

BEE CITY USA TALENT -Promotes pollinators and their plants.

Talent's Together for Talent Committee is charged with pollinator conservation, and City Recorder, Melissa Huhtala is the City Liaison. Although the title uses only "bees" it refers to all pollinators including insects, birds, animals, as well as various species of bees and wasps. We will celebrate our first year as a Bee City USA in June 2015 during National Pollinator Week.

Recent Activities:

- Plants for our Pollinators Forum
- 2014 Harvest Festival Booth, which included activities for children and families such as making beeswax candles and pollinator masks.
- Bee City USA Talent Signs have been placed at 3 designated places in the City of Talent.

For more information go to: <http://www.beecityusa.org>

For more information contact: Dolly Warden (541)-897-0065 or email: dolly.warden17@gmail.com

***Below you will find the Pollinator List, Resolution 14-919-R, Designating the City of Talent, OR a Bee City USA, and the Procedure for Bee Swarms.**

Pollinator Project of Rogue Valley



A List of Pollinator Friendly Native Plants for Bee City USA - Talent, Oregon

<u>Plant Name</u>	<u>Plant Type</u>	<u>Blooms</u>	<u>Pollinators They Attract</u>
Wild-Lilac <i>*Ceanothus spp</i>	Tree/Shrub	March-June	Bees, butterflies, butterfly host plant
Pacific Dogwood <i>*Cornus nuttalli</i>	Tree	April-June	Bees
Western Serviceberry <i>*Amelanchier alnifolia</i>	Tree/Shrub	April-July	Bees, butterflies, hummingbirds
Red Flowering Currant	Shrub	May-June	Bees, butterflies, hummingbirds

**Ribes sanguineum*

Snowberry Shrub May-June Bees, butterflies, moths

**Symphoricarpos albus*

Rose Meadowsweet Shrub June-August Bees, butterflies

**Spiraea splendens*

Orange Honeysuckle Vine May-July Butterflies, hummingbirds

**Lonicera ciliosa*

Scarlet Monkeyflower Forb April-October Bumble bee, Butterflies, hummingbirds

**Mimulus cardinalis*

Penstemon Forb April-July Bees, butterflies, hummingbirds

**Penstemon spp*

Oregon Sunshine Forb May-August Bees, butterflies, moths, beetles

**Eriophyllum lanatum*

Mountain Coyote Mint Forb June-August Bees, butterflies

**Monardella odoratissima*

Yarrow Forb March-Nov Bees, butterflies, beetles, lady bugs

**Achillea millefolium*

Baby Blue Eyes Forb March-July Bees

**Nemophila menziesii*

Red Columbine Forb April-August Bees, hummingbirds, moths

**Aquilegia formosa*

Showy Milkweed	Forb	May-August	Bees, butterflies, butterfly host plant (Monarch)
<i>*Asclepias speciosa</i>			

Pacific Aster	Forb	July-Nov	Bees, butterflies
<i>*Symphyotichum chilense</i>			

Rosy Plectritis	Forb	April-June	Bees, butterflies
<i>*Plectritis congesta</i>			

RESOLUTION NO. 14-919-R
RESOLUTION DESIGNATING TALENT, OREGON A *BEE CITY USA*

WHEREAS, the goal of *BEE CITY USA* is to promote healthy, sustainable habitats and communities for bees and other pollinators; and

WHEREAS, bees and other pollinators around the globe have experienced dramatic declines possibly due to a combination of habitat loss, excessive use of pesticides, and the spread of pests and diseases, with grave implications for the future health of flora and fauna; and

WHEREAS, cities and their residents have the opportunity to support bees and other pollinators on both public and private land; and

WHEREAS, supporting pollinators fosters environmental awareness and sustainability, and increases interactions among community stewards such as commercial and backyard beekeepers, farmers, children, educators, naturalists, gardeners, plant nurseries, municipalities, neighborhoods, garden suppliers and clubs; and

WHEREAS, the economic benefits of bee-friendliness are:

- Healthy ecosystems--insect pollinators are required for pollination and reproduction of about 85% of flowering plants globally, plants that: 1) are vital for clean air and water; 2) provide food, fiber and shelter for people and wildlife; and 3) support the very insects that pollinate our crops and form the basis of food webs.
- Increased vegetable and fruit crop yields due to bee pollination.
- Increased habitat for natural enemies of crop pests and therefore reduced need for and costs associated with pesticides.
- Increased demand for pollinator-friendly plant materials from local nurseries and growers.
- Income earned by beekeepers and others through the sale of bee products, beekeeping equipment and supplies, and hive rentals for pollination; and, heightened prestige and premium asking prices for place-based honey, which enhances the visibility and reputation of its community of origin; and

WHEREAS, the City of Talent supports creating ideal pollinator-friendly habitats that include:

- Diverse and abundant nectar and pollen from plants blooming in succession.
- Clean water for drinking, nest-building, cooling, diluting stored honey, and butterfly puddling.
- Areas where pesticide use carried out with least ill effects on pollinators.
- Areas comprised of native species of annual and perennial wildflowers, shrubs, trees, and grasses..
- Designated pollinator zones in public spaces with signage to educate the public and build awareness.
- Safe and humane removal of bees when required; and

WHEREAS, in order to enhance understanding among municipal staff and the public about the vital role that pollinators play and what each of us can do to sustain them, the City of Talent agrees to meet the following standards required of all *BEE CITY USA* affiliates:

- 1) Establish/maintain a **subcommittee** of an appropriate municipal body or department, comprised of citizens and staff, assembling and disseminating information on topics of pollinator-friendly habitat and policies to municipal departments, residents, businesses, and developers.
- 2) Pass this *BEE CITY USA* **resolution**.

- 3) **Publicly acknowledge** the community's commitment to install/maintain at least one authorized *BEE CITY USA* street sign in a prominent location, and b) create/maintain links on an appropriate page of the municipal website which includes the municipality's *BEE CITY USA* liaison(s), links to a PDF of this signed

Resolution and the *BEE CITY USA* website, and summaries of the pollinator-friendly activities the municipality has undertaken or accomplished the previous year(s).

4) Commit to **annually celebrate** National Pollinator Week (third full week of June) or some other appropriate occasion through events, proclamations, and promotions that showcase the municipality's commitment to being a *BEE CITY USA* affiliate.

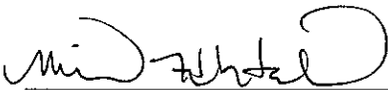
5) Commit to annually **apply for renewal** of the community's designation and submit a report of *BEE CITY USA* activities following the format provided.

NOW, THEREFORE, BE IT RESOLVED BY THE TALENT CITY COUNCIL THAT:

The TALENT CITY COUNCIL accepts the designation and commits to the standards of *BEE CITY USA*.

Duly enacted by the City Council in open session on July 2, 2014 by the following vote:

AYES: 6 NAYES: 0 ABSTAIN: 0 ABSENT: 0



Melissa Huhtala, City Recorder and Custodian of City records



City of Talent Procedure on Bee Swarms/Extractions

(Adopted by Council May 6, 2015)

Honey bees naturally swarm and leave the hive box in the spring of the year. As a designated Bee City USA, Talent is committed to saving the lives of these pollinators which are essential to our food supply. Swarms are large collections of bees clustered in preparation of a new home. Bees who have established a colony inside a wall or tree or other structure require an extraction.

We have numerous other avenues than killing the bees by spraying them. First of all, please be safe.

If you find a swarm or you find a colony that needs extraction, please report it to one of the following:

Between the hours of 7:30 and 5:30, if the bees are on a City street or in a park or any open space, call Talent Public Works 541-535-3828 or Talent City Hall 541-535-1566. After these hours or on weekends, if it cannot wait until the next business day, Public Works is on call 24/7, 365. Contact 541-535-3828 and then hit 9 for emergency.

Southern Oregon Beekeepers Association also offers great assistance. www.southernoregonbeekeepers.org/report-a-swarm-or-call 541-462-1604

Bee Rescue Team of the College of the Melissae is ready to assist. 360-531-3017 (team ready 24/7 to capture swarms, rescue log hives, and perform complicated extractions.)

If someone is seriously injured by a bee sting, such as an allergic reaction that causes breathing difficulties or swelling or other potentially serious health problems that could require immediate emergency medical treatment, call 911.

If you are concerned that the presence of a bee hive or swarm presents a threat to public safety, and you are unable to contact bee removal experts, call for public safety personnel to evaluate the incident by calling the non-emergency police/fire/medical non-emergency line at the central emergency dispatch center: 541-776-7206.

If, on the other hand, you are a beekeeper and would like to respond to reports of swarms or colonies needing extraction, you can list yourself with the Southern Oregon Beekeepers Association. www.southernoregonbeekeepers.org/contact-us 541 462 1604.

If you want to be listed contact non-emergency number at 541-776-7206.

For more information, please contact Dolly Warden, coordinator of Together for Talent's Bee City USA program

dolly.warden17@gmail.com 541-897-0065

