

→ EARTH OBSERVATION FOR SUSTAINABLE DEVELOPMENT

Climate Resilience

**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)*

5. Visualize and Analyze EO data

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Visualize and Analyze EO data for point-locations



- Activate and visualize point-locations

- Analyze daily precipitation (NOAA) for these points (30.09.2019-10.10.2019)

Label	Longitude	Latitude	Options
Point1	-3.8216	14.9640	[Icons]
Point2	-1.4164	13.2254	[Icons]
Point3	-2.0877	14.2613	[Icons]
Maki	-2.2900	16.3700	[Icons]



Visualize and Analyze EO data for polygons



- **Activate and visualize the AoI: Mali**

- **Analyze daily precipitation (NOAA) for the AOI (10.10.2019)**

Label	Longitude	Latitude	Options
Point1	-5.8216	14.5640	[Icons]
Point2	-14.164	13.2234	[Icons]
Point3	-2.0877	14.2611	[Icons]
Mali	-2.2900	16.3700	[Icons]

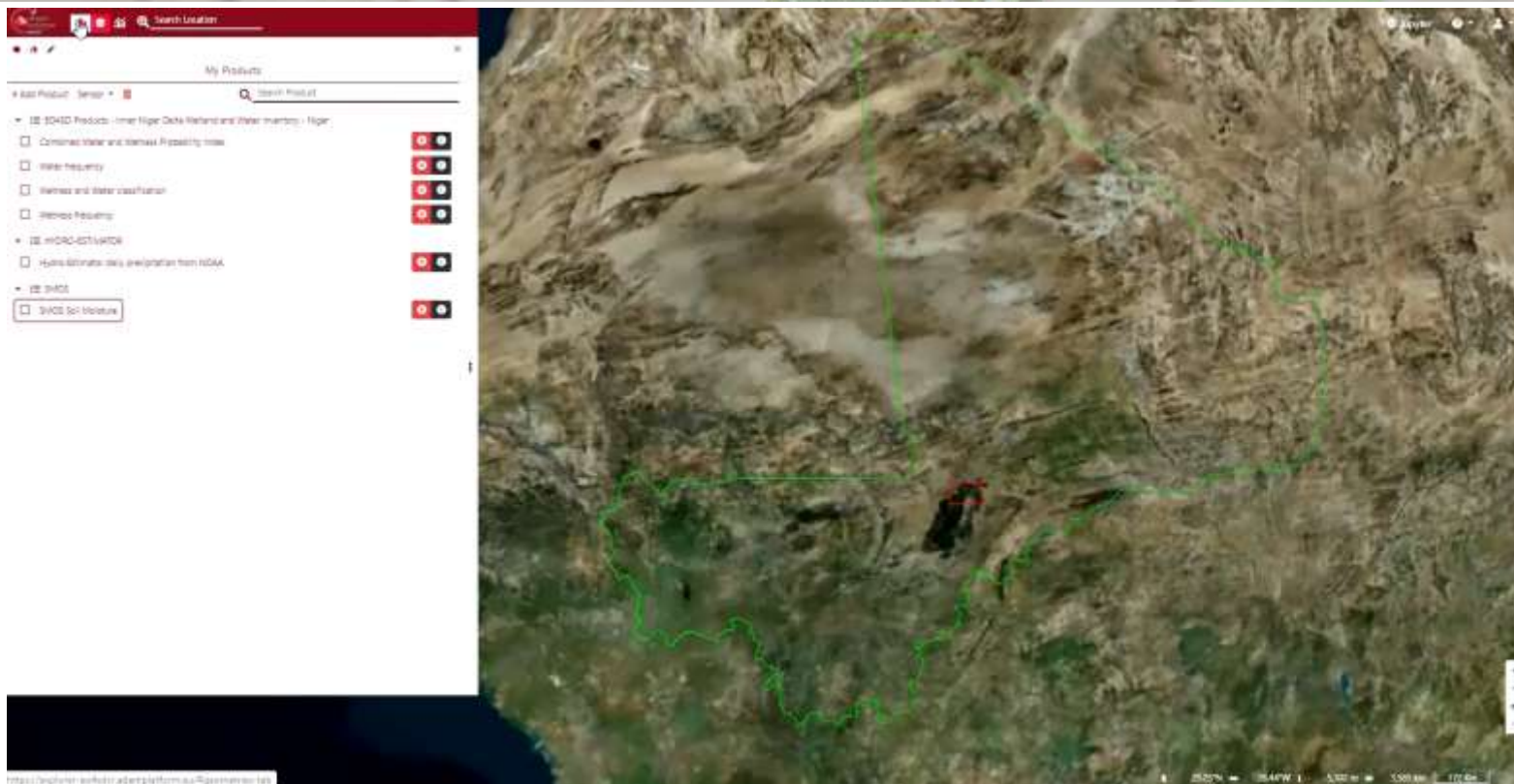
Hydro-Estimator daily precipitation from NOAA
2019-10-10



Visualize and Analyze EO data



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<https://explorer.esa.int/adeo/platform/au/#/geo/inner-bas>

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European Space Agency