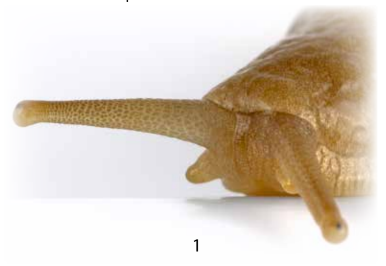


The terrestrial molluscs of Oregon

There are 124 species of terrestrial molluscs (slugs and snails) in Oregon. Except for the beloved banana slug, most native snails and slugs go unnoticed as they feed on plants, fungi, or an array of decaying organic material. A few are predators. Their alien nature can be fascinating — legless hermaphrodites, love darts, tails that can be lost like a lizard's, and plenty of mucus.

Due to western Oregon's fame as excellent slug and snail habitat, most people don't realize that a huge proportion of our fauna is exotic (mostly introduced from other continents, but a few are from eastern North America). Twenty-eight of Oregon's species (22%) are exotic, which includes all of our pest species. Of 29 species of slug, 15 are exotic, which is pretty incredible when you consider the concern there would be if over half of our bird species were non-native!



How to use this guide

This guide is designed to help identify the most commonly encountered slugs and snails in Oregon. Where possible, species are identified. The intent is to enable picture-based identification, but there is also an identification guide starting on page 4. For each genus or species, a brief description is provided that includes information about size, pest status, and whether it is native or exotic. Exotics will be indicated by ②. Keep in mind that only 20 of Oregon's 62 known genera are included. If you look more intensively in natural areas or at small (5mm or less) snails, you will likely encounter species not covered here. Also be aware that snail and slug identification can be difficult and many species can only be confidently identified by differences in genitalia (requiring dissection).

When pests are known that are not yet established in Oregon, but are similar to others in the guide, identification information is provided when possible. For some species, we request that you save the specimen and contact the Oregon Department of Agriculture (ODA, see below).



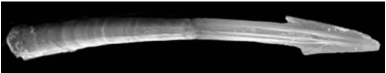
Behavior

Most people notice slugs and snails when they damage garden plants or because they are large and cross their path. However, there is considerable diversity both in form and behavior of terrestrial molluscs in Oregon. For example, most native species do little or no damage to plants and many are quite small.

Many slugs and snails have a homing behavior. They typically have a refuge to which they return to each day. Most are active at night, although many species can be active on wet, cloudy days.

Slugs and snails are hermaphrodites (they have both male and female genitalia). Some species can even self-fertilize.

During mating, many species use love darts. These are calcium carbonate darts (some are more like spears or arrows) with which they try to stab each other prior to mating. The successful individual (the "stabber") will typically fertilize more eggs than the "stabbed" mollusc, due to hormones delivered with the dart.



Love dart of *Monachoides vicinus* from Joris M. Koene and Hinrich Schulenburg, 2005, "Shooting darts: co-evolution and counter-adaptation in hermaphroditic snails" in *BMC Evolutionary Biology*. Crop of Figure 2.

Snail or Slug?

Slugs have:

 No visible shell or a small shell that cannot contain their body (page 6).

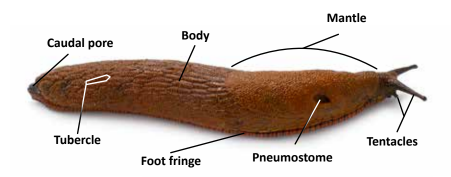


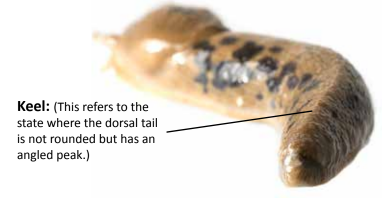
Snails have:

 Coiled shell that can contain most or all of their hody (page 22)



Parts of a Slug





External shell: (the mantle is underneath the shell)



Common Slug Identification Guide

Measurements listed for slugs refer to their extended, live length.

1. With visible shell.....page 21



Testacella haliotidea, earshell slug

- 2. No visible shell
 - A. Pneumostome in anterior half of mantle.....page 7



B. Pneumostome in middle or posterior half of mantle.....page 8



Slugs with anterior pneumostome

1. No line where tail can be shed. Caudal pore present. Body tubercles uneven ovoid in shape with no apparent pattern.



Arion, roundback slugs, page 12

2. Line where tail can be shed (can be difficult to see). This can be an impressed line or indicated by a change in the skin texture. No caudal pore. Body tubercles typically diamond shaped in diagonal rows.



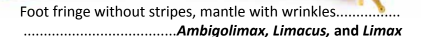
Prophysaon, taildroppers, page 20

Slugs with pneumostome posterior

- 1. With bands or spots......2

 No bands or spots (may have small, pigmented speckles).3
- 2. Foot fringe with vertical stripes, mantle without wrinkles...

 Ariolimax columbianus, page 11





Wrinkles on mantle centered on body



Ambigolimax valentiana, threeband garden slug, page 10



Limacus flavus, yellow garden slug or house slug, page 17



Limax maximus, leopard slug, page 18

3. Mantle rounded posteriorly. Body of typical slug proportions..... Mantle pointed posteriorly. Long and worm-like.....Boettgerilla pallens, page 16 4. Mantle with wrinkles centered on pneumostome. Pneumostome Mantle without wrinkles, smooth or bumpy. Keel from tip of tail to mantle or nearly so (can be difficult to see)......5 5. Mantle with U-shaped groove. Foot fringe without vertical stripes. Less than 70mm (2.75").......Milax gagates, page 19 U-shaped groove Mantle without U-shaped groove. Foot fringe with vertical stripes. Adults over 180mm (7")Ariolimax columbianus, page 11

Species: Ambigolimax valentianus

Common name: Three-band garden slug (2)
Family: Limacidae



Three-band garden slugs are commonly seen around homes and in gardens. They are soft bodied and have a clear watery mucus. They are known to climb trees, but not as readily as *Lehmannia marginata* (the tree slug), another European exotic not yet documented in Oregon.

Origin: Spain

Diet: Live and dead plants. Can be a garden and

greenhouse pest.

Behavior: Moderate climbers.

Where in Oregon: Widespread in and around urban areas. Similar exotics to look for: Lehmannia marginata, the tree slug. The keel, or center line running down the tail, is pale (it is dark on the three-band garden slug). Report suspect tree slugs to ODA.



50-80mm

10

Species: Ariolimax columbianus

Common name: Banana slug Family: Ariolimacidae



Banana slugs are an iconic species for the Pacific Northwest. They come in a variety of colors: yellow, green, gray, reddish brown, and even white. All color forms are found with and without spots.

Origin: Pacific Northwest

Diet: Dead plant material and fungi.

Behavior: Known for gnawing their mate's penis off

after mating.

Where in Oregon: West side of the Cascades to the coast,

and Umatilla county.



Genus: Arion

Common name: Roundback slugs (2) Family: Arionidae



Arion distinctus, brown slug

Origin: Europe

Diet: Live and dead plants. These are some of the most

significant crop and garden pests.

Other species in Oregon: Arion intermedius, A. circumscriptus

circumscriptus and A. circumscriptus silvaticus

Where in Oregon: Widespread.

Similar exotics to look for: There are at least 19 additional species of Arion in Europe. They are difficult to differentiate from species already present in Oregon. Dissection and inspection of internal organs is required to confirm identification.



Arion distinctus, brown slug



Arion hortensis, garden Arion



30-140mm



Arion rufus, red or chocolate Arion, contracted



Arion subfuscus, dusky slug



Arion rufus, red or chocolate Arion

Quick key (lengths refer to mature specimens)

1. Sole yellow, less than 40mm long



- 2. Sole is not primarily yellow, length variable
 - A. With dorsal stripes
 - i. Clear mucus, no vertical stripes on foot fringe, less than 45mm.....

Genus: Deroceras

Common name: Field slugs (S)
Family: Agriolimacidae



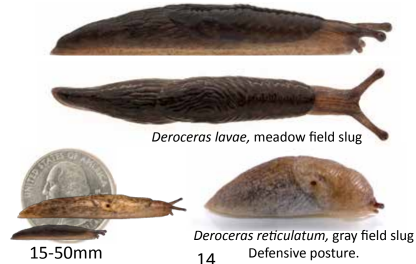
Deroceras reticulatum, gray field slug

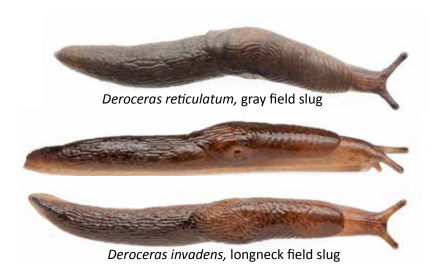
Origin: Europe

Diet: Live and dead plants and almost any decaying organic material. These are some of the most significant crop and garden pests, *D. reticulatum* in particular.

Where in Oregon: Widespread.

Similar exotics to look for: Oregon has 3 species. With over 100 species worldwide, this is a difficult group, requiring dissection for definitive species identification.





Quick key

1. Mantle less than half of body length



2. Mantle half as long as body or longer (15-25mm)

Species: Boettgerilla pallens

Common name: Worm slug (S) Family: Boettgerillidae



Worm slugs were found in Oregon during 2015. This is the third known occurrence of this species in North America. It was previously known from one site in California and several in British Columbia. The long and skinny body shape is unique among slugs in Oregon.

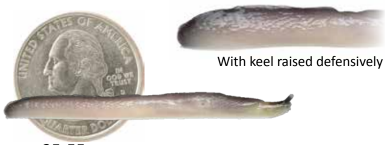
Origin: Europe

Diet: Decaying animal, fungi, and plant material. Reported as a pest of seedlings in greenhouses. **Behavior:** Spends most of its life underground. It can burrow as deep as 2 feet (about 60cm).

Where in Oregon: Hoyt Arboretum in Portland.

ODA is interested in learning of new locations for this slug.

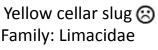
Similar exotics to look for: None



35-55mm

Species: Limacus flavus

Common names: House slug, Yellow garden slug,





Origin: Europe

Diet: Fungi and plant material.

Behavior: Often enters homes, leaving slime trails.

Will feed on available human and pet food.

Where in Oregon: Scattered in urban areas in western

Oregon.

Similar exotics to look for: *Limacus maculatus* is not known from Oregon, it has dark brown or gray tentacles (*L. flavus* has gray tentacles with a blue tint). Report suspect *L. maculatus* to ODA.



80-130mm

Species: Limax maximus

Common names: Giant garden slug, Leopard slug Family: Limacidae (2)



The leopard slug is one of the most commonly encountered species in Oregon. Fortunately, they are not usually garden pests, although they will occasionally enter homes

Origin: Europe

Diet: Primarily fungus, but also decaying plant and animal

material, and occasionally green plants.

Behavior: While mating, they hang upside down from a string of mucus with their genitalia intertwined below them.

Where in Oregon: Widespread.

Similar exotics to look for: There are two additional species of *Limax* in Europe. These lack markings on the mantle and are typically paler.



Species: Milax gigates

Common name: Greenhouse slug Family: Milacidae (3)



Supposedly sensitive to frost, their underground foraging behavior may offer some protection. Western Oregon's mild winters may allow them to persist in field situations for long periods.

Origin: Europe

Diet: Plant material. Can be a pest of root crops and

seedlings.

Behavior: Commonly subterranean. Reported as an important greenhouse pest in Oregon in the 1940s.

Where in Oregon: Apparently widespread in western Oregon with a spotty distribution associated with sheltered environments such as greenhouses.

Similar exotics to look for: There are at possibly 12 more species of *Milax* in Europe, but another genus, *Tandonia*, is of more concern. *Tandonia* species will usually have a distinct pale stripe along the tail (keel) and dark pigmented areas. Possible *Tandonia* should be reported to ODA.



Genus: Prophysaon

Common name: Taildroppers Family: Anadenidae



Prophysaon foliolatum, yellow-bordered taildropper There are seven species of native Oregon taildroppers. They are not commonly seen since they tend to be more restricted to natural habitat than many of the exotic slugs. Only P. andersoni has been reported as an occasional pest.

Origin: Pacific Northwest

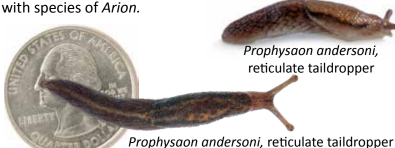
Diet: Decaying plant material and fungus.

Behavior: When attacked by a predator they can lose a portion of their tail, which distracts the predator while the

slug gets away.

Where in Oregon: Widespread in western Oregon.

Similar exotics to look for: Most likely to be confused with species of Arion



15-100mm

Species: Testacella haliotidea

Common name: Earshell slug (S)
Family: Testacellidae



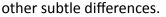
Origin: Europe

Diet: Earthworms and other soft bodied invertebrates.

The earthworms found in urban, suburban, and agricultural

settings in Oregon are also European.

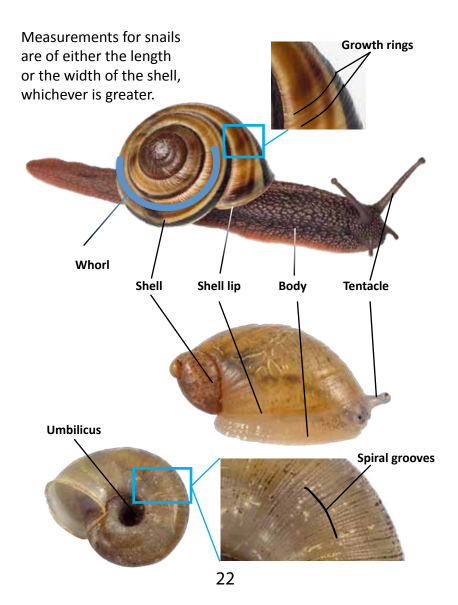
Behavior: Mostly subterranean species, so they are rarely seen. **Where in Oregon:** Scattered in urban areas in western Oregon. **Similar exotics to look for:** There are 3 additional species of this genus in Europe. The others have darker pigmentation and





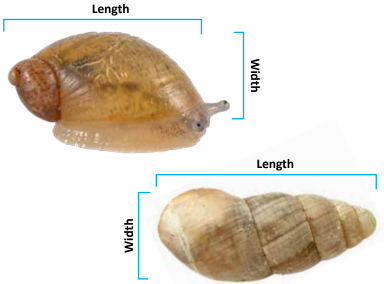
60-120mm

Parts of a snail



Common snail identification guide

Shell length greater than width.....page 24

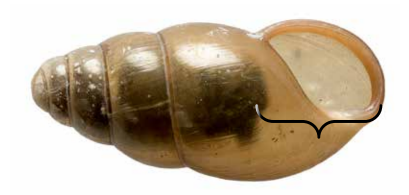


Shell wider than long.....page 25



Shell longer than wide

Shell opening less than half the length of the shell.



Cochlicopa lubrica, glossy pillar, page 30

• Shell opening half or more the length of the shell.



Succineidae, amber snails, page 35

Shell wider than long

Mottled, striped or banded, page 26



 Without mottling, stripes or bands, shell basically of one color, page 27



Mottled, banded or striped shell

1. Edge of shell angled or narrowly rounded.





Candidula intersecta, wrinkled dune snail, page 28

2. Edge of shell evenly rounded. -

A. Body cream to tan. Umbilicus partially to completely covered.

ered.

Cepaea nemoralis, grove snail, page 29

B. Body brown. Umbilicus partially to completely covered.



Shell brown with lighter brown broken bands and some irregular creamyellow streaks.

Helix aspersa, European brown garden snail, page 32

C. Body reddish brown. Umbilicus open. Shell yellow-brown to dark red-brown with yellow and black

stripes.

Umbilicus open.

Monadenia columbianus, Pacific sideband, page 33

Shell of one color, no bands or stripes

1. Spiral grooves on at least inner whorls of shell (results in a "beaded" appearance).



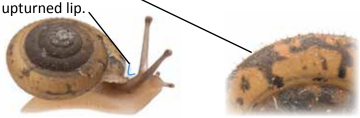
Ancotrema and Haplotrema, lancetooth snails, page 31

- 2. No spiral grooves on whorls of shell.
 - A. Shell shiny and smooth and never with "hairs." Lip of shell convex.



Oxychilus, glass snails, page 34

B. Shell usually with "hairs." Edge of shell of adults with



Vespericola species, hesperian snails, page 36

Species: Candidula intersecta

Common name: Wrinkled dune snail (2)
Family: Hygromiidae





The wrinkled dune snail is known from Coos Bay to Roseburg, apparently following rail lines. It is a good climber. This pest is spreading and poses a risk to a number of crops.

Origin: Europe

Diet: Plant material. This species is a pest of apples, pears, plums, and peaches, as it feeds directly on the fruit. It also feeds on small grains, where it not only causes damage, but when the field dries, the snails climb and attach themselves to the stems. This can clog and damage harvesting equipment.

Behavior: Climb on objects during dry periods. **Where in Oregon:** Coos and Douglas counties.

Similar exotics to look for: *Cernuella virgata,* which has a more broadly rounded shell and usually well-defined spiral

bands.

7-13mm



Species: Cepaea nemoralis

Common names: Banded wood snail, grove snail (2) Family: Helicidae



This is a highly variable snail. Shells range from brown to yellow to pink, with or without stripes.

Origin: Europe

Diet: Dead, usually dry, plant material.

Behavior: Good climber. Uses love darts to improve reproductive success. We've found that they really like

eating paper.

Where in Oregon: Scattered from the Portland metro area

to Canby.

Similar exotics to look for: *Cepaea hortensis*, the white lipped snail, which is smaller. When mature, *C. hortensis* typically has a pale lip while *C. nemoralis* has a brown lip. Suspected *C. hortensis* should be reported to ODA.





Brown lip of adult Cepaea nemoralis

Species: Cochlicopa lubrica

Common name: Glossy pillar Family: Cionellidae



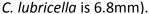
These small, but common, snails are often found around homes, especially in low-lying areas where the ground stays moist. They typically self-fertilize.

Origin: Probably the Pacific Northwest.

Diet: Decaying plant material, occasionally live plants.

Where in Oregon: Widespread.

Similar exotics to look for: There are 22 (questionable) species of *Cochlicopa* listed from Russia and surrounding countries. Western Europe has two species, *C. lubrica* and *C. lubricella* which only differ in size (maximum length of









Family: Haplotrematidae

Common name: Lancetooth snails



Haplotrema vancouverense, robust lancetooth

Origin: Pacific Northwest

Diet: Predators of slugs, snails and other soft bodied

invertebrates.

Where in Oregon: Widespread.

Similar exotics to look for: There are three species of lancetooths in Oregon. Another species, *Haplotrema concavum*, inhabits the eastern US but is small (16-22mm) and has fine spiral striae. The native *H. vancouverense* has fine spiral striae but is larger (22-32mm). *Ancotrema sportella* and *A. hybridum* overlap with *H. concavum* in size, but have deep spiral striae that that cut through the growth rings and can give the shell a "beaded" appearance.



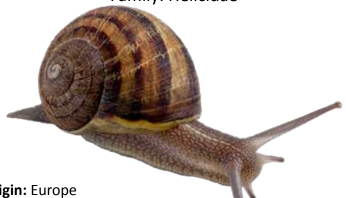
11-32mm



Ancotrema sportella, beaded lancetooth

Species: Helix aspersa

Common name: European brown garden snail (3) Family: Helicidae



Origin: Europe

Diet: Live plants and decaying animal, fungi, and plant

material. They can be significant garden pests.

Behavior: During hot dry periods, they will often climb up on structures and trees and glue themselves in place. Where in Oregon: Widespread in association with human

activity.

Similar exotics to look for: Helix pomatia, the commercial escargot snail, is very similar and could also become a pest. These are both used as food. It has a larger shell, adults are over 35mm and can be over 45mm. The base color of the shell is white. It is not known from Oregon and should be reported to ODA.

27-38mm

Genus: Monadenia

Common name: Sideband snails Family: Bradybaenidae



Origin: Pacific Northwest

Diet: Fungi and decomposing plant material. Behavior: This is Oregon's largest native snail.

Good climbers.

Where in Oregon: Widespread.

Similar exotics to look for: None. A native species,

Monadenia chaceana, or the Siskiyou sideband, occurs in the Umpqua River watershed. Six subspecies of M. fidelis

are found in Oregon.



18-38mm

Monadenia fidelis, Pacific sideband

Genus: Oxychilus

Common name: Glass snails Family: Oxychilidae





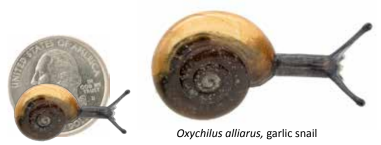
Oxychilus alliarus, garlic snail Origin: Europe

Diet: Live and dead plants and other invertebrates and their eggs when available. O. draparnaudi is a predator on other invertebrates.

Behavior: When threatened or crushed, the garlic snail

releases a garlic odor as a defense. Where in Oregon: Widespread.

Similar exotics to look for: There are many similar snails in Oregon. Another less common species, O. cellarius, is known from Oregon. There are possibly six additional species of Oxychilus in Europe.



5-17mm

Family: Succineidae

Common name: Amber snails



Succinea concordialis

The amber snails are notoriously difficult to identify. DNA analysis is the only reliable identification method for most species. There are several genera that may be encountered: *Catinella, Novisuccinea, Oxyloma,* and *Succinea*.

Origin: There are both native and exotic species in Oregon. For example, *Succinea concordialis* is from the eastern US.

Diet: Algae and decaying plant material in damp environments. They aren't plant pests, but they can contaminate nursery stock and interfere with shipping. **Behavior:** These are amphibious snails. They are always

found near wet habitats.

Where in Oregon: Widespread.

Similar exotics to look for: Many similar species.



6-21mm (shell length)



Succinea sp., typical amber snail

Genus: Vespericola

Common name: Hesperian snails Family: Polygyridae



Origin: Pacific Northwest

Diet: Plants, lichens, and algae.

Behavior: Most common around wet areas, wetlands,

rivers, etc.

Where in Oregon: Widespread.

Similar exotics to look for: There are a number of hairy-shelled snails around the world that would be challenging to distinguish from Oregon natives.

Cryptomastix germana is a similar native species. There are five species of *Vespericola* native to Oregon. Outside of southwestern Oregon, *V. columbianus*, the Northwest hesperian is the most common.



Additional resources

The Land Snails and Slugs of the Pacific Northwest

T. E. Burke, 2013, Oregon State University Press

Land Snails of British Columbia

R. G. Forsyth, 2004, the Royal BC Museum

Slugs of Britain and Ireland

B. Rowson, J. Turner, R. Anderson, and B. Symondson, 2014, The Dorset Press

Terrestrial Mollusc Tool

J. A. White-McLean, 2011, at http://idtools.org/id/mollusc

How to Know the Eastern Land Snails

J. B. Burch, 1962, W. C. Brown Company Publishers



Acknowledgments

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The author would like to thank Dr. David Robinson and Dr. Robert Dillon, Jr. for their assistance with identifications.

The author would also like to thank all the ODA employees who have contributed to this work, in particular, Tom Valente, Dan Clark, and Todd Adams.

Photographs by Thomas Shahan and Chris Hedstrom

Caution

Terrestrial snails and slugs are themselves harmless, but caution should be exercised when handling them. Around the world, slugs and snails are vectors for a variety of parasitic worms. Typically these are acquired by eating (accidentally or otherwise) slugs or snails, their eggs, and in some cases their slime trails. Of particular concern are the two species of the disease called rat lungworm. These dangerous parasites have been moving around the world and could be introduced to Oregon by rats or molluscs, both of which take advantage of the volume and speed of modern trade. Rat lungworm has been found in the United States in Florida, Hawaii, and Louisiana. It is a good idea to thoroughly wash your hands after handling molluscs (or wear rubber gloves- the experts do) and vegetables and fruit that may have been in contact with molluscs!

Slugs and Snails in Oregon

Text by Josh Vlach Images by Thomas Shahan and Chris Hedstrom

There are 124 species of terrestrial molluscs (slugs and snails) in Oregon. Except for the beloved banana slug, most native snails and slugs go unnoticed as they feed on plants, fungi, or an array of decaying organic material. A few are predators. Their alien nature can be fascinating — legless hermaphrodites, love darts, tails that can be lost like a lizard's, and plenty of mucus. This guide is designed to help identify the most commonly encountered slugs and snails in Oregon. For each genus or species, a brief description is provided that includes information about size, pest status, and whether it is native or exotic.

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