**Pollinator Habitat Resources**

**For Maynard Community Gardeners**

May 10 2022

**MCA Native Pollinator Task Force**

Web site, resources and pollinator plant toolkit

<https://www.svtweb.org/mca-native-pollinator-task-force>

**Dr. Gegear Research and Related**

<https://gegearlab.weebly.com/plant-list.html>

Beecology citizen science

https://beecology.wpi.edu/website/home

**Yard Habitat for Bees**

Living on Earth

No Mow May recording: <https://www.loe.org/shows/segments.html?programID=06-P13-00018&segmentID=3>

Article about nesting and overwintering habitat

<https://xerces.org/publications/fact-sheets/nesting-overwintering-habitat>

and why leave the leaves: https://xerces.org/blog/leave-the-leaves

**Cultivars vs. Straight Species**

Two webinars:

Uli Lorimer, Native Plant Trust, to the Cary Library Lexington sponsored by Lexington Living Landscapes and the other sponsored by Grow Native given by researcher Annie White an adjunct professor at UVM.

<https://www.youtube.com/watch?v=Xl3OXFd-2bw>   Uli Lorimer

<https://grownativemass.org/Great-Resources/experts-videos/How-Native-Plant-Cultivars-Affect-Pollinators>  Annie White

**Native Bees vs. Honey Bees**

Article: Are the Bees Still Dying.

<https://ag.umass.edu/sites/ag.umass.edu/files/newsletters/february_10_2022_vegetable_notes_0.pdf>

2020 Yale Environment 360 winner

[Backyard Battle: Helping Outnumbered Native Bees Thrive in a Honeybee World](https://u9797832.ct.sendgrid.net/ls/click?upn=9NiT9p6036C0RHXiVBkzBqvXzCNV5DRk3bjxDp30apK2351AB3nF-2BlUZaTFWKhD6wC80xhdDxwI2-2BP7cNIbagw-3D-3D-P3R_yYHNWsEgTfl0cZYCtMdz-2BaJNhoMha-2FxkMwYB8rUWmtwyC-2B8tK-2FmJk6FQuh3d6QVLQMwNY0t10AFcDa05bYrqf5-2FGQzDauq-2F-2F0GtLHKSA6Xe4JuLIOxnBA7623dxC0IxQPys1dgElfhkA4Zl4btIxp1eFAJpzPTa5ciWTdNTQ0t3kqCVIRH-2Fp5RS-2FANWuxLRDcrs2eoC6h8-2Fk2oE8iFQO-2F6PWwgB9eEZwyEkq2T5mQTH8LrH9iICNMOgfWBG4bg8mVRxGkzd1KabS8p4SuV2pedgrOBUif-2Br1WVyw4n-2F6-2FTofRQYYaKemtOCpD-2FtxkUjKRoz0ys3t7jBs9YRb-2BCotN-2FeyV6kx-2FISH8-2FI-2BEzhTwj47u13k6vY-2FodmR1sJvAlMorsN2eIObkypKkG-2BXE9Uv5Q-3D-3D)

There's also a 2020 Scientific American article:

<https://www.scientificamerican.com/article/the-problem-with-honey-bees/>

**Neonicotinoids**

Neonicotinoids in your Garden article

<https://xerces.org/sites/default/files/2018-06/12-069_01_HopwoodShepherd_NeonicsInYourGarden_WingsFall2012.pdf>

**Xerces Society** for invertebrate protection

<https://www.xerces.org/>

**Massachusetts Pollinator Network**

https://masspollinatornetwork.dreamhosters.com/