Water Quality Services - CyanoAlert and Copernicus Inland Water Services

> Kerstin Stelzer Brockmann Consult

BROCKMANN CONSULT



Water Quality Services

- Water related satellite products are available from different services and with different purposes
- Water related parameters
 - Water quality (eutrophication/algal blooms, turbidity, sediment load)
 - Water temperature
 - \circ Water quantity
 - $_{\circ}$ Water level
- Tools are available to ease the use of data and translate data into information
- EU funded Copernicus Services freely available for users
 - $_{\circ}~$ Satellite data & derived products
 - Visualisation tools
- User tailored Services
 - $_{\circ}~$ Dedicated (user tailored) tools & analyses
 - Alert services
 - Higher level products







assessment

quality

for water

Basis

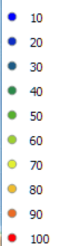
COLOR

WATER







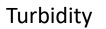


Copernicus Global Land Service Lake Water Quality Products

Trophic State Index September 2020 Lake Averages

nt Research Ce JRC

OPERPICUS Europe's eyes on Earth



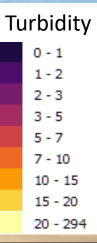
. .

666

Copernicus Global Land Service Lake Water Quality Products

Turbidity September 2020 Lake Averages

COPERIACUS Europe's eyes on Earth



Copernicus Global Land Service Lake Water Quality Products

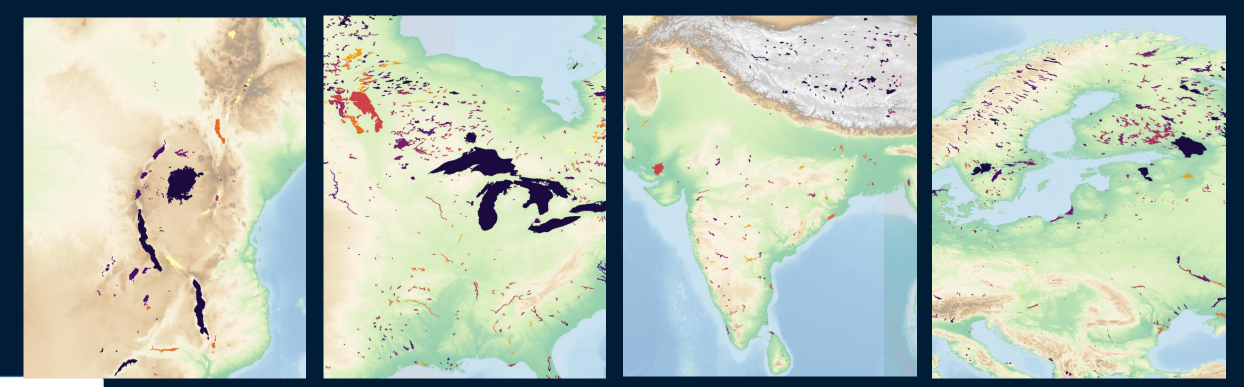
Turbidity September 2020 Lake Averages

10. Kajie JRC

OPERPICUS Europe's eyes on Earth

Copernicus Global Land Inland Waters





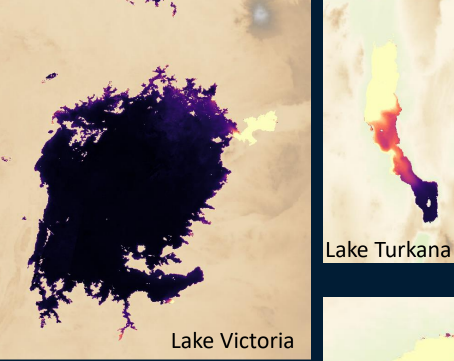
Turbidity

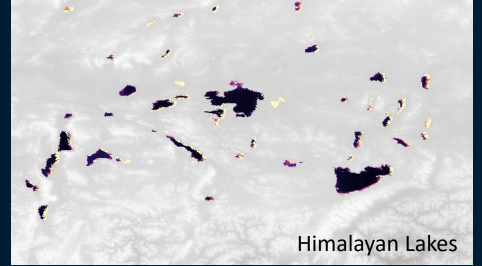
Copernicus Global Land Service Lake Water Quality Products

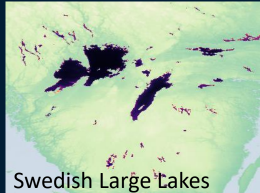
Turbidity September 2020 Lake Averages

Copernicus Global Land Inland Waters

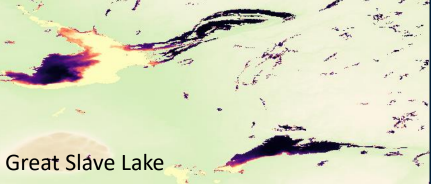












Copernicus Global Land Service Lake Water Quality Products Turbidity September 2020

Turbidity

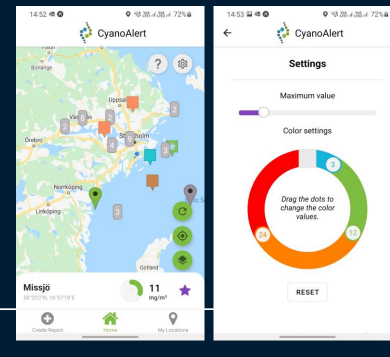
User tailored services

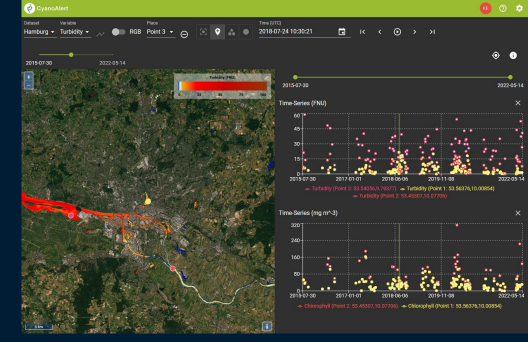
• Interactive Data Viewer

• Interactive, customisable Dashboards

• Factsheets

Mobile App



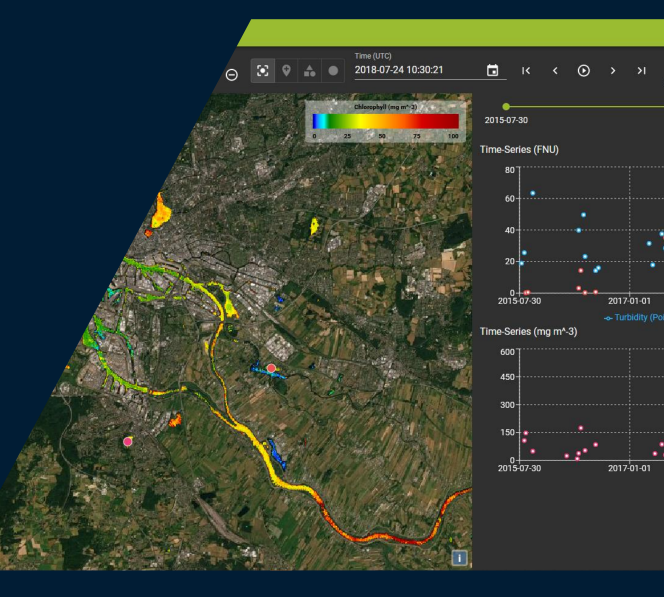






Data Viewer

- Visualisation of satellite-derived parameters in maps
- Spatial distribution of water quality parameters
- Temporal dynamics for user-defined positions and regions







Dashboards

- User-defined graphs
- Interactive selection of water body, time period, and parameters
- Graphs represent spatial and temporal evolution of water quality parameters





satellite based information derived from Lake Water Quality products provided by Copernicus Global Land Service 2016-2022. Products include modified Copernicus Sentinel-3 OLCI date

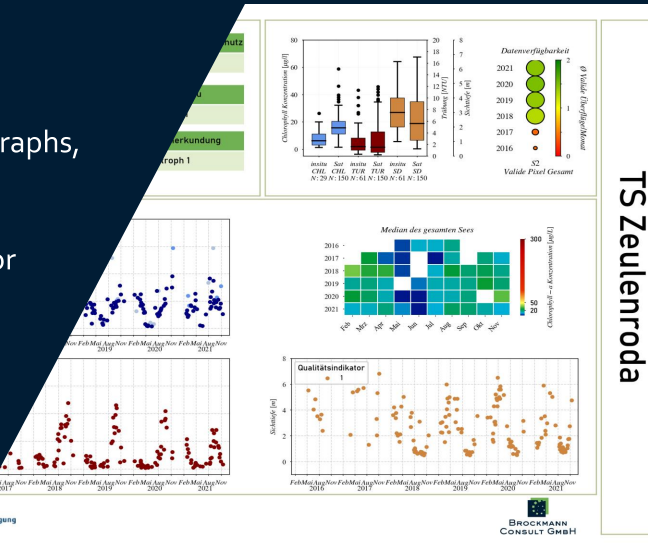


Factsheets

 Characterisation of water bodies by graphs, maps and figures

rersorgung

- Factsheets provide the information for water bodies at a glance
- Individually designed according to customers' requirements

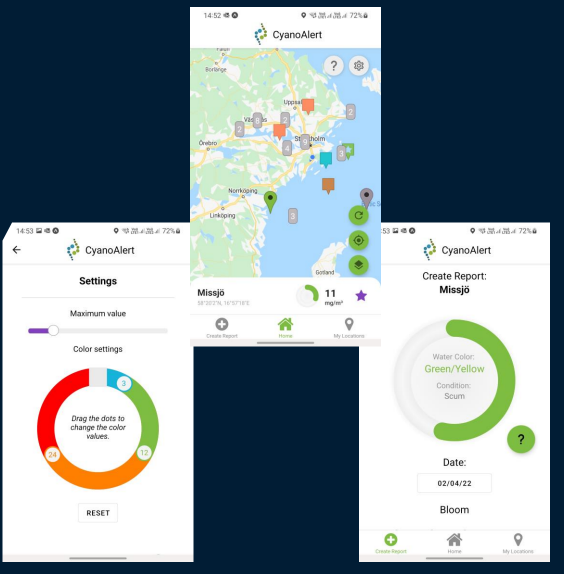






Mobile App

- Observe your water body of interest in near real time (1 day after acquisition)
- See changes compared to period before
- Report water color and blooming alerts of your lake of interest







User needs and engagement

• Copernicus Services

- User forum for discussion of requirements and decision which products to be included in free services
- Service desks for supporting data download and applications
- Documentation about products and product quality

CyanoAlert Services

- Direct user interaction and tailoring of services: which parameters show best the water quality of your water bodies?
- Users' specification: when to raise a flag that your water is running out of good quality
- What do you need to include the information directly into your daily work?





Messages

- Copernicus Core and Downstream Services provides operational products
 - at global scale
 - well documented and validated
 - in free and open access
 - long-term commitment ensured by the Copernicus programme
- Translation and integration of EO parameters needed for SDG indicators
- Combination of different data sources (EO sensors, EO and in-situ) provide most valuable products **for reporting**
- Copernicus Services are free of charge (Core Services)
- User tailored products (e.g. CyanoAlert) are provided under contract (Downstream services)

