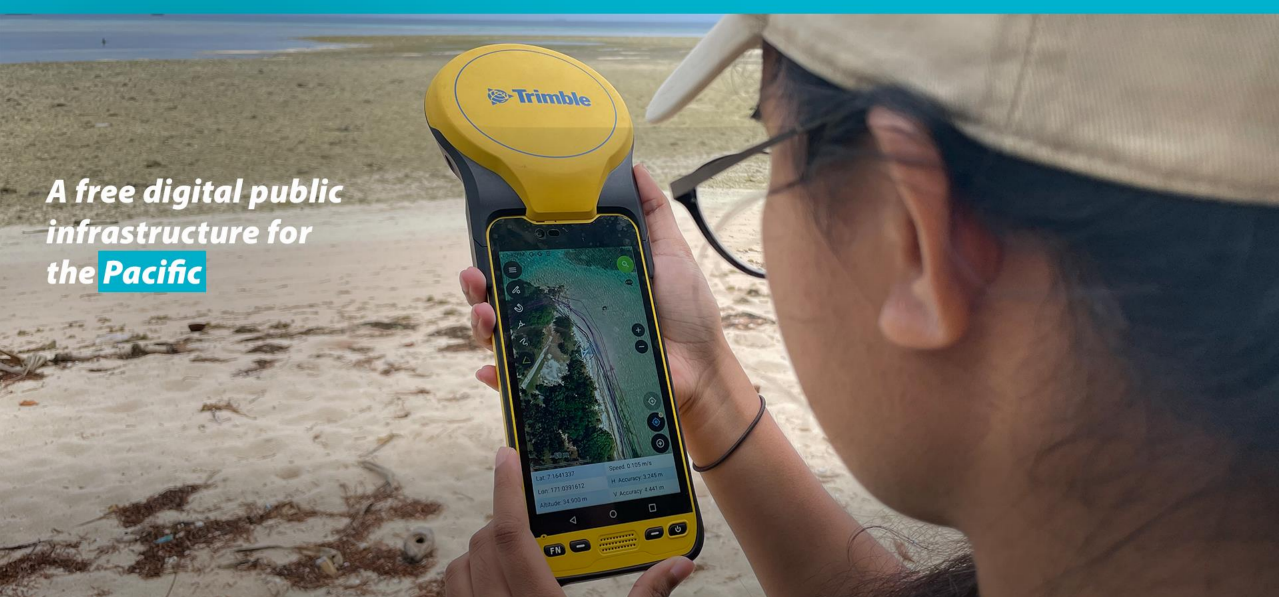


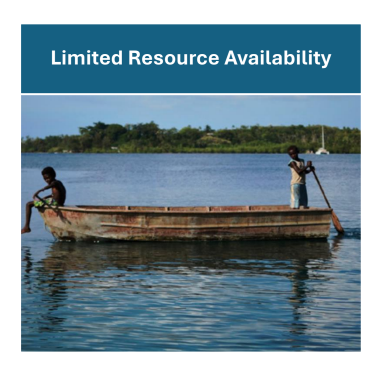
Digital Earth Pacific

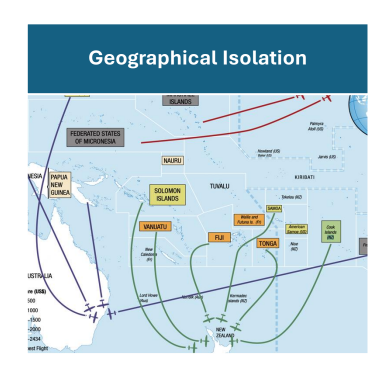


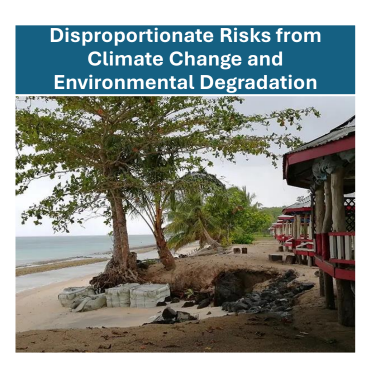


The Pacific triple challenge









19/11/2024



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



- Africa's EO Industry: US\$500m
- Agricultural Productivity: US\$900m
- Illegal gold mining: US\$900m

US\$2.3billion per year impact on African economies for ~\$7M/year investment.



19/11/2024

Call to Action





 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

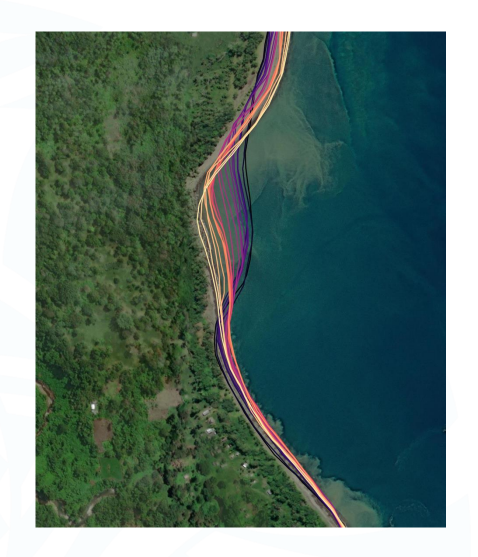


The Digital Earth Pacific (DEP) is a public digital infrastructure, an operational Earth observation system that uses decades of satellite data to show how local environments are changing over time.

www.digitalearthpacific.org



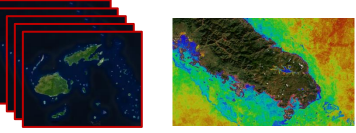




DATA & TECHNOLOGY





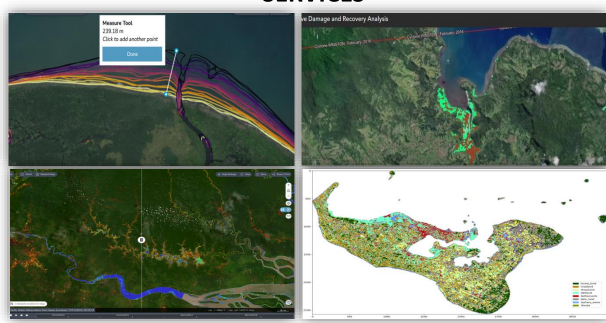




Observations Products

Decisions

SERVICES



CAPACITY BUILDING





