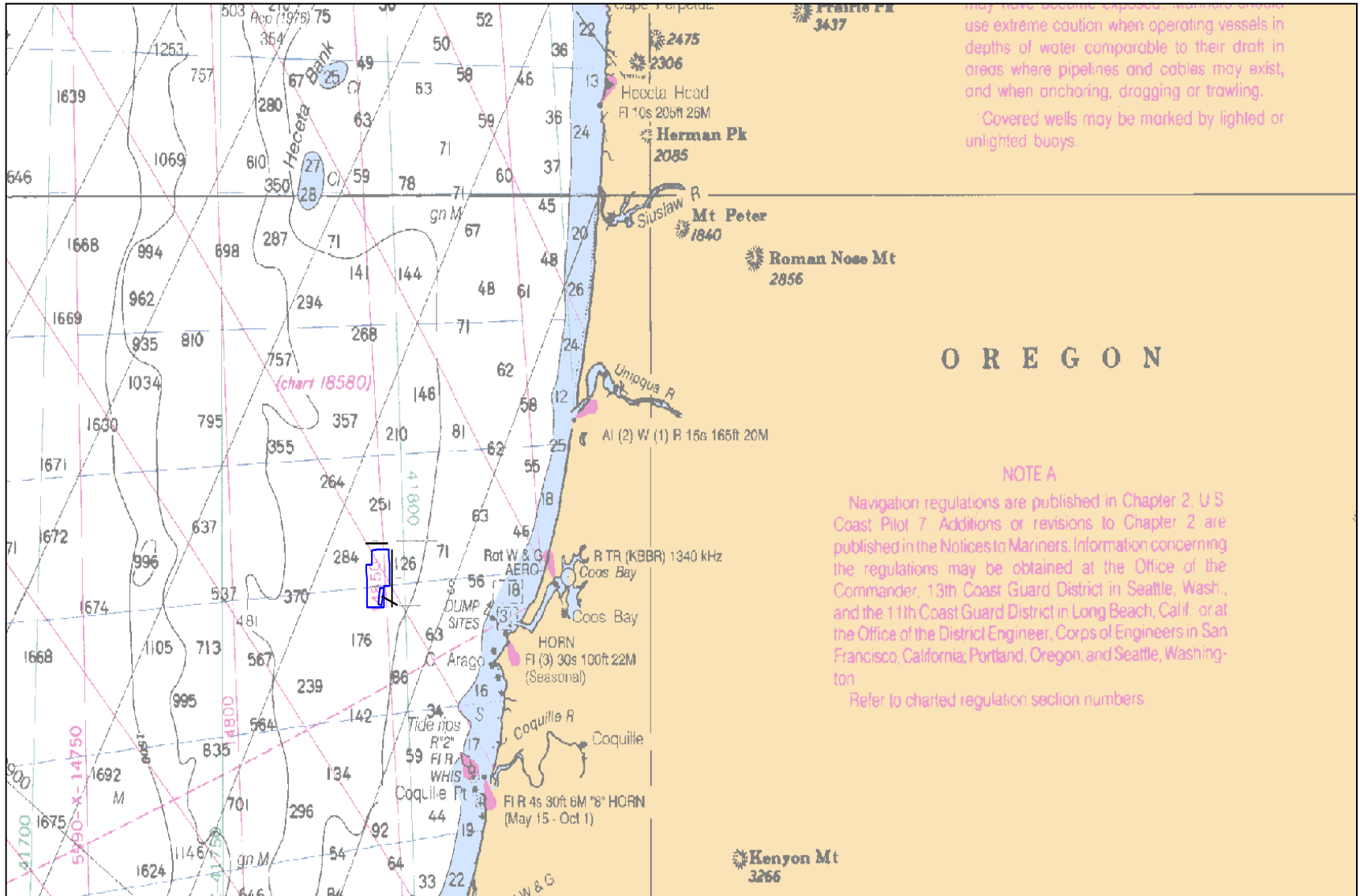


Proposed Wind Farm Site

Impacts to the Offshore Whiting Fishery

Wind Farm Site Location



may have become exposed. Mariners should use extreme caution when operating vessels in depths of water comparable to their draft in areas where pipelines and cables may exist, and when anchoring, dragging or trawling.

Covered wells may be marked by lighted or unlighted buoys.

NOTE A

Navigation regulations are published in Chapter 2, U.S. Coast Pilot 7. Additions or revisions to Chapter 2 are published in the Notices to Mariners. Information concerning the regulations may be obtained at the Office of the Commander, 13th Coast Guard District in Seattle, Wash., and the 11th Coast Guard District in Long Beach, Calif., or at the Office of the District Engineer, Corps of Engineers in San Francisco, California; Portland, Oregon; and Seattle, Washington.

Refer to charted regulation section numbers.



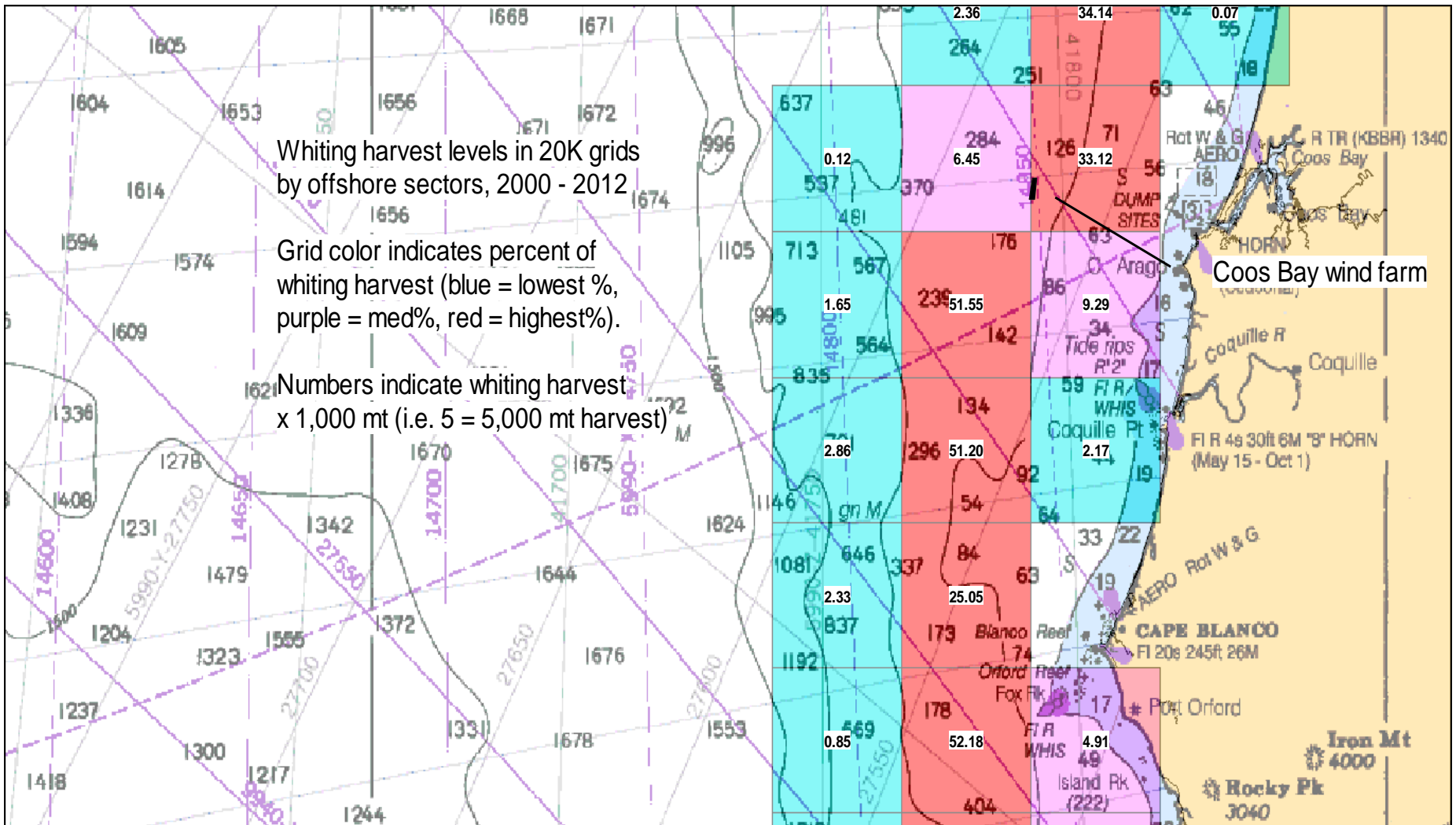
Coos Bay

Whiting Harvest (mt) Near Wind Farm Site

Whiting harvest levels in 20K grids by offshore sectors, 2000 - 2012

Grid color indicates percent of whiting harvest (blue = lowest %, purple = med%, red = highest%).

Numbers indicate whiting harvest x 1,000 mt (i.e. 5 = 5,000 mt harvest)

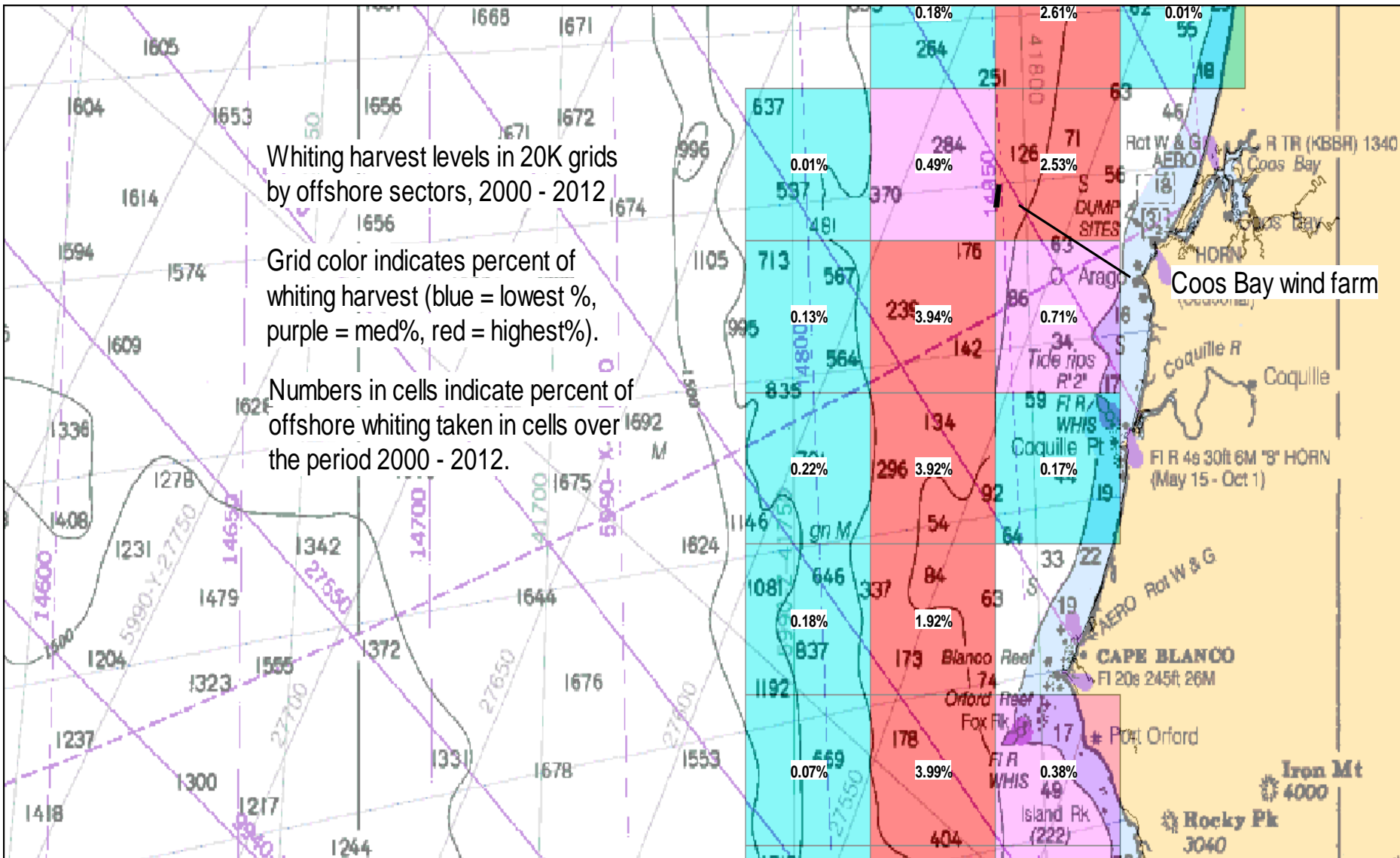


Whiting Harvest Amounts Near Wind Farm Site (%)

Whiting harvest levels in 20K grids by offshore sectors, 2000 - 2012

Grid color indicates percent of whiting harvest (blue = lowest %, purple = med%, red = highest%).

Numbers in cells indicate percent of offshore whiting taken in cells over the period 2000 - 2012.



Whiting Harvest Inside Proposed Site

- Mothership: 23 hauls, 920 mt
- Catcher/Processor: 70 hauls, 2,980 mt
- Do not have data from the Inshore Sector
- From the 2000 – 2012 Offshore Whiting Seasons