## PFAS Water Testing Results, all units nanograms per liter (ng/L) = parts per trillion

Sample Location	Sample	Sample	Sampling	C 4	ı	C 5	C	5		7			C 8		C 9		C 10	C 10 C 11			C1	2	C13	C14	Total	PFOA +	Lab	EPA Test
Clovis Area	Media	Date	Party	PFBA	PFBS	PFPeA	PFHxA	PFHxS	PFHpA		6:2 FTS	PFOA	PFOS	PFOSA	PFNA	8:2 FTS	PFDA	PFDS	NMeFOSAA		NEtFOSAA		PFTriA	PFTeA	PFAS	PFOS		Method
CAFB Drinking Water																												
CAFB well 3 raw	DW	8/24/2016	USAF	not tested	2.7	not tested	not tested	3.1	ND		not tested	ND	ND	not tested	ND	not tested	5.8	0	Eurofins	537								
CAFB well 3	DW	3/7/2019	NMED	not tested	9.3	not tested	23	8.4	3.9		not tested	ND	ND	not tested	ND	not tested	ND	not tested	ND	ND	ND	ND	ND	ND	44.6	0	TestAmerica	537 M
CAFB well 4A	DW	8/24/2016	USAF	not tested	ND		not tested	ND	ND		not tested	ND	ND	not tested	ND	not tested		not tested	not tested	0	0	Eurofins	537					
CAFB Well 8 raw	DW	8/24/2016	USAF	not tested	ND		not tested	2.3	ND		not tested	ND	ND	not tested	ND	not tested	2.3	0	Eurofins	537								
CAFB well 8	DW	3/7/2019	NMED	not tested	ND	not tested	ND	ND	ND		not tested	ND	ND	not tested	ND	not tested	ND	not tested	ND	ND	ND	ND	ND	ND	0	0	TestAmerica	537 M
CAFB Well 9 raw	DW	8/24/2016	USAF	not tested	4.1	not tested	not tested	2.5	ND		not tested	ND	ND	not tested	ND	not tested		not tested	not tested	6.6	0	Eurofins	537					
CAFB Well 9 treated	DW	8/24/2016	USAF	not tested	4.1		not tested	2.6	ND		not tested	ND	ND	not tested	ND	not tested	6.7	0	Eurofins	537								
CAFB well 9	DW	3/7/2019	NMED	not tested	ND	not tested	ND	ND	ND		not tested	ND	ND	not tested	ND	not tested	ND	not tested	ND	ND	ND	ND	ND	ND	0	0	TestAmerica	537 M
CAFB Well 11 treated	DW	8/24/2016	USAF	not tested	ND	not tested	not tested	ND	ND		not tested	ND	ND	not tested	ND	not tested	0	0	Eurofins	537								
CAFB Well 12 raw	DW	8/24/2016	USAF	not tested	4.6		not tested	2.6	ND		not tested	ND	ND	not tested	ND	not tested	7.2	0	Eurofins	537								
CAFB Well 12	DW	3/7/2019	NMED	not tested	6.5	not tested	17	7	3		not tested	ND	ND	not tested	ND	not tested	ND	not tested	ND	ND	ND	ND	ND	ND	33.5	0	TestAmerica	537 M
CAFB Water Plant	DW	8/24/2016	USAF	not tested	5		not tested	3.1	ND		not tested	ND	ND	not tested	ND	not tested		not tested	not tested	8.1	0	Eurofins	537					
CAFB entry point 1	DW	11/6/2018	NMED	not tested	ND		not tested	ND	ND		not tested	ND	ND	not tested	ND	not tested	0	0	AnaTek	537								
CAFB entry point 4	DW	11/6/2018	NMED	not tested	ND	not tested	not tested	ND	ND	not tested r	not tested	ND	ND	not tested	ND	not tested	0	0	AnaTek	537								
Melrose Bombing Range Drinking Water																												
Melrose Range Well 11		11/15/2017	USAF	not tested	ND	not tested	not tested	ND	ND	not tested in	not torted	ND	ND	not tested	ND	not tosted	not torted	not tested	not torted	not torted	0	0	Eurofins	537				
Weilose Range Weil 11	D**	11/13/2017	OJAI	not testeu	ND	not testeu	not testeu	ND	NO	not tested 1	not testeu	ND	ND	not testeu	ND	not tested	not tested	not testeu	not testeu	not testeu	not tested	not testeu	not tested	not tested	U	0	Luioiiiis	337
Other Clovis Area Public Drinking Water Systems																												
Allsups 45 treat plant 1	DW	11/5/2018	NMED	not tested	ND	not tested	not tested	ND	ND	not tested in	not tested	ND	ND	not tested	ND	not tested	0	0	AnaTek	537								
Clovis West treat unit 1	DW	11/5/2018	NMED	not tested	ND	not tested	not tested	ND	ND	not tested in	not tested	ND	ND	not tested	ND	not tested	0	0	AnaTek	537								
Desert Ranch MDWCA SS1	DW	11/5/2018	NMED	not tested	ND	not tested	not tested	ND	ND	not tested r	not tested	ND	ND	not tested	ND	not tested	0	0	AnaTek	537								
EPCOR Water NM Inc. Clovis,																												
EPCOR 22 EP	DW	11/7/2018	NMED	not tested	ND	not tested	not tested	ND	ND	not tested r	not tested	ND	ND	not tested	ND	not tested	0	0	AnaTek	537								
EPCOR Norris & Brady EP	DW	11/7/2018	NMED	not tested	ND	not tested	not tested	ND	ND	not tested r	not tested	ND	ND	not tested	ND	not tested	0	0	AnaTek	537								
EPCOR N 40 EP	DW	11/7/2018	NMED	not tested	ND	not tested	not tested	ND	ND	not tested r	not tested	ND	ND	not tested	ND	not tested	0	0	AnaTek	537								
EPCOR Thomas & Brady EP	DW	11/7/2018	NMED	not tested	ND	not tested	not tested	ND	ND	not tested r	not tested	ND	ND	not tested	ND	not tested	0	0	AnaTek	537								
EPCOR well 13 EP	DW	11/7/2018	NMED	not tested	ND	not tested	not tested	ND	ND	not tested r	not tested	ND	ND	not tested	ND	not tested	0	0	AnaTek	537								
EPCOR well 17 EP	DW	11/7/2018	NMED	not tested	ND	not tested	not tested	ND	ND	not tested r	not tested	ND	ND	not tested	ND	not tested	0	0	AnaTek	537								
EPCOR well 20 EP	DW	11/7/2018	NMED	not tested	ND	not tested	not tested	ND	ND	not tested r	not tested	ND	ND	not tested	ND	not tested	0	0	AnaTek	537								
EPCOR well 205 EP	DW	11/7/2018	NMED	not tested	ND	not tested	not tested	ND	ND	not tested r	not tested	ND	ND	not tested	ND	not tested	0	0	AnaTek	537								
EPCOR Mesa EP	DW	11/7/2018	NMED	not tested	ND	not tested	not tested	ND	ND	not tested r	not tested	ND	ND	not tested	ND	not tested	0	0	AnaTek	537								
EPCOR Sandia EP	DW	11/7/2018	NMED	not tested	ND	not tested	not tested	ND	ND	not tested r	not tested	ND	ND	not tested	ND	not tested	0	0	AnaTek	537								
Travelers World CG well 1	DW	11/5/2018	NMED	not tested	ND	not tested	not tested	ND	ND	not tested r	not tested	ND	ND	not tested	ND	not tested	0	0	AnaTek	537								
Turquoise Estates Water Coop																									_	_		
TEWC well 1	DW	11/5/2018	NMED	not tested	ND	not tested	not tested	9.21	ND		not tested	ND	ND	not tested	ND	not tested	9	0	AnaTek	537								
TEWC well 1, retest	DW	11/5/2018	NMED	not tested	ND	not tested	not tested	7.15	ND		not tested	ND	ND	not tested	ND	not tested	7	0	AnaTek	537								
TEWC distribution	DW	2/27/2019	NM DoH	9.1	5.3	16	21	9.6	2.4	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	63	0	TestAmerica	537 M-ID
TEWC well 3	DW	11/5/2018	NMED	not tested	ND	not tested	not tested	ND	ND	not tested r	not tested	ND	ND	not tested	ND	not tested	0	0	AnaTek	537								
Private Wells (domestic, irrigation, dairy, industrial)																												
irrigation well W-5	GW	9/21/2018	owner	603	571	2130	3090	8530	845	not tested r	not tested	2920	11400	36.9	ND	not tested	ND	ND	not tested	not tested	not tested	ND	not tested	not tested	30126	14320	GEL	537 M-ID
dairy supply well D-1	GW	9/21/2018	owner	181	208	563	837	1810	190	not tested in	not tested	504	1120	ND	3.01	not tested	ND	ND	not tested	not tested	not tested	ND	not tested	not tested	5416	1624	GEL	537 M-ID
domestic well CL1	GW	2/27/2019	NM DoH	ND	ND	ND	ND	ND	ND	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	0	0	TestAmerica	
domestic well CL2	GW	2/27/2019	NM DoH	10	14	25	27	11	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	87	0	TestAmerica	
domestic well CL4	GW	2/27/2019	NM DoH	ND	ND.	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	0	0	TestAmerica	
domestic well CL5	GW	2/27/2019	NM DoH	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	0	0	TestAmerica	
		, , 23	2 311																						-	-		
CAFB Monitoring Wells																												
CAFB MW-CA	GW	12/14/2017	USAF	not tested	840	not tested	4100	12000	1300	not tested	12000	2200	24000	not tested	64	ND	ND	not tested	ND	ND	ND	ND	ND	ND	56504	26200	Maxxam	537 M-ID

DW - drinking water GW - groundwater M - modified EPA Test Method 537 M-ID - modified EPA Test Method 537 with isotope dilution

ND - not detected SW - surface water