

Teck Tailings Facility Inventory

The below table provides additional detail on each tailings facility with dam(s) managed by Teck at both our active operations and legacy sites. Not included below are 16 unsaturated/dry-stack tailings facilities and two in-pit tailings facilities located at our steelmaking coal operations.

Mine Operation	Tailings Facility	Construction Method	Consequence Classification	Status	Number of Tailings Dams Structures	Most Recent Dam Safety Inspection	Independent Review Board
Active operations							
Carmen de Andacollo Chile	Embalse de Relaves Carmen de Andacollo	Downstream	Very High	Active	5	2018	Yes
Duck Pond Canada	Duck Pond Tailings Management Facility	Single Stage	Low	Closed	2	2018	No
Elkview Canada	Lagoon A	Single Stage	Low	Closed	1	2018	Yes
	Lagoon B	Single Stage	Low	Closed	1	2018	Yes
	Lagoon C	Upstream/Downstream	High	Closed	1	2018	Yes
	Lagoon D	Upstream	Very High	Active	1	2018	Yes
	West Fork Tailings Facility	Single Stage	Low	Active	1	2018	Yes
Fording River Canada	North Tailings Pond	Downstream	Very High	Closed	1	2018	Yes
	South Tailings Pond	Downstream	Very High	Active	2	2018	Yes
	Turnbull Pit South Tailings Storage Facility	N/A	High	Active	1	2018	Yes
	2 Pit - 3 Pit Tailings Disposal Area	Centreline	Low	Closed	2	2018	Yes
Greenhills Canada	Tailings Storage Facility	Downstream	High	Active	2	2018	Yes
Highland Valley Copper Canada	Highmont	Centreline	High	Closed	3	2018	Yes
	Bethlehem	Upstream/ Centreline & Centreline/ Downstream	Very High	Closed	2	2018	Yes
	Trojan	Centreline / Upstream	Very High	Closed	1	2018	Yes
	Highland	Centreline	Extreme	Active	2	2018	Yes
Pend Oreille United States	Tailings Pond 1	Upstream	High	Closed (reclaimed landform)	1	Not Required	No
	Tailings Pond 2	Upstream	High	Closed (reclaimed landform)	1	Not Required	No
	Tailings Pond 3	Downstream	High	Active	1	2018	No
Red Dog United States	Tailings Storage Facility	Downstream/ Centreline	High	Active	2	2018	Yes

Legacy properties

Beaverdell Canada	North Tailings Storage Facility	Downstream	Significant	Closed	1	2018	Yes
	South Tailings Storage Facility	Downstream	Significant	Closed	1	2018	Yes
Bullmoose Canada	Bullmoose Tailings Storage Facility	Downstream	High	Closed	1	2018	Yes
Fisherman Road Canada	Tailings Impoundment Area	Single Stage	Significant	Closed	1	2018	No
Louvicourt Canada	Tailings Storage Facility	Single Stage	Very High	Closed	4	2018	Yes
Magmont United States	Magmont Tailings Dam	Downstream	High	Closed	1	2018	No
Pinchi Lake Canada	Tailings Storage Facility	Downstream	Significant	Closed	1	2018	Yes
Pine Point Canada	Tailings Impoundment Area	Downstream	Low/Significant	Closed	4	2018	No
Quintette Canada	Plantsite TSF	Downstream	High	Closed	1	2018	No
	Shikano TSF	Single Stage	Significant	Closed	1		
Sa Dena Hes Canada	North Tailings Pond	Downstream	Significant	Closed	1	2018	No
Sullivan Canada	Iron pond	Upstream	High	Closed	1	2018	Yes
	Old Iron Pond	Upstream	Low	Closed	2	2018	Yes
	No 1,2,3 Siliceous Pond	Upstream	Low	Closed	3	2018	Yes
	East and West Gypsum Ponds	Upstream / Single Stage	High/Low	Closed	4	2018	Yes
	Calcine Pond	Upstream	Low	Closed	1	2018	Yes
Warm Springs - Douglas Mine United States	Douglas Mine	Single Stage	Low	Closed		2018	No