Closed-areas as a conservation tool: the effect on size of American



lobster (Homarus americanus) in Newfoundland Kate M. Wilke^{*1} and Jennifer Janes² ¹ Ocean Sciences Centre, Memorial University of Newfoundland; kmwilke@mun.ca ² Department of Fisheries and Oceans Canada, St. John's, NL



The Lobster Fishery in Newfoundland

Lobster is an important source of income for many fishermen in rural Newfoundland

Study Objective

Compare lobster size inside closed areas to that in adjacent fished

waters

Results

•Establishment of a closed area does not necessarily result in larger lobsters inside the closed area.



•4th most valuable fishery: 2981mt landed in 2008 worth ~\$28 million

•2900 licenses (~1700 active)

•Small, open-boat fishery; 8-10 week spring season; trap limits range from 100-350

Source: DFO. 2009. Assessment of American lobster in Newfoundland. DFO Can. Sci. Advis. Sec. Sci. Advis. Rep. 2009/026.

Conservation Measures

In addition to management regulations that attempt to control effort (seasons, trap limits, min/max size limits, etc.), industry-initiated conservations

•Longer time since closure does not result in larger lobsters.

Trout River (closed 2002) Area = ndMales: no sig diff Females: no sig diff



Summerford

measures include:

•Closed areas Lobster fishing is prohibited; 11 throughout Nfld

•V-notching

A v-shaped notch is cut into the tail of ovigerous females; retained through 2-3 molts; voluntary conservation measure

Are these conservation measures working to sustain lobster populations?

Data Collection

Information on sex, size, presence of eggs and/or v-notch collected at 6 closed areas in Nfld: Shoal Point, Trout River, Duck Islands, Round Island, Summerford & Gander Bay





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•Establishment of a closed area is not sufficient to ensure an increase lobster size.

•Other factors such as size of closed area, lobster density, and lobster movement should be investigated more closely.