**FOR IMMEDIATE RELEASE**

CONTACTS:

[Add your name and contact information]

[Add your name and contact information]

Molly Martin, Bee City USA Coordinator, molly.martin@xerces.org

**[Institution] Becomes an Affiliate of Bee Campus USA**

CITY or COUNTY, State; [date], 201\_---[Institution] has become an affiliate of the Bee Campus USA program, designed to marshal the strengths of educational campuses for the benefit of pollinators. [Institution] joins many other cities and campuses across the country united in improving their landscapes for pollinators.

“College students, faculty, administrators, and staff have long been among the nation's most stalwart champions for sustainable environmental practices,” [President, Chancellor, Headmaster…] said. “\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.”

According to [institution’s Bee City USA committee member], [University, College] has [list pollinator conservation activities already undertaken here].

[Another of institution’s Bee City USA committee members] takes pride in the [institution]’s commitment to minimizing hazards to pollinators by using nearly no neonicotinoid pesticides, glyphosate herbicide, or other potentially dangerous pesticides. To raise awareness about the plight of pollinators, [Institution] plans to publish a webpage to disseminate information to the campus and external communities including [Institution]’s Integrated Pest Management Plan, a list of native plants incorporated into the campus landscape including their bloom time and habitat needs, links to student and faculty research into pollinator issues, and information about upcoming events.

[Faculty member] is excited about the opportunities for student research and service-learning. Already faculty, staff, and students have worked together to study and create pollinator habitat with native plants. More than [number] courses include pollinators in their syllabi and removing invasive species is an important student activity during \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Bee City USA and Bee Campus USA are initiatives of the Xerces Society for Invertebrate Conservation, a nonprofit organization based in Portland, Oregon, with offices across the country. Bee City USA’s mission is to galvanize communities and campuses to sustain pollinators by providing them with healthy habitat, rich in a variety of native plants, and free of pesticides. Pollinators like bumble bees, sweat bees, mason bees, honey bees, butterflies, moths, beetles, flies, hummingbirds, and many others are responsible for the reproduction of almost ninety percent of the world's flowering plant species and one in every three bites of food we consume.

“The program aspires to make people more PC—pollinator conscious, that is,” said Scott Hoffman Black, Xerces’ executive director. “If lots of individuals and communities begin planting native, pesticide-free flowering trees, shrubs and perennials, it will help to sustain many, many species of pollinators.”

According to Bee Campus USA coordinator Molly Martin, “Each campus must renew their affiliation each year and report on accomplishments from the previous year. Other institutions of higher education are invited to explore completing the application process outlined at beecityusa.org.”

For more information about [Institution] Bee Campus USA program, contact \_\_\_\_\_\_\_\_\_\_\_\_\_\_ at \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ or \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ at \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

###

For more information about Bee Campus USA, visit <https://www.beecityusa.org/>

For more information about the Xerces Society, visit <https://xerces.org/>

For information about four simple ways to help pollinators, visit <https://xerces.org/bringbackthepollinators/>