## 9.4 Ecosim results

Selecting *Ecosim results* after running Ecosim (see <u>Run Ecosim</u>) shows a summary of results for the run, with start and end dates set using the vertical red lines in the main panel of the *Run Ecosim* form. If you wish to compare results from the beginning and end of the run, place the vertical red lines accordingly (this is the default setting).

You can choose to see results by *Fleet* or by individual *Group*. Results by *Group* can be viewed by individual gears or by combined gears (selected using the drop-down menu).

Raw biomass results can be exported, using Export biomass results to .csv file... on the Ecosim menu or by clicking the Save data button on the Ecosim plot form.

| /: | Start Basic input                            | t Run Ec                | osim Eco              | osim plot      | Ecosim re        | sults          |                |                 |               |               |                 | <b>→</b> × |
|----|--|-------------------------|-----------------------|----------------|------------------|----------------|----------------|-----------------|---------------|---------------|-----------------|------------|
|    | ear<br>Begin:<br>End:<br>Number of time step | 0.000<br>49.00<br>s: 12 | 49.00 Combined Fleets |                |                  |                |                |                 |               |               |                 |            |
|    | Fleet name                                   | Catch<br>(start)        | Catch<br>(end)        | Catch<br>(E/S) | Value<br>(start) | Value<br>(end) | Value<br>(E/S) | Cost<br>(start) | Cost<br>(end) | Cost<br>(E/S) | Effort<br>(E/S) |            |
| 1  | Longline                                     | 0.9800                  | 0.0040                | 0.00           | 0.9800           | 0.0040         | 0.00           |                 |               |               | 0.000           |            |
| 2  | Salmon Fishers                               | 0.4538                  | 1.1609                | 2.56           | 0.4538           | 1.1609         | 2.56           |                 |               |               | 0.000           |            |
| 3  | Herring Gill/Seine                           | 9.9453                  |                       |                | 9.9453           |                |                |                 |               |               | 0.000           |            |
| 4  | Seal control                                 | 0.1079                  |                       |                | 0.1079           |                |                |                 |               |               | 0.000           |            |
|    | Total  | 11 4870                 | 1 1650                | 0.10           | 11 4870          | 1 1650         | 0.10           |                 |               |               |                 |            |

Figure 9.2 The Ecosim results form.'