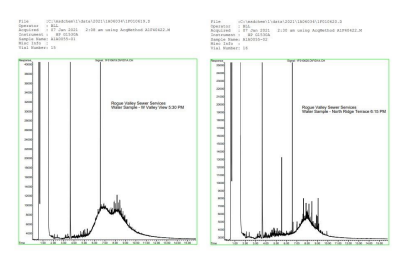
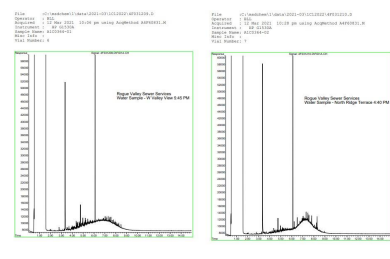
APPENDIX D

TOTAL PETROLEUM HYDROCARBON DIESEL RANGE ORGANICS/OIL RANGE ORGANICS CHROMATOGRAMS Chromatograms for TPH(DRO/ORO) Samples Collected on 12/30/2020 for WVV and NRT:



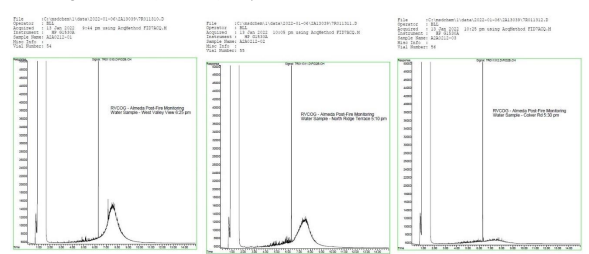
Chromatograms for TPH(DRO/ORO) Samples Collected on 03/05/2021 for WVV and NRT:



Chromatograms for TPH(DRO/ORO) Samples Collected on 11/09/2021 for WVV, NRT and CR:

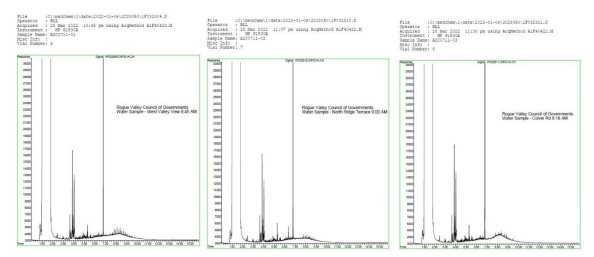
Operator : BLL		Operator : BLL	kchemilidata/2021-11/1822059/7F112209.D w 2021 11:52 pm using AcgNethod FID7ACQ.H G1592A 12-02	Ownersen , DIT	dehem/l/data/2021-11/1K22059/7F112210.D or 2021 12:13 am using Acq0ethod FID7ACQ.M G1500A 412-03
Response	Signal (F111510.D/FID1A.CH			Response	Signal 7F112210.D/FID1A.CH
25000		Response_	Signal: 7F112209.D/FID1A.CH	42003	
24000-		42900	27 C	40000	
23000		40000		38003	
22000		38000		36003	
21000		36000			
2000		34300		34003	and a second sec
10000		32200	RVCOG - Alameda Post Fire Monitoring	30003	RVCOG - Alameda Post Fire Monitoring Water Sample - Colver Road
15000	RVCOG - Alameda Post Fire Monitoring	Contract of Contra	Water Sample - NRT	30003	The component of the second
17000	Water Sample - WVV	30300		26003	
		28000		26003	
15000		26000		24000	
15000		24000			
14000		22300		22003	
13000		20000		20003	
12000-		02322		18003	
11000		16000		16000	
10000		16000		14003	
\$000		14000			
6000		12000		12003	
7000		10300		10003	
0000		8000		8003	
1000		6000		6003	
			المنهم يك من	100 200	3b0 4b0 500 6.00 7.00 8.00 9.000 1100 12.00 13.00 14.00
Time 1.00 2.00 3.0	0 4.00 5.00 6.00 7.00 6.00 9.00 10.00 11.00 12.00 15.00 14.00	Time 100 200	3b0 4b0 5b0 6b0 7b0 8b0 9b0 1000 1100 1200 1300 1400	1.00 2.00	200 x.00 5.00 5.00 7.00 5.00 ¥00 10.00 11.00 12.00 13.00 14.00

TPH(DRO/ORO) Chromatograms – West Valley View (WVV), North Ridge Terrace (NRT) and Colver Road (CR) 12/30/20, 03/05/21, 11/09/21, 01/03/22, 03/15/22, 10/22/22, 03/13/23, 05/02/23

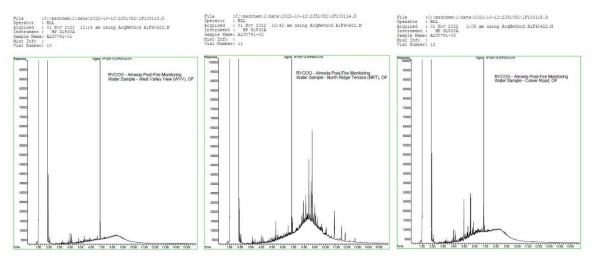


Chromatograms for TPH(DRO/ORO) Samples Collected on 01/03/2022 for WVV, NRT and CR:

Chromatograms for TPH(DRO/ORO) Samples Collected on 03/15/2022 for WVV, NRT and CR:



Chromatograms for TPH(DRO/ORO) Samples Collected on 10/22/2022 for WVV, NRT and CR:

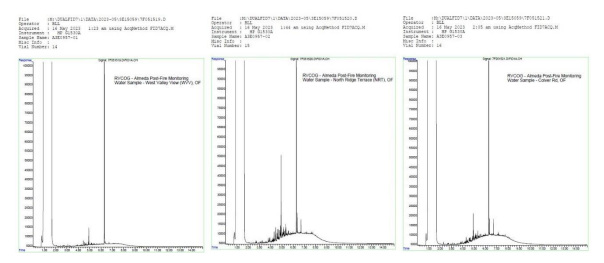


TPH(DRO/ORO) Chromatograms – West Valley View (WVV), North Ridge Terrace (NRT) and Colver Road (CR) 12/30/20, 03/05/21, 11/09/21, 01/03/22, 03/15/22, 10/22/22, 03/13/23, 05/02/23

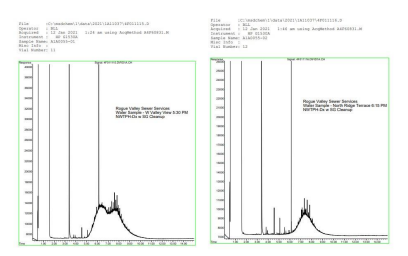
Chromatograms for TPH(DRO/ORO) Samples Collected on 03/13/2023 for WVV, NRT and CR:

Operator : BLL		Operator : BLL	ALFIDE(1)CATA(2023-03)3C24035(48032411.D ar 2023 10:31 pm using Acqdethod 6F71215A.M G1550A S37-02	Operator : BLL	
Response 200000	Signal: 69030410 D/PIC28 CH	Response	Signal: 6R032411 D/R028.CH	Pesponse 200000	Signal: 6R012412.D/FIC28.CH
190000		200000		190000	RVCOG - Almeda Post-Fire Monitoring
180000	RVCOG - Almeda Post-Fire Monitoring Water Sample - West Valley View (WVV), OF	190000	RVCOG - Almeda Post-Fire Monitoring Water Sample - North Ridge Terrace (NRT),	OF 180000	Water Sample - Colver Rd, OF
		150000		170000	
170000		170000		160000	
160000		160000		15000	
150000		150000			
140900		140000		140000	
130000		130000		130000	
120300		120003		120000	
110000		110000		110000	
100000		100000		100000	
90300		90000		90000	
80000		80000		80000	
70300		70000		70000	
60000		60000		60000	
50000		50000		50000	
40000		40000		40000	
30000		30000		30000	
20000		20000		20000	
10000	Mandan Lanna	10000	W warmenter	10000	Mudenment and
Teme 1.00 2.00	100 450 550 600 750 850 950 1000 1100 1200 1300 1400	1.50 2.50	3.00 4.00 5.00 6.00 7.00 6.00 9.00 10.00 11.00 12.00 13.00 14	20 Tree 1.00 2.00 3	bo 4b0 5b0 6b0 7b0 8b0 940 1000 1100 1200 1300 1400

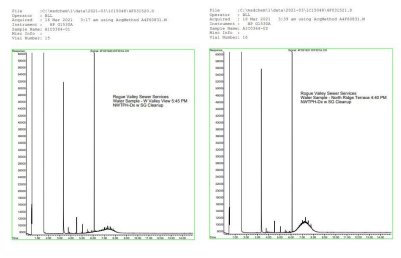
Chromatograms for TPH(DRO/ORO) Samples Collected on 05/02/2023 for WVV, NRT and CR:



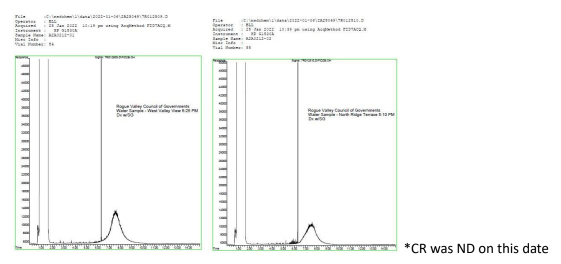
Chromatograms for TPH(DRO/ORO) w/SGCC - Samples Collected on 12/30/2020 for WVV and NRT:



Chromatograms for TPH(DRO/ORO) w/SGCC - Samples Collected on 03/05/2021 for WVV and NRT:

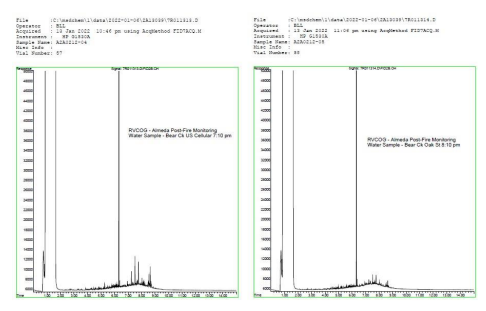


Chromatograms for TPH(DRO/ORO) w/SGCC - Samples Collected on 01/03/2022 for WVV and NRT:

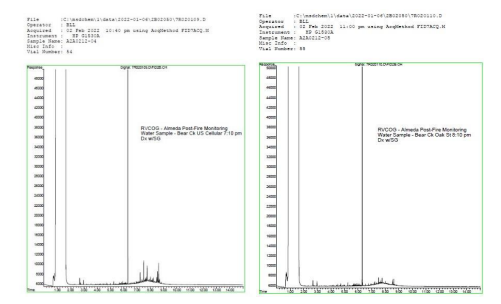


TPH(DRO/ORO) Chromatograms – Bear Creek at US Cellular Park (BCUC) and Oak Street (BCOS) 01/03/22 and 10/22/22

Chromatograms for TPH(DRO/ORO) – Samples Collected on 01/03/22 for BCUC and BCOS:



Chromatograms for TPH(DRO/ORO) w/ SGCC – Samples Collected on 01/03/22 for BCUC and BCOS:



TPH(DRO/ORO) Chromatograms – Bear Creek at US Cellular Park (BCUC) and Oak Street (BCOS) 01/03/22 and 10/22/22

Chromatograms for TPH(DRO/ORO) – Samples Collected on 10/22/22 for BCUC and BCOS:

