The SER Team realizes that many other employees contributed to this report and thanks everyone for their assistance.

The SER Team
(Back row, left to right) Robert Lee, Jason Remien, William Dorsch, Timothy Green, Douglas Paquette, and John Burke
(Front row, left to right) Balwan Hooda, Patricia Yalden, Karen Ratel, Jennifer Highie, and Jeffrey Williams
(Peter Pohlot, Kathleen Robinson, and Jen Abramowitz not pictured)

The Environmental Information Management System Group
(Front row, left to right) Brian Foley, Susan Young, John Burke and Frank Tramontano
(Andrew Rohkohl not pictured)

The Environmental Protection Division Field Sampling Team
(From left to right) Richard Lagattolla, Robert Metz, and James Milligan
(Lawrence Lettieri not pictured)
Acknowledgments

The production of the BNL 2011 Site Environmental Report (SER), Volume I, required the knowledge, skill, experience, and cooperation of many people and organizations at the Laboratory. The lead authors, co-authors, and other contributing staff involved in producing the report and Summary are listed below.

LEAD CHAPTER AUTHORS
ENVIRONMENTAL PROTECTION DIVISION

EXECUTIVE SUMMARY  Karen Ratel
CHAPTER 1  Karen Ratel
CHAPTER 2  Peter Pohlot/Karen Ratel
CHAPTER 3  Robert Lee
CHAPTER 4  Jeffrey Williams
CHAPTER 5  Jason Remien
CHAPTER 6  Timothy Green
CHAPTER 7  Douglas Paquette
CHAPTER 8  Balwan Hooda
CHAPTER 9  John Burke
SER SUMMARY  Karen Ratel

CO-AUTHORS AND/OR KEY CONTRIBUTORS
ENVIRONMENTAL PROTECTION DIVISION

Jennifer Higbie
Robert Howe
Richard Lagattolla
Lawrence Lettieri
Robert Metz
James Milligan
Glen Todzia
Frank Tramontano

COMMUNITY, EDUCATION, GOVERNMENT AND PUBLIC AFFAIRS

Sherry Johnson
Peter Genzer

PLANT ENGINEERING DIVISION

Edward Phillips
Barbara Pierce
Mark Toscano

RADIOLOGICAL CONTROL DIVISION

Charles Schaefer

ENVIRONMENT, SAFETY & HEALTH DIRECTORATE

Mary Daum

SER PROJECT COORDINATOR
Karen Ratel, Environmental Protection Division

EDITOR
Kathleen Robinson, Information Services Division

DESIGNER
Jen Abramowitz, Media & Communications and Production Services

“Thank you” to the staff and management of the following organizations who assisted the authors in the preparation of this report by providing technical peer reviews, sample and data collection, maps and diagrams, and other support necessary to make this report possible.

Community, Education, Government and Public Affairs Directorate
Environment, Safety & Health Directorate
Environmental Protection Division
Environmental Information Management System Group

Environmental Restoration Project Group
Information Services Division
Media & Communications and Production Services
Plant Engineering Division
Radiological Control Division