SITE SUMMARY - Passage, Screening & Water Implementation Monitoring

Site Name	e:			Site I	D:
Contract #:	Contract name:				
Year:	Evaluator:	Checklists FS FC FB			
	Summary of Perfe				
<u> </u>	: Fish Screening of Diversions (SC)	Collection unit (optional)	Conversion	Metric	Reporting unit
Fish screer	Fish screens installed				number
Fish screens replaced/maintained					number
Flow rate at screened diversion from the water right					cfs
Quantity of water protected by screens as stated in the water right					acre-feet/yr
Water flow gauges installed					number
	: Fish Passage at Stream Crossings ((FP)			
<u> </u>	ossings treated to improve fish passage	<u> </u>	── ►		number
	ngth opened for fish passage by improving	g ft	t /5280 ft =		miles
Sediment v	volume prevented from entering stream (i	if applicable) —	→		cubic yards
	s: Instream Barrier Modification for		(B) and Fish I	Ladder (FL)	
	ther than stream crossings removed/modi		→		number
	igth opened for fish passage - barriers		15000 ft -		·1
	stream crossings		t /5280 ft =		miles
	Water Conservation Measures (WC)	Water Purchase/L	ease (WP) - no	checklists	
	f water returned to the stream (not		↓		cfs
	water maintained in stream)		 =		
	f water leased or purchased	<u> </u>		acre-feet/yr	
	Water Measuring Device (WD) - no che	ecklist	F		
Water flow gauges installed					number
REQUIRED:					miles to 0.01
	ngth treated* (count one side of stream only	y) ft	t /5280 ft =		miles
Length of	aquatic habitat disturbed	_	→		feet
	ructures installed within bankfull channel	1	⊢		feet ²
	P/HB stream length treated is the total stream		h passage. For SC	C, enter zero.	miles to 0.01
	-	cation of Site Lo			
Datum:	Metho	od: GPS unit	Topographic m	nap 🔲	
Point Site Loc		Latitude		ongitude	
(single treatme					
•••	on Site Location For a line: Determine lat	• •			
	us points along site boundary (outside contour	· •	*		and corners.
Description of	site boundary point	Latitude		ongitude	
l					
AND/OR nam	e of track submitted:		ł		

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