

- 5th NOWPAP Remote Sensing Training Course 2021
- **Webinar 2: Monitoring and Assessment of Water Quality by Ocean Color Remote Sensing**

Prerequisites

- Install Jupyter Notebook:
 - <https://jupyter.org/install>
- Best and simple option is to use **ANACONDA**
 - <https://www.anaconda.com/products/individual>

Anaconda Installers

Windows 	MacOS 	Linux 
Python 3.9	Python 3.9	Python 3.9
64-Bit Graphical Installer (510 MB)	64-Bit Graphical Installer (515 MB)	64-Bit (x86) Installer (581 MB)
32-Bit Graphical Installer (404 MB)	64-Bit Command Line Installer (508 MB)	64-Bit (Power8 and Power9) Installer (255 MB)

- **Optionally, have access to Google Earth Engine**
 - <https://code.earthengine.google.com/>

Training Outline

- Day 1 (~2 h):
 - Application of ocean color products ([global eutrophication watch](#))
 - Working with satellite swath imagery
 - Introduction to OC data products and [online match-up tool](#)
- Day 2–3 (~2 h):
 - **Time-series analysis**
 - Browse and download NOWPAP-[Marine Env. Watch](#) data
 - Generate monthly composites from daily images
 - Create animations from monthly images
 - Extract annual max from monthly images
 - Extract point/region of interest
 - Perform trend detection

Certificate

- **A certificate of completion will be awarded to those who:**
 - Attend both live webinars lectures and hands on sessions
 - Complete the feedback form by the deadline
- The certificate of completion will be sent approximately two months after the completion
- Any questions direct to: cearac@npec.or.jp
 - In the subject put: **5th NOWPAP Training Course: Webinar 2**

Outline for Day 1

- Application of ocean color products (H) 50 mins
 - Introduction to the global eutrophication watch
- Working with satellite swath imagery (H) 60 mins
 - Introduction to the online match-up tool
- **Resource page**
 - <https://github.com/npec/5th-NOWPAP-Training-Course-on-Remote-Sensing-Data-Analysis>

Introduction to the global eutrophication watch

Article | [Open Access](#) | [Published: 22 October 2021](#)

Globally consistent assessment of coastal eutrophication

[Elígio de Raús Maúre](#) , [Genki Terauchi](#), [Joji Ishizaka](#), [Nicholas Clinton](#) & [Michael DeWitt](#)

[Nature Communications](#) **12**, Article number: 6142 (2021) | [Cite this article](#)

1657 Accesses | [Metrics](#)

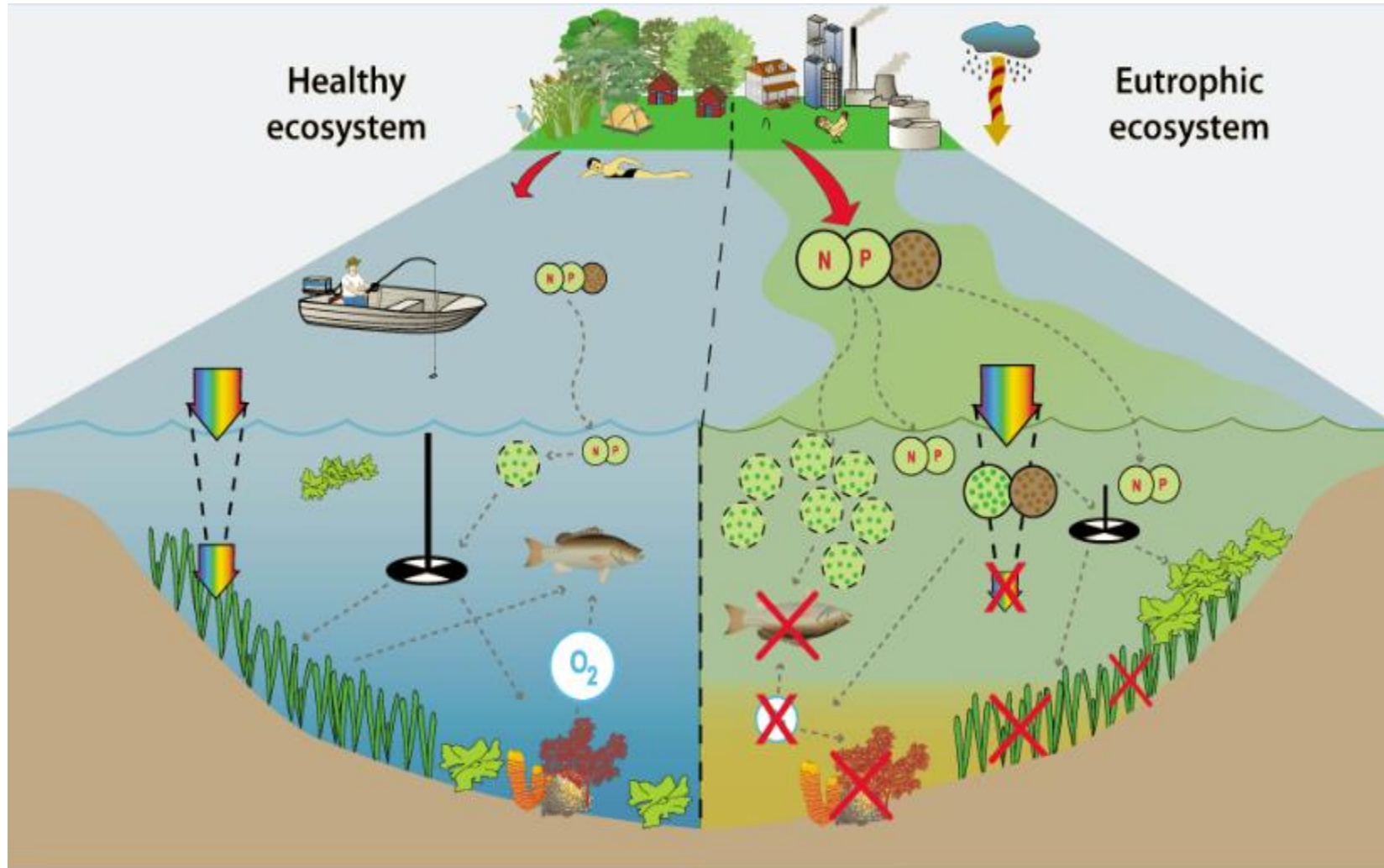


Eligio Maure

Northwest Pacific Region Environmental Cooperation Center

Coastal Eutrophication

Also known as cultural eutrophication: accelerated degradation of coastal ecosystems associated with increasing anthropogenic nutrient loading.

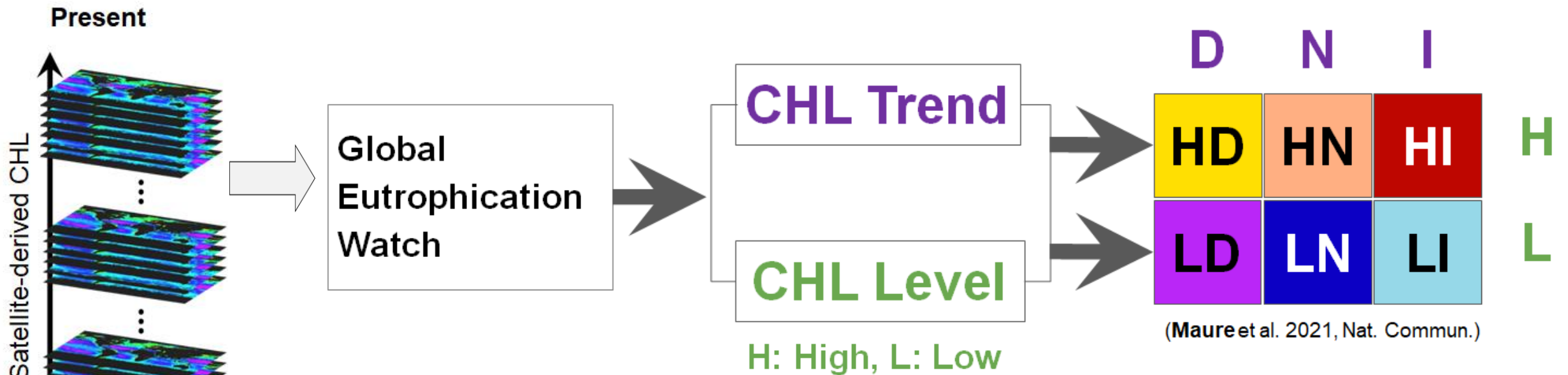


- High Nutrients loads (industrial & household)
- Red Tide (Harmful Algal Blooms)
- Low Bottom Oxygen (Hypoxia and anoxia)
- Low Transparency (Less submerged vegetation)
- Global Coastal Problem
- SDG 14.1.1a: (Index of coastal eutrophication)

Global Eutrophication Watch

A planetary scale tool for eutrophication assessment

Global Eutrophication Watch: a Google Earth Engine tool for coastal eutrophication assessment using the **NEAT** methodology
It detects symptoms of coastal eutrophication using only satellite-derived chlorophyll-a (CHL) concentration



Eutrophic potential waters: HD, HN and HI

Eutrophication potential waters: HI and LI

NOWPAP: Northwest Pacific Action Plan

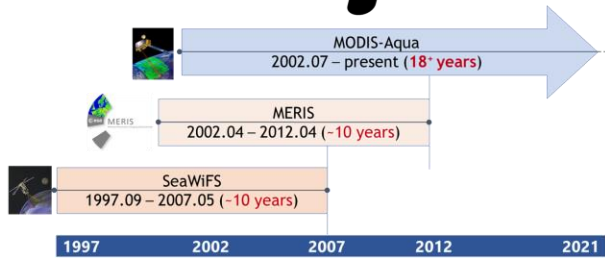
NEAT: NOWPAP Eutrophication Assessment Tool (Terauchi et al. 2014, 2018)

Global Eutrophication Watch: Trend in Annual CHL Max

CHL time series (Monthly)

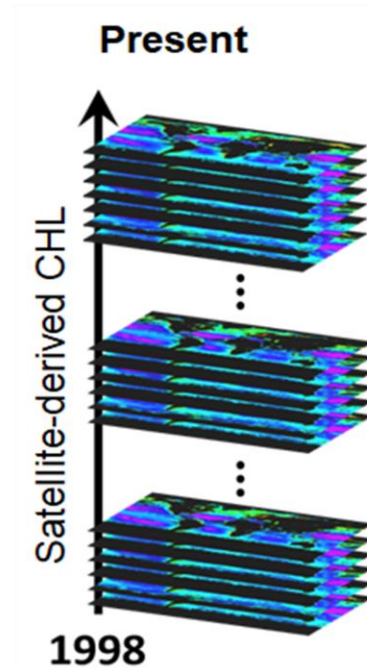
Annual CHL max

CHL trend

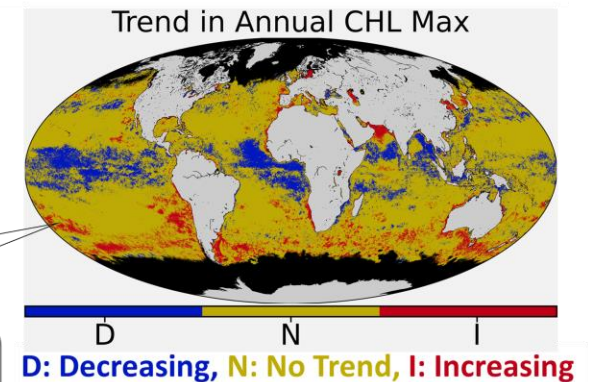
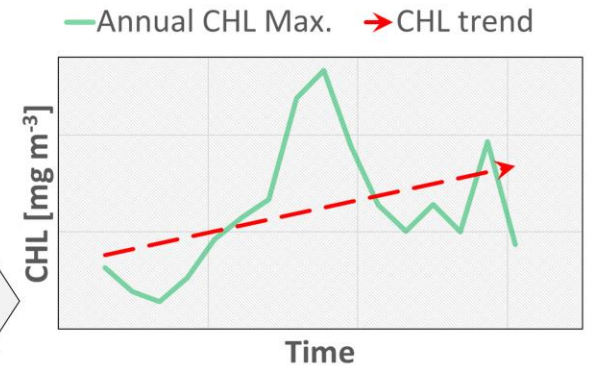
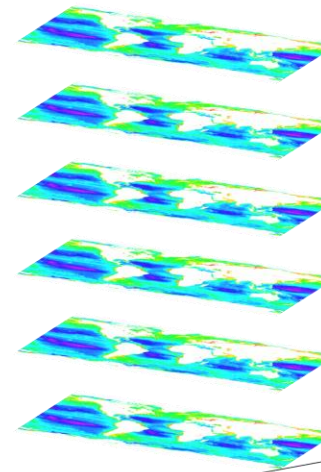


Global assessment based on combined **SeaWiFS**, **MERIS** and **MODIS-Aqua** derived CHL at 1 km spatial resolution

- Long-term consistent CHL time series (1998–2018, **20+ years**)



Annual CHL Max

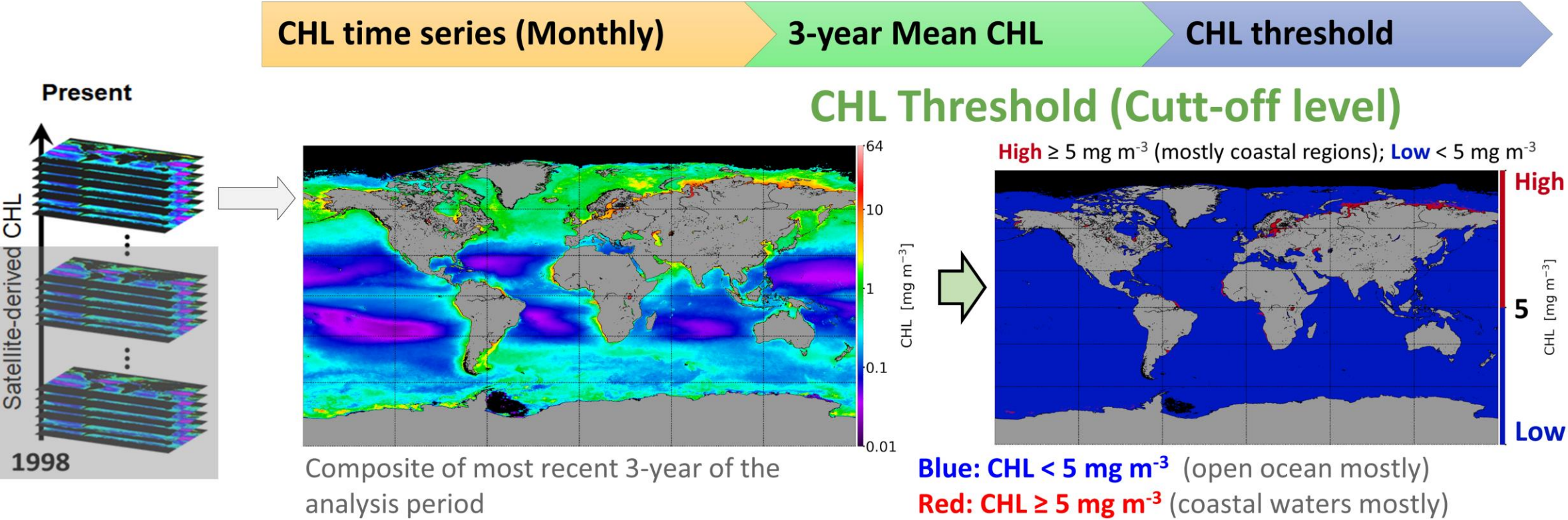


Trends in annual CHL max based on Sen's slope method (Sen, 1968) at 90% significance level. Polar regions with a few observations (< 70% of the study period) were masked.

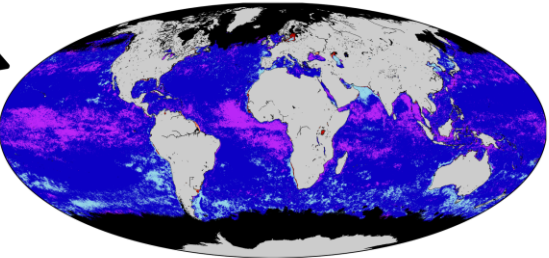
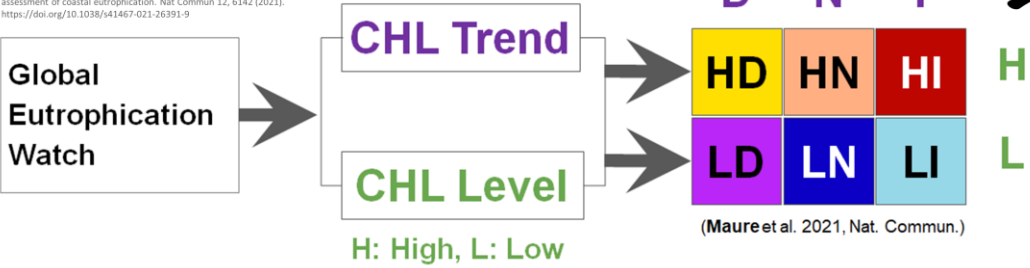
Global assessment: MODIS-Aqua CHL data with 4 km spatial resolution

NOWPAP region: combined above three sensors at 1 km spatial resolution

Global Eutrophication Watch: 3-year Mean CHL

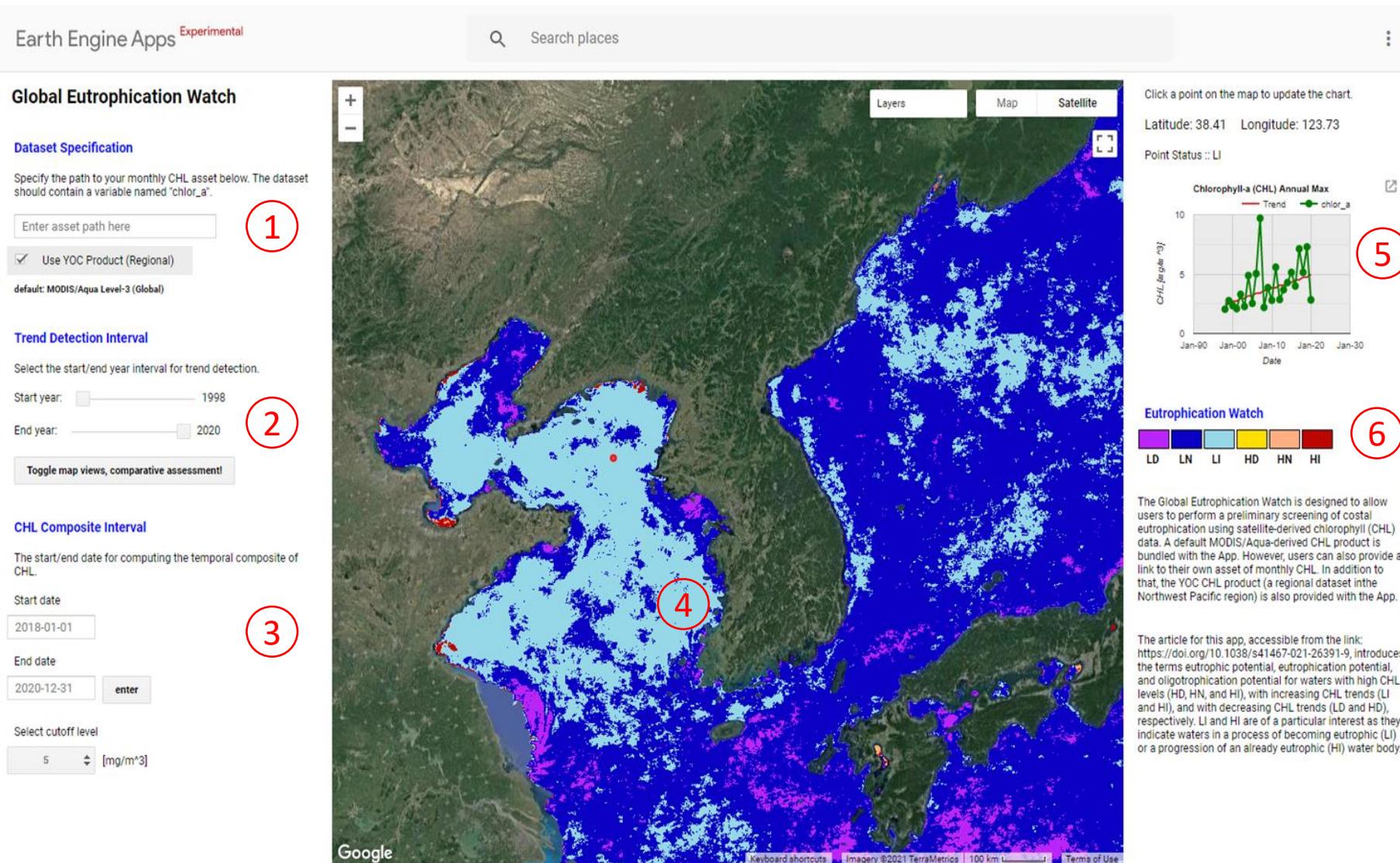


Citation:
de Raaij Maïre, E., Terauchi, G., Ishizaka, J. et al. Globally consistent
assessment of coastal eutrophication. Nat Commun 12, 6142 (2021).
<https://doi.org/10.1038/s41467-021-26391-9>



Eutrophic potential waters: HD, HN and HI
Eutrophication potential waters: HI and LI

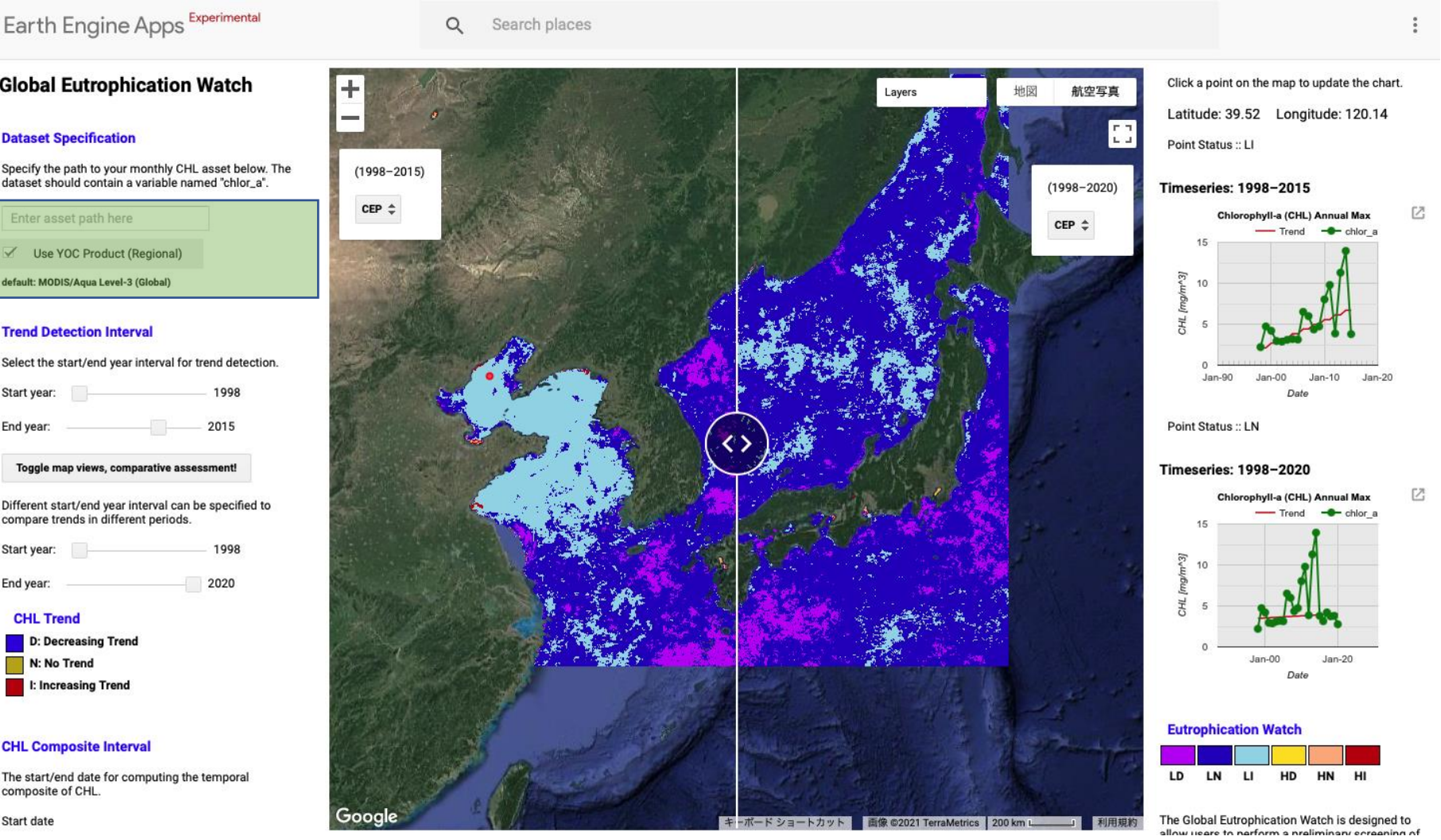
The Global Eutrophication Watch App: Global Assessment



Fields in the App

1. Specification of dataset for eutrophication assessment
2. Definition of assessment interval for trend detection
3. Definition of chlorophyll (CHL) level parameters (CHL threshold)
4. Eutrophication assessment map
5. Time series of a select point on the map
6. Assessment colour codes

The Global Eutrophication Watch App: Regional Assessment



Eutrophication assessment in NOWPAP region using a regional dataset

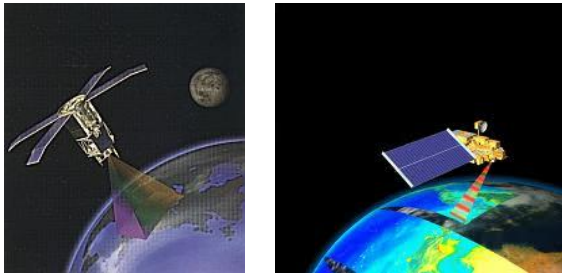
The dataset is based on a local algorithm developed to improve CHL retrievals in coastal regions highly influenced by coloured dissolved organic matter and suspended sediments (Siswanto et al. 2011)

<https://eutrophicationwatch.users.earthengine.app/view/global-eutrophication-watch>

Regional Satellite-derived CHL in the NOWPAP

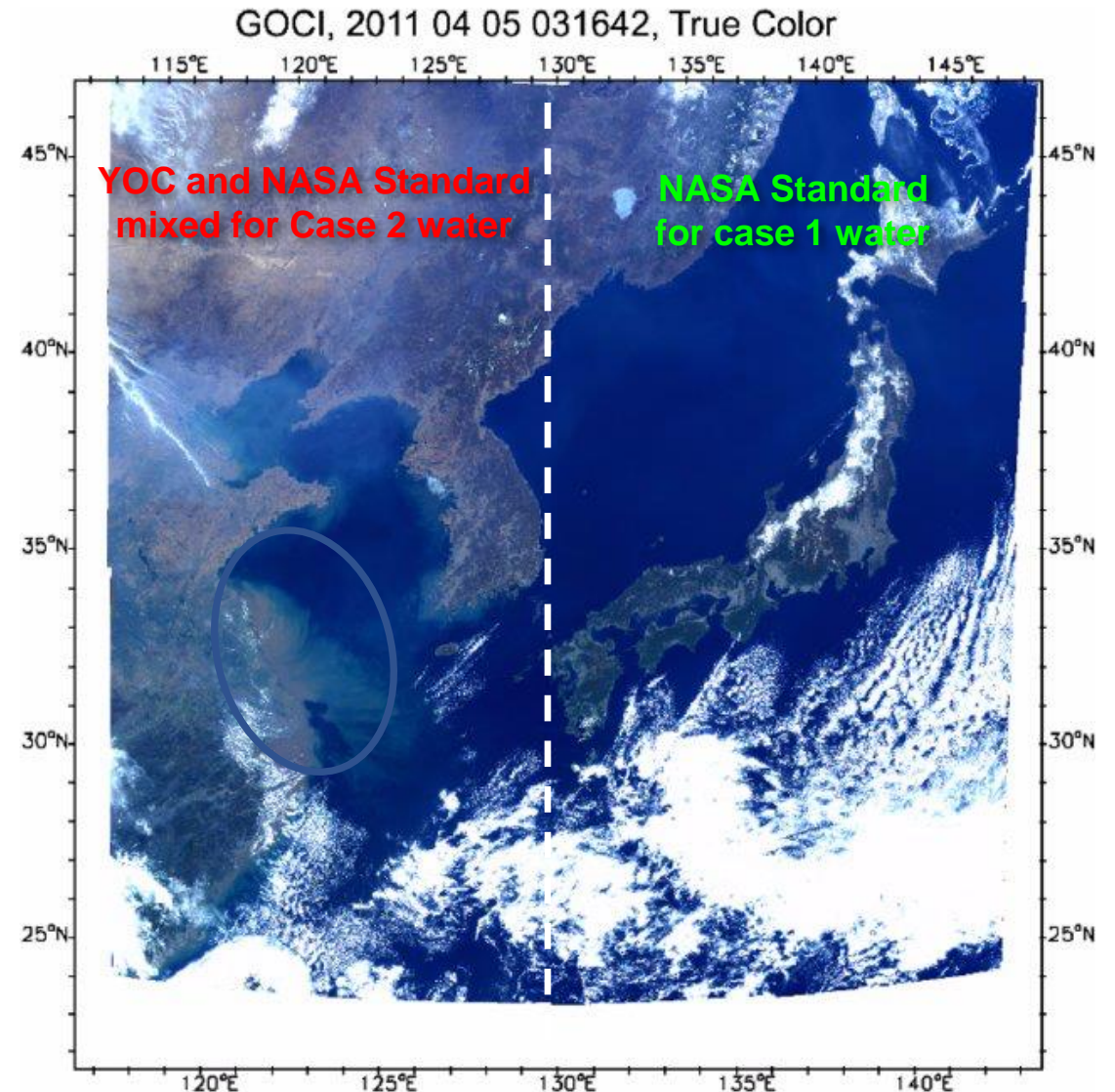
Satellite Sensors

- SeaWiFS (1998-2007)
- MERIS (2002-2012)
- MODIS-Aqua (2002-present)

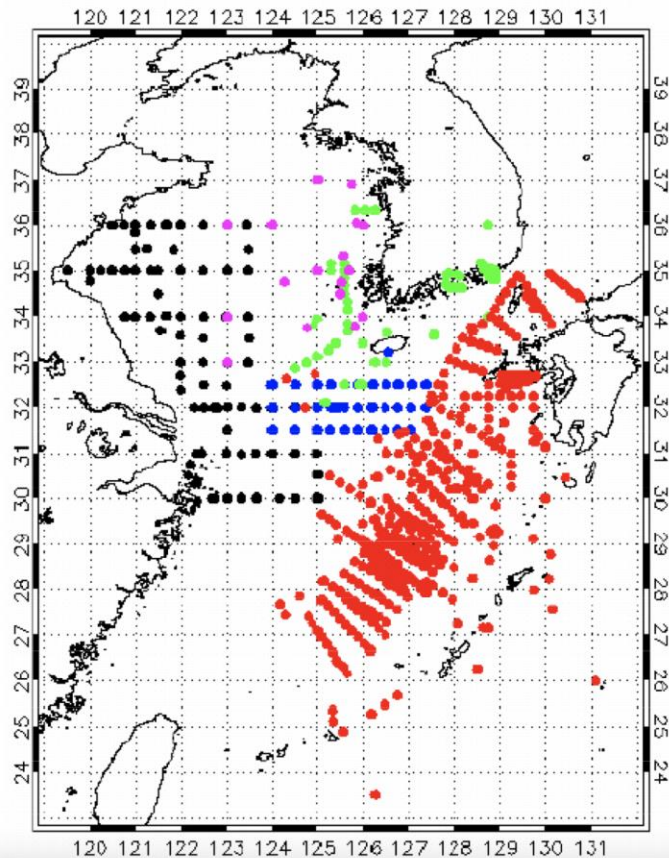


Algorithm to estimate chlorophyll-a

- NASA Standard
- Yellow Sea Large Marine Ecosystem Ocean Color Project Algorithm (YOC)



Regional efforts to improve satellite derived CHL



YOC (2007-2009)

Leader: Kawamura

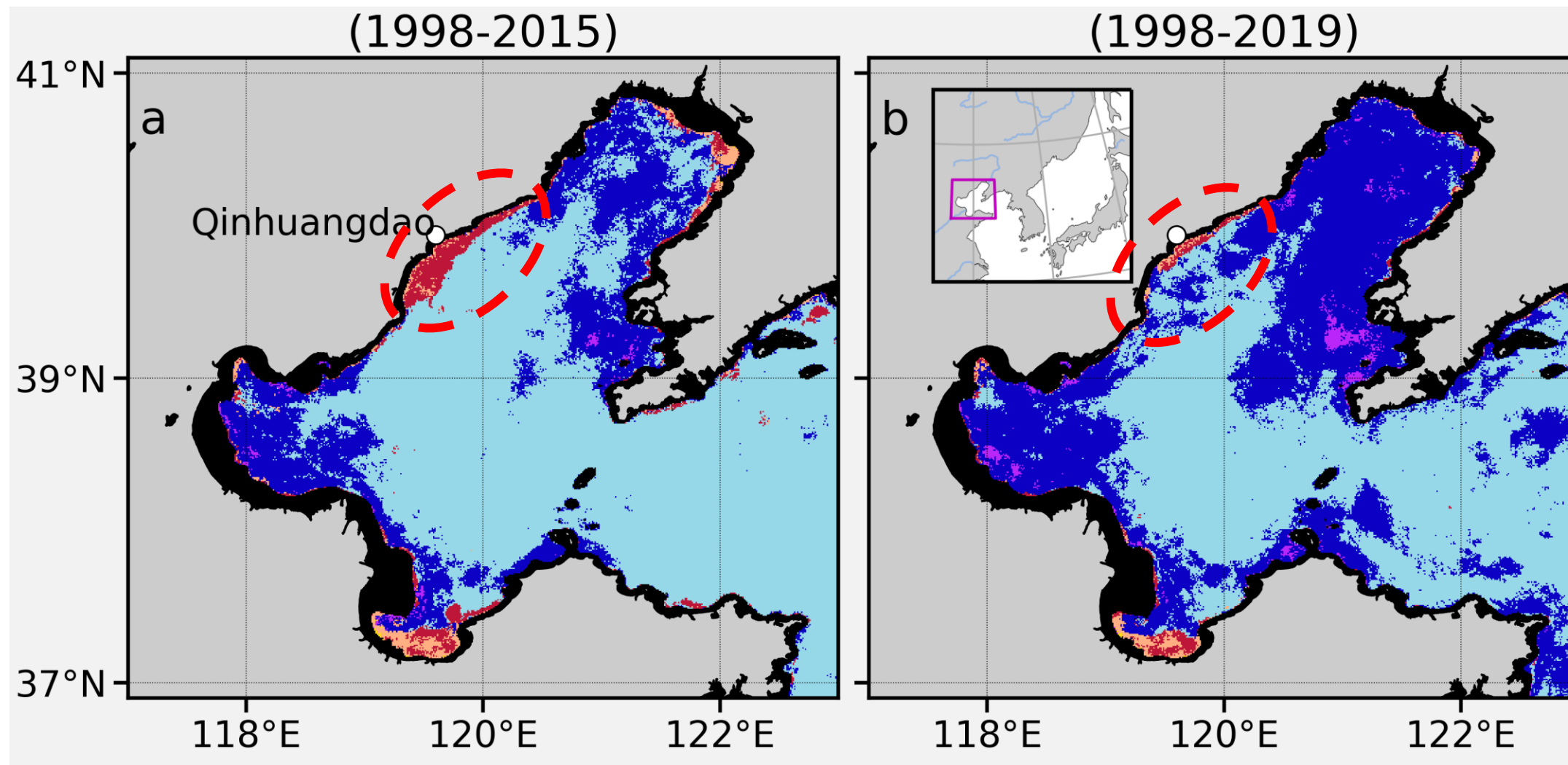
- Ahn (KORDI)
- Ishizaka (NU, SNFRI)
- Tang (NSOAS)
- Yoo (KORDI)
- Kim (NFRDI)

**Yellow Sea
Large Marine
Ecosystem
Regional Ocean
Color Algorithm
Development**

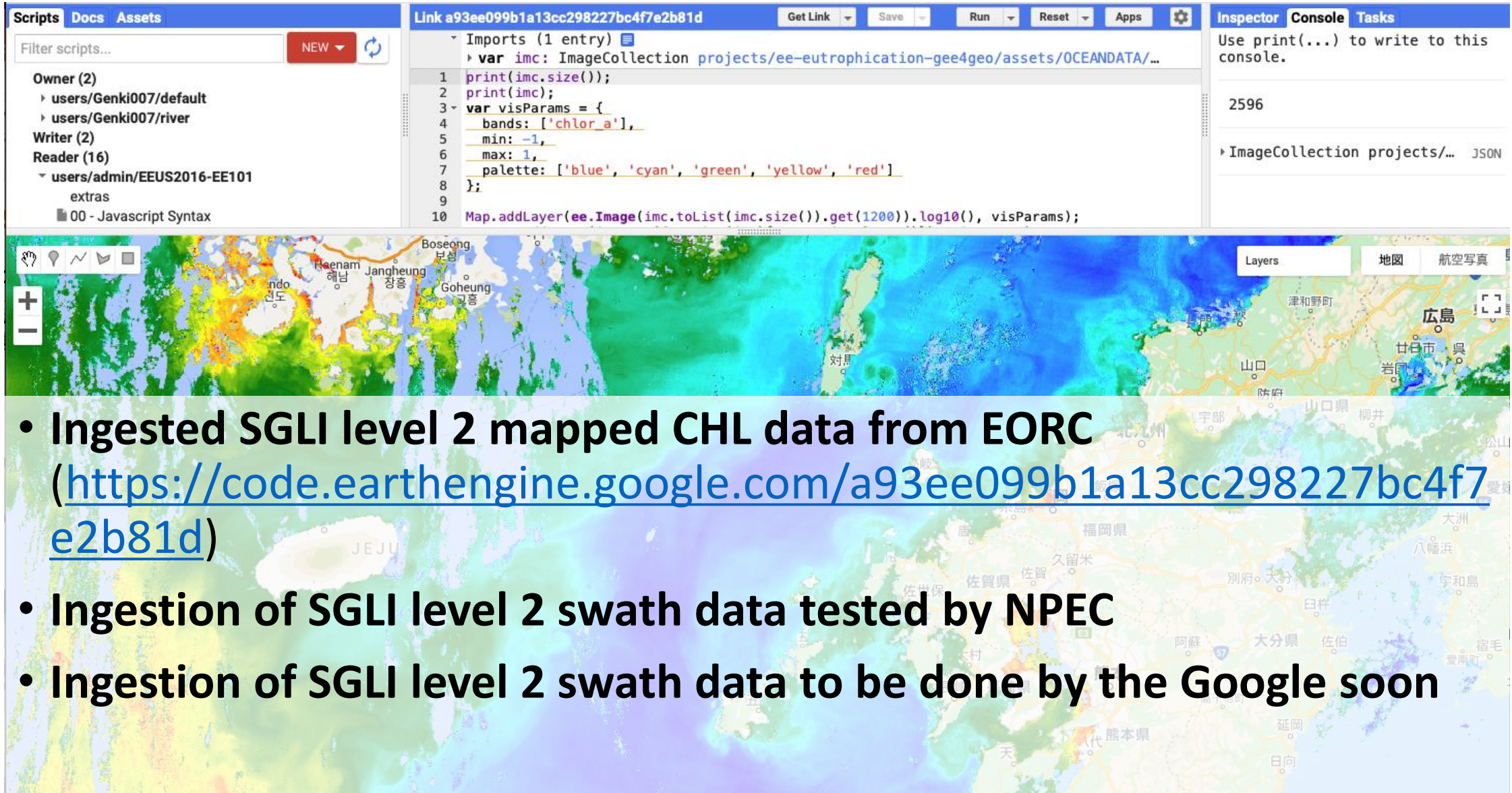


Regional Satellite-derived CHL in the NOWPAP

Highlights improving water quality with decreasing CHL trends



SGLI data ingesting in Google Earth Engine



The screenshot displays the Google Earth Engine web interface. The top navigation bar includes 'Scripts', 'Docs', and 'Assets'. The left sidebar shows a list of scripts and assets, including '00 - Javascript Syntax'. The main panel shows a script for ingesting SGLI data, with the following code:

```
Link a93ee099b1a13cc298227bc4f7e2b81d
Get Link Save Run Reset Apps

Imports (1 entry)
var imc: ImageCollection projects/ee-eutrophication-gee4geo/assets/OCEANDATA/...

1 print(imc.size());
2 print(imc);
3 var visParams = {
4   bands: ['chlora'],
5   min: -1,
6   max: 1,
7   palette: ['blue', 'cyan', 'green', 'yellow', 'red']
8 };
9
10 Map.addLayer(ee.Image(imc.toList(imc.size()).get(1200)).log10(), visParams);
```

The right sidebar shows the 'Inspector' and 'Console' tabs. The 'Console' tab displays the output of the script, showing the number of images in the collection (2596) and the image collection itself.

The map view shows a color-coded overlay of SGLI data over the Korean Peninsula and surrounding waters. The map includes labels for various locations such as Haenam, Jangheung, Boseong, Goheung, and Jeju. The color scale ranges from blue (low values) to red (high values).

- Ingested SGLI level 2 mapped CHL data from EORC (<https://code.earthengine.google.com/a93ee099b1a13cc298227bc4f7e2b81d>)
- Ingestion of SGLI level 2 swath data tested by NPEC
- Ingestion of SGLI level 2 swath data to be done by the Google soon

Summary

- **We introduced the global eutrophication watch**
 - It can be used for rapid and cost-effective screening of eutrophication
 - Can help identify areas in need of eutrophication management or with improving water quality
 - Ideal for awareness raising and education
- **For assessment in coastal waters**
 - High resolution data with suitable data quality are needed
 - The global eutrophication watch user to specify region-specific dataset
 - Existing and future ocean colour missions (e.g. SGLI/GCOM-C (250m) and OLCI/Sentinel-3 (300m)) are enabling coastal water monitoring and global eutrophication watch will play a key role

Acknowledgments

- We thank the NPEC Team: Genki Terauchi & Mihoko Nagamori, for their help and support.
- We also acknowledge the help received from the Nagoya University and Pusan University in preparing the lectures.
- Organizer:
 - [NOWPAP CEARAC](#)
- Supporter:
 - IOC/Sub-Commission for the Western Pacific ([WESTPAC](#))
 - North Pacific Marine Science Organization ([PICES](#))