

Figure 3. Graph showing suspended-sediment concentration bins as a proportion of each week (based on a maximum of 672 15-minute turbidity samples per week) from September 2011 to February 2013 at U.S. Geological Survey water-quality monitoring station Elwha River at Diversion, near Port Angeles (12046260). At top, a corresponding hydrograph of weekly average discharge 8 km upstream at U.S. Geological Survey streamflow-gaging station Elwha River at McDonald Bridge, near Port Angeles (12045500).