

## **Environmental Education Site Coordinator (EESC)**

*Job Type:* EESC will be employed for 36 weeks per year, on average 20 hours a week during the September 1 - May 31 school calendar, for a total of no more than \$14,400 annually.

*Pay:* \$20 / hour

*Job Description:* The EESC position at the Irma Lewis Seguin Outdoor Learning Center (ILSOLC) will work under the supervision of the Environmental Education Administrator at the Guadalupe-Blanco River Authority and the Curriculum Committee of the ILSOLC. This position will work with two area school districts (Seguin and Navarro) to develop school-age activities that will correlate to state-mandated learning objectives (Texas Essential Knowledge and Skills). This position will work to promote existing ILSOLC science education efforts and expand on those for these two area school districts. This position will work directly with the curriculum department of the two school districts. Grade level teacher will be consulted, and the EESC will meet with grade levels (as determined by curriculum department) on planning interdisciplinary TEKS based ILSOLC Outdoor Classroom events. These events can be a combination of existing ILSOLC lessons and/or the creation of new lessons. The EESC will schedule ILSOLC Outdoor Classroom events for the two school districts. The EESC will schedule volunteers to work with students at stations. The EESC will work a station during these events as needed.

While planning Outdoor Classroom events for SISD and NISD, the EESC will promote use of the Stream Table Trailer with elementary grade levels and use of water quality technology in secondary grade levels.

Scheduling of Seguin and Navarro schools will be coordinated with ILSOLC Education Coordinator. When certified instructors are needed for an Outdoor Classroom event, the EESC will schedule through the ILSOLC Education Coordinator.

If the EESC is available and the ILSOLC is in need of a facilitator for a science activity with a field trip for a different school district, the EESC is free to schedule. The ILSOLC will not be charged for these services.

*Desired Outcome:* Development and use of new activities, along with use of existing activities, will enable students to:

- Understand that the land use practices in the Geronimo Creek watershed contribute to Non-Point Source Pollution in the creek.
- Develop an awareness of Non-Point Source Pollution; and an awareness of how it can be prevented.
- Develop an awareness of possible bacterial sources;
- Identify Best Management Practices for businesses, homeowners and agricultural landowners to reduce bacteria in Geronimo Creek.

### *Job Requirements:*

- Teacher Certification required with Education degree preferred; experience in teaching science in a Texas public school setting.
- Must be able to work outdoors under extreme conditions.
- Must be able to lift 50 lbs.

*Interested Candidates:* Send resume to GBRA Environmental Education Administrator:  
[Cthomas-jimenez@gbra.org](mailto:Cthomas-jimenez@gbra.org)

*Closing Date:* Sept. 21, 2018, 5:00 p.m.