Effective Vegetated Riparian Area Documentation Form

Reach Name:

Bankfull Width:

Valley Type:

Effective Riparian Area Width Calculation: _____________ (ft)

\[ W_{\text{Bankfull}} \text{_________}(ft) \times MWR \text{_________} + 2 \times W_{\text{additional}} \text{_________}(ft) \]

Insert Image/Map with aerial photo base and topographic contour elevations showing application of effective riparian width to stream channel per Steps 1 through 5 in Appendix A. Show channel center points and associated riparian width lines.
Insert Image/Map with aerial photo base and topographic contour elevations showing Effective Riparian Area Polygon (Step 6 in Appendix A):

Size of Effective Riparian Area Polygon: _____________ (square meters).
Total size of area within Effective Riparian Area that is **Non-Vegetated**: __________ (square meters).

Percent of Effective Riparian Area that is **Vegetated**: __________