

RIMBA RAYA ORANGUTANS

InfiniteEARTH and Rimba Raya Conservation are strongly committed to the protection of orangutans and other endangered IUCN Red listed animals.



InfiniteEARTH uses the income from the sale of carbon credits to finance this and other impactful initiatives at the Rimba Raya Biodiversity Reserve.

This financial commitment ensures that these vulnerable animals continue to be protected in the safety of the project zone.

We have selected an area in our concession that is primary peat swamp forest, ideal orangutan habitat where we have funded the construction of a 1.3km long boardwalk, a permanent Ranger Station & Release Camp.

We call this release area, "Camp Rimba."

Rimba Raya is the first project to register under the Sustainable Development Verified Impact Standard (SD VISta) and is verified as contributing to all 17 of the UN SDGs.



CAMP RIMBA



The 1.3km boardwalk leading to the orangutan release site



InfiniteEARTH has supported the release of approximately 50 wild-born, previously captive orangutans.

This is made possible thanks to our long-term field conservation partnership with the Orangutan Foundation International (OFI), led by Dr. Birutė Mary Galdikas who works tirelessly to save these endangered animals.



Young female orangutans and their infants oftentimes return to the feeding platform to take advantage of the available food.

This enables the rangers to monitor the infants and other vulnerable individuals.

The process of transporting these orangutans to the release site is costly and complicated, requiring transfers by car and boat.



Eventually they are carried or pushed along the walkway to the release platform.

The OFI Rangers live on site and are committed to the daily care and protection of the orangutans. They provide food and milk water as necessary while the animals adapt to their new environment and use the skills gained in the rehabilitation process in order to fend for themselves after adapting to their freedom within our forest.



All our initiatives benefit local community members, other stakeholders and sustainably protects valuable biodiversity.

