







## EXPLORE The Raisin Region

The Raisin Region Conservation
Authority (RRCA) is one of 36
Conservation Authorities in Ontario.
They are unique organizations
organized by watersheds (regions that
drain into a particular body of water).

The RRCA's watershed jurisdiction encompasses over 1,680 km² and includes five municipalities: the City of Cornwall, and the Townships of South Glengarry, North Glengarry, South Stormont and North Stormont. Most of the RRCA's watersheds drain into the St. Lawrence River.

Embark on the Raisin Region GeoAdventure and find the 20 geocaches hidden throughout the RRCA's jurisdiction to discover some of the natural history and environmental projects in the region.

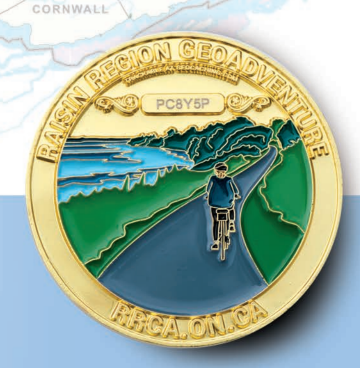






## Raisin Region GeoAdventure

Find the 20 hidden caches and discover the Raisin Region Conservation Authority's jurisdiction in Eastern Ontario.



rrca.on.ca/GeoAdventure



## Find all 12 gold caches to earn the Raisin Region GeoCoin\*

\*While supplies last.



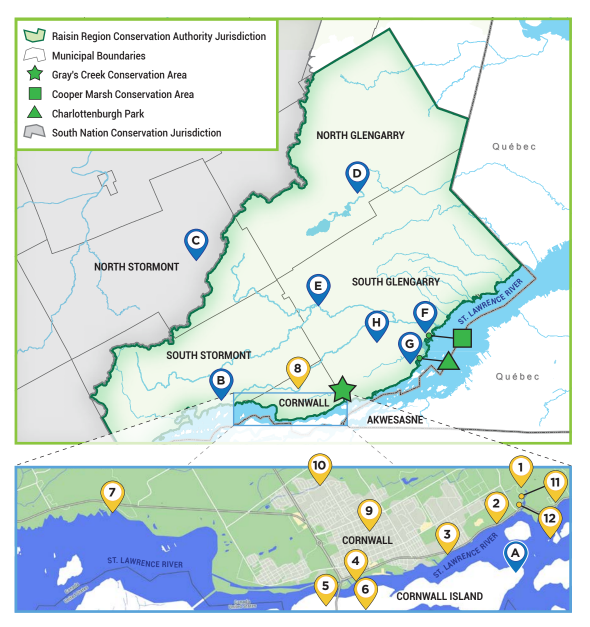
Gold Cache



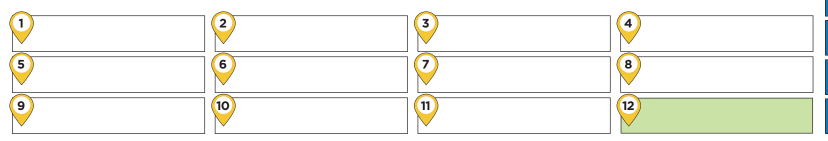
Bonus Cache

Scan this code for detailed instructions:





## Enter GeoAdventure codes in boxes below:



- Riparian Buffer N 45° 02.272 W 074° 39.897
- The Fish Reef N 45° 01.703 W 074° 40.384
- 3 Sediments N 45° 01.150 W 074° 41.746
  - Rotary Creek N 45° 00.694 W 074° 43.980
- The Words
  N 45° 00.140 W 074° 44.860
- 6 Naturalization N 45° 00.446 W 074° 43.944
- Water Protection N 45° 01.945 W 074° 50.021
- 8 The Raisin River N 45° 03.083 W 074° 44.751
- The White Whale N 45° 01.630 W 074° 43.667
- Boals Drain
  N 45° 02.418 W 074° 44.846
- The Edible Forest N 45° 02.171 W 074° 39.844
- 1 Millionth Tree N 45° 02.038 W 074° 39.923
- The Great River
  N 45° 00.894 W 074° 39.869
- B Tree Planting
  N 45° 01.888 W 074° 53.299
- What is a Watershed?
  N 45° 12.707 W 074° 56.987
- D Story Walk & Water Control N 45° 18.033 W 074° 38.574
- The Grist Mill
  N 45° 09.261 W 074° 42.622
- The Marsh N45° 07.006 W074° 30.215
- The Fingers
  N 45° 05.103 W 074° 31.618
- H Summerstown Forest N 45° 06.187 W 074° 36.267