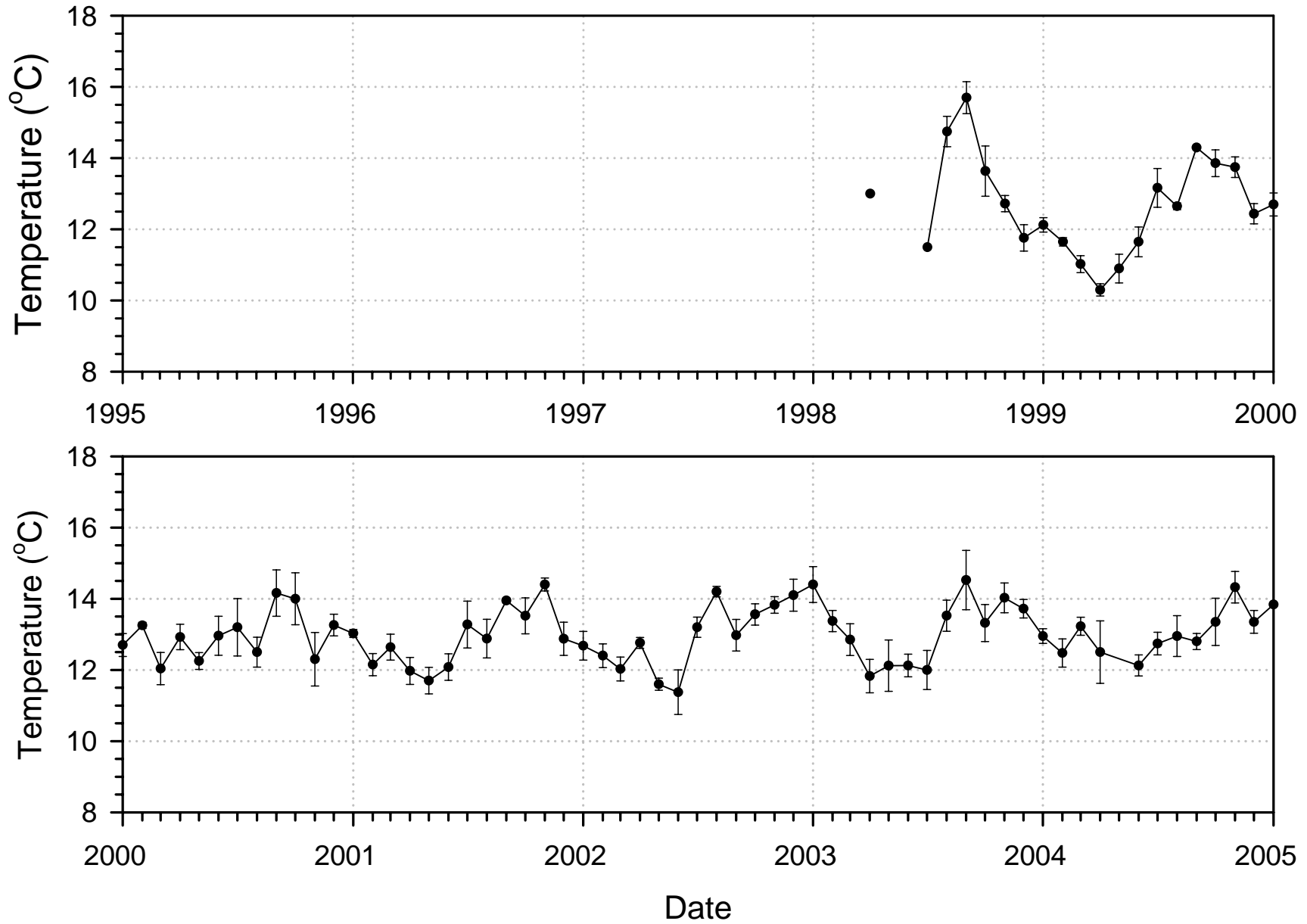


Multiple plots of the temperature spot check data vs. time, for the period 1995 – present as measured in the incoming water to the Monterey Bay Aquarium drawn from a ~50ft depth. Each of the following pages contains a 10-year period of the data, with the monthly mean \pm standard error of the spot checks being presented. The temperature was analyzed 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 (rphillips@mbayaq.org) or Eric Kingsley (ekingsley@mbayaq.org) at the Monterey Bay Aquarium.

Monterey Bay Aquarium Incoming Seawater, 1995 - 2004

Temperature Spot Measurements, Mean \pm Standard Error



Monterey Bay Aquarium Incoming Seawater, 2005 - 2014

Temperature Spot Measurements, Mean \pm Standard Error

