

proposing

Exported at: Fri May 20 2016 09:30:30 GMT-0700 (PDT)

Designs

The screenshot displays the EFH Viewer application interface. On the left, a sidebar titled "EFH Groundfish Review Marine Planner" contains a search bar, a blue circular button, and a menu with options: DATA, DESIGNS (highlighted in red), ACTIVE, and LEGEND. Below the menu are sections for GRID FILTERING, DRAWINGS, and SCENARIOS, each with a plus icon. The SCENARIOS section lists three items: EFH Conservation Areas, PEW Recommendations, and NGO Industry Collaborative, each with a dropdown arrow. A context menu is open over the SCENARIOS list, showing options: Edit, Share, Zoom To, Copy, Compare (highlighted with a blue arrow), and Delete. A callout box points to the "Compare" option, stating: "Copying a scenario allows you to compare what effect a few small changes would have on an existing scenario. Copying a scenario would create duplicates of all associated features." In the center, a "COMPARE SCENARIOS" dialog box is open, asking the user to "Select the scenarios which you wish to compare:" and listing the same three scenarios with checkboxes. The first two are checked, and the third is unchecked. The dialog has "Cancel" and "Compare" buttons. The background is a map of the Pacific Ocean near Los Angeles, with coordinates 34° 26.626' N -87° -50.537' W and a scale bar in miles (0 to 1200). A "Sign In" button is in the top right corner.

EFH Viewer

↩

⬜

http://labs.ecotrust.org/efh

EFH Groundfish Review

Marine Planner

Search

⬤

DATA

DESIGNS

ACTIVE

LEGEND

GRID FILTERING

+

DRAWINGS

+

SCENARIOS

+

EFH Conservation Areas

⌵

PEW Recommendations

⌵

NGO Industry Collaborative

⌵

COMPARE SCENARIOS

X

Measure	EFH Conservation Areas	PEW Recommendations
Total protected area (Hectares)	13,000,000 (10%)	15,540,000 (12%)
Total Class 4 Coral Habitat (Hectares)	1,710,000 (30%)	1,539,000 (27%)
Total Class 3 Coral Habitat (Hectares)	207,500 (5%)	498,000 (12%)
...
Coral/sponge observations	44,980 (26%)	58,820 (34%)

Cancel

Export .CSV

Sign In

🌐

📍

🔗

🗨

34° 26.626' N -87° -50.537' W

MILES

06001200

+

-

EFH Viewer

http://labs.ecotrust.org/efh

Sign In

EFH Groundfish Review

Marine Planner

Search

DATA **DESIGNS** ACTIVE LEGEND

Scenario

Step 1 of 1

Provide a Name to identify your Scenario

Optionally, you may add a Description

If you have a shapefile of your scenario, add it here:

Browse

[View Requirements](#)

If you do not have a shapefile, please add closures to your proposal from the 'Drawings' section of this tool.

Cancel

Save

Shapefiles must:

- * Be zipped into a single .zip file
- * Contain a .shp, .dbf, etc...
- * Be in EPSG:3857 (Web Mercator) projection [up for debate]

On save, If the user included a shapefile, the file will be validated against the above criteria before moving on

Clear error messages will be provided if validation fails

34° 26.626' N -87° -50.537' W

MILES

0 600 1200

+

-

Adding_Shapes

EFH Viewer

<http://labs.ecotrust.org/efh>

Sign In

EFH Groundfish Review

Marine Planner

DATA

DESIGNS

ACTIVE

LEGEND

GRID FILTERING

+

DRAWINGS

+

Drawing 1

▼

Drawing 2

▼

Drawing 3

▼

SCENARIOS

Edit

Share

Zoom To

Copy

Add To Scenario

Delete

SCENARIOS

Select the scenarios with which you wish to associate this drawing:

☐ EFH Conservation Areas

☒ PEW Recommendations

☐ NGO Industry Collaborative

Cancel

Save

34° 26.626' N -87° -50.537' W

MILES

0 600 1200

+

-

h

Basin

C E A N

Los Angeles

Unit