HYDROFOCIC DATA BRIEF FOR THE EDWARDS AQUIFER January 9, 2018



Current Water Levels & Springflows

		Trend over last
Well or Spring	Current Reading	10 days
J-27	875.1 msl (1/9)	+0.1 ft
J-17	664.8 msl (1/9)	-1.7 ft
Comal Springs	301 cfs (1/8)	-3 cfs
San Marcos	167 cfs (1/8)	0 cfs
Springs		

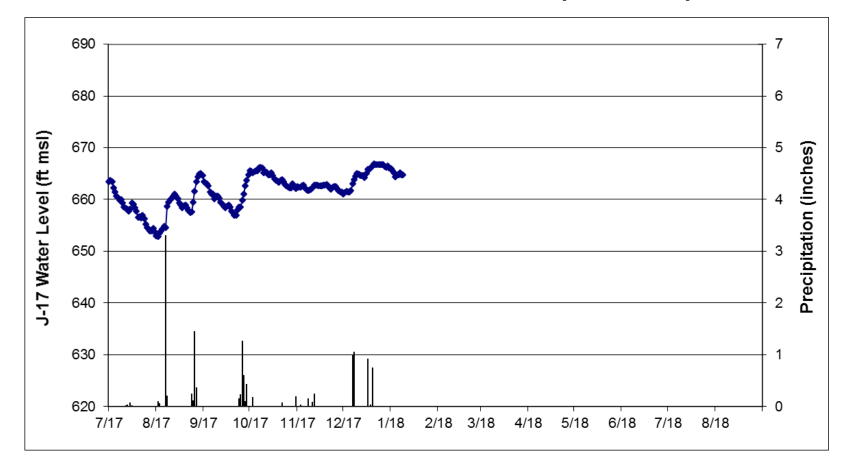


Long-Term Changes

Well or Spring	Current Reading	Year Ago	One Year Deviation	Deviation from Historical Average
J-27	875.1 msl (1/9)	874.5 msl	+0.6 ft	7 ft
J-17	664.8 msl (1/9)	683.7 msl	-18.9 ft	-3 ft
Comal Springs	301 cfs (1/8)	380 cfs	-79 cfs	-1 cfs
San Marcos Springs	167 cfs (1/8)	221 cfs	-54 cfs	-6 cfs

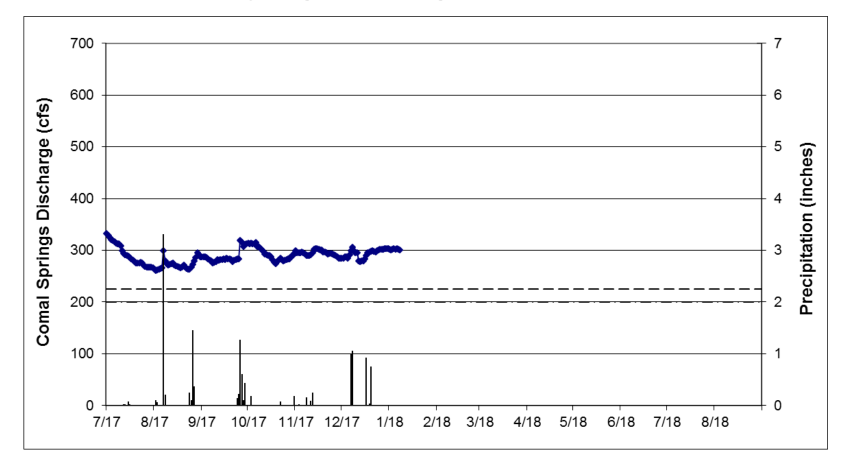


Well J-17 Water Level to Date (1-9-2018)



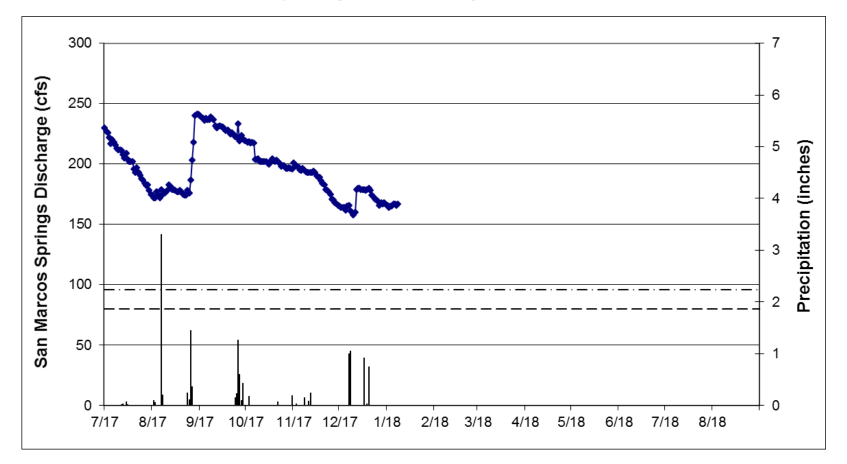


Comal Springs Discharge to Date (1-9-2018)



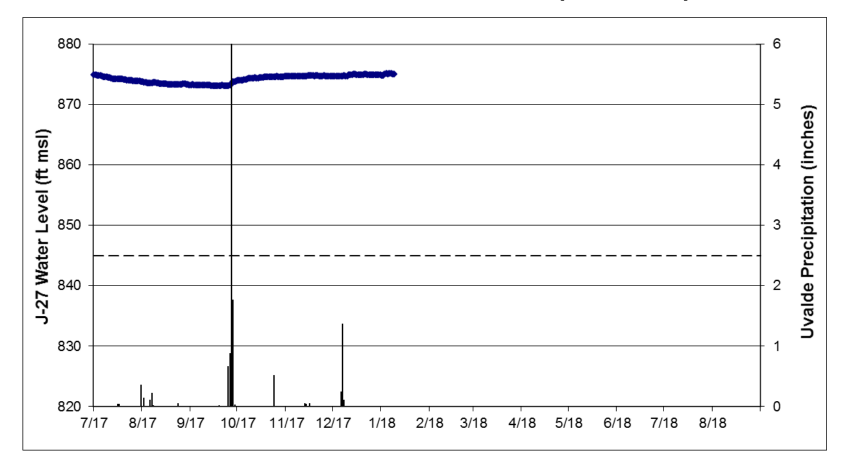


San Marcos Springs Discharge to Date (1-9-2018)

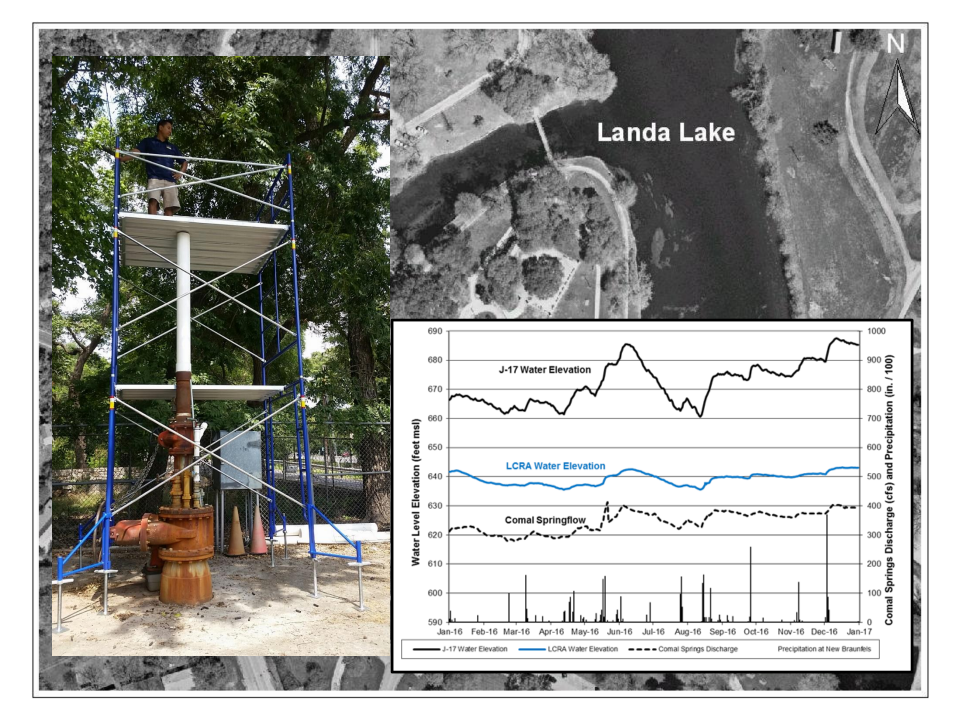




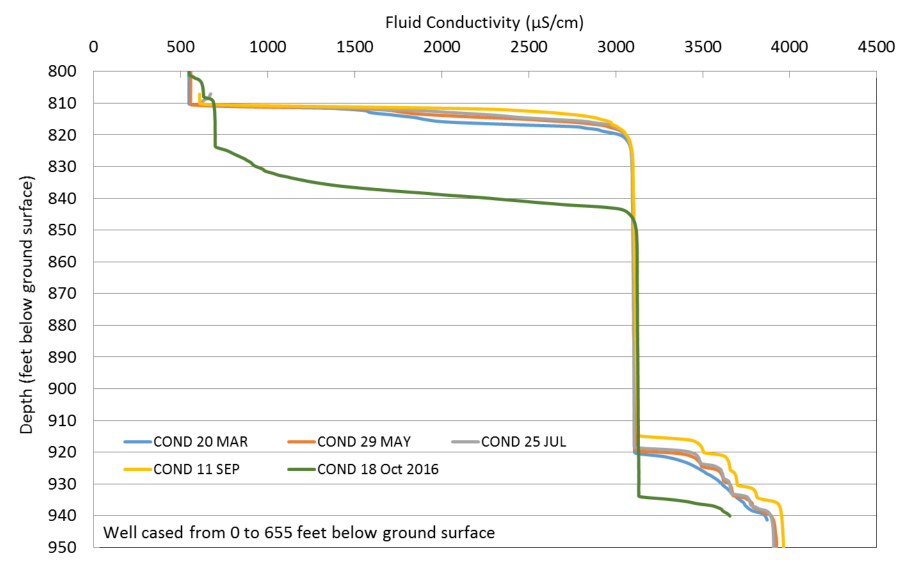
Well J-27 Water Level to Date (1-9-2018)



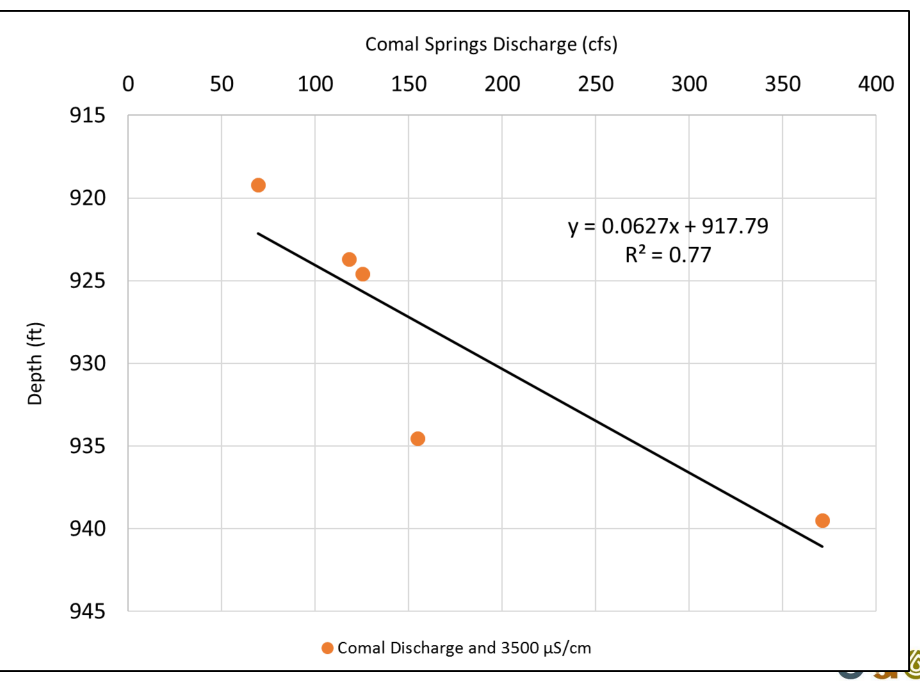




CONDUCTIVITY PROFILE FROM WELL DX-68-23-304 ON MAR 20, MAY 29, JUL 25, AND SEP 11, 2014, AND OCT 18, 2016







EDWARDS AQUIFER