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| --- | --- | --- | --- | --- | --- |
| Title | Quicklook | Description | Place | Time Period of Content | Download |
| Shoreline Change Tunisia 2000-2020 (Transects at 50m intervals)  Service  Coastal Change Mapping |  | Shoreline Change Transects which include erosion rates based on optcial satellite delinated shorelines. Based on Landsat 7, 8 and Sentinel 2 data from 2000-2020 in the month of May. Transects are 50m intervals along the Tunisia shoreline and are based on a wieghted linear regression. Dataset is provided as vector datatset within a geodatabase. |  | Start  2000-05-01  End  2020-05-30 | KML  GeoDatabase  TIFF  netCDF  KML  Metadata |

To be sent to Uwe:

XML file

Quicklook

Title – title

Description = descript > abstract

Place = Keywords > Place

Time period = rngdates

Download =Onlink > Multiple links (tiff,geodatabase) + Metadata URL