

What is Digital Earth Pacific

Alex Leith (Australia) and Sachindra Singh (Fiji)

Key words: Capacity building; Remote sensing

SUMMARY

Digital Earth Pacific (DEP) is a transformative project aimed at developing an operational Earth observation infrastructure for the Pacific. With a focus on empowering Pacific communities, DEP strives to simplify access to Earth and ocean observation data and deliver new data products that cater to specific regional needs. This presentation provides an overview of the motivations, objectives, and methodologies of DEP, highlighting its user-centric approach and the potential impact on informed decision-making and sustainable development in the Pacific. □ □ By democratising access to data and building upon advancements in technology, DEP aims to enhance accessibility and streamline data retrieval processes. Through a co-design process involving stakeholders from various sectors, DEP ensures that the infrastructure and data products align with the specific requirements and challenges faced by the Pacific region. Ultimately, DEP seeks to empower Pacific communities to harness the power of Earth and ocean observation data, driving resilience and informed decision-making. □

What is Digital Earth Pacific (13492)
Alex Leith (Australia) and Sachindra Singh (Fiji)

FIG Working Week 2025
Collaboration, Innovation and Resilience: Championing a Digital Generation
Brisbane, Australia, 6–10 April 2025