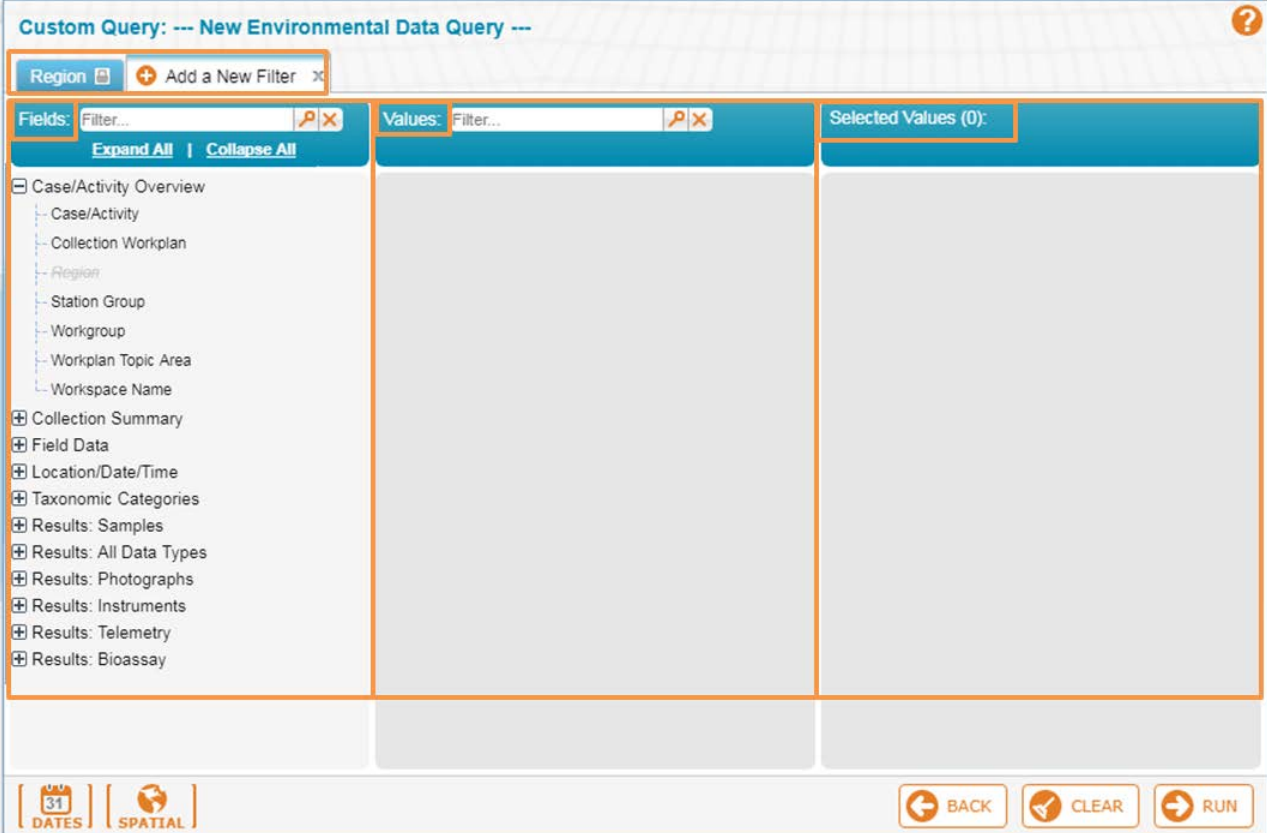


## DIVER Explorer – Selecting Filters

This guide assumes that you have chosen to build your own Environmental Data query. However, the guidance below applies broadly to all types of queries.

There are three main components of the filtering interface, the Field List, the Values List, and the Selected Values List.

1. The Field list includes all fields that you may select in order to narrow the results of their query. These fields are grouped into logical categories. Note that selecting a field specific to a single data category such as samples (i.e., “Results: Samples”) will restrict the fields and results to only information within that data category.



The screenshot displays the 'Custom Query: --- New Environmental Data Query ---' interface. It features a sidebar with 'GUIDED QUERY' and 'KEYWORD SEARCH' options. The main area is divided into three columns: 'Fields', 'Values', and 'Selected Values (0)'. The 'Fields' column contains a list of categories and sub-categories, including 'Case/Activity Overview', 'Collection Summary', 'Field Data', 'Location/Date/Time', 'Taxonomic Categories', and various 'Results' categories like 'Results: Samples'. The 'Values' and 'Selected Values' columns are currently empty. At the bottom, there are buttons for 'BACK', 'CLEAR', and 'RUN', along with 'DATES' and 'SPATIAL' filters.

- Once you have selected a field to query, the Values list is populated, including all available values for that field. You may choose to filter on one or many of these values, and once chosen they appear on the selected values list.

**Custom Query: --- New Environmental Data Query ---**

Region [ ] Workplan Topic Area [x] + Add a New Filter [x]

Fields: Filter... [magnifying glass] [x] Values: Filter... [magnifying glass] [x] Selected Values (1): [minus icon]

Expand All | Collapse All

**KEYWORD SEARCH**

- Case/Activity Overview
  - Case/Activity
  - Collection Workplan
  - Region
  - Station Group
  - Workgroup
  - Workplan Topic Area**
  - Workspace Name
- Collection Summary
- Field Data
- Location/Date/Time
- Taxonomic Categories
- Results: Samples
- Results: All Data Types
- Results: Photographs
- Results: Instruments
- Results: Telemetry
- Results: Bioassay

Bird

Deep Benthic

Fish

General Chemistry

Mammal

Marine Mammal

Not Defined

Oyster

Response Collected Data

Sargassum

Sea Turtle

Oyster

DATES [31] SPATIAL [globe]

BACK CLEAR RUN

- You may apply an unlimited number of filters to narrow query results further. For each new filter, available fields and field values will be limited to those that match the criteria from the previous filter tabs. To add additional filters, click the Add a New Filter tab, and use the same steps listed above. When satisfied, click "RUN."

Change Region:

**DIVER EXPLORER** | **SOUTHEAST**

**Custom Query: --- New Environmental Data Query ---**

Region  | Workgroup  | Habitat Type  | [+ Add a New Filter](#)

Fields:  | Values:  | Selected Values (2):

[Expand All](#) | [Collapse All](#)

<ul style="list-style-type: none"> <li>Case/Activity Overview</li> <li>Collection Summary</li> <li>Field Data                             <ul style="list-style-type: none"> <li>Collection Matrix</li> <li>Collection Method</li> <li><b>Habitat Type</b></li> <li>Organism ID</li> <li>Sample ID</li> <li>Station/Site</li> </ul> </li> <li>Location/Date/Time</li> <li>Taxonomic Categories</li> <li>Results: Samples</li> <li>Results: All Data Types</li> <li>Results: Photographs</li> <li>Results: Instruments</li> <li>Results: Telemetry</li> <li>Results: Bioassay</li> </ul>	<ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Bay</li> <li><input checked="" type="checkbox"/> Beach</li> <li>Intertidal</li> <li>Marsh</li> <li>Not Provided</li> <li>Open Water</li> <li>Other</li> <li>Oyster Reef</li> <li>Shoreline</li> <li>Subtidal</li> <li>Unusable Data</li> </ul>	<ul style="list-style-type: none"> <li>Bay</li> <li>Beach</li> </ul>
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