

WATER IMPACT AT PEBBLE MINE

Mines require enormous volumes of water. Northern Dynasty Mines has applied for water rights to use 35 billion gallons per year, more than the annual consumption of Anchorage, to be sucked out of Koktuli River and Upper Talarik Creek, prime spawning and sport fishing streams.*

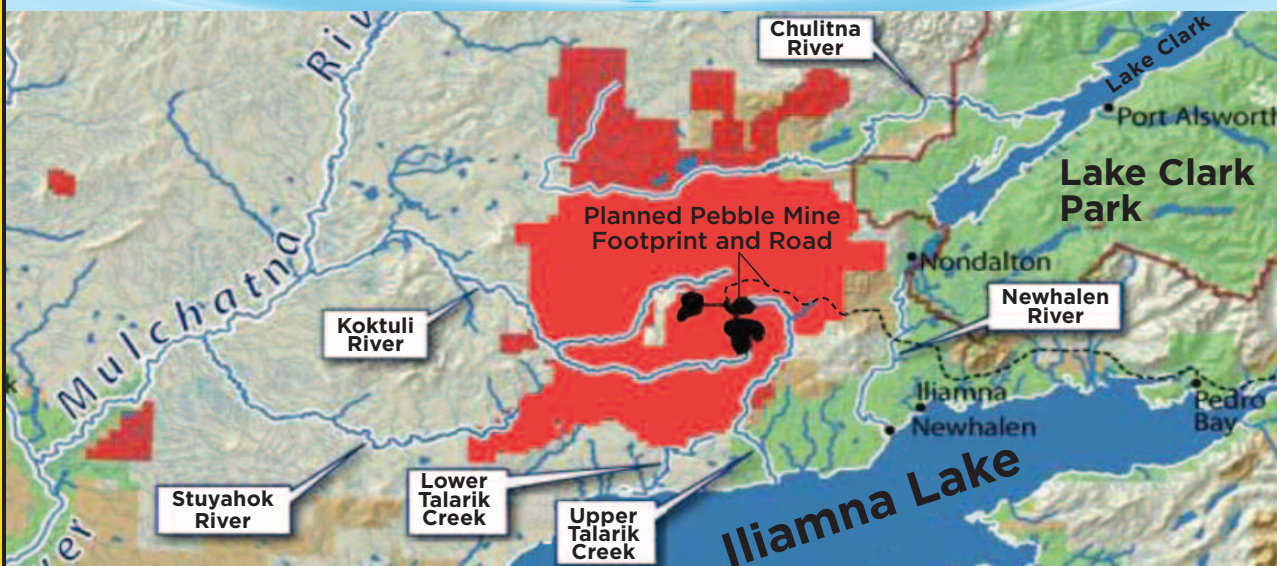
But the real problem is tailings. Dangerous chemicals such as sodium isopropyl xanthate, dithiophosphate and thionocarbamate, methyl isobutylcarbinol are used to separate gold and copper from

rock. Once the gold and copper are removed, the waste is called tailings, which is a mix of processing chemicals, metals, and silt. These toxins must be stored permanently, underwater, behind giant earthen dams. Building an enormous toxic lake, held back by the world's largest earthen dam, so close to Bristol Bay, is a disastrous idea. Don't let them destroy the world's largest wild salmon fishery. We invite you to join us and other concerned Alaskan citizens at:

www.RenewableResourcesFoundation.org



Renewable Resources Foundation, the educational arm of RRC: www.renewableresourcesfoundation.org
Where every donation goes solely toward the effort to protect Bristol Bay and Cook Inlet Fisheries



*<http://dnr.alaska.gov/mlw/mining/largemine/pebble/waterapp.htm>

If you think Alaska's sustainable fisheries are more important than short-term profits for foreign developers, check out: www.RenewableResourcesFoundation.org



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You'll find dozens of scientific studies and resources outlining the dangers of developing Pebble Mine.

2. DID YOU KNOW?

PEBBLE MINE

KNOW?