

April 13, 2007

Mr. Glenn Haas, Director
Division of Watershed Management
Department of Environmental Protection
1 Winter Street
Boston, MA 02108

Ms. Linda Murphy, Director
Office of Ecosystem Protection
U.S. Environmental Protection Agency
Water Technical Unit "SEW"
P.O. Box 8127
Boston, MA 02114

Re: Massachusetts Water Resources Authority, Permit Number MA0103284
Part I.7 Quarterly Ambient Monitoring Report

Dear Mr. Haas and Ms. Murphy:

I am pleased to submit MWRA's quarterly report on ambient monitoring results.¹ One interpretive report is available for submission this quarter. This report includes results from marine mammal observations made during our monitoring surveys in 2006.

MWRA will provide raw monitoring data upon request. Please let me know if any of MWRA's staff can give you additional assistance regarding these reports.

Sincerely,

Michael J. Hornbrook
Chief Operating Officer

¹ Part I.7.c.iv of the permit requires "The results of all monitoring required by the ambient monitoring plan or the eutrophication model shall be reported to EPA, MADEP, OMSAP and NMFS, on a quarterly basis."

Enclosure: One monitoring Report.

Short LM and Michelin D. 2007. [Summary of marine mammal observations during 2006 surveys.](#)
Boston: Massachusetts Water Resources Authority. Report 2007-01. 19 p.

cc:

**Environmental Protection Agency, Region I
(EPA)**

Matthew Liebman

Todd J. Borci

Roger Janson (cover letter only)

**Massachusetts Department of Environmental
Protection (DEP)**

Cathy Vakalopoulos

Outfall Monitoring Science Advisory Panel

Andrew Solow

Robert Beardsley

Norb Jaworski

Scott Nixon

Judy Pederson

Michael Shiaris

James Shine

Juanita Urban-Rich

Robert Kenney

National Marine Fisheries Service

Chris Mantzaris

Stellwagen Bank National Marine Sanctuary

Craig MacDonald

EOEA

Kathy Baskin

Hyannis Library

Ann-Louise Harries

MWRA Library

Mary Lydon

Public Interest Advisory Committee

Patty Foley (cover letter only)

Cape Cod Commission

Steve Tucker (cover letter only)