

# Compliance Report

Sample Event	SE1	Sample Schedule	Jun 2024
Facility ID	15842	Name	Plant 5
Sample Point ID	EP002	Name	809 Merriwood (EP)
Schedule Comments	N/A		

  

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002B	6/27/2024	EPA 200.7	lithium	15.5	
0840002B	6/27/2024	EPA 533	11CI-PF3OUdS	< MRL	
0840002B	6/27/2024	EPA 533	4:2 FTS	< MRL	
0840002B	6/27/2024	EPA 533	6:2 FTS	< MRL	
0840002B	6/27/2024	EPA 533	8:2 FTS	< MRL	
0840002B	6/27/2024	EPA 533	9CI-PF3ONS	< MRL	
0840002B	6/27/2024	EPA 533	ADONA	< MRL	
0840002B	6/27/2024	EPA 533	HFPO-DA	< MRL	
0840002B	6/27/2024	EPA 533	NFDHA	< MRL	
0840002B	6/27/2024	EPA 533	PFBA	< MRL	
0840002B	6/27/2024	EPA 533	PFBS	< MRL	
0840002B	6/27/2024	EPA 533	PFDA	< MRL	
0840002B	6/27/2024	EPA 533	PFDoA	< MRL	
0840002B	6/27/2024	EPA 533	PFEESA	< MRL	
0840002B	6/27/2024	EPA 533	PFHpA	< MRL	
0840002B	6/27/2024	EPA 533	PFHpS	< MRL	
0840002B	6/27/2024	EPA 533	PFHxA	< MRL	
0840002B	6/27/2024	EPA 533	PFHxS	< MRL	
0840002B	6/27/2024	EPA 533	PFMBA	< MRL	
0840002B	6/27/2024	EPA 533	PFMPA	< MRL	
0840002B	6/27/2024	EPA 533	PFNA	< MRL	

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002B	6/27/2024	EPA 533	PFOA	< MRL	
0840002B	6/27/2024	EPA 533	PFOS	< MRL	
0840002B	6/27/2024	EPA 533	PFPeA	< MRL	
0840002B	6/27/2024	EPA 533	PFPeS	< MRL	
0840002B	6/27/2024	EPA 533	PFUnA	< MRL	
0840002B	6/27/2024	EPA 537.1	NEtFOSAA	< MRL	
0840002B	6/27/2024	EPA 537.1	NMeFOSAA	< MRL	
0840002B	6/27/2024	EPA 537.1	PFTA	< MRL	
0840002B	6/27/2024	EPA 537.1	PFTTrDA	< MRL	

Sample Event	SE2	Sample Schedule	Dec 2024
Facility ID	15842	Name	Plant 5
Sample Point ID	EP002	Name	809 Merriwood (EP)
Schedule Comments	N/A		

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002BSE2	12/9/2024	EPA 200.7	lithium	17.4	
0840002BSE2	12/9/2024	EPA 533	11CI-PF3OUdS	< MRL	
0840002BSE2	12/9/2024	EPA 533	4:2 FTS	< MRL	
0840002BSE2	12/9/2024	EPA 533	6:2 FTS	< MRL	
0840002BSE2	12/9/2024	EPA 533	8:2 FTS	< MRL	
0840002BSE2	12/9/2024	EPA 533	9CI-PF3ONS	< MRL	
0840002BSE2	12/9/2024	EPA 533	ADONA	< MRL	
0840002BSE2	12/9/2024	EPA 533	HFPO-DA	< MRL	
0840002BSE2	12/9/2024	EPA 533	NFDHA	< MRL	
0840002BSE2	12/9/2024	EPA 533	PFBA	< MRL	
0840002BSE2	12/9/2024	EPA 533	PFBS	< MRL	
0840002BSE2	12/9/2024	EPA 533	PFDA	< MRL	
0840002BSE2	12/9/2024	EPA 533	PFDoA	< MRL	
0840002BSE2	12/9/2024	EPA 533	PFEESA	< MRL	
0840002BSE2	12/9/2024	EPA 533	PFHpA	< MRL	

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002BSE2	12/9/2024	EPA 533	PFHpS	< MRL	
0840002BSE2	12/9/2024	EPA 533	PFHxA	< MRL	
0840002BSE2	12/9/2024	EPA 533	PFHxS	< MRL	
0840002BSE2	12/9/2024	EPA 533	PFMBA	< MRL	
0840002BSE2	12/9/2024	EPA 533	PFMPA	< MRL	
0840002BSE2	12/9/2024	EPA 533	PFNA	< MRL	
0840002BSE2	12/9/2024	EPA 533	PFOA	< MRL	
0840002BSE2	12/9/2024	EPA 533	PFOS	< MRL	
0840002BSE2	12/9/2024	EPA 533	PFPeA	< MRL	
0840002BSE2	12/9/2024	EPA 533	PFPeS	< MRL	
0840002BSE2	12/9/2024	EPA 533	PFUnA	< MRL	
0840002BSE2	12/9/2024	EPA 537.1	NEtFOSAA	< MRL	
0840002BSE2	12/9/2024	EPA 537.1	NMeFOSAA	< MRL	
0840002BSE2	12/9/2024	EPA 537.1	PFTA	< MRL	
0840002BSE2	12/9/2024	EPA 537.1	PFTTrDA	< MRL	

Sample Event	SE1	Sample Schedule	Jun 2024
Facility ID	15844	Name	Plant 7
Sample Point ID	EP003	Name	605 Stoneledge (EP)
Schedule Comments	N/A		

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002C	6/27/2024	EPA 200.7	lithium	16.0	
0840002C	6/27/2024	EPA 533	11CI-PF3OUdS	< MRL	
0840002C	6/27/2024	EPA 533	4:2 FTS	< MRL	
0840002C	6/27/2024	EPA 533	6:2 FTS	< MRL	
0840002C	6/27/2024	EPA 533	8:2 FTS	< MRL	
0840002C	6/27/2024	EPA 533	9CI-PF3ONS	< MRL	
0840002C	6/27/2024	EPA 533	ADONA	< MRL	
0840002C	6/27/2024	EPA 533	HFPO-DA	< MRL	
0840002C	6/27/2024	EPA 533	NFDHA	< MRL	

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002C	6/27/2024	EPA 533	PFBA	< MRL	
0840002C	6/27/2024	EPA 533	PFBS	< MRL	
0840002C	6/27/2024	EPA 533	PFDA	< MRL	
0840002C	6/27/2024	EPA 533	PFDaA	< MRL	
0840002C	6/27/2024	EPA 533	PFEESA	< MRL	
0840002C	6/27/2024	EPA 533	PFHpA	< MRL	
0840002C	6/27/2024	EPA 533	PFHpS	< MRL	
0840002C	6/27/2024	EPA 533	PFHxA	< MRL	
0840002C	6/27/2024	EPA 533	PFHxS	< MRL	
0840002C	6/27/2024	EPA 533	PFMBA	< MRL	
0840002C	6/27/2024	EPA 533	PFMPA	< MRL	
0840002C	6/27/2024	EPA 533	PFNA	< MRL	
0840002C	6/27/2024	EPA 533	PFOA	< MRL	
0840002C	6/27/2024	EPA 533	PFOS	< MRL	
0840002C	6/27/2024	EPA 533	PFPeA	< MRL	
0840002C	6/27/2024	EPA 533	PFPeS	< MRL	
0840002C	6/27/2024	EPA 533	PFUnA	< MRL	
0840002C	6/27/2024	EPA 537.1	NEtFOSAA	< MRL	
0840002C	6/27/2024	EPA 537.1	NMeFOSAA	< MRL	
0840002C	6/27/2024	EPA 537.1	PFTA	< MRL	
0840002C	6/27/2024	EPA 537.1	PFTTrDA	< MRL	

Sample Event	SE2	Sample Schedule	Dec 2024
Facility ID	15844	Name	Plant 7
Sample Point ID	EP003	Name	605 Stoneledge (EP)
Schedule Comments	N/A		

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002CSE2	12/9/2024	EPA 200.7	lithium	14.1	
0840002CSE2	12/9/2024	EPA 533	11Cl-PF3OUdS	< MRL	
0840002CSE2	12/9/2024	EPA 533	4:2 FTS	< MRL	

Sample ID	Collection Date	Method	Analyte	Result
0840002CSE2	12/9/2024	EPA 533	6:2 FTS	< MRL
0840002CSE2	12/9/2024	EPA 533	8:2 FTS	< MRL
0840002CSE2	12/9/2024	EPA 533	9CI-PF3ONS	< MRL
0840002CSE2	12/9/2024	EPA 533	ADONA	< MRL
0840002CSE2	12/9/2024	EPA 533	HFPO-DA	< MRL
0840002CSE2	12/9/2024	EPA 533	NFDHA	< MRL
0840002CSE2	12/9/2024	EPA 533	PFBA	< MRL
0840002CSE2	12/9/2024	EPA 533	PFBS	< MRL
0840002CSE2	12/9/2024	EPA 533	PFDA	< MRL
0840002CSE2	12/9/2024	EPA 533	PFDoA	< MRL
0840002CSE2	12/9/2024	EPA 533	PFEESA	< MRL
0840002CSE2	12/9/2024	EPA 533	PFHpA	< MRL
0840002CSE2	12/9/2024	EPA 533	PFHpS	< MRL
0840002CSE2	12/9/2024	EPA 533	PFHxA	< MRL
0840002CSE2	12/9/2024	EPA 533	PFHxS	< MRL
0840002CSE2	12/9/2024	EPA 533	PFMBA	< MRL
0840002CSE2	12/9/2024	EPA 533	PFMPA	< MRL
0840002CSE2	12/9/2024	EPA 533	PFNA	< MRL
0840002CSE2	12/9/2024	EPA 533	PFOA	< MRL
0840002CSE2	12/9/2024	EPA 533	PFOS	< MRL
0840002CSE2	12/9/2024	EPA 533	PFPeA	< MRL
0840002CSE2	12/9/2024	EPA 533	PFPeS	< MRL
0840002CSE2	12/9/2024	EPA 533	PFUnA	< MRL
0840002CSE2	12/9/2024	EPA 537.1	NEtFOSAA	< MRL
0840002CSE2	12/9/2024	EPA 537.1	NMeFOSAA	< MRL
0840002CSE2	12/9/2024	EPA 537.1	PFTA	< MRL
0840002CSE2	12/9/2024	EPA 537.1	PFTTrDA	< MRL

Sample Event	SE1	Sample Schedule	Jun 2024
Facility ID	15848	Name	Plant 3
Sample Point ID	EP004	Name	500 West Castleharbour (EP)

Schedule Comments		N/A				
Sample ID	↕ Collection Date	↕ Method	↕ Analyte	↕ Result	↕	
0840002D	6/27/2024	EPA 200.7	lithium	< MRL		
0840002D	6/27/2024	EPA 533	11CI-PF3OUdS	< MRL		
0840002D	6/27/2024	EPA 533	4:2 FTS	< MRL		
0840002D	6/27/2024	EPA 533	6:2 FTS	< MRL		
0840002D	6/27/2024	EPA 533	8:2 FTS	< MRL		
0840002D	6/27/2024	EPA 533	9CI-PF3ONS	< MRL		
0840002D	6/27/2024	EPA 533	ADONA	< MRL		
0840002D	6/27/2024	EPA 533	HFPO-DA	< MRL		
0840002D	6/27/2024	EPA 533	NFDHA	< MRL		
0840002D	6/27/2024	EPA 533	PFBA	< MRL		
0840002D	6/27/2024	EPA 533	PFBS	< MRL		
0840002D	6/27/2024	EPA 533	PFDA	< MRL		
0840002D	6/27/2024	EPA 533	PFDoA	< MRL		
0840002D	6/27/2024	EPA 533	PFEESA	< MRL		
0840002D	6/27/2024	EPA 533	PFHpA	< MRL		
0840002D	6/27/2024	EPA 533	PFHpS	< MRL		
0840002D	6/27/2024	EPA 533	PFHxA	< MRL		
0840002D	6/27/2024	EPA 533	PFHxS	< MRL		
0840002D	6/27/2024	EPA 533	PFMBA	< MRL		
0840002D	6/27/2024	EPA 533	PFMPA	< MRL		
0840002D	6/27/2024	EPA 533	PFNA	< MRL		
0840002D	6/27/2024	EPA 533	PFOA	< MRL		
0840002D	6/27/2024	EPA 533	PFOS	< MRL		
0840002D	6/27/2024	EPA 533	PFPeA	< MRL		
0840002D	6/27/2024	EPA 533	PFPeS	< MRL		
0840002D	6/27/2024	EPA 533	PFUnA	< MRL		
0840002D	6/27/2024	EPA 537.1	NEtFOSAA	< MRL		
0840002D	6/27/2024	EPA 537.1	NMeFOSAA	< MRL		
0840002D	6/27/2024	EPA 537.1	PFTA	< MRL		

Sample ID	Collection Date	Method	Analyte	Result
0840002D	6/27/2024	EPA 537.1	PFTTrDA	< MRL

Sample Event	SE2	Sample Schedule	Dec 2024
Facility ID	15848	Name	Plant 3
Sample Point ID	EP004	Name	500 West Castleharbour (EP)
Schedule Comments	N/A		

Sample ID	Collection Date	Method	Analyte	Result
0840002DSE2	12/9/2024	EPA 200.7	lithium	< MRL
0840002DSE2	12/9/2024	EPA 533	11CI-PF3OUdS	< MRL
0840002DSE2	12/9/2024	EPA 533	4:2 FTS	< MRL
0840002DSE2	12/9/2024	EPA 533	6:2 FTS	< MRL
0840002DSE2	12/9/2024	EPA 533	8:2 FTS	< MRL
0840002DSE2	12/9/2024	EPA 533	9CI-PF3ONS	< MRL
0840002DSE2	12/9/2024	EPA 533	ADONA	< MRL
0840002DSE2	12/9/2024	EPA 533	HFPO-DA	< MRL
0840002DSE2	12/9/2024	EPA 533	NFDHA	< MRL
0840002DSE2	12/9/2024	EPA 533	PFBA	0.0052
0840002DSE2	12/9/2024	EPA 533	PFBS	< MRL
0840002DSE2	12/9/2024	EPA 533	PFDA	< MRL
0840002DSE2	12/9/2024	EPA 533	PFDoA	< MRL
0840002DSE2	12/9/2024	EPA 533	PFEESA	< MRL
0840002DSE2	12/9/2024	EPA 533	PFHpA	< MRL
0840002DSE2	12/9/2024	EPA 533	PFHpS	< MRL
0840002DSE2	12/9/2024	EPA 533	PFHxA	0.0037
0840002DSE2	12/9/2024	EPA 533	PFHxS	< MRL
0840002DSE2	12/9/2024	EPA 533	PFMBA	< MRL
0840002DSE2	12/9/2024	EPA 533	PFMPA	< MRL
0840002DSE2	12/9/2024	EPA 533	PFNA	< MRL
0840002DSE2	12/9/2024	EPA 533	PFOA	< MRL
0840002DSE2	12/9/2024	EPA 533	PFOS	< MRL

Sample ID	Collection Date	Method	Analyte	Result
0840002DSE2	12/9/2024	EPA 533	PFPeA	0.0040
0840002DSE2	12/9/2024	EPA 533	PFPeS	< MRL
0840002DSE2	12/9/2024	EPA 533	PFUnA	< MRL
0840002DSE2	12/9/2024	EPA 537.1	NEtFOSAA	< MRL
0840002DSE2	12/9/2024	EPA 537.1	NMeFOSAA	< MRL
0840002DSE2	12/9/2024	EPA 537.1	PFTA	< MRL
0840002DSE2	12/9/2024	EPA 537.1	PFTTrDA	< MRL

Sample Event	SE1	Sample Schedule	Jun 2024
Facility ID	15850	Name	Plant 2
Sample Point ID	EP005	Name	1100 Colt Road (EP)
Schedule Comments	N/A		

Sample ID	Collection Date	Method	Analyte	Result
0840002E	6/27/2024	EPA 200.7	lithium	18.0
0840002E	6/27/2024	EPA 533	11CI-PF3OUdS	< MRL
0840002E	6/27/2024	EPA 533	4:2 FTS	< MRL
0840002E	6/27/2024	EPA 533	6:2 FTS	< MRL
0840002E	6/27/2024	EPA 533	8:2 FTS	< MRL
0840002E	6/27/2024	EPA 533	9CI-PF3ONS	< MRL
0840002E	6/27/2024	EPA 533	ADONA	< MRL
0840002E	6/27/2024	EPA 533	HFPO-DA	< MRL
0840002E	6/27/2024	EPA 533	NFDHA	< MRL
0840002E	6/27/2024	EPA 533	PFBA	< MRL
0840002E	6/27/2024	EPA 533	PFBS	< MRL
0840002E	6/27/2024	EPA 533	PFDA	< MRL
0840002E	6/27/2024	EPA 533	PFDoA	< MRL
0840002E	6/27/2024	EPA 533	PFEESA	< MRL
0840002E	6/27/2024	EPA 533	PFHpA	< MRL
0840002E	6/27/2024	EPA 533	PFHpS	< MRL
0840002E	6/27/2024	EPA 533	PFHxA	< MRL

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002E	6/27/2024	EPA 533	PFHxS	< MRL	
0840002E	6/27/2024	EPA 533	PFMBA	< MRL	
0840002E	6/27/2024	EPA 533	PFMPA	< MRL	
0840002E	6/27/2024	EPA 533	PFNA	< MRL	
0840002E	6/27/2024	EPA 533	PFOA	< MRL	
0840002E	6/27/2024	EPA 533	PFOS	< MRL	
0840002E	6/27/2024	EPA 533	PFPeA	< MRL	
0840002E	6/27/2024	EPA 533	PFPeS	< MRL	
0840002E	6/27/2024	EPA 533	PFUnA	< MRL	
0840002E	6/27/2024	EPA 537.1	NEtFOSAA	< MRL	
0840002E	6/27/2024	EPA 537.1	NMeFOSAA	< MRL	
0840002E	6/27/2024	EPA 537.1	PFTA	< MRL	
0840002E	6/27/2024	EPA 537.1	PFTrDA	< MRL	

Sample Event	SE2	Sample Schedule	Dec 2024
Facility ID	15850	Name	Plant 2
Sample Point ID	EP005	Name	1100 Colt Road (EP)
Schedule Comments	N/A		

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002ESE2	12/9/2024	EPA 200.7	lithium	20.8	
0840002ESE2	12/9/2024	EPA 533	11CI-PF3OUdS	< MRL	
0840002ESE2	12/9/2024	EPA 533	4:2 FTS	< MRL	
0840002ESE2	12/9/2024	EPA 533	6:2 FTS	< MRL	
0840002ESE2	12/9/2024	EPA 533	8:2 FTS	< MRL	
0840002ESE2	12/9/2024	EPA 533	9CI-PF3ONS	< MRL	
0840002ESE2	12/9/2024	EPA 533	ADONA	< MRL	
0840002ESE2	12/9/2024	EPA 533	HFPO-DA	< MRL	
0840002ESE2	12/9/2024	EPA 533	NFDHA	< MRL	
0840002ESE2	12/9/2024	EPA 533	PFBA	< MRL	
0840002ESE2	12/9/2024	EPA 533	PFBS	< MRL	

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002ESE2	12/9/2024	EPA 533	PFDA	< MRL	
0840002ESE2	12/9/2024	EPA 533	PFDoA	< MRL	
0840002ESE2	12/9/2024	EPA 533	PFEESA	< MRL	
0840002ESE2	12/9/2024	EPA 533	PFHpA	< MRL	
0840002ESE2	12/9/2024	EPA 533	PFHpS	< MRL	
0840002ESE2	12/9/2024	EPA 533	PFHxA	< MRL	
0840002ESE2	12/9/2024	EPA 533	PFHxS	< MRL	
0840002ESE2	12/9/2024	EPA 533	PFMBA	< MRL	
0840002ESE2	12/9/2024	EPA 533	PFMPA	< MRL	
0840002ESE2	12/9/2024	EPA 533	PFNA	< MRL	
0840002ESE2	12/9/2024	EPA 533	PFOA	< MRL	
0840002ESE2	12/9/2024	EPA 533	PFOS	< MRL	
0840002ESE2	12/9/2024	EPA 533	PFPeA	< MRL	
0840002ESE2	12/9/2024	EPA 533	PFPeS	< MRL	
0840002ESE2	12/9/2024	EPA 533	PFUnA	< MRL	
0840002ESE2	12/9/2024	EPA 537.1	NEtFOSAA	< MRL	
0840002ESE2	12/9/2024	EPA 537.1	NMeFOSAA	< MRL	
0840002ESE2	12/9/2024	EPA 537.1	PFTA	< MRL	
0840002ESE2	12/9/2024	EPA 537.1	PFTTrDA	< MRL	

Sample Event	SE1	Sample Schedule	Jun 2024
Facility ID	15854	Name	Plant 6
Sample Point ID	EP006	Name	5006 Penny Stone (EP)
Schedule Comments	N/A		

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002F	6/27/2024	EPA 200.7	lithium	16.4	
0840002F	6/27/2024	EPA 533	11Cl-PF3OUdS	< MRL	
0840002F	6/27/2024	EPA 533	4:2 FTS	< MRL	
0840002F	6/27/2024	EPA 533	6:2 FTS	< MRL	
0840002F	6/27/2024	EPA 533	8:2 FTS	< MRL	

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002F	6/27/2024	EPA 533	9CI-PF3ONS	< MRL	
0840002F	6/27/2024	EPA 533	ADONA	< MRL	
0840002F	6/27/2024	EPA 533	HFPO-DA	< MRL	
0840002F	6/27/2024	EPA 533	NFDHA	< MRL	
0840002F	6/27/2024	EPA 533	PFBA	< MRL	
0840002F	6/27/2024	EPA 533	PFBS	< MRL	
0840002F	6/27/2024	EPA 533	PFDA	< MRL	
0840002F	6/27/2024	EPA 533	PFDoA	< MRL	
0840002F	6/27/2024	EPA 533	PFEESA	< MRL	
0840002F	6/27/2024	EPA 533	PFHpA	< MRL	
0840002F	6/27/2024	EPA 533	PFHpS	< MRL	
0840002F	6/27/2024	EPA 533	PFHxA	< MRL	
0840002F	6/27/2024	EPA 533	PFHxS	< MRL	
0840002F	6/27/2024	EPA 533	PFMBA	< MRL	
0840002F	6/27/2024	EPA 533	PFMPA	< MRL	
0840002F	6/27/2024	EPA 533	PFNA	< MRL	
0840002F	6/27/2024	EPA 533	PFOA	< MRL	
0840002F	6/27/2024	EPA 533	PFOS	< MRL	
0840002F	6/27/2024	EPA 533	PFPeA	< MRL	
0840002F	6/27/2024	EPA 533	PFPeS	< MRL	
0840002F	6/27/2024	EPA 533	PFUnA	< MRL	
0840002F	6/27/2024	EPA 537.1	NEtFOSAA	< MRL	
0840002F	6/27/2024	EPA 537.1	NMeFOSAA	< MRL	
0840002F	6/27/2024	EPA 537.1	PFTA	< MRL	
0840002F	6/27/2024	EPA 537.1	PFTTrDA	< MRL	

Sample Event	SE2	Sample Schedule	Dec 2024
Facility ID	15854	Name	Plant 6
Sample Point ID	EP006	Name	5006 Penny Stone (EP)
Schedule Comments	N/A		

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002FSE2	12/9/2024	EPA 200.7	lithium	17.4	
0840002FSE2	12/9/2024	EPA 533	11CI-PF3OUdS	< MRL	
0840002FSE2	12/9/2024	EPA 533	4:2 FTS	< MRL	
0840002FSE2	12/9/2024	EPA 533	6:2 FTS	< MRL	
0840002FSE2	12/9/2024	EPA 533	8:2 FTS	< MRL	
0840002FSE2	12/9/2024	EPA 533	9CI-PF3ONS	< MRL	
0840002FSE2	12/9/2024	EPA 533	ADONA	< MRL	
0840002FSE2	12/9/2024	EPA 533	HFPO-DA	< MRL	
0840002FSE2	12/9/2024	EPA 533	NFDHA	< MRL	
0840002FSE2	12/9/2024	EPA 533	PFBA	< MRL	
0840002FSE2	12/9/2024	EPA 533	PFBS	< MRL	
0840002FSE2	12/9/2024	EPA 533	PFDA	< MRL	
0840002FSE2	12/9/2024	EPA 533	PFDoA	< MRL	
0840002FSE2	12/9/2024	EPA 533	PFEESA	< MRL	
0840002FSE2	12/9/2024	EPA 533	PFHpA	< MRL	
0840002FSE2	12/9/2024	EPA 533	PFHpS	< MRL	
0840002FSE2	12/9/2024	EPA 533	PFHxA	< MRL	
0840002FSE2	12/9/2024	EPA 533	PFHxS	< MRL	
0840002FSE2	12/9/2024	EPA 533	PFMBA	< MRL	
0840002FSE2	12/9/2024	EPA 533	PFMPA	< MRL	
0840002FSE2	12/9/2024	EPA 533	PFNA	< MRL	
0840002FSE2	12/9/2024	EPA 533	PFOA	< MRL	
0840002FSE2	12/9/2024	EPA 533	PFOS	< MRL	
0840002FSE2	12/9/2024	EPA 533	PFPeA	< MRL	
0840002FSE2	12/9/2024	EPA 533	PFPeS	< MRL	
0840002FSE2	12/9/2024	EPA 533	PFUnA	< MRL	
0840002FSE2RES	2/21/2025	EPA 537.1	NEtFOSAA	< MRL	
0840002FSE2RES	2/21/2025	EPA 537.1	NMeFOSAA	< MRL	
0840002FSE2RES	2/21/2025	EPA 537.1	PFTA	< MRL	
0840002FSE2RES	2/21/2025	EPA 537.1	PFTTrDA	< MRL	

Sample Event	SE1	Sample Schedule	Jun 2024
Facility ID	15868	Name	Plant 4
Sample Point ID	EP007	Name	3635 Friendswood Link Road (EP)
Schedule Comments	N/A		

Sample ID	↕ Collection Date	↕ Method	↓ Analyte	↓ Result	↕
0840002G	6/27/2024	EPA 200.7	lithium	23.0	
0840002G	6/27/2024	EPA 533	11CI-PF3OUdS	< MRL	
0840002G	6/27/2024	EPA 533	4:2 FTS	< MRL	
0840002G	6/27/2024	EPA 533	6:2 FTS	< MRL	
0840002G	6/27/2024	EPA 533	8:2 FTS	< MRL	
0840002G	6/27/2024	EPA 533	9CI-PF3ONS	< MRL	
0840002G	6/27/2024	EPA 533	ADONA	< MRL	
0840002G	6/27/2024	EPA 533	HFPO-DA	< MRL	
0840002G	6/27/2024	EPA 533	NFDHA	< MRL	
0840002G	6/27/2024	EPA 533	PFBA	< MRL	
0840002G	6/27/2024	EPA 533	PFBS	< MRL	
0840002G	6/27/2024	EPA 533	PFDA	< MRL	
0840002G	6/27/2024	EPA 533	PFDoA	< MRL	
0840002G	6/27/2024	EPA 533	PFEESA	< MRL	
0840002G	6/27/2024	EPA 533	PFHpA	< MRL	
0840002G	6/27/2024	EPA 533	PFHpS	< MRL	
0840002G	6/27/2024	EPA 533	PFHxA	< MRL	
0840002G	6/27/2024	EPA 533	PFHxS	< MRL	
0840002G	6/27/2024	EPA 533	PFMBA	< MRL	
0840002G	6/27/2024	EPA 533	PFMPA	< MRL	
0840002G	6/27/2024	EPA 533	PFNA	< MRL	
0840002G	6/27/2024	EPA 533	PFOA	< MRL	
0840002G	6/27/2024	EPA 533	PFOS	< MRL	
0840002G	6/27/2024	EPA 533	PFPeA	< MRL	
0840002G	6/27/2024	EPA 533	PFPeS	< MRL	

Sample ID	Collection Date	Method	Analyte	Result
0840002G	6/27/2024	EPA 533	PFUnA	< MRL
0840002G	6/27/2024	EPA 537.1	NEtFOSAA	< MRL
0840002G	6/27/2024	EPA 537.1	NMeFOSAA	< MRL
0840002G	6/27/2024	EPA 537.1	PFTA	< MRL
0840002G	6/27/2024	EPA 537.1	PFTTrDA	< MRL

Sample Event	SE2	Sample Schedule	Dec 2024
Facility ID	15868	Name	Plant 4
Sample Point ID	EP007	Name	3635 Friendswood Link Road (EP)
Schedule Comments	N/A		

Sample ID	Collection Date	Method	Analyte	Result
0840002GSE2	12/9/2024	EPA 200.7	lithium	26.3
0840002GSE2	12/9/2024	EPA 533	11CI-PF3OUdS	< MRL
0840002GSE2	12/9/2024	EPA 533	4:2 FTS	< MRL
0840002GSE2	12/9/2024	EPA 533	6:2 FTS	< MRL
0840002GSE2	12/9/2024	EPA 533	8:2 FTS	< MRL
0840002GSE2	12/9/2024	EPA 533	9CI-PF3ONS	< MRL
0840002GSE2	12/9/2024	EPA 533	ADONA	< MRL
0840002GSE2	12/9/2024	EPA 533	HFPO-DA	< MRL
0840002GSE2	12/9/2024	EPA 533	NFDHA	< MRL
0840002GSE2	12/9/2024	EPA 533	PFBA	< MRL
0840002GSE2	12/9/2024	EPA 533	PFBS	< MRL
0840002GSE2	12/9/2024	EPA 533	PFDA	< MRL
0840002GSE2	12/9/2024	EPA 533	PFDoA	< MRL
0840002GSE2	12/9/2024	EPA 533	PFEESA	< MRL
0840002GSE2	12/9/2024	EPA 533	PFHpA	< MRL
0840002GSE2	12/9/2024	EPA 533	PFHpS	< MRL
0840002GSE2	12/9/2024	EPA 533	PFHxA	< MRL
0840002GSE2	12/9/2024	EPA 533	PFHxS	< MRL
0840002GSE2	12/9/2024	EPA 533	PFMBA	< MRL

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002GSE2	12/9/2024	EPA 533	PFMPA	< MRL	
0840002GSE2	12/9/2024	EPA 533	PFNA	< MRL	
0840002GSE2	12/9/2024	EPA 533	PFOA	< MRL	
0840002GSE2	12/9/2024	EPA 533	PFOS	< MRL	
0840002GSE2	12/9/2024	EPA 533	PFPeA	< MRL	
0840002GSE2	12/9/2024	EPA 533	PFPeS	< MRL	
0840002GSE2	12/9/2024	EPA 533	PFUnA	< MRL	
0840002GSE2	12/9/2024	EPA 537.1	NEtFOSAA	< MRL	
0840002GSE2	12/9/2024	EPA 537.1	NMeFOSAA	< MRL	
0840002GSE2	12/9/2024	EPA 537.1	PFTA	< MRL	
0840002GSE2	12/9/2024	EPA 537.1	PFTrDA	< MRL	

Sample Event	SE1	Sample Schedule	Jun 2024
Facility ID	20593	Name	Surface Water Station 2
Sample Point ID	EP008	Name	SWS2 Entry Point to Distribution System (EP)
Schedule Comments	N/A		

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002H	6/27/2024	EPA 200.7	lithium	< MRL	
0840002H	6/27/2024	EPA 533	11CI-PF3OUdS	< MRL	
0840002H	6/27/2024	EPA 533	4:2 FTS	< MRL	
0840002H	6/27/2024	EPA 533	6:2 FTS	< MRL	
0840002H	6/27/2024	EPA 533	8:2 FTS	< MRL	
0840002H	6/27/2024	EPA 533	9CI-PF3ONS	< MRL	
0840002H	6/27/2024	EPA 533	ADONA	< MRL	
0840002H	6/27/2024	EPA 533	HFPO-DA	< MRL	
0840002H	6/27/2024	EPA 533	NFDHA	< MRL	
0840002H	6/27/2024	EPA 533	PFBA	< MRL	
0840002H	6/27/2024	EPA 533	PFBS	< MRL	
0840002H	6/27/2024	EPA 533	PFDA	< MRL	
0840002H	6/27/2024	EPA 533	PFDoA	< MRL	

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002H	6/27/2024	EPA 533	PFEESA	< MRL	
0840002H	6/27/2024	EPA 533	PFHpA	< MRL	
0840002H	6/27/2024	EPA 533	PFHpS	< MRL	
0840002H	6/27/2024	EPA 533	PFHxA	< MRL	
0840002H	6/27/2024	EPA 533	PFHxS	< MRL	
0840002H	6/27/2024	EPA 533	PFMBA	< MRL	
0840002H	6/27/2024	EPA 533	PFMPA	< MRL	
0840002H	6/27/2024	EPA 533	PFNA	< MRL	
0840002H	6/27/2024	EPA 533	PFOA	< MRL	
0840002H	6/27/2024	EPA 533	PFOS	< MRL	
0840002H	6/27/2024	EPA 533	PFPeA	< MRL	
0840002H	6/27/2024	EPA 533	PFPeS	< MRL	
0840002H	6/27/2024	EPA 533	PFUnA	< MRL	
0840002H	6/27/2024	EPA 537.1	NEtFOSAA	< MRL	
0840002H	6/27/2024	EPA 537.1	NMeFOSAA	< MRL	
0840002H	6/27/2024	EPA 537.1	PFTA	< MRL	
0840002H	6/27/2024	EPA 537.1	PFTrDA	< MRL	

Sample Event	SE2	Sample Schedule	Sep 2024
Facility ID	20593	Name	Surface Water Station 2
Sample Point ID	EP008	Name	SWS2 Entry Point to Distribution System (EP)
Schedule Comments	N/A		

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002HSE2	9/10/2024	EPA 200.7	lithium	< MRL	
0840002HSE2	9/10/2024	EPA 533	11CI-PF3OUdS	< MRL	
0840002HSE2	9/10/2024	EPA 533	4:2 FTS	< MRL	
0840002HSE2	9/10/2024	EPA 533	6:2 FTS	< MRL	
0840002HSE2	9/10/2024	EPA 533	8:2 FTS	< MRL	
0840002HSE2	9/10/2024	EPA 533	9CI-PF3ONS	< MRL	
0840002HSE2	9/10/2024	EPA 533	ADONA	< MRL	

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002HSE2	9/10/2024	EPA 533	HFPO-DA	< MRL	
0840002HSE2	9/10/2024	EPA 533	NFDHA	< MRL	
0840002HSE2	9/10/2024	EPA 533	PFBA	< MRL	
0840002HSE2	9/10/2024	EPA 533	PFBS	< MRL	
0840002HSE2	9/10/2024	EPA 533	PFDA	< MRL	
0840002HSE2	9/10/2024	EPA 533	PFDoA	< MRL	
0840002HSE2	9/10/2024	EPA 533	PFEESA	< MRL	
0840002HSE2	9/10/2024	EPA 533	PFHpA	< MRL	
0840002HSE2	9/10/2024	EPA 533	PFHpS	< MRL	
0840002HSE2	9/10/2024	EPA 533	PFHxA	< MRL	
0840002HSE2	9/10/2024	EPA 533	PFHxS	< MRL	
0840002HSE2	9/10/2024	EPA 533	PFMBA	< MRL	
0840002HSE2	9/10/2024	EPA 533	PFMPA	< MRL	
0840002HSE2	9/10/2024	EPA 533	PFNA	< MRL	
0840002HSE2	9/10/2024	EPA 533	PFOA	< MRL	
0840002HSE2	9/10/2024	EPA 533	PFOS	< MRL	
0840002HSE2	9/10/2024	EPA 533	PFPeA	< MRL	
0840002HSE2	9/10/2024	EPA 533	PFPeS	< MRL	
0840002HSE2	9/10/2024	EPA 533	PFUnA	< MRL	
0840002HSE2	9/10/2024	EPA 537.1	NEtFOSAA	< MRL	
0840002HSE2	9/10/2024	EPA 537.1	NMeFOSAA	< MRL	
0840002HSE2	9/10/2024	EPA 537.1	PFTA	< MRL	
0840002HSE2	9/10/2024	EPA 537.1	PFTTrDA	< MRL	

Sample Event	SE3	Sample Schedule	Dec 2024
Facility ID	20593	Name	Surface Water Station 2
Sample Point ID	EP008	Name	SWS2 Entry Point to Distribution System (EP)
Schedule Comments	N/A		

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002HSE3	12/9/2024	EPA 200.7	lithium	< MRL	

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002HSE3RES	2/21/2025	EPA 533	11CI-PF3OUdS	< MRL	
0840002HSE3RES	2/21/2025	EPA 533	4:2 FTS	< MRL	
0840002HSE3RES	2/21/2025	EPA 533	6:2 FTS	< MRL	
0840002HSE3RES	2/21/2025	EPA 533	8:2 FTS	< MRL	
0840002HSE3RES	2/21/2025	EPA 533	9CI-PF3ONS	< MRL	
0840002HSE3RES	2/21/2025	EPA 533	ADONA	< MRL	
0840002HSE3RES	2/21/2025	EPA 533	HFPO-DA	< MRL	
0840002HSE3RES	2/21/2025	EPA 533	NFDHA	< MRL	
0840002HSE3RES	2/21/2025	EPA 533	PFBA	0.0064	
0840002HSE3RES	2/21/2025	EPA 533	PFBS	< MRL	
0840002HSE3RES	2/21/2025	EPA 533	PFDA	< MRL	
0840002HSE3RES	2/21/2025	EPA 533	PFDoA	< MRL	
0840002HSE3RES	2/21/2025	EPA 533	PFEESA	< MRL	
0840002HSE3RES	2/21/2025	EPA 533	PFHpA	< MRL	
0840002HSE3RES	2/21/2025	EPA 533	PFHpS	< MRL	
0840002HSE3RES	2/21/2025	EPA 533	PFHxA	0.0044	
0840002HSE3RES	2/21/2025	EPA 533	PFHxS	< MRL	
0840002HSE3RES	2/21/2025	EPA 533	PFMBA	< MRL	
0840002HSE3RES	2/21/2025	EPA 533	PFMPA	< MRL	
0840002HSE3RES	2/21/2025	EPA 533	PFNA	< MRL	
0840002HSE3RES	2/21/2025	EPA 533	PFOA	< MRL	
0840002HSE3RES	2/21/2025	EPA 533	PFOS	< MRL	
0840002HSE3RES	2/21/2025	EPA 533	PFPeA	0.0048	
0840002HSE3RES	2/21/2025	EPA 533	PFPeS	< MRL	
0840002HSE3RES	2/21/2025	EPA 533	PFUnA	< MRL	
0840002HSE3	12/9/2024	EPA 537.1	NEtFOSAA	< MRL	
0840002HSE3	12/9/2024	EPA 537.1	NMeFOSAA	< MRL	
0840002HSE3	12/9/2024	EPA 537.1	PFTA	< MRL	
0840002HSE3	12/9/2024	EPA 537.1	PFTTrDA	< MRL	

Sample Event	SE4	Sample Schedule	Mar 2025
Facility ID	20593	Name	Surface Water Station 2
Sample Point ID	EP008	Name	SWS2 Entry Point to Distribution System (EP)
Schedule Comments	N/A		

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002HSE4	3/12/2025	EPA 200.7	lithium	< MRL	
0840002HSE4	3/12/2025	EPA 533	11CI-PF3OUdS	< MRL	
0840002HSE4	3/12/2025	EPA 533	4:2 FTS	< MRL	
0840002HSE4	3/12/2025	EPA 533	6:2 FTS	< MRL	
0840002HSE4	3/12/2025	EPA 533	8:2 FTS	< MRL	
0840002HSE4	3/12/2025	EPA 533	9CI-PF3ONS	< MRL	
0840002HSE4	3/12/2025	EPA 533	ADONA	< MRL	
0840002HSE4	3/12/2025	EPA 533	HFPO-DA	< MRL	
0840002HSE4	3/12/2025	EPA 533	NFDHA	< MRL	
0840002HSE4	3/12/2025	EPA 533	PFBA	0.0051	
0840002HSE4	3/12/2025	EPA 533	PFBS	< MRL	
0840002HSE4	3/12/2025	EPA 533	PFDA	< MRL	
0840002HSE4	3/12/2025	EPA 533	PFDoA	< MRL	
0840002HSE4	3/12/2025	EPA 533	PFEESA	< MRL	
0840002HSE4	3/12/2025	EPA 533	PFHpA	< MRL	
0840002HSE4	3/12/2025	EPA 533	PFHpS	< MRL	
0840002HSE4	3/12/2025	EPA 533	PFHxA	0.0030	
0840002HSE4	3/12/2025	EPA 533	PFHxS	< MRL	
0840002HSE4	3/12/2025	EPA 533	PFMBA	< MRL	
0840002HSE4	3/12/2025	EPA 533	PFMPA	< MRL	
0840002HSE4	3/12/2025	EPA 533	PFNA	< MRL	
0840002HSE4	3/12/2025	EPA 533	PFOA	< MRL	
0840002HSE4	3/12/2025	EPA 533	PFOS	< MRL	
0840002HSE4	3/12/2025	EPA 533	PFPeA	< MRL	
0840002HSE4	3/12/2025	EPA 533	PFPeS	< MRL	
0840002HSE4	3/12/2025	EPA 533	PFUnA	< MRL	

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002HSE4	3/12/2025	EPA 537.1	NEtFOSAA	< MRL	
0840002HSE4	3/12/2025	EPA 537.1	NMeFOSAA	< MRL	
0840002HSE4	3/12/2025	EPA 537.1	PFTA	< MRL	
0840002HSE4	3/12/2025	EPA 537.1	PFTTrDA	< MRL	

Sample Event	SE1	Sample Schedule	Jun 2024
Facility ID	34868	Name	Houston Water Intertie
Sample Point ID	EP001	Name	SWS1 Entry Point to Dist. System (EP)
Schedule Comments	N/A		

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002A	6/27/2024	EPA 200.7	lithium	< MRL	
0840002A	6/27/2024	EPA 533	11CI-PF3OUdS	< MRL	
0840002A	6/27/2024	EPA 533	4:2 FTS	< MRL	
0840002A	6/27/2024	EPA 533	6:2 FTS	< MRL	
0840002A	6/27/2024	EPA 533	8:2 FTS	< MRL	
0840002A	6/27/2024	EPA 533	9CI-PF3ONS	< MRL	
0840002A	6/27/2024	EPA 533	ADONA	< MRL	
0840002A	6/27/2024	EPA 533	HFPO-DA	< MRL	
0840002A	6/27/2024	EPA 533	NFDHA	< MRL	
0840002A	6/27/2024	EPA 533	PFBA	< MRL	
0840002A	6/27/2024	EPA 533	PFBS	< MRL	
0840002A	6/27/2024	EPA 533	PFDA	< MRL	
0840002A	6/27/2024	EPA 533	PFDoA	< MRL	
0840002A	6/27/2024	EPA 533	PFEESA	< MRL	
0840002A	6/27/2024	EPA 533	PFHpA	< MRL	
0840002A	6/27/2024	EPA 533	PFHpS	< MRL	
0840002A	6/27/2024	EPA 533	PFHxA	< MRL	
0840002A	6/27/2024	EPA 533	PFHxS	< MRL	
0840002A	6/27/2024	EPA 533	PFMBA	< MRL	
0840002A	6/27/2024	EPA 533	PFMPA	< MRL	

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002A	6/27/2024	EPA 533	PFNA	< MRL	
0840002A	6/27/2024	EPA 533	PFOA	< MRL	
0840002A	6/27/2024	EPA 533	PFOS	< MRL	
0840002A	6/27/2024	EPA 533	PFPeA	< MRL	
0840002A	6/27/2024	EPA 533	PFPeS	< MRL	
0840002A	6/27/2024	EPA 533	PFUnA	< MRL	
0840002A	6/27/2024	EPA 537.1	NEtFOSAA	< MRL	
0840002A	6/27/2024	EPA 537.1	NMeFOSAA	< MRL	
0840002A	6/27/2024	EPA 537.1	PFTA	< MRL	
0840002A	6/27/2024	EPA 537.1	PFTTrDA	< MRL	

Sample Event	SE2	Sample Schedule	Sep 2024
Facility ID	34868	Name	Houston Water Intertie
Sample Point ID	EP001	Name	SWS1 Entry Point to Dist. System (EP)
Schedule Comments	N/A		

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002ASE2	9/10/2024	EPA 200.7	lithium	< MRL	
0840002ASE2	9/10/2024	EPA 533	11CI-PF3OUdS	< MRL	
0840002ASE2	9/10/2024	EPA 533	4:2 FTS	< MRL	
0840002ASE2	9/10/2024	EPA 533	6:2 FTS	< MRL	
0840002ASE2	9/10/2024	EPA 533	8:2 FTS	< MRL	
0840002ASE2	9/10/2024	EPA 533	9CI-PF3ONS	< MRL	
0840002ASE2	9/10/2024	EPA 533	ADONA	< MRL	
0840002ASE2	9/10/2024	EPA 533	HFPO-DA	< MRL	
0840002ASE2	9/10/2024	EPA 533	NFDHA	< MRL	
0840002ASE2	9/10/2024	EPA 533	PFBA	< MRL	
0840002ASE2	9/10/2024	EPA 533	PFBS	< MRL	
0840002ASE2	9/10/2024	EPA 533	PFDA	< MRL	
0840002ASE2	9/10/2024	EPA 533	PFDoA	< MRL	
0840002ASE2	9/10/2024	EPA 533	PFEESA	< MRL	

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002ASE2	9/10/2024	EPA 533	PFHpA	< MRL	
0840002ASE2	9/10/2024	EPA 533	PFHpS	< MRL	
0840002ASE2	9/10/2024	EPA 533	PFHxA	< MRL	
0840002ASE2	9/10/2024	EPA 533	PFHxS	< MRL	
0840002ASE2	9/10/2024	EPA 533	PFMBA	< MRL	
0840002ASE2	9/10/2024	EPA 533	PFMPA	< MRL	
0840002ASE2	9/10/2024	EPA 533	PFNA	< MRL	
0840002ASE2	9/10/2024	EPA 533	PFOA	< MRL	
0840002ASE2	9/10/2024	EPA 533	PFOS	< MRL	
0840002ASE2	9/10/2024	EPA 533	PFPeA	< MRL	
0840002ASE2	9/10/2024	EPA 533	PFPeS	< MRL	
0840002ASE2	9/10/2024	EPA 533	PFUnA	< MRL	
0840002ASE2	9/10/2024	EPA 537.1	NEtFOSAA	< MRL	
0840002ASE2	9/10/2024	EPA 537.1	NMeFOSAA	< MRL	
0840002ASE2	9/10/2024	EPA 537.1	PFTA	< MRL	
0840002ASE2	9/10/2024	EPA 537.1	PFTTrDA	< MRL	

Sample Event	SE3	Sample Schedule	Dec 2024
Facility ID	34868	Name	Houston Water Intertie
Sample Point ID	EP001	Name	SWS1 Entry Point to Dist. System (EP)
Schedule Comments	N/A		

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002ASE3	12/9/2024	EPA 200.7	lithium	< MRL	
0840002ASE3RES	2/21/2025	EPA 533	11CI-PF3OUdS	< MRL	
0840002ASE3RES	2/21/2025	EPA 533	4:2 FTS	< MRL	
0840002ASE3RES	2/21/2025	EPA 533	6:2 FTS	< MRL	
0840002ASE3RES	2/21/2025	EPA 533	8:2 FTS	< MRL	
0840002ASE3RES	2/21/2025	EPA 533	9CI-PF3ONS	< MRL	
0840002ASE3RES	2/21/2025	EPA 533	ADONA	< MRL	
0840002ASE3RES	2/21/2025	EPA 533	HFPO-DA	< MRL	

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002ASE3RES	2/21/2025	EPA 533	NFDHA	< MRL	
0840002ASE3RES	2/21/2025	EPA 533	PFBA	0.0058	
0840002ASE3RES	2/21/2025	EPA 533	PFBS	< MRL	
0840002ASE3RES	2/21/2025	EPA 533	PFDA	< MRL	
0840002ASE3RES	2/21/2025	EPA 533	PFDoA	< MRL	
0840002ASE3RES	2/21/2025	EPA 533	PFEESA	< MRL	
0840002ASE3RES	2/21/2025	EPA 533	PFHpA	< MRL	
0840002ASE3RES	2/21/2025	EPA 533	PFHpS	< MRL	
0840002ASE3RES	2/21/2025	EPA 533	PFHxA	0.0044	
0840002ASE3RES	2/21/2025	EPA 533	PFHxS	< MRL	
0840002ASE3RES	2/21/2025	EPA 533	PFMBA	< MRL	
0840002ASE3RES	2/21/2025	EPA 533	PFMPA	< MRL	
0840002ASE3RES	2/21/2025	EPA 533	PFNA	< MRL	
0840002ASE3RES	2/21/2025	EPA 533	PFOA	< MRL	
0840002ASE3RES	2/21/2025	EPA 533	PFOS	< MRL	
0840002ASE3RES	2/21/2025	EPA 533	PFPeA	0.0045	
0840002ASE3RES	2/21/2025	EPA 533	PFPeS	< MRL	
0840002ASE3RES	2/21/2025	EPA 533	PFUnA	< MRL	
0840002ASE3	12/9/2024	EPA 537.1	NEtFOSAA	< MRL	
0840002ASE3	12/9/2024	EPA 537.1	NMeFOSAA	< MRL	
0840002ASE3	12/9/2024	EPA 537.1	PFTA	< MRL	
0840002ASE3	12/9/2024	EPA 537.1	PFTTrDA	< MRL	

Sample Event	SE4	Sample Schedule	Mar 2025
Facility ID	34868	Name	Houston Water Intertie
Sample Point ID	EP001	Name	SWS1 Entry Point to Dist. System (EP)
Schedule Comments	N/A		

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002ASE4	3/12/2025	EPA 200.7	lithium	< MRL	
0840002ASE4	3/12/2025	EPA 533	11CI-PF3OUdS	< MRL	

Sample ID	↕ Collection Date	↕ Method	⌵ Analyte	⌵ Result	↕
0840002ASE4	3/12/2025	EPA 533	4:2 FTS	< MRL	
0840002ASE4	3/12/2025	EPA 533	6:2 FTS	< MRL	
0840002ASE4	3/12/2025	EPA 533	8:2 FTS	< MRL	
0840002ASE4	3/12/2025	EPA 533	9CI-PF3ONS	< MRL	
0840002ASE4	3/12/2025	EPA 533	ADONA	< MRL	
0840002ASE4	3/12/2025	EPA 533	HFPO-DA	< MRL	
0840002ASE4	3/12/2025	EPA 533	NFDHA	< MRL	
0840002ASE4	3/12/2025	EPA 533	PFBA	0.0052	
0840002ASE4	3/12/2025	EPA 533	PFBS	< MRL	
0840002ASE4	3/12/2025	EPA 533	PFDA	< MRL	
0840002ASE4	3/12/2025	EPA 533	PFDoA	< MRL	
0840002ASE4	3/12/2025	EPA 533	PFEESA	< MRL	
0840002ASE4	3/12/2025	EPA 533	PFHpA	< MRL	
0840002ASE4	3/12/2025	EPA 533	PFHpS	< MRL	
0840002ASE4	3/12/2025	EPA 533	PFHxA	< MRL	
0840002ASE4	3/12/2025	EPA 533	PFHxS	< MRL	
0840002ASE4	3/12/2025	EPA 533	PFMBA	< MRL	
0840002ASE4	3/12/2025	EPA 533	PFMPA	< MRL	
0840002ASE4	3/12/2025	EPA 533	PFNA	< MRL	
0840002ASE4	3/12/2025	EPA 533	PFOA	< MRL	
0840002ASE4	3/12/2025	EPA 533	PFOS	< MRL	
0840002ASE4	3/12/2025	EPA 533	PFPeA	0.0032	
0840002ASE4	3/12/2025	EPA 533	PFPeS	< MRL	
0840002ASE4	3/12/2025	EPA 533	PFUnA	< MRL	
0840002ASE4	3/12/2025	EPA 537.1	NEtFOSAA	< MRL	
0840002ASE4	3/12/2025	EPA 537.1	NMeFOSAA	< MRL	
0840002ASE4	3/12/2025	EPA 537.1	PFTA	< MRL	
0840002ASE4	3/12/2025	EPA 537.1	PFTTrDA	< MRL	