

Ecology's Marine News: "EYES OVER PUGET SOUND"

Surface condition report from November 17, 2014 is now available.

http://www.ecy.wa.gov/programs/eap/mar_wat/surface.html

What you will find:



DEPARTMENT OF
ECOLOGY
State of Washington

Publication No. 14-03-079

Eyes Over Puget Sound

Field log | Climate | Water column | Aerial photos | Ferry and Satellite | Moorings

Surface Conditions Report

November 17, 2014

[Start here](#)

Up-to-date observations of visible water quality conditions in Puget Sound and the Strait of Juan de Fuca

New release:

A recent cold spell hits Puget Sound lowlands, interrupting this year's warmer air temperatures. The warm ocean coincides with new maximum water temperatures observed throughout Puget Sound in October! Hood Canal's higher dissolved oxygen and cold water anomalies are disappearing. November brings cold water from Whidbey Basin into Puget Sound with moderate levels of chlorophyll fluorescence. Abundant smacks of jellyfish in finger inlets of South Sound observed from our flight. Red-brown blooms remain strong in smaller bays of South Sound. Visible suspended sediments in the coastal estuaries from rain, wind, and waves. Playing in the water? Visit our BEACH program.

We created a survey to get your feedback on EOPS, [click here.](#)

The pdf document is around 10 MB, upload times may vary.

The pdf document has clickable navigation links.

Source images of the entire flight are located at:

ftp://www.ecy.wa.gov/eap/Flight_Blog/latest_pictures/November_17_2014/

Note: If you wish to have access to images right after the flight please send me an e-mail at ckre461@ecy.wa.gov and I will put you on a pre-release alert list with an ftp link.

We hope the images are inspiring and informative.

With best regards,

Christopher and the Marine Monitoring Unit

You may subscribe or unsubscribe on the Eyes Over Puget Sound email listserv:

<http://listserv.wa.gov/cgi-bin/wa?A0=ECOLOGY-EYES-OVER-PUGET-SOUND>