

## North Community Working Group Spatial Worksheet

Recommended Management Action:	

The Decision Support function of the OFR Marine Planner assists in providing spatial options for your recommended management actions. If the management action is spatial in nature, and it is believed that the Decision Support Tool is required to help provide spatial options for that recommendation, please fill out the following information to help us develop the tool to address your needs.

The Decision Support Tool provides spatial options based on features loaded into the OFR Marine Planner that you indicate as being relevant. The critical information you need to provide for your recommendation are:

- 1. **Features-** These are the data and GIS layers relevant to your recommendation. Below we have provided a couple of guiding questions to help you think through possible features you may want to consider.
- **2.** (Feature) **Value** How much? This will be a unit of measure, e.g. #, %, distance, amount. If you are unsure you can state "high, medium, low" and allow input from advisors on how much *is* high, medium, or low for our region. Also, you can make a statement like "far enough away to allow for ", "has enough of x to accomplish y"; again allowing reviewers to help provide necessary input.

FEATURE VALUE

outfalls, artificial reefs), reef-use types to include or exclude, intensity of use, fish/coral density, fish/coral diversity.	High, Medium, Low

Example: Depth, habitat types to avoid or to target, proximity to other features (inlets.	Example: #, %, area, distance,
Example: Depth, habitat types to avoid or to target, proximity to other features (inlets, outfalls, artificial reefs), reef-use types to include or exclude, intensity of use, fish/coral density, fish/coral diversity.	High, Medium, Low
density, fish/coral diversity.	