

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/233354292>

# Atlantic Cod Stock Structure in the Gulf of Maine

Article in *Fisheries* · January 2004

DOI: 10.1577/1548-8446(2004)29[10:ACSSIT]2.0.CO;2

---

CITATIONS

213

READS

514

1 author:



**Edward (Ted) Philip Ames**  
Bowdoin College

14 PUBLICATIONS 347 CITATIONS

SEE PROFILE

Some of the authors of this publication are also working on these related projects:



River Herring in the Coastal Maine ecosystem [View project](#)



SAW Workgoup [View project](#)

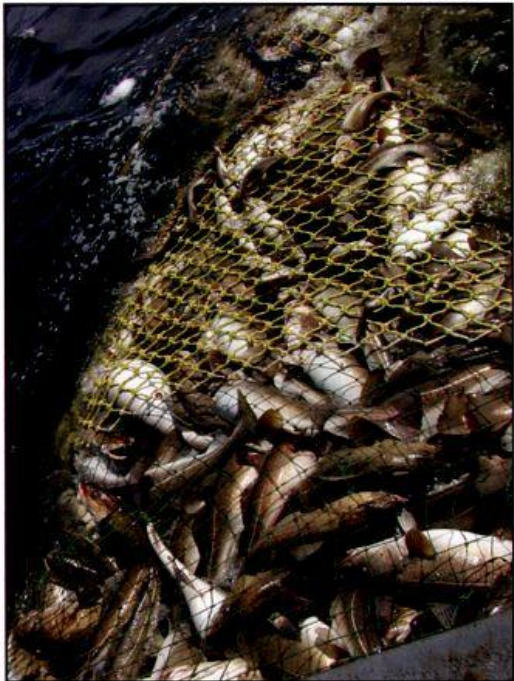
# Atlantic Cod Stock Structure in the Gulf of Maine

## ABSTRACT

Abstract text consisting of several lines of illegible characters.



Abstract text consisting of several lines of illegible characters.



Abstract text consisting of several lines of illegible characters.

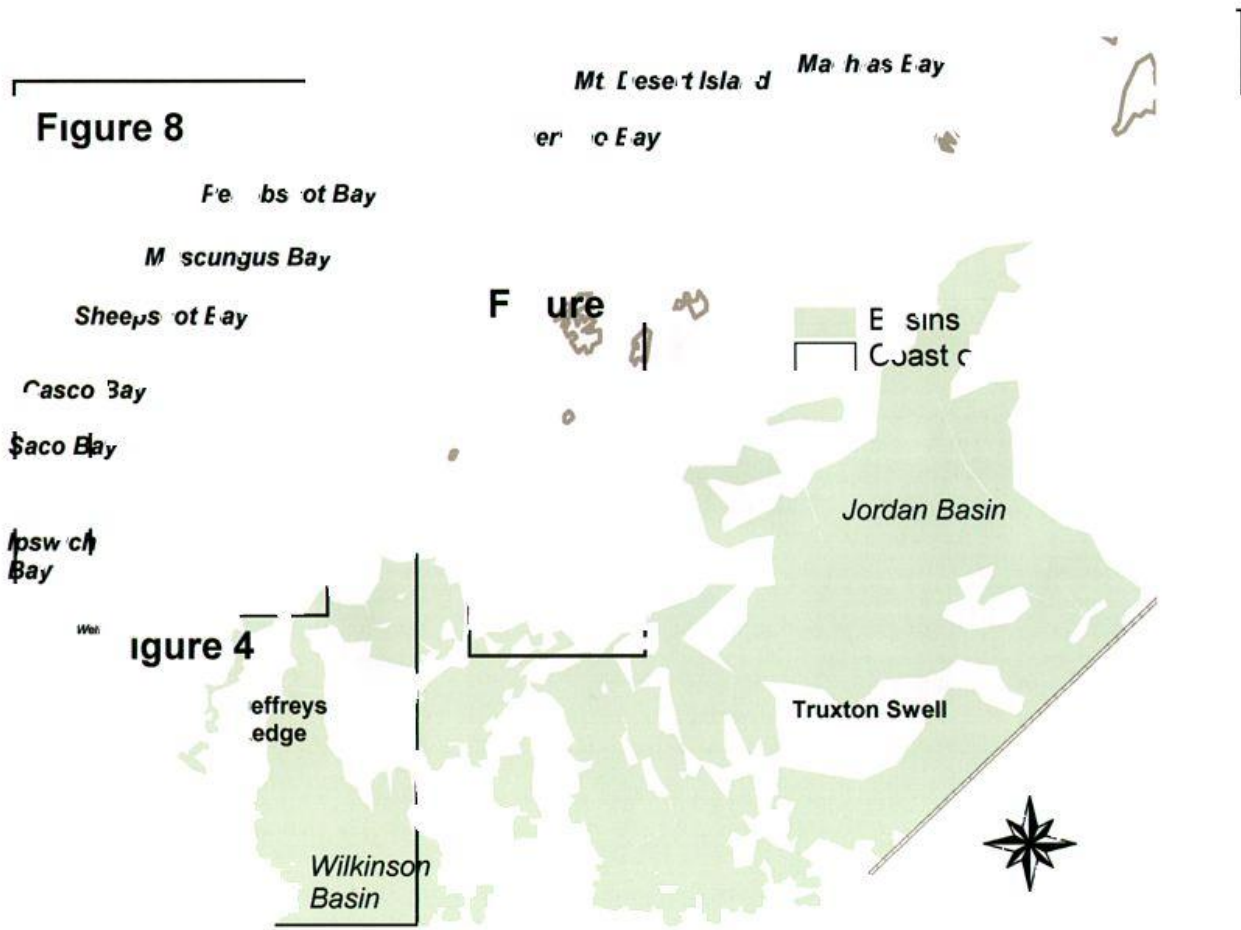
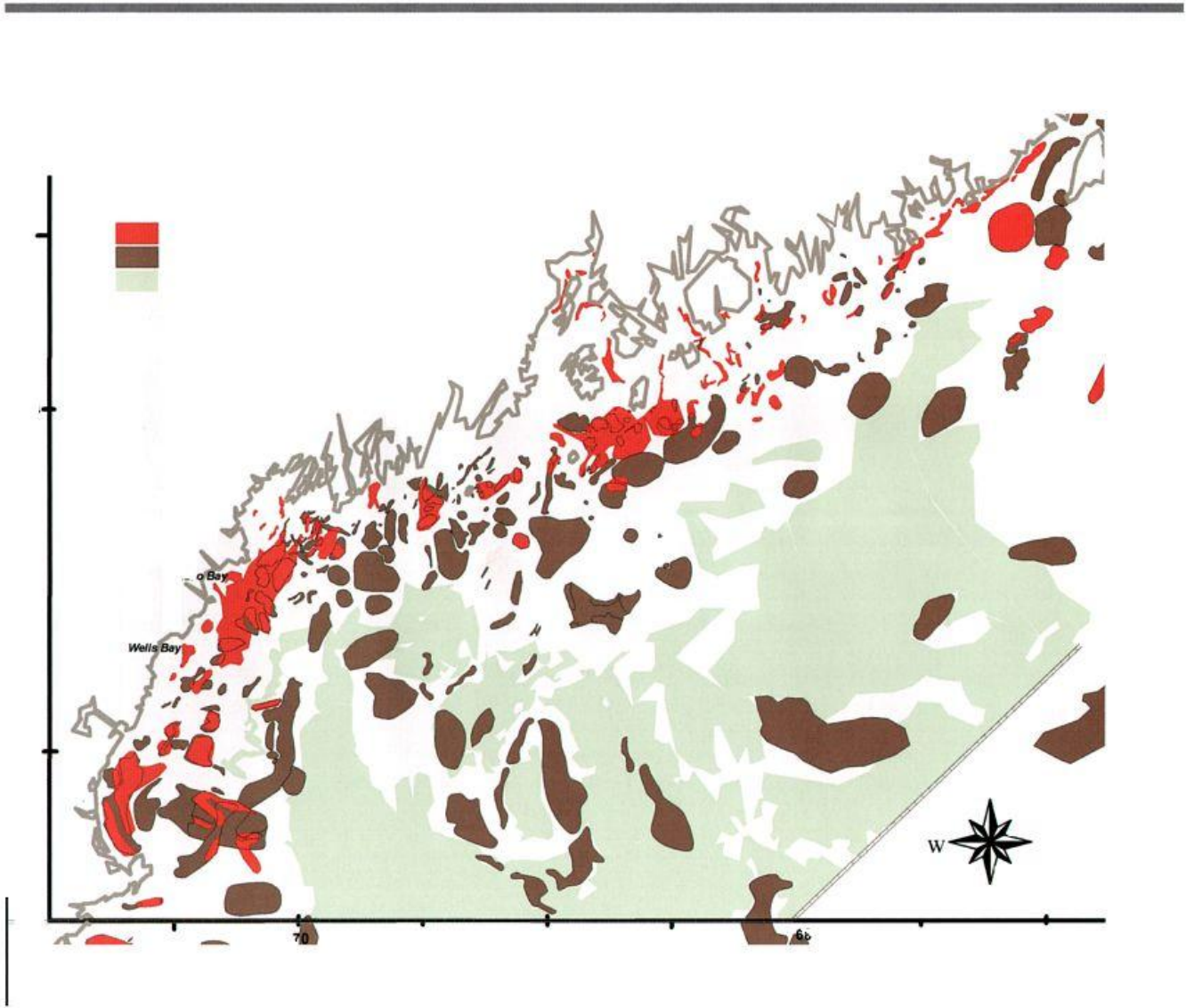


Figure 8

*fisheries research*

# **feature**

# feature



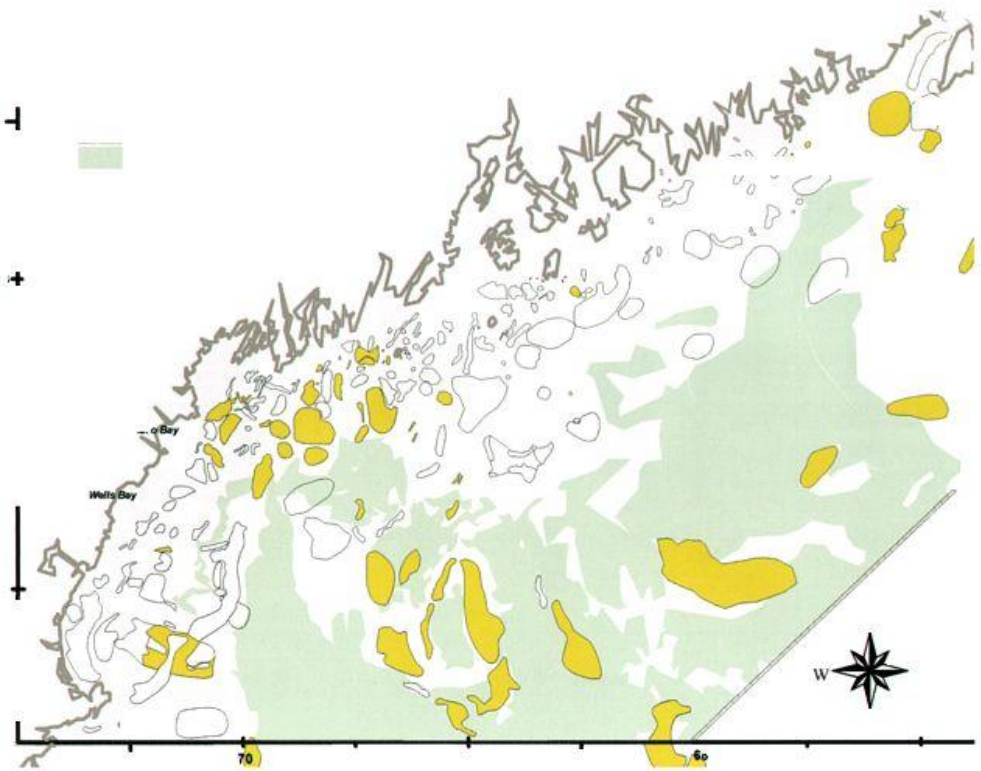
*fisheries research*

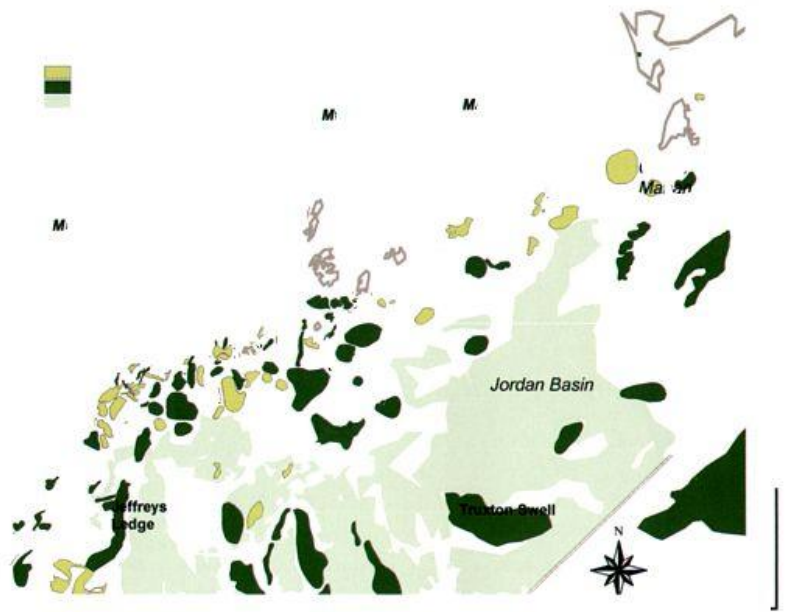
# **feature**



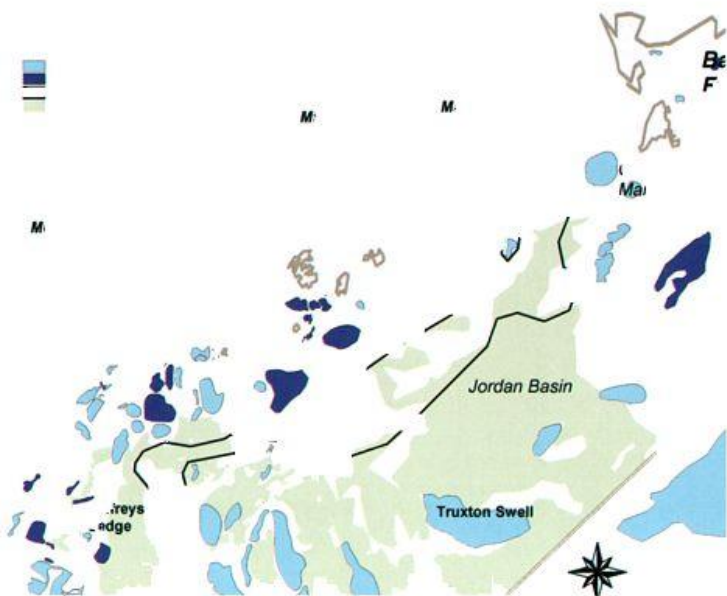
*fisheries research*

# feature



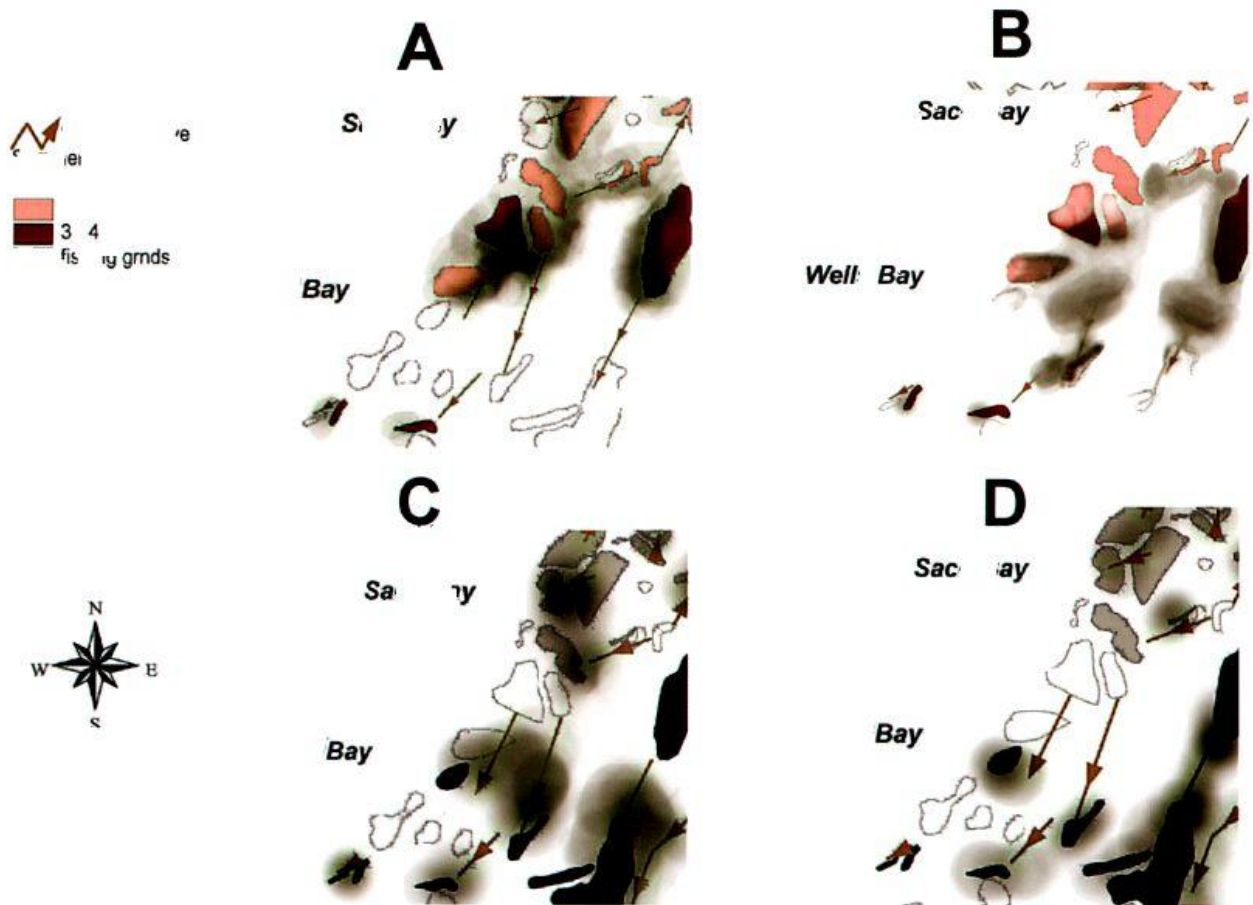


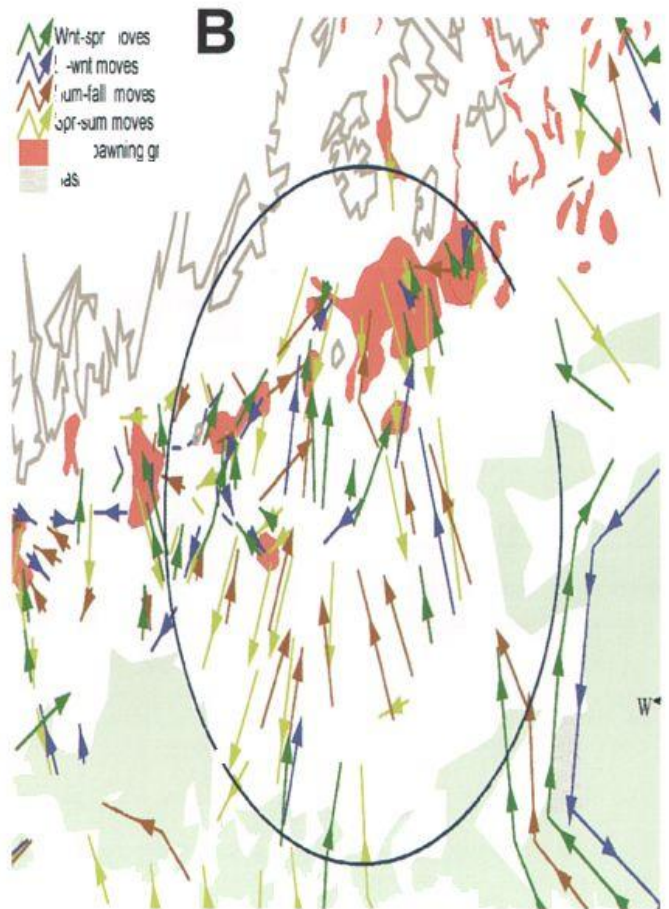
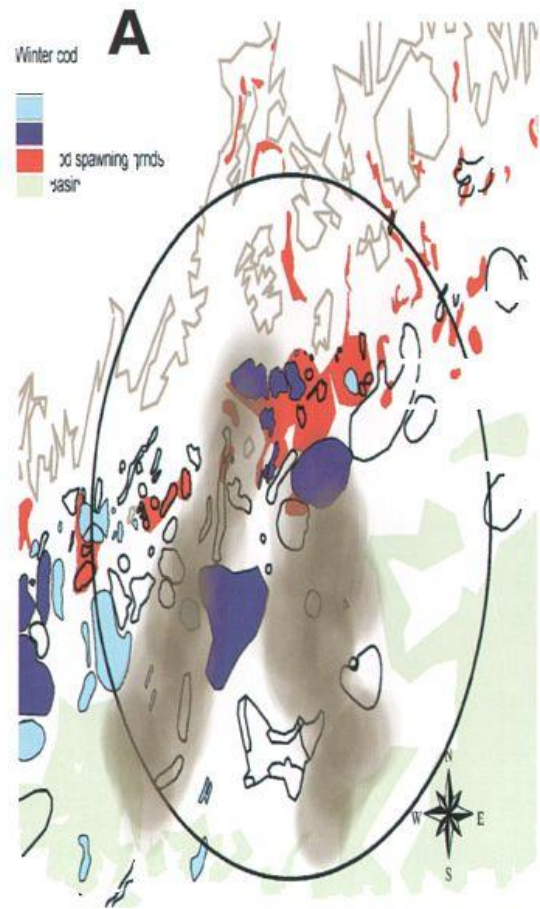




doi

Fig. 4.





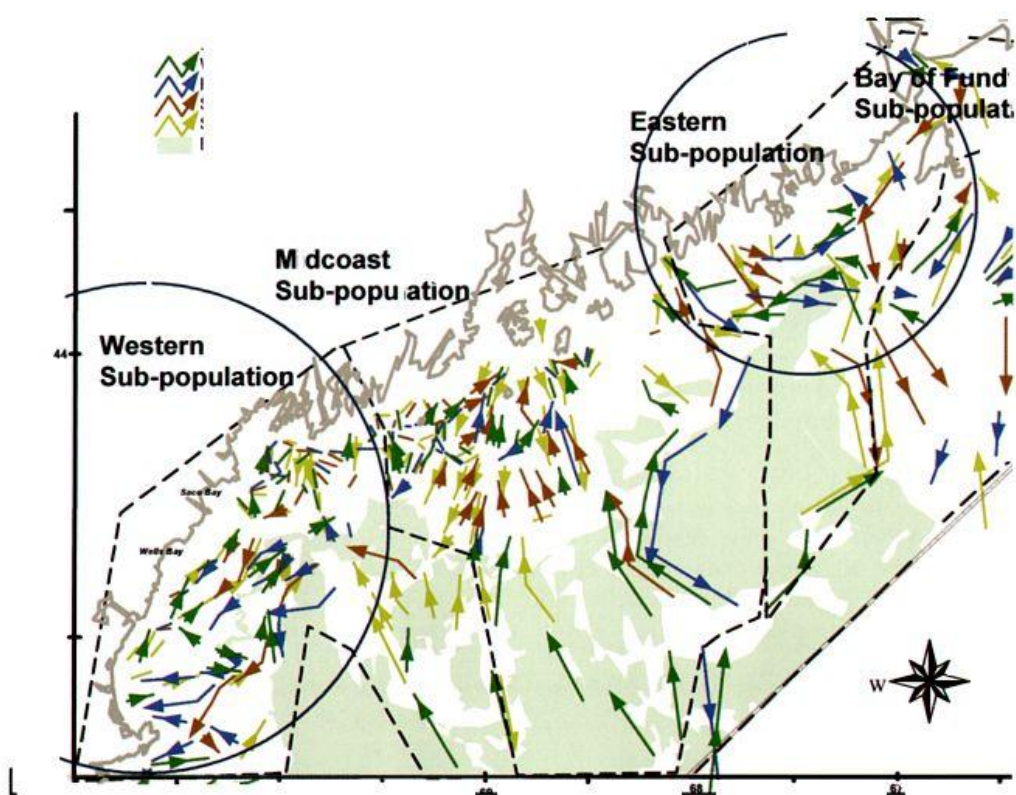
*fisheries research*

# **feature**



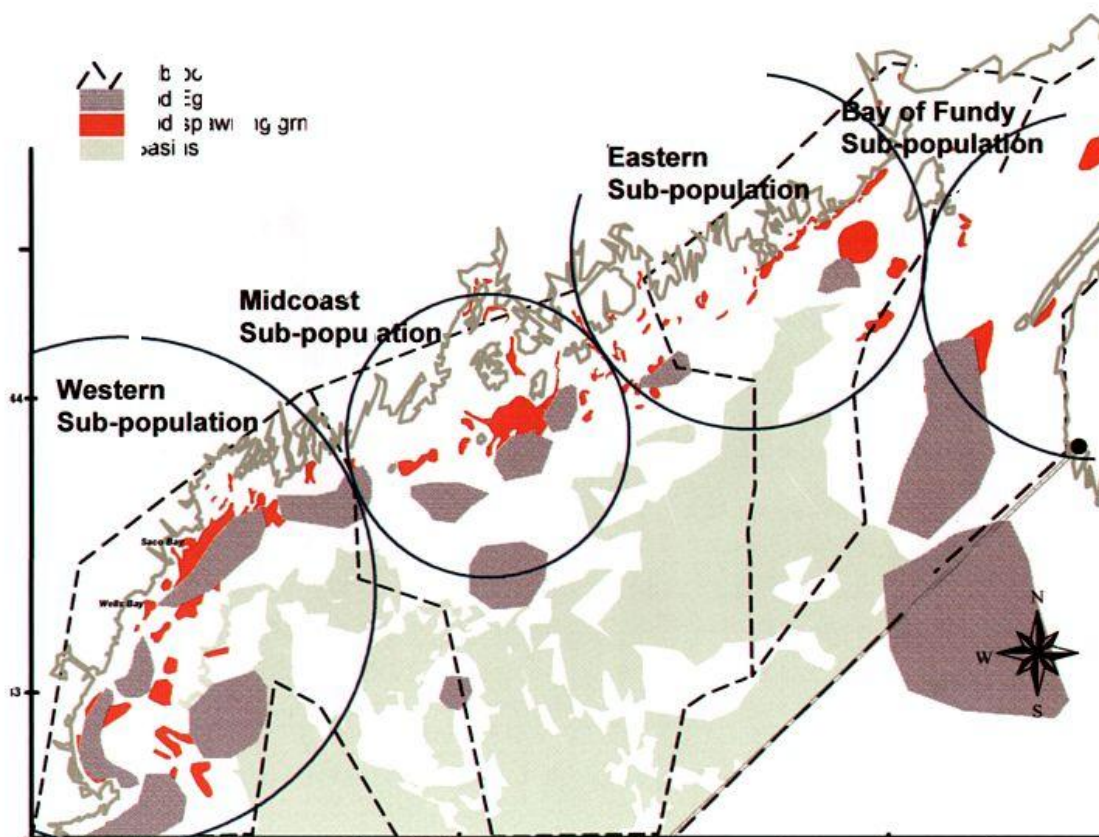
~

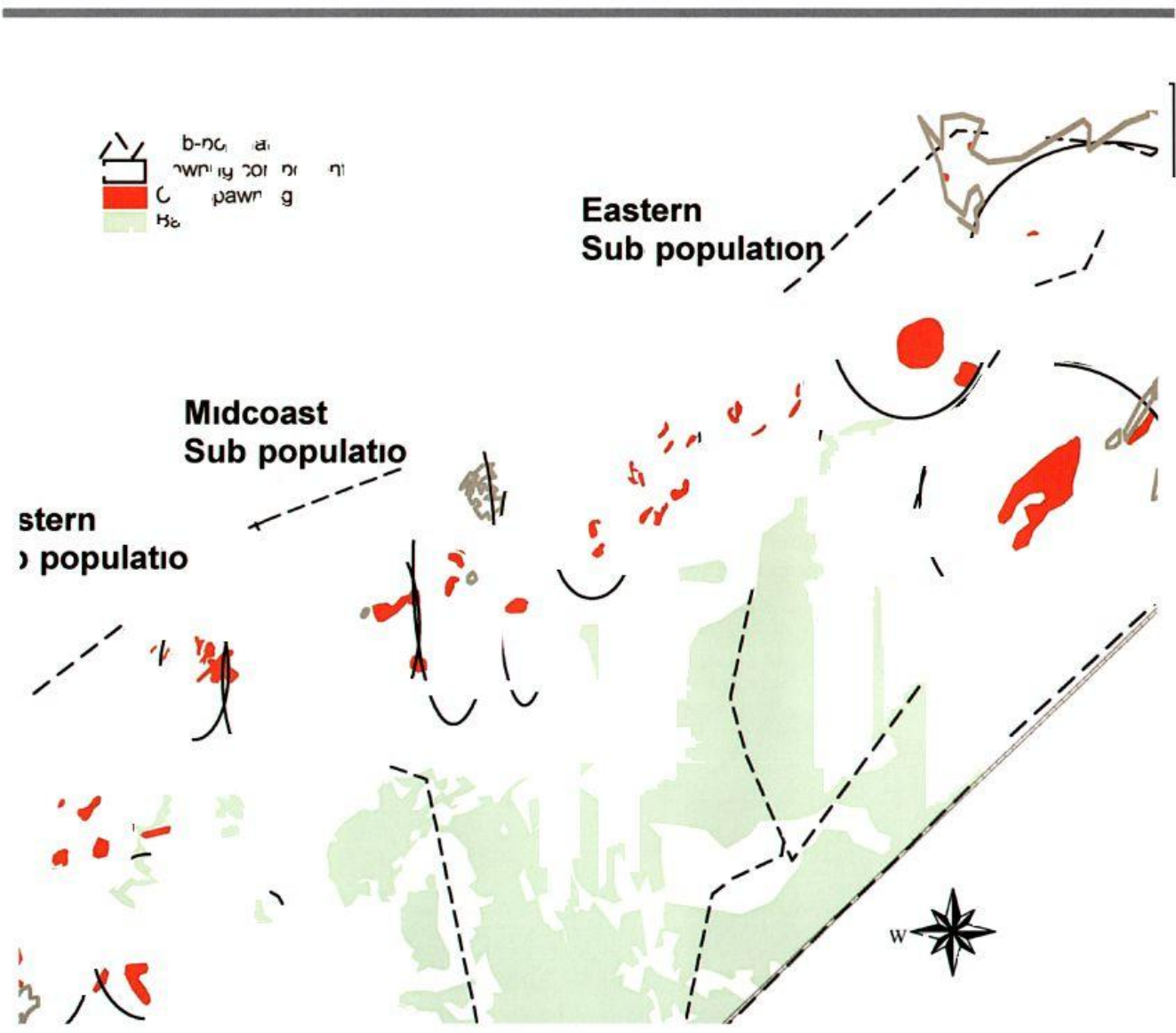


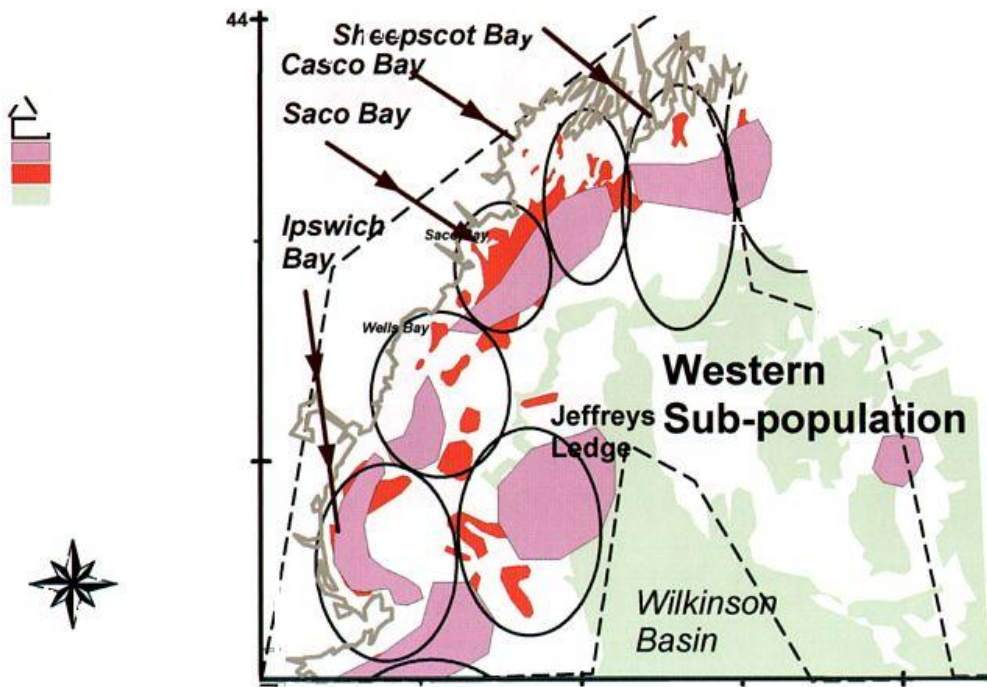


6.

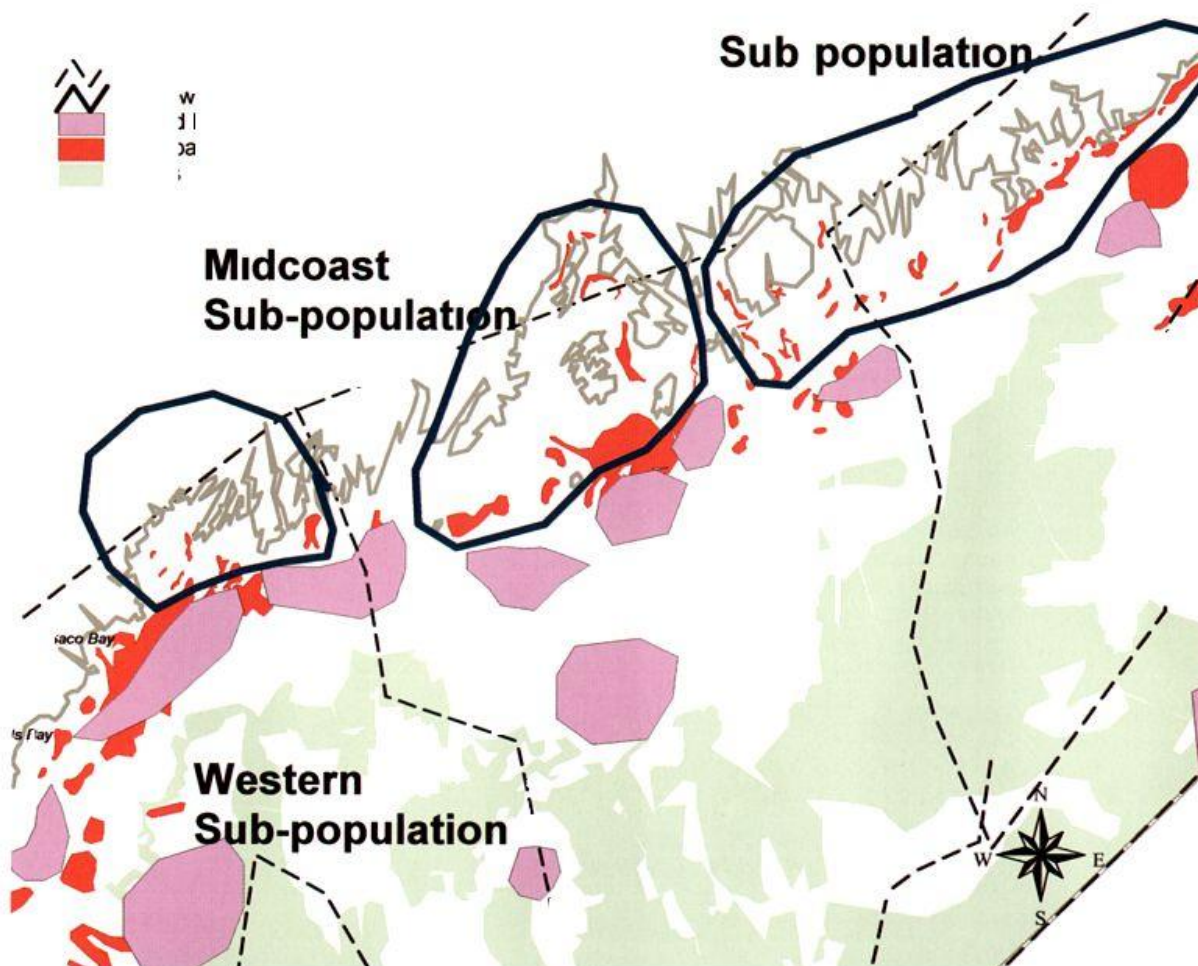
u b.











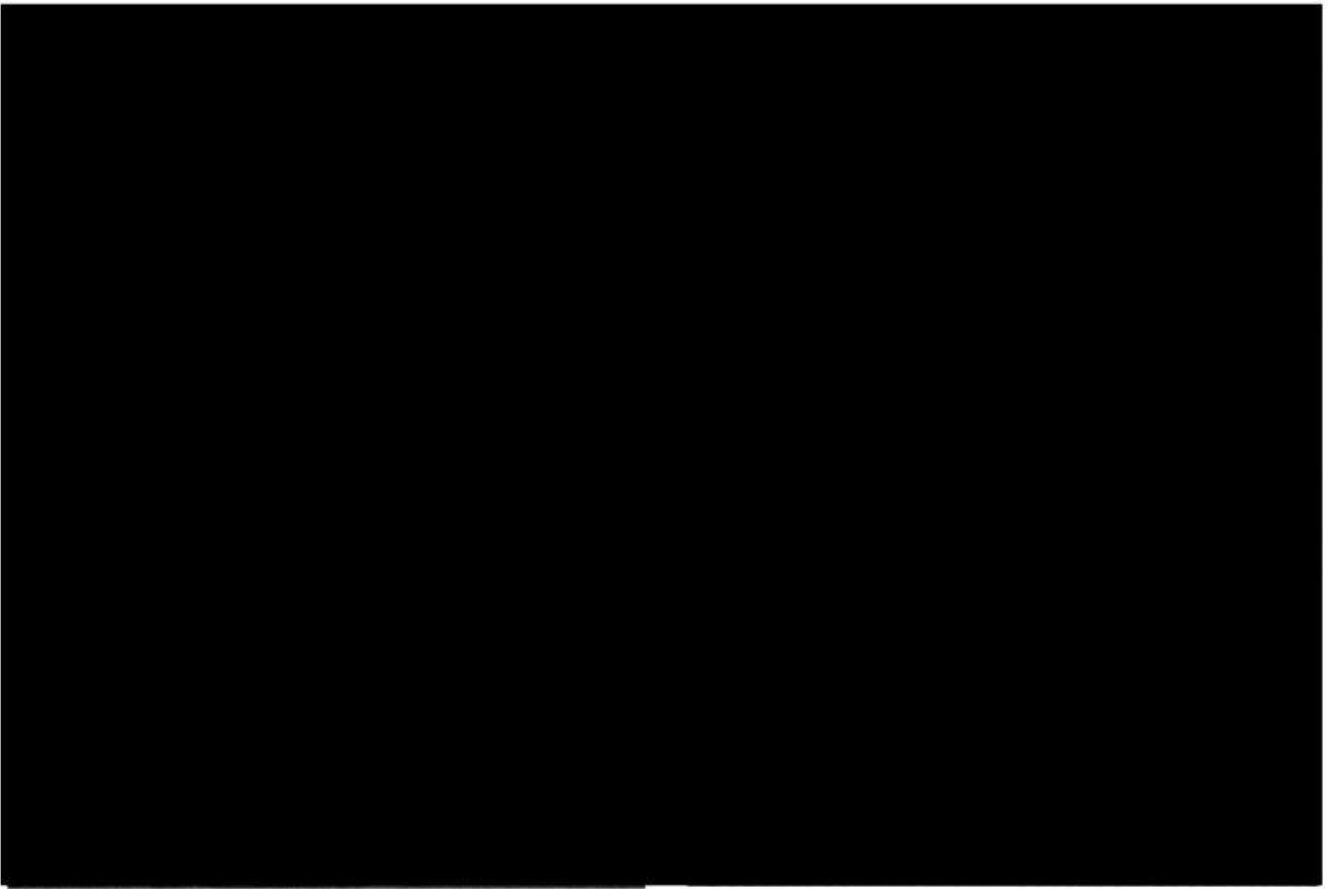


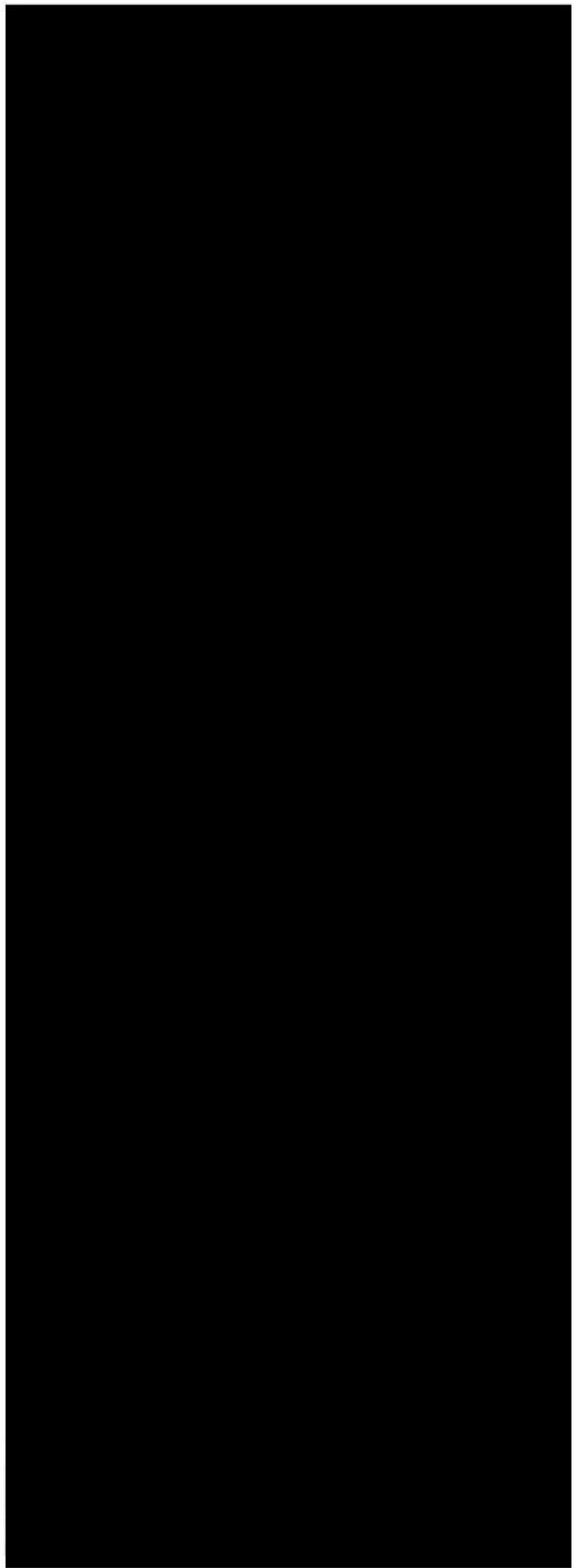
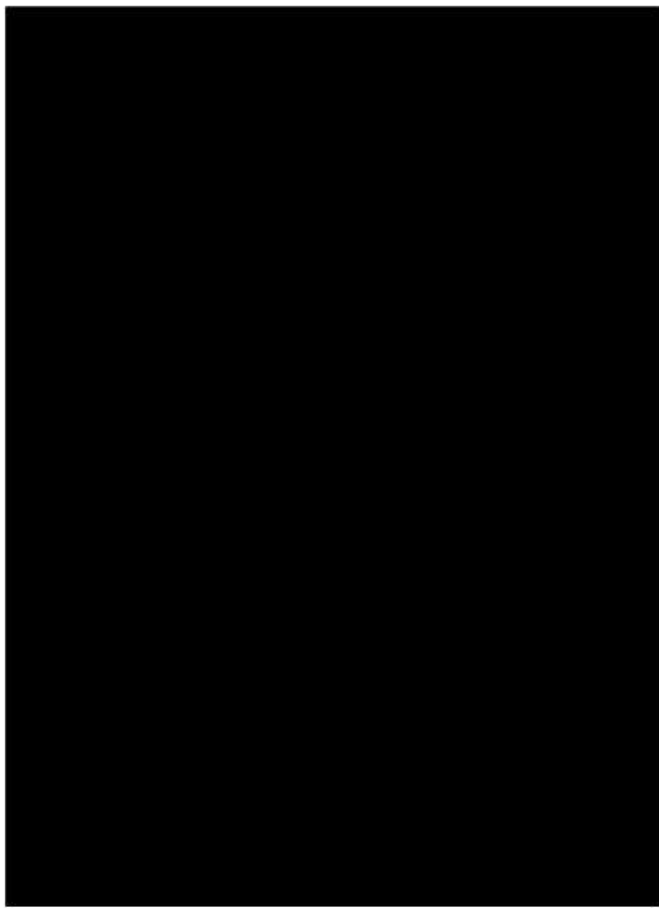


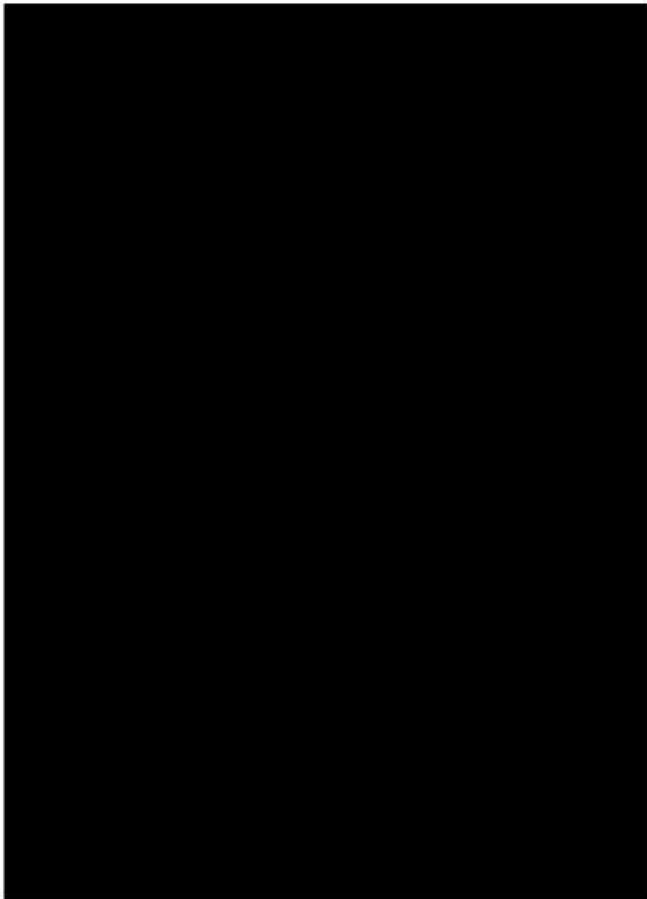
A joint collaborative cod tagging study coordinated by the Gulf of Maine Research Institute and involving Canadian and American fishermen, Canada's Department of Fisheries, and National Marine Fisheries Service is currently under way. Tag returns in the next several years are expected to reveal more details about cod population structure and movement patterns.



f







k

k

