

Photo Number	Segment ID	Photo ID	Description
B20	Main 6A	P0690	Right bank armoring and left bank erosion along private property.
B21	Main 6A	P0691-0692	Steep, cut banks throughout property but also in-channel gravel bar storage; knick point at property line could propagate upstream.
B22	Main 6B	P0744	Right bank is eroding mildly (3 foot high bank) where unarmored.
B23	Trib 4W	P0763-0764	Incising channel (4 feet wide by 2 feet deep) with vertical, unstable banks through the Adachi property.
B24	Trib 6E	P0772-0777	Widened channel with vertical, eroding banks; small gravel and sand bars indicate sediment transport.
B25	Trib 4W	P0806	Significant right bank sloughing with three fairly recent (<5 years old) scars averaging about 36 ft <sup>3</sup> each; left bank is armored.
B26	Trib 4W	P0808	Channel-spanning woody debris trapping sediment (2.5 foot change in water surface elevation); significant sediment source (60 ft <sup>3</sup> ) once debris is dislodged.
B27	Trib 4W	P0828	Entrenched channel with 3.5 foot high banks.
B28	Trib 4W	P0830	Eroding, incising channel.
B29	Trib 5W	P0870	Significant right bank undercut (1 foot deep undercut, 140 ft <sup>3</sup> scar volume); left bank sloughing.

## Tributary 0056 Photo Log

Photo Number	Segment ID	Photo ID	Description
B1	Main 1	P0480-0481	Sediment has deposited in the upper Harbour Village pond to create a defined channel.
B2	Main 2	P0520	Severely eroding right bank just downstream of Bothell Way Culvert. 30 ft <sup>3</sup> of sand and gravel sediment has been eroded and transported downstream; right to left flow direction.
B3	Main 3	P0522	Revetted right bank along 61 <sup>st</sup> Ave. NE, at the beginning of Main 3 segment.
B4	Main 3	P0528-0529	Flow entering creek from an 18-inch-diameter outfall along the left bank. Water flows through large rip rap.
B5	Main 3	P0535	Unstable left bank hillslope provides continued sediment source due to ground water seeps and rodent burrows.
B6	Trib 1W	P0888	Channel confined by private properties.
B7	Main 4A	P0545	Cut bank erosion into right bank floodplain – composed of silty sand; 2ft high banks; looking downstream.
B8	Main 4B	P0556	Areas of historic (>15 years ago) left bank slope failure; 628 ft <sup>3</sup> , and 52 ft <sup>3</sup> of scar volume. January 21, 2005
B9	Main 4B	P0558	Gully erosion (335 ft <sup>3</sup> scar volume) from surface discharge prior to private landowner's tightlining; eroded down to the lacustrine clay layer. Smaller gully at current pipe discharge location (24 ft <sup>3</sup> scar volume).
B10	Main 4B	P0560	Significant right bank erosion and revetment failure; may have generated about 1,080 ft <sup>3</sup> of silty sand fill material over the course of the last 25 years; looking upstream.
B11	Main 4B	P0563	Channel-spanning woody debris trapping sediment (3 feet to 3.5 feet change in water surface elevation); 1,200 ft <sup>3</sup> storage volume (including distance through upstream culvert).
B12	Main 4B	P0568-0571	Gully erosion from steep left bank hillslope where stormwater is partially channeled via a failing half culvert; historic (>15 years ago) erosion with a 628 ft <sup>3</sup> scar.
B13	Main 5A	P0604-0606	Unchecked left bank erosion poses a risk to adjacent structures.
B14	Main 5A	P0607-0609	Vertical channel, incised to till layer.
B15	Main 5B	P0610	Minor meandering and small pools; log step-downs and grade-control structures in reach.
B16	Trib 2E	P0626-0628	Incised, eroding tributary channel from tightlined storm flows; channel has up to 5- to 6-foot-tall eroding banks.
B17	Trib 2E	P0639-0642	Primary stormwater/tributary inlet for Trib 2E; potential source of fine sediment from upstream hillslope drainage ditches.
B18	Main 5B	P0658-0662	Minor meandering and meander erosion of sandy banks; no perennial vegetation; looking upstream.
B19	Trib 3E	P0695-0698	Tributary channel becomes indistinct in swampy area.