Office: CITRIX Author: MNesta
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- Sediment Sample
- Soil Sample
- Oart Sample Location
- O Deep Core Sample Location
- Operations Areas
- --- Approximate Oil Extent
- Drainage Path
- Approximate location of containment boom during sampling activities

NOTES:

1. Surface soil samples were collected as five-point composite samples at locations shown. Example composite grid layout shown for illustrative purposes only; see Table 2-1 for actual sample grid dimensions at each location.

2. Extent of oiling along shoreline delineating by ARCADIS and The Response Group during response efforts in Dawson Cove (April 2013).



MAYFLOWER PIPELINE INCIDENT RESPONSE EXXONMOBIL ENVIRONMENTAL SERVICES COMPANY DOWNSTREAM AREAS DATA ASSESSMENT REPORT

SOIL AND SEDIMENT SAMPLE LOCATIONS IN DAWSON COVE

FIGURE

2-3



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Office: CITRIX Author: MNesta Path: Z:\GISPROJECTS_ENV\XOM_MayflowerAK\MXD\SEDIMENT\DADAR\S3_REV5\3-2_LIDAR_Data_DawsonCove_Rev5.mxd



Office: CITRIX Author: MNesta Path: Z:\GISPROJECTS_ENV\XOM_MayflowerAK\MXD\SEDIMENT\DADAR\S3_REV5\3-3_TopoMap_DawsonCove_Rev5.mxd







10/10/2013 Figure 5-1_20131010.xlsx



10/10/2013 Figure 5-2_20131010.xlsx



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Path: Z:\GISPROJECTS_ENV\XOM_MayflowerAK\MXD\SEDIMENT\DADAR\S5_REV5\5-4p2_SED_DrainageWayBG_METALS_Rev5.mxd



Path: Z:\GISPROJECTS_ENV\XOM_MayflowerAK\MXD\SEDIMENT\DADAR\S5_REV5\5-5p1_SED_LakeConwayBG_PAHs_Rev5.mxd



Office: CITRIX Author: MNesta
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Sediment Sample

Soil Sample

•••• Drainage Path

Operations Areas

NOTES:

1. Data boxes present maximum detections for each analyte at each location, and the associated sample depth interval at which the maximum detection was recorded (i.e., 0-0.5 foot, 0.5-1.0 foot, or 1.0-1.5 feet). 2. Polycyclic Aromatic Hydrocarbon concentrations are presented in micrograms per kilogram (μ g/kg). 3. Yellow highlighted cells identify concentrations above the Ecological Screening Values. 4. PAH summations are based on the Long List of PAHs (Table 5-3).



MAYFLOWER PIPELINE INCIDENT RESPONSE EXXONMOBIL ENVIRONMENTAL SERVICES COMPANY DOWNSTREAM AREAS DATA ASSESSMENT REPORT

SOIL SAMPLING RESULTS IN DRAINAGE WAYS: PAHS

ARCADIS

FIGURE

6-1.1





Sediment Sample

- Soil Sample
- •••• Drainage Path
- Operations Areas



1. Metals were analyzed in cores collected from 0-1.5 feet bgs; data boxes present maximum detections for each analyte at each location, and the associated sample depth interval at which the maximum detection was recorded (i.e., 0-0.5 foot, 0.5-1.0 foot, or 1.0-1.5 feet).

2. Only detected concentrations of nickel, selenium, and silver are shown.

3. Metals concentrations are presented in milligrams per kilogram.

4. Yellow highlighted cells identify concentrations above the Arkansas Background and Ecological Screening Values.



MAYFLOWER PIPELINE INCIDENT RESPONSE **EXXONMOBIL ENVIRONMENTAL SERVICES COMPANY** DOWNSTREAM AREAS DATA ASSESSMENT REPORT

SOIL SAMPLING RESULTS IN DRAINAGE WAYS: METALS

ARCADIS

FIGURE

6-1.2







AFI

Ľ

- Sediment Sample
- Soil Sample
- Oart Sample Location
- O Deep Core Sample Location
- Operations Areas
- Approximate Oil Extent
- Drainage Path
- Approximate location of containment boom during sampling activities

Contour Elevation

- 262.2 ft
- 262.87 ft

NOTES:

1. Data boxes present maximum detections for each analyte at each location, and the associated sample depth interval at which the maximum detection was recorded (i.e., 0-0.5 foot, 0.5-1.0 foot, or 1.0-1.5 feet). 2. Polycyclic Aromatic Hydrocarbon concentrations are presented in micrograms per kilogram (µg/kg). 3. Yellow highlighted cells identify concentrations above the Ecological Screening Values. 4. PAH summations are based on the Long List of PAHs (Table 5-3).



MAYFLOWER PIPELINE INCIDENT RESPONSE **EXXONMOBIL ENVIRONMENTAL SERVICES COMPANY** DOWNSTREAM AREAS DATA ASSESSMENT REPORT

SOIL SAMPLING RESULTS IN DAWSON COVE: PAHS

ARCADIS







- Sediment Sample
- Soil Sample
- Oart Sample Location
- O Deep Core Sample Location
- Operations Areas
- Approximate Oil Extent (Source: ARCADIS, May 2013)
- Drainage Path
- Approximate location of containment
- boom during sampling activities

Contour Elevation

- ---- 262.2 ft
- 262.87 ft

NOTE:

1. Metals were analyzed in cores collected from 0-1.5 feet bgs; data boxes present maximum detections for each analyte at each location, and the associated sample depth interval at which the maximum detection was recorded (i.e., 0-0.5 foot, 0.5-1.0 foot, or 1.0-1.5 feet).

2. Metals concentrations are presented in milligrams per kilogram.

3. Yellow highlighted cells identify concentrations above the Arkansas Background and Ecological Screening Values.

4. Only detected concentrations of nickel, selenium, and silver are shown.



MAYFLOWER PIPELINE INCIDENT RESPONSE **EXXONMOBIL ENVIRONMENTAL SERVICES COMPANY** DOWNSTREAM AREAS DATA ASSESSMENT REPORT

SOIL SAMPLING RESULTS IN DAWSON COVE: METALS

ARCADIS

FIGURE

and started			15.2	1			153
		7 11/2		Total HMW PAHs Total LMW PAHs Total HMW PAHs	SED-DA-012 6 (Priority + 2 List) 4.45 (Priority + 2 List) 14.4 6 (Long List) 5.64	0-0.5 ft 1-1.5 ft 0-0.5 ft	
Contract of the second	and the sea	and the second second		Total LMW PAHs	(Long List) 23.8	1-1.5 ft	
	A TO AN	1.2 MA		1000		Total HMW PAHs (Price	ED-DA-013 prity + 2 List) 1.99
1	A Strange	SED-DA-008		SED-DA-0	10	Total LMW PAHs (Pric	ority + 2 List) 24.8 ng List) 3.39
	Total L Total L Total L Total L Total L	IMW PAHs (Priority + 2 List) MW PAHs (Priority + 2 List) IMW PAHs (Long List) MW PAHs (Long List)	7.00 0-0.5 ft 6.52 1-1.5 ft 12.5 0-0.5 ft 8.04 1-1.5 ft	Total HMW PAHs (Priority + 2 Li Total LMW PAHs (Priority + 2 Li Total HMW PAHs (Long List) Total LMW PAHs (Long List)	ist) 70.9 0-0.5 ft ist) 14.3 0-0.5 ft 135 0-0.5 ft 88.8 0-0.5 ft	Total LMW PAHs (Lor	ng List) 37.2
- P 19-19-	SED-DA-006			1,3 - 2			
Tota Tota Tota Tota	al HMW PAHs (Priority + 2 List) al LMW PAHs (Priority + 2 List) al HMW PAHs (Long List) al HMW PAHs (Long List)	.7 0.5-1 ft .0 0.5-1 ft .6 0.5-1 ft .7 0.5 1 ft		A-365W	0-DA-011	13 50-DA-0	SO-DA-015 14
SED-DA-004 Total HMW PAHs (Priority + 2 List) 712	0-0.5 ft		SO-DA-009		50-DA-012		
Total LMW PAHs (Priority + 2 List) 225 Total HMW PAHs (Long List) 4210	0-0.5 ft 50	-DA-007	DA.008	SO-DA-010	365 A	-36 <u>5</u> E	
Total LMW PAHs (Long List) 7560	0-0.5 ft		-DA-000	SED DA 007		Total HMW PAHs (Price	ED-DA-011 prity + 2 List) 1.72
and the second second	SO-DA-006	\bigwedge	Total HMM Total I MM	/ PAHs (Priority + 2 List) 20 / PAHs (Priority + 2 List) 23.	2 0-0.5 ft 7 1-1.5 ft	Total LMW PAHs (Pric Total HMW PAHs (Lor	ority + 2 List) 7.10 ng List) 2.41 ng List) 15.7
New Martin			Total HMM Total LMM	/ PAHs (Long List) 100 / PAHs (Long List) 316	0 0-0.5 ft 6 0-0.5 ft	Total LINIW PAHs (Lot	
	\$0-DA-005	SED Total HMW PAHs (Priority	-DA-005 (+2 List) 14.5	0-0.5 ft	L'E		
		Total LMW PAHs (Priority Total HMW PAHs (Long L	(+ 2 List) 14.5 List) 81.0	0-0.5 ft 0-0.5 ft	Total HMW PA	SED-DA-009	0-0.5 ft
		Total LMW PAHs (Long L	.ist) 190	0-0.5 ft	Total LMW PAH Total HMW PAH	Is (Priority + 2 List) 18.9 Is (Long List) 9.06	0.5-1 ft 0-0.5 ft
A-Starlite	SO-DA-004	SED-DA-00 otal HMW PAHs (Priority + 2 Lis	3 st) 32.5 0-0.5 f		Total LMW PAH	ls (Long List) 35.9	0.5-1 ft
79 A		otal LMW PAHs (Priority + 2 Lis otal HMW PAHs (Long List) otal LMW PAHs (Long List)	st) 21.4 0.5-1 f 94.8 0-0.5 f 87.3 0-0.5 f		1.1		
		SED-DA-002	Carl and	ALL STAL	the s		11-64
50-DA-002	Total Total	HMW PAHs (Priority + 2 List) LMW PAHs (Priority + 2 List)	61.6 0-0.5 ft 30.7 0-0.5 ft	1. 10 10			11111
	Total Total	HMW PAHs (Long List) LMW PAHs (Long List)	140 0-0.5 ft 128 0-0.5 ft		- 2		HEI I
				The R	· And		
	Total HMW PAI	$\frac{\text{SED-DA-001}}{\text{Hs (Priority + 2 List)}} 223$	0-0.5 ft		140914		RE Pas
	Total HMW PA	Hs (Long List) 316 Hs (Long List) 105	0-0.5 ft 0-0.5 ft	AM BEE			
	1 Star Brand	Bre In	A Contraction	A Martin	A second		
bing /	11.35 A	the fill	All and		11		State of Midticar





Sediment Sample

Soil Sample

•••• Drainage Path

Operations Areas

NOTES:

 Data boxes present maximum detections for each analyte at each location, and the associated sample depth interval at which the maximum detection was recorded (i.e., 0-0.5 foot, 0.5-1.0 foot, or 1.0-1.5 feet).
 Polycyclic Aromatic Hydrocarbon concentrations are presented in micrograms per kilogram (μg/kg).
 Yellow highlighted cells identify concentrations above the Ecological Screening Values.
 PAH summations are based on the Priority+2 List and the Long List of PAHs (Table 5-3).



MAYFLOWER PIPELINE INCIDENT RESPONSE EXXONMOBIL ENVIRONMENTAL SERVICES COMPANY DOWNSTREAM AREAS DATA ASSESSMENT REPORT

> SEDIMENT SAMPLING RESULTS IN DRAINAGE WAYS: PAHS

ARCADIS

FIGURE

7-1.1

3 AND





Sediment Sample

Soil Sample

•••• Drainage Path

Operations Areas

NOTES: 1. Total Polycyclic Aromatic Hydrocarbon Toxic Unit values are unitless.

2. All data are from surface samples that were collected at depths of 0-0.5 foot below sediment surface.



MAYFLOWER PIPELINE INCIDENT RESPONSE EXXONMOBIL ENVIRONMENTAL SERVICES COMPANY DOWNSTREAM AREAS DATA ASSESSMENT REPORT

> SEDIMENT SAMPLING RESULTS IN DRAINAGE WAYS: TOXIC UNIT

ARCADIS

FIGURE

7-1.2





Sediment Sample

Soil Sample

Drainage Path

Operations Areas

NOTES:

 Metals were analyzed in cores collected from 0-1.5 feet bgs; data boxes present maximum detections for each analyte at each location, and the associated sample depth interval at which the maximum detection was recorded (i.e.,0-0.5 foot, 0.5-1.0 foot, or 1.0-1.5 feet).
 Metals concentrations are presented inmilligrams per kilogram.

3. Yellow highlighted cells identify concentrations above the Arkansas Background and Ecological Screening Values.

4. Only detected concentrations of nickel, selenium, silver, and vanadium are shown.



MAYFLOWER PIPELINE INCIDENT RESPONSE EXXONMOBIL ENVIRONMENTAL SERVICES COMPANY DOWNSTREAM AREAS DATA ASSESSMENT REPORT

> SEDIMENT SAMPLING RESULTS IN DRAINAGE WAYS: METALS

ARCADIS

FIGURE

7-1.3





- \bigcirc Sediment Sample
- Soil Sample
- \diamond Dart Sample Location
- Deep Core Sample Location
- Operations Areas
- Approximate Oil Extent
- . . Drainage Path
- Approximate location of containment boom during sampling activities

Contour Elevation

- 262.2 ft
- 262.87 ft

NOTES:

1. Data boxes present maximum detections for each analyte at each location, and the associated sample depth interval at which the maximum detection was recorded (i.e., 0-0.5 foot, 0.5-1.0 foot, or 1.0-1.5 feet). 2. Polycyclic Aromatic Hydrocarbon concentrations are presented in micrograms per kilogram (µg/kg). 3. Yellow highlighted cells identify concentrations above the Ecological Screening Values. 4. PAH summations are based on the Priority+2 List and the Long List of PAHs (Table 5-3).



MAYFLOWER PIPELINE INCIDENT RESPONSE EXXONMOBIL ENVIRONMENTAL SERVICES COMPANY DOWNSTREAM AREAS DATA ASSESSMENT REPORT

> SEDIMENT SAMPLING RESULTS IN **DAWSON COVE: PAHS**

ARCADIS

FIGURE





- Sediment Sample
- Soil Sample
- Dart Sample Location
- Deep Core Sample Location
- Operations Areas
- Approximate Oil Extent
- Drainage Path
- Approximate location of containment boom during sampling activities

Contour Elevation

- 262.2 ft
- 262.87 ft

NOTES:

1. Total Polycyclic Aromatic Hydrocarbon Toxic Unit values are unitless.

2. All data are from surface samples that were collected at depths of 0-0.5 foot below sediment surface.



MAYFLOWER PIPELINE INCIDENT RESPONSE **EXXONMOBIL ENVIRONMENTAL SERVICES COMPANY** DOWNSTREAM AREAS DATA ASSESSMENT REPORT

> SEDIMENT SAMPLING RESULTS IN **DAWSON COVE: TOXIC UNIT**

ARCADIS

FIGURE





- \bigcirc Sediment Sample
- Soil Sample
- Dart Sample Location
- Deep Core Sample Location
- Operations Areas
- Approximate Oil Extent (Source: ARCADIS, May 2013)
- . . Drainage Path
- Approximate location of containment
- boom during sampling activities

Contour Elevation

- 262.2 ft
- 262.87 ft

NOTES:

1. Metals were analyzed in cores collected from 0-1.5 feet bgs; data boxes present maximum detections for each analyte at each location, and the associated sample depth interval at which the maximum detection was recorded (i.e., 0-0.5 foot, 0.5-1.0 foot, or 1.0-1.5 feet). 2. Metals concentrations are presented in milligrams per kilogram.

3. Yellow highlighted cells identify concentrations above the Arkansas Background and Ecological Screening Values.

4. Only detected concentrations of nickel, selenium, silver, and vanadium are shown.



MAYFLOWER PIPELINE INCIDENT RESPONSE **EXXONMOBIL ENVIRONMENTAL SERVICES COMPANY** DOWNSTREAM AREAS DATA ASSESSMENT REPORT

> SEDIMENT SAMPLING RESULTS IN **DAWSON COVE: METALS**

ARCADIS

FIGURE

SED-DA-037Total HMW PAHs (Priority + 2 List)492Total LMW PAHs (Priority + 2 List)113Total HMW PAHs (Long List)1490Total LMW PAHs (Long List)332	0-0.5 ft 0-0.5 ft 0-0.5 ft 0.5-1 ft	Lake Conway
SED-DA-035Total HMW PAHs (Priority + 2 List)169Total LMW PAHs (Priority + 2 List)84.2Total HMW PAHs (Long List)1660Total LMW PAHs (Long List)375	0-0.5 ft 0-0.5 ft 0-0.5 ft 0-0.5 ft	SED-DA-038Total HMW PAHs (Priority + 2 List)4620-0.5 ftTotal LMW PAHs (Priority + 2 List)1220-0.5 ftTotal HMW PAHs (Long List)16200-0.5 ftTotal LMW PAHs (Long List)3790-0.5 ftTotal LMW PAHs (Long List)3790-0.5 ft
SED-DA-033Total HMW PAHs (Priority + 2 List)118Total LMW PAHs (Priority + 2 List)76.3Total HMW PAHs (Long List)832Total LMW PAHs (Long List)270	0-0.5 ft 0-0.5 ft 0-0.5 ft 0-0.5 ft	SED-DA-036 Total HMW PAHs (Priority + 2 List) 291 0-0.5 ft Total LMW PAHs (Priority + 2 List) 81.3 0-0.5 ft Total HMW PAHs (Long List) 1540 0-0.5 ft Total LMW PAHs (Long List) 280 0-0.5 ft Total LMW PAHs (Long List) 280 0-0.5 ft SED-DA-034 Total HMW PAHs (Priority + 2 List) 237 0-0.5 ft Total HMW PAHs (Priority + 2 List) 237 0-0.5 ft
89	B-On-Water	Total HMW PAHs (Long List) Total LMW PAHs (Long List) 252 0-0.5 ft 252 0-0.5 ft 55 55 56 55 57 57 57 57 57 57 57 57 57 57 57 57 57
NOTES: 1. Data boxes present maximum detections for a analyte at each location, and the associated sam depth interval at which the maximum detection w recorded (i.e., 0-0.5 foot, 0.5-1.0 foot, or 1.0-1.5 2. Polycyclic Aromatic Hydrocarbon concentration are presented in micrograms per kilogram (µg/kg 3. Yellow highlighted cells identify concentration above the Ecological Screening Values. 4. PAH summations are based on the Priority+2 and the Long List of PAHs (Table 5-3).	each nple ras feet). s List Source: E Getmapp	Area B 0 200 400 0 200 400
LEGEND Sediment Sample Approximate location of containment boom during sampling activities Turbidity Curtain	REGIONAL MAP Lake (historical)	MAYFLOWER PIPELINE INCIDENT RESPONSE EXXONMOBIL ENVIRONMENTAL SERVICES COMPANY DOWNSTREAM AREAS DATA ASSESSMENT REPORT SEDIMENT SAMPLING RESULTS IN LAKE CONWAY: PAHS
Map Date: 10/11/2013	Sources: Esri, DeLorme, NAVTEQ, TomTom, Intermap, increment P Corp., GEBCO,	FIGURE 7-3.1

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SED-DA-037 Nickel 22.5 J 0.5-1 ft Vanadium 52.9 J 0.5-1 ft		Lake Conway	+
SED-DA-035 Nickel 31.0 0-0.5 ft Selenium 2.89 J 0-0.5 ft		Nickel Selenium Vanadiur	SED-DA-038 30.8 J 0-0.5 ft 3.24 J 0-0.5 ft n 59.3 J 0-0.5 ft
Vanadium 67.2 0-0.5 ft SED-DA-033		Nickel Vanadiur	SED-DA-036 19.4 J 0-0.5 ft n 38.6 J 1-1.5 ft
Nickel 17.3 0-0.5 ft Vanadium 36.4 0-0.5 ft		Nickel Vanadiur	SED-DA-034 24.0 0-0.5 ft n 46.7 0-0.5 ft
 89 NOTES: 1. Metals were analyzed in cores coll 0-1.5 feet bgs; data boxes present may detections for each analyte at each lo the associated sample depth interval a maximum detection was recorded i.e. 0.5-1.0 foot, or 1.0-1.5 feet). 2. Metals concentrations are presented per kilogram. 3. Yellow highlighted cells identify cord boxes the Aslanzae Daslargement of the second second	ected from aximum cation, and at which the , 0-0.5 foot, ed in milligrams	to esourin Area B	
Screening Values. A. Only detected concentrations of nic silver, and vanadium are shown. LEGEND Sediment Sample	ckel, selenium, Getmapp REGIONAL MAP	Esri, DigitalGlobe, GeoEye, i-oubed, USD ing, Aerogrid, IGN, IGP, swisstopo, and t MAYFLOWER PIPELINE INC EXXONMOBIL ENVIRONMENTA	A, USGS, AEX, The GIS User Community CIDENT RESPONSE
Approximate location of containment boom during sampling activities	232m (historical)	SEDIMENT SAMPLING LAKE CONWAY:	ASSESSMENT REPORT
Map Date: 10/11/2013	Sources: Esri, DeLorme, NAVTEQ, TomTom, Intermap, increment P Corp., GEBCO,	ARCAD	S FIGURE 7-3.3

10/11/2013 SYRACUSE, DIV/GROUP: ENV/IM-DV DJHOWES, K.SARTORI





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5. Sampling at WS-004S, WS-004D, and WS-007S was discontinued on July 15, 2013.

nples				
ection	Dete	cted	Ecological	Screenina
uencv	Concen	tration	Value	(ESV)
(%)	Range	(µg/L)	(µa	(L)
9%	0.1.	5.9	۳۵) ۲	3
7%	0.1 -	4.2	7	<u>~</u> 1
Ω0/.	1.0	6.1	1 4 6	
370 720/	1.0 -	- 24	140	00
00/	3.0	- 24 102	15	2
070 10/	0.1 -	6.0		3
470 20/	0.1 -	1 1	40	6
<u> 3%</u> 20/	0.1 -	0.2	Z.	
∠% E0/	0.1 -	0.3		<u> </u>
つ% マロ/	0.1 -	77.7	8	0 75
01%	0.1 -	11.1 50.0	1/	со С
8%	0.1 -	59.2	1	3
27/2013	7/15/2013	8/2/2013	8/20/2013	9/7/2013
OWER F BIL ENVI EAM AR	PIPELINE II IRONMENT REAS DATA	NCIDENT FAL SER\ A ASSES	RESPONSE /ICES COMF SMENT REP	PANY ORT
UATION WATER	I OF VOCs (MARCH 2	IN DAWS 29 - SEPT	SON COVE EMBER 6, 2	013)
			FI	GURE
IS				8-3
			1	

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	PAHs with No Detections Above ESV												
		All Sampling Re 3/30/2012 - 9/6/2	esults 2013)		All \$ (3/3	Sampling Res 0/2012 - 9/6/2	sults 013)						
	Total	Total	Detection	ESV	Maximum	Maximum	Maximum						
Analyte	Samples	Detections	Frequency (%)	(µg/L)	(µg/L)	Location	Date						
1-Methylnaphthalene	265	0	0%	2.1									
2-Methylnaphthalene	265	1	0.4%	4.7	0.012	WS-014S	7/21/2013						
Acenaphthene	271	1	0.4%	17	0.16	WS-005	7/4/2013						
Acenaphthylene	271	0	0%	4840									
Anthracene	271	0	0%	0.012									
Benzo(a)Anthracene	271	0	0%	0.018									
Benzo(b)Fluoranthene	271	5	2%	9.07	0.013	WS-014D	8/16/2013						
Benzo(g,h,i)Perylene	271	3	1%	7.64	0.074	WS-014S	8/28/2013						
Benzo(k)Fluoranthene	271	1	0.4%		0.014	WS-014D	8/16/2013						
Chrysene	271	2	0.7%		0.022	WS-005	5/17/2013						
Dibenz(a,h)Anthracene	271	1	0.4%		0.053	WS-014S	8/28/2013						
Fluoranthene	271	4	1%	39.8	0.060	WS-005	5/17/2013						
Fluorene	271	0	0%	3									
Indeno[1,2,3-cd]Pyrene	271	3	1%	4.31	0.058	WS-014S	8/28/2013						
Naphthalene	271	30	11%	62	0.17	WS-005	7/11/2013						
Phenanthrene	271	0	0%	0.4									

Notes:

--- = no criteria available or not applicable D = deep sample ESV = Ecological screening value µg/L = micrograms per liter PAH = polycyclic aromatic hydrocarbon RL = reporting limit S = shallow sample RCRA = Resource Conservation and Recovery Act USEPA = U.S. Environmental Protection Agency

1. Evaluation based on the following background locations in Lake Conway: WS-005, WS-014S, and WS-14D.

PAHs with No Recent Detections Above ESV												
		AI	I Sampling Results	6			Recent Sampling Results					o Ber
		(3	/30/2012 - 9/6/2013)				(8/5	<u>5/2013 - 9/6/20</u>)13)		the ES
	Total	Total	Detection			ESV	Recent	Recent	Maximum	Maximum	Maximum	detect
Analyte	Samples	Detections	Frequency (%)	Range	Above ESV	(µg/L)	Samples	Detections	(µg/L)	Location	Date	backg
Benzo(a)Pyrene	271	2	0.7%	0.014-0.019	1	0.015	97	1	0.014	WS-014D	8/16/2013	



o(a)Pyrene: There was one detected concentration above / at WS-005 on May 7, 2013. Benzo(a)pyrene has not been d at concentrations above ESVs since May 7, 2013 in any ound samples.

o **Pyrene:** There were ten detected concentrations above the ESV as shown in the pyrene concentration with time graph for background samples. The ESV of $0.025 \ \mu g/L$ is from Region 3 and is based on a value identified in 1999 by the Canadian Council of Ministers of the Environment (CCME). There was only one detected concentration of pyrene above the alternate ESV of $0.39 \ \mu g/L$ established by USEPA Region 5 as a RCRA Interim Criterion (USEPA 2003).

= Approximate timeframe with no flow through Dawson Cove culverts to Lake Conway

MAYFLOWER PIPELINE INCIDENT RESPONSE EXXONMOBIL ENVIRONMENTAL SERVICES COMPANY DOWNSTREAM AREAS DATA ASSESSMENT REPORT

EVALUATION OF PAHs IN BACKGROUND SURFACE WATER (MARCH 30 - SEPTEMBER 6, 2013)

FIGURE

8-6

PAHs with No Detections Above ESV												
		All Sampling Re (3/29/2012 - 9/6/	esults 2013)		All \$ (3/2	Sampling Res 9/2012 - 9/6/20	ults 113)					
Analyte	Total Samples	Total Detections	Detection Frequency (%)	ESV (µg/L)	Maximum (µg/L)	Maximum Location	Maximum Date					
1-Methylnaphthalene	1238	13	1.1%	2.1	0.069	WS-003	5/8/2013					
2-Methylnaphthalene	1238	21	1.7%	4.7	0.13	WS-003	5/8/2013					
Acenaphthene	1260	4	0.3%	17	0.083	WS-002	7/4/2013					
Acenaphthylene	1260	5	0.4%	4840	0.038	WS-006D	8/3/2013					
Benzo(b)Fluoranthene	1260	56	4.4%	9.07	0.91	WS-006S	7/8/2013					
Benzo(g,h,i)Perylene	1260	18	1.4%	7.64	0.27	WS-006S	7/8/2013					
Benzo(k)Fluoranthene	1260	21	1.7%		0.48	WS-006S	7/8/2013					
Chrysene	1260	52	4.1%		0.60	WS-006S	7/8/2013					
Dibenz(a,h)Anthracene	1260	6	0.5%		0.23	WS-006S	7/8/2013					
Fluoranthene	1260	65	5.2%	39.8	0.64	WS-006S	7/8/2013					
Fluorene	1260	4	0.3%	3	0.22	WS-006S	7/8/2013					
Indeno[1,2,3-cd]Pyrene	1260	21	1.7%	4.31	0.33	WS-006S	7/8/2013					
Naphthalene	1260	238	19%	62	0.56	WS-003	7/17/2013					
Phenanthrene	1260	4	0.3%	0.4	0.071	WS-001D	9/5/2013					

Notes:

-- = no criteria available
D = deep sample
ESV = Ecological screening value
μg/L = micrograms per liter
PAH = polycyclic aromatic hydrocarbon
RL = reporting limit
S = shallow sample
RCRA = Resource Conservation and Recovery Act
USEPA = U.S. Environmental Protection Agency

Evaluation based on the following locations in Lake Conway: WS-001S, WS-001D, WS-002, WS-003, WS-006S, WS-006D, WS-009, WS-010S, WS-010D, WS-011S, WS-011D, WS-012D, WS-012D, WS-018, and WS-021.
 No pyrene detections in recent samples collected from WS-011S, WS-011D, WS-012S, and WS-018.
 Sampling at WS-001S and WS-006S was discontinued on July 14, 2013.

	PAHs with Recent Detections Above ESV												
	All Sampling Results (3/29/2012 - 9/6/2013)						Recent Sampling Results (8/5/2013 - 9/6/2013)						
Analyte	Total Samples	Total Detections	Detection Frequency (%)	Range of Detections	Above ESV	ESV (µg/L)	Recent Samples	Recent Detections	Recent Above ESV	Maximum (µg/L)	Maximum Location	Maxim Date	
Anthracene	1260	6	0.5%	0.014-0.23	6	0.012	356	1	1	0.014	WS-001D	9/5/20	
Benzo(a)Anthracene	1260	23	1.8%	0.011-0.51	9	0.018	356	5	3	0.034	WS-012D	8/21/20	
Benzo(a)Pyrene	1260	16	1.3%	0.011-0.51	11	0.015	356	5	4	0.030	WS-012D	8/21/20	
Pyrene	1260	106	8.4%	0.011-1.0	46	0.025	356	12	4	1.0	WS-002	8/18/20	





= Approximate timeframe with no flow through Dawson Cove culverts to Lake Conway

MAYFLOWER PIPELINE INCIDENT RESPONSE EXXONMOBIL ENVIRONMENTAL SERVICES COMPANY DOWNSTREAM AREAS DATA ASSESSMENT REPORT

EVALUATION OF PAHs IN LAKE CONWAY SURFACE WATER (MARCH 29 - SEPTEMBER 6, 2013)

ARCADIS

FIGURE

8-7

PAHs with No Detections Above ESV												
		All Sampling R 3/29/2012 - 9/6	esults /2013)			All Sampling Results (3/29/2012 - 9/6/2013)						
Analyte	Total Samples	Total Detections	Detection Frequency (%)	ESV (µg/L)	Maximum (µg/L)	Maximum Location	Maximum Date					
1-Methylnaphthalene	457	243	53%	2.1	0.50	WS-007D	4/5/2013					
2-Methylnaphthalene	457	233	51%	4.7	0.47	WS-004S	5/5/2013					
Acenaphthene	466	122	26%	17	0.76	WS-007D	7/20/2013					
Acenaphthylene	466	113	24%	4840	2.7	WS-007D	7/20/2013					
Benzo(g,h,i)Perylene	466	205	44%	7.64	6.1	WS-007D	6/26/2013					
Benzo(k)Fluoranthene	466	206	44%		9.6	WS-007D	6/26/2013					
Chrysene	466	293	63%		33	WS-007D	6/26/2013					
Dibenz(a,h)Anthracene	466	98	21%		1.9	WS-007D	7/20/2013					
Fluorene	466	175	38%	3	1.0	WS-007D	7/22/2013					
Naphthalene	466	150	32%	62	0.93	WS-004S	4/2/2013					

Notes:

-- = no criteria available D = deep sample ESV = Ecological screening value µg/L = micrograms per liter PAH = polycyclic aromatic hydrocarbon RL = reporting limit

S = shallow sample

RCRA = Resource Conservation and Recovery Act

USEPA = U.S. Environmental Protection Agency

1. Evaluation based on the following locations in Dawson Cove: WS-004S, WS-004D, WS-007S, WS-007D, and WS-020. 2. Sampling at WS-004S, WS-004D, and WS-007S discontinued on July 14, 2013.

PAHs with Detections Above ESV in the Past, but Not In Recent Samples (8/5/2013 - 9/6/2013)												
All Sampling Results (3/29/2013 - 9/6/2013)							Recent Sampling Results (8/5/2013 - 9/6/2013)					
Analyte	Total Samples	Total Detections	Detection Frequency (%)	Range of Detections	Above ESV	ESV (µg/L)	Recent Samples	Recent Detections	Maximum (µg/L)	Maximum Location	Maximum Date	
Benzo(b)Fluoranthene	466	283	61%	0.011 - 31	6	9.07	33	25	0.37	WS-007D	8/30/2013	
Fluoranthene	466	305	65%	0.011 - 47	1	39.8	33	29	0.47	WS-007D	8/30/2013	
Indeno[1,2,3-cd]Pyrene	466	196	42%	0.011 - 6.7	3	4.31	33	17	0.18	WS-007D	8/30/2013	
Phenanthrene	466	170	36%	0.031 - 8.7	34	0.4	33	12	0.12	WS-007D	8/30/2013	

Benzo(b)fluroanthene, fluoranthene, indeno(1,2,3-cd)pyrene, and phenanthrene were detected above their respective ESVs in past samples but have not been detected at concentrations above ESVs in recent samples collected from August 5 through September 6, 2013.

	PAHs with Recent Detections Above ESV												
All Sampling Results									Recent Samp	ling Results			
(3/29/2013 - 9/6/2013)									(8/5/2013 -	9/6/2013)			
1	Total	Total	Detection		ESV	Recent	Recent	Recent Above	Maximum	Maximum	Maximum		
Analyte	Samples	Detections	Frequency (%)	Detections	Above ESV	(µg/L)	Samples	Detections	ESV	(µg/L)	Location	Date	
Anthracene	466	187	40%	0.011 - 3.4	174	0.012	33	18	18	0.085	WS-007D	8/30/2013	
Benzo(a)Anthracene	466	221	47%	0.011 - 10	160	0.018	33	18	11	0.14	WS-007D	8/30/2013	
Benzo(a)Pyrene	466	197	42%	0.011 - 9.0	165	0.015	33	16	11	0.13	WS-007D	8/30/2013	
Pyrene	466	342	73%	0.011 - 38	242	0.025	33	27	22	0.43	WS-007D	8/30/2013	



= Approximate timeframe with no flow through Dawson Cove culverts to Lake Conway

Anthracene, benzo(a)anthracene, benzo(a)pyrene, and pyrene are the only PAHs that were detected above their respective ESVs in recent samples collected from August 5 through September 6, 2013.

o Pyrene: There were 22 detected concentrations above the ESV of 0.025 µg/L. The ESV of 0.025 µg/L is from Region 3 and is based on a value identified in 1999 by the Canadian Council of Ministers of the Environment (CCME). Since August 5, 2013, there was only one detected concentration of pyrene above the alternate ESV of 0.39 µg/L established by USEPA Region 5 as a RCRA Interim Criterion (USEPA 2003). The recent maximum detected pyrene concentration of 0.43 µg/L is less than the recent maximum detected pyrene concentration of 1.5 µg/L in background surface water.

MAYFLOWER PIPELINE INCIDENT RESPONSE EXXONMOBIL ENVIRONMENTAL SERVICES COMPANY DOWNSTREAM AREAS DATA ASSESSMENT REPORT

EVALUATION OF PAHs IN DAWSON COVE SURFACE WATER (MARCH 29 - SEPTEMBER 6, 2013)

ARCADIS

FIGURE 8-8



					Metals with	No Dissolved	Concentrations	Detected Above E	ESV					
Analyte		All Dissolved Metals Sampling Results (7/15/2013-9/6/2013)					Total Metals Sampling Results (7/15/2013-9/6/2013)							
shading = not detected in	ESV	Dissolved	Dissolved	Detection	Range	Average			Detection	Minimum Detected	Average	Maximum	Maximum	Maximum
crude oil	(mg/L)	Samples	Detections	Frequency (%)	(mg/L)	(mg/L)	Total Samples	Total Detections	Frequency (%)	(mg/L)	(mg/L)	(mg/L)	Location	Date
Arsenic	0.15	150	4	3%	0.0071-0.0078	0.0074	150	24	16%	0.0069	0.0083	0.011	WS-005	8/28/2013
Cadmium	0.00037	150	0	0%			150	0	0%					
Calcium	116						150	150	100%	5.55	6.30	9.5	WS-005	8/29/2013
Chromium	0.0572	150	1	1%		0.0038	150	16	11%	0.0016	0.0038	0.017	WS-014S	7/26/2013
Lead	0.00054	150	0	0%			150	0	0%		-	-	-	-
Magnesium	82						150	98	65%	2.45	2.79	3.21	WS-005	9/4/2013
Mercury	0.00077	150	1	1%		0.00077	150	3	2%	0.000067	0.00041	0.0011	WS-005	7/18/2013
Nickel	0.049	150	8	5%	0.0015-0.0019	0.0017	150	42	28%	0.0015	0.0023	0.011	WS-014S	7/20/2013
Selenium	0.005	150	0	0%			150	0	0%					
Silver	0.0003	150	0	0%			150	0	0%					
Vanadium	0.02	150	0	0%			150	9	6%	0.0021	0.0023	0.0028	WS-005	7/18/2013

					Metal with	n Dissolved Co	oncentrations De	etected Above ES	V					
			Recent Diss	olved Metals Sam	pling Results				Recen	t Total Metals Samplir	ig Results			
				(8/5/2013-9/6/2013	3)					(8/5/2013-9/6/2013)				
Analyte	ESV	Dissolved	Dissolved	Detection	Range	Average			Detection	Minimum Detected	Average	Maximum	Maximum	Maximum
	(mg/L)	Samples	Detections	Frequency (%)	(mg/L)	(mg/L)	Total Samples	Total Detections	Frequency (%)	(mg/L)	(mg/L)	(mg/L)	Location	Date
Barium	0.004	97	97	100%	0.0064-0.033	0.013	97	97	100%	0.017	0.041	0.103	WS-005	9/4/2013

Between July 15 and September 6, 2013, dissolved barium concentrations in background surface water samples

background water concentrations. If the background concentrations are valid and represent an uncontaminated state and if exposed site does not contain forms of the chemicals that are more bioavailable or toxic than the forms at background sites, then screening benchmarks lower than the background concentration should not be

> mg/L = milligrams per liter S = shallow sample USEPA = U.S. Environmental Protection Agency

EXXONMOBIL PIPELINE COM	IPANY
LOWER PIPELINE INCIDENT	RESPONSE
MAYFLOWER, ARKANSA	AS
URFACE WATER DATA EVAL	UATION
LUATION OF METALS IN BAC	KGROUND
CE WATER (JULY 15 - SEPTE	MBER 6, 2013)
	FIGURE
DIS	8-10
	010

Analyte shading = not detected in crude oil ESV (mg/L) Arsenic 0.15 Calcium 116 Chromium 0.0572 Lead 0.00054 Magnesium 82 Nickel 0.049 Selenium 0.005 Vanadium 0.02 Analyte shading = not detected in crude oil ESV (mg/L) Mercury 0.00037 Shading = not detected in crude oil ESV (mg/L) Barium 0.004 Cadmium 0.0037					Metals with N	No Dissolved (Concentrations D	etected Above E	SV					
shading = not detected in crude oil ESV (mg/L) Arsenic 0.15 Calcium 116 Chromium 0.0572 Lead 0.00054 Magnesium 82 Nickel 0.049 Selenium 0.005 Vanadium 0.02 Analyte shading = not detected in crude oil ESV (mg/L) Mercury 0.00077 Silver 0.00037			All Diss	olved Metals Sam (7/15/2013-9/6/2	pling Results 013)				Т	otal Metals Sampling (7/15/2013-9/6/201	Results 3)			
Arsenic 0.15 Calcium 116 Chromium 0.0572 Lead 0.00054 Magnesium 82 Nickel 0.049 Selenium 0.005 Vanadium 0.02 Analyte ESV shading = not detected in crude oil ESV Mercury 0.00077 Silver 0.0003	in ESV	Dissolved	Dissolved	Detection	Range	Average	Total Samplas	Total	Detection	Minimum Detected	Average	Maximum	Maximum	Maximum
Alsellic 0.13 Calcium 116 Chromium 0.0572 Lead 0.00054 Magnesium 82 Nickel 0.049 Selenium 0.005 Vanadium 0.02 Analyte shading = not detected in crude oil (mg/L) Mercury 0.00077 Silver 0.0003 Analyte shading = not detected in crude oil ESV (mg/L) Barium 0.004 Cadmium 0.00037 1 Shaded area represent concentration range for 0.01 ESV = 0.004	(IIIg/L)	502								(IIIg/L)	(IIIg/L)	(IIIg/L)		
Chromium 0.0572 Lead 0.00054 Magnesium 82 Nickel 0.049 Selenium 0.005 Vanadium 0.02 Vanadium 0.02 Analyte shading = not detected in crude oil ESV (mg/L) Barium 0.004 Cadmium 0.004 Cadmium 0.004 Cadmium 0.00037 1 0.1 Shaded area represent concentration range for ESV = 0.004	116	505	20	470	0.0006-0.040	0.0077	503	503	20%	0.0069	6.12	0.032	WS-006D	7/21/2013
Lead 0.00072 Magnesium 82 Nickel 0.049 Selenium 0.005 Vanadium 0.02 Analyte shading = not detected in crude oil Mercury 0.0003 Shading = not detected in crude oil ESV (mg/L) Barium 0.004 Cadmium 0.00037 Image: Shading = not detected in crude oil ESV (mg/L) Barium 0.004 Cadmium 0.00037 Image: Output of the state of the	0.0572		5				503	503	13%	0.0016	0.12	0.047	WS-006D	7/21/2013
Magnesium 82 Nickel 0.049 Selenium 0.005 Vanadium 0.02 Analyte ESV shading = not detected in crude oil ESV Mercury 0.00037 Silver 0.00037 Barium 0.004 Cadmium 0.00037	0.0072	503	5	0%	0.0017-0.0019	0.0018	503	23	5%	0.0010	0.0057	0.047	WS-006D	7/21/2013
Magnesium 0.2 Nickel 0.049 Selenium 0.005 Vanadium 0.02 Analyte ESV shading = not detected in crude oil ESV Mercury 0.00037 Silver 0.00037 Barium 0.004 Cadmium 0.00037	82			070			503	503	100%	2.00+0	2.86	8 1 <i>1</i>	WS-006D	7/21/2013
Nickel 0.005 Selenium 0.005 Vanadium 0.02 Analyte ESV shading = not detected in crude oil ESV Mercury 0.0003 Selenium 0.00077 Silver 0.0003 Shading = not detected in crude oil ESV (mg/L) Barium 0.004 Cadmium 0.004 O.1 Shaded area represent concentration range for the system of the sys	0.049	503	1/	3%	0.0015-0.0078	0.0022	503	140	28%	0.0015	2.00	0.14	WS-006D	7/22/2013
Objective 0.000 Vanadium 0.02 Analyte ESV shading = not detected in ESV crude oil (mg/L) Mercury 0.00077 Silver 0.0003 Analyte ESV shading = not detected in ESV crude oil (mg/L) Barium 0.004 Cadmium 0.004 0.01 Shaded area represent concentration range for 0.01 ESV = 0.004	0.045	503	0	0%	0.0013-0.0070	0.0022	503	0	0%	0.0013	0.0032	0.030		
Analyte shading = not detected in crude oil ESV (mg/L) Mercury 0.00077 Silver 0.0003	0.02	503	0	0%			503	11	2%	0.002	0.0052	0.0225	WS-010D	8/23/2013
Analyte shading = not detected in crude oil ESV (mg/L) Mercury 0.00077 Silver 0.0003 Analyte shading = not detected in crude oil ESV (mg/L) Barium 0.004 Cadmium 0.0037 0.1 Shaded area represent concentration range for the state of the st		000	Ŭ	070			000		270	0.002	0.0002	0.0220	1000100	0/20/2010
Analyte shading = not detected in crude oil ESV (mg/L) Mercury 0.00077 Silver 0.0003 Analyte shading = not detected in crude oil ESV (mg/L) Barium 0.004 Cadmium 0.00037 0.1 Shaded area represent concentration range for the state of the s					Metals with No R	ecent Dissolv	ed Concentration	s Detected Aboy	ve FSV					
Analyte shading = not detected in crude oil ESV (mg/L) Mercury 0.00077 Silver 0.0003 Analyte shading = not detected in crude oil ESV (mg/L) Barium 0.004 Cadmium 0.004 0.01 Shaded area represent concentration range for 0.01 ESV = 0.004			Recent Dis	solved Metals Sa	ampling Results				Rece	nt Total Metals Samp	ina Results			
shading = not detected in crude oil Mercury Silver 0.0003 Analyte shading = not detected in crude oil Barium 0.004 Cadmium 0.00037 0.1 Shaded area represent concentration range for 0.01 ESV (mg/L) 0.004 Cadmium				(8/5/2013-9/6/20	13)					(8/5/2013-9/6/201	3)			
crude oil (mg/L) Mercury 0.00077 Silver 0.0003 Analyte ESV shading = not detected in ESV crude oil 0.004 Barium 0.004 Cadmium 0.0037 Image: Concentration range for the set of the set	in ESV	Dissolved	Dissolved	Detection	Range	Average		Total	Detection	Minimum Detected	Average	Maximum	Maximum	Maximum
Mercury 0.00077 Silver 0.0003 Analyte ESV shading = not detected in ESV crude oil 0.004 Barium 0.004 Cadmium 0.00037 Image: Structure oil ESV Barium 0.004 Cadmium 0.00037 Image: Structure oil ESV Image: Structure oil ESV Image: Structure oil ESV Image: Structure oil Image: Structure oil Image: Structure oil ESV Image: Structure oil Image: Structure oil Image: Structure oil Esv Image: Structure oil Image: Structure oil Image: Structure oil Image: Structure oil Image: Structure oil Image: Structure oil Image: Structure oil Image: Structure oil Image: Structure oil Image: Structure oil Image: Structure oil Image: Structure oil Image: Structure oil Image: Structure oil Image: Structure oil Image: Structure oil Image: Structure oil Image: Structure oil Image: Structure oil Ima	(ma/L)	Samples	Detections	Frequency (%)	(ma/L)	(mg/L)	Total Samples	Detections	Frequency (%)	(ma/L)	(ma/L)	(ma/L)	Location	Date
Silver 0.0003 Analyte shading = not detected in crude oil ESV (mg/L) Barium 0.004 Cadmium 0.0037	0.00077	323	5	2%	0.000061-0.00014	0.000083	323	8	2%	0.000062	0.000075	0.00015	WS-001D	9/4/2013
Analyte shading = not detected in crude oil Barium 0.004 Cadmium 0.00037	0.0003	323	0	0%			323	0	0%					
Analyte shading = not detected in crude oil ESV (mg/L) Barium 0.004 Cadmium 0.00037												1		
Analyte shading = not detected in crude oil Barium 0.004 Cadmium 0.00037 0.01 0.1 Shaded area represent concentration range for ESV = 0.004					Metals with	Dissolved Co	ncentrations Det	ected Above ES	V					
Analyte shading = not detected in crude oil Barium 0.004 Cadmium 0.00037			Recent Dis	ssolved Metals Sa	ampling Results				Rece	nt Total Metals Samp	ing Results			
shading = not detected in crude oil (mg/L) Barium 0.004 Cadmium 0.00037				(8/5/2013-9/6/20	13)					(8/5/2013-9/6/201	3)			
crude oil (mg/L) Barium 0.004 Cadmium 0.00037 Image: Concentration range for the second particular of the second particu	in ESV	Dissolved	Dissolved	Detection	Range	Average		Total	Detection	Minimum Detected	Average	Maximum	Maximum	Maximum
Barium 0.004 Cadmium 0.00037	(mg/L)	Samples	Detections	Frequency (%)	(mg/L)	(mg/L)	Total Samples	Detections	Frequency (%)	(mg/L)	(mg/L)	(mg/L)	Location	Date
Cadmium 0.00037	0.004	323	323	100%	0.0027-0.18	0.016	323	323	100%	0.016	0.056	0.64	WS-010D	9/2/2013
0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	0.00037	323	1	0.3%		0.0026	323	1	0%		0.00076		WS-010D	8/23/2013
S ESV = 0.004	naded area represe incentration range f	ents dissolved bari for background loc	ium cations			WS-003 WS-010S WS-011S WS-012S	WS-006D WS-010D WS-011D WS-012D	the range of di left]. Average b similar. o Cadmium w sample collected o Mercury was collected at W There have be o Silver was d collected at W Silver was not Notes: = no criterion D = deep samp ESV = Ecologia 1. Evaluation bas WS-006S, WS-0	ssolved barium, 0. barium concentration as detected at a con- s detected at a con- s detected at a con- s detected at a conce s-012S (0.0011 mg en no detected con- etected at a conce S-012D (0.0022 mg detected in recent a available or not a ble cal screening value sed on the followin 06D, WS-010S, W	2064 to 0.033 mg/L, de oncentration of 0.0026 r august 11, 2013. centration above the E g/L) on July 18, 2013. V ocentrations above the ESV pration above the ESV g/L) on July 25, 2013. V Lake Conway samples oplicable	etected in back 016 mg/L) and ng/L above the SV of 0.00077 /S-012S is no / since July 18 of 0.0003 mg /S-012D is no mg/L = milling S = shallow	ground surface background sa e ESV of 0.0003 mg/L in one La t located adjace 3, 2013. /L in one Lake (t located adjace grams per liter sample S, WS-001D, W 012S, and WS-0	water sample / amples (0.013 m 7 mg/L in one L ke Conway diss nt to the Dawso Conway dissolve ont to the Dawso (S-002, WS-003 012D.	See graph to hg/L) are Lake Conway solved sample on Cove outlet. ed sample on Cove outlet.
0.001 7/15/2013 7/21/2013 7/27/2013	ESV = 0.004 2013 7/27/201	1 mg/L 3 8/2/2013	8/8/2013	8/14/2013 8	3/20/2013 8/26/201	3 9/1/2013	9/7/2013	2. Samping at v		MAYF EXXONMO DOWNST EVAL SURFAC	LOWER PIPE DBIL ENVIROI REAM AREAS UATION OF I E WATER (JI	ELINE INCIDEN MENTAL SER S DATA ASSES METALS IN LAI ULY 15 - SEPTI	T RESPONSE VICES COMPA SMENT REPO KE CONWAY EMBER 6, 2013 FIG	NY RT 3) URE

					Metals	with No Diss	olved Detections	Above ESV						
Analyte			All Diss	olved Metals Sam	pling Results				-	Fotal Metals Sampling (7/15/2013-9/6/202	Results			
shading = not detected in	ESV	Dissolved	Dissolved	Detection	Range	Average		Total	Detection	Minimum Detected	Average	Maximum	Maximum	Maximum
crude oil	(mg/L)	Samples	Detections	Frequency (%)	(mg/L)	(mg/L)	Total Samples	Detections	Frequency (%)	(mg/L)	(mg/L)	(mg/L)	Location	Date
Arsenic	0.15	54	7	13%	0.0068-0.0092	0.0075	54	35	65%	0.0069	0.0202	0.11	WS-007D	7/26/2013
Cadmium	0.00037	54	0	0%			54	10	19%	0.0009	0.0032	0.0097	WS-007D	7/26/2013
Calcium	116						54	54	100%	3.28	6.60	44	WS-007D	7/26/2013
Chromium	0.0572	54	0	0%			54	35	65%	0.0016	0.032	0.26	WS-007D	7/26/2013
Lead	0.00054	54	0	0%			54	33	61%	0.0051	0.1	0.86	WS-007D	7/26/2013
Magnesium	82						54	54	100%	1.4	4.4	36.1	WS-007D	7/26/2013
Mercury	0.00077	54	2	4%	0.000063	0.000063	54	14	26%	0.000061	0.00017	0.00044	WS-007D	8/31/2013
Nickel	0.049	54	23	43%	0.0015-0.0028	0.0020	54	45	83%	0.0015	0.028	0.28	WS-007D	7/26/2013
Selenium	0.005	54	0	0%			54	1	2%		0.014		WS-007D	7/26/2013
Vanadium	0.02	54	0	0%			54	49	91%	0.0023	0.049	0.38	WS-007D	7/26/2013

					Metals with No Re	cent Dissolv	ed Concentratior	s Detected Abo	ove ESV					
			Recent Dis	solved Metals Sa	ampling Results				Rece	ent Total Metals Sampl	ing Results			
				(8/5/2013-9/6/20)13)					(8/5/2013-9/6/201	3)			
Analyte	ESV	Dissolved	Dissolved	Detection	Range	Average		Total	Detection	Minimum Detected	Average	Maximum	Maximum	Maximum
	(mg/L)	Samples	Detections	Frequency (%)	(mg/L)	(mg/L)	Total Samples	Detections	Frequency (%)	(mg/L)	(mg/L)	(µg/L)	Location	Date
Silver	0.0003	33	0	0%			33	1	3%		0.0030		WS-007D	8/31/2013

						Metals with	Dissolved Co	oncentrations De	tected Above ES	SV					
				Recent Dis	ssolved Metals Sa	mpling Results				Rec	ent Total Metals Samp	ling Results			
	Analyto	ESV	Dissolved	Dissolved	(8/5/2013-9/6/20	13) Pango	Average		Total	Detection	(8/5/2013-9/6/201 Minimum Detected	3) Average	Maximum	Maximum	Maximum
	Analyte	(ma/L)	Samples	Detections	Frequency (%)	(mg/L)	(ma/L)	Total Samples	Detections	Frequency (%)	(mg/L)	(ma/L)	(ug/L)	Location	Date
Barium		0.004	33	33	100%	0.0048-0.025	0.018	33	33	100%	0.018	0.080	1.06	WS-007D	8/31/2013
Dissolved Barium Concentration (mg/L)	S co ESV = 0.004 f	haded area repre oncentration range	sents dissolved b e for background	arium locations	8/14/2013 8/2	20/2013 8/26/2013	۰ V	VS-007D	Barium and Si in Dawson Cov o Barium conc is similar to the and within the r [see graph to le o Silver was de in two dissolver concentrations sample (WS-01 outlet. Silver was Notes: = no criterion D = deep sampl ESV = Ecologica mg/L = milligram S = shallow sam 1. Evaluation ba WS-007D. 2. Sampling at V	<i>ilver</i> are the only ne since July 15, 20 entrations in Daws range of dissolved aff]. etected at concent d samples collecte are similar to the s I2D) collected on a as not detected in n available or not a e al screening value hs per liter hple used on the followin NS-004S, WS-004	netals that have dissolve 213. con Cove dissolved sample barium detected in back barium detected in the L rations of 0.0022 and 0.0 d at WS-007D on July 2 silver concentration of 0.1 July 12, 2013. WS-012D recent Dawson Cove dist applicable ng locations in Dawson 0 D, and WS-007S was di MAYFI EXXONMO DOWNSTE EVALU SURFAC	ed concentration ples ranged from kground sampli- ake Conway sa 0024 mg/L, abo 5 and 26, 2013 0022 mg/L dete is not located a isolved metal sa cove: WS-004S scontinued on LOWER PIPEL BIL ENVIRONI REAM AREAS	ns above the scre m 0.012 to 0.028 es (0.0051 to 0.0 amples (0.0027 to ve the ESV of 0. . These detected ected in a Lake C adjacent to the D adjacent to the D amples. S, WS-004D, WS July 14, 2013. INE INCIDENT F MENTAL SERVIO DATA ASSESSI ETALS IN DAWS LY 15 - SEPTEN	eening levels mg/L, which 033 mg/L) o 0.18 mg/L) 0003 mg/L, silver onway awson Cove s-007S, and RESPONSE CES COMPAN MENT REPOR SON COVE IBER 6, 2013)	IY T JRE
			0/2/2010	Da	ate	-0,20,20,20,20,0	0, 1/2010	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			ARCADI	S		8-′	12

g Results
