

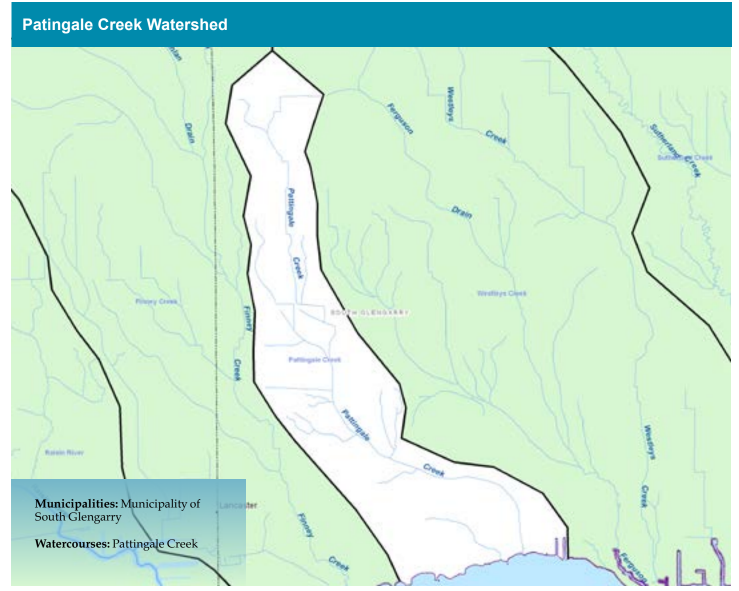




Grades

- F+ Forest Conditions
- F Wetland Conditions
- F Surface Water Quality

his Watershed Report Card outlines the environmental information for the Pattingale Creek watershed as of 2017. The information provides a description of forest, wetland and water parameters and ideas for local action to assist agency staff, municipalities and interested parties working for the protection of local forest, wetland and water resources.





Forest Conditions

verall, forest conditions in the Pattingale Creek watershed rank an F+ grade. The amount of forest cover (14%) is not high enough to be ecologically sustainable. The Remedial Action Plan delisting criteria is 30 percent forest cover in the Area of Concern tributary watershed to maintain ecosystem function. There is no forest interior present meaning the existing woodlots are not large and wide enough to support sensitive species that need to live in large protective forests.

The Remedial Action Plan delisting criteria is five percent forest interior habitat in the Area of Concern tributary watershed. Forest interior habitat consists of forest cover in which the forest extends 200 metres from forest edge and has a minimum core area size of 40 hectares.

| Indicators | Grey's Creek Results | | Raisin Region Watershed Average | | Indicator Description |
|-----------------|-------------------------|----|------------------------------------|---|---|
| Forest Cover | 14% | D- | 36% | В | Forest cover is the percentage of the watershed that is forested. It is believed there should be at least 25-30% natural cover to sustain native plants and animals. |
| Forest Interior | 0% | F | 4% | D | Forest interior refers to the protected area inside a woodlot that some species require to survive. The outer 200 metre perimeter is 'edge' habitat and prone to stresses from predators, alien species and the elements. |

Local Actions Needed for Improvement:

- · Protection of all woodlands and Locally Significant Wetlands at the municipal planning level is a very important and effective method of preserving local forest cover.
- Forest interior can be increased by "bulking up" woodlots to make them larger and rounder by planting native trees and shrubs around existing woodlots or allowing the edges to naturalize on their own (e.g., retire land near woodlot edges).
- Connections can be made between woodlots and other habitat types by planting hedgerows or windbreaks along fields, waterways and roads.
- To improve the health of individual woodlots, owners should prepare and follow Woodlot Management Plans.





Report Card Pattingale Creek

Wetland Conditions

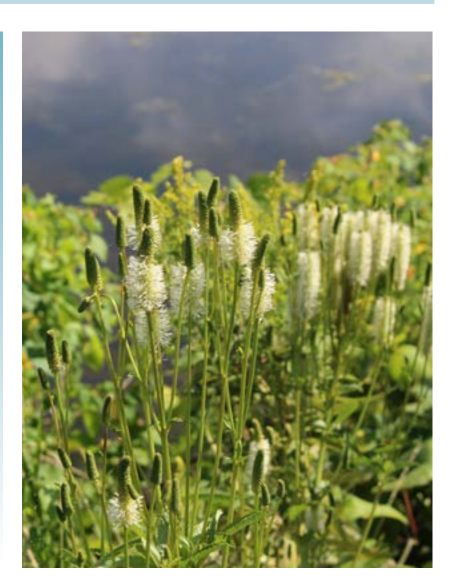
verall, wetland conditions in the Pattingale Creek watershed rank an F grade. There are no wetlands within the sub-watershed. The Remedial Action Plan delisting criteria highlights that sub-watersheds should contain seven to 10 percent wetland cover.

Wetlands are an important source of habitat for fish and wildlife species. Wetlands serve as flood control areas by holding water and reducing flow. Wetlands act as holding areas for the local water table and play a very important role in water quality improvement.

| Indicators | Pattingale Creek Results | | Raisin Region Watershed Average | | Indicator Description | |
|---------------|-----------------------------|---|------------------------------------|---|---|--|
| Wetland Cover | 0% | F | 8% | С | Wetland cover is the percentage of the watershed that is wetland (swamp and/or marsh). It is believed there should be at least 10% natural wetland cover to sustain biodiversity and wetland functioning. | |

Local Actions Needed for Improvement:

- Protection of all Provincially and Locally Significant Wetlands at the municipal planning level is a very important and effective method of preserving wetland cover.
- Wetland biodiversity can be increased by planting native trees and shrubs around existing wetlands or allowing the edges to naturalize on their own (e.g., retire land near wetland edges). This will provide essential habitat for many wetland species.
- Connections can be made between wetlands and other habitat types, such as forests, by planting hedgerows or windbreaks along fields, waterways and roads to support the movement of native species.
- To improve the health of individual wetlands (swamp), owners should prepare and follow Woodlot Management Plans and fence out any livestock.
- To create or improve the size of individual wetlands, owners should contact the Conservation Authority for assistance in designing a wetland project.





F

Surface Water Quality

he Pattingale Creek sub-watershed ranks a F with respect to overall water quality based on benthic, phosphorus and bacteria scores.

A Hilsenhoff Index score of higher than 5.00 indicates that organic pollution is likely and water quality deteriorates.

| Indicators | Pattingale Creek Results | | Raisin Region Watershed Average | | | Indicator Description |
|--------------------------|-----------------------------|---|------------------------------------|---|------|--|
| Benthic Score (H.I) | 7.30 | F | 6.30 | F | 5.00 | Benthic organisms are the aquatic invertebrates that live in stream sediments and are a good indicator of water quality and stream health. The Hilsenhoff Index assigns a weighting for each taxon of invertebrate based on its tolerance of organic pollution. The sum of the weighted scores gives an indication of the degree of organic pollution in the stream. |
| Phosphorus (mg/L) | 0.294 | С | 0.134 | D | 0.06 | Phosphorus is found in such products as soaps, detergents, fertilizers and pesticides and contributes to excess algae and low oxygen in streams and lakes. |
| Bacteria (per 100 ml) | 263 | В | 180 | F | 100 | E. Coli bacteria are found in human and animal waste and their presence in water indicates fecal contamination. E. Coli bacteria are a strong indicator for the potential to have other disease-causing organisms in the water. |

Local Actions Needed for Improvement:

- Plant buffers (grassed or treed) along creeks, rivers and open drains to filter runoff and provide shade.
- Implement protection of identified groundwater infiltration zones and conduct groundwater research and monitoring.
- Target soil erosion measures to areas of high erodibility.
- Encourage landowners to repair or replace faulty septic systems.
- Encourage agricultural Best
 Management Practices in the areas
 of manure storage and spreading,
 soil conservation practices, fertilizer
 and pesticide application, milkhouse
 washwater disposal and cattle access
 restriction.
- Promote the completion of Environmental Farm Plans and Nutrient Management Plans
- Protection of Provincially and locally significant wetlands in Official Plan





WATERSHED Report Card Pattingale Creek

| Area | The total area of Pattingale Creek sub-watershed 900 ha (0.5% of Raisin Region Watershed). | | | | |
|------------------------------|---|--|--|--|--|
| Land Use | The major land uses within Pattingale Creek are agriculture and livestock production. | | | | |
| Soil Type | Soil throughout Pattingale Creek is a silt loam with poor drainage. | | | | |
| Stream Flow | Pattingale Creek is a third order stream system totaling 20 km (< 20 m width) in length. | | | | |
| Fishery Resources | Warm water forage and sport-fish community of 14 species, none are species of concern. | | | | |
| Woodlot Size | Pattingale Creek sub-watershed has 44 stands with an average size of 4.34 ha. The largest stand is 191.1 ha. | | | | |
| Riparian Forest | Pattingale Creek has 20 km of streams (< 20 m width) located exclusively on private land. 25 % (5 km) of the watercourse has riparian vegetation. | | | | |
| Rare Species | Unknown | | | | |
| Significant Natural Sites | Provincially Significant Wetlands – None Locally Significant Wetlands - None Significant Natural Areas - None Areas of Natural and Scientific Interest – None | | | | |













WATERSHED Pattingale Creek





Raisin Region Conservation Authority

P.O. Box 429, 18045 County Road 2 Cornwall, Ontario K6H 5T2 T (613) 938-3611 F (613) 938-3221 info@rrca.on.ca www.rrca.on.ca