NOAA to Break Ground for New facility at Naval Station Newport



An illustration of the new NOAA marine operations center planned for Naval Station Newport in Rhode Island. (Image credit: Burns & McDonnell)
Apr. 24, 2024

NOAA Marine and Aviation Operations will hold a ceremony May 6 at Naval Station Newport in Rhode Island to break ground on a new facility that will serve as the future home of the NOAA Marine Operations Center-Atlantic. Four NOAA research vessels will be based at the new facility, which will also serve as the headquarters for NOAA's Atlantic fleet.

In December 2023, the U.S. Navy, on behalf of NOAA, <u>awarded</u> \$146,778,932 to Skanska USA, from New York, to build the new NOAA facility. Funded in part by the <u>Inflation Reduction Act</u>, it will include a pier that will accommodate four large vessels, a floating dock for smaller vessels, space for vessel repairs and parking and a building to be used for shoreside support and as a warehouse.

NOAA's fleet of 15 research and survey ships are operated, managed and maintained by NOAA Marine and Aviation Operations. Ranging from large oceanographic research vessels capable of exploring the world's deepest ocean, to smaller ships responsible for charting the shallow bays and inlets of the U.S. The fleet supports a wide range of marine activities, including fisheries surveys, nautical charting and ocean and climate studies. NOAA ships are operated by NOAA Corps officers and civilian professional mariners.