

18	746883	4325295	undercutting RB	low
19	747003	4325339	3 m high failing RB	moderate
20	747124	4325348	2 m high failing RB	high
21	747351	4325529	2 m high failing RB	moderate
22	747419	4325686	2 m high failing LB	moderate
23	747546	4325803	7 m high failing R andLB	high
24	747663	4325847	reworking fluvial deposits	moderate
25	747815	4325894	8 m high failing RB	high
26	748066	4326128	5 m high failing RB	high
27	748351	4326221	1 m high failing RB	moderate
28	748671	4326305	LWD directs flow into bank	moderate
29	748772	4326278	20 m high failing bank	high
30	748895	4326329	20 m high failing bank	high
31	749609	4326427	undercutting LB	low
32	749770	4326559	LWD directs flow into bank	low
33	749829	4326641	undercutting RB	low
34	749831	4326678	failing LB	low



**Figure 4-34. Typical bank rated “low” in fine-sediment availability. Bank is composed of cobble and boulder sized clasts with well established woody vegetation holding banks in place. General Creek.**

The boulder step-pool section begins about 0.3 km below the confluence of General Creek and the tributary from Lost Lake and runs 1.5 km to a trail crossing which marks the boundary into the canyon section. The boulder step-pool section is characterized by a steep