

Library Reference 1.1

Summary of regulatory classification of streams within Onondaga Lake watershed.

Stream	Description of Stream Segment	Regulatory Classification	Standards
Onondaga Creek	Enters Onondaga Lake at southeastern end. Mouth to upper end of Barge Canal terminal (0.85 miles)	C	C
	Upper end of Barge Canal terminal to Temple Street (1.7 miles)	C	C
	From Temple Street, Syracuse to Tributary 5B (4.4 miles)	B	B
	From Tributary 5B to Commissary Creek (1.9 miles)	C	C
	From Commissary Creek to source	C	C(T)
Ninemile Creek	Enters Onondaga Lake from south approximately 2.25 miles from lake outlet along west shore of lake. From mouth to Allied Chemical Corp. water intake located on creek 0.6 mile upstream of Airport Rd and 0.6 mile downstream of Rt. 173 bridge at Amboy.	C	C
	From water intake between Airport Rd and Rt. 173 to outlet of Otisco Lake.	C	C(T)
Harbor Brook	Enters Onondaga Lake at the southern most point of the lake and within the City of Syracuse. From mouth to upper end of underground section, at Gifford Street (approx. 1.9 miles)	C	C
	From upper end of underground section to City of Syracuse line (1.3 miles)	B	B
	From City of Syracuse City line to source	C	C(T)
Ley Creek	Enters Onondaga Lake 0.2 mile southeast of point where City of Syracuse line intersects east shore of lake. From mouth to Ley Creek sewage treatment plant outfall sewer	C	C
	From Ley Creek sewage treatment plant outfall sewer to South Branch. Tribs. 3-1A and 3-1B enter from north approximately 3.0 and 3.1 miles above mouth respectively	B	B
Bloody Brook	Enters Onondaga Lake 2.25 miles southeast of outlet. From mouth to trib. 1 of Bloody Brook (approximately 0.37 miles from mouth)	B	B
	From trib. 1 of Bloody Brook to source	C	C

Source:

6 NYCRR Part 895 Onondaga Lake Drainage Basin, on-line at <http://www.dec.ny.gov/regs/4539.html>