

SERPPAS Circular

April/May/June 2021

The SERPPAS Circular is a bimonthly 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 2018 – 2020 SERPPAS Strategic Plan. If you have information to share in the next SERPPAS Circular, please email your input directly to the SERPPAS Coordinator, Addie Thornton, at Addie.Thornton@aq.tamu.edu.

FEATURED

- ▶ 2021 SERPPAS Principals Virtual Meeting: The 2021 SERPPAS Principals Meeting was held virtually on May 4, 2021, to convene the SERPPAS Principals to discuss partnership progress highlights, endorse priorities to advance the partnership, and stay connected to each other and the SERPPAS overall objectives and actions. The Principals heard updates on the 2021+ SERPPAS Strategic Plan including new and revised objectives from the five focus area work groups. The 2021+ SERPPAS Strategic Plan will be officially released later in July. Attendees also were treated to a panel discussion on three different perspectives on the future of renewable energy in the Southeast and a presentation from The Nature Conservancy on the 30x30 Initiative.
- ▶ <u>South Atlantic Salt Marsh Initiative:</u> SERPPAS is proud to officially announce the launch of the South Atlantic Salt Marsh Initiative! At the SERPPAS Principals Meeting on May 4th, the Principals unanimously endorsed the establishment of the initiative in partnership with Pew Charitable Trusts under the Coastal Resilience and Regional Adaptation Work Group. The South Atlantic Salt Marsh Initiative will promote coastal resilience and regional adaptation through conservation, restoration, and planning for the future migration of salt marsh habitat and its corridors in North Carolina, South Carolina, Georgia, and northeastern Florida. Mallory Eastland has been hired as coordinator to guide the initiative's efforts as it creates a non-regulatory, voluntary regional conservation plan. To read more about the launch of the initiative, please visit:
 - Along Southeast Coast, Plan to Protect 1 Million Acres of Salt Marsh Draws Broad Support
 - Military and Government Leaders Recruit Nature to Protect Shoreline
 - Military and Environmentalists Align to Protect Key Coastal Salt Marsh
 - Million-Acre Southeast Salt Marsh Conservation Plan Gets Green Light
 - New Initiative Aims To Conserve 1 Million Acres Of Salt Marsh Along Southeast Coast

IN THE NEWS

Spotlight

(WH) The America the Beautiful Initiative aims to conserve 30% of U.S. lands and waters by 2030. An <u>initial report</u> details the vision for a 10-year, locally led and voluntary nationwide effort to restore and conserve America's lands, waters, and wildlife. To read more, please visit: https://www.whitehouse.gov/ceq/news-updates/2021/05/06/biden-harris-administration-outlines-america-the-beautiful-initiative/



- (USFWS) The USFWS Regional Director's Honor Awards were announced for volunteers, partners, and employees who have contributed to the accomplishments of the Service's mission and vision in the South Atlantic-Gulf and Mississippi Basin Interior Regions. Several SERPPAS partners were among the winners: SERPPAS Steering Committee member Kevin Porteck, SERPPAS Principal and past State Co-Chair Chuck Sykes, the Alabama Department of Conservation and Natural Resources Red Hills Salamander Habitat Purchase Team, and the Southeast Conservation Adaptation Strategy (SECAS) Interim Steering Committee received Honor Awards for Conservation Partners. To read more, please visit:
 - https://www.fws.gov/southeast/regional-director-honor-awards-2021/
 - https://www.afcec.af.mil/News/Article-Display/Article/2636962/usfws-honors-afcecsme-with-natural-resources-award/
- (NFWF) The National Fish and Wildlife Foundation is accepting proposals for the 2021 Southeast Aquatics Fund to restore habitats and improve water quality in targeted river basins and watersheds of the Southeast for 2021. The Southeast Aquatics Fund is a competitive grants program that supports watershed-based restoration that will improve the health of aquatic systems and secure populations of native freshwater aquatic species in targeted river basins and watersheds of the Southeast. In 2021, NFWF is soliciting proposals within the Conasauga, Locust Fork and Middle Coosa watersheds of the Alabama and Mobile-Tombigbee Basins; the Apalachicola-Chattahoochee-Flint Basin; as well as within cattle-producing counties in Florida. Full proposals are due Tuesday, July 20, 2021. For more information, please visit: https://www.nfwf.org/programs/southeast-aquatics/southeast-aquatics-fund-2021-request-proposals
- (OLDCC) The DoD Office of Local Defense Community Cooperation (formally the Office of Economic Adjustment) is accepting applications for the Defense Community Infrastructure Program (DCIP). The DCIP is designed to address deficiencies in community infrastructure, supportive of a military installation, in order to enhance military value, installation resilience, and military family quality of life. Full proposals are due Monday July 12, 2021. For more information, please visit: https://oldcc.gov/node/245

Sentinel Landscapes

- (REPI) Deputy Defense Secretary Kathleen Hicks visited the Middle Chesapeake Sentinel
 Landscape on the 51st anniversary of Earth Day to highlight the Sentinel Landscape partnership,
 showcasing how military, environmental, and agricultural interests can align when working at
 the landscape-scale. To read more and view photos of the visit, click here:
 https://www.defense.gov/Explore/News/Article/Article/2584226/military-environmental-agricultural-interests-align-in-chesapeake-bay-region/ and
 https://www.flickr.com/photos/depsecdef/albums/72157719002183891
- (NCSL) The U.S. Marine Corps, in partnership with the North Carolina Sentinel Landscape
 Committee, Pew Charitable Trusts, Duke University and other local agencies, are constructing
 2,100 linear feet of living shoreline along the coastline at MCAS Cherry Point as part of a REPI
 Challenge Award project. A recent video showcases the work currently being done to develop
 the living shoreline. To read more, please visit: https://www.dvidshub.net/news/396194/living-shoreline-mcas-cherry-point





- (NLC) The Network for Landscape Conservation released its bimonthly newsletter, The Landscape Conservation Bulletin, sharing timely news, information, topics, and upcoming conferences and opportunities within the field of landscape conservation:
 - May 2021: https://myemail.constantcontact.com/May-Bulletin-Network-for-Landscape-Conservation.html?soid=1128366788872&aid=3e7TzGzH8GI
- (REPI) The April and May REPI Newsletters are now available, providing exciting news and announcements related to the REPI community.

April: https://bit.ly/2TjHqITMay: https://bit.ly/3qzro9T

Threatened, Endangered, and At-Risk Species

- (ALRI) America's Longleaf Restoration Initiative is proud to announce Longleaf for All, a new working group focused on making the Longleaf Partnership Council a better partner for minority and unserved landowners and forestry professionals with the goal of creating a positive change within the forestry and longleaf community. Longleaf for All, with its diverse team of committee members from across the forestry field, will advise the LPC on ways to more effectively build relationships, share information and resources, and provide guidance on how ALRI and partners can enact long-term strategies for inclusion and opportunities. To learn more, please visit: http://www.americaslongleaf.org/news/2021/alri-announces-longleaf-for-all-initiative/
- (USDA) The USDA and RESTORE Council announced funding for a total of 20 restoration activities across the Gulf Coast, one of which is the U.S. Forest Service-led Apalachicola Regional Restoration Initiative. The ARRI will receive \$5 million for collaborative, landscape-scale projects focused on restoring longleaf pine, coastal ecosystems and waters in Florida's Apalachicola region. The funding continues the ARRI proposal, which is employing a range of ecological restoration activities to address critical wildlife habitat and improve water quality on private and public lands around the Apalachicola River and the Apalachicola Bay. To learn more, please visit: https://www.fs.usda.gov/news/releases/usda-restore-council-invest-31-million-priority-restoration-work-gulf-states-impacted
- (TCF) The Conservation Fund purchased over 6,000 acres along the Altamaha River that will be
 protected as a working forest while also preserving and restoring the existing longleaf pine
 habitat. The future conservation of this sizable, contiguous property called Beards Creek Forest
 will enhance protection for Georgia's largest river and expand habitat restoration efforts in
 Southeast Georgia. To read more, click here: https://www.conservationfund.org/impact/press-releases/2482-6-154-acres-along-georgia-s-altamaha-river-purchased
- (SE CASC) An article by a SE CASC research team, <u>Improving Species Status Assessments under the U.S. Endangered Species Act and Implications for Multispecies Conservation Challenges Worldwide</u>, was published online in the journal Conservation Biology in May. The article summarizes work supported by SE CASC project, <u>Clarifying Science Needs for Southeastern Grasslands</u>, synthesizing and applying results from facilitated discussions at a stakeholder workshop, and literature review into targeted recommendations for the Species Status Assessment process. To read more, please visit: https://secasc.ncsu.edu/2021/06/22/using-anecosystem-based-approach-to-solve-multispecies-conservation-challenges/



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- (SREF) The Southern Regional Extension Forestry has published their 2020 Annual report, which
 offers a glimpse into the depth and breadth of the office's productivity, activities, and
 accomplishments. To read the full report, click here: https://sref.info/about/mou/annual-reports/SREF2020AnnualReport.pdf
- (WP) In the May/June issue of The Wildlife Professional, the cover story article looks at the
 work that wildlife agencies, organizations and individuals are undertaking to create a more
 diverse, inclusive, and equitable field by supporting and providing opportunities for people of
 different races, ethnicities, genders, sexual orientations, disabilities, and other identities. To
 read more, click here: https://serppas.org/media/3253/wildlife-professional mayjune2021 participation-equals-conservation.pdf
- (KF) The Keeping Forests coalition released episodes 3-8 of their podcast series, How the River Flows, episodes. To listen to the both the old and new episodes, please visit: https://www.keepingforests.org/podcast
- (TNC) The Nature Conservancy in Mississippi released 38 Gopher Tortoises to celebrate
 National Gopher Tortoise Day. The majority of the animals were incubated at TNC's Camp
 Shelby Head Start facility, while some were brought to the conservancy from the wild due to
 injuries. To read more, click here: https://www.wjtv.com/news/pine-belt/38-gopher-tortoises-released-in-mississippi/
- (SPFFW) The Southeastern Partnership for Forests & Water released its Spring 2021 newsletter containing news surrounding the pursuit of healthy Southeastern forested watersheds:
 https://mailchi.mp/5c1a5dc058a1/southeastern-partnership-september-newsletter-5035422?e=af775ac18d

Southeast Prescribed Fire Initiative

- (ALRI) America's Longleaf Restoration Initiative released the 3rd in a series of communications products that demonstrates how longleaf pine can outperform other pine species during natural disasters. "Thriving on Fire: The Resilient Longleaf Pine" showcases longleaf pine's unique tolerance to fire as well as highlights the economic and conservation benefit to planting longleaf and utilizing prescribed burning as a forest management practice. To learn more, please visit: http://www.americaslongleaf.org/news/2021/lpc-releases-fact-sheet-on-longleaf-pine-s-fire-resiliency/
- (TNC) The Nature Conservancy's Disney Wilderness Preserve in Florida is featured in a
 compelling April 2021 episode of the PBS series *EcoSense for Living*. The "Wild Things Return"
 episode featuring the preserve's incredible longleaf pine ecosystem focuses on diverse habitats
 and tracks the progress of several species whose survival depends on active conservation
 management, including the use of prescribed fire. To learn more, please visit:
 https://www.nature.org/en-us/newsroom/florida-ecosense-for-living-pbs/
- (NCSU) NCSU Southeast Prescribed Fire update has release the second and third blog posts in a
 three-part series highlighting practical personal protective equipment (PPE) options for
 landowners who conduct prescribed burns. The second post discusses options for PPE items
 including head coverings, face coverings, and eye protection and the third post addresses boots
 and shoes, gloves, and overall considerations for choosing PPE items.
 - Prescribed Fire PPE: Practical Options for Landowners (Part One)
 - Prescribed Fire PPE: Practical Options for Landowners (Part Two)

Last Update: 7/1/2021



- Prescribed Fire PPE: Practical Options for Landowners (Part Three)
- (TO) The Alabama-Coushatta Tribe of Texas and their management of longleaf pine through prescribed fire is featured in a recent Texas Observer article. To read more, click here: https://www.texasobserver.org/how-the-alabama-coushatta-use-fire-to-save-the-longleaf-pine/?sf144505899=1
- (SERPPAS) The SERPPAS Prescribed Fire Work Group published the 55th, 56th, and 57th editions of the Driptorch Digest, which contains prescribed fire news, events, articles and more from across the region. Learn more here:
 - April: https://myemail.constantcontact.com/The-April-Driptorch-Digest-is-Now-Available-.html?soid=1117561491017&aid=okTKlCgFRwk
 - May: https://myemail.constantcontact.com/The-May-Driptorch-Digest-is-Now-Available-.html?soid=1117561491017&aid=qXtlpO7o611
 - June: https://myemail.constantcontact.com/The-June-Driptorch-Digest-is-Now-Available-.html?soid=1117561491017&aid=vSNIBMxW7T0
- (SFE) The Southern Fire Exchange released its bimonthly newsletter, Fire Lines, for March/April
 and May/June, sharing research, resources, news and upcoming events from around the
 Southeast and nationwide. A new fact sheet is now available: "Wildland Fire and Climate
 Change Impacts in the Southern United States"
 - March/April: https://mailchi.mp/southernfireexchange/fire-lines-newsletter-volume-11-issue-2
 - May/June: https://mailchi.mp/southernfireexchange/fire-lines-volume-11-issue-3?e=c849c85f26

Coastal Resilience and Regional Adaptation

- (DoD) The Department of Defense "Spotlights" the climate crisis, compiling articles and resources on how DoD is integrating climate considerations into policies, strategies and partner engagements. TO read more, please visit: https://www.defense.gov/Explore/Spotlight/Tackling-the-Climate-Crisis/
- (CJEL) A new law review article, appearing in the Columbia Journal of Environmental Law and written by Shana Jones and Scott Pippin of the UGA Carl Vinson Institute of Government, provides an overview of shore protection laws in the Southeast: https://journals.library.columbia.edu/index.php/cjel/article/view/8003
- (USDA) The USDA announced it is investing \$330 million in 85 locally driven, public-private
 partnerships to address climate change, improve the nation's water quality, combat drought,
 enhance soil health, support wildlife habitat and protect agricultural viability. Projects are
 awarded through the NRCS Regional Conservation Partnership Program (RCPP). To learn more,
 please visit:
 - https://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/newsroom/releases/?cid=NRCSEPRD1769025
- (Smithsonian Mag) A study in North Carolina of dying trees may represent a foreboding preview
 of what may come to coastal ecosystems worldwide. "Ghost forests" are patches of skeletal
 trees killed by rising seas and intruding saltwater along the Atlantic Coast. To read more, click
 here: https://www.smithsonianmag.com/science-nature/why-ecologists-are-haunted-rapid-growth-ghost-forests-180977674/



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- (NOAA) NOAA has released an updated set of climate averages for the contiguous United States based on the 30-year period from 1991 to 2020, including more than 9,000 daily reporting stations. To read more, please visit:
 - https://www.washingtonpost.com/weather/2021/05/04/noaa-new-climate-normals/
- (USGS) New U.S. Geological Survey publication: <u>Assessment of Wave Attenuation, Current Patterns</u>, and <u>Sediment Deposition and Erosion During Winter Storms by Living Shoreline Structures in Gandys Beach</u>, New Jersey
- (NOAA) NOAA has developed an infographic and centralized resources about living shorelines and how they support resilient communities. To learn more, click here: https://oceanservice.noaa.gov/facts/living-shoreline.html
- (LSU) The LSU College of Civil and Environmental Engineering and College of the Coast & Environment received a \$9.3 million grant from the U.S. Army Corps of Engineers to work alongside the U.S. Army Engineer Research and Development Center's Environmental Laboratory (ERDC-EL) and the University of Delaware to explore how sea-level rise and other impacts of climate change will affect coastal military bases and ecosystems. To learn more, please visit: https://www.lsu.edu/eng/news/2021/05/ecosystemgrant.php
- (SACB) The Draft South Atlantic Blueprint 2021 is now available for review. To explore the blueprint, click here: https://salcc.databasin.org/datasets/8061dbb37ffa40e1b08d36f0ddbe2e3d/
- (Duke) From the Duke University Nicholas Institute for Environmental Policy Solutions comes
 the Sustainable Infrastructure: Putting Principle into Practice monthly interactive webinar series
 for the sustainable infrastructure community. Every second Wednesday of the month,
 technical and case study presentations will focus on one of ten principles from UNEP's
 International Good Practice Principles for Sustainable Infrastructure. To view archived and
 upcoming webinars, please visit: https://nicholasinstitute.duke.edu/sustainable-infrastructure-webinars
- (SACB) The South Atlantic Conservation Blueprint released its April, May, and June Newsletters, listed below. To learn more, please visit:
 - April: https://mailchi.mp/6f23e263022e/pmx0j3o71h-5514792?e=e86655520f
 - May: https://mailchi.mp/0aa631769521/pmx0i3o71h-5523912?e=e86655520f
 - June: https://mailchi.mp/81cdec06827c/pmx0j3o71h-5530952?e=e86655520f
- (SECASC) The SE Climate Adaptation Science Center released its April, May, and JuneNewsletters, which includes climate related news, resources, publications, webinars and more for the Southeast region:
 - April: https://secasc.ncsu.edu/2021/04/19/april-2021-newsletter/
 - May: https://secasc.ncsu.edu/2021/05/24/may-2021-newsletter/
 - June: https://secasc.ncsu.edu/2021/06/24/june-2021-newsletter/
- (SECAS) The Southeast Conservation Adaptation Strategy released its April, May, and June Newsletters, which combines all the blogs written on the SECAS website during the previous month:
 - April: https://us2.campaign-archive.com/?u=59d57e49ab5b1afb3a66167ee&id=7a837c35dd
 - May: https://us2.campaign-archive.com/?u=59d57e49ab5b1afb3a66167ee&id=cffa1df81d





June: https://us2.campaign-archive.com/?u=59d57e49ab5b1afb3a66167ee&id=1c3392dc3c

Energy Development and Siting

- (TNC) The <u>Georgia Low Impact Solar Siting Tool (LISST)</u> is a mapping tool that seeks to identify
 preferred areas for low-impact solar development by comparing solar suitability with
 environmental sensitivity. LISST was produced by NASA DEVELOP participants at the University
 of Georgia in partnership with The Nature Conservancy in Georgia and the Georgia Department
 of Natural Resources. To learn more, click here: https://blog.drawdownga.org/embracing-a-solar-future
- (REEO) The U.S. Army Regional Environmental & Energy Office released its April, May, and June
 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.
 - April: https://serppas.org/media/3254/southern-review-04-2021.pdf
 - May: https://serppas.org/media/3255/southern-review-05-2021.pdf
 - June: https://serppas.org/media/3256/southern-review-06-2021.pdf
- (REEO) The U.S. Army Regional Environmental and Energy Office released the Eastern Energy Monitor, a monthly publication of energy-related developments for Army leaders and installation staff. The Eastern Energy Monitor provides early notice of state dockets and legislative and regulatory activities relevant to military energy interests for Regions 1-5.
 - May: https://serppas.org/media/3257/eastern-energy-monitor-may-2021.pdf
 - June: https://serppas.org/media/3258/eastern-energy-monitor-jun-2021.pdf

▶ Military Services News

- (DoD) The Department of Defense announced the winners of the 2021 Secretary of Defense Environmental Awards that recognize installations, teams and individuals for their accomplishments in innovative and cost-effective environmental management strategies that support mission readiness:
 - https://www.defense.gov/Explore/News/Article/Article/2579235/dod-announces-2021-environmental-award-winners/
 - **Eglin Air Force Base** received the award for Natural Resources Conservation, Large Installation for their work with gopher tortoise translocations. To read more, please visit: https://www.eglin.af.mil/News/Article-Display/Article/2600120/eglin-claims-2021-environmental-award/
 - U.S. Army Garrison Fort Polk in Louisiana received the award for Sustainability, Non-Industrial Installation. Fort Polk manages for natural resources, ecosystem health, and endangered species such as the red-cockaded woodpecker and Louisiana pine snake through prescribed burning, among other practices. To read more, please visit: https://www.army.mil/article/246515/jrtc fort polk sets dod army standard for environmental efforts
- (Fort Stewart) Fort Stewart/Hunter Army Airfield in Georgia recently received the 2020
 Secretary of the Army Environmental Award for Natural Resources Conservation for a Large



Installation. The lands contain some of the most biologically and ecologically diverse areas of Georgia, made up of pine forest, wetlands, blackwater rivers, hardwood management areas, forest clearings, and the largest tract of longleaf pine ecosystem in Georgia. To read more about this honor and Fort Stewart's natural resource management activities, please visit:

- Natural Resource Conservation Efforts Receive Top Honor
- The Tide: Fort Stewart gets notice for woodpecker work
- Fort Stewart controlled burns program keeps soldiers training in the woods
- (Army) The U.S. Army and U.S. Army Environmental Command are committed to protecting the natural resources on installations, including threatened and endangered plants and animals, by managing the approximately 13.5 million acres of land across the country. Read more about the Army's management efforts by visiting:
 - U.S. Army works to protect threatened and endangered species
 - Army's commitment to endangered species enhances training lands

UPCOMING EVENTS

- ▶ July 26-29 and August 2-5, 2021: National Conference on Ecosystem Restoration (Virtual)
- ► August 12-13, 2021: Georgia Climate Conference 2021 (Jekyll Island, GA)
- ► August 23-25, 2021: <u>1st National Stream Restoration Conference: Stream Restoration 2020 Sharing Visions for the Future</u> (Baltimore, MD)
- October 4-8, 2021: 4th Annual National Cohesive Wildland Fire Management Strategy Workshop (Asheville, NC)
- ► October 5-7, 2021: Land Trust Alliance Rally (Cleveland, OH/Virtual)
- ► October 17-20, 2021: <u>SEAFWA Conference</u> (Roanoke, VA)
- October 19, 2021: 2021 Natural Areas Conference: A One-Day Virtual Event (Virtual)
- ► October 25-November 5, 2021: Southern Blue Ridge TREX
- November 3-6, 2021: 2021 Society of American Foresters National Convention (Virtual)
- ▶ November 30 -December 4: 9th International Fire Ecology and Management Congress (Destin, FL)
- ► May 2-4, 2022: 2022 SERPPAS Principals Meeting (Beaufort, NC)
- ► October 25-28, 2022: <u>Biennial Longleaf Conference</u> (Wilmington, NC)

UPCOMING WEBINARS

- Archived: SFE Webinar: Introduction to the Southeast FireMap by Southern Fire Exchange
- ► Archived: <u>SFE Webinar: Prescribed Burn Associations in the Southeast A Conversation With Experts</u> by Southern Fire Exchange
- ► Archived: <u>SFE Webinar: Fire Suppression and Mesophication of Upland Oak Landscapes</u> by Southern Fire Exchange
- ► Archived: <u>Varying Levels of Protection</u> by REPI
- Archived: Sentinel Landscapes Webinar: Land Management Innovations by REPI
- ► Archived: <u>SFE Webinar: Introduction to the SE FireMap A New Tool to Map Fires Across the South</u> by Southern Fire Exchange
- ► Archived: <u>Ethics and Professional Forestry</u> by the North Carolina State Board of Registration for Foresters
- ► Archived: <u>Planning for 30x30 in the US: Assessing Protection in US Waters</u> by OCTO/NOAA



Southeast Regional Partnership for Planning and Sustainability (SERPPAS)



- Archived: The "Why" Behind 30x30: The State of the Science on Marine Protected Area Benefits by OCTO/NOAA
- ► Archived: Resilience Tools and Technology by REPI
- Ongoing: <u>Sustainable Infrastructure: Putting Principle into Practice</u> by Duke University Nicholas Institute for Environmental Policy Solutions
- ► July 7, 2021: C2 Webinar: Mitigating Wildlife Impacts from Noise and Light Pollution by National Park Service
- ▶ July 15, 2021: <u>Using Fire Regimes as Ecosystem Indicators: SE FireMap, Southeast Conservation</u> Blueprint, and Other Applications by SACB
- ▶ July 20, 2021: <u>Case Studies of Ecosystem Services Mapping in the Southeast</u> by SE CASC
- ▶ July 20, 2021: <u>Protecting Rare and At-Risk Species: Tools to Collect Meaningful Data with Limited Resources</u> by Natural Areas Association
- ▶ July 21, 2021: 2021 REPI Challenge Funding Recipient Spotlight by REPI
- ► August 4, 2021: 2021 Sentinel Landscapes Accomplishments by REPI
- August 19, 2021: What's new with South Atlantic Conservation Blueprint 2021 by SACB
- ► September 1, 2021: Mission Sustainment by REPI
- ► December 8, 2021: Sentinel Landscapes Spotlight by REPI

For more information about SERPPAS, visit www.serppas.org, or email info@serppas.org.