

No.	Vision	Pits	Baker Creek	Contaminated Soil	Tailings Areas	Other/Stewardship
0.0.3	-Fenced site and no fish access	-Fill B1 with contaminated soil and freeze -Stabilize others	-Flood control - Restore channel and flood plain -Block fish access near mouth	-Remove or bury large areas of soil above industrial limits	-Cap with coarse rock to prevent dust and animal access	-Memorial/museum -Long-term monitoring and maintenance of fence
0.0.1	-Fenced site with fish access	-Fill B1 with contaminated soil and freeze -Stabilize others	-Flood control - Restore channel and flood plain -Remove contaminated sediments	-Remove or bury large areas of soil above industrial limits	-Cap with coarse rock to prevent dust and animal access	-Memorial/museum -Long-term monitoring and maintenance of fence
1.1.1	-Fenced core -Industrial area from C1 to B3	-Fill B1 with contaminated soil and freeze -Stabilize others	-Flood control - Restore channel and flood plain -Remove contaminated sediments	-Remove or bury large areas of soil above industrial limits	-Cover with rock and soil and vegetate	-Memorial/museum -Long-term monitoring of vegetation, animals -Medium-term maintenance of tailings covers
2.1.1	-Fenced core -Townsite available for development -Industrial area from C1 to B3	-Fill B1 with contaminated soil and freeze -Stabilize others	-Flood control - Restore channel and flood plain -Remove contaminated sediments	-Remove or bury large areas of soil above industrial limits -Remediate townsite to residential standards	-Cover with rock and soil and vegetate	-Memorial/museum -Long-term monitoring of vegetation, animals -Medium-term maintenance of tailings covers
3.1.1	-Fenced core -Townsite and south shoreline available for residential development and recreation -Industrial area from C1 to B3	-Fill A2 with South Pond tailings and cover with rock/soil -Fill B1 with contaminated soil and freeze -Stabilize others	-Restore natural channel form around A2 -Remove contaminated sediments	-Remove or bury large areas of soil above industrial limits -Remediate townsite to residential standards -Remove hotspots from SE soils	-Relocate South tailings to A2 pit -Cover Central, North and Northwest ponds with rock/soil and vegetate	-Memorial/museum -Long-term monitoring of vegetation, animals -Medium-term maintenance of tailings covers
4.1.1	-Fenced core -Townsite and southeast available for residential development and recreation -Industrial area from C1 to B3	-Fill A2, A1 and C1 with tailings from South and Central Ponds and cover with rock/soil -Fill B1 with contaminated soil and freeze -Maintain B2 for water management	-Restore natural channel form around C1, A1, A2 -Remove contaminated sediments	-Remove or bury large areas of soil above industrial limits -Remediate townsite to residential standards -Remove hotspots from all east soils	-Relocate South & Central tailings to pits -Cover North and Northwest ponds with rock/soil and vegetate	-Memorial/museum -Long-term monitoring of vegetation, animals -Medium-term maintenance of tailings covers
5.1.1	-Fenced core -All non-industrial areas available for residential development and recreation -Industrial area from C1 to B3	-Fill A2, A1 and C1 with tailings from South and Central Ponds and cover with rock/soil -Fill B1 with contaminated soil and freeze -Fill B2 with contaminated soils	-Restore natural channel form around C1, A1, A2 -Remove contaminated sediments	-Remove or bury large areas of soil above industrial limits -Remediate townsite to residential standards -Remove all soils above residential and place in B2	-Relocate South & Central tailings to pits -Cover North and Northwest pond with rock/soil and vegetate	-Memorial/museum -Long-term monitoring of vegetation, animals -Medium-term maintenance of tailings covers
4.2.1	-Fenced core -Townsite and entire east side available for residential development and recreation -Industrial area from B1 to B3	-Fill A2, A1 and C1 with tailings from South and Central Ponds and cover with rock/soil -Fill B1 with contaminated soil and freeze -Fill B2 with contaminated soils from mill area	-Restore natural channel form around C1, A1, A2 -Remove contaminated sediments	-Remove contaminated soils around mill area -Bury contaminated soil around B1-B3 -Remediate townsite to residential standards -Remove hotspots from all east soils	-Relocate South & Central tailings to pits -Cover North and Northwest ponds with rock/soil and vegetate	-Memorial/museum -Long-term monitoring of vegetation, animals -Medium-term maintenance of tailings covers
5.3.1	-Fenced core -Townsite and entire east side available for residential development and recreation -Industrial area from C1 to B1	-Fill A2, A1 and C1 with tailings from South and Central Ponds and cover with rock/soil -Fill B1 with contaminated soil and freeze -Fill B2 with contaminated soils from mill area	-Restore natural channel form around C1, A1, A2 -Remove contaminated sediments	-Bury contaminated soils around mill area -Remove contaminated soil north of B1 -Remediate townsite to residential standards -Remove hotspots from all east soils	-Relocate South & Central tailings to pits -Cover North and Northwest ponds with rock/soil and vegetate	-Memorial/museum -Long-term monitoring of vegetation, animals -Medium-term maintenance of tailings covers
1.1.2	-Fenced core -Industrial area from C1 to B3	-Fill B1 with contaminated soil and freeze -Stabilize others	-Divert off site	-Remove or bury large areas of soil above industrial limits	-Cover with rock and soil and vegetate	-Memorial/museum -Long-term monitoring of vegetation, animals -Medium-term maintenance of tailings covers

Recommended option to carry forward

Change from previous option