



Plans & Pricing

Find the best BioBase plan for you.

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Key Features

Basic

Rapid bathymetric mapping and data generation. Access to basic online vegetation and bottom composition charts. All the basics for informed waterbody management.

Habitat

Rapid and detailed bathymetric, vegetation, and composition mapping and data generation. Get a more detailed picture of bottom habitat conditions.

Most Popular
Free Trial Starts Here

Habitat+

All features of Habitat plans plus higher storage and advanced tools to give you a more complete picture of the waterbody you are managing.

Habitat+ Single Waterbody

All features of Habitat plans plus higher storage and advanced tools to give you a more complete picture of the waterbody you are managing.

Habitat+ Govt

All features of Paid Habitat+ plans but free to Environmental Agencies, Universities and Non-profits committed to aquatic conservation and management

Price	Annual Subscription \$399	Annual Subscription \$899	Annual Subscription \$2799	30 Day Habitat+ Subscription tied to single waterbody \$399	Govt Subscription Free <small>Special Terms Apply</small> https://s3.amazonaws.com/downloads.digitalmarine.com/BioBaseTermsAndConditions.pdf
Key Features	Ability to generate high definition data sets for the analysis of waterbody bathymetric characteristics	Everything in Basic plus high definition maps and data generation of aquatic vegetation and bottom hardness	Everything in Habitat plus automated statistical reports and GIS and Google Earth Exports	Everything in Habitat plus automated statistical reports and GIS and Google Earth Exports	Everything in Habitat plus automated statistical reports and GIS and Google Earth Exports
Total Storage	100 gb	100gb	100gb	10gb	20gb
Genesis Social Map Depth Charts	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Social Map Bottom Hardness Charts	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Social Map Vegetation Charts	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Depth Maps	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Depth and Tide Offset Tool	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Trip Merging	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Vegetation Maps	Presence/Absence	Full Biovolume	Full Biovolume	Full Biovolume	Full Biovolume
Bottom Hardness Maps	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Area of Interest Statistic Tools (Polygon Tool)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Depth Data Export (X,Y,Z as .csv)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Vegetation Data Export (X,Y,Z as .csv)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Hardness Data Exports (X,Y,Z as .csv)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Map Imagery Export (non-spatial .png)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Contour GIS Exports (ESRI Shapefile)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Google Earth Layer Imagery Exports (.kml, .kmz)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Vegetation Data Reports	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Lowrance Special Bundles	None	None	Yes* (US Only)	None	35% Off (US Only) Lowrance HDS Live, 7, 8, 12, 16 with Active Imaging (Side & Downscan)

Key Features

- High resolution GIS polygon creation of habitat objects (e.g., vegetation beds, coastal reefs)
- User controlled class lumping and naming
- Lowrance or Simrad custom GPS charts of classifications created automatically
- Automated HTML reports summarizing areas of each habitat classification
- Ability to download classification GIS shapefiles
- Custom polygon tool that executes intersections within an area of interest
- Train or validate classifications with on-the-ground data
- Coastal and Marine Ecological Classification Standard (CMECS) used for coastal habitat typing
- Organization sharing

Emergent, Shallow Aquatic Vegetation Mapping

Provider	Sensor	Resolution (m) ^a	Bands	Process	Min Area (km ²) ^b	Price (per km ²) ^c
European Space Agency	Sentinel	10	13	Archive	100	\$30
Maxar	World View	2	8	Archive	50	\$75
Maxar	World View	2	8	Tasking (~30 d)	100	\$100

^aContact us about your desired minimum mapping unit which is often larger than the sensor resolution

^bArea of interest polygon must be no narrower than 5 km at its narrowest point

^cBulk discount pricing available

Coastal Benthic Habitat Mapping

Provider	Sensor	Resolution (m) ^a	Bands	Process	Min Area (km ²) ^b	Price (per km ²) ^c
European Space Agency	Sentinel	10	13	Archive	100	\$75

^aSpecial exceptions made for typing of narrow coastal shorelines

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