

Waypoint	Proposed_Com	Description_Prob	Solution	Tools_Supp_Reqd	Priority	Photo
10	Spring 2011	Fallen log onto trail in a ten metre section of muddy ground with standing water. Trail has become eroded and deeply rutted in muddy sections around fallen log.	Block of ride-around area where standing water exists. Re-establish trail over higher ground incorporating fallen log into trail feature with transitions on either side of the fallen tree.	sourced obbles, gravel and	1	2159
11	Fall 2011	Fallen log partially blocking trail poses potential hazard as log is not in a stable setting. Trail has become deeply eroded due to poor ground conditions which include glacial fluvial sands and ground aquifer exiting on trail surface.	The fallen log should be removed and re-located to a stable setting. The deeply eroded trail base can be re-elevated with a pebble base and thick mineral soil cover. The steep aquifer section can be bridged by a low, wide ladder bridge. Alternatively, the trail may be relocated to a more stable setting up slope.	Chainsaw and log poles/hooks to remove fallen log. Locally sourced cedar for rungs and ties of low bridge over aquifer exposure. Locally sources pebbles, gravel and mineral soil for trail base.	1	2160-2161
13	Fall 2011	Sluffed trail bank on turn.	Re-establish trail by shoring up trail edge, supported by anchored logs, rocks and soil.	Locally sourced logs to support trail banks. Locally sourced obbles, gravel and mineral soil for trail base	1	2163
5	Spring 2011	ridge top. Trail has become eroded	Re-align trail to ridge top by backfilling with cobble and gravel base toped with thick sequence of mineral soil to rais trail level while providing a stable base that allows water perculation.	Locally sourced logs to support trail banks. Locally sourced obbles, gravel and mineral soil for trail base	2	2153
8	Spring 2011	Five metre section of muddy ground with standing water. Trail has become eroded and deeply rutted in muddy sections.	Excavate organic soil layers, backfill with cobble and gravel base topped with thick sequence of mineral soil to raise trail level while providing a stable base that allows water perculation.	Locally sourced cobbles, gravel and mineral soil for trail base.	2	2156

Waypoint	Proposed_Com	Description_Prob	Solution	Tools_Supp_Reqd	Priority	Photo
12	Fall 2011	Loose trail banks and moderate trough erosion on trail.	Elevate trail base, backfill with cobble and gravel base topped with thick sequence of mineral soil to raise trail level while providing a stable base that allows water perculation.	Locally sourced cobbles, gravel and mineral soil for trail base.	2	2162
14	Fall 2011 or 201	Ladder of trail exit is on unstable base, trail below ladder bridge is eroding away.	Support base of ladder structure, extend ladder to provide smoother transition to trail exit.	Locally sourced cedar for rungs and ties.	2	
15	Spring 2011	Trail has become eroded and deeply rutted in muddy sections around fallen log.	Re-establish drainages along trail edges. Elevate trail base, backfill with cobble and gravel base topped with thick sequence of mineral soil to raise trail level while providing a stable base that allows water perculation.	Locally sourced cobbles, gravel and mineral soil for trail base.	3	2170-2171
16	Spring 2011	Ten metre section of muddy ground with standing water. Trail has become eroded and deeply rutted in muddy sections.	Excavate organic soil layers, backfill with cobble and gravel base topped with thick sequence of mineral soil to raise trail level while providing a stable base that allows water perculation.	Locally sourced cobbles, gravel and mineral soil for trail base.	3	2172
17	Spring 2011	Ten metre section of muddy ground with standing water. Trail has become eroded and deeply rutted in muddy sections.	Excavate organic soil layers, backfill with cobble and gravel base topped with thick sequence of mineral soil to raise trail level while providing a stable base that allows water perculation.	Locally sourced cobbles, gravel and mineral soil for trail base.	3	2172
3	Spring 2011	Ten metre section of muddy ground with standing water. Trail has become eroded and deeply rutted in muddy sections.	Excavate organic soil layers, backfill with cobble and gravel base topped with thick sequence of mineral soil to raise trail level while providing a stable base that allows water perculation.	Locally sourced cobbles, gravel and mineral soil for trail base.	4	

Waypoint	Proposed_Com	Description_Prob	Solution	Tools_Supp_Reqd	Priority	Photo
4	Spring 2011	Twenty metre section of muddy ground with standing water. Trail has become eroded and deeply rutted in muddy sections.	Excavate organic soil layers, backfill with cobble and gravel base topped with thick sequence of mineral soil to raise trail level while providing a stable base that allows water perculation.	Locally sourced cobbles, gravel and mineral soil for trail base.	4	
7	Fall 2011	Erosion of trail banks.	Shore up trail edges and re-establish trail base.	Locally sourced logs to support trail banks. Locally sourced obbles, gravel and mineral soil for trail base	4	
9	Fall 2011	Soil around rock work and wood ties becomin exposed in moderately steep trail section.	Re-cover eroded sections with mineral soil and shore up trail base.	Locally sourced mineral soil for trail surface.	4	2157
6	Spring 2011	Ten metre section of muddy ground with standing water. Trail has become eroded and deeply rutted in muddy sections.	Excavate organic soil layers, backfill with cobble and gravel base topped with thick sequence of mineral soil to raise trail level while providing a stable base that allows water perculation.	Locally sourced cobbles, gravel and mineral soil for trail base.		2154-2155

Waypoi	nt Date_Time	Туре	Lat	Lon	Altitude_m	Trail _Maintainer	Trail
10	2011-03-19 14:29	User Waypoint	49.34401667	-122.9989167	190	Daniel Lui and Darry Marlett	Bottle Top
11	2011-03-19 14:30	User Waypoint	49.3434	-122.9993833	181	Daniel Lui and Darry Marlett	Bottle Top
13	2011-03-19 14:52	User Waypoint	49.34216667	-123.0009833	103	Daniel Lui and Darry Marlett	Bottle Top
5	2011-03-19 13:28	User Waypoint	49.34238333	-122.9967667	208	Daniel Lui and Darry Marlett	Bottle Top
8	2011-03-19 13:42	User Waypoint	49.3443	-122.9983833	186	Daniel Lui and Darry Marlett	Bottle Top

Waypoin	t Date_Time	Туре	Lat	Lon	Altitude_m	Trail _Maintainer	Trail
12	2011-03-19 14:40	User Waypoint	49.34331667	-123.0008667	138	Daniel Lui and Darry Marlett	Bottle Top
14	2011-03-19 14:53	User Waypoint	49.3418	-123.0013167	90	Daniel Lui and Darry Marlett	Bottle Top
15	2011-03-26 10:43	User Waypoint	49.34151667	-122.9973333	204	Daniel Lui and Darry Marlett	Ridge Runner
16	2011-03-26 10:53	User Waypoint	49.34095	-122.9979	187	Daniel Lui and Darry Marlett	Ridge Runner
17	2011-03-26 10:57	User Waypoint	49.33961667	-122.9979333	182	Daniel Lui and Darry Marlett	Ridge Runner
3	2011-03-19 13:02	User Waypoint	49.34188333	-122.9956667	236	Daniel Lui and Darry Marlett	Bottle Top

Waypoin	t Date_Time	Туре	Lat	Lon	Altitude_m	Trail _Maintainer	Trail
4	2011-03-19 13:07	User Waypoint	49.3422	-122.9964667	215	Daniel Lui and Darry Marlett	Bottle Top
7	2011-03-19 13:32	User Waypoint	49.34353333	-122.9984333	199	Daniel Lui and Darry Marlett	Bottle Top
9	2011-03-19 14:28	User Waypoint	49.34435	-122.9986167	197	Daniel Lui and Darry Marlett	Bottle Top
6	2011-03-19 13:26	User Waypoint	49.34268333	-122.9975	199	Daniel Lui and Darry Marlett	Bottle Top





























