



## Aquatic Species At Risk

# FAWNSFOOT

*Truncilla donaciformis*

### SARA\* STATUS: ENDANGERED

The beak is full, central, and raised slightly above the hinge line



Yellow to greenish in colour and has dark green rays that are broken into v-shaped markings

Triangular to oval in shape with a bluntly pointed end and a rounded end



Small mussel reaching approximately 25 mm in length

## THREATS INCLUDE



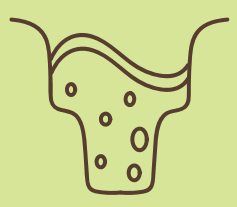
Invasive/Introduced species/Disease



Contaminants



Habitat degradation



Sediment & nutrient loading

## FAWNSFOOT

is currently present in the delta area of the St. Clair River, and the Sydenham, Thames, and Grand rivers. One unusual record exists in Muskrat Creek (Saugeen River) however, this is likely the result of an introduction since no other specimens have been detected there.

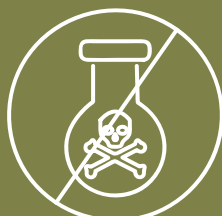


## ACTIVITIES IN OR NEAR WATER CAN HARM AQUATIC SPECIES

### WHAT CAN YOU DO?



Report any invasive species sightings to DFO



Prevent contaminants from entering water



Keep your shorelines natural



Protect sensitive habitat. Contact DFO before doing any in-water work



For more information about the Fawnsfoot, visit us online: [dfo-mpo.gc.ca/aquaticspeciesatrisk](https://dfo-mpo.gc.ca/aquaticspeciesatrisk)

\* Species at Risk Act