Image:	STREA	M BAN	K (SOS	-2) FORM	1 (v	er. 1	13Fe	eb13	-	Incide												_	Pa	ge		_of			
Segment ID: Segment Name: Source Jost (Mind) / Balk (Mind) / Ba	1.GENERAL INFORMATION																								l				
Op Zone: Team #: s Survey Type: STR: Falling / Steady / Rising Gurvey By: FootATVBoatHelicopter Other Weather: Sun / Clouds / Fog / Rain / Snow / Windty / Calm G-L_LEFT BANK (facing downstream) SURFACE OILING DESCRIPTION: indicate 100% overlapping oil zones by numbering them (e.g. L-AL, L-A2). Zone MVP # WP # MS B UB 0B Length (m) Winth (m) Size Oil Thickness Oil Character ID Start End MS B UB 0B Length (m) Winth (m) Size Oil Thickness Oil Character ID Start End MS B UB 0B Length (m) Size Oil Thickness Oil Character ID Start End MS B UB OI Character OI Cone Income OII Character Zone WP # WP # Substrate No									·									- L	Low / Mean / Bankfull / Overbank										
OpsZohe: Team #: Survey By: Six									-		:									-		Falli	ng / :	Stea	dv /	Risin	g		
6-L LEFT BANK (facing downstream) SURFACE OILING DESCRIPTION: Indicate 100% overlapping oil zones by numbering them (e.g. I-A1, I-A2). Zone WP # WP # Substrate Type(s) End Rev Bank Type(s) End Cone Area Oil Cover Oil Thickness Oil Character 20.00 Start End Start End Start End End End Start File FR MS TB PT TC SR AP NO 6-R. RIGHT BANK (facing downstream) SURFACE OILING DESCRIPTION: Indicate 100% overlapping oil zones by numbering them (e.g. I-A1, I-A2). Indicate 100% overlapping oil zones by numbering them (e.g. R-A1, R-A2).) 6-R. RIGHT BANK (facing downstream) SURFACE OILING DESCRIPTION: Indicate 100% overlapping oil zones by numbering them (e.g. R-A1, R-A2).) Oil Thickness Oil Character 20ne End You Substrate Zone Areas Distribution Size Size TO CV CT ST FL FR MS TB PT TC SR AP NO 20ne End You Substrate Zone	-																				<u> </u>								
Zone ID WP # Start Substrat End River Bank Substrat River Bank Zone MS LB Mide MS Bits B Filter Bank (m) Distribution (m) Size Size (m) Oil Thickness Oil Character 200 Start End MS LB UB OB Length (m) Number (m) Size Size DI Thickness DII Character 200																												1	
Zone WP # WP # <th< td=""><td>6-L. L</td><td>EFT BA</td><td>NK (fac</td><td>ing dow</td><td>I</td><td></td><td>-</td><td></td><td>ICE OILI</td><td>NG DE</td><td></td><td></td><td></td><td>te 100</td><td>)% ovi</td><td>erlap,</td><td>ping</td><td>oil zo</td><td>ones</td><td colspan="9">by numbering them (e.g. L-A1, L-A2).</td></th<>	6-L. L	EFT BA	NK (fac	ing dow	I		-		ICE OILI	NG DE				te 100)% ovi	erlap,	ping	oil zo	ones	by numbering them (e.g. L-A1, L-A2).									
Zone WP # WP # WP # Type(s) estimate Model Length width (m) Dist % (m) Number (m) Avg (Large (s) size TO CV CT ST FL FR MS TB PT TC SR AP NO ID Start End ID	_							IK	Ar	ea	1			s	ize		Oil 1	hick	nes	S			0	il Ch	arac	ter			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				11					1	1				-			1												
Image: construction of the second		Start	Enu	ESI Code	MS	LB	UB	ОВ		(m)	(> 1)	or per		Size	Size	то	cv	СТ	ST	FL	FR	MS	ΤВ	РТ	тс	SR	AP	NO	
Zone WP # Start Substrate End River Bank Zone Zone Distribution (m) Size Oil Thickness Oil Character ID Start End Substrate FSI Code MS LB UB OB Length (m) Number (s1) Avg area Avg Size Size TO CV CT ST FL FR MS TB PT TC SR AP NO ID ID ID ID ID ID ID ID Avg area ID									(,	(,		ar	ea	(cm)	(cm)		-									<u> </u>			
Zone WP # Start Substrate End River Bank Zone Zone Distribution (m) Size Oil Thickness Oil Character ID Start End Substrate FSI Code MS LB UB OB Length (m) Number (s1) Avg area Avg Size Size TO CV CT ST FL FR MS TB PT TC SR AP NO ID ID ID ID ID ID ID ID Avg area ID																										<u> </u>			
Zone WP # Start Substrate End River Bank Zone Zone Distribution (m) Size Oil Thickness Oil Character ID Start End Substrate FSI Code MS LB UB OB Length (m) Number (s1) Avg area Avg Size Size TO CV CT ST FL FR MS TB PT TC SR AP NO ID ID ID ID ID ID ID ID Avg area ID																													
Zone WP # Start Substrate End River Bank Zone Zone Distribution (m) Size Oil Thickness Oil Character ID Start End Substrate FSI Code MS LB UB OB Length (m) Number (s1) Avg area Avg Size Size TO CV CT ST FL FR MS TB PT TC SR AP NO ID ID ID ID ID ID ID ID Avg area ID																													
Zone WP # Start Substrate End River Bank Zone Zone Distribution (m) Size Oil Thickness Oil Character ID Start End Substrate FSI Code MS LB UB OB Length (m) Number (s1) Avg area Avg Size Size TO CV CT ST FL FR MS TB PT TC SR AP NO ID ID ID ID ID ID ID ID Avg area ID																													
Zone ID WP # End Substrate Type(s) or Esi Code Zone MS Leggth (m) Midth (m) Distribution (s1) Size Oil Thickness Oil Character Xan Start Type(s) or Esi Code MS LB UB OB Length (m) Midth (m) Distribution Size	6-R. F		BANK (f	acing do	wns	strea	am)	SUR	FACE O	ILING [DESCRI	PTIO	N: Ind	licate	100%	overl	appi	ng oi	il zon	nes b	y nur	nber	ing th	hem	(e.g. l	R-A1,	R-A2	?).)	
Zone WP # WP # Subtrate Zone Areas Distribution Size U U U U U U U Total Size Size U <					R	liver	Ba	nk			Oil	Cover						Thick	mos	<u>,</u>			0	il Ch	arac	tor			
ID Start End ESI Code MS LB UB OB Length (m) Width (m) Dist a Dist a <thdist a<="" th=""> Dist a Dis a Dis a<td>Zone</td><td>WP #</td><td>WP #</td><td>Substrate</td><td></td><td>Zo</td><td>one</td><td></td><td>Are</td><td>eas</td><td>Dis</td><td>tributi</td><td>on</td><td>S</td><td>ize</td><td></td><td></td><td>шск</td><td>ines</td><td>5</td><td></td><td></td><td>0</td><td colspan="3"></td><td colspan="2">.1</td></thdist>	Zone	WP #	WP #	Substrate		Zo	one		Are	eas	Dis	tributi	on	S	ize			шск	ines	5			0				.1		
Image: Substrate Type Substrate Type Sufface/Subsurface River Bark Zone Pit Mode Control Pit Mode Contro Pit Mode Control	ID					пр	110		Length	Width				-	-		Q	ст	ст	ы	ЕР	NAC	тр	рт	TC	сD			
Pit # WP # Substrate Type Surface/Subsurface River Bank Zone Pit Depth (cm) Oiled Interval (cm-cm) Subsurface Oil Character Water Table (cm) Sheen Color B,R,S,N Clean Below Yes / No MS LB UB OB OB -					1013	LD		UВ	(m)	(m)	(>1)[(ar ar	area				Cv	CI	51	FL		1013	IB	РГ		эл	AP	110	
Pit # WP # Substrate Type Surface/Subsurface River Bank Zone Pit Depth (cm) Oiled Interval (cm-cm) Subsurface Oil Character Water Table (cm) Sheen Color B,R,S,N Clean Below Yes / No MS LB UB OB OB -																													
Pit # WP # Substrate Type Surface/Subsurface River Bank Zone Pit Depth (cm) Oiled Interval (cm-cm) Subsurface Oil Character Water Table (cm) Sheen Color B,R,S,N Clean Below Yes / No MS LB UB OB OB -																													
Pit # WP # Substrate Type Surface/Subsurface River Bank Zone Pit Depth (cm) Oiled Interval (cm-cm) Subsurface Oil Character Water Table (cm) Sheen Color B,R,S,N Clean Below Yes / No MS LB UB OB OB -																													
Pit # WP # Substrate Type Surface/Subsurface River Bank Zone Pit Depth (cm) Oiled Interval (cm-cm) Subsurface Oil Character Water Table (cm) Sheen Color B,R,S,N Clean Below Yes / No MS LB UB OB OB -																													
Pit # WP # Substrate Type Surface/Subsurface River Bank Zone Pit Depth (cm) Oiled Interval (cm-cm) Subsurface Oil Character Water Table (cm) Sheen Color B,R,S,N Clean Below Yes / No MS LB UB OB OB -	7 (11								ante la d	iaeta 7	10 m o 10	in Dit	4		103	0.2	1		1	una la	o.n. ;f	in a t			~ 1				
Pit # WP # Substrate Type Surface/Subsurface Zore Depth Interval (cm-cm) Subsurface Character Table (cm) Sheen Color B,R,S,N Below Yes / No 1 / I 0 0 0 - Interval (cm-cm) AP 0P PP 0R 0F TR NO % Sheen Color B,R,S,N Below Yes / No 1 / I I I I I - Interval (cm-cm) Interval Interval Interval (cm-cm) Interval	7.50	BSURF	ACE OII		r					r		IN PIL	<i>#, e.</i> g	ј., А- ₋	ι, Β- Ζ	, B-3	, (us	e on	iy ni	umb	1		in zo	ne e	2.g. 4	, 5)	Clos	n	
Surface/Subsurface MS LB UB OB (cm) AP OP PP OR OF TR NO % (cm) B,R,S,N Yes / No MS I UB OB I	Pit #	WP #					IN						bsur	ace C	Dil Cl	il Character									r				
////////////////////////////////////			Surface/	Subsurface	MS	LB	UB	OB				AP	OP	PP	OR	DF 1	TR	NO	0 %					в,к,s,N					
////////////////////////////////////				/							-																		
Image: Normal system <td></td> <td></td> <td></td> <td>/</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>				/							-																		
/ / -				/							-															_			
/ -				/							-															+			
/ -				/							-															+			
8. COMMENTS: Cleanup Recommendations; Ecological/Recreational/Cultural/Economic Issues; Wildlife Observations; Other Descriptions				/							-															+			
	8. COI	MMEN.	rs: Cle	/ anup Red	com	mer	ndat	ions	: Ecolog	ical/Re	creatio	onal/(Cultur	al/Ec	onom	nic Is:	sues	: Wi	Idlife	e Ob	serv	atio	ns: C)the	r Des	crip	tions		
	0.00.						laat		, 200108				Januar	ui, 20			5465	,				4110	110) C			crip			
		. /	Voc /	No Ph	oto	۰ <i>۱</i> /:	doo	Vec	/No.N	umbor			-			ים ו	oto	aran	hor	Nan	201								