

Lower Lake Creek, Reach 5 Large Wood Inventory (2005)

Note: Wood was not re-counted in 2007, but the reach was walked. There was not as much movement as in lower reaches; large/medium pieces likely still in place. Some small pieces likely moved downstream to next log jam

Station (ft from mouth)	Location	Size Class	Source	Decay Class	Root Wad	Jam	Reach
25800	In Wetted Channel	Small	2 - Mortality windthrow	V - very old	FALSE	FALSE	5
25900	In Wetted Channel	Medium	2 - Mortality windthrow	V - very old	FALSE	FALSE	5
25900	In Wetted Channel	Small	3 - Bank erosion	V - very old	FALSE	FALSE	5
25900	In Wetted Channel	Small	2 - Mortality windthrow	V - very old	FALSE	FALSE	5
26000	In Wetted Channel	Small	2 - Mortality windthrow	F - fresh	FALSE	FALSE	5
26000	Potential	Small	2 - Mortality windthrow	V - very old	FALSE	FALSE	5
26100	In Wetted Channel	Large	2 - Mortality windthrow	V - very old	FALSE	TRUE	5
26100	Potential	Small	1 - Mass Wasting	F - fresh	FALSE	FALSE	5
26100	Potential	Small	2 - Mortality windthrow	V - very old	FALSE	FALSE	5
26100	Potential	Small	2 - Mortality windthrow	O - old	FALSE	FALSE	5
26200	In Wetted Channel	Small	3 - Bank erosion	O - old	FALSE	FALSE	5
26200	In Wetted Channel	Large	3 - Bank erosion	O - old	FALSE	FALSE	5
26200	In Wetted Channel	Small	2 - Mortality windthrow	V - very old	FALSE	FALSE	5
26200	Bankfull Channel	Medium	2 - Mortality windthrow	V - very old	FALSE	FALSE	5
26200	Potential	Medium	3 - Bank erosion	V - very old	FALSE	FALSE	5
26200	Potential	Small	2 - Mortality windthrow	O - old	FALSE	FALSE	5
26300	In Wetted Channel	Small	4 - Fluvial transport	V - very old	FALSE	TRUE	5
26300	Bankfull Channel	Small	4 - Fluvial transport	V - very old	FALSE	FALSE	5
26300	Bankfull Channel	Small	2 - Mortality windthrow	V - very old	FALSE	FALSE	5
26300	Bankfull Channel	Large	2 - Mortality windthrow	V - very old	FALSE	FALSE	5
26300	Bankfull Channel	Medium	4 - Fluvial transport	V - very old	FALSE	FALSE	5
26300	Bankfull Channel	Large	2 - Mortality windthrow	V - very old	FALSE	FALSE	5
26300	Bankfull Channel	Medium	4 - Fluvial transport	V - very old	FALSE	FALSE	5
26300	Potential	Small	2 - Mortality windthrow	V - very old	FALSE	FALSE	5
26300	Potential	Medium	2 - Mortality windthrow	F - fresh	FALSE	FALSE	5
26400	Bankfull Channel	Small	4 - Fluvial transport	V - very old	FALSE	FALSE	5
26400	Bankfull Channel	Medium	5 - Unknown local	V - very old	FALSE	FALSE	5
26400	Potential	Large	2 - Mortality windthrow	A - alive leaning	FALSE	FALSE	5
26400	Potential	Medium	2 - Mortality windthrow	V - very old	FALSE	FALSE	5
26400	Potential	Small	4 - Fluvial transport	O - old	FALSE	TRUE	5
26500	In Wetted Channel	Small	5 - Unknown local	V - very old	FALSE	FALSE	5

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Station (ft from mouth)	Location	Size Class	Source	Decay Class	Root Wad	Jam	Reach
26500	Potential	Large	2 - Mortality windthrow	A - alive leaning	FALSE	FALSE	5
26500	Potential	Large	2 - Mortality windthrow	A - alive leaning	FALSE	FALSE	5
26600	Potential	Medium	2 - Mortality windthrow	A - alive leaning	FALSE	FALSE	5
26700	Bankfull Channel	Small	2 - Mortality windthrow	F - fresh	FALSE	FALSE	5
26800	In Wetted Channel	Small	2 - Mortality windthrow	O - old	FALSE	FALSE	5
26800	In Wetted Channel	Large	2 - Mortality windthrow	V - very old	FALSE	FALSE	5
26800	Bankfull Channel	Medium	2 - Mortality windthrow	O - old	FALSE	FALSE	5
26800	Bankfull Channel	Small	4 - Fluvial transport	V - very old	FALSE	FALSE	5
26800	Potential	Medium	2 - Mortality windthrow	A - alive leaning	FALSE	FALSE	5
26800	Potential	Large	2 - Mortality windthrow	A - alive leaning	FALSE	FALSE	5
26800	Potential	Large	2 - Mortality windthrow	A - alive leaning	FALSE	FALSE	5
26900	In Wetted Channel	Small	2 - Mortality windthrow	O - old	FALSE	FALSE	5
26900	Potential	Small	2 - Mortality windthrow	A - alive leaning	FALSE	FALSE	5
26900	Potential	Small	2 - Mortality windthrow	O - old	FALSE	FALSE	5
27000	In Wetted Channel	Large	2 - Mortality windthrow	F - fresh	FALSE	FALSE	5
27000	In Wetted Channel	Small	2 - Mortality windthrow	F - fresh	FALSE	FALSE	5
27000	Potential	Large	2 - Mortality windthrow	A - alive leaning	FALSE	FALSE	5
27000	Potential	Medium	2 - Mortality windthrow	A - alive leaning	FALSE	FALSE	5
27000	Potential	Small	2 - Mortality windthrow	F - fresh	FALSE	FALSE	5
27100	In Wetted Channel	Large	1 - Mass Wasting	V - very old	FALSE	TRUE	5
27100	In Wetted Channel	Small	1 - Mass Wasting	V - very old	FALSE	FALSE	5
27100	In Wetted Channel	Medium	2 - Mortality windthrow	V - very old	FALSE	FALSE	5
27100	Potential	Small	1 - Mass Wasting	A - alive leaning	FALSE	FALSE	5
27100	Potential	Medium	2 - Mortality windthrow	A - alive leaning	FALSE	FALSE	5
27200	In Wetted Channel	Large	1 - Mass Wasting	F - fresh	FALSE	FALSE	5
27200	Potential	Medium	2 - Mortality windthrow	A - alive leaning	FALSE	FALSE	5
27300	In Wetted Channel	Large	3 - Bank erosion	V - very old	FALSE	FALSE	5
27300	In Wetted Channel	Small	2 - Mortality windthrow	O - old	FALSE	FALSE	5
27300	Potential	Small	2 - Mortality windthrow	A - alive leaning	FALSE	FALSE	5
27300	Potential	Medium	2 - Mortality windthrow	A - alive leaning	FALSE	FALSE	5
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27300	Potential	Small	3 - Bank erosion	A - alive leaning	FALSE	FALSE	5
27400	Bankfull Channel	Small	4 - Fluvial transport	V - very old	FALSE	FALSE	5
27400	Potential	Large	2 - Mortality windthrow	A - alive leaning	FALSE	FALSE	5
27400	Potential	Large	2 - Mortality windthrow	A - alive leaning	FALSE	FALSE	5
27400	Potential	Medium	2 - Mortality windthrow	A - alive leaning	FALSE	FALSE	5
27500	Bankfull Channel	Small	4 - Fluvial transport	V - very old	FALSE	FALSE	5
27500	Potential	Small	2 - Mortality windthrow	F - fresh	FALSE	FALSE	5
27600	In Wetted Channel	Small	2 - Mortality windthrow	V - very old	FALSE	FALSE	5
27700	In Wetted Channel	Small	4 - Fluvial transport	V - very old	FALSE	TRUE	5
27700	In Wetted Channel	Small	2 - Mortality windthrow	F - fresh	FALSE	FALSE	5
27700	In Wetted Channel	Small	2 - Mortality windthrow	F - fresh	FALSE	FALSE	5