

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>ANGOLA BEACH ESTATES</b>		<b>PWSID: DE0000840</b>		
<hr/>				
ALKALINITY, TOTAL	( 1927 )			
6/9/2023	S1277106	DEP002	11.92	MG/L
3/22/2023	S1277105	DEP001	65.12	MG/L
CHLORIDE	( 1017 )			
6/9/2023	S1277106	DEP002	27.0926	MG/L
3/22/2023	S1277105	DEP001	14.0286	MG/L
IRON	( 1028 )			
6/9/2023	S1277106	DEP002	0	MG/L
3/22/2023	S1277105	DEP001	0	MG/L
SODIUM	( 1052 )			
6/9/2023	S1277106	DEP002	17.2355	MG/L
3/22/2023	S1277105	DEP001	40.0218	MG/L
SULFATE	( 1055 )			
6/9/2023	S1277106	DEP002	29.7308	MG/L
3/22/2023	S1277105	DEP001	9.2046	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>ANGOLA CREST II</b>		<b>PWSID: DE0000999</b>		
ALKALINITY, TOTAL	( 1927 )			
3/22/2023	S1277107	DEP002	2.28	MG/L
CHLORIDE	( 1017 )			
12/19/2023	S1314188	DEP002	49.5273	MG/L
11/29/2023	S1314361	DEP002	23.7941	MG/L
10/5/2023	S1312802	DEP002	27.9138	MG/L
9/21/2023	S1304807	DEP002	40.3882	MG/L
8/9/2023	S1298715	DEP002	34.8987	MG/L
7/24/2023	S1298489	DEP002	22.7843	MG/L
6/26/2023	S1277550	DEP002	50.2404	MG/L
5/22/2023	S1277864	DEP002	37.8767	MG/L
4/10/2023	S1271227	DEP002	47.805	MG/L
3/22/2023	S1277107	DEP002	54.1148	MG/L
3/2/2023	S1217588	DEP002	38.0718	MG/L
2/2/2023	S1262816	DEP002	18.6748	MG/L
1/18/2023	S1150807	DEP002	23.6139	MG/L
IRON	( 1028 )			
3/22/2023	S1277107	DEP002	0	MG/L
SODIUM	( 1052 )			
3/22/2023	S1277107	DEP002	12.7245	MG/L
SULFATE	( 1055 )			
12/19/2023	S1314188	DEP002	0	MG/L
11/29/2023	S1314361	DEP002	8.2089	MG/L
10/5/2023	S1312802	DEP002	0	MG/L
9/21/2023	S1304807	DEP002	0	MG/L
8/9/2023	S1298715	DEP002	5.4334	MG/L
7/24/2023	S1298489	DEP002	5.1415	MG/L
6/26/2023	S1277550	DEP002	0	MG/L
5/22/2023	S1277864	DEP002	0	MG/L
4/10/2023	S1271227	DEP002	0	MG/L
3/22/2023	S1277107	DEP002	0	MG/L
3/2/2023	S1217588	DEP002	0	MG/L
2/2/2023	S1262816	DEP002	7.2199	MG/L
1/18/2023	S1150807	DEP002	2.0544	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>ARTESIAN NORTHERN KENT REGIONAL</b>		<b>PWSID: DE00A067</b>		
ALKALINITY, TOTAL	( 1927 )			
2/21/2023	3B01421-01 AI	DEP002	149	MG/L
CHLORIDE	( 1017 )			
6/21/2023	3F01313-01	DEP004	5.39	MG/L
2/21/2023	3B01421-01 S	DEP002	5.31	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
2/21/2023	3B01421-01 AI	DEP002	38	MG/L
IRON	( 1028 )			
6/21/2023	3F01313-01 ST	DEP004	0	
2/21/2023	3B01421-01 S	DEP002	0	
PH	( 1925 )			
2/21/2023	3B01421-01 AI	DEP002	8.38	PH
SODIUM	( 1052 )			
6/21/2023	3F01313-01 ST	DEP004	11	MG/L
2/21/2023	3B01421-01 S	DEP002	46.7	MG/L
SULFATE	( 1055 )			
6/21/2023	3F01313-01	DEP004	0	
2/21/2023	3B01421-01 S	DEP002	0	

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>ARTESIAN NORTHERN SUSSEX REGIONAL PWSID: DE0020003</b>				
<b>ALKALINITY, TOTAL ( 1927 )</b>				
2/23/2023	3B01423-01 AI	DEP002	140	MG/L
2/23/2023	3B01422-01 AI	DEP003	20.7	MG/L
2/9/2023	3B01419-01 AI	DEP001	83.8	MG/L
<b>CHLORIDE ( 1017 )</b>				
2/23/2023	3B01423-01 S	DEP002	40.8	MG/L
2/23/2023	3B01422-01 S	DEP003	11.7	MG/L
2/9/2023	3B01419-01 S	DEP001	13.5	MG/L
<b>HARDNESS, TOTAL (AS CaCO3) ( 1915 )</b>				
2/23/2023	3B01423-01 AI	DEP002	54	MG/L
2/23/2023	3B01422-01 AI	DEP003	18	MG/L
2/9/2023	3B01419-01 AI	DEP001	35	MG/L
<b>IRON ( 1028 )</b>				
2/23/2023	3B01423-01 S	DEP002	0	
2/23/2023	3B01422-01 S	DEP003	0	
2/9/2023	3B01419-01 S	DEP001	0	
<b>PH ( 1925 )</b>				
2/23/2023	3B01423-01 AI	DEP002	6.69	PH
2/23/2023	3B01422-01 AI	DEP003	6.67	PH
2/9/2023	3B01419-01 AI	DEP001	6.8	PH
<b>SODIUM ( 1052 )</b>				
2/23/2023	3B01423-01 S	DEP002	31.7	MG/L
2/23/2023	3B01422-01 S	DEP003	25.1	MG/L
2/9/2023	3B01419-01 S	DEP001	45.9	MG/L
<b>SULFATE ( 1055 )</b>				
2/23/2023	3B01423-01 S	DEP002	0	
2/23/2023	3B01422-01 S	DEP003	8.08	MG/L
2/9/2023	3B01419-01 S	DEP001	0	

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>ARTESIAN SOUTHERN SUSSEX REGIONAL PWSID: DE00A032</b>				
<b>ALKALINITY, TOTAL ( 1927 )</b>				
5/30/2023	3E01316-01-AI	DEP001	176	MG/L
5/24/2023	3E01310-01-AI	DEP003	33	MG/L
5/17/2023	3E01309-01-AI	DEP002	88	MG/L
<b>CHLORIDE ( 1017 )</b>				
5/30/2023	3E01316-01-S	DEP001	23.7	MG/L
5/24/2023	3E01310-01-S	DEP003	28.5	MG/L
5/17/2023	3E01309-01-S	DEP002	58.1	MG/L
<b>HARDNESS, TOTAL (AS CaCO3) ( 1915 )</b>				
5/30/2023	3E01316-01-AI	DEP001	100	MG/L
5/24/2023	3E01310-01-AI	DEP003	52	MG/L
5/17/2023	3E01309-01-AI	DEP002	84	MG/L
<b>IRON ( 1028 )</b>				
5/30/2023	3E01316-01-S	DEP001	0	
5/24/2023	3E01310-01-S	DEP003	0	
5/17/2023	3E01309-01-S	DEP002	0	
<b>PH ( 1925 )</b>				
5/30/2023	3E01316-01-AI	DEP001	7.52	PH
5/24/2023	3E01310-01-AI	DEP003	6.8	PH
5/17/2023	3E01309-01-AI	DEP002	7.03	PH
<b>SODIUM ( 1052 )</b>				
5/30/2023	3E01316-01-S	DEP001	45.8	MG/L
5/24/2023	3E01310-01-S	DEP003	23.2	MG/L
5/17/2023	3E01309-01-S	DEP002	35.9	MG/L
<b>SULFATE ( 1055 )</b>				
5/30/2023	3E01316-01-S	DEP001	0	
5/24/2023	3E01310-01-S	DEP003	17.9	MG/L
5/17/2023	3E01309-01-S	DEP002	0	

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>ARTESIAN WATER COMPANY</b>		<b>PWSID: DE0000552</b>		
<b>ALKALINITY, TOTAL ( 1927 )</b>				
2/16/2023	3B01420-01 AI	DEP002	95.8	MG/L
2/14/2023	3B01424-01	DEP023	169	MG/L
2/14/2023	3B01418-01 AI	DEP024	128	MG/L
2/10/2023	3B01416-01 AI	DEP022	78.5	MG/L
2/10/2023	3B01425-01 AI	DEP020	56.3	MG/L
2/10/2023	3B01417-01 AI	DEP021	120	MG/L
1/19/2023	2L03923-01 AI	DEP015	250	MG/L
1/13/2023	2L03921-01 AI	DEP017	207	MG/L
1/11/2023	2L03924-01 AI	DEP001	39.1	MG/L
1/11/2023	2L03738-01 AI	DEP009	29.4	MG/L
1/11/2023	2L03915-01 AI	DEP016	46.4	MG/L
1/9/2023	2L03739-01 AI	DEP009	23.2	MG/L
1/9/2023	2L03737-AIP	DEP003	143	MG/L
1/6/2023	2L03920-01	DEP004	36.7	MG/L
1/6/2023	2L03922-01 AI	DEP018	67.6	MG/L
1/6/2023	2L03916-01 AI	DEP012	26.6	MG/L
1/4/2023	2L03918-01 AI	DEP006	37.9	MG/L
1/4/2023	2L03917-01 AI	DEP008	31.3	MG/L
1/4/2023	2L03919-01 AI	DEP005	104	MG/L
<b>CHLORIDE ( 1017 )</b>				
11/27/2023	3J01597-01-IN	DEP013	141	MG/L
2/16/2023	3B01420-01 S	DEP002	15.3	MG/L
2/14/2023	3B01424-01 S	DEP023	6.62	MG/L
2/14/2023	3B01418-01 S	DEP024	5.07	MG/L
2/10/2023	3B01425-01 S	DEP020	7.48	MG/L
2/10/2023	3B01416-01 S	DEP022	7.38	MG/L
2/10/2023	3B01417-01 S	DEP021	6.55	MG/L
1/19/2023	2L03923-01 SC	DEP015	73.1	MG/L
1/13/2023	2L03921-01 SC	DEP017	38.9	MG/L
1/11/2023	2L03738-01 SC	DEP010	94.2	MG/L
1/11/2023	2L03915-01 SC	DEP016	66.6	MG/L
1/11/2023	2L03924-01 SC	DEP001	87.3	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>ARTESIAN WATER COMPANY</b>		<b>PWSID: DE0000552</b>		
<b>CHLORIDE ( 1017 )</b>				
1/9/2023	2L03739-01 SC	DEP009	64.9	MG/L
1/9/2023	2L03737-01	DEP003	73.5	MG/L
1/6/2023	2L03920-01 SC	DEP004	47.3	MG/L
1/6/2023	2L03922-01 SC	DEP018	7.82	MG/L
1/6/2023	2L03916-01 SC	DEP012	0	
1/4/2023	2L03919-01	DEP005	17.6	MG/L
1/4/2023	2L03917-01 SC	DEP008	49.2	MG/L
1/4/2023	2L03918-01 SC	DEP006	164	MG/L
<b>HARDNESS, TOTAL (AS CaCO3) ( 1915 )</b>				
2/16/2023	3B01420-01 AI	DEP002	59	MG/L
2/14/2023	3B01418-01 AI	DEP024	9	MG/L
2/14/2023	3B01424-01	DEP023	187	MG/L
2/10/2023	3B01425-01 AI	DEP020	48	MG/L
2/10/2023	3B01416-01 AI	DEP022	57	MG/L
2/10/2023	3B01417-01 AI	DEP021	20	MG/L
1/19/2023	2L03923-01 AI	DEP015	359	MG/L
1/13/2023	2L03921-01 AI	DEP017	250	MG/L
1/11/2023	2L03738-01 AI	DEP009	96	MG/L
1/11/2023	2L03915-01 AI	DEP016	76	MG/L
1/11/2023	2L03924-01 AI	DEP001	110	MG/L
1/9/2023	2L03739-01 AI	DEP009	84	MG/L
1/9/2023	2L03737-AIP	DEP003	82	MG/L
1/6/2023	2L03922-01 AI	DEP018	35	MG/L
1/6/2023	2L03916-01 AI	DEP012	26	MG/L
1/6/2023	2L03920-01	DEP004	75	MG/L
1/4/2023	2L03919-01 AI	DEP005	60	MG/L
1/4/2023	2L03918-01 AI	DEP006	137	MG/L
1/4/2023	2L03917-01 AI	DEP008	71	MG/L
<b>IRON ( 1028 )</b>				
11/27/2023	3J01597-01-M	DEP013	0	
10/3/2023	3J01606-01	SPIC02	0	
2/16/2023	3B01420-01 S	DEP002	0	
2/14/2023	3B01424-01 S	DEP023	0	

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>ARTESIAN WATER COMPANY</b>		<b>PWSID: DE0000552</b>		
<b>IRON ( 1028 )</b>				
2/14/2023	3B01418-01 S	DEP024	0	
2/10/2023	3B01416-01 S	DEP022	0	
2/10/2023	3B01417-01 S	DEP021	0.123	MG/L
2/10/2023	3B01425-01 S	DEP020	0.105	MG/L
1/19/2023	2L03923-01 ST	DEP015	0	
1/13/2023	2L03921-01 ST	DEP017	0	
1/11/2023	2L03924-01 ST	DEP001	0	
1/11/2023	2L03915-01 ST	DEP016	0	
1/11/2023	2L03738-01 ST	DEP010	0	
1/9/2023	2L03737-01M	DEP003	0	
1/9/2023	2L03739-01 ST	DEP009	0	
1/6/2023	2L03916-01 ST	DEP012	0	
1/6/2023	2L03922-01 ST	DEP018	0	
1/6/2023	2L03920-01 ST	DEP004	0	
1/4/2023	2L03917-01 ST	DEP008	0	
1/4/2023	2L03918-01 ST	DEP006	0	
1/4/2023	2L03919-01 ST	DEP005	0	
<b>PH ( 1925 )</b>				
2/16/2023	3B01420-01 AI	DEP002	7.96	MG/L
2/14/2023	3B01418-01 AI	DEP024	8.03	MG/L
2/14/2023	3B01424-01	DEP023	7.88	PH
2/10/2023	3B01425-01 AI	DEP020	6.87	PH
2/10/2023	3B01416-01 AI	DEP022	7.14	PH
2/10/2023	3B01417-01 AI	DEP021	8.03	PH
1/19/2023	2L03923-01 AI	DEP015	7.48	PH
1/13/2023	2L03921-01 AI	DEP017	7.57	PH
1/11/2023	2L03924-01 AI	DEP001	6.98	PH
1/11/2023	2L03915-01 AI	DEP016	7.2	PH
1/11/2023	2L03738-01 AI	DEP009	7.27	PH
1/9/2023	2L03739-01 AI	DEP009	7.22	PH
1/9/2023	2L03737-AIP	DEP003	7.63	PH
1/6/2023	2L03920-01	DEP004	6.88	PH



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

ARTESIAN WATER COMPANY

PWSID: DE0000552

PH

( 1925 )

1/6/2023	2L03916-01 AI	DEP012	6.91	PH
1/6/2023	2L03922-01 AI	DEP018	7.13	PH
1/4/2023	2L03917-01 AI	DEP008	7.15	PH
1/4/2023	2L03919-01 AI	DEP005	7.35	PH
1/4/2023	2L03918-01 AI	DEP006	7.22	PH

SODIUM

( 1052 )

11/27/2023	3J01597-01-M	DEP013	54	MG/L
10/3/2023	3J01606-01	SPIC02	13	MG/L
2/16/2023	3B01420-01 S	DEP002	28.7	MG/L
2/14/2023	3B01424-01 S	DEP023	10.6	MG/L
2/14/2023	3B01418-01 S	DEP024	60.4	MG/L
2/10/2023	3B01416-01 S	DEP022	22.5	MG/L
2/10/2023	3B01417-01 S	DEP021	54.2	MG/L
2/10/2023	3B01425-01 S	DEP020	16.6	MG/L
1/19/2023	2L03923-01 ST	DEP015	16.8	MG/L
1/13/2023	2L03921-01 ST	DEP017	7.09	MG/L
1/11/2023	2L03915-01 ST	DEP016	30.2	MG/L
1/11/2023	2L03924-01 ST	DEP001	37.4	MG/L
1/11/2023	2L03738-01 ST	DEP010	38.2	MG/L
1/9/2023	2L03739-01 ST	DEP009	26.3	MG/L
1/9/2023	2L03737-01M	DEP003	84.6	MG/L
1/6/2023	2L03916-01 ST	DEP012	4.77	MG/L
1/6/2023	2L03922-01 ST	DEP018	19	MG/L
1/6/2023	2L03920-01 ST	DEP004	18.3	MG/L
1/4/2023	2L03918-01 ST	DEP006	73.9	MG/L
1/4/2023	2L03917-01 ST	DEP008	15.5	MG/L
1/4/2023	2L03919-01 ST	DEP005	52.7	MG/L

SULFATE

( 1055 )

11/27/2023	3J01597-01-IN	DEP013	21.5	MG/L
2/16/2023	3B01420-01 S	DEP002	6.19	MG/L
2/14/2023	3B01424-01 S	DEP023	43.5	MG/L
2/14/2023	3B01418-01 S	DEP024	9.06	MG/L
2/10/2023	3B01425-01 S	DEP020	6.66	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
ARTESIAN WATER COMPANY		PWSID: DE0000552		
SULFATE ( 1055 )				
2/10/2023	3B01417-01 S	DEP021	6.2	MG/L
2/10/2023	3B01416-01 S	DEP022	0	
1/19/2023	2L03923-01 SC	DEP015	35.2	MG/L
1/13/2023	2L03921-01 SC	DEP017	11.9	MG/L
1/11/2023	2L03738-01 SC	DEP010	21.9	MG/L
1/11/2023	2L03915-01 SC	DEP016	13.1	MG/L
1/11/2023	2L03924-01 SC	DEP001	25.8	MG/L
1/9/2023	2L03739-01 SC	DEP009	23	MG/L
1/9/2023	2L03737-01	DEP003	17.9	MG/L
1/6/2023	2L03920-01 SC	DEP004	14.8	MG/L
1/6/2023	2L03916-01 SC	DEP012	0	
1/6/2023	2L03922-01 SC	DEP018	6.57	MG/L
1/4/2023	2L03919-01	DEP005	17.6	MG/L
1/4/2023	2L03918-01 SC	DEP006	61.3	MG/L
1/4/2023	2L03917-01 SC	DEP008	10.1	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
AVALON WOODS OWNERS ASSOC INC		PWSID: DE0000885		
<hr/>				
ALKALINITY, TOTAL	( 1927 )			
4/3/2023	S1282953	DEP004	39.92	MG/L
4/3/2023	S1282954	DEP003	52.6	MG/L
CHLORIDE	( 1017 )			
12/6/2023	S1314109	DEP004	25.7712	MG/L
11/8/2023	S1314561	DEP004	69.7123	MG/L
10/13/2023	S1314401	DEP004	36.5775	MG/L
9/22/2023	S1304963	DEP004	37.5969	MG/L
8/25/2023	S1305085	DEP004	29.8877	MG/L
7/26/2023	S1298520	DEP004	5.3669	MG/L
6/29/2023	S1299618	DEP004	6.8477	MG/L
5/3/2023	S1270918	DEP003	8.6388	MG/L
5/3/2023	S1270919	DEP004	8.7945	MG/L
4/24/2023	S1233001	DEP003	27.1378	MG/L
4/24/2023	S1233002	DEP004	36.4057	MG/L
4/3/2023	S1282953	DEP004	30.5102	MG/L
4/3/2023	S1282954	DEP003	31.8733	MG/L
3/2/2023	S1262293	DEP004	52.1195	MG/L
2/8/2023	S1262478	DEP004	12.8381	MG/L
2/8/2023	S1262477	DEP003	12.8715	MG/L
1/12/2023	S1263922	DEP004	47.1845	MG/L
IRON	( 1028 )			
4/3/2023	S1282953	DEP004	0.4535	MG/L
4/3/2023	S1282954	DEP003	0	MG/L
SODIUM	( 1052 )			
4/3/2023	S1282954	DEP003	56.1	MG/L
4/3/2023	S1282953	DEP004	29.0639	MG/L
SULFATE	( 1055 )			
12/6/2023	S1314109	DEP004	0	MG/L
11/8/2023	S1314561	DEP004	0	MG/L
10/13/2023	S1314401	DEP004	0	MG/L
9/22/2023	S1304963	DEP004	0	MG/L
8/25/2023	S1305085	DEP004	43.2226	MG/L
7/26/2023	S1298520	DEP004	17.9152	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
AVALON WOODS OWNERS ASSOC INC		PWSID: DE0000885		
SULFATE ( 1055 )				
6/29/2023	S1299618	DEP004	0	MG/L
5/3/2023	S1270919	DEP004	0	MG/L
5/3/2023	S1270918	DEP003	0	MG/L
4/24/2023	S1233001	DEP003	47.2383	MG/L
4/24/2023	S1233002	DEP004	0	MG/L
4/3/2023	S1282954	DEP003	0	MG/L
4/3/2023	S1282953	DEP004	10.7511	MG/L
3/2/2023	S1262293	DEP004	0	MG/L
2/8/2023	S1262477	DEP003	9.2154	MG/L
2/8/2023	S1262478	DEP004	9.2009	MG/L
1/12/2023	S1263922	DEP004	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

**BARKERS LANDING**

**PWSID: DE00A044**

ALKALINITY, TOTAL 2/24/2023	( 1927 ) S1260780	DEP001	140.64	MG/L
CHLORIDE 2/24/2023	( 1017 ) S1260780	DEP001	6.7312	MG/L
IRON 2/24/2023	( 1028 ) S1260780	DEP001	0	MG/L
SODIUM 2/24/2023	( 1052 ) S1260780	DEP001	17.6934	MG/L
SULFATE 2/24/2023	( 1055 ) S1260780	DEP001	2.8753	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>BAYSHORE MOBILE HOME PARK</b>		<b>PWSID: DE0000252</b>		
<hr/>				
ALKALINITY, TOTAL	( 1927 )			
1/24/2023	S1260751	DEP002	26.84	MG/L
CHLORIDE	( 1017 )			
10/16/2023	S1314465	DEP002	521.1341	MG/L
7/19/2023	S1298332	DEP002	601.6858	MG/L
5/3/2023	S1150512	DEP002	202.4246	MG/L
1/24/2023	S1260751	DEP002	136.0696	MG/L
1/24/2023	S1263172	DEP002	135.263	MG/L
IRON	( 1028 )			
1/24/2023	S1260751	DEP002	0	MG/L
SODIUM	( 1052 )			
1/24/2023	S1260751	DEP002	95.2	MG/L
SULFATE	( 1055 )			
10/16/2023	S1314465	DEP002	69.4817	MG/L
7/19/2023	S1298332	DEP002	73.486	MG/L
5/3/2023	S1150512	DEP002	18.0989	MG/L
1/24/2023	S1260751	DEP002	12.1307	MG/L
1/24/2023	S1263172	DEP002	12.1539	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>BAYSIDE PUMP DISTRICT</b>		<b>PWSID: DE00A083</b>		
ALKALINITY, TOTAL	( 1927 )			
1/19/2023	S1230527	DEP003	68	MG/L
1/6/2023	S1230524	DEP001	97.48	MG/L
CHLORIDE	( 1017 )			
1/19/2023	S1230527	DEP003	17.919	MG/L
1/6/2023	S1230524	DEP001	15.4551	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
1/19/2023	S1230527	DEP003	0	MG/L
1/6/2023	S1230524	DEP001	0	MG/L
IRON	( 1028 )			
1/19/2023	S1230527	DEP003	0	MG/L
1/6/2023	S1230524	DEP001	0	MG/L
SODIUM	( 1052 )			
1/19/2023	S1230527	DEP003	55.2	MG/L
1/6/2023	S1230524	DEP001	64.2	MG/L
SULFATE	( 1055 )			
1/19/2023	S1230527	DEP003	2.6703	MG/L
1/6/2023	S1230524	DEP001	4.8092	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>BAYVIEW IMPROVEMENT COMPANY</b>		<b>PWSID: DE0000553</b>		
ALKALINITY, TOTAL	( 1927 )			
4/13/2023	3D02717-01 A	DEP001	180	MG/L
CHLORIDE	( 1017 )			
4/13/2023	3D02717-01 S	DEP001	9.66	MG/L
HARDNESS, TOTAL (AS CaCO <sub>3</sub> )	( 1915 )			
4/13/2023	3D02717-01 A	DEP001	132	MG/L
IRON	( 1028 )			
4/13/2023	3D02717-01 S	DEP001	0.205	MG/L
PH	( 1925 )			
4/13/2023	3D02717-01 A	DEP001	7.48	PH
SODIUM	( 1052 )			
4/13/2023	3D02717-01 S	DEP001	9.57	MG/L
SULFATE	( 1055 )			
4/13/2023	3D02717-01 S	DEP001	0	



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

**BAYWOOD GREENS**

**PWSID: DE00A042**

ALKALINITY, TOTAL	( 1927 )			
6/1/2023	S1288043	DEP002	77.08	MG/L
CHLORIDE	( 1017 )			
6/1/2023	S1288043	DEP002	33.1301	MG/L
IRON	( 1028 )			
6/1/2023	S1288043	DEP002	0	MG/L
SODIUM	( 1052 )			
6/1/2023	S1288043	DEP002	47.6	MG/L
SULFATE	( 1055 )			
6/1/2023	S1288043	DEP002	10.6178	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>BETHANY BAY PUMP DISTRICT</b>		<b>PWSID: DE0000221</b>		
<b>ALKALINITY, TOTAL ( 1927 )</b>				
4/27/2023	S1257247	DEP003	111.2	MG/L
2/17/2023	S1257243	DEP005	155.64	MG/L
2/17/2023	S1257244	DEP001	72.68	MG/L
1/12/2023	S1230525	DEP006	62.92	MG/L
1/12/2023	S1230526	DEP004	65.4	MG/L
<b>CHLORIDE ( 1017 )</b>				
4/27/2023	S1257247	DEP003	74.3093	MG/L
2/17/2023	S1257244	DEP001	21.9437	MG/L
2/17/2023	S1257243	DEP005	29.2777	MG/L
1/12/2023	S1230526	DEP004	20.2467	MG/L
1/12/2023	S1230525	DEP006	16.306	MG/L
<b>HARDNESS, TOTAL (AS CaCO3) ( 1915 )</b>				
4/27/2023	S1257247	DEP003	77.0137	MG/L
2/17/2023	S1257243	DEP005	113.5	MG/L
2/17/2023	S1257244	DEP001	8.8525	MG/L
1/12/2023	S1230526	DEP004	11.4093	MG/L
1/12/2023	S1230525	DEP006	14.2514	MG/L
<b>IRON ( 1028 )</b>				
4/27/2023	S1257247	DEP003	0	MG/L
2/17/2023	S1257243	DEP005	0	MG/L
2/17/2023	S1257244	DEP001	0	MG/L
1/12/2023	S1230526	DEP004	0	MG/L
1/12/2023	S1230525	DEP006	0	MG/L
<b>SODIUM ( 1052 )</b>				
4/27/2023	S1257247	DEP003	58.5	MG/L
2/17/2023	S1257244	DEP001	42.7	MG/L
2/17/2023	S1257243	DEP005	34.7304	MG/L
1/12/2023	S1230525	DEP006	39.8646	MG/L
1/12/2023	S1230526	DEP004	42.6176	MG/L
<b>SULFATE ( 1055 )</b>				
4/27/2023	S1257247	DEP003	3.4459	MG/L
2/17/2023	S1257243	DEP005	0	MG/L
2/17/2023	S1257244	DEP001	0.959	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

BETHANY BAY PUMP DISTRICT

PWSID: DE0000221

SULFATE	( 1055 )			
1/12/2023	S1230525	DEP006	2.3852	MG/L
1/12/2023	S1230526	DEP004	3.0675	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

BETHANY BEACH WATER DEPARTMENT      PWSID: DE0000556

ALKALINITY, TOTAL	( 1927 )			
3/23/2023	S1282828	DEP001	120.4	MG/L
CHLORIDE	( 1017 )			
3/23/2023	S1282828	DEP001	31.2739	MG/L
IRON	( 1028 )			
3/23/2023	S1282828	DEP001	0	MG/L
SODIUM	( 1052 )			
3/23/2023	S1282828	DEP001	34.0553	MG/L
SULFATE	( 1055 )			
3/23/2023	S1282828	DEP001	2.3034	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>BETHANY CREST LLC</b>		<b>PWSID: DE0000628</b>		
<hr/>				
ALKALINITY, TOTAL	( 1927 )			
1/12/2023	S1256480	DEP001	17.16	MG/L
CHLORIDE	( 1017 )			
12/21/2023	S1327156	DEP001	69.5284	MG/L
11/6/2023	S1314671	DEP001	72.628	MG/L
10/9/2023	S1304873	DEP001	73.5289	MG/L
9/28/2023	S1188671	DEP001	38.6369	MG/L
8/7/2023	S1271983	DEP001	67.8703	MG/L
7/19/2023	S1298331	DEP001	40.3811	MG/L
6/12/2023	S1277380	DEP001	66.8098	MG/L
5/3/2023	S1150511	DEP001	55.2	MG/L
4/12/2023	S1271239	DEP001	69.204	MG/L
3/6/2023	S1231957	DEP001	69.9653	MG/L
2/1/2023	S1262807	DEP001	66.367	MG/L
1/12/2023	S1256480	DEP001	69.5976	MG/L
1/12/2023	S1256214	DEP001	69.4486	MG/L
IRON	( 1028 )			
1/12/2023	S1256480	DEP001	0	MG/L
SODIUM	( 1052 )			
1/12/2023	S1256480	DEP001	26.0917	MG/L
SULFATE	( 1055 )			
12/21/2023	S1327156	DEP001	0	MG/L
11/6/2023	S1314671	DEP001	0	MG/L
10/9/2023	S1304873	DEP001	0	MG/L
9/28/2023	S1188671	DEP001	15.968	MG/L
8/7/2023	S1271983	DEP001	0	MG/L
7/19/2023	S1298331	DEP001	10.4846	MG/L
6/12/2023	S1277380	DEP001	0	MG/L
5/3/2023	S1150511	DEP001	8.2432	MG/L
4/12/2023	S1271239	DEP001	0	MG/L
3/6/2023	S1231957	DEP001	0	MG/L
2/1/2023	S1262807	DEP001	0	MG/L
1/12/2023	S1256214	DEP001	0	MG/L
1/12/2023	S1256480	DEP001	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>BLADES, TOWN OF</b>		<b>PWSID: DE0000865</b>		
ALKALINITY, TOTAL	( 1927 )			
5/17/2023	S1288037	DEP001	42.2	MG/L
CHLORIDE	( 1017 )			
12/28/2023	S1272098	DEP001	13.0228	MG/L
11/28/2023	S1272096	DEP001	20.5298	MG/L
10/26/2023	S1272093	DEP001	11.8217	MG/L
9/26/2023	S1272088	DEP001	11.4583	MG/L
8/29/2023	S1272087	DEP001	12.0597	MG/L
7/26/2023	S1272082	DEP001	12.1317	MG/L
6/26/2023	S1272079	DEP001	13.011	MG/L
5/30/2023	S1272062	DEP001	13.566	MG/L
5/17/2023	S1288037	DEP001	14.926	MG/L
4/20/2023	S1277112	DEP001	20.3273	MG/L
3/30/2023	S1277109	DEP001	16.1512	MG/L
2/27/2023	S1082381	DEP001	15.5763	MG/L
1/18/2023	S1082377	DEP001	12.5571	MG/L
IRON	( 1028 )			
5/17/2023	S1288037	DEP001	0.3898	MG/L
SODIUM	( 1052 )			
5/17/2023	S1288037	DEP001	25.3315	MG/L
SULFATE	( 1055 )			
12/28/2023	S1272098	DEP001	9.7184	MG/L
11/28/2023	S1272096	DEP001	12.3788	MG/L
10/26/2023	S1272093	DEP001	10.2982	MG/L
9/26/2023	S1272088	DEP001	10.9693	MG/L
8/29/2023	S1272087	DEP001	9.2734	MG/L
7/26/2023	S1272082	DEP001	10.0756	MG/L
6/26/2023	S1272079	DEP001	9.2943	MG/L
5/30/2023	S1272062	DEP001	8.7949	MG/L
5/17/2023	S1288037	DEP001	11.1404	MG/L
4/20/2023	S1277112	DEP001	12.0575	MG/L
3/30/2023	S1277109	DEP001	8.5399	MG/L
2/27/2023	S1082381	DEP001	8.8904	MG/L
1/18/2023	S1082377	DEP001	10.4422	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>BLANTON'S MANUFACTURED HOME COM PWSID: DE0000987</b>				
ALKALINITY, TOTAL	( 1927 )			
2/1/2023	S1260939	DEP001	111.72	MG/L
CHLORIDE	( 1017 )			
2/1/2023	S1260939	DEP001	4.662	MG/L
IRON	( 1028 )			
2/1/2023	S1260939	DEP001	0.2086	MG/L
SODIUM	( 1052 )			
2/1/2023	S1260939	DEP001	4.6567	MG/L
SULFATE	( 1055 )			
2/1/2023	S1260939	DEP001	8.6138	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

BLUE HERON ESTATES

PWSID: DE00A068

ALKALINITY, TOTAL 3/24/2023	( 1927 ) S1257113	DEP001	89	MG/L
CHLORIDE 3/24/2023	( 1017 ) S1257113	DEP001	12.1881	MG/L
HARDNESS, TOTAL (AS CaCO3) 3/24/2023	( 1915 ) S1257113	DEP001	14.1446	MG/L
IRON 3/24/2023	( 1028 ) S1257113	DEP001	0	MG/L
SODIUM 3/24/2023	( 1052 ) S1257113	DEP001	45.3	MG/L
SULFATE 3/24/2023	( 1055 ) S1257113	DEP001	0	MG/L



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

---

**BRIARWOOD MANOR MHP** **PWSID: DE0000438**

---

ALKALINITY, TOTAL	( 1927 )			
3/27/2023	S1282905	DEP002	398.12	MG/L
CHLORIDE	( 1017 )			
3/27/2023	S1282905	DEP002	30.6677	MG/L
IRON	( 1028 )			
3/27/2023	S1282905	DEP002	0	MG/L
SODIUM	( 1052 )			
3/27/2023	S1282905	DEP002	210.2	MG/L
SULFATE	( 1055 )			
3/27/2023	S1282905	DEP002	7.5143	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>BRIDGEVILLE MALL</b>		<b>PWSID: DE0000155</b>		
ALKALINITY, TOTAL	( 1927 )			
2/15/2023	S1257235	DEP001	66.32	MG/L
CHLORIDE	( 1017 )			
12/1/2023	S1073852	DEP001	36.8739	MG/L
11/16/2023	S1073900	DEP001	38.7186	MG/L
10/23/2023	S1223153	DEP001	40.1867	MG/L
9/18/2023	S1223151	DEP001	29.8704	MG/L
8/11/2023	S1073892	DEP001	36.9305	MG/L
7/7/2023	S1223097	DEP001	37.4068	MG/L
6/15/2023	S1223085	DEP001	37.7505	MG/L
5/26/2023	S1223078	DEP001	40.2001	MG/L
4/10/2023	S1223059	DEP001	36.6286	MG/L
3/16/2023	S1223093	DEP001	38.6678	MG/L
2/15/2023	S1257235	DEP001	37.4545	MG/L
1/5/2023	S1223046	DEP001	41.0907	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
2/15/2023	S1257235	DEP001	9.3622	MG/L
IRON	( 1028 )			
2/15/2023	S1257235	DEP001	0	MG/L
SODIUM	( 1052 )			
2/15/2023	S1257235	DEP001	49.7	MG/L
SULFATE	( 1055 )			
12/1/2023	S1073852	DEP001	0	MG/L
11/16/2023	S1073900	DEP001	0	MG/L
10/23/2023	S1223153	DEP001	0	MG/L
9/18/2023	S1223151	DEP001	0	MG/L
8/11/2023	S1073892	DEP001	0	MG/L
7/7/2023	S1223097	DEP001	0	MG/L
6/15/2023	S1223085	DEP001	0	MG/L
5/26/2023	S1223078	DEP001	0	MG/L
4/10/2023	S1223059	DEP001	0	MG/L
3/16/2023	S1223093	DEP001	0	MG/L
2/15/2023	S1257235	DEP001	0	MG/L
1/5/2023	S1223046	DEP001	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>BRIDGEVILLE PUMP DISTRICT</b>		<b>PWSID: DE0000949</b>		
ALKALINITY, TOTAL 3/3/2023	( 1927 ) S1257117	DEP001	254.08	MG/L
CHLORIDE 3/3/2023	( 1017 ) S1257117	DEP001	18.2151	MG/L
HARDNESS, TOTAL (AS CaCO3) 3/3/2023	( 1915 ) S1257117	DEP001	30.9519	MG/L
IRON 3/3/2023	( 1028 ) S1257117	DEP001	0	MG/L
SODIUM 3/3/2023	( 1052 ) S1257117	DEP001	109.1	MG/L
SULFATE 3/3/2023	( 1055 ) S1257117	DEP001	0.8103	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

BRIDGEVILLE WATER DEPARTMENT PWSID: DE0000559

ALKALINITY, TOTAL ( 1927 )				
11/13/2023	S1313308	DEP005	182.44	MG/L
11/13/2023	S1313307	DEP002	97.36	MG/L
11/13/2023	S1313309	DEP006	51.8	MG/L

CHLORIDE ( 1017 )				
12/6/2023	S1120612	DEP005	11.0016	MG/L
12/6/2023	S1120615	DEP002	25.3966	MG/L
12/6/2023	S1120609	DEP006	22.0505	MG/L
11/13/2023	S1313309	DEP006	13.7256	MG/L
11/13/2023	S1313308	DEP005	10.3382	MG/L
11/13/2023	S1313307	DEP002	26.7049	MG/L
11/7/2023	S1120611	DEP005	11.0478	MG/L
11/7/2023	S1120620	DEP006	13.3097	MG/L
11/7/2023	S1120608	DEP002	26.9528	MG/L
10/9/2023	S1120610	DEP002	26.7821	MG/L
10/9/2023	S1120607	DEP006	21.3359	MG/L
10/9/2023	S1120613	DEP005	10.1728	MG/L
9/11/2023	S856960	DEP005	9.6028	MG/L
9/11/2023	S856962	DEP002	23.7502	MG/L
9/11/2023	S856963	DEP006	13.7602	MG/L
8/16/2023	S856964	DEP005	10.4099	MG/L
8/15/2023	S856959	DEP002	25.7191	MG/L
8/15/2023	S856961	DEP006	16.7348	MG/L
7/17/2023	S856954	DEP006	12.5555	MG/L
7/17/2023	S856952	DEP005	9.0494	MG/L
7/17/2023	S856953	DEP002	26.4013	MG/L
6/6/2023	S902234	DEP002	9.9621	MG/L
6/6/2023	S856950	DEP005	9.7868	MG/L
6/6/2023	S856951	DEP006	17.0903	MG/L
5/10/2023	S902275	DEP005	8.1131	MG/L
5/10/2023	S902273	DEP006	15.1892	MG/L
5/10/2023	S902272	DEP002	21.6248	MG/L
4/10/2023	S1120645	DEP002	13.2348	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

**BRIDGEVILLE WATER DEPARTMENT**                      **PWSID: DE0000559**

**CHLORIDE**    **( 1017 )**

4/10/2023	S1120639	DEP005	9.5317	MG/L
4/10/2023	S1120638	DEP006	15.0672	MG/L
3/14/2023	S902268	DEP005	9.8674	MG/L
3/14/2023	S902271	DEP006	14.7592	MG/L
3/14/2023	S902267	DEP002	14.3946	MG/L
2/13/2023	S1120606	DEP002	14.6711	MG/L
2/13/2023	S1120603	DEP006	14.4727	MG/L
2/13/2023	S1120605	DEP005	8.5888	MG/L
1/10/2023	S1120600	DEP006	15.0805	MG/L
1/10/2023	S1120598	DEP002	15.2822	MG/L
1/10/2023	S1120599	DEP005	10.0508	MG/L

**IRON**    **( 1028 )**

11/13/2023	S1313307	DEP002	0.1346	MG/L
11/13/2023	S1313308	DEP005	0	MG/L
11/13/2023	S1313309	DEP006	0	MG/L

**SODIUM**    **( 1052 )**

11/13/2023	S1313308	DEP005	47.73	MG/L
11/13/2023	S1313309	DEP006	31.5837	MG/L
11/13/2023	S1313307	DEP002	26.5233	MG/L

**SULFATE**     **( 1055 )**

12/6/2023	S1120609	DEP006	0	MG/L
12/6/2023	S1120612	DEP005	2.1908	MG/L
12/6/2023	S1120615	DEP002	1.6384	MG/L
11/13/2023	S1313308	DEP005	2.0783	MG/L
11/13/2023	S1313309	DEP006	0	MG/L
11/13/2023	S1313307	DEP002	1.5624	MG/L
11/7/2023	S1120620	DEP006	0	MG/L
11/7/2023	S1120611	DEP005	2.0639	MG/L
11/7/2023	S1120608	DEP002	1.5296	MG/L
10/9/2023	S1120610	DEP002	1.6627	MG/L
10/9/2023	S1120613	DEP005	2.2324	MG/L
10/9/2023	S1120607	DEP006	0	MG/L
9/11/2023	S856963	DEP006	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
BRIDGEVILLE WATER DEPARTMENT		PWSID: DE0000559		
SULFATE ( 1055 )				
9/11/2023	S856960	DEP005	2.1112	MG/L
9/11/2023	S856962	DEP002	1.4167	MG/L
8/16/2023	S856964	DEP005	2.0305	MG/L
8/15/2023	S856961	DEP006	0	MG/L
8/15/2023	S856959	DEP002	1.483	MG/L
7/17/2023	S856954	DEP006	0	MG/L
7/17/2023	S856952	DEP005	2.1004	MG/L
7/17/2023	S856953	DEP002	1.5204	MG/L
6/6/2023	S856950	DEP005	2.1552	MG/L
6/6/2023	S902234	DEP002	2.098	MG/L
6/6/2023	S856951	DEP006	0	MG/L
5/10/2023	S902273	DEP006	0	MG/L
5/10/2023	S902275	DEP005	2.2361	MG/L
5/10/2023	S902272	DEP002	1.7918	MG/L
4/10/2023	S1120638	DEP006	0	MG/L
4/10/2023	S1120639	DEP005	2.1728	MG/L
4/10/2023	S1120645	DEP002	0.9171	MG/L
3/14/2023	S902268	DEP005	2.1342	MG/L
3/14/2023	S902271	DEP006	0	MG/L
3/14/2023	S902267	DEP002	0	MG/L
2/13/2023	S1120605	DEP005	2.1388	MG/L
2/13/2023	S1120606	DEP002	0	MG/L
2/13/2023	S1120603	DEP006	0	MG/L
1/10/2023	S1120599	DEP005	2.188	MG/L
1/10/2023	S1120600	DEP006	0	MG/L
1/10/2023	S1120598	DEP002	2.3107	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>BROADKILN BEACH WATER COMPANY</b>		<b>PWSID: DE0000238</b>		
ALKALINITY, TOTAL	( 1927 )			
1/6/2023	S1257263	DEP001	46.6	MG/L
CHLORIDE	( 1017 )			
1/6/2023	S1257263	DEP001	26.2832	MG/L
HARDNESS, TOTAL (AS CaCO <sub>3</sub> )	( 1915 )			
1/6/2023	S1257263	DEP001	11.0127	MG/L
IRON	( 1028 )			
1/6/2023	S1257263	DEP001	0	MG/L
SODIUM	( 1052 )			
1/6/2023	S1257263	DEP001	36.7073	MG/L
SULFATE	( 1055 )			
1/6/2023	S1257263	DEP001	4.1791	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

**BRUMBLEY'S FAMILY PARK**

**PWSID: DE00A069**

ALKALINITY, TOTAL	( 1927 )			
10/27/2023	S1313239	DEP003	195	MG/L
2/28/2023	S1272398	DEP002	0	MG/L
CHLORIDE	( 1017 )			
10/27/2023	S1313239	DEP003	9.6215	MG/L
2/28/2023	S1272398	DEP002	12.986	MG/L
IRON	( 1028 )			
10/27/2023	S1313239	DEP003	0	MG/L
2/28/2023	S1272398	DEP002	0	MG/L
SODIUM	( 1052 )			
10/27/2023	S1313239	DEP003	56.657	MG/L
2/28/2023	S1272398	DEP002	12.1065	MG/L
SULFATE	( 1055 )			
10/27/2023	S1313239	DEP003	1.4293	MG/L
2/28/2023	S1272398	DEP002	0	MG/L



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>BURTONWOOD</b>		<b>PWSID: DE00A074</b>		
ALKALINITY, TOTAL	( 1927 )			
4/12/2023	3D02719-01 A	DEP001	96	MG/L
CHLORIDE	( 1017 )			
4/12/2023	3D2719-01 SC	DEP001	34.3	MG/L
HARDNESS, TOTAL (AS CaCO <sub>3</sub> )	( 1915 )			
4/12/2023	3D02719-01 A	DEP001	59	MG/L
IRON	( 1028 )			
4/12/2023	3D02719-01 S	DEP001	0	
PH	( 1925 )			
4/12/2023	3D02719-01 A	DEP001	7.54	PH
SODIUM	( 1052 )			
4/12/2023	3D02719-01 S	DEP001	45.7	MG/L
SULFATE	( 1055 )			
4/12/2023	3D2719-01 SC	DEP001	28.6	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

**CAMDEN PUMP DISTRICT**

**PWSID: DE0000124**

ALKALINITY, TOTAL

( 1927 )

4/6/2023	S1257079	DEP011	147.04	MG/L
3/16/2023	S1257060	DEP007	149.28	MG/L
3/16/2023	S1257061	DEP005	133.24	MG/L
3/3/2023	S1230538	DEP012	185.84	MG/L
3/3/2023	S1230535	DEP010	186.4	MG/L

CHLORIDE

( 1017 )

4/6/2023	S1257079	DEP011	5.8089	MG/L
3/16/2023	S1257060	DEP007	6.1928	MG/L
3/16/2023	S1257061	DEP005	5.5866	MG/L
3/3/2023	S1230535	DEP010	6.1684	MG/L
3/3/2023	S1230538	DEP012	6.1766	MG/L

HARDNESS, TOTAL (AS CaCO3)

( 1915 )

4/6/2023	S1257079	DEP011	0	MG/L
3/16/2023	S1257060	DEP007	65.4313	MG/L
3/16/2023	S1257061	DEP005	70.2373	MG/L
3/3/2023	S1230538	DEP012	120.3	MG/L
3/3/2023	S1230535	DEP010	124.1	MG/L

IRON

( 1028 )

4/6/2023	S1257079	DEP011	0	MG/L
3/16/2023	S1257060	DEP007	0	MG/L
3/16/2023	S1257061	DEP005	0	MG/L
3/3/2023	S1230538	DEP012	0	MG/L
3/3/2023	S1230535	DEP010	0	MG/L

SODIUM

( 1052 )

4/6/2023	S1257079	DEP011	64.2571	MG/L
3/16/2023	S1257061	DEP005	22.854	MG/L
3/16/2023	S1257060	DEP007	29.5387	MG/L
3/3/2023	S1230535	DEP010	10.9254	MG/L
3/3/2023	S1230538	DEP012	10.375	MG/L

SULFATE

( 1055 )

4/6/2023	S1257079	DEP011	0.8333	MG/L
3/16/2023	S1257061	DEP005	3.5461	MG/L
3/16/2023	S1257060	DEP007	2.7977	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

---

CAMDEN PUMP DISTRICT

PWSID: DE0000124

---

SULFATE	( 1055 )			
3/3/2023	S1230535	DEP010	0	MG/L
3/3/2023	S1230538	DEP012	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>CAMDEN WYOMING SEWER AND WATER A PWSID: DE0000563</b>				
<b>ALKALINITY, TOTAL ( 1927 )</b>				
11/9/2023	S1313280	DEP004	199.6	MG/L
11/9/2023	S1313283	DEP005	162.8	MG/L
11/9/2023	S1313287	DEP006	155.92	MG/L
<b>CHLORIDE ( 1017 )</b>				
12/5/2023	S902184	DEP004	5.9885	MG/L
12/5/2023	S902183	DEP006	4.9707	MG/L
12/5/2023	S902182	DEP005	6.982	MG/L
11/9/2023	S1313283	DEP005	5.678	MG/L
11/9/2023	S1313280	DEP004	5.7417	MG/L
11/9/2023	S1313287	DEP006	5.8137	MG/L
11/7/2023	S902180	DEP004	5.6966	MG/L
11/7/2023	S902181	DEP005	5.36	MG/L
11/7/2023	S902187	DEP006	6.8143	MG/L
10/16/2023	S902177	DEP004	7.374	MG/L
10/16/2023	S902179	DEP006	4.3645	MG/L
10/16/2023	S902178	DEP005	5.4403	MG/L
9/5/2023	S902176	DEP004	7.131	MG/L
9/5/2023	S902174	DEP005	5.5059	MG/L
9/5/2023	S902175	DEP006	4.7314	MG/L
8/1/2023	S902172	DEP004	6.0803	MG/L
8/1/2023	S902173	DEP006	4.4935	MG/L
8/1/2023	S902171	DEP005	5.4813	MG/L
7/5/2023	S902170	DEP006	4.9097	MG/L
7/5/2023	S902167	DEP005	5.893	MG/L
7/5/2023	S902169	DEP004	6.0378	MG/L
6/6/2023	S902168	DEP005	5.9114	MG/L
6/6/2023	S902165	DEP004	6.7401	MG/L
6/6/2023	S902166	DEP006	4.9228	MG/L
5/2/2023	S902164	DEP006	5.2985	MG/L
5/2/2023	S902162	DEP005	5.4041	MG/L
5/2/2023	S902163	DEP004	5.9344	MG/L
4/4/2023	S902161	DEP006	4.4617	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>CAMDEN WYOMING SEWER AND WATER A PWSID: DE0000563</b>				
<b>CHLORIDE ( 1017 )</b>				
4/4/2023	S902159	DEP005	5.4205	MG/L
4/4/2023	S902160	DEP004	7.4448	MG/L
3/7/2023	S902158	DEP006	4.2912	MG/L
2/1/2023	S902154	DEP005	5.3075	MG/L
2/1/2023	S902155	DEP004	5.6279	MG/L
2/1/2023	S902153	DEP006	4.3373	MG/L
1/3/2023	S363546	DEP005	5.2602	MG/L
1/3/2023	S363543	DEP006	4.3209	MG/L
1/3/2023	S363549	DEP004	6.0511	MG/L
<b>IRON ( 1028 )</b>				
11/9/2023	S1313280	DEP004	0	MG/L
11/9/2023	S1313287	DEP006	0.1333	MG/L
11/9/2023	S1313283	DEP005	0	MG/L
<b>SODIUM ( 1052 )</b>				
11/9/2023	S1313280	DEP004	60.629	MG/L
11/9/2023	S1313283	DEP005	41.7483	MG/L
11/9/2023	S1313287	DEP006	36.2195	MG/L
<b>SULFATE ( 1055 )</b>				
12/5/2023	S902183	DEP006	2.5512	MG/L
12/5/2023	S902184	DEP004	2.5117	MG/L
12/5/2023	S902182	DEP005	2.8871	MG/L
11/9/2023	S1313287	DEP006	3.0434	MG/L
11/9/2023	S1313280	DEP004	2.5323	MG/L
11/9/2023	S1313283	DEP005	2.8959	MG/L
11/7/2023	S902180	DEP004	2.9519	MG/L
11/7/2023	S902187	DEP006	2.6465	MG/L
11/7/2023	S902181	DEP005	3.399	MG/L
10/16/2023	S902178	DEP005	3.2173	MG/L
10/16/2023	S902179	DEP006	2.6054	MG/L
10/16/2023	S902177	DEP004	2.003	MG/L
9/5/2023	S902174	DEP005	3.1308	MG/L
9/5/2023	S902176	DEP004	2.319	MG/L
9/5/2023	S902175	DEP006	2.6947	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>CAMDEN WYOMING SEWER AND WATER A PWSID: DE0000563</b>				
<b>SULFATE ( 1055 )</b>				
8/1/2023	S902171	DEP005	3.1191	MG/L
8/1/2023	S902173	DEP006	2.4917	MG/L
8/1/2023	S902172	DEP004	1.8909	MG/L
7/5/2023	S902169	DEP004	3.2774	MG/L
7/5/2023	S902167	DEP005	3.2713	MG/L
7/5/2023	S902170	DEP006	2.7992	MG/L
6/6/2023	S902165	DEP004	2.242	MG/L
6/6/2023	S902166	DEP006	2.7957	MG/L
6/6/2023	S902168	DEP005	3.2443	MG/L
5/2/2023	S902162	DEP005	3.5188	MG/L
5/2/2023	S902164	DEP006	2.3168	MG/L
5/2/2023	S902163	DEP004	2.5827	MG/L
4/4/2023	S902161	DEP006	2.6406	MG/L
4/4/2023	S902160	DEP004	3.1634	MG/L
4/4/2023	S902159	DEP005	3.2852	MG/L
3/7/2023	S902158	DEP006	2.7057	MG/L
2/1/2023	S902154	DEP005	3.3777	MG/L
2/1/2023	S902155	DEP004	2.4169	MG/L
2/1/2023	S902153	DEP006	2.7187	MG/L
1/3/2023	S363549	DEP004	1.8517	MG/L
1/3/2023	S363543	DEP006	2.7177	MG/L
1/3/2023	S363546	DEP005	3.4	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

CANTERBURY CROSSING PUMP DISTRICT PWSID: DE00A034

ALKALINITY, TOTAL 2/9/2023	( 1927 ) S1257191	DEP001	167.08	MG/L
CHLORIDE 2/9/2023	( 1017 ) S1257191	DEP001	6.2982	MG/L
HARDNESS, TOTAL (AS CaCO3) 2/9/2023	( 1915 ) S1257191	DEP001	80.1864	MG/L
IRON 2/9/2023	( 1028 ) S1257191	DEP001	0	MG/L
SODIUM 2/9/2023	( 1052 ) S1257191	DEP001	19.1215	MG/L
SULFATE 2/9/2023	( 1055 ) S1257191	DEP001	1.0198	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>CAPE WINDSOR COMMUNITY ASSOCIATIO PWSID: DE0000439</b>				
ALKALINITY, TOTAL	( 1927 )			
2/1/2023	S1260744	DEP002	92.36	MG/L
2/1/2023	S1260743	DEP001	78.48	MG/L
CHLORIDE	( 1017 )			
2/1/2023	S1260744	DEP002	37.2735	MG/L
2/1/2023	S1260743	DEP001	39.2503	MG/L
IRON	( 1028 )			
2/1/2023	S1260743	DEP001	0	MG/L
2/1/2023	S1260744	DEP002	0	MG/L
SODIUM	( 1052 )			
2/1/2023	S1260743	DEP001	65.5	MG/L
2/1/2023	S1260744	DEP002	60.5	MG/L
SULFATE	( 1055 )			
2/1/2023	S1260743	DEP001	0	MG/L
2/1/2023	S1260744	DEP002	0	MG/L



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

CAPTAIN'S WAY

PWSID: DE0020111

ALKALINITY, TOTAL	( 1927 )			
8/29/2023	S1159249	DEP001	42	MG/L

CHLORIDE	( 1017 )			
8/29/2023	S1159249	DEP001	6.3671	MG/L

8/14/2023	S1271715	DEP001	7.1615	MG/L
-----------	----------	--------	--------	------

4/24/2023	S1233004	DEP001	14.9966	MG/L
-----------	----------	--------	---------	------

IRON	( 1028 )			
8/29/2023	S1159249	DEP001	0	MG/L

SODIUM	( 1052 )			
8/29/2023	S1159249	DEP001	30.4438	MG/L

SULFATE	( 1055 )			
8/29/2023	S1159249	DEP001	10.6117	MG/L

8/14/2023	S1271715	DEP001	10.3897	MG/L
-----------	----------	--------	---------	------

4/24/2023	S1233004	DEP001	10.8977	MG/L
-----------	----------	--------	---------	------

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>CAREY ESTATES, LLC</b>		<b>PWSID: DE0000521</b>		
ALKALINITY, TOTAL	( 1927 )			
3/28/2023	S1282907	DEP001	88.12	MG/L
CHLORIDE	( 1017 )			
12/11/2023	S1314164	DEP001	55.7878	MG/L
11/8/2023	S1314559	DEP001	51.9698	MG/L
10/18/2023	S1312848	DEP001	70.6178	MG/L
9/22/2023	S1304961	DEP001	20.3812	MG/L
8/16/2023	S1271752	DEP001	54.3466	MG/L
7/27/2023	S1232662	DEP001	20.7207	MG/L
6/22/2023	S1277589	DEP001	30.4003	MG/L
5/15/2023	S1277646	DEP001	56.017	MG/L
4/20/2023	S1232954	DEP001	58.807	MG/L
3/28/2023	S1282907	DEP001	14.3219	MG/L
3/7/2023	S1271048	DEP001	56.8968	MG/L
2/8/2023	S1262472	DEP001	12.8615	MG/L
1/26/2023	S1263115	DEP001	12.6652	MG/L
IRON	( 1028 )			
3/28/2023	S1282907	DEP001	0	MG/L
SODIUM	( 1052 )			
3/28/2023	S1282907	DEP001	52.7	MG/L
SULFATE	( 1055 )			
12/11/2023	S1314164	DEP001	0	MG/L
11/8/2023	S1314559	DEP001	0	MG/L
10/18/2023	S1312848	DEP001	0	MG/L
9/22/2023	S1304961	DEP001	1.7132	MG/L
8/16/2023	S1271752	DEP001	0	MG/L
7/27/2023	S1232662	DEP001	1.8576	MG/L
6/22/2023	S1277589	DEP001	39.3641	MG/L
5/15/2023	S1277646	DEP001	0	MG/L
4/20/2023	S1232954	DEP001	0	MG/L
3/28/2023	S1282907	DEP001	0	MG/L
3/7/2023	S1271048	DEP001	0	MG/L
2/8/2023	S1262472	DEP001	9.1957	MG/L
1/26/2023	S1263115	DEP001	9.3036	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

CARPENTERS ROW

PWSID: DE0000399

ALKALINITY, TOTAL	( 1927 )			
2/2/2023	S1260958	DEP001	92	MG/L
CHLORIDE	( 1017 )			
2/2/2023	S1260958	DEP001	7.4991	MG/L
IRON	( 1028 )			
2/2/2023	S1260958	DEP001	0	MG/L
SODIUM	( 1052 )			
2/2/2023	S1260958	DEP001	30.4801	MG/L
SULFATE	( 1055 )			
2/2/2023	S1260958	DEP001	21.1002	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>CEDAR LANDING</b>		<b>PWSID: DE00A042</b>		
ALKALINITY, TOTAL	( 1927 )			
5/11/2023	3E01315-01-AI	DEP001	129	MG/L
CHLORIDE	( 1017 )			
5/11/2023	3E01315-01-S	DEP001	56	MG/L
HARDNESS, TOTAL (AS CaCO <sub>3</sub> )	( 1915 )			
5/11/2023	3E01315-01-AI	DEP001	9	MG/L
IRON	( 1028 )			
5/11/2023	3E01315-01-S	DEP001	0	
PH	( 1925 )			
5/11/2023	3E01315-01-AI	DEP001	7	PH
SODIUM	( 1052 )			
5/11/2023	3E01315-01-S	DEP001	78.8	MG/L
SULFATE	( 1055 )			
5/11/2023	3E01315-01-S	DEP001	0	

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>CEDAR VILLAGE LLC</b>		<b>PWSID: DE0000254</b>		
<hr/>				
ALKALINITY, TOTAL	( 1927 )			
1/20/2023	S1216805	DEP001	4.72	MG/L
1/20/2023	S1216806	DEP002	146.72	MG/L
CHLORIDE	( 1017 )			
1/20/2023	S1216805	DEP001	12.1094	MG/L
1/20/2023	S1216806	DEP002	1.1361	MG/L
IRON	( 1028 )			
1/20/2023	S1216806	DEP002	0	MG/L
1/20/2023	S1216805	DEP001	0	MG/L
SODIUM	( 1052 )			
1/20/2023	S1216805	DEP001	7.7365	MG/L
1/20/2023	S1216806	DEP002	10.0968	MG/L
SULFATE	( 1055 )			
1/20/2023	S1216805	DEP001	3.1994	MG/L
1/20/2023	S1216806	DEP002	6.0793	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>CHERRY CREEK VALLEY</b>		<b>PWSID: DE0000608</b>		
ALKALINITY, TOTAL	( 1927 )			
3/22/2023	S1277108	DEP001	5.64	MG/L
CHLORIDE	( 1017 )			
12/19/2023	S1314187	DEP001	22.3933	MG/L
11/29/2023	S1314362	DEP001	23.9136	MG/L
10/5/2023	S1312804	DEP001	23.2142	MG/L
9/21/2023	S1304804	DEP001	23.2106	MG/L
8/9/2023	S1298716	DEP001	24.7171	MG/L
7/20/2023	S1298437	DEP001	23.5042	MG/L
6/26/2023	S1277551	DEP001	32.0126	MG/L
5/19/2023	S1277816	DEP001	30.9627	MG/L
4/10/2023	S1271228	DEP001	30.5844	MG/L
3/22/2023	S1277108	DEP001	25.4113	MG/L
3/2/2023	S1217587	DEP001	24.5596	MG/L
2/2/2023	S1262814	DEP001	22.9511	MG/L
1/18/2023	S1150805	DEP001	22.6425	MG/L
IRON	( 1028 )			
3/22/2023	S1277108	DEP001	0	MG/L
SODIUM	( 1052 )			
3/22/2023	S1277108	DEP001	17.7325	MG/L
SULFATE	( 1055 )			
12/19/2023	S1314187	DEP001	4.9254	MG/L
11/29/2023	S1314362	DEP001	5.3331	MG/L
10/5/2023	S1312804	DEP001	4.7792	MG/L
9/21/2023	S1304804	DEP001	4.7988	MG/L
8/9/2023	S1298716	DEP001	4.9846	MG/L
7/20/2023	S1298437	DEP001	4.6285	MG/L
6/26/2023	S1277551	DEP001	6.6307	MG/L
5/19/2023	S1277816	DEP001	6.9056	MG/L
4/10/2023	S1271228	DEP001	6.4295	MG/L
3/22/2023	S1277108	DEP001	4.9833	MG/L
3/2/2023	S1217587	DEP001	4.7555	MG/L
2/2/2023	S1262814	DEP001	4.574	MG/L
1/18/2023	S1150805	DEP001	4.4002	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>CHURCH CREEK (AWC)</b>		<b>PWSID: DE00A042</b>		
<b>ALKALINITY, TOTAL ( 1927 )</b>				
3/10/2023	3C01011-01 AI	DEP001	162	MG/L
3/10/2023	3C01009-01 AI	DEP004	155	MG/L
3/6/2023	3C01014-01	DEP002	151	MG/L
3/6/2023	3C01015-01 AI	DEP005	135	MG/L
3/6/2023	3C01016-01 AI	DEP006	147	MG/L
<b>CHLORIDE ( 1017 )</b>				
3/10/2023	3C01011-01 S	DEP001	6.19	MG/L
3/10/2023	3C01009-01 S	DEP004	5.78	MG/L
3/6/2023	3C01014-01 S	DEP002	5.69	MG/L
3/6/2023	3C01015-01 S	DEP005	7.11	MG/L
3/6/2023	3C01016-01 S	DEP006	6.72	MG/L
<b>HARDNESS, TOTAL (AS CaCO3) ( 1915 )</b>				
3/10/2023	3C01011-01 AI	DEP001	160	MG/L
3/10/2023	3C01009-01 AI	DEP004	110	MG/L
3/6/2023	3C01015-01 AI	DEP005	130	MG/L
3/6/2023	3C01016-01 AI	DEP006	150	MG/L
3/6/2023	3C01014-01	DEP002	140	MG/L
<b>IRON ( 1028 )</b>				
3/10/2023	3C01011-01 S	DEP001	0	
3/10/2023	3C01009-01 S	DEP004	0	
3/6/2023	3C01016-01 S	DEP006	0	
3/6/2023	3C01014-01 S	DEP002	0	
3/6/2023	3C01015-01 S	DEP005	0.131	MG/L
<b>PH ( 1925 )</b>				
3/10/2023	3C01011-01 AI	DEP001	7.66	PH
3/10/2023	3C01009-01 AI	DEP004	7.72	PH
3/6/2023	3C01014-01	DEP002	8.02	PH
3/6/2023	3C01015-01 AI	DEP005	7.98	PH
3/6/2023	3C01016-01 AI	DEP006	7.95	PH
<b>SODIUM ( 1052 )</b>				
3/10/2023	3C01009-01 S	DEP004	23.3	MG/L
3/10/2023	3C01011-01 S	DEP001	10.5	MG/L
3/6/2023	3C01016-01 S	DEP006	10.7	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>CHURCH CREEK (AWC)</b>		<b>PWSID: DE00A042</b>		
<b>SODIUM ( 1052 )</b>				
3/6/2023	3C01015-01 S	DEP005	15.2	MG/L
3/6/2023	3C01014-01 S	DEP002	13.4	MG/L
<b>SULFATE ( 1055 )</b>				
3/10/2023	3C01009-01 S	DEP004	0	
3/10/2023	3C01011-01 S	DEP001	0	
3/6/2023	3C01015-01 S	DEP005	0	
3/6/2023	3C01016-01 S	DEP006	0	
3/6/2023	3C01014-01 S	DEP002	0	



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
CLEARBROOKE ESTATES PUMP DISTRICT		PWSID: DE00A032		
ALKALINITY, TOTAL ( 1927 )				
3/3/2023	S1257118	DEP001	80.4	MG/L
2/15/2023	S1257230	DEP002	67.84	MG/L
CHLORIDE ( 1017 )				
12/1/2023	S1073853	DEP002	46.0628	MG/L
11/16/2023	S1073899	DEP002	49.6976	MG/L
10/13/2023	S1223070	DEP002	50.0658	MG/L
9/18/2023	S1223145	DEP002	50.476	MG/L
8/11/2023	S1073893	DEP002	46.4896	MG/L
7/7/2023	S1223098	DEP002	46.9765	MG/L
6/15/2023	S1223086	DEP002	52.6678	MG/L
5/26/2023	S1223079	DEP002	50.3797	MG/L
4/10/2023	S1223060	DEP002	49.8974	MG/L
3/16/2023	S1223094	DEP002	47.3853	MG/L
3/3/2023	S1257118	DEP001	49.0604	MG/L
2/15/2023	S1257230	DEP002	51.138	MG/L
1/5/2023	S1223047	DEP002	53.3256	MG/L
HARDNESS, TOTAL (AS CaCO3) ( 1915 )				
3/3/2023	S1257118	DEP001	0	MG/L
2/15/2023	S1257230	DEP002	0	MG/L
IRON ( 1028 )				
3/3/2023	S1257118	DEP001	0	MG/L
2/15/2023	S1257230	DEP002	0	MG/L
SODIUM ( 1052 )				
3/3/2023	S1257118	DEP001	68.7	MG/L
2/15/2023	S1257230	DEP002	54.8	MG/L
SULFATE ( 1055 )				
12/1/2023	S1073853	DEP002	0	MG/L
11/16/2023	S1073899	DEP002	0	MG/L
10/13/2023	S1223070	DEP002	0	MG/L
9/18/2023	S1223145	DEP002	0	MG/L
8/11/2023	S1073893	DEP002	0	MG/L
7/7/2023	S1223098	DEP002	0	MG/L
6/15/2023	S1223086	DEP002	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

---

CLEARBROOKE ESTATES PUMP DISTRICT      PWSID: DE00A032

---

SULFATE	( 1055 )			
5/26/2023	S1223079	DEP002	0	MG/L
4/10/2023	S1223060	DEP002	0	MG/L
3/16/2023	S1223094	DEP002	0	MG/L
3/3/2023	S1257118	DEP001	0	MG/L
2/15/2023	S1257230	DEP002	0	MG/L
1/5/2023	S1223047	DEP002	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

COLONIAL ESTATES MOBILE HOME PARK PWSID: DE0000267

ALKALINITY, TOTAL	( 1927 )			
3/28/2023	S1282912	DEP001	0	MG/L
CHLORIDE	( 1017 )			
3/28/2023	S1282912	DEP001	25.3858	MG/L
IRON	( 1028 )			
3/28/2023	S1282912	DEP001	0.6906	MG/L
SODIUM	( 1052 )			
3/28/2023	S1282912	DEP001	12.9174	MG/L
SULFATE	( 1055 )			
3/28/2023	S1282912	DEP001	46.4536	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>COOPER FARM PUMP DISTRICT</b>		<b>PWSID: DE0000118</b>		
<hr/>				
ALKALINITY, TOTAL	( 1927 )			
6/26/2023	S1206231	DEP001	315.04	MG/L
3/28/2023	S1257076	DEP001	312.92	MG/L
CHLORIDE	( 1017 )			
6/26/2023	S1206231	DEP001	8.8689	MG/L
3/28/2023	S1257076	DEP001	8.0981	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
6/26/2023	S1206231	DEP001	26.5791	MG/L
3/28/2023	S1257076	DEP001	26.1387	MG/L
IRON	( 1028 )			
6/26/2023	S1206231	DEP001	0	MG/L
3/28/2023	S1257076	DEP001	0	MG/L
SODIUM	( 1052 )			
6/26/2023	S1206231	DEP001	136	MG/L
3/28/2023	S1257076	DEP001	135.4	MG/L
SULFATE	( 1055 )			
6/26/2023	S1206231	DEP001	1.2517	MG/L
3/28/2023	S1257076	DEP001	1.1474	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>COUNTRY CLUB VILLAGE (TUI)</b>		<b>PWSID: DE00A067</b>		
<hr/>				
ALKALINITY, TOTAL	( 1927 )			
3/30/2023	S1257245	DEP001	49.28	MG/L
CHLORIDE	( 1017 )			
12/22/2023	S1073857	DEP001	76.8094	MG/L
11/17/2023	S1073901	DEP001	70.0825	MG/L
10/18/2023	S1073860	DEP001	60.4332	MG/L
9/22/2023	S1223103	DEP001	54.6376	MG/L
8/18/2023	S1073896	DEP001	63.661	MG/L
7/25/2023	S923116	DEP001	67.3398	MG/L
6/2/2023	S1223084	DEP001	71.8343	MG/L
5/12/2023	S1223074	DEP001	70.3616	MG/L
4/21/2023	S1223063	DEP001	73.8404	MG/L
3/30/2023	S1257245	DEP001	61.0686	MG/L
3/23/2023	S1223095	DEP001	83.4095	MG/L
2/9/2023	S1223055	DEP001	70.7891	MG/L
1/10/2023	S1223048	DEP001	67.6226	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
3/30/2023	S1257245	DEP001	36.1428	MG/L
IRON	( 1028 )			
3/30/2023	S1257245	DEP001	0	MG/L
SODIUM	( 1052 )			
3/30/2023	S1257245	DEP001	46.8	MG/L
SULFATE	( 1055 )			
12/22/2023	S1073857	DEP001	0	MG/L
11/17/2023	S1073901	DEP001	0	MG/L
10/18/2023	S1073860	DEP001	0	MG/L
9/22/2023	S1223103	DEP001	0	MG/L
8/18/2023	S1073896	DEP001	0	MG/L
7/25/2023	S923116	DEP001	0	MG/L
6/2/2023	S1223084	DEP001	0	MG/L
5/12/2023	S1223074	DEP001	0	MG/L
4/21/2023	S1223063	DEP001	0	MG/L
3/30/2023	S1257245	DEP001	0	MG/L
3/23/2023	S1223095	DEP001	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

---

COUNTRY CLUB VILLAGE (TUI)

PWSID: DE00A067

SULFATE	( 1055 )			
2/9/2023	S1223055	DEP001	0	MG/L
1/10/2023	S1223048	DEP001	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>COUNTRY GROVE</b>		<b>PWSID: DE0020020</b>		
ALKALINITY, TOTAL	( 1927 )			
2/24/2023	S1257107	DEP001	38.72	MG/L
CHLORIDE	( 1017 )			
12/20/2023	S1073856	DEP001	25.8211	MG/L
11/3/2023	S1073898	DEP001	29.9654	MG/L
10/13/2023	S1223071	DEP001	28.3215	MG/L
9/18/2023	S1223149	DEP001	29.4154	MG/L
8/4/2023	S1073890	DEP001	26.3667	MG/L
7/7/2023	S1223099	DEP001	27.4229	MG/L
6/15/2023	S1223088	DEP001	31.4424	MG/L
5/26/2023	S1223081	DEP001	31.867	MG/L
4/10/2023	S1223061	DEP001	29.1229	MG/L
3/13/2023	S1223091	DEP001	30.7204	MG/L
2/24/2023	S1257107	DEP001	30.6876	MG/L
2/8/2023	S1223054	DEP001	30.6133	MG/L
1/5/2023	S1223045	DEP001	32.8966	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
2/24/2023	S1257107	DEP001	0	MG/L
IRON	( 1028 )			
2/24/2023	S1257107	DEP001	0	MG/L
SODIUM	( 1052 )			
2/24/2023	S1257107	DEP001	40.7277	MG/L
SULFATE	( 1055 )			
12/20/2023	S1073856	DEP001	2.0142	MG/L
11/3/2023	S1073898	DEP001	1.9126	MG/L
10/13/2023	S1223071	DEP001	1.9507	MG/L
9/18/2023	S1223149	DEP001	1.6048	MG/L
8/4/2023	S1073890	DEP001	1.72	MG/L
7/7/2023	S1223099	DEP001	1.7284	MG/L
6/15/2023	S1223088	DEP001	1.6523	MG/L
5/26/2023	S1223081	DEP001	1.4425	MG/L
4/10/2023	S1223061	DEP001	1.6664	MG/L
3/13/2023	S1223091	DEP001	1.8027	MG/L
2/24/2023	S1257107	DEP001	1.6693	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

---

COUNTRY GROVE

PWSID: DE0020020

SULFATE	( 1055 )			
2/8/2023	S1223054	DEP001	1.4425	MG/L
1/5/2023	S1223045	DEP001	1.7268	MG/L



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

---

COUNTRY LIVING MOBILE COURT PWSID: DE0000623

---

ALKALINITY, TOTAL	( 1927 )			
10/31/2023	S1299494	DEP005	27.28	MG/L
CHLORIDE	( 1017 )			
10/31/2023	S1299494	DEP005	7.4757	MG/L
IRON	( 1028 )			
10/31/2023	S1299494	DEP005	0	MG/L
SODIUM	( 1052 )			
10/31/2023	S1299494	DEP005	22.8852	MG/L
SULFATE	( 1055 )			
10/31/2023	S1299494	DEP005	2.1786	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>COUNTRY REST HOME</b>		<b>PWSID: DE0000275</b>		
ALKALINITY, TOTAL	( 1927 )			
2/14/2023	S1270063	DEP001	171	MG/L
CHLORIDE	( 1017 )			
2/14/2023	S1270063	DEP001	1.4404	MG/L
IRON	( 1028 )			
2/14/2023	S1270063	DEP001	0	MG/L
SODIUM	( 1052 )			
2/14/2023	S1270063	DEP001	29.2585	MG/L
SULFATE	( 1055 )			
2/14/2023	S1270063	DEP001	0.6991	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

COUNTRYSIDE ESTATES

PWSID: DE0000129

ALKALINITY, TOTAL	( 1927 )			
2/8/2023	S1270032	DEP001	173.44	MG/L
CHLORIDE	( 1017 )			
2/8/2023	S1270032	DEP001	5.9632	MG/L
IRON	( 1028 )			
2/8/2023	S1270032	DEP001	0.5155	MG/L
SODIUM	( 1052 )			
2/8/2023	S1270032	DEP001	8.9034	MG/L
SULFATE	( 1055 )			
2/8/2023	S1270032	DEP001	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
COUNTRYSIDE HAMLET		PWSID: DE0000817		
CHLORIDE	( 1017 )			
10/26/2023	S1314634	DEP001	8.7667	MG/L
SULFATE	( 1055 )			
10/26/2023	S1314634	DEP001	1.5948	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

COUNTY SEAT GARDENS

PWSID: DE0000901

ALKALINITY, TOTAL	( 1927 )			
10/13/2023	S1313196	DEP001	11.8	MG/L
2/22/2023	S1272361	DEP002	12.12	MG/L
CHLORIDE	( 1017 )			
10/13/2023	S1313196	DEP001	11.8179	MG/L
2/22/2023	S1272361	DEP002	12.6286	MG/L
IRON	( 1028 )			
10/13/2023	S1313196	DEP001	0.1092	MG/L
2/22/2023	S1272361	DEP002	0	MG/L
SODIUM	( 1052 )			
10/13/2023	S1313196	DEP001	11.8306	MG/L
2/22/2023	S1272361	DEP002	13.1077	MG/L
SULFATE	( 1055 )			
10/13/2023	S1313196	DEP001	3.5067	MG/L
2/22/2023	S1272361	DEP002	3.2621	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

CROSSWINDS MHP, LLC

PWSID: DE0001254

ALKALINITY, TOTAL	( 1927 )			
1/20/2023	S1216804	DEP001	9.92	MG/L
CHLORIDE	( 1017 )			
1/20/2023	S1216804	DEP001	8.8721	MG/L
IRON	( 1028 )			
1/20/2023	S1216804	DEP001	0	MG/L
SODIUM	( 1052 )			
1/20/2023	S1216804	DEP001	7.277	MG/L
SULFATE	( 1055 )			
1/20/2023	S1216804	DEP001	4.3237	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

DEER MEADOWS

PWSID: DE00A078

ALKALINITY, TOTAL 3/15/2023	( 1927 ) 3C01013-01 AI	DEP001	181	MG/L
CHLORIDE 3/15/2023	( 1017 ) 3C01013-01 S	DEP001	7.05	MG/L
HARDNESS, TOTAL (AS CaCO3) 3/15/2023	( 1915 ) 3C01013-01 AI	DEP001	90	MG/L
IRON 3/15/2023	( 1028 ) 3C01013-01 S	DEP001	0	
PH 3/15/2023	( 1925 ) 3C01013-01 AI	DEP001	7.89	PH
SODIUM 3/15/2023	( 1052 ) 3C01013-01 S	DEP001	41.4	MG/L
SULFATE 3/15/2023	( 1055 ) 3C01013-01 S	DEP001	0	

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>DELAWARE CITY WATER DEPARTMENT (AW PWSID: DE0000566)</b>				
ALKALINITY, TOTAL	( 1927 )			
6/20/2023	3F01315-01-AI	DEP002	78.3	MG/L
6/20/2023	3F01316-01-AI	DEP001	81	MG/L
CHLORIDE	( 1017 )			
6/20/2023	3F01316-01-S	DEP001	13.7	MG/L
6/20/2023	3F01315-01-S	DEP002	26.3	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
6/20/2023	3F01315-01-AI	DEP002	30	MG/L
6/20/2023	3F01316-01-AI	DEP001	22	MG/L
IRON	( 1028 )			
6/20/2023	3F01315-01-S	DEP002	0	
6/20/2023	3F01316-01-S	DEP001	0	
PH	( 1925 )			
6/20/2023	3F01316-01-AI	DEP001	7.33	PH
6/20/2023	3F01315-01-AI	DEP002	7.2	PH
SODIUM	( 1052 )			
6/20/2023	3F01316-01-S	DEP001	44.5	MG/L
6/20/2023	3F01315-01-S	DEP002	44.9	MG/L
SULFATE	( 1055 )			
6/20/2023	3F01315-01-S	DEP002	14	MG/L
6/20/2023	3F01316-01-S	DEP001	10.4	MG/L



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>DELAWARE CORRECTIONAL CENTER</b>		<b>PWSID: DE0000011</b>		
<b>ALKALINITY, TOTAL ( 1927 )</b>				
4/21/2023	3D02718-01 A	DEP002	156	MG/L
4/12/2023	3D02720-01 A	DEP003	141	MG/L
4/12/2023	3D02721-01 A	DEP004	145	MG/L
<b>CHLORIDE ( 1017 )</b>				
4/21/2023	3D02718-01 S	DEP002	6.57	UG/L
4/12/2023	3D02721-01 S	DEP004	6.67	MG/L
4/12/2023	3D02720-01 S	DEP003	6.08	MG/L
<b>HARDNESS, TOTAL (AS CaCO3) ( 1915 )</b>				
4/21/2023	3D02718-01 A	DEP002	145	MG/L
4/12/2023	3D02721-01 A	DEP004	59	MG/L
4/12/2023	3D02720-01 A	DEP003	61	MG/L
<b>IRON ( 1028 )</b>				
4/21/2023	3D02718-01 S	DEP002	0	
4/12/2023	3D02721-01 S	DEP004	0	
4/12/2023	3D02720-01 S	DEP003	0	
<b>PH ( 1925 )</b>				
4/21/2023	3D02718-01 A	DEP002	7.95	PH
4/12/2023	3D02721-01 A	DEP004	8.24	PH
4/12/2023	3D02720-01 A	DEP003	8.34	PH
<b>SODIUM ( 1052 )</b>				
4/21/2023	3D02718-01 S	DEP002	10.1	MG/L
4/12/2023	3D02721-01 S	DEP004	36.8	MG/L
4/12/2023	3D02720-01 S	DEP003	34.1	MG/L
<b>SULFATE ( 1055 )</b>				
4/21/2023	3D02718-01 S	DEP002	0	
4/12/2023	3D02721-01 S	DEP004	0	
4/12/2023	3D02720-01 S	DEP003	0	

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>DELMAR UTILITY COMM (TN OF DELMAR) PWSID: DE0000567</b>				
ALKALINITY, TOTAL	( 1927 )			
3/3/2023	S1277076	DEP001	10.88	MG/L
CHLORIDE	( 1017 )			
12/12/2023	S697474	DEP001	13.5114	MG/L
11/27/2023	S698697	DEP001	13.7847	MG/L
10/30/2023	S698691	DEP001	14.7272	MG/L
9/28/2023	S698687	DEP001	12.5106	MG/L
8/3/2023	S698667	DEP001	13.6287	MG/L
6/27/2023	S824368	DEP001	14.1478	MG/L
5/30/2023	S698657	DEP001	13.5707	MG/L
4/20/2023	S698662	DEP001	14.3608	MG/L
3/23/2023	S1199383	DEP001	13.6648	MG/L
3/3/2023	S1277076	DEP001	7.3686	MG/L
2/2/2023	S1199378	DEP001	13.24	MG/L
1/19/2023	S697523	DEP001	12.823	MG/L
IRON	( 1028 )			
3/3/2023	S1277076	DEP001	0	MG/L
SODIUM	( 1052 )			
3/3/2023	S1277076	DEP001	16.256	MG/L
SULFATE	( 1055 )			
12/12/2023	S697474	DEP001	9.061	MG/L
11/27/2023	S698697	DEP001	9.7579	MG/L
10/30/2023	S698691	DEP001	10.1938	MG/L
9/28/2023	S698687	DEP001	8.4333	MG/L
8/3/2023	S698667	DEP001	9.3641	MG/L
6/27/2023	S824368	DEP001	9.3694	MG/L
5/30/2023	S698657	DEP001	9.4623	MG/L
4/20/2023	S698662	DEP001	9.5863	MG/L
3/23/2023	S1199383	DEP001	10.0253	MG/L
3/3/2023	S1277076	DEP001	41.0594	MG/L
2/2/2023	S1199378	DEP001	9.904	MG/L
1/19/2023	S697523	DEP001	7.5744	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

---

DEWEY BEACH WATER DEPARTMENT                      PWSID: DE0000825

---

ALKALINITY, TOTAL	( 1927 )			
7/12/2023	S1287861	DEP001	27.96	MG/L
CHLORIDE	( 1017 )			
7/12/2023	S1287861	DEP001	38.5832	MG/L
IRON	( 1028 )			
7/12/2023	S1287861	DEP001	0	MG/L
SODIUM	( 1052 )			
7/12/2023	S1287861	DEP001	30.7212	MG/L
SULFATE	( 1055 )			
7/12/2023	S1287861	DEP001	16.8236	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>DONOVAN/SMITH MOBILE HOME PARK PWSID: DE0000604</b>				
ALKALINITY, TOTAL	( 1927 )			
1/23/2023	S1217058	DEP002	31.96	MG/L
1/23/2023	S1217057	DEP003	3.88	MG/L
CHLORIDE	( 1017 )			
1/23/2023	S1217057	DEP003	10.5014	MG/L
1/23/2023	S1217058	DEP002	22.889	MG/L
IRON	( 1028 )			
1/23/2023	S1217058	DEP002	0	MG/L
1/23/2023	S1217057	DEP003	0	MG/L
SODIUM	( 1052 )			
1/23/2023	S1217057	DEP003	8.6948	MG/L
1/23/2023	S1217058	DEP002	22.0244	MG/L
SULFATE	( 1055 )			
1/23/2023	S1217058	DEP002	22.989	MG/L
1/23/2023	S1217057	DEP003	3.858	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>DOVE ESTATES</b>		<b>PWSID: DE0000112</b>		
<hr/>				
ALKALINITY, TOTAL	( 1927 )			
5/26/2023	S1287993	DEP001	148.48	MG/L
5/26/2023	S1287994	DEP004	140.04	MG/L
CHLORIDE	( 1017 )			
5/26/2023	S1287993	DEP001	6.6038	MG/L
5/26/2023	S1287994	DEP004	14.3933	MG/L
IRON	( 1028 )			
5/26/2023	S1287993	DEP001	0	MG/L
5/26/2023	S1287994	DEP004	0	MG/L
SODIUM	( 1052 )			
5/26/2023	S1287993	DEP001	12.6054	MG/L
5/26/2023	S1287994	DEP004	12.0742	MG/L
SULFATE	( 1055 )			
5/26/2023	S1287993	DEP001	3.8658	MG/L
5/26/2023	S1287994	DEP004	9.2863	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>DOVE RUN</b>		<b>PWSID: DE0020124</b>		
ALKALINITY, TOTAL	( 1927 )			
9/22/2023	S1287586	DEP001	105.16	MG/L
CHLORIDE	( 1017 )			
12/5/2023	S1235556	DEP001	6.548	MG/L
11/7/2023	S1235528	DEP001	7.0641	MG/L
10/2/2023	S1235488	DEP001	5.533	MG/L
9/22/2023	S1287586	DEP001	5.9315	MG/L
9/5/2023	S1235448	DEP001	6.228	MG/L
8/1/2023	S1235409	DEP001	5.939	MG/L
7/18/2023	S1235388	DEP001	5.8843	MG/L
6/6/2023	S1235340	DEP001	6.3828	MG/L
5/2/2023	S1235304	DEP001	6.3206	MG/L
4/4/2023	S1235262	DEP001	5.3105	MG/L
3/7/2023	S1235224	DEP001	6.0748	MG/L
2/7/2023	S1235190	DEP001	6.2668	MG/L
1/3/2023	S1235162	DEP001	5.9893	MG/L
IRON	( 1028 )			
9/22/2023	S1287586	DEP001	0.1367	MG/L
SODIUM	( 1052 )			
9/22/2023	S1287586	DEP001	43.1753	MG/L
SULFATE	( 1055 )			
12/5/2023	S1235556	DEP001	5.4524	MG/L
11/7/2023	S1235528	DEP001	6.2696	MG/L
10/2/2023	S1235488	DEP001	6.3469	MG/L
9/22/2023	S1287586	DEP001	6.2768	MG/L
9/5/2023	S1235448	DEP001	6.1984	MG/L
8/1/2023	S1235409	DEP001	6.023	MG/L
7/18/2023	S1235388	DEP001	6.1942	MG/L
6/6/2023	S1235340	DEP001	6.1412	MG/L
5/2/2023	S1235304	DEP001	6.5144	MG/L
4/4/2023	S1235262	DEP001	6.0632	MG/L
3/7/2023	S1235224	DEP001	6.0904	MG/L
2/7/2023	S1235190	DEP001	5.9021	MG/L
1/3/2023	S1235162	DEP001	5.8848	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>DOVER AIR FORCE BASE</b>		<b>PWSID: DE0000579</b>		
<hr/>				
ALKALINITY, TOTAL	( 1927 )			
2/1/2023	S1230556	DEP001	150.8	MG/L
CHLORIDE	( 1017 )			
12/6/2023	S1223179	DEP001	7.8591	MG/L
11/3/2023	S1222966	DEP001	8.6963	MG/L
10/11/2023	S1222964	DEP001	8.0229	MG/L
9/1/2023	S1222961	DEP001	8.0016	MG/L
8/4/2023	S1222959	DEP001	8.3084	MG/L
7/14/2023	S1222957	DEP001	7.1923	MG/L
6/14/2023	S923115	DEP001	7.9376	MG/L
5/3/2023	S1222952	DEP001	7.1446	MG/L
4/5/2023	S1222950	DEP001	6.6868	MG/L
3/2/2023	S1222948	DEP001	6.625	MG/L
2/1/2023	S1230556	DEP001	7.1164	MG/L
1/4/2023	S1222941	DEP001	7.5482	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
2/1/2023	S1230556	DEP001	104.2	MG/L
IRON	( 1028 )			
2/1/2023	S1230556	DEP001	0	MG/L
SODIUM	( 1052 )			
2/1/2023	S1230556	DEP001	14.3763	MG/L
SULFATE	( 1055 )			
12/6/2023	S1223179	DEP001	2.0279	MG/L
11/3/2023	S1222966	DEP001	2.0733	MG/L
10/11/2023	S1222964	DEP001	2.1045	MG/L
9/1/2023	S1222961	DEP001	1.9891	MG/L
8/4/2023	S1222959	DEP001	1.9607	MG/L
7/14/2023	S1222957	DEP001	1.9418	MG/L
6/14/2023	S923115	DEP001	2.1915	MG/L
5/3/2023	S1222952	DEP001	1.9896	MG/L
4/5/2023	S1222950	DEP001	2.0072	MG/L
3/2/2023	S1222948	DEP001	2.002	MG/L
2/1/2023	S1230556	DEP001	2.0763	MG/L
1/4/2023	S1222941	DEP001	2.0546	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

DOVER AIR PARK

PWSID: DE0000573

ALKALINITY, TOTAL	( 1927 )			
2/17/2023	S1270004	DEP001	158.96	MG/L
CHLORIDE	( 1017 )			
2/17/2023	S1270004	DEP001	6.908	MG/L
IRON	( 1028 )			
2/17/2023	S1270004	DEP001	0	MG/L
SODIUM	( 1052 )			
2/17/2023	S1270004	DEP001	24.5252	MG/L
SULFATE	( 1055 )			
2/17/2023	S1270004	DEP001	2.0768	MG/L



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

DOVER WATER DEPARTMENT

PWSID: DE0000571

ALKALINITY, TOTAL

( 1927 )

9/14/2023	S1265000	DEP023	154.88	MG/L
9/11/2023	S1264994	DEP007	321.44	MG/L
9/11/2023	S1264990	DEP002	304.64	MG/L
9/11/2023	S1264992	DEP004	125.88	MG/L
9/11/2023	S1264996	DEP009	120.8	MG/L
9/11/2023	S1265001	DEP014	115.64	MG/L
9/11/2023	S1264991	DEP003	107.8	MG/L
9/11/2023	S1264993	DEP006	288.08	MG/L
9/11/2023	S1265002	DEP022	78.4	MG/L
9/11/2023	S1264997	DEP010	298.48	MG/L
9/11/2023	S1264998	DEP011	305.36	MG/L
9/11/2023	S1264999	DEP012	331.28	MG/L
9/11/2023	S1264995	DEP008	138.72	MG/L

CHLORIDE

( 1017 )

12/7/2023	S1264026	DEP022	26.9401	MG/L
12/6/2023	S1264025	DEP014	5.5376	MG/L
12/6/2023	S1264020	DEP003	5.5392	MG/L
12/6/2023	S1264022	DEP008	6.0804	MG/L
12/6/2023	S1264023	DEP009	7.875	MG/L
12/6/2023	S1264021	DEP004	5.8133	MG/L
12/6/2023	S1264024	DEP023	10.9266	MG/L
11/14/2023	S1264014	DEP023	11.6062	MG/L
11/14/2023	S1264016	DEP022	40.4136	MG/L
11/14/2023	S1264015	DEP014	5.4909	MG/L
11/14/2023	S1264010	DEP003	8.4599	MG/L
11/14/2023	S1264012	DEP008	6.4882	MG/L
11/14/2023	S1264011	DEP004	6.512	MG/L
11/14/2023	S1264013	DEP009	8.7087	MG/L
10/18/2023	S1264375	DEP014	5.9521	MG/L
10/18/2023	S1264376	DEP022	36.5501	MG/L
10/18/2023	S1264371	DEP004	5.7424	MG/L
10/18/2023	S1264373	DEP009	8.4449	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

DOVER WATER DEPARTMENT

PWSID: DE0000571

CHLORIDE

( 1017 )

10/18/2023	S1264374	DEP023	10.8129	MG/L
10/18/2023	S1264370	DEP003	7.5125	MG/L
10/18/2023	S1264372	DEP008	5.7303	MG/L
9/14/2023	S1265000	DEP023	11.571	MG/L
9/11/2023	S1265002	DEP022	39.2859	MG/L
9/11/2023	S1264993	DEP006	7.2348	MG/L
9/11/2023	S1265001	DEP014	5.1623	MG/L
9/11/2023	S1264992	DEP004	5.8696	MG/L
9/11/2023	S1264995	DEP008	6.2845	MG/L
9/11/2023	S1264998	DEP011	7.1593	MG/L
9/11/2023	S1264994	DEP007	13.225	MG/L
9/11/2023	S1264991	DEP003	8.068	MG/L
9/11/2023	S1264996	DEP009	8.8079	MG/L
9/11/2023	S1264999	DEP012	8.1662	MG/L
9/11/2023	S1264997	DEP010	8.416	MG/L
9/11/2023	S1264990	DEP002	9.1625	MG/L
9/7/2023	S1264338	DEP022	37.2939	MG/L
9/7/2023	S1264337	DEP014	4.5638	MG/L
9/7/2023	S1264335	DEP009	8.0921	MG/L
9/7/2023	S1264332	DEP003	7.2988	MG/L
9/7/2023	S1264334	DEP008	5.8568	MG/L
9/7/2023	S1264333	DEP004	5.2145	MG/L
8/25/2023	S1264316	DEP022	38.2031	MG/L
8/24/2023	S1264315	DEP014	5.1337	MG/L
8/24/2023	S1264312	DEP008	6.0235	MG/L
8/24/2023	S1264313	DEP009	9.0929	MG/L
8/24/2023	S1264310	DEP003	7.6668	MG/L
8/24/2023	S1264311	DEP004	5.9656	MG/L
7/6/2023	S1264255	DEP014	5.9387	MG/L
7/6/2023	S1264253	DEP009	8.4361	MG/L
7/6/2023	S1264254	DEP023	11.0901	MG/L
7/6/2023	S1264250	DEP003	6.3158	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

DOVER WATER DEPARTMENT

PWSID: DE0000571

CHLORIDE

( 1017 )

7/6/2023	S1264252	DEP008	5.5634	MG/L
7/6/2023	S1264251	DEP004	5.4361	MG/L
7/6/2023	S1264256	DEP022	38.007	MG/L
6/20/2023	S1264476	DEP022	41.3914	MG/L
6/13/2023	S1264473	DEP009	9.0963	MG/L
6/13/2023	S1264470	DEP003	6.7628	MG/L
6/13/2023	S1264472	DEP008	5.7924	MG/L
6/13/2023	S1264474	DEP023	10.8169	MG/L
6/13/2023	S1264471	DEP004	5.5536	MG/L
6/13/2023	S1264475	DEP014	6.222	MG/L
5/8/2023	S1264446	DEP022	22.5717	MG/L
5/4/2023	S1264443	DEP009	9.3637	MG/L
5/4/2023	S1264440	DEP003	6.7983	MG/L
5/4/2023	S1264442	DEP008	6.0503	MG/L
5/4/2023	S1264444	DEP023	11.1945	MG/L
5/4/2023	S1264445	DEP014	5.7013	MG/L
5/4/2023	S1264441	DEP004	5.7203	MG/L
4/11/2023	S1264655	DEP014	5.9734	MG/L
4/11/2023	S1264657	DEP022	22.4571	MG/L
4/11/2023	S1264650	DEP003	6.7935	MG/L
4/11/2023	S1264653	DEP009	8.7841	MG/L
4/11/2023	S1264651	DEP004	5.9405	MG/L
4/11/2023	S1264654	DEP023	11.6045	MG/L
4/11/2023	S1264652	DEP008	5.4656	MG/L
3/7/2023	S1264551	DEP004	5.6222	MG/L
3/7/2023	S1264553	DEP009	7.9474	MG/L
3/7/2023	S1264555	DEP014	5.12	MG/L
3/7/2023	S1264550	DEP003	6.2754	MG/L
3/7/2023	S1264552	DEP008	5.6745	MG/L
3/7/2023	S1264554	DEP023	10.7574	MG/L
2/7/2023	S1264601	DEP004	5.3551	MG/L
2/7/2023	S1264604	DEP023	11.8152	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>DOVER WATER DEPARTMENT</b>		<b>PWSID: DE0000571</b>		
<b>CHLORIDE ( 1017 )</b>				
2/7/2023	S1264603	DEP009	8.6591	MG/L
2/7/2023	S1264600	DEP003	5.5792	MG/L
2/7/2023	S1264605	DEP014	5.2501	MG/L
2/7/2023	S1264606	DEP022	22.9825	MG/L
2/7/2023	S1264602	DEP008	5.9145	MG/L
1/10/2023	S1147536	DEP022	24.0623	MG/L
1/10/2023	S1147534	DEP023	10.196	MG/L
1/10/2023	S1147532	DEP008	5.7282	MG/L
1/10/2023	S1147531	DEP004	5.9955	MG/L
1/10/2023	S1147533	DEP009	8.3786	MG/L
1/10/2023	S1147530	DEP003	6.9677	MG/L
1/10/2023	S1147535	DEP014	5.2484	MG/L
<b>HARDNESS, TOTAL (AS CaCO3) ( 1915 )</b>				
9/14/2023	S1265000	DEP023	222	MG/L
9/11/2023	S1264991	DEP003	80.5758	MG/L
9/11/2023	S1265001	DEP014	70.4167	MG/L
9/11/2023	S1264992	DEP004	74.9641	MG/L
9/11/2023	S1264996	DEP009	79.9792	MG/L
9/11/2023	S1264994	DEP007	24.4585	MG/L
9/11/2023	S1264995	DEP008	86.1069	MG/L
9/11/2023	S1265002	DEP022	228	MG/L
9/11/2023	S1264997	DEP010	30.4089	MG/L
9/11/2023	S1264990	DEP002	29.3768	MG/L
9/11/2023	S1264998	DEP011	26.7806	MG/L
9/11/2023	S1264999	DEP012	25.8937	MG/L
9/11/2023	S1264993	DEP006	25.8453	MG/L
<b>IRON ( 1028 )</b>				
9/14/2023	S1265000	DEP023	0	MG/L
9/11/2023	S1264991	DEP003	0	MG/L
9/11/2023	S1264990	DEP002	0	MG/L
9/11/2023	S1264996	DEP009	0	MG/L
9/11/2023	S1264998	DEP011	0	MG/L
9/11/2023	S1264992	DEP004	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

DOVER WATER DEPARTMENT

PWSID: DE0000571

IRON		( 1028 )		
9/11/2023	S1264999	DEP012	0	MG/L
9/11/2023	S1264997	DEP010	0	MG/L
9/11/2023	S1264995	DEP008	0	MG/L
9/11/2023	S1265001	DEP014	0	MG/L
9/11/2023	S1264994	DEP007	0	MG/L
9/11/2023	S1265002	DEP022	0	MG/L
9/11/2023	S1264993	DEP006	0	MG/L

SODIUM		( 1052 )		
9/14/2023	S1265000	DEP023	20.8295	MG/L
9/11/2023	S1264990	DEP002	132	MG/L
9/11/2023	S1264993	DEP006	128	MG/L
9/11/2023	S1265002	DEP022	24.7	MG/L
9/11/2023	S1264994	DEP007	153	MG/L
9/11/2023	S1264997	DEP010	129	MG/L
9/11/2023	S1264999	DEP012	153	MG/L
9/11/2023	S1265001	DEP014	20.4979	MG/L
9/11/2023	S1264996	DEP009	18.9042	MG/L
9/11/2023	S1264991	DEP003	15.7359	MG/L
9/11/2023	S1264998	DEP011	138	MG/L
9/11/2023	S1264995	DEP008	21.1113	MG/L
9/11/2023	S1264992	DEP004	20.539	MG/L

SULFATE		( 1055 )		
12/7/2023	S1264026	DEP022	37.4437	MG/L
12/6/2023	S1264021	DEP004	7.1437	MG/L
12/6/2023	S1264024	DEP023	7.8132	MG/L
12/6/2023	S1264022	DEP008	5.675	MG/L
12/6/2023	S1264020	DEP003	5.5377	MG/L
12/6/2023	S1264025	DEP014	5.5059	MG/L
12/6/2023	S1264023	DEP009	12.4854	MG/L
11/14/2023	S1264011	DEP004	7.1726	MG/L
11/14/2023	S1264015	DEP014	5.5704	MG/L
11/14/2023	S1264014	DEP023	7.9897	MG/L
11/14/2023	S1264013	DEP009	12.6336	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

DOVER WATER DEPARTMENT

PWSID: DE0000571

SULFATE

( 1055 )

11/14/2023	S1264010	DEP003	12.4605	MG/L
11/14/2023	S1264016	DEP022	41.771	MG/L
11/14/2023	S1264012	DEP008	5.7473	MG/L
10/18/2023	S1264371	DEP004	6.9002	MG/L
10/18/2023	S1264376	DEP022	39.846	MG/L
10/18/2023	S1264373	DEP009	12.1547	MG/L
10/18/2023	S1264374	DEP023	7.9389	MG/L
10/18/2023	S1264370	DEP003	12.0187	MG/L
10/18/2023	S1264372	DEP008	5.5205	MG/L
10/18/2023	S1264375	DEP014	5.3536	MG/L
9/14/2023	S1265000	DEP023	8.4003	MG/L
9/11/2023	S1264992	DEP004	7.0547	MG/L
9/11/2023	S1264994	DEP007	1.1466	MG/L
9/11/2023	S1264999	DEP012	1.7365	MG/L
9/11/2023	S1264993	DEP006	2.6298	MG/L
9/11/2023	S1264990	DEP002	4.1937	MG/L
9/11/2023	S1265001	DEP014	5.4905	MG/L
9/11/2023	S1264995	DEP008	5.7056	MG/L
9/11/2023	S1264997	DEP010	3.3161	MG/L
9/11/2023	S1264998	DEP011	3.0253	MG/L
9/11/2023	S1264991	DEP003	12.2793	MG/L
9/11/2023	S1265002	DEP022	39.3709	MG/L
9/11/2023	S1264996	DEP009	12.6998	MG/L
9/7/2023	S1264334	DEP008	5.2876	MG/L
9/7/2023	S1264332	DEP003	11.2884	MG/L
9/7/2023	S1264335	DEP009	11.8107	MG/L
9/7/2023	S1264333	DEP004	6.6007	MG/L
9/7/2023	S1264338	DEP022	37.686	MG/L
9/7/2023	S1264337	DEP014	5.0779	MG/L
8/25/2023	S1264316	DEP022	38.2583	MG/L
8/24/2023	S1264312	DEP008	5.5721	MG/L
8/24/2023	S1264310	DEP003	11.6458	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

DOVER WATER DEPARTMENT

PWSID: DE0000571

SULFATE

( 1055 )

8/24/2023	S1264315	DEP014	5.3465	MG/L
8/24/2023	S1264313	DEP009	12.5205	MG/L
8/24/2023	S1264311	DEP004	7.0331	MG/L
7/6/2023	S1264255	DEP014	5.3986	MG/L
7/6/2023	S1264250	DEP003	11.0724	MG/L
7/6/2023	S1264256	DEP022	45.0555	MG/L
7/6/2023	S1264252	DEP008	5.5384	MG/L
7/6/2023	S1264254	DEP023	7.9641	MG/L
7/6/2023	S1264253	DEP009	12.4631	MG/L
7/6/2023	S1264251	DEP004	6.9569	MG/L
6/20/2023	S1264476	DEP022	43.92	MG/L
6/13/2023	S1264472	DEP008	5.5264	MG/L
6/13/2023	S1264473	DEP009	12.3762	MG/L
6/13/2023	S1264475	DEP014	5.3661	MG/L
6/13/2023	S1264470	DEP003	10.3692	MG/L
6/13/2023	S1264474	DEP023	8.1968	MG/L
6/13/2023	S1264471	DEP004	6.9555	MG/L
5/8/2023	S1264446	DEP022	39.7496	MG/L
5/4/2023	S1264445	DEP014	5.573	MG/L
5/4/2023	S1264441	DEP004	7.2938	MG/L
5/4/2023	S1264442	DEP008	5.7761	MG/L
5/4/2023	S1264443	DEP009	12.9079	MG/L
5/4/2023	S1264440	DEP003	10.9352	MG/L
5/4/2023	S1264444	DEP023	8.6414	MG/L
4/11/2023	S1264655	DEP014	5.8132	MG/L
4/11/2023	S1264652	DEP008	5.6225	MG/L
4/11/2023	S1264650	DEP003	10.9207	MG/L
4/11/2023	S1264651	DEP004	7.3493	MG/L
4/11/2023	S1264654	DEP023	8.7391	MG/L
4/11/2023	S1264657	DEP022	41.6018	MG/L
4/11/2023	S1264653	DEP009	12.9176	MG/L
3/7/2023	S1264552	DEP008	5.6297	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

DOVER WATER DEPARTMENT

PWSID: DE0000571

SULFATE

( 1055 )

3/7/2023	S1264553	DEP009	12.2707	MG/L
3/7/2023	S1264550	DEP003	10.4393	MG/L
3/7/2023	S1264555	DEP014	5.4653	MG/L
3/7/2023	S1264551	DEP004	7.0953	MG/L
3/7/2023	S1264554	DEP023	8.6322	MG/L
2/7/2023	S1264605	DEP014	5.5873	MG/L
2/7/2023	S1264601	DEP004	7.197	MG/L
2/7/2023	S1264606	DEP022	39.562	MG/L
2/7/2023	S1264600	DEP003	10.5518	MG/L
2/7/2023	S1264604	DEP023	8.9456	MG/L
2/7/2023	S1264602	DEP008	5.8006	MG/L
2/7/2023	S1264603	DEP009	12.3604	MG/L
1/10/2023	S1147536	DEP022	39.67	MG/L
1/10/2023	S1147533	DEP009	12.1009	MG/L
1/10/2023	S1147531	DEP004	7.2589	MG/L
1/10/2023	S1147532	DEP008	5.818	MG/L
1/10/2023	S1147534	DEP023	8.8856	MG/L
1/10/2023	S1147530	DEP003	10.4369	MG/L
1/10/2023	S1147535	DEP014	5.5759	MG/L



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>DRAWYERS CREEK PUMP DISTRICT</b>		<b>PWSID: DE00A035</b>		
ALKALINITY, TOTAL	( 1927 )			
1/13/2023	S1230552	DEP001	93.72	MG/L
CHLORIDE	( 1017 )			
1/13/2023	S1230552	DEP001	6.2137	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
1/13/2023	S1230552	DEP001	0	MG/L
IRON	( 1028 )			
1/13/2023	S1230552	DEP001	0	MG/L
SODIUM	( 1052 )			
1/13/2023	S1230552	DEP001	60.4	MG/L
SULFATE	( 1055 )			
1/13/2023	S1230552	DEP001	19.7725	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>EAST NCC DISTRICT</b>		<b>PWSID: DE00A033</b>		
<hr/>				
ALKALINITY, TOTAL	( 1927 )			
2/17/2023	S1257211	DEP001	120.6	MG/L
1/12/2023	S1230548	DEP003	81.92	MG/L
CHLORIDE	( 1017 )			
2/17/2023	S1257211	DEP001	4.3326	MG/L
1/12/2023	S1230548	DEP003	3.8138	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
2/17/2023	S1257211	DEP001	98.3	MG/L
1/12/2023	S1230548	DEP003	0	MG/L
IRON	( 1028 )			
2/17/2023	S1257211	DEP001	0.3002	MG/L
1/12/2023	S1230548	DEP003	0	MG/L
SODIUM	( 1052 )			
2/17/2023	S1257211	DEP001	5.5079	MG/L
1/12/2023	S1230548	DEP003	43.0868	MG/L
SULFATE	( 1055 )			
2/17/2023	S1257211	DEP001	3.6597	MG/L
1/12/2023	S1230548	DEP003	5.3112	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>EDS MOBILE HOME PARK</b>		<b>PWSID: DE0000615</b>		
ALKALINITY, TOTAL	( 1927 )			
2/16/2023	S1269998	DEP001	145.72	MG/L
CHLORIDE	( 1017 )			
2/16/2023	S1269998	DEP001	3.1512	MG/L
IRON	( 1028 )			
2/16/2023	S1269998	DEP001	0	MG/L
SODIUM	( 1052 )			
2/16/2023	S1269998	DEP001	8.0895	MG/L
SULFATE	( 1055 )			
2/16/2023	S1269998	DEP001	1.7694	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

ENCHANTED ACRES MHC LLC

PWSID: DE0000259

ALKALINITY, TOTAL	( 1927 )			
3/22/2023	S1277104	DEP001	105.52	MG/L
CHLORIDE	( 1017 )			
3/22/2023	S1277104	DEP001	32.9826	MG/L
IRON	( 1028 )			
3/22/2023	S1277104	DEP001	0	MG/L
SODIUM	( 1052 )			
3/22/2023	S1277104	DEP001	69.2	MG/L
SULFATE	( 1055 )			
3/22/2023	S1277104	DEP001	8.259	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>FELTON WATER DEPARTMENT</b>		<b>PWSID: DE0000580</b>		
ALKALINITY, TOTAL	( 1927 )			
11/3/2023	S1313263	DEP005	279.24	MG/L
CHLORIDE	( 1017 )			
12/27/2023	S1263744	DEP005	17.2267	MG/L
11/27/2023	S1263739	DEP005	17.9575	MG/L
11/3/2023	S1313263	DEP005	19.4697	MG/L
10/19/2023	S1263734	DEP005	18.4415	MG/L
9/28/2023	S1271089	DEP005	18.1797	MG/L
8/24/2023	S1271084	DEP005	18.0825	MG/L
7/19/2023	S1271079	DEP005	16.5275	MG/L
6/28/2023	S1271399	DEP005	16.4631	MG/L
5/16/2023	S922675	DEP005	15.9613	MG/L
3/28/2023	S1088949	DEP005	14.1217	MG/L
2/21/2023	S1088944	DEP005	15.0761	MG/L
1/24/2023	S1088939	DEP005	14.8622	MG/L
IRON	( 1028 )			
11/3/2023	S1313263	DEP005	0.1178	MG/L
SODIUM	( 1052 )			
11/3/2023	S1313263	DEP005	135.617	MG/L
SULFATE	( 1055 )			
12/27/2023	S1263744	DEP005	9.5804	MG/L
11/27/2023	S1263739	DEP005	9.264	MG/L
11/3/2023	S1313263	DEP005	9.5619	MG/L
10/19/2023	S1263734	DEP005	9.7361	MG/L
9/28/2023	S1271089	DEP005	9.4496	MG/L
8/24/2023	S1271084	DEP005	9.4109	MG/L
7/19/2023	S1271079	DEP005	9.909	MG/L
6/28/2023	S1271399	DEP005	9.6339	MG/L
5/16/2023	S922675	DEP005	9.6475	MG/L
3/28/2023	S1088949	DEP005	9.6534	MG/L
2/21/2023	S1088944	DEP005	9.7956	MG/L
1/24/2023	S1088939	DEP005	9.8245	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>FISH HOOK MOBILE HOME PARK</b>		<b>PWSID: DE0000260</b>		
ALKALINITY, TOTAL	( 1927 )			
2/6/2023	S1260971	DEP001	47.76	MG/L
CHLORIDE	( 1017 )			
12/7/2023	S1314158	DEP001	62.9273	MG/L
11/8/2023	S1314568	DEP001	17.1718	MG/L
10/18/2023	S1312858	DEP001	38.8262	MG/L
9/26/2023	S1304904	DEP001	53.5198	MG/L
8/15/2023	S1271726	DEP001	5.3566	MG/L
7/26/2023	S1298522	DEP001	5.3594	MG/L
6/23/2023	S1277490	DEP001	65.2793	MG/L
5/3/2023	S1270920	DEP001	11.5279	MG/L
4/18/2023	S1232899	DEP001	31.2568	MG/L
3/2/2023	S1262336	DEP001	75.0403	MG/L
2/6/2023	S1260971	DEP001	80.561	MG/L
1/12/2023	S1263919	DEP001	47.4836	MG/L
IRON	( 1028 )			
2/6/2023	S1260971	DEP001	0	MG/L
SODIUM	( 1052 )			
2/6/2023	S1260971	DEP001	63.4	MG/L
SULFATE	( 1055 )			
12/7/2023	S1314158	DEP001	0	MG/L
11/8/2023	S1314568	DEP001	2.1638	MG/L
10/18/2023	S1312858	DEP001	0	MG/L
9/26/2023	S1304904	DEP001	0	MG/L
8/15/2023	S1271726	DEP001	2.4136	MG/L
7/26/2023	S1298522	DEP001	17.8318	MG/L
6/23/2023	S1277490	DEP001	0	MG/L
5/3/2023	S1270920	DEP001	0	MG/L
4/18/2023	S1232899	DEP001	4.8809	MG/L
3/2/2023	S1262336	DEP001	0	MG/L
2/6/2023	S1260971	DEP001	0	MG/L
1/12/2023	S1263919	DEP001	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>FISHERMANS VILLAGE</b>		<b>PWSID: DE0000309</b>		
ALKALINITY, TOTAL 2/21/2023	( 1927 ) S1257215	DEP001	139.32	MG/L
CHLORIDE 2/21/2023	( 1017 ) S1257215	DEP001	155.7339	MG/L
HARDNESS, TOTAL (AS CaCO3) 2/21/2023	( 1915 ) S1257215	DEP001	202.2	MG/L
IRON 2/21/2023	( 1028 ) S1257215	DEP001	0.2157	MG/L
SODIUM 2/21/2023	( 1052 ) S1257215	DEP001	43.7	MG/L
SULFATE 2/21/2023	( 1055 ) S1257215	DEP001	19.2604	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

FLYING DUTCHMAN MOBILE HOME PARK 1 PWSID: DE0001581

ALKALINITY, TOTAL	( 1927 )			
2/6/2023	S1270027	DEP002	23.32	MG/L

CHLORIDE	( 1017 )			
12/5/2023	S1314101	DEP002	41.7472	MG/L
11/29/2023	S1314340	DEP002	41.5289	MG/L
10/12/2023	S1312946	DEP002	37.9796	MG/L
9/7/2023	S1304936	DEP002	35.7356	MG/L
8/21/2023	S1305352	DEP002	36.0186	MG/L
7/19/2023	S1277916	DEP002	37.1326	MG/L
6/5/2023	S1262842	DEP002	37.3406	MG/L
5/2/2023	S1270879	DEP002	38.0779	MG/L
4/18/2023	S1232864	DEP002	39.2863	MG/L
3/6/2023	S1270749	DEP002	39.6612	MG/L
2/6/2023	S1270027	DEP002	38.7459	MG/L
1/5/2023	S1232835	DEP002	40.405	MG/L

IRON	( 1028 )			
2/6/2023	S1270027	DEP002	0	MG/L

SODIUM	( 1052 )			
2/6/2023	S1270027	DEP002	28.5492	MG/L

SULFATE	( 1055 )			
12/5/2023	S1314101	DEP002	30.6207	MG/L
11/29/2023	S1314340	DEP002	30.6759	MG/L
10/12/2023	S1312946	DEP002	30.1439	MG/L
9/7/2023	S1304936	DEP002	32.5474	MG/L
8/21/2023	S1305352	DEP002	31.9951	MG/L
7/19/2023	S1277916	DEP002	31.4577	MG/L
6/5/2023	S1262842	DEP002	31.4056	MG/L
5/2/2023	S1270879	DEP002	33.1633	MG/L
4/18/2023	S1232864	DEP002	32.9733	MG/L
3/6/2023	S1270749	DEP002	31.7842	MG/L
2/6/2023	S1270027	DEP002	32.4299	MG/L
1/5/2023	S1232835	DEP002	32.9022	MG/L



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>FLYING DUTCHMAN MOBILE HOME PARK 2 PWSID: DE0002581</b>				
ALKALINITY, TOTAL	( 1927 )			
2/6/2023	S1270028	DEP001	28.56	MG/L
CHLORIDE	( 1017 )			
12/5/2023	S1314102	DEP001	35.0889	MG/L
11/29/2023	S1314341	DEP001	35.1332	MG/L
10/12/2023	S1312947	DEP001	30.6671	MG/L
9/7/2023	S1304937	DEP001	33.3124	MG/L
8/21/2023	S1305353	DEP001	33.7275	MG/L
7/19/2023	S1277917	DEP001	32.9564	MG/L
6/5/2023	S1262843	DEP001	30.0729	MG/L
5/2/2023	S1270880	DEP001	35.7153	MG/L
4/18/2023	S1232865	DEP001	39.224	MG/L
3/6/2023	S1270751	DEP001	37.2843	MG/L
2/6/2023	S1270028	DEP001	39.5013	MG/L
IRON	( 1028 )			
2/6/2023	S1270028	DEP001	0	MG/L
SODIUM	( 1052 )			
2/6/2023	S1270028	DEP001	27.3413	MG/L
SULFATE	( 1055 )			
12/5/2023	S1314102	DEP001	21.8041	MG/L
11/29/2023	S1314341	DEP001	22.0219	MG/L
10/12/2023	S1312947	DEP001	21.094	MG/L
9/7/2023	S1304937	DEP001	21.6762	MG/L
8/21/2023	S1305353	DEP001	21.5893	MG/L
7/19/2023	S1277917	DEP001	22.4934	MG/L
6/5/2023	S1262843	DEP001	21.3941	MG/L
5/2/2023	S1270880	DEP001	24.6766	MG/L
4/18/2023	S1232865	DEP001	24.6885	MG/L
3/6/2023	S1270751	DEP001	21.8462	MG/L
2/6/2023	S1270028	DEP001	24.2322	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

FLYING DUTCHMAN MOBILE HOME PARK 3 PWSID: DE0003581

ALKALINITY, TOTAL	( 1927 )			
2/6/2023	S1270029	DEP001	31.8	MG/L

CHLORIDE	( 1017 )			
2/6/2023	S1270029	DEP001	38.3884	MG/L
1/5/2023	S1232837	DEP001	37.4834	MG/L

IRON	( 1028 )			
2/6/2023	S1270029	DEP001	0	MG/L

SODIUM	( 1052 )			
2/6/2023	S1270029	DEP001	25.685	MG/L

SULFATE	( 1055 )			
2/6/2023	S1270029	DEP001	18.9727	MG/L
1/5/2023	S1232837	DEP001	21.2723	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>FOREST GROVE PUMP DISTRICT</b>		<b>PWSID: DE0000960</b>		
ALKALINITY, TOTAL	( 1927 )			
3/10/2023	S1257055	DEP002	185.16	MG/L
CHLORIDE	( 1017 )			
3/10/2023	S1257055	DEP002	5.5778	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
3/10/2023	S1257055	DEP002	0	MG/L
IRON	( 1028 )			
3/10/2023	S1257055	DEP002	0	MG/L
SODIUM	( 1052 )			
3/10/2023	S1257055	DEP002	93.7	MG/L
SULFATE	( 1055 )			
3/10/2023	S1257055	DEP002	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>FOREST PARK</b>		<b>PWSID: DE0000590</b>		
ALKALINITY, TOTAL	( 1927 )			
2/6/2023	S1260972	DEP001	140.12	MG/L
CHLORIDE	( 1017 )			
12/11/2023	S1314168	DEP001	31.9894	MG/L
11/13/2023	S1314240	DEP001	0.7312	MG/L
10/13/2023	S1314399	DEP001	20.0358	MG/L
9/22/2023	S1304962	DEP001	43.3022	MG/L
8/16/2023	S1271757	DEP001	8.1123	MG/L
7/26/2023	S1298515	DEP001	9.204	MG/L
6/22/2023	S1277584	DEP001	47.7865	MG/L
5/15/2023	S1277650	DEP001	6.3026	MG/L
4/20/2023	S1232963	DEP001	1.887	MG/L
3/7/2023	S1271053	DEP001	30.612	MG/L
2/6/2023	S1260972	DEP001	12.994	MG/L
1/25/2023	S1263109	DEP001	24.713	MG/L
IRON	( 1028 )			
2/6/2023	S1260972	DEP001	0	MG/L
SODIUM	( 1052 )			
2/6/2023	S1260972	DEP001	17.0689	MG/L
SULFATE	( 1055 )			
12/11/2023	S1314168	DEP001	0	MG/L
11/13/2023	S1314240	DEP001	1.3984	MG/L
10/13/2023	S1314399	DEP001	0	MG/L
9/22/2023	S1304962	DEP001	0	MG/L
8/16/2023	S1271757	DEP001	5.0931	MG/L
7/26/2023	S1298515	DEP001	5.0801	MG/L
6/22/2023	S1277584	DEP001	0	MG/L
5/15/2023	S1277650	DEP001	10.3506	MG/L
4/20/2023	S1232963	DEP001	0	MG/L
3/7/2023	S1271053	DEP001	4.932	MG/L
2/6/2023	S1260972	DEP001	9.2692	MG/L
1/25/2023	S1263109	DEP001	46.8769	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>FORT DUPONT</b>		<b>PWSID: DE0000013</b>		
ALKALINITY, TOTAL	( 1927 )			
6/20/2023	3E05262-01-AI	DEP001	93.4	MG/L
CHLORIDE	( 1017 )			
6/20/2023	3E05262-01-S	DEP001	13.6	MG/L
HARDNESS, TOTAL (AS CaCO <sub>3</sub> )	( 1915 )			
6/20/2023	3E05262-01-AI	DEP001	68	MG/L
IRON	( 1028 )			
6/20/2023	3E05262-01-S	DEP001	0.186	MG/L
PH	( 1925 )			
6/20/2023	3E05262-01-AI	DEP001	7.31	PH
SODIUM	( 1052 )			
6/20/2023	3E05262-01-S	DEP001	37.6	MG/L
SULFATE	( 1055 )			
6/20/2023	3E05262-01-S	DEP001	6.59	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

FOX POINTE SUBDIVISION

PWSID: DE00A069

ALKALINITY, TOTAL	( 1927 )			
11/3/2023	S1308068	DEP001	106.92	MG/L
CHLORIDE	( 1017 )			
11/3/2023	S1308068	DEP001	15.2569	MG/L
IRON	( 1028 )			
11/3/2023	S1308068	DEP001	0	MG/L
SODIUM	( 1052 )			
11/3/2023	S1308068	DEP001	81.57	MG/L
SULFATE	( 1055 )			
11/3/2023	S1308068	DEP001	32.9456	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>FREDERICA PUMP DISTRICT</b>		<b>PWSID: DE0020007</b>		
ALKALINITY, TOTAL 2/21/2023	( 1927 ) S1257214	DEP002	188.36	MG/L
CHLORIDE 2/21/2023	( 1017 ) S1257214	DEP002	7.189	MG/L
HARDNESS, TOTAL (AS CaCO3) 2/21/2023	( 1915 ) S1257214	DEP002	76.5061	MG/L
IRON 2/21/2023	( 1028 ) S1257214	DEP002	0	MG/L
SODIUM 2/21/2023	( 1052 ) S1257214	DEP002	28.3967	MG/L
SULFATE 2/21/2023	( 1055 ) S1257214	DEP002	1.3452	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

FREDERICA WATER DEPARTMENT

PWSID: DE0000587

ALKALINITY, TOTAL	( 1927 )			
1/25/2023	S1217065	DEP001	136	MG/L
1/25/2023	S1217066	DEP002	141.08	MG/L
CHLORIDE	( 1017 )			
2/6/2023	S1262565	DEP001	13.0208	MG/L
1/25/2023	S1217065	DEP001	12.7399	MG/L
1/25/2023	S1217066	DEP002	12.5336	MG/L
1/23/2023	S973490	DEP001	12.8623	MG/L
IRON	( 1028 )			
1/25/2023	S1217065	DEP001	0	MG/L
1/25/2023	S1217066	DEP002	0	MG/L
SODIUM	( 1052 )			
1/25/2023	S1217065	DEP001	16.3016	MG/L
1/25/2023	S1217066	DEP002	16.3805	MG/L
SULFATE	( 1055 )			
2/6/2023	S1262565	DEP001	9.3102	MG/L
1/25/2023	S1217066	DEP002	9.1323	MG/L
1/25/2023	S1217065	DEP001	9.3247	MG/L
1/23/2023	S973490	DEP001	9.3524	MG/L



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>FREDERICK LODGE PUMP DISTRICT</b>		<b>PWSID: DE0000007</b>		
ALKALINITY, TOTAL 2/17/2023	( 1927 ) S1257213	DEP001	110.32	MG/L
CHLORIDE 2/17/2023	( 1017 ) S1257213	DEP001	3.0814	MG/L
HARDNESS, TOTAL (AS CaCO3) 2/17/2023	( 1915 ) S1257213	DEP001	0	MG/L
IRON 2/17/2023	( 1028 ) S1257213	DEP001	0	MG/L
SODIUM 2/17/2023	( 1052 ) S1257213	DEP001	58.3	MG/L
SULFATE 2/17/2023	( 1055 ) S1257213	DEP001	5.3461	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

FRIENDSHIP CREEK

PWSID: DE0020119

ALKALINITY, TOTAL	( 1927 )			
10/9/2023	S1255235	DEP001	77.16	MG/L
CHLORIDE	( 1017 )			
10/9/2023	S1255235	DEP001	21.5939	MG/L
IRON	( 1028 )			
10/9/2023	S1255235	DEP001	0	MG/L
SODIUM	( 1052 )			
10/9/2023	S1255235	DEP001	43.5878	MG/L
SULFATE	( 1055 )			
10/9/2023	S1255235	DEP001	1.7462	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>GANDER WOODS PUMP DISTRICT</b>		<b>PWSID: DE00A077</b>		
<hr/>				
ALKALINITY, TOTAL	( 1927 )			
3/9/2023	S1257069	DEP001	73.8	MG/L
CHLORIDE	( 1017 )			
12/21/2023	S1073858	DEP001	52.2631	MG/L
11/22/2023	S1073902	DEP001	52.3752	MG/L
10/6/2023	S1223068	DEP001	48.9634	MG/L
9/22/2023	S1223101	DEP001	46.6994	MG/L
8/18/2023	S1073894	DEP001	33.0517	MG/L
7/25/2023	S923117	DEP001	47.7709	MG/L
6/2/2023	S1223082	DEP001	51.9802	MG/L
5/12/2023	S1223076	DEP001	50.7947	MG/L
4/21/2023	S1223065	DEP001	55.2169	MG/L
3/9/2023	S1257069	DEP001	49.8132	MG/L
3/6/2023	S1223089	DEP001	51.1492	MG/L
2/9/2023	S1223057	DEP001	49.6609	MG/L
1/10/2023	S1223050	DEP001	47.9793	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
3/9/2023	S1257069	DEP001	27.1838	MG/L
IRON	( 1028 )			
3/9/2023	S1257069	DEP001	0	MG/L
SODIUM	( 1052 )			
3/9/2023	S1257069	DEP001	4.8721	MG/L
SULFATE	( 1055 )			
12/21/2023	S1073858	DEP001	0	MG/L
11/22/2023	S1073902	DEP001	0	MG/L
10/6/2023	S1223068	DEP001	0	MG/L
9/22/2023	S1223101	DEP001	0	MG/L
8/18/2023	S1073894	DEP001	0	MG/L
7/25/2023	S923117	DEP001	0	MG/L
6/2/2023	S1223082	DEP001	0	MG/L
5/12/2023	S1223076	DEP001	0	MG/L
4/21/2023	S1223065	DEP001	0	MG/L
3/9/2023	S1257069	DEP001	0	MG/L
3/6/2023	S1223089	DEP001	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
GANDER WOODS PUMP DISTRICT		PWSID: DE00A077		
SULFATE	( 1055 )			
2/9/2023	S1223057	DEP001	0	MG/L
1/10/2023	S1223050	DEP001	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>GARRISON LAKE PUMP DISTRICT</b>		<b>PWSID: DE0000004</b>		
<b>ALKALINITY, TOTAL ( 1927 )</b>				
3/22/2023	S1257068	DEP003	116.88	MG/L
2/24/2023	S1257216	DEP004	100	MG/L
1/10/2023	S1230547	DEP001	70.24	MG/L
<b>CHLORIDE ( 1017 )</b>				
12/1/2023	S1073904	DEP001	30.8678	MG/L
11/9/2023	S1222967	DEP001	55.0161	MG/L
10/20/2023	S1222965	DEP001	25.2198	MG/L
9/22/2023	S1222962	DEP001	26.7325	MG/L
8/18/2023	S1222960	DEP001	26.4259	MG/L
7/3/2023	S1222955	DEP001	28.6688	MG/L
6/8/2023	S1107666	DEP001	32.527	MG/L
5/5/2023	S1222953	DEP001	27.252	MG/L
4/6/2023	S1222951	DEP001	31.2638	MG/L
3/22/2023	S1257068	DEP003	6.2619	MG/L
3/13/2023	S1222949	DEP001	32.6399	MG/L
2/24/2023	S1222947	DEP001	33.0492	MG/L
2/24/2023	S1257216	DEP004	5.8006	MG/L
1/10/2023	S1222942	DEP001	28.7969	MG/L
1/10/2023	S1230547	DEP001	28.7689	MG/L
<b>HARDNESS, TOTAL (AS CaCO3) ( 1915 )</b>				
3/22/2023	S1257068	DEP003	66.9009	MG/L
2/24/2023	S1257216	DEP004	37.7158	MG/L
1/10/2023	S1230547	DEP001	0	MG/L
<b>IRON ( 1028 )</b>				
3/22/2023	S1257068	DEP003	0	MG/L
2/24/2023	S1257216	DEP004	0	MG/L
1/10/2023	S1230547	DEP001	0	MG/L
<b>SODIUM ( 1052 )</b>				
3/22/2023	S1257068	DEP003	22.3722	MG/L
2/24/2023	S1257216	DEP004	29.7046	MG/L
1/10/2023	S1230547	DEP001	79.3	MG/L
<b>SULFATE ( 1055 )</b>				
12/1/2023	S1073904	DEP001	36.6735	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>GARRISON LAKE PUMP DISTRICT</b>		<b>PWSID: DE0000004</b>		
<b>SULFATE ( 1055 )</b>				
11/9/2023	S1222967	DEP001	36.2059	MG/L
10/20/2023	S1222965	DEP001	42.6111	MG/L
9/22/2023	S1222962	DEP001	43.0011	MG/L
8/18/2023	S1222960	DEP001	40.3765	MG/L
7/3/2023	S1222955	DEP001	40.2762	MG/L
6/8/2023	S1107666	DEP001	35.7288	MG/L
5/5/2023	S1222953	DEP001	44.2296	MG/L
4/6/2023	S1222951	DEP001	35.7375	MG/L
3/22/2023	S1257068	DEP003	5.7832	MG/L
3/13/2023	S1222949	DEP001	34.9135	MG/L
2/24/2023	S1257216	DEP004	4.0161	MG/L
2/24/2023	S1222947	DEP001	35.504	MG/L
1/10/2023	S1230547	DEP001	38.7351	MG/L
1/10/2023	S1222942	DEP001	38.8114	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

GEORGETOWN WATER DEPARTMENT PWSID: DE0000592

ALKALINITY, TOTAL ( 1927 )

11/3/2023	S1313277	DEP004	97.12	MG/L
-----------	----------	--------	-------	------

11/3/2023	S1313274	DEP001	15.44	MG/L
-----------	----------	--------	-------	------

CHLORIDE ( 1017 )

12/19/2023	S1258676	DEP004	16.29	MG/L
------------	----------	--------	-------	------

12/19/2023	S1258687	DEP001	29.4052	MG/L
------------	----------	--------	---------	------

11/13/2023	S1258673	DEP001	31.0107	MG/L
------------	----------	--------	---------	------

11/13/2023	S1258674	DEP004	31.3008	MG/L
------------	----------	--------	---------	------

11/3/2023	S1313274	DEP001	30.4419	MG/L
-----------	----------	--------	---------	------

11/3/2023	S1313277	DEP004	19.4724	MG/L
-----------	----------	--------	---------	------

10/18/2023	S1258660	DEP004	16.1926	MG/L
------------	----------	--------	---------	------

10/18/2023	S1258671	DEP001	28.6425	MG/L
------------	----------	--------	---------	------

9/20/2023	S1258646	DEP004	28.7557	MG/L
-----------	----------	--------	---------	------

9/20/2023	S1258657	DEP001	28.7538	MG/L
-----------	----------	--------	---------	------

8/16/2023	S1258643	DEP001	27.6156	MG/L
-----------	----------	--------	---------	------

8/16/2023	S1258644	DEP004	27.6985	MG/L
-----------	----------	--------	---------	------

7/17/2023	S1258616	DEP004	27.942	MG/L
-----------	----------	--------	--------	------

7/17/2023	S1258627	DEP001	27.9171	MG/L
-----------	----------	--------	---------	------

6/21/2023	S1078059	DEP001	28.3416	MG/L
-----------	----------	--------	---------	------

6/21/2023	S1258614	DEP004	28.332	MG/L
-----------	----------	--------	--------	------

5/22/2023	S1078051	DEP001	28.1357	MG/L
-----------	----------	--------	---------	------

5/22/2023	S1078054	DEP004	27.5307	MG/L
-----------	----------	--------	---------	------

4/17/2023	S1078037	DEP001	28.1802	MG/L
-----------	----------	--------	---------	------

4/17/2023	S1078040	DEP004	28.2281	MG/L
-----------	----------	--------	---------	------

3/27/2023	S1078029	DEP001	27.5204	MG/L
-----------	----------	--------	---------	------

3/27/2023	S1078026	DEP004	14.0003	MG/L
-----------	----------	--------	---------	------

2/21/2023	S1078016	DEP004	27.1316	MG/L
-----------	----------	--------	---------	------

2/21/2023	S1078024	DEP001	27.1531	MG/L
-----------	----------	--------	---------	------

1/24/2023	S1258609	DEP004	26.2033	MG/L
-----------	----------	--------	---------	------

1/24/2023	S1258606	DEP001	26.2552	MG/L
-----------	----------	--------	---------	------

IRON ( 1028 )

11/3/2023	S1313277	DEP004	0	MG/L
-----------	----------	--------	---	------

11/3/2023	S1313274	DEP001	0	MG/L
-----------	----------	--------	---	------

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
GEORGETOWN WATER DEPARTMENT		PWSID: DE0000592		
SODIUM ( 1052 )				
11/3/2023	S1313274	DEP001	23.1873	MG/L
11/3/2023	S1313277	DEP004	58.738	MG/L
SULFATE ( 1055 )				
12/19/2023	S1258687	DEP001	31.3785	MG/L
12/19/2023	S1258676	DEP004	13.6543	MG/L
11/13/2023	S1258674	DEP004	31.9948	MG/L
11/13/2023	S1258673	DEP001	31.6647	MG/L
11/3/2023	S1313277	DEP004	13.3701	MG/L
11/3/2023	S1313274	DEP001	31.1568	MG/L
10/18/2023	S1258660	DEP004	13.5752	MG/L
10/18/2023	S1258671	DEP001	31.7148	MG/L
9/20/2023	S1258646	DEP004	32.1517	MG/L
9/20/2023	S1258657	DEP001	32.2317	MG/L
8/16/2023	S1258644	DEP004	30.7176	MG/L
8/16/2023	S1258643	DEP001	30.6	MG/L
7/17/2023	S1258616	DEP004	31.7407	MG/L
7/17/2023	S1258627	DEP001	31.8375	MG/L
6/21/2023	S1078059	DEP001	31.7392	MG/L
6/21/2023	S1258614	DEP004	31.7437	MG/L
5/22/2023	S1078051	DEP001	31.7537	MG/L
5/22/2023	S1078054	DEP004	31.0772	MG/L
4/17/2023	S1078037	DEP001	32.0787	MG/L
4/17/2023	S1078040	DEP004	32.1758	MG/L
3/27/2023	S1078026	DEP004	10.7329	MG/L
3/27/2023	S1078029	DEP001	31.4147	MG/L
2/21/2023	S1078024	DEP001	31.6095	MG/L
2/21/2023	S1078016	DEP004	31.6174	MG/L
1/24/2023	S1258606	DEP001	32.2139	MG/L
1/24/2023	S1258609	DEP004	32.197	MG/L





# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>GRANTS WAY PUMP DISTRICT</b>		<b>PWSID: DE00A052</b>		
ALKALINITY, TOTAL	( 1927 )			
1/6/2023	S1257262	DEP001	42.8	MG/L
CHLORIDE	( 1017 )			
1/6/2023	S1257262	DEP001	12.4655	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
1/6/2023	S1257262	DEP001	8.9363	MG/L
IRON	( 1028 )			
1/6/2023	S1257262	DEP001	0	MG/L
SODIUM	( 1052 )			
1/6/2023	S1257262	DEP001	33.0676	MG/L
SULFATE	( 1055 )			
1/6/2023	S1257262	DEP001	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

**GREATER ELLENDALE WATER DISTRICT      PWSID: DE0020112**

ALKALINITY, TOTAL	( 1927 )			
8/29/2023	S1159248	DEP001	96	MG/L

CHLORIDE	( 1017 )			
8/29/2023	S1159248	DEP001	11.3023	MG/L
4/24/2023	S1233007	DEP001	27.1287	MG/L

IRON	( 1028 )			
8/29/2023	S1159248	DEP001	0	MG/L

SODIUM	( 1052 )			
8/29/2023	S1159248	DEP001	41.3	MG/L

SULFATE	( 1055 )			
8/29/2023	S1159248	DEP001	8.0637	MG/L
4/24/2023	S1233007	DEP001	46.6928	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>GREEN ACRES PUMP DISTRICT</b>		<b>PWSID: DE00A032</b>		
ALKALINITY, TOTAL 3/3/2023	( 1927 ) S1257119	DEP001	219.44	MG/L
CHLORIDE 3/3/2023	( 1017 ) S1257119	DEP001	16.5068	MG/L
HARDNESS, TOTAL (AS CaCO3) 3/3/2023	( 1915 ) S1257119	DEP001	30.3254	MG/L
IRON 3/3/2023	( 1028 ) S1257119	DEP001	0	MG/L
SODIUM 3/3/2023	( 1052 ) S1257119	DEP001	87.4	MG/L
SULFATE 3/3/2023	( 1055 ) S1257119	DEP001	3.7336	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

---

**GREENWOOD COUNTRY RETIREMENT                      PWSID: DE0002275**

---

ALKALINITY, TOTAL	( 1927 )			
2/14/2023	S1270064	DEP001	171	MG/L
CHLORIDE	( 1017 )			
2/14/2023	S1270064	DEP001	1.4756	MG/L
IRON	( 1028 )			
2/14/2023	S1270064	DEP001	0	MG/L
SODIUM	( 1052 )			
2/14/2023	S1270064	DEP001	28.9863	MG/L
SULFATE	( 1055 )			
2/14/2023	S1270064	DEP001	0.6936	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

**GREENWOOD WATER DEPARTMENT**                      **PWSID: DE0000558**

ALKALINITY, TOTAL	( 1927 )			
11/9/2023	S1313297	DEP004	12.12	MG/L

11/9/2023	S1313294	DEP002	176.08	MG/L
-----------	----------	--------	--------	------

CHLORIDE	( 1017 )			
----------	----------	--	--	--

12/14/2023	S1197882	DEP002	29.4006	MG/L
------------	----------	--------	---------	------

12/14/2023	S1197885	DEP004	26.5105	MG/L
------------	----------	--------	---------	------

11/29/2023	S1197891	DEP002	21.9422	MG/L
------------	----------	--------	---------	------

11/29/2023	S1197892	DEP004	22.0139	MG/L
------------	----------	--------	---------	------

11/9/2023	S1313297	DEP004	30.8868	MG/L
-----------	----------	--------	---------	------

11/9/2023	S1313294	DEP002	1.5308	MG/L
-----------	----------	--------	--------	------

10/19/2023	S1197893	DEP002	25.6158	MG/L
------------	----------	--------	---------	------

10/19/2023	S1197896	DEP004	25.6167	MG/L
------------	----------	--------	---------	------

9/26/2023	S1197922	DEP002	22.0778	MG/L
-----------	----------	--------	---------	------

9/26/2023	S1197921	DEP004	22.384	MG/L
-----------	----------	--------	--------	------

8/29/2023	S1197913	DEP002	24.166	MG/L
-----------	----------	--------	--------	------

8/29/2023	S1197916	DEP004	23.759	MG/L
-----------	----------	--------	--------	------

7/31/2023	S1197886	DEP004	25.6153	MG/L
-----------	----------	--------	---------	------

7/31/2023	S1197883	DEP002	17.217	MG/L
-----------	----------	--------	--------	------

6/27/2023	S1197905	DEP004	25.0612	MG/L
-----------	----------	--------	---------	------

6/27/2023	S1197894	DEP002	23.0229	MG/L
-----------	----------	--------	---------	------

5/30/2023	S1197907	DEP002	20.8246	MG/L
-----------	----------	--------	---------	------

5/30/2023	S1197906	DEP004	22.7484	MG/L
-----------	----------	--------	---------	------

4/27/2023	S1197898	DEP002	20.7162	MG/L
-----------	----------	--------	---------	------

4/27/2023	S1197901	DEP004	23.0859	MG/L
-----------	----------	--------	---------	------

3/29/2023	S1197851	DEP004	19.9719	MG/L
-----------	----------	--------	---------	------

3/29/2023	S1197848	DEP002	19.9051	MG/L
-----------	----------	--------	---------	------

2/16/2023	S1197857	DEP002	21.4862	MG/L
-----------	----------	--------	---------	------

2/16/2023	S1197860	DEP004	21.51	MG/L
-----------	----------	--------	-------	------

1/25/2023	S1197855	DEP002	12.1577	MG/L
-----------	----------	--------	---------	------

1/25/2023	S1197858	DEP004	15.6159	MG/L
-----------	----------	--------	---------	------

IRON	( 1028 )			
------	----------	--	--	--

11/9/2023	S1313294	DEP002	0	MG/L
-----------	----------	--------	---	------

11/9/2023	S1313297	DEP004	0	MG/L
-----------	----------	--------	---	------



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>HARRINGTON WATER DEPARTMENT</b>		<b>PWSID: DE0000126</b>		
<hr/>				
ALKALINITY, TOTAL	( 1927 )			
11/9/2023	S1313278	DEP001	129.72	MG/L
CHLORIDE	( 1017 )			
12/5/2023	S1120297	DEP001	4.8949	MG/L
11/9/2023	S1313278	DEP001	3.8616	MG/L
11/6/2023	S1120292	DEP001	4.5035	MG/L
10/3/2023	S1120287	DEP001	3.8492	MG/L
9/5/2023	S1120282	DEP001	4.5686	MG/L
8/2/2023	S1120277	DEP001	4.344	MG/L
7/25/2023	S1120276	DEP001	3.3483	MG/L
6/6/2023	S1120267	DEP001	4.3782	MG/L
5/10/2023	S1120263	DEP001	6.2511	MG/L
4/5/2023	S1120259	DEP001	4.186	MG/L
3/7/2023	S1120255	DEP001	3.9994	MG/L
2/7/2023	S1120251	DEP001	4.7561	MG/L
1/5/2023	S1120247	DEP001	4.6618	MG/L
IRON	( 1028 )			
11/9/2023	S1313278	DEP001	0.6	MG/L
SODIUM	( 1052 )			
11/9/2023	S1313278	DEP001	6.7396	MG/L
SULFATE	( 1055 )			
12/5/2023	S1120297	DEP001	1.5041	MG/L
11/9/2023	S1313278	DEP001	2.3134	MG/L
11/6/2023	S1120292	DEP001	0	MG/L
10/3/2023	S1120287	DEP001	0	MG/L
9/5/2023	S1120282	DEP001	0	MG/L
8/2/2023	S1120277	DEP001	0	MG/L
7/25/2023	S1120276	DEP001	0	MG/L
6/6/2023	S1120267	DEP001	0	MG/L
5/10/2023	S1120263	DEP001	1.4625	MG/L
4/5/2023	S1120259	DEP001	0.8105	MG/L
3/7/2023	S1120255	DEP001	0	MG/L
2/7/2023	S1120251	DEP001	0.6826	MG/L
1/5/2023	S1120247	DEP001	0.9019	MG/L





# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

---

**HEDGEROW HOLLOW TRAILER PARK                      PWSID: DE0000660**

---

ALKALINITY, TOTAL	( 1927 )			
11/7/2023	S1313330	DEP001	204.96	MG/L
CHLORIDE	( 1017 )			
11/7/2023	S1313330	DEP001	2.457	MG/L
IRON	( 1028 )			
11/7/2023	S1313330	DEP001	0	MG/L
SODIUM	( 1052 )			
11/7/2023	S1313330	DEP001	69.569	MG/L
SULFATE	( 1055 )			
11/7/2023	S1313330	DEP001	1.6393	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>HENLOPEN ACRES, TOWN OF</b>		<b>PWSID: DE0000251</b>		
ALKALINITY, TOTAL	( 1927 )			
1/5/2023	S1256475	DEP001	25.52	MG/L
CHLORIDE	( 1017 )			
12/20/2023	S1314087	DEP001	56.1474	MG/L
11/6/2023	S1314672	DEP001	57.7801	MG/L
10/17/2023	S1314485	DEP001	55.4252	MG/L
9/26/2023	S1304889	DEP001	56.2553	MG/L
8/8/2023	S1271996	DEP001	56.0775	MG/L
7/25/2023	S1298533	DEP001	55.7302	MG/L
6/12/2023	S1277381	DEP001	55.63	MG/L
5/2/2023	S1150500	DEP001	61.891	MG/L
4/13/2023	S1271000	DEP001	55.8575	MG/L
3/14/2023	S1272136	DEP001	56.3901	MG/L
2/15/2023	S1150241	DEP001	56.4195	MG/L
1/5/2023	S1256475	DEP001	56.7267	MG/L
IRON	( 1028 )			
1/5/2023	S1256475	DEP001	0	MG/L
SODIUM	( 1052 )			
1/5/2023	S1256475	DEP001	36.0265	MG/L
SULFATE	( 1055 )			
12/20/2023	S1314087	DEP001	28.2	MG/L
11/6/2023	S1314672	DEP001	28.1075	MG/L
10/17/2023	S1314485	DEP001	26.9162	MG/L
9/26/2023	S1304889	DEP001	27.6274	MG/L
8/8/2023	S1271996	DEP001	27.7273	MG/L
7/25/2023	S1298533	DEP001	28.012	MG/L
6/12/2023	S1277381	DEP001	27.9166	MG/L
5/2/2023	S1150500	DEP001	28.6896	MG/L
4/13/2023	S1271000	DEP001	29.1149	MG/L
3/14/2023	S1272136	DEP001	29.1331	MG/L
2/15/2023	S1150241	DEP001	29.0173	MG/L
1/5/2023	S1256475	DEP001	29.0854	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

HILLTOP TRAILER PARK

PWSID: DE0000560

ALKALINITY, TOTAL	( 1927 )			
2/8/2023	S1270033	DEP001	132.08	MG/L
CHLORIDE	( 1017 )			
2/8/2023	S1270033	DEP001	6.1974	MG/L
IRON	( 1028 )			
2/8/2023	S1270033	DEP001	0	MG/L
SODIUM	( 1052 )			
2/8/2023	S1270033	DEP001	23.1705	MG/L
SULFATE	( 1055 )			
2/8/2023	S1270033	DEP001	2.4646	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>HOLIDAY ACRES, LLC</b>		<b>PWSID: DE0000523</b>		
ALKALINITY, TOTAL	( 1927 )			
3/28/2023	S1282910	DEP001	61.28	MG/L
CHLORIDE	( 1017 )			
3/28/2023	S1282910	DEP001	29.319	MG/L
IRON	( 1028 )			
3/28/2023	S1282910	DEP001	0	MG/L
SODIUM	( 1052 )			
3/28/2023	S1282910	DEP001	48.3	MG/L
SULFATE	( 1055 )			
3/28/2023	S1282910	DEP001	39.0814	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

HOLLY HILL ESTATES

PWSID: DE0000939

ALKALINITY, TOTAL	( 1927 )			
10/24/2023	S1313230	DEP003	224.04	MG/L
10/24/2023	S1313228	DEP001	224.8	MG/L
10/24/2023	S1313229	DEP002	224.8	MG/L

CHLORIDE	( 1017 )			
10/24/2023	S1313228	DEP001	8.1497	MG/L
10/24/2023	S1313230	DEP003	7.9626	MG/L
10/24/2023	S1313229	DEP002	8.1158	MG/L

IRON	( 1028 )			
10/24/2023	S1313228	DEP001	0	MG/L
10/24/2023	S1313229	DEP002	0.1429	MG/L
10/24/2023	S1313230	DEP003	0.5129	MG/L

SODIUM	( 1052 )			
10/24/2023	S1313228	DEP001	92.298	MG/L
10/24/2023	S1313230	DEP003	93.734	MG/L
10/24/2023	S1313229	DEP002	95.034	MG/L

SULFATE	( 1055 )			
10/24/2023	S1313229	DEP002	2.5894	MG/L
10/24/2023	S1313228	DEP001	2.5571	MG/L
10/24/2023	S1313230	DEP003	2.5497	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>HOLLY OAK MOBILE HOME PARK</b>		<b>PWSID: DE0000568</b>		
ALKALINITY, TOTAL	( 1927 )			
3/3/2023	S1277074	DEP001	10.04	MG/L
3/3/2023	S1277073	DEP002	10.04	MG/L
CHLORIDE	( 1017 )			
3/3/2023	S1277074	DEP001	13.2648	MG/L
3/3/2023	S1277073	DEP002	13.3048	MG/L
IRON	( 1028 )			
3/3/2023	S1277073	DEP002	0	MG/L
3/3/2023	S1277074	DEP001	0	MG/L
SODIUM	( 1052 )			
3/3/2023	S1277073	DEP002	13.936	MG/L
3/3/2023	S1277074	DEP001	13.9697	MG/L
SULFATE	( 1055 )			
3/3/2023	S1277074	DEP001	10.1977	MG/L
3/3/2023	S1277073	DEP002	10.2006	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

---

**HOLLY VIEW MOBILE HOME PARK**                      **PWSID: DE0000226**

---

ALKALINITY, TOTAL	( 1927 )			
5/26/2023	S1287991	DEP001	47.6	MG/L
CHLORIDE	( 1017 )			
5/26/2023	S1287991	DEP001	10.6265	MG/L
IRON	( 1028 )			
5/26/2023	S1287991	DEP001	0	MG/L
SODIUM	( 1052 )			
5/26/2023	S1287991	DEP001	32.0364	MG/L
SULFATE	( 1055 )			
5/26/2023	S1287991	DEP001	0.817	MG/L



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>HOME TOWN VILLAGE OF COOL BRANCH PWSID: DE00A037</b>				
ALKALINITY, TOTAL	( 1927 )			
5/26/2023	S1287992	DEP001	48.16	MG/L
CHLORIDE	( 1017 )			
12/7/2023	S1314154	DEP001	10.5142	MG/L
11/7/2023	S1314757	DEP001	11.1332	MG/L
10/20/2023	S1312875	DEP001	9.8827	MG/L
9/15/2023	S1304791	DEP001	9.9836	MG/L
8/21/2023	S1305310	DEP001	10.1965	MG/L
7/18/2023	S1298368	DEP001	10.2838	MG/L
6/15/2023	S1277479	DEP001	10.6387	MG/L
5/26/2023	S1287992	DEP001	10.584	MG/L
5/11/2023	S1277738	DEP001	10.3365	MG/L
4/19/2023	S1232931	DEP001	62.9126	MG/L
3/6/2023	S1271023	DEP001	13.5051	MG/L
2/2/2023	S1262872	DEP001	69.0978	MG/L
1/10/2023	S1264163	DEP001	22.5574	MG/L
IRON	( 1028 )			
5/26/2023	S1287992	DEP001	0	MG/L
SODIUM	( 1052 )			
5/26/2023	S1287992	DEP001	32.4401	MG/L
SULFATE	( 1055 )			
12/7/2023	S1314154	DEP001	0.923	MG/L
11/7/2023	S1314757	DEP001	0.8942	MG/L
10/20/2023	S1312875	DEP001	0.9114	MG/L
9/15/2023	S1304791	DEP001	0.9313	MG/L
8/21/2023	S1305310	DEP001	0.8113	MG/L
7/18/2023	S1298368	DEP001	0.8548	MG/L
6/15/2023	S1277479	DEP001	0.8409	MG/L
5/26/2023	S1287992	DEP001	0.8016	MG/L
5/11/2023	S1277738	DEP001	0.9139	MG/L
4/19/2023	S1232931	DEP001	0	MG/L
3/6/2023	S1271023	DEP001	9.218	MG/L
2/2/2023	S1262872	DEP001	0	MG/L
1/10/2023	S1264163	DEP001	8.322	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

HOMESTEAD PARK

PWSID: DE0000264

ALKALINITY, TOTAL	( 1927 )			
4/3/2023	S1282951	DEP001	7.8	MG/L
CHLORIDE	( 1017 )			
4/3/2023	S1282951	DEP001	17.3735	MG/L
IRON	( 1028 )			
4/3/2023	S1282951	DEP001	0	MG/L
SODIUM	( 1052 )			
4/3/2023	S1282951	DEP001	13.0787	MG/L
SULFATE	( 1055 )			
4/3/2023	S1282951	DEP001	3.9294	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>HUNTER MILL ESTATES PUMP DISTRICT</b>		<b>PWSID: DE0000220</b>		
ALKALINITY, TOTAL	( 1927 )			
2/15/2023	S1257169	DEP001	59.2	MG/L
CHLORIDE	( 1017 )			
2/15/2023	S1257169	DEP001	18.9113	MG/L
HARDNESS, TOTAL (AS CaCO <sub>3</sub> )	( 1915 )			
2/15/2023	S1257169	DEP001	29.7863	MG/L
IRON	( 1028 )			
2/15/2023	S1257169	DEP001	0	MG/L
SODIUM	( 1052 )			
2/15/2023	S1257169	DEP001	38.5996	MG/L
SULFATE	( 1055 )			
2/15/2023	S1257169	DEP001	19.6626	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>HUNTERS POINTE PUMP DISTRICT</b>		<b>PWSID: DE0000104</b>		
<hr/>				
ALKALINITY, TOTAL	( 1927 )			
6/26/2023	S1206233	DEP001	135	MG/L
3/30/2023	S1257077	DEP001	149.28	MG/L
CHLORIDE	( 1017 )			
6/26/2023	S1206233	DEP001	5.5812	MG/L
3/30/2023	S1257077	DEP001	5.3487	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
6/26/2023	S1206233	DEP001	72.5588	MG/L
3/30/2023	S1257077	DEP001	79.0886	MG/L
IRON	( 1028 )			
6/26/2023	S1206233	DEP001	0	MG/L
3/30/2023	S1257077	DEP001	0	MG/L
SODIUM	( 1052 )			
6/26/2023	S1206233	DEP001	27.9736	MG/L
3/30/2023	S1257077	DEP001	31.7821	MG/L
SULFATE	( 1055 )			
6/26/2023	S1206233	DEP001	3.0233	MG/L
3/30/2023	S1257077	DEP001	2.6124	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
INDIAN RIVER ACRES PUMP DISTRICT		PWSID: DE0000227		
ALKALINITY, TOTAL 2/10/2023	( 1927 ) S1257233	DEP001	57.92	MG/L
CHLORIDE 2/10/2023	( 1017 ) S1257233	DEP001	13.5799	MG/L
HARDNESS, TOTAL (AS CaCO3) 2/10/2023	( 1915 ) S1257233	DEP001	12.9781	MG/L
IRON 2/10/2023	( 1028 ) S1257233	DEP001	0	MG/L
SODIUM 2/10/2023	( 1052 ) S1257233	DEP001	38.6975	MG/L
SULFATE 2/10/2023	( 1055 ) S1257233	DEP001	3.881	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

INGRAM VILLAGE (AWC)

PWSID: DE0020052

ALKALINITY, TOTAL 3/15/2023	( 1927 ) 3C01010-01 AI	DEP001	102	MG/L
CHLORIDE 3/15/2023	( 1017 ) 3C01010-01 S	DEP001	8.69	MG/L
HARDNESS, TOTAL (AS CaCO3) 3/15/2023	( 1915 ) 3C01010-01 AI	DEP001	43	MG/L
IRON 3/15/2023	( 1028 ) 3C01010-01 S	DEP001	0	
PH 3/15/2023	( 1925 ) 3C01010-01 AI	DEP001	7.09	PH
SODIUM 3/15/2023	( 1052 ) 3C01010-01 S	DEP001	41.4	MG/L
SULFATE 3/15/2023	( 1055 ) 3C01010-01 S	DEP001	6.45	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>INGRAMS POINT (AWC)</b>		<b>PWSID: DE0020103</b>		
ALKALINITY, TOTAL	( 1927 )			
4/14/2023	3D02716-01 A	DEP001	40	MG/L
CHLORIDE	( 1017 )			
4/14/2023	3D02716-01 S	DEP001	7.44	MG/L
HARDNESS, TOTAL (AS CaCO <sub>3</sub> )	( 1915 )			
4/14/2023	3D02716-01 A	DEP001	12	MG/L
IRON	( 1028 )			
4/14/2023	3D02716-01 S	DEP001	0	
PH	( 1925 )			
4/14/2023	3D02716-01 A	DEP001	6.91	PH
SODIUM	( 1052 )			
4/14/2023	3D02716-01 S	DEP001	19.8	MG/L
SULFATE	( 1055 )			
4/14/2023	3D02716-01 S	DEP001	0	

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

KENTON PUMP DISTRICT

PWSID: DE00A086

ALKALINITY, TOTAL 3/10/2023	( 1927 ) S1257056	DEP001	95.32	MG/L
CHLORIDE 3/10/2023	( 1017 ) S1257056	DEP001	8.1057	MG/L
HARDNESS, TOTAL (AS CaCO3) 3/10/2023	( 1915 ) S1257056	DEP001	8.4396	MG/L
IRON 3/10/2023	( 1028 ) S1257056	DEP001	0	MG/L
SODIUM 3/10/2023	( 1052 ) S1257056	DEP001	52.1	MG/L
SULFATE 3/10/2023	( 1055 ) S1257056	DEP001	12.6981	MG/L



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

LAKE FOREST ESTATES

PWSID: DE0000130

ALKALINITY, TOTAL	( 1927 )			
2/9/2023	S1270045	DEP001	141.92	MG/L
CHLORIDE	( 1017 )			
2/9/2023	S1270045	DEP001	13.0353	MG/L
IRON	( 1028 )			
2/9/2023	S1270045	DEP001	0	MG/L
SODIUM	( 1052 )			
2/9/2023	S1270045	DEP001	16.8422	MG/L
SULFATE	( 1055 )			
2/9/2023	S1270045	DEP001	9.2803	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>LAKELAND/BEECHWOOD PUMP DISTRICT PWSID: DE0000546</b>				
<b>ALKALINITY, TOTAL ( 1927 )</b>				
6/27/2023	S1206234	DEP001	293.36	MG/L
3/28/2023	S1257075	DEP001	306.88	MG/L
<b>CHLORIDE ( 1017 )</b>				
6/27/2023	S1206234	DEP001	7.6694	MG/L
3/28/2023	S1257075	DEP001	7.2395	MG/L
<b>HARDNESS, TOTAL (AS CaCO3) ( 1915 )</b>				
6/27/2023	S1206234	DEP001	22.7448	MG/L
3/28/2023	S1257075	DEP001	27.6044	MG/L
<b>IRON ( 1028 )</b>				
6/27/2023	S1206234	DEP001	0	MG/L
3/28/2023	S1257075	DEP001	0	MG/L
<b>SODIUM ( 1052 )</b>				
6/27/2023	S1206234	DEP001	72.5049	MG/L
3/28/2023	S1257075	DEP001	133.6	MG/L
<b>SULFATE ( 1055 )</b>				
6/27/2023	S1206234	DEP001	2.656	MG/L
3/28/2023	S1257075	DEP001	3.0803	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

LAKESIDE HOME LLC

PWSID: DE0000650

ALKALINITY, TOTAL	( 1927 )			
5/26/2023	S1287990	DEP001	4.2	MG/L
CHLORIDE	( 1017 )			
5/26/2023	S1287990	DEP001	9.4233	MG/L
IRON	( 1028 )			
5/26/2023	S1287990	DEP001	0	MG/L
SODIUM	( 1052 )			
5/26/2023	S1287990	DEP001	8.1008	MG/L
SULFATE	( 1055 )			
5/26/2023	S1287990	DEP001	2.7909	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>LAUREL PUMP DISTRICT</b>		<b>PWSID: DE00A057</b>		
<hr/>				
ALKALINITY, TOTAL	( 1927 )			
2/24/2023	S1257106	DEP001	37.52	MG/L
CHLORIDE	( 1017 )			
12/8/2023	S1073854	DEP001	44.7173	MG/L
11/3/2023	S1073897	DEP001	49.3017	MG/L
10/23/2023	S1223152	DEP001	48.7279	MG/L
9/18/2023	S1223148	DEP001	47.2828	MG/L
8/4/2023	S1073891	DEP001	48.936	MG/L
7/7/2023	S1223100	DEP001	49.9908	MG/L
6/15/2023	S1223087	DEP001	52.6064	MG/L
5/26/2023	S1223080	DEP001	53.0493	MG/L
4/10/2023	S1223062	DEP001	48.4954	MG/L
3/13/2023	S1223092	DEP001	50.8727	MG/L
2/24/2023	S1257106	DEP001	51.1801	MG/L
2/15/2023	S1223058	DEP001	50.3698	MG/L
1/5/2023	S1223044	DEP001	50.6366	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
2/24/2023	S1257106	DEP001	28.3039	MG/L
IRON	( 1028 )			
2/24/2023	S1257106	DEP001	0	MG/L
SODIUM	( 1052 )			
2/24/2023	S1257106	DEP001	26.514	MG/L
SULFATE	( 1055 )			
12/8/2023	S1073854	DEP001	0	MG/L
11/3/2023	S1073897	DEP001	0	MG/L
10/23/2023	S1223152	DEP001	0	MG/L
9/18/2023	S1223148	DEP001	0	MG/L
8/4/2023	S1073891	DEP001	0	MG/L
7/7/2023	S1223100	DEP001	0	MG/L
6/15/2023	S1223087	DEP001	0	MG/L
5/26/2023	S1223080	DEP001	0	MG/L
4/10/2023	S1223062	DEP001	0	MG/L
3/13/2023	S1223092	DEP001	0	MG/L
2/24/2023	S1257106	DEP001	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
LAUREL PUMP DISTRICT		PWSID: DE00A057		
SULFATE	( 1055 )			
2/15/2023	S1223058	DEP001	0	MG/L
1/5/2023	S1223044	DEP001	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>LAUREL VILLAGE MOBILE HOME PARK</b>		<b>PWSID: DE0000265</b>		
<b>ALKALINITY, TOTAL ( 1927 )</b>				
10/31/2023	S1313247	DEP001	2.08	MG/L
10/31/2023	S1313248	DEP002	2.04	MG/L
10/31/2023	S1313250	DEP004	0	MG/L
10/31/2023	S1299497	DEP003	0	MG/L
<b>CHLORIDE ( 1017 )</b>				
10/31/2023	S1313248	DEP002	12.2167	MG/L
10/31/2023	S1313250	DEP004	12.2023	MG/L
10/31/2023	S1313247	DEP001	12.2109	MG/L
10/31/2023	S1299497	DEP003	12.1989	MG/L
<b>IRON ( 1028 )</b>				
10/31/2023	S1313247	DEP001	0	MG/L
10/31/2023	S1313250	DEP004	0	MG/L
10/31/2023	S1299497	DEP003	0	MG/L
10/31/2023	S1313248	DEP002	0	MG/L
<b>SODIUM ( 1052 )</b>				
10/31/2023	S1299497	DEP003	8.2857	MG/L
10/31/2023	S1313247	DEP001	8.3323	MG/L
10/31/2023	S1313248	DEP002	8.2309	MG/L
10/31/2023	S1313250	DEP004	8.2364	MG/L
<b>SULFATE ( 1055 )</b>				
10/31/2023	S1313250	DEP004	5.4444	MG/L
10/31/2023	S1313247	DEP001	5.4434	MG/L
10/31/2023	S1299497	DEP003	5.4425	MG/L
10/31/2023	S1313248	DEP002	5.4418	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>LAUREL WATER DEPARTMENT</b>		<b>PWSID: DE0000597</b>		
ALKALINITY, TOTAL	( 1927 )			
11/9/2023	S1313290	DEP006	64.8	MG/L
CHLORIDE	( 1017 )			
11/9/2023	S1313290	DEP006	9.8647	MG/L
8/9/2023	S1202666	DEP005	10.3484	MG/L
8/9/2023	S1202667	DEP005	10.3389	MG/L
7/19/2023	S1202653	DEP006	9.9423	MG/L
6/7/2023	S1202639	DEP006	10.4073	MG/L
5/24/2023	S1202633	DEP006	8.3046	MG/L
4/20/2023	S1202623	DEP006	10.0874	MG/L
3/22/2023	S1202617	DEP006	9.8421	MG/L
2/23/2023	S1202593	DEP006	9.8341	MG/L
1/24/2023	S1202587	DEP006	9.767	MG/L
IRON	( 1028 )			
11/9/2023	S1313290	DEP006	0	MG/L
SODIUM	( 1052 )			
11/9/2023	S1313290	DEP006	37.0113	MG/L
SULFATE	( 1055 )			
11/9/2023	S1313290	DEP006	20.5508	MG/L
8/9/2023	S1202667	DEP005	20.7716	MG/L
8/9/2023	S1202666	DEP005	20.7998	MG/L
7/19/2023	S1202653	DEP006	20.432	MG/L
6/7/2023	S1202639	DEP006	19.6359	MG/L
5/24/2023	S1202633	DEP006	17.1001	MG/L
4/20/2023	S1202623	DEP006	20.7475	MG/L
3/22/2023	S1202617	DEP006	20.0681	MG/L
2/23/2023	S1202593	DEP006	19.7017	MG/L
1/24/2023	S1202587	DEP006	19.6798	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

LAW MOBILE HOME PARK

PWSID: DE0000561

ALKALINITY, TOTAL	( 1927 )			
8/1/2023	S1287562	DEP001	124.36	MG/L
CHLORIDE	( 1017 )			
8/1/2023	S1287562	DEP001	1.4117	MG/L
IRON	( 1028 )			
8/1/2023	S1287562	DEP001	0	MG/L
SODIUM	( 1052 )			
8/1/2023	S1287562	DEP001	15.8117	MG/L
SULFATE	( 1055 )			
8/1/2023	S1287562	DEP001	2.1622	MG/L



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>LEWES BOARD OF PUBLIC WORKS</b>		<b>PWSID: DE0000602</b>		
<hr/>				
ALKALINITY, TOTAL	( 1927 )			
4/11/2023	S1282920	DEP002	69.44	MG/L
CHLORIDE	( 1017 )			
12/12/2023	S1271869	DEP002	27.9747	MG/L
11/14/2023	S1271863	DEP002	31.1031	MG/L
10/10/2023	S1271857	DEP002	24.6982	MG/L
9/19/2023	S1271851	DEP002	22.3732	MG/L
9/5/2023	S1271845	DEP002	22.6043	MG/L
8/15/2023	S1271839	DEP002	22.453	MG/L
8/1/2023	S1271833	DEP002	22.4167	MG/L
7/18/2023	S1271827	DEP002	22.5238	MG/L
7/5/2023	S388594	DEP002	24.1356	MG/L
6/20/2023	S388588	DEP002	26.6638	MG/L
5/16/2023	S388578	DEP002	29.2154	MG/L
5/2/2023	S388572	DEP002	27.8778	MG/L
4/11/2023	S388536	DEP002	27.7303	MG/L
4/11/2023	S1282920	DEP002	27.7706	MG/L
3/14/2023	S388530	DEP002	27.8775	MG/L
2/14/2023	S388524	DEP002	26.6641	MG/L
1/10/2023	S388518	DEP002	26.6662	MG/L
IRON	( 1028 )			
4/11/2023	S1282920	DEP002	0	MG/L
SODIUM	( 1052 )			
4/11/2023	S1282920	DEP002	44.9343	MG/L
SULFATE	( 1055 )			
12/12/2023	S1271869	DEP002	20.7895	MG/L
11/14/2023	S1271863	DEP002	21.6246	MG/L
10/10/2023	S1271857	DEP002	18.4894	MG/L
9/19/2023	S1271851	DEP002	14.7111	MG/L
9/5/2023	S1271845	DEP002	14.2895	MG/L
8/15/2023	S1271839	DEP002	12.2173	MG/L
8/1/2023	S1271833	DEP002	12.2747	MG/L
7/18/2023	S1271827	DEP002	13.3662	MG/L
7/5/2023	S388594	DEP002	13.8111	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
LEWES BOARD OF PUBLIC WORKS		PWSID: DE0000602		
SULFATE ( 1055 )				
6/20/2023	S388588	DEP002	17.7927	MG/L
5/16/2023	S388578	DEP002	19.1055	MG/L
5/2/2023	S388572	DEP002	14.4735	MG/L
4/11/2023	S388536	DEP002	21.5658	MG/L
4/11/2023	S1282920	DEP002	21.5889	MG/L
3/14/2023	S388530	DEP002	20.4617	MG/L
2/14/2023	S388524	DEP002	12.6815	MG/L
1/10/2023	S388518	DEP002	20.766	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>LONG FARM ESTATES PUMP DISTRICT</b>		<b>PWSID: DE00A041</b>		
ALKALINITY, TOTAL	( 1927 )			
3/10/2023	S1257054	DEP001	338.64	MG/L
CHLORIDE	( 1017 )			
3/10/2023	S1257054	DEP001	9.5319	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
3/10/2023	S1257054	DEP001	26.0525	MG/L
IRON	( 1028 )			
3/10/2023	S1257054	DEP001	0	MG/L
SODIUM	( 1052 )			
3/10/2023	S1257054	DEP001	152.4	MG/L
SULFATE	( 1055 )			
3/10/2023	S1257054	DEP001	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

LONG NECK VILLAGE

PWSID: DE00A018

ALKALINITY, TOTAL	( 1927 )			
1/26/2023	S1160039	DEP001	11.2	MG/L
CHLORIDE	( 1017 )			
1/26/2023	S1160039	DEP001	16.8152	MG/L
IRON	( 1028 )			
1/26/2023	S1160039	DEP001	0	MG/L
SODIUM	( 1052 )			
1/26/2023	S1160039	DEP001	12.1094	MG/L
SULFATE	( 1055 )			
1/26/2023	S1160039	DEP001	14.273	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>LONG NECK WATER COMPANY</b>		<b>PWSID: DE0000625</b>		
<b>ALKALINITY, TOTAL ( 1927 )</b>				
6/13/2023	S458690	DEP002	79.96	MG/L
6/13/2023	S458689	DEP001	78.68	MG/L
2/7/2023	S458686	DEP004	70.6	MG/L
2/7/2023	S458685	DEP003	64	MG/L
<b>CHLORIDE ( 1017 )</b>				
6/13/2023	S458690	DEP002	17.9522	MG/L
6/13/2023	S458689	DEP001	23.3553	MG/L
2/7/2023	S458685	DEP003	12.5898	MG/L
2/7/2023	S458686	DEP004	24.8697	MG/L
<b>HARDNESS, TOTAL (AS CaCO3) ( 1915 )</b>				
6/13/2023	S458690	DEP002	7.6802	MG/L
6/13/2023	S458689	DEP001	14.0563	MG/L
2/7/2023	S458686	DEP004	17.5693	MG/L
2/7/2023	S458685	DEP003	9.7375	MG/L
<b>IRON ( 1028 )</b>				
6/13/2023	S458690	DEP002	0	MG/L
6/13/2023	S458689	DEP001	0	MG/L
2/7/2023	S458686	DEP004	0	MG/L
2/7/2023	S458685	DEP003	0	MG/L
<b>SODIUM ( 1052 )</b>				
6/13/2023	S458689	DEP001	44.5918	MG/L
6/13/2023	S458690	DEP002	44.7798	MG/L
2/7/2023	S458686	DEP004	44.8654	MG/L
2/7/2023	S458685	DEP003	39.11	MG/L
<b>SULFATE ( 1055 )</b>				
6/13/2023	S458689	DEP001	6.3055	MG/L
6/13/2023	S458690	DEP002	4.5526	MG/L
2/7/2023	S458686	DEP004	15.3806	MG/L
2/7/2023	S458685	DEP003	2.1716	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>LOVE CREEK PARK</b>		<b>PWSID: DE0000606</b>		
ALKALINITY, TOTAL	( 1927 )			
3/7/2023	S1277101	DEP001	5.08	MG/L
CHLORIDE	( 1017 )			
12/19/2023	S1314186	DEP002	19.6221	MG/L
10/26/2023	S1314616	DEP001	19.913	MG/L
7/20/2023	S1298438	DEP001	19.3471	MG/L
4/10/2023	S1271230	DEP001	19.6658	MG/L
3/7/2023	S1277101	DEP001	19.7134	MG/L
2/2/2023	S1262563	DEP001	18.8139	MG/L
IRON	( 1028 )			
3/7/2023	S1277101	DEP001	0	MG/L
SODIUM	( 1052 )			
3/7/2023	S1277101	DEP001	13.5625	MG/L
SULFATE	( 1055 )			
12/19/2023	S1314186	DEP002	6.1807	MG/L
10/26/2023	S1314616	DEP001	5.8455	MG/L
7/20/2023	S1298438	DEP001	5.166	MG/L
4/10/2023	S1271230	DEP001	4.9526	MG/L
3/7/2023	S1277101	DEP001	5.2465	MG/L
2/2/2023	S1262563	DEP001	5.3074	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

MAGNOLIA WATER DEPARTMENT

PWSID: DE0000610

ALKALINITY, TOTAL

( 1927 )

3/8/2023

S1277103

DEP002

87.16

MG/L

3/8/2023

S1277102

DEP003

87.44

MG/L

CHLORIDE

( 1017 )

12/19/2023

S1305146

DEP002

10.4342

MG/L

12/19/2023

S1305147

DEP003

9.5717

MG/L

11/20/2023

S1188125

DEP002

9.4952

MG/L

11/20/2023

S1188126

DEP003

10.3988

MG/L

10/24/2023

S1188123

DEP003

6.3306

MG/L

10/24/2023

S1188122

DEP002

9.9868

MG/L

9/19/2023

S1188119

DEP002

9.5263

MG/L

9/19/2023

S1188120

DEP003

10.3703

MG/L

8/28/2023

S1188116

DEP002

9.2454

MG/L

8/28/2023

S1188117

DEP003

11.288

MG/L

7/19/2023

S1188114

DEP003

11.098

MG/L

7/19/2023

S1188113

DEP002

13.1035

MG/L

6/22/2023

S1188110

DEP002

8.5921

MG/L

6/22/2023

S1188111

DEP003

12.2711

MG/L

5/23/2023

S1188107

DEP002

8.2887

MG/L

5/23/2023

S1188108

DEP003

12.4012

MG/L

4/25/2023

S1188105

DEP003

10.0842

MG/L

4/25/2023

S1188104

DEP002

8.7508

MG/L

3/22/2023

S1188102

DEP003

7.8311

MG/L

3/22/2023

S1188101

DEP002

8.5451

MG/L

3/8/2023

S1277102

DEP003

8.7361

MG/L

3/8/2023

S1277103

DEP002

7.0601

MG/L

2/10/2023

S1256118

DEP002

9.4911

MG/L

2/10/2023

S1256119

DEP003

9.3094

MG/L

1/23/2023

S1188098

DEP002

8.5825

MG/L

1/23/2023

S1188099

DEP003

9.2751

MG/L

IRON

( 1028 )

3/8/2023

S1277102

DEP003

0.4921

MG/L

3/8/2023

S1277103

DEP002

0.549

MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>MAGNOLIA WATER DEPARTMENT</b>		<b>PWSID: DE0000610</b>		
<b>SODIUM ( 1052 )</b>				
3/8/2023	S1277102	DEP003	51.4	MG/L
3/8/2023	S1277103	DEP002	8.2166	MG/L
<b>SULFATE ( 1055 )</b>				
12/19/2023	S1305147	DEP003	20.8646	MG/L
12/19/2023	S1305146	DEP002	10.1951	MG/L
11/20/2023	S1188125	DEP002	10.3877	MG/L
11/20/2023	S1188126	DEP003	21.5869	MG/L
10/24/2023	S1188122	DEP002	10.731	MG/L
10/24/2023	S1188123	DEP003	21.7867	MG/L
9/19/2023	S1188120	DEP003	22.0015	MG/L
9/19/2023	S1188119	DEP002	11.2007	MG/L
8/28/2023	S1188117	DEP003	20.2101	MG/L
8/28/2023	S1188116	DEP002	10.665	MG/L
7/19/2023	S1188113	DEP002	10.8373	MG/L
7/19/2023	S1188114	DEP003	19.4534	MG/L
6/22/2023	S1188110	DEP002	11.4485	MG/L
6/22/2023	S1188111	DEP003	18.1593	MG/L
5/23/2023	S1188107	DEP002	11.1072	MG/L
5/23/2023	S1188108	DEP003	16.9176	MG/L
4/25/2023	S1188105	DEP003	17.2824	MG/L
4/25/2023	S1188104	DEP002	11.1764	MG/L
3/22/2023	S1188101	DEP002	11.0261	MG/L
3/22/2023	S1188102	DEP003	16.8096	MG/L
3/8/2023	S1277103	DEP002	15.2259	MG/L
3/8/2023	S1277102	DEP003	12.0364	MG/L
2/10/2023	S1256119	DEP003	13.3298	MG/L
2/10/2023	S1256118	DEP002	15.152	MG/L
1/23/2023	S1188098	DEP002	10.7879	MG/L
1/23/2023	S1188099	DEP003	16.9426	MG/L



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

MALLARD LAKES

PWSID: DE00A016

ALKALINITY, TOTAL	( 1927 )			
1/12/2023	S1256477	DEP001	123.76	MG/L
CHLORIDE	( 1017 )			
1/12/2023	S1256477	DEP001	14.3435	MG/L
IRON	( 1028 )			
1/12/2023	S1256477	DEP001	0	MG/L
SODIUM	( 1052 )			
1/12/2023	S1256477	DEP001	13.883	MG/L
SULFATE	( 1055 )			
1/12/2023	S1256477	DEP001	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>MARANATHA COURT</b>		<b>PWSID: DE0000574</b>		
ALKALINITY, TOTAL	( 1927 )			
2/23/2023	S1272376	DEP001	140.84	MG/L
CHLORIDE	( 1017 )			
2/23/2023	S1272376	DEP001	6.7261	MG/L
IRON	( 1028 )			
2/23/2023	S1272376	DEP001	0	MG/L
SODIUM	( 1052 )			
2/23/2023	S1272376	DEP001	17.3849	MG/L
SULFATE	( 1055 )			
2/23/2023	S1272376	DEP001	2.8808	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

MEADOWS AT CUBBAGE POND

PWSID: DE00A021

ALKALINITY, TOTAL	( 1927 )			
2/13/2023	S1257168	DEP001	148.72	MG/L
1/13/2023	S1257272	DEP001	148.8	MG/L
CHLORIDE	( 1017 )			
2/13/2023	S1257168	DEP001	1.2033	MG/L
1/13/2023	S1257272	DEP001	1.2643	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
2/13/2023	S1257168	DEP001	79.3726	MG/L
1/13/2023	S1257272	DEP001	82.5533	MG/L
IRON	( 1028 )			
2/13/2023	S1257168	DEP001	0	MG/L
1/13/2023	S1257272	DEP001	0	MG/L
SODIUM	( 1052 )			
2/13/2023	S1257168	DEP001	9.9346	MG/L
1/13/2023	S1257272	DEP001	10.0356	MG/L
SULFATE	( 1055 )			
2/13/2023	S1257168	DEP001	5.6739	MG/L
1/13/2023	S1257272	DEP001	5.6592	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>MESSICK'S MHC LLC SYSTEM 2</b>		<b>PWSID: DE0020062</b>		
ALKALINITY, TOTAL	( 1927 )			
2/9/2023	S1270050	DEP001	17.2	MG/L
CHLORIDE	( 1017 )			
2/9/2023	S1270050	DEP001	10.1527	MG/L
IRON	( 1028 )			
2/9/2023	S1270050	DEP001	0	MG/L
SODIUM	( 1052 )			
2/9/2023	S1270050	DEP001	12.697	MG/L
SULFATE	( 1055 )			
2/9/2023	S1270050	DEP001	11.0447	MG/L

## Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>MESSICK'S MHC LLC SYSTEM 3</b>		<b>PWSID: DE0020063</b>		
ALKALINITY, TOTAL	( 1927 )			
2/9/2023	S1270051	DEP003	17.36	MG/L
CHLORIDE	( 1017 )			
2/9/2023	S1270051	DEP003	10.1614	MG/L
IRON	( 1028 )			
2/9/2023	S1270051	DEP003	0	MG/L
SODIUM	( 1052 )			
2/9/2023	S1270051	DEP003	12.6245	MG/L
SULFATE	( 1055 )			
2/9/2023	S1270051	DEP003	11.0865	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>MESSICK'S MHC LLC SYSTEM 4</b>		<b>PWSID: DE0020064</b>		
ALKALINITY, TOTAL	( 1927 )			
2/9/2023	S1270052	DEP004	174.8	MG/L
CHLORIDE	( 1017 )			
2/9/2023	S1270052	DEP004	1.992	MG/L
IRON	( 1028 )			
2/9/2023	S1270052	DEP004	0	MG/L
SODIUM	( 1052 )			
2/9/2023	S1270052	DEP004	8.2455	MG/L
SULFATE	( 1055 )			
2/9/2023	S1270052	DEP004	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>MESSICK'S MHC LLC SYSTEM 5</b>		<b>PWSID: DE0020065</b>		
ALKALINITY, TOTAL	( 1927 )			
2/9/2023	S1270053	DEP005	174.2	MG/L
CHLORIDE	( 1017 )			
2/9/2023	S1270053	DEP005	2.0164	MG/L
IRON	( 1028 )			
2/9/2023	S1270053	DEP005	0	MG/L
SODIUM	( 1052 )			
2/9/2023	S1270053	DEP005	8.2428	MG/L
SULFATE	( 1055 )			
2/9/2023	S1270053	DEP005	0	MG/L

## Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
MESSICK'S MHC LLC SYSTEM 6		PWSID: DE0020066		
ALKALINITY, TOTAL	( 1927 )			
2/9/2023	S1270054	DEP006	141.52	MG/L
CHLORIDE	( 1017 )			
2/9/2023	S1270054	DEP006	12.9977	MG/L
IRON	( 1028 )			
2/9/2023	S1270054	DEP006	0	MG/L
SODIUM	( 1052 )			
2/9/2023	S1270054	DEP006	16.6837	MG/L
SULFATE	( 1055 )			
2/9/2023	S1270054	DEP006	9.2605	MG/L



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

MIDDLETOWN WATER DEPARTMENT PWSID: DE0000614

ALKALINITY, TOTAL	( 1927 )			
2/28/2023	S1257306	DEP001	73.92	MG/L
2/28/2023	S1257305	DEP002	77.16	MG/L
CHLORIDE	( 1017 )			
12/5/2023	S1235564	DEP001	4.5257	MG/L
12/5/2023	S1235565	DEP002	4.5043	MG/L
11/7/2023	S1235523	DEP001	4.9297	MG/L
11/7/2023	S1235524	DEP002	4.9581	MG/L
10/2/2023	S1235482	DEP002	4.5851	MG/L
10/2/2023	S1235481	DEP001	4.6324	MG/L
9/5/2023	S1235450	DEP002	3.4605	MG/L
9/5/2023	S1235449	DEP001	4.5768	MG/L
8/1/2023	S1235413	DEP002	4.2218	MG/L
8/1/2023	S1235412	DEP001	4.5693	MG/L
7/18/2023	S1235392	DEP002	3.6082	MG/L
7/18/2023	S1235391	DEP001	4.6044	MG/L
6/6/2023	S1235347	DEP002	4.4055	MG/L
6/6/2023	S1235346	DEP001	4.3206	MG/L
5/2/2023	S1235296	DEP001	4.4171	MG/L
5/2/2023	S1235297	DEP002	1.4691	MG/L
4/4/2023	S1235268	DEP002	4.1989	MG/L
4/4/2023	S1235267	DEP001	4.2063	MG/L
3/7/2023	S1235231	DEP001	4.2077	MG/L
3/7/2023	S1235232	DEP002	4.2254	MG/L
2/28/2023	S1257306	DEP001	4.1564	MG/L
2/28/2023	S1257305	DEP002	4.1979	MG/L
2/7/2023	S1235197	DEP002	4.0064	MG/L
2/7/2023	S1235196	DEP001	4.4358	MG/L
1/3/2023	S1235154	DEP002	3.4521	MG/L
1/3/2023	S1235153	DEP001	4.4277	MG/L
IRON	( 1028 )			
2/28/2023	S1257306	DEP001	0	MG/L
2/28/2023	S1257305	DEP002	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

MIDDLETOWN WATER DEPARTMENT PWSID: DE0000614

SODIUM		( 1052 )		
2/28/2023	S1257305	DEP002	31.6662	MG/L
2/28/2023	S1257306	DEP001	31.0672	MG/L
SULFATE		( 1055 )		
12/5/2023	S1235565	DEP002	7.6918	MG/L
12/5/2023	S1235564	DEP001	7.6132	MG/L
11/7/2023	S1235523	DEP001	7.7009	MG/L
11/7/2023	S1235524	DEP002	7.7032	MG/L
10/2/2023	S1235481	DEP001	7.7093	MG/L
10/2/2023	S1235482	DEP002	7.8076	MG/L
9/5/2023	S1235450	DEP002	9.3521	MG/L
9/5/2023	S1235449	DEP001	7.5385	MG/L
8/1/2023	S1235413	DEP002	8.0768	MG/L
8/1/2023	S1235412	DEP001	7.3371	MG/L
7/18/2023	S1235392	DEP002	9.3656	MG/L
7/18/2023	S1235391	DEP001	7.5413	MG/L
6/6/2023	S1235347	DEP002	7.5587	MG/L
6/6/2023	S1235346	DEP001	7.5125	MG/L
5/2/2023	S1235297	DEP002	9.5961	MG/L
5/2/2023	S1235296	DEP001	7.9646	MG/L
4/4/2023	S1235268	DEP002	7.4375	MG/L
4/4/2023	S1235267	DEP001	7.3947	MG/L
3/7/2023	S1235231	DEP001	7.5295	MG/L
3/7/2023	S1235232	DEP002	7.5392	MG/L
2/28/2023	S1257305	DEP002	7.5632	MG/L
2/28/2023	S1257306	DEP001	7.5448	MG/L
2/7/2023	S1235197	DEP002	8.6149	MG/L
2/7/2023	S1235196	DEP001	7.6074	MG/L
1/3/2023	S1235154	DEP002	9.4321	MG/L
1/3/2023	S1235153	DEP001	7.5493	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

MILFORD WATER DEPARTMENT

PWSID: DE0000616

ALKALINITY, TOTAL

( 1927 )

8/30/2023	S1287588	DEP003	167	MG/L
8/30/2023	S1287589	DEP001	181	MG/L
8/30/2023	S1287591	DEP005	176	MG/L
8/30/2023	S1287590	DEP004	170	MG/L
8/30/2023	S1287587	DEP006	150	MG/L

CHLORIDE

( 1017 )

12/26/2023	S1263002	DEP003	6.9487	MG/L
12/26/2023	S1263000	DEP006	4.7341	MG/L
12/13/2023	S1262994	DEP005	6.4969	MG/L
12/13/2023	S1262993	DEP001	9.0516	MG/L
12/13/2023	S1262992	DEP004	6.4496	MG/L
11/30/2023	S1262984	DEP006	4.6812	MG/L
11/30/2023	S1262986	DEP003	6.2997	MG/L
11/20/2023	S1262973	DEP004	6.6691	MG/L
11/20/2023	S1262974	DEP001	9.1574	MG/L
11/20/2023	S1262972	DEP005	4.7659	MG/L
10/19/2023	S1262971	DEP003	8.6513	MG/L
10/19/2023	S1262969	DEP006	7.0344	MG/L
10/17/2023	S1262963	DEP005	6.3399	MG/L
10/17/2023	S1262961	DEP004	7.3859	MG/L
10/17/2023	S1262962	DEP001	8.3738	MG/L
9/26/2023	S1262949	DEP001	9.3937	MG/L
9/26/2023	S1262951	DEP006	5.7266	MG/L
9/26/2023	S1262955	DEP003	6.1058	MG/L
9/20/2023	S1262940	DEP004	6.479	MG/L
9/20/2023	S1262941	DEP005	6.3959	MG/L
8/30/2023	S1287587	DEP006	3.5521	MG/L
8/30/2023	S1287589	DEP001	9.1737	MG/L
8/30/2023	S1287590	DEP004	4.787	MG/L
8/30/2023	S1287588	DEP003	3.2445	MG/L
8/30/2023	S1287591	DEP005	5.4203	MG/L
8/10/2023	S1262934	DEP006	4.4915	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

MILFORD WATER DEPARTMENT

PWSID: DE0000616

CHLORIDE

( 1017 )

8/10/2023	S1262936	DEP003	5.2772	MG/L
8/9/2023	S1262926	DEP004	6.3974	MG/L
8/9/2023	S1262927	DEP001	8.7867	MG/L
8/9/2023	S1262928	DEP005	4.8285	MG/L
7/19/2023	S1262587	DEP006	4.3285	MG/L
7/19/2023	S1262591	DEP003	5.1867	MG/L
7/18/2023	S1262583	DEP005	3.3516	MG/L
7/18/2023	S1262581	DEP004	8.9655	MG/L
7/18/2023	S1262582	DEP001	8.8136	MG/L
6/22/2023	S1262919	DEP006	8.0939	MG/L
6/22/2023	S1262921	DEP003	6.976	MG/L
6/13/2023	S1262913	DEP005	5.319	MG/L
6/13/2023	S1262911	DEP004	5.4692	MG/L
6/13/2023	S1262909	DEP001	7.7869	MG/L
5/24/2023	S1262906	DEP003	5.3406	MG/L
5/24/2023	S1262904	DEP003	4.0914	MG/L
5/23/2023	S1262898	DEP005	5.8141	MG/L
5/23/2023	S1262896	DEP004	6.0643	MG/L
5/23/2023	S1262897	DEP001	8.955	MG/L
4/26/2023	S922652	DEP003	5.6001	MG/L
4/26/2023	S922649	DEP006	5.6108	MG/L
4/25/2023	S922645	DEP001	9.5096	MG/L
4/25/2023	S922643	DEP005	3.4038	MG/L
4/25/2023	S922642	DEP004	9.4591	MG/L
3/29/2023	S1198005	DEP003	4.9315	MG/L
3/29/2023	S1198008	DEP006	4.0701	MG/L
3/22/2023	S1197999	DEP001	10.2465	MG/L
3/22/2023	S1198000	DEP005	8.056	MG/L
3/22/2023	S1197998	DEP004	6.8562	MG/L
2/14/2023	S1197991	DEP006	7.5824	MG/L
2/14/2023	S1197993	DEP003	5.0834	MG/L
2/7/2023	S1197985	DEP004	7.3172	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>MILFORD WATER DEPARTMENT</b>		<b>PWSID: DE0000616</b>		
<b>CHLORIDE ( 1017 )</b>				
2/7/2023	S1197984	DEP001	7.3778	MG/L
2/7/2023	S1197986	DEP005	5.6164	MG/L
1/12/2023	S1197978	DEP003	5.3079	MG/L
1/12/2023	S1197976	DEP006	4.2455	MG/L
1/11/2023	S1197969	DEP005	9.9394	MG/L
1/11/2023	S1197970	DEP001	7.7855	MG/L
<b>IRON ( 1028 )</b>				
8/30/2023	S1287590	DEP004	0	MG/L
8/30/2023	S1287587	DEP006	0	MG/L
8/30/2023	S1287588	DEP003	0	MG/L
8/30/2023	S1287589	DEP001	0	MG/L
8/30/2023	S1287591	DEP005	0	MG/L
<b>SODIUM ( 1052 )</b>				
8/30/2023	S1287591	DEP005	19.2082	MG/L
8/30/2023	S1287590	DEP004	29.4953	MG/L
8/30/2023	S1287589	DEP001	42.6371	MG/L
8/30/2023	S1287587	DEP006	9.412	MG/L
8/30/2023	S1287588	DEP003	10.3575	MG/L
<b>SULFATE ( 1055 )</b>				
12/26/2023	S1263000	DEP006	3.6775	MG/L
12/26/2023	S1263002	DEP003	1.2642	MG/L
12/13/2023	S1262993	DEP001	3.2601	MG/L
12/13/2023	S1262992	DEP004	2.9159	MG/L
12/13/2023	S1262994	DEP005	2.8883	MG/L
11/30/2023	S1262986	DEP003	2.907	MG/L
11/30/2023	S1262984	DEP006	3.5941	MG/L
11/20/2023	S1262974	DEP001	3.2277	MG/L
11/20/2023	S1262972	DEP005	1.1928	MG/L
11/20/2023	S1262973	DEP004	2.8751	MG/L
10/19/2023	S1262971	DEP003	3.3357	MG/L
10/19/2023	S1262969	DEP006	1.3017	MG/L
10/17/2023	S1262961	DEP004	2.7351	MG/L
10/17/2023	S1262962	DEP001	3.0962	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

MILFORD WATER DEPARTMENT

PWSID: DE0000616

SULFATE

( 1055 )

10/17/2023	S1262963	DEP005	1.1966	MG/L
9/26/2023	S1262949	DEP001	3.0247	MG/L
9/26/2023	S1262951	DEP006	3.5253	MG/L
9/26/2023	S1262955	DEP003	2.7051	MG/L
9/20/2023	S1262940	DEP004	2.8205	MG/L
9/20/2023	S1262941	DEP005	1.2512	MG/L
8/30/2023	S1287591	DEP005	1.1399	MG/L
8/30/2023	S1287590	DEP004	2.6961	MG/L
8/30/2023	S1287588	DEP003	1.1172	MG/L
8/30/2023	S1287587	DEP006	3.6762	MG/L
8/30/2023	S1287589	DEP001	3.0662	MG/L
8/10/2023	S1262934	DEP006	3.821	MG/L
8/10/2023	S1262936	DEP003	1.1132	MG/L
8/9/2023	S1262926	DEP004	2.7764	MG/L
8/9/2023	S1262927	DEP001	3.1187	MG/L
8/9/2023	S1262928	DEP005	1.1101	MG/L
7/19/2023	S1262591	DEP003	1.2716	MG/L
7/19/2023	S1262587	DEP006	4.2122	MG/L
7/18/2023	S1262582	DEP001	3.113	MG/L
7/18/2023	S1262581	DEP004	3.1069	MG/L
7/18/2023	S1262583	DEP005	1.1593	MG/L
6/22/2023	S1262919	DEP006	3.1236	MG/L
6/22/2023	S1262921	DEP003	2.2136	MG/L
6/13/2023	S1262909	DEP001	3.0913	MG/L
6/13/2023	S1262911	DEP004	2.7573	MG/L
6/13/2023	S1262913	DEP005	1.2447	MG/L
5/24/2023	S1262904	DEP003	4.2199	MG/L
5/24/2023	S1262906	DEP003	1.2532	MG/L
5/23/2023	S1262897	DEP001	3.0644	MG/L
5/23/2023	S1262898	DEP005	1.1854	MG/L
5/23/2023	S1262896	DEP004	2.7427	MG/L
4/26/2023	S922652	DEP003	1.2301	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>MILFORD WATER DEPARTMENT</b>		<b>PWSID: DE0000616</b>		
SULFATE	( 1055 )			
4/26/2023	S922649	DEP006	4.3369	MG/L
4/25/2023	S922643	DEP005	1.1598	MG/L
4/25/2023	S922642	DEP004	3.1475	MG/L
4/25/2023	S922645	DEP001	3.1325	MG/L
3/29/2023	S1198008	DEP006	4.2588	MG/L
3/29/2023	S1198005	DEP003	1.2159	MG/L
3/22/2023	S1198000	DEP005	1.3155	MG/L
3/22/2023	S1197998	DEP004	2.8956	MG/L
3/22/2023	S1197999	DEP001	3.2457	MG/L
2/14/2023	S1197991	DEP006	3.0374	MG/L
2/14/2023	S1197993	DEP003	1.2088	MG/L
2/7/2023	S1197985	DEP004	3.1367	MG/L
2/7/2023	S1197984	DEP001	2.8378	MG/L
2/7/2023	S1197986	DEP005	1.2034	MG/L
1/12/2023	S1197978	DEP003	1.213	MG/L
1/12/2023	S1197976	DEP006	3.9483	MG/L
1/11/2023	S1197969	DEP005	1.2712	MG/L
1/11/2023	S1197970	DEP001	3.25	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

---

MILLSBORO WATER DEPARTMENT                      PWSID: DE0000622

---

ALKALINITY, TOTAL	( 1927 )			
11/13/2023	S1313304	DEP003	41.32	MG/L
CHLORIDE	( 1017 )			
11/13/2023	S1313304	DEP003	15.1239	MG/L
IRON	( 1028 )			
11/13/2023	S1313304	DEP003	0.3192	MG/L
SODIUM	( 1052 )			
11/13/2023	S1313304	DEP003	19.2696	MG/L
SULFATE	( 1055 )			
11/13/2023	S1313304	DEP003	2.4936	MG/L



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>MILTON WATER DEPARTMENT</b>		<b>PWSID: DE0000629</b>		
ALKALINITY, TOTAL	( 1927 )			
3/29/2023	S1277234	DEP001	94.72	MG/L
CHLORIDE	( 1017 )			
12/21/2023	S1263267	DEP001	25.4561	MG/L
11/27/2023	S1263286	DEP001	27.6168	MG/L
10/12/2023	S1263547	DEP001	8.8149	MG/L
10/12/2023	S1263545	DEP001	28.4888	MG/L
9/20/2023	S1263308	DEP001	28.5069	MG/L
8/30/2023	S1263301	DEP001	8.522	MG/L
8/30/2023	S1263297	DEP001	25.7982	MG/L
7/26/2023	S697537	DEP001	8.6122	MG/L
7/26/2023	S697535	DEP001	27.1449	MG/L
6/29/2023	S925876	DEP001	8.4231	MG/L
6/29/2023	S925874	DEP001	23.8308	MG/L
5/17/2023	S925864	DEP001	27.443	MG/L
4/25/2023	S857293	DEP001	26.7892	MG/L
3/29/2023	S1277234	DEP001	26.8758	MG/L
3/15/2023	S895631	DEP001	27.1249	MG/L
2/15/2023	S901966	DEP001	25.9441	MG/L
1/30/2023	S925844	DEP001	25.6619	MG/L
IRON	( 1028 )			
3/29/2023	S1277234	DEP001	0	MG/L
SODIUM	( 1052 )			
3/29/2023	S1277234	DEP001	55.3	MG/L
SULFATE	( 1055 )			
12/21/2023	S1263267	DEP001	11.041	MG/L
11/27/2023	S1263286	DEP001	12.4056	MG/L
10/12/2023	S1263545	DEP001	12.1175	MG/L
10/12/2023	S1263547	DEP001	0	MG/L
9/20/2023	S1263308	DEP001	12.6344	MG/L
8/30/2023	S1263297	DEP001	11.7604	MG/L
8/30/2023	S1263301	DEP001	0	MG/L
7/26/2023	S697535	DEP001	12.1619	MG/L
7/26/2023	S697537	DEP001	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
MILTON WATER DEPARTMENT		PWSID: DE0000629		
SULFATE ( 1055 )				
6/29/2023	S925876	DEP001	0	MG/L
6/29/2023	S925874	DEP001	8.5652	MG/L
5/17/2023	S925864	DEP001	12.0103	MG/L
4/25/2023	S857293	DEP001	12.1934	MG/L
3/29/2023	S1277234	DEP001	12.0932	MG/L
3/15/2023	S895631	DEP001	12.2539	MG/L
2/15/2023	S901966	DEP001	11.9687	MG/L
1/30/2023	S925844	DEP001	12.1548	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

MISTY PINES PUMP DISTRICT

PWSID: DE00A042

ALKALINITY, TOTAL 2/9/2023	( 1927 ) S1257192	DEP001	112.4	MG/L
CHLORIDE 2/9/2023	( 1017 ) S1257192	DEP001	5.344	MG/L
HARDNESS, TOTAL (AS CaCO3) 2/9/2023	( 1915 ) S1257192	DEP001	87.3389	MG/L
IRON 2/9/2023	( 1028 ) S1257192	DEP001	0	MG/L
SODIUM 2/9/2023	( 1052 ) S1257192	DEP001	8.5903	MG/L
SULFATE 2/9/2023	( 1055 ) S1257192	DEP001	7.0065	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>MOBILE GARDENS I</b>		<b>PWSID: DE0000651</b>		
ALKALINITY, TOTAL	( 1927 )			
5/23/2023	S1288073	DEP001	139.32	MG/L
CHLORIDE	( 1017 )			
5/23/2023	S1288073	DEP001	14.0139	MG/L
IRON	( 1028 )			
5/23/2023	S1288073	DEP001	0	MG/L
SODIUM	( 1052 )			
5/23/2023	S1288073	DEP001	16.3209	MG/L
SULFATE	( 1055 )			
5/23/2023	S1288073	DEP001	9.2752	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

MT PLEASANT TRAILER PARK

PWSID: DE0000008

ALKALINITY, TOTAL	( 1927 )			
2/9/2023	S1270041	DEP001	116.04	MG/L
CHLORIDE	( 1017 )			
2/9/2023	S1270041	DEP001	5.1219	MG/L
IRON	( 1028 )			
2/9/2023	S1270041	DEP001	0.5436	MG/L
SODIUM	( 1052 )			
2/9/2023	S1270041	DEP001	7.3643	MG/L
SULFATE	( 1055 )			
2/9/2023	S1270041	DEP001	3.6973	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>MUNICIPAL SERVICES COMMISSION</b>		<b>PWSID: DE0000634</b>		
<hr/>				
ALKALINITY, TOTAL	( 1927 )			
9/11/2023	S1308113	DEP001	28.6	MG/L
CHLORIDE	( 1017 )			
12/4/2023	S826300	DEP001	82.0838	MG/L
11/6/2023	S826289	DEP001	97.3378	MG/L
10/3/2023	S826262	DEP001	88.7549	MG/L
9/11/2023	S1308113	DEP001	96.5374	MG/L
9/5/2023	S826251	DEP001	95.4124	MG/L
8/10/2023	S826240	DEP001	46.6074	MG/L
7/6/2023	S826223	DEP001	97.3561	MG/L
6/6/2023	S826211	DEP001	101.366	MG/L
5/2/2023	S826200	DEP001	45.9019	MG/L
4/18/2023	S144508	DEP001	45.8093	MG/L
3/7/2023	S826181	DEP001	94.4225	MG/L
2/8/2023	S826170	DEP001	96.2496	MG/L
1/3/2023	S826159	DEP001	42.5642	MG/L
IRON	( 1028 )			
9/11/2023	S1308113	DEP001	0	MG/L
SODIUM	( 1052 )			
9/11/2023	S1308113	DEP001	48.6	MG/L
SULFATE	( 1055 )			
12/4/2023	S826300	DEP001	10.672	MG/L
11/6/2023	S826289	DEP001	14.7874	MG/L
10/3/2023	S826262	DEP001	14.2894	MG/L
9/11/2023	S1308113	DEP001	15.8736	MG/L
9/5/2023	S826251	DEP001	15.1824	MG/L
8/10/2023	S826240	DEP001	5.4252	MG/L
7/6/2023	S826223	DEP001	10.9639	MG/L
6/6/2023	S826211	DEP001	12.7919	MG/L
5/2/2023	S826200	DEP001	5.1063	MG/L
4/18/2023	S144508	DEP001	5.069	MG/L
3/7/2023	S826181	DEP001	14.7384	MG/L
2/8/2023	S826170	DEP001	15.1576	MG/L
1/3/2023	S826159	DEP001	4.7766	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

NEW MARKET VILLAGE

PWSID: DE0000269

ALKALINITY, TOTAL	( 1927 )			
2/15/2023	S1270086	DEP001	39.96	MG/L
CHLORIDE	( 1017 )			
2/15/2023	S1270086	DEP001	7.0672	MG/L
IRON	( 1028 )			
2/15/2023	S1270086	DEP001	0	MG/L
SODIUM	( 1052 )			
2/15/2023	S1270086	DEP001	30.4714	MG/L
SULFATE	( 1055 )			
2/15/2023	S1270086	DEP001	10.6016	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>NEWARK WATER DEPARTMENT</b>		<b>PWSID: DE0000630</b>		
<hr/>				
ALKALINITY, TOTAL	( 1927 )			
12/15/2023	S770972	DEP001	74.12	MG/L
12/15/2023	S770973	DEP002	20.96	MG/L
CHLORIDE	( 1017 )			
12/18/2023	S1322832	DEP001	47.276	MG/L
12/15/2023	S770972	DEP001	46.4608	MG/L
12/15/2023	S770973	DEP002	87.7576	MG/L
11/20/2023	S1271512	DEP001	49.7605	MG/L
11/20/2023	S1271513	DEP002	84.6379	MG/L
10/24/2023	S1271481	DEP001	48.7082	MG/L
10/24/2023	S1271480	DEP002	88.9452	MG/L
8/8/2023	S1271551	DEP002	46.5667	MG/L
8/8/2023	S1271550	DEP002	84.008	MG/L
7/19/2023	S1271428	DEP001	46.8121	MG/L
7/19/2023	S1271427	DEP002	87.6559	MG/L
6/21/2023	S1271352	DEP001	47.5764	MG/L
6/21/2023	S1271353	DEP002	87.8983	MG/L
5/16/2023	S1271308	DEP001	45.8878	MG/L
5/16/2023	S1271307	DEP002	85.1747	MG/L
4/24/2023	S1271268	DEP001	46.9865	MG/L
4/24/2023	S1271269	DEP002	90.8876	MG/L
3/13/2023	S1271601	DEP001	42.5432	MG/L
3/13/2023	S1271600	DEP002	89.2992	MG/L
2/27/2023	S1223540	DEP001	45.4279	MG/L
2/27/2023	S1223539	DEP002	91.5096	MG/L
1/10/2023	S1223483	DEP001	47.6884	MG/L
1/10/2023	S1223482	DEP002	95.5971	MG/L
IRON	( 1028 )			
12/15/2023	S770972	DEP001	0	MG/L
12/15/2023	S770973	DEP002	0	MG/L
SODIUM	( 1052 )			
12/15/2023	S770973	DEP002	40.5624	MG/L
12/15/2023	S770972	DEP001	20.5378	MG/L
SULFATE	( 1055 )			



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
NEWARK WATER DEPARTMENT		PWSID: DE0000630		
SULFATE ( 1055 )				
12/18/2023	S1322832	DEP001	33.1097	MG/L
12/15/2023	S770973	DEP002	23.654	MG/L
12/15/2023	S770972	DEP001	32.1904	MG/L
11/20/2023	S1271513	DEP002	23.6935	MG/L
11/20/2023	S1271512	DEP001	34.0669	MG/L
10/24/2023	S1271480	DEP002	23.7756	MG/L
10/24/2023	S1271481	DEP001	31.3725	MG/L
8/8/2023	S1271550	DEP002	23.8098	MG/L
8/8/2023	S1271551	DEP002	33.4456	MG/L
7/19/2023	S1271427	DEP002	23.8654	MG/L
7/19/2023	S1271428	DEP001	38.8989	MG/L
6/21/2023	S1271353	DEP002	23.9057	MG/L
6/21/2023	S1271352	DEP001	33.837	MG/L
5/16/2023	S1271308	DEP001	33.6424	MG/L
5/16/2023	S1271307	DEP002	23.3298	MG/L
4/24/2023	S1271269	DEP002	24.2344	MG/L
4/24/2023	S1271268	DEP001	34.7173	MG/L
3/13/2023	S1271600	DEP002	23.8407	MG/L
3/13/2023	S1271601	DEP001	30.7929	MG/L
2/27/2023	S1223539	DEP002	23.9051	MG/L
2/27/2023	S1223540	DEP001	32.5189	MG/L
1/10/2023	S1223482	DEP002	23.7183	MG/L
1/10/2023	S1223483	DEP001	33.5275	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

**NORTH WEST PUMP DISTRICT**

**PWSID: DE00A034**

ALKALINITY, TOTAL

( 1927 )

1/27/2023	S1230553	DEP001	84.24	MG/L
-----------	----------	--------	-------	------

1/27/2023	S1230554	DEP002	89.28	MG/L
-----------	----------	--------	-------	------

1/27/2023	S1230555	DEP003	84.24	MG/L
-----------	----------	--------	-------	------

CHLORIDE

( 1017 )

1/27/2023	S1230553	DEP001	7.5186	MG/L
-----------	----------	--------	--------	------

1/27/2023	S1230554	DEP002	8.1628	MG/L
-----------	----------	--------	--------	------

1/27/2023	S1230555	DEP003	9.5528	MG/L
-----------	----------	--------	--------	------

HARDNESS, TOTAL (AS CaCO3)

( 1915 )

1/27/2023	S1230555	DEP003	16.2157	MG/L
-----------	----------	--------	---------	------

1/27/2023	S1230553	DEP001	32.9708	MG/L
-----------	----------	--------	---------	------

1/27/2023	S1230554	DEP002	38.3635	MG/L
-----------	----------	--------	---------	------

IRON

( 1028 )

1/27/2023	S1230555	DEP003	0	MG/L
-----------	----------	--------	---	------

1/27/2023	S1230553	DEP001	0	MG/L
-----------	----------	--------	---	------

1/27/2023	S1230554	DEP002	0	MG/L
-----------	----------	--------	---	------

SODIUM

( 1052 )

1/27/2023	S1230553	DEP001	27.8554	MG/L
-----------	----------	--------	---------	------

1/27/2023	S1230554	DEP002	23.1326	MG/L
-----------	----------	--------	---------	------

1/27/2023	S1230555	DEP003	35.8881	MG/L
-----------	----------	--------	---------	------

SULFATE

( 1055 )

1/27/2023	S1230553	DEP001	5.3578	MG/L
-----------	----------	--------	--------	------

1/27/2023	S1230554	DEP002	4.9924	MG/L
-----------	----------	--------	--------	------

1/27/2023	S1230555	DEP003	3.8019	MG/L
-----------	----------	--------	--------	------

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>OAK GROVE ESTATES</b>		<b>PWSID: DE0000548</b>		
ALKALINITY, TOTAL	( 1927 )			
11/13/2023	S1307936	DEP001	140	MG/L
CHLORIDE	( 1017 )			
11/13/2023	S1307936	DEP001	3.5973	MG/L
IRON	( 1028 )			
11/13/2023	S1307936	DEP001	0.1276	MG/L
SODIUM	( 1052 )			
11/13/2023	S1307936	DEP001	20.1257	MG/L
SULFATE	( 1055 )			
11/13/2023	S1307936	DEP001	4.6541	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

---

OCEAN VIEW WATER DEPARTMENT                      PWSID: DE0020027

---

ALKALINITY, TOTAL	( 1927 )			
4/20/2023	S1257246	DEP001	72.12	MG/L
CHLORIDE	( 1017 )			
4/20/2023	S1257246	DEP001	20.6456	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
4/20/2023	S1257246	DEP001	8.9032	MG/L
IRON	( 1028 )			
4/20/2023	S1257246	DEP001	0	MG/L
SODIUM	( 1052 )			
4/20/2023	S1257246	DEP001	43.6683	MG/L
SULFATE	( 1055 )			
4/20/2023	S1257246	DEP001	1.4631	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>PARADISE ESTATES</b>		<b>PWSID: DE00A174</b>		
ALKALINITY, TOTAL	( 1927 )			
3/13/2023	3C01012-01 AI	DEP001	211	MG/L
CHLORIDE	( 1017 )			
3/13/2023	3C01012-01 S	DEP001	6.49	MG/L
HARDNESS, TOTAL (AS CaCO <sub>3</sub> )	( 1915 )			
3/13/2023	3C01012-01 AI	DEP001	30	MG/L
IRON	( 1028 )			
3/13/2023	3C01012-01 S	DEP001	0	
PH	( 1925 )			
3/13/2023	3C01012-01 AI	DEP001	7.62	PH
SODIUM	( 1052 )			
3/13/2023	3C01012-01 S	DEP001	86.7	MG/L
SULFATE	( 1055 )			
3/13/2023	3C01012-01 S	DEP001	0	

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>PARKSIDE</b>		<b>PWSID: DE0020123</b>		
ALKALINITY, TOTAL	( 1927 )			
9/22/2023	S1159259	DEP001	103.92	MG/L
CHLORIDE	( 1017 )			
12/5/2023	S1235554	DEP001	7.0323	MG/L
11/7/2023	S1235530	DEP001	8.1486	MG/L
10/2/2023	S1235490	DEP001	5.9506	MG/L
9/22/2023	S1159259	DEP001	6.1712	MG/L
9/5/2023	S1235444	DEP001	7.4681	MG/L
8/1/2023	S1235411	DEP001	5.8547	MG/L
7/18/2023	S1235390	DEP001	5.8912	MG/L
6/6/2023	S1235337	DEP001	7.2655	MG/L
5/3/2023	S1235312	DEP001	6.6181	MG/L
4/4/2023	S1235264	DEP001	5.4181	MG/L
3/7/2023	S1235226	DEP001	5.957	MG/L
2/7/2023	S1235194	DEP001	6.3942	MG/L
1/3/2023	S1235164	DEP001	7.1942	MG/L
IRON	( 1028 )			
9/22/2023	S1159259	DEP001	0	MG/L
SODIUM	( 1052 )			
9/22/2023	S1159259	DEP001	42.0341	MG/L
SULFATE	( 1055 )			
12/5/2023	S1235554	DEP001	5.4506	MG/L
11/7/2023	S1235530	DEP001	5.2323	MG/L
10/2/2023	S1235490	DEP001	6.0836	MG/L
9/22/2023	S1159259	DEP001	6.3004	MG/L
9/5/2023	S1235444	DEP001	6.2791	MG/L
8/1/2023	S1235411	DEP001	6.0139	MG/L
7/18/2023	S1235390	DEP001	6.1919	MG/L
6/6/2023	S1235337	DEP001	6.2618	MG/L
5/3/2023	S1235312	DEP001	6.3768	MG/L
4/4/2023	S1235264	DEP001	5.8995	MG/L
3/7/2023	S1235226	DEP001	6.122	MG/L
2/7/2023	S1235194	DEP001	5.9309	MG/L
1/3/2023	S1235164	DEP001	6.3314	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>PEPPER CREEK DISTRICT</b>		<b>PWSID: DE0020021</b>		
ALKALINITY, TOTAL	( 1927 )			
3/9/2023	S1257071	DEP002	45.96	MG/L
CHLORIDE	( 1017 )			
12/14/2023	S1073855	DEP002	51.8414	MG/L
11/27/2023	S1073903	DEP002	51.777	MG/L
10/6/2023	S1223069	DEP002	48.5306	MG/L
9/22/2023	S1223102	DEP002	50.8758	MG/L
8/18/2023	S1073895	DEP002	46.9483	MG/L
7/25/2023	S923118	DEP002	46.6606	MG/L
6/2/2023	S1223083	DEP002	52.1819	MG/L
5/12/2023	S1223075	DEP002	49.9447	MG/L
4/21/2023	S1223064	DEP002	54.2353	MG/L
3/9/2023	S1257071	DEP002	47.4737	MG/L
3/6/2023	S1223090	DEP002	49.2177	MG/L
2/9/2023	S1223056	DEP002	47.2836	MG/L
1/11/2023	S1223049	DEP002	51.3243	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
3/9/2023	S1257071	DEP002	0	MG/L
IRON	( 1028 )			
3/9/2023	S1257071	DEP002	0	MG/L
SODIUM	( 1052 )			
3/9/2023	S1257071	DEP002	52.9	MG/L
SULFATE	( 1055 )			
12/14/2023	S1073855	DEP002	0	MG/L
11/27/2023	S1073903	DEP002	0	MG/L
10/6/2023	S1223069	DEP002	0	MG/L
9/22/2023	S1223102	DEP002	0	MG/L
8/18/2023	S1073895	DEP002	0	MG/L
7/25/2023	S923118	DEP002	0	MG/L
6/2/2023	S1223083	DEP002	0	MG/L
5/12/2023	S1223075	DEP002	0	MG/L
4/21/2023	S1223064	DEP002	0	MG/L
3/9/2023	S1257071	DEP002	0	MG/L
3/6/2023	S1223090	DEP002	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

PEPPER CREEK DISTRICT

PWSID: DE0020021

SULFATE	( 1055 )			
2/9/2023	S1223056	DEP002	0	MG/L
1/11/2023	S1223049	DEP002	0	MG/L





# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>PINEWOOD ACRES</b>		<b>PWSID: DE0000547</b>		
ALKALINITY, TOTAL	( 1927 )			
11/7/2023	S1313334	DEP002	123.04	MG/L
11/7/2023	S1313333	DEP001	128.84	MG/L
CHLORIDE	( 1017 )			
11/7/2023	S1313333	DEP001	7.2467	MG/L
11/7/2023	S1313334	DEP002	8.257	MG/L
IRON	( 1028 )			
11/7/2023	S1313334	DEP002	0	MG/L
11/7/2023	S1313333	DEP001	0	MG/L
SODIUM	( 1052 )			
11/7/2023	S1313334	DEP002	11.4091	MG/L
11/7/2023	S1313333	DEP001	14.0434	MG/L
SULFATE	( 1055 )			
11/7/2023	S1313334	DEP002	6.4615	MG/L
11/7/2023	S1313333	DEP001	4.7638	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

PINNACLE REHABILITATION & HEALTH CEN PWSID: DE0000841

ALKALINITY, TOTAL	( 1927 )			
10/24/2023	S1313231	DEP001	3.88	MG/L
CHLORIDE	( 1017 )			
10/24/2023	S1313231	DEP001	27.3475	MG/L
IRON	( 1028 )			
10/24/2023	S1313231	DEP001	0	MG/L
SODIUM	( 1052 )			
10/24/2023	S1313231	DEP001	7.8781	MG/L
SULFATE	( 1055 )			
10/24/2023	S1313231	DEP001	53.2165	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
PLEASANT ACRES, LLC		PWSID: DE0000430		
ALKALINITY, TOTAL	( 1927 )			
2/20/2023	S1272335	DEP001	140.16	MG/L
CHLORIDE	( 1017 )			
2/20/2023	S1272335	DEP001	13.2373	MG/L
IRON	( 1028 )			
2/20/2023	S1272335	DEP001	0	MG/L
SODIUM	( 1052 )			
2/20/2023	S1272335	DEP001	16.9364	MG/L
SULFATE	( 1055 )			
2/20/2023	S1272335	DEP001	9.1026	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

POINT FARM

PWSID: DE00A037

ALKALINITY, TOTAL 2/10/2023	( 1927 ) S1257234	DEP001	288.12	MG/L
CHLORIDE 2/10/2023	( 1017 ) S1257234	DEP001	54.8333	MG/L
HARDNESS, TOTAL (AS CaCO3) 2/10/2023	( 1915 ) S1257234	DEP001	0	MG/L
IRON 2/10/2023	( 1028 ) S1257234	DEP001	0	MG/L
SODIUM 2/10/2023	( 1052 ) S1257234	DEP001	173.4	MG/L
SULFATE 2/10/2023	( 1055 ) S1257234	DEP001	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>PONDS OF ODESSA (AWC)</b>		<b>PWSID: DE0020088</b>		
ALKALINITY, TOTAL	( 1927 )			
4/13/2023	3D02722-01 A	DEP001	135	MG/L
CHLORIDE	( 1017 )			
4/13/2023	3D02722-01 S	DEP001	5.2	MG/L
HARDNESS, TOTAL (AS CaCO <sub>3</sub> )	( 1915 )			
4/13/2023	3D02722-01 A	DEP001	120	MG/L
IRON	( 1028 )			
4/13/2023	3D02722-01 S	DEP001	0.206	MG/L
PH	( 1925 )			
4/13/2023	3D02722-01 A	DEP001	7.99	PH
SODIUM	( 1052 )			
4/13/2023	3D02722-01 S	DEP001	6.71	MG/L
SULFATE	( 1055 )			
4/13/2023	3D02722-01 S	DEP001	0	

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

**PONDS OF WILLOW GROVE**

**PWSID: DE0020022**

ALKALINITY, TOTAL 2/9/2023	( 1927 ) S1257193	DEP001	293.84	MG/L
CHLORIDE 2/9/2023	( 1017 ) S1257193	DEP001	7.3986	MG/L
HARDNESS, TOTAL (AS CaCO3) 2/9/2023	( 1915 ) S1257193	DEP001	27.4771	MG/L
IRON 2/9/2023	( 1028 ) S1257193	DEP001	0	MG/L
SODIUM 2/9/2023	( 1052 ) S1257193	DEP001	126.8	MG/L
SULFATE 2/9/2023	( 1055 ) S1257193	DEP001	1.197	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

QUILLENS POINT

PWSID: DE0000924

ALKALINITY, TOTAL	( 1927 )			
1/24/2023	S1260750	DEP001	80.44	MG/L
CHLORIDE	( 1017 )			
1/24/2023	S1260750	DEP001	73.4678	MG/L
IRON	( 1028 )			
1/24/2023	S1260750	DEP001	0	MG/L
SODIUM	( 1052 )			
1/24/2023	S1260750	DEP001	93.6	MG/L
SULFATE	( 1055 )			
1/24/2023	S1260750	DEP001	0	MG/L



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

REHOBOTH BAY COMMUNITY

PWSID: DE0000645

ALKALINITY, TOTAL	( 1927 )			
1/26/2023	S1264699	DEP004	63.04	MG/L
1/26/2023	S1264700	DEP002	62.2	MG/L
1/24/2023	S1264695	DEP001	62.68	MG/L
CHLORIDE	( 1017 )			
1/26/2023	S1264700	DEP002	114.5771	MG/L
1/26/2023	S1264699	DEP004	113.6787	MG/L
1/24/2023	S1264695	DEP001	113.6344	MG/L
IRON	( 1028 )			
1/26/2023	S1264699	DEP004	0	MG/L
1/26/2023	S1264700	DEP002	0	MG/L
1/24/2023	S1264695	DEP001	0	MG/L
SODIUM	( 1052 )			
1/26/2023	S1264699	DEP004	85.6	MG/L
1/26/2023	S1264700	DEP002	83.4	MG/L
1/24/2023	S1264695	DEP001	85.5	MG/L
SULFATE	( 1055 )			
1/26/2023	S1264700	DEP002	6.0991	MG/L
1/26/2023	S1264699	DEP004	6.0246	MG/L
1/24/2023	S1264695	DEP001	6.1541	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

REHOBOTH BEACH WATER DEPARTMENT PWSID: DE0000723

ALKALINITY, TOTAL ( 1927 )				
10/13/2023	S1313203	DEP009	14	MG/L
10/13/2023	S1313202	DEP008	10.4	MG/L
10/13/2023	S1313201	DEP007	51.16	MG/L

CHLORIDE ( 1017 )				
12/26/2023	S1203299	DEP008	32.9419	MG/L
12/26/2023	S1203300	DEP009	47.3792	MG/L
12/26/2023	S1203297	DEP007	35.7198	MG/L
11/28/2023	S1203286	DEP009	50.9147	MG/L
11/28/2023	S1203288	DEP008	34.5374	MG/L
11/28/2023	S1203287	DEP007	38.6937	MG/L
10/13/2023	S1313203	DEP009	34.157	MG/L
10/13/2023	S1313202	DEP008	33.9197	MG/L
10/13/2023	S1313201	DEP007	36.7787	MG/L
10/10/2023	S1203259	DEP009	38.2205	MG/L
10/10/2023	S1203261	DEP007	36.5524	MG/L
10/10/2023	S1203260	DEP008	34.0124	MG/L
9/26/2023	S1203243	DEP007	36.3528	MG/L
9/26/2023	S1203245	DEP009	51.6127	MG/L
9/26/2023	S1203244	DEP008	34.7442	MG/L
8/22/2023	S1203199	DEP007	36.5512	MG/L
8/22/2023	S1203200	DEP009	56.8175	MG/L
8/22/2023	S1203198	DEP008	35.0278	MG/L
7/25/2023	S1203172	DEP008	34.5769	MG/L
7/25/2023	S1203174	DEP009	42.9331	MG/L
7/25/2023	S1203173	DEP007	35.6068	MG/L
6/6/2023	S1203098	DEP009	32.4279	MG/L
6/6/2023	S1203021	DEP008	34.4909	MG/L
6/6/2023	S1203097	DEP007	36.8242	MG/L
5/23/2023	S1203092	DEP008	34.3089	MG/L
5/23/2023	S1203091	DEP007	35.7408	MG/L
5/23/2023	S1203090	DEP009	49.1653	MG/L
4/25/2023	S1203058	DEP009	26.6843	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>REHOBOTH BEACH WATER DEPARTMENT PWSID: DE0000723</b>				
<b>CHLORIDE ( 1017 )</b>				
4/25/2023	S1203059	DEP007	36.563	MG/L
4/25/2023	S1203060	DEP008	35.2091	MG/L
3/28/2023	S1203049	DEP007	34.7752	MG/L
3/28/2023	S1203048	DEP009	45.8299	MG/L
2/28/2023	S1203038	DEP009	62.1613	MG/L
2/28/2023	S1203039	DEP008	34.2656	MG/L
2/28/2023	S1203040	DEP007	35.3833	MG/L
1/24/2023	S1203032	DEP009	42.3447	MG/L
1/24/2023	S1203033	DEP007	33.6285	MG/L
1/24/2023	S1203034	DEP008	33.4139	MG/L
<b>IRON ( 1028 )</b>				
10/13/2023	S1313201	DEP007	0.132	MG/L
10/13/2023	S1313203	DEP009	0.1043	MG/L
10/13/2023	S1313202	DEP008	0	MG/L
<b>SODIUM ( 1052 )</b>				
10/13/2023	S1313202	DEP008	21.8715	MG/L
10/13/2023	S1313203	DEP009	22.2426	MG/L
10/13/2023	S1313201	DEP007	39.0848	MG/L
<b>SULFATE ( 1055 )</b>				
12/26/2023	S1203299	DEP008	17.6621	MG/L
12/26/2023	S1203297	DEP007	17.077	MG/L
12/26/2023	S1203300	DEP009	16.6743	MG/L
11/28/2023	S1203287	DEP007	16.6187	MG/L
11/28/2023	S1203286	DEP009	15.9931	MG/L
11/28/2023	S1203288	DEP008	18.0831	MG/L
10/13/2023	S1313203	DEP009	12.3442	MG/L
10/13/2023	S1313202	DEP008	17.8256	MG/L
10/13/2023	S1313201	DEP007	16.4297	MG/L
10/10/2023	S1203259	DEP009	12.8073	MG/L
10/10/2023	S1203260	DEP008	17.8529	MG/L
10/10/2023	S1203261	DEP007	16.3646	MG/L
9/26/2023	S1203243	DEP007	16.1265	MG/L
9/26/2023	S1203244	DEP008	17.8209	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

REHOBOTH BEACH WATER DEPARTMENT PWSID: DE0000723

SULFATE

( 1055 )

9/26/2023	S1203245	DEP009	17.0354	MG/L
8/22/2023	S1203198	DEP008	17.819	MG/L
8/22/2023	S1203199	DEP007	16.1114	MG/L
8/22/2023	S1203200	DEP009	18.7199	MG/L
7/25/2023	S1203172	DEP008	18.0038	MG/L
7/25/2023	S1203173	DEP007	16.3647	MG/L
7/25/2023	S1203174	DEP009	16.3139	MG/L
6/6/2023	S1203098	DEP009	11.9571	MG/L
6/6/2023	S1203021	DEP008	17.9472	MG/L
6/6/2023	S1203097	DEP007	16.2228	MG/L
5/23/2023	S1203091	DEP007	16.1969	MG/L
5/23/2023	S1203090	DEP009	15.395	MG/L
5/23/2023	S1203092	DEP008	18.0144	MG/L
4/25/2023	S1203058	DEP009	10.9892	MG/L
4/25/2023	S1203059	DEP007	16.4112	MG/L
4/25/2023	S1203060	DEP008	18.1498	MG/L
3/28/2023	S1203049	DEP007	16.0355	MG/L
3/28/2023	S1203048	DEP009	16.8682	MG/L
2/28/2023	S1203038	DEP009	20.0238	MG/L
2/28/2023	S1203040	DEP007	16.0585	MG/L
2/28/2023	S1203039	DEP008	17.6612	MG/L
1/24/2023	S1203033	DEP007	17.3294	MG/L
1/24/2023	S1203034	DEP008	17.7819	MG/L
1/24/2023	S1203032	DEP009	16.2393	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

REHOBOTH PUMP DISTRICT

PWSID: DE0000991

ALKALINITY, TOTAL

( 1927 )

7/7/2023	S1278015	DEP002	80.88	MG/L
4/26/2023	S1257148	DEP014	58.56	MG/L
4/24/2023	S1257138	DEP017	62.28	MG/L
3/17/2023	S1257137	DEP018	89.2	MG/L
2/24/2023	S1257173	DEP016	46.28	MG/L
2/17/2023	S1257170	DEP020	52.56	MG/L
2/10/2023	S1257166	DEP004	69.08	MG/L
2/10/2023	S1257167	DEP015	72.76	MG/L
2/10/2023	S1257165	DEP001	65.48	MG/L
1/26/2023	S1257161	DEP021	58.8	MG/L
1/24/2023	S1257159	DEP022	82.84	MG/L
1/24/2023	S1257160	DEP019	103.28	MG/L

CHLORIDE

( 1017 )

12/22/2023	S1222924	DEP021	30.121	MG/L
11/6/2023	S1073850	DEP021	25.0772	MG/L
10/12/2023	S1073847	DEP021	27.0695	MG/L
9/15/2023	S1073843	DEP021	25.0773	MG/L
8/4/2023	S1073835	DEP021	31.8013	MG/L
7/25/2023	S1073834	DEP021	24.0694	MG/L
7/7/2023	S1278015	DEP002	42.5045	MG/L
6/14/2023	S1073828	DEP021	26.3874	MG/L
5/12/2023	S1073825	DEP021	28.3634	MG/L
4/26/2023	S1257148	DEP014	18.8555	MG/L
4/24/2023	S1073822	DEP021	35.1272	MG/L
4/24/2023	S1257138	DEP017	16.761	MG/L
3/17/2023	S1257137	DEP018	15.3715	MG/L
3/15/2023	S1073818	DEP021	33.421	MG/L
2/24/2023	S1257173	DEP016	14.1939	MG/L
2/17/2023	S1257170	DEP020	11.582	MG/L
2/17/2023	S1073619	DEP021	28.7331	MG/L
2/10/2023	S1257167	DEP015	17.7499	MG/L
2/10/2023	S1257166	DEP004	22.6394	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

REHOBOTH PUMP DISTRICT

PWSID: DE0000991

CHLORIDE

( 1017 )

2/10/2023	S1257165	DEP001	14.1895	MG/L
1/26/2023	S1257161	DEP021	33.6911	MG/L
1/24/2023	S1257159	DEP022	21.78	MG/L
1/24/2023	S1257160	DEP019	19.9246	MG/L

HARDNESS, TOTAL (AS CaCO3)

( 1915 )

7/7/2023	S1278015	DEP002	33.8636	MG/L
4/26/2023	S1257148	DEP014	10.1083	MG/L
4/24/2023	S1257138	DEP017	13.1327	MG/L
3/17/2023	S1257137	DEP018	8.2531	MG/L
2/24/2023	S1257173	DEP016	9.4653	MG/L
2/17/2023	S1257170	DEP020	6.8475	MG/L
2/10/2023	S1257167	DEP015	7.9528	MG/L
2/10/2023	S1257166	DEP004	15.6221	MG/L
2/10/2023	S1257165	DEP001	11.2927	MG/L
1/26/2023	S1257161	DEP021	21.4785	MG/L
1/24/2023	S1257160	DEP019	24.3809	MG/L
1/24/2023	S1257159	DEP022	14.2749	MG/L

IRON

( 1028 )

7/7/2023	S1278015	DEP002	0	MG/L
4/26/2023	S1257148	DEP014	0	MG/L
4/24/2023	S1257138	DEP017	0	MG/L
3/17/2023	S1257137	DEP018	0	MG/L
2/24/2023	S1257173	DEP016	0	MG/L
2/17/2023	S1257170	DEP020	0	MG/L
2/10/2023	S1257165	DEP001	0	MG/L
2/10/2023	S1257166	DEP004	0	MG/L
2/10/2023	S1257167	DEP015	0	MG/L
1/26/2023	S1257161	DEP021	0	MG/L
1/24/2023	S1257159	DEP022	0	MG/L
1/24/2023	S1257160	DEP019	0	MG/L

SODIUM

( 1052 )

7/7/2023	S1278015	DEP002	46.8	MG/L
4/26/2023	S1257148	DEP014	39.2254	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>REHOBOTH PUMP DISTRICT</b>		<b>PWSID: DE0000991</b>		
<b>SODIUM ( 1052 )</b>				
4/24/2023	S1257138	DEP017	40.9288	MG/L
3/17/2023	S1257137	DEP018	48.4	MG/L
2/24/2023	S1257173	DEP016	29.2348	MG/L
2/17/2023	S1257170	DEP020	34.6208	MG/L
2/10/2023	S1257166	DEP004	43.1053	MG/L
2/10/2023	S1257167	DEP015	44.321	MG/L
2/10/2023	S1257165	DEP001	39.8546	MG/L
1/26/2023	S1257161	DEP021	38.1591	MG/L
1/24/2023	S1257160	DEP019	63.1	MG/L
1/24/2023	S1257159	DEP022	50.9	MG/L
<b>SULFATE ( 1055 )</b>				
12/22/2023	S1222924	DEP021	3.4756	MG/L
11/6/2023	S1073850	DEP021	4.8306	MG/L
10/12/2023	S1073847	DEP021	3.2809	MG/L
9/15/2023	S1073843	DEP021	3.0705	MG/L
8/4/2023	S1073835	DEP021	3.4317	MG/L
7/25/2023	S1073834	DEP021	3.7598	MG/L
7/7/2023	S1278015	DEP002	12.9378	MG/L
6/14/2023	S1073828	DEP021	3.9395	MG/L
5/12/2023	S1073825	DEP021	3.3708	MG/L
4/26/2023	S1257148	DEP014	11.9966	MG/L
4/24/2023	S1257138	DEP017	2.1945	MG/L
4/24/2023	S1073822	DEP021	3.5215	MG/L
3/17/2023	S1257137	DEP018	1.2139	MG/L
3/15/2023	S1073818	DEP021	3.6984	MG/L
2/24/2023	S1257173	DEP016	3.5139	MG/L
2/17/2023	S1257170	DEP020	7.7551	MG/L
2/17/2023	S1073619	DEP021	3.4208	MG/L
2/10/2023	S1257166	DEP004	15.5578	MG/L
2/10/2023	S1257165	DEP001	8.2845	MG/L
2/10/2023	S1257167	DEP015	1.8069	MG/L
1/26/2023	S1257161	DEP021	3.4914	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

---

REHOBOTH PUMP DISTRICT

PWSID: DE0000991

---

SULFATE	( 1055 )			
1/24/2023	S1257159	DEP022	6.1864	MG/L
1/24/2023	S1257160	DEP019	12.6032	MG/L



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>RIDGEWOOD MANOR C/O RHP PROPERTIES PWSID: DE0000065</b>				
ALKALINITY, TOTAL	( 1927 )			
10/18/2023	S1257335	DEP001	28.08	MG/L
CHLORIDE	( 1017 )			
10/18/2023	S1257335	DEP001	14.8915	MG/L
IRON	( 1028 )			
10/18/2023	S1257335	DEP001	0	MG/L
SODIUM	( 1052 )			
10/18/2023	S1257335	DEP001	41.4299	MG/L
SULFATE	( 1055 )			
10/18/2023	S1257335	DEP001	32.5991	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

SAND HILL ACRES PWSID: DE0000115

ALKALINITY, TOTAL	( 1927 )			
2/23/2023	S1272370	DEP001	141.24	MG/L
CHLORIDE	( 1017 )			
2/23/2023	S1272370	DEP001	13.1946	MG/L
IRON	( 1028 )			
2/23/2023	S1272370	DEP001	0	MG/L
SODIUM	( 1052 )			
2/23/2023	S1272370	DEP001	16.7392	MG/L
SULFATE	( 1055 )			
2/23/2023	S1272370	DEP001	9.1032	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>SAND HILL MOBILE HOME PARK</b>		<b>PWSID: DE0000982</b>		
ALKALINITY, TOTAL	( 1927 )			
2/15/2023	S1270084	DEP003	7.64	MG/L
CHLORIDE	( 1017 )			
2/15/2023	S1270084	DEP003	35.6937	MG/L
IRON	( 1028 )			
2/15/2023	S1270084	DEP003	0	MG/L
SODIUM	( 1052 )			
2/15/2023	S1270084	DEP003	24.5416	MG/L
SULFATE	( 1055 )			
2/15/2023	S1270084	DEP003	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

SANDY RIDGE PUMP DISTRICT

PWSID: DE00A069

ALKALINITY, TOTAL 2/24/2023	( 1927 ) S1257105	DEP001	344.48	MG/L
CHLORIDE 2/24/2023	( 1017 ) S1257105	DEP001	26.7483	MG/L
HARDNESS, TOTAL (AS CaCO3) 2/24/2023	( 1915 ) S1257105	DEP001	18.2449	MG/L
IRON 2/24/2023	( 1028 ) S1257105	DEP001	0	MG/L
SODIUM 2/24/2023	( 1052 ) S1257105	DEP001	174.2	MG/L
SULFATE 2/24/2023	( 1055 ) S1257105	DEP001	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>SCOTTSDALE MOBILE HOME PARK</b>		<b>PWSID: DE0000599</b>		
ALKALINITY, TOTAL	( 1927 )			
10/31/2023	S1299495	DEP001	10.52	MG/L
CHLORIDE	( 1017 )			
10/31/2023	S1299495	DEP001	12.2021	MG/L
8/2/2023	S1271627	DEP001	12.5237	MG/L
IRON	( 1028 )			
10/31/2023	S1299495	DEP001	0	MG/L
SODIUM	( 1052 )			
10/31/2023	S1299495	DEP001	13.6766	MG/L
SULFATE	( 1055 )			
10/31/2023	S1299495	DEP001	5.651	MG/L
8/2/2023	S1271627	DEP001	7.7766	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

SEA WINDS PUMP DISTRICT

PWSID: DE00A051

ALKALINITY, TOTAL	( 1927 )			
3/9/2023	S1257070	DEP001	61.68	MG/L
CHLORIDE	( 1017 )			
3/9/2023	S1257070	DEP001	16.8455	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
3/9/2023	S1257070	DEP001	0	MG/L
IRON	( 1028 )			
3/9/2023	S1257070	DEP001	0	MG/L
SODIUM	( 1052 )			
3/9/2023	S1257070	DEP001	70.5	MG/L
SULFATE	( 1055 )			
3/9/2023	S1257070	DEP001	61.0778	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>SEAFORD WATER DEPARTMENT</b>		<b>PWSID: DE0000246</b>		
<hr/>				
ALKALINITY, TOTAL	( 1927 )			
11/13/2023	S1313300	DEP004	68.4	MG/L
11/13/2023	S1313301	DEP001	130.44	MG/L
CHLORIDE	( 1017 )			
12/5/2023	S1208116	DEP001	13.9726	MG/L
12/5/2023	S1208115	DEP004	20.415	MG/L
11/13/2023	S1313301	DEP001	14.9316	MG/L
11/13/2023	S1313300	DEP004	21.3776	MG/L
11/6/2023	S1208107	DEP001	15.1945	MG/L
11/6/2023	S1208106	DEP004	21.7122	MG/L
10/2/2023	S1208098	DEP001	13.5448	MG/L
10/2/2023	S1208097	DEP004	20.1848	MG/L
9/5/2023	S1208388	DEP004	20.8534	MG/L
9/5/2023	S1208389	DEP001	14.857	MG/L
8/9/2023	S1208380	DEP001	13.8167	MG/L
8/9/2023	S1208379	DEP004	21.3851	MG/L
7/17/2023	S1208377	DEP004	21.6916	MG/L
7/17/2023	S1208378	DEP001	14.5827	MG/L
6/1/2023	S1208359	DEP004	21.6383	MG/L
6/1/2023	S1208360	DEP001	13.8589	MG/L
5/3/2023	S1208355	DEP004	20.3131	MG/L
5/3/2023	S1208350	DEP001	14.3138	MG/L
4/10/2023	S1208339	DEP004	19.5511	MG/L
4/10/2023	S1208340	DEP001	14.3506	MG/L
3/6/2023	S1208325	DEP001	13.757	MG/L
2/1/2023	S1208314	DEP004	18.4648	MG/L
2/1/2023	S1208315	DEP001	13.5879	MG/L
1/4/2023	S1208305	DEP001	13.5096	MG/L
1/4/2023	S1208304	DEP004	19.2631	MG/L
IRON	( 1028 )			
11/13/2023	S1313301	DEP001	0.1253	MG/L
11/13/2023	S1313300	DEP004	0.1115	MG/L
SODIUM	( 1052 )			

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
SEAFORD WATER DEPARTMENT		PWSID: DE0000246		
SODIUM ( 1052 )				
11/13/2023	S1313301	DEP001	74.147	MG/L
11/13/2023	S1313300	DEP004	42.607	MG/L
SULFATE ( 1055 )				
12/5/2023	S1208116	DEP001	7.1591	MG/L
12/5/2023	S1208115	DEP004	4.5625	MG/L
11/13/2023	S1313300	DEP004	4.5061	MG/L
11/13/2023	S1313301	DEP001	7.3644	MG/L
11/6/2023	S1208106	DEP004	4.6633	MG/L
11/6/2023	S1208107	DEP001	7.6937	MG/L
10/2/2023	S1208098	DEP001	7.2286	MG/L
10/2/2023	S1208097	DEP004	4.3615	MG/L
9/5/2023	S1208389	DEP001	7.8782	MG/L
9/5/2023	S1208388	DEP004	4.527	MG/L
8/9/2023	S1208379	DEP004	4.3458	MG/L
8/9/2023	S1208380	DEP001	7.3998	MG/L
7/17/2023	S1208378	DEP001	6.5435	MG/L
7/17/2023	S1208377	DEP004	4.4212	MG/L
6/1/2023	S1208359	DEP004	4.3855	MG/L
6/1/2023	S1208360	DEP001	7.69	MG/L
5/3/2023	S1208350	DEP001	7.8776	MG/L
5/3/2023	S1208355	DEP004	4.3912	MG/L
4/10/2023	S1208339	DEP004	4.2982	MG/L
4/10/2023	S1208340	DEP001	7.8748	MG/L
3/6/2023	S1208325	DEP001	7.9476	MG/L
2/1/2023	S1208315	DEP001	7.9101	MG/L
2/1/2023	S1208314	DEP004	4.3811	MG/L
1/4/2023	S1208304	DEP004	4.3519	MG/L
1/4/2023	S1208305	DEP001	7.8478	MG/L



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

SEAGLASS AT REHOBOTH BEACH PWSID: DE0020117

ALKALINITY, TOTAL	( 1927 )			
1/24/2023	S1260752	DEP001	68.72	MG/L
CHLORIDE	( 1017 )			
1/24/2023	S1260752	DEP001	73.7535	MG/L
IRON	( 1028 )			
1/24/2023	S1260752	DEP001	0	MG/L
SODIUM	( 1052 )			
1/24/2023	S1260752	DEP001	71.5	MG/L
SULFATE	( 1055 )			
1/24/2023	S1260752	DEP001	19.1029	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>SELBYVILLE WATER DEPARTMENT</b>		<b>PWSID: DE0000654</b>		
<hr/>				
ALKALINITY, TOTAL	( 1927 )			
11/9/2023	S1313293	DEP001	66.2	MG/L
CHLORIDE	( 1017 )			
12/19/2023	S698953	DEP001	29.9031	MG/L
11/21/2023	S699070	DEP001	26.5929	MG/L
11/9/2023	S1313293	DEP001	24.281	MG/L
10/24/2023	S699087	DEP001	24.3873	MG/L
9/19/2023	S698942	DEP001	22.8011	MG/L
8/3/2023	S698938	DEP001	23.5732	MG/L
7/20/2023	S699084	DEP001	23.1392	MG/L
6/6/2023	S698907	DEP001	24.4538	MG/L
5/11/2023	S698898	DEP001	22.6516	MG/L
4/25/2023	S698935	DEP001	23.937	MG/L
3/14/2023	S698929	DEP001	57.4662	MG/L
2/14/2023	S698922	DEP001	56.408	MG/L
1/17/2023	S698913	DEP001	56.0878	MG/L
IRON	( 1028 )			
11/9/2023	S1313293	DEP001	0	MG/L
SODIUM	( 1052 )			
11/9/2023	S1313293	DEP001	46.492	MG/L
SULFATE	( 1055 )			
12/19/2023	S698953	DEP001	18.3113	MG/L
11/21/2023	S699070	DEP001	20.0327	MG/L
11/9/2023	S1313293	DEP001	22.2966	MG/L
10/24/2023	S699087	DEP001	21.9616	MG/L
9/19/2023	S698942	DEP001	22.0966	MG/L
8/3/2023	S698938	DEP001	27.5477	MG/L
7/20/2023	S699084	DEP001	30.7081	MG/L
6/6/2023	S698907	DEP001	26.4503	MG/L
5/11/2023	S698898	DEP001	27.5242	MG/L
4/25/2023	S698935	DEP001	25.8079	MG/L
3/14/2023	S698929	DEP001	2.9174	MG/L
2/14/2023	S698922	DEP001	2.9006	MG/L
1/17/2023	S698913	DEP001	2.9697	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

SERENITY MANOR ESTATES

PWSID: DE0000121

ALKALINITY, TOTAL	( 1927 )			
2/6/2023	S1270030	DEP001	180.4	MG/L
CHLORIDE	( 1017 )			
2/6/2023	S1270030	DEP001	2.6985	MG/L
IRON	( 1028 )			
2/6/2023	S1270030	DEP001	0	MG/L
SODIUM	( 1052 )			
2/6/2023	S1270030	DEP001	7.19	MG/L
SULFATE	( 1055 )			
2/6/2023	S1270030	DEP001	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
SHADY ACRES MOBILE HOME PARK		PWSID: DE0000600		
ALKALINITY, TOTAL	( 1927 )			
10/31/2023	S1299492	DEP001	12.96	MG/L
CHLORIDE	( 1017 )			
10/31/2023	S1299492	DEP001	6.4408	MG/L
IRON	( 1028 )			
10/31/2023	S1299492	DEP001	0.3673	MG/L
SODIUM	( 1052 )			
10/31/2023	S1299492	DEP001	8.0007	MG/L
SULFATE	( 1055 )			
10/31/2023	S1299492	DEP001	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

SHADY OAK TRAILER COURT

PWSID: DE0000272

ALKALINITY, TOTAL	( 1927 )			
2/23/2023	S1272373	DEP001	18.16	MG/L
CHLORIDE	( 1017 )			
2/23/2023	S1272373	DEP001	9.6075	MG/L
IRON	( 1028 )			
2/23/2023	S1272373	DEP001	1.5769	MG/L
SODIUM	( 1052 )			
2/23/2023	S1272373	DEP001	17.1724	MG/L
SULFATE	( 1055 )			
2/23/2023	S1272373	DEP001	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
SHAWNS HIDEAWAY SYSTEM #1		PWSID: DE0001646		
ALKALINITY, TOTAL	( 1927 )			
6/20/2023	S1287792	DEP001	7.84	MG/L
CHLORIDE	( 1017 )			
6/20/2023	S1287792	DEP001	18.9586	MG/L
IRON	( 1028 )			
6/20/2023	S1287792	DEP001	0	MG/L
SODIUM	( 1052 )			
6/20/2023	S1287792	DEP001	14.7991	MG/L
SULFATE	( 1055 )			
6/20/2023	S1287792	DEP001	2.8758	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

SILVER VIEW FARM

PWSID: DE0000641

ALKALINITY, TOTAL 2/17/2023	( 1927 ) S1269984	DEP001	13.6	MG/L
CHLORIDE 2/17/2023	( 1017 ) S1269984	DEP001	17.6377	MG/L
IRON 2/17/2023	( 1028 ) S1269984	DEP001	0	MG/L
SODIUM 2/17/2023	( 1052 ) S1269984	DEP001	18.4393	MG/L
SULFATE 2/17/2023	( 1055 ) S1269984	DEP001	9.6281	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>SLAUGHTER BEACH PWS</b>		<b>PWSID: DE0002618</b>		
<b>ALKALINITY, TOTAL ( 1927 )</b>				
5/5/2023	3E01313-01-AI	DEP003	155	MG/L
5/5/2023	3E01311-01-AI	DEP002	149	MG/L
5/5/2023	3E01312-01-AI	DEP001	161	MG/L
<b>CHLORIDE ( 1017 )</b>				
5/5/2023	3E01312-01-S	DEP001	11.7	MG/L
5/5/2023	3E01313-01-S	DEP003	23	MG/L
5/5/2023	3E01311-01-S	DEP002	21.9	MG/L
<b>HARDNESS, TOTAL (AS CaCO3) ( 1915 )</b>				
5/5/2023	3E01311-01-AI	DEP002	100	MG/L
5/5/2023	3E01312-01-AI	DEP001	88	MG/L
5/5/2023	3E01313-01-AI	DEP003	90	MG/L
<b>IRON ( 1028 )</b>				
5/5/2023	3E01313-01-S	DEP003	0	
5/5/2023	3E01312-01-S	DEP001	0	
5/5/2023	3E01311-01-S	DEP002	0	
<b>PH ( 1925 )</b>				
5/5/2023	3E01312-01-AI	DEP001	7.82	PH
5/5/2023	3E01311-01-AI	DEP002	7.95	PH
5/5/2023	3E01313-01-AI	DEP003	7.97	PH
<b>SODIUM ( 1052 )</b>				
5/5/2023	3E01313-01-S	DEP003	35.6	MG/L
5/5/2023	3E01312-01-S	DEP001	36.2	MG/L
5/5/2023	3E01311-01-S	DEP002	32.3	MG/L
<b>SULFATE ( 1055 )</b>				
5/5/2023	3E01311-01-S	DEP002	7.52	MG/L
5/5/2023	3E01312-01-S	DEP001	7.26	MG/L
5/5/2023	3E01313-01-S	DEP003	6.39	MG/L



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

SMYRNA WATER DEPARTMENT

PWSID: DE0000657

ALKALINITY, TOTAL

( 1927 )

10/24/2023	S1313234	DEP003	0	MG/L
10/24/2023	S1313232	DEP002	14.72	MG/L
10/24/2023	S1313233	DEP001	11.28	MG/L

CHLORIDE

( 1017 )

12/27/2023	S1244759	DEP002	54.7055	MG/L
12/27/2023	S1244758	DEP001	54.7571	MG/L
11/28/2023	S1244756	DEP002	27.2194	MG/L
11/28/2023	S1244755	DEP001	27.4769	MG/L
10/25/2023	S1244753	DEP002	28.2577	MG/L
10/25/2023	S1244752	DEP001	55.216	MG/L
10/24/2023	S1313232	DEP002	28.2614	MG/L
10/24/2023	S1313234	DEP003	24.02	MG/L
10/24/2023	S1313233	DEP001	55.5114	MG/L
9/27/2023	S1244749	DEP001	26.6878	MG/L
9/27/2023	S1244750	DEP002	26.7807	MG/L
8/25/2023	S1244776	DEP001	26.9283	MG/L
8/25/2023	S1244777	DEP002	26.9415	MG/L
7/25/2023	S1244773	DEP001	26.6591	MG/L
7/25/2023	S1244774	DEP002	26.667	MG/L
6/28/2023	S1244771	DEP002	27.4585	MG/L
6/28/2023	S1244770	DEP001	27.5925	MG/L
5/24/2023	S1244768	DEP002	26.5741	MG/L
5/24/2023	S1244767	DEP001	26.5574	MG/L
4/26/2023	S1244764	DEP001	27.2592	MG/L
4/26/2023	S1244765	DEP002	27.2909	MG/L
3/27/2023	S962901	DEP002	27.3063	MG/L
3/27/2023	S962900	DEP001	27.3021	MG/L
2/24/2023	S962898	DEP002	27.221	MG/L
2/24/2023	S962897	DEP001	27.1402	MG/L
1/24/2023	S962894	DEP001	26.7743	MG/L
1/24/2023	S962895	DEP002	26.8046	MG/L

IRON

( 1028 )

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

SMYRNA WATER DEPARTMENT

PWSID: DE0000657

IRON	( 1028 )			
10/24/2023	S1313234	DEP003	0.133	MG/L
10/24/2023	S1313232	DEP002	0	MG/L
10/24/2023	S1313233	DEP001	0.1612	MG/L

SODIUM	( 1052 )			
10/24/2023	S1313234	DEP003	11.871	MG/L
10/24/2023	S1313233	DEP001	25.8135	MG/L
10/24/2023	S1313232	DEP002	15.9668	MG/L

SULFATE	( 1055 )			
12/27/2023	S1244758	DEP001	23.1834	MG/L
12/27/2023	S1244759	DEP002	23.1375	MG/L
11/28/2023	S1244755	DEP001	14.4166	MG/L
11/28/2023	S1244756	DEP002	14.3448	MG/L
10/25/2023	S1244752	DEP001	22.9075	MG/L
10/25/2023	S1244753	DEP002	14.2681	MG/L
10/24/2023	S1313234	DEP003	50.0513	MG/L
10/24/2023	S1313232	DEP002	14.3682	MG/L
10/24/2023	S1313233	DEP001	23.0021	MG/L
9/27/2023	S1244749	DEP001	14.2338	MG/L
9/27/2023	S1244750	DEP002	14.2962	MG/L
8/25/2023	S1244777	DEP002	14.3348	MG/L
8/25/2023	S1244776	DEP001	14.3434	MG/L
7/25/2023	S1244773	DEP001	14.8087	MG/L
7/25/2023	S1244774	DEP002	14.7969	MG/L
6/28/2023	S1244770	DEP001	14.669	MG/L
6/28/2023	S1244771	DEP002	14.6149	MG/L
5/24/2023	S1244768	DEP002	14.4705	MG/L
5/24/2023	S1244767	DEP001	14.4666	MG/L
4/26/2023	S1244764	DEP001	14.6622	MG/L
4/26/2023	S1244765	DEP002	14.6648	MG/L
3/27/2023	S962900	DEP001	14.817	MG/L
3/27/2023	S962901	DEP002	14.7849	MG/L
2/24/2023	S962898	DEP002	14.5939	MG/L
2/24/2023	S962897	DEP001	14.5294	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
SMYRNA WATER DEPARTMENT		PWSID: DE0000657		
SULFATE ( 1055 )				
1/24/2023	S962894	DEP001	15.0992	MG/L
1/24/2023	S962895	DEP002	15.1145	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>SOUTH EAST PUMP DISTRICT</b>		<b>PWSID: DE00A037</b>		
<hr/>				
ALKALINITY, TOTAL	( 1927 )			
3/14/2023	S1257057	DEP001	114.8	MG/L
2/17/2023	S1257212	DEP001	113.76	MG/L
CHLORIDE	( 1017 )			
3/14/2023	S1257057	DEP001	6.9272	MG/L
2/17/2023	S1257212	DEP001	4.0807	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
3/14/2023	S1257057	DEP001	72.0646	MG/L
2/17/2023	S1257212	DEP001	67.6267	MG/L
IRON	( 1028 )			
3/14/2023	S1257057	DEP001	0	MG/L
2/17/2023	S1257212	DEP001	0.3689	MG/L
SODIUM	( 1052 )			
3/14/2023	S1257057	DEP001	16.4107	MG/L
2/17/2023	S1257212	DEP001	17.1494	MG/L
SULFATE	( 1055 )			
3/14/2023	S1257057	DEP001	6.541	MG/L
2/17/2023	S1257212	DEP001	7.398	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

**SOUTH SHORES (TUI)**

**PWSID: DE00A040**

ALKALINITY, TOTAL 1/13/2023	( 1927 ) S1257273	DEP001	144.88	MG/L
CHLORIDE 1/13/2023	( 1017 ) S1257273	DEP001	5.2243	MG/L
HARDNESS, TOTAL (AS CaCO3) 1/13/2023	( 1915 ) S1257273	DEP001	79.7576	MG/L
IRON 1/13/2023	( 1028 ) S1257273	DEP001	0	MG/L
SODIUM 1/13/2023	( 1052 ) S1257273	DEP001	13.5049	MG/L
SULFATE 1/13/2023	( 1055 ) S1257273	DEP001	6.563	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>SOUTHWOOD ACRES PUMP DISTRICT</b>		<b>PWSID: DE0000613</b>		
ALKALINITY, TOTAL	( 1927 )			
2/9/2023	S1257194	DEP001	108.96	MG/L
CHLORIDE	( 1017 )			
2/9/2023	S1257194	DEP001	4.7003	MG/L
HARDNESS, TOTAL (AS CaCO <sub>3</sub> )	( 1915 )			
2/9/2023	S1257194	DEP001	0	MG/L
IRON	( 1028 )			
2/9/2023	S1257194	DEP001	0	MG/L
SODIUM	( 1052 )			
2/9/2023	S1257194	DEP001	62.1	MG/L
SULFATE	( 1055 )			
2/9/2023	S1257194	DEP001	5.456	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

STAGE VILLAGE MHC

PWSID: DE0000569

ALKALINITY, TOTAL	( 1927 )			
3/3/2023	S1277077	DEP001	141.36	MG/L
CHLORIDE	( 1017 )			
3/3/2023	S1277077	DEP001	13.3633	MG/L
IRON	( 1028 )			
3/3/2023	S1277077	DEP001	0	MG/L
SODIUM	( 1052 )			
3/3/2023	S1277077	DEP001	16.6501	MG/L
SULFATE	( 1055 )			
3/3/2023	S1277077	DEP001	9.1956	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>STOCKLEY CENTER</b>		<b>PWSID: DE0000276</b>		
ALKALINITY, TOTAL	( 1927 )			
2/6/2023	S1260974	DEP002	140.36	MG/L
CHLORIDE	( 1017 )			
12/6/2023	S1314111	DEP002	34.9004	MG/L
2/6/2023	S1260974	DEP002	12.8103	MG/L
IRON	( 1028 )			
2/6/2023	S1260974	DEP002	0	MG/L
SODIUM	( 1052 )			
2/6/2023	S1260974	DEP002	16.9831	MG/L
SULFATE	( 1055 )			
12/6/2023	S1314111	DEP002	0	MG/L
2/6/2023	S1260974	DEP002	9.1948	MG/L



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

STRIMEL'S MHP LLC.

PWSID: DE0000492

ALKALINITY, TOTAL	( 1927 )			
11/16/2023	S1307938	DEP003	269.76	MG/L
CHLORIDE	( 1017 )			
11/16/2023	S1307938	DEP003	11.5963	MG/L
IRON	( 1028 )			
11/16/2023	S1307938	DEP003	0	MG/L
SODIUM	( 1052 )			
11/16/2023	S1307938	DEP003	126.572	MG/L
SULFATE	( 1055 )			
11/16/2023	S1307938	DEP003	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>SUMMIT POND PUMP DISTRICT</b>		<b>PWSID: DE0000140</b>		
ALKALINITY, TOTAL 1/13/2023	( 1927 ) S1230549	DEP001	109.24	MG/L
CHLORIDE 1/13/2023	( 1017 ) S1230549	DEP001	5.7373	MG/L
HARDNESS, TOTAL (AS CaCO3) 1/13/2023	( 1915 ) S1230549	DEP001	86.1522	MG/L
IRON 1/13/2023	( 1028 ) S1230549	DEP001	0	MG/L
SODIUM 1/13/2023	( 1052 ) S1230549	DEP001	7.074	MG/L
SULFATE 1/13/2023	( 1055 ) S1230549	DEP001	5.8262	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

---

SUSSEX MANOR MOBILE HOME PARK                      PWSID: DE0000442

---

ALKALINITY, TOTAL	( 1927 )			
5/23/2023	S1288069	DEP001	24.2	MG/L
CHLORIDE	( 1017 )			
5/23/2023	S1288069	DEP001	14.5565	MG/L
IRON	( 1028 )			
5/23/2023	S1288069	DEP001	0	MG/L
SODIUM	( 1052 )			
5/23/2023	S1288069	DEP001	20.1957	MG/L
SULFATE	( 1055 )			
5/23/2023	S1288069	DEP001	5.2101	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>SUSSEX SHORES WATER COMPANY</b>		<b>PWSID: DE0000557</b>		
<hr/>				
ALKALINITY, TOTAL	( 1927 )			
3/23/2023	S1282827	DEP002	34.64	MG/L
3/23/2023	S1282826	DEP001	74.4	MG/L
CHLORIDE	( 1017 )			
3/23/2023	S1282827	DEP002	92.1295	MG/L
3/23/2023	S1282826	DEP001	42.3142	MG/L
IRON	( 1028 )			
3/23/2023	S1282827	DEP002	0	MG/L
3/23/2023	S1282826	DEP001	0	MG/L
SODIUM	( 1052 )			
3/23/2023	S1282826	DEP001	27.6513	MG/L
3/23/2023	S1282827	DEP002	57.8	MG/L
SULFATE	( 1055 )			
3/23/2023	S1282826	DEP001	0.7717	MG/L
3/23/2023	S1282827	DEP002	12.2903	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

SWANN KEYS

PWSID: DE0000465

ALKALINITY, TOTAL	( 1927 )			
5/1/2023	S1277233	DEP001	131.28	MG/L
CHLORIDE	( 1017 )			
5/1/2023	S1277233	DEP001	15.4433	MG/L
IRON	( 1028 )			
5/1/2023	S1277233	DEP001	0	MG/L
SODIUM	( 1052 )			
5/1/2023	S1277233	DEP001	71	MG/L
SULFATE	( 1055 )			
5/1/2023	S1277233	DEP001	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

TALL PINES RESORT COMMUNITY SYS1 PWSID: DE0001605

ALKALINITY, TOTAL ( 1927 )

7/11/2023	S1287798	DEP003	7.2	MG/L
7/11/2023	S1287800	DEP005	5.52	MG/L
7/11/2023	S1287799	DEP004	5.48	MG/L
7/11/2023	S1287797	DEP002	6.96	MG/L
1/23/2023	S1217059	DEP001	7.08	MG/L

CHLORIDE ( 1017 )

12/21/2023	S1327155	DEP001	8.5598	MG/L
11/28/2023	S1314339	DEP001	8.4772	MG/L
10/10/2023	S1314437	DEP001	7.9879	MG/L
9/12/2023	S1304913	DEP001	8.1179	MG/L
9/12/2023	S1304914	DEP003	12.7873	MG/L
8/24/2023	S1305061	DEP003	12.8808	MG/L
8/24/2023	S1305057	DEP001	8.2557	MG/L
7/26/2023	S1298647	DEP001	8.2207	MG/L
7/11/2023	S1287800	DEP005	12.9495	MG/L
7/11/2023	S1287797	DEP002	8.2898	MG/L
7/11/2023	S1287798	DEP003	8.284	MG/L
7/11/2023	S1287799	DEP004	13.0045	MG/L
6/14/2023	S1277411	DEP003	8.5467	MG/L
6/14/2023	S1277410	DEP001	8.5678	MG/L
5/15/2023	S1277666	DEP003	6.9934	MG/L
5/15/2023	S1277665	DEP001	8.3328	MG/L
4/17/2023	S1270997	DEP001	8.6398	MG/L
3/9/2023	S1271070	DEP001	8.3038	MG/L
2/16/2023	S1262356	DEP001	8.3401	MG/L
1/23/2023	S1217059	DEP001	8.0554	MG/L

IRON ( 1028 )

7/11/2023	S1287797	DEP002	0	MG/L
7/11/2023	S1287799	DEP004	0	MG/L
7/11/2023	S1287798	DEP003	0.3439	MG/L
7/11/2023	S1287800	DEP005	0	MG/L
1/23/2023	S1217059	DEP001	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
TALL PINES RESORT COMMUNITY SYS1		PWSID: DE0001605		
SODIUM ( 1052 )				
7/11/2023	S1287800	DEP005	11.3283	MG/L
7/11/2023	S1287797	DEP002	9.3122	MG/L
7/11/2023	S1287798	DEP003	9.3855	MG/L
7/11/2023	S1287799	DEP004	11.2008	MG/L
1/23/2023	S1217059	DEP001	9.8465	MG/L
SULFATE ( 1055 )				
12/21/2023	S1327155	DEP001	6.9158	MG/L
11/28/2023	S1314339	DEP001	6.8792	MG/L
10/10/2023	S1314437	DEP001	6.9363	MG/L
9/12/2023	S1304913	DEP001	6.7729	MG/L
9/12/2023	S1304914	DEP003	5.4561	MG/L
8/24/2023	S1305057	DEP001	6.7937	MG/L
8/24/2023	S1305061	DEP003	5.4403	MG/L
7/26/2023	S1298647	DEP001	6.7765	MG/L
7/11/2023	S1287800	DEP005	5.3099	MG/L
7/11/2023	S1287799	DEP004	5.2888	MG/L
7/11/2023	S1287797	DEP002	6.8325	MG/L
7/11/2023	S1287798	DEP003	6.8255	MG/L
6/14/2023	S1277411	DEP003	7.0028	MG/L
6/14/2023	S1277410	DEP001	7.0073	MG/L
5/15/2023	S1277666	DEP003	9.9353	MG/L
5/15/2023	S1277665	DEP001	6.6467	MG/L
4/17/2023	S1270997	DEP001	6.9698	MG/L
3/9/2023	S1271070	DEP001	6.9148	MG/L
2/16/2023	S1262356	DEP001	6.8424	MG/L
1/23/2023	S1217059	DEP001	7.1186	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

TALL PINES RESORT COMMUNITY SYS2      PWSID: DE0002605

ALKALINITY, TOTAL	( 1927 )			
2/28/2023	S1272399	DEP002	10.44	MG/L
CHLORIDE	( 1017 )			
2/28/2023	S1272399	DEP002	27.8467	MG/L
IRON	( 1028 )			
2/28/2023	S1272399	DEP002	0	MG/L
SODIUM	( 1052 )			
2/28/2023	S1272399	DEP002	17.0328	MG/L
SULFATE	( 1055 )			
2/28/2023	S1272399	DEP002	7.3793	MG/L



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>TEAL POINT (TUI)</b>		<b>PWSID: DE00A032</b>		
<hr/>				
ALKALINITY, TOTAL	( 1927 )			
1/6/2023	S1257261	DEP001	27.12	MG/L
CHLORIDE	( 1017 )			
12/12/2023	S1222969	DEP001	39.7132	MG/L
11/7/2023	S1073851	DEP001	39.7867	MG/L
10/9/2023	S1073846	DEP001	36.522	MG/L
9/12/2023	S1073842	DEP001	29.1353	MG/L
8/7/2023	S1073836	DEP001	38.1018	MG/L
7/14/2023	S1073829	DEP001	29.7847	MG/L
6/5/2023	S1073826	DEP001	39.1385	MG/L
5/9/2023	S1073824	DEP001	37.8908	MG/L
4/6/2023	S1073821	DEP001	35.4553	MG/L
3/3/2023	S1257174	DEP001	9.7602	MG/L
2/1/2023	S1073617	DEP001	9.571	MG/L
1/12/2023	S1073614	DEP001	7.9156	MG/L
1/6/2023	S1257261	DEP001	7.3712	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
1/6/2023	S1257261	DEP001	0	MG/L
IRON	( 1028 )			
1/6/2023	S1257261	DEP001	0	MG/L
SODIUM	( 1052 )			
1/6/2023	S1257261	DEP001	30.069	MG/L
SULFATE	( 1055 )			
12/12/2023	S1222969	DEP001	0	MG/L
11/7/2023	S1073851	DEP001	0	MG/L
10/9/2023	S1073846	DEP001	0	MG/L
9/12/2023	S1073842	DEP001	0	MG/L
8/7/2023	S1073836	DEP001	0	MG/L
7/14/2023	S1073829	DEP001	0	MG/L
6/5/2023	S1073826	DEP001	0	MG/L
5/9/2023	S1073824	DEP001	0	MG/L
4/6/2023	S1073821	DEP001	0	MG/L
3/3/2023	S1257174	DEP001	19.052	MG/L
2/1/2023	S1073617	DEP001	17.9073	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

---

TEAL POINT (TUI)

PWSID: DE00A032

---

SULFATE

( 1055 )

1/12/2023

S1073614

DEP001

19.1989

MG/L

1/6/2023

S1257261

DEP001

19.1727

MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>THE VINES OF SANDHILL (AWC)</b>		<b>PWSID: DE0020099</b>		
ALKALINITY, TOTAL	( 1927 )			
5/12/2023	3E01314-01-AI	DEP001	33	MG/L
CHLORIDE	( 1017 )			
5/12/2023	3E01314-01-S	DEP001	14.5	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
5/12/2023	3E01314-01-AI	DEP001	22	MG/L
IRON	( 1028 )			
5/12/2023	3E01314-01-S	DEP001	0	
PH	( 1925 )			
5/12/2023	3E01314-01-AI	DEP001	6.95	PH
SODIUM	( 1052 )			
5/12/2023	3E01314-01-S	DEP001	22.5	MG/L
SULFATE	( 1055 )			
5/12/2023	3E01314-01-S	DEP001	0	

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>TODDS MOBILE COURT</b>		<b>PWSID: DE0000253</b>		
ALKALINITY, TOTAL	( 1927 )			
5/23/2023	S1288070	DEP001	345	MG/L
CHLORIDE	( 1017 )			
5/23/2023	S1288070	DEP001	65.1833	MG/L
IRON	( 1028 )			
5/23/2023	S1288070	DEP001	0	MG/L
SODIUM	( 1052 )			
5/23/2023	S1288070	DEP001	195	MG/L
SULFATE	( 1055 )			
5/23/2023	S1288070	DEP001	13.6746	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

TWIN MAPLES TRAILER PARK

PWSID: DE0000596

ALKALINITY, TOTAL	( 1927 )			
8/18/2023	S1159474	DEP001	180.36	MG/L
CHLORIDE	( 1017 )			
8/18/2023	S1159474	DEP001	1.2086	MG/L
IRON	( 1028 )			
8/18/2023	S1159474	DEP001	0	MG/L
SODIUM	( 1052 )			
8/18/2023	S1159474	DEP001	61.3	MG/L
SULFATE	( 1055 )			
8/18/2023	S1159474	DEP001	1.538	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

UP COUNTRY MANUFACTURED HOME COM PWSID: DE0000102

ALKALINITY, TOTAL	( 1927 )			
5/26/2023	S1287989	DEP001	4.4	MG/L
CHLORIDE	( 1017 )			
5/26/2023	S1287989	DEP001	9.4116	MG/L
IRON	( 1028 )			
5/26/2023	S1287989	DEP001	0	MG/L
SODIUM	( 1052 )			
5/26/2023	S1287989	DEP001	8.1964	MG/L
SULFATE	( 1055 )			
5/26/2023	S1287989	DEP001	2.788	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
VEOLIA WATER DELAWARE, INC		PWSID: DE0000564		
ALKALINITY, TOTAL	( 1927 )			
5/23/2023	S1260997	DEP001	64.68	MG/L
CHLORIDE	( 1017 )			
5/23/2023	S1260997	DEP001	75.8735	MG/L
IRON	( 1028 )			
5/23/2023	S1260997	DEP001	0	MG/L
SODIUM	( 1052 )			
5/23/2023	S1260997	DEP001	27.5295	MG/L
SULFATE	( 1055 )			
5/23/2023	S1260997	DEP001	24.7517	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

VILLAGE OF GRANDVIEW

PWSID: DE0000572

ALKALINITY, TOTAL	( 1927 )			
2/1/2023	S1260940	DEP001	5.96	MG/L
CHLORIDE	( 1017 )			
2/1/2023	S1260940	DEP001	14.9512	MG/L
IRON	( 1028 )			
2/1/2023	S1260940	DEP001	0	MG/L
SODIUM	( 1052 )			
2/1/2023	S1260940	DEP001	7.7412	MG/L
SULFATE	( 1055 )			
2/1/2023	S1260940	DEP001	22.2288	MG/L



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>VOSHELLS COVE PUMP DISTRICT</b>		<b>PWSID: DE0000125</b>		
<hr/>				
ALKALINITY, TOTAL	( 1927 )			
6/27/2023	S1278069	DEP001	154	MG/L
3/21/2023	S1257067	DEP001	154.52	MG/L
CHLORIDE	( 1017 )			
6/27/2023	S1278069	DEP001	8.1684	MG/L
3/21/2023	S1257067	DEP001	7.5677	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
6/27/2023	S1278069	DEP001	50.2735	MG/L
3/21/2023	S1257067	DEP001	56.4069	MG/L
IRON	( 1028 )			
6/27/2023	S1278069	DEP001	0	MG/L
3/21/2023	S1257067	DEP001	0	MG/L
SODIUM	( 1052 )			
6/27/2023	S1278069	DEP001	41.9061	MG/L
3/21/2023	S1257067	DEP001	41.082	MG/L
SULFATE	( 1055 )			
6/27/2023	S1278069	DEP001	2.3979	MG/L
3/21/2023	S1257067	DEP001	2.44	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>WEBBS LANDING PUMP DISTRICT</b>		<b>PWSID: DE00A036</b>		
ALKALINITY, TOTAL 2/24/2023	( 1927 ) S1257171	DEP001	65	MG/L
CHLORIDE 2/24/2023	( 1017 ) S1257171	DEP001	13.4525	MG/L
HARDNESS, TOTAL (AS CaCO3) 2/24/2023	( 1915 ) S1257171	DEP001	8.9653	MG/L
IRON 2/24/2023	( 1028 ) S1257171	DEP001	0	MG/L
SODIUM 2/24/2023	( 1052 ) S1257171	DEP001	40.8536	MG/L
SULFATE 2/24/2023	( 1055 ) S1257171	DEP001	6.0864	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

WEST DOVER PUMP DISTRICT

PWSID: DE00A068

ALKALINITY, TOTAL	( 1927 )			
6/27/2023	S1278070	DEP003	267.4	MG/L
3/30/2023	S1257078	DEP003	270.24	MG/L
CHLORIDE	( 1017 )			
6/27/2023	S1278070	DEP003	9.4539	MG/L
3/30/2023	S1257078	DEP003	8.6919	MG/L
HARDNESS, TOTAL (AS CaCO3)	( 1915 )			
6/27/2023	S1278070	DEP003	40.5225	MG/L
3/30/2023	S1257078	DEP003	47.0738	MG/L
IRON	( 1028 )			
6/27/2023	S1278070	DEP003	0	MG/L
3/30/2023	S1257078	DEP003	0	MG/L
SODIUM	( 1052 )			
6/27/2023	S1278070	DEP003	72.1055	MG/L
3/30/2023	S1257078	DEP003	107.1	MG/L
SULFATE	( 1055 )			
6/27/2023	S1278070	DEP003	4.4738	MG/L
3/30/2023	S1257078	DEP003	4.106	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

WHITE OAK SUBDIVISION

PWSID: DE0000888

ALKALINITY, TOTAL	( 1927 )			
2/6/2023	S1270031	DEP001	259.56	MG/L
CHLORIDE	( 1017 )			
2/6/2023	S1270031	DEP001	1.2377	MG/L
IRON	( 1028 )			
2/6/2023	S1270031	DEP001	0	MG/L
SODIUM	( 1052 )			
2/6/2023	S1270031	DEP001	119.5	MG/L
SULFATE	( 1055 )			
2/6/2023	S1270031	DEP001	2.0694	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

WILD QUAIL PUMP DISTRICT

PWSID: DE00A015

ALKALINITY, TOTAL

( 1927 )

6/27/2023	S1278071	DEP002	93.52	MG/L
-----------	----------	--------	-------	------

3/21/2023	S1257066	DEP002	112.84	MG/L
-----------	----------	--------	--------	------

3/3/2023	S1230541	DEP003	286.4	MG/L
----------	----------	--------	-------	------

CHLORIDE

( 1017 )

6/27/2023	S1278071	DEP002	31.3874	MG/L
-----------	----------	--------	---------	------

3/21/2023	S1257066	DEP002	31.0026	MG/L
-----------	----------	--------	---------	------

3/3/2023	S1230541	DEP003	9.4097	MG/L
----------	----------	--------	--------	------

HARDNESS, TOTAL (AS CaCO3)

( 1915 )

6/27/2023	S1278071	DEP002	0	MG/L
-----------	----------	--------	---	------

3/21/2023	S1257066	DEP002	0	MG/L
-----------	----------	--------	---	------

3/3/2023	S1230541	DEP003	10.9998	MG/L
----------	----------	--------	---------	------

IRON

( 1028 )

6/27/2023	S1278071	DEP002	0	MG/L
-----------	----------	--------	---	------

3/21/2023	S1257066	DEP002	0	MG/L
-----------	----------	--------	---	------

3/3/2023	S1230541	DEP003	0	MG/L
----------	----------	--------	---	------

SODIUM

( 1052 )

6/27/2023	S1278071	DEP002	67.5569	MG/L
-----------	----------	--------	---------	------

3/21/2023	S1257066	DEP002	97.6	MG/L
-----------	----------	--------	------	------

3/3/2023	S1230541	DEP003	139.3	MG/L
----------	----------	--------	-------	------

SULFATE

( 1055 )

6/27/2023	S1278071	DEP002	20.4939	MG/L
-----------	----------	--------	---------	------

3/21/2023	S1257066	DEP002	20.1135	MG/L
-----------	----------	--------	---------	------

3/3/2023	S1230541	DEP003	1.2244	MG/L
----------	----------	--------	--------	------

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>WILLOW GROVE MILL</b>		<b>PWSID: DE0020122</b>		
ALKALINITY, TOTAL	( 1927 )			
9/22/2023	S1159257	DEP001	105.28	MG/L
CHLORIDE	( 1017 )			
12/5/2023	S1235558	DEP001	6.6693	MG/L
11/7/2023	S1235532	DEP001	7.0813	MG/L
10/2/2023	S1235492	DEP001	5.5462	MG/L
9/22/2023	S1159257	DEP001	6.0528	MG/L
9/5/2023	S1235446	DEP001	6.2375	MG/L
8/1/2023	S1235407	DEP001	5.8887	MG/L
7/18/2023	S1235386	DEP001	5.8777	MG/L
6/6/2023	S1235338	DEP001	6.3118	MG/L
5/3/2023	S1235306	DEP001	6.5189	MG/L
4/4/2023	S1235258	DEP001	5.3526	MG/L
3/7/2023	S1235228	DEP001	6.0896	MG/L
2/7/2023	S1235193	DEP001	6.2879	MG/L
1/3/2023	S1235156	DEP001	5.7477	MG/L
IRON	( 1028 )			
9/22/2023	S1159257	DEP001	0.1182	MG/L
SODIUM	( 1052 )			
9/22/2023	S1159257	DEP001	44.1132	MG/L
SULFATE	( 1055 )			
12/5/2023	S1235558	DEP001	5.8176	MG/L
11/7/2023	S1235532	DEP001	6.3192	MG/L
10/2/2023	S1235492	DEP001	6.3468	MG/L
9/22/2023	S1159257	DEP001	6.1704	MG/L
9/5/2023	S1235446	DEP001	6.1121	MG/L
8/1/2023	S1235407	DEP001	6.0131	MG/L
7/18/2023	S1235386	DEP001	6.1665	MG/L
6/6/2023	S1235338	DEP001	6.0375	MG/L
5/3/2023	S1235306	DEP001	6.2169	MG/L
4/4/2023	S1235258	DEP001	6.1	MG/L
3/7/2023	S1235228	DEP001	6.1223	MG/L
2/7/2023	S1235193	DEP001	5.9018	MG/L
1/3/2023	S1235156	DEP001	5.8512	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

WILLOW LAKE PUMP DISTRICT

PWSID: DE00A075

ALKALINITY, TOTAL 3/24/2023	( 1927 ) S1257073	DEP001	77.88	MG/L
CHLORIDE 3/24/2023	( 1017 ) S1257073	DEP001	12.9405	MG/L
HARDNESS, TOTAL (AS CaCO3) 3/24/2023	( 1915 ) S1257073	DEP001	10.2102	MG/L
IRON 3/24/2023	( 1028 ) S1257073	DEP001	0	MG/L
SODIUM 3/24/2023	( 1052 ) S1257073	DEP001	43.8	MG/L
SULFATE 3/24/2023	( 1055 ) S1257073	DEP001	2.9154	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>WILLOW TREE PROPERTIES LLC</b>		<b>PWSID: DE0000134</b>		
ALKALINITY, TOTAL	( 1927 )			
8/17/2023	S1287951	DEP001	82.36	MG/L
CHLORIDE	( 1017 )			
8/17/2023	S1287951	DEP001	4.4693	MG/L
IRON	( 1028 )			
8/17/2023	S1287951	DEP001	0.1417	MG/L
SODIUM	( 1052 )			
8/17/2023	S1287951	DEP001	39.3514	MG/L
SULFATE	( 1055 )			
8/17/2023	S1287951	DEP001	3.8269	MG/L



# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

WILMINGTON WATER DEPARTMENT PWSID: DE0000663

ALKALINITY, TOTAL

( 1927 )

5/31/2023	05312023PFP	DEP002	55	MG/L
5/31/2023	05312023BMP	DEP001	63	MG/L
5/17/2023	05172023BMP	DEP001	60	MG/L
5/17/2023	05172023PFP	DEP002	52	MG/L
5/3/2023	05032023PFP	DEP002	45	MG/L
5/3/2023	05032023BMP	DEP001	47	MG/L
4/19/2023	04192023BMP	DEP001	59	MG/L
4/19/2023	04192023PFP	DEP002	48	MG/L
4/5/2023	04052023BMP	DEP001	54	MG/L
4/5/2023	04052023PFP	DEP002	48	MG/L
3/31/2023	S1282957	DEP001	58.44	MG/L
3/31/2023	S1282958	DEP002	48.76	MG/L
3/22/2023	03222023PFP	DEP002	55	MG/L
3/22/2023	03222023BMP	DEP001	58	MG/L
3/10/2023	03102023BMP	DEP001	60	MG/L
3/10/2023	03102023PFP	DEP002	55	MG/L
2/22/2023	2222023PFP	DEP002	58	MG/L
2/8/2023	02082023BMP	DEP001	56	MG/L
2/8/2023	02082023PFP	DEP002	57	MG/L
1/25/2023	01252023BMP	DEP001	53	MG/L
1/25/2023	01252023PFP	DEP002	54	MG/L
1/11/2023	1112023PPFP	DEP002	60	MG/L
1/11/2023	01112023BMP	DEP001	60	MG/L

CHLORIDE

( 1017 )

12/5/2023	S1269446	DEP002	77.205	MG/L
12/5/2023	S1269445	DEP001	48.9628	MG/L
11/13/2023	S901354	DEP001	66.3075	MG/L
11/13/2023	S901360	DEP002	85.3227	MG/L
10/10/2023	S1205196	DEP001	61.3722	MG/L
10/10/2023	S1205195	DEP002	77.515	MG/L
9/12/2023	S1205193	DEP001	47.0386	MG/L
9/12/2023	S1205194	DEP002	84.4694	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

WILMINGTON WATER DEPARTMENT PWSID: DE0000663

CHLORIDE ( 1017 )

8/1/2023	S1104777	DEP002	73.9465	MG/L
8/1/2023	S1104778	DEP001	50.9678	MG/L
7/7/2023	S1269444	DEP001	54.5587	MG/L
7/7/2023	S1299491	DEP002	70.6734	MG/L
6/7/2023	S1269442	DEP001	62.8443	MG/L
6/7/2023	S1269443	DEP002	90.764	MG/L
5/2/2023	S1269440	DEP002	75.5599	MG/L
5/2/2023	S1269441	DEP001	29.5455	MG/L
4/4/2023	S1269438	DEP001	43.0421	MG/L
4/4/2023	S1269439	DEP002	69.1022	MG/L
3/31/2023	S1282957	DEP001	54.2311	MG/L
3/31/2023	S1282958	DEP002	67.0493	MG/L
3/22/2023	S1269436	DEP002	62.9253	MG/L
3/22/2023	S1269437	DEP001	52.985	MG/L
2/8/2023	S1269432	DEP002	63.8521	MG/L
2/8/2023	S1269433	DEP001	50.5946	MG/L
1/3/2023	S1037461	DEP002	73.337	MG/L
1/3/2023	S1037464	DEP001	61.7651	MG/L

IRON ( 1028 )

3/31/2023	S1282957	DEP001	0	MG/L
3/31/2023	S1282958	DEP002	0	MG/L

PH ( 1925 )

5/31/2023	05312023PFP	DEP002	7.42	PH
5/31/2023	05312023BMP	DEP001	7.63	PH
5/17/2023	05172023PFP	DEP002	7.32	PH
5/17/2023	05172023BMP	DEP001	7.84	PH
5/3/2023	05032023BMP	DEP001	7.24	PH
5/3/2023	05032023PFP	DEP002	7.67	PH
4/19/2023	04192023BMP	DEP001	7.64	PH
4/19/2023	04192023PFP	DEP002	7.38	PH
4/5/2023	04052023BMP	DEP001	7.47	PH
4/5/2023	04052023PFP	DEP002	7.28	PH
3/22/2023	03222023PFP	DEP002	7.25	PH

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

WILMINGTON WATER DEPARTMENT PWSID: DE0000663

PH	( 1925 )			
3/22/2023	03222023BMP	DEP001	8.13	PH
3/10/2023	03102023PFP	DEP002	7.3	PH
3/10/2023	03102023BMP	DEP001	7.47	PH
2/22/2023	2222023PFP	DEP002	6.81	PH
2/8/2023	02082023BMP	DEP001	7.56	PH
2/8/2023	02082023PFP	DEP002	7.21	PH
1/25/2023	01252023BMP	DEP001	7.36	PH
1/25/2023	01252023PFP	DEP002	7.27	PH
1/11/2023	1112023PPFP	DEP002	7.9	PH
1/11/2023	01112023BMP	DEP001	7.55	PH
SODIUM	( 1052 )			
3/31/2023	S1282958	DEP002	24.4566	MG/L
3/31/2023	S1282957	DEP001	25.3752	MG/L
SULFATE	( 1055 )			
12/5/2023	S1269446	DEP002	17.3259	MG/L
12/5/2023	S1269445	DEP001	15.8668	MG/L
11/13/2023	S901360	DEP002	21.5236	MG/L
11/13/2023	S901354	DEP001	20.3497	MG/L
10/10/2023	S1205196	DEP001	19.2319	MG/L
10/10/2023	S1205195	DEP002	18.5177	MG/L
9/12/2023	S1205194	DEP002	18.3724	MG/L
9/12/2023	S1205193	DEP001	13.4469	MG/L
8/1/2023	S1104778	DEP001	14.9831	MG/L
8/1/2023	S1104777	DEP002	16.1515	MG/L
7/7/2023	S1299491	DEP002	14.7786	MG/L
7/7/2023	S1269444	DEP001	17.3154	MG/L
6/7/2023	S1269443	DEP002	20.5116	MG/L
6/7/2023	S1269442	DEP001	19.5724	MG/L
5/2/2023	S1269441	DEP001	7.5297	MG/L
5/2/2023	S1269440	DEP002	13.6008	MG/L
4/4/2023	S1269438	DEP001	13.7324	MG/L
4/4/2023	S1269439	DEP002	16.5932	MG/L
3/31/2023	S1282957	DEP001	17.9951	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
WILMINGTON WATER DEPARTMENT		PWSID: DE0000663		
SULFATE	( 1055 )			
3/31/2023	S1282958	DEP002	18.0225	MG/L
3/22/2023	S1269437	DEP001	17.3381	MG/L
3/22/2023	S1269436	DEP002	18.1023	MG/L
2/8/2023	S1269433	DEP001	18.656	MG/L
2/8/2023	S1269432	DEP002	18.9769	MG/L
1/3/2023	S1037464	DEP001	16.1708	MG/L
1/3/2023	S1037461	DEP002	17.7832	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

WINTERTHUR

PWSID: DE0000503

ALKALINITY, TOTAL	( 1927 )			
2/24/2023	S1256852	DEP001	46.12	MG/L
CHLORIDE	( 1017 )			
2/24/2023	S1256852	DEP001	16.1838	MG/L
IRON	( 1028 )			
2/24/2023	S1256852	DEP001	0	MG/L
SODIUM	( 1052 )			
2/24/2023	S1256852	DEP001	20.7452	MG/L
SULFATE	( 1055 )			
2/24/2023	S1256852	DEP001	17.9892	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
-------------	-----------	-----------------	--------	-------

WOODLAND TRAILER COURT

PWSID: DE0000661

ALKALINITY, TOTAL	( 1927 )			
11/13/2023	S1307937	DEP001	0	MG/L
CHLORIDE	( 1017 )			
11/13/2023	S1307937	DEP001	12.9842	MG/L
IRON	( 1028 )			
11/13/2023	S1307937	DEP001	0	MG/L
SODIUM	( 1052 )			
11/13/2023	S1307937	DEP001	21.8895	MG/L
SULFATE	( 1055 )			
11/13/2023	S1307937	DEP001	27.0129	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>WOODLANDS OF MILLSBORO PUMP DISTRI PWSID: DE00A027</b>				
ALKALINITY, TOTAL 3/17/2023	( 1927 ) S1257074	DEP001	78.88	MG/L
CHLORIDE 3/17/2023	( 1017 ) S1257074	DEP001	10.4505	MG/L
HARDNESS, TOTAL (AS CaCO3) 3/17/2023	( 1915 ) S1257074	DEP001	0	MG/L
IRON 3/17/2023	( 1028 ) S1257074	DEP001	0	MG/L
SODIUM 3/17/2023	( 1052 ) S1257074	DEP001	45.4	MG/L
SULFATE 3/17/2023	( 1055 ) S1257074	DEP001	0	MG/L

# Delaware 2023 CCR Supplement: Sample Results from Distribution Entry Points for Analytes 1017, 1028, 1052, 1055, 1915, 1925, and 1927

Sample Date	Sample ID	Sample Point ID	Result	Units
<b>WOODS EDGE MOBILE HOME PARK</b>		<b>PWSID: DE0000549</b>		
<b>ALKALINITY, TOTAL ( 1927 )</b>				
9/7/2023	S1287873	DEP001	219	MG/L
3/23/2023	S1277211	DEP001	216.8	MG/L
2/1/2023	S1260941	DEP001	217.36	MG/L
<b>CHLORIDE ( 1017 )</b>				
9/7/2023	S1287873	DEP001	1.9391	MG/L
3/23/2023	S1277211	DEP001	1.8962	MG/L
2/1/2023	S1260941	DEP001	1.9293	MG/L
<b>IRON ( 1028 )</b>				
9/7/2023	S1287873	DEP001	0.1021	MG/L
3/23/2023	S1277211	DEP001	0	MG/L
2/1/2023	S1260941	DEP001	0	MG/L
<b>SODIUM ( 1052 )</b>				
9/7/2023	S1287873	DEP001	66	MG/L
3/23/2023	S1277211	DEP001	67	MG/L
2/1/2023	S1260941	DEP001	68.1	MG/L
<b>SULFATE ( 1055 )</b>				
9/7/2023	S1287873	DEP001	0	MG/L
3/23/2023	S1277211	DEP001	0	MG/L
2/1/2023	S1260941	DEP001	0	MG/L