PROJECT LOCATION

Scripps Institution of Oceanography

PROJECT DESCRIPTION

The proposed project comprises the repurposing and rehabilitation, including a modest addition, of two former National Oceanic and Atmospheric Administration (NOAA) Southwest Fisheries Science Center (SWFSC) buildings, (commonly referred to as Building ‘A’ and Building ‘D’) that were originally part of a four-building complex occupied by NOAA between 1964 and 2013.

Space for classrooms and labs in proximity to the ocean to support research initiatives utilizing circulated seawater are a critical need for the Marine Biodiversity and Conservation team, making these buildings a desirable space to consolidate their program. Furthermore Building ‘D’ also has the seawater infrastructure built into the existing building, which make it an ideal fit.

PROJECT PURPOSE

The project will specifically bring members of the Center for Marine Biodiversity and Conservation together into a more cohesive and collaborative working and teaching environment.

PROJECT COST

22 Million

FUND SOURCE

Campus and Donor Funds

CURRENT PHASE

Design Phase

PROJECT SCHEDULE

Completion Fall 2018

ARCHITECT

Safdie Rabines Architects

Note: Capital projects develop over time, therefore the information on this project sheet is likely to change over time. For the latest information and data please contact Community Planning at commplan@ucsd.edu