Webinar Series on how to use Earth Observation to tackle Climate Change

Webinar 06: How-to’ Session: Using the EO4SD CR Platform to access EO data (hands-on)

3. Guidance for the User Interface

Dora Perrou, Research Associate, NOA
Access to EO4SD CR Platform
The EO4SD CR Platform – Overview

**LEFT MAIN BAR**

**RIGHT MAIN BAR**

**TIME BAR**

**TOOL BOX**
The three tabs

- **Places; Geometries tab**
  - Management of geometries; points & polygons
- **Data discovery; Products tab**
  - Browsing and adding collections
- **Data analysis tab**
  - Generation of time series

Toolbox feature:

- **Zoom in – out**
- **Controller submenu**
  - Change Projections
  - Change Map Style
  - Modify Terrain
- **Spin the globe**

Timebar interaction
EO4SD CR Platform - Interface

Toolbox features
EO4SD CR Platform – Steps for Time Series Analysis

Step 1: Select AOI

Step 2: Select Dataset

Step 3: Time Series & Export

Three Simple Steps for Time Series Analysis!

Add point or polygon

Select data

Select time frame, Export in csv, png, tiff
EO4SD CR Platform - Interface

Places Tab – Adding a point

Step 1
Step 1

EO4SD CR Platform - Interface
Places Tab – Adding a Polygon
EO4SD CR Platform - Interface
Data discovery Tab
EO4SD CR Platform - Interface

The Time series analysis Tab – Point locations

Step 3
EO4SD CR Platform - Interface
The Time series analysis Tab - Polygons