Pollinator Habitat Creation & Enhancement

During the months of April to October, pollinator-friendly plants were planted in the City’s community garden by volunteers. The goal was to have flowers for the pollinators in bloom all year long, in succession. Gardeners saw a healthy population of bees, butterflies, and other insects throughout the year. Volunteers took many beautiful pictures of pollinators enjoying the plants (such as the photo on the left), which the City shared on social media. The list of plants that were planted is lengthy, but examples include: Pansy, Crocus, English Daisy, Plums, Hyacinth, Calendula, Columbine, Lupine, Foxglove, Bees Friend, Lavender, Aster and Mums.
The City of Puyallup engaged in outreach efforts largely online, due to COVID-19 restrictions on in-person events. Efforts included a social media series on hummingbirds, coordinating a Bee Week, sponsoring a bee-themed holiday tree within the community and creating a pollinator display in the windows of our downtown library. From August 19 – September 03, the City ran a five-part social media pollinator series on hummingbirds, featuring photos and resources, an instructional DIY hummingbird feeder video, and highlights of local businesses selling hummingbird feeders and kits. Content included: Why hummingbirds are important pollinators of wildflowers and their role in our ecosystem, the types of hummingbird species in Washington state, how to support hummingbird populations, how to make a safe and effective DIY hummingbird feeder out of common household products (step-by-step video included), and where to find hummingbird feeder kits locally. Our posts produced a high level of engagement and were shared by community members and local businesses. During the week of November 16-20, the City promoted a mini community “Bee Week” that included multiple components. Through our Parks & Recreation PEAK Day camp program (Kindergarten to fifth grade), students spent the week learning about bees and other pollinators through story time, arts & craft projects and by watching age-appropriate bee documentaries. Books were borrowed from the Puyallup Public Library for story time and 11 pollinator books were checked out by students and their families that week to read at home. A Library catalogue featuring pollinator books, videos, and e-materials was created and highlighted on both the City and Library’s website and social media accounts. Upon sharing this list with the community, the Library saw many pollinator-themed materials checked out in the two weeks following. That catalogue can be located here. The Library also created a large display that was maintained through the month of November that included pollinator books, informational posters, wooden bee hives, and other pollinator-themed decorations on the outside of the Library’s windows for curb pick-up patrons and passersby’s to browse. Each year, the Library’s pollinator display garners much positive comment from the community and continued to be enjoyed in 2020. In December, the City of Puyallup sponsored a holiday tree at the Washington State Fair’s Hometown Holiday Forest drive-thru event. Organizations across the City sponsored a tree to decorate in their own theme, to be enjoyed by community members attending the event. The City of Puyallup chose to decorate the tree in bee and butterfly décor, highlighting the importance of our Bee City designation. The tree was a hit with the community. The tree stood throughout the entirety of the month.
Policies & Practices

At the start of 2020, The City eliminated use of insecticidal soaps in our downtown hanging flower baskets, the only place that pesticides were still in use as needed, for aphids and whitefly control. Currently, the City uses a systemic system during watering to apply Neem Oil directly into the soil to protect against unwanted insects in the baskets. This is done once or twice a year, as needed.

Integrated Pest Management Plan:

Recommended Native Plant List:

Recommended Native Plant Supplier List:
Flower hanging baskets in Downtown Puyallup - no longer treated with pesticides

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