Researcher name: Dianna K Padilla

General site location: Parks Bay

General site ownership and permissions: Parks Bay - shore at the edge of the Ellis property on Shaw Island

Description of study: Long-term monitoring of invasive Pacific Oyster, *Crassostrea gigas*

I have been working at this site since 2002, and have density and size frequency information on *C. gigas, Fucus* cover, and density and diversity of macrophytes and invertebrates. This includes large permanent quadrats (1 m x 2 m, corners marked with stainless steel washers and screws, which are experimental) as well as areas where diversity transects have been used to quantify macroalgal and invertebrate density and diversity.

See attached photos for site boundaries.

Notes: Please do not remove *C. gigas*. If you do, please notify me with the number and size and location where animals were removed. Start date of concern: June 2002

End date of concern: N/A. This study is ongoing and long-term.

Contact info: Dr. Dianna K Padilla ([dianna.padilla@stonybrook.edu](mailto:jburnaford@fullerton.edu)). Department of Ecology and Evolution, Stony Brook University, Stony Brook, NY.