

List of Preparers

GOVERNOR'S OFFICE OF STORM RECOVERY

Daniel Greene—General Counsel and Certifying Officer

Matt Accardi— Assistant General Counsel

Lisa Kaplan—Project Manager

AKRF, INC.

Shabana Tajwar—EIS Project Manager, Purpose and Need and Alternatives, Project Coordination, Process, Agency Coordination
BASc, Chemical Engineering/Environmental Option

Sandra L. Collins—Natural Resources, Coastal Management, Floodplains and CEHA, Sewer and Water Infrastructure, Indirect and Cumulative Impacts, EFH, Agency Coordination
BS, Environmental Science & Resource Management, MS, Biology

James Finnegan—Land Use, Zoning and Public Policy, Neighborhood Character
Masters, Urban Planning, Bachelor of Art, Linguistics

John Neill—Socioeconomic Conditions
BA, Economics and Public Policy Studies, MBA, Management, MES, Forestry & Environmental Studies

Lindsey M. Shields—Socioeconomic Conditions
Masters, City and Regional Planning, BA, Environmental Design, Policy & Planning

Lorianne DeFalco, AICP—Environmental Justice
MS, Environmental Technology, BS, Environmental Design

Amy Crader—Historic and Cultural Resources, Urban Design and Visual Resources, Section 106
MS, Historic Preservation, Urban Planning Sector, BA, Cultural Anthropology

JoLayne Morneau— Historic Resources, Urban Design and Visual Resources
MS, Historic Preservation, BA, Communications

A. Michael Pappalardo, RPA— Historic and Cultural Resources
BA, Anthropology, MA, Anthropology

Elizabeth D. Meade, RPA— Historic and Cultural Resources
MA, Anthropology, BA, Anthropology

Jordan Schuler—Shadows
MA, Urban Planning, BA, Computer Science/Urban Design & Architecture Studies

Marcus Simons—Hazardous Materials
Masters, Mathematics/Engineering/Management Studies and Engineering and Public Policy

Coastal and Social Resiliency Initiatives for Tottenville Shoreline FEIS

Chi Chan—Transportation
MS, Transportation Engineering, BE, Civil Engineering

Chris Mulé—Transportation
BS, Civil Engineering

Jennifer Franco—Air Quality
MS, Chemical Engineering, BS, Chemical Engineering

Kevin Edwards—Air Quality
BE, Chemical Engineering

Hillel Hammer—Greenhouse Gas Emissions, Climate Change and Adaptation
MS, Environmental Engineering, B. Sc, Atmospheric Science/Environmental Science

Daniel Abatemarco—Noise and Vibration
BE, Electrical Engineering

Kenneth Mui—Construction
ME, Chemical Engineering, BE, Chemical Engineering

Justin Krebs—Natural Resources – Aquatic Resources
PhD, Biology, Coastal Marine Ecology, MS, Biological Sciences, Marine Biology, BS, Marine Biology

Jesse Moore— Natural Resources – Ecological Communities and Wetlands
MS, Aquatic Science, BS, Environmental and Forest Biology

Emma Powell— Natural Resources, Floodplains and CEHA
BS, Environmental Science, MS, Environmental Science

Chad Seewagen—Natural Resources—Wildlife Resources and Threatened and Endangered Species
BS, Wildlife & Fisheries Conservation, MA, Conservation Biology, PhD, Biology

Melissa Grese— Natural Resources—Water Quality, EFH
BS, Environmental Studies, Writing

Christy Stoll— Natural Resources—Sediment Quality
Masters, Environmental Engineering, BS, Agricultural Engineering

Patrick Kilduff— Natural Resources—Aquatic Biota
BS, Biology, MS, Marine Science (Fisheries), PhD, Ecology

NORMANDEAU ASSOCIATES, INC.

Eric Nestler—Principal Investigator, Aquatic Sampling Program
BS, Marine and Freshwater Biology

UNIVERSITY OF MASSACHUSETTS

Kerry Lynch, Ph.D.—Project Archaeologist, Underwater Specialist

SCAPE / LANDSCAPE ARCHITECTURE PLLC

Pippa Brashear—Director of Planning & Resilience / Landscape Architecture & Planning
BA, MLA, MUP

Lauren Elachi—Associate / Landscape Architecture & Ecology; LEED AP
BA, MLA

Lee Altman—Associate / Architecture & Urban Design; LEED AP
BArch, MSAUD

Brad Howe—Designer / Landscape Architecture
BS, MLA

ARCADIS

Paul Tschirky—Associate Vice President/Engineering—Coastal Protection, Resiliency, and
Restoration
PhD, P.Eng.

Joe Marrone—Chief Project Manager / Engineering
BS, MS in Ocean Engineering

COWI

Todd Manson, P.E.—Project Manager / Engineering
BS in Ocean Engineering

Max Larson, P.E., P. Eng.—Chief Coastal Specialist / Engineering
BS, MS in Civil Engineering (Coastal / Hydraulics)

Mike Ludwig—Chief Regulatory Specialist / Biology
Masters in Fishery Management

SEARC ECOLOGICAL CONSULTING, LTD.

Ido Sella—Co-Founder & CEO/ Marine Biology & Ecology
BSc, MSc, PhD in Ecology and Zoology

Shimrit Perkol-Finkel—Co-Founder & Chief Scientist / Marine Biology & Ecology
BSc, MSc, PhD in Ecology and Zoology

Tomer Hadary—Project Manager / Marine Biology & Ecology
BSc in Marine Biotechnology, MSc in Marine Geosciences

WSP USA INC.

Kevin Maddox—Lead Planner and GIS Specialist / Planning
BA, MA in Geography

STANTEC

Sara Morrison, Project Manager / Landscape Architectural Designer
MLA, ENV SP

Liza Trafton, Landscape Architectural Designer
MLA, LEED AP

Donna Walcavage— Principal
FASLA, RLA, LEED AP, ENV SP

Coastal and Social Resiliency Initiatives for Tottenville Shoreline FEIS

RACE COASTAL ENGINEERING

Christopher Eggers—Project Manager
P.E., M.S.

Jill Pietropaolo —Coastal Engineer
E.I.T., M.S.

Devin Santa, P.E.—President

Azure Dee Sleicher, P.E. —Manager of Coastal Engineering
M.S