

1. Record Nr.	UNINA9910709818303321
Autore	Winship Arliss J.
Titolo	Modeling at-sea density of marine birds to support Atlantic marine renewable energy planning : final report // Arliss J. Winship [and four others]
Pubbl/distr/stampa	Sterling, VA : , : U.S. Department of the Interior, Bureau of Ocean Energy Management, Office of Renewable Energy Programs, , 2018
Descrizione fisica	1 online resource (x, 67 pages) : illustrations (some color), color maps
Collana	OCS study ; ; BOEM 2018-010
Soggetti	Sea birds - Atlantic Coast (U.S.) Sea bird populations - Estimates - Mathematical models Sea birds - Mortality - Prevention Sea birds - Atlantic Coast (U.S.) - Geographical distribution Sea birds - Effect of energy development on - Atlantic Coast (U.S.) Offshore wind power plants - Atlantic Coast (U.S.) - Planning Renewable energy sources - Atlantic Coast (U.S.) - Planning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"June 2018." "Prepared under NCCOS IAA MOA-2013-046-8696, BOEM OCS study 2018-010, and NCCOS BOEM IAA M13PG00005 by U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Ocean Service, National Centers for Coastal Ocean Science, Marine Spatial Ecology Division, Biogeography Branch."
Nota di bibliografia	Includes bibliographical references (pages 24-31).