



Anise Swallowtail  
*Papilio zelicaon*



Red Admiral  
*Vanessa atalanta*



Spring Azure  
*Celastina argiolus*



Two-tailed Swallowtail  
*Papilio multicaudata*



Common Wood Nymph  
*Cercyonis pegala*



Two-spotted Ladybug  
*Adalia bipunctata*



Silvery Blue  
*Glaucopsyche lygdamus*



Western Tiger Swallowtail  
*Papilio rutulus*



Common Checkered Skipper  
*Pyrgus communis*



Lorquin's Admiral  
*Limenitis lorquini*



Milbert's Tortoiseshell  
*Aglais milberti*



Convergent Ladybug  
*Hippodamia convergens*



Green Lacewing  
*Chrysopidae sp.*



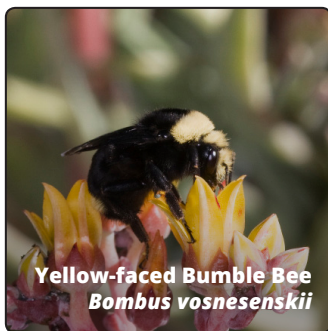
Black-tailed Bumble Bee  
*Bombus melanopygus*



Squash Bee  
*Peponapis pruinosa*



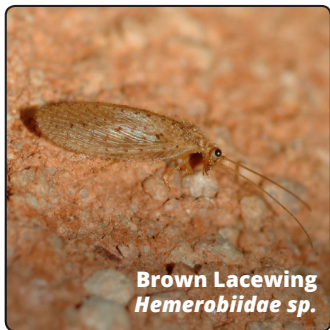
Orchard Mason Bee  
*Osmia lignaria*



Yellow-faced Bumble Bee  
*Bombus vosnesenskii*



Nine-spotted Ladybug  
*Coccinella novemnotata*



Brown Lacewing  
*Hemerobiidae sp.*



Tiny Sweat Bee  
*Lasioglossum sp.*



Mixed Bumble Bee  
*Bombus mixtus*



Medium Sweat Bee  
*Halictus ligatus*



Western leafcutting bee  
*Megachile perihirta*



European Honey Bee  
*Apis mellifera*

# Beneficial Invertebrates of the Pacific Northwest



**Eulophid Wasp**  
*Chrysocharis sp.*



**Thread-waisted wasp**  
*Sceliphron caementarium*



**Bald-face Hornet**  
*Dolichovespula maculata*



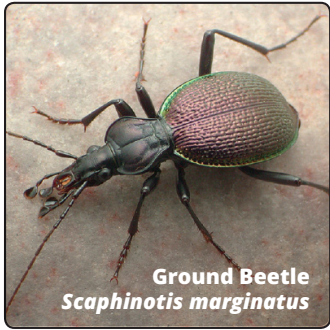
**Pied Hoverfly**  
*Scaeva pyrastris*



**Predacious Hoverfly**  
*Eupeodes fumipennis*



**Snakefly**  
*Agulla sp.*



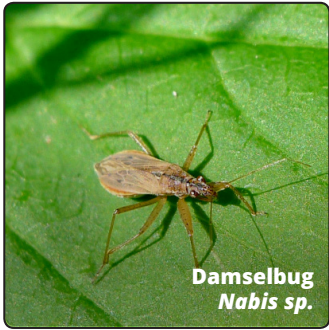
**Ground Beetle**  
*Scaphinotus marginatus*



**Western Tiger Beetle**  
*Cicindela oregona*



**Rough Stink Bug**  
*Brochymena affinis*



**Damselbug**  
*Nabis sp.*



**Assassin Bug**  
*Rhynocoris ventralis*



**Ambush Bug**  
*Phymata sp.*



**Western Predatory Mite**  
*Galendromus occidentalis*



**Crab Spider**  
*Thomisus sp.*



**Bold Jumping Spider**  
*Phidippus audax*



**Green Lynx Spider**  
*Peucetia viridans*



**Minute Pirate Bug**  
*Orius tristicolor*



**Double-eyed Soldier Bug**  
*Perillus bioculatus*

## Beneficial Invertebrates In Your Garden

When nature is in balance, you'll find a diverse abundance of insects and wildlife in your garden. Every spring organic gardens begin buzzing with activity, much of it a life and death struggle between predators and prey.

Basically, beneficial insects are predatory bugs that eat many of the invasive pests that gardeners don't want. These bugs help create a perfectly safe and natural way to control common garden pests such as aphids, spider mites, mosquitos, and more.

For maximum effectiveness, beneficial insects should be attracted to a diverse landscape that is predominately native and by avoiding pesticides. It takes time for beneficial insects to resolve pest issues, so a little patience will pay off!

Plant native flowers that attract these beneficial insects in your garden and never again bother with toxic pesticides that throw nature out of balance and indiscriminately kill both predator and prey insects.

Visit [www.beyondtoxics.org](http://www.beyondtoxics.org) for more information.

