**The Bumble Bees of the Pacific Northwest**

A product of the USDA-ARS Pollinating Insects Research Unit

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**bumble bee facts**

- There are 240 describe species worldwide
- Central Asia boasts the highest diversity of bumble bees
- The western bumble bee has recently been detected in Olympic National Park, a discovery nearly 10 years in the making!
- Some bumble bee species look very similar to other bumble bees. This is called serial mimicry.

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**who are the bumble bees?**

Bumble bees account for less than 1% of the some 20,000 described bee species on our planet. However, the lack of species diversity does not equate bumble bees as insignificant members of terrestrial ecosystems. On the contrary, bumble bees belong to an illustrious group of “ecosystem service” providers, the pollinators. They are a conspicuous group of bees, especially in temperate and alpine environments where they are diverse and abundant. Bumble bees are generalist foragers, that is, they have the ability to access and consume pollen and nectar from a diversity of flowering plants. Thus, a single species of bumble bee has the capacity to be a courtier of pollen across many species of plants possessing a variety of flower shapes, colors, sizes and bloom periods. Despite the insurmountable evidence supporting the importance of bumble bees as pollinators, they are at great extinction risk from the effects of human growth and development.

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**who are the bumble bees?**

Bumble bees have an annual life cycle. Depending on the species, latitude, and elevation, mated bumble bee queens will emerge from their hibernacula in the late winter or early spring. Upon emergence bumble bee queens will first forage for nectar to power their nest searching activities. Bumble bee queens may be seen flying low to the ground in a zigzag pattern, evaluating the suitability of potential nest sites. However, when they are in transit between nest searching activities, they tend to fly extremely fast, and are almost impossible to capture and identify.

The development time from egg to full adult bumble bee is about 4-5 weeks. After the nest achieves adult workers, the bumble bee queen will no longer go on foraging flights. The queen will depend entirely on her offspring to bring food (pollen and nectar) back to the nest to feed developing young. Recently emerged workers will first take on nest duties such as feeding and incubating developing larva. Once the nest reaches a sufficient size, the queen will begin producing reproductive bees: drones (males) and gynes (unmated queens). Reproductive bees will eventually go on mating flights. As the fall season wanes, the mated queens will search for a hibernacula to overwinter. Her mother, worker sisters, and brothers do not overwinter and eventually expire.

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**research in the park**

Recently, a team of bee scientists surveyed bumble bee fauna at seven Pacific Northwest National Parks. High elevation bumble bee communities had greater diversity of species, relative to low elevation communities. The team also found that bumble bee species at high elevations had lower genetic diversity than species that were distributed across a broad elevation gradient. To their delight, the team discovered a never recorded population of *B. affinis* in Olympic National Park. In the next 80 years, the Pacific Northwest is predicted to experience temperature increases and variable precipitation patterns, likely affecting the flowering plants that bumble bees depend on for food.

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**Prepared by: Jonathan Koch**

**Photos by: L. Solter, D. Rolfs, J. Strange, D. Inouye, and A. Armaghanyan.**

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**the circle of life**

Bumble bees have a short life cycle. Every fall reproductive bees will seek out potential mates during their mating flight. Each nest is founded by a single queen.

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**who are the bumble bees?**

Within the past 20 years, reports of bumble bee decline have accumulated on a global scale. Contemporary surveys of North American bumble bee fauna documented up to 94% decline in relative abundance of wild bumble bee populations. In parts of the Pacific Northwest, the western bumble bee, *Bombus occidentalis*, has not been detected for more than a decade. Furthermore, a high elevation bumble bee, *B. halitatus*, may be distributed in the North Cascades, but very few natural history records exist to support this claim. In consideration of the inherent ecological value of bumble bee pollinators, evaluating incidence, community composition, and genetic diversity will elucidate the health of bumble bees in the National Parks of Pacific Northwest. Today, scientists and local communities are looking for ways to sustain bumble bee health throughout Washington and Oregon.