

151°30'E

151°35'E

151°40'E

151°45'E

151°50'E

151°55'E

152°00'E

# CHUUK

2015-16 WORLDVIEW-2  
[satellite image]



7°40'N

7°35'N

7°30'N

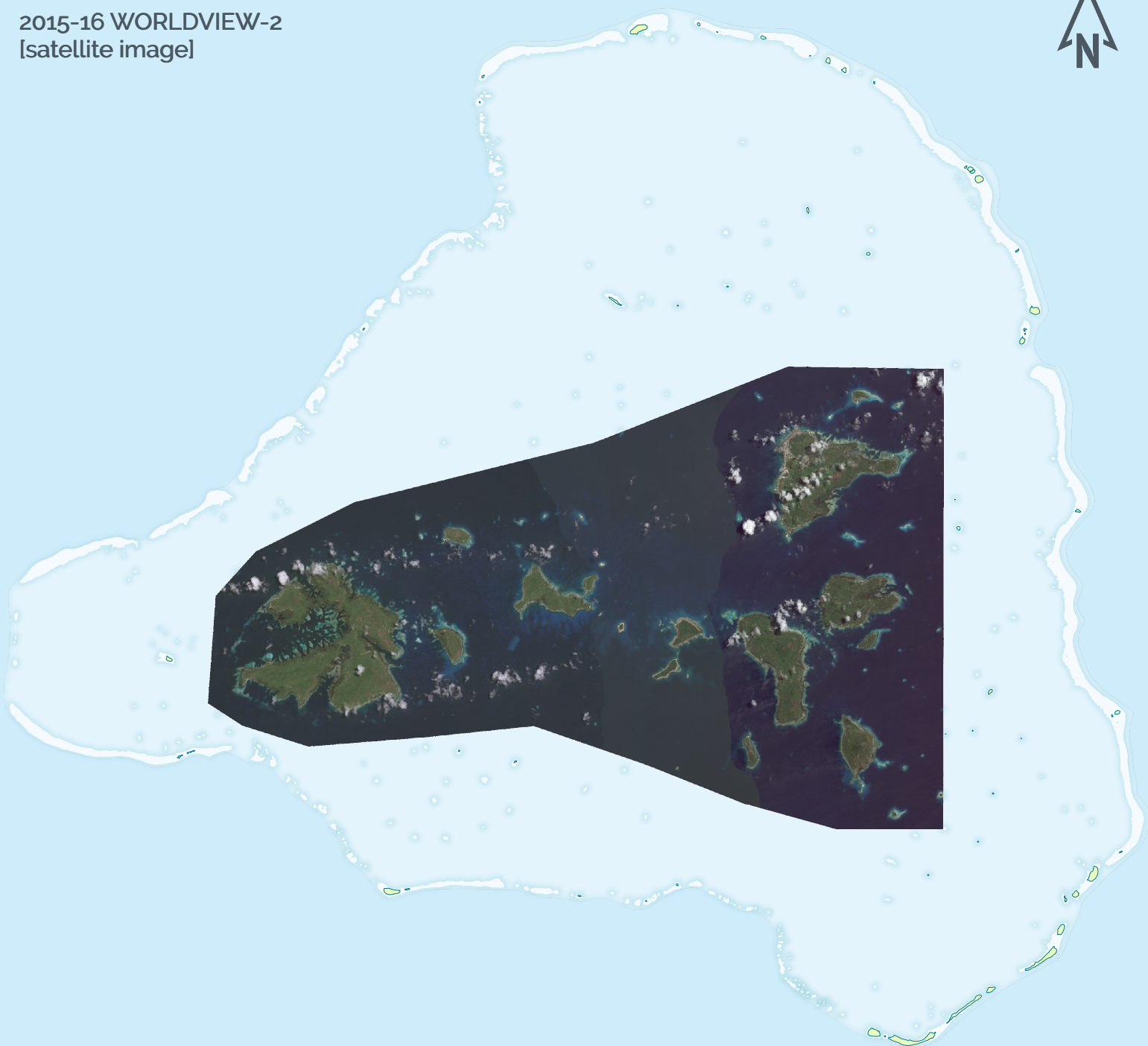
7°25'N




7°20'N

7°15'N

7°10'N

7°05'N



-  LAND
-  REEF
-  LAGOON



**DIGITAL ATLAS OF MICRONESIA**

Created by



**Island Research & Education Initiative (IREI)**  
[www.islandresearch.org](http://www.islandresearch.org)



**Water and Environmental Research Institute of the Western Pacific (WERI)**  
[www.weriguam.org](http://www.weriguam.org)



## CHUUK MODULE

Chief editor  
Co-editor  
Controller  
Advisors

Danko Taboroš  
Maria Kottermair  
Snyther Bliza  
John W. Jensen  
Myeong-Ho Yeo  
Ibrahim Mohammed  
Jan Rykr  
Brad Mori  
Curtis Graham  
Douglas Marar

Supported by



**National Government of the Federated States of Micronesia**



**US Geological Survey**  
WRR1 104-B Program (2020)



[www.islands.fm/atlas](http://www.islands.fm/atlas)



Data used in this atlas are from a variety of sources. They include IREI, USGS, NOAA, USDA-NRCS/USFS, UOG, PDC, TNC, Chuuk EPA, Chuuk HPO, and the governments of FSM and Chuuk State. For the specific data used in this map, please see [www.islands.fm/atlas/sources](http://www.islands.fm/atlas/sources)



IREI  
PO Box PS 303  
Palkir, Pohnpei  
FM 96941

[irei@islandresearch.org](mailto:irei@islandresearch.org)  
[www.islandresearch.org](http://www.islandresearch.org)

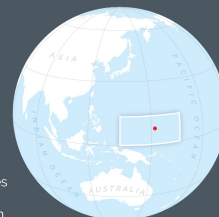
[www.facebook.com/ireimicronesia](https://www.facebook.com/ireimicronesia)  
[www.youtube.com/user/IREIvideos](https://www.youtube.com/user/IREIvideos)



This map is for educational and awareness purposes only. It contains no definitive positional or attribute information. See the full disclaimer at [www.islands.fm/atlas/disclaimer](http://www.islands.fm/atlas/disclaimer)



Location:  
Rectangle indicates the Federated States of Micronesia.  
Red dot indicates the location of the island shown on the main map.



UTM\_58N  
GCS\_WGS\_1984



Last updated:  
09/2020