

MANAGING OUR IMPACTS RESPONSIBLY

TAILINGS MANAGEMENT BY PT FREEPORT INDONESIA

OUR MINING PROCESS AT GRASBERG

1 EXTRACTION ▶

The process of removing a mineral resource from the ground is currently done through underground mining methods, primarily block caving, in the Grasberg Minerals District.

2 MILLING ▶

The ore containing copper and gold is sent to the mill, where it is crushed and ground to the size of fine sand through the milling process and mixed with water to produce a slurry.

3 CONCENTRATING ▶

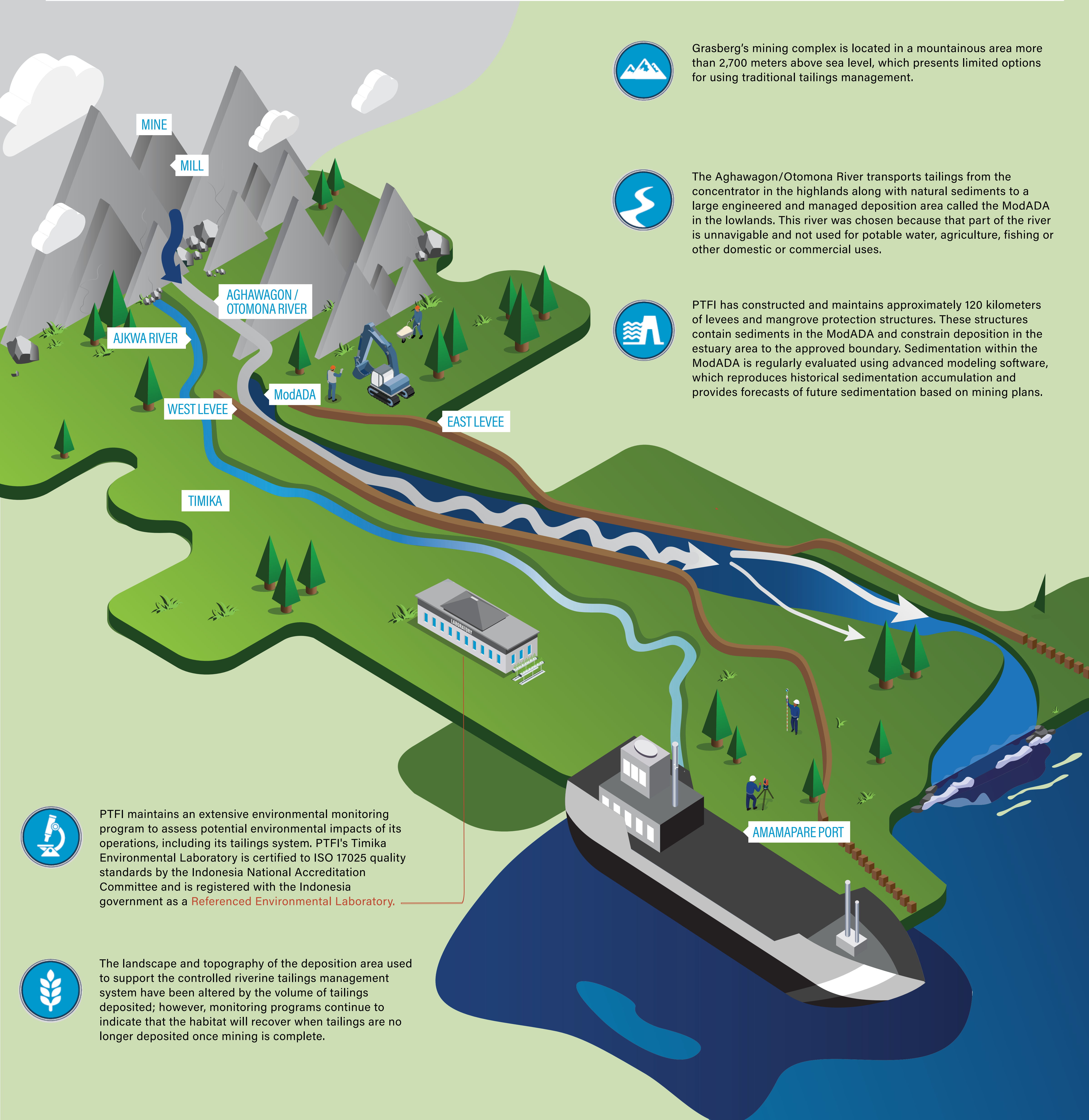
The process in our concentrators for separating copper and gold minerals from the mine ore is flotation. With flotation, air is used to collect valuable minerals. Air bubbles with the attached minerals float, allowing them to be separated from non-valuable minerals, which sink and settle to the bottom and are called tailings.

4 CONCENTRATE

The copper concentrate, which contains gold, is transported via pipeline to our Amamapare Port near the Arafura Sea, where it is dewatered and prepared for shipment to smelters.

5 TAILINGS

Tailings are the finely ground natural rock particles, or by-products, that remain after economically valuable minerals have been processed and extracted. Tailings from Grasberg are managed to avoid the generation of acid-forming sediments so they can be deposited in the ModADA. Tailings are safely transported down to the ModADA via the Aghawagon River using our controlled riverine tailings management system.



Grasberg's mining complex is located in a mountainous area more than 2,700 meters above sea level, which presents limited options for using traditional tailings management.



The Aghawagon/Otomona River transports tailings from the concentrator in the highlands along with natural sediments to a large engineered and managed deposition area called the ModADA in the lowlands. This river was chosen because that part of the river is unnavigable and not used for potable water, agriculture, fishing or other domestic or commercial uses.



PTFI has constructed and maintains approximately 120 kilometers of levees and mangrove protection structures. These structures contain sediments in the ModADA and constrain deposition in the estuary area to the approved boundary. Sedimentation within the ModADA is regularly evaluated using advanced modeling software, which reproduces historical sedimentation accumulation and provides forecasts of future sedimentation based on mining plans.



PTFI maintains an extensive environmental monitoring program to assess potential environmental impacts of its operations, including its tailings system. PTFI's Timika Environmental Laboratory is certified to ISO 17025 quality standards by the Indonesia National Accreditation Committee and is registered with the Indonesia government as a **Referenced Environmental Laboratory**.



The landscape and topography of the deposition area used to support the controlled riverine tailings management system have been altered by the volume of tailings deposited; however, monitoring programs continue to indicate that the habitat will recover when tailings are no longer deposited once mining is complete.