

The Oldham List

The following species were extracted from a longer list compiled by Mike Oldham of Ontario's Natural Heritage Information Centre during a site visit with Jane Bowles on September 26 2007. Many of the gastropods IDs were completed later. We are very grateful to Mike for these 25 new species!

Smokey Rubyspot Damselfly *Hetaerina titia* TR MO Sp26/07

Gastropods

Obese Thorn Snail *Carychium exiguum* RL MO Sp26/07

Glossy Pillar Snail *Cochlicopa lubrica* RL MO Sp26/07

Gray Fieldslug *Deroceras reticulatum* RL MO Sp26/07

Angular Disc *Discus catskillensis* RL MO Sp26/07

Armed Snaggletooth *Gastrocopta armifera* RL MO Sp26/07

Bottleneck Snaggletooth *Gastrocopta contracta* RL MO Sp26/07

Bark Snaggletooth *Gastrocopta corticaria* RL MO Sp26/07

Lambda Snaggletooth *Gastrocopta holzingeri* RL MO Sp26/07

Southeastern Gem Snail *Hawaiiia miniscula* RL MO Sp26/07

Compound Coil Snail *Helicodiscus parallelus* RL MO Sp26/07

'Yellowbrowed Snail' *Pomatiopsis lapidaria* RL MO Sp26/07

Widespread Column Snail *Pupilla muscorum* RL MO Sp26/07

Dished Threetooth *Triodopsis vulgata* RL MO Sp26/07

Furrowed Helicellid* *Trochulus striolatus* RL MO Sp26/07

Costate Vallonia *Vallonia costata* RL MO Sp26/07

Beautiful Vallonia *Vallonia pulchella* RL MO Sp26/07

'Vertigo Snail' *Vertigo* sp. RL MO Sp26/07

Quick Gloss Snail *Zonitoides [arborea]* RL MO Sp26/07

Black Gloss Snail *Zonitoides nitidus* RL MO Sp26/07

Plants

Smallspike False Nettle *Bohmeria cylindrica* LOC MO Sp26/07

western Sedge *Carex occidentalis* LOC MO Sp26/07

Common Three Square *Schoenoplectus pungens* LOC MO Sp26/07

Blue Ridge Carrionflower *Smilax lasioneura* LOC MO Sp26/07

Rough Cocklebur *Xanthium strumarium* LOC MO Sp22/07

Location code "LOC" means the point of observation or collection has yet to be determined.



This image of two girls holding the moon has no relevance to the data above. It was inserted mainly so that the attachment would show up as an icon and not be fully displayed in the email message.