SITE SUMMARY - Riparian Implementation Monitoring

Site Name:		Site ID:			
Contract #: Contract name:					
Year: Evaluator:	Check	dists RT □	VC □	LU 🗆	
Summary of Perform	nance Measures	s by Site			
Project types: Riparian Restoration (HR) and Habitat Acquisition and Conservation Easements (HA)	Collection unit (optional)	Conversion	Metric	Reporting unit	
Length of riparian stream bank treated (count both sides of stream if applicable)	f ft ,	ft /5280 ft =		miles	
Amount of riparian area treated (including fencing, excluding invasive species treatments)	ft²	ft ² /43,560 ft ² =		acres	
Amount of riparian area treated for invasive species	ft²	$ft^2/43,560 ft^2 =$		acres	
Trees planted —				number	
Fence length installed/repaired (actual length of fence)	ft /5280 ft =			miles	
Type of riparian treatment (do not enter into CHRPD)				list codes	
Amount of wetland area treated for invasive species*	ft²	$ft^2/43,560 ft^2 =$		acres	
Amount of estuarine area treated for invasive species*	ft²	$ft^2/43,560 ft^2 =$		acres	
Length of stream protected by acquisition, easement or lease	ft /	ft /5280 ft =		miles	
Area protected with acquisition, easement or lease	$ft^2/43,560 ft^2 =$			acres	
REQUIRED: Stream length treated is the length of stream a	djacent to a riparian	treatment, if u	ipslope enter ze	ero.	
Stream length treated (count one side of stream only)	ft /5280 ft =			miles	
Length of aquatic habitat disturbed		———		feet	
	d: GPS unit □ '	Topographic r	•		
Line or Polygon Site Location For a line: Determine lat/long lat/long at various points along site boundary (outside contour) with	•				
Description of site boundary point	Latitude		Longitude		
AND/OR name of track submitted:					

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