

The Digital Terrain Model (DTM) and orthophotos were collected in 2014 - 2016, and were funded by the World Bank. Data was obtained from HaitiData.org. OpenTopography is redistributing this data to aid the recovery efforts for the August 14<sup>th</sup>, 2021 M 7.2 Haiti earthquake.

Links to further information on this dataset:

- <a href="https://www.imao-fr.com/news/case-study-national-coverage-of-hati">https://www.imao-fr.com/news/case-study-national-coverage-of-hati</a>
- https://www.ignfi.fr/en/portfolio-item/couverture-photographique-aerienne-acquisition-lidar-haiti/

<u>Note</u>: Due to limited metadata for this dataset, the exact vertical datum used for this dataset is unknown. Elevations appear to match values from the <u>2010 World Bank - ImageCat Inc. - RIT Haiti Earthquake LiDAR dataset in OpenTopography</u>. The 2010 Haiti data is referenced to the EGM96 geoid, so it is assumed that the 2016 dataset is referenced to the same geoid, however users should use caution.