

## RIVERINE CLEAN UP ASSESSMENT TECHNIQUE FORM

<b>1. GENERAL INFORMATION</b>		Date ( dd/mm/yy ):		Water Level	
Incident:		Start time: _____ am/pm		Low / Overbank / Mean / Bankfull / Steady rising falling	
Segment ID:		Finish time: _____ am/pm			
Survey by: Foot / ATV / Boat / Helicopter / Others: _____				Sunny / Windy / Cloudy / Fog / Rain	
<b>2. SURVEY TEAM</b>		Organization		Telephone number	
<b>3. SEGMENT</b>		Total length: _____ meters		Length survey: _____ meters	
Start G	LAT :		LONG :		
End G	LAT :		LONG :		
<b>4A. RIVER BANK TYPE</b>		Select only one primary ( √ ) oiled river bank type and any secondary ( ✓ )			
	Bedrock cliff			Mud sediments	
	Bedrock slope/platform			Sand sediments	
	Man-made solid			Mixed sediments	
	Man-made permeable			Pebble-Cobble-Shingle	
	Salt march			Boulder	
<b>4B. RIVER CHARACTER</b>		Tick as appropriate – indicate <b>Left (L)</b> or <b>Right (R)</b> bank as appropriate			
Cliff or bluff: _____ Est. height: _____ meters		<input type="checkbox"/>	Canyon	<input type="checkbox"/>	Manma
Slope: Gentle ( <5 deg ) _____ medium _____ steep ( > 30 deg )		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Marsh/Wetlan
			Straigh	Braide	Oxbc
					Confined
<b>4C. CHANNEL CHARACTER</b>		Tick as appropriate			
Est. width: _____ meters		Est. water depth: _____ meters			
Shoal pres	Shoal/Bar substra	S	Gr	Cob	Bou
Channel	Cas	R	Waterfall	Undercut bank	Ye
				No	
<b>5. OPERATIONAL FEATURE</b>		Debri		Amount : _____ bags OR _____ trucks	
Direct river bank access :		Suitable river bank stagi		Rive	Unif
Along river bank access from next segme		Access restrictions		River curre	Ye
Ongoing clean –up activ		Yes /	Suitable lay-down area?		Yes //
				No	

6 - L. LEFT BANK SURFACE OILING					Begin with "L-A" in the lowest bank zone													
OIL ZONE ID	RIVER BANK ZONE				OIL COVER			OIL THICKNESS				OIL CHARACTER					SUBST. TYPE (S)	
	LB	MS	UB	OB	Le	W	Dis	P										
					m													
<i>LB,MS,UB,OB = Lower, Mid, Upper &amp; Over bank PO,CV,CT,ST,FL= Pooled oil, Cover, Coat, Stain ,Film FR,MS,TB,TC,,SR,AP,No= Fresh Oil, Mousse, Tarballs, Tar, Surface oil residue, Asphalt Pavement &amp; No oil in Zone ID</i>																		

  

6 - R. RIGHT BANK SURFACE OILING					Begin with "R-A" in the lowest bank zone													
OIL ZONE ID	RIVER BANK ZONE				OIL COVER			OIL THICKNESS				OIL CHARACTER					SUBST. TYPE (S)	
	LB	MS	UB	OB	Le	W	Dis	P										
					m													
<i>LB,MS,UB,OB = Lower, Mid, Upper &amp; Over bank PO,CV,CT,ST,FL= Pooled oil, Cover, Coat, Stain ,Film FR,MS,TB,TC,,SR,AP,No=Fresh oil, Mousse, Tarballs, Tar, Surface oil residue, Asphalt Pavement &amp; No oil in Zone ID</i>																		

  

7. SUB SURFACE OILING CONDITION					Use letter for ZONE location plus Number of pit or trench – e.g., "A1"												
TRENCH or PIT NO	RIVER BANK ZONE				Max Pit D	Oiled Z	Subsurface Oil Character				Water T	Sheen Colour	C B	Subst.. Typ			
	LB	MS	UB	OB	cm	cm					cr		Ye				
<i>LB,MS,UB,OB = Lower, Mid, Upper &amp; Over bank OP,PP,OR,OF &amp; TR = Oil-filled pores, Partially Filled Pores, Oil Residue, Oil film &amp; Trace</i>																	

**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.