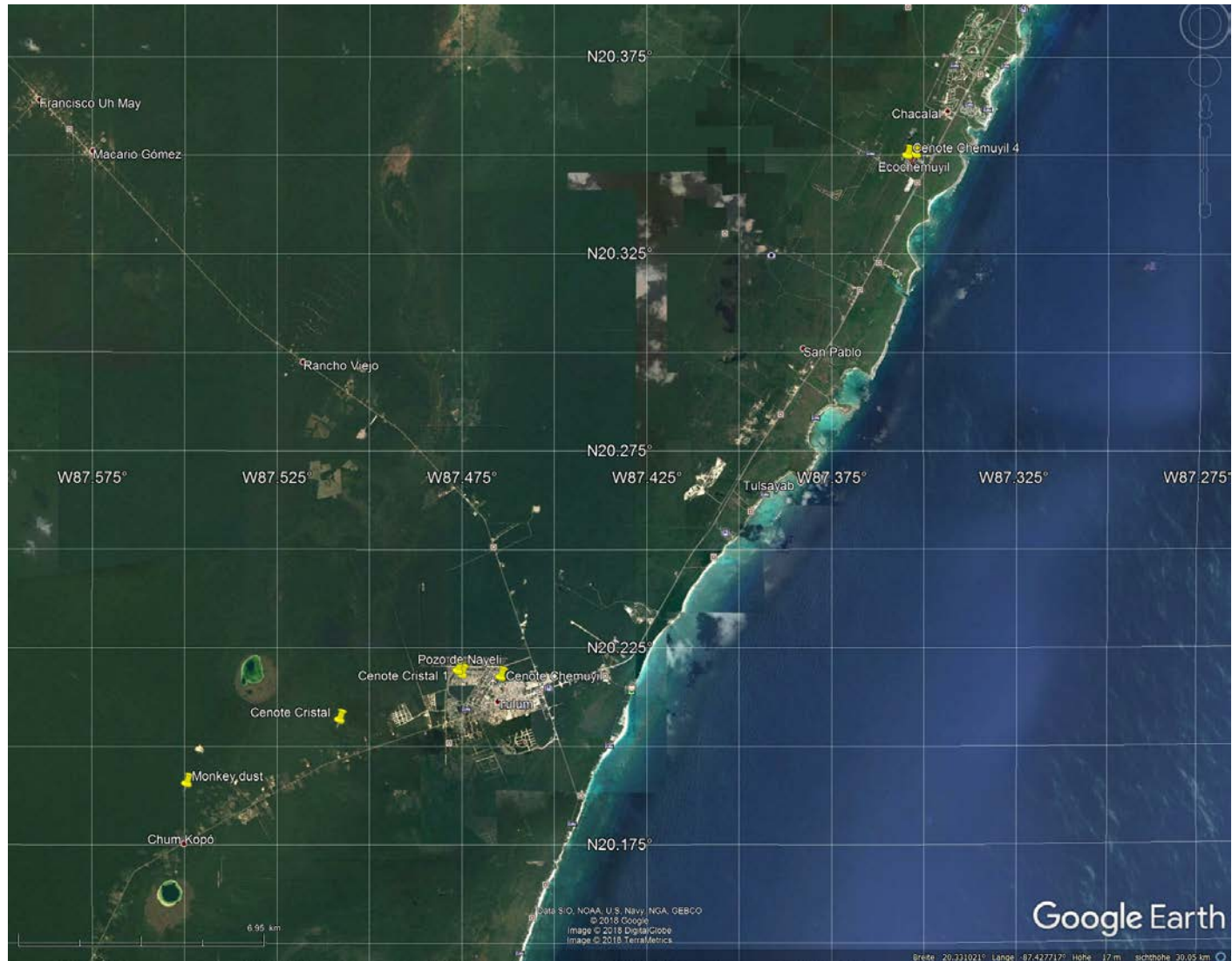


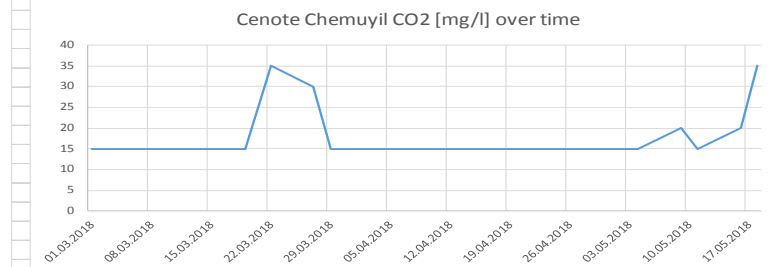
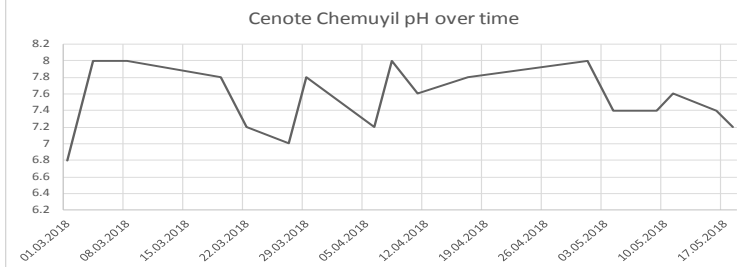
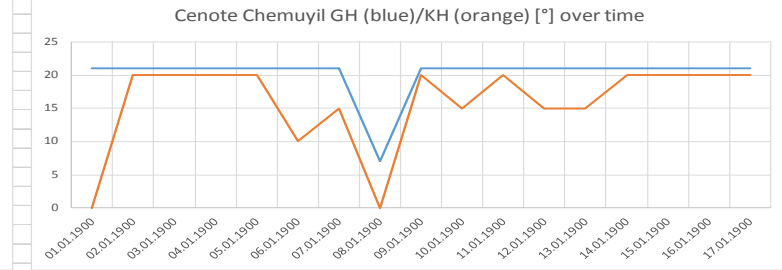
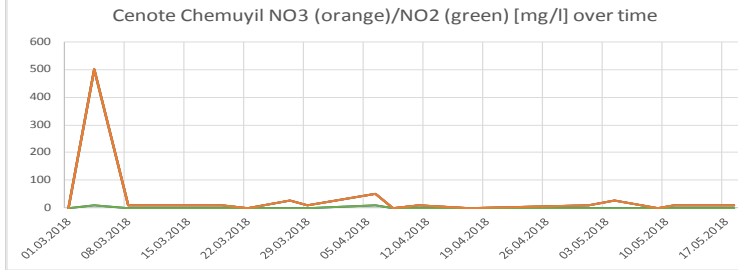
Project XIB-TCS
Tulum Public Groundwater Monitoring

Results of the CECyTE 2018 spring campaign

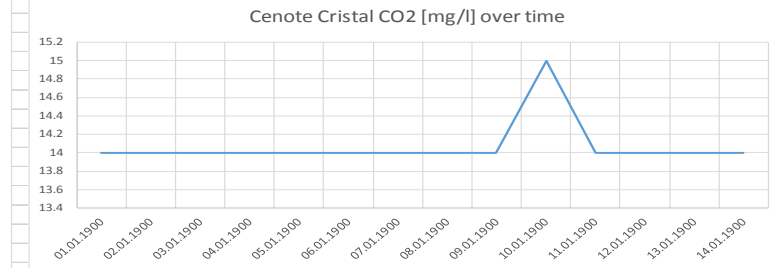
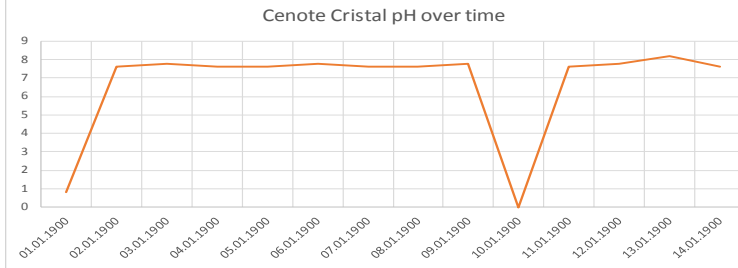
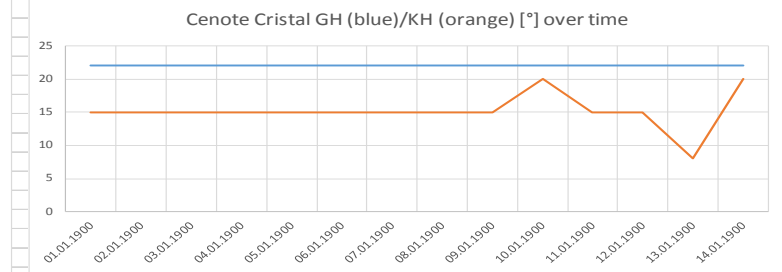
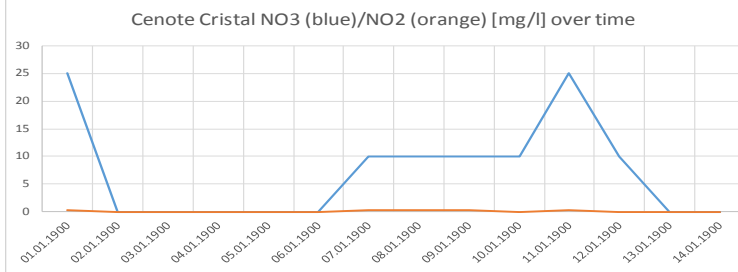
Distribution of Locations



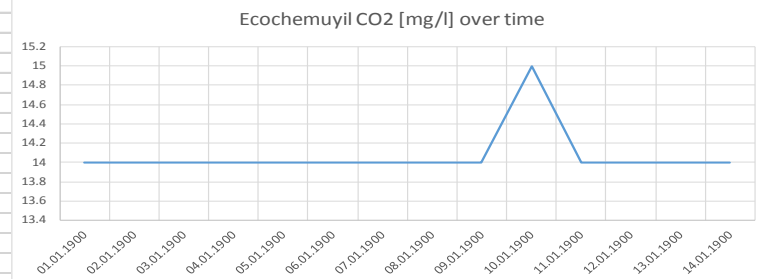
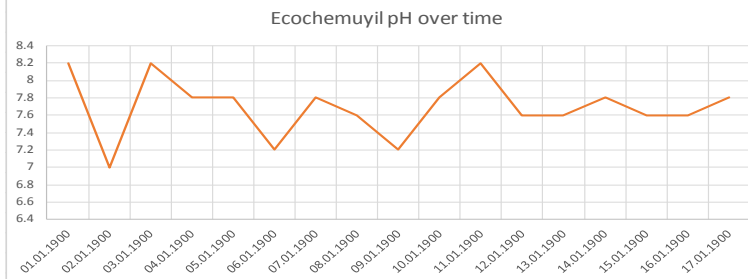
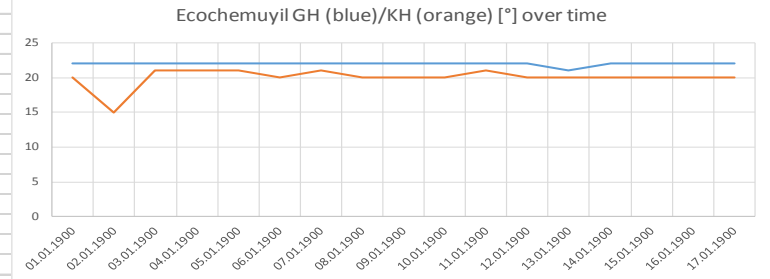
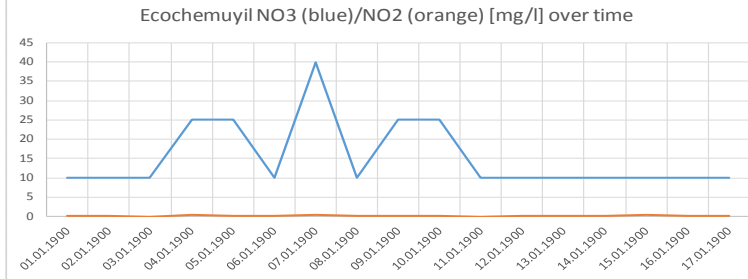
Cenote Chemuyil



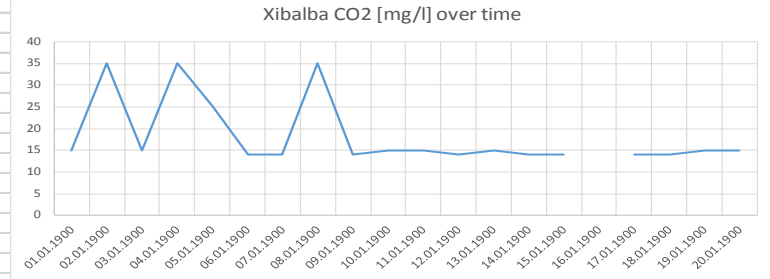
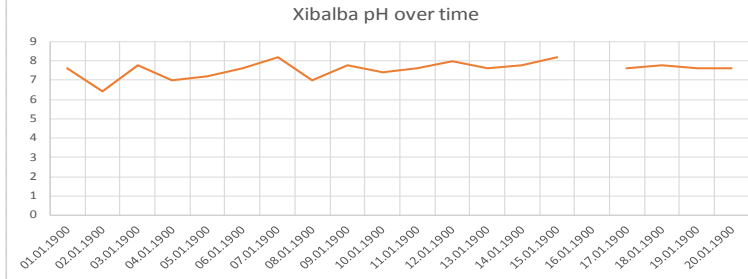
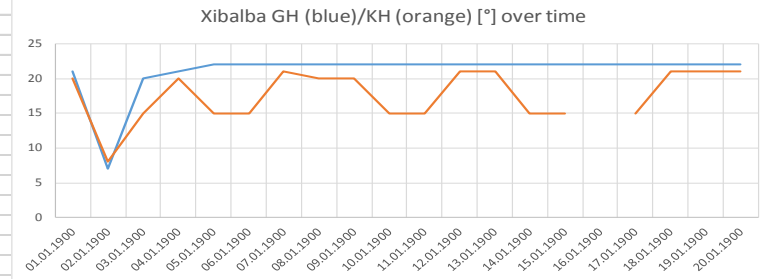
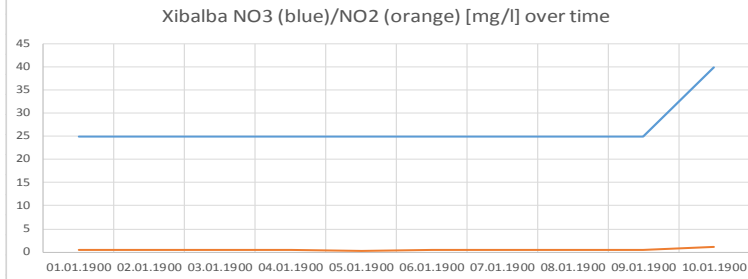
Cenote Cristal



Ecochemuyil



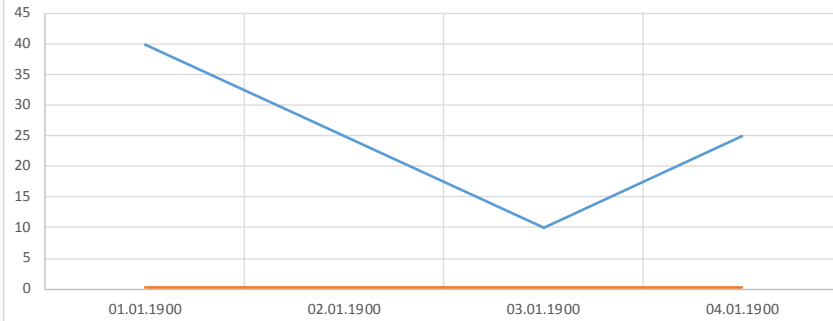
Cenote Xibalba



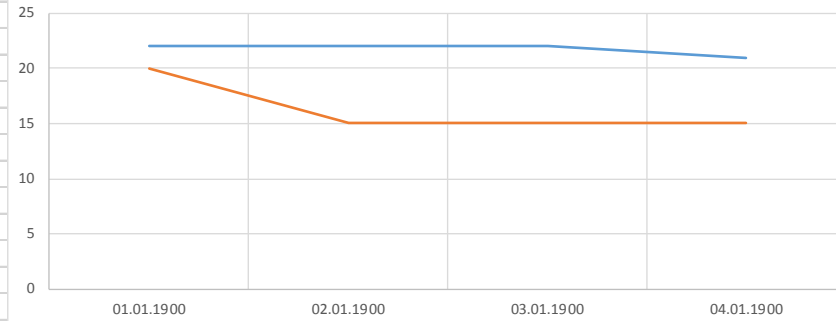
Pozo de nayeli / Monkey dust

Well_name	well_gps:Lat	well_gps:Lon	Date	time UTC	date	NO3	NO2	GH	kH	pH	Cl	CO2	
Monkey dust	20.1884162	-87.5501608	Fri May 11 00	18:51:00	11.05.2018	11.05.2018	10	0.25	21	20	7.8	0	
Pozo de nayeli	20.2161172	-87.475772	Wed Mar 21	19:22:00	21.03.2018	21.03.2018	40	0.25	22	20	8.2	0.8	14
Pozo de nayeli	20.2161172	-87.475772	Mon Mar 19	21:48:00	19.03.2018	19.03.2018	25	0.25	22	15	7.8	0.8	14
Pozo de nayeli	20.2159574	-87.475619	Sat Mar 17 00	19:34:00	17.03.2018	17.03.2018	10	0.25	22	15	7.8	1.5	14
Pozo de nayeli			Tue Mar 13 0	18:48:00	13.03.2018	13.03.2018	25	0.25	21	15	8	0	15

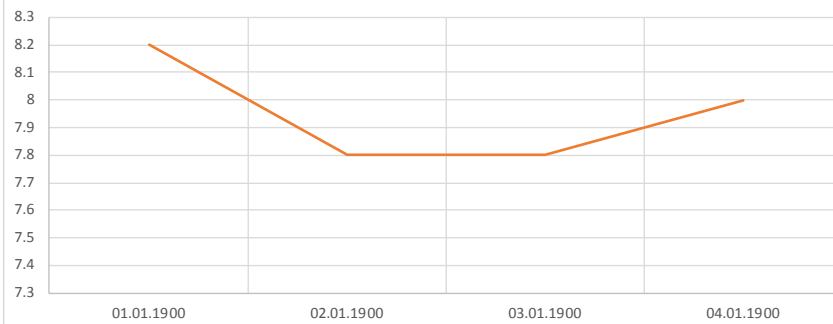
Pozo de nayeli NO3 (blue)/NO2 (orange) [mg/l] over time



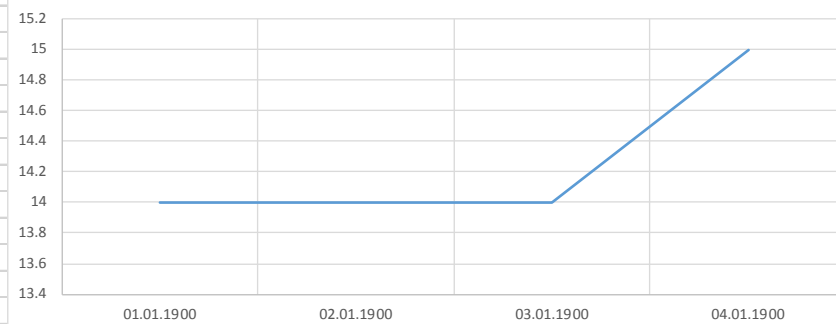
Pozo de nayeli GH (blue)/KH (orange) [°] over time



Pozo de nayeli pH over time



Pozo de nayeli CO2 [mg/l] over time



Closing 1st / opening 2nd campaign and workshops April 2018

