

Drawing

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Drawing

The screenshot displays the 'EFH Groundfish Review MarinePlanner' web application. The interface includes a top navigation bar with the title 'Essential Groundfish Habitat' and a browser address bar showing the URL '52.26.64.192/visualize/#x=-125.25&y=46.78&z=9&logo=false&dls%5B%5D=true&dls%5B%5D=0.5&'. The main panel is divided into a left sidebar and a right map area. The sidebar contains a search bar, tabs for 'DATA', 'DESIGNS' (selected), 'ACTIVE', and 'LEGEND', and a 'DRAWING' section. The 'DRAWING' section shows 'Step 1 of 2' and a 'Show Planning Grid' checkbox. A text box in the sidebar provides instructions: 'Click on the map to add the points that make up your polygon. Double-click to finish drawing.' The map area shows a bathymetric map of a coastal region with a grid overlay. A yellow callout box on the map contains the text: 'Drawing steps will be the same as before: Turn on layers Select 'Designs' Click '+' next to 'Drawings' Follow instructions to draw a polygon.' The bottom of the interface includes a 'feedback' button, a scale bar (0 to 40 miles), and coordinates (46° 47.039' N -125° -0.382' W). The bottom left corner lists data sources: Esri, DeLorme, FAO, USGS, NOAA, EPA, GEBCO, IHO-IOC, GEBCO, NGS, Esri, DeLorme, and others.

EFH Groundfish Review MarinePlanner

Search

DATA DESIGNS ACTIVE LEGEND

DRAWING

Step 1 of 2 ☒ Show Planning Grid

Click on the map to add the points that make up your polygon.
Double-click to finish drawing.

Cancel 10.70 Next >

Drawing steps will be the same as before:
Turn on layers
Select 'Designs'
Click '+' next to 'Drawings'
Follow instructions to draw a polygon.

46° 47.039' N -125° -0.382' W
MILES
0 20 40

Sources: Esri, DeLorme, FAO, USGS, NOAA, EPA, GEBCO, IHO-IOC, GEBCO, NGS, Esri, DeLorme, and others

feedback

Essential Groundfish Habitat

52.26.64.192/visualize/#x=-125.25&y=46.78&z=9&logo=false&dls%5B%5D=true&dls%5B%5D=0.5&

EFH Groundfish Review

MarinePlanner

Search

DATA DESIGNS ACTIVE LEGEND

DRAWING

Step 2 of 2

Provide a **Name** to identify your Drawing

Optionally, you may add a **Description**

Cancel Next >

When you finish drawing you will notice the change:
Drawing is no longer 'snapped' to the grid

Other changes exist as well:
Report values are calculated on a much finer, more accurate grid
Report values get stored with the shape rather than getting queried for on each click

46° 47.039' N -125° -0.382' W

MILES

0 20 40

feedback

Sources: Esri, DeLorme, FAO, USGS, NOAA, EPA, GEBCO, IHO-IOC, GEBCO, NGS, Esri, DeLorme, and others