

## CHAPTER ONE

---

# Introducing the California Nitrogen Assessment

## Appendix 1.4 Review Editors for the California Nitrogen Assessment

*Lead Authors:*

K. THOMAS, D. LIPTZIN, AND T.P. TOMICH

*Contributing Authors:*

M. COLEY, R. DAHLGREN, B. HOULTON, K. SCOW, A. WHITE

This is an appendix to Chapter 1 of *The California Nitrogen Assessment: Challenges and Solutions for People, Agriculture, and the Environment*. Additional information about the California Nitrogen Assessment (CNA) and appendices for other chapters are available at the Agricultural Sustainability

Institute website: [asi.ucdavis.edu/nitrogen](http://asi.ucdavis.edu/nitrogen)

Suggested citation:

K Thomas, D Liptzin, TP Tomich, M Coley, R Dahlgren, B Houlton, K Scow, and A White. “Review editors for the California Nitrogen Assessment.” Online appendices for California Nitrogen Assessment: Challenges and Solutions for People, Agriculture, and the Environment. TP Tomich, SB Brodt, RA Dahlgren, and KM Scow, eds. Agricultural Sustainability Institute at UC Davis. (2016). [asi.ucdavis.edu/nitrogen](http://asi.ucdavis.edu/nitrogen).

## 1.4 Review Editors for the California Nitrogen Assessment

Chapter Review Editors provided feedback for a specific chapter(s) while the Review Editor provided oversight for the whole assessment.

### Review Editor

Alan Townsend, Duke University

### Chapter Review Editors

Chapter 1: Introducing the California Nitrogen Assessment

Neville Ash, United Nations Environment Program

Chapter 2: Underlying Drivers of Nitrogen Flows in California

Eric Lambin, Stanford University

Chapter 3: Direct Drivers of California's Nitrogen Cycle

Eric Lambin, Stanford University

Chapter 4: A California Nitrogen Mass Balance for 2005

Jim Galloway, University of Virginia

Chapter 5: Ecosystem Services and Human Well-Being

Peter Vitousek, Stanford University

Steve Polasky, University of Minnesota

Paul English, California Department of Public Health

Chapter 6: Scenarios for the Future of Nitrogen Management in California

Monika Zurek, Climate Focus

Chapter 7: Responses: Technologies and Practices

Cliff Snyder, International Plant Nutrition Institute

Chapter 8: Responses: Policies and Institutions

David Zilberman, University of California Berkeley