The TexasEnvironmentaEducationAdvisoryCommittee

The Texas Environmental Education Advisory Committee (TEEAC) cooperates with a network of providers of environmental education professional development, including universities, and state agencies, museums, and nature center he TEEAC Providens twork helps ensure teacher professional development is educationally sound and consistent with the Texas Essential Knowledge and Skills (TEKS).

Teachers and other educators ay take approved workshops offered by TEEAC Providers. With the ours of professionable velopmentare completed and documented the educator may email Liz Baketre Liz.Baker@tea.texas.gtorreceive a TEEAC Certificate of Recognit for urrent list of TEEAC Providers is found below. Directly contact a provider for workshop information.

TEEAC Providers may apply for workshop approval by completing a Program Description Form. Request a form from Liz Baker bemailing <u>Liz.Baker@tea.texas.gov</u>

TEEA@roviders2023-24:

AlamoAreaMasterNaturalist,StartingOutWildAdvancedTraining

AlamoAreaMaster Naturalist (AAMN) rovides a two-hour workshop for earlychildhoodeducators who teach toddlers (43 years old). Each atture-based workshop provides access to online resources and curriculum for the Starting Out Wild program created in San Antonio, Textaes ators will apply strategies for leading toddlers in using their sense safely conductind oor and outdoor investigations. At the end of the training, the educator participants will be able to demonstrate toddler activities that (] o] š š Z] o Œ v [• Æ ‰ Œ] v •sešn sesta AMN ZIsou in Aroduce so calculary, literacy, and nature concepts and engage parents and toddlers in indoor and outdoor nature activities. Healthy snacks an adducation albased crafts are included.

Contact: Phil Hardberger Park Conservancy at 429/297472, www.philhardbergerpark.org http://txmn.org/alamo

AquaticScience&dventureCamp/EdwardsAquiferResearclandDataCenter

The Edwards Aquifer Research and Datater at Texas State University offers summer camps for studentsages9-15. The program emphasizes the principles of and field experiences aquatic biology and water chemistry. Day camps and overnight sessions are available. Professional development is offered to teachers who assist Texas State University staff with camp activities.

Contact: EARDC Education Offlet 2-245-6176, eardc_education@txstate.edu/ http://www.eardc.txstate.edu/educatior:enter/camp.htm

Angler Education Instructor Workshop, a Texas Parks and Wildlife Department Program

This free4 t6-hour workshop is open to anyone 18 or older interested in teaching fishing skills in their communities. The program provides the curriculum, materials, equipment (where available), and support to help volunteers successfully introduce youth and their families to fishing. Topics include fish identification and fish habitats; stewardship of aquatic resources; equipment, kanous tackle assembly; casting techniques; fishing safety, ethics, and regulations. Ideal for teachers, youth group leaders, after-school or campstaff, and community volunteers. Contact: Karen Marks, Aquatic

AustinNature and Science Center

The Austin Nature and Science Center (ANSC) provides educational and recreational opportunities to increase awareness of an preciation for science and nature in an informal setting. ANSC offers TEKS aligned Science programming pierson (at your school or on our site). Our programs are designed to help teachers meet the science standards for their students in a natural, fun, from the arrive environment. For program descriptions and registration information, visitw.austintexas.gov/ansand select the School Programs tab.

AustinWatershedProtectionDepartment

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Contact: Sara.Heilman@austintexas.govJessica.Gordon@austintexas.gov

AustinYouthRiverWatch

Austin Youth River Watch is an afterhool and summer program that transforms and inspires youth through environmental education, community engagement, and adventure. Our students, the River Watchers, collect, analyze, and publish waterality data from Austirarea streams and rivers, and report their data to local and statewide agencies. Additionally, River Watchers are guided through learning experiences with community partners to designand implement service projects that improve water quality and quantity through ecological anydrological enhancement activities. Finally, River Watchers experience adventures such as camping, canoeing, and caving.

Children's Environmenta Literacy Foundation (CELF)

Children's Environmental Literacy Foundation (CELF) is an educational nonprofit working to integrate sustainability into the ₭2 learning experiencைurprograms offer a multitude of ways to bring

Colorado River Alliance

With a mission to champion the lortgrm vitality of the Texas Colorado River, our education programs serve about 9,000 elementary and middlehool students each year. Our Redbud Program has been called one of the best field trips in Central Texas, engaging young water scientists (primarily gta)desa34 hour program focused on the water cycle, river stewardship, water conservation, and understanding the Colorado River and its Highland Lakes. Our Mobile River Program, which won TCEQ's Environmental Excellence Award in 2017, features a high watersciencecenter-on-wheels (housed inside a 42' trailer) that travels to middleschool campuses, delivering not just an unforgettable museum experiensition but also classroom models, Textigned curriculum units, and teachereated STEM lesson plans. With content covering everything from STEM careers in water, pollution and conservation, current water issues, and beyond, our goal is to change how citizens across the state think about both their water and their community's lifeblood, the Texas Colorado River.

Contact: Adrienne Longnecker, 5923-5979, adrienne@coloradoriver.orgwww.coloradoriver.org

CommunityOutdoorOutreachProgramGrant,aTexasParksandWildlife DepartmentProgram

Looking for a way to fund your estite field investigation trips? The Community Outdoor Outread trips are xas Parks and Wildlife Department (TPWD) rant program. CCK W [• u R•] o] \$\frac{1}{2} y \tilde{s} \tilde{n} \tilde{n} \tilde{s} \tilde{n} \tilde{n} \tilde{s} \tilde{n} \t

Dallas ISD STEM Environmental Education Center

The STEMEnvironmenta Education Centeris a 500-acreacademidacility located in Seagoville, TX. The center includes more than four miles of nature trails, a 26,000 sq. ft. facility with interactive exhibits, a 70-seate cology the ater, four science aboratories, a live an imal slaboratory, outdoor class room fossil pavilion, working barn with a variety of livestock, vegetable flower, and herb gardens and an astronomical observatory. The center 's instructional programs, led by experience deachers and naturalists, are fully aligned to the Texas sentia Knowledge and Skills for Science and designed to help teachers at all grade levels meet the Texas ducation Agency's equirement that students plan and implement both laboratory and field investigation soluring science instruction. The mission of the STEME nvironmenta Education Centeris to help diverse learners develop an awareness appreciation, and concern for the environment and use 21st-century knowledge and skills to make informed, responsible decisions solve current environmental problems, and prevent new ones.

Contact:Mark Broughton,972-749-6900,mbroughton@dallasisd.org https://www.dallasisd.org/Domain/96

Dallas Zoo

The Dallas Zoois dedicated to creating a better world for animals. Located just south of downtown Dallas, it is the largest zoological experience in Texas. The Zoohas been accredited continuously by the Association of Zoos Aquarium since 1985, and features a 106-acrepark, thousand of animals, and an education department that offers programs for all ages. School groups can signup for a Wild Walk, which is a 45-minute Science EK ligned tour led by a Dallas Zooeducator.

Address650 S.RLThorntonFreeway DallasTX75203, www.DallasZoo.com Contact: Marti Copeland 469-554-7300, Education@DallasZoo.com

The Delores Fenwick Nature Center, The City of Pearland

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The Ditch Water Discovery Center

The Ditch Water Discovery Center at Middle Trinity Groundwater Conservation District provides experiential learning opportunities to increase vareness about groundwater and conservation. Students and educators will learn about groundwater, aquifers, native plant systems, and riparian systems through the lens of conservation. Our programs are designed incorporate handson learning opportunities with the Texas Essential Knowledge Standards to extend beyond the class to fire the trips are available as well as educator continuing education opportunities.

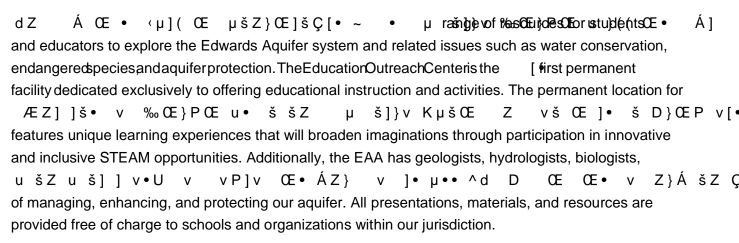
Contact: Stephanie Keith, (254) 962631, stephanie@exploretheditch.org

EcoRise

EcoRisenobilizes a new generation of leaders to design healthy, just, and thriving communities for all. They offer a range of curricula and programs for students, teachers, school districts, and partners, designed to advance environmental literacy, sustainable schools, and equitable access to green career pathways. You can see example studedniven projectshere and here.

Contact:support@ecorise.orghttps://ecorise.org

Edwards Aquifer Authority



Contact:SarahValdez210-222-2204,education@edwardsaguifer.orgwww.edwardsaguifer.org

EdwardsAquiferResearcland DataCenter/AquaticSciencesAdventureCamp

The Edwards Aquifer Research and Data Center at Texas State University offers summer camps for students ages 9-15. The program emphasizes the principles of and field experiences aquatic biology and water chemistry. Day camps and overnight sessions are italiable. Professional development is offered to teachers who assist Texas State University staff with camp activities.

Contact: EARDC Education Off 6/2-245-6176,

EnvironmentaInstitute of Houston(EIH)

TheEnvironmental

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Fort Worth Zoo

Contact:KathyDorris,EducatiorDirector,BillyMartin AssistanDirectorof Education&17-759-7200, education@fortworthzoo.org/ttps://www.fortworthzoo.org/

Gilmont Outdoor School

Located in East Texas, just north of Tyler and Longview, Gilmont Outdoor School provides a Residential Program (4days and 3 nights) for fifth graders and Day Programs-fto students. Nature is the classroom as traineteachers guide classes through data collection, team building, problem solving, and drawing conclusions about the natural world through aquatic biology, astronomy, forestry, pioneering, orienteering, and geologyactivities. Professionadevelopment for teachers of fered in partnership with school districts.

Contact: Crosby Palmer, Program Directo3-797-6400, crosby@gilmont.org https://www.gilmont.org/outdoorschool.html

GuadalupeBlancoRiverAuthority (GBRA)

Contact: Elizabeth Gutierrez@gbra.org830-379-5822 https://www.gbra.org/education/

JohnBunkerSandsWetlandCenter

TheJohn

Lady Bird Johnson Wild flower Center

The Lady BirdohnsonWildflower Center is n southwest Austirand is an organized

LubbockLakeLandmark

Lubbock Lake Landmark is an active archaeological site and nature preserve. Archeological evidence reveals 12,000 years of continuous human occupation. Threnghonmental education curriculum, the natural world is explored promoting environmental literacy and providing K-12 and higher education students and educators with tools that encourage lifelong learning, science inquiry in a natural environment, and a greater understanding of the Southern High Plains.

Contact:SusarRowe,806-742-1116;www.lubbocklake.ttu.eduemail:landmark.education@ttu.edu

McDonaldObservatory

The University of Texasat Austin's McDonald Observatory provides K-12 teacher professional development workshops for ducators in astronomy, earth and space science, and physics.

Workshops vary by theme, but all include haroutsTEK aligned activities, nightsky observing, and visits to research class telescopes McDonald Observatory also offers K-12 student field

The Meadows Center for Water and the Environment Texas State University

Spring Lake Educational Field Tratudents have the chance to explore the beauthistoric Spring

Lake and learn about the importance of preserving our natural resources through about about tour, wetlands boardwalk, discovery hall aquarium exhibit, and hands EKS aligned activities. Uexi9eLake 35 q (k,

Updated 2023

The National Energy Education Development (NEED) Project

TheNEED Project is a 501(c)(3) nonprofit education association providing educational materials, evaluation tools, recognition of studentleadership and professionable velopment for educators. E [• μ CE CE] μ o μ u materials and training programs provide comprehensive, objective information about energy, their use, and their impact on the environment, the economy and society.

During workshops, participantearn handson about the forms of energy and energy transformations, renewable and nonrenewable nergysources, and energy efficiency and energy conservation. Tear renowable renowable nergysources.

Pinesand PrairiesLandTrust

Pines and Prairies Land Trust (PPLT) is a nonprofit land trust working throughout Central peotastic open space throughand conservation stewardship and community engagement. PPb\(\text{W}\) is three nature preserves in Bastrop County that are open for visitors and programs. Nature classes hidies ing and volunteer projects are offered at the Colorado River Refugelocated just outside the town of Bastrop. Class topics include river ecology, wild flowers, observation skills, water quality and more!

Contact:Laurie MasonLaurie@pplt.org

PlanoEnvironmentaEducationCenterandNatureExploreClassroom

The Environmental Education Center educates and involves children, adults, families, community leaders, and educators in environmental ctivities and demonstrates sustainability concepts and practices. The certified Nature Explore® Classroom reconnects young children with nature through activities engaging skills in science, math, music, movement, language, literacy, and art. The gardens children adults in exploring and interacting with the natural world aspart of their daily lives, helping to develop a lifelong sense of wonder.

Contact:SEED@plano.go@72-769-4130,www.livegreeninplano.com https://www.plano.gov/592/NatureExploreClassroomTrail-Garden

ProjectE3 ExpandingEnergyEducationWorkshops

Project E³ workshops provide cressricular, handson GT activities related to earth science/energyfocusingon STEMactivities which are correlated to state and national standards. Professional development is offered in Galveston at the Ocean Star Museum, in Houston, and arranged in partnership with area school districts.

Contact: Doris Tomas at 8527-1753 dtomas@energyeducation.orgwww.energyeducation.org

ProjectLearningTree,a programof the TexasForestryAssociation

Project Learning Tree, a program of the Texas Forestry Association Desc**Pptijext** Learning Tree is an awardwinning supplemental environment BT /TT0 11 Tf 243.1 253.5n4n Description:

ProjectWILD, a TexasParksand Wildlife Department Program

TexasParksandWildlife Department(TPWD)sponsorsa suite of ProjectWILDprograms, ProjectWILD(K-12), Aquatic WILD (IK2) and Growing Up WILD (ages)3Each offers a special iteration of this harods approach to learning. The TexasProjectWILD Suites a Pre-Kindergarterthrough 12th grade environmental and conservation education program emphasizing awareness, appreciation and understanding of wildlife and natural resources. It is interdisciplinary and supplementary and can be used to teach basic skills in science, social studies, language arts, mathusit, and physical education. TPWD offers Project WILD through harodsworkshops for educators.

Contact: Kiki Corry, 543289-4369, ProjectWILD@TPWD.Texas.gov http://www.tpwd.state.tx.us/learning/project_wild/

Region í ì [Learningon LocationProgram

Region í ì [Learningon Location (LOL) programprovides K-12 educators an experiential environment that supports learning and content development. Sessions such as Outdoor Inquiry, Innovative Expeditions, Academics Outdoors, and Kids Can Come, Too have gotten rave reviews from teachers as being relevant, engaging, and extremely beneficial for teachers and their students.

We offer these sessions on site aschally guided learning in some cases or as a mixture of day from site with the other half of the day of time. The online portion may include answering reflection questions and developing and submitting a lesson plan based on what teachers learned from the session, or it

San Antonio River Authority

The San Antonio River Authority provides educational and recreational opportunities to increase awareness of and appreciation for the San Antonio River Watershed. The River Authority aims to engage, educate, and empower students and teachers to make informed decisions about the conservation and protection of the San Antonio River watershed through thoughtovoking, handson, and inquirydriven explorations. Teachers in Bexar, Wilson, Karnes, and Goliad Counties can request a free presentation or field trip regarding watersheds and river ecology. Professional development for teachers is also offered.

Contact: The Education and Engagement Officer, 320293282, www.sariverauthority.org

San

TexasAquaticSciencea TexasParksand Wildlife Program

Texas Aquatic Science is a comprehensive aquatic science curriculum, from molecules to ecosystems, and headwaters to ocean, forniddle school and high school students. The curriculum consists of an online student portal, student textbook, online teacher guide, specially produced videos, and supplementary materials. All activities are TEK aligned for 6th-8th grade, and high school Aquatic Science, Biology, and Environmental System courses. Over 90 Texas Aquatic Science Certified Field Sites around the state provide field experiences for visiting groups.

Contact: <u>ConservationEdu@tpwd.texas.g</u> **5**/12-389-8060, https://tpwd.texas.gov/education/watereducation

TexasAssociation EnvironmentaEducation (TAEE)

The Texas Association for Environmental Education is a professional organization that supports and $\mbox{\ensuremath{\%}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremath{\mathbb{C}}}\mbox{\ensuremath{\ensuremat$

Contact:info@taee.orgwww.taee.org

TexasBrigades

TexasBrigadesoffers multiple summer leadership developmentmps foryouth, ages 1317. With over 30 years of experience, our Summer Camps Program develops life skills for a future in any field, while featuring various topics of wildlife and natural resources. With one application, choose from our Bobwhite, Buckskin, Bass, Waterfowl, Ranch, and Coastal Brigade programs. Edath Gamen introduces science ased concepts.é., ecology, biology, and technology), conservation fundamentals, aswell aspublicspeaking and teamwork challenges The state's leading wild life and fisheries biologists, producers, and land managers volunteer and servies assuctors throughout camp. Conjein us outdoors! Apply online, Nov-March 15, at: www.texasbrigades.org

Contact:info@texasbrigades.org

TeacherConservationInstitute (TCI),

The Texas General Land Office (GLO) Archives

The TexasGLOArchivesis the repository of the original land grants of Texasdating backto the Spanish era and includes personal correspondence from Texas settlers and soldiers from the Texas Revolution through the Civil War. The collection is rich in historical, Took Sected primary sourcematerial, encompassing over 35 million documents and 45 thousand historical maps, many of which are digitized and accessible online additionally, GLO staff have created ArcGIS Story Maps, GIS maps on history related topics, lesson plans, and other educational materials for classroom use, and offer online and person workshops on ways to utilize these resources in the classroom. The GLO also conducts tours of the Archives, sponsors an annual espaniting contest for 4 and 7 graders, and hosts an annual symposium showcasing the latest research in Texas history.

Contact:Lila Rakoczyarchives@glo.texas.gov

TexasScience & Natural History Museu(formerly known as the TexasMemorial Museum)

Texas Science & Natural history Museumengages, excites, and connects curious minds of all ages to the unique and irreplaceable natural history of the State of Texas grand reopening is Saturday, September î ï U î î î ï U (š Œ Á Z] Z š Z DTures play \$atuzday, 100 am to 5 pm, and Sunday I pm to 5 pm. New and updated exhibits lithe story of life in the natural world in Texas from the formation of our planet, through the age of the dinosaurs, and into our current environmentated will showcase advanced research being done at The University of Texas at Austin that will make a positive impact on life in the future. Expect new TExas gned educational programs, teacher professional development, and events as the Museum continues to evolve!

Contact:PamelaR.Owen,512-232-5511,p.owen@austin.utexas.edu/

Texas Mining and Reclamation Association

TMRA offersree

Texas N ature Trackers a Texas Parks and Wildlife Department Program

TexasStreamTeam

The TexasStream Team trains citizens cientists including teachers and students, to collect water quality data on Texas waterways. Teachers earn up to 5 hours of continuing education credits by completing any Texas Stream Team training. Educators if indiexasStream Team and our vast TEK aligned curricula and each ingresources to evaluable tools that lengthemselves to cross disciplinary and informal instruction. By teaching students how to measure what is happening in the environment around them the TexasStream Team helps teachers effectively present the abstract concepts of biology, chemistry, and ecology, while fostering stewards hip for Texas waterways. TexasStream Team also leads water resourceed ucation and outreach activities for schools, families, organizations, and other groups.

Contact:AspenNavarro,512-245-1346, TxStreamTeam@txstate.edwww.TexasStreamTeam.org

TexasTechUniversityOutdoorLearningCenter

TexasTechUniversityOutdoorLearningCenteris located on 411 acresjust outside Junction,Texas. The South Llano Rivernesquite thicketspecan bottomsopen grassland, ripariærreas, and a big dark sky provide the perfect classroom for 1/2 students and teachers. All curriculære STEMbased, TEKS aligned, and full ofinquiry-basedfield experiencesWorkshopsallow teachers and other environment related partners gain knowledge, cultivate pladæsedcurriculum, and incorporate a variety of hands on activities for use in the classroom A 5th P CE

TexasWildlife Association(TWA)

Texas Wildlife Association believes today's children are tomorrow's decrisaters, so they have made it their mission to create awareness of conservation, water, wildlife, agricultante the importance of quality land stewardship This is done by implementing various programs in the classroom and out in the field that enableed ucators to meet their goals while fostering a consciousness of the natoral. dt [• programs are all Science EK alightesta in transported across the state.

The Witte Museum

TheWitte Museumis where nature, sciencæand culture meet! Locatedon the banksof the SanAntonio Riverin Brackenridge Park, the Witte has provided rich content for visitors of all agessince 1926. The Witte Museum [transformative school programs are TEK aligned for grades K-12. Self guided tours are also available. t] š š trviron mentalscience programs coverevery thing from dinosaurs to adaptation sto stewardship. Scholarship for programs