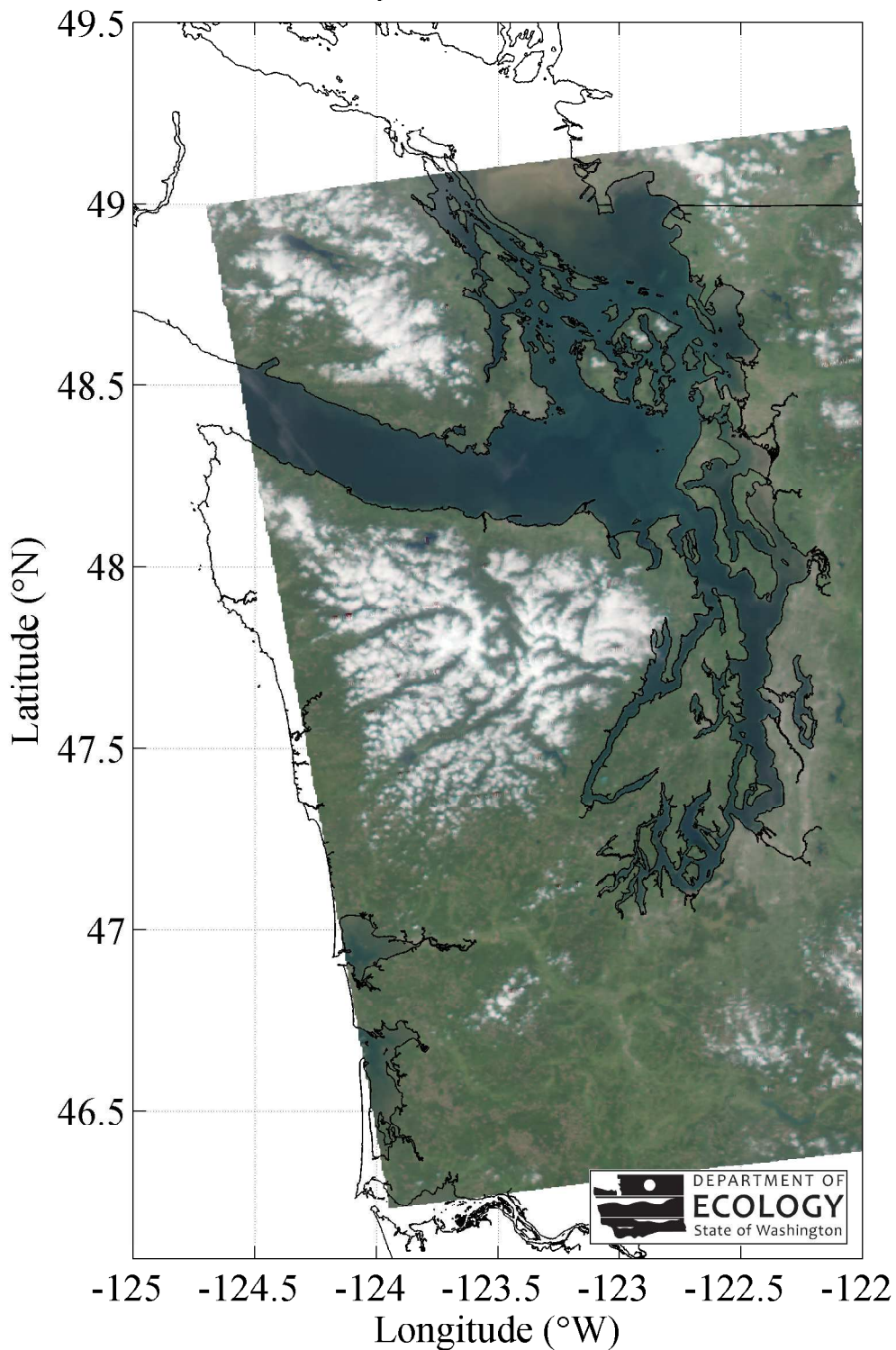


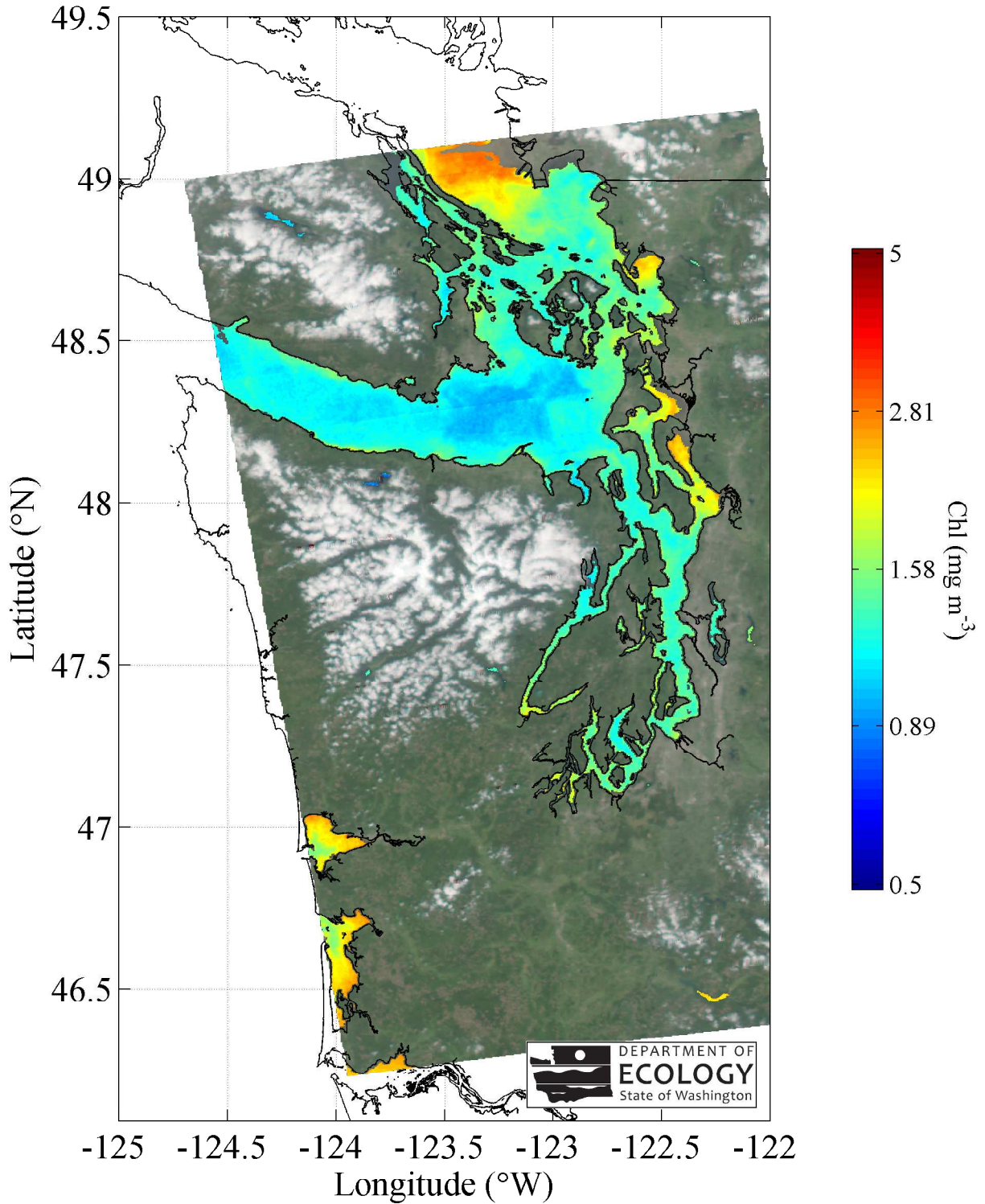
06-May-2012 21:40:00 UTC



MODIS-A Product (NASA):	RGB True Color
Processing Algorithm:	N/A
Image Date:	06-May-2012 21:40:00 UTC (Sunday)
Tide Height, Pt. Townsend (NOAA):	2.94 ft (Flooding)
Air Temp, Pt. Townsend (NOAA):	56 °F (51 °F, 24-hr avg.)
Wind Speed, Pt. Townsend (NOAA):	6 knots (5 knots, 24-hr avg.)
Solar Radiation, Seattle (UW):	742 Watts m ⁻² (266 Watts m ⁻² , 24-hr avg.)
Whidbey Basin River Flow (USGS):	43000 cfs (Falling over 24 hrs)

*** MODIS Ocean Color data provided by NASA OceanColor WEB ***
Data processed by Washington State Department of Ecology
Contact: Brandon Sackmann, Ph.D (bsac461@ecy.wa.gov)

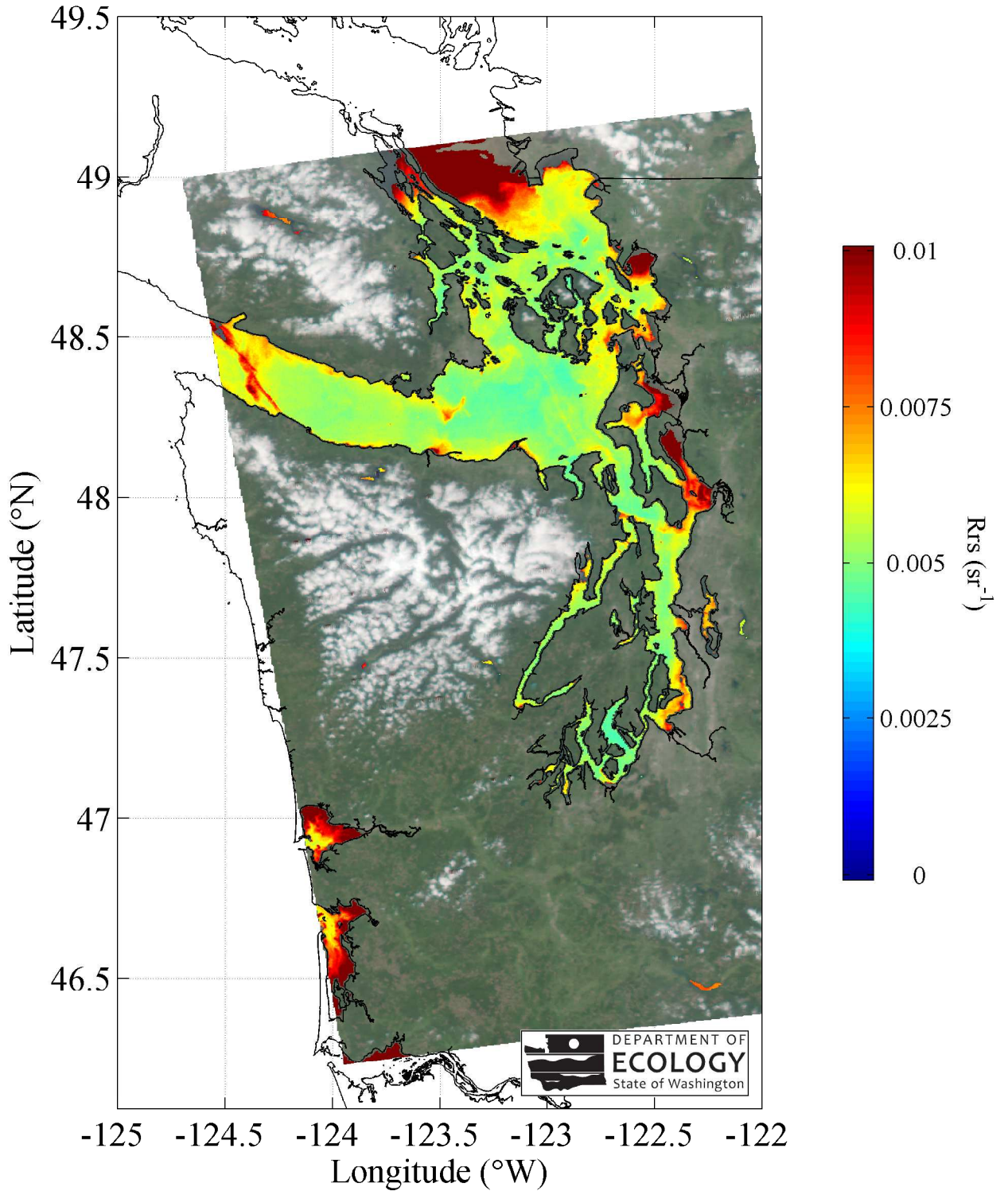
06-May-2012 21:40:00 UTC



MODIS-A Product (NASA):	Chlorophyll (Chl)
Processing Algorithm:	12gen, OC2 (SEADAS v6.2)
Image Date:	06-May-2012 21:40:00 UTC (Sunday)
Tide Height, Pt. Townsend (NOAA):	2.94 ft (Flooding)
Air Temp, Pt. Townsend (NOAA):	56 °F (51 °F, 24-hr avg.)
Wind Speed, Pt. Townsend (NOAA):	6 knots (5 knots, 24-hr avg.)
Solar Radiation, Seattle (UW):	742 Watts m^{-2} (266 Watts m^{-2} , 24-hr avg.)
Whidbey Basin River Flow (USGS):	43000 cfs (Falling over 24 hrs)

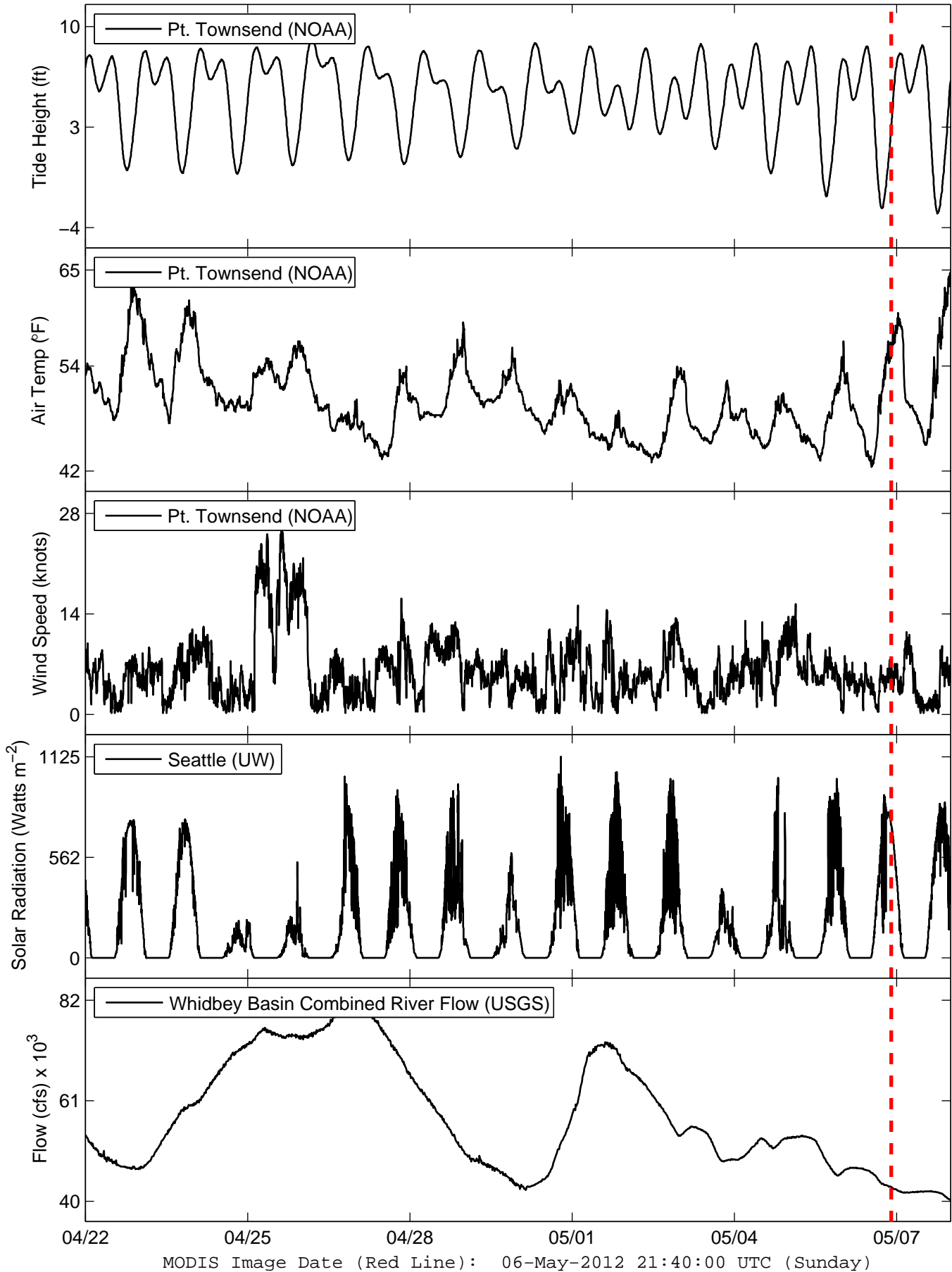
*** MODIS Ocean Color data provided by NASA OceanColor WEB ***
Data processed by Washington State Department of Ecology
Contact: Brandon Sackmann, Ph.D (bsac461@ecy.wa.gov)

06-May-2012 21:40:00 UTC



MODIS-A Product (NASA):	Remote sensing reflectance at 645 nm
Processing Algorithm:	12gen (SEADAS v6.2)
Image Date:	06-May-2012 21:40:00 UTC (Sunday)
Tide Height, Pt. Townsend (NOAA):	2.94 ft (Flooding)
Air Temp, Pt. Townsend (NOAA):	56 °F (51 °F, 24-hr avg.)
Wind Speed, Pt. Townsend (NOAA):	6 knots (5 knots, 24-hr avg.)
Solar Radiation, Seattle (UW):	742 Watts m ⁻² (266 Watts m ⁻² , 24-hr avg.)
Whidbey Basin River Flow (USGS):	43000 cfs (Falling over 24 hrs)

*** MODIS Ocean Color data provided by NASA OceanColor WEB ***
Data processed by Washington State Department of Ecology
Contact: Brandon Sackmann, Ph.D (bsac461@ecy.wa.gov)



MODIS Image Date (Red Line): 06-May-2012 21:40:00 UTC (Sunday)

*** MODIS Ocean Color data provided by NASA OceanColor WEB ***
 Data processed by Washington State Department of Ecology
 Contact: Brandon Sackmann, Ph.D (bsac461@ecy.wa.gov)