

### Welcome to OGS2022

Valérie, Marc et Jean

ART GeoDEV NC co-animators
Part of OGS task force

## 

### NC Geodev Ran



Main missions:

STRUCTURING, FEDERATING & SUPPORTING the New Caledonian GIS&RS community

Facilitating links with France & the Pacific region community

Why OGS?

OSS-NC annual seminar of the RAN GeoDEV-NC, precursor of the OGS with a focus on the regional community.

**RAN co- animators** 









# GHALLENGE

### Why a Symposium?





increasing needs with limited





### resources

Using more EO data to improve people's life and environment,

by **pooling needs and resources, strengthening regional collaboration** in the geospatial field.

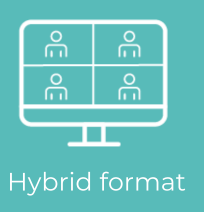






## MODEN GE

### A regional geosptial community event with **NO FEE** for participants





Complementary sub-events, leaving no one behind and remaining totally inclusive and accessible for everyone













### Partners without whom OGS wouldn't exist





### **Australian Government**

**Geoscience Australia** 





























































### **Co-organizers**















PM

#CLOSING





Nov. 28th

Nov. 29th

Nov. 30th

**#NETWORKING** 

Dec. 2nd

Dec. 3rd

Dec. 4th

PM **#REGIONALNEEDS** #OPENING ICE BREAKER

Dec. 1st

GEO



**#GEO&PICTS** 





**#REGIONALASSETS** 

#COMMUNITYBUILDING







#CAPACITYBUILDING











Technical presentations from:











#INNOVATION

OCEAN HACKATHON OPENING

GEOSPATIAL LOCAL & REGIONAL OCEAN **HACKATHON** 

# MAIN THEMES

### Setting up Pacific projects







through land occupation/use





and sustainability management

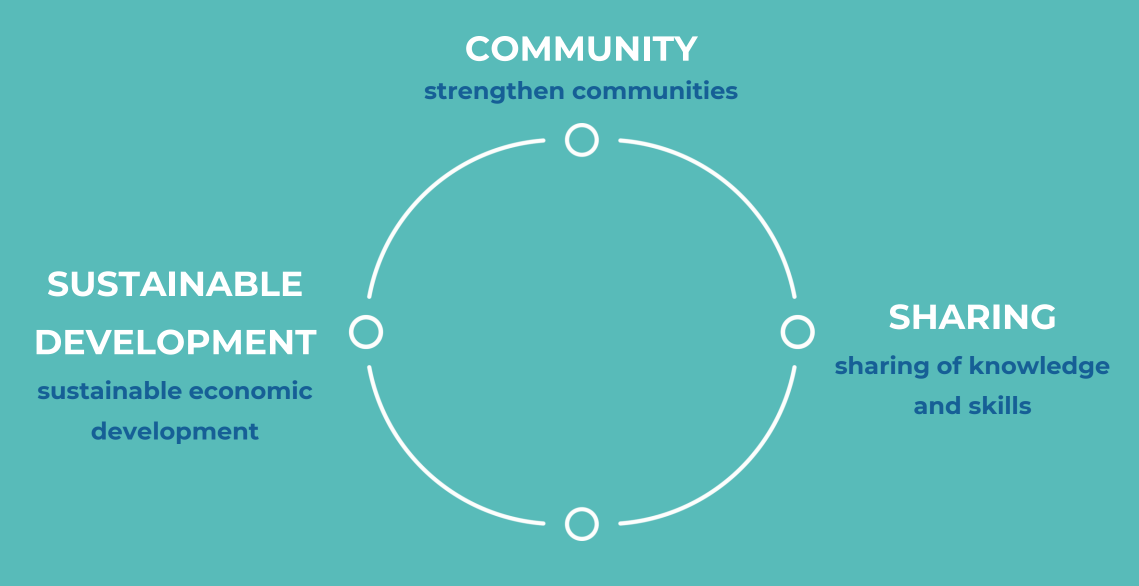
Wetlands monitoring



for ecosystems conservation

### 

### **OGS Common values**



### COLLABORATION

identify problems and find solutions together

### Main point of contact

### **OGS** task force remain at your disposal

(+687) 72 44 80 contact@oceania-geospatial.com www.oceania-geospatial.com



Merci - Māuruuru - Vinaka - Tank yu - Malo te ofa - Thank you - Fa'afetai - Tangyu - Oleti - Mahalo iā 'oe