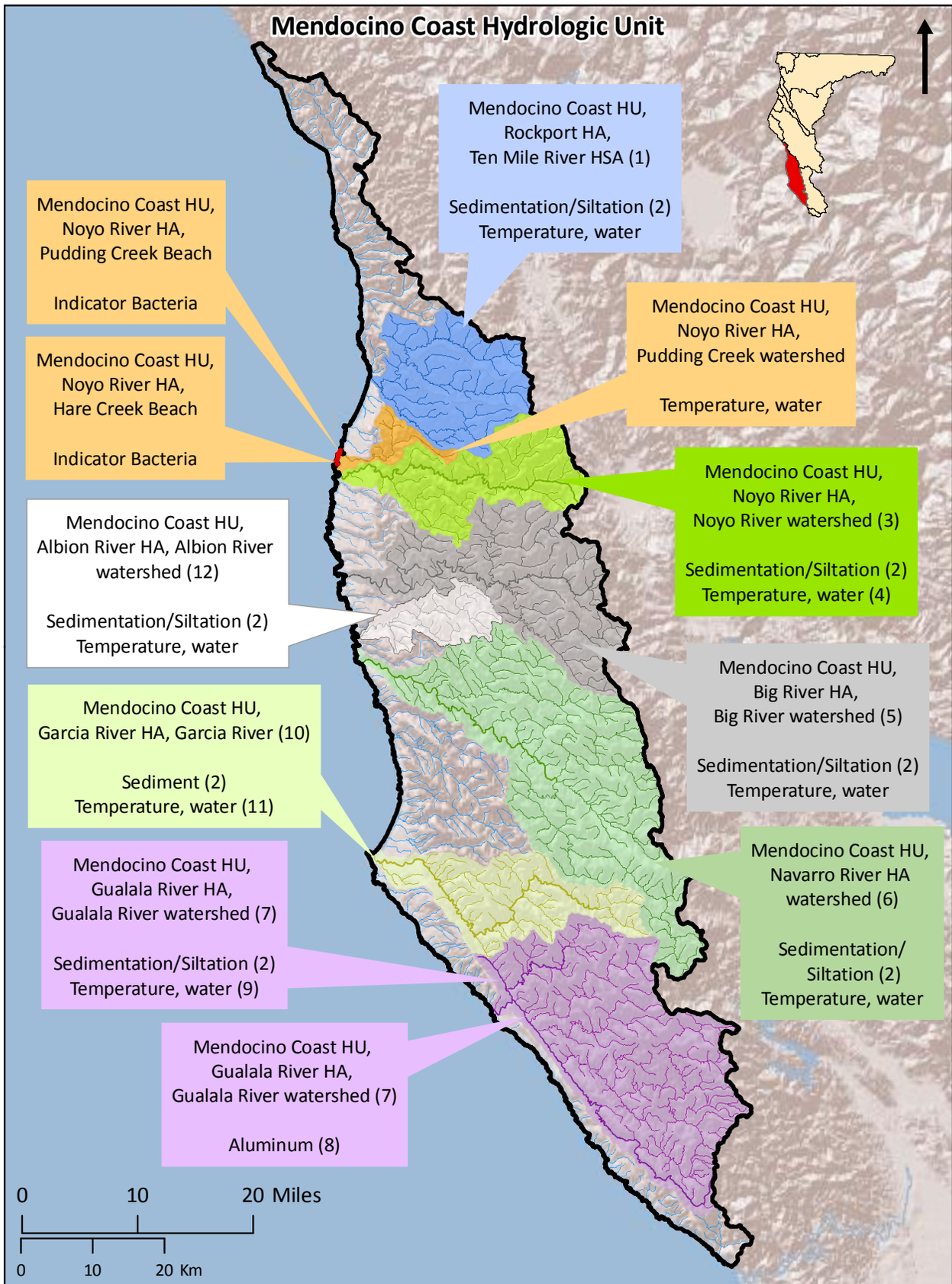




# 2010 CWA Section 303(d) List of Water Quality Limited Segments





## **Mendocino Coast Hydrologic Unit: Footnotes to Map**

- 1) Sediment/siltation TMDL established by United States Environmental Protection Agency (USEPA) in December 2000.
- 2) Sediment TMDL Implementation Policy completed on November 29, 2004.
- 3) Sediment/siltation TMDL established by the Regional Water Board on December 16, 1999.
- 4) The Noyo River mainstem from the confluence of Duffy Gulch downstream to the confluence with Hayshed Gulch; The South Fork Noyo River mainstem from the confluence of Kass Creek downstream to the confluence with the Noyo River mainstem; The Little North Fork Noyo River, Duffy Gulch, and Kass Creek tributaries.
- 5) Sediment/siltation TMDL by the USEPA on December 20, 2001.
- 6) Sediment and temperature TMDLs established by Regional Water Board in December 27, 2000.
- 7) Sediment TMDL established by Regional Water Board in December 2001.
- 8) Listing applies to the mainstem Gualala River.
- 9) With the exception of the Little North Fork.
- 10) Sediment TMDL established by the Regional Water Board on March 16, 1998 and the Implementation Plan was completed on June 28, 2001.
- 11) Temperature impacting the mainstem from Pardaloe Creek to the estuary following reaches and subareas:
  - Planning Unit 113.70010 - Pardaloe Creek, Mill Creek and Redwood Creek
  - Planning Unit 113.70011 - Grant's Camp Creek, Larmour Creek and the Garcia River
  - Planning Unit 113.70012 - Stansbury Creek, Whitlow Creek and the Garcia River
  - Planning Unit 113.70013 - Blue Waterhole Creek
  - Planning Unit 113.70014 - Inman Creek
  - Planning Unit 113.70020 - Signal Creek
  - Planning Unit 113.70021 - Caspar Creek, Graphite Creek and the Garcia River
- 12) Sediment TMDL established by the USEPA on December 20, 2001.