#PEBBLE MINE

RISKS TO SALMON, COMMUNITIES AND JOBS CONFIRMED IN PHASE-ONE MINE PLAN

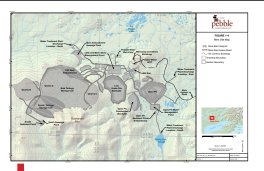
Recently, the Pebble Partnership submitted its federal permit application to develop a massive open pit mine at the headwaters of Bristol Bay, Alaska - home to world-class salmon rivers. A review of their plans confirm that:

- The Pebble Mine would irrevocably damage Bristol Bay's salmon runs, clean water, and wild landscape.
- The current application is for phase one only and will require wastewater treatment into perpituity. No mine of this size and type has operated without impacts to ground and surface water in North America.

Pebble Deposit = 10.8 billion tons of ore Current Plan = 1.5 billion tons of ore

The company has not reliqueshed its mining claims on hundreds of square miles of state land adjacent to the proposed mine site. The Pebble Mine will very likely expand significantly over time and provide infrastructure and power generation toward the development of nearby mines.

THE MINE PROPOSAL



An open pit mine over 1,750 feet deep and over a mile wide & long in the headwates of the largest sockeye salmon run in the world.

Approx.
footprint of mine and associated infrastructure

Approx.

15 mi²
footprint

6.4 mi² of wetlands will be dug up or filled in

Private road system nearly 100 mils long to

haul minerals and mine waste would cross Lake Iliamna and salmon streams 200_ times including famed Upper Talark Creek & the Gibralter River.

Creek & the Gibralter River.

A 188 mile pipeline from a new natural gas facility on the Kenai Penninsula

A new permanent **deep-water port** in Cook Inlet

Billions of gallons of waste water would be
discharged each year into the
headwaters of the two biggest
rivers systems in the region.

More than 99% of the 2.5 million+ comments were submitted to the EPA in oppsition to the Pebble Mine.



TAKE ACTION: SaveBristolBay.org