

In addition, CBL is committed to interdisciplinary research that brings forth innovative approaches to issues facing marine fisheries.

1.2 Education & Service

CBL faculty members currently advise over 20 graduate students. The Laboratory offers tours, seminars on current research and graduate studies, and field-oriented activities for undergraduate classes.

Faculty members are dedicated to training a new generation of scientists who will continue CBL's legacy of excellence and service. Along with teaching, the faculty supervises the research of graduate students, who are supported by national fellowships, grants, and university fellowships.

CBL serves the people of Maryland with active involvement in a variety of outreach and public service programs dealing with coastal and watershed issues, regional fisheries information, and environmental planning and conservation. CBL also serves the local, state and federal legislators for the purpose of providing objective opinions and information concerning the environment. CBL's fisheries faculty is committed to using science to help solve pressing issues in fisheries management. Faculty members serve on numerous international, national, and regional advisory panels to help ensure the sustainability of the planet's aquatic resources.



1. Environmental Education Program



2. Aquatic Toxicology Research



3. Fisheries Research Center



Illustration 1.2
Chesapeake Biological Laboratory Aerial Photograph

--- CBL PROPERTY LINE

EIS