A separate form is required for each outfall. Need 1 sample event/year taken from snowmelt runoff and 3 from rainfall storm events. Collect sample using clean, clear container within 30 minutes of beginning of discharge event (if not possible, describe situation below). Examine sample in well-lit area and record results for each site below. If no discharge at a particular outfall site, then record 'no discharge' on the form.

Name of Facility	Fairbanks International Airport		Outfall Site I.D.		1b	
APDES Tracking No.	AKR06R0AB	76	Sample Collection Date & Time		3/28/19 11:13am	
Inspector Name(s)			ramillo			
Weather Conditions/Notes		34°F Cloudy with light wind				
Discharge at Site? (Circle)	Yes	<del>No</del>		Stagnant discharge		
Type of Discharge (Circle)	Snowmelt Runoff	Rainfall I	Runoff	Stagnant discharge		
For Rainfall Runoff,	Rainfall Duration (Days)	Rainfall (Ir	nches)	Time Since Prior Rainfall Event (Days)		
Record Storm Event Data in Boxes on	N/A	N/A			N/A	
Right Reason if Sample						
Not Collected Within First 30 Min.	Snowmelt runoff collection, N/A					

Observation		Descriptio (Circle)	n		Comments and/or Probable Source of Observed Contamination
Color	Clear	Cloudy	Dark	Dischar	rge tinted a pale brown, likely from vegetation
Odor	Absent	Sewage	Rotten Eggs		
Clarity	Clear	Cloudy	<del>Dark</del>		
Floating Solids	Absent	Present		Org	ganic matter (grass and other vegetation)
Settled Solids	Absent	Present			
Suspended Solids	Absent	Present			
Foam	Absent	Present			
Oil Sheen	Absent	Present	Smell		
Stains at Outfall	Absent	Present	Other		
Sample taken in clean, clear container?		Yes	No		
Sample inspected in well-lit area?		Yes	No		
		3/28/19 1:10	ma		

Inspector Name: <u>Ashley Jaramillo</u> Title: <u>Environmental Manager</u>

A separate form is required for each outfall. Need 1 sample event/year taken from snowmelt runoff and 3 from rainfall storm events. Collect sample using clean, clear container within 30 minutes of beginning of discharge event (if not possible, describe situation below). Examine sample in well-lit area and record results for each site below. If no discharge at a particular outfall site, then record 'no discharge' on the form.

Name of Facility	Fairbanks Internation	nal Airport	Outfall Site I.D.		3a	
APDES Tracking No.	AKR06R0AB	76	Sample Collection Date & Time		3/28/19 11:25am	
Inspector Name(s)			ramillo			
Weather Conditions/Notes		34°F Cloudy with light wind				
Discharge at Site? (Circle)	Yes	<del>No</del>		Slow flow, light discharge		
Type of Discharge (Circle)	Snowmelt Runoff	Rainfall Runoff				
For Rainfall Runoff,	Rainfall Duration (Days)	Rainfall (Ir	nches)	Time Since Prior Rainfall Event (Days)		
Record Storm Event Data in Boxes on Right	N/A	N/A		N/A		
Reason if Sample Not Collected Within First 30 Min.	Snowmelt runoff collection, N/A					

Observation		Descriptio (Circle)	n		Comments and/or Probable Source of Observed Contamination
Color	Clear	Cloudy	<del>Dark</del>		Discharge tinted a pale brown
Odor	Absent	Sewage	Rotten Eggs		
Clarity	Clear	Cloudy	<del>Dark</del>		
Floating Solids	Absent	Present			
Settled Solids	Absent	Present			
Suspended Solids	Absent	Present			
Foam	Absent	Present			
Oil Sheen	Absent	Present	Smell		
Stains at Outfall	Absent	Present	Other		
Sample taken in clean, clear container?		Yes	No		
Sample inspected in well-lit area?		Yes	No		
Visual Assessment Date and Time		3/28/19 1:10	pm		

Inspector Name: <u>Ashley Jaramillo</u> Title: <u>Environmental Manager</u>

A separate form is required for each outfall. Need 1 sample event/year taken from snowmelt runoff and 3 from rainfall storm events. Collect sample using clean, clear container within 30 minutes of beginning of discharge event (if not possible, describe situation below). Examine sample in well-lit area and record results for each site below. If no discharge at a particular outfall site, then record 'no discharge' on the form.

Name of Facility	Fairbanks Internation	nal Airport	Outfall Site I.D.		4b	
APDES Tracking No.	AKR06R0AB	76	Sample Collection Date & Time		N/A	
Inspector Name(s)	Ashley Jar			ımillo		
Weather Conditions/Notes		34°F Cloudy with light wind				
Discharge at Site? (Circle)	<del>Yes</del>	No		Snow p	ushed over culver – corrective	
Type of Discharge (Circle)	Snowmelt Runoff	Rainfall R	Runoff		action needed	
For Rainfall Runoff,	Rainfall Duration (Days)	Rainfall (In	ches)	Time Since Prior Rainfall Event (Days)		
Record Storm Event Data in Boxes on Right	N/A	N/A		N/A		
Reason if Sample Not Collected Within First 30 Min.		Snowme	elt runoff co	ollection, N	N/A	

Observation		Descriptio (Circle)	n		Comments and/or Probable Source of Observed Contamination
Color	Clear	Cloudy	Dark		
Odor	Absent	Sewage	Rotten Eggs		
Clarity	Clear	Cloudy	Dark		
Floating Solids	Absent	Present			
Settled Solids	Absent	Present			
Suspended Solids	Absent	Present			
Foam	Absent	Present			
Oil Sheen	Absent	Present	Smell		
Stains at Outfall	Absent	Present	Other		
Sample taken in clean, clear container?		Yes	No		
Sample inspected in well-lit area?		Yes	No		
Visual Assessment Date	e and Time		3/28/19 11:3	0pm	

Inspector Name: <u>Ashley Jaramillo</u> Title: <u>Environmental Manager</u>

A separate form is required for each outfall. Need 1 sample event/year taken from snowmelt runoff and 3 from rainfall storm events. Collect sample using clean, clear container within 30 minutes of beginning of discharge event (if not possible, describe situation below). Examine sample in well-lit area and record results for each site below. If no discharge at a particular outfall site, then record 'no discharge' on the form.

Name of Facility	Fairbanks Internation	nal Airport	Outfall Site I.D.		5a	
APDES Tracking No.	AKR06R0AB	76	Sample Collection Date & Time		3/28/19 11:45am	
Inspector Name(s)	Ashley Jarai					
Weather Conditions/Notes		34°F Cloudy with light wind				
Discharge at Site? (Circle)	Yes	No.			Stagnant discharge	
Type of Discharge (Circle)	Snowmelt Runoff	Rainfall Runoff			Stagnant discharge	
For Rainfall Runoff,	Rainfall Duration (Days)	Rainfall (In	ches) Time Since Prior Rainfall Event (Da		Since Prior Rainfall Event (Days)	
Record Storm Event Data in Boxes on Right	N/A	N/A			N/A	
Reason if Sample Not Collected Within First 30 Min.		Snowme	elt runoff co	ollection, N	N/A	

Observation		Description (Circle)	on	Comments and/or Probable Source of Observed Contamination
		(Ontoic)	T	Observed Containmation
Color	<del>Clear</del>	Cloudy	<del>Dark</del>	Discharge tinted a pale brown, likely from vegetation
Odor	Absent	Sewage	Rotten Eggs	
Clarity	Clear	Cloudy	<del>Dark</del>	
Floating Solids	Absent	Present		Organic matter (grass and other vegetation)
Settled Solids	Absent	Present		
Suspended Solids	Absent	Present		
Foam	Absent	Present		
Oil Sheen	Absent	Present	Smell	
Stains at Outfall	Absent	Present	Other	
Sample taken in clean, clear container?		Yes	No No	
Sample inspected in well-lit area?		Yes	No No	
Visual Assessment Date and Time		3/28/19 1:10	0pm	

Inspector Name: <u>Ashley Jaramillo</u> Title: <u>Environmental Manager</u>

A separate form is required for each outfall. Need 1 sample event/year taken from snowmelt runoff and 3 from rainfall storm events. Collect sample using clean, clear container within 30 minutes of beginning of discharge event (if not possible, describe situation below). Examine sample in well-lit area and record results for each site below. If no discharge at a particular outfall site, then record 'no discharge' on the form.

Name of Facility	Fairbanks Internation	nal Airport	ort Outfall Site I.D.		5b	
APDES Tracking No.	AKR06R0AB	76	Sample Collection Date & Time		N/A	
Inspector Name(s)	Ashley Jara					
Weather Conditions/Notes		34°F Cloudy with light wind				
Discharge at Site? (Circle)	<del>Yes</del>	No			No displaces	
Type of Discharge (Circle)	Snowmelt Runoff	Rainfall Runoff			No discharge	
For Rainfall Runoff,	Rainfall Duration (Days)	Rainfall (Ir	ches)	i) Time Since Prior Rainfall Event (Days		
Record Storm Event Data in Boxes on Right	N/A	N/A			N/A	
Reason if Sample Not Collected Within First 30 Min.		Snowm	elt runoff co	llection, N	J/A	

Observation		Descriptio (Circle)	n		Comments and/or Probable Source of Observed Contamination
Color	Clear	Cloudy	Dark		
Odor	Absent	Sewage	Rotten Eggs		
Clarity	Clear	Cloudy	Dark		
Floating Solids	Absent	Present			
Settled Solids	Absent	Present			
Suspended Solids	Absent	Present			
Foam	Absent	Present			
Oil Sheen	Absent	Present	Smell		
Stains at Outfall	Absent	Present	Other		
Sample taken in clean, clear container?		Yes	No		
Sample inspected in well-lit area?		Yes	No		
Visual Assessment Date	e and Time		3/28/19 11:5	0am	

Inspector Name: <u>Ashley Jaramillo</u> Title: <u>Environmental Manager</u>

A separate form is required for each outfall. Need 1 sample event/year taken from snowmelt runoff and 3 from rainfall storm events. Collect sample using clean, clear container within 30 minutes of beginning of discharge event (if not possible, describe situation below). Examine sample in well-lit area and record results for each site below. If no discharge at a particular outfall site, then record 'no discharge' on the form.

Name of Facility	Fairbanks Internation	nal Airport	port Outfall Site I.D.		6	
APDES Tracking No.	AKR06R0AB	76	Sample Collection Date & Time		3/28/19 12:05pm	
Inspector Name(s)			amillo			
Weather Conditions/Notes		34°F Cloudy with light wind				
Discharge at Site? (Circle)	Yes	No.			Light discharge	
Type of Discharge (Circle)	Snowmelt Runoff	<del>Rainfall F</del>	Runoff		Light discharge	
For Rainfall Runoff,	Rainfall Duration (Days)	Rainfall (Ir	iches)	Time Since Prior Rainfall Event (Days)		
Record Storm Event Data in Boxes on Right	N/A	N/A			N/A	
Reason if Sample Not Collected Within First 30 Min.		Snowm	elt runoff c	ollection, N	N/A	

Observation		Descriptio (Circle)	n		Comments and/or Probable Source of Observed Contamination
Color	Clear	Cloudy	<del>Dark</del>		
Odor	Absent	Sewage	Rotten Eggs		
Clarity	Clear	Cloudy	<del>Dark</del>		
Floating Solids	Absent	Present			
Settled Solids	Absent	Present			
Suspended Solids	Absent	Present			
Foam	Absent	Present			
Oil Sheen	Absent	Present	Smell		
Stains at Outfall	Absent	Present	Other		
Sample taken in clean, clear container?		Yes	<del>No</del>		
Sample inspected in well-lit area?		Yes	No		
Visual Assessment Date	and Time		3/28/19 1:10	pm	

Inspector Name: <u>Ashley Jaramillo</u> Title: <u>Environmental Manager</u>

A separate form is required for each outfall. Need 1 sample event/year taken from snowmelt runoff and 3 from rainfall storm events. Collect sample using clean, clear container within 30 minutes of beginning of discharge event (if not possible, describe situation below). Examine sample in well-lit area and record results for each site below. If no discharge at a particular outfall site, then record 'no discharge' on the form.

Name of Facility	Fairbanks Internation	nal Airport Outfall S		Site I.D.	7
APDES Tracking No.	AKR06R0AB	Sample 0 Date & T		Collection Fime	N/A
Inspector Name(s)			Ashley Jar	amillo	
Weather Conditions/Notes	34°F Cloudy with light wind				
Discharge at Site? (Circle)	<del>Yes</del>	No			Outfall aubmarged
Type of Discharge (Circle)	Snowmelt Runoff	Rainfall Runoff			Outfall submerged
For Rainfall Runoff,	Rainfall Duration (Days)	Rainfall (Ir	nches)	Time Since Prior Rainfall Event (Days)	
Record Storm Event Data in Boxes on	N/A	N/A			N/A
Right	. ,,, ,	14/7			
Reason if Sample Not Collected Within First 30 Min.	Snowmelt runoff collection, N/A				

Observation		Descriptio (Circle)	n	(	Comments and/or Probable Source of Observed Contamination
Color	Clear	Cloudy	<del>Dark</del>	Dischar	ge tinted a pale brown, likely from vegetation
Odor	Absent	Sewage	Rotten Eggs		
Clarity	Clear	Cloudy	<del>Dark</del>		
Floating Solids	Absent	Present		Org	ganic matter (grass and other vegetation)
Settled Solids	Absent	Present			
Suspended Solids	Absent	Present			
Foam	Absent	Present			
Oil Sheen	Absent	Present	Smell		
Stains at Outfall	Absent	Present	Other		
Sample taken in clean,	clear contair	ner?	Yes	No	
Sample inspected in well-lit area?		Yes	No		
Visual Assessment Date	and Time		3/28/19 12	2:30pm	

Inspector Name: <u>Ashley Jaramillo</u> Title: <u>Environmental Manager</u>

A separate form is required for each outfall. Need 1 sample event/year taken from snowmelt runoff and 3 from rainfall storm events. Collect sample using clean, clear container within 30 minutes of beginning of discharge event (if not possible, describe situation below). Examine sample in well-lit area and record results for each site below. If no discharge at a particular outfall site, then record 'no discharge' on the form.

Name of Facility	Fairbanks Internation	nal Airport	ort Outfall Site I.D.		8b
APDES Tracking No.	AKR06R0AB	76 Sample Date &		Collection ime	N/A
Inspector Name(s)		,	Ashley Jara	amillo	
Weather Conditions/Notes	34°F Cloudy with light wind				
Discharge at Site? (Circle)	<del>Yes</del>	No			Outfall inaccessible
Type of Discharge (Circle)	Snowmelt Runoff	Rainfall Runoff			Oditali iriaccessible
For Rainfall Runoff,	Rainfall Duration (Days)	Rainfall (In	ches)	Time S	Since Prior Rainfall Event (Days)
Record Storm Event Data in Boxes on Right	N/A	N/A			N/A
Reason if Sample Not Collected Within First 30 Min.		Snowme	elt runoff co	ollection, N	N/A

Observation		Descriptio (Circle)	n		Comments and/or Probable Source of Observed Contamination
Color	Clear	Cloudy	Dark		
Odor	Absent	Sewage	Rotten Eggs		
Clarity	Clear	Cloudy	Dark		
Floating Solids	Absent	Present			
Settled Solids	Absent	Present			
Suspended Solids	Absent	Present			
Foam	Absent	Present			
Oil Sheen	Absent	Present	Smell		
Stains at Outfall	Absent	Present	Other		
Sample taken in clean, clear container?		Yes	No		
Sample inspected in well-lit area?		Yes	No		
Visual Assessment Date	e and Time		3/28/19 12:0	0pm	

Inspector Name: <u>Ashley Jaramillo</u> Title: <u>Environmental Manager</u>

A separate form is required for each outfall. Need 1 sample event/year taken from snowmelt runoff and 3 from rainfall storm events. Collect sample using clean, clear container within 30 minutes of beginning of discharge event (if not possible, describe situation below). Examine sample in well-lit area and record results for each site below. If no discharge at a particular outfall site, then record 'no discharge' on the form.

Name of Facility	Fairbanks Internation	nal Airport	Outfall Site I.	.D.	9
APDES Tracking No.	AKR06R0AB	76	Sample Collection Date & Time		3/28/19 12:14pm
Inspector Name(s)		,	Ashley Jarami	llo	
Weather Conditions/Notes	34°F Cloudy with light wind				
Discharge at Site? (Circle)	Yes	<del>No</del>			Light discharge
Type of Discharge (Circle)	Snowmelt Runoff	Rainfall Runoff			Light discharge
For Rainfall Runoff,	Rainfall Duration (Days)	Rainfall (In	ches)	Time S	ince Prior Rainfall Event (Days)
Record Storm Event Data in Boxes on Right	N/A	N/A			N/A
Reason if Sample Not Collected Within First 30 Min.		Snowme	elt runoff colle	ction, N	N/A

Observation		Description (Circle)	on	Comments and/or Probable Source of Observed Contamination
		(011010)	1	Observed Contamination
Color	<del>Clear</del>	Cloudy	<del>Dark</del>	Discharge tinted a pale brown, likely from vegetation
Odor	Absent	Sewage	Rotton Eggs	
Clarity	Clear	Cloudy	Dark	
Floating Solids	Absent	Present		Organic matter (grass and other vegetation)
Settled Solids	Absent	Present		
Suspended Solids	Absent	Present		
Foam	Absent	Present		
Oil Sheen	Absent	Present	Smell	
Stains at Outfall	Absent	Present	Other	
Sample taken in clear	n, clear contair	ner?	Yes	No No
Sample inspected in well-lit area?		Yes	No.	
Visual Assessment Da	ite and Time		3/28/19 1:10	0pm

Inspector Name: <u>Ashley Jaramillo</u> Title: <u>Environmental Manager</u>

A separate form is required for each outfall. Need 1 sample event/year taken from snowmelt runoff and 3 from rainfall storm events. Collect sample using clean, clear container within 30 minutes of beginning of discharge event (if not possible, describe situation below). Examine sample in well-lit area and record results for each site below. If no discharge at a particular outfall site, then record 'no discharge' on the form.

Name of Facility	Fairbanks Internation	nal Airport	oort Outfall Site I.D		10
APDES Tracking No.	AKR06R0AB	76	Sample Collection Date & Time		N/A
Inspector Name(s)		,	Ashley Jaram	illo	
Weather Conditions/Notes	34°F Cloudy with light wind				
Discharge at Site? (Circle)	<del>Yes</del>	No			Ditab full of anous
Type of Discharge (Circle)	Snowmelt Runoff	Rainfall Runoff			Ditch full of snow
For Rainfall Runoff,	Rainfall Duration (Days)	Rainfall (In	ches)	Time S	ince Prior Rainfall Event (Days)
Record Storm Event Data in Boxes on Right	N/A	N/A			N/A
Reason if Sample Not Collected Within First 30 Min.		Snowme	elt runoff colle	ection, N	N/A

Observation		Descriptio (Circle)	n		Comments and/or Probable Source of Observed Contamination
Color	Clear	Cloudy	Dark		
Odor	Absent	Sewage	Rotten Eggs		
Clarity	Clear	Cloudy	Dark		
Floating Solids	Absent	Present			
Settled Solids	Absent	Present			
Suspended Solids	Absent	Present			
Foam	Absent	Present			
Oil Sheen	Absent	Present	Smell		
Stains at Outfall	Absent	Present	Other		
Sample taken in clean, clear container?		Yes	No		
Sample inspected in well-lit area?		Yes	No		
Visual Assessment Date	e and Time		3/28/19 12:4	5pm	

Inspector Name: <u>Ashley Jaramillo</u> Title: <u>Environmental Manager</u>

A separate form is required for each outfall. Need 1 sample event/year taken from snowmelt runoff and 3 from rainfall storm events. Collect sample using clean, clear container within 30 minutes of beginning of discharge event (if not possible, describe situation below). Examine sample in well-lit area and record results for each site below. If no discharge at a particular outfall site, then record 'no discharge' on the form.

Name of Facility	Fairbanks Internation	nal Airport	Outfall Site I.D.		11
APDES Tracking No.	AKR06R0AB	76 Sample Date & T			N/A
Inspector Name(s)			Ashley Jaram	nillo	
Weather Conditions/Notes	34°F Cloudy with light wind				
Discharge at Site? (Circle)	<del>Yes</del>	No			Ditab full of anoug
Type of Discharge (Circle)	Snowmelt Runoff	Rainfall Runoff			Ditch full of snow
For Rainfall Runoff,	Rainfall Duration (Days)	Rainfall (Ir	nches)	Time S	ince Prior Rainfall Event (Days)
Record Storm Event Data in Boxes on Right	N/A	N/A			N/A
Reason if Sample Not Collected Within First 30 Min.		Snowm	elt runoff colle	ection, N	N/A

Observation		Descriptio (Circle)	n		Comments and/or Probable Source of Observed Contamination
Color	Clear	Cloudy	Dark		
Odor	Absent	Sewage	Rotten Eggs		
Clarity	Clear	Cloudy	Dark		
Floating Solids	Absent	Present			
Settled Solids	Absent	Present			
Suspended Solids	Absent	Present			
Foam	Absent	Present			
Oil Sheen	Absent	Present	Smell		
Stains at Outfall	Absent	Present	Other		
Sample taken in clean, clear container?		Yes	No		
Sample inspected in well-lit area?		Yes	No		
Visual Assessment Dat	e and Time		3/28/19 12:5	3pm	

Inspector Name: <u>Ashley Jaramillo</u> Title: <u>Environmental Manager</u>