SITE SUMMARY - Instream/Fish Passage Implementation Monitoring

	Name:		Site ID:		
Grant	0	Charlists (' 1	o. CD ED EC	EC IN CE	
Year:	Evaluator:	Checklists (circle types attached	D: CB FB FC	FS IN SF	
Summary of Performance Measures by Site					
DFG project type	Metric name as it appears in the CHRPD	Conversion	Reporting Metric	Reporting Unit	
НІ	Length of instream habitat treated - except for bank stabilization	ft /5280 ft =		miles	
HS	Length of streambank stabilized (count both sides of stream where applicable)	ft /5280 ft =		miles	
HI	Gravel volume added to stream	———		cubic yards	
HI	Instream features installed/modified	<u> </u>		number	
НІ	Type of instream habitat or streambank stabilization treatment (use 3-digit treatment type codes):			list codes	
HI	Amount of wetland area treated	ft ² /43,560 ft ² =	:	acres	
HI	Amount of artificial wetland area created	ft ² /43,560 ft ² =	:	acres	
HI	Amount of estuarine area treated	ft ² /43,560 ft ² =	:	acres	
HI	Amount of estuarine area created	ft ² /43,560 ft ² =	:	acres	
FP	Stream crossings treated to improve fish passage			number	
FP	Stream length opened for fish passage by improving stream crossings	ft /5280 ft =		miles	
HU	Sediment volume prevented from entering stream (if applicable)			cubic yards	
HB	Barriers other than stream crossings removed/modified			number	
НВ	Stream length opened for fish passage - barriers other than stream crossings	ft /5280 ft =		miles	
SC	Fish screens installed -			number	
SC	Fish screens replaced/maintained		number		
SC	Flow rate at screened diversion from the water right			cfs	
SC	Quantity of water protected by screens as stated in the water right			acre-feet/yr	
SC,WI	Water flow gauges installed			number	
VC,W	Amount of water returned to the stream (not including water maintained in stream)			cfs	
WP	P Volume of water leased or purchased			acre-feet/yr	
REQU	IRED for all implementation projects OR see Site Summary p	page of Total for th	e site, for the co	ılandar year.	
ALL	Stream length treated (count one side of stream only)	ft /5280 ft =		miles	
ALL	Length of aquatic habitat disturbed		feet		
ALL	Area of structures installed within bankfull channel —	<u> </u>		feet ²	
Field Verification of Site Location: The site is digitized correctly OR Updated site information has been submitted					
☐ Comment on back. CRMEP 03/31/07 Draft Page of					