About the Köke'e Park Geophysical Observatory (KPGO)

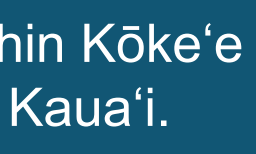


KPGO is located on a remote ridge within Kōke'e State Park in the western portion of Kaua'i.



U.S. Navy Pacific Missile Range Facility and NASA Kōke'e Park Geophysical Observatory Real Estate EIS







NASA operates KPGO to collect geodetic data about the Earth's shape, orientation in space, and gravity. This data supports modern navigation technology such as the Global Positioning System (GPS) that is used every day in a wide variety of devices, from handheld smartphones to satellites. This data is also used for scientific studies, spacecraft navigation, and the geolocation of Earth observations.

NASA's Space Geodesy Project maintains a global network of space geodetic observing instruments. The network is comprised of sites around the world that use four primary observation techniques.



Continued operations at KPGO would ensure that data-related operations of global and local significance can continue, allowing multiple agencies' missions to persist without interruption.

NASA's lease began in 1965 when **KPGO** was part of the NASA Manned Space Flight Network. Since that time, KPGO has supported many **NASA and external projects** and has hosted a variety of equipment; it is a highly flexible and crucial geodetic site.

NASA issued the Navy a Use Permit in 2016 for portions of KPGO to conduct radar, telemetry, and communications services in support of Pacific Missile Range Facility operations.

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