

Sample Point ID	Sample Point Name	Sample Point Type	Sampling Event	Analysis Date	Comment	Sample ID	Collection Date	Method Code	Analyte	Result Measure	Minimum Reporting Level	AnalyteStatus
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 200.7	lithium	< MRL	9	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	11Cl-PF3OUdS	< MRL	0.005	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	4:2 FTS	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	6:2 FTS	< MRL	0.005	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	8:2 FTS	< MRL	0.005	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	9Cl-PF3ONS	< MRL	0.002	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	ADONA	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	HFPO-DA	< MRL	0.005	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	NFDHA	< MRL	0.02	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	PFBA	< MRL	0.005	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	PFBS	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	PFDA	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	PFDoA	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	PFEESA	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	PFHpA	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	PFHpS	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	PFHxA	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	PFHxS	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	PFMBA	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	PFMPA	< MRL	0.004	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	PFNA	< MRL	0.004	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	PFOA	< MRL	0.004	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	PFOS	< MRL	0.004	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	PFPeA	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	PFPeS	< MRL	0.004	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 533	PFUnA	< MRL	0.002	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 537.1	NEtFOSAA	< MRL	0.005	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 537.1	NMeFOSAA	< MRL	0.006	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 537.1	PFTA	< MRL	0.008	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE1	202311		GK03391-01	11/15/2023	EPA 537.1	PFTTrDA	< MRL	0.007	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 200.7	lithium	< MRL	9	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	11Cl-PF3OUdS	< MRL	0.005	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	4:2 FTS	< MRL	0.003	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	6:2 FTS	< MRL	0.005	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	8:2 FTS	< MRL	0.005	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	9Cl-PF3ONS	< MRL	0.002	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	ADONA	< MRL	0.003	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	HFPO-DA	< MRL	0.005	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	NFDHA	< MRL	0.02	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	PFBA	< MRL	0.005	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	PFBS	< MRL	0.003	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	PFDA	< MRL	0.003	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	PFDoA	< MRL	0.003	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	PFEESA	< MRL	0.003	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	PFHpA	< MRL	0.003	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	PFHpS	< MRL	0.003	PWS Approved

Sample Point ID	Sample Point Name	Sample Point Type	Sampling Event	Analysis Date	Comment	Sample ID	Collection Date	Method Code	Analyte	Result Measure	Minimum Reporting Level	AnalyteStatus
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	PFHxA	< MRL	0.003	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	PFHxS	< MRL	0.003	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	PFMBA	< MRL	0.003	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	PFMPA	< MRL	0.004	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	PFNA	< MRL	0.004	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	PFOA	< MRL	0.004	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	PFOS	< MRL	0.004	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	PFPeA	< MRL	0.003	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	PFPeS	< MRL	0.004	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 533	PFUnA	< MRL	0.002	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 537.1	NEtFOSAA	< MRL	0.005	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 537.1	NMeFOSAA	< MRL	0.006	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 537.1	PFTA	< MRL	0.008	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE2	202402		HC02712-01	3/13/2024	EPA 537.1	PFTrDA	< MRL	0.007	PWS Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 200.7	lithium	< MRL	9	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	11Cl-PF3OUdS	< MRL	0.005	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	4:2 FTS	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	6:2 FTS	< MRL	0.005	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	8:2 FTS	< MRL	0.005	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	9Cl-PF3ONS	< MRL	0.002	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	ADONA	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	HFPO-DA	< MRL	0.005	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	NFDHA	< MRL	0.02	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	PFBA	< MRL	0.005	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	PFBS	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	PFDA	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	PFDoA	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	PFEESA	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	PFHpA	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	PFHpS	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	PFHxA	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	PFHxS	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	PFMBA	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	PFMPA	< MRL	0.004	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	PFNA	< MRL	0.004	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	PFOA	< MRL	0.004	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	PFOS	< MRL	0.004	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	PFPeA	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	PFPeS	< MRL	0.004	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 533	PFUnA	< MRL	0.002	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 537.1	NEtFOSAA	< MRL	0.005	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 537.1	NMeFOSAA	< MRL	0.006	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 537.1	PFTA	< MRL	0.008	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE3	202405		HE03975-01	5/21/2024	EPA 537.1	PFTrDA	< MRL	0.007	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 200.7	lithium	< MRL	9	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	11Cl-PF3OUdS	< MRL	0.005	PWS Auto-Approved

Sample Point ID	Sample Point Name	Sample Point Type	Sampling Event	Analysis Date	Comment	Sample ID	Collection Date	Method Code	Analyte	Result Measure	Minimum Reporting Level	AnalyteStatus
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	4:2 FTS	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	6:2 FTS	< MRL	0.005	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	8:2 FTS	< MRL	0.005	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	9CI-PF3ONS	< MRL	0.002	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	ADONA	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	HFPO-DA	< MRL	0.005	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	NFDHA	< MRL	0.02	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	PFBA	< MRL	0.005	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	PFBS	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	PFDA	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	PFDoA	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	PFEESA	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	PFHpA	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	PFHpS	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	PFHxA	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	PFHxS	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	PFMBA	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	PFMPA	< MRL	0.004	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	PFNA	< MRL	0.004	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	PFOA	< MRL	0.004	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	PFOS	< MRL	0.004	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	PFPeA	< MRL	0.003	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	PFPeS	< MRL	0.004	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 533	PFUnA	< MRL	0.002	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 537.1	NEtFOSAA	< MRL	0.005	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 537.1	NMeFOSAA	< MRL	0.006	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 537.1	PFTA	< MRL	0.008	PWS Auto-Approved
CC001001	07-226 GARRABRANT	EP	SE4	202408		HH05764-01	8/27/2024	EPA 537.1	PFTTrDA	< MRL	0.007	PWS Auto-Approved

NOTE: All results are less than the Minimum Reporting Level for that particular contaminant.