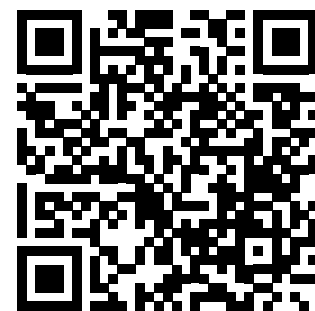


MIDWEST FISH & WILDLIFE CONFERENCE | MONDAY 2/13 TECHNICAL PROGRAMSCHEDULE

MONDAY	HAWTHORNE (Sheraton)	LEATHERWOOD 3 (Sheraton)	MAPLE (Sheraton)	COURTYARD 1 (Convention Center)	COURTYARD 3 (Convention Center)	COURTYARD 4 (Convention Center)	COURTYARD 5 (Convention Center)	COURTYARD 6 (Convention Center)	COURTYARD 7 (Convention Center)
Track	<i>Fisheries: Fisheries Management</i>	<i>Fisheries: Walleye Management & Conservation</i>	<i>Fisheries: Centrarchids</i>	<i>Wildlife: Wildlife Habitat</i>	<i>S-01: The Role and Impact of Student Organizations to the Future of Fish and Wildlife Conservation and Management</i>	<i>S-02: The Importance of Conserving Non-Game Species: Case Studies of Amphibian and Reptiles in the Great Plains</i>	<i>S-03: Education and Interpretation: Ensuring Relevancy for the Future</i>	<i>S-04: Modern Hunter Education</i>	<i>Human Dimensions: HD in R3 and Relevancy</i>
1:40 PM	Environmental influences on the growth of inland cisco populations in three Minnesota Sentinel Lakes <i>Edward Carlson</i>	Evaluating walleye (Sander vitreus) thermal-optical habitat preferences in northern Wisconsin... <i>Benjamin Vasquez</i>	Evaluating Table Rock Lake Spotted Bass Population Demographics <i>Jonathan Fisk</i>	Mixed-use landscapes as reservoirs of bird biodiversity across seasons and cities: a case study... <i>Henry Pollock</i>	The Wildlife Society Student Chapter Benefits: Experiences from a Student Member <i>Laura Whipple</i>	Great Plains Herpetology Community of Practice (GPH-COP) <i>Colleen Rothe-Groleau</i>	Bringing Nature Back: Nerd Style <i>Monica Macoubrie</i>	Rural and Urban School Administrations: A Case Study <i>Alex Baer</i>	Engaging youth in furbearer education <i>Katherine Jaeger</i>
2:00 PM	Interactions of space use and behavior to influence capture rates of Muskellunge <i>John Bieber</i>	Examining the Thermal Ecology of Walleye in Green Bay, Lake Michigan, Using Archival Temperature... <i>Lisa Izzo</i>	Understanding Smallmouth Bass Recruitment in Relation to Nest Fishing along Wisconsin's Door... <i>Eric Naas</i>	Evaluating bat response to a human-altered habitat in a midwestern river corridor <i>Kathryn McGowan</i>	Student Leadership in The Wildlife Society <i>Ethan Bennie</i>	No Free Refills: Previously Dried Wetlands Function Differently than Undried Wetlands Following Refill... <i>Thomas Luhring</i>	Education: Not just for kids! <i>Monica Macoubrie</i>	Iowa's Advanced Hunter Education Opportunities Explored <i>Alex Baer</i>	Farmer Perspectives on Agricultural Practices that Benefit Wildlife <i>Derek Franklin</i>
2:20 PM	Comparing Catchability of Multiple Sampling Gears for Channel Catfish in Medium to Small Impoundments <i>Mitchell Rosandich</i>	Factors affecting stocking success in walleye fisheries in the Midwestern United States: implications of... <i>Robert Davis</i>	Using acoustic telemetry to understand behavioral vulnerability of Smallmouth Bass to recreational angling <i>Jan-Michael Hessenauer</i>	Evaluating capacity of restored bottomland hardwood forests to provide multiple... <i>Jon Podoliak</i>	Student Organizations can be Important Professional Development Vehicles for Applied Learning... <i>Cary Chevalier</i>	Assessment of Body Condition and Markers of Physiological Stress for a Population of Western... <i>Heather Waye</i>	Aligning Practice with Developmental Needs in Environmental Education <i>Amber Schiltz</i>	Hybrid Model Delivery for the Win <i>Alex Baer</i>	Influence of Demographics of Fish License Holders on Recreational Participation <i>Kyle Hansen</i>
2:40 PM	Population Demographics of Channel Catfish Ictalurus punctatus in the Lower Wabash River <i>Valerie Thompson</i>	Effects of stocking and environmental variables on Walleye recruitment in eastern South Dakota lakes <i>BJ Schall</i>	Habitat Use of Prey Fishes consumed by Largemouth Bass and Bowfin <i>Shaley Valentine</i>	Black-backed and american three toed woodpecker habits and habitat preferences <i>Katelyn Bergstrom</i>	Mutual Partnerships: How State Chapters of The Wildlife Society can Provide Better Opportunities to... <i>Jordan Meyer</i>	Emerging Patterns After Three Years of a Population Survey of Western Painted Turtles in Marshall Co., SD <i>Amy Dolan</i>		Using Available Tech for Program Evaluation <i>Alex Baer</i>	Kansas WILD Outdoors: Outdoor engagement for a more sustainable future <i>Leonore Enfield</i>
3:00 PM BREAK - Convention Center Ballroom Pre-function									
Track	<i>Fisheries: Invasive Species</i>								
3:20 PM	Developing an RNA Interference Control Tool for Grass Carp <i>Chris Merkes</i>	Identifying Variables Influencing Walleye Recruitment in Lake McConaughy, Nebraska <i>Mikael Ranta</i>	Using a Large-Scale Removal to Better Understand Density-Dependent Growth in Centrarchids <i>Rebecca Henningsen</i>	The Influence of Both Biotic and Abiotic Determinants on Amphibian Communities.. <i>Adrian Macedo</i>	Core competences, skill development and leadership: What hiring wildlife professionals look for in... <i>Darrin Welchert</i>	Habitat Preferences of the Red-spotted Toad in Kansas <i>Elisabeth Russell</i>	Additional Scientific Inquiry Involvement in Community Science Improves Conservation Knowledge... <i>Han Li</i>	Volunteer Background Checks Revisited <i>Alex Baer</i>	Measuring the economic value of fishing and hunting: A new method using trip counts <i>Richard Melstrom</i>
3:40 PM	Environmental DNA monitoring of a grass carp attractant experiment in the Sandusky River, Ohio, USA <i>Catherine Richter</i>	Influence of a Lake-Wetland Complex on Walleye Movement <i>Logan Cutler</i>	Bluegill Growth and Size Structure in the Midwestern USA: Predictive Models and Benchmarks for Fisheries... <i>Dakota Stankowski</i>		Navigating the Path to Professional Success: How Wildlife Agencies View Student Participation in... <i>Gary Potts</i>	Head starting success in pitvipers: insight from an abundant species (Agkistrodon piscivorus) <i>Brian Greene</i>	Art and Ecology: A Natural Connection <i>Grace Gaard</i>	Evolving Hunter Education Volunteer Policy and Procedures <i>Alex Baer</i>	The Missouri Western State University's John Rushin Teaching and Research Prairie: the first two years... <i>Csengele Barta</i>
4:00 PM	Automated Environmental DNA Sampling to Detect Grass Carp Spawning Events in the Lake Erie Basin <i>Stephen Spear</i>	The Iowa Walleye Challenge – Using a statewide walleye fishing tournament to address gaps in fisheries... <i>Jeff Kopaska</i>	Use of remote car counters to evaluate potential shifts in angler effort in response to implementation of... <i>Daniel Dembkowski</i>	A New Tool for Assessing and Monitoring Restoration Success in Tallgrass Prairie... <i>Mike Leahy</i>	Moderated Panel Discussion <i>Gary Potts</i>	Limits of phenotypic plasticity and implications for collateral effects on fitness <i>Stephanie Bristow</i>	Michigan Conservation Stewards Program: Highlighting the Importance of Partner Organizations... <i>Alexa Warwick</i>	LearnHunting.org "Education for Everyone" <i>Alex Baer</i>	The Use of Virtual Learning Opportunities for Hunter R3 <i>Jason Buckley</i>
4:20 PM		The German common name Sander is not a valid Latin name or scientific name for Walleye, Sauger... <i>John Bruner</i>	Marginal Increment Analysis of Truman Lake Crappie <i>Madyson Neff</i>	Documenting Range Expansion of Two Invasive Tick (Acari: Ixodidae) Species in Eastern SD <i>Braden Wojahn</i>		Why Did the Turtle Leave the Pond? A Long-Term Study of an Urban Turtle Metapopulation <i>Alyka Zahnd</i>		Volunteer Retention - What is the Goal? <i>Alex Baer</i>	A New Approach to Evaluating Outdoor Recreation in Iowa <i>Tommy Johnson</i>
4:40 PM	Incorporating Environmental DNA into an Aquatic Invasive Species Early Detection Program <i>Nicholas Iacarus</i>			An Exotic Lizard Thrives at a High Latitude Despite Cool Temperatures <i>Jason Dallas</i>		Monitoring and Management of Prairie Massasauga Rattlesnakes at Loess Bluffs National... <i>Darrin Welchert</i>		Workshop and Discussion: Recruiting the Next Generation of Hunter Ed Instructors <i>Alex Baer</i>	Understanding amphibian pet trade stakeholders and their role in disease transmission <i>Giavanna Haddock</i>

MIDWEST FISH & WILDLIFE CONFERENCE | TUESDAY 2/14 TECHNICAL PROGRAM SCHEDULE

TUESDAY	HAWTHORNE (Sheraton)	LEATHERWOOD 3 (Sheraton)	MAPLE (Sheraton)	COURTYARD 1 (Convention Center)	COURTYARD 3 (Convention Center)	COURTYARD 4 (Convention Center)	COURTYARD 5 (Convention Center)	COURTYARD 6 (Convention Center)	COURTYARD 7 (Convention Center)
Track	<i>Fisheries: Invasive Carp (PART 1)</i>	<i>Fisheries: Lotic Species Management</i>	<i>Fisheries: Genetics & Conservation</i>	<i>Wildlife: Mammal Ecology</i>	<i>S-05: Student, Early-Career, and First-Timer Presentations with Feedback (PART 1)</i>	<i>S-06: The State of the Art of Conservation Social Science/ Human Dimensions in the Midwest (PART 1)</i>	<i>S-07: Putting Regional Collaboration into Practice (PART 1)</i>	<i>S-08: R3 Symposium (PART 1)</i>	<i>Human Dimensions: HD in Wildlife</i>
10:20 AM	Invasive Carp Management in Kansas <i>Chris Steffen</i>	An assessment of seasonal movement patterns of Shortnose Gar in a dynamic river system <i>Jeffrey Stein</i>	Genetic Diversity of the Federally-Threatened Neosho Madtom (<i>Noturus placidus</i>) <i>Jeremy Tiemann</i>	Movement ecology of male white-tailed deer during the breeding and firearm hunting seasons in southwest Wisconsin <i>Matthew Hunsaker</i>	The Influence of Ambient Illumination Levels on Autumn Capture Probabilities of Northern Saw-Whet Owls (<i>Aegolius acadicus</i>) Recorded at Sandhill Wildlife Area <i>Nicole Luoma</i>	Symposium Introduction	Midwest Landscape Initiative: Background and Overview <i>Kelley Myers</i>	Real-time Data: The Future of Monitoring Fishing and Hunting Participation <i>Rob Southwick</i>	Deer-Vehicle Collisions along Missouri Interstates: The Importance of Corridors <i>Shikha Acharya</i>
10:40 AM	Investigating Invasive Carp in the Neosho River <i>Ethan Rasset</i>	Seasonal movements of Blue Suckers in a large Missouri River tributary <i>BJ Schall</i>	Genetic considerations for the restoration of Topeka shiners (<i>Notropis topeka</i>) in Missouri <i>Leah Berkman</i>	Effects of White-tailed Deer Density on Body Mass and Pregnancy Rate in Cuyahoga Valley National Park <i>Jacob Trowbridge</i>	Ecotourism Impacts Physiological Stress in Brown Bears (<i>Ursus arctos</i>) <i>Justin Pinero</i>	Enhancing Relevancy and Engaging Support from a Broader Constituency: Insights from a Midwestern Wildlife Viewing Survey <i>Emily Sinkular</i>	Midwest Coordination of State Wildlife Action Plans <i>Claire Beck</i>	A Comparison of Illinois Hunters <i>Dan Stephens</i>	Ending the cycle of wolf-livestock conflict with a fence? <i>Austin Homkes</i>
11:00 AM	Population Connectivity, Demographics, and Occupancy of Invasive Carp in the Platte River and its Tributaries <i>Blake Logan</i>	P-Chip Microtransponders: Field Application to Population Demographics of Northern Pearl Dace <i>Joe Spooner</i>	Assessing genetic impacts of an invasive subspecies: hybridization between eastern and western banded killifish <i>Jordan Hartman</i>		Post-Release Movement and Behavior of Rehabilitated Orphan Female Black Bears in Northern Wisconsin <i>Amber Smith</i>	Using computational approaches to better understand human behaviors in the natural resources <i>Christopher Chizinski</i>	Connecting and coordinating conservation action across space at the regional scale <i>Alex Wright</i>	A social-ecological explanation of changes affecting recruitment, retention and reactivation in Illinois <i>North Joffe-Nelson</i>	Pre- and post discovery of CWD: Comparing wildlife agency trust and perceived risks in North Dakota <i>Craig Miller</i>
11:20 AM	Response of Ohio River native fish community size spectra to the introduction of silver carp (<i>Hypophthalmichthys molitrix</i>). <i>Bradley Novak</i>	An approximately 40-year lifespan for Shovelnose Sturgeon (<i>Scaphirhynchus platorynchus</i>) in Iowa, as evidenced from otoliths and bomb radiocarbon dating <i>Ryan Hupfeld</i>	Reproductive success of stocked brook trout is associated with number of generations removed from wild <i>Andrew Thometz</i>	Of Mice and Men: Are Hantavirus Antibodies Found in Mice in Eastern Indiana? <i>Angela Fletcher</i>	Fall stopover ecology of the Least Sandpiper (<i>Calidris minutilla</i>) to controlled water level management in Iowa <i>Nicole Bosco</i>	Intersection of Economic and Human Dimensions Data in Natural Resources Policy and Planning <i>Craig Miller</i>	Moderated Discussion	Expanding the Capacity for Mentoring with LearnHunting.Org <i>Jeff Rawlinson</i>	Estimating Population Size of a Threatened Turtle Species Using Community Science <i>Cross Matt</i>
11:40 AM	Seasonal Bigheaded Carp (<i>Hypophthalmichthys</i> spp.) Reproductive Readiness and Recruitment Variation along a Hydrological Gradient in Nebraska's Prairie Streams <i>Jessi Urlichich</i>	Evaluating Potential Factors Limiting Lake Sturgeon Reproductive Success in the Upper Fox River <i>Everett Johnson</i>	Giving Mussels a Fighting Chance: How Host Trials Reveal a Possible Limiting Factor in Successful Propagation and Emphasize the Need for Data-driven Host Fish Population Augmentation <i>Drew Holloway</i>	Recent Trends in Survival of Wolves in Minnesota <i>Stotra Chakrabarti</i>	Mercury Exposure in Migrating and Breeding Wood Ducks in Wisconsin <i>Amber Smith</i>	Integrating Wetland Conservation Efforts into Multiple Plans: Case Study for Nebraska <i>Zhenghong Tang</i>		Measuring the Efficacy of State R3 Efforts: A Quantitative Approach <i>Loren Chase</i>	A Model for Increasing Diversity and Inclusion in Conservation: A Case Study Using Rare Turtles <i>Chrissy Mominee</i>



Download the Whova app for the latest schedule with full details.

MIDWEST FISH & WILDLIFE CONFERENCE | TUESDAY 2/14 TECHNICAL PROGRAM SCHEDULE

TUESDAY	HAWTHORNE (Sheraton)	LEATHERWOOD 3 (Sheraton)	MAPLE (Sheraton)	COURTYARD 1 (Convention Center)	COURTYARD 3 (Convention Center)	COURTYARD 4 (Convention Center)	COURTYARD 5 (Convention Center)	COURTYARD 6 (Convention Center)	COURTYARD 7 (Convention Center)
Track	Fisheries: Invasive Carp (PART 2)	S-09: Section 10 of the Endangered Species Act: Changes and Challenges in Conservation	S-10: Public Engagement in Wildlife Conservation: Community Leaders, Landowners, and Partners	S-11: The Future Paradigm for Managing White-tailed Deer in the Midwest	S-05: Student, Early-Career, and First-Timer Presentations with Feedback (PART 2)	S-06: The State of the Art of Conservation Social Science/ Human Dimensions in the Midwest (PART 2)	S-07: Putting Regional Collaboration into Practice (PART 2)	S-08: R3 Symposium (PART 2)	Wildlife: Wildlife Methods & Techniques
1:20 PM	Effects of Invasive Carp on the Ohio River Zooplankton Community <i>Samuel Johnston</i>	Bats and The Endangered Species Act: Examples of Section 7 and 10 Compliance <i>Rebecca Sloan</i>	The Volunteer Wildlife Monitoring Program: Creating a Community of Scientists <i>Stephanie Shepherd</i>	The History of White-tailed Deer in the Midwest <i>Melissa Nichols</i>	Shifts in waterfowl habitat dynamics in response to climate change in a prairie pothole wetland complex <i>Elyssa McCulloch-Huseby</i>	We Need to Change: A Transition to Perennial Agriculture <i>John Strauser</i>	Midwest Grassland Roadmap <i>Kate Parsons</i>	Illinois Hunt Camp – Connecting the Dots in R3 <i>Curtis Twellmann</i>	Comparing effectiveness of AHDriFT Systems and Sherman Traps for surveying small mammals... <i>Carsten White</i>
1:40 PM	Evaluation of a Rapid Herding Technique for Bigheaded Carp in Large Dynamic Reservoirs <i>Josey Ridgway</i>	Building Momentum for a new Bumble Bee Conservation Effort to Take Flight <i>Megan Petraitis</i>	Kansas Great Plains Grassland Initiative: Rancher Driven, Science Informed, Agency... <i>Cade Rensink</i>	The Ecology of Deer in Eastern Forests <i>William McShea</i>	Opportunistic activity response of a mammal community to a 17-year cicada emergence event <i>Alexis Proudman</i>	Using Anonymous Location Data to Measure Changes in Natural Resource Usage <i>Tommy Johnson</i>	Translating habitat planning into delivery partnerships <i>Doug Gorby</i>	Ladies-only Hunter Education: By Women, For Women <i>Susan Steffen</i>	Eastern Massasauga Rattlesnake Detection Survey Protocol <i>Jillian Sterman</i>
2:00 PM	The effects of acute exposure of water from the Chicago Area Waterway System (CAWS) on behavior... <i>Amy Schneider</i>	Implementing the Monarch Butterfly CCAA: Challenges, Changes, and Lessons Learned <i>Sean Sweeney</i>	People powered research: Using camera traps to monitor wildlife through partnership with the public <i>Christine Anhalt-Depies</i>	When Your Eyes See it, but Your Mind can't Make Sense of it: Intensive Culling to Reduce Abundance... <i>Dwayne Etter</i>	The Aquatic Systems of Wichita State University's Field Station: Youngmeyer Ranch <i>Shania Burkhead</i>	A bird in the hand: Impacts of hands-on experiences with birds on children's environmentalism <i>Seunguk Shin</i>	The National Fish Habitat Partnership: using science and partnerships to benefit fish habitat <i>Pat Rivers</i>	Linking fishing license purchasing histories to angler sociodemographic characteristics <i>Michael Lant</i>	Incorporating Detection Probability and Bias into Uncrewed Aerial System Machine Learning... <i>Reid Viegut</i>
2:20 PM	Assessing the efficacy of CO2-infused bubble curtains as a fish deterrent <i>Clark Dennis</i>	Section 10 of the Endangered Species Act: Tools for Increasing Regulatory Certainty... <i>Lucas Bare</i>	Camera Trap Research as a Community Engagement and Education Tool <i>Laura Whipple</i>	Wisconsin Deer Management Challenges Through the Years <i>Daniel Storm</i>	Changes in Reproductive Social Behavior in Fathead Minnows (<i>Pimephales promelas</i>) after Exposure... <i>Grace Carter</i>	Barriers to participation in aquatic invasive species prevention among recreational water users <i>Elizabeth Golebie</i>	Identifying high priority corridors: a tool for enhancing connectivity between aquatic habitats <i>Sarah Winikoff</i>	Providing New and Current Duck Hunters with Tiered Harvest Options <i>Jeff Rawlinson</i>	A Framework for Clustering Trajectories of Telemetric Data <i>Andrew Whetten</i>
2:40 PM	Assessing the Efficacy of Oblique Bubble Screens as Egg/Larval Dispersal Barriers <i>Jesse Fischer</i>	Bumble Bee Atlas: Regional collaboration to conserve pollinators using community science <i>Katie Lamke</i>	Expanding Reach, Resources, and Public Engagement in Wildlife Management: Monitoring... <i>Joe Caudell</i>	Michigan's Quest for Increased Antlerless Harvest <i>Chad Stewart</i>	Spatiotemporal variation in individual resource use of Bowfin and Largemouth Bass in the Upper... <i>Azareah Carson</i>	Chronic Wasting Disease Management – a social-ecological systems approach <i>Brad Milley</i>	Co-production of climate adaptation decision support tools for wetland conservation practitioners <i>Owen McKenna</i>	Succesfully Recruiting and Retaining Bowhunters <i>Jamie Cook</i>	A Bayesian Machine Learning Framework for Animal Telemetry Data <i>Andrew Whetten</i>
3:00 PM BREAK - Convention Center Ballroom Pre-function									
3:20 PM	Substrate and distance from source populations structure occurrence and demographics of a round... <i>Brandon Harris</i>		Engaging Hunters in Chronic Wasting Disease Surveillance and Safe Carcass Disposal <i>Daniel Storm</i>	Gone Hunting or Gone, Hunting? Deterministic and Stochastic Factors, and the Future of Deer Hunting... <i>Craig Miller</i>	The Urban-rural Gradient on Angler Participation Patterns in Kansas <i>Sarah Ulrichsen</i>	Moderated Discussion	Leveraging Funding Opportunities to Increase Positive Conservation Impacts on the Midwest... <i>Lorisa Smith</i>	Connecting Millennials to Conservation Campaign <i>Rachel Alliss</i>	Bayesian Machine Learning for Movement Modeling of Lesser Prairie-Chickens <i>Camille Rieber</i>
3:40 PM	Round Goby (<i>Neogobius melanostomus</i>) predation on larval Lake Whitefish (<i>Coregonus clupeaformis</i>)... <i>Kelly Hoyer</i>		Creating Chronic Wasting Disease Ambassadors in Iowa <i>Jace Elliott</i>	Eat deer and love <i>Shawn Riley</i>	Using recreational creel surveys to address fisheries management questions <i>Derek Kane</i>		Moderated Discussion	Connecting Different Cultures to Hunting and Fishing Through Food <i>Rachel Alliss</i>	Using Remote Sensing to Identify Monarch Butterfly Habitat <i>Erica Christiansen</i>
4:00 PM	Learning from the Past: Leveraging Early Life History and Recruitment Drivers to Manage... <i>Aaron Muehler</i>		Do Attendees at Public Meetings Represent Stakeholders at Large? <i>Craig Miller</i>	Regulated Commercial Harvest: Revisiting a Strategy to Aid in the Management... <i>Scott Hygnstrom</i>	Moderated Panel Discussion			Hunter Access - Perceptions vs Reality <i>Hunter Nikolai</i>	A Rapid Continuous Monitoring Platform to Evaluate the Contemporary Status of Nebraska... <i>Zhenghong Tang</i>
4:20 PM	The Relationship Between Invasive and Native Crayfish Catches in Michigan P. clarkii Management... <i>Sarah Walker</i>		Deconstructing Deer Management <i>Timothy Van Deelen</i>						Assessing Recovery Data to Evaluate Trends in Demographic Rates and Movement of Mourning... <i>Natalie Pegg</i>
4:40 PM	Protocol development, survey design, and recommendations for the detection of invasive red... <i>William Budnick</i>		Administrative challenges of managing deer in the future <i>Bill Moritz</i>						Range Plasticity of Midwestern Migratory Avifauna <i>Wendy Dorman</i>

MIDWEST FISH & WILDLIFE CONFERENCE | WEDNESDAY 2/15 TECHNICAL PROGRAM SCHEDULE

WED	HAWTHORNE (Sheraton)	LEATHERWOOD 3 (Sheraton)	MAPLE (Sheraton)	COURTYARD 1 (Convention Center)	COURTYARD 3 (Convention Center)	COURTYARD 4 (Convention Center)	COURTYARD 5 (Convention Center)	COURTYARD 6 (Convention Center)	COURTYARD 7 (Convention Center)
Track	<i>Fisheries: Rivers, Streams, & Ecosystem Integrity</i>	<i>Fisheries: Fisheries Management Innovation</i>	<i>Fisheries: Great Lakes</i>	<i>Human Dimensions: HD in Aquatics</i>	<i>Fisheries: Syntheses, Biodiversity, and Aquatic Habitat</i>	<i>S-06: The State of the Art of Conservation Social Science/ Human Dimensions in the Midwest (PART 3)</i>	<i>Wildlife: Migratory Bird Ecology</i>	<i>Wildlife: Waterfowl Management</i>	<i>Wildlife: Grassland Ecology</i>
10:00 AM	A flow-based fish community classification for wadeable Missouri streams <i>Emily Tracy-Smith</i>	Morphometric Equations to Estimate Total Length of Important Prey Fishes in Minnesota Lakes <i>Kamden Glade</i>	From Inlet to Outlet: Nearshore Larval Fish Communities Along Southern Lake Erie <i>Robin DeBruyne</i>	Understanding Angler Characteristics and Preferences & Their Management Implications <i>Kornelia Dabrowska</i>	Syntheses are an underused opportunity to advance fisheries research and management: a framework to move fisheries “synthesis science” forward <i>Martha Mather</i>	Conservation Planning to Benefit Birds and People <i>Mohammed Al-Saffar</i>	The Use of Motus Tracking System to Investigate the Migratory Behavior of Rails at a Local and Regional Scales <i>Chad Cremer</i>	Effectiveness of Relocation as a Management Technique for Urban Breeding Canada Geese: Does Distance Matter? <i>David Shearer</i>	Abundance and Diversity Assessment of Bombus spp. on Fort Riley Military Reservation in the Flint Hills of Kansas <i>Caroline Skidmore</i>
10:20 AM	Long-term Impacts of an Instream Restoration on Fish Communities in a Midwestern Stream <i>Alexis VandenBerg</i>	The Incredible HALK: data-borrowing for age estimation using a hierarchical age-length key <i>Paul Frater</i>	Initial Insights on the Thermal Ecology of Lake Whitefish in Northwestern Lake Michigan <i>Kayla Reed</i>	Wish Upon a Fish <i>Sintha Santosa</i>	Fishing for Complements: A Review of Restoration Effectiveness and Opportunities for Climate Change Adaptation for Inland Fish <i>Kiah Wright</i>	Exploring Undergraduate Environmental Citizenship Through Personal Narratives <i>Katherine Graham</i>	MOTUS Wildlife tracking network in studying the fine-scale local movements of migratory birds <i>Vinita Karki</i>	Analysis of Waterfowl Browse on Wild Rice (<i>Zizania</i> spp.) in Northwestern Wisconsin <i>Luke Trittelwitz</i>	Factors contributing to the widespread decline of Eastern Meadowlarks <i>Julianne Bozzo</i>
10:40 AM	Restoring Aquatic Connectivity: Trait-Based Responses of Fishes to Dam Removals in a Midwestern River <i>Josh Bruegge</i>	How much for a basket of fish? Modeling the cost-to-creel in Wisconsin stocked fisheries <i>Paul Frater</i>	St. Marys River ichthyoplankton survey reveals important nursery areas and insight on fish production <i>Ed Roseman</i>	Effect of Invasive Carp on Kansas River Recreationists <i>Susan Steffen</i>	Will We Know Success When We See It?: Defining Appropriate Expectations for Biodiversity Monitoring Surveys <i>Martha Mather</i>	Knowledge Gained from On-site Interviews of Anglers <i>Kevin Pope</i>	Patterns of Eastern Whip-poor-will Prey Selection and Availability in Illinois <i>Grant Witynski</i>	True Metabolizable Energy of Moist Soil Seed Species in Waterfowl Management within the Midwest <i>Therin Bradshaw</i>	Grassland bird stopover habitat use and behavior: Are bigger grasslands better? <i>Nicole Suckow</i>
11:00 AM	Using discontinuities in waterbody sizes to understand shifts in environmental conditions and fish colonization <i>Julia Hampton</i>	Integrating human behavior into structured population models <i>Lyndsie Wszola</i>	Development of New Generation ‘Mixture-Aware’ Stock Analysis Models Based on Catch-at-Age Data for Lake Whitefish in Lake Michigan <i>Alicia Krause</i>	Demographics of Kansas River Recreationists <i>Lucas Kowalewski</i>	A Comparison of Recreational and Survey-Grade Sonar Systems for Use in Freshwater Fish Habitat Assessment <i>Taher Fletcher</i>	Predicting Support and a Typology for Wildlife Management Area Funding <i>Barbara Avers</i>	Survival of Eastern Whip-poor-Will (<i>Antrostomus vociferus</i>) broods from incubation to independence <i>Thomas J. Benson</i>	Managing Waterfowl Sanctuary: Food, Abundance, and Hunter Harvest on Illinois public lands <i>Joshua Osborn</i>	Non-Breeding Space Use and Survival of a Constrained Population of Greater Prairie-Chickens on Fort Riley Military Reservation in Kansas <i>Mary Ware</i>
11:20 AM	Squeezing Additional Insights from Fish Survey Data to Aid Conservation <i>Olivia Rode</i>	Kansas Angler's Opinions Regarding Common Carp and Their Management <i>Nick Kramer</i>	A Collaborative Fishery Assessment on Lake St. Clair <i>Andrew Briggs</i>	Renovation and pandemic effects on anglersheds and fisheries of a three-lake complex <i>Rebecca Krogman</i>	Estimating the Spatial Distribution of Fish Use Around Georgia Cube Structures <i>Logan Dietrich</i>	What Google Trends Can (and Can't) Tell us About Factors Driving Public Interest in Endangered Species <i>Michael Moore</i>	The status of Eastern Whip-poor-wills (<i>Antrostomus vociferus</i>) in the Midwest and how their activity patterns and behaviors may be contributing to their widespread population decline. <i>Mike Ward</i>	Spatiotemporal dynamics of the waterfowl hunting landscape and resulting harvest distributions in the Central and Mississippi flyways from 1960–2019 <i>Bram Verheijen</i>	A 30-Year Evaluation of Grassland Loss, Pesticide Use, and Woody Encroachment on Meadowlark Abundance <i>Rachel Rusten</i>
11:40 AM	Assessing the live bait trade as a vector of non-native fish in the Missouri River Basin <i>Hannah Mulligan</i>	CreelCat: A database of US creel and angler surveys and interactive toolset for utilizing the data <i>Nicholas Sievert</i>	Multiyear Assessment of Constructed Reef Efficacy through Lithophilic-spawning Fish Egg Deposition in the St. Clair-Detroit River System <i>Matthew Angelosanto</i>	Fishers' Satisfaction in the Presence of Invasive Species <i>Caroline LaPlante</i>			Fall Rail Migratory Timing and Stopover Duration in the Illinois River Valley <i>Auriel Fournier</i>	Survival of spring migrating green-winged teal and gadwall in the Illinois River Valley <i>Chelsea Kross</i>	Retrospective Assessment of Lesser Prairie-Chicken Habitat Quality in the Sand Sagebrush Prairie <i>Megan Vhay</i>