

FLORATHON 2019

How Many Native Plant Species Will We Find?

Florathon 2019 is a team competition benefitting Letha's Youth Outdoors Fund, a project of the Indiana Native Plant Society.

Our team name is ____

Our team of citizen scientists will visit natural areas in Indiana during a 24-hour period of our choosing between Saturday, April 13, and Sunday, May 12, 2019. The object, to identify as many native plant species in flower as we can.

We invite you to sponsor our team with a donation.

Proceeds are earmarked for Letha's Youth Outdoors Fund. Your donation will enable school and youth groups to visit natural areas and engage with nature.

Since 2008, Letha's Fund has made possible trips for more than 15,000 children to experience nature under the guidance of knowledgeable naturalists. It has also supported youth-initiated activities that bring them in closer contact with Indiana's rich natural heritage. School and youth groups apply to Letha's Fund through a proposal process. Preferred groups are those with the least access to experiences in the natural environment.

To sponsor our team, please complete the pledge form below.

You may pledge an amount per species found (.10, .25, .50, \$1) OR a lump sum honoring our efforts—it's up to you. A donation of \$35 or more entitles you to membership in the Indiana Native Plant Society (first-time members only). Donations are tax-deductible as allowed by law.

You may pay a team member directly with a check payable to Indiana Native Plant Society. Or, you may pay online at <u>www.indiananativeplants.org</u>; the DONATE button appears on the INPS home page under the Welcome message.

Thank you for supporting our team and Letha's Youth Outdoors Fund!

IN	NPAWS Florathon 2019 Pledge Form for Team _	
Name		□ I pledge \$ per species. Let me know
Street		the total after the event.
City	Zip	I pledge a gift of \$ Check herewith
Zip		Contact me after the event
Phone		□ Sign me up for an INPS membership if I donate \$35
Email		or more and will be a first-time member.