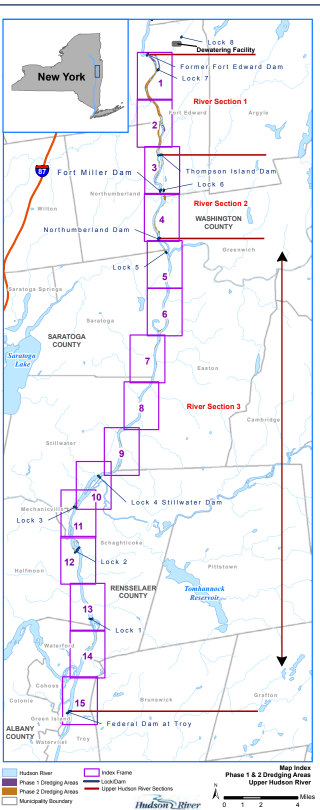


# Phase 2 Phase 2 Overview Factsheet

2015



# **Dredging Overview**

In February 2002, the U.S. Environmental Protection Agency issued a Record of Decision (ROD) for the Hudson River PCBs Superfund site that calls for the targeted environmental dredging of approximately 2.65 million cubic yards



of PCB-contaminated sediment from a 40-mile section of the Upper Hudson River. The cleanup covers three sections of the Upper Hudson River: River Section 1 (from the former Fort Edward Dam to the Thompson Island Dam); River Section 2 (from the Thompson Island Dam to the Northumberland Dam); and River Section 3 (from Northumberland Dam to the Federal Dam at Troy). Within the River Sections, dredging is conducted in areas of approximately 5 acres each called Certification units "CUs". Dredge areas are depicted by year in the maps on the following pages of this factsheet.

# **For More Information**

For more information, visit\*, call toll-free, or write to the Hudson River Field Office at the address below. More information about the Hudson River PCBs Superfund site is also available online: www.epa.gov/hudson.

## **EPA Contacts:**

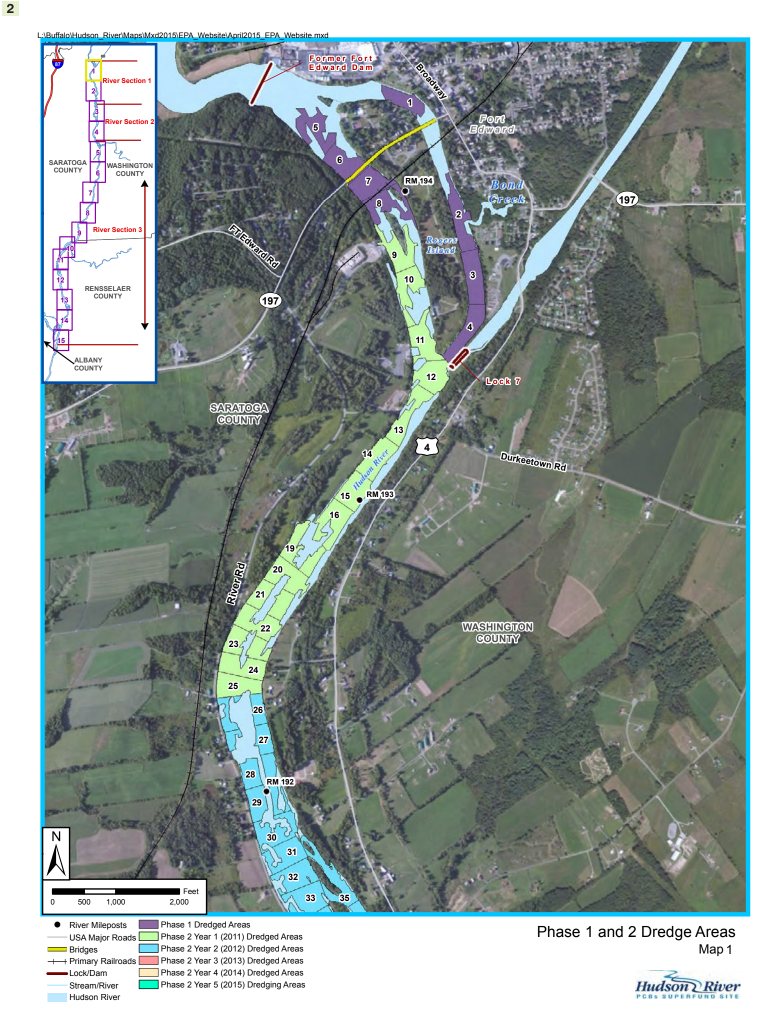
- Gary Klawinski, Project Director
- Larisa Romanowski, Community Involvement Coordinator

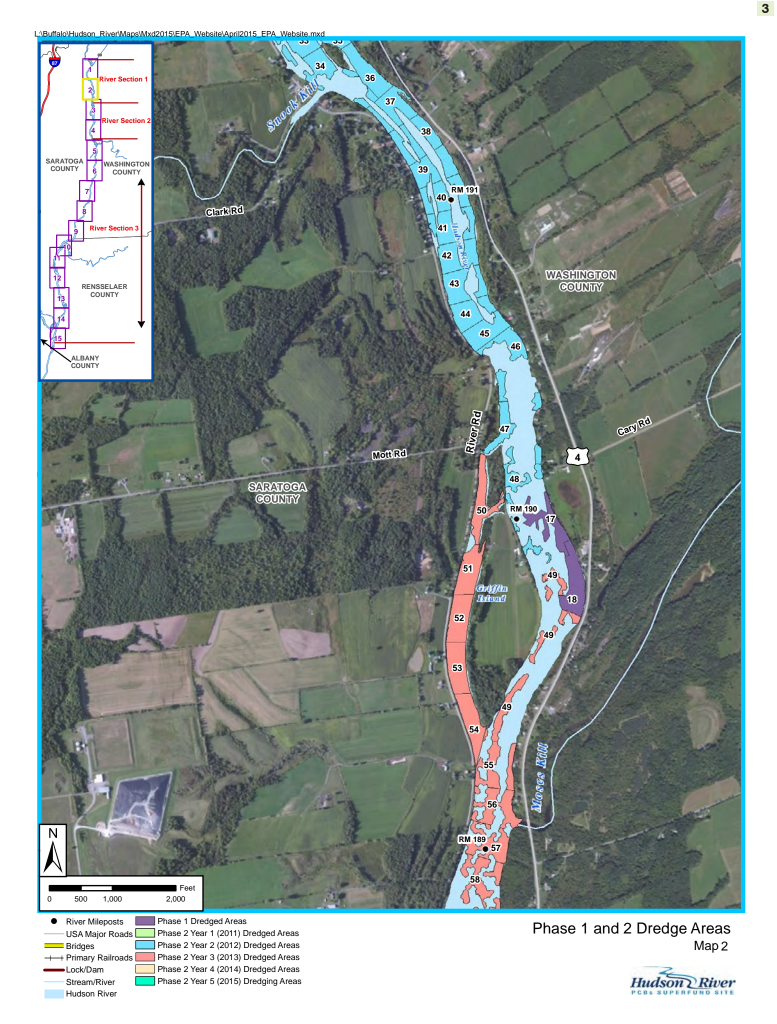
Hudson River Field Office 187 Wolf Road, Suite 303 Albany, NY 12205 (518) 407-0400 or (866) 615-6490 Toll-Free EPAHRFO@outlook.com

\*The Field Office hours are Monday - Friday, 8:00 am - 4:30 pm, with evening hours by appointment.

River residents with specific concerns relating to dredging activities when work is being performed should call GE's dedicated 24-hour phone line at (518) 792-4087 or (888) 596-3655.

### Regional Public Liaison:

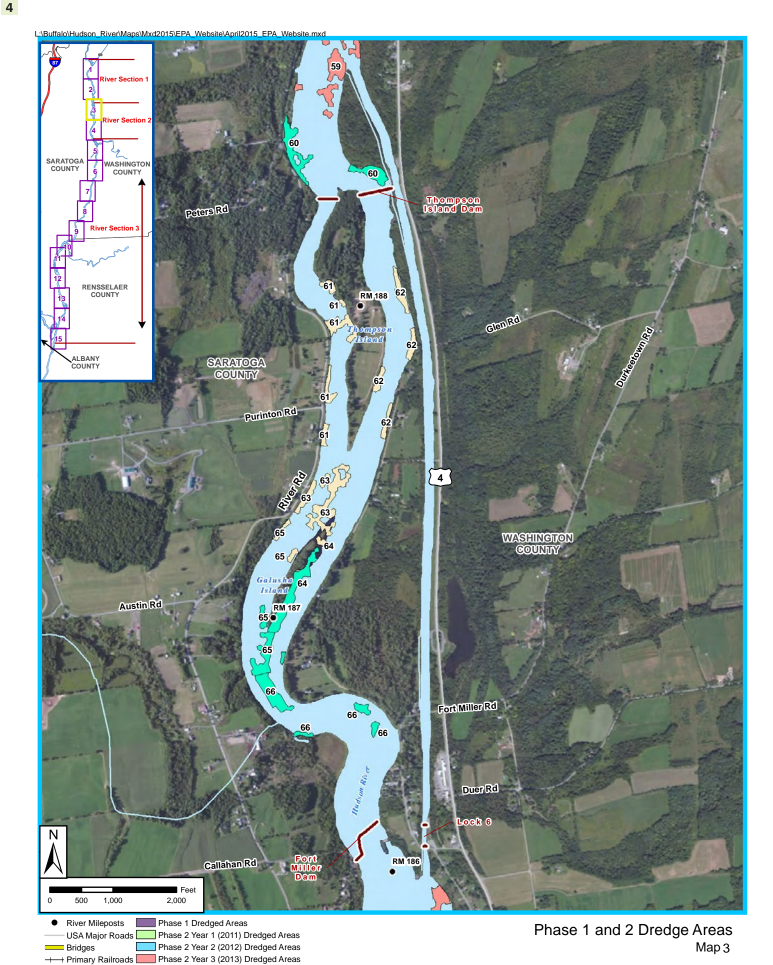




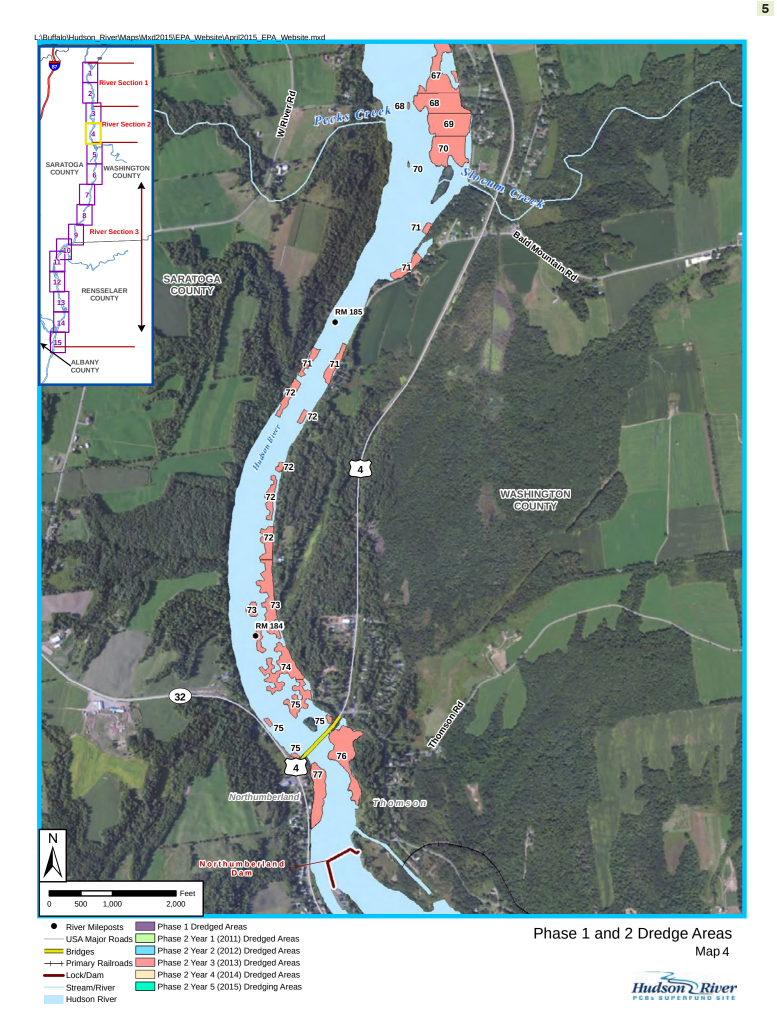
Lock/Dam

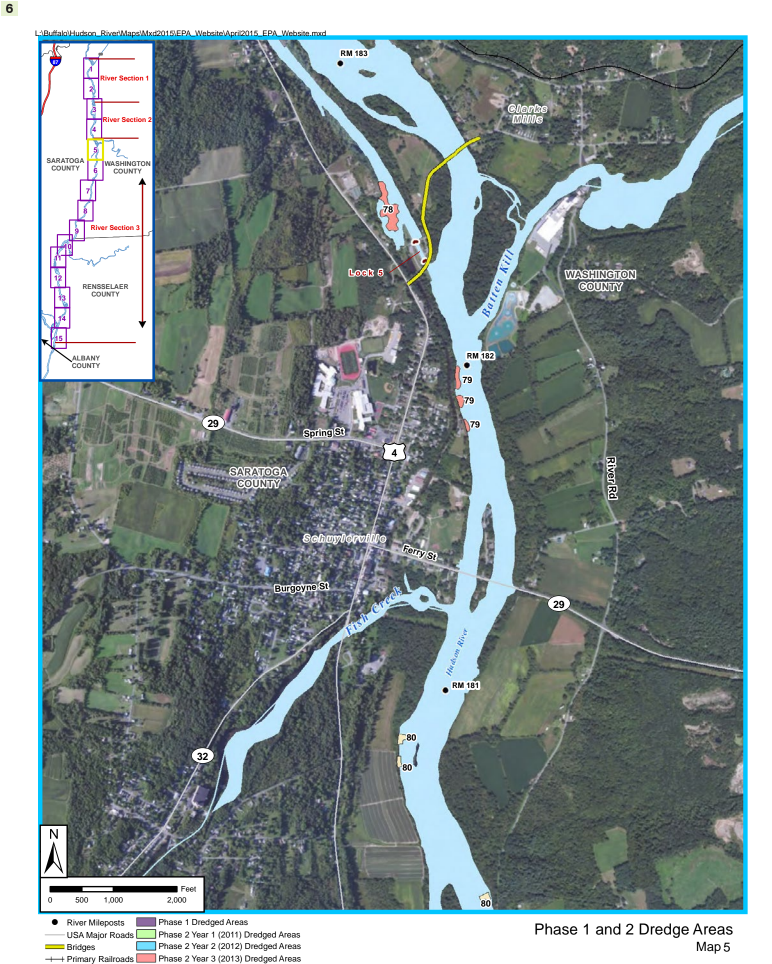
Stream/River Hudson River Phase 2 Year 4 (2014) Dredged Areas

Phase 2 Year 5 (2015) Dredging Areas









Phase 2 Year 4 (2014) Dredged Areas

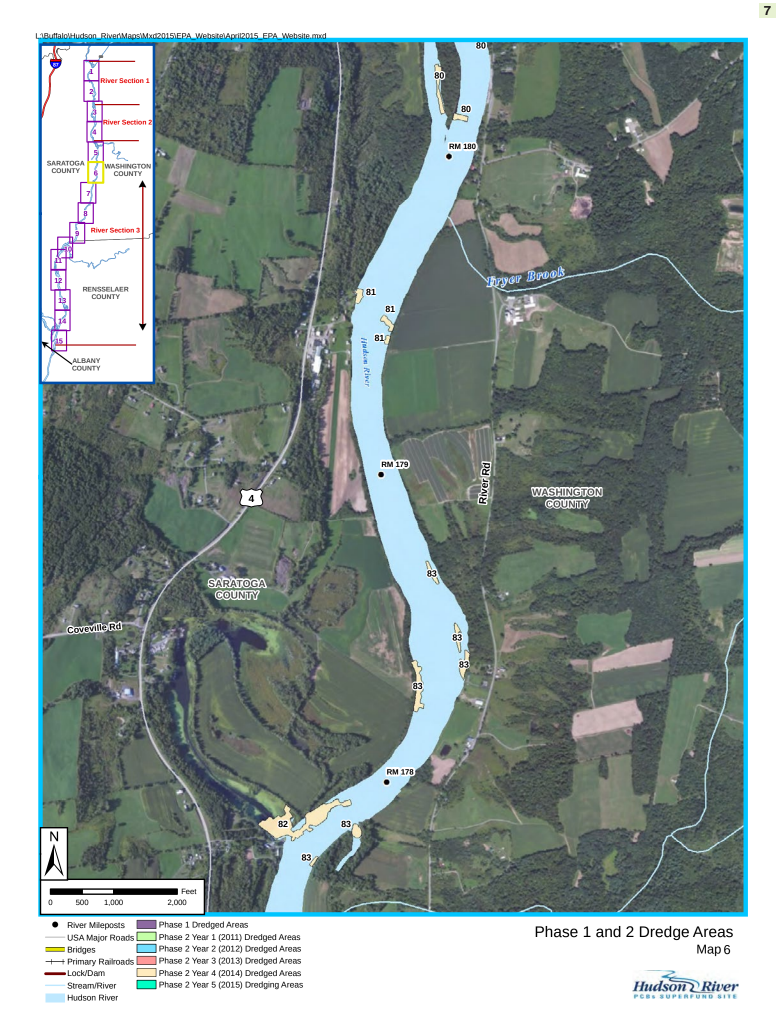
Phase 2 Year 5 (2015) Dredging Areas

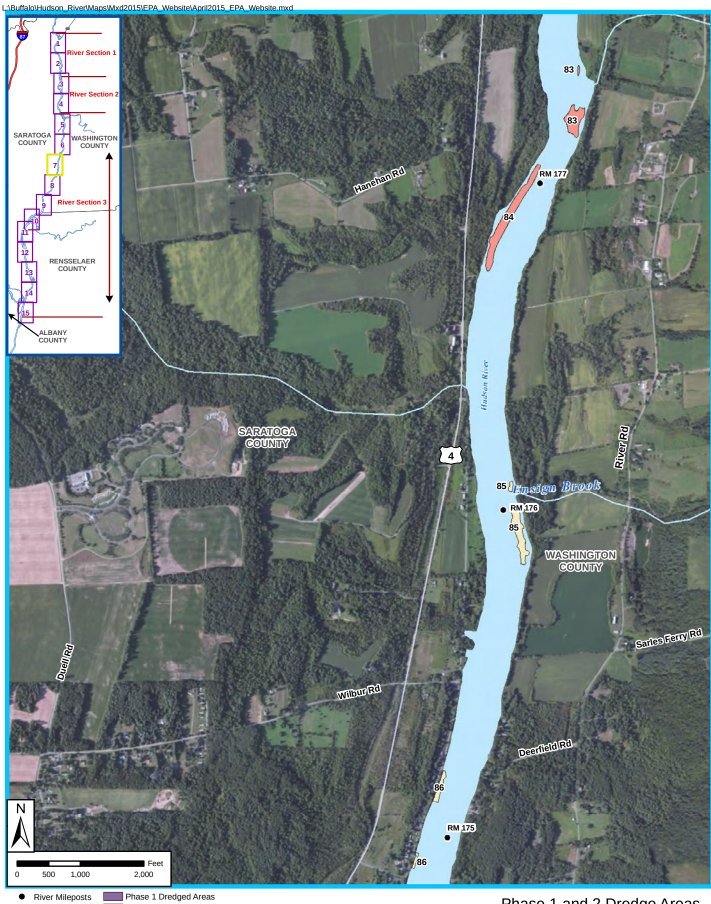
Lock/Dam

Stream/River

Hudson River



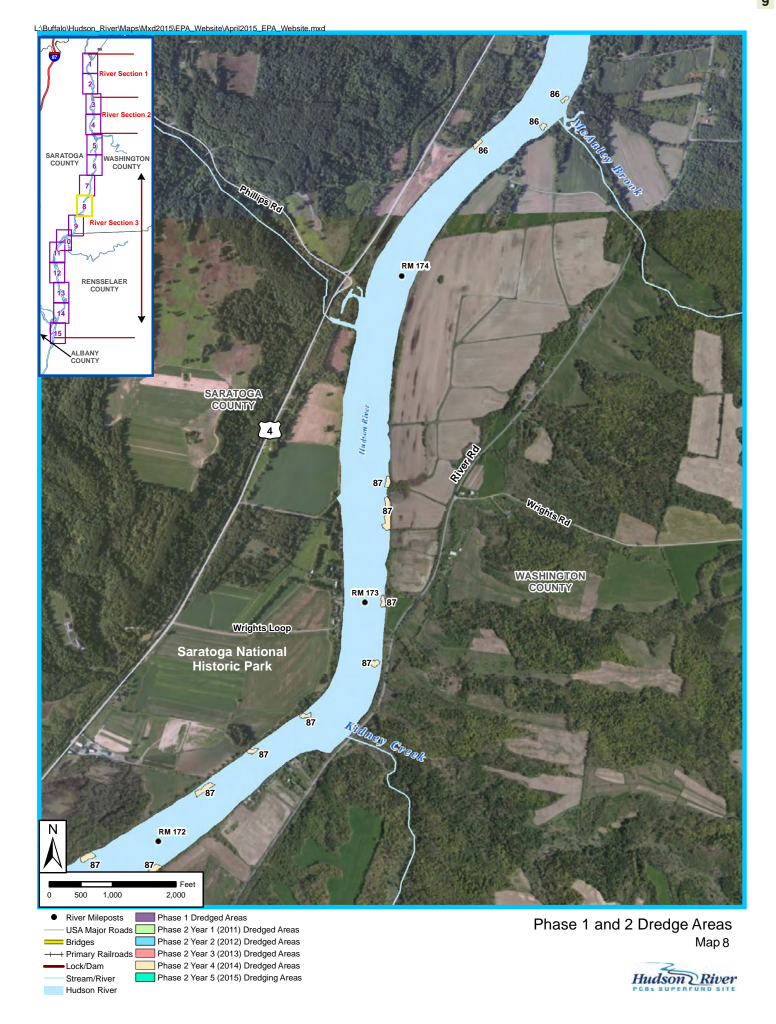


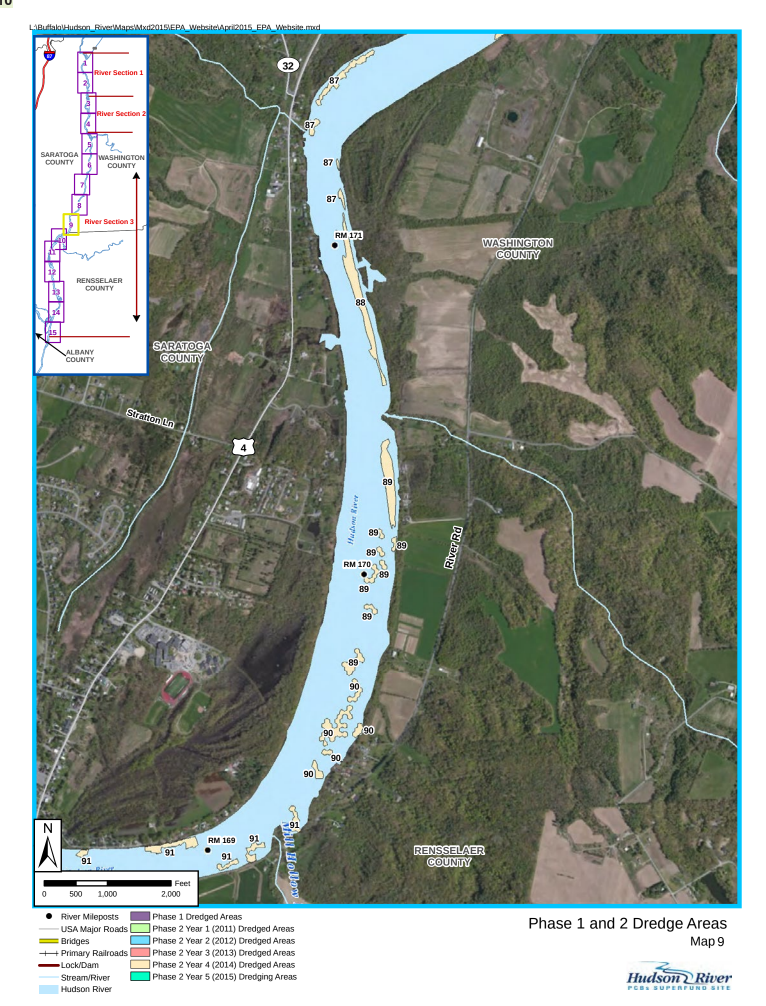


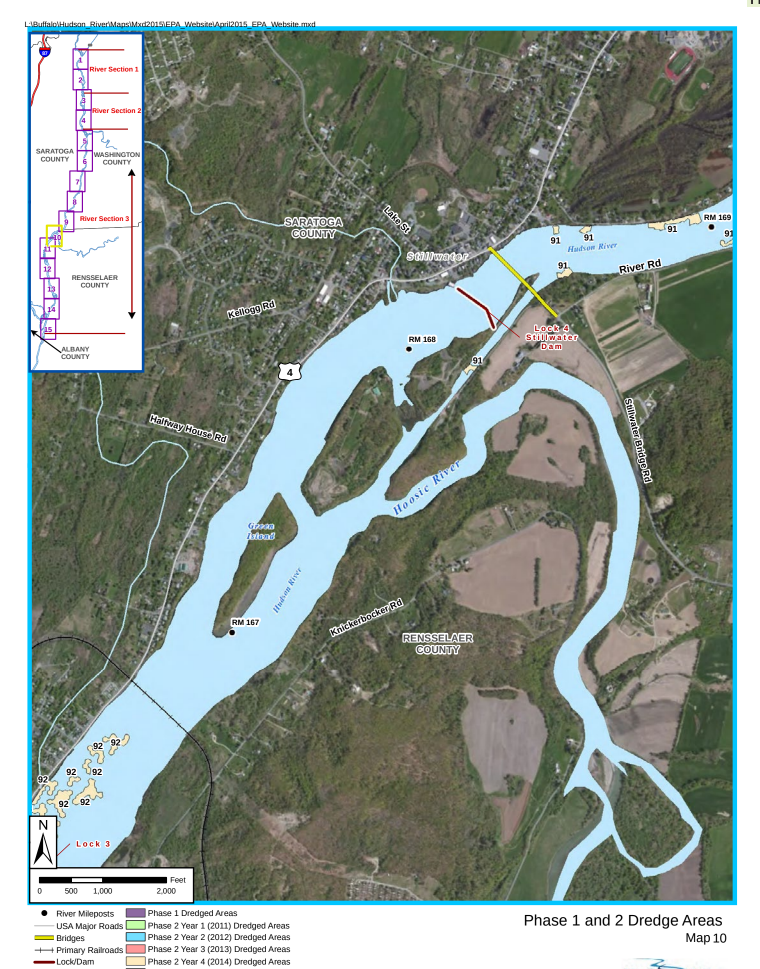


Phase 1 and 2 Dredge Areas Map 7









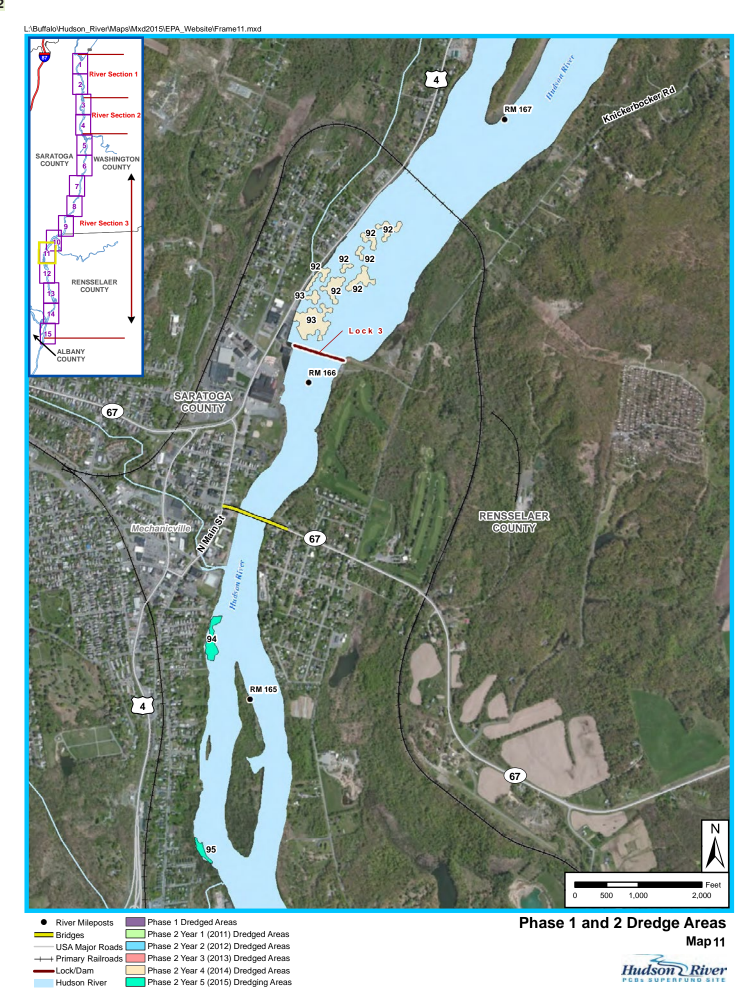
Lock/Dam Stream/River

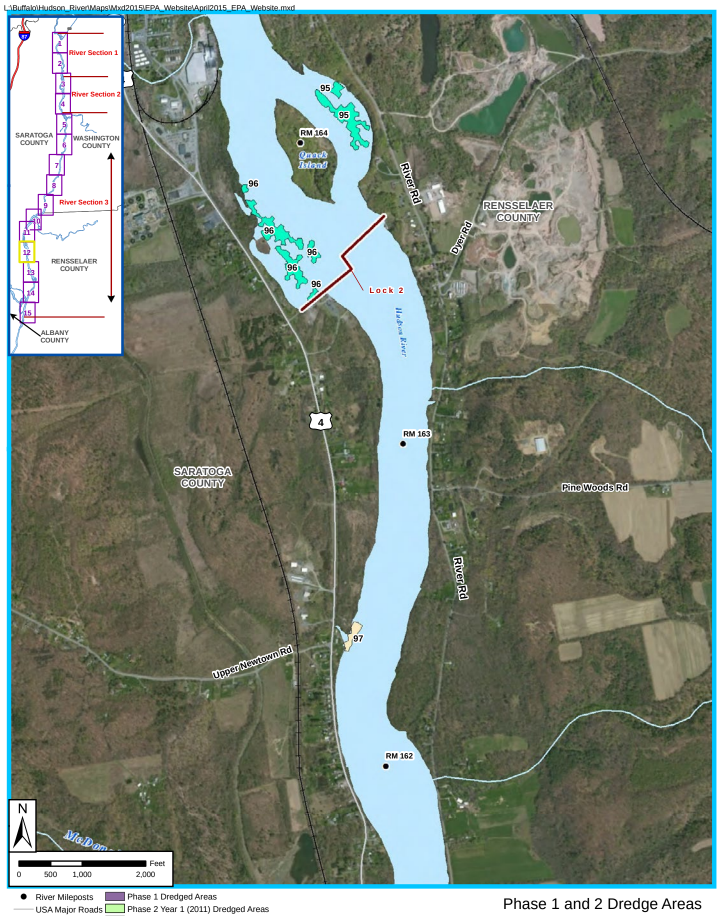
Hudson River

Phase 2 Year 5 (2015) Dredging Areas

Hudson River

Stream/River





Bridges

+ Primary Railroads Lock/Dam

Stream/River

Hudson River

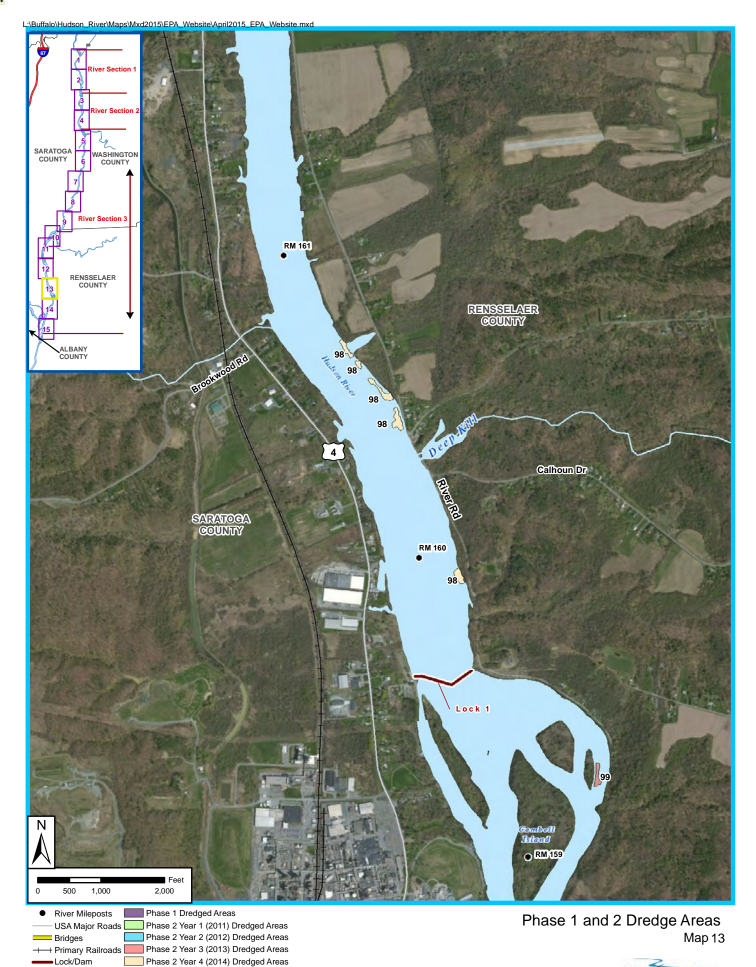
Phase 2 Year 2 (2012) Dredged Areas Phase 2 Year 3 (2013) Dredged Areas

Phase 2 Year 4 (2014) Dredged Areas

Phase 2 Year 5 (2015) Dredging Areas

Map 12





Phase 2 Year 5 (2015) Dredging Areas

Stream/River Hudson River



L:\Buffalo\Hudson\_River\Maps\Mxd2015\EPA\_Website\Frame14.mxd SARATOGA COUNTY WASHINGTON COUNTY SARATOGA COUNTY RENSSELAER COUNTY 99 RM 158 ALBANY COUNTY 99 99 RENSSELAER COUNTY RM 157 40 ALBANY COUNTY RM 156 ■ Feet 1,000 2,000 500 Phase 1 and 2 Dredge Areas Map 14 River Mileposts Phase 1 Dredged Areas USA Major Roads Phase 2 Year 1 (2011) Dredged Areas Phase 2 Year 2 (2012) Dredged Areas Bridges + Primary Railroads Phase 2 Year 3 (2013) Dredged Areas Hudson River Lock/Dam Phase 2 Year 4 (2014) Dredged Areas Hudson River Phase 2 Year 5 (2015) Dredging Areas

Stream/River

SARATOGA COUNTY SARATOGA COUNTY WASHINGTON COUNTY 470 Farrell Rd 40 RENSSELAER COUNTY RM 155 ALBANY ALEANY COUNTY RENSSELAER COUNTY 40 100 RM 154 Tibbits 1,000 500 2,000 River Mileposts Phase 1 Dredged Areas

Phase 2 Year 1 (2011) Dredged Areas

Phase 2 Year 2 (2012) Dredged Areas

Phase 2 Year 3 (2013) Dredged Areas

Phase 2 Year 4 (2014) Dredged Areas

Phase 2 Year 5 (2015) Dredging Areas

USA Major Roads

Primary Railroads

Bridges

Lock/Dam

Hudson River

Stream/River

Phase 1 and 2 Dredge Areas
Map 15

