


**HGCD DESIRED FUTURE CONDITIONS TRACKING REPORT 2008 THRU 2025**

DFC WELL LEVELS (DRAWDOWN COMPARED TO 2008) Middle and Lower Trinity Monitor Wells Drilled by HGCD							Current Available MAG 			
Year	DFC Wells Middle Trinity Average	MT Drawdown from Baseline 2008	Gam Task 10-005 Scenario 6 DFC for MT	DFC Wells Lower Trinity Average	LT Drawdown from Baseline 2008	Gam Task 10-005 Scenario 6 DFC for LT	Year	Modeled Available Groundwater - GAM Run 21-014 MAG*	Total Current Demand** - Permitted plus Exempt	Acre Feet left to Permit
2008	1537	0	-56.8	1396	0	-58.2	2008	15952	-11470	4482
2009	1529	-8	-56.8	1370	-26	-58.2	2009	15952	-11441	4511
2010	1542	5	-56.8	1388	-8	-58.2	2010	16435	-11554	4881
2011	1533	-4	-56.8	1367	-29	-58.2	2011	16435	-10672	5763
2012	1525	-12	-56.8	1361	-35	-58.2	2012	16435	-10730	5705
2013	1540	3	-56.8	1360	-36	-58.2	2013	16435	-11125	5310
2014	1537	0	-56.8	1356	-40	-58.2	2014	16435	-11650	4785
2015	1539	2	-56.8	1357	-39	-58.2	2015	14918	-11458	3460
2016	1542	5	-56.8	1403	7	-58.2	2016	14918	-11553	3365
2017	1541	4	-56.8	1406	10	-58.2	2017	14918	-11737	3181
2018	1541	4	-56.8	1400	4	-58.2	2018	14918	-10937	3981
2019	1547	10	-56.8	1394	-2	-58.2	2019	14918	-11244	3674
2020	1534	-3	-56.8	1382	-14	-58.2	2020	14918	-11669	3249
2021	1540	3	-56.8	1390	-6	-58.2	2021	14918	-11884	3034
2022	1539	2	-56.8	1372	-24	-58.2	2022	14918	-12211	2707
2023	1533	-4	-56.8	1368	-28	-58.2	2023	14918	-12775	2143
2024	1534	-3	-56.8	1371	-25	-58.2	2024	14918	-12615	2303
2025	1532	-5	-56.8	1369	-27	-58.2	2025	14918	-12942	1976

Lower Trinity Levels are influenced by the City of Kerrville ASR Wells.

\*GAM Run 21-014 MAG - Updated 12/8/2022  
 \*\*Totals Provided from the HGCD Annual Groundwater Report

The District will evaluate annually the volume of water permitted by the District and the Exempt pumping estimates provided by the Texas Water Development Board, and compare the total volume to the MAG, as stated in Report GAM Run 21-014 MAG. - Updated 12/8/2022