



**Global Sustainability Project – Segerstrom High School
Important Dates to Remember**

Dates	Task / Events	Completed
Thurs., August 29, 2019 6:30pm	Information Meeting: Interested students/parents meet with Picerne Family Foundation representatives – SHS Mr. Pfeifer’s room (Science Building D, #306).	
Tues., Oct. 1, 2019 at 3:00pm	Due: GSP Applications (Late applications will not be accepted). * Part 1 must be turned in directly to Mr. Pfeifer. ** Part 2 must be submitted by email to Dr. Golden, Mr. Nelson, and Mr. Pfeifer (<i>email info. below</i>).	
Thurs., Oct. 10, 2019	Finalists Announced.	
Thurs., Oct 17, 2019	Foundation Finalist Presentations and Interviews (times TBA).	
Mon., Oct. 21, 2019	GSP Candidates Announced	
Tues., Oct. 29, 2019 6:00pm	Orientation Session for students and parents with the Picerne Family Foundation and Mr. Pfeifer – SHS in Mr. Pfeifer’s room. (Science Building D, #306).	
	Due: * Student Contracts.	
Fri., Nov. 8, 2019	Due: * Release of Liability and Indemnity Agreement.	
	Due: * Picture Use and Publishing Approval.	
Tue., March 3, 2020	Due: * Color copy of student passport.	
	Due: * Earthwatch Participation Form: Teen.	
	Due: * Doctor’s Approval for Project Participation.	
June, 2020	Field Work, Research & Presentation Requirements Completed	
July, 2020	Tentative Earthwatch Expedition Dates: July 6 – July 16, 2020 <i>Exact travel dates and times will be determined when flight reservations are arranged and confirmed.</i>	

- * **Submit Application Part 1 directly to Mr. Pfeifer in his classroom (Science Building D, #306).**
- ** **Submit Application Part 2 by email to: vnelson@picernefoundation.org, kengolden@cox.net, and Thomas.Pfeifer@sausd.us.**

* *Submit hard copies of all travel documents and Earthwatch forms directly to Mr. Pfeifer. Do not submit paperwork directly to Earthwatch.*

For Questions: Contact Mr. Pfeifer in his classroom (Science Building D, #306) or by email at Thomas.Pfeifer@sausd.us. Contact Mr. Nelson at vnelson@picernefoundation.org or 949-267-1517.