

H2020-SPACE-2019 Research and Innovation Action

EO-derived total absorption for William H Harsha Lake using Landsat 8

ABS us-harsha EOMAP yyyyMMdd hhmmss LSAT8 m0030 32bit.tif

The project has received funding from the European Union's Horizon 2020. Research and Innovation Programme under Grant Agreement No 870497.





General

Description

Total absorption is retrieved from the absorption of light by particulate and dissolved organic and inorganic matter at specific reference wavelength defined at 440nm.

Parameters Total Absorption
Unit 1/m
Coordinate reference systems UTM / WGS84
Data type GeoTIFF
Keywords
Remote_Sensing, Landsat 8
Public repository link https://zenodo.org/record/6673569
Contact EOMAP



Dataset coverage
Spatial coverage
Spatial resolution 30 m
Temporal coverage 2015 - 2019
Temporal resolution 8 days
Usage
License conditions CC-BY-NC-SA-4.0
Citations and Acknowledgements
Scientific Citations
Lineage statement
Original data source USGS



Lineage statement

Limitations on public access

Available and public data

























EMIVIS S.A.

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Co.KG

International Water Association

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Melbourne Water Industrial Research Organization

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