1.GEN	LIVIPER	ATE (S	03) 1 01111	,	vci. 3	I IVIUI	10) 11	ciueiit.									-			<u> </u>	age_		0	'		
1.GENERAL INFORMATION					Date (dd/mmm/yyyy)						Time (24h standard/daylight)								Water Level Low / Mean / High / Flood							
Segment ID:														-	ł											
Ops Zone: Survey By: Foot ATV Boat (_	Segment Name: Survey Type: STR:												Fall	ing /	/ Ste	ady ,	/ Risi	ng			
																		/ a.m. i				•		0		
			e Other					veatner		Windy			Kalli	/ 5110)W	•			•			-	/ Ver		otecte	ed
2. SUR	VEY TE	AM			N	ame				Organ	izati	on					Nam	ne					Org	aniz	ation	1
Te	am Nur	nber																								
2 SEC	MENT	_	Tot	tal La	n a+h	n: (m)		1	 Lengt	h Cum	101100	J. (100.)				1.40	vina		`hor	مانمہ	Wic	J+b.	(na)			
		3PS: 1		lai Le	ngu	T -				ii Suiv	reyec	1. (111)		LON	<u> </u>	IVIa	XIIII	ums	SHOI	enne	VVIC	JUII.	(111)	D	atum	·
Survey Start GPS: WI		WP:	=,										LONG: .											atam	٠.	
			Indicate	only	ONE			minant	tuna	and A	11 50	cond				^1 E +	hose	•	ED							
			Ramp					nent BE												ldor		Do	at/0	raan	icc	
	ent Blu			_ 511	CII			nent FL/																	ics	
			 Perm	neabl	e			AND: S																		
Descri	ption:_						Wood	ded Upl	and	\	/eget	ated	Banl	_ (T	ype _	_								_	
ESI co	de (prin	nary) _	(seco	ndar	y)		OTHE	R:											If :	snou	v and	d ice	use	Wint	er SC	ЭS
			ARACTER			•			. ,																•	
			m. Fla																							
sloped	a: > (5°) (15°)	(30°) Ma	ın-IVI	ade:	<u></u>					Othe	er:								Noo	ded	/ V	egeta	ted :		
			ATURES									- f+ /	D:-l-			Yes /									ucks	•
			Restriction		Alo	ngsn	ore acc	ess adja	cent s	egme	nt? L	ert /	Kign	: / BC	tn /	NO	Su	itabi	е то				stagir urren			
			ION: Use l		's A-7	7 Inc	dicate 1	00% ove	erlann	ina oi	l zoni	es in	diffe	rent (swas	h zoi	nes h	וח עם	ımhı							INC
0.0.1								007001		Cover			<i>a.</i> ,,, c.	1						<i></i>					-/	
Zone ID	WP Zone		Substrate	Swash Zone		one	Ar		stribution Size					Oil Thickness				Oil Character								
			Type(s)								nhor	Δνα	Lar	ge												
ID		_	or				Llength	Width	Dist %	Nur	iibei	_														
ID	Start	End	or ESI Code	LSZ	USZ	SSZ	Length (m)	Width (m)				Size	Siz		cv	СТ	ST	FL	FR	MS	тв	PT	TC	SR	AP	N
ID		_		LSZ	USZ	SSZ	Length (m)	Width (m)		Nur per		Size			CV	СТ	ST	FL	FR	MS	ТВ	PT	тс	SR	AP	N(
ID		_		LSZ	USZ	SSZ	(m)	Width (m)				Size	Siz		CV	СТ	ST	FL	FR	MS	ТВ	PT	тс	SR	AP	N
ID		_		LSZ	USZ	SSZ	(m)	(m)				Size	Siz		CV	СТ	ST	FL	FR	MS	ТВ	PT	тс	SR	AP	N
ID		_		LSZ	USZ	SSZ	(m)	Width (m)				Size	Siz		CV	СТ	ST	FL	FR	MS	ТВ	PT	TC	SR	AP	N
ID		_		LSZ	USZ	SSZ	(m)	Width (m)				Size	Siz) CV	СТ	ST	FL	FR	MS	ТВ	PT	TC	SR	AP	N
ID		_		LSZ	USZ	SSZ	(m)	Width (m)				Size	Siz) CV	СТ	ST	FL	FR	MS	ТВ	PT	TC	SR	AP	NO
	Start	End					(m)	(m)	(1)	r ar	ea	Size (cm	e Siz) (cn	n)											AP	NO
7. SUB	Start	End CE OIL	ESI Code	TION	NS: /		(m) at: Indi Pit	cate Zo.	ne ID i	r ar	ea #, e.g	Size (cm	e Siz) (cn	n)	, (use	onl ₂	y nu		r if r	oot in	n zor	ne e.	g. 4,	<i>5)</i>	Clea	in
	Start	End CE OILI Subst	ESI Code	TION	NS: /	Form	(m) at: Indi Pit Depth	cate Zo.	ne ID i	r ar	ea #, e.g	Size (cm	e Siz) (cn	oil (, (usa	e onl	y nu	mbe	r if r Wa	oot ir	n zor	ne e.		<i>5)</i>	Clea	in W
7. SUB	Start	End CE OILI Subst	ESI Code NG CONDI rate Type	TION	NS: /	Form	(m) at: Indi Pit	cate Zo.	ne ID i	n Pit #	ea #, e.g Su	Size (cm	Siz) (cn	oil (, (usa	e onl	y nu	mbe	r if r Wa	oot in	n zor	ne e.	g. 4,	<i>5)</i>	Clea	in W
7. SUB	Start	End CE OILI Subst	ESI Code NG CONDI rate Type	TION	NS: /	Form	(m) at: Indi Pit Depth	cate Zoo	ne ID i	n Pit #	ea #, e.g Su	Size (cm	Siz) (cn	oil (, (usa	e onl	y nu	mbe	r if r Wa	oot ir	n zor	ne e.	g. 4,	<i>5)</i>	Clea	in W
7. SUB	Start	End CE OILI Subst	ESI Code NG CONDI rate Type	TION	NS: /	Form	(m) at: Indi Pit Depth	cate Zo.	ne ID i	n Pit #	ea #, e.g Su	Size (cm	Siz) (cn	oil (, (usa	e onl	y nu	mbe	r if r Wa	oot ir	n zor	ne e.	g. 4,	<i>5)</i>	Clea	in W
7. SUB	Start	End CE OILI Subst	ESI Code NG CONDI rate Type	TION	NS: /	Form	(m) at: Indi Pit Depth	cate Zoo	ne ID i	n Pit #	ea #, e.g Su	Size (cm	Siz) (cn	oil (, (usa	e onl	y nu	mbe	r if r Wa	oot ir	n zor	ne e.	g. 4,	<i>5)</i>	Clea	in W
7. SUB	Start	End CE OILI Subst	ESI Code NG CONDI rate Type	TION	NS: /	Form	(m) at: Indi Pit Depth	cate Zoo	ne ID i	n Pit #	ea #, e.g Su	Size (cm	Siz) (cn	oil (, (usa	e onl	y nu	mbe	r if r Wa	oot ir	n zor	ne e.	g. 4,	<i>5)</i>	Clea	in W