## Swept Area Seabed Impact Model (SASI) Gazetteer

## New England Fishery Management Council Habitat Plan Development Team

## Contents:

Generic otter trawl realized A and Z	Page 2
Raised footrope trawl realized A and Z	Page 16
Shrimp trawl realized A and Z	Page 23
Squid trawl realized A and Z	Page 37
Limited access scallop dredge realized A and Z	Page 51
General category scallop dredge realized A and Z	Page 65
Hydraulic clam dredge realized A and Z	Page 79
Longline realized A and Z	Page 89
Gillnet realized A and Z	Page 103
Trap realized A and Z	Page 117
Uniform simulation $Z_{\infty_j}$ all gears	Page 131

The SASI model was developed by the NEFMC Habitat Plan Development Team in order to evaluate the adverse effects of fishing on Essential Fish Habitat in EFH Omnibus Amendment 2. This gazetteer document contains maps of the SASI model realized and uniform simulated outputs. For a description of the SASI model inputs and methods, please see SASI Document 1, Literature Review and Vulnerability Assessment, and SASI Document 2, Spatial Components. These documents are posted at <a href="http://www.nefmc.org/habitat/index.html">http://www.nefmc.org/habitat/index.html</a> under 'SASI Information'.































































































































































































































































































































































































































































































































