

Descargar Imágenes Satelitales

- **Ubicación:** Florida Occidental, EE.UU. Y el Golfo de México

- **Coordenadas de Demarcación:**

29
-84 81
25

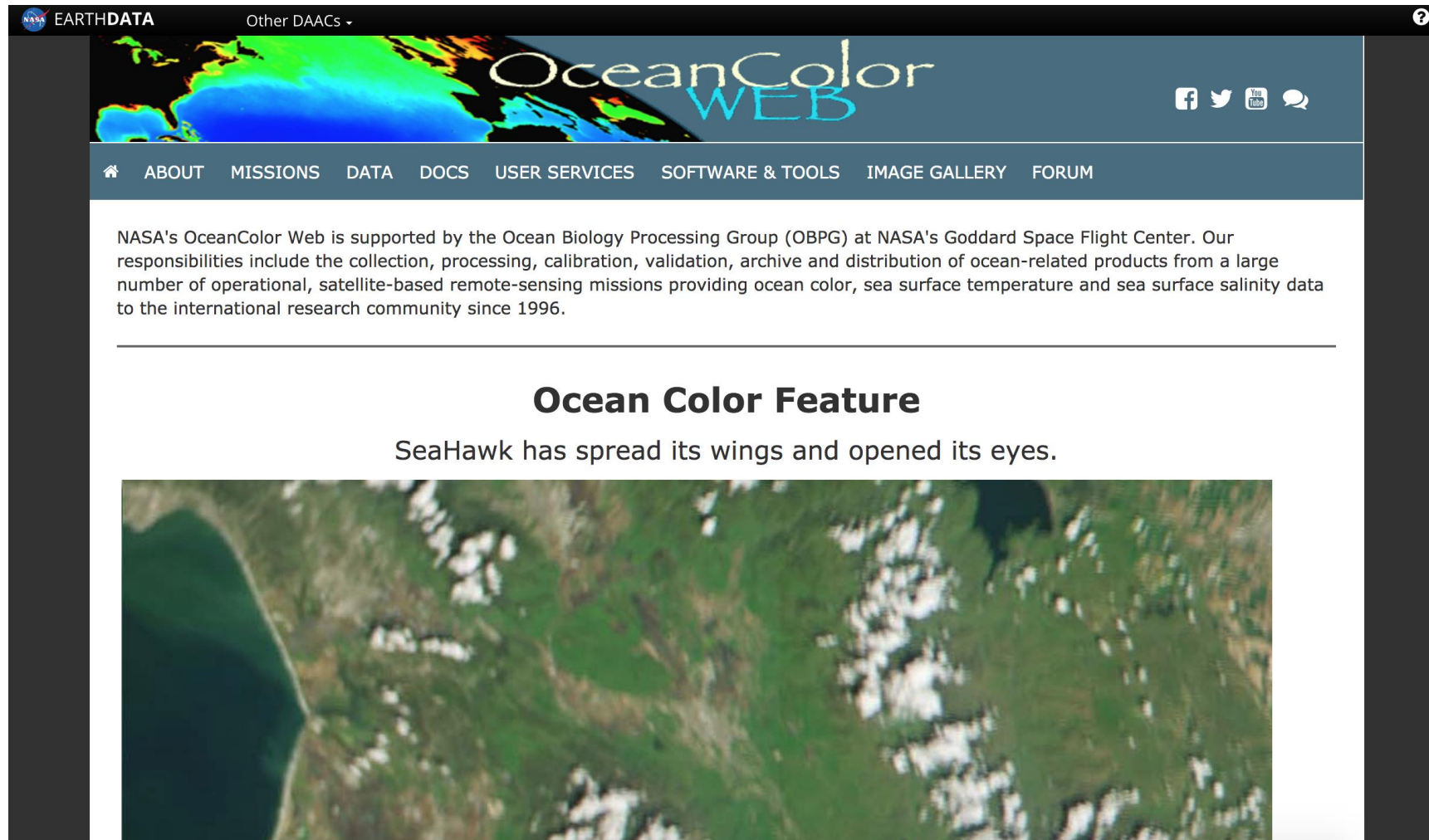
- **Fecha:** 20 de febrero de 2015

- **Sensores:**

- Aqua (MODIS)
- Landsat 8 OLI

NASA OceanColor Web


<https://oceancolor.gsfc.nasa.gov/>



NASA's OceanColor Web is supported by the Ocean Biology Processing Group (OBPG) at NASA's Goddard Space Flight Center. Our responsibilities include the collection, processing, calibration, validation, archive and distribution of ocean-related products from a large number of operational, satellite-based remote-sensing missions providing ocean color, sea surface temperature and sea surface salinity data to the international research community since 1996.

Ocean Color Feature

SeaHawk has spread its wings and opened its eyes.



NASA OceanColor Web

<https://oceancolor.gsfc.nasa.gov/>

Overview

Direct Data Access

Data File Search

Data Subscription

OPeNDAP

SeaBASS Field Data

- Search
- Browse
- Submit

How to Cite

Other Resources

Data Browsers

Level 1&2 Browser

Level 3 Browser

Quality Assessment

- Product Validation
- Global L3 Trends
- Level-3 Time Series Plotter

Overpass Predictor

OceanColor Forum

Navegador NASA OBPG Nivel 1 y 2 para Imágenes MODIS

<https://oceancolor.gsfc.nasa.gov/cgi/browse.pl?sen=am>

TC SBT SSTA

| | | | | |
|--|---|---|--|---|
| SeaWiFS <input type="checkbox"/> GAC <input type="checkbox"/> MLAC | MODIS <input checked="" type="checkbox"/> Aqua <input type="checkbox"/> Terra | VIIRS <input type="checkbox"/> Suomi-NPP <input type="checkbox"/> JPSS1 | MERIS <input type="checkbox"/> RR <input type="checkbox"/> FRS | Select <input checked="" type="checkbox"/> Day <input type="checkbox"/> Night |
| <input type="checkbox"/> OLCI (Sentinel-3A) | <input type="checkbox"/> OCTS (ADEOS) | <input type="checkbox"/> HICO (ISS) | <input type="checkbox"/> GOCI (COMS) <input type="checkbox"/> CZCS (Nimbus-7) | |

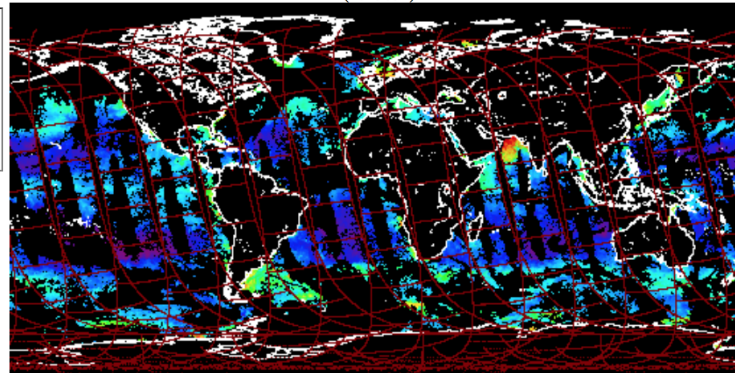
Radius (km) about map click or about typed-in location: Select swaths containing (at least):

72
 400
 800
 1200
 1500

any part
 25 %
 50 %
 75 %
 all

Select only scenes having in situ matchups.

of the area of interest.



Comment Help

Select one or more regions:

- AdriaticSea
- AegeanSea
- Antarctica
- ArabianSea
- AralSea
- Arctic
- Australia
- AustraliaCoast
- Azores
- Bahamas
- BalticSea

or specify boundary coordinates or a single location:

N: 29
 W: -85 -81 :E
 S: 25

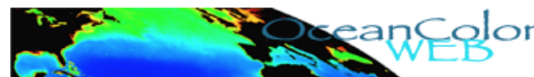
Haga clic en:
MODIS Aqua
Feb 2015
February 20
e ingrese las
coordenadas

Display results 10 at a time.

Reconfigure page

| | 2015 | | | | | | | | | | | |
|------|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| 2002 | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| 2003 | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| 2004 | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| 2005 | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| 2006 | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| 2007 | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| 2008 | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| 2009 | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| 2010 | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| 2011 | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| 2012 | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| 2013 | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| 2014 | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| 2015 | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| 2016 | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| 2017 | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| 2018 | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| 2019 | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |

Haga clic en
"Find Swaths"
Después de
Seleccionar
Opciones



gene carl feldman (gene.c.feldman@nasa.gov) (301) 286-9428

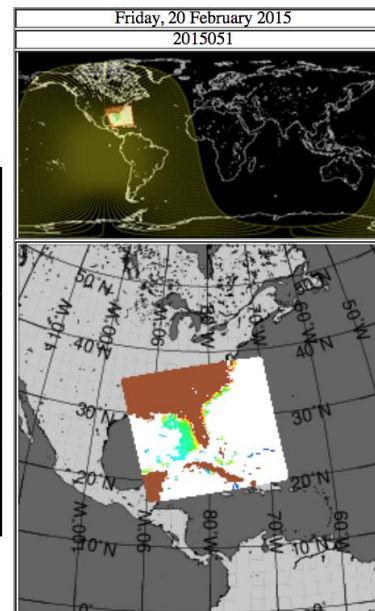
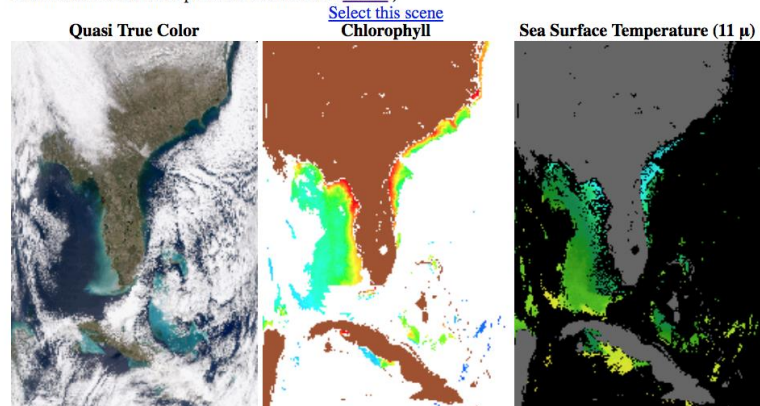


Resultados de Búsqueda en el Navegador NASA OBPG Nivel 1 y 2

TC SST SST4

[A2015051184000.L0_LAC](#) 344,429,948 bytes
[A2015051184000.L1A_LAC](#) 238,353,367 bytes
[A2015051184000.L2_LAC_OC.nc](#) 47,342,390 bytes
[A2015051184000.L2_LAC_IOP.nc](#) 54,601,840 bytes
[A2015051184000.L2_LAC_SST.nc](#) 25,063,922 bytes

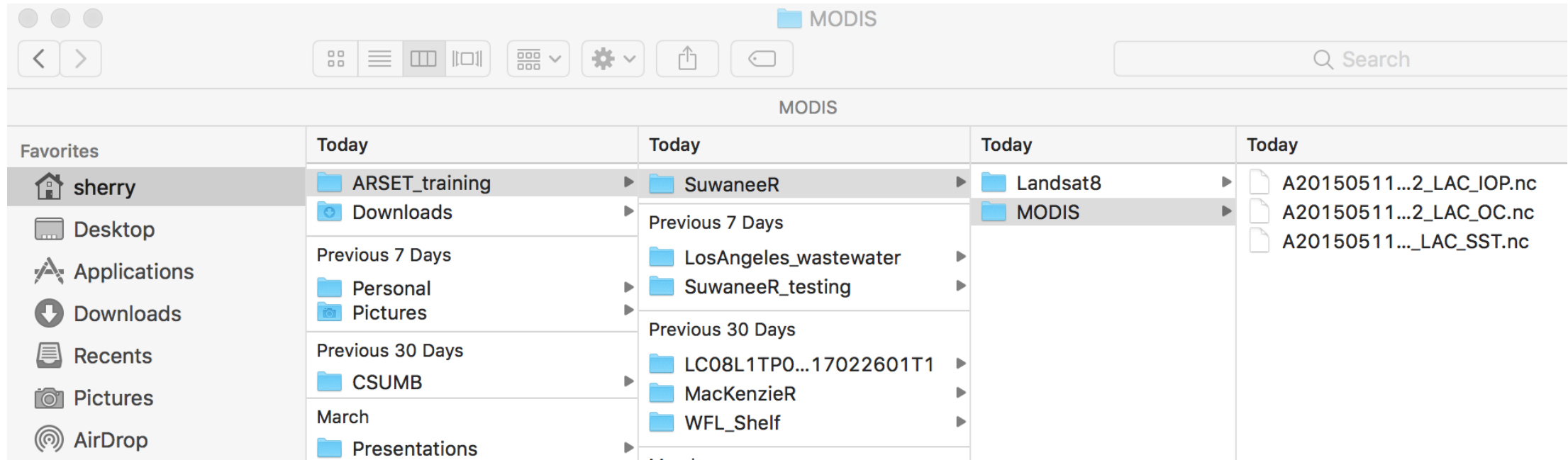
(The above hyperlinks point to [compressed files](#).
Documentation on these products can be found [HERE](#).)



Percentage of AOI that swaths must include: 0
Number of swaths: 1 swath found

Haga clic en
[A2015051184000.L2_LAC_OC.nc](#)
[A2015051184000.L2_LAC_IOP.nc](#)
[A2015051184000.L2_LAC_SST.nc](#)
para comenzar a descargar
archivos de imágenes

Guarde los Archivos en un Lugar que Va a Recordar



Encuentre y Descargue las Imágenes Landsat 8 OLI

<https://earthexplorer.usgs.gov/>

Créese una
cuenta
gratuita
e ingrese

The screenshot displays the USGS EarthExplorer website. At the top left is the USGS logo with the tagline "science for a changing world". Below it, the page title is "EarthExplorer - Home". The navigation bar includes "Home", "Save Criteria", "Load Favorite", and "Manage Criteria". On the right, it shows "Item Basket (0)", a user name "sherrypalacios", and links for "RSS", "Feedback", and "Help". The main content area is divided into two sections. On the left, the "Search Criteria" section is active, showing "1. Enter Search Criteria". It provides instructions on how to narrow the search area and offers three input methods: "Address/Place", "Coordinates", and "Date Range". The "Address/Place" field contains "suwanee, fl". The "Coordinates" field shows "1. Lat: 29° 19' 43" N, Lon: 083° 08' 39" W". The "Date Range" field shows "Search from: 02/01/2015 to: 02/28/2015" and "Search months: (all)". On the right, the "Search Criteria Summary" section shows a satellite map of the United States with a red pin indicating the search location. The map coordinates are "(52° 55' 57" N, 029° 39' 10" W)".

Encuentre y Descargue las Imágenes Landsat 8 OLI











<https://earthexplorer.usgs.gov/>

2. Select Your Data Set(s)

Check the boxes for the data set(s) you want to search. When done selecting data set(s), click the *Additional Criteria* or *Results* buttons below. Click the plus sign next to the category name to show a list of data sets.

Use Data Set Prefilter ([What's This?](#))


Data Set Search:

- EO-1
 - Global Fiducials
 - HCMM
 - ISERV
 - Land Cover
 - Landsat 
 - Landsat Collection 1 Level-3
 - Landsat Analysis Ready Data (ARD)
 - Landsat Collection 1 Level-2 (On-Demand) 
 - Landsat Collection 1 Level-1
 -   Landsat 8 OLI/TIRS C1 Level-1
 -   Landsat 7 ETM+ C1 Level-1
 -   Landsat 4-5 TM C1 Level-1
 -   Landsat 1-5 MSS C1 Level-1
 - Landsat Legacy

3. Additional Criteria (Optional)

If you have more than one data sets selected, use the dropdown to select the additional criteria for each data set.

Data Sets:

Landsat 8 OLI/TIRS C1 Level-1 

Day/Night Indicator

All
Day
Night

Sun Elevation

to

Date L-1 Generated (Ex. YYYY/MM/DD)

to

Geometric RMSE Model (meters)

to

Nadir/Off Nadir

All
Nadir
Off Nadir

Landsat Scene Identifier (Legacy)

Search Criteria

Data Sets

Additional Criteria

Results


4. Search Results

If you selected more than one data set to search, use the dropdown to see the search results for each specific data set.

Show Result Controls 

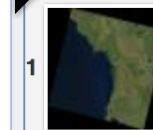
Data Set

[Click here to export your results](#) 

Landsat 8 OLI/TIRS C1 Level-1 

« First < Previous 1  Next > Last »

Displaying 1 - 2 of 2 



1


ID:LC08_L1TP_017040_20150220_20170301_01_T1
Acquisition Date:20-FEB-15
Path:17
Row:40



2

ID:LC08_L1TP_017040_20150204_20170302_01_T1
Acquisition Date:04-FEB-15
Path:17
Row:40



« First < Previous 1  Next > Last »

Encuentre y Descargue las Imágenes 8 OLI

<https://earthexplorer.usgs.gov/>

The screenshot displays the Earth Explorer USGS interface. At the top, there are tabs for 'Search Criteria', 'Data Sets', 'Additional Criteria', and 'Results'. The 'Results' tab is active, showing '4. Search Results'. Below this, there is a 'Show Result Controls' dropdown menu. The 'Data Set' section shows 'Landsat 8 OLI/TIRS C1 Level-1'. Two search results are listed, each with a thumbnail and metadata including 'ID:LC08_L1TP_C...', 'Acquisition Date', 'Path:17', and 'Row:40'. A red circle highlights the 'Download' button for the second result. A 'Download Options' dialog box is overlaid on the screen, listing four download options with their respective file sizes:

- Download LandsatLook Natural Color Image (6.3 MB)
- Download LandsatLook Thermal Image (2.5 MB)
- Download LandsatLook Quality Image (398.2 KB)
- Download LandsatLook Images with Geographic Reference (9.2 MB)
- Download Level-1 GeoTIFF Data Product (822.3 MB)

The background shows a satellite map of the Jacksonville, Florida area, with a search criteria summary box at the top right displaying coordinates (27° 42' 27" N, 080° 40' 50" W) and options for 'Map', 'Satellite', 'Options', and 'Overlays'. A purple shaded area on the map indicates the search area.

Extraiga los Archivos y Guárdelos en una Ubicación que Va a Recordar

(no demasiado profundo bajo demasiados directorios)

