CAPPED WARBLER (WOOD), GOLDEN-CHEEKED VIREO, BLACK-CAPPED FALCON, NORTHERN APLOMADO FALCON, PEREGRINE CACTUS, LLOYD'S HEDGEHOG VIREO, BLACK-CAPPED	Grus americana	L, E L, E L, E L, E L, E L, E L, E
OCKETTILBERSON	BIRDS	CRANE, WHOOPING VIREO, BLACK-CAPPED WARBLER (WOOD), GOLDEN-CHEEKED VIREO, BLACK-CAPPED FALCON, NORTHERN APLOMADO FALCON, PEREGRINE CACTUS, LLOYD'S HEDGEHOG CACTUS, SNEED PINCUSHION VIREO, BLACK-CAPPED CRANE, WHOOPING	Grus americana Vireo atricapillus Dendroica chrysoparia Vireo atricapillus Falco femoralis septentrionalis Falco peregrinus Echinocereus lloydii Coryphantha sneedii var. sneedii Vireo atricapillus Grus americana	L, E L, E L, E L, E L, E L, E L, E L, E, C
COCKETTILBERSON	BIRDS PLANTS	CRANE, WHOOPING VIREO, BLACK-CAPPED WARBLER (WOOD), GOLDEN-CHEEKED VIREO, BLACK-CAPPED FALCON, NORTHERN APLOMADO FALCON, PEREGRINE CACTUS, LLOYD'S HEDGEHOG CACTUS, SNEED PINCUSHION VIREO, BLACK-CAPPED CRANE, WHOOPING TURTLE, CAGLE'S MAP	Grus americana	L, E L, E L, E L, E L, E L, E L, E L, E, C
COCKETT	BIRDS PLANTS BIRDS BIRDS BIRDS BIRDS	CRANE, WHOOPING VIREO, BLACK-CAPPED WARBLER (WOOD), GOLDEN-CHEEKED VIREO, BLACK-CAPPED FALCON, NORTHERN APLOMADO FALCON, PEREGRINE CACTUS, LLOYD'S HEDGEHOG CACTUS, SNEED PINCUSHION VIREO, BLACK-CAPPED CRANE, WHOOPING TURTLE, CAGLE'S MAP	Grus americana	L, E L, E L, E L, E L, E L, E L, E L, E, C
COCKETT	BIRDS	CRANE, WHOOPING	Grus americana	L, E L, E L, E L, E L, E L, E L, E, C L, T L, E
COCKETT	BIRDS	CRANE, WHOOPING	Grus americana	L, E L, E L, E L, E L, E L, E, C L, E, C L, E L, E
ROCKETT	BIRDS BIRDS BIRDS BIRDS BIRDS BIRDS BIRDS BIRDS BIRDS BIRDS BIRDS BIRDS MAMMALS MAMMALS MAMMALS	CRANE, WHOOPING VIREO, BLACK-CAPPED WARBLER (WOOD), GOLDEN-CHEEKED VIREO, BLACK-CAPPED FALCON, NORTHERN APLOMADO FALCON, PEREGRINE CACTUS, LUOYD'S HEDGEHOG CACTUS, SNEED PINCUSHION VIREO, BLACK-CAPPED CRANE, WHOOPING TURTLE, CAGLE'S MAP FALCON, NORTHERN APLOMADO OCELOT	Grus americana Vireo atricapillus Dendroica chrysoparia Vireo atricapillus Falco femoralis septentrionalis Falco peregrinus Echinocereus lloydii Coryphantha sneedii var. sneedii Vireo atricapillus Grus americana Graptemys caglei Falco femoralis septentrionalis Felis pardalis Felis pardalis	L, E L, E L, E L, E L, E L, E L, E L, E
ROCKETT	BIRDS BIRDS BIRDS BIRDS BIRDS BIRDS BIRDS BIRDS BIRDS MAMMALS MAMMALS BIRDS CRANE, WHOOPING	Grus americana	L, E L, E L, E L, E L, E L, E L, E L, E	
ROCKETT JLBERSON KLLAS WITT MMIT JVAL	BIRDS	CRANE, WHOOPING VIREO, BLACK-CAPPED WARBLER (WOOD), GOLDEN-CHEEKED VIREO, BLACK-CAPPED FALCON, NORTHERN APLOMADO FALCON, PEREGRINE CACTUS, LLOYD'S HEDGEHOG CACTUS, SNEED PINCUSHION VIREO, BLACK-CAPPED CRANE, WHOOPING TURTLE, CAGLE'S MAP FALCON, NORTHERN APLOMADO OCELOT FALCON, NORTHERN APLOMADO	Grus americana Vireo atricapillus Dendroica chrysoparia Vireo atricapillus Falco femoralis septentrionalis Falco peregrinus Echinocereus lloydii Coryphantha sneedii var. sneedii Vireo atricapillus Grus americana Graptemys caglei Falco femoralis septentrionalis Felis pardalis Felis pardalis Falco femoralis septentrionalis	L, E L, L, E E E E E E E C C C C L, L,
ROCKETT	BIRDS	CRANE, WHOOPING VIREO, BLACK-CAPPED WARBLER (WOOD), GOLDEN-CHEEKED VIREO, BLACK-CAPPED FALCON, NORTHERN APLOMADO FALCON, PEREGRINE CACTUS, LLOYD'S HEDGEHOG CACTUS, SNEED PINCUSHION VIREO, BLACK-CAPPED CRANE, WHOOPING TURTLE, CAGLE'S MAP FALCON, NORTHERN APLOMADO OCELOT OCELOT FALCON, NORTHERN APLOMADO EAGLE, BALD	Grus americana	L, E L, L,
ROCKETT JUBERSON WILLAS WITT WMIT JVAL	BIRDS	CRANE, WHOOPING VIREO, BLACK-CAPPED WARBLER (WOOD), GOLDEN-CHEEKED VIREO, BLACK-CAPPED FALCON, NORTHERN APLOMADO FALCON, PEREGRINE CACTUS, LLOYD'S HEDGEHOG CACTUS, SNEED PINCUSHION VIREO, BLACK-CAPPED CRANE, WHOOPING TURTLE, CAGLE'S MAP FALCON, NORTHERN APLOMADO OCELOT OCELOT FALCON, NORTHERN APLOMADO EAGLE, BALD VIREO, BLACK-CAPPED	Grus americana	
COCKETT	BIRDS	CRANE, WHOOPING VIREO, BLACK-CAPPED WARBLER (WOOD), GOLDEN-CHEEKED VIREO, BLACK-CAPPED FALCON, NORTHERN APLOMADO FALCON, PEREGRINE CACTUS, LLOYD'S HEDGEHOG CACTUS, SNEED PINCUSHION VIREO, BLACK-CAPPED CRANE, WHOOPING TURTLE, CAGLE'S MAP FALCON, NORTHERN APLOMADO OCELOT OCELOT FALCON, NORTHERN APLOMADO EAGLE, BALD	Grus americana	

State/County	Group name	Inverse name	Scientific name	Actio Statu
		SNOWBELLS, TEXAS	Styrax texana	L, E
L PASO	BIRDS	FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	
	PLANTS		Coryphantha sneedii var. sneedii	
LLIS			Grus americana	1 '
RATH	_		Grus americana	
	BINDO	VIREO, BLACK-CAPPED	Vireo atricapillus	
NI C	DIDDE	WARBLER (WOOD), GOLDEN-CHEEKED	Dendroica chrysoparia	
ALLS		CRANE, WHOOPING	Grus americana	
ANNIN	BIRDS		Haliaeetus leucocephalus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
AYETTE	BIRDS		Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
ORT BEND			Bufo houstonensis	
	BIRDS	CRANE, WHOOPING	Grus americana	L, E, Ch
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	PLANTS		Hymenoxys texana	1 '
	1 2/4/10	(=TEXAS BITTERWEED.	Trymonoxyo toxana	
			Hymonovija tovana	L. E
DEESTONE	AMPHIBIANG	FLOWER, TEXAS PRAIRIE DAWN	Hymenoxys texana	
REESTONE			Bufo houstonensis	
	BIRDS		Haliaeetus leucocephalus	
	PLANTS		Spiranthes parksii	
		SAND-VERBENA, LARGE-FRUITED	Abronia macrocarpa	
RIO			Falco femoralis septentrionalis	
ALVESTON	BIRDS	CURLEW, ESKIMO	Numenius borealis	
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER, PIPING	Charadrius melodus	
		PRAIRIE-CHICKEN, ATTWATER'S GREAT-	Tympanuchus cupido attwateri	
		ER.	Tympandends capido allwaten	-, -
	DEDTH EC		Ohalania mudaa	L, E, T
	REPTILES		Chelonia mydas	
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	
		TURTLE, KEMP'S (ATLANTIC) RIDLEY	Lepidochelys kempii	L, E
		SEA.		
		TURTLE, LEATHERBACK SEA	Dermochelys coriacea	L, E, Ch
		TURTLE, LOGGERHEAD SEA	Caretta caretta	L, T
LLESPIE	BIRDS		Grus americana	
OLIAD		CRANE, WHOOPING	Grus americana	
JEI/ ID		EAGLE, BALD	Haliaeetus leucocephalus	
		PRAIRIE-CHICKEN, ATTWATER'S GREAT- ER.	Tympanuchus cupido attwateri	
ONZALES	BIRDS		Grus americana	L, E, C
JINZALES				1 ' '
	REPTILES		Graptemys caglei	
RAYSON	BIRDS		Haliaeetus leucocephalus	
		PLOVER, PIPING	Charadrius melodus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
		VIREO, BLACK-CAPPED	Vireo atricapillus	L, E
REGG	BIRDS		Haliaeetus leucocephalus	
	MAMMALS		Ursus americanus luteolus	
RIMES			Haliaeetus leucocephalus	
0	PLANTS		Spiranthes parksii	
JADALUPE		CRANE. WHOOPING		1 '
ADALUFE	_		Grus americana	
	REPTILES	TURTLE, CAGLE'S MAP	Graptemys caglei	
LL		,	Sterna antillarum	
MILTON	BIRDS		Grus americana	
	1	WARBLER (WOOD), GOLDEN-CHEEKED	Dendroica chrysoparia	
RDEMAN	BIRDS	CRANE, WHOOPING	Grus americana	L, E, Cl
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
RDIN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	1 '
		WOODPECKER, RED-COCKADED	Picoides borealis	
	PLANTS	PHLOX, TEXAS TRAILING	Phlox nivalis ssp. texensis	1 '
RRIS				1 '
NIXIO	PLANTS		Falco peregrinus Hymenoxys texana	'
		(=TEXAS BITTERWEED.		
	1	FLOWER, TEXAS PRAIRIE DAWN	Hymenoxys texana	L, E
ARRISON	AMPHIBIANS	TOAD, HOUSTON	Bufo houstonensis	L, E, Cl
	BIRDS		Grus americana	1 ' '
		EAGLE, BALD	Haliaeetus leucocephalus	
			Picoides horealis	
	MANMALO	WOODPECKER, RED-COCKADED	Picoides borealis	
	MAMMALS	WOODPECKER, RED-COCKADEDBEAR, LOUISIANA BLACK	Ursus americanus luteolus	L, T
	MAMMALSPLANTS	WOODPECKER, RED-COCKADED		L, T

State/County	Group name	Inverse name	Scientific name	Action Statu
HASKELL	BIRDS	CRANE, WHOOPING	Grus americana	L, E, CH
HAYS	AMPHIBIANS	SALAMANDER, SAN MARCOS	Eurycea nana	
		SALAMANDER, TEXAS BLIND	Typhlomolge rathbuni	L, E
	BIRDS	CRANE, WHOOPING	Grus americana	L, E, CH
		VIREO, BLACK-CAPPED	Vireo atricapillus	L, E
		WARBLER (WOOD), GOLDEN-CHEEKED	Dendroica chrysoparia	L, E
	CRUSTACEAN	AMPHIPOD, PECK'S CAVE	Stygobromus pecki	P, E
		AMPHIPOD, PECK'S CAVE	Stygobromus pecki	P, E
	FISHES	DARTER, FOUNTAIN	Etheostoma fonticola	L, E, CH
		GAMBUSIA, SAN MARCOS	Gambusia georgei	L, E, CH
	INSECTS	BEETLE, COMAL SPRINGS DRYOPID	Stygoparnus comalensis	P, E
		BEETLE, COMAL SPRINGS RIFFLE	Heterelmis comalensis	P, E
		BEETLE, COMAL SPRINGS RIFFLE	Heterelmis comalensis	
	PLANTS	WILD-RICE, TEXAS	Zizania texana	L, E, CH
EMPHILL	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
ENDERSON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
DALGO	BIRDS	FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	L, E
		FALCON, PEREGRINE	Falco peregrinus	
		PYGMY-OWL, CACTUS FERRUGINOUS	Glaucidiumbrasilianum cactorum	
	MAMMALS	JAGUARUNDI	Felis yagouaroundi tolteca	
		OCELOT	Felis pardalis	
	PLANTS	AYENIA, TEXAS	Ayenia limitaris	
		MANIOC, WALKER'S	Manihot walkerae	
LL	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
OOD	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		WOODPECKER, RED-COCKADED	Picoides borealis	
DUSTON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		WOODPECKER, RED-COCKADED	Picoides borealis	
JDSPETH	BIRDS	FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	
		FALCON, PEREGRINE	Falco peregrinus	
	PLANTS	CACTUS, LLOYD'S HEDGEHOG	Echinocereus Iloydii	
		CACTUS, SNEED PINCUSHION	Coryphantha sneedii var. sneedii	
JNT	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
JTCHINSON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
ION	BIRDS	VIREO, BLACK-CAPPED	Vireo atricapillus	
	REPTILES	SNAKE, CONCHO WATER	Nerodia harteri paucimaculata	
ACKSON	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		PELICAN, BROWN	Pelicanus occidentalis	
SPER	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		WOODPECKER, RED-COCKADED	Picoides borealis	
	PLANTS	LADIES'-TRESSES, NAVASOTA	Spiranthes parksii	
FF DAVIS	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	
		FALCON, PEREGRINE	Falco peregrinus	
	FISHES	GAMBUSIA, PECOS	Gambusia nobilis	
		PUPFISH, COMANCHE SPRINGS	Cyprinodon elegans	
	PLANTS	PONDWEED, LITTLE AGUJA CREEK	Potamogeton clystocarpus	
FFERSON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER, PIPING	Charadrius melodus	
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	
		TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA.	Lepidochelys kempii	'
		TURTLE, LEATHERBACK SEA	Dermochelys coriacea	
		TURTLE, LOGGERHEAD SEA	Caretta caretta	
M HOGG	MAMMALS	OCELOT	Felis pardalis	
MWELLS	MAMMALS	JAGUARUNDI	Felis yagouaroundi tolteca	
	DI ANTO	OCELOT	Felis pardalis	
	PLANTS	CACTUS, BLACK LACE	Echinocereus reichenbachii var. albertii	. ,
OHNSON	BIRDS	CRANE, WHOOPING	Grus americana	1 ' '
ONES	BIRDS	CRANE, WHOOPING	Grus americana	
ARNES	BIRDS	CRANE, WHOOPING	Grus americana	' ' -
ENDALL	REPTILES	TURTLE, CAGLE'S MAP	Graptemys caglei	
ENEDY	BIRDS	CURLEW, ESKIMO	Numenius borealis	
		FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	
		FALCON, PEREGRINE	Falco peregrinus	
	1	PELICAN, BROWN	Pelicanus occidentalis	l L. E

State/County	Group name	Inverse name	Scientific name	Actio Statu
		PLOVER, PIPING	Charadrius melodus	L, E, T
		PYGMY-OWL, CACTUS FERRUGINOUS	Glaucidiumbrasilianum cactorum	
	MAMMALS	JAGUARUNDÍ	Felis yagouaroundi tolteca	L, E
		OCELOT	Felis pardalis	L, E
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	L, E, T
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	L, E, Ch
		TURTLE, KEMP'S (ATLANTIC) RIDLEY	Lepidochelys kempii	L, E
		SEA.	-1 7 1	,
		TURTLE, LEATHERBACK SEA	Dermochelys coriacea	L, E, Ch
		TURTLE, LOGGERHEAD SEA	Caretta caretta	
RR	BIRDS	VIREO, BLACK-CAPPED	Vireo atricapillus	L.E
		WARBLER (WOOD), GOLDEN-CHEEKED	Dendroica chrysoparia	
	PLANTS	CACTUS, TOBUSCH FISHHOOK	Ancistrocactus tobuschii =Echinocactus t, Mammila.	
	REPTILES	TURTLE, CAGLE'S MAP	Graptemys caglei	L. T
IMBLE		VIREO, BLACK-CAPPED	Vireo atricapillus	1 -, .
		WARBLER (WOOD), GOLDEN-CHEEKED	Dendroica chrysoparia	
	PLANTS	CACTUS, TOBUSCH FISHHOOK	Ancistrocactus tobuschii =Echinocactus t,	
	1 2/1110	Choroe, reboodin formook	Mammila.	_, _
		SNOWBELLS, TEXAS	Styrax texana	L, E
NG	BIRDS	CRANE. WHOOPING	Grus americana	
NNEY		FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	
ININE I	טטאוט			
		VIREO, BLACK-CAPPED	Vireo atricapillus	
	DLANTO	WARBLER (WOOD), GOLDEN-CHEEKED	Dendroica chrysoparia	
	PLANTS	CACTUS, TOBUSCH FISHHOOK	Ancistrocactus tobuschii =Echinocactus t,	L, E
LEDEDO	DIDDO	OUDLEW FORING	Mammila.	
LEBERG	BIRDS	CURLEW, ESKIMO	Numenius borealis	L, E
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	
		FALCON, PEREGRINE	Falco peregrinus	
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER, PIPING	Charadrius melodus	
	MAMMALS	JAGUARUNDI	Felis yagouaroundi tolteca	
		OCELOT	Felis pardalis	
	PLANTS	AMBROSIA, SOUTH TEXAS	Ambrosia cheiranthifolia	L, E
		AYENIA, TEXAS	Ayenia limitaris	L, E
		CACTUS, BLACK LACE	Echinocereus reichenbachii var. albertii	L, E
		RUSH-PEA, SLENDER	Hoffmannseggia tenella	L, E
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	L, E, T
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	L, E, Cl
		TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA.	Lepidochelys kempii	
		TURTLE, LEATHERBACK SEA	Dermochelys coriacea	L, E, CH
		TURTLE, LOGGERHEAD SEA	Caretta caretta	
NOX	BIRDS	CRANE, WHOOPING	Grus americana	
AMAR		CRANE, WHOOPING	Grus americana	
WV 11		EAGLE, BALD	Haliaeetus leucocephalus	
		TERN. INTERIOR (POPULATION) LEAST	Sterna antillarum	
AMPASAS	BIRDS	CRANE, WHOOPING	Grus americana	
WII AOAO	טטאווט			
		VIREO, BLACK-CAPPED	Vireo atricapillus Dendroica chrysoparia	
	REPTILES	SNAKE, CONCHO WATER	Nerodia harteri paucimaculata	
AVACA		TOAD, HOUSTON	Bufo houstonensis	L, I, CI
NACA				
	BIRDS	CRANE, WHOOPING	Grus americana	
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	
E		TOAD, HOUSTON	Bufo houstonensis	
ON	BIRDS	CRANE, WHOOPING	Grus americana	
ON	_	TOAD, HOUSTON	Bufo houstonensis	1 , , -
	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	1 '
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	1 '
	PLANTS	LADIES'-TRESSES, NAVASOTA	Spiranthes parksii	
	DIDDO	SAND-VERBENA, LARGE-FRUITED	Abronia macrocarpa	
BERTY	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		WOODPECKER, RED-COCKADED	Picoides borealis	
MESTONE	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
PSCOMB		CRANE, WHOOPING	Grus americana	L, E, Cl
VE OAK	MAMMALS	JAGUARUNDI	Felis yagouaroundi tolteca	L, E
		OCELOT	Felis pardalis	1 '
	PLANTS	SPIDERLING, MATHIS	Boerhavia mathisiana	
_ANO		CRANE, WHOOPING	Grus americana	1 '
	511.00	VIREO, BLACK-CAPPED	Vireo atricapillus	
	1			
		WARBLER (WOOD), GOLDEN-CHEEKED	Dendroica chrysoparia	

State/County	Group name	Inverse name	Scientific name	Actio Stat
IADISON	PLANTS	LADIES'-TRESSES, NAVASOTA	Spiranthes parksii	L, E
IARION		EAGLE, BALD	Haliaeetus leucocephalus	1 '
		WOODPECKER, RED-COCKADED	Picoides borealis	
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	
1001				
ASON		CRANE, WHOOPING	Grus americana	
ATAGORDA	BIRDS	CRANE, WHOOPING	Grus americana	L, E, C
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
		PELICAN, BROWN	Pelicanus occidentalis	
	DEDTU 50	PLOVER, PIPING	Charadrius melodus	
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	L, E, C
		TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA.	Lepidochelys kempii	L, E
		TURTLE, LEATHERBACK SEA	Dermochelys coriacea	L, E, C
		TURTLE, LOGGERHEAD SEA	Caretta caretta	
VERICK	DIDDE			
VERICK	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	L, E
		VIREO, BLACK-CAPPED	Vireo atricapillus	L, E
	MAMMALS	OCELOT	Felis pardalis	
	REPTILES	SNAKE. CONCHO WATER	Nerodia harteri paucimaculata	
LENNAN		VIREO, BLACK-CAPPED	Vireo atricapillus	
LLININAIN	מעאום			
	l	WARBLER (WOOD), GOLDEN-CHEEKED	Dendroica chrysoparia	
MULLEN		OCELOT	Felis pardalis	
DINA	BIRDS	VIREO, BLACK-CAPPED	Vireo atricapillus	
		WARBLER (WOOD), GOLDEN-CHEEKED	Dendroica chrysoparia	
NARD	BIRDS	VIREO, BLACK-CAPPED	Vireo atricapillus	
NARD		GAMBUSIA, CLEAR CREEK	Gambusia heterochir	
DLAND	BIRDS	CRANE, WHOOPING	Grus americana	
		FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	
_AM	AMPHIBIANS	TOAD, HOUSTON	Bufo houstonensis	L, E, C
LS		CRANE, WHOOPING	Grus americana	
	550	VIREO, BLACK-CAPPED	Vireo atricapillus	
	DEDTU EO			1 '
	REPTILES	SNAKE, CONCHO WATER	Nerodia harteri paucimaculata	
TCHELL		POPPY-MALLOW, TEXAS	Callirhoe scabriuscula	
ONTAGUE	BIRDS	CRANE, WHOOPING	Grus americana	L, E, C
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
ONTGOMERY	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
DIVIGONIEITI	BINDO			
2005	DIDDO	WOODPECKER, RED-COCKADED	Picoides borealis	
OORE		EAGLE, BALD	Haliaeetus leucocephalus	
ORRIS		EAGLE, BALD	Haliaeetus leucocephalus	
COGDOCHES	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		WOODPECKER, RED-COCKADED	Picoides borealis	
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	
MITON				
WTON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		WOODPECKER, RED-COCKADED	Picoides borealis	
ECES	BIRDS	FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	
		FALCON, PEREGRINE	Falco peregrinus	
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER, PIPING	Charadrius melodus	
	MANANALS	JAGUARUNDI		L. E
	MAMMALS		Felis yagouaroundi tolteca	
		OCELOT	Felis pardalis	
	PLANTS	AMBROSIA, SOUTH TEXAS	Ambrosia cheiranthifolia	
		AYENIA, TEXAS	Ayenia limitaris	L, E
		RUSH-PEA, SLENDER	Hoffmannseggia tenella	1 '
	REPTILES	TURTLE, GREEN SEA	Chelonia mydas	
	11223			
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	
		TURTLE, KEMP'S (ATLANTIC) RIDLEY	Lepidochelys kempii	L, E
		SEA.		1
		TURTLE, LEATHERBACK SEA	Dermochelys coriacea	L, E, C
		TURTLE, LOGGERHEAD SEA	Caretta caretta	
HILTREE	BIRDS	CRANE, WHOOPING	Grus americana	,
				, ,
ANGE		EAGLE, BALD	Haliaeetus leucocephalus	
LO PINTO	BIRDS	CRANE, WHOOPING	Grus americana	
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		VIREO, BLACK-CAPPED	Vireo atricapillus	L, E
		WARBLER (WOOD), GOLDEN-CHEEKED	Dendroica chrysoparia	
NOL A	DIDDO			
NOLA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		WOODPECKER, RED-COCKADED	Picoides borealis	L, E
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	
		CRANE, WHOOPING	Grus americana	
RKER				_ L, L, U

State/County	Group name	Inverse name	Scientific name	Actio Statu
		FALCON, PEREGRINE	Falco peregrinus	L. E
		VIREO, BLACK-CAPPED	Vireo atricapillus	
	FISHES		Gambusia nobilis	
		PUPFISH, LEON SPRINGS	Cyprinodon bovinus	
	PLANTS	,	Echinocereus Iloydii	
DLK			Haliaeetus leucocephalus	
		WOODPECKER, RED-COCKADED	Picoides borealis	
	PLANTS		Phlox nivalis ssp. Texensis	
OTTER			Haliaeetus leucocephalus	
RESIDIO			Falco femoralis septentrionalis	
		FALCON, PEREGRINE	Falco peregrinus	
	PLANTS		Echinocereus Iloydii	L, E
		CACTUS, LLOYD'S MARIPOSA	Neolloydia mariposensis	L, T
		OAK, HINCKLEY	Quercus hinckleyi	
ANDALL	BIRDS		Haliaeetus leucocephalus	
EAL			Vireo atricapillus	
		WARBLER (WOOD), GOLDEN-CHEEKED	Dendroica chrysoparia	
	PLANTS		Ancistrocactus tobuschii =Echinocactus t.,	
			Mammila.	_, _
		SNOWBELLS, TEXAS	Styrax texana	L, E
ED RIVER	BIRDS		Haliaeetus leucocephalus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
		WOODPECKER, RED-COCKADED	Picoides borealis	
EEVES	BIRDS		Falco femoralis septentrionalis	
		FALCON, PEREGRINE	Falco peregrinus	
	FISHES		Gambusia nobilis	
	1101120	PUPFISH, COMANCHE SPRINGS	Cyprinodon elegans	
EFUGIO	BIRDS		Grus americana	
_1 0010	BINDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE		
			Falco peregrinus	
		PELICAN, BROWN	Pelicanus occidentalis	
		PLOVER, PIPING	Charadrius melodus	
		PRAIRIE-CHICKEN, ATTWATER'S GREAT-	Tympanuchus cupido attwateri	L, E
	MAMMALS		Ursus americanus luteolus	
	PLANTS	CACTUS, BLACK LACE	Echinocereus reichenbachii var. albertii	L, E
OBERTS	BIRDS	TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
OBERTSON			Bufo houstonensis	L, E, Ch
	BIRDS	CRANE, WHOOPING	Grus americana	L, E, CH
		EAGLE, BALD	Haliaeetus leucocephalus	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
	MAMMALS		Ursus americanus luteolus	
	PLANTS		Spiranthes parksii	
	- 2	SAND-VERBENA, LARGE-FRUITED	Abronia macrocarpa	1 '
UNNELS	BIRDS		Vireo atricapillus	
DIVINEES	PLANTS	· ·	Callirhoe scabriuscula	
				1 '
JSK	REPTILES BIRDS		Nerodia harteri paucimaculata	
JON			Haliaeetus leucocephalus	
ADINE	MAMMALS	,	Ursus americanus luteolus	
ABINE	BIRDS			
AN ALICHETINE	DIDDC	WOODPECKER, RED-COCKADED	Picoides borealis	
AN AUGUSTINE	BIRDS		Haliaeetus leucocephalus	
	DI ANITO	WOODPECKER, RED-COCKADED	Picoides borealis	L, E
	PLANTS		Lesquerella pallida	L, E
AN JACINTO	BIRDS		Haliaeetus leucocephalus	
	1	WOODPECKER, RED-COCKADED	Picoides borealis	
AN PATRICIO	BIRDS	CRANE, WHOOPING	Grus americana	
		FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	L, E
		FALCON, PEREGRINE	Falco peregrinus	
		PELICAN, BROWN	Pelicanus occidentalis	
	i i	PLOVER, PIPING	Charadrius melodus	L, E, T
			Felis yagouaroundi tolteca	
	MAMMALS	JAGUARUNDI	I elis yagoualouliul toiteca	
	MAMMALS	JAGUARUNDI	Felis pardalis	L, E
	MAMMALS	OCELOT	Felis pardalis	
IN SABA	PLANTS	OCELOTSPIDERLING, MATHIS	Felis pardalis Boerhavia mathisiana	P, E
N SABA	PLANTS	OCELOTSPIDERLING, MATHISCRANE, WHOOPING	Felis pardalis	P, E L, E, CH
AN SABA	PLANTS	OCELOT	Felis pardalis	P, E L, E, Ch L, T
AN SABA	PLANTS	OCELOT	Felis pardalis Boerhavia mathisiana Grus americana Haliaeetus leucocephalus Vireo atricapillus	P, E L, E, Ch L, T L, E
N SABA	PLANTSBIRDS	OCELOT SPIDERLING, MATHIS CRANE, WHOOPING EAGLE, BALD VIREO, BLACK-CAPPED WARBLER (WOOD), GOLDEN-CHEEKED	Felis pardalis Boerhavia mathisiana Grus americana Haliaeetus leucocephalus Vireo atricapillus Dendroica chrysoparia	P, E L, E, CH L, T L, E L, E
	PLANTSBIRDS	OCELOT SPIDERLING, MATHIS CRANE, WHOOPING EAGLE, BALD VIREO, BLACK-CAPPED WARBLER (WOOD), GOLDEN-CHEEKED SNAKE, CONCHO WATER	Felis pardalis Boerhavia mathisiana Grus americana Haliaeetus leucocephalus Vireo atricapillus Dendroica chrysoparia Nerodia harteri paucimaculata	P, E L, E, Ch L, T L, E L, E L, T, Ch
HACKELFORD	PLANTS BIRDS	OCELOT	Felis pardalis Boerhavia mathisiana Grus americana Haliaeetus leucocephalus Vireo atricapillus Dendroica chrysoparia Nerodia harteri paucimaculata Haliaeetus leucocephalus	P, E L, E, Ch L, T L, E L, E L, T, Ch L, T
	PLANTS BIRDS	OCELOT	Felis pardalis Boerhavia mathisiana Grus americana Haliaeetus leucocephalus Vireo atricapillus Dendroica chrysoparia Nerodia harteri paucimaculata Haliaeetus leucocephalus Haliaeetus leucocephalus	P, E L, E, Ch L, T L, E L, E L, T, Ch L, T
HACKELFORD	PLANTS BIRDS	OCELOT SPIDERLING, MATHIS CRANE, WHOOPING EAGLE, BALD VIREO, BLACK-CAPPED WARBLER (WOOD), GOLDEN-CHEEKED SNAKE, CONCHO WATER EAGLE, BALD EAGLE, BALD WOODPECKER, RED-COCKADED	Felis pardalis Boerhavia mathisiana Grus americana Haliaeetus leucocephalus Vireo atricapillus Dendroica chrysoparia Nerodia harteri paucimaculata Haliaeetus leucocephalus	P, E L, E, Ch L, T L, E L, T, Ch L, T L, T L, E

State/County	Group name	Inverse name	Scientific name	Actio Stat
		VIREO, BLACK-CAPPED	Vireo atricapillus	L. E
		WARBLER (WOOD), GOLDEN-CHEEKED	Dendroica chrysoparia	1 '
ARR	BIRDS		Glaucidiumbrasilianum cactorum	
AIXIX	DINDO	TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
	MAMMALS		Felis yagouaroundi tolteca	
		OCELOT	Felis pardalis	L, E
	PLANTS	CACTUS, STAR	Astrophytum asterias (=echino-cactus aste-	L, E
		,	rias).	,
		DOGWEED, ASHY	Dyssodia tephroleuca	L, E
		FRANKENIA, JOHNSTON'S		
			Frankenia johnstonii	
		MANIOC, WALKER'S	Manihot walkerae	
EPHENS	BIRDS		Dendroica chrysoparia	
		CRANE, WHOOPING	Grus americana	L, E, C
RRANT	BIRDS	PLOVER, PIPING	Charadrius melodus	L, E, T
YLOR	BIRDS	VIREO, BLACK-CAPPED	Vireo atricapillus	L, E
RRELL			Falco femoralis septentrionalis	1 '
NALLE	DINDO			
		FALCON, PEREGRINE	Falco peregrinus	
		VIREO, BLACK-CAPPED	Vireo atricapillus	
	PLANTS	CACTUS, BUNCHED CORY	Coryphantha ramillosa	
ROCKMORTON	BIRDS	CRANE, WHOOPING	Grus americana	L, E, C
		TERN, INTERIOR (POPULATION) LEAST		
M GREEN	BIRDS		Haliaeetus leucocephalus	
	DEDTH 50	VIREO, BLACK-CAPPED	Vireo atricapillus	
	REPTILES		Nerodia harteri paucimaculata	
AVIS		- ,	Eurycea sosorum	L, E
	ARACHNIDS	HARVESTMAN, BEE CREEK CAVE	Texella reddelli	L, E
		HARVESTMAN, BONE CAVE	Texella revesi	L, E
		PSEUDOSCORPION, TOOTH CAVE	Microcreagris texana	
		SPIDER, TOOTH CAVE	Leptoneta myopica	
	DIDDO			
	BIRDS	· ·	Grus americana	
		VIREO, BLACK-CAPPED	Vireo atricapillus	L, E
		WARBLER (WOOD), GOLDEN-CHEEKED	Dendroica chrysoparia	L, E
	INSECTS	BEETLE, COFFIN CAVE MOLD	Bastrisodes texanus	L, E
		BEETLE, KRETSCHMARR CAVE MOLD	Texamaurops reddelli	
				1 '
	51556	BEETLE, TOOTH CAVE GROUND	Rhadine persephone	
INITY	BIRDS		Haliaeetus leucocephalus	
		WOODPECKER, RED-COCKADED	Picoides borealis	L, E
LER	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		WOODPECKER, RED-COCKADED	Picoides borealis	
	PLANTS		Phlox nivalis ssp. Texensis	
OLULD				1 '
SHUR			Haliaeetus leucocephalus	
	MAMMALS		Ursus americanus luteolus	
ALDE	BIRDS	VIREO, BLACK-CAPPED	Vireo atricapillus	L, E
		WARBLER (WOOD), GOLDEN-CHEEKED	Dendroica chrysoparia	L, E
	PLANTS		Echinocereus reichenbachii var. albertii	
	FLANIS			
		CACTUS, TOBUSCH FISHHOOK	Ancistrocactus tobuschii (=Echinocactus t.,	L, E
			Mammila).	
		SNOWBELLS, TEXAS	Styrax texana	L, E
L VERDE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, NORTHERN APLOMADO		
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
		VIREO, BLACK-CAPPED	Vireo atricapillus	L, E
	PLANTS	CACTUS, TOBUSCH FISHHOOK	Ancistrocactus tobuschii (=Echinocactus t.,	L, E
			Mammila).	
		SNOWBELLS, TEXAS	Styrax texana	L.E
CTORIA	BIDDS		Grus americana	1 '
JORIA	BIRDS			, , -
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		PELICAN, BROWN	Pelicanus occidentalis	L, E
	MAMMALS	BEAR, LOUISIANA BLACK	Ursus americanus luteolus	L, T
	REPTILES		Graptemys caglei	
LKER				L, T
LINEIN			Haliaeetus leucocephalus	
		WOODPECKER, RED-COCKADED	Picoides borealis	
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
RD	BIRDS	FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	L, E
SHINGTON			Grus americana	1 '
O	טטאווט			
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
		PRAIRIE-CHICKEN, ATTWATER'S GREAT-	Tympanuchus cupido attwateri	L, E
		ER.		
	MAMMALS		Ursus americanus luteolus	L. T
	PLANTS		Spiranthes parksii	L, E
BB	BIRDS	FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	L, E
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	L, E
	MAMMALS		Felis pardalis	1 '
	INICININICALO	UULLU	1 UIIO PAIUAIIO	ı L, L

State/County	Group name	Inverse name	Scientific name	Action Statu
WHARTON	BIRDS	CRANE, WHOOPING	Grus americana	L, E, CH
		EAGLE, BALD	Haliaeetus leucocephalus	
WHEELER	BIRDS		Grus americana	
VIII	DINDO	TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
VICHITA	BIRDS		Grus americana	
VICHITA	BIKDS			
AUL DA DOED	DIDDO	TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
VILBARGER	BIRDS		Grus americana	
		TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
VILLACY	BIRDS	· · · · · · · · · · · · · · · · · ·	Numenius borealis	
		FALCON, NORTHERN APLOMADO	Falco femoralis septentrionalis	
		FALCON, PEREGRINE	Falco peregrinus	L, E
		PELICAN, BROWN	Pelicanus occidentalis	L, E
		PLOVER, PIPING	Charadrius melodus	L. E. T
		PYGMY-OWL. CACTUS FERRUGINOUS	Glaucidiumbrasilianum cactorum	
	MAMMALS		Felis yagouaroundi tolteca	1 '
	IVI) (IVIIVI) (EO	OCELOT		
	DEDTH EC		Felis pardalis	
	REPTILES		Chelonia mydas	
		TURTLE, HAWKSBILL SEA	Eretmochelys imbricata	
		TURTLE, KEMP'S (ATLANTIC) RIDLEY SEA.	Lepidochelys kempii	L, E
		TURTLE, LEATHERBACK SEA	Dermochelys coriacea	L, E, CH
		TURTLE, LOGGERHEAD SEA	Caretta caretta	1 ' '
VILLIAMSON	ARACHNIDS		Texella reddelli	
VILLIAIVIOON	במואוו וסאאר			
		HARVESTMAN, BONE CAVE	Texella reyesi	
		PSEUDOSCORPION, TOOTH CAVE	Microcreagris texana	
		SPIDER, TOOTH CAVE	Leptoneta myopica	
	BIRDS	CRANE, WHOOPING	Grus americana	
		VIREO, BLACK-CAPPED	Vireo atricapillus	L, E
		WARBLER (WOOD), GOLDEN-CHEEKED	Dendroica chrysoparia	L.E
	INSECTS		Bastrisodes texanus	
	11102010	BEETLE, KRETSCHMARR CAVE MOLD	Texamaurops reddelli	
/II CON	DIDDC	BEETLE, TOOTH CAVE GROUND	Rhadine persephone	
/ILSON			Grus americana	
/INKLER			Falco femoralis septentrionalis	
VISE	BIRDS	CRANE, WHOOPING	Grus americana	L, E, CH
OUNG	BIRDS	CRANE, WHOOPING	Grus americana	L, E, CH
APATA			Falco femoralis septentrionalis	
	220	TERN, INTERIOR (POPULATION) LEAST	Sterna antillarum	
	MAMMALS		Felis yagouaroundi tolteca	
	WAWWALS	OCELOT		
	DI ANITO		Felis pardalis	
	PLANTS		Dyssodia tephroleuca	
UTAH		FRANKENIA, JOHNSTON'S	Frankenia johnstonii	L, E
*	51556	54015 8418		1
SEAVER			Haliaeetus leucocephalus	
	MAMMALS		Cynomys parvidens	
OX ELDER	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	FISHES	TROUT, LAHONTAN CUTTHROAT	Salmo clarki henshawi	L, T
ACHE	BIRDS		Haliaeetus leucocephalus	lı T
		FALCON, PEREGRINE	Falco peregrinus	
	PLANTS		Primula maguirei	
ARBON		,	Haliaeetus leucocephalus	L. T
ANDON		,	1 = .	1 . ' _
	E101.1E0	FALCON, PEREGRINE	Falco peregrinus	
	FISHES		Gila elegans	
		CHUB, HUMPBACK	Gila cypha	
		SQUAWFISH, COLORADO	Ptychocheilus lucius	L, CH
		SUCKER, RAZORBACK	Xyrauchen texanus	
	PLANTS		Sclerocactus glaucus (=Echinocactus g., s. whipplei).	L, T
AGGETT	BIRDS		Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	FISHES	SQUAWFISH, COLORADO	Ptychocheilus lucius	L, E, CH
		SUCKER, RAZORBACK	Xyrauchen texanus	1 ' '
	PLANTS	,	Spiranthes diluvialis	
AVIS			Haliaeetus leucocephalus	
AVIO				
HOLIEONE	DIDGG	FALCON, PEREGRINE	Falco peregrinus	
UCHESNE			Haliaeetus leucocephalus	
	MAMMALS		Mustela nigripes	L, E
	PLANTS	CACTUS, UINTA BASIN HOOKLESS	Sclerocactus glaucus (=Echinocactus g., s. whipplei).	L, T
				i .
		CRESS TOAD-FLAX		I F
		CRESS, TOAD-FLAX	Glaucocarpum suffrutescens	

MERY	BIRDS FISHES MAMMALS PLANTS	FALCON, PEREGRINE CHUB, BONYTAIL CHUB, HUMPBACK SQUAWFISH, COLORADO SUCKER, RAZORBACK FERRET, BLACK-FOOTED	Schoenocrambe suffrutescens Lepidium barnebyanum Haliaeetus leucocephalus Falco peregrinus Gila elegans Gila cypha Ptychocheilus lucius Xyrauchen texanus Mustela nigripes	L, E, Cl L, E, Cl L, E, Cl
MERY	FISHES	RIDGE-CRESS (=PEPPER-CRESS), BARNEBY. EAGLE, BALD	Lepidium barnebyanum Haliaeetus leucocephalus Falco peregrinus Gila elegans Gila cypha Ptychocheilus lucius Xyrauchen texanus	L, E L, T L, E L, E, CH L, E, CH L, E, CH
MERY	FISHES	EAGLE, BALD	Falco peregrinus Gila elegans Gila cypha Ptychocheilus lucius Xyrauchen texanus	L, E L, E, CH L, E, CH L, E, CH
MERY	FISHES	FALCON, PEREGRINE CHUB, BONYTAIL CHUB, HUMPBACK SQUAWFISH, COLORADO SUCKER, RAZORBACK FERRET, BLACK-FOOTED CACTUS, SAN RAFAEL	Falco peregrinus Gila elegans Gila cypha Ptychocheilus lucius Xyrauchen texanus	L, E L, E, CH L, E, CH L, E, CH
	MAMMALS	CHUB, BONYTAIL CHUB, HUMPBACK SQUAWFISH, COLORADO SUCKER, RAZORBACK FERRET, BLACK-FOOTED CACTUS, SAN RAFAEL	Gila elegans Gila cypha Ptychocheilus lucius Xyrauchen texanus	L, E, Cl L, E, Cl L, E, Cl
	MAMMALS	CHUB, HUMPBACK SQUAWFISH, COLORADO SUCKER, RAZORBACK FERRET, BLACK-FOOTED CACTUS, SAN RAFAEL	Gila cypha Ptychocheilus lucius Xyrauchen texanus	L, E, Cl L, E, Cl
		SQUAWFISH, COLORADO	Ptychocheilus lucius	L, E, Cl
		SUCKER, RAZORBACKFERRET, BLACK-FOOTED	Xyrauchen texanus	
		FERRET, BLACK-FOOTEDCACTUS, SAN RAFAEL		
		CACTUS, SAN RAFAEL	Mustela nigripes	L, E, Cl
	PLANTS			
		CACTUS, WRIGHT FISHHOOK	Pediocactus despainii	
			Sclerocactus wrightiae (=Pediocactus w.)	L, E
		CYCLADENIA, JONES	Cycladenia humilis var. jonesii	L, T
	1	DAISY, MAGUIRE	Erigeron maguirei var. maguirei	L, T
		REED-MUSTARD, BARNEBY	Schoenocrambe barnebyl	L, E
25.5	BIBBB	TOWNSENDIA, LAST CHANCE	Townsendia aprica	
RFIELD	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
	FIGUES	OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	FISHES	CHUB, BONYTAIL	Gila elegans	
		CHUB, HUMPBACK	Gila cypha	
		SQUAWFISH, COLORADO	Ptychocheilus lucius	
	NAANANAA LO	SUCKER, RAZORBACK	Xyrauchen texanus	
	MAMMALS		Mustela nigripes	
	DLANTS	PRAIRIE DOG, UTAH	Cynomys parvidens	
	PLANTS	BUTTERCUP, AUTUMNCYCLADENIA, JONES	Ranunculus acriformis var. aestivalis	L, E L, T
		LADIES'-TRESSES, UTE	Cycladenia humilis var. jonesii	L, I L, T
RAND	BIRDS		Spiranthes diluvialis Haliaeetus leucocephalus	
AND	BIKDS	FALCON, PEREGRINE		
		OWL MEXICAN SPOTTED	Falco peregrinus Strix occidentalis lucida	
	FISHES		Gila elegans	
	FISHES	CHUB, HUMPBACK	Gila cypha	
		SQUAWFISH, COLORADO	Ptychocheilus lucius	
		SUCKER, RAZORBACK	Xyrauchen texanus	
	MANMAN			
	MAMMALS PLANTS		Mustela nigripes	L, E L, T
ON			Cycladenia humilis var. jonesii	
ON	BIRDS		Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	NAANANAALG	OWL, MEXICAN SPOTTED	Strix occidentalis lucida	L, T, CI
	MAMMALS REPTILES		Cynomys parvidens	L, T
	REPTILES	TORTOISE, DESERT	Gopherus (=Xerobates, =Scaptochelys)	L, T, CI
AD	DIDDE	EACLE BALD	agassizii.	
AB			Haliaeetus leucocephalus	L, T
NE	FISHES		Lotichthys phlegethontis	P, E
INE	BIKDS		Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
	FIGHES	OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	FISHES	*	Gila elegans	
		SQUAWFISH, COLORADO	Ptychocheilus lucius	
	DIANTO	SUCKER, RAZORBACKBLADDERPOD, KODACHROME	Xyrauchen texanus	
	PLANTS		Lesquerella tumulosa	,
		BLADDERPOD, KODACHROME	Lesquerella tumulosa Pediocactus sileri	L, E
		CACTUS, SILER PINCUSHION		L, T L. T
		CYCLADENIA, JONES	Cycladenia humilis var. jonesii	,
		MILKWEED, WELSH'S	Asclepias welshii	
	CNALC	PEPPER-GRASS, KODACHROME	Lepidium montanum var. stellae	P, E
LARD	SNAILS	AMBERSNAIL, KANAB	Oxyloma haydeni kanabensis	L, E
LARD DRGAN			Haliacetus leucocephalus	L, T L, T
MGAN	פטאום	EAGLE, BALD	Haliaeetus leucocephalus	L, I L, E
ITE	PIPDS	FALCON, PEREGRINE	Falco peregrinus	,
JTE			Haliaeetus leucocephalus	
NLI	MAMMALS	PRAIRIE DOG, UTAH	Cynomys parvidens	L, T
H			Haliaeetus leucocephalus	L, T
LT LAKE	BIRDS		Haliaeetus leucocephalus	
	DI ANTO	FALCON, PEREGRINE	Falco peregrinus	L, E
	PLANTS	LADIES'-TRESSES, UTE	Spiranthes diluvialis	L, T
N JUAN	BIRDS		Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	L, T, C
	FISHES	CHUB, BONYTAIL	Gila elegans	
		CHUB, HUMPBACK	Gila cypha	L, E, C
		SQUAWFISH, COLORADO	Ptychocheilus lucius	L, E, C

State/County	Group name	Inverse name	Scientific name	Action State
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
	PLANTS	CACTUS, SPINELESS HEDGEHOG	Echinocereus triglochidiatus var. inermis	L, E
	FLANIS			
		SEDGE, NAVAJO	Carex specuicola	L, T, C
		WILD-BUCKWHEAT, SPREADING	Eriogonum humivagans	W, E
NPETE	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	PLANTS	MILK-VETCH, HELIOTROPE	Astragalus limnocharis var. montii	L, E, C
VIER		EAGLE, BALD	Haliaeetus leucocephalus	L, T
VIER				
	MAMMALS	PRAIRIE DOG, UTAH	Cynomys parvidens	L, T
	PLANTS	CACTUS, WRIGHT FISHHOOK	Sclerocactus wrightiae (=Pediocactus w)	L, E
		MILK-VETCH, HELIOTROPE	Astragalus limnocharis var. montii	L. E. C
		TOWNSENDIA, LAST CHANCE	Townsendia aprica	L, T
IMMIT	DIDDC		·	
		EAGLE, BALD	Haliaeetus leucocephalus	L, T
OELE	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	PLANTS	LADIES'-TRESSES, UTE	Spiranthes diluvialis	L, T
NTAH		EAGLE, BALD	Haliaeetus leucocephalus	
NIAII	. DINDO		· ·	1 '
		FALCON, PEREGRINE	Falco peregrinus	
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	L, T, C
	FISHES	CHUB, BONYTAIL	Gila elegans	L, E, C
		CHUB, HUMPBACK	Gila cypha	
	1	*	"	
	1	SQUAWFISH, COLORADO	Ptychocheilus lucius	
		SUCKER, RAZORBACK	Xyrauchen texanus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
	PLANTS	CACTUS, UINTA BASIN HOOKLESS	Sclerocactus glaucus (=Echinocactus g, s	L, T
		2.12.23, 3 2.13 1100112200	whipplei).	-, .
	1	ODECC TOAD ELAY		l
		CRESS, TOAD-FLAX	Glaucocarpum suffrutescens	L, E
		CRESS, TOAD-FLAX	Glaucocarpum suffrutescens	L, E
		LADIES'-TRESSES. UTE	Spiranthes diluvialis	L. T
		REED-MUSTARD. CLAY	Schoenocrambe argillacea	1 '
		/ -		
		REED-MUSTARD, SHRUBBY	Schoenocrambe suffrutescens	
AH	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	FISHES	SUCKER, JUNE	Chasmistes liorus	
	PLANTS	LADIES'-TRESSES, UTE	Spiranthes diluvialis	L, T
		PHACELIA, CLAY	Phacelia argillacea	L, E
/ASATCH	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
ASHINGTON		EAGLE, BALD	Haliaeetus leucocephalus	L, T
A01111101011	. DINDO			
		FALCON, PEREGRINE	Falco peregrinus	L, E
		OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	FISHES	CHUB, VIRGIN RIVER	Gila robusta seminuda	L, E
		WOUNDFIN	Plagopterus argentissimus	L, E
	MAMMALS	PRAIRIE DOG, UTAH	Cynomys parvidens	
	PLANTS	BEAR-POPPY, DWARF	Arctomecon humilis	L, E
		CACTUS, PURPLE-SPINED HEDGEHOG	Echinocereus engelmannii var. Purpureus	L, E
		CACTUS, SILER PINCUSHION	Pediocactus sileri	L, T
	REPTILES	TORTOISE, DESERT	Gopherus (=Xerobates, =Scaptochelys)	L, T, C
	INCI TILLO	TORTOIGE, DEGERT		L, I, C
			agassizii.	l
AYNE	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
	1	FALCON, PEREGRINE	Falco peregrinus	L, E
	1	OWL, MEXICAN SPOTTED	Strix occidentalis lucida	
	FISHES	CHUB, BONYTAIL	Gila elegans	
	1 101 1LO			
		CHUB, HUMPBACK	Gila cypha	
	1	SQUAWFISH, COLORADO	Ptychocheilus lucius	L, E, C
	I	SUCKER, RAZORBACK	Xyrauchen texanus	L, E, C
	MAMMALS	PRAIRIE DOG, UTAH	Cynomys parvidens	L, T
	PLANTS	CACTUS, WRIGHT FISHHOOK	Sclerocactus wrightiae (=Pediocactus w)	L, E
		DAISY, MAGUIRE	Erigeron maguirei var. maguirei	L, T
	1	LADIES'-TRESSES, UTE	Spiranthes diluvialis	L, T
	1	REED-MUSTARD, BARNEBY	Schoenocrambe barnebyl	L, E
	1	TOWNSENDIA, LAST CHANCE	Townsendia aprica	L, T
-0-0	DIDDO			
BER	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
	1	FALCON, PEREGRINE	Falco peregrinus	L, E
	PLANTS	LADIES'-TRESSES, UTE	Spiranthes diluvialis	L, T
		- ···, <i>J</i> · = ·································		-, .
VERMONT	1			
	DIDDC	EACLE DALD	Helianatus lauras	
DDISON	. BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, C
NNINCTON		· ·	7	
NNINGTON		EAGLE, BALD	Haliaeetus leucocephalus	L, T
	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, C
	DIDDC	EAGLE, BALD	Haliaeetus leucocephalus	L. T
LEDONIA	. BIRDS			
LEDONIA	. מאום		· ·	l F
ALEDONIA		FALCON, PEREGRINE	Falco peregrinus	L, E L, T

	Group name	Inverse name	Scientific name	Action/ Status
ESSEX	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
2002/		FALCON, PEREGRINE	Falco peregrinus	L. É
FRANKLIN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	l '
		EAGLE, BALD		
GRAND ISLE			Haliaeetus leucocephalus	L, T
LAMOILLE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
ORANGE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	MAMMALS	BAT, INDIANA	Myotis sodalis	
ORLEANS				
ORLEANS	שואטס	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
RUTLAND	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, CH
WASHINGTON		EAGLE, BALD	Haliaeetus leucocephalus	L, T
VV/\O \O \O \O \O				· '
	MAMMALS	BAT, INDIANA	Myotis sodalis	
WINDHAM		EAGLE, BALD	Haliaeetus leucocephalus	
	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, CH
	PLANTS	BULRUSH, NORTHEASTERN (=BARBED	Scirpus ancistrochaetus	L, E
		BRISTLE).		_, _
WINDSOR	BIRDS	EAGLE, BALD	Holiocotus lougocopholus	L. T
**************************************	DINDS		Haliaeetus leucocephalus	l '
		FALCON, PEREGRINE	Falco peregrinus	L, E
	CLAMS	MUSSEL, DWARF WEDGE	Alasmidonta heterodon	,
	MAMMALS	BAT, INDIANA	Myotis sodalis	L, E, CH
	PLANTS	MILK-VETCH, JESUP'S	Astragalus robbinsii var. jesupi	L, E
			ja.aa .aaaaajaaapi	_, _
WASHINGTON				
ADAMS	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
ADAMS	DIKUS			· '
		FALCON, PEREGRINE	Falco peregrinus	
ASOTIN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	FISHES	SALMON, CHINOOK (SNAKE RIVER FALL	Oncorhynchus tshawytscha	
	1101120	RUN).	Oncomynoride tenawyteena	L, L, O
			0	
		SALMON, CHINOOK (SNAKE RIVER	Oncorhynchus tshawytscha	L, E, CH
		SPRING/SUMMER).		
		SALMON, SNAKE RIVER SOCKEYE	Oncorhynchus nerka	L, E, CH
		STEELHEAD, SNAKE RIVER BASIN POPU-	Oncorhynchus mykiss, (Snake River Basin	L, T
			ESU).	_, .
		LATION.		
		STEELHEAD, SNAKE RIVER BASIN POPU-	Oncorhynchus mykiss, (Snake River Basin	L, T
		LATION.	ESU).	
BENTON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	FISHES	SALMON, SNAKE RIVER SOCKEYE	Oncorhynchus nerka	L, E, CH
	1 131 IL3			
		STEELHEAD, UPPER COLUMBIA RIVER	Oncorhynchus mykiss, (Upper Columbia	L, E
		POPULATION.	ESU).	
		STEELHEAD, UPPER COLUMBIA RIVER	Oncorhynchus mykiss, (Upper Columbia	L, E
		POPULATION.	ESU).	
		TROUT, BULL (COLUMBIA RIVER POPU-	Salvelinus confluentus	P, T
		LATION).	Carronina connacitas	.,.
		_ ,		БТ
		TROUT, BULL (COLUMBIA RIVER POPU-	Salvelinus confluentus	P, T
		LATION).		
CHELAN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L.F
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	L, T, CH
	FIGHE			
	FISHES	STEELHEAD, UPPER COLUMBIA RIVER	Oncorhynchus mykiss, (Upper Columbia	L, E
		POPULATION.	ESU).	
		STEELHEAD, UPPER COLUMBIA RIVER	Oncorhynchus mykiss, (Upper Columbia	L, E
		POPULATION.	ESU).	
		TROUT, BULL (COLUMBIA RIVER POPU-	Salvelinus confluentus	P, T
		LATION).	Carronius connucilus	' , '
			1,1,	
	MAMMALS	BEAR, GRIZZLY	Ursus arctos (=U.a. horribilis)	L, T
		WOLF, GRAY	Canis lupus	L, E, T, Ch
		CHECKER-MALLOW, WENATCHEE MOUN-	Sidalcea oregona ssp. calva	P, E
				• , =
		TAINS		I
		TAINS.	Cidalaga aragana aan aalua	D E
		CHECKER-MALLOW, WENATCHEE MOUN-	Sidalcea oregona ssp. calva	P, E
			Sidalcea oregona ssp. calva	
CLALLAM	BIRDS	CHECKER-MALLOW, WENATCHEE MOUN-	Sidalcea oregona ssp. calva Haliaeetus leucocephalus	P, E L, T
CLALLAM	BIRDS	CHECKER-MALLOW, WENATCHEE MOUNTAINS. EAGLE, BALD	Haliaeetus leucocephalus	L, T
CLALLAM	BIRDS	CHECKER-MALLOW, WENATCHEE MOUNTAINS. EAGLE, BALD	Haliaeetus leucocephalus	L, T L, E
CLALLAM	BIRDS	CHECKER-MALLOW, WENATCHEE MOUNTAINS. EAGLE, BALDFALCON, PEREGRINEMURRELET, MARBLED	Haliaeetus leucocephalus Falco peregrinus Brachyramphus marmoratus	L, T L, E L, T, CH
CLALLAM	BIRDS	CHECKER-MALLOW, WENATCHEE MOUNTAINS. EAGLE, BALDFALCON, PEREGRINEMURRELET, MARBLED	Haliaeetus leucocephalus	L, T L, E L, T, CH L, T, CH
CLALLAM	BIRDS	CHECKER-MALLOW, WENATCHEE MOUNTAINS. EAGLE, BALDFALCON, PEREGRINEMURRELET, MARBLED	Haliaeetus leucocephalus Falco peregrinus Brachyramphus marmoratus	L, T L, E L, T, CH L, T, CH
		CHECKER-MALLOW, WENATCHEE MOUNTAINS. EAGLE, BALD	Haliaeetus leucocephalus Falco peregrinus Brachyramphus marmoratus Strix occidentalis caurina Pelicanus occidentalis	L, T L, E L, T, CH L, T, CH L, E
CLALLAM		CHECKER-MALLOW, WENATCHEE MOUNTAINS. EAGLE, BALDFALCON, PEREGRINEMURRELET, MARBLED	Haliaeetus leucocephalus	L, T L, E L, T, CH L, T, CH L, E L, T

State/County	Group name	Inverse name	Scientific name	Action/ Status
	FISHES	SALMON, SNAKE RIVER SOCKEYE	Oncorhynchus nerka	L, E, CH
	FISHES	STEELHEAD, LOWER COLUMBIA RIVER	Oncorhynchus mykiss, (Lower Columbia	P, T
	FISHES	POPULATION. STEELHEAD, LOWER COLUMBIA RIVER	ESU). Oncorhynchus mykiss. (Lower Columbia	P, T
		POPULATION.	ESU).	,
	FISHES	TROUT, BULL (COLUMBIA RIVER POPULATION).	Salvelinus confluentus	P, T
	MAMMALS	WOLF, GRAY	Canis lupus	L, E, T, Ch
	PLANTS	HOWELLIA, WATER	Howellia aquatilis	L, T
COLUMBIA	FISHES	SALMON, CHINOOK (SNAKE RIVER FALL RUN).	Oncorhynchus tshawytscha	L, E, CH
		SALMON, CHINOOK (SNAKE RIVER SPRING/SUMMER).	Oncorhynchus tshawytscha	L, E, CH
		SALMON, SNAKE RIVER SOCKEYE	Oncorhynchus nerka	L, E, CH
		TROUT, BULL (COLUMBIA RIVER POPULATION).	Salvelinus confluentus	P, T
COWLITZ	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		MURRELET, MARBLED	Brachyramphus marmoratus	L, T, CH
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	
	FISHES	SALMON, SNAKE RIVER SOCKEYE	Oncorhynchus nerka	
		TROUT, BULL (COLUMBIA RIVER POPU- LATION).	Salvelinus confluentus	P, T
	MAMMALS	WOLF. GRAY	Canis lupus	LETCH
	PLANTS	CHECKER-MALLOW, NELSON'S	Sidalcea nelsoniana	
DOUGLAS		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	FISHES	STEELHEAD, UPPER COLUMBIA RIVER	Oncorhynchus mykiss, (Upper Columbia	
		POPULATION.	ESU).	
		STEELHEAD, UPPER COLUMBIA RIVER POPULATION.	Oncorhynchus mykiss, (Upper Columbia ESU).	L, E
ERRY	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	FISHES	STEELHEAD, UPPER COLUMBIA RIVER	Oncorhynchus mykiss, (Upper Columbia	L, E
		POPULATION. STEELHEAD, UPPER COLUMBIA RIVER	ESU). Oncorhynchus mykiss, (Upper Columbia	L, E
		POPULATION.	ESU).	,
		TROUT, BULL (COLUMBIA RIVER POPU- LATION).	Salvelinus confluentus	P, T
	MAMMALS	BEAR, GRIZZLY	Ursus arctos (=U.a. horribilis)	L, T
		WOLF, GRAY	Canis lupus	L, E, T, CH
FRANKLIN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	FISHES	SALMON, CHINOOK (SNAKE RIVER FALL RUN).	Oncorhynchus tshawytscha	L, E, CH
		SALMON, CHINOOK (SNAKE RIVER SPRING/SUMMER).	Oncorhynchus tshawytscha	L, E, CH
		SALMON, SNAKE RIVER SOCKEYE	Oncorhynchus nerka	L, E, CH
		TROUT, BULL (COLUMBIA RIVER POPU- LATION).	Salvelinus confluentus	P, T
GARFIELD	FISHES	SALMON, CHINOOK (SNAKE RIVER FALL RUN).	Oncorhynchus tshawytscha	L, E, CH
		SALMON, CHINOOK (SNAKE RIVER SPRING/SUMMER).	Oncorhynchus tshawytscha	L, E, CH
		SALMON, SNAKE RÍVER SOCKEYE	Oncorhynchus nerka	L, E, CH
GRANT	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
	FISHES	STEELHEAD, UPPER COLUMBIA RIVER	Oncorhynchus mykiss, (Upper Columbia ESU).	L, E
		POPULATION. STEELHEAD, UPPER COLUMBIA RIVER	Oncorhynchus mykiss, (Upper Columbia	L, E
		POPULATION.	ESU).	,
GRAYS HARBOR	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		MURRELET, MARBLED	Brachyramphus marmoratus	L, T, CH
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	, ,
		PELICAN, BROWN	Pelicanus occidentalis	L, E
CLAND	DIDDO	PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	L, T
SLAND	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		MURRELET, MARBLED	Brachyramphus marmoratus	
	PLANTS	OWL, NORTHERN SPOTTED	Strix occidentalis caurina	, ,
	FLANIS	PAINTBRUSH, GOLDENPAINTBRUSH, GOLDEN	Castilleja levisecta	
		PAINTBRUSH, GOLDEN		· '

State/County	Group name	Inverse name	Scientific name	Action/ Status
JEFFERSON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
0211 21(0011		FALCON, PEREGRINE	Falco peregrinus	
		MURRELET, MARBLED	Brachyramphus marmoratus	
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	
			I .	1 ' '
(INIO	DIDDG	PELICAN, BROWN	Pelicanus occidentalis	
KING	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		MURRELET, MARBLED	Brachyramphus marmoratus	
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	L, T, CH
	MAMMALS	BEAR, GRIZZLY	Ursus arctos (=U.a. horribilis)	L, T
		WOLF, GRAY	Canis lupus	L, E, T, CH
KITSAP	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE		
		MURRELET, MARBLED	Brachyramphus marmoratus	
KITTITAS	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE		
		MURRELET, MARBLED	Brachyramphus marmoratus	
	FIGUEO	OWL, NORTHERN SPOTTED	Strix occidentalis caurina	
	FISHES	STEELHEAD, UPPER COLUMBIA RIVER		L, E
		POPULATION.	ESU).	
		STEELHEAD, UPPER COLUMBIA RIVER	Oncorhynchus mykiss, (Upper Columbia	L, E
		POPULATION.	ESU).	
		TROUT, BULL (COLUMBIA RIVER POPU-	Salvelinus confluentus	P, T
		LATION).		l .
	MAMMALS	BEAR, GRIZZLY	Ursus arctos (=U.a. horribilis)	L, T
		WOLF, GRAY	Canis lupus	
KLICKITAT	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
CLICKITAT	BIKDS			
		FALCON, PEREGRINE		
	FIGUE	OWL, NORTHERN SPOTTED	Strix occidentalis caurina	
	FISHES	SALMON, SNAKE RIVER SOCKEYE	Oncorhynchus nerka	
	MAMMALS	WOLF, GRAY	Canis lupus	
_EWIS	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
		MURRELET, MARBLED	Brachyramphus marmoratus	L, T, CH
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	L, T, CH
	FISHES	STEELHEAD, LOWER COLUMBIA RIVER	Oncorhynchus mykiss, (Lower Columbia	P, T
		POPULATION.	ESU).	,
		STEELHEAD, LOWER COLUMBIA RIVER	· · · · · · · · · · · · · · · · · · ·	P, T
		POPULATION.	ESU).	' ' '
		TROUT, BULL (COLUMBIA RIVER POPU-	Salvelinus confluentus	P, T
		LATION).	Odivenilas cornideritas	' ' '
	MAMMALS	BEAR, GRIZZLY	Hroug aretos (-II a harribilia)	L, T
	IVIAIVIIVIALS	WOLF, GRAY	Ursus arctos (=U.a. horribilis)	
INICOLNI	DIDDO		Canis lupus	
LINCOLN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
	5101150	FALCON, PEREGRINE	Falco peregrinus	
	FISHES	STEELHEAD, UPPER COLUMBIA RIVER		L, E
		POPULATION.	ESU).	
		STEELHEAD, UPPER COLUMBIA RIVER	Oncorhynchus mykiss, (Upper Columbia	L, E
		POPULATION.	ESU).	
		TROUT, BULL (COLUMBIA RIVER POPU-	Salvelinus confluentus	P, T
		LATION).		· 1
MASON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
- 2		FALCON, PEREGRINE	Falco peregrinus	lı F
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	L, T, CH
	PLANTS			
IEZ DEDOE		HOWELLIA, WATER	Howellia aquatilis	
NEZ PERCE	FISHES	STEELHEAD, SNAKE RIVER BASIN POPU-	Oncorhynchus mykiss, (Snake River Basin	L, I
		LATION.	ESU).	
		STEELHEAD, SNAKE RIVER BASIN POPU-	Oncorhynchus mykiss, (Snake River Basin	L, T
		LATION.	ESU).	
DKANOGAN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	L, T, CH
	FISHES	STEELHEAD, UPPER COLUMBIA RIVER	Oncorhynchus mykiss, (Upper Columbia	
		POPULATION.	ESU).	'
		STEELHEAD, UPPER COLUMBIA RIVER		L, E
		POPULATION.	ESU).	-, -
				рт
		TROUT, BULL (COLUMBIA RIVER POPU-	Salvelinus confluentus	P, T
		LATION).	l.,	l
	MAMMALS	BEAR, GRIZZLY	Ursus arctos (=U.a. horribilis)	
		WOLF, GRAY	Canis lupus	L, E, T, CH
PACIFIC	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
-		FALCON, PEREGRINE	Falco peregrinus	
		GOOSE, ALEUTIAN CANADA	Branta canadensis leucopareia	
		MURRELET, MARBLED		
		I WUNNELE I. WARDLED	Brachyramphus marmoratus	L, I, U∏
		OWL, NORTHERN SPOTTED		

State/County	te/County Group name Inverse name		Scientific name	Action, Status
		PELICAN, BROWN	Pelicanus occidentalis	L, E
		PLOVER, WESTERN SNOWY	Charadrius alexandrinus nivosus	L, T
	FISHES	SALMON, SNAKE RIVER SOCKEYE	Oncorhynchus nerka	L, E, CH
	INSECTS	BUTTERFLY, OREGON SILVERSPOT	Speyeria zerene hippolyta	, ,
		,		
	MAMMALS	DEER, COLUMBIAN WHITE-TAILED	Odocoileus virginianus leucurus	
END OREILLE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	FISHES	STEELHEAD, UPPER COLUMBIA RIVER	Oncorhynchus mykiss, (Upper Columbia	L, E
		POPULATION.	ESU).	'
		STEELHEAD, UPPER COLUMBIA RIVER	Oncorhynchus mykiss, (Upper Columbia	L, E
		POPULATION.	ESU).	L, L
		TROUT, BULL (COLUMBIA RIVER POPU-	Salvelinus confluentus	P, T
		LATION).		
	MAMMALS	BEAR, GRIZZLY	Ursus arctos (=U.a. horribilis)	L, T
		CARIBOU, WOODLAND	Rangifer tarandus caribou	L, E
		WOLF, GRAY	Canis lupus	L, E, T, C
IERCE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
LIVOL	BINDO			
		FALCON, PEREGRINE	Falco peregrinus	
		MURRELET, MARBLED	Brachyramphus marmoratus	
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	L, T, CH
	MAMMALS	BEAR, GRIZZLY	Ursus arctos (=U.a. horribilis)	L, T
		WOLF, GRAY	Canis lupus	L, E, T, C
AN JUAN	BIRDS	EAGLE. BALD	Haliaeetus leucocephalus	L, T
	511100	= /		
	DIANTO	FALCON, PEREGRINE	Falco peregrinus	
	PLANTS	PAINTBRUSH, GOLDEN	Castilleja levisecta	L, T
		PAINTBRUSH, GOLDEN	Castilleja levisecta	
		PAINTBRUSH, GOLDEN	Castilleja levisecta	L, T
KAGIT	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
		MURRELET, MARBLED	Brachyramphus marmoratus	
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	L, T, CH
	MAMMALS	BEAR, GRIZZLY	Ursus arctos (=U.a. horribilis)	
		WOLF, GRAY	Canis lupus	L, E, T, C
KAMANIA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	L, T, CH
	FISHES			
	FISHES	SALMON, SNAKE RIVER SOCKEYE	Oncorhynchus nerka	L, E, CH
		STEELHEAD, LOWER COLUMBIA RIVER	Oncorhynchus mykiss, (Lower Columbia	P, T
		POPULATION.	ESU).	
		STEELHEAD, LOWER COLUMBIA RIVER	Oncorhynchus mykiss, (Lower Columbia	P, T
		POPULATION.	ESU).	
		TROUT, BULL (COLUMBIA RIVER POPU-	Salvelinus confluentus	P, T
		LATION).	Carvomiae comiaemae	. , .
	NAANANAA C		Carrie Ivano	
	MAMMALS	WOLF, GRAY	Canis lupus	
NOHOMISH	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
		MURRELET, MARBLED	Brachyramphus marmoratus	L, T, CH
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	L, T, CH
	MAMMALS	BEAR, GRIZZLY	Ursus arctos (=U.a. horribilis)	L, T
	IVI) (IVIIVI) (LO	,		
DOKANE	DIDDG	WOLF, GRAY	Canis lupus	
POKANE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	FISHES	TROUT, BULL (COLUMBIA RIVER POPU-	Salvelinus confluentus	P, T
	FISHES	TROUT, BULL (COLUMBIA RIVER POPULATION).	Salvelinus confluentus	P, T
		LATION).		
TEVENS	PLANTS	LATION). HOWELLIA, WATER	Howellia aquatilis	L, T
TEVENS	PLANTS	LATION). HOWELLIA, WATER EAGLE, BALD	Howellia aquatilis Haliaeetus leucocephalus	L, T L, T
TEVENS	PLANTS BIRDS	LATION). HOWELLIA, WATER EAGLE, BALD FALCON, PEREGRINE	Howellia aquatilis Haliaeetus leucocephalus Falco peregrinus	L, T L, T L, E
TEVENS	PLANTS	LATION). HOWELLIA, WATER EAGLE, BALD	Howellia aquatilis Haliaeetus leucocephalus	L, T L, T
TEVENS	PLANTS BIRDS	LATION). HOWELLIA, WATER EAGLE, BALD FALCON, PEREGRINE	Howellia aquatilis Haliaeetus leucocephalus Falco peregrinus	L, T L, T L, E
TEVENS	PLANTS BIRDS	LATION). HOWELLIA, WATER EAGLE, BALD FALCON, PEREGRINE STEELHEAD, UPPER COLUMBIA RIVER POPULATION.	Howellia aquatilis	L, T L, T L, E L, E
TEVENS	PLANTS BIRDS	LATION). HOWELLIA, WATER	Howellia aquatilis	L, T L, T L, E
TEVENS	PLANTS BIRDS	LATION). HOWELLIA, WATER	Howellia aquatilis	L, T L, T L, E L, E
FEVENS	PLANTS BIRDS	LATION). HOWELLIA, WATER	Howellia aquatilis	L, T L, T L, E L, E
TEVENS	PLANTS	LATION). HOWELLIA, WATER	Howellia aquatilis	L, T L, T L, E L, E L, E
TEVENS	PLANTS BIRDS	LATION). HOWELLIA, WATER	Howellia aquatilis	L, T L, T L, E L, E
TEVENS	PLANTS	LATION). HOWELLIA, WATER	Howellia aquatilis	L, T L, T L, E L, E L, E P, T
	PLANTS	LATION). HOWELLIA, WATER	Howellia aquatilis	L, T L, E L, E L, E P, T L, T L, E, T, (
	PLANTS	LATION). HOWELLIA, WATER	Howellia aquatilis	L, T L, E L, E L, E P, T L, T L, E, T, (L, T
	PLANTS	LATION). HOWELLIA, WATER	Howellia aquatilis	L, T L, T L, E L, E P, T L, T L, E, T, (L, T L, E
	PLANTS	LATION). HOWELLIA, WATER	Howellia aquatilis	L, T L, T L, E L, E P, T L, T L, E, T, (L, T L, E
TEVENS	PLANTS	LATION). HOWELLIA, WATER	Howellia aquatilis	L, T L, E L, E L, E P, T L, T, C L, T, C L, T, CH
	PLANTS	LATION). HOWELLIA, WATER	Howellia aquatilis	L, T L, E L, E L, E P, T L, E, T, C L, T L, T L, T, CH L, T, CH
	PLANTS	LATION). HOWELLIA, WATER	Howellia aquatilis	L, T L, E L, E L, E P, T L, E, T, C L, T L, E L, T, CH L, T, CH L, T, CH L, T, CH L, T, CH
	PLANTS	LATION). HOWELLIA, WATER	Howellia aquatilis	L, T L, T L, E L, E P, T L, T L, E, T, C L, T L, E L, T, CH L, T, CH L, T
	PLANTS	LATION). HOWELLIA, WATER	Howellia aquatilis	L, T L, T L, E L, E P, T L, T L, E, T, (L, T L, E L, T, CH L, T, CH L, T
	PLANTS	LATION). HOWELLIA, WATER	Howellia aquatilis	L, T L, T L, E L, E P, T L, T L, E, T, (L, T L, T, CH L, T, CH L, T L, T L, T

State/County	Group name	Inverse name	Scientific name	Actior Statu
		FALCON. PEREGRINE	Falco peregrinus	L, E
		,		
		MURRELET, MARBLED	Brachyramphus marmoratus	L, T, CH
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	
		PELICAN, BROWN	Pelicanus occidentalis	L, E
	MAMMALS	DEER, COLUMBIAN WHITE-TAILED	Odocoileus virginianus leucurus	L, E
ALLA WALLA	BIRDS	EAGLE. BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	FISHES		Oncorhynchus tshawytscha	L, E, CH
	FISHES	,	Oncomynchus ishawyischa	L, E, CH
		RUN). SALMON, CHINOOK (SNAKE RIVER SPRING/SUMMER).	Oncorhynchus tshawytscha	L, E, CH
		SALMON, SNAKE RIVER SOCKEYE TROUT, BULL (COLUMBIA RIVER POPU-	Oncorhynchus nerka	L, E, CH P, T
		LATION).		
HATCOM	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
1 II (1 00 III 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DITES I	FALCON, PEREGRINE	Falco peregrinus	· '
		,		
		MURRELET, MARBLED	Brachyramphus marmoratus	
		OWL, NORTHERN SPOTTED	Strix occidentalis caurina	
	FISHES	SALMON, SNAKE RIVER SOCKEYE	Oncorhynchus nerka	L, E, CH
	MAMMALS		Ursus arctos (=U.a. horribilis)	
		WOLF, GRAY	Canis lupus	
HITMAN	BIRDS		Haliaeetus leucocephalus	
II I IVI/NIN				
	F101:	FALCON, PEREGRINE	Falco peregrinus	
	FISHES	RUN).	Oncorhynchus tshawytscha	, ,
		SALMON, CHINOOK (SNAKE RIVER SPRING/SUMMER).	Oncorhynchus tshawytscha	L, E, Ch
		SALMON, SNAKE RIVER SOCKEYE	Oncorhynchus nerka	L, E, CH
AKIMA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
		OWL. NORTHERN SPOTTED	Strix occidentalis caurina	
	FISHES		Oncorhynchus mykiss, (Upper Columbia ESU).	
		STEELHEAD, UPPER COLUMBIA RIVER	Oncorhynchus mykiss, (Upper Columbia	L, E
		POPULATION. TROUT, BULL (COLUMBIA RIVER POPU-	ESU). Salvelinus confluentus	P, T
		LATION).		
	MAMMALS		Ursus arctos (=U.a. horribilis)	L, T L, E, T, (
WAKE ISLAND	MAMMALS	BEAR, GRIZZLY		
WAKE ISLAND WYOMING	MAMMALS	BEAR, GRIZZLY		
WYOMING		BEAR, GRIZZLYWOLF, GRAY	Canis lupus	L, E, T, (
WYOMING	AMPHIBIANS	BEAR, GRIZZLY	Bufo hemiophrys baxteri	L, E, T,
WYOMING		BEAR, GRIZZLY	Bufo hemiophrys baxteri Haliaeetus leucocephalus	L, E, T,
WYOMING	AMPHIBIANS BIRDS	BEAR, GRIZZLY	Bufo hemiophrys baxteri Haliaeetus leucocephalus Falco peregrinus	L, E, T, E, E, E, E, T
WYOMING BANY	AMPHIBIANS	BEAR, GRIZZLY	Bufo hemiophrys baxteri Haliaeetus leucocephalus Falco peregrinus Mustela nigripes	L, E, T, L, E L, T L, E L, E L, E
WYOMING BANY	AMPHIBIANS BIRDS	BEAR, GRIZZLY	Bufo hemiophrys baxteri Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus	L, E, T, L, E L, T L, E L, E L, T
WYOMING Bany	AMPHIBIANS BIRDS MAMMALS BIRDS	BEAR, GRIZZLY WOLF, GRAY TOAD, WYOMING EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE	Bufo hemiophrys baxteri Haliaeetus leucocephalus Falco peregrinus Mustela nigripes	L, E, T, L, E L, T L, E L, E L, T
WYOMING BANY	AMPHIBIANS	BEAR, GRIZZLY WOLF, GRAY TOAD, WYOMING EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE	Bufo hemiophrys baxteri Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus	L, E, T, L, E L, E L, E L, T L, E L, T L, E
WYOMING BANY	AMPHIBIANS BIRDS MAMMALS BIRDS	BEAR, GRIZZLY WOLF, GRAY TOAD, WYOMING EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED	Bufo hemiophrys baxteri Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes	L, E, T, L, E L, T L, E L, T L, E L, E L, E
WYOMING BANY	AMPHIBIANS BIRDS MAMMALS BIRDS	BEAR, GRIZZLY WOLF, GRAY TOAD, WYOMING EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD EAGLE, BALD	Bufo hemiophrys baxteri Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus	L, E, T, L, E L, T L, E L, T L, E L, E L, T L, T
WYOMING BANY	AMPHIBIANS	BEAR, GRIZZLY WOLF, GRAY TOAD, WYOMING EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FALCON, PEREGRINE	Bufo hemiophrys baxteri Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus	L, E, T, L, E L, T L, E L, E L, E L, E L, E L, E
WYOMING BANY HORN	AMPHIBIANS BIRDS MAMMALS MAMMALS BIRDS MAMMALS	BEAR, GRIZZLY WOLF, GRAY TOAD, WYOMING EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FALCON, PEREGRINE	Bufo hemiophrys baxteri Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Mustela nigripes	L, E, T, L, E L, T L, E L, E L, E L, E L, E L, E
WYOMING BANY HORN	AMPHIBIANS BIRDS MAMMALS MAMMALS BIRDS MAMMALS	BEAR, GRIZZLY WOLF, GRAY TOAD, WYOMING EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED	Bufo hemiophrys baxteri Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus	L, E, T, L, E L, T L, E L, T L, E L, T L, E L, T L, E L, T
WYOMING BANY HORN	MAMMALS	BEAR, GRIZZLY WOLF, GRAY TOAD, WYOMING EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED	Bufo hemiophrys baxteri Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus	L, E, T, L, E L, T L, E L, E L, E L, E L, E L, E
WYOMING BANY G HORN	MAMMALS MAMMALS MAMMALS MAMMALS MAMMALS MAMMALS BIRDS	BEAR, GRIZZLY WOLF, GRAY TOAD, WYOMING EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE	Canis lupus Bufo hemiophrys baxteri Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus	L, E, T, L, E L, E L, E L, E L, T L, E L, T L, E L, T L, E L, T
WYOMING BANY G HORN MPBELL	MAMMALS MAMMALS MAMMALS MAMMALS MAMMALS BIRDS MAMMALS	BEAR, GRIZZLY WOLF, GRAY TOAD, WYOMING EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED	Bufo hemiophrys baxteri Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Mustela nigripes	L, E, T, L, E L, T L, E L, E L, E L, E L, E L, E L, E L, E
WYOMING BANY G HORN	MAMMALS MAMMALS MAMMALS MAMMALS MAMMALS BIRDS MAMMALS	BEAR, GRIZZLY WOLF, GRAY TOAD, WYOMING EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE	Canis lupus Bufo hemiophrys baxteri Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus	L, E, T, L, E
WYOMING BANY G HORN MPBELL	MAMMALS	BEAR, GRIZZLY WOLF, GRAY TOAD, WYOMING EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FARCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE	Bufo hemiophrys baxteri Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus	L, E, T, L, E L, E L, E L, E L, E L, E L, E L,
WYOMING BANY G HORN MPBELL ARBON DNVERSE	MAMMALS MAMMALS MAMMALS MAMMALS MAMMALS MAMMALS MAMMALS BIRDS MAMMALS MAMMALS MAMMALS	BEAR, GRIZZLY WOLF, GRAY TOAD, WYOMING EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED	Bufo hemiophrys baxteri Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes	L, E, T, ET E E E T E E E T E E E T E E E T E E E T E E E T E E E T E
WYOMING BANY G HORN MPBELL ARBON DNVERSE	MAMMALS MAMMALS MAMMALS MAMMALS MAMMALS MAMMALS MAMMALS BIRDS MAMMALS MAMMALS MAMMALS	BEAR, GRIZZLY WOLF, GRAY TOAD, WYOMING EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD	Bufo hemiophrys baxteri Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus	L, E, T, ET E E E T E E E T E E E T E E E T E E E T E E E T E E E T E
WYOMING BANY G HORN MPBELL RBON DNVERSE	MAMMALS MAMMALS MAMMALS MAMMALS MAMMALS MAMMALS MAMMALS BIRDS MAMMALS MAMMALS MAMMALS	BEAR, GRIZZLY WOLF, GRAY TOAD, WYOMING EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD	Bufo hemiophrys baxteri Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes	L, E, T, L, L, E, T, E T E E T E E T E E T L, L, L, L, L, L, L, L, L, L, L, L, L,
WYOMING BANY B HORN MPBELL RBON INVERSE	MAMMALS MAMMALS MAMMALS MAMMALS MAMMALS MAMMALS BIRDS MAMMALS MAMMALS BIRDS MAMMALS MAMMALS BIRDS	BEAR, GRIZZLY WOLF, GRAY TOAD, WYOMING EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FERRET, BLACK-FOOTED	Bufo hemiophrys baxteri Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Mustela nigripes Haliaeetus leucocephalus Mustela nigripes	L, E, T, E, T, E,
WYOMING BANY B HORN MPBELL RBON INVERSE	MAMMALS MAMMALS MAMMALS MAMMALS MAMMALS MAMMALS BIRDS MAMMALS MAMMALS BIRDS MAMMALS MAMMALS BIRDS	BEAR, GRIZZLY WOLF, GRAY TOAD, WYOMING EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FERRET, BLACK-FOOTED EAGLE, BALD FERRET, BLACK-FOOTED	Bufo hemiophrys baxteri Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Mustela nigripes Haliaeetus leucocephalus Mustela nigripes Haliaeetus leucocephalus	L, E, T, ET E E T E E T E E T E E T E E T E E T E E T E E T E E T E E T E
WYOMING BANY G HORN MPBELL RBON DIVVERSE	MAMMALS BIRDS MAMMALS BIRDS MAMMALS BIRDS MAMMALS BIRDS MAMMALS BIRDS MAMMALS BIRDS MAMMALS BIRDS MAMMALS BIRDS MAMMALS BIRDS MAMMALS BIRDS MAMMALS BIRDS MAMMALS BIRDS MAMMALS BIRDS MAMMALS BIRDS MAMMALS BIRDS	BEAR, GRIZZLY WOLF, GRAY TOAD, WYOMING EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FERRET, BLACK-FOOTED EAGLE, BALD FERRET, BLACK-FOOTED EAGLE, BALD FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE	Bufo hemiophrys baxteri Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Haliaeetus leucocephalus Falco peregrinus	L, E, T, ET E E T
WYOMING BANY G HORN MPBELL RBON DIVVERSE	MAMMALS MAMMALS MAMMALS MAMMALS MAMMALS MAMMALS BIRDS MAMMALS MAMMALS BIRDS MAMMALS MAMMALS BIRDS	BEAR, GRIZZLY WOLF, GRAY TOAD, WYOMING EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FERRET, BLACK-FOOTED EAGLE, BALD FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE BEAR, GRIZZLY	Bufo hemiophrys baxteri Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Ursus arctos (=U.a. horribilis)	L, E, T, ET E E T E E T E E T E E T E T E
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WYOMING BANY	MAMMALS	BEAR, GRIZZLY WOLF, GRAY TOAD, WYOMING EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FERRET, BLACK-FOOTED EAGLE, BALD FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE BEAR, GRIZZLY FERRET, BLACK-FOOTED WOLF, GRAY EAGLE, BALD	Bufo hemiophrys baxteri Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Canis lupus Haliaeetus leucocephalus Falco peregrinus Ursus arctos (=U.a. horribilis) Mustela nigripes Canis lupus Haliaeetus leucocephalus	L, E,
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	MAMMALS	BEAR, GRIZZLY WOLF, GRAY TOAD, WYOMING EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FERRET, BLACK-FOOTED EAGLE, BALD FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE BEAR, GRIZZLY FERRET, BLACK-FOOTED WOLF, GRAY EAGLE, BALD FALCON, PEREGRINE BEAR, GRIZZLY FERRET, BLACK-FOOTED WOLF, GRAY EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED WOLF, GRAY EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED EAGLE, BALD FALCON, PEREGRINE FERRET, BLACK-FOOTED	Bufo hemiophrys baxteri Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Mustela nigripes Haliaeetus leucocephalus Mustela nigripes Haliaeetus leucocephalus Falco peregrinus Ursus arctos (=U.a. horribilis) Mustela nigripes Canis lupus Haliaeetus leucocephalus Falco peregrinus Mustela nigripes	Ĺ, E, ETEETEETEETEETETETETETETETTETTETTETTETT

[The following list identifies federally listed or proposed U.S. species by State and County. It has been updated through September 1, 1997.

Note: Species listed below with a status of both E and T are generally either endangered or threatened within the specified county. The assignment of two status designations for a species in a specific county is a function of the data set used to develop this list. For purposes of this permit, however, the obligation to assess the impact of storm water discharges on listed species does not vary based on which of the two statuses (e.g., endangered threatened) is assigned (see Addendum A Instructions). Designation of critical habitat (CH) does not mean that the county constitutes critical habitat, only that critical habitat has been designated for that species (see Addendum A Instructions).]

State/County	Group name	Inverse name	Scientific name	Action/ Status
LARAMIE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
LINCOLN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
		WOLF, GRAY	Canis lupus	L, E, T, CH
NATRONA	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
NIOBRARA		EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
PARK	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
	MAMMALS	BEAR, GRIZZLY	Ursus arctos (=U.a. horribilis)	
		FERRET. BLACK-FOOTED	Mustela nigripes	
		WOLF, GRAY	Canis lupus	
PLATTE	BIRDS	EAGLÉ, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L. E
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
SHERIDAN	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	L, T
		FALCON, PEREGRINE	Falco peregrinus	L, E
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
SUBLETTE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	FISHES	DACE, KENDALL WARM SPRINGS		
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
SWEETWATER	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	L, E
TETON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	L, E
	MAMMALS	BEAR, GRIZZLY	Ursus arctos (=U.a. horribilis)	L, T
		WOLF, GRAY	Canis lupus	L, E, T, CH
UINTA	BIRDS	FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS		Mustela nigripes	
WASHAKIE	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	
		FALCON, PEREGRINE	Falco peregrinus	
	MAMMALS	FERRET, BLACK-FOOTED	Mustela nigripes	
WESTON	BIRDS	EAGLE, BALD	Haliaeetus leucocephalus	1 '
		FALCON, PEREGRINE		
	MAMMALS			

 $\hbox{Key: L--Listed, P---Proposed, E---Endangered, T---Threatened, CH----Critical Habitat} \\$

Addendum B—Historic Properties (Reserved)

Instructions related to historic preservation have not been included in the permit at this time. EPA may modify the permit to include such provisions at a later date. This does not relieve applicants or permittees of their responsibility to comply with applicable State, Tribal or local laws for the protection of historic properties.

Addendum C—Existing Notice of Intent Form

From the effective date of this permit, applicants are to use the existing Notice of Intent form (EPA 3510–6 (8–98)) contained in this Addendum to obtain permit coverage until the revised NOI form is published as final in the **Federal Register** and replaces it. According to the provisions in Part II.B.1 of this permit, applicants are reminded that although they are completing information on the existing form related to the expired Baseline Construction General Permit, they are also certifying

that they meet all eligibility requirements of Part I.B. of this permit and are informing the Director of their intent to be covered by, and comply with, those terms and conditions. These conditions include certifications that the applicant's storm water discharges and storm water-related discharge activities will not adversely affect listed endangered or threatened species, or their critical habitat. EPA may modify this permit to include provisions relating to historic preservation.

BILLING CODE 6560-50-P

THIS FORM REPLACES PREVIOUS FORM 3510-6 (8-92) See Reverse for Instructions

Form Approved. OMB No. 2040-0086 Approval expires: 8-31-98

NPDES FORM



United States Environmental Protection Agency Washington, DC 20460

Notice of Intent (NOI) for Storm Water Discharges Associated with Industrial Activity Under a NPDES General Permit

Submission of this Notice of Intent constitutes notice storm water discharges associated with industrial accomply with the terms and conditions of the permit.	tivity in the State identified in	Section III of this for	 m. Becoming a per 	rmittee obligates such discharger to
Permit Selection: You must indicate the NPDES Baseline	S Storm Water general permit Baseline Construction	under which you are	applying for covera Multi-Sector (Group Pern	· 🗀
II. Facility Operator Information				
Name:			Phone:	
Name.			r none: c	Status of
Address:				Owner/Operator:
City:		State:	ZIP Code:	
III. Facility/Site Location Information				
Name:		1 1 1 1 1 1		Is the facility located on Indian Lands? (Y or N)
Address:				
City:		State:	ZIP Code:	
Latitude: Longitude: L	Quarter:	Section:	Township:	Range:
IV. Site Activity Information				
MS4 Operator Name:				
Receiving Water Body:				
If you are filing as a co-permittee, enter storm water general permit number:	1	Based on the ins	Sector Permit Appli structions provided	in Addendum H of the
SIC or Designated	1 1	in proximity to the	ne storm water disc	entified in Addendum H harges to be covered
Activity Code: Primary:	2nd:	control those sto	rr, or the areas of B orm water discharge	MP construction to es?
Is the facility required to submit monitoring data?	(1, 2, 3, or 4)	(Y or N) Will construction	n (land disturbing a	ctivities) be conducted
If You Have Another Existing NPDES Permit, Enter Permit Number:			controls? (Y or N)	
,			ject to and in comp ation agreement? (liance with a written Y or N)
V. Additional Information Required for Construction	n Activities Only			
Project Start Date: Completion Date:	Estimated Area to be Disturbed (in Acres):	1	in compliance with	er Pollution Prevention Plan h State and/or Local sion plans? (Y or N)
VI. Certification: The certification statemen	t in Box 1 applies to all applica	nte	Southfork and Sto	or plant. (1 or 1)
The certification statemen	t in Box 2 applies only to facili	ties applying for the	Multi-Sector storm	water general permit.
BOX 1 ALL APPLICANTS:	BOX 2	OR STORM WATE	R GENERAL PERI	MIT APPLICANTS ONLY:
I certify under penalty of law that this	I certify under penalty of la	w that I have read an	nd understand the F	Part I.B. eligibility requirements for ding those requirements relating to
document and all attachments were prepared under my direction or supervision	the protection of species id	lentified in Addendur	n H.	and more requirements
in accordance with a system designed to assure that qualified personnel properly	To the best of my knowled	ge, the discharges of	overed under this p	ermit, and construction of BMPs to resely affect any species identified in
gather and evaluate the information submitted. Based on my inquiry of the	Addendum H of the Multi-S to previous authorization u	Sector storm water ge	eneral permit or are	otherwise eligible for coverage due
person or persons who manage the system, or those persons directly responsible for	•	-		s, and construction of BMPs to
gathering the information, the information submitted is, to the best of my knowledge	control storm water run-off	, do not have an effe	ct on properties list	ted or eligible for listing on the esservation Act, or are otherwise
and belief, true, accurate, and complete. I am aware that there are significant penalties	eligible for coverage due to	a previous agreeme	ent under the Natio	nal Historic Preservation Act.
for submitting false information, including the possibility of fine and imprisonment for knowing violations.	I understand that continue maintaining eligibility as pr	d coverage under the ovided for in Part I.B	Multi-Sector gene	ral permit is contingent upon
Print Name:				Date:
Signature:				

EPA Form 3510-6 (8-98)

Instructions - EPA Form 3510-6 Notice Of Intent (NOI) For Storm Water Discharges Associated With Industrial Activity To Be Covered Under a NPDES General Permit

Who Must File A Notice Of Intent (NOI) Form

Federal law at 40 CFR Part 122 prohibits point source discharges of storm water associated with industrial activity to a water body(ies) of the U.S. without a National Pollutant Discharge Elimination System (NPDES) permit. The operator of an industrial activity that has such a storm water discharge must submit a NOI to obtain coverage under a NPDES Storm Water General Permit. If you have questions about whether you need a permit under the NPDES Storm Water program, or if you need information as to whether a particular program is administered by EPA or a state agency, telephone or write to the Notice of Intent Processing Center at (703) 931-3230.

Where To File NOI Form

NOIs must be sent to the following address: Storm Water Notice of Intent (4203) 401 M Street, S.W.

Washington, DC 20460

Completing The Form

You must type or print, using upper-case letters, in the appropriate areas only. Please place each character between the marks. Abbreviate if necessary to stay within the number of characters allowed for each item. Use one space for breaks between words, but not for punctuation marks unless they are needed to clarify your response. If you have any questions on this form, call the Notice of Intent Processing Center at (703) 931-3230.

Section I Permit Selection

You must indicate the NPDES storm water general permit under which you are applying for coverage. Check one box only. The Baseline Industrial and Baseline Construction permits were issued in September 1992. The Multi-Sector Permit became effective October 1, 1995.

Section II Facility Operator Information

Provide the legal name of the person, firm, public organization, or any other entity that operates the facility or site described in this application. The name of the operator may or may not be the same as the name of the facility. The responsible party is the legal entity that controls the facility's operation, rather than the plant or site manager. Do not use a colloquial name. Enter the complete address and telephone number of the operator.

Enter the appropriate letter to indicate the legal status of the operator of the facility: F = Federal; S = State; M = Public (other than federal or state); P = Private.

Section III Facility/Site Location Information

Enter the facility's or site's official or legal name and complete street address, including city, state, and ZIP code. Do not provide a P.O. Box number as the street address. If applying for a Baseline Permit and the facility or site lacks a street address, indicate the state and either the latitude and longitude of the facility to the nearest 15 seconds or the quarter, section, township, and range (to the nearest quarter section) of the approximate center of the site. If applying for the Multi-Sector Permit indicate the complete street address and either the latitude and longitude of the facility to the nearest 15 seconds or the quarter, section, township, and range (to the nearest quarter section) of the approximate center of the site.

All applicants must indicate whether the facility is located on Indian lands.

Section IV Site Activity Information

If the storm water discharges to a municipal separate storm sewer system (MS4), enter the name of the operator of the MS4 (e.g., municipality name, county name) and the receiving water of the discharge from the MS4. (A MS4 is defined as a conveyance or system of conveyances (including roads with drainage systems, municipal streets, catch basins, curbs, gutters, ditches, man-made channels, or storm drains) that is owned or operated by a state, city, town, borough, county, parish, district, association, or other public body which is designed or used for collecting or conveying storm water.)

If the facility discharges storm water directly to receiving water(s), enter the name of the

If you are filing as a co-permittee and a storm water general permit number has been issued, enter that number in the space provided.

Indicate the monitoring status of the facility. Refer to the permit for information on monitoring requirements. Indicate the monitoring status by entering one of the following:

- 1 = Not subject to monitoring requirements under the conditions of the permit.
- 2 = Subject to monitoring requirements and required to submit data.
- 3 = Subject to monitoring requirements but not required to submit data
- Subject to monitoring requirements but submitting certification for monitoring 4 = exclusion.

List, in descending order of significance, up to two 4-digit standard industrial classification (SIC) codes that best describe the principal products or services provided at the facility or site identified in Section III of this application. If you are applying for coverage under the construction general permit, enter "CO" (which represents SIC codes 1500 - 1799).

For industrial activities defined in 40 CFR 122.26(b)(14)(i)-(xi) that do not have SIC codes that accurately describe the principal products produced or services provided, use the following 2-character codes.

- HZ = Hazardous waste treatment, storage, or disposal facilities, including those that are operating under interim status or a permit under subtitle C of RCRA [40 CFR 122.26 (b)(14)(iv)];
- = Landfills, land application sites, and open dumps that receive or have received any industrial wastes, including those that are subject to regulation under subtitle D of RCRA [40 CFR 122.26 (b)(14)(v)];
- SE = Steam electric power generating facilities, including coal handling sites [40 CFR 122.26 (b)(14)(vii)];
- Treatment works treating domestic sewage or any other sewage sludge or wastewater treatment device or system, used in the storage, treatment, recycling, and reclamation of municipal or domestic sewage [40 CFR 122.26 (b)(14)(ix)]; or,
- Construction activities [40 CFR 122.26 (b)(14)(x)].

If there is another NPDES permit presently issued for the facility or site listed in Section III, enter the permit number. If an application for the facility has been submitted but no permit number has been assigned, enter the application number.

Facilities applying for coverage under the Multi-Sector storm water general permit must answer the last three questions in Section IV. Refer to Addendum H of the Multi-Sector general permit for a list of species that are either proposed or listed as threatened or endangered. "BMP" means "Best Management Practices" that are used to control storm water discharges.

Indicate whether any construction will be conducted to install or develop storm water runoff controls.

Section V Additional Information Required for Construction Activities Only

Construction activities must complete Section V in addition to Sections I through IV. Only construction activities need to complete Section V.

Enter the project start date and the estimated completion date for the entire development plan.

Provide an estimate of the total number of acres of the site on which soil will be disturbed (round to the nearest acre).

Indicate whether the storm water pollution prevention plan for the site is in compliance with approved state and/or local sediment and erosion plans, permits, or storm water management plans.

Section VI Certification

Federal statutes provide for severe penalties for submitting false information on this application form. Federal regulations require this application to be signed as follows:

For a corporation: by a responsible corporate officer, which means: (i) president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy or decision making functions. or (ii) the manager of one or more manufacturing, production, or operating facilities employing more than 250 persons or having gross annual sales or expenditures exceeding \$25 million (in second-quarter 1980 dollars), if authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures:

For a partnership or sole proprietorship: by a general partner or the proprietor; or

For a municipality, state, Federal, or other public facility: by either a principal executive officer or ranking elected official.

Paperwork Reduction Act Notice

Public reporting burden for this application is estimated to average 0.5 hours per application, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate, any other aspect of the collection of information, or suggestions for improving this form, including any suggestions which may increase or reduce this burden to: Chief, Information Policy Branch, 2136, U.S. Environmental Protection Agency, 401 M Street, SW, Washington, DC 20460, or Director, Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

Addendum D—Notice of Termination Form

From the effective date of this permit, permittees are to use the existing Notice of Termination form (EPA Form 3510–

7) contained in this Addendum until they are instructed by the Director (EPA) to use a revised version. Permittees are to complete, sign and submit the form in accordance with Part VIII of the permit when terminating permit coverage at a construction project when one or more or the conditions contained in Part 1.D.2 have been met.

BILLING CODE 6560-50-P

THIS FORM REPLACES PREVIOUS FORM 3510-7 (8-92) Please See instructions Before Completing This Form

Form Approved. OMB No. 2040-0086
Approval expires: 8-31-98

NPDES FORM



United States Environmental Protection Agency Washington, DC 20460

Notice of Termination (NOT) of Coverage Under a NPDES General Permit for Storm Water Discharges Associated with Industrial Activity

Submission of this Notice of Termination constitutes notice that the party identified in Section II of this form is no longer authorized to discharge storm water associated with industrial activity under the NPDES program. ALL NECESSARY INFORMATION MUST BE PROVIDED ON THIS FORM.

·
1. Permit Information
NPDES Storm Water General Permit Number: Check Here if You are No Longer the Operator of the Facility: Check Here if You are No Longer Discharge is Being Terminated:
II. Facility Operator Information
Name: Phone:
Address: Liliani Lilia
City: State: ZIP Code:
III. Facility/Site Location Information
Name:
Address: Address:
City: ZIP Code: ZIP Code:
Latitude: Longitude: L
IV. Certification: I certify under penalty of law that all storm water discharges associated with industrial activity from the identified facility that are authorized by a NPDES general permit have been eliminated or that I am no longer the operator of the facility or construction site. I understand that by submitting this Notice of Termination, I am no longer authorized to discharge storm water associated with industrial activity under this general permit, and that discharging pollutants in storm water associated with industrial activity to waters of the United States is unlawful under the Clean Water Act where the discharge is not authorized by a NPDES permit. I also understand that the submittal of this Notice of Termination does not release an operator from liability for any violations of this permit or the Clean Water Act.
Print Name: Date:
Signature:

Instructions for Completing Notice of Termination (NOT) Form

Who May File a Notice of Termination (NOT) Form

Permittees who are presently covered under an EPA-issued National Pollutant Discharge Elimination System (NPDES) General Permit (including the 1995 Multi-Sector Permit) for Storm Water Dicharges Associated with Industrial Activity may submit a Notice of Termination (NOT) form when their facilities no longer have any storm water discharges associated with industrial activity as defined in the storm water regulations at 40 CFR 122.26(b)(14), or when they are no longer the operator of the facilities.

For construction activities, elimination of all storm water discharges associated with industrial activity occurs when disturbed soils at the construction site have been finally stabilized and temporary erosion and sediment control measures have been removed or will be removed at an appropriate time, or that all storm water discharges associated with industrial activity from the construction site that are authorized by a NPDES general permit have otherwise been eliminated. Final stabilization means that all soil-disturbing activities at the site have been completed, and that a uniform perennial vegetative cover with a density of 70% of the cover for unpaved areas and areas not covered by permanent structures has been established, or equivalent permanent stabilization measures (such as the use of riprap, gabions, or geotextiles) have been employed.

Where to File NOT Form

Send this form to the the following address:

Storm Water Notice of Termination (4203). 401 M Street, S.W. Washington, DC 20460

Completing the Form

Type or print, using upper-case letters, in the appropriate areas only. Please place each character between the marks. Abbreviate if necessary to stay within the number of characters allowed for each item. Use only one space for breaks between words, but not for punctuation marks unless they are needed to clarify your response. If you have any questions about this form, telephone or write the Notice of Intent Processing Center at (703) 931-3230.

Instructions • EPA Form 3510-7 Notice of Termination (NOT) of Coverage Under The NPDES General Permit for Storm Water Discharges Associated With Industrial Activity

Section I Permit Information

Enter the existing NPDES Storm Water General Permit number assigned to the facility or site identified in Section III. If you do not know the permit number, telephone or write your EPA Regional storm water contact person.

Indicate your reason for submitting this Notice of Termination by checking the appropriate box:

If there has been a change of operator and you are no longer the operator of the facility or site identified in Section III, check the corresponding box.

If all storm water discharges at the facility or site identified in Section III have been terminated, check the corresponding box.

Section II Facility Operator Information

Give the legal name of the person, firm, public organization, or any other entity that operates the facility or site described in this application. The name of the operator may or may not be the same name as the facility. The operator of the facility is the legal entity which controls the facility's operation, rather than the plant or site manager. Do not use a colloquial name. Enter the complete address and telephone number of the operator.

Section III Facility/Site Location information

Enter the facility's or site's official or legal name and complete address, including city, state and ZIP code. If the facility lacks a street address, indicate the state, the latitude and longitude of the facility to the nearest 15 seconds, or the quarter, section, township, and range (to the nearest quarter section) of the approximate center of the site.

[FR Doc. 98–3600 Filed 2–13–98; 8:45 am] BILLING CODE 6560–50–C

Section IV Certification

Federal statutes provide for severe penalties for submitting false information on this application form. Federal regulations require this application to be signed as follows:

For a corporation: by a responsible corporate officer, which means: (i) president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy or decision making functions, or (ii) the manager of one or more manufacturing, production, or operating facilities employing more than 250 persons or having gross annual sales or expenditures exceeding \$25 million (in second-quarter 1980 dollars), if authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures:

For a partnership or sole proprietorship: by a general partner or the proprietor; or

For a municipality, State, Federal, or other public facility: by either a principal executive officer or ranking elected official.

Paperwork Reduction Act Notice

Public reporting burden for this application is estimated to average 0.5 hours per application, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate, any other aspect of the collection of information, or suggestions for improving this form, including any suggestions which may increase or reduce this burden to: Chief, Information Policy Branch, 2136, U.S. Environmental Protection Agency, 401 Street, SW, Washington, DC 20480, or Director, Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.