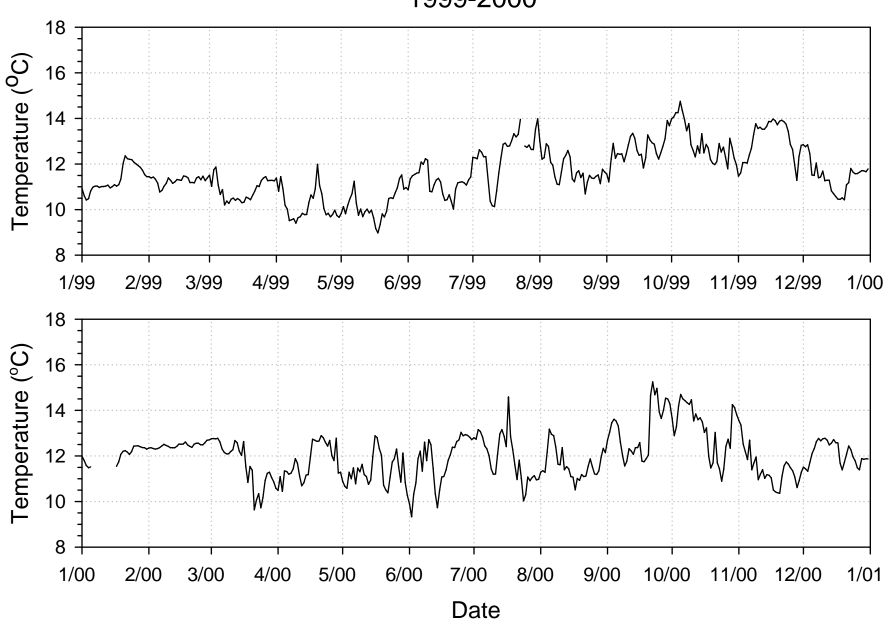
Multiple plots of the daily averaged temperature data vs. time, for the period 1999 – 2002 as measured in the incoming water to the Monterey Bay Aquarium drawn from a  $\sim$ 50ft depth. Each of the following pages shows a 2-year period of the data, with the temperature expressed in  $^{\circ}$ C using the method outlined with this project. Both short-term seasonal changes and longer-term events, such as El Nino, are present in the data.

For questions or to gain access to the data archive please contact either Roger Phillips (<a href="mailto:rphillips@mbayaq.org">rphillips@mbayaq.org</a>) or Eric Kingsley (<a href="mailto:ekingsley@mbayaq.org">ekingsley@mbayaq.org</a>) at the Monterey Bay Aquarium.

Monterey Bay Aquarium Incoming Seawater Daily Averaged In Situ Temperature (°C) 1999-2000



Monterey Bay Aquarium Incoming Seawater Daily Averaged In Situ Temperature (°C) 2001-2002

