

MSGP Quarterly Visual Assessment Form

(Complete a separate form for each outfall you assess)

Fairbanks International Airport

AK06AB76

Name of Facility

APDES Tracking No.

1A Substantially Identical Outfall? Yes, No

1B

Outfall Name

(If yes, list other outfalls)

Person(s)/Title(s)

Person(s)/Title(s)	Name	Title
Collecting sample:	Jake Matter	Env. Manager
Examining sample:	Jake Matter	Env. Manager

	Date	Time
Discharge Began	Enter Date	Enter Text
Sample Collected	5/4/2026	-
Sample Examined	5/4/2026	-

Substitute Sample? Yes, No. If Yes, identify quarter/year when sample was originally scheduled to be collected): Enter Text

Nature of Discharge: Rainfall, Snowmelt, If rainfall: Rainfall Amount Enter Text inches

Previous Storm Ended > 72 hours before Start of This Storm? Yes, No¹, if No explain: Spring melt Sampling

Parameters:

Color: None, Other, (describe): Enter Text

Odor: None, Musty, Sewage, Sulfur, Sour, Petroleum/Gas (describe): Enter Text
 Solvents, Other, (describe): Enter Text

Clarity: Clear, Slightly Cloudy, Cloudy, Opaque, Other

Floating Solids: No, Yes, (describe): Enter Text

Settled Solids²: No, Yes, (describe): Enter Text

Suspended Solids: No, Yes, (describe): Enter Text

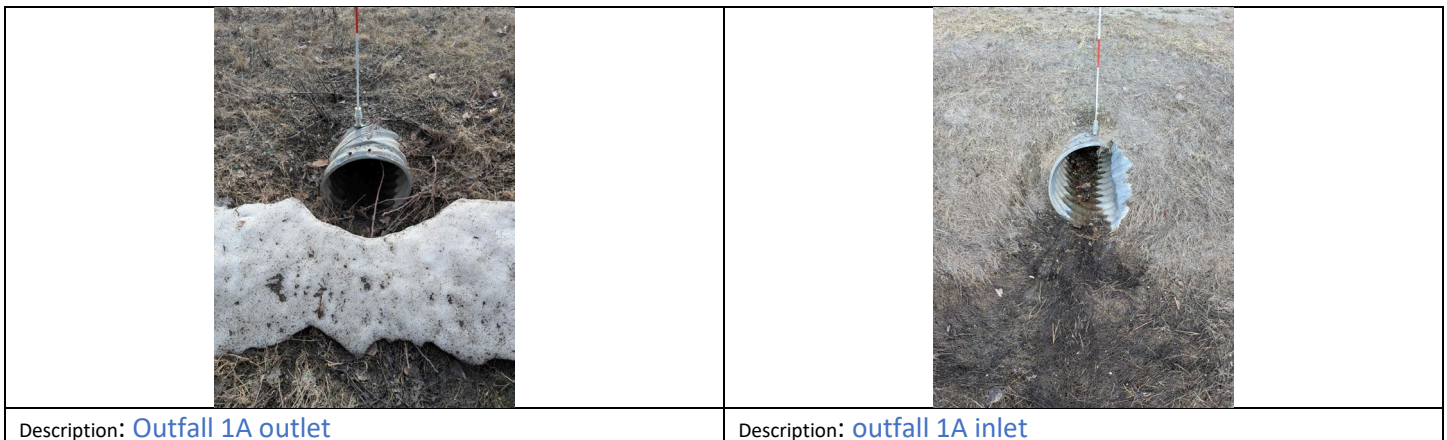
Foam (gently shake sample): No, Yes, (describe): Enter Text

Oil Sheen: None, Flecks, Globs, Sheen, Slick, Other (describe): Enter Text

Other Obvious Indicators of Stormwater Pollution: No, Yes, (describe): Enter Text

Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below
 (attach additional sheets as necessary).

No discharge occurring but water accumulated in culvert ridges appeared very clear with no signs of sheen or foam



¹ The 72-hour interval can be waived when the previous storm did not yield a measurable discharge or if you are able to document (attach applicable documentation) that less than a 72-hour interval is representative of local storm events during the sampling period.

² Observe for settled solids after allowing the sample to sit for approximately one-half hour.

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Certification by Facility Responsible Official (Refer to MSGP Subpart 1.12 Appendix A for Signatory Requirements)

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.

Jake Matter

Name

Environmental Manager

Title

Jacob Matter

Signature

Enter Date

5/6/26

Date Signed

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(Complete a separate form for each outfall you assess)

Fairbanks International Airport

AK06AB76

Name of Facility

APDES Tracking No.

3A

Substantially Identical Outfall? Yes, No

Enter Text

Outfall Name

(If yes, list other outfalls)

Person(s)/Title(s)

	Name	Title	Discharge Began	Date	Time
Collecting sample:	Jake Matter	Env. Manager		Enter Date	Enter Text
Examining sample:	Jake Matter	Env. Manager	Sample Collected	5/5/2026	8:55
			Sample Examined	5/5/2026	9:35

Substitute Sample? Yes, No. If Yes, identify quarter/year when sample was originally scheduled to be collected): Enter Text

Nature of Discharge: Rainfall, Snowmelt, If rainfall: Rainfall Amount Enter Text inches

Previous Storm Ended > 72 hours before Start of This Storm? Yes, No¹, if No explain: Spring melt sampling

Parameters:

Color: None, Other, (describe): Enter Text

Odor: None, Musty, Sewage, Sulfur, Sour, Petroleum/Gas (describe): Enter Text
 Solvents, Other, (describe): Enter Text

Clarity: Clear, Slightly Cloudy, Cloudy, Opaque, Other

Floating Solids: No, Yes, (describe): small chunks of plant matter

Settled Solids²: No, Yes, (describe): a few small dark grains on bottom

Suspended Solids: No, Yes, (describe): Enter Text

Foam (gently shake sample): No, Yes, (describe): Enter Text

Oil Sheen: None, Flecks, Globs, Sheen, Slick, Other (describe): Enter Text

Other Obvious Indicators of Stormwater Pollution: No, Yes, (describe): Enter Text

Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below

(attach additional sheets as necessary).

Unmelted snow and ice causing small collection of organic material at outlet



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² Observe for settled solids after allowing the sample to sit for approximately one-half hour.

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Jake Matter

Name

Environmental Manager

Title

Jacob Matter

Signature

Enter Date 5/6/26

Date Signed

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(Complete a separate form for each outfall you assess)

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AK06AB76

Name of Facility

APDES Tracking No.

4B

Substantially Identical Outfall? Yes, No

Enter Text

Outfall Name

(If yes, list other outfalls)

Person(s)/Title(s)

	Name	Title	Date	Time
Collecting sample:	Jake Matter	Env. Manager	Enter Date	Enter Text
Examining sample:	Jake Matter	Env. Manager	5/4/2026	2:20
			5/4/2026	2:45

Substitute Sample? Yes, No. If Yes, identify quarter/year when sample was originally scheduled to be collected): Enter Text

Nature of Discharge: Rainfall, Snowmelt, If rainfall: Rainfall Amount Enter Text inches

Previous Storm Ended > 72 hours before Start of This Storm? Yes, No¹, if No explain: Spring melt Sampling

Parameters:

Color: None, Other, (describe): Enter Text

Odor: None, Musty, Sewage, Sulfur, Sour, Petroleum/Gas (describe): Enter Text
 Solvents, Other, (describe): Enter Text

Clarity: Clear, Slightly Cloudy, Cloudy, Opaque, Other

Floating Solids: No, Yes, (describe): small seed husk type fragments and barely discernible pollen like grains

Settled Solids²: No, Yes, (describe): a husk like fragment settled to the bottom (sub 1mm)

Suspended Solids: No, Yes, (describe): Enter Text

Foam (gently shake sample): No, Yes, (describe): Enter Text

Oil Sheen: None, Flecks, Globbs, Sheen, Slick, Other (describe): Enter Text

Other Obvious Indicators of Stormwater Pollution: No, Yes, (describe): Enter Text

Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below

(attach additional sheets as necessary).

Foam due to agitation through rocks, no foam occurred in sample

	
Description: 4B discharge	Description: 4B outlet

¹ The 72-hour interval can be waived when the previous storm did not yield a measurable discharge or if you are able to document (attach applicable documentation) that less than a 72-hour interval is representative of local storm events during the sampling period.

² Observe for settled solids after allowing the sample to sit for approximately one-half hour.

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APDES Tracking No.

5A

Substantially Identical Outfall? Yes, No

Enter Text

Outfall Name

(If yes, list other outfalls)

Person(s)/Title(s)

	Name	Title	Discharge Began	Date	Time
Collecting sample:	Jake Matter	Env. Manager		Enter Date	Enter Text
Examining sample:	Jake Matter	Env. Manager	Sample Collected	5/4/2026	1125
			Sample Examined	5/4/2026	1145

Substitute Sample? Yes, No. If Yes, identify quarter/year when sample was originally scheduled to be collected): Enter Text

Nature of Discharge: Rainfall, Snowmelt, If rainfall: Rainfall Amount Enter Text inches

Previous Storm Ended > 72 hours before Start of This Storm? Yes, No¹, if No explain: Spring Melt Sampling

Parameters:

Color: None, Other, (describe): Enter Text

Odor: None, Musty, Sewage, Sulfur, Sour, Petroleum/Gas (describe): Enter Text
 Solvents, Other, (describe): Enter Text

Clarity: Clear, Slightly Cloudy, Cloudy, Opaque, Other

Floating Solids: No, Yes, (describe): small pieces of broken vegetation

Settled Solids²: No, Yes, (describe): Enter Text

Suspended Solids: No, Yes, (describe): rust colored detritus like build up on culvert

Foam (gently shake sample): No, Yes, (describe): Enter Text

Oil Sheen: None, Flecks, Globs, Sheen, Slick, Other (describe): Enter Text

Other Obvious Indicators of Stormwater Pollution: No, Yes, (describe): Enter Text

Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below

(attach additional sheets as necessary).

Enter Text

	
Description: 5A outlet	Description: 5A discharge

¹ The 72-hour interval can be waived when the previous storm did not yield a measurable discharge or if you are able to document (attach applicable documentation) that less than a 72-hour interval is representative of local storm events during the sampling period.

² Observe for settled solids after allowing the sample to sit for approximately one-half hour.

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Environmental Manager

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Signature

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5B
Outfall Name

Substantially Identical Outfall? Yes, No

Enter Text

(If yes, list other outfalls)

Person(s)/Title(s)

	Name	Title
Collecting sample:	Jake Matter	Env. Manager
Examining sample:	Jake Matter	Env. Manager

	Date	Time
Discharge Began	Enter Date	Enter Text
Sample Collected	5/4/2026	11:00
Sample Examined	5/4/2026	11:25

Substitute Sample? Yes, No. If Yes, identify quarter/year when sample was originally scheduled to be collected): Enter Text

Nature of Discharge: Rainfall, Snowmelt, If rainfall: Rainfall Amount Enter Text inches

Previous Storm Ended > 72 hours before Start of This Storm? Yes, No¹, if No explain: Spring Melt Sampling

Parameters:

Color: None, Other, (describe): Enter Text

Odor: None, Musty, Sewage, Sulfur, Sour, Petroleum/Gas (describe): very faint fuel smell
 Solvents, Other, (describe): Enter Text

Clarity: Clear, Slightly Cloudy, Cloudy, Opaque, Other

Floating Solids: No, Yes, (describe): Enter Text

Settled Solids²: No, Yes, (describe): Enter Text

Suspended Solids: No, Yes, (describe): single suspended white fibrous chunk under 1/16"

Foam (gently shake sample): No, Yes, (describe): Enter Text

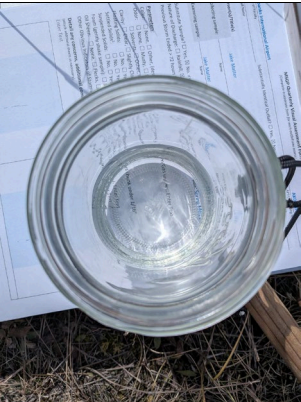

Oil Sheen: None, Flecks, Globs, Sheen, Slick, Other (describe): Enter Text

Other Obvious Indicators of Stormwater Pollution: No, Yes, (describe): Enter Text

Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below

(attach additional sheets as necessary).

Visual sample was very clean, slight scent that could be hydrocarbon, will be checking for regularly to determine if smell is persistent and additional investigation is required

	
Description: 5B discharge	Description: 5B outlet

¹ The 72-hour interval can be waived when the previous storm did not yield a measurable discharge or if you are able to document (attach applicable documentation) that less than a 72-hour interval is representative of local storm events during the sampling period.

² Observe for settled solids after allowing the sample to sit for approximately one-half hour.

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Jake Matter

Name

Environmental Manager

Title

Jacob Matter

Signature

Enter Date 5/6/26

Date Signed

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Name of Facility

APDES Tracking No.

6A Substantially Identical Outfall? Yes, No

6B,6C

Outfall Name

(If yes, list other outfalls)

Person(s)/Title(s)

	Name	Title
Collecting sample:	Jake Matter	Env. Manager
Examining sample:	Jake Matter	Env. Manager

	Date	Time
Discharge Began	Enter Date	Enter Text
Sample Collected	5/4/2026	-
Sample Examined	5/4/2026	-

Substitute Sample? Yes, No. If Yes, identify quarter/year when sample was originally scheduled to be collected): Enter Text

Nature of Discharge: Rainfall, Snowmelt, If rainfall: Rainfall Amount Enter Text inches

Previous Storm Ended > 72 hours before Start of This Storm? Yes, No¹, if No explain: Spring Melt Sampling

Parameters:

Color: None, Other, (describe): Enter Text

Odor: None, Musty, Sewage, Sulfur, Sour, Petroleum/Gas (describe): Enter Text
 Solvents, Other, (describe): Enter Text

Clarity: Clear, Slightly Cloudy, Cloudy, Opaque, Other

Floating Solids: No, Yes, (describe): Enter Text

Settled Solids²: No, Yes, (describe): Enter Text

Suspended Solids: No, Yes, (describe): Enter Text

Foam (gently shake sample): No, Yes, (describe): Enter Text

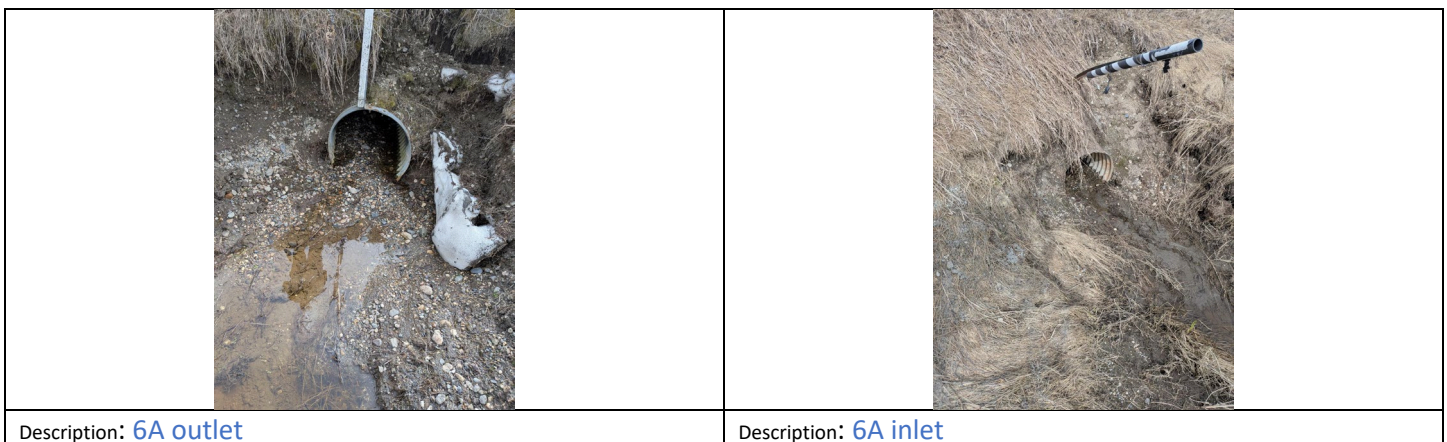
Oil Sheen: None, Flecks, Globs, Sheen, Slick, Other (describe): Enter Text

Other Obvious Indicators of Stormwater Pollution: No, Yes, (describe): Enter Text

Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below

(attach additional sheets as necessary).

No discharge occurring



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² Observe for settled solids after allowing the sample to sit for approximately one-half hour.

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Jake Matter

Name

Environmental Manager

Title

Jacob Matter

Signature

Enter Date 5/6/26

Date Signed

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Name of Facility

APDES Tracking No.

7A

Substantially Identical Outfall? Yes, No

7B,7C,7D,7E

Outfall Name

(If yes, list other outfalls)

Person(s)/Title(s)

	Name	Title	Discharge Began	Date	Time
Collecting sample:	Jake Matter	Env. Manager		Enter Date	Enter Text
Examining sample:	Jake Matter	Env. Manager	Sample Collected	5/4/2026	1:50
			Sample Examined	5/4/2026	2:10

Substitute Sample? Yes, No. If Yes, identify quarter/year when sample was originally scheduled to be collected): Enter Text

Nature of Discharge: Rainfall, Snowmelt, If rainfall: Rainfall Amount Enter Text inches

Previous Storm Ended > 72 hours before Start of This Storm? Yes, No¹, if No explain: Spring melt Sampling

Parameters:

Color: None, Other, (describe): Enter Text

Odor: None, Musty, Sewage, Sulfur, Sour, Petroleum/Gas (describe): Enter Text
 Solvents, Other, (describe): Enter Text

Clarity: Clear, Slightly Cloudy, Cloudy, Opaque, Other

Floating Solids: No, Yes, (describe): small leaves, grass pieces and pollen

Settled Solids²: No, Yes, (describe): white sediment

Suspended Solids: No, Yes, (describe): 2mm white filament

Foam (gently shake sample): No, Yes, (describe): Enter Text

Oil Sheen: None, Flecks, Globs, Sheen, Slick, Other (describe): Enter Text

Other Obvious Indicators of Stormwater Pollution: No, Yes, (describe): Enter Text

Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below

(attach additional sheets as necessary).



¹ The 72-hour interval can be waived when the previous storm did not yield a measurable discharge or if you are able to document (attach applicable documentation) that less than a 72-hour interval is representative of local storm events during the sampling period.

² Observe for settled solids after allowing the sample to sit for approximately one-half hour.

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Jake Matter

Name

Environmental Manager

Title

Jacob Matter

Signature

Enter Date 5/6/26

Date Signed

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Name of Facility

APDES Tracking No.

9A

Substantially Identical Outfall? Yes, No

9B,9C

Outfall Name

(If yes, list other outfalls)

Person(s)/Title(s)

Person(s)/Title(s)	Name	Title
Collecting sample:	Jake Matter	Env. Manager
Examining sample:	Jake Matter	Env. Manager

	Date	Time
Discharge Began	Enter Date	Enter Text
Sample Collected	5/4/2026	Enter Text
Sample Examined	5/4/2026	Enter Text

Substitute Sample? Yes, No. If Yes, identify quarter/year when sample was originally scheduled to be collected): Enter Text

Nature of Discharge: Rainfall, Snowmelt, If rainfall: Rainfall Amount Enter Text inches

Previous Storm Ended > 72 hours before Start of This Storm? Yes, No¹, if No explain: Spring melt sampling

Parameters:

Color: None, Other, (describe): mild yellow tannin tint

Odor: None, Musty, Sewage, Sulfur, Sour, Petroleum/Gas (describe): Enter Text
 Solvents, Other, (describe): Enter Text

Clarity: Clear, Slightly Cloudy, Cloudy, Opaque, Other

Floating Solids: No, Yes, (describe): Enter Text

Settled Solids²: No, Yes, (describe): Enter Text

Suspended Solids: No, Yes, (describe): Enter Text


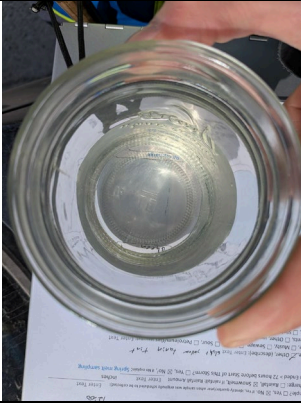
Foam (gently shake sample): No, Yes, (describe): Enter Text

Oil Sheen: None, Flecks, Globs, Sheen, Slick, Other (describe): Enter Text

Other Obvious Indicators of Stormwater Pollution: No, Yes, (describe): Enter Text

Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below
 (attach additional sheets as necessary).

Slight iridescence at outfall confirmed to be the result of ripples and sunlight, no sheen or smell in sample. Outfall water very clear

	
Description: <u>9A outlet</u>	Description: <u>9A discharge</u>

¹ The 72-hour interval can be waived when the previous storm did not yield a measurable discharge or if you are able to document (attach applicable documentation) that less than a 72-hour interval is representative of local storm events during the sampling period.

² Observe for settled solids after allowing the sample to sit for approximately one-half hour.

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Jake Matter

Name

Environmental Manager

Title

Jacob Matter

Signature

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Name of Facility

APDES Tracking No.

10
Outfall Name

Substantially Identical Outfall? Yes, No

Enter Text

(If yes, list other outfalls)

Person(s)/Title(s)

	Name	Title
Collecting sample:	Jake Matter	Env. Manager
Examining sample:	Jake Matter	Env. Manager

	Date	Time
Discharge Began	Enter Date	Enter Text
Sample Collected	5/4/2026	12:25
Sample Examined	5/4/2026	12:45

Substitute Sample? Yes, No. If Yes, identify quarter/year when sample was originally scheduled to be collected): Enter Text

Nature of Discharge: Rainfall, Snowmelt, If rainfall: Rainfall Amount Enter Text inches

Previous Storm Ended > 72 hours before Start of This Storm? Yes, No¹, if No explain: Spring Melt Sampling

Parameters:

Color: None, Other, (describe): slight yellow tinge

Odor: None, Musty, Sewage, Sulfur, Sour, Petroleum/Gas (describe): Enter Text
 Solvents, Other, (describe): Enter Text

Clarity: Clear, Slightly Cloudy, Cloudy, Opaque, Other

Floating Solids: No, Yes, (describe): small chunks of vegetation

Settled Solids²: No, Yes, (describe): barely visible dark sediments


Suspended Solids: No, Yes, (describe): Enter Text

Foam (gently shake sample): No, Yes, (describe): Enter Text

Oil Sheen: None, Flecks, Globs, Sheen, Slick, Other (describe): Enter Text

Other Obvious Indicators of Stormwater Pollution: No, Yes, (describe): Enter Text

Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below
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Description: 10 Discharge	Description: 10 outlet

¹ The 72-hour interval can be waived when the previous storm did not yield a measurable discharge or if you are able to document (attach applicable documentation) that less than a 72-hour interval is representative of local storm events during the sampling period.

² Observe for settled solids after allowing the sample to sit for approximately one-half hour.

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Name

Environmental Manager

Title

Jacob Matter

Signature

Enter Date 5/6/26

Date Signed

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Name of Facility

APDES Tracking No.

11 Substantially Identical Outfall? Yes, No

Enter Text

Outfall Name

(If yes, list other outfalls)

Person(s)/Title(s)

	Name	Title
Collecting sample:	Jake Matter	Env. Manager
Examining sample:	Jake Matter	Env. Manager

	Date	Time
Discharge Began	Enter Date	Enter Text
Sample Collected	5/4/2026	1250
Sample Examined	5/4/2026	110

Substitute Sample? Yes, No. If Yes, identify quarter/year when sample was originally scheduled to be collected): Enter Text

Nature of Discharge: Rainfall, Snowmelt, If rainfall: Rainfall Amount Enter Text inches

Previous Storm Ended > 72 hours before Start of This Storm? Yes, No¹, if No explain: Spring Melt sampling

Parameters:

Color: None, Other, (describe): slight yellow tinge

Odor: None, Musty, Sewage, Sulfur, Sour, Petroleum/Gas (describe): Enter Text
 Solvents, Other, (describe): slight possible glycol smell

Clarity: Clear, Slightly Cloudy, Cloudy, Opaque, Other

Floating Solids: No, Yes, (describe): Enter Text

Settled Solids²: No, Yes, (describe): Enter Text

Suspended Solids: No, Yes, (describe): Enter Text

Foam (gently shake sample): No, Yes, (describe): Enter Text



Oil Sheen: None, Flecks, Globs, Sheen, Slick, Other (describe): Enter Text

Other Obvious Indicators of Stormwater Pollution: No, Yes, (describe): Enter Text

Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below

(attach additional sheets as necessary).

Will follow up at site to confirm smell persistence and determine if additional investigation is required

	
Description: outfall 11 discharge	Description: outfall 11 outlet

¹ The 72-hour interval can be waived when the previous storm did not yield a measurable discharge or if you are able to document (attach applicable documentation) that less than a 72-hour interval is representative of local storm events during the sampling period.

² Observe for settled solids after allowing the sample to sit for approximately one-half hour.

MSGP Quarterly Visual Assessment Form

(Complete a separate form for each outfall you assess)

Certification by Facility Responsible Official (Refer to MSGP Subpart 1.12 Appendix A for Signatory Requirements)

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.

Jake Matter

Name

Environmental Manager

Title

Jacob Matter

Signature

Enter Date 5/6/26

Date Signed