

SEACAR Data Discovery Interface

Statewide Ecosystem Assessment of Coastal and Aquatic Resources (SEACAR) brings together scientists, managers, planners and policymakers to identify ecological indicators to assess the statuses and trends of the submerged resources and provide the best available science, in a usable format, to inform management, planning, restoration and policy decisions.

The foundation of the SEACAR products is the SEACAR Database or Data Discovery Interface (DDI). The DDI includes project data for five habitats in one database. Environmental data in the DDI is linked to spatial data, project information, protocols and logs.

Join Cheryl Clark, DEP's SEACAR project manager, to learn more about the data housed in the DDI and how to navigate the database.

