

# SITE SUMMARY - Riparian/Instream Implementation Monitoring

**Site Name:**

**Site ID:**

**Grant #:**

**Project title:**

**Year:**

**Evaluator:**

**Checklists** (circle types attached): **CB IN LU RT VC**

## Summary of Performance Measures by Site

DFG project type	Metric name as it appears in the CHRPD	Conversion	Reporting Metric	Reporting Unit
HR	Length of riparian stream bank treated (count both sides of stream if applicable)	ft /5280 ft =		miles
HR	Amount of riparian area treated (including fencing, excluding invasive species treatments)	ft <sup>2</sup> /43,560 ft <sup>2</sup> =		acres
HR	Amount of riparian area treated for invasive species	ft <sup>2</sup> /43,560 ft <sup>2</sup> =		acres
HU	Amount of upland area treated	ft <sup>2</sup> /43,560 ft <sup>2</sup> =		acres
HR	Trees planted _____ →			number
HR	Fence length installed/repaired (actual length of fence)	ft /5280 ft =		miles
HR	Type of riparian treatment (use 3-digit treatment type codes):			list codes
HI	Amount of wetland area treated for invasive species	ft <sup>2</sup> /43,560 ft <sup>2</sup> =		acres
HI	Amount of estuarine area treated for invasive species	ft <sup>2</sup> /43,560 ft <sup>2</sup> =		acres
HA	Length of stream protected by acquisition, easement or lease	ft /5280 ft =		miles
HA	Area protected with acquisition, easement or lease	ft <sup>2</sup> /43,560 ft <sup>2</sup> =		acres
HI	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 _____ →			number
HI	Type of instream habitat or streambank stabilization treatment (use 3-digit treatment type codes):			list codes
HI	Amount of wetland area treated	ft <sup>2</sup> /43,560 ft <sup>2</sup> =		acres
HI	Amount of artificial wetland area created	ft <sup>2</sup> /43,560 ft <sup>2</sup> =		acres
HI	Amount of estuarine area treated	ft <sup>2</sup> /43,560 ft <sup>2</sup> =		acres
HI	Amount of estuarine area created	ft <sup>2</sup> /43,560 ft <sup>2</sup> =		acres

**REQUIRED for all implementation projects OR see Site Summary page \_\_\_\_ of \_\_\_\_.** Total for the site, for the calendar 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 _____ →			feet <sup>2</sup>

*miles to 0.0001, acres to 0.0001*

**Field Verification of Site Location:** ☐ The site is digitized correctly OR ☐ Updated site information has been submitted