

Contest Awards

Certificates & Ribbons: Educators may request Give Wildlife a Chance certificates for all students who participate in their local school competition, as well as first-, second- and third-place ribbons to present to class, grade level or school group participants. There is no limit to the number of certificates or ribbons a school can receive.

State-Level Award: The artwork that is selected as first-, second- and third-place winners at the state level will be showcased on the GA DNR Wildlife Resources [Flickr](#) website, as well as displayed at the [State Botanical Garden](#) in Athens, GA from May 10-17, 2017. Students also will receive state-level ribbons and may be recognized in other ways. Teachers and parents are encouraged to bring children to see the winning artwork on display and enjoy the beauty of the garden's fascinating variety of plants. The fields and forests are great areas for wildlife watching too. Admission is free, although donations are accepted. For directions, operating hours and a garden map, visit <http://botgarden.uga.edu>.



Special Perks for Teachers & Parents of State Winners!

The teacher and one parent of each state-level winner will receive a **FREE BALD EAGLE LICENSE PLATE**, thanks to [TERN](#) - the GA DNR Nongame Friends Group! Details will be emailed to the winning students' teachers and parents.

Mail, Fax, or E-mail the Request for Awards Form to:

Give Wildlife a Chance Poster Contest
The State Botanical Garden of Georgia
2450 South Milledge Avenue
Athens, GA 30605 ~ FAX: (706) 542-3826
ckeber@uga.edu



**Kids For
Conservation**

Twenty-seventh Annual Give Wildlife a Chance Poster Contest Request for Awards Form

Number of Ribbons: First Place _____ Second Place _____ Third Place _____

Number of Certificates: _____ Total number of students participated in contest: _____

Contest Coordinator: _____ Grade(s) Taught: _____

School Name: _____

Address: _____

City: _____ ZIP Code: _____

Phone: _____ Fax: _____

Email: _____ County: _____

Available Contact Time(s): _____