

Station Name:

Magdalena Bay -Time Series

**Type of Station (moored / ship-based) and Location
(geographic region / latitude and longitude coordinates):**

24.526N -112.108 Position Buoy Magdalena Bay---**Moored**

Located in the coast of Baja California Sur, Mexico.

**Carbon and biogeochemistry measurements at the station
(indicate the frequency of observations, the year measurements began, and if they are surface / full water column, etc.):**

Surface: Buoy with pCO₂, salinity and temperature sensors (setup February 2008)

Full Water: In plans to start with DIC, TA this year.

First two months of measurement of nutrients and chlorophyll in 2008

Frequency: ~bimonthly

Began: September 2008-Full water

Principle Investigators / Contact Points:

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Affiliation of this station with national, regional, or global research programs and process studies:

Three national institution are involve on this site for research:

CICESE (Centro de Investigación Científica y de Educación Superior de Ensenada)

CICIMAR (Centro Interdisciplinario de Ciencias Marinas)

UABC (Universidad Autónoma de Baja California)