## RIVERINE CLEAN UP ASSESSMENT TECHNIQUE FORM

1. GENER			Da	ate ( dd/mm/yy ):	:	Water Level							
1. OLIVLI	TAL INI OIN	VIATION		Start time:am/pm					( / Mean / Bar	ıkfull /			
	Incident:							Steady	rising falling				
	Segment ID:			FI	ınısn tii	me:a	am/pm						
Survey by	Foot / ATV /	Boat / Helicopte	er / O	thers:				5	Sunny / Windy	/ Cloudy / Fog	/ Rain		
2. SURVEY		Organiza	tion			Telephone number							
3. SEGM	Total	length:		meters		L		meters					
Start G				LONG :									
End G					LONG :								
4A. RIVER	BANK TYPE		S	elect o	ect only one primary ( $\sqrt{\ }$ ) oiled river bank type and any secondary ( $\sqrt{\ }$ )								
	Bedro						Mud sediments						
	Bedrock slo						Sand sediments	sediments					
	Man-ma				Mixed sediments								
	Man-made				Pebble-Cobble-Shingle								
	Salt	march			Boulder								
4B. RI	VER CHARA	ACTER				Tick as appropriate – indicate Left (L) or Right (R) bank as appropriate							
Cliff or bluff:	meters			C	Canyor $\square$	Manma		Mean	Marsh/Wetlar				
Slope: Gentle ( <5 deg ) medium steep ( > 30 d					S	Straigh	Braide		Oxbc	Confined			
4C. (	CHANNEL C	HARACTER	2					Tick	as appropriate				
E	st. width:	meters					Est.	th:	meters				
Shoal pres	oal/Bar substra		•	S	Gra		Cob	Bou	Bedr	D			
Channel Cas	R		V	Vaterfall		Undercut bank		Ye		No			
5. OPERATIONAL	. FEATURE	Debri				Oi			Amount :	bags OR	truck		
Direct river bank a		Suitable river bank stagii					Rive	Unif					
Along river bank access from		Ac	cess r	estrictions			River curre Ye						
Ongoing clean –up activ	Yes /		Suitabl	e lay-d	lown area?	Yes / /		No					

	6 - L. LEFT BANK SURFACE OILING								Begin with "L-A" in the lowest bank zone											
OIL RIVER BANK						OIL CO	/ER	OIL											aupar.	
ZONE	ZONE			Le W Dis			THICKNESS						CHARACTER					SUBST. TYPE (S)		
ID	LB	MS	UB	OB	m			F											(-)	
L																				
																	1			
			LB,MS,	UB,OB =	Lower, Mi	d, Uppei	& Over bank					T,FL= Po								
				, ,			Dil, Mousse, Ta	rballs,	Iar, Su	irface oil	residu	•								
					K SURF							Begi	n with '	'R-A" i	n the l	owest ba	ank zon	е		
OIL	RIVER BANK				OIL COVER				OIL						OIL CHARACTER					
ZONE ID			ZONE		Le		W Dist	_	THICKNESS				T I I			ACIEK		TYPE (S)		
	LB	MS	UB	ОВ	m			F					1			_	<u> </u>			
F																	ļ			
							pper & Over ba oil, Mousse, Ta					_= Pooled le, Aspha					'D			
	7	7. SUE	SUR	FACE	OILING	CON	DITION			Use	letter	for ZONE	locati	on plus	s Num	ber of pi	t or tren	ich – e.	g., "A1"	
TRENCH	RIVER BANK ZONE				Max Pit D Oiled Zo			Subsurface Oil Character						Water T Sho			2000	C	Subst	
or PIT NO	LB	1 1		cm		cm							cr			Sheen Colour		3 Subst		
					<u> </u>													Ye		
																1				
					<del> </del>	_						<del>                                     </del>				1				
												<del>                                     </del>								
							LB,MS,UB,OB													
				C	DP,PP,OR,	OF & TR	? = Oil-filled poi	res, Pa	rtially F	illed Por	es, Oil	Residue	, Oil filn	n & Tra	ce					

## 8. GENERAL COMMENTS

Use the space above as needed to provide comments about the site not covered by Part 1 of the Form. If no further comments write 'NONE'. Comments may address; • Actual or potential resource sensitivities observed or known to be present; including ecological, recreational, cultural, commercial or any other socio-economic interest: • Any notable wildlife observations, particularly any casualties; • Estimates of volumes of oil within the segment, based on dimensions of stranded oil observed and recorded; • Storms surges which may have deposited oil above the normal water mark; Any recommendations on cleanup or other treatment – these could include a description of the recommended technique, suggested scale of operation required and any practical constraints; and • Add recommendations on appropriate end points for terminating the cleanup.