

Parks and Golf Courses

Urban and suburban areas are spreading rapidly and wild spaces are quickly disappearing; golf courses, parks and other greenspaces are increasingly important to the vitality of our communities. At the most basic level, healthy parks mean healthy people and healthy communities. At the core of a healthy environment are pollinators—animals that move pollen among flowers, thus ensuring that the plants can form seeds and fruits.

Pollinator conservation is perfectly suited for parks and golf courses. The basic habitat needs for pollinator insects are simple to provide and can be integrated into the current maintenance of any greenspace.



A 3 step approach to conserving pollinators in parks and golf courses



Recognize the native pollinators and their habitat that are already on your site.



Adjust existing land management practices to avoid causing undue harm to the pollinators already present.



Enhance, restore, or create habitat for native bees and butterflies.

Newsletter

Sign up for our newsletter to receive up to date information about our programs and events.

Contact Us

[Email us](#) with your questions and comments about pollinator conservation.

Learn About Your Landscape:

Agriculture
Gardens
Natural Areas and Rangelands
Organic Farms
Parks and Golf Courses
Roadsides
Schools

Take Action!



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Best Management Practices for Turf Care and Pollinator Conservation



Pollinators



“Monarch butterfly populations are declining due to loss of habitat. To assure a future for monarchs, conservation and restoration of milkweeds needs to become a national priority.”

Chip Taylor, Director, Monarch Watch