SEA GRANT LAW & POLICY JOURNAL

VOLUME 9:2

2018 SYMPOSIUM ISSUE

ARTICLES

MEXICO'S ENERGY REFORM AND THE 2012 U.S.-MEXICO TRANSBOUNDARY AGREEMENT. AN OPPORTUNITY FOR EFFICIENT, EFFECTIVE AND SAFE EXPLOITATION OF THE GULF OF MEXICO Guillermo J. Garcia Sanchez

THE GULF OF MEXICO ECOSYSTEM: LINKING SHARED MARINE RESOURCES ACROSS INTERNATIONAL BORDERS THROUGH THE GULF'S SPECIAL PLACES

William E. Kiene

Managing Areas Beyond National Jurisdiction in the Gulf of Mexico: Current and Developing International Legal Authority and Future Challenges Richard J. McLaughlin & Kateryna M. Wowk

RISING ABOVE: DETERMINING APPROPRIATE, COMMUNITY-SPECIFIC RESPONSES TO SEA LEVEL RISE IN GALVESTON BAY, TX Rachel Edwards, James Gibeaut, & Richard McLaughlin

Transcript from the Symposium on Improving Cooperation for a Sustainable Gulf of Mexico After the 2014 Mexican Energy Reform





SEA GRANT LAW & POLICY JOURNAL

VOLUME 9:2

2018 Symposium Issue

TABLE OF CONTENTS

MEXICO'S ENERGY REFORM AND THE 2012 U.SMEXICO TRANSBOUNDARY AGREEMENT. AN OPPORTUNITY FOR EFFICIENT, EFFECTIVE AND SAFE EXPLOITATION OF THE GULF OF MEXICO
Guillermo J. Garcia Sanchez
The Gulf of Mexico Ecosystem: Linking shared marine resources across international borders through the Gulf's special places
William E. Kiene
Managing Areas Beyond National Jurisdiction in the Gulf of Mexico: Current and Developing International Legal Authority and Future Challenges
Richard J. McLaughlin & Kateryna M. Wowk
RISING ABOVE: DETERMINING APPROPRIATE, COMMUNITY-SPECIFIC RESPONSES TO SEA LEVEL RISE IN GALVESTON BAY, TX Rachel Edwards, James Gibeaut, & Richard McLaughlin
Transcript from the Symposium on Improving Cooperation for a Sustainable Gulf of Mexico After the 2014 Mexican Energy Reform

SEA GRANT LAW & POLICY JOURNAL

VOLUME 9:2

2018 SYMPOSIUM ISSUE

EDITOR-IN-CHIEF

Catherine Janasie

STUDENT EDITOR

Autumn Breeden

EDITORIAL BOARD

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