

ONONDAGA LAKE BOTTOM

SCHEDULE OF CITIZEN PARTICIPATION (CP) ACTIVITIES

	Milestone	Brief Summary of Document Contents	Date	DEC/EPA Proposed CP Actions (Fact Sheet, Public Meeting, etc.)
1a.	Citizen Participation Plan	Provides a formal, yet flexible plan for communication with the public and identifies specific community outreach and participation activities.	March 2009 [Actual]	Posted to website, sent to repositories, and fact sheet mailed 3/17/09 <i>(Note: additional CP tasks were carried out prior to the finalization of this document)</i>
1b.	Remedial Design Work Plan	Describes the process (activities and sequencing) necessary to design the remedy for the Onondaga Lake Bottom subsite.	March 2009 [Actual]	Posted to website, sent to repositories, and fact sheet mailed 3/17/09 <i>(Note: additional CP tasks were carried out prior to the finalization of this document)</i>
2a.	Dredging, Sediment Management & Water Treatment Initial Design Submittal with corresponding DEC comments	Conceptual design of how the sediments will be dredged, transported and dewatered. Also addresses the treatment of water generated by the dredging.	May 2009 [Actual]	Posted to website, sent to repositories, and fact sheet mailed 5/11/09
3a.	Remedial Design Elements for Habitat Restoration (Habitat Plan)	Presents the conceptual habitat restoration and enhancement designs in the portions of the lake where remediation activities will be conducted.	Dec. 2009 [Actual]	Fact Sheet sent to Project Contact List 12/09; posted to website, sent to document repositories; 30-day public comment period; DEC public information meeting held 1/10
4a.	Sediment Consolidation Area (SCA) Civil & Geotechnical Initial/Intermediate Design Submittal with corresponding DEC comments	Presents the civil and geotechnical aspects of the SCA design including location and layout, liner system, slope stability, settlement, liquids management, preliminary final cover design and construction phasing.	Dec. 2009 [Actual]	Fact sheet sent to Project Contact List 12/09; posted to website; sent to document repositories; 30-day public comment period; DEC information meeting held 1/10; a follow-up 21-page document of SCA Frequently Asked Questions was released to the public 4/10; numerous small group meetings were held with interested community members
5a.	Water Treatment Intermediate Design Submittal with corresponding DEC comments	Intermediate level design document for the water treatment plant which will treat the water collected from the SCA.	January 2010 [Actual]	Sent hard copies to repositories 1/10
5b.	Water Treatment Draft Final Design Package #1	One of three design-level documents for the water treatment plant which will treat the water collected from the SCA.	March 2010 [Actual]	Fact sheet sent to Project Contact List 4/10; document and fact sheet posted to website; sent hard copies to repositories
6a.	Sediment Capping and Dredge Area Initial Design Submittal with corresponding DEC comments	Initial design that establishes preliminary cap design and dredging volumes, including areas and depths.	May 2010 [Actual]	Fact sheet sent to Project Contact List 5/10; document and fact sheet posted to website; sent hard copies to repositories
4b.	SCA Civil & Geotechnical Draft Final Design Submittal	Presents final civil & geotechnical design components of the SCA including location and layout, composite liner system, slope stability, settlement, liquids management, surface water management, final cover design, monitoring, and construction phasing.	May 2010 [Actual]	Final design documents posted to website; hard copies sent to document repositories
5c.	Water Treatment Draft Final Design Package #2	One of three design-level documents for the water treatment plant which will treat the water collected from the SCA.	May 2010 [Actual]	Fact sheet sent to Project Contact List 5/10; document and fact sheet posted to website; sent hard copies to repositories
7.	Human Health Risk Assessment	Compiled by EPA, the supplemental Human Health Risk Assessment evaluates the safety of disposing contaminated sediment from Onondaga Lake in the SCA.	June 2010 [Actual]	EPA fact sheet distributed 6/10; public information meeting held 7/8/10; frequently asked questions (FAQs) distributed 8/10; document, fact sheet, presentation and FAQs posted on EPA website
8a.	Draft Water Treatment Plant Preloading and SCA 2010 Construction Community Health and Safety Plan with corresponding Work Plan	Describes protective measures that will be taken during the first stage of SCA construction, as well as during initial construction activities for the water treatment plant.	June 2010 [Actual]	Fact sheet sent to Project Contact List 6/10; document made available for public review; posted to website and hard copies sent to repositories; numerous small group meetings held with interested community members; additional fact sheet announcing start of construction and availability of monitoring results sent to Project Contact List 9/10
2b.	Sediment Management Intermediate Design Submittal and associated DEC comments	Describes intermediate-level design information on the management of sediments to be dredged.	June 2010 [Actual]	Fact sheet sent to Project Contact List 6/10; document and fact sheet posted to website; sent hard copies to repositories
5d.	Water Treatment Draft Final Design Package #3	One of three design-level documents for the water treatment plant which will treat the water collected from the SCA.	September 2010 [Actual]	Fact sheet sent to Project Contact List 9/10; document and fact sheet posted to website; sent hard copies to repositories
8b.	Draft 2011/2012 Construction Community Health and Safety Plan with corresponding Work Plan	Describes protective measures that will be taken during 2011/2012 construction activities including the construction of the SCA, water treatment plant, dredge slurry pipeline, and lakeshore support areas.	Late 2010	Solicit public comments; post to website; send hard copies to repositories; mail and email fact sheet to Project Contact List; hold small group meetings with interested community members as requested
9.	Deep Water Zone (SMU-8) Initial Design	Initial design elements for thin-layer capping, nitrate addition/oxygenation, and Monitored Natural Recovery for the deep water zone (SMU-8).	Early 2011	Send fact sheet to Project Contact List following release of design submittal post document and fact sheet to website and send hard copies to repositories
6b.	Sediment Capping, Dredging and Habitat Intermediate Design Submittal	Describes intermediate-level design information on cap design and dredging volumes (and areas and depths) and habitat-related design information.	Early to Mid 2011	Send fact sheet to Project Contact List following release of design submittal post document and fact sheet to website and send hard copies to repositories
2c.	Sediment Management Draft Final Design	Describes detailed (final) design information on the management of sediments to be dredged.	Mid 2011	Send fact sheet to Project Contact List following release of design submittal post document and fact sheet to website and send hard copies to repositories
8c.	Draft Operations Community Health and Safety Plan	Describes protective measures that will be taken during operations (e.g., dredging, capping, sediment dewatering) associated with the implementation of the lake remedy.	Late 2011	Solicit public comments; post to website; send hard copies to repositories; mail and email fact sheet to Project Contact List; hold small group meetings with interested community members as requested
3b.	Final Remedial Design Elements for Habitat Restoration (Habitat Plan)	Presents the final habitat restoration and enhancement designs in the portions of the lake where remediation activities will be conducted. (The final habitat design will be integrated into the Sediment Capping, Dredging, Habitat and Deep Water Zone Final Design.)	Early 2012	Send fact sheet to Project Contact List following release of design submittal post document and fact sheet to website and send hard copies to repositories; hold a public information meeting to update the community on the final Habitat Plan
6c.	Sediment Capping, Dredging, Habitat and Deep Water Zone Draft Final Design	Describes detailed (final) design information on cap design, dredging volumes (and areas and depths), habitat-related design information, and nitrate addition/oxygenation and monitored natural recovery for the deep water zone (i.e., profundal) for SMU-8.	Early 2012	Send fact sheet to Project Contact List following release of design submittal post document and fact sheet to website and send hard copies to repositories
10.	Completion of Design Phase / Pre-Dredging Overview	Completion of Design Phase / Pre-Dredging Overview	2012	Hold a public information meeting to inform members of the Onondaga Lake community about the overall project design and answer questions about the dredging/operation phase slated to begin in 2012
4c.	SCA Cover System	Identifies SCA final closure and end use cover system.	TBD	TBD