${\bf SITE~SUMMARY~-~Fish~Passage~\&~Instream~Implementation~Monitoring}$

Site Name	e:		Site ID:			
Contract #:	Contract name:					
Year:	Evaluator:	Check	Checklists IN \square SS \square SB \square FC \square FB \square			
Summary of Performance Measures by Site						
	Intream Habitat Restoration (HI) and	Collection unit	Conversion	Metric	Reporting unit	
Instream Bank Stabilization (HS)		(optional)	Conversion	Moure	Reporting unit	
stabilization		ft	t /5280 ft =		miles	
_	treambank stabilized (count both sides of re applicable)	ft	t /5280 ft =	<u> </u>	miles	
Gravel volu	ime added to stream				cubic yards	
Instream fea	atures installed/modified				number	
~ ~	tream habitat or streambank stabilization not a performance measure in CHRPD):				list codes	
Amount of	wetland area treated	ft²	² /43,560 ft ² =		acres	
Amount of	artificial wetland area created	ft²	² /43,560 ft ² =		acres	
Amount of	estuarine area treated	ft²	² /43,560 ft ² =		acres	
Amount of	estuarine area created	ft²	² /43,560 ft ² =		acres	
Project type:	: Fish Passage at Stream Crossings (F	(P)				
Stream cros	ssings treated to improve fish passage —		•		number	
Stream leng stream cross	oth opened for fish passage by improving sings	ft	t /5280 ft =		miles	
Sediment vo	olume prevented from entering stream (if a	pplicable)			cubic yards	
Project types	s: Instream Barrier Modification for	Fish Passage (H)	B) and Fish	Ladder (FL)		
Barriers oth	ner than stream crossings removed/modified	d			number	
Stream leng than stream	gth opened for fish passage - barriers other crossings	ft	t /5280 ft =		miles	
REQUIRED:	For FL/FP/HB stream length treated is the	total stream length	opened for fi	sh passage.		
Stream leng	gth treated (count one side of stream only)	ft	t /5280 ft =		miles	
	quatic habitat disturbed —				feet	
	actures installed within bankfull channel –				feet²	
_				miles to 0.01, a		
	Field Verifica	ition of Site Lo	cation			
Datum: Method: GPS unit ☐ Topographic map ☐						
Point Site Loc		Latitude		Longitude		
(single treatme		Į.		<u> </u>	·	
• •	on Site Location For a line: Determine lat/lous points along site boundary (outside contour)					
	site boundary point	Latitude Latitude		Longitude	d corners.	
Description of	site boundary point			Longitude		
		+				
AND/OR name	e of track submitted:				-	

☐ Site location continued or comment on back. CRMEP 10/04/06 Draft