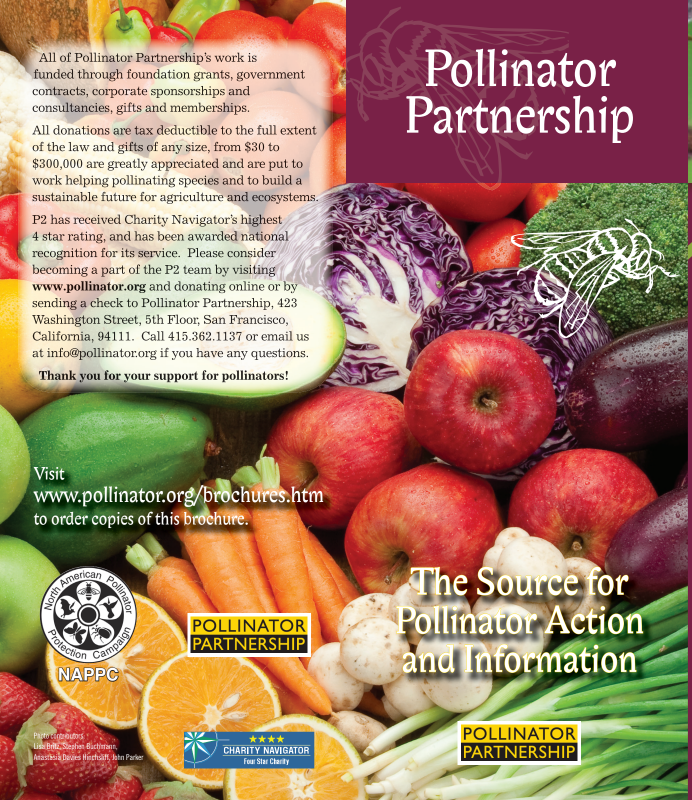
## Pollinators help agriculture produce 1 out of every 3 bites of food we eat

Pollinator Partnership (P2) is an international leader in pollinator science, management, and conservation. Our team of staff scientists conducts current research addressing key questions and concerns in land management, agriculture, and wildland conservation. We work for pollinators in the field, in the lab, and through policy. Our research results are translated into action through our network of conservation and outreach associates.

As the largest organization in the world dedicated exclusively to pollinator issues, P2 provides the highest level of scientific advising and consultation services to public and private organizations. Our original investigations and collaborative efforts support pollinators and provide essential information for positive change.

Among P2's signature initiatives is the founding and management of the North American Pollinator Protection Campaign (NAPPC); Global Pollinator Week (at the end of June each year); the Bee Smart™ School Garden Kit; and the Bee Smart™ Pollinator Garden APP. All P2 initiatives work toward actions that support pollinator health by connecting multiple stakeholders from all aspects of the issue. P2 and NAPPC members seek common goals and collaborative effort. One of P2's approaches is to introduce the S.H.A.R.E. concept - Simply Have Areas Reserved for the Environment - which encourages everyone farmers, gardeners, teachers, corporations, public parks and homeowners – to S.H.A.R.E. a space for pollinators in their landscape. Individual actions add up to habitat that sustains pollinators and all of biodiversity.





## Conservation

Healthy habitats are the key to pollinator survival. P2 is developing habitats across North America in private gardens, on utility landscapes, on corporate lands, and on public lands.



## Why Pollinators?

Pollinators provide essential ecological services that benefit humans, plants, and animals. The Pollinator Partnership is THE leading voice and FORCE for pollinators – the bees, bats, birds, beetles, butterflies and other animals that most flowering plants depend

on for reproduction and for the production of fruit and seeds.

Pollinators help agriculture produce an estimated 1 out of every 3 bites of food we eat and are critical to healthy ecosystems.

Pollinators are in trouble, largely due to loss of habitat and other factors.

We work to increase public awareness

and create actions to

protect pollinators and their habitat.

The one action we can all take is to share our landscapes by planting for pollinators.

## What Can P2 Do For You?

P2 provides technical assistance; program support, evaluation, and monitoring; restoration services; training; and peer-reviewed assessments of policy and science to help government, corporate, and private stakeholders manage and conserve pollinators.

Our published works span the disciplines of ecology, conservation and management, behavior, plant-insect interactions, and pop culture.

Pollinator Partnership is a leader in protecting pollinators by improving landscape health. We provide technical assistance; program support, evaluation, and monitoring; restoration services; training; and peer-reviewed assessments of policy and science.

We focus on pollinators and their ecosystem services in agricultural,



Visit www.pollinator.org or www.nappc.org for more information.

Our future flies on the wings of pollinators

