			OS) For		er.	15F			cident:												_	P	age_		01	f	
1.GENERAL INFORMATION						C	ate (dd	Time (24h standard/daylight): to:												Leve							
Segment ID: Segment						nt Nam									Low / Mean / High / Flood							t					
Ops Zone: Survey						Туре:	STR:							Falling / Steady / Rising													
Survey	/ By: Fo	ot	ATV	Boat		Heli	copte	r O	ther					Wea	athe	er: Sui	n / Clo	ouds	/ Fo	g / F	Rain	/ Sno	ow /	Win	dy /	Caln	า า
Survey By: Foot ATV Boat Helicopte 2. SURVEY TEAM Name										nization				•	, ,				Organization								
Team Number					- 01														Т								
3. SEGMENT Total L					ength:	eters Length Surveyed:							meters Datum:														
Survey Start GPS: WP: LAT					:	LONG:							<u> </u>														
Survey End GPS: WP: LAT					•					LONG:							•										
4a. SH	ORELIN	IE TYP	E: India	cate (only	ON	E Prir	nary(do	minan	t) type	and A	ALL S	econ	dary	typ /	es. Ci	RCLE	thos	ie Ol	LED							
BEDRO	OCK: Cli	ff	Ramp_		She	elf			nent BE																	ics _	
Sediment Bluff/Cliff:						Sediment FLAT: Mud Sand Mixed Pebb																					
MAN-MADE: Solid Permeable						WETLAND: Swamp Bog/Fen Reeds Mars Wooded Upland Vegetated Bank Type																					
Descri									леа Орі :R:			vege	tated	ı Bar	1K _		rype				snov		d ice	use	Win	− tør S	os
	de (prin		(s			, ,		.			d 000	/ Coc/	anda.	rı /C	1 + 4	nac				',	31101	v and	4 700	. use	••••		
			m.														elta:		La	goor	1:	N	Mars	h/W	etlar	nd:	
												_							_	_							
Sloped: > (5 ⁰) (15 ⁰) (30°) Man-Made:								Other: Oiled Debris? Yes / No Type:										Wooded / Vegetated ? Amount: (bags/trucks)									
Direct backshore access? Yes / No							Alongshore access from next segment? Yes							/es / [lo	Sui				ksho	re st						
Access	Descri	ption /	['] Restric	ctions	s:																			hann			
6. OILI	NG DE	SCRIPT	ION: U	lse le	tter.	s A-Z	z, Inc	licate 1	00% ov	erlapp	ing o	il zon	es in	diffe	eren	it swa	sh zo	nes	by n	umb	ering	g the	m (e	e.g. A	1, A	2)	
Zone ID	WP#	WP#	00000.000		Swa	wash Zone			r				Oi	Oil Thickness				Oil Character									
							1	Area		Distribu		-	+	Size					_	 						ı	
	Start	End	or ESI Co	nde	I S7	I IS7	SSZ		Width	Dist %		Number per unit		g La		το (CV CT	СТ	EI	FR	MS	TR	DT	тс	SR	AP	NC
			LSI Code		LJZ	032	332	(m)	(m)	(> 1)[or ar	ea) (c			V C	"		' ' '	1413	10			Jit	A	110
																											<u> </u>
			<u> </u>																	Ļ					_		
7. SUBSURFACE OILING CONDIT			Swash Zone										ımbe			n zor	1e e.	.g. 4 ,	. 5)	Cl							
Pit #	WP#	Substrate Type Surface/Subsurface		oe -	Swa	asn z	one			ea rval		St	ıbsuı	rtace	e Oil	Chai	Character				Water Table		Sheen Color		r	Clean Below	
	*** "			ice	LSZ	US	Z SSZ	(cm)	(cm-		AP	OP	PP	OR	OF	TR	NO	9	%		(cm)		B,R,S,N			Yes / No	
		/						, ,	-	-										 							
			/					-																			
			/						-																		
		/							-																		
		/							-																		
		/						-																			
8. CON	MENT	S: Cle	anup Re	ecom	nme	ndat	tions;	Ecolog	ical/Re	creation	onal/C	Cultur	ral/E	conc	omic	Issue	s; Wi	ldlif	e Ob	serv	atio	ns; C	the	r Des	cript	tions	
Sketch	ı / Man	· Yps /	No P	hoto	ns/\/	ideo	· Y ρς	/ No. N	umbers	s· (1	Phot	ograp	her	Nam	ne:							
sketch	ı / ıvıap	. res/	NO P	noto	15/V	iueo	. res	/ NO N	umbers	s. (-)	PHOT	ograp	mer	man	ie:							