COMMON LAND SNAILS OF BC'S SOUTH COAST

Does the snail have...

- **no** central pit on its underside
- distinct dark spiral bands (sometimes missing or faint) and
- a purplish brown apertural lip?



Cepaea nemoralis

Non-native species

No central pit



- Shell has wide range of colours such as brown, orange or yellow.
- Commonly found in gardens and more urban areas.

Wide range of colours



Photos: Pamela Zevit

- a deep central pit on its underside and
- a distinct banding pattern, with dark brown bands below each whorl and a vellow band near the bottom of the shell?



Deep central pit







Sometimes found on tree trunks

Photos: Pamela Zevit

Pacific Sideband

Monadenia fidelis

- · Largest land snail in BC.
- · Lives in deciduous, coniferous or mixed forests, but can also be found in grassy areas.
- Can be found as high as 7 meters up trees.

a deep central pit on its underside

- a brown or yellow-brown shell, sometimes with a bleached appearance
- a thick, white and flared apertural lip?









Shells can have bleached appearance



Oregon Forestsnail

Allogona townsendiana

Species at Risk



- Lives in moist lower elevation deciduous forests with dominant bigleaf maple trees.
- Often found in patches of stinging nettle.

COMMON LAND SNAILS OF BC'S SOUTH COAST – continued

Does the snail have...

- a deep central pit on its underside
- a flat shape, with dull or slightly shiny appearance and
- well-defined axial riblets?





Axial riblets



Photos: Pamela Zevi

Lancetooth

Ancotrema sp.

- An omnivore whose prey can include worms, slugs and snails.
- Lives mostly in forests.
- Found under dead wood, logs, soft soil, vegetation and leaf litter.

 a central pit on its underside

- a small yellowish-brown coloured shell
- tiny dense hairs (often missing or hard to see on older snails) and
- a thin, flared apertural lip?

Thin, flared apertural lip









Northwest Hesperian

Vespericola columbianus

- Found primarily in moist forests, but also along shorelines under driftwood.
- Can live at higher elevations up to the subalpine level.

Typical Adult Size

Northern Hesparian 10-17 mm



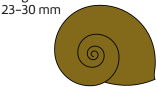
Lancetooth 9-32 mm



Grovesnail 20-25 mm



Oregon Forestsnail



Pacific Sideband



Snails are most active when the ground is moist and temperatures are moderate. Look for them after the spring thaw but before the hot summer starts, and again in the fall. This guide should help identify the most commonly found land snails on BC's South Coast. Additional species do exist. Share your sighting by sending a photo, or for more information contact outreach@fraservalleyconservancy.ca





This project was undertaken with the financial support of: Ce projet a été réalisé avec l'appui financier de :



Environment and Climate Change Canada

Environnement et Changement climatique Canada