



NOTICE OF OPEN MEETING

EAHCP Science Committee

Thurs	sday, April 29, 2021	9:00 AM Web Conference
	•	he Science Committee of the Edwards Aquifer Habitat Conservation will be held on the date, time, and location stated above.
		AGENDA
1.	Call to Orde	r
2.	Public Com	ment
3.	Approval of	Minutes
3.1		Approval of previous Committee meeting minutes.
		• September 10, 2020
4.	Program An	nouncements
4.1		 Hydrologic update and Condition M Texas wild-rice research permit update Springflow Habitat Protection Work Group update
5.	Reports	
5.1		Receive report from Chad Furl, Chief Science Officer, on the 2021 Edwards Aquifer Authority Work Plan progress and the proposed 2022 Edwards Aquifer Authority Work Plan.
5.2		Receive report from Phillip Quast, City of New Braunfels Watershed Coordinator, on the 2021 City of New Braunfels Work Plan progress and the proposed 2022 City of New Braunfels Work Plan.
5.3		Receive report from Melani Howard, City of San Marcos Habitat Plan Conservation Manager, on the 2021 City of San Marcos Work Plan progress and the proposed 2022 City of San Marcos Work Plan.
5.4		Receive report from Christa Edwards, Texas State University graduate student, on her thesis research on fountain darter habitat associations in the San Marcos and Comal River.

6. Individual Consideration

- 6.1 Consider election of Science Committee officers for the period of 2021-2022.
- 7. Future Meetings
- 8. Questions from the Public
- 9. Adjourn

Kristina Tolman Habitat Conservation Plan Coordinator

This meeting of the Science Committee of the Edwards Aquifer Habitat Conservation Plan complies with Section 7.9.3 of the Funding and Management Agreement (FMA), an interlocal agreement made pursuant to Texas Government Code Chapter 791 by and among the Edwards Aquifer Authority (EAA), the City of New Braunfels (New Braunfels), the City of San Marcos (San Marcos), the City of San Antonio acting by and through its San Antonio Water System (SAWS), Texas State University, and the Guadalupe-Blanco River Authority (GBRA).