

*A free digital public
infrastructure for
the **Pacific***

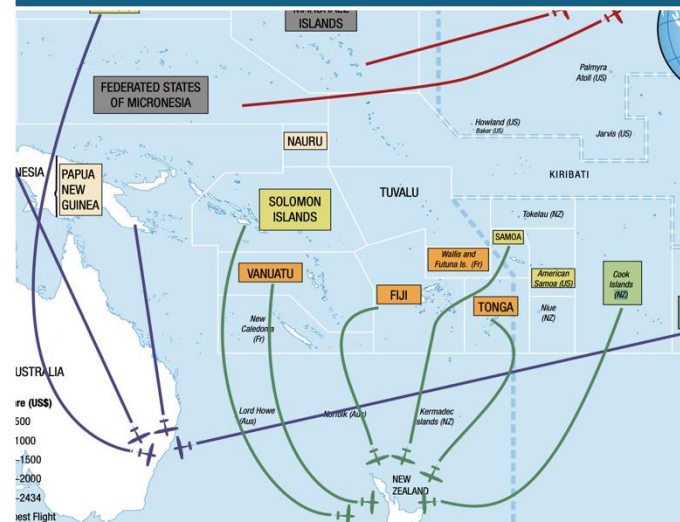


The Pacific triple challenge

Limited Resource Availability



Geographical Isolation



Disproportionate Risks from Climate Change and Environmental Degradation





Economic value of EO



- EO could add \$703 billion, yearly, to the global economy while eliminating 2 gigatonnes of GHG emissions by 2030.
- The Asia Pacific region is poised to capture the largest share of EO's value in this period, reaching a potential value of \$315 billion.
- Top sectors benefiting being agriculture, electricity, government services, insurance, mining, and supply chain



Call to Action



GEO WEEK 2019
PACIFIC ISLAND PROGRAM

EARTH OBSERVATION COOPERATION IN THE PACIFIC: TALANOA OUTCOME STATEMENT

Tuesday 5th November 2019, Canberra Australia

- Countries **expressed a need for better access and capacity for applying Earth observation data** to national development priorities and sustainable development

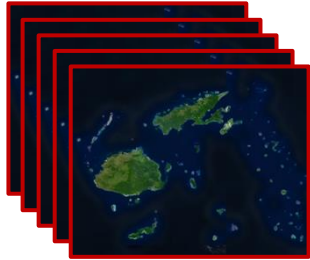
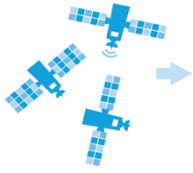
Pacific Earth observations service

The **Digital Earth Pacific (DEP)** is a public digital infrastructure, an operational Earth observation system that uses decades of satellite data to show how local environments are changing over time.

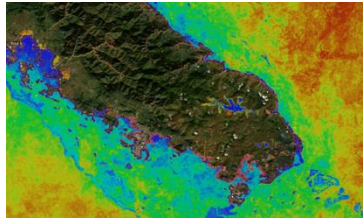
www.digitalearthpacific.org



DATA & TECHNOLOGY



Observations

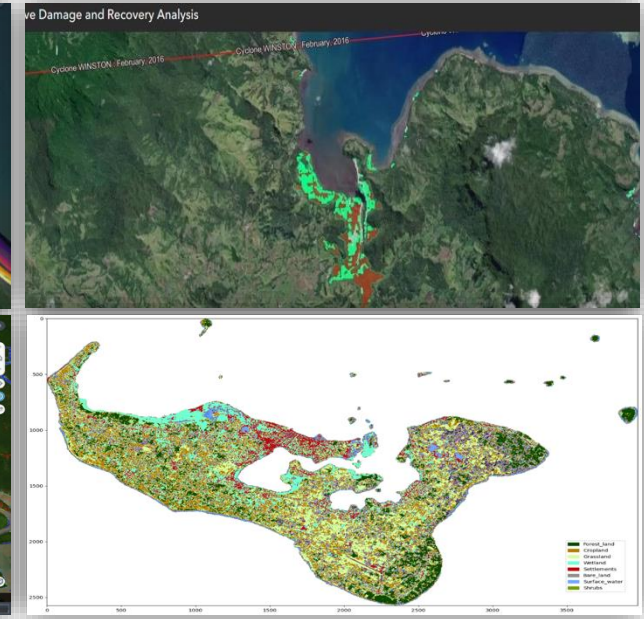
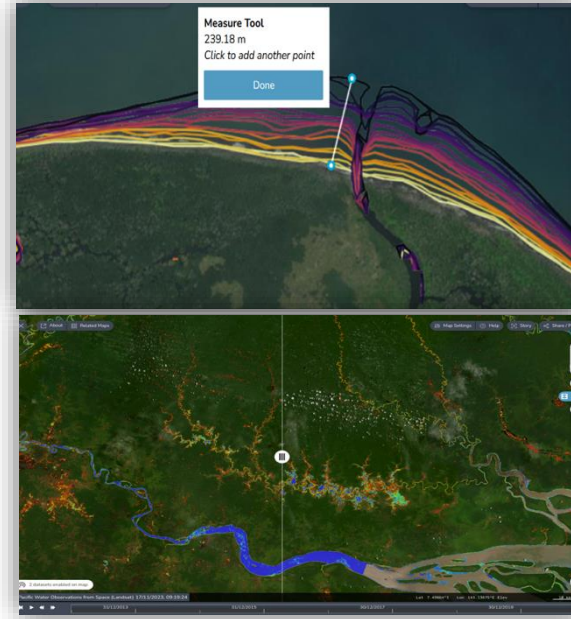


Products



Decisions

SERVICES



CAPACITY BUILDING



PARTNERSHIPS



***Tonga field training, ministry
representatives - LCAST 2023***

Vinaka Vaka Levu!

