







Table 3: Historical and current aquatic species at risk presence per subwatershed group in the Thames River watershed

Sub-watershed Group ¹	Wavy-rayed Lampmussel	Round Hickorynut	Rayed Bean	Kidneyshell	Mudpuppy Mussel	Snuffbox	Round Pigtoe	Spiny Softshell	Spotted Turtle	Northern Map Turtle*	Stinkpot Turtle*	Norther Ribbonsnake*	Queen Snake	Eastern Sand Darter	Bigmouth Buffalo	Greenside Darter	Pugnose Minnow	Northern Madtom	Black Redhorse	Gravel Chub	Silver Shiner	Lake Chubsucker	N. Brook Lamprey	River Redhorse	Spotted Sucker	Total # SAR historically
1. Mitchell									1982																	0
2. N. Thames																										0
3. St. Marys													p1980													1
4. Medway			p1980		FS				p1980								1968						1884			3
5. Dingman																										0
6. Dorchester			WS						1986																	1
7. Ingersoll									p1980																	1
8. Middle Thames																							1931			1
9. N. Woodstock																										0
10. Trout									1992																	0
11. Komoka-Chat.		WS	WS	WS		FS					p1984									1958						5
12. McGregor Cr.								p1990					p1980													2
13. Jeanettes Cr.															p1980							p1970				2
14. Chat.-mouth	p1980	p1980		1933		p1980		p1990	p1980		p1984		p1980		1989	p1980	1984									10

¹ Area included in subwatershed

- 1. Mitchell North Mitchel, Whirl Cr,
- 2. N. Thames Flat Cr., Glengowan, Black Cr., Avon River, Otter Cr.
- 3. St. Marys Fish Cr, Plover Mills, Gregory Cr, Wye Cr.
- 4. Medway Medway Cr, Stoney Cr., Oxbow Cr., The Forks, River Bend, Komoka Cr.
- 5. Dingman Dingman Cr.
- 6. Dorchester Dorchester, Pottersburg, Waubuno Cr.
- 7. Ingersoll South Thames, Cedar Cr., Reynolds Cr.
- 8. Middle Thames Middle Thames, Mud Cr.
- 9. N. Woodstock North Woodstock
- 10. Trout Trout Cr., Wildwood
- 11. Komoka - Chat. Komoka Cr. To Chatham
- 12. McGregor Cr. McGregor Cr. To Thames
- 13. Jeanettes Cr. Jeanettes Cr. To Thames
- 14. Chat.-mouth Chatham to Lake St Clair

Legend

-  Live specimens found since 1990 (*= post-1983)
-  Year Year of last live specimen observed
-  pYear Last observed at this location prior to year indicated
-  WS Weathered mussel shells, no live specimens
-  FS Fresh mussel shells, no live specimens
-  Subwatershed groups where there are 5 or more SAR present

* species data estimated from the Ontario Herpetofaunal Summary Atlas, Natural Heritage Information Centre. Exact locations may be inaccurate.