

## ***A Pollinator-Friendly Landscape Provides:***

1. Forage - Flowering plants blooming continuously from early spring to early winter
2. Water (for bees) or mud (for butterflies) - river, spring, seep, or stream, or shallow, pebble lined dish, bird bath or other water feature
3. Habitat - Untended or wild areas with bare soil, shrubs and native plantings for nesting and overwintering of bees, butterflies, and other pollinators
4. Pesticide Free Areas - Seeds and plants not treated with neonicotinoids, and minimal to no use of herbicides, insecticides, and fungicides

**Best idea? Go Native!** For over 170 million years, hundreds of pollinator species in Southern Oregon have co-evolved with our native trees, shrubs, and flowers. Native plants provide the best sustenance and habitat for our native pollinators.



***Visit our website and click 'Buzzway' to submit the information about your pollinator habitat - and get on the map!***

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***Pollinator Project Rogue Valley*** *inspires and empowers people through education, advocacy, and action to create safe pollinator habitat.*

# ***Rogue Buzzway Project***



***Pollinators are as important as  
sunlight, rain, and soil fertility  
for the health of both  
human lives and  
natural ecosystems***

***Bee part of the Buzzway!***