

Fisheries Management and Global Warming [Effects of climate change on fisheries in the Arctic Region of the Nordic countries /

Eide, Arne, Ese, Ann-Christin, Hoel, Alf Hakon (1957-)

Nordic Council of Ministers, [2014]

Monografía

The FIMAGLOW project is a Nordic project with the aim to study possible drivers and impacts of global warming on Arctic fisheries. Two workshops has been held, serving to identify the relevant set of institutions and people, updating the research community on on-going research projects and initiatives in this realm, and pointing to some critical issues for further research. The material presented in the workshops is collected in this report, which hopefully then may serve as a stepping stone for further explorations of this important issue. A web site for the FIMAGLOW program has been set up and is available at the URL: http://fimaglow.maremacentre.com. The website includes program information and tentative programs for the workshops. MaReMA Centre at Norwegian College of Fisheries Science is organizing the program, Alf Hakon Hoel and Arne Eide being the project managers

https://rebiunoda.pro.baratznet.cloud: 28443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTgxMTAxNDQ

Título: Fisheries Management and Global Warming Recurso electrónico]:] Effects of climate change on fisheries in the Arctic Region of the Nordic countries Arne Eide, Ann-Christin Ese and Alf Hakon Hoel (eds.).

Editorial: Copenhagen Nordic Council of Ministers [2014]

Descripción física: 68 p. il. col

Mención de serie: EBSCO Academic eBook Collection Complete TemaNord 2014:515

Nota general: "Conference proceeding"--Cover Bibliografía: Incluye referencias bibliográficas

Detalles del sistema: Forma de acceso: World Wide Web

Lengua: English with Danish abstract

ISBN: 9789289327305 9289327308 9789289327299 print)

Autores: Eide, Arne, Ese, Ann-Christin, Hoel, Alf Hakon (1957-)

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es