

January 2018

The U.S. Army Corps of Engineers (USACE) released Pebble's 404 Dredge and Fill permit application for public review and initiated Environmental Impact Statement (EIS) process.

Spring 2018

USACE conducted a 90-day "scoping" period to determine the area and impacts that should be considered in the environmental review. Thousands of people weighed in with concerns about the mine proposal in written comments and public testimony.

Summer-Fall 2018

Summary scoping report ignored concerns from Bristol Bay residents, fishermen, and technical experts. USACE & cooperating agencies developed Draft EIS.

Permitting Process for the proposed Pebble Mine

February 2019

USACE releases DRAFT EIS to the public. This timeline, publicized by the Army Corps, is much faster than any prior mine of this size. For comparison the Donlin EIS took 6.5 years and Pebble's is on-track to take 2.5

March-May 2019



USACE holds a 90-day comment period on the Draft EIS, beginning in March. The DEIS will provide information on multiple options for the mine and its related infrastructure, including a NO ACTION alternative, which means no mine can be built.

Public comments needed & public hearings will be held. This is the time to make your voice heard that no mine (the "no action alternative" is the only option to Protect Bristol Bay!

HOW DO WE PROTECT THE WORLD'S LAST GREAT SALMON RUNS AND ALL THEY SUSTAIN?

1. COMMENT AND/OR TESTIFY TO STOP PEBBLE IN THE DRAFT EIS COMMENT PERIOD!
2. CALL ON DECISION MAKERS TO STOP OR SUSPEND THIS SHAM PERMITTING PROCESS!



Early 2020

USACE revises EIS and releases the final version.

Mid 2020

USACE issues record of decision. The agency can: issue a permit, issue a permit with conditions, or deny the application.

For more info:

www.pebbleprojecteis.com

www.utbb.org



united
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