Coral Reef Watch



NOAA Coral Reef Watch uses satellite, modeled, and *in situ* data to provide current reef environmental conditions to quickly identify areas at risk for coral bleaching.

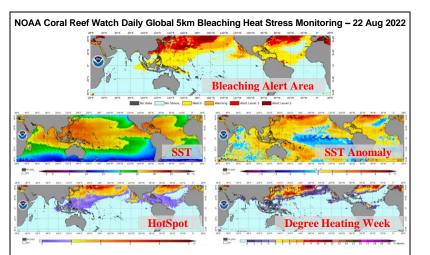
Coral reefs are one of the most biologically diverse ecosystems in the world. Reefs support essential coastal fisheries, protect coasts from erosion and storms, support local tourism, and are sources of pharmaceuticals.

Sustained high water temperatures, in conjunction with other natural and human-based threats, may cause coral bleaching to become an annual event in many areas. This could lead to a rapid decline in coral reef health worldwide.

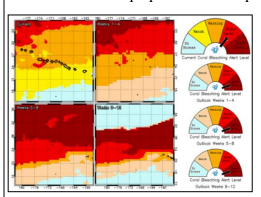
Coral Reef Watch is funded primarily by NOAA's Coral Reef Conservation Program and is housed in the National Environmental Satellite, Data, and Information Service's Center for Satellite Applications and Research.







High-Resolution Monitoring: Coral Reef Watch's Daily Global (above) and Regional (below) 5km Satellite Coral Bleaching Heat Stress products are derived from its *CoralTemp* sea surface temperature (SST) product. Spanning 1985-present, the *CoralTemp* SST was developed from a blend of multiple, daily Geostationary and Polar-orbiting satellite SST products. The 5km products provide information at or near the reef scale and significantly reduce data gaps from cloud cover. These products alert local stakeholders to environmental changes and potential coral reef threats, helping facilitate effective management actions and communication to prepare for and respond to mass bleaching.



Example 5km Regional Virtual Station (NW Hawaiian Islands) on the daily 5km Bleaching Alert Area map for Aug 21, 2022. Right of map: the top gauge shows Alert Level 1 heat stress (associated with significant coral bleaching) on Aug 21; the bottom three gauges show predicted Alert Level 2 heat stress for 1-4, 5-8, and 9-12 weeks' out for the region

Latest global data and images freely available at:



https://coralreefwatch.noaa.gov

For more information, contact us at: coralreefwatch@noaa.gov



NOAA
Coral Reef
Watch



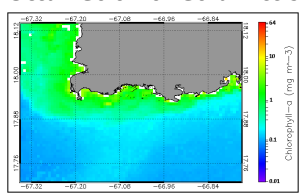


Satellite Monitoring and Modeled Outlooks for Coral Reefs

Coral Reefs and Climate Change

Elevated ocean temperatures and periods of high sunlight cause corals to expel symbiotic algae living in their tissues that provide most of their energy and color. While corals can recover from brief, minor heat stress, they can starve and die if the stress continues for weeks or months. Coral Reef Watch operates a world benchmark decision support system of near real-time monitoring and prediction tools, based on satellite, modeled, and *in situ* data, to inform and alert managers and researchers to environmental stresses to coral reef ecosystems. Historical satellite data are also used to investigate and provide information on long-term changes in the coral reef environment.

Ocean Color for Coral Reefs



8-day Average, VIIRS 750m Chlorophyll-a, La Parguera, Puerto Rico. Jun 6, 2022

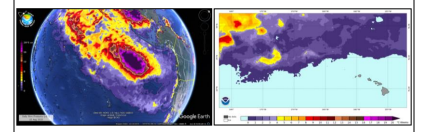
Working with U.S. Coral Reef Task Force partners, NOAA's Ocean Color Team and Coral Reef Watch developed satellite ocean color products, to help managers monitor variable water turbidity [diffuse attenuation coefficient at 490 nm, K_d(490)(m⁻¹)] and chlorophyll-*a* affecting coral reef health, especially after large rain events or from industrial or residential discharges. The near real-time products were developed for Puerto Rico and West Maui, Hawaii from science-quality Visible Infrared Imaging Radiometer Suite (VIIRS) 750m satellite imagery. Product validation with in-water optical measurements and spatial resolution enhancement are underway.

Coral Reef Conservation & Satellite Technology

NOAA Coral Reef Watch uses sea surface temperature (SST) and other data measured by polar-orbiting and geostationary environmental satellites to keep a constant, vigilant eye on changes in coral reef environments worldwide.

Continuous monitoring of SST at global scales provides coral reef ecosystem stakeholders with tools to understand, monitor, and better manage the complex interactions leading to coral bleaching, disease, and overall coral health deterioration. When heat stress occurs, Coral Reef Watch products are used to trigger bleaching and disease response plans and to support appropriate, timely management decisions and effective communication.

NOAA



Coral Reef Watch Data Formats

Product data are available in network Common Data Form (netCDF, 5km products), Hierarchical Data Format (HDF, 50km products), via Google Earth and Google Maps, and as ASCII text, graphs, and images.

Future Directions

Coral Reef Watch is working on multiple experimental products to enhance its decision support system for coral reef ecosystem management. These include Marine Heatwave Watch, Thermal History, Light Stress Damage, and Coral Disease Outbreak Risk products, among others.

Four-Month Bleaching Outlook

In March 2018, NOAA Coral Reef Watch released its Version 5 (v5) Four-Month Coral Bleaching Heat Stress Outlook. Based on the NOAA National Centers for Environmental Prediction's latest Climate Forecast System Version 2 (CFSv2), the Outlook is produced at 50km spatial resolution and is updated every Tuesday. It uses a weekly ensemble of CFSv2 SST forecasts to predict the likelihood of coral bleaching up to four months in the future. The Four-Month and corresponding weekly Outlooks are used by coral reef managers, scientists, and monitoring networks worldwide to prepare and prioritize resources for, effectively respond to, and communicate broadly about heat stress and bleaching on local coral reefs.

Coral Reef Watch - 23 Aug 2022 - Four-Month Bleaching Heat Stress Outlook for Sep-Dec 2022

