

SERPPAS Circular

July/August/September 2024

The SERPPAS Circular is a quarterly collection of media coverage, funding opportunities, and upcoming events/webinars from SERPPAS Partners across the Southeast. Updates are collected from websites, press releases, and newsletters, and organized according to the focus areas outlined in the 2024_SERPPAS Strategic Plan. If you have information to share in the next SERPPAS Circular, please email your input directly to SERPPAS: info@serppas.org.

The SERPPAS team is thinking about everyone impacted by Hurricane Helene over the past several days. The safety and health of you and your loved ones is most important, and we hope everyone is getting the help they need. Our SERPPAS facilitator, Nancy Walters, lives in Western NC and is safe but acknowledged the devastation in her and the larger Western NC community. Below are some links to donate, if you are able, to Hurricane relief broadly as well as one suggested by Nancy that will help those in Western NC.

- Hurricane Helene Relief Places to donate: https://www.usatoday.com/story/news/nation/2024/09/28/how-to-help-hurricane-helene/75431425007/
- Go Fund Me Centralized Hub for Hurricane Helene Relief: https://www.gofundme.com/c/act/hurricane-helene
- Places to donate to support Western NC: https://www.bpr.org/bpr-news/2024-09-28/list-ways-to-donate-and-help-flood-victims-in-western-north-carolina-after-hurricane-helene (In particular, Nancy mentioned the MANNA Food Bank listed in this resource.)

FEATURED

- ➤ SERPPAS 2024 Fall Steering Committee Meeting: The SERPPAS Steering Committee met in Atlanta on September 9-11, 2024, to debrief on outcomes and actions from the 2024 Principals Meeting, and to continue partnership engagement and advance the implementation of the 2024 SERPPAS Strategic Plan. See the agenda with resources here: https://serppas.org/media/2fyfnqij/202409 serppas-steering-committee-meeting agenda read-aheads presentations.pdf (Please note some draft resources linked in this document may be outdated.)
- ➤ SERPPAS and Southern Fire Exchange Webinar: Over 100 people joined the SERPPAS + SFE Webinar on PM2.5 NAAQS and Exceptional Events and a lot of great information was shared. The webinar provided a summary of the updated National Ambient Air Quality Standards (NAAQS) and how those changes will affect prescribed fire in the Southeast. To view the webinar recording and access the slides (slides are accessible in the description of the video), please visit: https://www.youtube.com/watch?feature=shared&v=gT3EYYirZCY





- ▶ SERPPAS and SECAS Prescribed Fire Webinar: A webinar from the SECAS Third Thursday Web Forum featured SERPPAS Prescribed Fire in the Southeast Work Group Lead Jennifer Fawcett as she discussed how we can conduct more prescribed fire, keep our air clean, and meet strengthened national ambient air quality standards. A recording of the webinar and the corresponding slides are linked below.
 - Recording: https://www.youtube.com/watch?v=TZAU62dwdKY
 - Slides: PowerPoint Presentation (secassoutheast.org)
- ▶ SECAS Third Thursday Web Forum: Sustaining coastal resilience and the military mission in the Southeast: Since 2005, the Southeast Regional Partnership for Planning and Sustainability (SERPPAS) has been coordinating across federal agencies, state agencies and the Department of Defense in six states in the southeast to promote collaboration in natural resources and environmental challenges to sustain the military mission, ecosystems, and working lands. One of the focus areas, the Coastal Resilience and Regional Adaptation Work Group has been assisting installations, defense communities and partners in sharing knowledge, tools, and lessons learned across the region to advance climate resilience. Addie Thornton, SERPPAS coordinator, and Michelle Covi, lead for the CRRAWG, will talk about how SERPPAS is integrating focus areas and working with partners to address climate resilience, some of their successes and challenges in working across sectors.
 - Recording: https://youtu.be/QQXDKZbRWwY
 - Slides: https://secassoutheast.org/pdf/TTWF 9-19-24 FULL ThorntonCovi web.pdf
- ▶ SERPPAS Good Map Update: The SERPPAS "good map" is represented by layers on the Readiness and Environmental Protection Integration (REPI) Interactive map (https://repi.osd.mil/map/), an already existing online mapping application supported by the Department of Defense. SERPPAS has specific data layers that are relevant and important to SERPPAS partners. The Urban Growth layers have recently been updated based on the Future Urban-Regional Environment Simulation (FUTURES) Urban Growth Model from NCSU's Center of Geospatial Analytics. FUTURES was designed specifically to address the regional-scale ecological and environmental impacts of urbanization and is one of the few land change models developed to explicitly capture the spatial structure of development. There are three layers showing the projections for urban growth for the years 2060, 2080 and 2100. Check out these and other layers on the SERPPAS website: https://serppas.org/resources/maps/

IN THE NEWS

Spotlight

• As part of the Biden-Harris Administration's Investing in America agenda, the U.S. Environmental Protection Agency announced that the Atlantic Conservation Coalition – made up of representatives from North Carolina, South Carolina, Virginia and Maryland – has been selected to receive a \$421,238,074 Climate Pollution Reduction Grant to implement community-driven solutions that tackle the climate crisis, reduce air pollution, advance environmental justice, and accelerate America's clean energy transition. The proposed project of the Atlantic Conservation Commission, consisting of the North Carolina Department of Natural and Cultural Resources, the South Carolina Office of Resilience, the Maryland Department of the Environment, and the Virginia Department of Wildlife Resources, will focus on the protection and restoration of coastal, peatland, and forest lands across the four member states. To read the full article, please visit: https://www.epa.gov/newsreleases/north-carolina-and-three-other-atlantic-states-benefit-421238074-biden-harris





- The Environmental Security Technology Certification Program (ESTCP) is the Department of Defense's (DoD's) demonstration and validation program for environmental technologies. The ESTCP Office is interested in receiving proposals for innovative technology demonstrations that address DoD environmental requirements as candidates for funding. Proposals are due *Thursday*, *October 3*, 2024. For full details, please visit: Working With Us (serdp-estcp.mil)
- River Network released a funding opportunity for urban and community forestry projects. The
 Rooting Resilience Program will provide funding and technical assistance to community-based
 projects that build resilience and enhance communities' abilities to plan and carry out forestry
 projects. This opportunity is available for projects located in federally designated disadvantaged
 communities, including urban, suburban, and rural communities in the United States and its
 territories. Special priority will be given to community-led groups that are seeking federal funding
 for the first time. Funding for this project is provided by the Inflation Reduction Act and the USDA
 Forest Service, Urban and Community Forestry Program. Proposals are due *October 23, 2024*. For
 full details, please visit: https://www.rivernetwork.org/rooting-resilience/
- The National Wildlife Federation's Nature-based Solutions Funding Database includes 86 federal
 grant programs for communities interested in pursuing federal funding and/or technical assistance
 for nature-based solutions. To visit the database, please click here:
 https://fundingnaturebasedsolutions.nwf.org/
- More funding opportunities can be found on the SERPPAS website: https://serppas.org/resources/funding-opportunities/

▶ Sentinel Landscapes

- The Sentinel Landscapes Partnership announced the addition of the Federal Emergency Management Administration (FEMA) to its Federal Coordinating Committee (FCC). The FEMA Office of Resilience joins the U.S. Department of Agriculture (USDA), the Department of Defense (DOD), and the Department of the Interior (DOI) in designating sentinel landscapes to support mutually beneficial land-use and climate resilience around military installations across the country. FEMA joins the FCC following the signing of an addendum to the Sentinel Landscapes Memorandum of Understanding. For more details please visit: https://content.govdelivery.com/accounts/USGOVREPI/bulletins/3b2c806
 - Memorandum of Understanding: https://sentinellandscapes.org/media/coonpn5e/2024_sl_mou_signed_09242024.pdf
- The Sentinel Landscapes Partnership is excited to join the Fort Huachuca Sentinel Landscape in announcing the release of the Fort Huachuca Sentinel Landscape Documentary, a film that celebrates the power of partnerships to advance climate and installation resilience. Filmed at Fort Huachuca in southeastern Arizona and produced by the University of Arizona, the documentary showcases the natural beauty of the Fort Huachuca Sentinel Landscape and the collaborative partner efforts that have made this landscape so successful. To view the documentary, please visit: https://fast.wistia.com/embed/channel/37kz8205mb?wchannelid=37kz8205mb&wmediaid=1bj2mat5qm
- The Network for Landscape Conservation is pleased to announce 15 Catalyst Fund grant awards for Partnerships working to implement place-based, community-grounded conservation at the necessary landscape scale. Catalyst Fund grants are intended to allow for strategic investments in





- strengthening a Partnership's collaborative capacity in ways that create enduring forward momentum within the Partnership and accelerate conservation progress into the future. Congratulations to the winners in the SERPPAS footprint in Florida and South Carolina! For more details and a full list of award winners, please visit: https://bit.ly/3TNf7i0
- On Monday, DOI Secretary Haaland and Assistant Secretary Estenoz toured restoration projects on the Blue Ridge Parkway funded by the Great American Outdoors Act (GAOA), including Doughton Park and Laurel Fork Bridge. The Blue Ridge Parkway is one of the most visited units in the National Park System, supporting nearly 18,000 jobs and generating a cumulative \$1.7 billion to local economies along the 469-mile road in 2022 alone. To address long-overdue maintenance and infrastructure needs, the Blue Ridge Parkway has received \$253 million total from GAOA's Legacy Restoration Fund (LRF), helping improve visitor experience and public safety. To learn more, please visit: https://www.doi.gov/pressreleases/secretary-haaland-highlights-new-investments-park-infrastructure-outdoor-access-and
- The Northwest Florida Sentinel Landscape released the June, July, August, and September Updates newsletters that provides news, resources, partner collaboration, and partnership progress:
 - June: https://serppas.org/media/stwaaj2n/nwfl-june.pdf
 - July: https://serppas.org/media/ybulqfnl/nwfl-july.pdf
 - August: https://serppas.org/media/5nrhfkwo/nwfl-august.pdf
- The REPI Newsletters for July and September are now available, providing exciting news and announcements related to the REPI community.
 - July: https://content.govdelivery.com/accounts/USGOVREPI/bulletins/3a84cff
 - September: https://content.govdelivery.com/accounts/USGOVREPI/bulletins/3b6244b
- The Network for Landscape Conservation released its monthly newsletter, The Landscape Conservation Bulletin, sharing timely news, information, topics, and upcoming conferences and opportunities within the field of landscape conservation:
 - July: https://serppas.org/media/bkekt530/the-landscape-conservation-bulletin-july.pdf
 - August: https://serppas.org/media/l1fhx2uu/the-landscape-conservation-bulletin-august.pdf
 - September: https://serppas.org/media/ezrksm41/the-landscape-conservation-bulletin-september.pdf

At-Risk, Threatened, and Endangered Species

- The new Managing Longleaf Pine Forests for our Future, a Climate-Smart Guide from the Longleaf Alliance is now available for viewing. The guide shares a range of forest management practices for longleaf pine forests to help landowners make decisions to optimize their forest benefits.
 Maintaining healthy forests can improve wildlife habitat, provide cleaner air and water, maintain water supplies, and mitigate the effects of a changing climate. The view the full guide, please visit: https://americaslongleaf.org/media/tvfbi0s3/longleaf-pine-climate-smart-management-guide.pdf
- The Department of the Interior announced that more than \$46.2 million in grants was approved by the Migratory Bird Conservation Commission which will conserve or restore 91,425 acres of wetland and associated upland habitats for waterfowl, shorebirds, and other birds in 17 states.
 These grants, made through the North American Wetlands Conservation Act (NAWCA), will be matched by more than \$99.1 million in partner funds. To learn more, please visit:



https://www.doi.gov/pressreleases/interior-department-announces-more-157-million-funding-wetland-conservation-projects

- The Summer 2024 edition of DoD's conservation newsletter Natural Selections is now available. The newsletter provides news and updates from the DoD Natural Resources Program.
 - Summer 2024: https://serppas.org/media/wcigaiaz/natural-selections-summer-2024.pdf
- The July, August, and September editions of Tall Timbers eNews are now available. The monthly
 newsletter provides the latest news and stories from Tall Timbers on prescribed fire, wildlife
 management, and land conservation:
 - July: https://serppas.org/media/gi2nlups/tall-timbers-july.pdf
 - August: https://serppas.org/media/jh2fg00f/tall-timbers-august.pdf
 - September: https://serppas.org/media/thdppvpo/tall-timbers-september.pdf
- The Southeastern Partnership for Forests & Water has released their June and July newsletters containing news surrounding the pursuit of healthy Southeastern forested watersheds:
 - June: https://bit.ly/4gVzjIH
 - July: https://bit.ly/3N8bVdb
- The Jones Center at Ichauway has released the summer 2024 edition of their newsletter that provides updates on research and other activities at the center.
 - Summer 2024: https://serppas.org/media/dwnll33e/jones-center-july-2024.pdf

Southeast Prescribed Fire Initiative

- NCSU Extension Forestry is seeking applicants for an Extension Associate in Prescribed Fire and Fire Science. To view the complete job description and to apply, please visit:
 https://jobs.ncsu.edu/postings/208211. Inquiries about the position may be directed to Jennifer Fawcett at jlevans3@ncsu.edu.
- The U.S. Environmental Protection Agency (EPA) and the U.S. Forest Service (USFS) has released a new version of their AirNow Fire and Smoke Map. The map provides real-time information about air quality, the locations of smoke and wildfire sightings, and health recommendations based on air conditions. The map has interactive icons that are color-coded from green (good air quality) to dark purple (hazardous air quality). The new version features four main improvements: faster loading and display, new icons for temporary monitors and air sensors, and a display (that now includes additional information). There are also tailored user interfaces for desktop and mobile. To view the map, please visit: https://fire.airnow.gov/#8.46/33.7475/-84.4251
- A new study on how the Clean Air Act (CAA), Endangered Species Act (ESA), and National Environmental Policy Act (NEPA) and their effects on prescribed fire in the U.S. has been released. The study examines statutory and regulatory provisions of these federal laws to identify how the existing policy framework misaligns with the unique role of fire in ecosystems and with Tribal sovereignty, identify specific barriers and disincentives to beneficial fire use, and propose specific policy reforms. To read the study, please visit: https://fireecology.springeropen.com/articles/10.1186/s42408-024-00301-y
- The Department of the Interior announced \$236 million in funding allocations from President Biden's Investing in America agenda to support wildland fire management into fiscal year 2025 across the nation. The funding will help reduce risk from wildfires, support improved wildland firefighter training, expand efforts to rehabilitate burned areas in collaboration with partners, and





advance wildfire science. Today's announcement brings the total the Department of the Interior has allocated for wildland fire management from the Bipartisan Infrastructure Law to nearly \$1.1 billion across the nation since it went into effect in fiscal year 2022. To read the full press release, please visit: https://www.doi.gov/pressreleases/acting-deputy-secretary-daniel-davis-announces-236-million-president-bidens-investing

- The April 2024 update to the Prescribed Fire Liability Report for the Southern United States: A Summary of Statutes & Cases is now available. This report, updated annually based on changes in statutes and new cases, addresses the liability to which a prescribed burner or landowner could be exposed in conducting a prescribed burn, and ways to help shield a burner or landowner from such exposure. It summarizes laws, associated regulations, and known court cases for each Southern state to help increase understanding and minimize landowner risk of liability associated with prescribed fire. To view the full report, please visit: https://serppas.org/media/wc0eau5c/prescribed-fire-liability-report-for-the-southern-us-april-2024.pdf
- The Southern Fire Exchange released it bi-monthly newsletter Fire Lines, which contains news, updates, and events relevant to fire activities across the region.
 - August: https://mailchi.mp/southernfireexchange/fire-lines-volume-14-issue-1
- The SERPPAS Prescribed Fire Work Group published the 93rd, 94th, and 95th editions of the Driptorch Digest, which contains prescribed fire news, events, articles and more from across the region. Learn more here:

July: https://bit.ly/4f2Os9l

August: https://bit.ly/3N6DrYr

September: https://bit.ly/3ZHLlyT

• The Ember Alliance have released the July, August, and September versions of their newsletter which features news stories and updates.

July: https://bit.ly/3N5JDzS

August: https://bit.ly/4gN9ZEn

September: https://bit.ly/3N42hYY

Coastal Resilience and Regional Adaptation

- A new Overview of Living Shoreline Permitting report is now available as a result of an effort undertaken by the Regulatory sub-work group under the SERPPAS Coastal Resilience & Regional Adaptation Work Group. The report was created at the direction of the SERPPAS Steering Committee to explore the regulatory process for living shorelines to help future project proponents in navigating this process. The report also suggests some higher-level policy recommendations for improving the process. To view the report, please visit: https://serppas.org/media/ieyoreiz/iris-infocus living-shorelines-permitting-overview.pdf
- The SERPPAS Coastal Resilience and Regional Adaptation Work Group Lead Dr. Michelle Covi was
 featured in an article from The University of Georgia Research about her work in preserving and
 protecting salt marshes. Congratulations to Dr. Covi! To read the full article, please visit:
 https://research.uga.edu/news/for-the-love-of-salt-marshes-michelle-covi-fights-for-coastal-resiliency/





- The 2024 update to the SECAS Southeast Conservation Blueprint focuses on the continental Southeast geography. It uses refined prioritization methods and incorporates a number of new and improved indicators for inland and marine areas. SECAS is soliciting feedback on the Blueprint through a series of 1.5-hour workshops via Zoom in October and November. To view the Blueprint and the webinar schedule, please visit: https://secassoutheast.org/workshops
- The SECAS story map is intended to showcase examples of how SECAS is making a real difference for conservation, both as a regional forum for collaboration, and through its products and tools. Staff have just completed a major update to that story map to feature examples from every state and territory in the SECAS geography. The map includes stories about supporting America the Beautiful Challenge grants, helping the U.S. Forest Service prioritize regional efforts, advocating for data equity in the U.S. Caribbean, informing renewable energy siting, and much more. For more details and to view the map, please visit: https://secassoutheast.org/2024/08/15/SECAS-in-action-story-map-updated.html
- General Mechanical Corporation has embarked on an ambitious \$10.6 million construction contract
 to restore the storm-battered dunes at Naval Station Mayport. Awarded by Naval Facilities
 Engineering Systems Command (NAVFAC) Southeast in September 2023, the contract sets a new
 course for the restoration of coastal defenses that were ravaged by Hurricanes Ian and Nicole, as
 well as ongoing tidal erosion. This project was a topic of discussion at the 2023 SERPPAS Principals
 Meeting, and we are thrilled to see it getting underway. For more details on the project, please
 visit: https://www.navy.mil/Press-Office/News-Stories/Article/3896931/
- A new report from the Duke Nicholas Institute for Energy, Environment & Sustainability evaluates
 the nature-based solution data currently available through publicly available databases relative to
 information needs. In total, 27 databases with publicly available, structured information on NBS
 research studies (6 databases) or individual projects (21 databases) were assessed for their utility
 as well as geographic and topical coverage. For more information and to view the report, please
 visit: https://nicholasinstitute.duke.edu/publications/evaluation-publicly-accessible-nature-based-solutions-databases-sources-evidence
- The Interagency Task Force on Sea Level Change is pleased to announce the release of a new U.S. Sea Level Change website. This interagency resource delivers sea level rise projections for the U.S. in an interactive and educational format that allows users to explore past, present, and future sea level rise, associated impacts, and adaptation measures for their area. The scientific information on this site is coupled with foundational educational content and interactive explainers, key takeaways, videos, and audio explainers designed to help users better understand the data to make science-based decisions. To view the website, please visit: https://sealevel.globalchange.gov/
 - An informational webinar will be held on October 8th, at 1pm EST for anyone interested in learning more. You can register for the webinar at: https://us02web.zoom.us/webinar/register/WN Rtr2ly-JSqONUe-Qnf Olw#/registration
 - The Task Force looks forward to continually updating this site and improving collaboration across the entire federal sea level landscape. Please email sealevel@USGCRP.gov with any questions, requests for information, or suggestions for the Task Force.
- The SE Climate Adaptation Science Center released its July, August, and September Newsletters, which includes climate related news, resources, publications, webinars and more for the Southeast region:

July: https://bit.ly/3XJYrcr





August: https://bit.ly/3zDruq2September: https://bit.ly/47Kpx7W

 The Southeast Conservation Adaptation Strategy released its June, July, August, and September Newsletters, which combines all the blogs written on the SECAS website during the previous month:

June: https://bit.ly/3zCn5DW
 August: https://bit.ly/4eCUehy
 September: https://bit.ly/4dpLuKO

• The South Atlantic Salt Marsh Initiative released its July, August, and September Newsletters, which includes salt marsh related news, updates on SASMI efforts, and relevant funding opportunities.

July: https://serppas.org/media/10gfrbbv/sasmi-july.pdf

August: https://serppas.org/media/ms5aeo1e/sasmi-august.pdf

September: https://serppas.org/media/d3nj4zot/sasmi-september.pdf

Energy Development and Siting

- The U.S. Army Regional Environmental & Energy Office released its July, August, and September
 editions of the Southern Review of Legislative & Regulatory Actions for Federal Region 4. This
 newsletter includes environmental and energy related developments for DoD/Army leaders and
 installation staff, giving early notice of legislative and regulatory activities relevant to DOD
 interests.
 - July: https://serppas.org/media/sk2j5f4b/southern-review-07-2024.pdf
 - August: https://serppas.org/media/iurlhpt5/southern-review-08-2024.pdf
 - September: https://serppas.org/media/bpepsjzg/southern-review-09-2024.pdf

Military Services News

- The U.S. Air Force and Tyndall Air Force Base has been awarded a Presidential Federal Sustainability Award for their Coastal Resilience Implementation Plan (CRIP). Following impacts to the Base sustained during Hurricane Michael, the CRIP includes the integration of nature-based coastal resilience solutions into the plan for rebuilding the Base, serving as a model for other coastal federal facilities that need to adapt to the changing climate. For more details, please visit: https://www.whitehouse.gov/ceq/news-updates/2024/06/25/biden-harris-administration-honors-presidential-federal-sustainability-award-winners/
- Marine Corps Air Station Cherry Point was named a 2024 recipient of the Commander in Chief's
 Annual Award for Installation Excellence by Secretary of Defense Lloyd J. Austin. The award
 confirms the notion that MCAS Cherry Point is among the Department of Defense's top-tier military
 installations. Cherry Point realized excellence in installation management through demonstration
 of administrative discipline, high-dollar and high-profile asset and project management, innovative
 business practices, community engagement and support, and meritorious personnel service. To
 read the full article, please visit:

https://www.cherrypoint.marines.mil/Portals/86/Docs/CommRel/PressRelease/PR20240702-0001 MCASCP Installation Excellence Award.pdf?ver=M3aFHfF4LCGMjUstnR-6ZQ%3d%3d





• In August, the interagency National Integrated Heat Health Information System (NIHHIS) (https://www.heat.gov/pages/about-heat-gov) released a new National Heat Strategy for 2024-2030, which will aid federal agencies in developing science-based solutions and improving resources, communications and decision-making related to hazardous heat. The U.S. Department of Defense is committed to reducing the effects of extreme heat on military installations and defense communities. DOD is preparing for the increasingly hotter environment by increasing military resilience through the reduction of the effects of heat island amplification, implementation of best practices to improve operational effectiveness, and the establishment of a resilience framework with tangible actions to reduce the impacts of extreme heat. To view the full National Heat Strategy, please visit: https://cpo.noaa.gov/wp-content/uploads/2024/07/National Heat Strategy-2024-2030.pdf

UPCOMING EVENTS

- ► October 6-10, 2024: <u>RAE 2024 Coastal & Estuarine Summit</u> (Washington, D.C.)
- ► October 8-11, 2024: 15th Biennial Longleaf Conference (Sandestin, FL)
- ► October 12-16, 2024: 78th Annual SEAFWA Conference (Augusta, GA)
- ► October 19-23, 2024: <u>The Wildlife Society's 31st Annual Conference</u> (Baltimore, MD)
- ► October 22-23, 2024: Florida Forests and Water Forum (Gainesville, FL)
- ▶ November 13 14, 2024: SERPPAS Southern Regional Smoke Workshop (Raleigh, NC) *invite only*
- ► December 3-6, 2024: <u>Department of Defense Energy and Environment Innovation Symposium</u> (Washington, DC)
- ▶ January 7-9, 2025: Drought and Aquatic Ecosystems in the Southeast Workshop (Raleigh, NC)
- ► March 26-28, 2025: <u>2025 Southeast Land Conservation Conference</u> (Ashville, NC)

UPCOMING WEBINARS

- ► Series: Landscape Conservation <u>Webinar Series</u> by the Network for Landscape Conservation
- ► Series: Southeast Monthly Webinar Series by NOAA
- ► Series: SE CASC Science Seminar Series by the SECASC
- Series: Climate and Societal Interactions Division Nature-Based Solutions Webinar Series by NOAA
- ▶ Archived: All Southern Fire Exchange webinars are recorded and housed on the SFE YouTube channel.
- ► Archived: <u>Science Seminar: Partnering with Fire Learning from Tribal Nations and Indigenous</u>
 Practices by SECASC
- Archived: Fire Weather Portal for the Southeast by SECAS
- ► October 3, 2024: Managing Prairie Ecosystems and Recovering Species A Case Study on Collaborations and Partnerships from Joint Base Lewis-McChord by DoD
- October 7, 2024: <u>Current Research in Hurricane Disturbed Forests</u> by Arkansas Center for Forest Business
- October 8, 2024: <u>U.S. Sea Level Change Website Release Public Webinar</u> by U.S. Interagency Task Force on Sea Level Change
- ► October 9, 2024: <u>AICUZ and REPI Partnerships for Enhanced Land Protection</u> by REPI
- ➤ October 10, 2024: Managing the right species on the right site: Part 1 Site selection by NC State Extension Forestry







- ► October 17, 2024: Managing the right species on the right site: Part 2 Species selection by NC State Extension Forestry
- ► October 21, 2024: <u>Future Directions for Hurricane Disturbed Forests</u> by Arkansas Center for Forest Business
- ▶ October 23, 2024: Coastal Forests as Sentinels of Climate Change and Sea Level Rise by Forest Health
- ▶ November 26, 2024: Building Coastal Adaptive Capacity through Nature-based Solutions by NOAA
- ▶ December 11, 2024: Navigating Military Readiness Through Responsible Project Execution by REPI

For more information about SERPPAS, visit <u>www.serppas.org</u>, or email <u>info@serppas.org</u>