







•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 É	Linux 🕭
Python 3.9 64-Bit Graphical Installer (510 MB) 32-Bit Graphical Installer (404 MB)	Python 3.9 64-Bit Graphical Installer (515 MB) 64-Bit Command Line Installer (508 MB)	Python 3.9 64-Bit (x86) Installer (581 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 <u>online match-up tool</u>
- 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-Courseon-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 M. Genki Terauchi, Joji Ishizaka, Nicholas Clinton & Michael DeWitt

Nature Communications 12, Article number: 6142 (2021) Cite this article

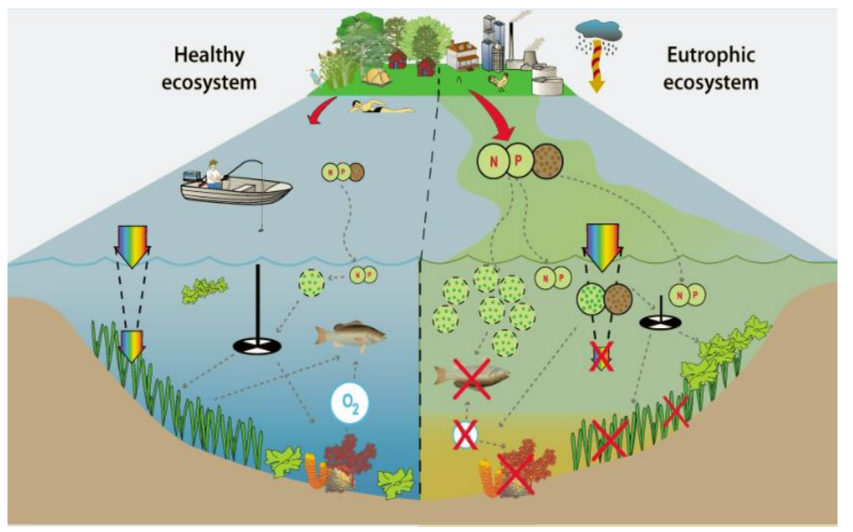
1657 Accesses Metrics



Coastal Eutrophication

Also known as cultural eutrophication: accelerated degradation of coastal ecosystems associated with increasing

anthropogenic nutrient loading.

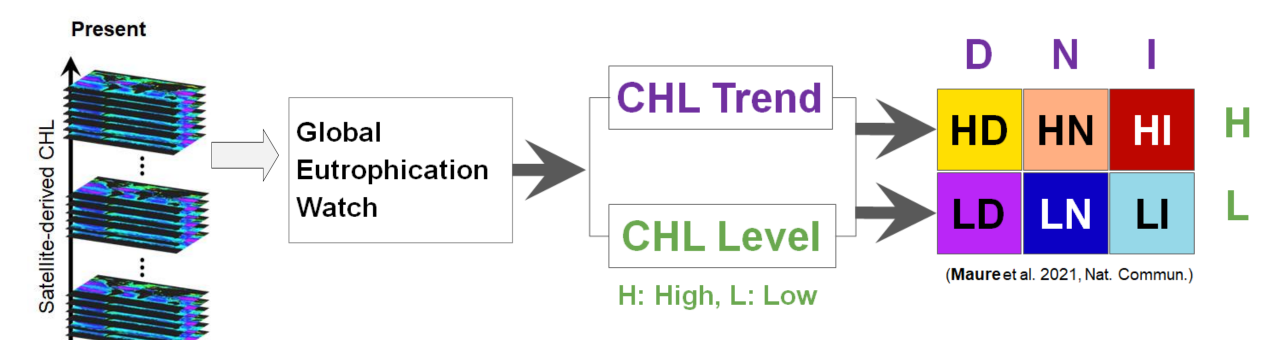


- High Nutrients loads (industrial & household)
- Red Tide (Harmful Algal Blooms)
- Low Bottom Oxygen (Hypoxia and anoxia)
- Low Transparency (Less submerged vegetation)
- Global Coastal Problem
- SDG 14.1.1a: (Index of coastal eutrophication)

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 detect symptoms of coastal eutrophication using only satellite-derived chlorophyll-a (CHL) concentration



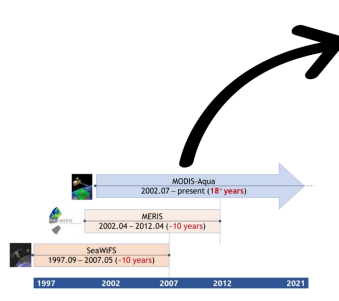
Eutrophic potential waters: HD, HN and HI Eutrophication potential waters: HI and LI

NOWPAP: Northwest Pacific Action Plan

1998

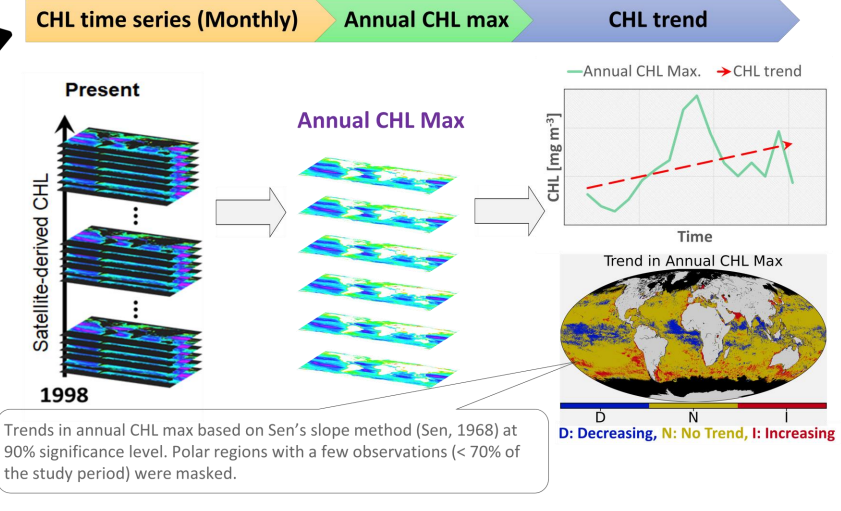
NEAT: NOWPAP Eutrophication Assessment Tool (Terauchi et al. 2014, 2018)

Global Eutrophication Watch: Trend in Annual CHL Max



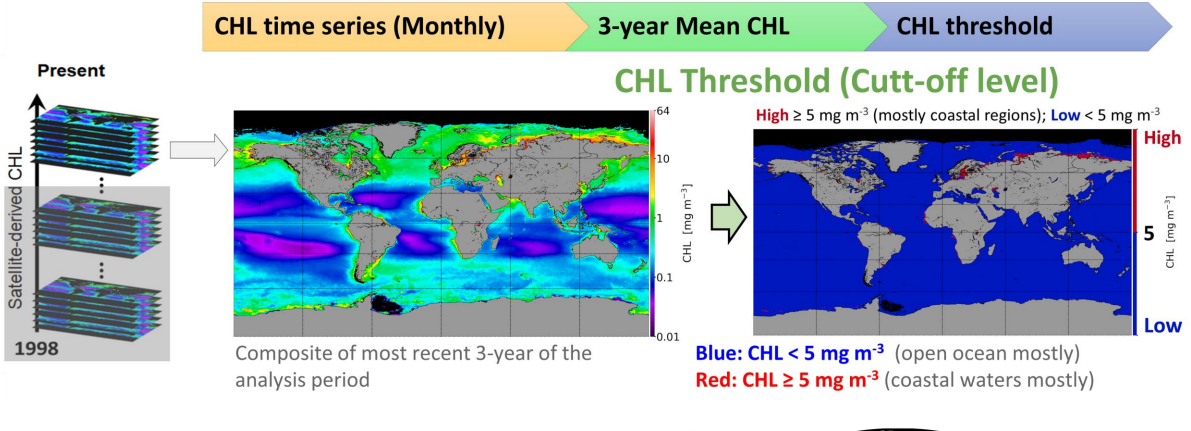
Global assessment based on combined **SeaWiFS, MERIS** and **MODIS-Aqua** derived CHL at 1 km spatial resolution

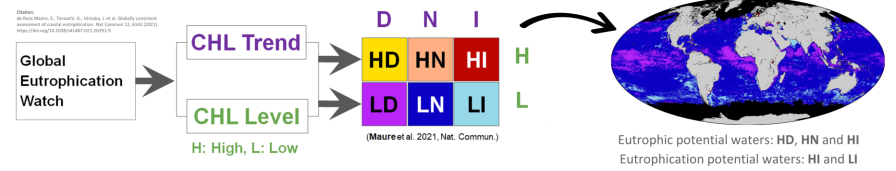
 Long-term consistent CHL time series (1998-2018, 20+ years)



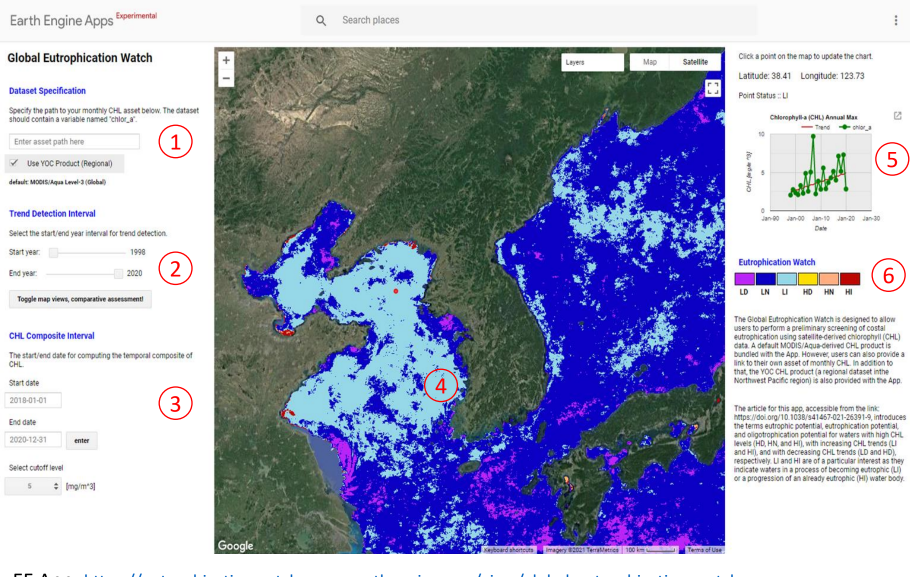
Global assessment: MODIS-Aqua CHL data with 4 km spatial resolution **NOWPAP region**: combined above three sensors at 1 km spatial resolution

Global Eutrophication Watch: 3-year Mean CHL





The Global Eutrophication Watch App: Global Assessment

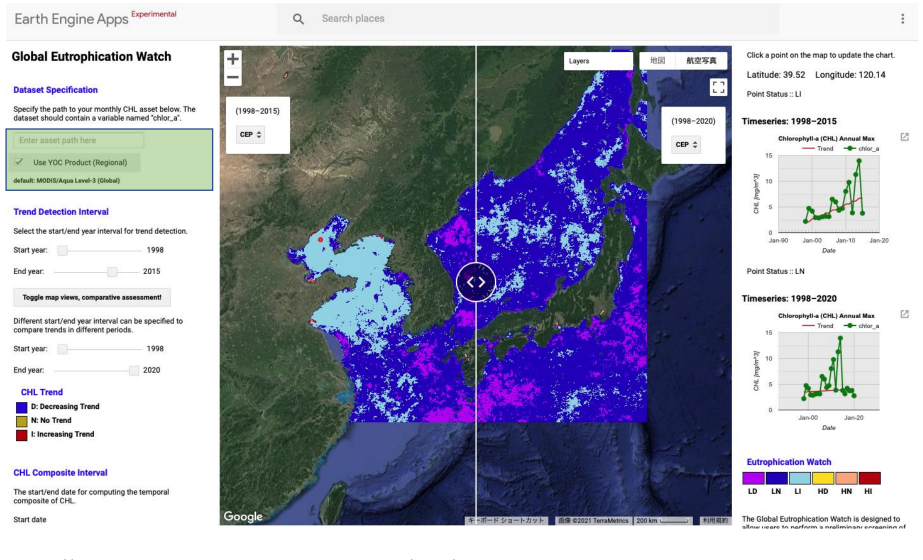


Fields in the App

- 1. Specification of dataset for eutrophication assessment
- 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

EE App: https://eutrophicationwatch.users.earthengine.app/view/global-eutrophication-watch

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)

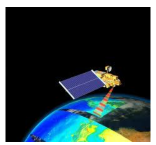
https://eutrophicationwatch.users.earthengine.app/view/global-eutrophication-watch

Regional Satellite-derived CHL in the NOWPAP

Satellite Sensors

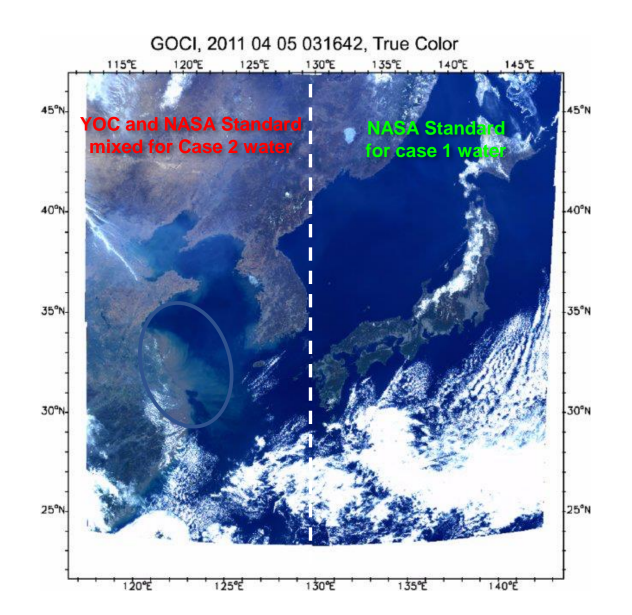
- **SeaWiFS** (1998-2007)
- MERIS (2002-2012)
- MODIS-Aqua (2002-present)



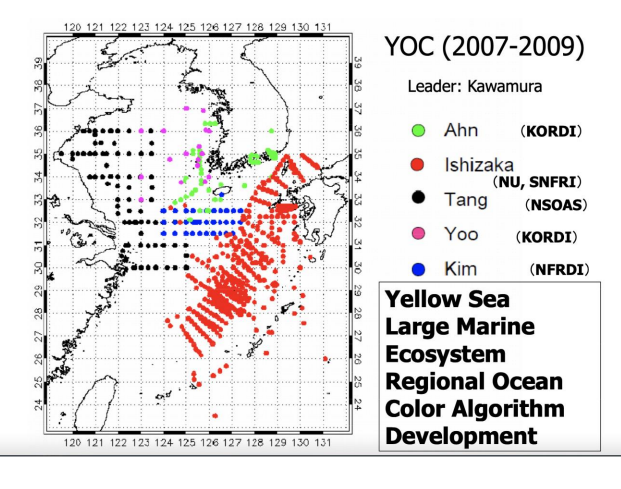


Algorithm to estimate chlorophyll-a

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



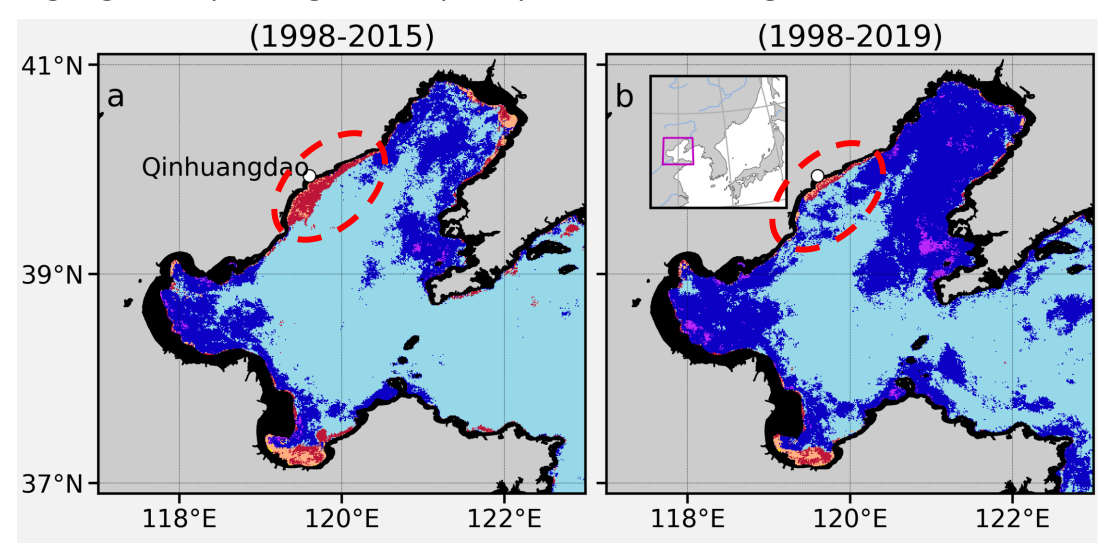
Regional efforts to improve satellite derived CHL



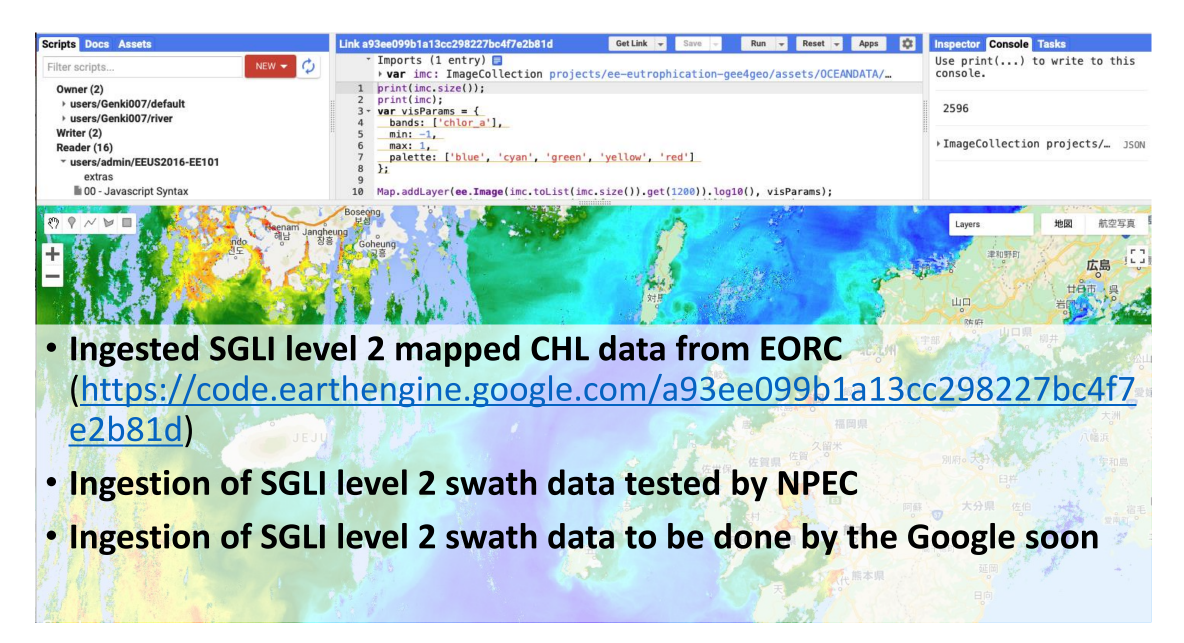


Regional Satellite-derived CHL in the NOWPAP

Highlights improving water quality with decreasing CHL trends



SGLI data ingesting in Google Earth Engine



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 (<u>PICES</u>)