

Maine Policy Review

Volume 21

Issue 1 *Sustainability*

2012

Table of Contents

Follow this and additional works at: <https://digitalcommons.library.umaine.edu/mpr>

Recommended Citation

"Table of Contents." *Maine Policy Review* 21.1 (2012) : 4 -5, <https://digitalcommons.library.umaine.edu/mpr/vol21/iss1/1>.

This Front Matter is brought to you for free and open access by DigitalCommons@UMaine.

SPECIAL ISSUE: SUSTAINABILITY

TO OUR READERS 6

THE MARGARET CHASE SMITH ESSAY

Sustainability: The Challenges and the Promise

Senator George J. Mitchell 8

STUDENT PERSPECTIVE

FIRST PLACE ESSAY

Change From Within

Zoe Anderson 138

SECOND PLACE ESSAY

The Little Things in Life

Ali Clift 140

THIRD PLACE ESSAY

There Is No Excuse

Allaina Murphy 142

Introduction

Linda Silka, Bridie McGreavy, Brittany Cline,
 Laura Lindenfeld 10

**Interview with Robert Kates,
 Pathfinder in Sustainability Science**

Robert Kates discusses the challenges of sustainability science in moving from what scientists know to actions that can provide solutions to pressing environmental and development problems.

..... 14

**Advancing Science and Improving Quality
 of Place: Linking Knowledge with Action in
 Maine’s Sustainability Solutions Initiative**

Damon Hall, Linda Silka and Laura Lindenfeld give an overview of how research carried out through Maine’s Sustainability Solutions Initiative improves traditional models of science.

Damon M. Hall, Linda Silka, Laura Lindenfeld 22

**Wicked Tools: The Value of Scientific Models
 for Solving Maine’s Wicked Problems**

Tim Waring describes how scientific models can be used to address urgent and difficult socioeconomic-environmental challenges.

Tim Waring 30

**Building Statewide Community-University
 Partnerships: Working with the Maine
 Municipal Association**

Karen Hutchins and Eric Conrad’s “dialogue” illustrates the developing relationship between researchers from the University of Maine and the Maine Municipal Association.

Karen Hutchins, Eric Conrad 40

The Path to Sustainable Water Resources Solutions

Peckenham and co-authors describe the importance of water resources to Maine's people, environment and economy, giving examples of projects from Maine's Sustainability Solutions Initiative.

John Peckenham, David Hart, Sean Smith,
Shaleen Jain, Whitney King 46

Research for the Sustainable Development of Tidal Power in Maine

Teresa Johnson and Gayle Zydlewski discuss sustainable tidal power development in Maine and describe the cooperative framework that integrates the concerns of stakeholders, developers, and policymakers.

Teresa Johnson, Gayle B. Zydlewski 58

Place-based Approaches to Alternative Energy: The Potential for Forest and Grass Biomass for Aroostook County

Jason Johnson and Soraya Cardenas describe how teams at the University of Maine Presque Isle and the University of Maine at Fort Kent are evaluating the potential for forest and grass biomass energy in Aroostook County.

Jason Johnston, Soraya Cardenas 66

Two Maine Forest Pests: A Comparison of Approaches to Understanding Threats to Hemlock and Ash Trees in Maine

The authors describe two invasive insect forest pests and the efforts of teams based at the University of Maine and Unity College to better understand the threats that infestations pose in Maine.

Darren Ranco, Amy Arnett, Erika Latty,
Alysa Remsburg, Kathleen Dunckel,
Erin Quigley, Rob Lilieholm, John Daigle,
Bill Livingston, Jennifer Neptune, Theresa Secord 76

Healthy Lakes and Vibrant Economies: Linking History, Sense of Place, and Watershed Protection in the Belgrade Lakes Region

James Fleming and Erin Love show how history and "sense of place" can help encourage individuals to support environmental protection in the Belgrade Lakes region of Maine.

James Rodger Fleming, Erin A. Love 90

Reaching into the Past for Future Resilience: Recovery Efforts in Maine Rivers and Coastal Waters

John Lichter and Ted Ames examine how an understanding of past human activities affecting Maine's rivers and coastal waters can aid in current recovery efforts.

John Lichter, Ted Ames 96

Our Environment: A Glimpse at What Mainers Value

"Values matter" in environmental policy as Mark Anderson, Caroline Noblet and Mario Teisl argue in their analysis of a survey of Mainers' opinion on environmental issues.

Mark W. Anderson, Caroline Noblet, Mario Teisl 104

STEM Education Policy in Maine and the Nation

Thomas Keller provides an overview of K-12 STEM (science, technology, engineering, and math) education policy and makes recommendations for state agencies.

Thomas E. Keller 112

Sustainability and Workforce Development in Maine

Catherine Renuault, Linda Silka and Jake Ward discuss Maine's workforce challenges and describe how the Sustainability Solutions Initiative is training today's students to fill and create the jobs of the future.

Catherine S. Renault, Linda Silka,
James (Jake) S. Ward IV 120

Economic Development and Maine's Sustainability Solutions Initiative

The authors discuss how Maine's Sustainability Solutions Initiative can contribute to economic development in the state through opportunities for new commercial endeavors and by training students.

Caroline Noblet, Kathleen P. Bell,
Charles Colgan, Mario Teisl 128