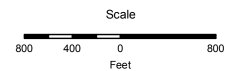


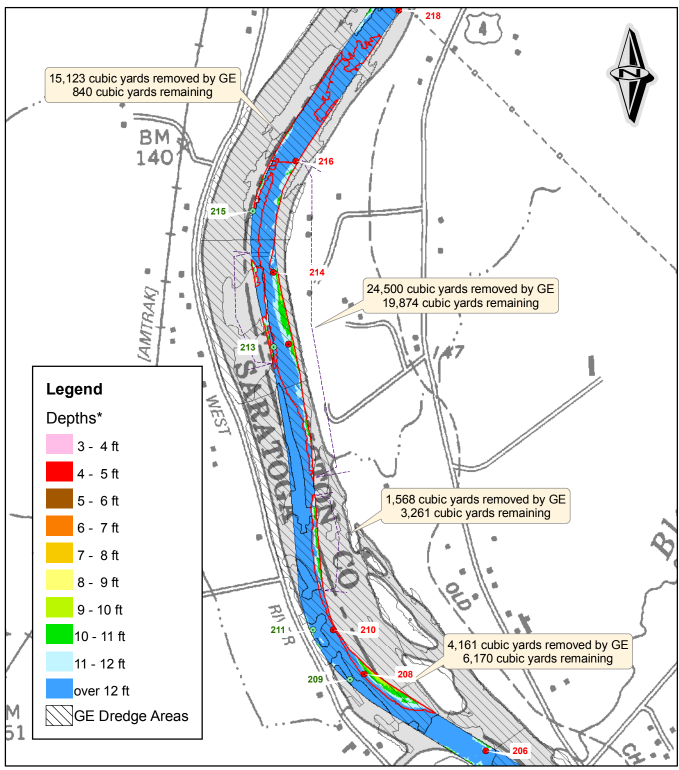
This map represents estimated conditions in the Champlain Canal at the completion of the PCB Remediation Project.

All bathymetry is based on a 2009 survey by the NYSCC. The navigational design depth of the Champlain Canal is 12 feet.



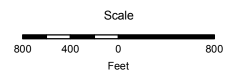


Estimated Navigation Dredging Needs
after Completion of GE Project
New York State Canal Corporation
Albany Division, Section 1
Lock C6 to Lock C7, Sheet 9



This map represents estimated conditions in the Champlain Canal at the completion of the PCB Remediation Project.

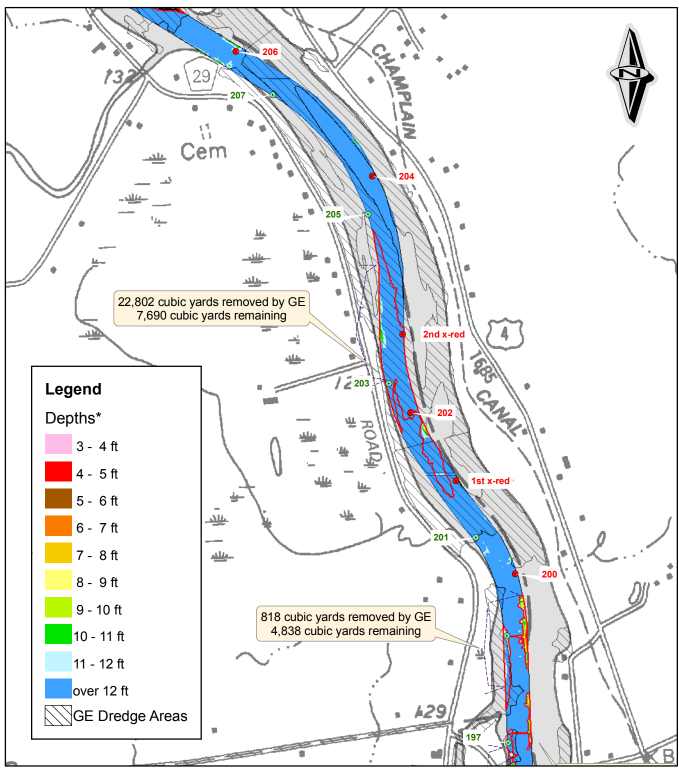
All bathymetry is based on a 2009 survey by the NYSCC. The navigational design depth of the Champlain Canal is 12 feet.





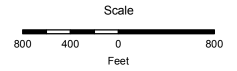
Estimated Navigation Dredging Needs

after Completion of GE Project
New York State Canal Corporation
Albany Division, Section 1
Lock C6 to Lock C7, Sheet 8



This map represents estimated conditions in the Champlain Canal at the completion of the PCB Remediation Project.

All bathymetry is based on a 2009 survey by the NYSCC. The navigational design depth of the Champlain Canal is 12 feet.





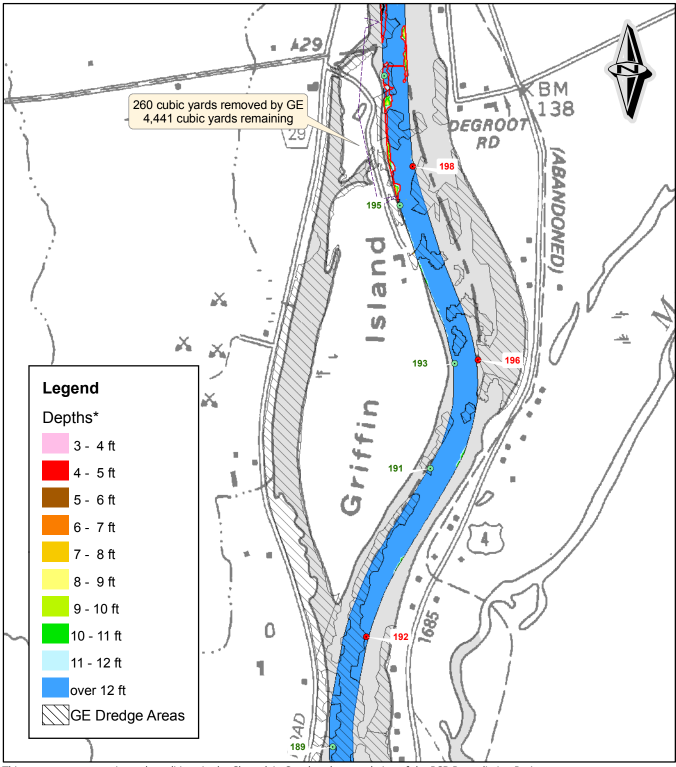
Estimated Navigation Dredging Needs

after Completion of GE Project

New York State Canal Corporation

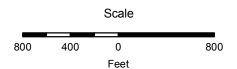
Albany Division, Section 1

Lock C6 to Lock C7, Sheet 7

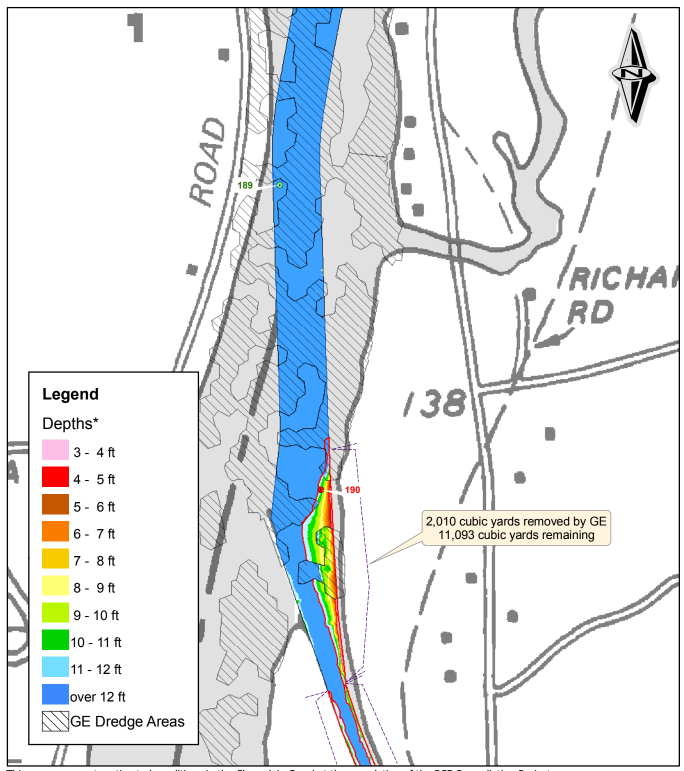


This map represents estimated conditions in the Champlain Canal at the completion of the PCB Remediation Project.

All bathymetry is based on a 2009 survey by the NYSCC. The navigational design depth of the Champlain Canal is 12 feet.

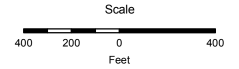






This map represents estimated conditions in the Champlain Canal at the completion of the PCB Remediation Project.

All bathymetry is based on a 2009 survey by the NYSCC. The navigational design depth of the Champlain Canal is 12 feet.





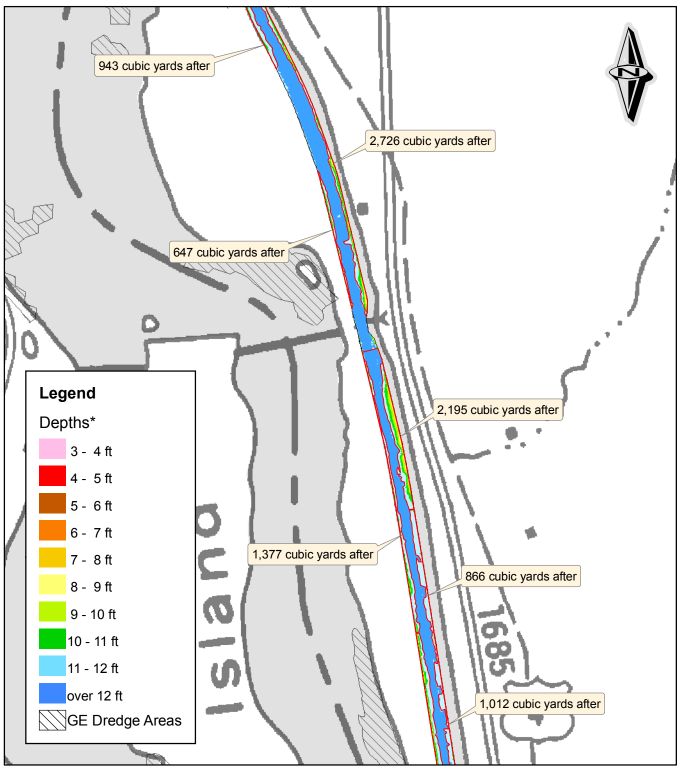
Estimated Navigation Dredging Needs

after Completion of GE Project

New York State Canal Corporation

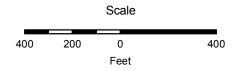
Albany Division, Section 1

Lock C6 to Lock C7, Sheet 5



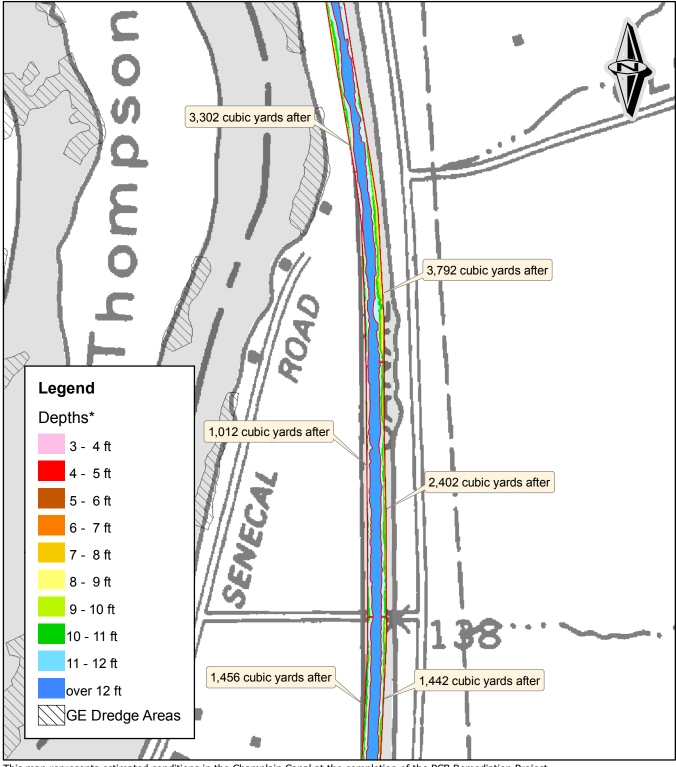
This map represents estimated conditions in the Champlain Canal at the completion of the PCB Remediation Project.

All bathymetry is based on a 2009 survey by the NYSCC. The navigational design depth of the Champlain Canal is 12 feet.



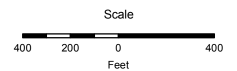


*Depths are from the published pool elevation of 119.0 ft. Barge Canal Datum.



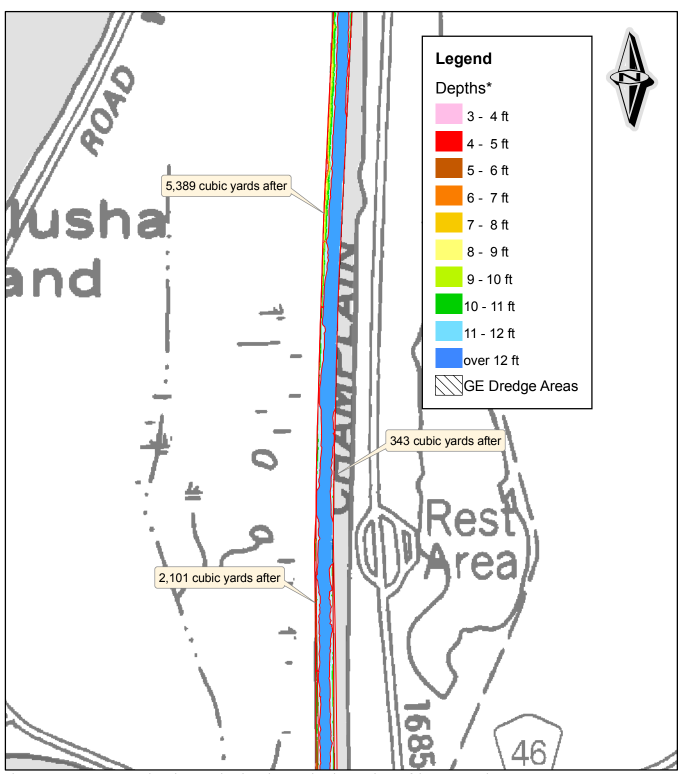
This map represents estimated conditions in the Champlain Canal at the completion of the PCB Remediation Project.

All bathymetry is based on a 2009 survey by the NYSCC. The navigational design depth of the Champlain Canal is 12 feet.



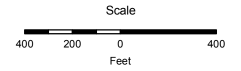


Estimated Navigation Dredging Needs
after Completion of GE Project
New York State Canal Corporation
Albany Division, Section 1
Lock C6 to Lock C7, Sheet 3



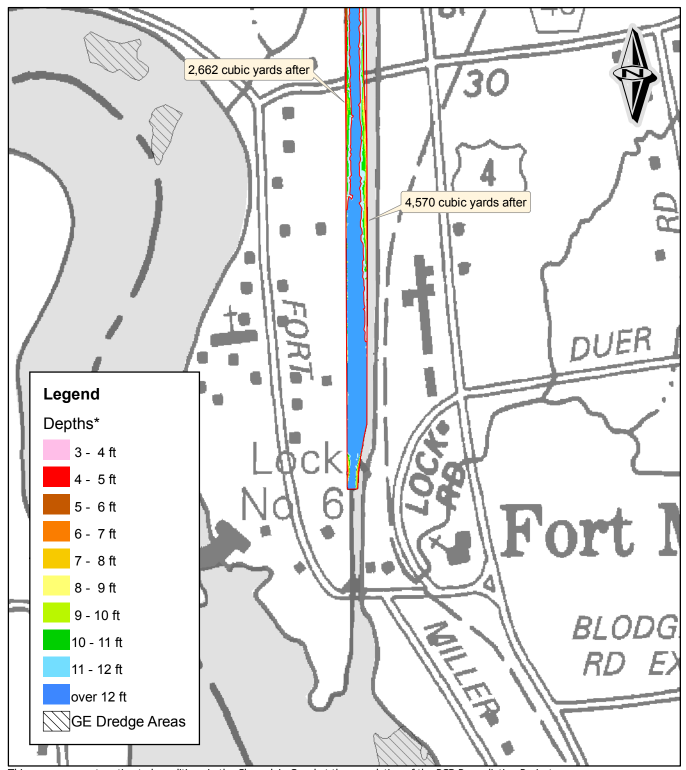
This map represents estimated conditions in the Champlain Canal at the completion of the PCB Remediation Project.

All bathymetry is based on a 2009 survey by the NYSCC. The navigational design depth of the Champlain Canal is 12 feet.



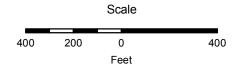


Estimated Navigation Dredging Needs
after Completion of GE Project
New York State Canal Corporation
Albany Division, Section 1
Lock C6 to Lock C7, Sheet 2



This map represents estimated conditions in the Champlain Canal at the completion of the PCB Remediation Project.

All bathymetry is based on a 2009 survey by the NYSCC. The navigational design depth of the Champlain Canal is 12 feet.





*Depths are from the published pool elevation of 119.0 ft. Barge Canal Datum.

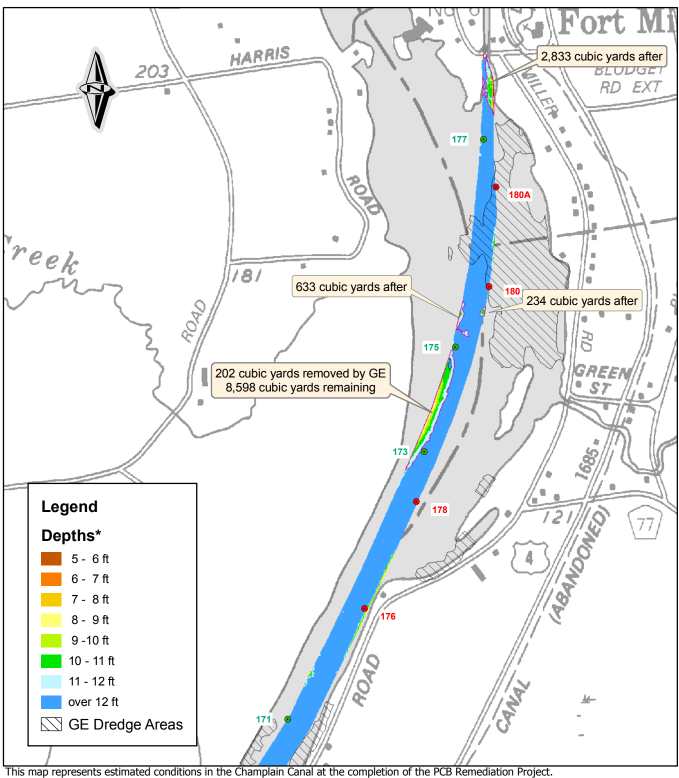
Estimated Navigation Dredging Needs

after Completion of GE Project

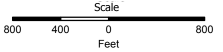
New York State Canal Corporation

Albany Division, Section 1

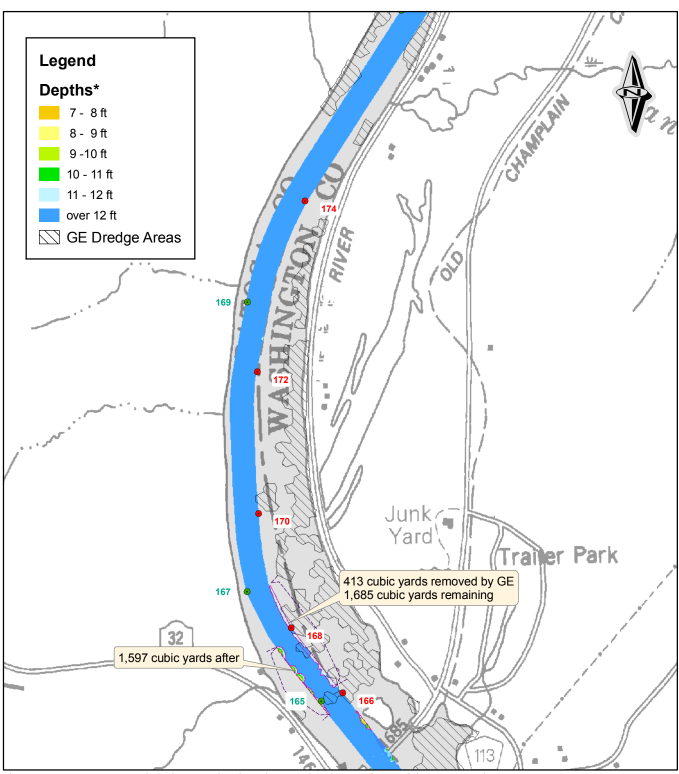
Lock C6 to Lock C7, Sheet 1



All bathymetry is based on a 2009 survey by the NYSCC. The navigational design depth of the Champlain Canal is 12 feet.

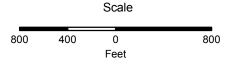




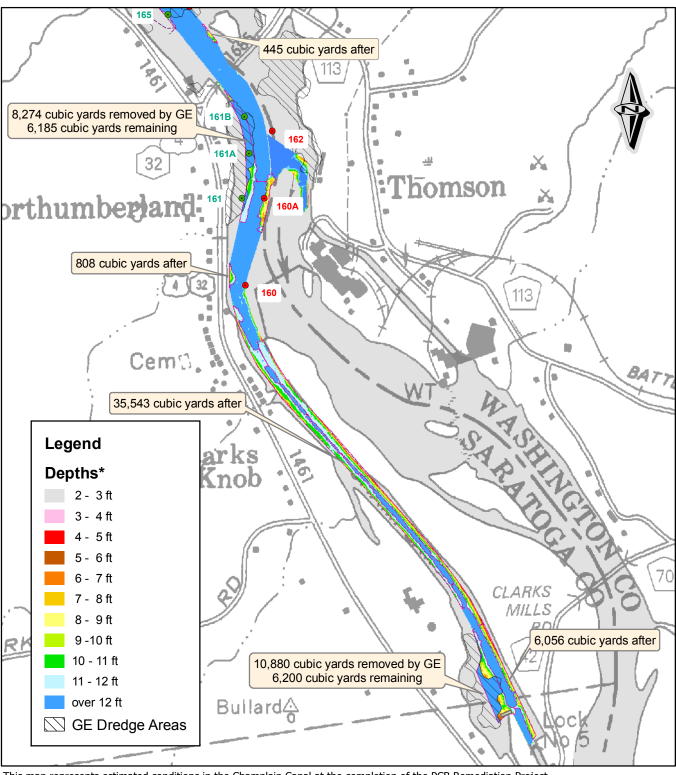


This map represents estimated conditions in the Champlain Canal at the completion of the PCB Remediation Project.

All bathymetry is based on a 2009 survey by the NYSCC. The navigational design depth of the Champlain Canal is 12 feet.



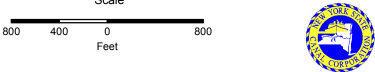


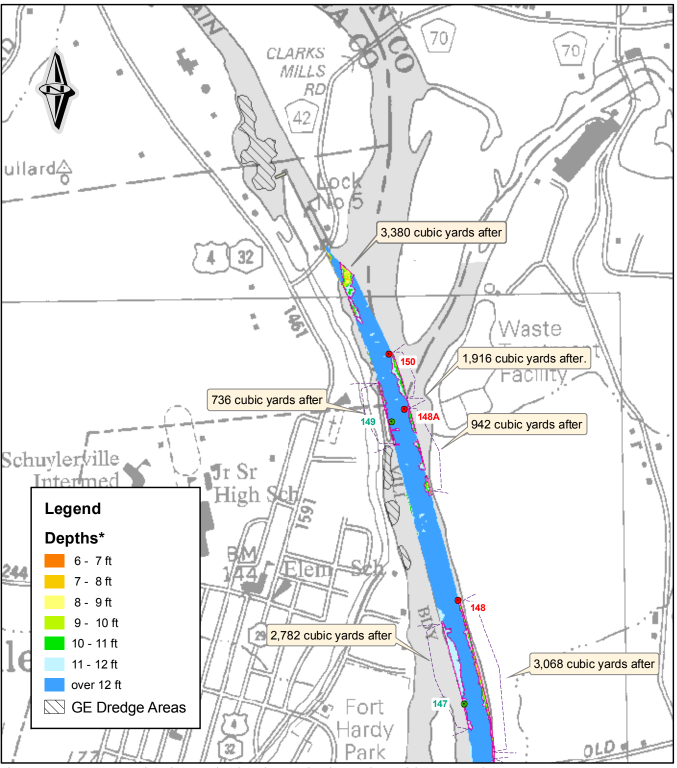


This map represents estimated conditions in the Champlain Canal at the completion of the PCB Remediation Project.

All bathymetry is based on a 2009 survey by the NYSCC. The navigational design depth of the Champlain Canal is 12 feet.

Scale



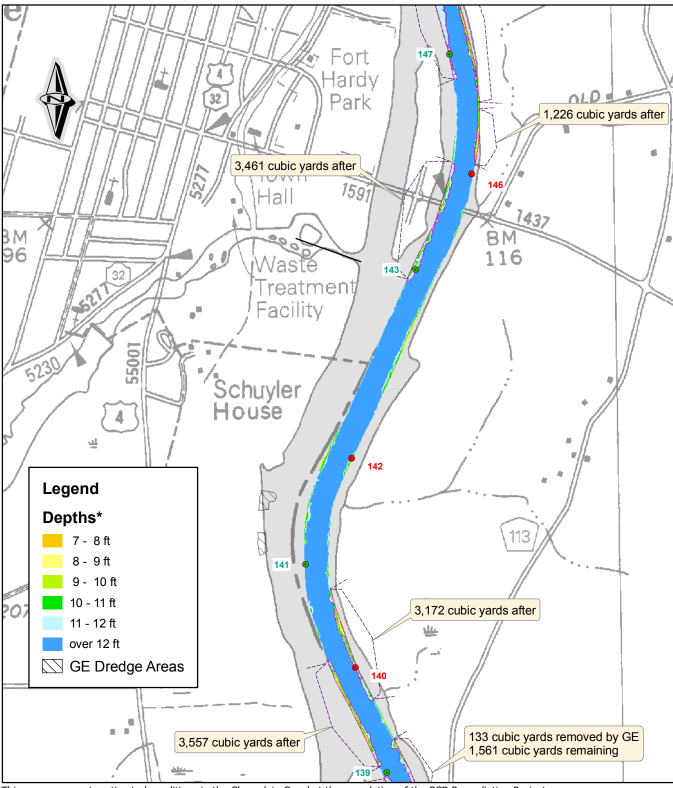


This map represents estimated conditions in the Champlain Canal at the completion of the PCB Remediation Project. All bathymetry is based on a 2009 survey by the NYSCC. The navigational design depth of the Champlain Canal is 12 feet.

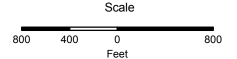




Estimated Navigation Dredging Needs
after Completion of GE Project
New York State Canal Corporation
Albany Division, Section 1
Lock C4 to Lock C5, Sheet 12

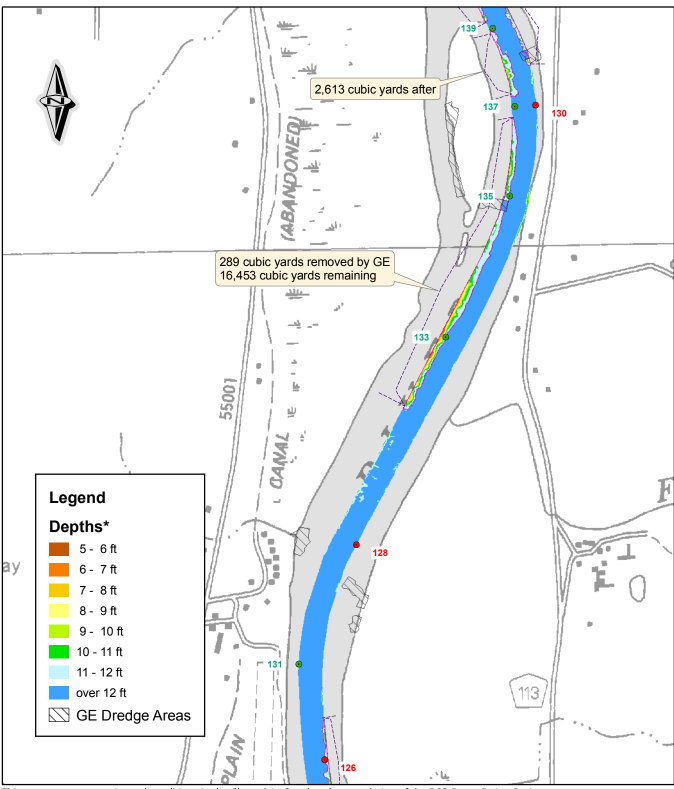


This map represents estimated conditions in the Champlain Canal at the completion of the PCB Remediation Project. All bathymetry is based on a 2009 survey by the NYSCC. The navigational design depth of the Champlain Canal is 12 feet.



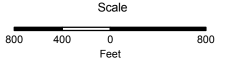


Estimated Navigation Dredging Needs
after Completion of GE Project
New York State Canal Corporation
Albany Division, Section 1
Lock C4 to Lock C5, Sheet 11



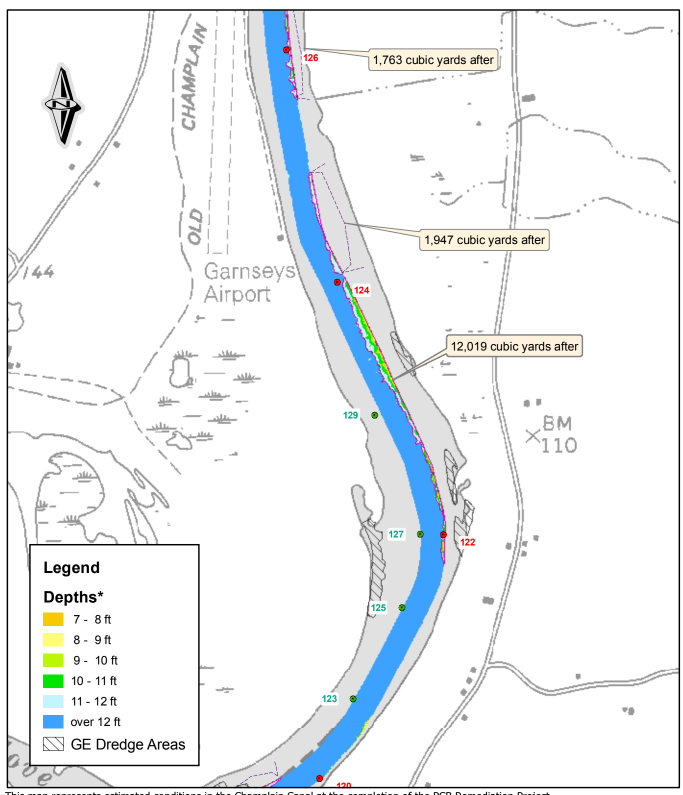
This map represents estimated conditions in the Champlain Canal at the completion of the PCB Remediation Project.

All bathymetry is based on a 2009 survey by the NYSCC. The navigational design depth of the Champlain Canal is 12 feet.





Estimated Navigation Dredging Needs
after Completion of GE Project
New York State Canal Corporation
Albany Division, Section 1
Lock C4 to Lock C5, Sheet 10



This map represents estimated conditions in the Champlain Canal at the completion of the PCB Remediation Project.

All bathymetry is based on a 2009 survey by the NYSCC. The navigational design depth of the Champlain Canal is 12 feet.



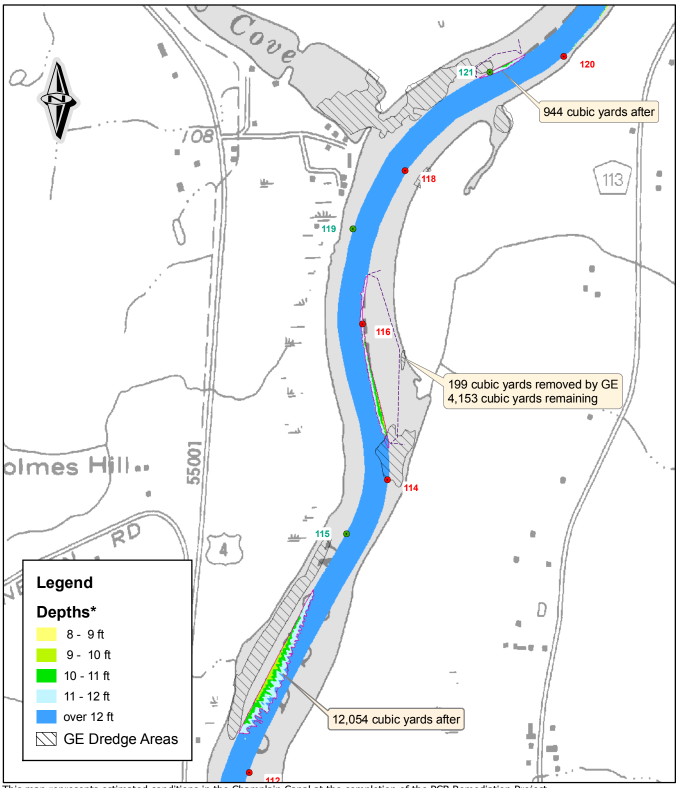
Estimated Navigation Dredging Needs

after Completion of GE Project

New York State Canal Corporation

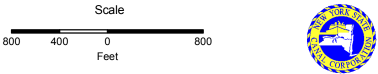
Albany Division, Section 1

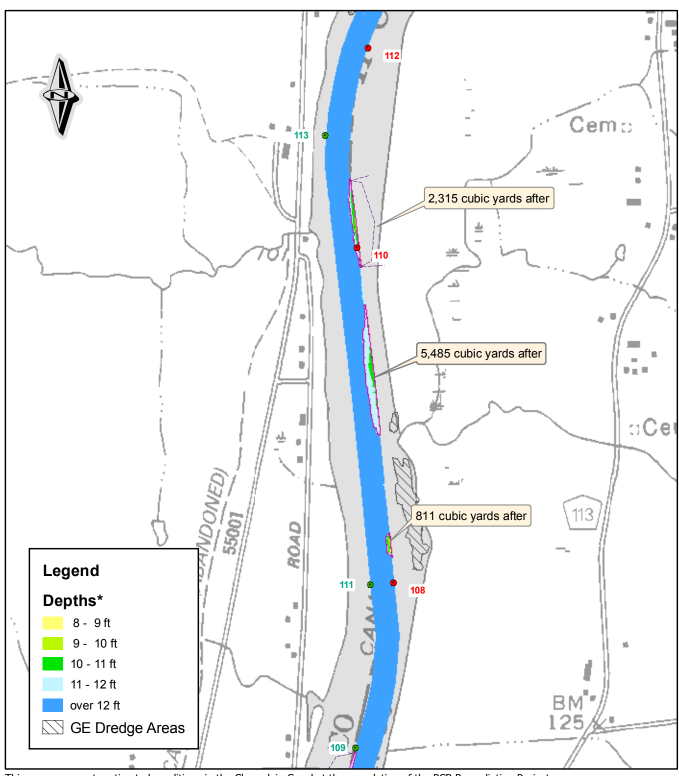
Lock C4 to Lock C5, Sheet 9



This map represents estimated conditions in the Champlain Canal at the completion of the PCB Remediation Project.

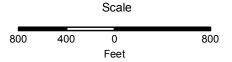
All bathymetry is based on a 2009 survey by the NYSCC. The navigational design depth of the Champlain Canal is 12 feet.



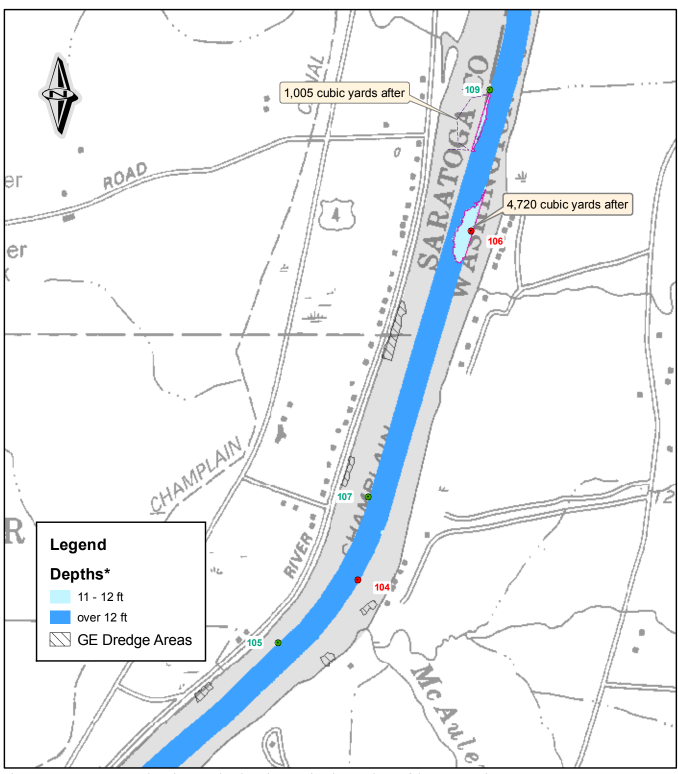


This map represents estimated conditions in the Champlain Canal at the completion of the PCB Remediation Project.

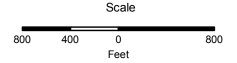
All bathymetry is based on a 2009 survey by the NYSCC. The navigational design depth of the Champlain Canal is 12 feet.



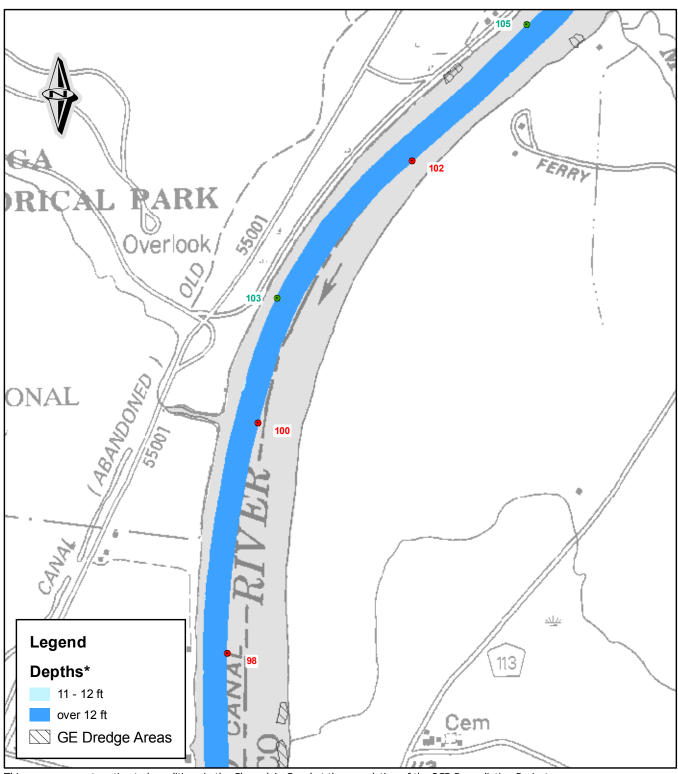




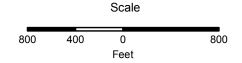
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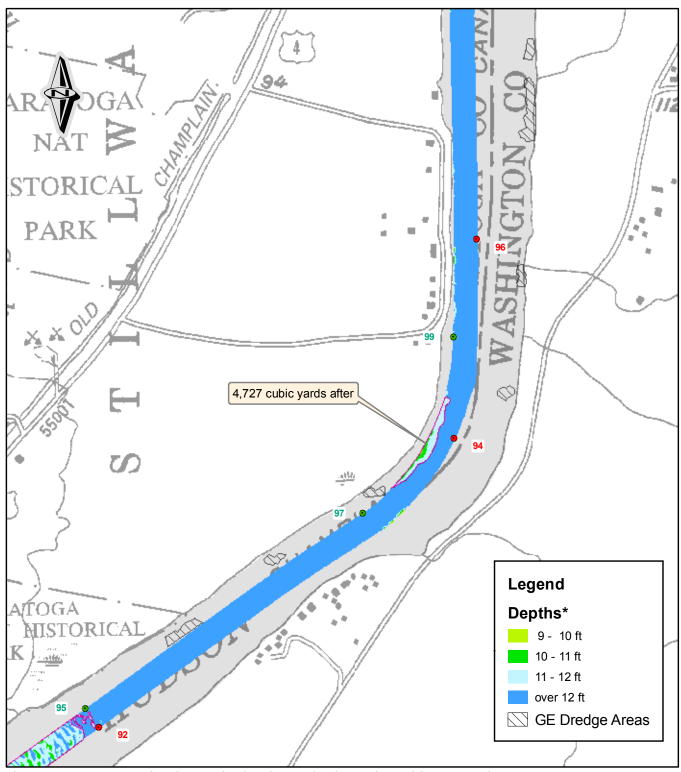




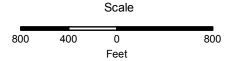
This map represents estimated conditions in the Champlain Canal at the completion of the PCB Remediation Project. All bathymetry is based on a 2009 survey by the NYSCC. The navigational design depth of the Champlain Canal is 12 feet.





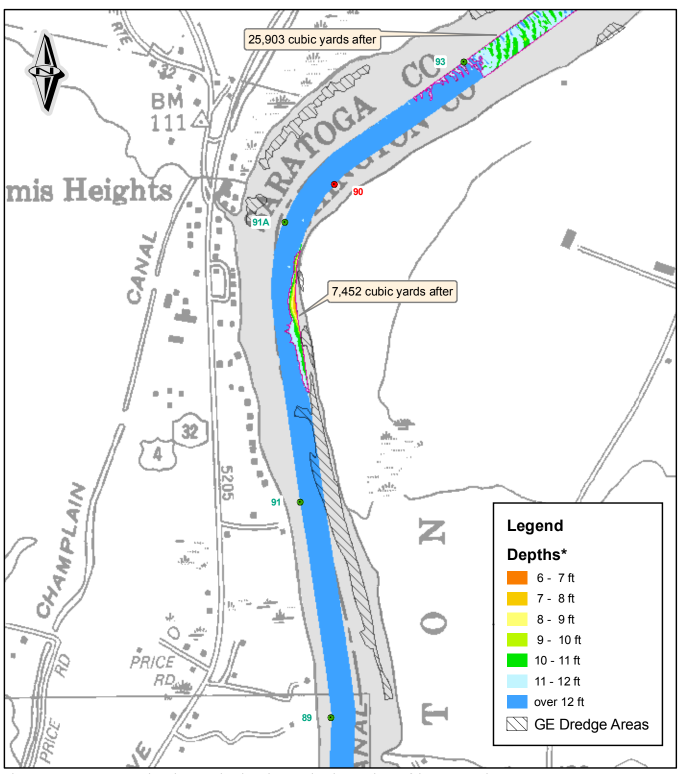


This map represents estimated conditions in the Champlain Canal at the completion of the PCB Remediation Project. All bathymetry is based on a 2009 survey by the NYSCC. The navigational design depth of the Champlain Canal is 12 feet.

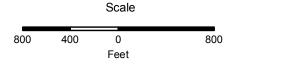




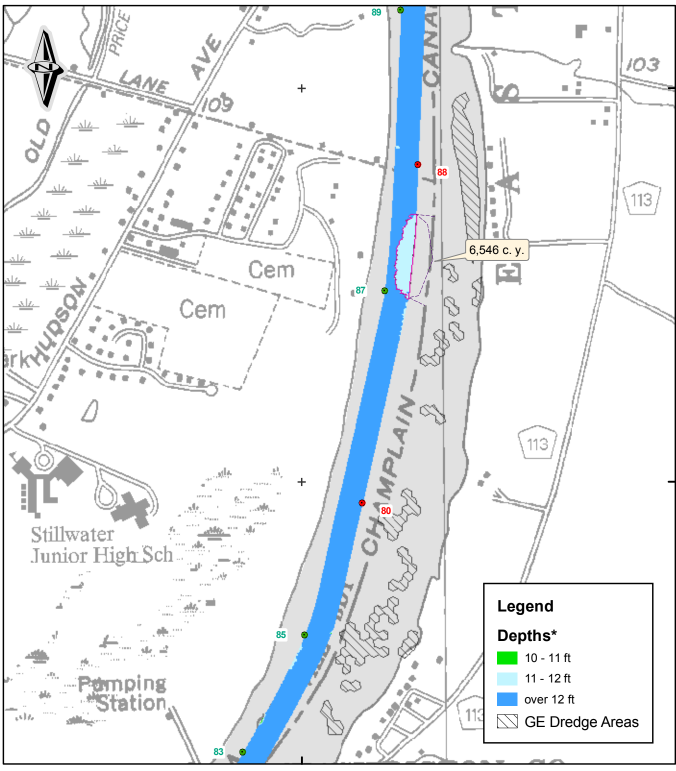
Estimated Navigation Dredging Needs
after Completion of GE Project
New York State Canal Corporation
Albany Division, Section 1
Lock C4 to Lock C5, Sheet 4



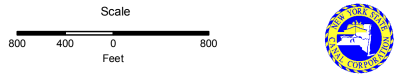
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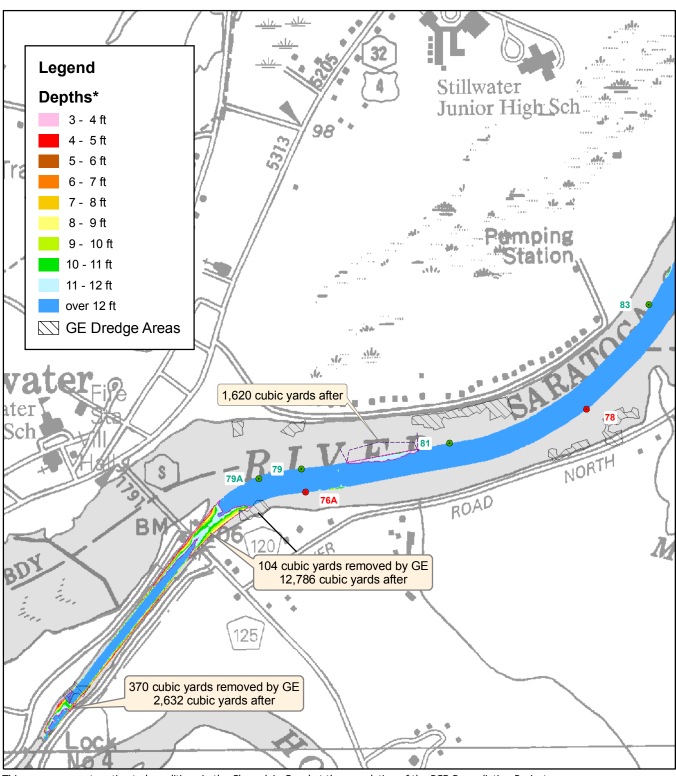




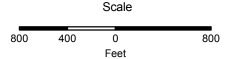
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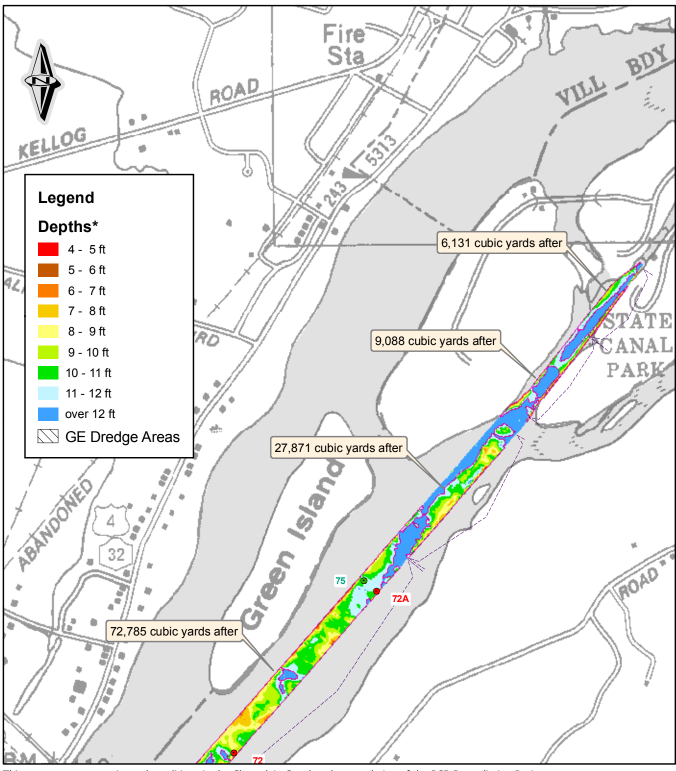
Estimated Navigation Dredging Needs
after Completion of GE Project
New York State Canal Corporation
Albany Division, Section 1
Lock C4 to Lock C5, Sheet 2



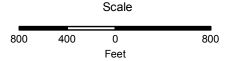
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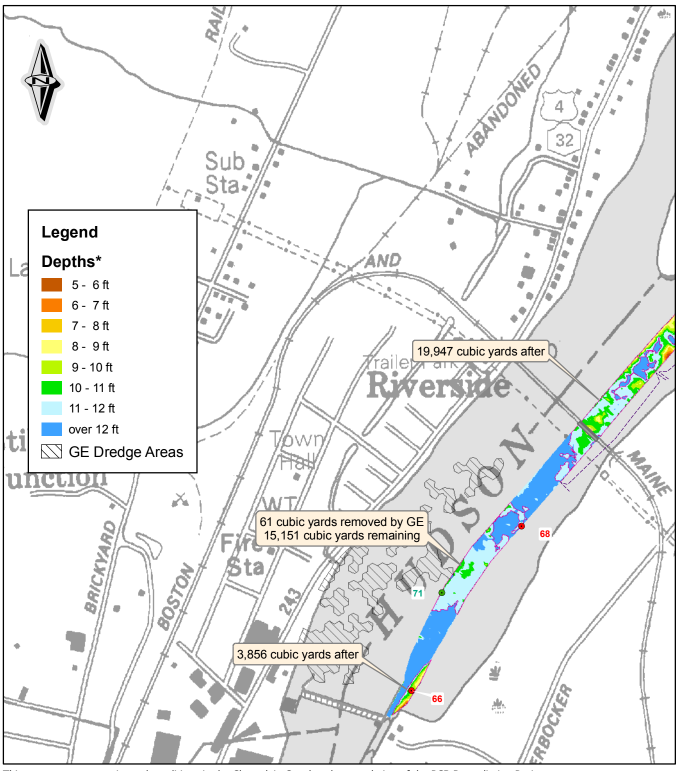
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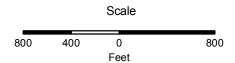


*Depths are from the published pool elevation of 67.5 ft Barge Canal Datum. Add 6.0 ft to these depths when the dams at NYSEG are up.

Estimated Navigation Dredging Needs
after Completion of GE Project
New York State Canal Corporation
Albany Division, Section 1
Lock C3 to Lock C4, Sheet 2

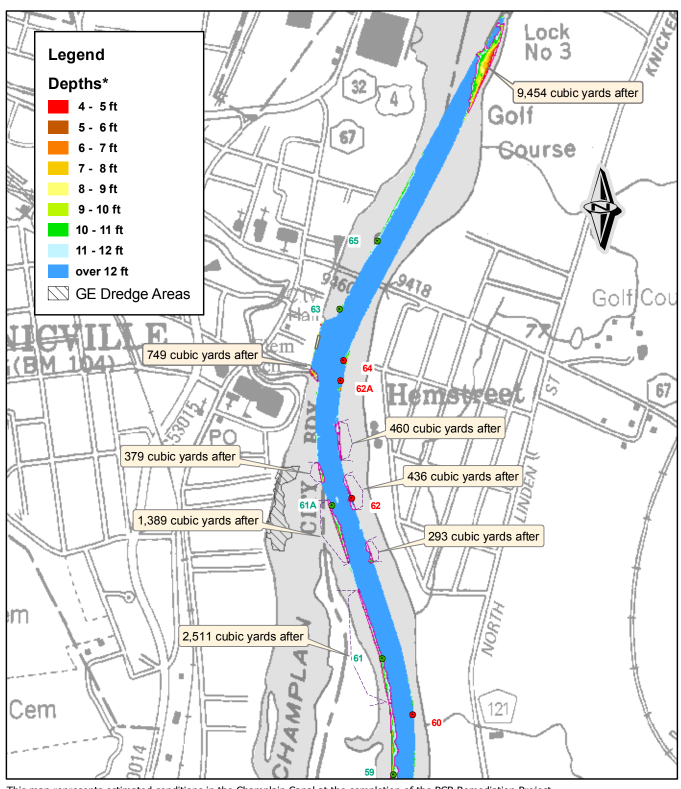


This map represents estimated conditions in the Champlain Canal at the completion of the PCB Remediation Project. All bathymetry is based on a 2009 survey by the NYSCC. The navigational design depth of the Champlain Canal is 12 feet.

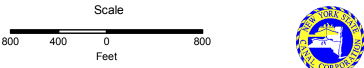


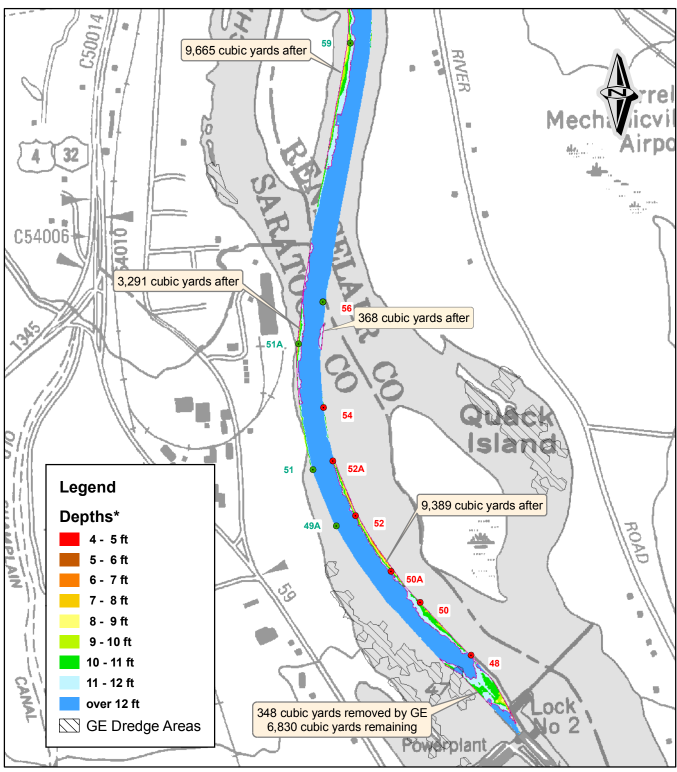


*Depths are from the published pool elevation of 67.5 ft Barge Canal Datum. Add 6.0 ft to these depths when the dams at NYSEG are up.

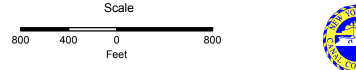


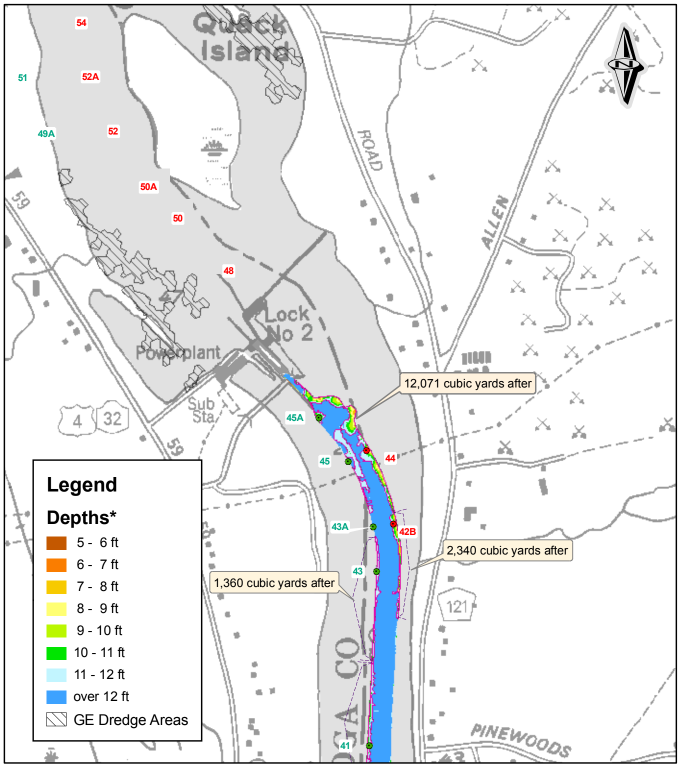
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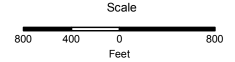


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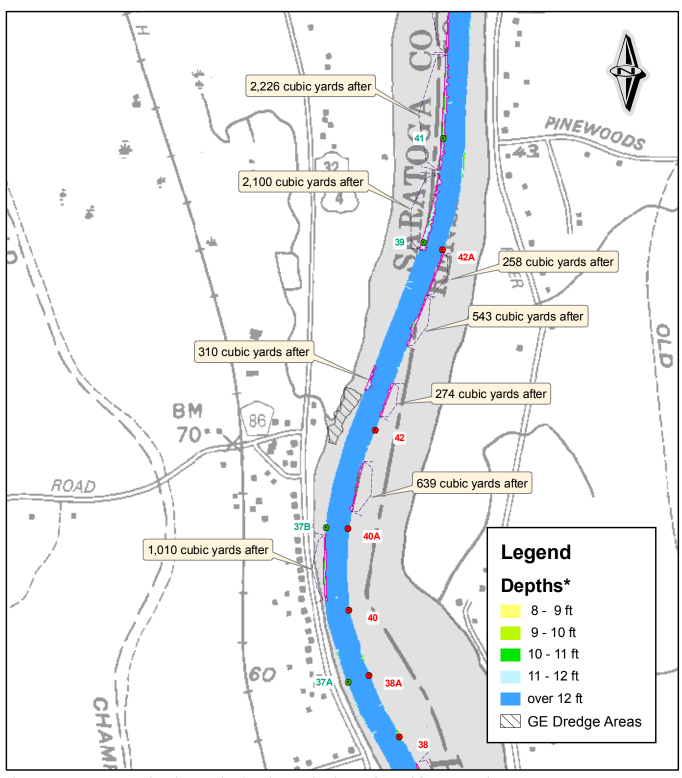


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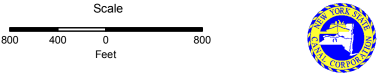


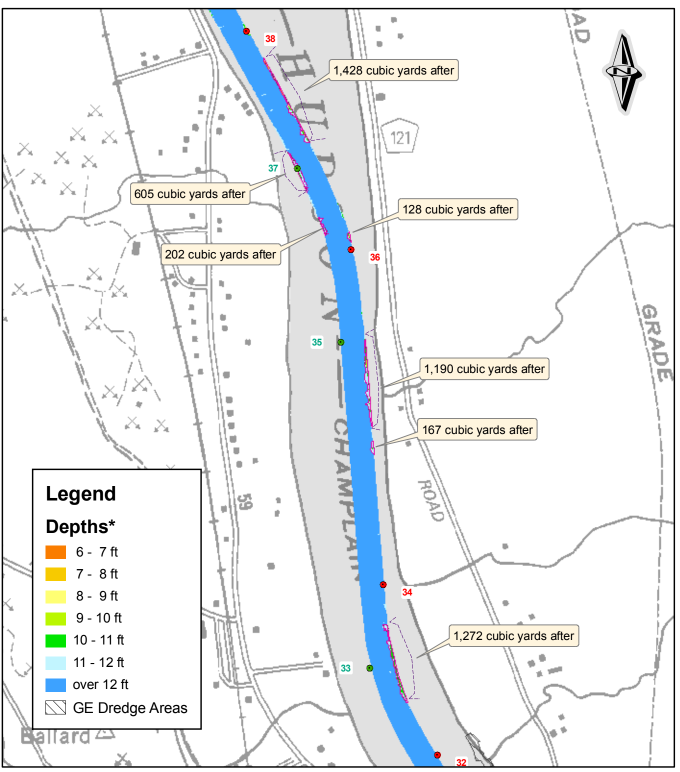


*Depths are from the published pool elevation of 29.5 ft BCD.

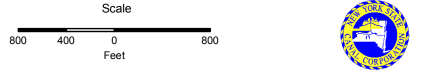


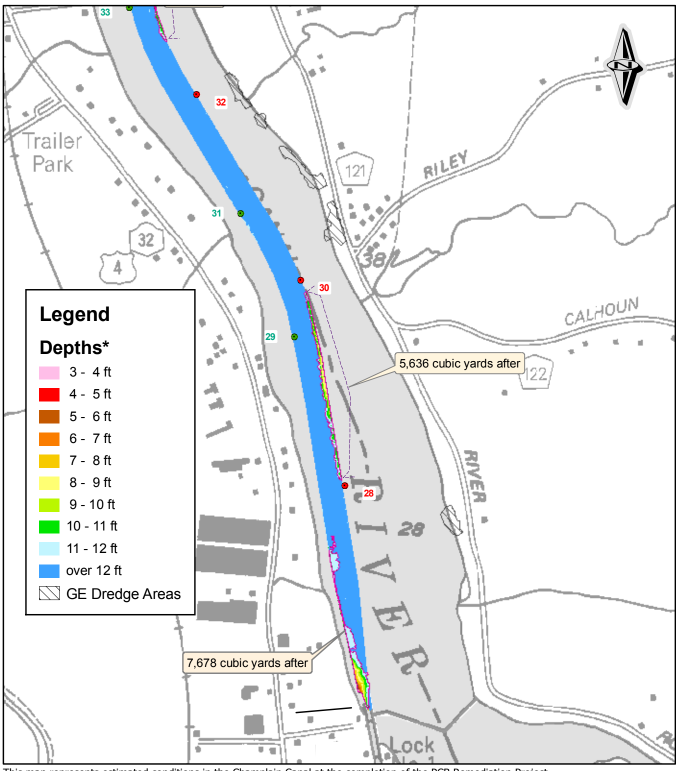
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This map represents estimated conditions in the Champlain Canal at the completion of the PCB Remediation Project.

All bathymetry is based on a 2009 survey by the NYSCC. The navigational design depth of the Champlain Canal is 12 feet.





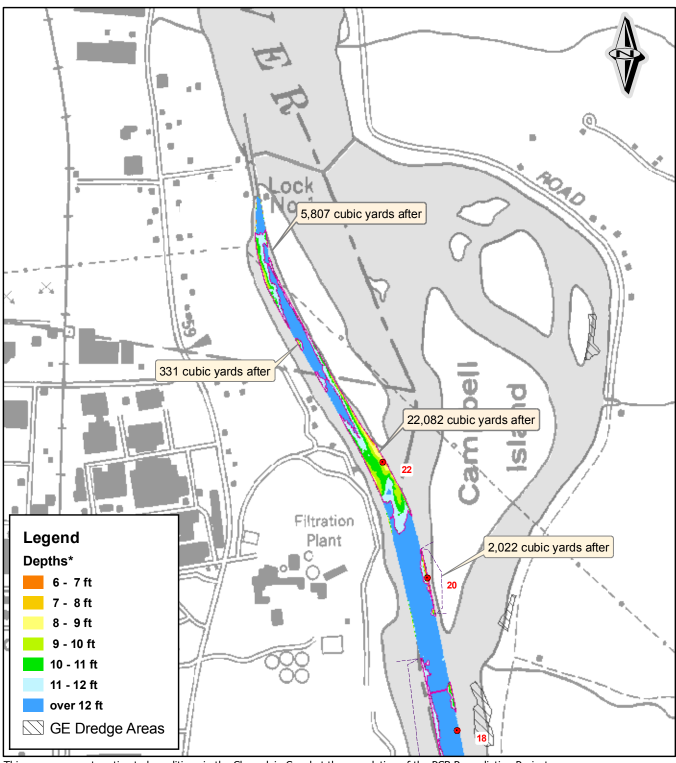
Estimated Navigation Dredging Needs

after Completion of GE Project

New York State Canal Corporation

Albany Division, Section 1

Lock C1 to Lock C2, Sheet 1

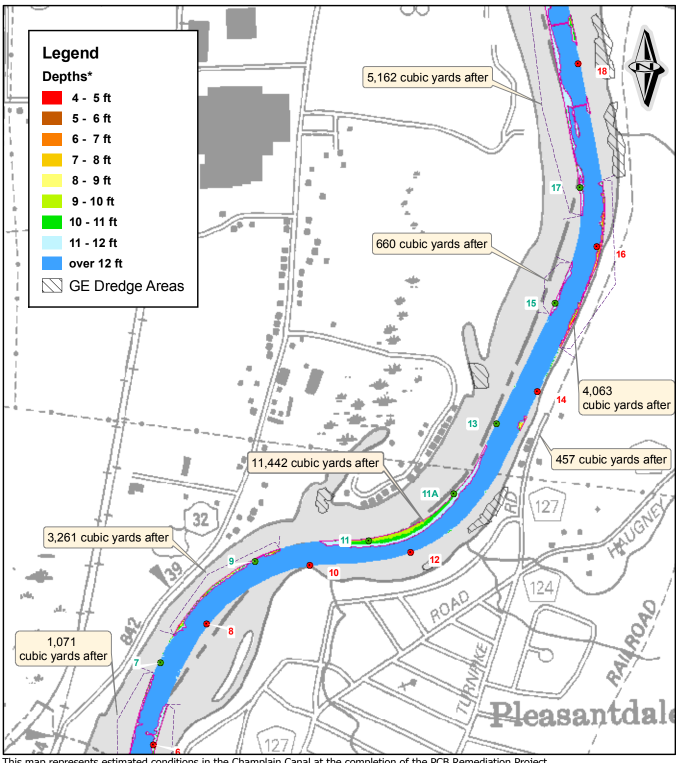


This map represents estimated conditions in the Champlain Canal at the completion of the PCB Remediation Project. All bathymetry is based on a 2009 survey by the NYSCC. The navigational design depth of the Champlain Canal is 12 feet.



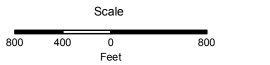
*Depths are from the published pool elevation of 15.2 ft Barge Canal Datum. Add 1.7 ft to depths for flashboard system at Green Island Power Authority.

Estimated Navigation Dredging Needs after Completion of GE Project New York State Canal Corporation Albany Division, Section 1 Troy to Lock C1, Sheet 3



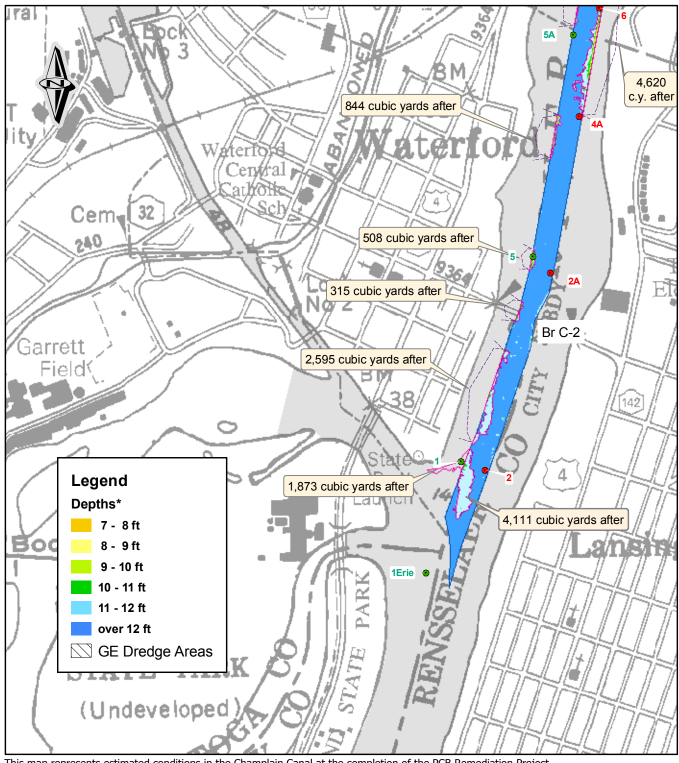
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All bathymetry is based on a 2009 survey by the NYSCC. The navigational design depth of the Champlain Canal is 12 feet.



*Depths are from the published pool elevation of 15.2 ft Barge Canal Datum. Add 1.7 ft to depths for flashboard system at Green Island Power Authority.





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*Depths are from the published pool elevation of 15.2 ft Barge Canal Datum. Add 1.7 ft to depths for flashboard system at Green Island Power Authority.