CALL FOR PRESENTATIONS

The Soil and Water Conservation Society (SWCS) is seeking submissions for oral presentations, posters, symposia, professional development sessions, and workshops for the 79th SWCS International Annual Conference, in Myrtle Beach, South Carolina, July 21-24, 2024.

This year, we are bringing our conservation family to a place where families gather every year to witness the region's natural beauty and enjoy the company of one another.

We will assemble a diverse, multigenerational conservation network of researchers, practitioners, industry leaders, farmers, and students from around the world to Myrtle Beach, a coastal community located in South Carolina, just minutes from the North Carolina border. Surrounded by breathtaking scenery, Myrtle Beach and the other coastal communities along the strand showcases the charm and vulnerability of our world's great ecosystems. From the beaches you can view islands and inlets surrounded by coastal wetlands. Coastal ecosystems transition up river to a diverse agricultural area that covers two-thirds of the state and includes peanuts, corn, cotton, livestock, and timber production. From there a sharp rise in elevation leads into the Blue Ridge Mountains, a beautiful section of the Appalachian Mountain Range.

This year's conference theme, "Rising Together: Collaborative Conservation for All," challenges all conservationists to rise to the great challenges and opportunities ahead of us, together.

At this year's event, we will share successes and embrace lessons learned so that we can move toward our natural resource goals with greater speed, efficiency, effectiveness, and inclusivity. We will navigate the capacity, innovation, and partnerships needed to regenerate our land, water, and other natural resources.

The agenda will feature the latest ideas, technologies, and practices, and foster a dialogue around their adoption. Cutting-edge research and practice developments in soil health, water quality, and resource management will be shared through various workshops, sessions, symposia, tours, exhibits, and demonstrations. Scientists and practitioners will present their work at the field, farm, and watershed scales across an array of private and public arenas. Applications of social theories and examples of successful outreach and education will enable you to identify ways to scale up localized successes. As an attendee, you will also hear about policy and economic developments that build a framework to increase conservation adoption and support future generations.

Outside of the formal program, you can carry on discussions while the sun sets along the strand, watch the tides rise and fall, listen to the birds sing, and have fun with your conservation family and maybe some of your own family as well!

SUBMIT YOUR PROPOSAL: www.swcs.org/24AC
SUBMISSION DEADLINE: January 31, 2024

If you have guestions, contact events@swcs.org

OPTIONS FOR PARTICIPATION

There are several options to present information and research during the 79th SWCS International Annual Conference. <u>All presenters must be able to present live, in-person</u>.

All oral presentation, poster presentation, and symposium submissions must be received through the online CMT submission system found at this link.

To propose a workshop submission, please utilize the submission form found at <u>this link</u>. Do NOT use the online CMT submission system.

All submissions must be submitted by 11:59 PM CT on January 31, 2024. Please note there will be no extension this year.

ORAL PRESENTATIONS

Oral presentations are opportunities to share the results of conservation research projects and/or lessons learned. Each presenter will be given 20 minutes: 15 minutes to present and 5 minutes for questions. Submissions under this category are limited to no more than two per author.

ORAL PRESENTER REQUIREMENTS

- All oral presenters must be available on scheduled day between July 22-24, 2024, to present live, in-person.
- All oral presenters must register for the event.
- View the Information for Oral Presenters at www.swcs.org/24AC for additional details.

POSTER PRESENTATIONS

Poster presentations report the results of research or lessons learned from professional experience. Submissions under this category are limited to one per author.

POSTER PRESENTER REQUIREMENTS

- All poster presenters must be available live, inperson during breaks and receptions on July 22-23, 2024, to answer questions and share their work with attendees.
- All poster presenters must register for the event.
- Optional: Poster presenters will have the opportunity to submit an image of their poster presentation to be included on the event app after the event. This is separate from the requirement of presenting live and in-person.
- View the Information for Poster Presenters at www.swcs.org/24AC for additional details.

STUDENT POSTER CONTEST DETAILS

SWCS will be sponsoring a student poster contest by offering three awards (1st, 2nd, and 3rd) with a cash prize. Students can opt into participating in the poster contest during the online submission process. A JPEG image of the student posters will be due in advance.



SYMPOSIA

Symposia are 90-minute sessions that provide comprehensive, in-depth coverage of a specific topic and also allow for audience interaction. The sessions are organized by an individual and incorporate multiple presenters, panel discussions, or other formats as determined by the organizer. Submissions under this category are limited to one per author.

SYMPOSIA PRESENTER REQUIREMENTS

- All symposia presenters must be available on scheduled day between July 22-24, 2024, to present live, in-person.
- All symposia presenters must register for the event.
- Symposia moderators and presenters are the responsibility of each symposium organizer; information is required within submission form.
- View the Information for Symposia Organizers and Presenters at www.swcs.org/24AC for additional details.

WORKSHOPS

Workshops are designed to enhance professional skills through engagement, hands-on interactive education, and training in selected topics. Workshops may be proposed for a time frame of two to three hours on Sunday, July 21, 2024, between 1:00 PM - 4:00 PM. Submissions under this category are limited to one per author.

WORKSHOP PRESENTER REQUIREMENTS

- All workshop presenters must be available on Sunday July 21, 2024, between 1:00 PM - 4:00 PM, to present live, in-person.
- Workshop moderator, presenters, and a detailed agenda are the responsibility of the workshop organizer; information is required within the submission form.
- View the Information for Workshop Organizers and Presenters at <u>www.swcs.org/24AC</u> for additional details.

JUSTICE, EQUITY, DIVERSITY, AND INCLUSION

SWCS invites presentations about justice, equity, diversity, inclusion, and traditional and Indigenous knowledge in conservation within each specialty and general topic area. Our goals for the world's soil, water, and other natural resources cannot be realized without justice, equity, diversity, and inclusion. SWCS's core values recognize this imperative and include respect for people and cultures and the valuation of people with diverse backgrounds, experiences, and ideas. To support both the earth's landscapes and the societies that reside within them, we must seek diverse voices, engage in dialogue, think critically, and take meaningful action toward creating institutions and systems that serve and value people equitably.

Learn more at www.swcs.org/about-us/our-organization/.

GENERAL NOTES

Abstracts should include the following:

- 1. A statement of current relevance or need and who should attend or participate in the session
- 2. General methods and data analysis information
- 3. Results or predicted results if the work has not yet been completed
- 4. Explanation of how the results or outcomes contribute to science and society
- 5. Your recommendations for next steps to build on work and action

Inclusion of tentative or final conclusions will greatly strengthen presentation proposals. Additional points for identifying and/or including key stakeholders participating directly in the work and clarity of benefits received. For example, as conservation professionals provide technical assistance, sponsored by private and/or government agencies, to farmers to implement

conservation on farms in watersheds, downstream cities and communities receive source water protection and flood damage disaster mitigation. Including the various stakeholders in the presentation to illustrate how this fits together may be beneficial.

Presentations can only be submitted in one area (oral presentation, poster presentation, symposium, or workshop) unless it is explained in the abstract how they will differ.

All presenters and/or organizers (oral, poster, and symposium) who indicate intent to participate in the conference imply agreement to register for the conference at the appropriate fee and present live, inperson. View the 2024 registration fees at www.swcs.org/24AC.

SWCS does not reimburse presenters for expenses incurred. This includes authors, symposium organizers, workshop organizers, and panelists invited to present as part of a symposium or workshop.



79TH SWCS INTERNATIONAL ANNUAL CONFERENCE MYRTLE BEACH, SOUTH CAROLINA | JULY 21-24, 2024

CONFERENCE TRACKS

Submissions are being accepted for three special and nine general topic areas. Abstracts submitted within the general conference track should cater toward the conference theme.

CONSERVATION ON THE EDGE

This track embraces the vulnerable edges of our landscapes and the unique set of challenges and opportunities that come with conservation efforts of these areas. Topics in this track could include the following:

- Coastal conservation efforts to guard against rising
 tides, beach erosion, and coastal wetland loss
- Floodplain and wetland management
- Conservation that occurs where different landscapes and ecosystems meet, such as the intersections of forests and fields, land and water, and urban and rural areas
- Research, practices, and management happening at the edge of fields, such as water monitoring, oxbows, buffers, wetlands, bioreactors, saturated buffers, drainage water management, and others

CULTIVATING CONSERVATION TECHNICAL ASSISTANCE, COMMUNITY, AND NETWORKS

This track embraces the Soil and Water Conservation Society's mission and the conference theme by providing a space to share the development of the single most important aspect of conservation implementation: the conservation professional. Employees in the government, academic, nonprofit, private, and corporate sectors are the link between technical assistance, conservation planning, and program implementation, and farmers and communities. Research has found that interaction with a conservation professional over time is a consistent predictor of farmer adoption of conservation practices.

Topics include but are not limited to the following:

- Effective tactics and unique ideas to expand and implement technical assistance capacity
- Compelling training to meet the needs of conservation professionals
- Peer-to-peer and mentorship programs
- Professional and organizational networks advancing conservation
- Intergenerational workforce and preparing the workforce of the future
- Youth conservation efforts
- Recruitment programs to engage the next generation of conservation professionals

For this track, submissions will be accepted for standard scientific sessions and professional development sessions. Professional development sessions are hosted with the intent to further enrich the skill set of conservation professionals across a diverse range of fields. These sessions focus on professional growth and communicating best practices for those working in natural resource conservation.

HEALTHY FOREST ECOSYSTEMS: RESEARCH, POLICY, AND APPLIED SCIENCE OF ECOLOGICAL CONSERVATION AND RESTORATION ACROSS LANDSCAPES AND WATERSHEDS

Decades of unsustainable practices, wildfires, and urbanization threaten the health of forests. By focusing on science-based ecosystem restoration and developing collaborative partnerships, reforestation and regeneration efforts can be accelerated. Submissions in this track should focus on the following:

 Collaborative forest landscape management, conservation, and restoration programs

- Policy and best management practices to reforest/ regenerate degraded forest ecosystems to protect and restore watersheds
- Conservation incentive programs (Farm Bill/EQIP) supporting the sustainability of the forest biomass products industry and agroecological forest uses (agroforestry, silvopasture, etc.)
- Carbon dioxide removal (CDR) capacity of forests, agroforestry systems, and other perennial land uses that contribute to carbon market opportunities

GENERAL TOPIC DESCRIPTIONS

The following nine ongoing areas of emphasis comprise the core work of SWCS to foster the science and art of natural resource conservation. Please choose one of these focus areas when submitting an abstract. Special consideration will be given to new insights, techniques, engagement of stakeholders, or approaches in addressing each of these general topic areas.

ADAPTIVE MANAGEMENT OF CONSERVATION EFFORTS

Adaptive management is an interactive, structured process of management with the goal of enhancing learning and reducing uncertainty. Adaptive management for soil and water conservation, climate resiliency, and biodiversity management is appropriate when uncertainty is high but management is possible. Abstracts in this track may include but are not limited to:

- Aspects of water and soil management
- Maintaining and enhancing ecosystem services
- Plant and animal responses to management
- Monitoring to inform decision-making

- Scientific and technical advances in targeting conservation and precision conservation
- Effective use of human capital to increase conservation success
- Climate resilience strategies
- Community, regional, and integrated planning
- Utilizing conservation to improve and protect source water

CLIMATE-SMART AGRICULTURE

As the negative impacts of climate change are increasingly felt, climate change mitigation and adaptation strategies are top-tier priorities for policymakers, researchers, and land managers. Climate-smart agriculture simultaneously adapts and increases resilience to climate change, reduces greenhouse gas emissions, and improves productivity to ensure food security. Abstracts in this track should address adaptation methods and how to better manage our resources in light of climate change threats. Topics may include but are not limited to:

- The current and anticipated impacts of climate change on agriculture and our natural resources
- Methods and practices for making our landscapes and communities resilient to weather extremes
- Sustainable energy sources, reduction of greenhouse gas emissions, and carbon sequestration
- Technologies and innovations in agronomic inputs for increased resilience and productivity
- Climate data services and decision-making tools for selecting and monitoring adaptation responses
- Policy initiatives and programs to encourage adoption of climate-smart agricultural practices, such as the Partnerships for Climate-Smart Commodities program

CONSERVATION ECONOMICS AND POLICY

This subject area focuses on economic, policy, and related drivers of conservation adoption, demand, and maintenance. It addresses how programs, markets, private investment, and policy translate into resource conservation and environmental benefits, or hinder greater conservation adoption. Abstracts in this track may include but are not limited to:

- Voluntary or regulatory environmental policy
- Decision support tools for program design and implementation
- Monitoring and assessment of conservation needs
- The role of innovative funding methods, environmental markets, and trading development in conservation demand and funding
- Evaluation of market- and regulatory-based approaches to natural resource management
- Ethical considerations in conservation policy
- Funding of programs

CONSERVATION MODELS, TOOLS, AND TECHNOLOGIES

In the implementation, planning, management, and development of conservation practices, we rely on models and tools that provide decision support through analysis, visualization, and evaluation. Development of new tools and technologies, results of evaluation, and application experiences all provide valuable information.

Abstracts in this track may include but are not limited to:

- Development and testing of conservation practices
- Quantification of the environmental and conservation effects of best management practices (BMPs) and systems

- Advances in science and technology for predicting, monitoring, and/or evaluating effects of alternative resource management practices and systems (soil, water, nutrient, grazing, manure, pest, plant, and landscape management)
- Decision support tools and platforms for conservation planning and implementation
- Geographic information systems and innovative data visualization

CONSERVATION IN ORGANIC, SPECIALTY, SMALL-SCALE, OR URBAN AGRICULTURE

This subject area focuses on organic, specialty, urban, and small-scale agricultural and forest systems. It also includes agricultural management that mimics natural systems and enhances and protects biodiversity.

Abstracts submitted in this area could include:

- Conservation and management in small- and medium-scale enterprises
- Local foods, community supported agriculture, and market and supply chain development and analysis
- Opportunities for unique enterprises to implement conservation supporting a triple bottom-line of sustainability (people, planet, and profit)
- Natural systems agriculture: polycultures, continuous living cover, perennials, and pollinator-friendly management

OUTREACH, EDUCATION, AND COMMUNITY ENGAGEMENT

Outreach, education, and engagement help integrate quantitative data with qualitative knowledge and social concerns, thereby strengthening the decision-making process and achieving equitable solutions. Abstracts may address:

Applied research and model programs
 demonstrating effective methods for engaging
 decision-makers

- Programs fostering cooperative stakeholder-based and management decision-making
- Innovative outreach strategies that incorporate artists, teachers, and youth
- Educational needs assessment
- New technologies and methods to include and collaborate with underrepresented, new, and diverse audiences
- Evaluation of the impacts of outreach activities, including technical assistance

SOCIAL SCIENCES INFORMING CONSERVATION

Understanding what motivates landowners, land managers, and other stakeholders to pursue (or not pursue) conservation practices is essential. The human dimensions of soil and water conservation are a critical component to sustainable conservation adoption. Abstracts in this track may include:

- A focus on sociology, political science, economics, anthropology, and communications, and how they contribute to conservation adoption and persistence
- The use of social sciences to inform critical conservation challenges facing the nation and world
- Evaluation of stakeholder decision-making, social networks, and information sources

SOIL HEALTH RESOURCES, INDICATORS, ASSESSMENT, AND MANAGEMENT

The use of soil resources is required to provide the food, fiber, energy, and other ecosystem services needed for a growing world population. Soil and environmental degradation have made the development of technologies and practices for sustainable and regenerative soil management a high priority. We are seeking presentations that consider:

Soil health measurement, assessment,

- Soil conservation and management
- Soil survey, assessment, and analysis
- Water and wind erosion prediction and management
- Carbon sequestration and implications of climate change for soil health, conservation, and management
- The soil's role in global cycles (water, energy, carbon)
- Soil health implications for human health and the microbiome

WATER RESOURCE ASSESSMENT AND MANAGEMENT

This area addresses the social, economic, environmental, and technical dimensions of water resource management. Abstracts in this area should disseminate results, information, lessons learned, and/ or shared experiences of research, testing, monitoring, and/or evaluation/demonstration projects on water resource issues. Abstracts may include:

- International and transboundary water resource management
- Watershed-scale research and planning methods and tools
- Development and implementation of total maximum daily loads (TMDLs)
- Water quality, quantity, supply, source water protection, and conservation
- Stormwater management and design or green infrastructure
- Irrigation and drainage
- Watershed restoration and targeted watershed management interventions
- Flooding and other implications of climate change for water resource conservation and management