## January 2023 - December 2023

PFBS		PFDoA		PFHxA		PFTA		PFTrDA		PFUnA		NEtFOSA/	١	NMeFOSA	λA	PF30Uds		PF30NS		ADONA		HFPO-DA		Date
jan		jan		jan		jan		jan		jan		jan		jan		jan		jan		jan		jan		
feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		
mar	7.75	mar	ND	mar	2.6	mar	ND	mar	ND	mar	ND	mar	ND	mar	ND	mar	ND	mar	ND	mar	ND	mar	ND	3/21/2023
apr	8.08	apr	ND	apr	2.91	apr	ND	apr	ND	apr	ND	apr	ND	apr	ND	apr	ND	apr	ND	apr	ND	apr	ND	4/4/2023
may	8.9	may	ND	may	3.02	may	ND	may	ND	may	ND	may	ND	may	ND	may	ND	may	ND	may	ND	may	ND	5/3/2023
jun	7.76	jun	ND	jun	2.41	jun	ND	jun	ND	jun	ND	jun	ND	jun	ND	jun	ND	jun	ND	jun	ND	jun	ND	6/1/2023
jul	7.41	jul	ND	jul	2.32	jul	ND	jul	ND	jul	ND	jul	1.33	jul	1.14	jul	ND	jul	ND	jul	ND	jul	ND	7/10/2023
aug	6.96	aug	ND	aug	2.32	aug	ND	aug	ND	aug	ND	aug	ND	aug	ND	aug	ND	aug	ND	aug	ND	aug	ND	8/4/2023
sep	7.94	sep	ND	sep	2.64	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	9/8/2023
oct	7.82	oct	ND	oct	2.89	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	10/3/2023
nov	7.78	nov	ND	nov	2.84	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	11/8/2023
dec	7.92	dec	ND	dec	3.02	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	12/8/2023

#### PFAS6 Well #3

PFOS		PFOA		PFHxS		PFNA		PFHpA		PFDA		Total	Date
jan		jan		jan		jan		jan		jan			
feb		feb		feb		feb		feb		feb			
mar	7.35	mar	6.72	mar	1.75	mar	0.658	mar	1.94	mar	ND	14.1	3/21/2023
apr	7.01	apr	7.19	apr	1.81	apr	0.664	apr	2.03	apr	ND	16.2	4/4/2023
may	7.37	may	8.27	may	1.94	may	0.745	may	2.2	may	ND	17.8	5/3/2023
jun	6.91	jun	7.32	jun	1.74	jun	0.743	jun	2	jun	ND	16.2	6/1/2023
jul	8.59	jul	6.93	jul	1.66	jul	0.737	jul	1.7	jul	ND	15.5	7/10/2023
aug	6.56	aug	6	aug	1.55 J	aug	0.663 J	aug	1.51 J	aug	ND	12.6	8/4/2023
sep	7.04	sep	5.42	sep	1.69	sep	0.715	sep	1.39	sep	ND	12.5	9/8/2023
oct	6.99	oct	6.5	oct	1.73	oct	0.827	oct	2.07	oct	ND	15.6	10/3/2023
nov	8.04	nov	6.44	nov	1.78	nov	0.86	nov	1.98	nov	ND	14.5	11/8/2023
dec	8.08	dec	6.48	dec	1.69	dec	0.674	dec	2.05	dec	ND	16.6	12/8/2023

J - Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL)

Report Submission:
All non-detect (ND) or estimated concentrations
(J-qualified) have been quantitated to the limit noted in the MDL column.

Batch matrix spike &/or duplicate associated with this target analyte has a recovery/RPD outside the QC acceptance limits.

(Applicable to MassDEP DW Compliance samples only).

## January 2023 - December 2023

PFBS		PFDoA		PFHxA		PFTA		PFTrDA		PFUnA		NEtFOSA/	١	NMeFOSA	IA.	PF30Uds		PF30NS		ADONA		HFPO-DA		Date
jan	0.998 J	jan	ND	jan	1.29 J	jan	ND	jan	ND	jan	ND	jan	ND	jan	ND	jan	ND	jan	ND	jan	ND	jan	ND	1/10/2023
feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		
mar		mar		mar		mar		mar		mar		mar		mar		mar		mar		mar		mar		
apr		apr		apr		apr		apr		apr		apr		apr		apr		apr		apr		apr		
may		may		may		may		may		may		may		may		may		may		may		may		
jun		jun		jun		jun		jun		jun		jun		jun		jun		jun		jun		jun		
jul		jul		jul		jul		jul		jul		jul		jul		jul		jul		jul		jul		
aug		aug		aug		aug		aug		aug		aug		aug		aug		aug		aug		aug		
sep		sep		sep		sep		sep		sep		sep		sep		sep		sep		sep		sep		
oct		oct		oct		oct		oct		oct		oct		oct		oct		oct		oct		oct		
nov		nov		nov		nov		nov		nov		nov		nov		nov		nov		nov		nov		
dec		dec		dec		dec		dec		dec		dec		dec		dec		dec		dec		dec		

# PFAS6 Well #4

PFOS		PFOA		PFHxS		PFNA		PFHpA		PFDA		Total	Date
jan	2.11	jan	4.99	jan	1.96 J	jan	ND	jan	1.11 J	jan	ND	7.1	1/10/2023
feb		feb		feb		feb		feb		feb			
mar		mar		mar		mar		mar		mar			
apr		apr		apr		apr		apr		apr			
may		may		may		may		may		may			
jun		jun		jun		jun		jun		jun			
jul		jul		jul		jul		jul		jul			
aug		aug		aug		aug		aug		aug			
sep		sep		sep		sep		sep		sep			
oct		oct		oct		oct		oct		oct			
nov		nov		nov		nov		nov		nov			
dec		dec		dec		dec		dec		dec			

J - Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL)

Report Submission:

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

 Batch matrix spike &/or duplicate associated with this target analyte has a recovery/RPD outside the QC acceptance limits.
 (Applicable to MassDEP DW Compliance samples only).

# January 2023 - December 2023

PFBS		PFDoA		PFHxA		PFTA		PFTrDA		PFUnA		<b>NEtFOSA</b>	4	NMeFOSA	ιA	PF30Uds		PF30NS		ADONA		HFPO-DA		Date
jan	2.81	jan	ND	jan	3.8	jan	ND	jan	ND	jan	ND	jan	ND	jan	ND	jan	ND	jan	ND	jan	ND	jan	ND	1/10/2023
feb	2.25	feb	ND	feb	2.61	feb	ND	feb	ND	feb	ND	feb	0.616	feb	ND	feb	ND	feb	ND	feb	ND	feb	ND	2/6/2023
mar	2.08	mar	ND	mar	1.79	mar	ND	mar	ND	mar	ND	mar	ND	mar	ND	mar	ND	mar	ND	mar	ND	mar	ND	3/6/2023
apr	1.54	apr	ND	apr	1.09	apr	ND	apr	ND	apr	ND	apr	ND	apr	ND	apr	ND	apr	ND	apr	ND	apr	ND	4/4/2023
may	1.83	may	ND	may	1.1	may	ND	may	ND	may	ND	may	ND	may	ND	may	ND	may	ND	may	ND	may	ND	5/3/223
jun		jun		jun		jun		jun		jun		jun		jun		jun		jun		jun		jun		
jul	1.81	jul	ND	jul	1.11	jul	ND	jul	ND	jul	ND	jul	ND	jul	ND	jul	ND	jul	ND	jul	ND	jul	ND	7/10/2023
aug		aug		aug		aug		aug		aug		aug		aug		aug	6.96	aug		aug		aug		
sep		sep		sep		sep		sep		sep		sep		sep		sep		sep		sep		sep		
oct		oct		oct		oct		oct		oct		oct		oct		oct		oct		oct		oct		
nov		nov		nov		nov		nov		nov		nov		nov		nov		nov		nov		nov		
dec	1.79	dec	ND	dec	1.33	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	12/8/2023

## PFAS6 Well #5

PFOS		PFOA		PFHxS		PFNA		PFHpA		PFDA		Total	Date
jan	5.62	jan	4.31	jan	3.32	jan	0.620 J	jan	1.61 J	jan	ND	13.3	1/10/2023
feb	4.86	feb	3.12	feb	2.65	feb	ND	feb	1.09	feb	ND	10.6	2/6/2023
mar	3.95	mar	2.78	mar	2.56	mar	ND	mar	0.877	mar	ND	9.29	3/6/2023
apr	3.41	apr	2.1	apr	2.03	apr	ND	apr	0.638	apr	ND	7.54	4/4/2023
may	3.69	may	2.3	may	2.41	may	ND	may	0.658	may	ND	8.4	5/3/2023
jun		jun		jun		jun		jun		jun			
jul	4.02	jul	2.62	jul	2.43	jul	ND	jul	ND	jul	ND	9.07	7/10/2023
aug		aug		aug		aug		aug		aug			
sep		sep		sep		sep		sep		sep			
oct		oct		oct		oct		oct		oct			
nov		nov		nov		nov		nov		nov			
dec	5.11	dec	2.66	dec	2.88	dec	0.643	dec	1.1	dec	ND	10.7	12/8/2023

J - Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL)

Report Submission:
All non-detect (ND) or estimated concentrations
(J-qualified) have been quantitated to the limit noted in the MDL column.

Batch matrix spike &/or duplicate associated with this target analyte has a recovery/RPD outside the QC acceptance limits.

(Applicable to MassDEP DW Compliance samples only).

# January 2023 - December 2023

V - Surrogate associated with this target analyte has a recovery outside the QC acceptance limits.

(Applicable to Mass DEP DW compliance samples only).

PFBS		PFDoA		PFHxA		PFTA		PFTrDA		PFUnA		<b>NEtFOSA</b>	A	<b>NMeFOSA</b>	Α	PF30Uds		PF30NS		ADONA		HFPO-DA		Date
jan		jan		jan		jan		jan		jan		jan		jan		jan		jan		jan		jan		
feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		
mar		mar		mar		mar		mar		mar		mar		mar		mar		mar		mar		mar		
apr		apr		apr		apr		apr		apr		apr		apr		apr		apr		apr		apr		
may		may		may		may		may		may		may		may		may		may		may		may		
jun	1.99	jun	ND	jun	0.92	jun	ND	jun	ND	jun	ND	jun	ND	jun	ND	jun	ND	jun	ND	jun	ND	jun	ND	6/1/2023
jul		jul		jul		jul		jul		jul		jul		jul		jul		jul		jul		jul	<u> </u>	
aug	2.14	aug	ND	aug	1.81 J	aug	ND	aug	ND	aug	ND	aug	ND	aug	ND	aug	ND	aug	ND	aug	ND	aug	ND	8/4/2023
sep	1.91	sep	ND	sep	1.5	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	9/8/2023
oct	1.71	oct	ND	oct	1.42	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	10/3/2023
nov	1.64	nov	ND	nov	0.96	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	11/8/2023
dec		dec		dec		dec		dec		dec		dec		dec		dec		dec		dec		dec	<u> </u>	

#### PFAS6 Well #6

PFOS		PFOA		PFHxS		PFNA		PFHpA		PFDA		Total	Date
jan		jan		jan		jan		jan		jan			
feb		feb		feb		feb		feb		feb			
mar		mar		mar		mar		mar		mar			
apr		apr		apr		apr		apr		apr			
may		may		may		may		may		may			
jun	2.06	jun	1.36	jun	1.84	jun	ND	jun	ND	jun	ND	2.06	6/1/2023
jul		jul		jul		jul		jul		jul			
aug	2.62	aug	2.14	aug	2.22	aug	ND	aug	0.665 J	aug	ND	6.98	8/4/2023
sep	2.73	sep	1.8	sep	1.98	sep	ND	sep	0.636	sep	ND	2.73	9/8/2023
oct	2.51	oct	1.85	oct	2	oct	ND	oct	0.836	oct	ND	4.51	10/3/2023
nov	2.68	nov	1.46	nov	2.03	nov	ND	nov	ND	nov	ND	4.71	11/8/2023
dec		dec		dec		dec		dec		dec			

J - Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL)

Report Submission:
All non-detect (ND) or estimated concentrations
(J-qualified) have been quantitated to the limit noted in the MDL column.

- Z Batch matrix spike &/or duplicate associated with this target analyte has a recovery/RPD outside the QC acceptance limits.

  (Applicable to MassDEP DW Compliance samples only).
- V Surrogate associated with this target analyte has a recovery outside the QC acceptance limits.

  (Applicable to MassDEP DW Compliance samples only).

## January 2023 - December 2023

PFBS		PFDoA		PFHxA		PFTA		PFTrDA		PFUnA		<b>NEtFOSA</b>	1	NMeFOSA	λA	PF30Uds		PF30NS		ADONA		HFPO-DA		Date
jan		jan		jan		jan		jan		jan		jan		jan		jan		jan		jan		jan		
feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		
mar		mar		mar		mar		mar		mar		mar		mar		mar		mar		mar		mar		
apr		apr		apr		apr		apr		apr		apr		apr		apr		apr		apr		apr		
may		may		may		may		may		may		may		may		may		may		may		may		
jun		jun		jun		jun		jun		jun		jun		jun		jun		jun		jun		jun		
jul		jul		jul		jul		jul		jul		jul		jul		jul		jul		jul		jul		
aug		aug		aug		aug		aug		aug		aug		aug		aug		aug		aug		aug		
sep	2.87	sep	ND	sep	5.68	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	9/11/2023
oct		oct		oct		oct		oct		oct		oct		oct		oct		oct		oct		oct		
nov		nov		nov		nov		nov		nov		nov		nov		nov		nov		nov		nov		
dec		dec		dec		dec		dec		dec		dec		dec		dec		dec		dec		dec		

## PFAS6 Well #1

PFOS		PFOA		PFHxS		PFNA		PFHpA		PFDA		Total	Date
jan		jan		jan		jan		jan		jan			
feb		feb		feb		feb		feb		feb			
mar		mar		mar		mar		mar		mar			
apr		apr		apr		apr		apr		apr			
may		may		may		may		may		may			
jun		jun		jun		jun		jun		jun			
jul		jul		jul		jul		jul		jul			
aug		aug		aug		aug		aug		aug			
sep	7.18	sep	4.95	sep	3.49	sep	5.64	sep	2.44	sep	ND	23.7	9/11/2023
oct		oct		oct		oct		oct		oct			
nov		nov		nov		nov		nov		nov			
dec		dec		dec		dec		dec		dec			

J - Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL)

Report Submission:

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

- Z Batch matrix spike &/or duplicate associated with this target analyte has a recovery/RPD outside the QC acceptance limits.

  (Applicable to MassDEP DW Compliance samples only).
- V Surrogate associated with this target analyte has a recovery outside the QC acceptance limits.

  (Applicable to MassDEP DW Compliance samples only).

## January 2023 - December 2023

PFBS		PFDoA		PFHxA		PFTA		PFTrDA		PFUnA		NEtFOSA/	١	NMeFOSA	Α	PF30Uds		PF30NS		ADONA		HFPO-DA	
jan		jan		jan		jan		jan		jan		jan		jan		jan		jan		jan		jan	
feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		feb	
mar		mar		mar		mar		mar		mar		mar		mar		mar		mar		mar		mar	
apr		apr		apr		apr		apr		apr		apr		apr		apr		apr		apr		apr	
may		may		may		may		may		may		may		may		may		may		may		may	
jun		jun		jun		jun		jun		jun		jun		jun		jun		jun		jun		jun	
jul		jul		jul		jul		jul		jul		jul		jul		jul		jul		jul		jul	
aug		aug		aug		aug		aug		aug		aug		aug		aug		aug		aug		aug	
sep	2.41	sep	ND	sep	5.41	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND
oct		oct		oct		oct		oct		oct		oct		oct		oct		oct		oct		oct	
nov		nov		nov		nov		nov		nov		nov		nov		nov		nov		nov		nov	
dec		dec		dec		dec		dec		dec		dec		dec	-	dec		dec		dec		dec	

9/11/2023

## PFAS6 Well #2

PFOS		PFOA		PFHxS		PFNA		PFHpA		PFDA		Total	Date
jan		jan		jan		jan		jan		jan			
feb		feb		feb		feb		feb		feb			
mar		mar		mar		mar		mar		mar			
apr		apr		apr		apr		apr		apr			
may		may		may		may		may		may			
jun		jun		jun		jun		jun		jun			
jul		jul		jul		jul		jul		jul			
aug		aug		aug		aug		aug		aug			
sep	7.82	sep	4.99	sep	3.83	sep	4.76	sep	2.32	sep	ND	23.7	9/11/2023
oct		oct		oct		oct		oct		oct			
nov		nov		nov		nov		nov		nov			
dec		dec		dec		dec		dec		dec			

J - Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL)

Report Submission:

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

- Z Batch matrix spike &/or duplicate associated with this target analyte has a recovery/RPD outside the QC acceptance limits.

  (Applicable to MassDEP DW Compliance samples only).
- V Surrogate associated with this target analyte has a recovery outside the QC acceptance limits.

  (Applicable to MassDEP DW Compliance samples only).

PFAS D'Angelis WTF (Blend)

#### January 2023 - December 2023

PFBS		PFDOA		PFHXA		PFTA		PFTRDA		PFUNA		<b>NETFOSA</b>	4	<b>NMEFOSS</b>	Α	PF3OUDS		PF3ONS		ADONA		HFPO-DA		Date
Jan		Jan		Jan		Jan		Jan		Jan		Jan		Jan		Jan		Jan		Jan		Jan		
Feb		Feb		Feb		Feb		Feb		Feb		Feb		Feb		Feb		Feb		Feb		Feb		
Mar		Mar		Mar		Mar		Mar		Mar		Mar		Mar		Mar		Mar		Mar		Mar		
Apr		Apr		Apr		Apr		Apr		Apr		Apr		Apr		Apr		Apr		Apr		Apr		
May		May		May		May		May		May		May		May		May		May		May		May		
June		Jun		Jun		Jun		Jun		Jun		Jun		Jun		Jun		Jun		Jun		Jun		
Jul		Jul		Jul		Jul		Jul		Jul		Jul		Jul		Jul		Jul		Jul		Jul		
Aug		Aug		Aug		Aug		Aug		Aug		Aug		Aug		Aug		Aug		Aug		Aug		
Sep	ND	Sep	ND	Sep	ND	Sept	ND	Sep	ND	Sep	ND	Sep	ND	Sep	ND	Sep	ND	Sep	ND	Sep	ND	Sep	ND	9/11/2023
Oct	ND	Oct	ND	Oct	ND	Oct	ND	Oct	ND	Oct	ND	Oct	ND	Oct	ND	Oct	ND	Oct	ND	Oct	ND	Oct	ND	10/3/2023
Nov	ND	Nov	ND	Nov	ND	Nov	ND	Nov	ND	Nov	ND	Nov	ND	Nov	ND	Nov	ND	Nov	ND	Nov	ND	Nov	ND	11/8/2023
Dec	ND	Dec	ND	Dec	0.697	Dec	ND	Dec	ND	Dec	ND	Dec	ND	Dec	ND	Dec	ND	Dec	ND	Dec	ND	Dec	ND	12/8/2023

## PFAS6 D'Angelis WTF (Blend)

PFOS	PFOA	PFHXS	PFNA	PFHPA	PFDA	Total	Date
Jan	Jan	Jan	Jan	Jan	Jan		
Feb	Feb	Feb	Feb	Feb	Feb		
Mar	Mar	Mar	Mar	Mar	Mar		
Apr	Apr	Apr	Apr	Apr	Apr		
May	May	May	May	May	May		

Jun		Jun		Jun		Jun		Jun		Jun			
Jul		Jul											
Aug		Aug		Aug		Aug		Aug		Aug			
Sep	ND	Sept	ND	ND	9/11/2023								
Oct	ND	Oct	ND	ND	10/3/2023								
Nov	ND	Nov	ND	ND	11/8/2023								
Dec	ND	Dec	ND	Dec	ND	Dec	ND	Dec	0.626	Dec	ND	ND	12/8/2023

# MP-C1A TRAIN A

PF3OUND	S	ADONA		PF3ONS		HFPO-DA		NETFOSA	A	NMEFOS/	λA	PFBS		PFDOA		PFHXA		PFTA		PFTRDA		PFUNA		DATE
jan		jan		jan		jan		jan		jan		jan		jan		jan		jan		jan		jan		
feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		
mar		mar		mar		mar		mar		mar		mar		mar		mar		mar		mar		mar		
apr		apr		apr		apr		apr		apr		apr		apr		apr		apr		apr		apr		
may		may		may		may		may		may		may		may		may		may		may		may		
jun		jun		jun		jun		jun		jun		jun		jun		jun		jun		jun		jun		
jul		jul		jul		jul		jul		jul		jul		jul		jul		jul		jul		jul		
aug		aug		aug		aug		aug		aug		aug		aug		aug		aug		aug		aug		
sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	9/11/2023
oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	10/3/2023
nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	11/8/2023
dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	0.656	dec	ND	dec	ND	dec	ND	12/8/2023

## MP-C1A TRAIN A PFAS6

PFDA		PFHPA		PFHXS		PFNA		PFOS		PFOA		TOTAL		DATE
jan		jan		jan		jan		jan		jan		jan		
feb		feb		feb		feb		feb		feb		feb		
mar		mar		mar		mar		mar		mar		mar		
apr		apr		apr		apr		apr		apr		apr		
may		may		may		may		may		may		may		
jun		jun		jun		jun		jun		jun		jun		
jul		jul		jul		jul		jul		jul		jul		
aug		aug		aug		aug		aug		aug		aug		
sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	9/11/2023
oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	10/3/2023
nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	11/8/2023
dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	12/8/2023

# MP-C1B TRAIN B

PF3OUND	S	ADONA		PF3ONS		HFPO-DA		NETFOSA	A	NMEFOS/	AA	PFBS		PFDO		PFHXA		PFTA		PFTRDA		PFUNA		DATE
jan		jan		jan		jan		jan		jan		jan		jan		jan		jan		jan		jan		
feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		
mar		mar		mar		mar		mar		mar		mar		mar		mar		mar		mar		mar		
apr		apr		apr		apr		apr		apr		apr		apr		apr		apr		apr		apr		
may		may		may		may		may		may		may		may		may		may		may		may		
jun		jun		jun		jun		jun		jun		jun		jun		jun		jun		jun		jun		
jul		jul		jul		jul		jul		jul		jul		jul		jul		jul		jul		jul		
aug		aug		aug		aug		aug		aug		aug		aug		aug		aug		aug		aug		
sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	9/11/202
oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	10/3/202
nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	11/8/202
dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	0.657	dec	ND	dec	ND	dec	ND	12/8/202

## MP-C1B TRAIN B PFAS 6

PFDA	PFHPA	PFHXS	PFNA	PFOS	PFOA	TOTAL	DATE	ĺ
jan	jan	jan	jan	jan	jan	jan		ĺ

feb		feb		feb		feb		feb		feb		feb		
mar														
apr		apr		apr		apr		apr		apr		apr		
may		may		may		may		may		may		may		
jun		jun		jun		jun		jun		jun		jun		
jul		jul		jul		jul		jul		jul		jul		
aug		aug		aug		aug		aug		aug		aug		
sep	ND	9/11/2023												
oct	ND	10/3/2023												
nov	ND	11/8/2023												
dec	ND	12/8/2023												

# MPC1AE

PF3OUNE	S	ADONA		PF3ONS		HFP-DA		NETFOSA	A	NMEFOS <i>A</i>	λA	PFBS		PFDOA		PFHXA		PFTA		PFTRDA		PFUNA		DATE
jan		jan		jan		jan		jan		jan		jan		jan		jan		jan		jan		jan		
feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		
mar		mar		mar		mar		mar		mar		mar		mar		mar		mar		mar		mar		
apr		apr		apr		apr		apr		apr		apr		apr		apr		apr		apr		apr		
may		may		may		may		may		may		may		may		may		may		may		may		
jun		jun		jun		jun		jun		jun		jun		jun		jun		jun		jun		jun		
jul		jul		jul		jul		jul		jul		jul		jul		jul		jul		jul		jul		
aug		aug		aug		aug		aug		aug		aug		aug		aug		aug		aug		aug		
sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	9/11/2023
oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	10/3/2023
nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	11/8/2023
dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	0.674	dec	ND	dec	ND	dec	ND	12/8/2023

#### MPC1AE PFAS6

PFDA		PFHPA		PFHXS		PFNA		PFOS		PFOA		TOTAL		DATE
jan		jan		jan		jan		jan		jan		jan		
feb		feb		feb		feb		feb		feb		feb		
mar		mar		mar		mar		mar		mar		mar		
apr		apr		apr		apr		apr		apr		apr		
may		may		may		may		may		may		may		
jun		jun		jun		jun		jun		jun		jun		
jul		jul		jul		jul		jul		jul		jul		
aug		aug		aug		aug		aug		aug		aug		
sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	9/11/2023
oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	10/3/2023
nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	11/8/2023
dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	12/8/2023

# MPC1BE

PF3OUNE	os	ADONA		PF3ONS		HFPO-DA		NETFOSA	A	NMEFOSA	λA	PFBS		PFDOA		PFHXA		PFTA		PFTRDA		PFUNA		DATE
jan		jan		jan		jan		jan		jan		jan		jan		jan		jan		jan		jan		
feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		feb		
mar		mar		mar		mar		mar		mar		mar		mar		mar		mar		mar		mar		
apr		apr		apr		apr		apr		apr		apr		apr		apr		apr		apr		apr		
may		may		may		may		may		may		may		may		may		may		may		may		
jun		jun		jun		jun		jun		jun		jun		jun		jun		jun		jun		jun		
jul		jul		jul		jul		jul		jul		jul		jul		jul		jul		jul		jul		
aug		aug		aug		aug		aug		aug		aug		aug		aug		aug		aug		aug		
sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	9/11/2023
oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	10/3/2023
nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	11/8/2023
dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	0.652	dec	ND	dec	ND	dec	ND	12/8/2023

MPC1BE PFAS6

PFDA		PFHPA		PFHXS		PFNA		PFOS		PFOA		TOTAL		DATE
jan		jan		jan		jan		jan		jan		jan		
feb		feb		feb		feb		feb		feb		feb		
mar		mar		mar		mar		mar		mar		mar		
apr		apr		apr		apr		apr		apr		apr		
may		may		may		may		may		may		may		
jun		jun		jun		jun		jun		jun		jun		
jul		jul		jul		jul		jul		jul		jul		
aug		aug		aug		aug		aug		aug		aug		
sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	sep	ND	9/11/2023
oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	oct	ND	10/3/2023
nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	nov	ND	11/8/2023
dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	dec	ND	12/8/223

# M1X25A 25% (L) TRAIN A

PF3OUND	S	ADONA	PF3ONS	HFPO-DA	NETFOSA/	4	<b>NMEFOSA</b>	A	PFBS	PFDOA	PFHXA	PFTA	PFTRDA	PFUNA	DATE
nov															

# M1X25A 25% (L) TRAIN A PFAS 6

PFDA	PFHPA	PFHXS	PFNA	PFOS	PFOA	TOTAL	DATE
nov							

## M1E25A 25% (LG) TRAIN A

ſ	PF3OUND	S	ADONA	PF3ONS	HFPO-DA	NETFOSA#	4	NMEFOSA	A	PFBS	PFDOA	PFHXA	PFTA	PFTRDA	PFUNA	DATE
-	nov															

## M1E25A 25% (LG) TRAIN A PFAS 6

PFDA	PFHPA	PFHXS	PFNA	PFOS	PFOA	TOTAL	DATE
nov							1

M1X25B 25% (L) TRAIN B

nov

M1X25B 25% (L) TRAIN B PFAS 6

nov

M1E25B 25% (LG) TRAIN B

nov

M1E25B 25% (LG) TRAIN B PFAS 6

nov