VOLUME 10:2

SPECIAL STUDENT EDITION

ARTICLES

Does Private Aquaculture Benefit the Public? Development of Private Oyster Aquaculture Industries in Maryland and Virginia as Influenced by Different Scopes of the Public Trust Doctrine

Taylor Goelz

PROMOTING COASTAL RESILIENCE THROUGH PARTNERSHIPS AND PLANNING: COMMUNITIES, SEA GRANT PROGRAMS, SERPPAS, AND MILITARY INSTALLATIONS

Amelia Stevens and Shana Iones

GO NORTH, YOUNG MAN: THE GREAT CLIMATE MIGRATION AND AMERICA'S SHRINKING CITIES

Lauren Phillips

CLIMATE CHANGE AND POLICY: UNDERSTANDING THE RELATIONSHIP BETWEEN CORAL REEFS AND CLIMATE CHANGE

Kristen Spulecki

RESIDENTIAL REAL ESTATE APPRAISAL AND FLOOD RESILIENCE MEASURES

Kristin McCarthy

MARINE NATIONAL MONUMENT MANAGEMENT CHALLENGES & RECOMMENDATIONS FOR IMPROVEMENTS

Jessica A. Freedman





VOLUME 10:2

SPECIAL STUDENT EDITION

TABLE OF CONTENTS

INDUSTRIES IN MARYLAND AND VIRGINIA AS INFLUENCED BY DIFFERENT SCOPES OF THE PUBLIC TRUST DOCTRINE
Taylor Goelz
PROMOTING COASTAL RESILIENCE THROUGH PARTNERSHIPS AND PLANNING: COMMUNITIES, SEA GRANT PROGRAMS, SERPPAS, AND MILITARY INSTALLATIONS
Amelia Stevens and Shana Jones
Go North, Young Man: The Great Climate Migration and America's Shrinking Cities
Lauren Phillips
CLIMATE CHANGE AND POLICY: UNDERSTANDING THE RELATIONSHIP BETWEEN CORAL REEFS AND CLIMATE CHANGE
Kristen Spulecki
RESIDENTIAL REAL ESTATE APPRAISAL AND FLOOD RESILIENCE MEASURES
Kristin McCarthy
MARINE NATIONAL MONUMENT MANAGEMENT CHALLENGES & RECOMMENDATIONS FOR IMPROVEMENTS
Jessica A. Freedman

VOLUME 10:2

SPECIAL STUDENT EDITION

EDITOR-IN-CHIEF

Catherine Janasie

EDITORIAL BOARD

Donna Christie Robin Craig Ivy Frederickson Don Gourlie Megan Herzog Blake Hudson Megan Mackey Richard McLaughlin Lisa Schiavinato Ryan Stoa

July 2020

VOLUME 10:2

SPECIAL STUDENT EDITION



Volume 10:2 of the Sea Grant Law & Policy Journal features articles from law and graduate students throughout the country on pressing law and policy issues facing the ocean and our nation's coastal areas.