

Schedule for Educators' Week: "Life on a Sandy Delta 2020"

June 7 – 12, 2020

Time	Sunday June 7	Monday June 8	Tuesday June 9	Wednesday June 10	Thursday June 11	Friday June 12
7:00		Know Before You Go – Susan Condy & Tama Cassidy	Morning Walk – Jessie Elsass and Dan Hodges	Bird Walk – Paul Knoop	Tech Trek – interactive nature apps Amalee Houk	
8:00		Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
9:00 – 12:00		<p>The Science Guys – intro to Ohio geology Steve McKee & Paul Knoop</p> <p>Edibles and Medicinals in Your Backyard – the gifts of nature Robb Clifford</p> <p>I Notice, I Wonder, It Reminds Me of... becoming curious through observation Darcy Higgins</p>	<p>The Science of Glass Blowing -the physics and chemistry behind glass blowing Jack Pine Studio</p> <p>I Think That I Shall Never See... - techniques for identifying Ohio's trees Dave Nolin</p> <p>Keepers of the Land – guiding children through Native American storytelling – John DeBoer, Steven Pope, Amalee Houk</p>	<p>Newcomb's Wildflower ID – demystifying keys for wildflower ID Steve McKee</p> <p>Color Chemistry – the how and why of chemical and physical changes Betty Altfather</p> <p>Wahkeena Discovery and Exploration – a day of ideas for engaging young learners Tom Shisler, Marcey Shafer, Nora Steele, Holly Borer</p>	<p>Water Quality? Ask the Bugs! – activities and resources from Project WET Dennis Clement</p> <p>Bird Banding and ID – what we learn by banding birds Bob Placier</p> <p>Tracking: The First Science – tracks and signs of Ohio mammals Joe Brehm</p>	<p>ALL DAY FIELD TRIPS:</p> <p>Exploration and Discovery at Crane Hollow Preserve Heather Stehle & John Watts</p> <p>The Wonders of Hocking Hills Parks Pat Quackenbush</p> <p>Glaciated Ohio Tom Shisler and Paul Knoop</p>
12:30		Lunch	Lunch	Lunch	Lunch	Lunch
1:30 – 4:30	<p>4:00 check-in Cathy Knoop and Robyn Wright-Strauss</p> <p>5:00 Orientation Cathy Knoop</p>	<p>Bringing it all Home: nature classroom and assessment Lorrie Huysman and Empress Bethel</p> <p>I'm Eating What? –where does this food come from and what plant part are you eating? Almuth Tschunko</p> <p>Forest Fungi Fun – the ultimate recyclers Joanne Rebbeck</p>	<p>Naturalists Panel – Marcey Shafer, Robyn Wright-Strauss, Susan Condy, Joe Brehm: Moderator, Steve McKee</p> <p>Photosynthesis Fun with Floating Chads and Chromatography - Jessica Niemantsverdriet</p> <p>Marvelous Measurement – memorable, meaningful measurement skills Lauren Metcalf</p>	<p>Wahkeena Continued –</p> <p>A Wilderness Species - Ohio timber rattlesnake research Doug Wynn</p> <p>Ditch the GPS, You Have a Phone – incorporating GIS and GPS skills Joe Moosbrugger</p>	<p>What Makes a Good EE Grant Application? – Dos and don'ts of grant writing; resources Dennis Clement</p> <p>Math and Science in the Forest - engaging students through research and inquiry Joanne Rebbeck, Dave Apsley, Jamie Dahl</p> <p>Fish and Aquatic Insect ID in the Field- ID in a headwater stream to determine the stream's health Kelly Capuzzi</p>	<p>Morning field trips continued until 2:00</p> <p>3:00 Closing, evaluations and certificates</p>
Free time	Get acquainted –	Yoga	Yoga	Yoga	Yoga	
6:00	Dinner	Dinner	Dinner	Dinner	Dinner	
7:15	Reflections -	Reflections	Reflections	Reflections	Reflections	
Evening – 7:45	It's All fun and Games Until... Jessie Elsass and Dan Hodges	Creative Reuse Inspired by Nature – art from found and recycled materials Michelle Stitzlein	Living History - travel back to the time of Ohio's settlement Jeff Johnson	Relax and Enjoy –sing along with Chris, food, drinks and campfire - Chris Rowland	A Nickel Tour of the Universe - stargazing around the world Tom Burns	