(Complete a separate form for each outfall you assess)

Fairbanks International Airport				AK06AB76		
Name of Facility				DES Tracking No.		
5a	Substantially Identical Outfall? $\square$ Yes, $\boxtimes$ No $\_$			ter Text		
Outfall Name			(If yes, lis	t other outfalls)		
Person(s)/Title(s)				Date	Time	
	Elise N. Thomas	Environmental				
Collecting sample:		Manager	Discharge Began	5/5/2022	1359	
	Name	Title	Sample Collected	5/5/2022	1359	
	Elise N. Thomas	Environmental	·			
Examining sample:		Manager	Sample Examined	5/5/2022	1359	
	Name	Title				
	_					
· ·		arter/year when sample was originally s		Enter Text		
Nature of Discharge:	$\boxtimes$ Rainfall, $\boxtimes$ Snowmelt,	If rainfall: Rainfall Amount <	<u> </u>	es		
Previous Storm Ende	d > 72 hours before Start o	of This Storm? $\square$ Yes, $oxtimes$ No $^{\scriptscriptstyle 1}$ ,	, if No explain: no prior s	storm event; s	samples	
taken within 30 minu	ites of storm event start.					
Parameters:						
Color: 🛛 None, 🗀 (	Other, (describe): Enter Te	ext				
•		ur, 🗆 Sour, 🗆 Petroleum/Ga	S (describe): Enter Text			
	Other, (describe): Enter Te		(describe). Erreer rext			
•	Slightly Cloudy,   Cloudy,					
-	No, 🗆 Yes, (describe): Enter					
Settled Solids $^2$ : $\square$	No, 🗆 Yes, (describe): Enter	r Text				
Suspended Solids: 🗵 No, 🗆 Yes, (describe): Enter Text						
Foam (gently shake s	ample): 🛛 No, 🗌 Yes, (des	cribe): Enter Text				
Oil Sheen: 🛛 None,	☐ Flecks, ☐ Globs, ☐ Sh	ieen, $\square$ Slick, $\square$ Other (describ	e): Enter Text			
		on: ⊠ No, □ Yes, (describe): [				
-		scriptions of pictures taken, a	and any corrective a	ctions taken	below	
(attach additional sheets as n 54 F, overcast, slight						
34 F, Overcast, slight	precipitation.					
-						
A CO	The state of the s					
(4)						
740						

Description: 5a sample taken at mouth of outfall.

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<sup>&</sup>lt;sup>1</sup> 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.

<sup>&</sup>lt;sup>2</sup> Observe for settled solids after allowing the sample to sit for approximately one-half hour.

(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.

Elise N. Thomas	Environmental Manager
Name	Title
Elist Thomas	May 5, 2022
Signature	Date Signed

01\_1st Quarter\_May 5 2022\_5a Page 2 of 2

(Complete a separate form for each outfall you assess)

Fairbanks International Airport			, and the second se	AK06AB76		
Name of Facility				APDES Tracking No.		
6a	Substantially	'⊠ Yes, □ N		6b 6c		
Outfall Name			(If yes, lis	st other outfalls)		
Person(s)/Title(s)					Date	Time
	Elise N. Thomas	Environr	mental	Discharge Bogon	5/5/2022	1418
Collecting sample:		Mana	ager	Discharge Began	3/3/2022	1410
	Name	Title	е	Sample Collected	5/5/2022	1418
	Elise N. Thomas	Environr	mental		= /= /aaaa	4.440
Examining sample:		Mana	nger	Sample Examined	5/5/2022	1418
	Name	Title				
Substitute Sample?	$\square$ Yes, $\boxtimes$ No. If Yes, identify qu	arter/year when sam	nple was original	lly scheduled to be collected):	Enter Text	
Nature of Discharge	$: \square$ Rainfall, $\square$ Snowmelt,	If rainfall: Rainfa	ll Amount	Enter Text inch	es	
_	ed > 72 hours before Start		_	lO <sup>1</sup> if No explain: no discha	arge	
				, in the explaining the electric	80	
Parameters:						
	Other (describe), Enter To	>v+				
	Other, (describe): Enter Te		5 /			
	Musty, ☐ Sewage, ☐ Sulf		Petroleum/	Gas (describe): Enter Text		
•	, $\square$ Other, (describe): Enter Te					
Clarity: $\square$ Clear, $\square$	Slightly Cloudy, $\square$ Cloudy,	$\square$ Opaque, $\square$	Other			
Floating Solids:	☐ No, ☐ Yes, (describe): Ente	r Text				
Settled Solids <sup>2</sup> :	□ No, □ Yes, (describe): Ente	r Text				
Suspended Solids: No, Yes, (describe): Enter Text						
Foam (gently shake sample): $\square$ No, $\square$ Yes, (describe): Enter Text						
Oil Sheen: ☐ None, ☐ Flecks, ☐ Globs, ☐ Sheen, ☐ Slick, ☐ Other (describe): Enter Text						
Other Obvious Indicators of Stormwater Pollution: $\square$ No, $\square$ Yes, (describe): Enter Text						
Detail any concerns	, additional comments, de	scriptions of pi	ctures takei	n, and any corrective a	ctions taken	below
(attach additional sheets as				•		
Enter Text						
Description: Click or to	an here to enter text		Doscription: Cli	ick or tan here to enter	tovt	

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 Page 1 of 2

<sup>&</sup>lt;sup>1</sup> 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.

<sup>&</sup>lt;sup>2</sup> Observe for settled solids after allowing the sample to sit for approximately one-half hour.

(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.

Elise N. Thomas	Environmental Manager
Name	Title
Elist Thorne	May 5, 2022
Signature	Date Signed

02\_1st Quarter\_May 5 2022\_6a Page 2 of 2

(Complete a separate form for each outfall you assess)

Name of Facility  7a Substantially Identical Outfall?   Person(s)/Title(s)  Collecting sample:  Substantially Identical Outfall?   Elise N. Thomas  Environmental  Manager  Name  Title  Sample Collected  Elise N. Thomas  Environmental  Sample Collected  Sample Collected  5/5/2	re utfalls)
Outfall Name  Person(s)/Title(s)  Collecting sample:  Elise N. Thomas  Environmental  Manager  Name  Title  Sample Collected  5/5/2	utfalls)
Person(s)/Title(s)  Collecting sample:  Elise N. Thomas Environmental Manager Name Title Discharge Began 5/5/2 Sample Collected 5/5/2	
Collecting sample:  Elise N. Thomas Environmental Manager  Name Title Discharge Began 5/5/2  Sample Collected 5/5/2	te Time
Collecting sample:  Elise N. Thomas Environmental Manager  Name Title Discharge Began 5/5/2  Sample Collected 5/5/2	te Time
Collecting sample:  Name  Manager  Title  Discharge Began 5/5/2  Sample Collected 5/5/2	
Name Title Sample Collected 5/5/2	2022 1420
	2022 1420
	.022 1420
Examining sample: Sample Examined 5/5/2	2022 1420
Name Title	
Substitute Sample? ☐ Yes, ☒ No. If Yes, identify quarter/year when sample was originally scheduled to be collected):	Text
Nature of Discharge: ⊠ Rainfall, ⊠ Snowmelt, If rainfall: Rainfall Amount <1 inches	
Previous Storm Ended > 72 hours before Start of This Storm? $\square$ Yes, $\boxtimes$ No <sup>1</sup> , if No explain: sampling occurr	ed during
storm event.	
Do vo monto vo.	
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 Solids <sup>2</sup> : 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).  54 F; overcast; slight precipitation	
34 F, Overcast, slight precipitation	

Description: 7a sample taken at mouth of outfall.

03\_1st Quarter\_May 5 2022\_7a Page 1 of 2

<sup>&</sup>lt;sup>1</sup> 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.

<sup>&</sup>lt;sup>2</sup> Observe for settled solids after allowing the sample to sit for approximately one-half hour.

(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)

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Elise N. Thomas	Environmental Manager	
Name	Title	
Elist Thomas	May 5, 2022	
Signature	Date Signed	

03\_1st Quarter\_May 5 2022\_7a Page 2 of 2

(Complete a separate form for each outfall you assess)

Fairbanks International Airport				AK06AB76			
Name of Facility				DES Tracking No.			
10	Substantially Identical Outfall? $\square$ Yes, $\boxtimes$ No				ter Text		
Outfall Name				(IT yes, III	st other outfalls)		
Davida (a) /Title/a)							
Person(s)/Title(s)	Elica Al Elica de	e. t			Date	Time	
	Elise N. Thomas		mental	Discharge Began	5/5/2022	1425	
Collecting sample:	Name	IVIan Tit	ager		E /E /2022	4.425	
				Sample Collected	5/5/2022	1425	
Examining sample:	Elise N. Thomas	Environ		Sample Examined	5/5/2022	1425	
Litarrilling Sample.	Name		ager				
	Nume		ii C				
Substitute Sample?	☐ Yes, ☒ No. If Yes, identify qu	arter/vear when sa	mnle was origina	illy scheduled to be collected):	Enter Text		
· · · · · · · · · · · · · · · · · · ·	$\square$ Rainfall, $\square$ Snowmelt,			Enter Text inch			
	ed > 72 hours before Start o		-				
Previous Storin Enue	ed > 72 Hours before Start (	)	□ 1es, △ N	NO, IT NO explain. HO discha	arge		
Davamatava							
Parameters:	Other (december) Follows						
	Other, (describe): Enter Te						
•	Musty, ☐ Sewage, ☐ Sulf		Petroleum/	'Gas (describe): Enter Text	t		
•	Other, (describe): Enter Te		_				
Clarity: $\square$ Clear, $\square$	Slightly Cloudy, $\square$ Cloudy,	$\square$ Opaque, $\square$	Other				
Floating Solids:	☐ No, ☐ Yes, (describe): Ente	r Text					
Settled Solids <sup>2</sup> : ☐ No, ☐ Yes, (describe): Enter Text							
Suspended Solids: ☐ No, ☐ Yes, (describe): Enter Text							
Foam (gently shake sample):   No,   Yes, (describe): Enter Text							
Oil Sheen: ☐ None	Oil Sheen: □ None, □ Flecks, □ Globs, □ Sheen, □ Slick, □ Other (describe): Enter Text						
Other Obvious Indicators of Stormwater Pollution: $\square$ No, $\square$ Yes, (describe): Enter Text							
Detail any concerns, additional comments, descriptions of pictures taken, and any corrective actions taken below							
(attach additional sheets as		scriptions of p	ictures take	n, and any corrective a	ictions taken	below	
Enter Text	necessary).						
Ziricor roxe							
Description:			Description: Cl	ick or tap here to enter	text.		

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 Page 1 of 2

<sup>&</sup>lt;sup>1</sup> 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.

<sup>&</sup>lt;sup>2</sup> Observe for settled solids after allowing the sample to sit for approximately one-half hour.

(Complete a separate form for each outfall you assess)

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Elise N. Thomas	Environmental Manager
Name	Title
6 into Chome	
Signature	Date Signed

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 Page 2 of 2

(Complete a separate form for each outfall you assess)

Fairbanks International Airport			<i></i>	AK06AB76	
Name of Facility  9a	Substantially I		DES Tracking No.  9b 9c		
Outfall Name	Substantiany i	dentical Satian. El 163, El 14		t other outfalls)	
Downey(s)/Title(s)					
Person(s)/Title(s)	Elise N. Thomas	Environmental		Date	Time
Collecting sample:		Manager	Discharge Began	5/5/2022	1430
	Name	Title	Sample Collected	5/5/2022	1430
Francisia a consular	Elise N. Thomas	Environmental	Sample Examined	5/5/2022	1430
Examining sample:	Name	Manager Title			
	$\square$ Yes, $\boxtimes$ No. If Yes, identify quantity			Enter Text	
	$\mathbf{x} : \mathbf{X} \in \mathbf{X}$ Rainfall, $\mathbf{X} \in \mathbf{X}$ Snowmelt,	_	<1 inch		
<b>Previous Storm End</b>	ed > 72 hours before Start of	of This Storm? $\square$ Yes, $oxtimes$ N	O <sup>1</sup> , if No explain: Sampling	occurred dur	ing
storm event.					
Settled Solids <sup>2</sup> : □ Suspended Solids: □ Foam (gently shake Oil Sheen: ☒ None Other Obvious Indic		r Text r Text cribe): Enter Text een,  Slick, Other (desconn): No, Yes, (describe	): Enter Text	ctions taken	below
Description:		Description: Cli	ck or tap here to enter	text.	

05\_1st Quarter\_May 5 2022\_9a Page 1 of 2

<sup>&</sup>lt;sup>1</sup> 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.

<sup>&</sup>lt;sup>2</sup> Observe for settled solids after allowing the sample to sit for approximately one-half hour.

(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)

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Elise N. Thomas	Environmental Manager
Name	Title
Elist Chorse	May 5, 2022
Signature	Date Signed

05\_1st Quarter\_May 5 2022\_9a Page 2 of 2

(Complete a separate form for each outfall you assess)

Fairbanks Internation		AK06AB76				
Name of Facility				DES Tracking No.		
5b Outfall Name	Substantially Identical Outfall? $\square$ Yes, $\boxtimes$ No			Initially Identical Outfall? $\square$ Yes, $\boxtimes$ No Enter Text (If yes, list other outfalls)		
Outraii Name					it other outlans,	
Person(s)/Title(s)					Date	Time
Collecting sample:	Elise N. Thomas	Environmen Manager		Discharge Began	5/5/2022	1438
	Name	Title		Sample Collected	5/5/2022	1438
Examining sample:	Elise N. Thomas	Environmen Manager		Sample Examined	5/5/2022	1438
	Name	Title				
Nature of Discharge:	Yes,  No. If Yes, identify qua Rainfall,  Snowmelt,	If rainfall: Rainfall Ar	nount <	1 inch		
storm event.	d > 72 hours before Start o	of This Storm? $\square$ Y	es, $\boxtimes$ No	, if No explain: sampling	occurred dur	ring
Odor: ⊠ None, □ N □ Solvents, □ Clarity: ⊠ Clear, □ S Floating Solids: ⊠ Settled Solids²: ⊠ Suspended Solids: ⊠ Foam (gently shake sa	Other, (describe): Enter Te Musty,   Sewage,   Sulfu  Other, (describe): Enter Te Slightly Cloudy,   No,   Yes, (describe): Enter No,   Yes, (describe): Enter No,   Yes, (describe): Enter No,   Yes, (describe): Enter Mo,   Sho,   Sho,   Sho,   Sho,   Shos,   Sho,   Sh	ur,  Sour,  Petiext  Opaque,  Other Text  Text  Text  Text  Text  Text  Cribe): Enter Text	ner			
Other Obvious Indica	tors of Stormwater Pollution	on: $oxtimes$ No, $oxtimes$ Yes	, (describe):	Enter Text		
Detail any concerns, (attach additional sheets as n 54 F; overcast; slight		scriptions of pictur	es taken,	and any corrective a	ctions taken	below

Description:

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<sup>&</sup>lt;sup>1</sup> 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.

<sup>&</sup>lt;sup>2</sup> Observe for settled solids after allowing the sample to sit for approximately one-half hour.

(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)

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Elise N. Thomas	Environmental Manager
Name	Title
Clint Chance	May 5, 2022
Signature	Date Signed

06\_1st Quarter\_May 5 2022\_5b Page 2 of 2

(Complete a separate form for each outfall you assess)

Fairbanks International Airport				AK06AB76		
Name of Facility				DES Tracking No.		
1a	Substantially Identical Outfall? 🛛 Yes, 🖂 N			1b		
Outfall Name				(If yes, IIs	st other outfalls)	
Davida (a) /Title/a)						
Person(s)/Title(s)	Elica N. Thomas	Facilities			Date	Time
0 11	Elise N. Thomas	Environ		Discharge Began	5/5/2022	1446
Collecting sample:	Name	<u> </u>			E /E /2022	4.446
				Sample Collected	5/5/2022	1446
Examining sample:	Elise N. Thomas	Environ		Sample Examined	5/5/2022	1446
Lamining sample.	Name	<u>Mana</u> Titl				
	Nume	110				
Substitute Sample?	☐ <b>Yes,</b> ⊠ <b>No.</b> If Yes, identify qu	arter/vear when sam	nnle was origina	lly scheduled to be collected):	Enter Text	
	: $\square$ Rainfall, $\square$ Snowmelt,			Enter Text inch		
_	ed > 72 hours before Start of		-			
Previous Storin Enue	ed > 72 Hours before Start (	01 11115 31011111:	□ res, △ r	, if No explain. HO discha	arge	
Davamatava						
Parameters:						
•	Other, (describe): Enter Te		_			
	Musty, $\square$ Sewage, $\square$ Sulf		Petroleum/	'Gas (describe): Enter Text	t	
$\square$ Solvents,	☐ Other, (describe): Enter Te	ext				
Clarity: $\boxtimes$ Clear, $\square$	Slightly Cloudy, $\square$ Cloudy,	$\square$ Opaque, $\square$	Other			
Floating Solids:	🛚 No, 🗆 Yes, (describe): Ente	r Text				
Settled Solids <sup>2</sup> : ⊠ 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						
-	, additional comments, des	scriptions of pi	ctures take	n, and any corrective a	ictions taken	pelow
(attach additional sheets as Enter Text	necessary).					
Litter Text						
Description'			Docarint:	ick or tap here to enter	tovt	
Description:			Description: CI	ick of tap here to enter	iexi.	

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 Page 1 of 2

<sup>&</sup>lt;sup>1</sup> 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.

<sup>&</sup>lt;sup>2</sup> Observe for settled solids after allowing the sample to sit for approximately one-half hour.

(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)

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Elise N. Thomas	Environmental Manager
Name	Title
Elist Thomas	May 5, 2022
Signature	Date Signed

 07\_1st Quarter\_May 5 2022\_1a
 Page 2 of 2

(Complete a separate form for each outfall you assess)

Fairbanks International Airport				AK06AB76		
Name of Facility					APDES Tracking No.	
3a	Substantially Identical Outfall? $\square$ Yes, $\boxtimes$ No			Enter Text		
Outfall Name				(If yes, II	st other outfalls)	
Person(s)/Title(s)	-11 -11 -11				Date	Time
	Elise N. Thomas		nmental	Discharge Began	5/5/2022	1452
Collecting sample:	No		nager			
	Name		tle	Sample Collected	5/5/2022	1452
	Elise N. Thomas		nmental	Sample Examined	5/5/2022	1452
Examining sample:			nager		0,0,2022	
	Name	Ti	tle			
Substitute Sample?	☐ Yes, ☒ No. If Yes, identify qu	arter/year when sa	mple was origina	lly scheduled to be collected):	Enter Text	
Nature of Discharge	: $\square$ Rainfall, $\square$ Snowmelt,	If rainfall: Rainf	fall Amount	Enter Text inch	es	
Previous Storm Ende	ed > 72 hours before Start o	of This Storm?	¹ 🗆 Yes, 🗵 N	$NO^1$ , if No explain: no discha	arge	
Parameters:						
	Other, (describe): Enter Te	xt				
	Musty, $\square$ Sewage, $\square$ Sulf		] Potroloum	(Gas (describe): Entar Taxi	<b>-</b>	
	•		retioleum,	das (describe). Litter Tex	L	
·	Other, (describe): Enter Te		7			
•	Slightly Cloudy, $\square$ Cloudy,		」 Other			
Floating Solids:	☐ No, ☐ Yes, (describe): Ente	r Text				
Settled Solids <sup>2</sup> : ☐ No, ☐ Yes, (describe): Enter Text						
Suspended Solids: ☐ No, ☐ Yes, (describe): Enter Text						
Foam (gently shake sample): $\square$ No, $\square$ Yes, (describe): Enter Text						
Oil Sheen: ☐ None, ☐ Flecks, ☐ Globs, ☐ Sheen, ☐ Slick, ☐ Other (describe): Enter Text						
Other Obvious Indicators of Stormwater Pollution: $\square$ No, $\square$ Yes, (describe): Enter Text						
Other Obvious maic	ators or Stormwater Fondti	OII. 🗆 NO, 🗅	i les, (describi	e). Litter Text		
	, additional comments, des	scriptions of p	oictures take	n, and any corrective a	ctions taken	below
(attach additional sheets as	necessary).					
Enter Text						
		·				
Description:			Description: Cl	ick or tap here to enter	text.	

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 Page 1 of 2

<sup>&</sup>lt;sup>1</sup> 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.

<sup>&</sup>lt;sup>2</sup> Observe for settled solids after allowing the sample to sit for approximately one-half hour.

(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.

Elise N. Thomas	Environmental Manager
Name	Title
Elist Thomas	May 5, 2022
Signature	Date Signed

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(Complete a separate form for each outfall you assess)

Fairbanks Internati		AK06AB76				
Name of Facility			APDES Tracking No.			
4b Outfall Name	Substantially Identical Outfall? $\square$ Yes, $\boxtimes$ No $\_$			Enter Text (If yes, list other outfalls)		
Outraii Name			(IT yes, IIs	t other outrails)		
Person(s)/Title(s)				Date	Time	
Collecting sample:	Elise N. Thomas	Environmental Manager	Discharge Began	5/5/2022	1500	
Collecting sample.	Name	Title	Sample Collected	5/5/2022	1500	
Examining sample:	Elise N. Thomas	Environmental Manager	Sample Examined	5/5/2022	1500	
<u> </u>	Name	Title				
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  <1   inches  Previous Storm Ended > 72 hours before Start of This Storm? ☐ Yes, ☒ No¹, if No explain: sampling occurred during storm event.  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): Slight vegetation; no concern  Settled Solids²: ☒ No, ☐ Yes, (describe): Enter Text  Suspended Solids: ☒ No, ☐ Yes, (describe): Enter Text						
Foam (gently shake s Oil Sheen: ⊠ None	sample): $oxtimes$ No, $oxtimes$ Yes, (deso e, $oxtimes$ Flecks, $oxtimes$ Globs, $oxtimes$ Sh					
	, additional comments, des	scriptions of pictures taken,		ctions taken l	below	

Description:

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<sup>&</sup>lt;sup>1</sup> 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.

<sup>&</sup>lt;sup>2</sup> Observe for settled solids after allowing the sample to sit for approximately one-half hour.

(Complete a separate form for each outfall you assess)

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Elise N. Thomas	Environmental Manager
Name	Title
Clint Chorse	May 5, 2022
Signature	Date Signed

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(Complete a separate form for each outfall you assess)

Fairbanks International Airport				AK06AB76		
Name of Facility  11	Substantially I		APDES Tracking No. Enter Text			
Outfall Name			st other outfalls)			
Person(s)/Title(s)				Date	Time	
Collecting sample:	Elise N. Thomas	Environmental Manager	Discharge Began	5/5/2022	1508	
<u> </u>	Name	Title	Sample Collected	5/5/2022	1508	
Examining sample:	Elise N. Thomas	Environmental <a href="Manager">Manager</a>	Sample Examined	5/5/2022	1508	
	Name	Title				
Substitute Sample?	☐ Yes. ☑ No. If Yes, identify au	arter/year when sample was originally	scheduled to be collected):	Enter Text		
	□ Rainfall,  Snowmelt,			es		
_		of This Storm? $\square$ Yes, $\boxtimes$ No	D <sup>1</sup> , if No explain: Sampling	occurred dur	ing	
storm event.			,	, , , , , , , , , , , , , , , , , , , ,	0	
Parameters:						
	Other, (describe): Enter Te	ext				
		ur, $\square$ Sour, $\square$ Petroleum/G	as (describe): Enter Tevi	ŀ		
	· · · · · · · · · · · · · · · · · · ·		ias (describe). Litter Tex	L		
•	Other, (describe): Enter Te					
Clarity: $oxtimes$ Clear, $oxtimes$ S	Slightly Cloudy, $\square$ Cloudy,	$\square$ Opaque, $\square$ Other				
Floating Solids:	No, ☐ Yes, (describe): Enter	r Text				
_	No, ☐ Yes, (describe): Enter					
•	Suspended Solids: 🗵 No, 🗌 Yes, (describe): Enter Text Foam (gently shake sample): 🗵 No, 🗎 Yes, (describe): Enter Text					
		een, 🗆 Slick, 🗀 Other (descri				
Other Obvious Indica	tors of Stormwater Polluti	on: 🛛 No, 🗆 Yes, (describe):	: Enter Text			
Detail any concerns,	additional comments, des	scriptions of pictures taken,	, and any corrective a	ctions taken	below	
(attach additional sheets as n			•			
54F; overcast; slight բ	precipitation					
	The state of the s					
	A STATE OF THE STA					

Description:

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<sup>&</sup>lt;sup>1</sup> 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.

<sup>&</sup>lt;sup>2</sup> Observe for settled solids after allowing the sample to sit for approximately one-half hour.

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Elise N. Thomas	Environmental Manager
Name	Title
Elist Thorse	May 5, 2022
Signature	Date Signed

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