STREA	M BAN	k (sos)	FORM (	ver.	. 13	Feb13)	Incident:												Ρ	age		of				
1.GENERAL INFORMATION							Date	(dd/mm	ry) <b>T</b>	Time (24h standard/daylight)						Water Level										
										: to:						Low / Mean / Bankfull / Overbank										
						egment		стр	STR:						Falling / Steady / Rising											
						urvey Ty	1		/ 5 -																	
Survey By: Foot ATV Boat Helicop					-		Oreceitati						s / Fog / Rain / Snow / Windy								_					
2. SURVEY TEAM Team Number			_	Nam						Organizatio	anization			Name								aniza	tion			
		inder																								
3. SEGMENT						Total	ength:	ngth: met			Leng	Length Surveyed:						me	eters	Da	tum:					
Survey Start GPS: WP:						LA	.Т: .				LONG:					•										
Survey End GPS: WP:				LA	LAT: LONG:									•												
4a. RIV	/ER BA	<b>NK ТҮР</b>	E: Indica	ate	only	ONE P	rimary(d	ominar	nt) typ	e and ALL :	Second	dary ty	pes.	CIRCLE	tho	se O	ILED	)								
BEDRO	DCK: Cli	ff	_ Ramp_		I	Platforn	1	U	NCON	SOLIDATE	D: Cla	y		Mud		Sar	nd	_	Mi	xed	Fine					
MAN-MADE: Solid Permeable																										
	ption:						•					it		Vegeta	ted		_ S	hell I	Hash	۱						
										condary (S		•														
													Delta	9	Lago	on		Ma	rsh/\	Net	land					
Cliff/Bluff:htm.  m. Flat/Lowland/Field Dune Inlet/Channel Delta Lagoon Marsh/Wetland    Sloped: > (5°) (15°) (30°)  Man-Made Description/Other: Forested / Vegetated																										
																						-				
-	4c. STREAM - VALLEY CHARACTER : Circle or select as appropriate.    Channel Width: < 1 m																									
Water	Depth	< 1	m 1-3	8 m		>3 m		m		Bar-	Shoal	substr	ate:	silt /sa	nd/r	nixe	d/co	bble	/boı	ılde	r/bec	Irock	/deb	ris		
CHAN	NEL FO	RM: Ca	scade		Ra	pids	Poo		Riffle	GI	ide	Ja	am _	0	ther	:										
	M FOR									sed																
VALLE	Y FORM	1: Ca	inyon		Cor					Flood		Valley		_ Othe	r:											
	-		ATURES							No Type								unt:			•	ags/t		·		
			cess? Yes	<u> </u>			Alon	gshore a	access	from next	segm	ent? \	/es /	No												
		-	Restriction						CDIDT	ION: Indica	to 1009	% over	anni	na oil za							hann		<u> </u>	NO		
						n Bank	T			Cover		o overn					Imbering them (e.g. L-A1, L-A2).									
Zone	WP #	\//D #	Substrate Type(s)	Zone			Area			tribution	on Size			Oil Thickness				Oil Charac				ter				
ID	Start	End	or				Length	Width I	Dist %	Number	-	Large														
			ESI Code	MS	LB	UB OB	(m)	(m)	(> 1)	per unit area	Size (cm)	Size (cm)	то	сү ст	ST	FL	FR	MS	тв	РТ	тс	SR	AP	NO		
										aiea	(cm)	(cm)														
6-R. RI	GHT BA	NK (fa	cing dow	r			FACE OIL	ING DE	SCRIP	TION: India	cate 10	0% ove	erlap	ping oil	zone	s in b	y nu	mber	ing t	hem	(e.g.	R-A1,	R-A2	).		
		WP #	Substrate Type(s)	<b>River Bank</b>				Cover				Oil Thickness				Oil Character										
Zone	WP #					one	Area			stribution	-	ize			<u> </u>	<u> </u>		<del></del>								
ID	Start	End	or ESI Code	MS	LB	UB OF	5	Width	Dist %	or per unit		Large Size	то	су ст	ST	FL	FR	MS	тв	РТ	тс	SR	AP	NO		
							(m)	(m)	(~1)	area	(cm)															
															_											
<u> </u>					-							1			_	+		+		_	+	-		╞		
																-		-						_		
8. CO		S. Clas		om-	mer	dations	Ecolog		roatie	nal/Cultur	al/Eas	l nomia			اطاند		COP.	ation		the		crint:	onc			
8. CUI	VIIVIENI	<b>3:</b> Clea	апир кес	umr	men	uations	, ECOIOg	ical/Re(	reatio	onal/Cultur	al/ECC	nomi	. 1551	ies; Wi	IUIIT		serv	atior	is; U	rine	Des	cripti	UNS			
*Use su	ppleme	ntal rive	er SOS forn	n for	r adc	litional c	iling zone	es, pits, o	and co	mments/ske	tches.															
Sketch	/ Map	: Yes /	No Pho	otos	s/Vio	deo: Ye	s/No N	umbers	5: (	-		)	Pho	otograp	her	Nam	ie:									