ERRATUM

A Rapid Assessment of Sediment Delivery from Clearcut Timber Harvest Activities in the Battle Creek Watershed, Shasta and Tehama Counties, California.

November, 2011

The following erratum item was added on July 12, 2012:

6.0 Discussion

6.6. Linkage to Fish Habitat (p. 48) Last sentence of first paragraph:

Tussing and Ward (2008) compared analyzed five years of continuous Battle Creek monitoring data collected in 2006 with data collected in 2001-2002 and found that all most salmonid habitat metrics, including fine sediment, particle size, and pool frequency and pool depth were improving since the 1997 storm event and that watershed-wide EMDS truth values[1] for the 2006 data show biological stream conditions for salmonid production are “likely favorable” for salmonid production and physical stream conditions are “moderately favorable” for salmonid production.

[1] Table 2 of Tussing and Ward (2008, p. 14) explains how to interpret Battle Creek EMDS values in terms of favorability for salmonid production.