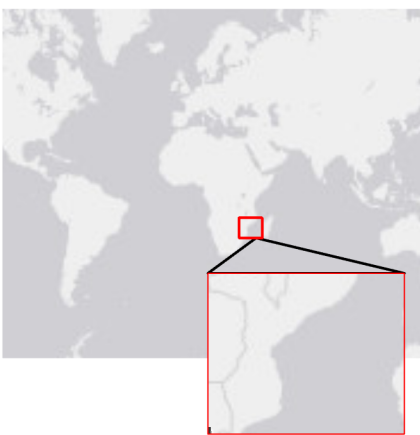
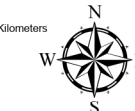


Marine Resources
 Earth Observation for Sustainable Development
SHORELINE DETECTION FROM SENTINEL-1 (SAR) INHACA, MOZAMBIQUE (2019)



Cartographic Information

Scale: 0, 500, 1,000, 2,000 Kilometers
 Spatial Reference: WGS 1984


Data Source

Vector Layers - Semi-automated product by C.Neil, NOC (2019)
 Raster basemap (view 1) - Median filtered SAR image 2019 by C.Neil, NOC(2019)

Extent Map (above : main) - Basemap: Esri, HERE, Garmin, (c) OpenStreetMap contributors, and the GIS user community. Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend

 Edge Detection

Description

Semi-automatic shoreline detection produced from a median of 31 Sentinel-1 SAR images from 2019.

This project has received funding from the European Space Agency under Earth Observation for Sustainable Development initiative.

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