2018 IAN/ICEC Award Winners

- Aldo Leopold Environmental Education Award: For Lifetime Achievement in EE Excellence and Leadership – Jean Eells, E Resources

Doctor Jean Crim Eells is a familiar face for many of us at IAN and ICEC. She was quite surprised when we informed her she had won this award, since she did not apply. A fellow, former naturalist had nominated her. Jean’s influence on environmental education started in 1982 while she was the EE Coordinator for Hamilton County Conservation. In 1988 she won the President’s National Environmental Youth Award. Then in 1991, she won Conservation Educator of the Year from the Iowa Wildlife Federation and the Outstanding Environmental Educator Award from the Iowa Sierra Club that same year. She has been a board member for numerous organizations through the years and the list of her accomplishments is astounding. Her most current work focuses on conservation outreach to women farmland owners. You can read more about her on her E Resources Group website; the group has been operating for 22 years now. Congratulations Jean and thank you for your continued dedication to conservation.
• Bohumil Shimek Environmental Educator Award: For Outstanding Efforts by an Environmental Educator
  – Audra Faber, Pella Christian High School

Nominated by her daughter, this mother and high school teacher of biology, anatomy and physiology, and now environmental studies and co-teacher of a few ag classes has really kept busy the last 20 years at Pella Christian High School. Audra has poured countless hours into revamping her classes, keeping up with the rapidly changing standards through the years. Constantly wanting to expand her knowledge to better teach her students, she sacrifices her after school hours, weekends, and summer vacations. Audra has even driven an hour, one way, to a planetarium, just so she could have a better understanding about what she was going to teacher her students in her seven-day winterim. Her dedication doesn’t stop there. Helping design a four-and-a-half-acre prairie at their school and hand weeding it every year isn’t enough either. Every year for the past 15 years Audra’s goal has been to take all sophomore students (about 70 each year) on an all-day field trip to creeks and wetlands in the Pella area. As we all know, all day field trips like that are a lot of planning. Audra, thank you for all your time and effort you pour into teaching the future of our society.

Annual Water Quality Field Trip with entire PCHS sophomore class, and dozens of parents and volunteers
Chris Holt Youth Environmental Education Award: For an Outstanding EE Program for Youth or Conducted by Youth (Preschool-Grade 12) – Decorah Seventh Grade “One Well” Unit

Holy cross-curricular!! The Decorah Seventh Grade Team works wonders at bringing science, geography, and English together. They do a year-long unit called “One Well” to focus on local and global water issues. This all-grade program started in 1993. The local naturalist helps with this unit and thought they should be recognized for their efforts.

A variety of speakers are brought in to discuss various water topics with all the students (about 120 students each year). The students make terrariums in plastic bottles and explore current topics like the Flint, Michigan water crisis. Students get to see learning concepts come to life during their fall field trip to Lake Meyer. Touring a wetland, collecting macroinvertebrates, and even chopping open goldenrod galls to illustrate the various organisms in the surrounding environment are just a few of the fun things they do on the field trip. In the spring, they spend two days getting carted around to different locations in Decorah like the fish hatchery, the waste water treatment center, and even a car wash. In English class they read, A Long Walk to Water by Linda Sue Park. This book talks about the struggles that African girls often face walking miles every day to get dirty water from a well for their families. One unique aspect of the whole unit is toward the end of their school year, students will walk almost four MILES to the Upper Iowa River. Then they collect water and haul it back in ice cream buckets and open milk jugs, trying to bring back as much water as possible, just like in the book they read.

In 2018, the students used their water hauling experience to talk to others in school and their community about our water privilege and raised $5,000! The money went to Water to Thrive, an organization that works with rural Africans to provide access to clean, safe, drinking water in their communities. Thank you to the Decorah Seventh Grade Team for your time and effort put into this empathy and hope impowering unit!
• “Ding” Darling Environmental Education Award: For Outstanding EE Program or Event, which Informs and Educates the General Public – Blank Park Zoo for their Iowa Hunters: Leading the Way Program

The Blank Park Zoo, along with many other collaborators, have created three interactive, portable displays to loan out to increase awareness about the harmful effects of lead ammunition. The display compares lead ammunition to alternatives, has interview videos of hunters that have switched to non-lead ammunition, the effects of lead ammunition on eagles and other wildlife, and more. Colorful brochures with a website address come with the display. The website provides extensive supplemental information such as purchasing non-lead ammunition from local and online sources. In the first couple of months, these displays saw over 10,000 in-person interactions at 41 events. Thank you, Blank Park Zoo, for continuing to work with collaborators to present scientifically proven information about lead ammunition and alternatives.
Kay Neumann started the non-profit, SOAR (Saving Our Avian Resources), over twenty years ago. This raptor rehabilitation center is in western Iowa and in 2018 admitted over 400 patients. With the use of non-releasable, live raptors SOAR conducts programs bringing attention to conservation issues like lead ammunition and tackle in our environment. Thora, the bald eagle shown with Kay below, is one of SOAR’s non-releasable educational birds, having permeant eye damage from lead exposure. From 2004-2014 SOAR and other rehabilitators in Iowa conducted blood tests on bald eagles admitted for rehabilitation. After analyzing the data, a research paper was published. The findings indicated that adult bald eagles had higher lead concentration than young eagles. Also lead concentration were highest across all ages of bald eagles during October through January, which is the same time frame as hunting and trapping seasons in Iowa. SOAR uses this information and conducts presentations, like the 125 programs they did in 2018, to promote the use of non-lead ammunition. Each year SOAR will talk to over 8,000 people and through other use of media, their information reaches over 10,000 people. Thank you, Kay, and all the other people that make SOAR possible, for educating people about the dangers of lead ammunition and tackle and promoting non-lead alternatives.
Leaf it to Audra Faber of Pella Christian High School to help beatify the school campus with trees and shrubs. Every year Mrs. Faber teaches students about trees. When the school moved to their new location in 2007, the trees were quite sparse, and the students had to be bussed to collect leaves and view trees. In 2018, Audra coordinated the Iowa DNR “Trees for Kids” grant application and received $5,000 to plant 54 native trees and shrubs on the Pella Christian High School 33-acre campus. The Biology II class of juniors and seniors learned how to properly plant trees, and then led a group of two to three sophomores and other seniors on the day of the tree planting. The principal noted the Biology II student leadership of leading the planting and remarked on how well the students had been prepared for the tree planting. The Pella Christian Biology II students weren’t done there though. The students had studied the benefits of planting trees and wrote their knowledge in a master plan document that included the varieties and locations of each tree and shrub. Two of the students also did a radio segment explaining how the tree planting took place and the benefits of trees. All the Biology II students researched various tree types that were part of the Pella Tree Rebate Program. They presented this information to the public to help residents learn about those trees and the benefits of each kind. Thank you, Audra, all the 2018 Biology II students, and other people that helped make Pella more knowledgeable about trees and Pella a little bit greener.
• Outstanding Environmental Education Program (two or less interpreters): for excellence in EE programming by an agency or institution – Charlene Elyea O’Brien County Conservation

Nominated by a former naturalist, Charlene Elyea is this year’s winner of the Outstanding Environmental Education Program with two or less interpreters. Since 2001, O’Brien County has been lucky enough to have Charlene Elyea as their Naturalist. Where is O’Brien County you ask? The county is tucked away in the prairie pothole, northwest corner of Iowa, with a rural population of 13,000. Charlene keeps quite busy, seeing almost every classroom in the entire county every year. WOW! By the end of November in 2018, Charlene had seen 17,111 participants. She does all of this with two thousand dollars for supplies and two thousand five hundred dollars for the Prairie Heritage Center display maintenance. This ambitious lady doesn’t stop there. She is also an active member of several committees including O’Brien County Tourism, O’Brien County Community Foundation, Glacial Trail Scenic Byway, REAP CEP Review Board, Iowa Association of Naturalists Professional Development and Scholarship Committees. Thank you Charlene, for your outstanding efforts to bring conservation education to so many people in such a rural area.

Bald Eagle Release
Outstanding Volunteer Award – Coralee and Ruby Bodeker

This mother daughter dynamic duo was nominated by Sondra Cabell (Buchanan County Conservation) and Karen Phelps (Benton County Conservation). Back in 2013, sixth grader Coralee started volunteering for conservation efforts with her mother Ruby. Perhaps you have seen some of Coralee’s fabulous artwork? Coralee wrote and illustrated a series called: “A Prairie Girl’s Notebook.” Karen Phelps published these notebook essays in the Benton County quarterly conservation newsletter. Coralee kept cranking out notebook essays from 2013 until the spring of 2018. You can still catch a few of Coralee’s past essays though, as Karen still publishes the essays in the current Benton County newsletter. Coralee’s artwork did not stop with her notebook series, she also entered in the Iowa Junior Duck Stamp Program, receiving second place for her age group in 2014 and Iowa Best of Show in 2017. Her 2017 Best of Show piece went on to finish in the top 25 in the nation. You can see Coralee’s new traveling art exhibit “Save Iowa Nesters,” at one of six nature centers in Iowa in 2019. Coralee and Ruby have also volunteered as nature center hosts for both Benton and Buchanan County Conservation. Coralee has even led a few program sessions for the Benton County Conservation and has led two field trips with the Iowa Young Birders. Besides working with Benton and Buchanan County Conservation, Coralee and Ruby are also winter raptor counters for the Iowa Raptor Project. The Iowa Raptor Project is sponsored by the University of Iowa Recreational Services and Kirkwood Community College. Thank you Coralee and Ruby for your past, present, and future conservation volunteer efforts.