

Delaware 2025 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
ANGOLA BEACH ESTATES		PWSID: DE0000840		
ALKALINITY, TOTAL	(1927)			
2025-01-14 00:0	S1372654	DEP002	65	MG/L
2025-01-14 00:0	S1372653	DEP001	65.08	MG/L
CHLORIDE	(1017)			
2025-11-14 00:0	S1410666	DEP001	18.4531	MG/L
2025-01-14 00:0	S1372654	DEP002	29.9097	MG/L
2025-01-14 00:0	S1372653	DEP001	29.9442	MG/L
IRON	(1028)			
2025-01-14 00:0	S1372654	DEP002	0	MG/L
2025-01-14 00:0	S1372653	DEP001	0.102	MG/L
SODIUM	(1052)			
2025-01-14 00:0	S1372653	DEP001	42.2748	MG/L
2025-01-14 00:0	S1372654	DEP002	43.1518	MG/L
SULFATE	(1055)			
2025-11-14 00:0	S1410666	DEP001	13.1638	MG/L
2025-01-14 00:0	S1372654	DEP002	12.7728	MG/L
2025-01-14 00:0	S1372653	DEP001	12.7864	MG/L

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Sample Date	Sample ID	Sample Point ID	Result	Units
ANGOLA CREST II		PWSID: DE0000999		
ALKALINITY, TOTAL	(1927)			
2025-01-14 00:0	S1372655	DEP002	10.36	MG/L
CHLORIDE	(1017)			
2025-12-03 00:0	S1418747	DEP002	46.1978	MG/L
2025-11-14 00:0	S1410667	DEP002	52.0372	MG/L
2025-10-02 00:0	S1410173	DEP002	51.8605	MG/L
2025-09-04 00:0	S1404890	DEP002	39.9651	MG/L
2025-08-07 00:0	S1404521	DEP002	52.668	MG/L
2025-07-09 00:0	S1376374	DEP002	59.4936	MG/L
2025-06-03 00:0	S1376021	DEP002	37.7573	MG/L
2025-05-05 00:0	S1375500	DEP002	53.1832	MG/L
2025-04-08 00:0	S1374409	DEP002	46.387	MG/L
2025-03-10 00:0	S1373650	DEP002	49.5497	MG/L
2025-02-05 00:0	S1373566	DEP002	46.5724	MG/L
2025-01-14 00:0	S1372655	DEP002	22.5307	MG/L
IRON	(1028)			
2025-01-14 00:0	S1372655	DEP002	0	MG/L
SODIUM	(1052)			
2025-01-14 00:0	S1372655	DEP002	10.6637	MG/L
SULFATE	(1055)			
2025-12-03 00:0	S1418747	DEP002	0	MG/L
2025-11-14 00:0	S1410667	DEP002	0	MG/L
2025-10-02 00:0	S1410173	DEP002	0	MG/L
2025-09-04 00:0	S1404890	DEP002	0	MG/L
2025-08-07 00:0	S1404521	DEP002	0	MG/L
2025-07-09 00:0	S1376374	DEP002	13.8932	MG/L
2025-06-03 00:0	S1376021	DEP002	0	MG/L
2025-05-05 00:0	S1375500	DEP002	0	MG/L
2025-04-08 00:0	S1374409	DEP002	0	MG/L
2025-03-10 00:0	S1373650	DEP002	0	MG/L
2025-02-05 00:0	S1373566	DEP002	0	MG/L
2025-01-14 00:0	S1372655	DEP002	5.5867	MG/L

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Sample Date	Sample ID	Sample Point ID	Result	Units
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ARTESIAN NORTHERN KENT REGIONAL PWSID: DE00A067

IRON	(1028)			
2025-05-06 00:0	5E01917-01	DEP002	0	
2025-05-06 00:0	5E01967-01	DEP002	0	
SODIUM	(1052)			
2025-05-06 00:0	5E01917-01	DEP002	5.35	MG/L
2025-05-06 00:0	5E01967-01	DEP002	23.6	MG/L

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Sample Date	Sample ID	Sample Point ID	Result	Units
ARTESIAN WATER COMPANY		PWSID: DE0000552		
ALKALINITY, TOTAL	(1927)			
2025-09-29 00:0	TP003-DEP003	DEP003	86.3	MG/L
2025-09-29 00:0	TP077-DEP024	DEP024	114	MG/L
2025-09-29 00:0	TP071-DEP021	DEP021	103	MG/L
2025-09-29 00:0	TP075-DEP023	DEP023	135	MG/L
2025-09-29 00:0	TP069-DEP020	DEP020	59.8	MG/L
2025-09-29 00:0	TP073-DEP022	DEP022	81.4	MG/L
2025-09-25 00:0	TP060-DEP012	DEP012	35.3	MG/L
2025-09-25 00:0	TP016-DEP006	DEP006	31.7	MG/L
2025-09-25 00:0	TP019-DEP008	DEP008	25.6	MG/L
2025-09-25 00:0	TP010-DEP005	DEP005	104	MG/L
2025-09-25 00:0	TP065-DEP018	DEP018	66.4	MG/L
2025-09-18 00:0	TP025-DEP009	DEP009	34	MG/L
2025-09-18 00:0	TP062-DEP013	DEP013	40	MG/L
2025-09-18 00:0	TP052-DEP016	DEP016	50.6	MG/L
2025-09-18 00:0	TP008-DEP004	DEP004	26.5	MG/L
2025-09-18 00:0	TP054-DEP017	DEP017	179	MG/L
2025-09-18 00:0	TP042-DEP015	DEP015	199	MG/L
2025-09-18 00:0	TP031-DEP010	DEP010	28.2	MG/L
2025-09-18 00:0	TP081-DEP026	DEP026	196	MG/L
2025-09-18 00:0	TP057-DEP001	DEP001	29.8	MG/L
2025-09-18 00:0	ICC02-SPIC02-	SPIC02	82.1	MG/L
2025-01-31 00:0	TP073-DEP022	DEP022	75.2	MG/L
2025-01-31 00:0	TP075-DEP023	DEP023	159	MG/L
2025-01-31 00:0	TP069-DEP020	DEP020	64.3	MG/L
2025-01-31 00:0	TP077-DEP024	DEP024	107	MG/L
2025-01-31 00:0	TP071-DEP021	DEP021	97.8	MG/L
2025-01-27 00:0	TP003-DEP003	DEP003	277	MG/L
2025-01-27 00:0	TP057-DEP001	DEP001	146	MG/L
2025-01-25 00:0	ICC02-SPIC02-	SPIC02	93.8	MG/L
2025-01-24 00:0	TP031-DEP010	DEP010	35.9	MG/L
2025-01-24 00:0	TP025-DEP009	DEP009	46.9	MG/L
2025-01-24 00:0	TP062-DEP013	DEP013	37.2	MG/L

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Sample Date	Sample ID	Sample Point ID	Result	Units
ARTESIAN WATER COMPANY		PWSID: DE0000552		
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ALKALINITY, TOTAL	(1927)			
2025-01-24 00:0	TP016-DEP006	DEP006	49	MG/L
2025-01-24 00:0	TP054-DEP017	DEP017	263	MG/L
2025-01-24 00:0	TP060-DEP012	DEP012	67.2	MG/L
2025-01-24 00:0	TP042-DEP015	DEP015	259	MG/L
2025-01-24 00:0	TP010-DEP005	DEP005	107	MG/L
2025-01-24 00:0	TP019-DEP008	DEP008	51.2	MG/L
2025-01-24 00:0	TP052-DEP016	DEP016	75.2	MG/L
2025-01-24 00:0	TP008-DEP004	DEP004	48	MG/L
2025-01-24 00:0	TP081-DEP026	DEP026	252	MG/L
2025-01-24 00:0	TP065-DEP018	DEP018	86	MG/L
IRON	(1028)			
2025-01-17 00:0	5A01790-01	DEP020	0	
2025-01-15 00:0	5A01793-01	DEP015	0	
2025-01-14 00:0	5A01808-01	DEP017	0	
2025-01-14 00:0	5A01786-01	DEP026	0	
2025-01-14 00:0	5A01796-01	DEP022	0.123	MG/L
2025-01-14 00:0	5A01802-01	DEP016	0	
2025-01-14 00:0	5A01824-01	DEP021	0.116	MG/L
2025-01-14 00:0	5A01821-01	DEP023	0	
2025-01-14 00:0	5A01818-01	DEP024	0	
2025-01-13 00:0	5A04094-01	DEP013	0	
2025-01-07 00:0	5A01810-01	DEP001	0	
2025-01-07 00:0	5A01826-01	DEP013	0.302	MG/L
2025-01-07 00:0	5A01763-01	DEP004	0	
2025-01-07 00:0	5A01812-01	DEP012	0	
2025-01-07 00:0	5A01775-01	DEP006	0	
2025-01-07 00:0	5A01787-01	DEP008	0	
2025-01-07 00:0	5A01767-01	DEP005	0	
2025-01-07 00:0	5A01771-01	DEP018	0	
2025-01-07 00:0	5A01772-01	SPIC02	0	
2025-01-07 00:0	5A01788-01	DEP009	0	
2025-01-07 00:0	5A01791-01	DEP010	0	

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Sample Date	Sample ID	Sample Point ID	Result	Units
ARTESIAN WATER COMPANY		PWSID: DE0000552		
IRON (1028)				
2025-01-07 00:0	5A01762-01	DEP003	0	
2025-01-07 00:0	5A03815-01	DEP003	0	
PH (1925)				
2025-09-29 00:0	TP003-DEP003	DEP003	6.76	PH
2025-09-29 00:0	TP071-DEP021	DEP021	8	PH
2025-09-29 00:0	TP075-DEP023	DEP023	7.85	PH
2025-09-29 00:0	TP073-DEP022	DEP022	7.36	PH
2025-09-29 00:0	TP077-DEP024	DEP024	8.2	PH
2025-09-29 00:0	TP069-DEP020	DEP020	7.05	PH
2025-09-25 00:0	TP019-DEP008	DEP008	7.38	PH
2025-09-25 00:0	TP060-DEP012	DEP012	6.93	PH
2025-09-25 00:0	TP016-DEP006	DEP006	7.24	PH
2025-09-25 00:0	TP010-DEP005	DEP005	7.3	PH
2025-09-25 00:0	TP065-DEP018	DEP018	7.8	PH
2025-09-18 00:0	TP025-DEP009	DEP009	7.58	PH
2025-09-18 00:0	TP008-DEP004	DEP004	7.43	PH
2025-09-18 00:0	TP054-DEP017	DEP017	8	PH
2025-09-18 00:0	TP031-DEP010	DEP010	7.14	PH
2025-09-18 00:0	TP052-DEP016	DEP016	7.18	PH
2025-09-18 00:0	TP062-DEP013	DEP013	7.37	PH
2025-09-18 00:0	TP042-DEP015	DEP015	7.67	PH
2025-09-18 00:0	ICC02-SPIC02-	SPIC02	7.82	PH
2025-09-18 00:0	TP081-DEP026	DEP026	7.62	PH
2025-09-18 00:0	TP057-DEP001	DEP001	6.8	PH
2025-01-31 00:0	TP071-DEP021	DEP021	7.87	PH
2025-01-31 00:0	TP077-DEP024	DEP024	8.15	PH
2025-01-31 00:0	TP073-DEP022	DEP022	7.07	PH
2025-01-31 00:0	TP075-DEP023	DEP023	7.82	PH
2025-01-31 00:0	TP069-DEP020	DEP020	7.01	PH
2025-01-27 00:0	TP003-DEP003	DEP003	7.14	PH
2025-01-27 00:0	TP057-DEP001	DEP001	7.04	PH
2025-01-25 00:0	ICC02-SPIC02-	SPIC02	8.01	PH

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ARTESIAN WATER COMPANY		PWSID: DE0000552		
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PH	(1925)			
2025-01-24 00:0	TP008-DEP004	DEP004	7.44	PH
2025-01-24 00:0	TP052-DEP016	DEP016	7.32	PH
2025-01-24 00:0	TP010-DEP005	DEP005	7.21	PH
2025-01-24 00:0	TP042-DEP015	DEP015	7.81	PH
2025-01-24 00:0	TP054-DEP017	DEP017	7.55	PH
2025-01-24 00:0	TP060-DEP012	DEP012	7.18	PH
2025-01-24 00:0	TP031-DEP010	DEP010	7.26	PH
2025-01-24 00:0	TP019-DEP008	DEP008	6.93	PH
2025-01-24 00:0	TP062-DEP013	DEP013	7.45	PH
2025-01-24 00:0	TP016-DEP006	DEP006	7.28	PH
2025-01-24 00:0	TP025-DEP009	DEP009	7.38	PH
2025-01-24 00:0	TP081-DEP026	DEP026	7.68	PH
2025-01-24 00:0	TP065-DEP018	DEP018	6.97	PH
SODIUM	(1052)			
2025-01-17 00:0	5A01790-01	DEP020	20.2	MG/L
2025-01-15 00:0	5A01793-01	DEP015	12.4	MG/L
2025-01-14 00:0	5A01786-01	DEP026	18.9	MG/L
2025-01-14 00:0	5A01821-01	DEP023	11.9	MG/L
2025-01-14 00:0	5A01802-01	DEP016	31.3	MG/L
2025-01-14 00:0	5A01796-01	DEP022	24.4	MG/L
2025-01-14 00:0	5A01824-01	DEP021	40.9	MG/L
2025-01-14 00:0	5A01808-01	DEP017	9.97	MG/L
2025-01-14 00:0	5A01818-01	DEP024	58	MG/L
2025-01-07 00:0	5A01812-01	DEP012	9.41	MG/L
2025-01-07 00:0	5A01788-01	DEP009	31.1	MG/L
2025-01-07 00:0	5A01772-01	SPIC02	13	MG/L
2025-01-07 00:0	5A01775-01	DEP006	78.8	MG/L
2025-01-07 00:0	5A01767-01	DEP005	48.5	MG/L
2025-01-07 00:0	5A01771-01	DEP018	24.1	MG/L
2025-01-07 00:0	5A01810-01	DEP001	33.8	MG/L
2025-01-07 00:0	5A01826-01	DEP013	47	MG/L
2025-01-07 00:0	5A03815-01	DEP003	70.9	UG/L

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ARTESIAN WATER COMPANY

PWSID: DE0000552

SODIUM	(1052)			
2025-01-07 00:0	5A01762-01	DEP003	23.6	UG/L
2025-01-07 00:0	5A01787-01	DEP008	10.2	MG/L
2025-01-07 00:0	5A01763-01	DEP004	22	MG/L
2025-01-07 00:0	5A01791-01	DEP010	51	MG/L

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AVALON WOODS OWNERS ASSOC INC PWSID: DE0000885

ALKALINITY, TOTAL		(1927)		
2025-11-03 00:0	S1418202	DEP004	82.68	MG/L
2025-11-03 00:0	S1418201	DEP003	83.04	MG/L
CHLORIDE		(1017)		
2025-12-02 00:0	S1418756	DEP003	34.0317	MG/L
2025-12-02 00:0	S1418757	DEP004	34.7085	MG/L
2025-11-03 00:0	S1418201	DEP003	35.0446	MG/L
2025-11-03 00:0	S1418202	DEP004	35.2445	MG/L
2025-10-02 00:0	S1404290	DEP003	36.865	MG/L
2025-08-26 00:0	S1404726	DEP004	38.5103	MG/L
2025-07-28 00:0	S1375149	DEP004	39.2875	MG/L
2025-06-05 00:0	S1376020	DEP004	43.1424	MG/L
2025-06-02 00:0	S1375947	DEP004	18.5959	MG/L
2025-05-29 00:0	S1375843	DEP004	17.2561	MG/L
2025-04-30 00:0	S1375474	DEP004	61.0196	MG/L
2025-01-29 00:0	S1373524	DEP004	39.3342	MG/L
IRON		(1028)		
2025-11-03 00:0	S1418201	DEP003	0	MG/L
2025-11-03 00:0	S1418202	DEP004	0	MG/L
SODIUM		(1052)		
2025-11-03 00:0	S1418202	DEP004	52.9521	MG/L
2025-11-03 00:0	S1418201	DEP003	74.291	MG/L
SULFATE		(1055)		
2025-12-02 00:0	S1418756	DEP003	0	MG/L
2025-12-02 00:0	S1418757	DEP004	0	MG/L
2025-11-03 00:0	S1418202	DEP004	0	MG/L
2025-11-03 00:0	S1418201	DEP003	0	MG/L
2025-10-02 00:0	S1404290	DEP003	0	MG/L
2025-08-26 00:0	S1404726	DEP004	0	MG/L
2025-07-28 00:0	S1375149	DEP004	0	MG/L
2025-06-05 00:0	S1376020	DEP004	0	MG/L
2025-06-02 00:0	S1375947	DEP004	0	MG/L
2025-05-29 00:0	S1375843	DEP004	0	MG/L
2025-04-30 00:0	S1375474	DEP004	0	MG/L

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Sample Date	Sample ID	Sample Point ID	Result	Units
AVALON WOODS OWNERS ASSOC INC		PWSID: DE0000885		
SULFATE	(1055)			
2025-01-29 00:0	S1373524	DEP004	4.0181	MG/L

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Sample Date	Sample ID	Sample Point ID	Result	Units
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BARKERS LANDING

PWSID: DE00A044

ALKALINITY, TOTAL	(1927)			
2025-03-24 00:0	S1372924	DEP001	137.6	MG/L
CHLORIDE	(1017)			
2025-03-24 00:0	S1372924	DEP001	6.1883	MG/L
IRON	(1028)			
2025-03-24 00:0	S1372924	DEP001	0.1815	MG/L
SODIUM	(1052)			
2025-03-24 00:0	S1372924	DEP001	14.2951	MG/L
SULFATE	(1055)			
2025-03-24 00:0	S1372924	DEP001	3.0541	MG/L

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Sample Date	Sample ID	Sample Point ID	Result	Units
BAYSHORE MOBILE HOME PARK		PWSID: DE0000252		
ALKALINITY, TOTAL	(1927)			
2025-01-28 00:0	S1372681	DEP002	26.08	MG/L
CHLORIDE	(1017)			
2025-11-20 00:0	S1419091	DEP002	173.9484	MG/L
2025-09-22 00:0	S1405159	DEP002	260.1953	MG/L
2025-04-21 00:0	S1374499	DEP002	207.8952	MG/L
2025-02-10 00:0	S1373641	DEP002	226.2409	MG/L
2025-01-28 00:0	S1372681	DEP002	234.9157	MG/L
IRON	(1028)			
2025-01-28 00:0	S1372681	DEP002	0	MG/L
SODIUM	(1052)			
2025-01-28 00:0	S1372681	DEP002	126.9297	MG/L
SULFATE	(1055)			
2025-11-20 00:0	S1419091	DEP002	15.4161	MG/L
2025-09-22 00:0	S1405159	DEP002	27.9218	MG/L
2025-04-21 00:0	S1374499	DEP002	17.1458	MG/L
2025-02-10 00:0	S1373641	DEP002	21.4591	MG/L
2025-01-28 00:0	S1372681	DEP002	22.9962	MG/L

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Sample Date	Sample ID	Sample Point ID	Result	Units
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BAYVIEW IMPROVEMENT COMPANY (AWC) PWSID: DE0000553

IRON	(1028)			
2025-03-05 00:0	5C01270-01	DEP001	0.158	MG/L
SODIUM	(1052)			
2025-03-05 00:0	5C01270-01	DEP001	10.7	MG/L

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BAYWOOD GREENS

PWSID: DE00A042

ALKALINITY, TOTAL 2025-07-03 00:0	(1927) S1374939	DEP002	80.24	MG/L
CHLORIDE 2025-07-03 00:0	(1017) S1374939	DEP002	17.4747	MG/L
IRON 2025-07-03 00:0	(1028) S1374939	DEP002	0.1111	MG/L
SODIUM 2025-07-03 00:0	(1052) S1374939	DEP002	58.3992	MG/L
SULFATE 2025-07-03 00:0	(1055) S1374939	DEP002	6.6101	MG/L

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BETHANY BAY PUMP DISTRICT

PWSID: DE0000221

ALKALINITY, TOTAL (1927)				
2025-05-09 00:0	S1389433	DEP003	108.16	MG/L
2025-05-09 00:0	S1389420	DEP006	67.72	MG/L
2025-05-09 00:0	S1389422	DEP001	79	MG/L
2025-04-29 00:0	S1389421	DEP004	67.68	MG/L
2025-02-24 00:0	S1366911	DEP005	148.24	MG/L
CHLORIDE (1017)				
2025-05-09 00:0	S1389422	DEP001	23.6386	MG/L
2025-05-09 00:0	S1389433	DEP003	56.9797	MG/L
2025-05-09 00:0	S1389420	DEP006	17.2738	MG/L
2025-04-29 00:0	S1389421	DEP004	20.9943	MG/L
2025-02-24 00:0	S1366911	DEP005	29.5812	MG/L
HARDNESS, TOTAL (AS CaCO3) (1915)				
2025-05-09 00:0	S1389433	DEP003	63.8296	MG/L
2025-05-09 00:0	S1389422	DEP001	9.0983	MG/L
2025-05-09 00:0	S1389420	DEP006	13.9258	MG/L
2025-04-29 00:0	S1389421	DEP004	10.0332	MG/L
2025-02-24 00:0	S1366911	DEP005	149.9091	MG/L
IRON (1028)				
2025-05-09 00:0	S1389422	DEP001	0	MG/L
2025-05-09 00:0	S1389433	DEP003	0.1089	MG/L
2025-05-09 00:0	S1389420	DEP006	0	MG/L
2025-04-29 00:0	S1389421	DEP004	0	MG/L
2025-02-24 00:0	S1366911	DEP005	0	MG/L
SODIUM (1052)				
2025-05-09 00:0	S1389433	DEP003	66.1215	MG/L
2025-05-09 00:0	S1389420	DEP006	44.4106	MG/L
2025-05-09 00:0	S1389422	DEP001	87.5844	MG/L
2025-04-29 00:0	S1389421	DEP004	44.4942	MG/L
2025-02-24 00:0	S1366911	DEP005	29.272	MG/L
SULFATE (1055)				
2025-05-09 00:0	S1389420	DEP006	2.3251	MG/L
2025-05-09 00:0	S1389422	DEP001	0.9941	MG/L
2025-05-09 00:0	S1389433	DEP003	1.1777	MG/L

Delaware 2025 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
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BETHANY BAY PUMP DISTRICT

PWSID: DE0000221

SULFATE	(1055)			
2025-04-29 00:0	S1389421	DEP004	2.8396	MG/L
2025-02-24 00:0	S1366911	DEP005	0.808	MG/L

Delaware 2025 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
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BETHANY CREST LLC

PWSID: DE0000628

ALKALINITY, TOTAL	(1927)			
2025-01-27 00:0	S1372677	DEP001	14.76	MG/L

CHLORIDE	(1017)			
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2025-12-09 00:0	S1418780	DEP001	61.121	MG/L
2025-11-20 00:0	S1419094	DEP001	59.4645	MG/L
2025-10-09 00:0	S1410196	DEP001	57.5358	MG/L
2025-09-22 00:0	S1405163	DEP001	58.8916	MG/L
2025-08-25 00:0	S1404696	DEP001	63.4332	MG/L
2025-07-16 00:0	S1404436	DEP001	54.0425	MG/L
2025-06-10 00:0	S1375928	DEP001	61.206	MG/L
2025-05-19 00:0	S1375766	DEP001	65.0037	MG/L
2025-04-21 00:0	S1374500	DEP001	54.9341	MG/L
2025-03-13 00:0	S1373984	DEP001	43.4668	MG/L
2025-02-10 00:0	S1373643	DEP001	46.3291	MG/L
2025-01-27 00:0	S1372677	DEP001	53.0422	MG/L

IRON	(1028)			
2025-01-27 00:0	S1372677	DEP001	0	MG/L

SODIUM	(1052)			
2025-01-27 00:0	S1372677	DEP001	21.6678	MG/L

SULFATE	(1055)			
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2025-12-09 00:0	S1418780	DEP001	0	MG/L
2025-11-20 00:0	S1419094	DEP001	0	MG/L
2025-10-09 00:0	S1410196	DEP001	0	MG/L
2025-09-22 00:0	S1405163	DEP001	0	MG/L
2025-08-25 00:0	S1404696	DEP001	0	MG/L
2025-07-16 00:0	S1404436	DEP001	0	MG/L
2025-06-10 00:0	S1375928	DEP001	0	MG/L
2025-05-19 00:0	S1375766	DEP001	0	MG/L
2025-04-21 00:0	S1374500	DEP001	3.4594	MG/L
2025-03-13 00:0	S1373984	DEP001	7.4395	MG/L
2025-02-10 00:0	S1373643	DEP001	6.554	MG/L
2025-01-27 00:0	S1372677	DEP001	4.5309	MG/L

Delaware 2025 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
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BLADES, TOWN OF

PWSID: DE0000865

ALKALINITY, TOTAL	(1927)			
2025-08-28 00:0	S1399093	DEP001	38.08	MG/L

CHLORIDE	(1017)			
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2025-12-17 00:0	S1380732	DEP001	15.7984	MG/L
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2025-08-28 00:0	S1399093	DEP001	20.476	MG/L
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2025-05-12 00:0	S1272063	DEP001	14.1734	MG/L
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2025-04-21 00:0	S1272068	DEP001	20.2123	MG/L
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2025-03-13 00:0	S1277128	DEP001	18.43	MG/L
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2025-02-18 00:0	S1272117	DEP001	12.0948	MG/L
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IRON	(1028)			
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2025-08-28 00:0	S1399093	DEP001	0	MG/L
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SODIUM	(1052)			
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2025-08-28 00:0	S1399093	DEP001	24.7313	MG/L
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SULFATE	(1055)			
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2025-12-17 00:0	S1380732	DEP001	10.8613	MG/L
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2025-08-28 00:0	S1399093	DEP001	12.1841	MG/L
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2025-05-12 00:0	S1272063	DEP001	9.9434	MG/L
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2025-04-21 00:0	S1272068	DEP001	12.093	MG/L
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2025-03-13 00:0	S1277128	DEP001	12.733	MG/L
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2025-02-18 00:0	S1272117	DEP001	9.9707	MG/L
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Delaware 2025 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
BLANTON'S MANUFACTURED HOME COMM PWSID: DE0000987				
ALKALINITY, TOTAL	(1927)			
2025-04-01 00:0	S1372956	DEP001	109.44	MG/L
CHLORIDE	(1017)			
2025-04-01 00:0	S1372956	DEP001	5.0164	MG/L
IRON	(1028)			
2025-04-01 00:0	S1372956	DEP001	0.4301	MG/L
SODIUM	(1052)			
2025-04-01 00:0	S1372956	DEP001	5.7078	MG/L
SULFATE	(1055)			
2025-04-01 00:0	S1372956	DEP001	8.2834	MG/L

Delaware 2025 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
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BLUE HERON ESTATES

PWSID: DE00A068

ALKALINITY, TOTAL	(1927)			
2025-04-08 00:0	S1389500	DEP001	96.32	MG/L
CHLORIDE	(1017)			
2025-04-08 00:0	S1389500	DEP001	12.0978	MG/L
HARDNESS, TOTAL (AS CaCO3)	(1915)			
2025-04-08 00:0	S1389500	DEP001	12.5411	MG/L
IRON	(1028)			
2025-04-08 00:0	S1389500	DEP001	0	MG/L
SODIUM	(1052)			
2025-04-08 00:0	S1389500	DEP001	62.5564	MG/L
SULFATE	(1055)			
2025-04-08 00:0	S1389500	DEP001	0	MG/L

Delaware 2025 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
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BRIARWOOD MANOR MHP

PWSID: DE0000438

ALKALINITY, TOTAL (1927)				
2025-11-04 00:0	S1418222	DEP002	388.24	MG/L
2025-06-13 00:0	S1374958	DEP002	382.92	MG/L
CHLORIDE (1017)				
2025-11-04 00:0	S1418222	DEP002	24.1685	MG/L
2025-06-13 00:0	S1374958	DEP002	33.0282	MG/L
IRON (1028)				
2025-11-04 00:0	S1418222	DEP002	0	MG/L
2025-06-13 00:0	S1374958	DEP002	0	MG/L
SODIUM (1052)				
2025-11-04 00:0	S1418222	DEP002	229.9816	MG/L
2025-06-13 00:0	S1374958	DEP002	244.4521	MG/L
SULFATE (1055)				
2025-11-04 00:0	S1418222	DEP002	9.2506	MG/L
2025-06-13 00:0	S1374958	DEP002	9.4058	MG/L

Delaware 2025 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 MALL (TUI)		PWSID: DE0000155		
CHLORIDE (1017)				
2025-12-12 00:0	S1229877	DEP001	47.502	MG/L
2025-11-21 00:0	S1229866	DEP001	48.8292	MG/L
2025-10-23 00:0	S1229858	DEP001	39.1162	MG/L
2025-09-25 00:0	S1229839	DEP001	45.3689	MG/L
2025-08-22 00:0	S1229975	DEP001	46.0533	MG/L
2025-07-18 00:0	S1229795	DEP001	47.7933	MG/L
2025-06-06 00:0	S1229721	DEP001	48.8455	MG/L
2025-05-23 00:0	S1229719	DEP001	49.3089	MG/L
2025-04-24 00:0	S1229708	DEP001	46.8043	MG/L
2025-03-07 00:0	S1229465	DEP001	43.7736	MG/L
2025-01-08 00:0	S1229407	DEP001	43.8141	MG/L
SULFATE (1055)				
2025-12-12 00:0	S1229877	DEP001	0	MG/L
2025-11-21 00:0	S1229866	DEP001	0	MG/L
2025-10-23 00:0	S1229858	DEP001	0	MG/L
2025-09-25 00:0	S1229839	DEP001	0	MG/L
2025-08-22 00:0	S1229975	DEP001	0	MG/L
2025-07-18 00:0	S1229795	DEP001	0	MG/L
2025-06-06 00:0	S1229721	DEP001	0	MG/L
2025-05-23 00:0	S1229719	DEP001	0	MG/L
2025-04-24 00:0	S1229708	DEP001	0	MG/L
2025-03-07 00:0	S1229465	DEP001	0	MG/L
2025-01-08 00:0	S1229407	DEP001	0	MG/L

Delaware 2025 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
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BRIDGEVILLE WATER DEPARTMENT

PWSID: DE0000559

ALKALINITY, TOTAL	(1927)			
2025-05-14 00:0	S1317120	DEP002	97.96	MG/L

CHLORIDE	(1017)			
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2025-12-09 00:0	S1317082	DEP006	12.7818	MG/L
2025-12-09 00:0	S1317085	DEP005	9.8957	MG/L
2025-12-09 00:0	S1394737	DEP002	29.0148	MG/L
2025-11-13 00:0	S1393749	DEP002	29.4074	MG/L
2025-11-13 00:0	S1393747	DEP005	10.002	MG/L
2025-11-13 00:0	S1393748	DEP006	15.5882	MG/L
2025-10-06 00:0	S1317151	DEP005	11.4344	MG/L
2025-10-06 00:0	S1317154	DEP006	12.7252	MG/L
2025-10-06 00:0	S1317149	DEP002	31.2404	MG/L
2025-09-10 00:0	S1317153	DEP002	31.0171	MG/L
2025-09-10 00:0	S1317148	DEP005	10.5273	MG/L
2025-09-10 00:0	S1317156	DEP006	17.6369	MG/L
2025-08-13 00:0	S1317146	DEP005	11.0061	MG/L
2025-08-13 00:0	S1317144	DEP006	12.2474	MG/L
2025-08-13 00:0	S1317147	DEP002	31.3817	MG/L
2025-07-08 00:0	S1317118	DEP005	11.2372	MG/L
2025-07-08 00:0	S1317121	DEP006	18.54	MG/L
2025-07-08 00:0	S1317115	DEP002	31.5053	MG/L
2025-06-11 00:0	S1317119	DEP005	11.4551	MG/L
2025-06-11 00:0	S1317125	DEP002	31.9958	MG/L
2025-06-11 00:0	S1317122	DEP006	13.251	MG/L
2025-05-14 00:0	S1317117	DEP005	9.8603	MG/L
2025-05-14 00:0	S1317120	DEP002	30.9266	MG/L
2025-05-14 00:0	S1317114	DEP006	16.6728	MG/L
2025-04-09 00:0	S1120685	DEP005	10.4846	MG/L
2025-04-09 00:0	S1120688	DEP006	12.2234	MG/L
2025-04-09 00:0	S1120682	DEP002	28.5001	MG/L
2025-03-05 00:0	S1317092	DEP005	9.5543	MG/L
2025-03-05 00:0	S1317088	DEP006	18.4244	MG/L
2025-03-05 00:0	S1317094	DEP002	29.0214	MG/L

Delaware 2025 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)				
2025-02-11 00:0	S1317110	DEP005	9.508	MG/L
2025-02-11 00:0	S1317104	DEP006	12.6502	MG/L
2025-02-11 00:0	S1317107	DEP002	27.9998	MG/L
2025-01-16 00:0	S1317102	DEP006	16.2612	MG/L
2025-01-16 00:0	S1317099	DEP005	8.8712	MG/L
2025-01-16 00:0	S1317101	DEP002	26.9842	MG/L
SULFATE (1055)				
2025-12-09 00:0	S1317085	DEP005	2.1634	MG/L
2025-12-09 00:0	S1317082	DEP006	0	MG/L
2025-12-09 00:0	S1394737	DEP002	1.6805	MG/L
2025-11-13 00:0	S1393748	DEP006	0	MG/L
2025-11-13 00:0	S1393747	DEP005	1.9879	MG/L
2025-11-13 00:0	S1393749	DEP002	1.5093	MG/L
2025-10-06 00:0	S1317149	DEP002	1.6887	MG/L
2025-10-06 00:0	S1317151	DEP005	2.1333	MG/L
2025-10-06 00:0	S1317154	DEP006	0	MG/L
2025-09-10 00:0	S1317153	DEP002	1.7532	MG/L
2025-09-10 00:0	S1317148	DEP005	2.2269	MG/L
2025-09-10 00:0	S1317156	DEP006	0	MG/L
2025-08-13 00:0	S1317144	DEP006	0	MG/L
2025-08-13 00:0	S1317146	DEP005	2.0727	MG/L
2025-08-13 00:0	S1317147	DEP002	1.6321	MG/L
2025-07-08 00:0	S1317115	DEP002	1.5198	MG/L
2025-07-08 00:0	S1317121	DEP006	0	MG/L
2025-07-08 00:0	S1317118	DEP005	1.9685	MG/L
2025-06-11 00:0	S1317125	DEP002	1.7265	MG/L
2025-06-11 00:0	S1317119	DEP005	2.2074	MG/L
2025-06-11 00:0	S1317122	DEP006	0	MG/L
2025-05-14 00:0	S1317117	DEP005	2.4246	MG/L
2025-05-14 00:0	S1317114	DEP006	0	MG/L
2025-05-14 00:0	S1317120	DEP002	1.7664	MG/L
2025-04-09 00:0	S1120688	DEP006	0	MG/L

Delaware 2025 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)				
2025-04-09 00:0	S1120682	DEP002	1.7777	MG/L
2025-04-09 00:0	S1120685	DEP005	2.2636	MG/L
2025-03-05 00:0	S1317092	DEP005	2.3239	MG/L
2025-03-05 00:0	S1317088	DEP006	0	MG/L
2025-03-05 00:0	S1317094	DEP002	1.7975	MG/L
2025-02-11 00:0	S1317104	DEP006	0	MG/L
2025-02-11 00:0	S1317110	DEP005	2.2948	MG/L
2025-02-11 00:0	S1317107	DEP002	1.8032	MG/L
2025-01-16 00:0	S1317101	DEP002	1.7916	MG/L
2025-01-16 00:0	S1317102	DEP006	0	MG/L
2025-01-16 00:0	S1317099	DEP005	2.3139	MG/L

Delaware 2025 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
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BROADKILN BEACH WATER COMPANY (TUI) PWSID: DE0000238

ALKALINITY, TOTAL	(1927)			
2025-05-28 00:0	S1389486	DEP002	202.52	MG/L
2025-01-15 00:0	S1366992	DEP001	53.48	MG/L
CHLORIDE	(1017)			
2025-05-28 00:0	S1389486	DEP002	31.0353	MG/L
2025-01-15 00:0	S1366992	DEP001	27.9938	MG/L
HARDNESS, TOTAL (AS CaCO3)	(1915)			
2025-05-28 00:0	S1389486	DEP002	32.1532	MG/L
2025-01-15 00:0	S1366992	DEP001	9.4717	MG/L
IRON	(1028)			
2025-05-28 00:0	S1389486	DEP002	0	MG/L
2025-01-15 00:0	S1366992	DEP001	0	MG/L
SODIUM	(1052)			
2025-05-28 00:0	S1389486	DEP002	92.2313	MG/L
2025-01-15 00:0	S1366992	DEP001	37.8081	MG/L
SULFATE	(1055)			
2025-05-28 00:0	S1389486	DEP002	12.2083	MG/L
2025-01-15 00:0	S1366992	DEP001	4.7809	MG/L

Delaware 2025 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
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BRUMBLEY'S FAMILY PARK

PWSID: DE00A069

ALKALINITY, TOTAL	(1927)			
2025-03-28 00:0	S1372952	DEP003	2.92	MG/L
2025-01-13 00:0	S1372641	DEP002	198.8	MG/L
CHLORIDE	(1017)			
2025-03-28 00:0	S1372952	DEP003	10.4836	MG/L
2025-01-13 00:0	S1372641	DEP002	8.0246	MG/L
IRON	(1028)			
2025-03-28 00:0	S1372952	DEP003	0.1134	MG/L
2025-01-13 00:0	S1372641	DEP002	0	MG/L
SODIUM	(1052)			
2025-03-28 00:0	S1372952	DEP003	9.542	MG/L
2025-01-13 00:0	S1372641	DEP002	57.5262	MG/L
SULFATE	(1055)			
2025-03-28 00:0	S1372952	DEP003	0	MG/L
2025-01-13 00:0	S1372641	DEP002	1.4587	MG/L

Delaware 2025 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
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BURTONWOOD

PWSID: DE00A074

IRON	(1028)			
2025-03-07 00:0	5C01273-01	DEP001	0	
SODIUM	(1052)			
2025-03-07 00:0	5C01273-01	DEP001	41	MG/L

Delaware 2025 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
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CAMDEN PUMP DISTRICT

PWSID: DE0000124

ALKALINITY, TOTAL (1927)				
2025-02-28 00:0	S1366896	DEP005	132.56	MG/L
2025-02-14 00:0	S1366878	DEP012	183.04	MG/L
2025-01-02 00:0	S1367075	DEP010	183.32	MG/L
2025-01-02 00:0	S1367074	DEP011	145.36	MG/L
2025-01-02 00:0	S1367036	DEP007	150.2	MG/L
CHLORIDE (1017)				
2025-02-28 00:0	S1366896	DEP005	6.1685	MG/L
2025-02-14 00:0	S1366878	DEP012	6.9089	MG/L
2025-01-02 00:0	S1367074	DEP011	6.7513	MG/L
2025-01-02 00:0	S1367036	DEP007	6.6322	MG/L
2025-01-02 00:0	S1367075	DEP010	6.4445	MG/L
HARDNESS, TOTAL (AS CaCO3) (1915)				
2025-02-28 00:0	S1366896	DEP005	71.1952	MG/L
2025-02-14 00:0	S1366878	DEP012	142.8301	MG/L
2025-01-02 00:0	S1367075	DEP010	112.7738	MG/L
2025-01-02 00:0	S1367036	DEP007	68.7879	MG/L
2025-01-02 00:0	S1367074	DEP011	0	MG/L
IRON (1028)				
2025-02-28 00:0	S1366896	DEP005	0	MG/L
2025-02-14 00:0	S1366878	DEP012	0	MG/L
2025-01-02 00:0	S1367074	DEP011	0	MG/L
2025-01-02 00:0	S1367075	DEP010	0	MG/L
2025-01-02 00:0	S1367036	DEP007	0	MG/L
SODIUM (1052)				
2025-02-28 00:0	S1366896	DEP005	21.1654	MG/L
2025-02-14 00:0	S1366878	DEP012	9.6075	MG/L
2025-01-02 00:0	S1367074	DEP011	91.0452	MG/L
2025-01-02 00:0	S1367075	DEP010	11.1319	MG/L
2025-01-02 00:0	S1367036	DEP007	29.3429	MG/L
SULFATE (1055)				
2025-02-28 00:0	S1366896	DEP005	3.4659	MG/L
2025-02-14 00:0	S1366878	DEP012	0	MG/L
2025-01-02 00:0	S1367075	DEP010	0	MG/L

Delaware 2025 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
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CAMDEN PUMP DISTRICT

PWSID: DE0000124

SULFATE	(1055)			
2025-01-02 00:0	S1367036	DEP007	3.4625	MG/L
2025-01-02 00:0	S1367074	DEP011	0.9999	MG/L

Delaware 2025 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
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CAMDEN WYOMING SEWER AND WATER A PWSID: DE0000563

ALKALINITY, TOTAL		(1927)		
2025-07-07 00:0	S676488	DEP006	138.96	MG/L
2025-07-07 00:0	S676486	DEP004	284.8	MG/L
2025-07-07 00:0	S676485	DEP005	118	MG/L
CHLORIDE		(1017)		
2025-12-02 00:0	S676687	DEP006	5.121	MG/L
2025-12-02 00:0	S676688	DEP004	6.5803	MG/L
2025-12-02 00:0	S676689	DEP005	4.4412	MG/L
2025-11-04 00:0	S676684	DEP005	5.9048	MG/L
2025-11-04 00:0	S676683	DEP004	6.3686	MG/L
2025-11-04 00:0	S676686	DEP006	6.44	MG/L
2025-10-02 00:0	S676682	DEP005	4.145	MG/L
2025-10-02 00:0	S676685	DEP006	2.8479	MG/L
2025-10-02 00:0	S676681	DEP004	6.859	MG/L
2025-09-02 00:0	S676678	DEP005	6.4557	MG/L
2025-09-02 00:0	S676680	DEP006	7.3808	MG/L
2025-09-02 00:0	S676679	DEP004	5.7953	MG/L
2025-08-11 00:0	S676676	DEP004	5.4854	MG/L
2025-08-11 00:0	S676677	DEP006	5.4085	MG/L
2025-08-11 00:0	S676675	DEP005	5.5067	MG/L
2025-07-07 00:0	S676486	DEP004	5.6033	MG/L
2025-07-07 00:0	S676485	DEP005	5.4199	MG/L
2025-07-07 00:0	S676488	DEP006	4.6517	MG/L
2025-07-01 00:0	S676481	DEP005	5.4545	MG/L
2025-07-01 00:0	S676483	DEP006	5.379	MG/L
2025-07-01 00:0	S676482	DEP004	5.4744	MG/L
2025-06-03 00:0	S676478	DEP005	5.8205	MG/L
2025-06-03 00:0	S676480	DEP006	5.8921	MG/L
2025-06-03 00:0	S676479	DEP004	6.1814	MG/L
2025-05-06 00:0	S1305454	DEP005	5.889	MG/L
2025-05-06 00:0	S1305455	DEP004	6.0708	MG/L
2025-05-06 00:0	S1305456	DEP006	5.5871	MG/L
2025-04-01 00:0	S1305452	DEP005	5.256	MG/L

Delaware 2025 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 WYOMING SEWER AND WATER A PWSID: DE0000563				
CHLORIDE (1017)				
2025-04-01 00:0	S1305453	DEP006	2.9848	MG/L
2025-04-01 00:0	S1305451	DEP004	4.9081	MG/L
2025-03-04 00:0	S1305449	DEP005	5.2463	MG/L
2025-03-04 00:0	S1305446	DEP004	5.2451	MG/L
2025-03-04 00:0	S1305450	DEP006	4.8248	MG/L
2025-02-04 00:0	S1305445	DEP004	5.6761	MG/L
2025-02-04 00:0	S1305444	DEP006	5.6347	MG/L
2025-02-04 00:0	S1305443	DEP005	5.6512	MG/L
2025-01-15 00:0	S1305441	DEP004	5.5972	MG/L
2025-01-15 00:0	S1305442	DEP006	5.0041	MG/L
2025-01-15 00:0	S1305440	DEP005	5.5308	MG/L
IRON (1028)				
2025-07-07 00:0	S676485	DEP005	0.1257	MG/L
2025-07-07 00:0	S676488	DEP006	0.1339	MG/L
2025-07-07 00:0	S676486	DEP004	0.1469	MG/L
SODIUM (1052)				
2025-07-07 00:0	S676486	DEP004	133.4938	MG/L
2025-07-07 00:0	S676485	DEP005	10.4576	MG/L
2025-07-07 00:0	S676488	DEP006	19.9347	MG/L
SULFATE (1055)				
2025-12-02 00:0	S676689	DEP005	2.9702	MG/L
2025-12-02 00:0	S676687	DEP006	2.6704	MG/L
2025-12-02 00:0	S676688	DEP004	2.3992	MG/L
2025-11-04 00:0	S676686	DEP006	1.756	MG/L
2025-11-04 00:0	S676683	DEP004	2.4687	MG/L
2025-11-04 00:0	S676684	DEP005	2.432	MG/L
2025-10-02 00:0	S676681	DEP004	2.1217	MG/L
2025-10-02 00:0	S676685	DEP006	1.803	MG/L
2025-10-02 00:0	S676682	DEP005	1.9766	MG/L
2025-09-02 00:0	S676678	DEP005	2.5483	MG/L
2025-09-02 00:0	S676679	DEP004	2.4044	MG/L
2025-09-02 00:0	S676680	DEP006	2.6784	MG/L
2025-08-11 00:0	S676675	DEP005	1.9715	MG/L

Delaware 2025 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 WYOMING SEWER AND WATER A PWSID: DE0000563				
SULFATE	(1055)			
2025-08-11 00:0	S676677	DEP006	1.727	MG/L
2025-08-11 00:0	S676676	DEP004	1.9594	MG/L
2025-07-07 00:0	S676488	DEP006	2.7341	MG/L
2025-07-07 00:0	S676486	DEP004	2.2645	MG/L
2025-07-07 00:0	S676485	DEP005	3.2206	MG/L
2025-07-01 00:0	S676483	DEP006	2.6126	MG/L
2025-07-01 00:0	S676482	DEP004	2.3368	MG/L
2025-07-01 00:0	S676481	DEP005	2.3656	MG/L
2025-06-03 00:0	S676479	DEP004	2.5898	MG/L
2025-06-03 00:0	S676480	DEP006	3.4137	MG/L
2025-06-03 00:0	S676478	DEP005	3.5142	MG/L
2025-05-06 00:0	S1305454	DEP005	2.3775	MG/L
2025-05-06 00:0	S1305456	DEP006	2.5151	MG/L
2025-05-06 00:0	S1305455	DEP004	2.4201	MG/L
2025-04-01 00:0	S1305452	DEP005	3.4675	MG/L
2025-04-01 00:0	S1305451	DEP004	3.5025	MG/L
2025-04-01 00:0	S1305453	DEP006	3.2063	MG/L
2025-03-04 00:0	S1305449	DEP005	2.5287	MG/L
2025-03-04 00:0	S1305450	DEP006	2.279	MG/L
2025-03-04 00:0	S1305446	DEP004	2.507	MG/L
2025-02-04 00:0	S1305444	DEP006	2.6239	MG/L
2025-02-04 00:0	S1305445	DEP004	2.8875	MG/L
2025-02-04 00:0	S1305443	DEP005	2.8866	MG/L
2025-01-15 00:0	S1305442	DEP006	1.8347	MG/L
2025-01-15 00:0	S1305440	DEP005	2.2513	MG/L
2025-01-15 00:0	S1305441	DEP004	2.2582	MG/L

Delaware 2025 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
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CAPTAIN'S WAY

PWSID: DE0020111

ALKALINITY, TOTAL	(1927)			
2025-06-24 00:0	S1374992	DEP001	38.76	MG/L
CHLORIDE	(1017)			
2025-06-24 00:0	S1374992	DEP001	5.708	MG/L
IRON	(1028)			
2025-06-24 00:0	S1374992	DEP001	0	MG/L
SODIUM	(1052)			
2025-06-24 00:0	S1374992	DEP001	29.0496	MG/L
SULFATE	(1055)			
2025-06-24 00:0	S1374992	DEP001	10.8665	MG/L

Delaware 2025 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
CAREY ESTATES, LLC		PWSID: DE0000521		
ALKALINITY, TOTAL	(1927)			
2025-10-21 00:0	S1404399	DEP001	5.2	MG/L
CHLORIDE	(1017)			
2025-12-04 00:0	S1418799	DEP001	19.5962	MG/L
2025-11-07 00:0	S1410631	DEP001	20.4329	MG/L
2025-10-21 00:0	S1404399	DEP001	21.082	MG/L
2025-05-29 00:0	S1375848	DEP001	21.1689	MG/L
IRON	(1028)			
2025-10-21 00:0	S1404399	DEP001	0	MG/L
SODIUM	(1052)			
2025-10-21 00:0	S1404399	DEP001	10.8907	MG/L
SULFATE	(1055)			
2025-12-04 00:0	S1418799	DEP001	1.4666	MG/L
2025-11-07 00:0	S1410631	DEP001	1.508	MG/L
2025-10-21 00:0	S1404399	DEP001	1.4905	MG/L
2025-05-29 00:0	S1375848	DEP001	1.7072	MG/L

Delaware 2025 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
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CARPENTERS ROW

PWSID: DE0000399

ALKALINITY, TOTAL 2025-02-17 00:0	(1927) S1372793	DEP001	77.64	MG/L
CHLORIDE 2025-02-17 00:0	(1017) S1372793	DEP001	12.6143	MG/L
IRON 2025-02-17 00:0	(1028) S1372793	DEP001	0	MG/L
SODIUM 2025-02-17 00:0	(1052) S1372793	DEP001	8.168	MG/L
SULFATE 2025-02-17 00:0	(1055) S1372793	DEP001	22.6314	MG/L

Delaware 2025 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
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CEDAR LANDING

PWSID: DE00A042

IRON	(1028)			
2025-03-21 00:0	5C01275-01	DEP001	0	
SODIUM	(1052)			
2025-03-21 00:0	5C01275-01	DEP001	75.3	MG/L

Delaware 2025 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
CEDAR VILLAGE LLC		PWSID: DE0000254		
ALKALINITY, TOTAL	(1927)			
2025-06-18 00:0	S1374946	DEP002	4.36	MG/L
2025-06-18 00:0	S1374935	DEP001	146.44	MG/L
CHLORIDE	(1017)			
2025-06-18 00:0	S1374946	DEP002	12.7885	MG/L
2025-06-18 00:0	S1374935	DEP001	1.2223	MG/L
IRON	(1028)			
2025-06-18 00:0	S1374946	DEP002	0	MG/L
2025-06-18 00:0	S1374935	DEP001	0	MG/L
SODIUM	(1052)			
2025-06-18 00:0	S1374946	DEP002	7.4732	MG/L
2025-06-18 00:0	S1374935	DEP001	9.3616	MG/L
SULFATE	(1055)			
2025-06-18 00:0	S1374935	DEP001	6.0234	MG/L
2025-06-18 00:0	S1374946	DEP002	2.6346	MG/L

Delaware 2025 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
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CHERRY CREEK VALLEY

PWSID: DE0000608

ALKALINITY, TOTAL	(1927)			
2025-01-15 00:0	S1372658	DEP001	5.76	MG/L

CHLORIDE	(1017)			
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2025-12-02 00:0	S1419112	DEP001	19.9638	MG/L
2025-11-14 00:0	S1410663	DEP001	20.8873	MG/L
2025-10-02 00:0	S1410175	DEP001	21.8418	MG/L
2025-09-04 00:0	S1404893	DEP001	23.8399	MG/L
2025-08-07 00:0	S1404516	DEP001	23.8903	MG/L
2025-07-07 00:0	S1376317	DEP001	24.2889	MG/L
2025-06-03 00:0	S1376025	DEP001	26.6374	MG/L
2025-05-05 00:0	S1375504	DEP001	26.8921	MG/L
2025-04-08 00:0	S1374406	DEP001	24.814	MG/L
2025-03-10 00:0	S1373670	DEP001	22.6054	MG/L
2025-02-04 00:0	S1373631	DEP001	22.0664	MG/L
2025-01-15 00:0	S1372658	DEP001	21.548	MG/L

IRON	(1028)			
2025-01-15 00:0	S1372658	DEP001	0.198	MG/L

SODIUM	(1052)			
2025-01-15 00:0	S1372658	DEP001	12.6137	MG/L

SULFATE	(1055)			
2025-12-02 00:0	S1419112	DEP001	4.0973	MG/L
2025-11-14 00:0	S1410663	DEP001	4.2625	MG/L
2025-10-02 00:0	S1410175	DEP001	4.1985	MG/L
2025-09-04 00:0	S1404893	DEP001	4.9097	MG/L
2025-08-07 00:0	S1404516	DEP001	4.915	MG/L
2025-07-07 00:0	S1376317	DEP001	4.9143	MG/L
2025-06-03 00:0	S1376025	DEP001	5.738	MG/L
2025-05-05 00:0	S1375504	DEP001	6.4405	MG/L
2025-04-08 00:0	S1374406	DEP001	4.809	MG/L
2025-03-10 00:0	S1373670	DEP001	4.3135	MG/L
2025-02-04 00:0	S1373631	DEP001	4.2216	MG/L
2025-01-15 00:0	S1372658	DEP001	4.0042	MG/L

Delaware 2025 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
CHURCH CREEK (AWC)		PWSID: DE00A042		
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IRON	(1028)			
2025-03-13 00:0	5C03014-01	DEP006	0	
2025-03-06 00:0	5C01299-01	DEP002	0	
2025-03-06 00:0	5C01311-01	DEP002	0	
2025-03-06 00:0	5C01268-01	DEP005	0.11	MG/L
2025-03-06 00:0	5C01278-01	DEP001	0	
SODIUM	(1052)			
2025-03-13 00:0	5C03014-01	DEP006	11.9	MG/L
2025-03-06 00:0	5C01299-01	DEP002	16.5	MG/L
2025-03-06 00:0	5C01268-01	DEP005	16	MG/L
2025-03-06 00:0	5C01278-01	DEP001	10.6	MG/L
2025-03-06 00:0	5C01311-01	DEP002	22.6	MG/L

Delaware 2025 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
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CLEARBROOKE ESTATES PUMP DISTRICT PWSID: DE00A032

ALKALINITY, TOTAL		(1927)		
2025-03-07 00:0	S1366907	DEP001	173.4	MG/L
2025-03-07 00:0	S1366908	DEP002	72.68	MG/L
CHLORIDE		(1017)		
2025-12-12 00:0	S1229874	DEP002	42.4711	MG/L
2025-11-21 00:0	S1229870	DEP002	56.4174	MG/L
2025-10-23 00:0	S1229857	DEP002	42.9152	MG/L
2025-09-12 00:0	S1229982	DEP002	47.5656	MG/L
2025-08-22 00:0	S1229973	DEP002	47.3727	MG/L
2025-07-22 00:0	S1229796	DEP002	44.6931	MG/L
2025-06-06 00:0	S1229720	DEP002	50.8931	MG/L
2025-05-23 00:0	S1229716	DEP002	51.6189	MG/L
2025-04-24 00:0	S1229707	DEP002	58.1952	MG/L
2025-03-07 00:0	S1366907	DEP001	22.7022	MG/L
2025-03-07 00:0	S1366908	DEP002	51.8296	MG/L
2025-02-27 00:0	S1229464	DEP002	55.1916	MG/L
2025-01-27 00:0	S1229409	DEP002	44.7158	MG/L
HARDNESS, TOTAL (AS CaCO3)		(1915)		
2025-03-07 00:0	S1366907	DEP001	35.0003	MG/L
2025-03-07 00:0	S1366908	DEP002	0	MG/L
IRON		(1028)		
2025-03-07 00:0	S1366908	DEP002	0	MG/L
2025-03-07 00:0	S1366907	DEP001	0	MG/L
SODIUM		(1052)		
2025-03-07 00:0	S1366908	DEP002	80.2693	MG/L
2025-03-07 00:0	S1366907	DEP001	65.6815	MG/L
SULFATE		(1055)		
2025-12-12 00:0	S1229874	DEP002	0	MG/L
2025-11-21 00:0	S1229870	DEP002	0	MG/L
2025-10-23 00:0	S1229857	DEP002	0	MG/L
2025-09-12 00:0	S1229982	DEP002	0	MG/L
2025-08-22 00:0	S1229973	DEP002	0	MG/L
2025-07-22 00:0	S1229796	DEP002	0	MG/L
2025-06-06 00:0	S1229720	DEP002	0	MG/L

Delaware 2025 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
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CLEARBROOKE ESTATES PUMP DISTRICT PWSID: DE00A032

SULFATE	(1055)			
2025-05-23 00:0	S1229716	DEP002	0	MG/L
2025-04-24 00:0	S1229707	DEP002	0	MG/L
2025-03-07 00:0	S1366907	DEP001	1.8978	MG/L
2025-03-07 00:0	S1366908	DEP002	0	MG/L
2025-02-27 00:0	S1229464	DEP002	0	MG/L
2025-01-27 00:0	S1229409	DEP002	0	MG/L

Delaware 2025 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
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COLONIAL ESTATES MOBILE HOME PARK PWSID: DE0000267

ALKALINITY, TOTAL	(1927)			
2025-06-18 00:0	S1374969	DEP001	29	MG/L
CHLORIDE	(1017)			
2025-06-18 00:0	S1374969	DEP001	36.444	MG/L
IRON	(1028)			
2025-06-18 00:0	S1374969	DEP001	0	MG/L
SODIUM	(1052)			
2025-06-18 00:0	S1374969	DEP001	111.1511	MG/L
SULFATE	(1055)			
2025-06-18 00:0	S1374969	DEP001	45.4397	MG/L

Delaware 2025 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
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COUNTRY CLUB VILLAGE (TUI)

PWSID: DE00A067

ALKALINITY, TOTAL	(1927)			
2025-04-08 00:0	S1389501	DEP001	49.52	MG/L
CHLORIDE	(1017)			
2025-12-18 00:0	S1229910	DEP001	77.6046	MG/L
2025-11-20 00:0	S1229863	DEP001	73.2105	MG/L
2025-10-28 00:0	S1229859	DEP001	68.573	MG/L
2025-09-19 00:0	S1229837	DEP001	69.4713	MG/L
2025-08-21 00:0	S1229970	DEP001	77.7482	MG/L
2025-07-23 00:0	S1229798	DEP001	72.5762	MG/L
2025-06-13 00:0	S1229723	DEP001	79.6567	MG/L
2025-05-02 00:0	S1229710	DEP001	79.6052	MG/L
2025-04-08 00:0	S1389501	DEP001	77.2941	MG/L
2025-03-12 00:0	S1229466	DEP001	73.1916	MG/L
2025-02-20 00:0	S1229463	DEP001	75.3548	MG/L
2025-01-13 00:0	S1229406	DEP001	72.6836	MG/L
HARDNESS, TOTAL (AS CaCO3)	(1915)			
2025-04-08 00:0	S1389501	DEP001	41.122	MG/L
IRON	(1028)			
2025-04-08 00:0	S1389501	DEP001	0	MG/L
SODIUM	(1052)			
2025-04-08 00:0	S1389501	DEP001	37.495	MG/L
SULFATE	(1055)			
2025-12-18 00:0	S1229910	DEP001	0	MG/L
2025-11-20 00:0	S1229863	DEP001	0	MG/L
2025-10-28 00:0	S1229859	DEP001	0	MG/L
2025-09-19 00:0	S1229837	DEP001	0	MG/L
2025-08-21 00:0	S1229970	DEP001	0	MG/L
2025-07-23 00:0	S1229798	DEP001	0	MG/L
2025-06-13 00:0	S1229723	DEP001	0	MG/L
2025-05-02 00:0	S1229710	DEP001	0	MG/L
2025-04-08 00:0	S1389501	DEP001	0	MG/L
2025-03-12 00:0	S1229466	DEP001	0	MG/L
2025-02-20 00:0	S1229463	DEP001	0	MG/L
2025-01-13 00:0	S1229406	DEP001	0	MG/L

Delaware 2025 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		
ALKALINITY, TOTAL	(1927)			
2025-01-17 00:0	S1366998	DEP001	37.44	MG/L
CHLORIDE	(1017)			
2025-12-12 00:0	S1229876	DEP001	30.2413	MG/L
2025-11-21 00:0	S1229867	DEP001	29.5293	MG/L
2025-10-23 00:0	S1229845	DEP001	31.7789	MG/L
2025-09-04 00:0	S1229977	DEP001	34.3173	MG/L
2025-08-04 00:0	S1229803	DEP001	33.1889	MG/L
2025-07-14 00:0	S1229794	DEP001	30.8372	MG/L
2025-06-27 00:0	S1229726	DEP001	34.8363	MG/L
2025-05-23 00:0	S1229718	DEP001	32.2211	MG/L
2025-04-23 00:0	S1229473	DEP001	31.138	MG/L
2025-03-13 00:0	S1229468	DEP001	29.4585	MG/L
2025-02-19 00:0	S1229462	DEP001	29.7176	MG/L
2025-01-17 00:0	S1366998	DEP001	26.0007	MG/L
HARDNESS, TOTAL (AS CaCO3)	(1915)			
2025-01-17 00:0	S1366998	DEP001	0	MG/L
IRON	(1028)			
2025-01-17 00:0	S1366998	DEP001	0	MG/L
SODIUM	(1052)			
2025-01-17 00:0	S1366998	DEP001	35.0604	MG/L
SULFATE	(1055)			
2025-12-12 00:0	S1229876	DEP001	1.3276	MG/L
2025-11-21 00:0	S1229867	DEP001	1.0815	MG/L
2025-10-23 00:0	S1229845	DEP001	1.3237	MG/L
2025-09-04 00:0	S1229977	DEP001	1.3475	MG/L
2025-08-04 00:0	S1229803	DEP001	1.3783	MG/L
2025-07-14 00:0	S1229794	DEP001	1.943	MG/L
2025-06-27 00:0	S1229726	DEP001	1.7107	MG/L
2025-05-23 00:0	S1229718	DEP001	1.9669	MG/L
2025-04-23 00:0	S1229473	DEP001	1.8278	MG/L
2025-03-13 00:0	S1229468	DEP001	1.8376	MG/L
2025-02-19 00:0	S1229462	DEP001	2.0409	MG/L
2025-01-17 00:0	S1366998	DEP001	2.0339	MG/L

Delaware 2025 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)			
2025-03-26 00:0	S1372934	DEP001	170.72	MG/L
2025-02-18 00:0	S1372768	DEP001	170.88	MG/L
CHLORIDE	(1017)			
2025-03-26 00:0	S1372934	DEP001	11.622	MG/L
2025-02-18 00:0	S1372768	DEP001	8.4494	MG/L
IRON	(1028)			
2025-03-26 00:0	S1372934	DEP001	0.943	MG/L
2025-02-18 00:0	S1372768	DEP001	0.772	MG/L
SODIUM	(1052)			
2025-03-26 00:0	S1372934	DEP001	12.0944	MG/L
2025-02-18 00:0	S1372768	DEP001	9.3946	MG/L
SULFATE	(1055)			
2025-03-26 00:0	S1372934	DEP001	0	MG/L
2025-02-18 00:0	S1372768	DEP001	0	MG/L

Delaware 2025 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
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COUNTY SEAT GARDENS

PWSID: DE0000901

ALKALINITY, TOTAL	(1927)			
2025-06-18 00:0	S1374973	DEP002	9.56	MG/L
2025-06-18 00:0	S1374972	DEP001	9.56	MG/L
CHLORIDE	(1017)			
2025-06-18 00:0	S1374973	DEP002	31.0504	MG/L
2025-06-18 00:0	S1374972	DEP001	29.5906	MG/L
IRON	(1028)			
2025-06-18 00:0	S1374973	DEP002	0	MG/L
2025-06-18 00:0	S1374972	DEP001	0	MG/L
SODIUM	(1052)			
2025-06-18 00:0	S1374973	DEP002	16.0262	MG/L
2025-06-18 00:0	S1374972	DEP001	15.8054	MG/L
SULFATE	(1055)			
2025-06-18 00:0	S1374972	DEP001	4.983	MG/L
2025-06-18 00:0	S1374973	DEP002	5.3541	MG/L

Delaware 2025 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)			
2025-01-13 00:0	S1372640	DEP001	27.92	MG/L
CHLORIDE	(1017)			
2025-11-05 00:0	S1410619	DEP001	24.934	MG/L
2025-09-30 00:0	S1410087	DEP001	9.2998	MG/L
2025-04-02 00:0	S1374203	DEP001	26.1431	MG/L
2025-01-13 00:0	S1372640	DEP001	10.2039	MG/L
IRON	(1028)			
2025-01-13 00:0	S1372640	DEP001	0.319	MG/L
SODIUM	(1052)			
2025-01-13 00:0	S1372640	DEP001	14.4763	MG/L
SULFATE	(1055)			
2025-11-05 00:0	S1410619	DEP001	3.4432	MG/L
2025-09-30 00:0	S1410087	DEP001	2.3593	MG/L
2025-04-02 00:0	S1374203	DEP001	3.6178	MG/L
2025-01-13 00:0	S1372640	DEP001	4.8323	MG/L

Delaware 2025 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
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DEER MEADOWS

PWSID: DE00A078

IRON	(1028)			
2025-03-06 00:0	5C01284-01	DEP001	0	
SODIUM	(1052)			
2025-03-06 00:0	5C01284-01	DEP001	27	MG/L

Delaware 2025 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
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DELAWARE CITY WATER DEPARTMENT (AW PWSID: DE0000566)

IRON		(1028)		
2025-06-10 00:0	5F01775-01	DEP001	0	
2025-06-05 00:0	5F01770-01-T	DEP001	0.112	MG/L
2025-06-05 00:0	5F01771-01	DEP002	0	
2025-06-05 00:0	5F01770-01	DEP001	0.112	MG/L
SODIUM		(1052)		
2025-06-10 00:0	5F01775-01	DEP001	67.2	MG/L
2025-06-05 00:0	5F01770-01-T	DEP001	54.7	MG/L
2025-06-05 00:0	5F01770-01	DEP001	54.7	MG/L
2025-06-05 00:0	5F01771-01	DEP002	54.4	MG/L

Delaware 2025 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
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DELAWARE CORRECTIONAL CENTER PWSID: DE0000011

IRON	(1028)			
2025-04-11 00:0	5D02588-01	DEP003	0.129	MG/L

2025-04-11 00:0	5D02587-01	DEP002	0	
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2025-04-11 00:0	5D02589-01	DEP004	0	
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SODIUM	(1052)			
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2025-04-11 00:0	5D02588-01	DEP003	34.3	MG/L
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2025-04-11 00:0	5D02587-01	DEP002	12.2	MG/L
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2025-04-11 00:0	5D02589-01	DEP004	35.2	MG/L
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Delaware 2025 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
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DELMAR UTILITY COMM (TN OF DELMAR) PWSID: DE0000567

ALKALINITY, TOTAL	(1927)			
2025-09-09 00:0	S1408176	DEP001	12.04	MG/L

CHLORIDE	(1017)			
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2025-12-09 00:0	S1199420	DEP001	14.4421	MG/L
2025-11-06 00:0	S1199417	DEP001	14.4832	MG/L
2025-10-15 00:0	S1199414	DEP001	14.0091	MG/L
2025-09-09 00:0	S1408176	DEP001	14.3985	MG/L
2025-08-11 00:0	S1199410	DEP001	14.161	MG/L
2025-07-01 00:0	S1199444	DEP001	13.9155	MG/L
2025-06-10 00:0	S1199442	DEP001	14.566	MG/L
2025-05-12 00:0	S1199438	DEP001	13.4316	MG/L
2025-04-09 00:0	S1199435	DEP001	14.189	MG/L
2025-03-11 00:0	S1199431	DEP001	13.3689	MG/L
2025-02-04 00:0	S1199426	DEP001	15.0484	MG/L
2025-01-15 00:0	S1199423	DEP001	13.3363	MG/L

IRON	(1028)			
2025-09-09 00:0	S1408176	DEP001	0	MG/L

SODIUM	(1052)			
2025-09-09 00:0	S1408176	DEP001	14.7097	MG/L

SULFATE	(1055)			
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2025-12-09 00:0	S1199420	DEP001	10.4496	MG/L
2025-11-06 00:0	S1199417	DEP001	12.1876	MG/L
2025-10-15 00:0	S1199414	DEP001	9.1035	MG/L
2025-09-09 00:0	S1408176	DEP001	9.7121	MG/L
2025-08-11 00:0	S1199410	DEP001	9.0142	MG/L
2025-07-01 00:0	S1199444	DEP001	9.9972	MG/L
2025-06-10 00:0	S1199442	DEP001	10.2353	MG/L
2025-05-12 00:0	S1199438	DEP001	9.3627	MG/L
2025-04-09 00:0	S1199435	DEP001	10.3873	MG/L
2025-03-11 00:0	S1199431	DEP001	9.5048	MG/L
2025-02-04 00:0	S1199426	DEP001	8.1651	MG/L
2025-01-15 00:0	S1199423	DEP001	9.5285	MG/L

Delaware 2025 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
DOVE ESTATES		PWSID: DE0000112		
ALKALINITY, TOTAL	(1927)			
2025-10-21 00:0	S1404417	DEP004	76.08	MG/L
2025-06-13 00:0	S1374966	DEP001	108.32	MG/L
CHLORIDE	(1017)			
2025-10-21 00:0	S1404417	DEP004	28.2348	MG/L
2025-06-13 00:0	S1374966	DEP001	24.5225	MG/L
IRON	(1028)			
2025-10-21 00:0	S1404417	DEP004	0	MG/L
2025-06-13 00:0	S1374966	DEP001	0	MG/L
SODIUM	(1052)			
2025-10-21 00:0	S1404417	DEP004	42.8153	MG/L
2025-06-13 00:0	S1374966	DEP001	91.2553	MG/L
SULFATE	(1055)			
2025-10-21 00:0	S1404417	DEP004	13.945	MG/L
2025-06-13 00:0	S1374966	DEP001	10.0617	MG/L

Delaware 2025 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
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DOVE RUN

PWSID: DE0020124

CHLORIDE

(1017)

2025-12-02 00:0	S1299026	DEP001	6.2936	MG/L
2025-11-04 00:0	S1298990	DEP001	6.3028	MG/L
2025-10-07 00:0	S1298947	DEP001	6.6203	MG/L
2025-09-02 00:0	S1298918	DEP001	7.1009	MG/L
2025-08-05 00:0	S1298881	DEP001	6.2172	MG/L
2025-07-01 00:0	S1298847	DEP001	5.7468	MG/L
2025-06-03 00:0	S1298803	DEP001	6.3861	MG/L
2025-05-06 00:0	S1298767	DEP001	7.2446	MG/L
2025-04-01 00:0	S1298740	DEP001	6.1866	MG/L
2025-03-04 00:0	S1298096	DEP001	6.1857	MG/L
2025-02-11 00:0	S1298068	DEP001	6.4123	MG/L
2025-01-08 00:0	S1298012	DEP001	7.8164	MG/L

SULFATE

(1055)

2025-12-02 00:0	S1299026	DEP001	6.0917	MG/L
2025-11-04 00:0	S1298990	DEP001	6.083	MG/L
2025-10-07 00:0	S1298947	DEP001	6.2698	MG/L
2025-09-02 00:0	S1298918	DEP001	6.4524	MG/L
2025-08-05 00:0	S1298881	DEP001	5.8347	MG/L
2025-07-01 00:0	S1298847	DEP001	5.9458	MG/L
2025-06-03 00:0	S1298803	DEP001	6.5303	MG/L
2025-05-06 00:0	S1298767	DEP001	5.8559	MG/L
2025-04-01 00:0	S1298740	DEP001	6.3583	MG/L
2025-03-04 00:0	S1298096	DEP001	6.2606	MG/L
2025-02-11 00:0	S1298068	DEP001	4.9358	MG/L
2025-01-08 00:0	S1298012	DEP001	6.3992	MG/L

Delaware 2025 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
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DOVER AIR FORCE BASE

PWSID: DE0000579

ALKALINITY, TOTAL	(1927)			
2025-01-09 00:0	S1366963	DEP001	143.48	MG/L

CHLORIDE	(1017)			
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2025-12-08 00:0	S1229871	DEP001	7.9375	MG/L
2025-11-05 00:0	S1229862	DEP001	7.752	MG/L
2025-10-07 00:0	S1229849	DEP001	7.8787	MG/L
2025-09-18 00:0	S1229890	DEP001	8.2798	MG/L
2025-08-08 00:0	S1229879	DEP001	7.6264	MG/L
2025-07-10 00:0	S1229812	DEP001	7.6362	MG/L
2025-06-11 00:0	S1229757	DEP001	8.0532	MG/L
2025-05-07 00:0	S1229751	DEP001	7.5923	MG/L
2025-04-03 00:0	S1222978	DEP001	7.6756	MG/L
2025-03-06 00:0	S1229531	DEP001	7.5094	MG/L
2025-02-06 00:0	S1229523	DEP001	7.7021	MG/L
2025-01-09 00:0	S1366963	DEP001	7.767	MG/L

HARDNESS, TOTAL (AS CaCO3)	(1915)			
2025-01-09 00:0	S1366963	DEP001	89.8774	MG/L

IRON	(1028)			
2025-01-09 00:0	S1366963	DEP001	0	MG/L

SODIUM	(1052)			
2025-01-09 00:0	S1366963	DEP001	11.7265	MG/L

SULFATE	(1055)			
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2025-12-08 00:0	S1229871	DEP001	1.9984	MG/L
2025-11-05 00:0	S1229862	DEP001	2.3416	MG/L
2025-10-07 00:0	S1229849	DEP001	1.9605	MG/L
2025-09-18 00:0	S1229890	DEP001	2.0683	MG/L
2025-08-08 00:0	S1229879	DEP001	1.8634	MG/L
2025-07-10 00:0	S1229812	DEP001	1.8461	MG/L
2025-06-11 00:0	S1229757	DEP001	2.08	MG/L
2025-05-07 00:0	S1229751	DEP001	2.0513	MG/L
2025-04-03 00:0	S1222978	DEP001	1.9334	MG/L
2025-03-06 00:0	S1229531	DEP001	2.035	MG/L
2025-02-06 00:0	S1229523	DEP001	2.0229	MG/L
2025-01-09 00:0	S1366963	DEP001	2.1194	MG/L

Delaware 2025 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
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DOVER AIR PARK

PWSID: DE0000573

ALKALINITY, TOTAL	(1927)			
2025-04-02 00:0	S1373009	DEP001	158.56	MG/L
CHLORIDE	(1017)			
2025-04-02 00:0	S1373009	DEP001	5.6081	MG/L
IRON	(1028)			
2025-04-02 00:0	S1373009	DEP001	0	MG/L
SODIUM	(1052)			
2025-04-02 00:0	S1373009	DEP001	21.2671	MG/L
SULFATE	(1055)			
2025-04-02 00:0	S1373009	DEP001	1.9676	MG/L

Delaware 2025 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
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DOVER WATER DEPARTMENT

PWSID: DE0000571

ALKALINITY, TOTAL

(1927)

2025-09-26 00:0	S1367334	DEP001	136.8	MG/L
2025-09-26 00:0	S1367346	DEP014	117.52	MG/L
2025-09-26 00:0	S1367344	DEP012	334.6	MG/L
2025-09-26 00:0	S1367336	DEP003	110	MG/L
2025-09-26 00:0	S1367345	DEP023	172.32	MG/L
2025-09-26 00:0	S1367347	DEP024	113.8	MG/L
2025-09-26 00:0	S1367337	DEP004	121.84	MG/L
2025-09-26 00:0	S1367339	DEP006	290.28	MG/L
2025-09-26 00:0	S1367342	DEP010	300	MG/L
2025-09-26 00:0	S1367341	DEP008	141.24	MG/L
2025-09-26 00:0	S1367343	DEP011	305.48	MG/L
2025-09-26 00:0	S1367348	DEP022	77.44	MG/L
2025-09-26 00:0	S1367335	DEP002	308.32	MG/L

CHLORIDE

(1017)

2025-12-18 00:0	S1424820	DEP001	6.863	MG/L
2025-12-18 00:0	S1424826	DEP014	5.5513	MG/L
2025-12-18 00:0	S1424824	DEP008	5.5122	MG/L
2025-12-18 00:0	S1424828	DEP022	28.751	MG/L
2025-12-18 00:0	S1424827	DEP024	9.144	MG/L
2025-12-18 00:0	S1424822	DEP004	5.7789	MG/L
2025-12-18 00:0	S1424821	DEP003	7.4833	MG/L
2025-12-18 00:0	S1424825	DEP023	11.2477	MG/L
2025-11-21 00:0	S1401171	DEP003	7.7342	MG/L
2025-11-21 00:0	S1401174	DEP008	5.5806	MG/L
2025-11-21 00:0	S1401176	DEP014	5.168	MG/L
2025-11-21 00:0	S1401175	DEP023	11.7218	MG/L
2025-11-21 00:0	S1401177	DEP024	9.7116	MG/L
2025-11-21 00:0	S1401172	DEP004	5.9104	MG/L
2025-11-21 00:0	S1401170	DEP001	7.4641	MG/L
2025-11-21 00:0	S1401178	DEP022	34.1595	MG/L
2025-10-20 00:0	S1409864	DEP008	6.0992	MG/L
2025-10-20 00:0	S1409866	DEP014	6.8868	MG/L

Delaware 2025 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)			
2025-10-20 00:0	S1409862	DEP004	6.6071	MG/L
2025-10-20 00:0	S1409860	DEP001	8.2176	MG/L
2025-10-20 00:0	S1409868	DEP022	31.1629	MG/L
2025-10-20 00:0	S1409865	DEP023	11.6249	MG/L
2025-10-20 00:0	S1409861	DEP003	7.9855	MG/L
2025-10-20 00:0	S1409867	DEP024	10.0766	MG/L
2025-09-26 00:0	S1367343	DEP011	7.5729	MG/L
2025-09-26 00:0	S1367341	DEP008	5.9316	MG/L
2025-09-26 00:0	S1367342	DEP010	9.2872	MG/L
2025-09-26 00:0	S1367344	DEP012	9.0567	MG/L
2025-09-26 00:0	S1367339	DEP006	7.2149	MG/L
2025-09-26 00:0	S1367337	DEP004	6.5769	MG/L
2025-09-26 00:0	S1367335	DEP002	9.1422	MG/L
2025-09-26 00:0	S1367347	DEP024	10.1365	MG/L
2025-09-26 00:0	S1367345	DEP023	11.4342	MG/L
2025-09-26 00:0	S1367348	DEP022	28.9992	MG/L
2025-09-26 00:0	S1367334	DEP001	7.7687	MG/L
2025-09-26 00:0	S1367346	DEP014	6.6515	MG/L
2025-09-26 00:0	S1367336	DEP003	7.4049	MG/L
2025-08-27 00:0	S1401135	DEP023	12.2307	MG/L
2025-08-27 00:0	S1401131	DEP003	8.1225	MG/L
2025-08-27 00:0	S1401137	DEP024	10.8315	MG/L
2025-08-27 00:0	S1401136	DEP014	7.1212	MG/L
2025-08-27 00:0	S1401132	DEP004	5.6222	MG/L
2025-08-27 00:0	S1401138	DEP022	38.3541	MG/L
2025-08-27 00:0	S1401134	DEP008	6.7233	MG/L
2025-08-27 00:0	S1401130	DEP001	8.1311	MG/L
2025-07-15 00:0	S1401060	DEP001	7.337	MG/L
2025-07-15 00:0	S1401067	DEP024	9.9811	MG/L
2025-07-15 00:0	S1401065	DEP023	12.4029	MG/L
2025-07-15 00:0	S1401064	DEP008	6.0698	MG/L
2025-07-15 00:0	S1401061	DEP003	7.3179	MG/L

Delaware 2025 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)			
2025-07-15 00:0	S1401062	DEP004	5.6065	MG/L
2025-07-15 00:0	S1401066	DEP014	5.989	MG/L
2025-07-15 00:0	S1401068	DEP022	12.2767	MG/L
2025-06-11 00:0	S1384894	DEP008	6.4567	MG/L
2025-06-11 00:0	S1384899	DEP022	19.384	MG/L
2025-06-11 00:0	S1384890	DEP001	7.316	MG/L
2025-06-11 00:0	S1384896	DEP023	10.9104	MG/L
2025-06-11 00:0	S1384891	DEP003	7.2292	MG/L
2025-06-11 00:0	S1384897	DEP014	6.3869	MG/L
2025-06-11 00:0	S1384892	DEP004	6.0274	MG/L
2025-06-11 00:0	S1384898	DEP024	9.6577	MG/L
2025-05-22 00:0	S1384888	DEP022	29.0496	MG/L
2025-05-22 00:0	S1384886	DEP023	10.8094	MG/L
2025-05-22 00:0	S1384881	DEP003	7.3421	MG/L
2025-05-22 00:0	S1384884	DEP008	6.3252	MG/L
2025-05-22 00:0	S1384882	DEP004	5.8327	MG/L
2025-05-22 00:0	S1384880	DEP001	7.1259	MG/L
2025-05-22 00:0	S1384887	DEP014	6.163	MG/L
2025-04-10 00:0	S1384834	DEP008	6.0472	MG/L
2025-04-10 00:0	S1384836	DEP023	10.8179	MG/L
2025-04-10 00:0	S1384838	DEP022	28.5425	MG/L
2025-04-10 00:0	S1384831	DEP003	7.7026	MG/L
2025-04-10 00:0	S1384832	DEP004	5.5702	MG/L
2025-04-10 00:0	S1384837	DEP014	5.9531	MG/L
2025-04-10 00:0	S1384830	DEP001	6.484	MG/L
2025-03-18 00:0	S1384787	DEP022	29.7418	MG/L
2025-03-18 00:0	S1384783	DEP008	6.365	MG/L
2025-03-18 00:0	S1384785	DEP023	10.6969	MG/L
2025-03-18 00:0	S1384782	DEP004	5.682	MG/L
2025-03-18 00:0	S1384781	DEP003	7.6734	MG/L
2025-03-18 00:0	S1384786	DEP014	5.5244	MG/L
2025-03-18 00:0	S1384780	DEP001	6.4232	MG/L

Delaware 2025 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)				
2025-02-19 00:0	S1367628	DEP002	28.5948	MG/L
2025-02-19 00:0	S1367622	DEP004	5.5786	MG/L
2025-02-19 00:0	S1367623	DEP008	6.3243	MG/L
2025-02-19 00:0	S1367620	DEP001	6.0561	MG/L
2025-02-19 00:0	S1367626	DEP014	5.6379	MG/L
2025-02-19 00:0	S1367625	DEP023	10.7189	MG/L
2025-02-19 00:0	S1367621	DEP003	7.7577	MG/L
2025-01-27 00:0	S1367577	DEP022	45.5774	MG/L
2025-01-26 00:0	S1367573	DEP008	6.7267	MG/L
2025-01-26 00:0	S1367576	DEP014	5.6571	MG/L
2025-01-26 00:0	S1367570	DEP001	5.9168	MG/L
2025-01-26 00:0	S1367572	DEP004	5.8416	MG/L
2025-01-26 00:0	S1367575	DEP023	7.64	MG/L
2025-01-26 00:0	S1367571	DEP003	10.5559	MG/L
HARDNESS, TOTAL (AS CaCO3) (1915)				
2025-09-26 00:0	S1367348	DEP022	95.5011	MG/L
2025-09-26 00:0	S1367346	DEP014	71.8841	MG/L
2025-09-26 00:0	S1367347	DEP024	76.3408	MG/L
2025-09-26 00:0	S1367341	DEP008	89.7365	MG/L
2025-09-26 00:0	S1367339	DEP006	28.6071	MG/L
2025-09-26 00:0	S1367343	DEP011	28.6071	MG/L
2025-09-26 00:0	S1367342	DEP010	31.5902	MG/L
2025-09-26 00:0	S1367337	DEP004	76.7488	MG/L
2025-09-26 00:0	S1367336	DEP003	80.9301	MG/L
2025-09-26 00:0	S1367335	DEP002	25.1652	MG/L
2025-09-26 00:0	S1367345	DEP023	113.5141	MG/L
2025-09-26 00:0	S1367334	DEP001	91.0266	MG/L
2025-09-26 00:0	S1367344	DEP012	30.3511	MG/L
IRON (1028)				
2025-09-26 00:0	S1367339	DEP006	0	MG/L
2025-09-26 00:0	S1367337	DEP004	0	MG/L
2025-09-26 00:0	S1367342	DEP010	0	MG/L
2025-09-26 00:0	S1367334	DEP001	0	MG/L

Delaware 2025 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)				
2025-09-26 00:0	S1367335	DEP002	0	MG/L
2025-09-26 00:0	S1367346	DEP014	0	MG/L
2025-09-26 00:0	S1367336	DEP003	0	MG/L
2025-09-26 00:0	S1367344	DEP012	0	MG/L
2025-09-26 00:0	S1367345	DEP023	0	MG/L
2025-09-26 00:0	S1367343	DEP011	0.115	MG/L
2025-09-26 00:0	S1367341	DEP008	0	MG/L
2025-09-26 00:0	S1367347	DEP024	0	MG/L
2025-09-26 00:0	S1367348	DEP022	0	MG/L
SODIUM (1052)				
2025-09-26 00:0	S1367345	DEP023	20.0387	MG/L
2025-09-26 00:0	S1367343	DEP011	198.9628	MG/L
2025-09-26 00:0	S1367342	DEP010	159.7064	MG/L
2025-09-26 00:0	S1367334	DEP001	17.0331	MG/L
2025-09-26 00:0	S1367335	DEP002	141.8898	MG/L
2025-09-26 00:0	S1367337	DEP004	17.4169	MG/L
2025-09-26 00:0	S1367339	DEP006	147.0701	MG/L
2025-09-26 00:0	S1367346	DEP014	20.5913	MG/L
2025-09-26 00:0	S1367347	DEP024	14.1196	MG/L
2025-09-26 00:0	S1367341	DEP008	20.1185	MG/L
2025-09-26 00:0	S1367348	DEP022	24.6253	MG/L
2025-09-26 00:0	S1367336	DEP003	14.3284	MG/L
2025-09-26 00:0	S1367344	DEP012	178.9902	MG/L
SULFATE (1055)				
2025-12-18 00:0	S1424824	DEP008	5.3689	MG/L
2025-12-18 00:0	S1424827	DEP024	14.3662	MG/L
2025-12-18 00:0	S1424825	DEP023	6.2566	MG/L
2025-12-18 00:0	S1424821	DEP003	10.8411	MG/L
2025-12-18 00:0	S1424828	DEP022	48.6779	MG/L
2025-12-18 00:0	S1424826	DEP014	5.4574	MG/L
2025-12-18 00:0	S1424822	DEP004	7.0855	MG/L
2025-12-18 00:0	S1424820	DEP001	3.278	MG/L
2025-11-21 00:0	S1401170	DEP001	3.1898	MG/L

Delaware 2025 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)				
2025-11-21 00:0	S1401178	DEP022	44.8685	MG/L
2025-11-21 00:0	S1401171	DEP003	11.4194	MG/L
2025-11-21 00:0	S1401172	DEP004	7.043	MG/L
2025-11-21 00:0	S1401176	DEP014	5.6318	MG/L
2025-11-21 00:0	S1401175	DEP023	6.1886	MG/L
2025-11-21 00:0	S1401177	DEP024	14.2748	MG/L
2025-11-21 00:0	S1401174	DEP008	5.1966	MG/L
2025-10-20 00:0	S1409867	DEP024	13.6169	MG/L
2025-10-20 00:0	S1409862	DEP004	6.8231	MG/L
2025-10-20 00:0	S1409866	DEP014	5.3523	MG/L
2025-10-20 00:0	S1409860	DEP001	3.1241	MG/L
2025-10-20 00:0	S1409865	DEP023	6.0337	MG/L
2025-10-20 00:0	S1409868	DEP022	48.9251	MG/L
2025-10-20 00:0	S1409861	DEP003	11.0155	MG/L
2025-10-20 00:0	S1409864	DEP008	5.1258	MG/L
2025-09-26 00:0	S1367341	DEP008	5.263	MG/L
2025-09-26 00:0	S1367336	DEP003	11.1381	MG/L
2025-09-26 00:0	S1367335	DEP002	4.1044	MG/L
2025-09-26 00:0	S1367343	DEP011	3.0938	MG/L
2025-09-26 00:0	S1367345	DEP023	6.1774	MG/L
2025-09-26 00:0	S1367334	DEP001	3.3191	MG/L
2025-09-26 00:0	S1367348	DEP022	36.8958	MG/L
2025-09-26 00:0	S1367342	DEP010	3.3537	MG/L
2025-09-26 00:0	S1367344	DEP012	1.7105	MG/L
2025-09-26 00:0	S1367337	DEP004	6.8408	MG/L
2025-09-26 00:0	S1367339	DEP006	2.6579	MG/L
2025-09-26 00:0	S1367347	DEP024	13.7625	MG/L
2025-09-26 00:0	S1367346	DEP014	5.5522	MG/L
2025-08-27 00:0	S1401134	DEP008	5.7007	MG/L
2025-08-27 00:0	S1401135	DEP023	6.4369	MG/L
2025-08-27 00:0	S1401132	DEP004	7.4726	MG/L
2025-08-27 00:0	S1401138	DEP022	47.0668	MG/L

Delaware 2025 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
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DOVER WATER DEPARTMENT

PWSID: DE0000571

SULFATE

(1055)

2025-08-27 00:0	S1401136	DEP014	5.7877	MG/L
2025-08-27 00:0	S1401130	DEP001	3.5396	MG/L
2025-08-27 00:0	S1401137	DEP024	15.1103	MG/L
2025-08-27 00:0	S1401131	DEP003	11.9442	MG/L
2025-07-15 00:0	S1401064	DEP008	5.2603	MG/L
2025-07-15 00:0	S1401065	DEP023	5.9998	MG/L
2025-07-15 00:0	S1401067	DEP024	13.8651	MG/L
2025-07-15 00:0	S1401062	DEP004	6.8375	MG/L
2025-07-15 00:0	S1401066	DEP014	5.2842	MG/L
2025-07-15 00:0	S1401060	DEP001	3.2408	MG/L
2025-07-15 00:0	S1401061	DEP003	11.1068	MG/L
2025-07-15 00:0	S1401068	DEP022	8.6104	MG/L
2025-06-11 00:0	S1384898	DEP024	16.0624	MG/L
2025-06-11 00:0	S1384896	DEP023	6.7551	MG/L
2025-06-11 00:0	S1384894	DEP008	5.6477	MG/L
2025-06-11 00:0	S1384897	DEP014	5.6691	MG/L
2025-06-11 00:0	S1384891	DEP003	11.6676	MG/L
2025-06-11 00:0	S1384892	DEP004	7.2873	MG/L
2025-06-11 00:0	S1384899	DEP022	25.3348	MG/L
2025-06-11 00:0	S1384890	DEP001	3.4357	MG/L
2025-05-22 00:0	S1384888	DEP022	45.7624	MG/L
2025-05-22 00:0	S1384881	DEP003	11.2636	MG/L
2025-05-22 00:0	S1384886	DEP023	6.4635	MG/L
2025-05-22 00:0	S1384884	DEP008	6.5922	MG/L
2025-05-22 00:0	S1384887	DEP014	5.5725	MG/L
2025-05-22 00:0	S1384882	DEP004	7.0598	MG/L
2025-05-22 00:0	S1384880	DEP001	3.3566	MG/L
2025-04-10 00:0	S1384834	DEP008	5.626	MG/L
2025-04-10 00:0	S1384836	DEP023	6.4609	MG/L
2025-04-10 00:0	S1384838	DEP022	43.4165	MG/L
2025-04-10 00:0	S1384831	DEP003	12.1526	MG/L
2025-04-10 00:0	S1384832	DEP004	7.19	MG/L

Delaware 2025 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)			
2025-04-10 00:0	S1384837	DEP014	5.604	MG/L
2025-04-10 00:0	S1384830	DEP001	3.2254	MG/L
2025-03-18 00:0	S1384780	DEP001	3.1465	MG/L
2025-03-18 00:0	S1384786	DEP014	5.6832	MG/L
2025-03-18 00:0	S1384782	DEP004	7.4662	MG/L
2025-03-18 00:0	S1384785	DEP023	6.6714	MG/L
2025-03-18 00:0	S1384783	DEP008	5.8021	MG/L
2025-03-18 00:0	S1384781	DEP003	12.4959	MG/L
2025-03-18 00:0	S1384787	DEP022	47.1066	MG/L
2025-02-19 00:0	S1367626	DEP014	5.7831	MG/L
2025-02-19 00:0	S1367623	DEP008	5.9704	MG/L
2025-02-19 00:0	S1367620	DEP001	3.125	MG/L
2025-02-19 00:0	S1367622	DEP004	7.4011	MG/L
2025-02-19 00:0	S1367628	DEP002	42.9125	MG/L
2025-02-19 00:0	S1367621	DEP003	12.5771	MG/L
2025-02-19 00:0	S1367625	DEP023	6.6868	MG/L
2025-01-27 00:0	S1367577	DEP022	47.3531	MG/L
2025-01-26 00:0	S1367575	DEP023	12.5754	MG/L
2025-01-26 00:0	S1367571	DEP003	6.6578	MG/L
2025-01-26 00:0	S1367576	DEP014	5.8453	MG/L
2025-01-26 00:0	S1367572	DEP004	7.4779	MG/L
2025-01-26 00:0	S1367570	DEP001	3.1467	MG/L
2025-01-26 00:0	S1367573	DEP008	6.11	MG/L

Delaware 2025 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
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DRAWYERS CREEK PUMP DISTRICT **PWSID: DE00A035**

ALKALINITY, TOTAL	(1927)			
2025-01-17 00:0	S1366975	DEP001	94.84	MG/L
CHLORIDE	(1017)			
2025-01-17 00:0	S1366975	DEP001	6.2412	MG/L
HARDNESS, TOTAL (AS CaCO ₃)	(1915)			
2025-01-17 00:0	S1366975	DEP001	0	MG/L
IRON	(1028)			
2025-01-17 00:0	S1366975	DEP001	0	MG/L
SODIUM	(1052)			
2025-01-17 00:0	S1366975	DEP001	44.4484	MG/L
SULFATE	(1055)			
2025-01-17 00:0	S1366975	DEP001	20.2949	MG/L

Delaware 2025 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
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ENCHANTED ACRES MHC LLC

PWSID: DE0000259

ALKALINITY, TOTAL 2025-01-27 00:0	(1927) S1372673	DEP001	97.16	MG/L
CHLORIDE 2025-01-27 00:0	(1017) S1372673	DEP001	30.5502	MG/L
IRON 2025-01-27 00:0	(1028) S1372673	DEP001	0	MG/L
SODIUM 2025-01-27 00:0	(1052) S1372673	DEP001	59.6875	MG/L
SULFATE 2025-01-27 00:0	(1055) S1372673	DEP001	8.9662	MG/L

Delaware 2025 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
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EVERGREEN POST ACUTE

PWSID: DE0000841

ALKALINITY, TOTAL 2025-04-24 00:0	(1927) S1374631	DEP001	18.36	MG/L
CHLORIDE 2025-04-24 00:0	(1017) S1374631	DEP001	25.4776	MG/L
IRON 2025-04-24 00:0	(1028) S1374631	DEP001	0.227	MG/L
SODIUM 2025-04-24 00:0	(1052) S1374631	DEP001	16.1339	MG/L
SULFATE 2025-04-24 00:0	(1055) S1374631	DEP001	56.2114	MG/L

Delaware 2025 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
FELTON WATER DEPARTMENT		PWSID: DE0000580		
ALKALINITY, TOTAL	(1927)			
2025-07-14 00:0	S922676	DEP005	283.96	MG/L
CHLORIDE	(1017)			
2025-12-18 00:0	S1263728	DEP005	15.9135	MG/L
2025-11-20 00:0	S1263723	DEP005	16.897	MG/L
2025-10-23 00:0	S1263718	DEP005	13.3271	MG/L
2025-09-29 00:0	S1263713	DEP005	16.0223	MG/L
2025-08-20 00:0	S1263708	DEP005	19.2935	MG/L
2025-07-16 00:0	S1263698	DEP005	13.3216	MG/L
2025-07-14 00:0	S922676	DEP005	13.4277	MG/L
2025-06-11 00:0	S1263691	DEP005	17.5925	MG/L
2025-05-06 00:0	S1263535	DEP005	17.4172	MG/L
2025-04-07 00:0	S1263528	DEP005	17.8541	MG/L
2025-03-24 00:0	S1263523	DEP005	16.9947	MG/L
2025-02-03 00:0	S1263518	DEP005	17.7315	MG/L
2025-01-14 00:0	S1263513	DEP005	18.3115	MG/L
IRON	(1028)			
2025-07-14 00:0	S922676	DEP005	0.1147	MG/L
SODIUM	(1052)			
2025-07-14 00:0	S922676	DEP005	215.5464	MG/L
SULFATE	(1055)			
2025-12-18 00:0	S1263728	DEP005	9.5401	MG/L
2025-11-20 00:0	S1263723	DEP005	9.6994	MG/L
2025-10-23 00:0	S1263718	DEP005	9.4125	MG/L
2025-09-29 00:0	S1263713	DEP005	9.2295	MG/L
2025-08-20 00:0	S1263708	DEP005	9.6913	MG/L
2025-07-16 00:0	S1263698	DEP005	8.8524	MG/L
2025-07-14 00:0	S922676	DEP005	9.0623	MG/L
2025-06-11 00:0	S1263691	DEP005	9.649	MG/L
2025-05-06 00:0	S1263535	DEP005	9.4371	MG/L
2025-04-07 00:0	S1263528	DEP005	9.73	MG/L
2025-03-24 00:0	S1263523	DEP005	10.1952	MG/L
2025-02-03 00:0	S1263518	DEP005	9.8688	MG/L
2025-01-14 00:0	S1263513	DEP005	9.8244	MG/L

Delaware 2025 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
FISH HOOK MOBILE HOME PARK		PWSID: DE0000260		
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ALKALINITY, TOTAL	(1927)			
2025-06-18 00:0	S1374981	DEP001	33.8	MG/L
CHLORIDE	(1017)			
2025-12-10 00:0	S1418835	DEP001	44.5606	MG/L
2025-11-13 00:0	S1410592	DEP001	55.6805	MG/L
2025-11-13 00:0	S1410593	DEP001	115.435	MG/L
2025-10-02 00:0	S1404291	DEP001	80.966	MG/L
2025-08-22 00:0	S1404687	DEP001	88.2797	MG/L
2025-07-28 00:0	S1375147	DEP001	71.6782	MG/L
2025-06-18 00:0	S1374981	DEP001	80.6287	MG/L
2025-05-15 00:0	S1375751	DEP001	92.6983	MG/L
2025-04-30 00:0	S1375476	DEP001	65.8647	MG/L
2025-01-29 00:0	S1373526	DEP001	84.5195	MG/L
IRON	(1028)			
2025-06-18 00:0	S1374981	DEP001	0	MG/L
SODIUM	(1052)			
2025-06-18 00:0	S1374981	DEP001	31.1915	MG/L
SULFATE	(1055)			
2025-12-10 00:0	S1418835	DEP001	15.5017	MG/L
2025-11-13 00:0	S1410593	DEP001	0	MG/L
2025-11-13 00:0	S1410592	DEP001	0	MG/L
2025-10-02 00:0	S1404291	DEP001	0	MG/L
2025-08-22 00:0	S1404687	DEP001	0	MG/L
2025-07-28 00:0	S1375147	DEP001	0	MG/L
2025-06-18 00:0	S1374981	DEP001	0	MG/L
2025-05-15 00:0	S1375751	DEP001	0	MG/L
2025-04-30 00:0	S1375476	DEP001	0	MG/L
2025-01-29 00:0	S1373526	DEP001	0	MG/L

Delaware 2025 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
FISHERMANS VILLAGE (TUI)		PWSID: DE0000309		
ALKALINITY, TOTAL 2025-09-03 00:0	(1927) S1397017	DEP001	188.68	MG/L
CHLORIDE 2025-09-03 00:0	(1017) S1397017	DEP001	24.0419	MG/L
HARDNESS, TOTAL (AS CaCO3) 2025-09-03 00:0	(1915) S1397017	DEP001	38.3192	MG/L
IRON 2025-09-03 00:0	(1028) S1397017	DEP001	0	MG/L
SODIUM 2025-09-03 00:0	(1052) S1397017	DEP001	71.4265	MG/L
SULFATE 2025-09-03 00:0	(1055) S1397017	DEP001	14.1864	MG/L

Delaware 2025 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
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FLYING DUTCHMAN MOBILE HOME PARK 2 PWSID: DE0002581

ALKALINITY, TOTAL		(1927)		
2025-03-26 00:0	S1372931	DEP001	26.4	MG/L
2025-02-18 00:0	S1372771	DEP001	26.16	MG/L
CHLORIDE		(1017)		
2025-12-10 00:0	S1418852	DEP001	35.7145	MG/L
2025-11-12 00:0	S1410608	DEP001	35.5091	MG/L
2025-10-08 00:0	S1410247	DEP001	37.4238	MG/L
2025-09-11 00:0	S1404987	DEP001	37.5535	MG/L
2025-08-14 00:0	S1404570	DEP001	34.7747	MG/L
2025-07-10 00:0	S1376341	DEP001	35.0146	MG/L
2025-06-12 00:0	S1376130	DEP001	35.6119	MG/L
2025-05-08 00:0	S1375619	DEP001	33.9205	MG/L
2025-04-03 00:0	S1374224	DEP001	33.9759	MG/L
2025-03-26 00:0	S1374101	DEP001	35.2154	MG/L
2025-03-26 00:0	S1372931	DEP001	35.236	MG/L
2025-02-18 00:0	S1372771	DEP001	36.0131	MG/L
2025-01-27 00:0	S1373415	DEP001	37.0452	MG/L
IRON		(1028)		
2025-03-26 00:0	S1372931	DEP001	0.1315	MG/L
2025-02-18 00:0	S1372771	DEP001	0	MG/L
SODIUM		(1052)		
2025-03-26 00:0	S1372931	DEP001	26.3699	MG/L
2025-02-18 00:0	S1372771	DEP001	28.0201	MG/L
SULFATE		(1055)		
2025-12-10 00:0	S1418852	DEP001	27.3248	MG/L
2025-11-12 00:0	S1410608	DEP001	27.3913	MG/L
2025-10-08 00:0	S1410247	DEP001	28.8856	MG/L
2025-09-11 00:0	S1404987	DEP001	28.5247	MG/L
2025-08-14 00:0	S1404570	DEP001	24.5203	MG/L
2025-07-10 00:0	S1376341	DEP001	24.7593	MG/L
2025-06-12 00:0	S1376130	DEP001	23.9221	MG/L
2025-05-08 00:0	S1375619	DEP001	25.0423	MG/L
2025-04-03 00:0	S1374224	DEP001	25.7828	MG/L
2025-03-26 00:0	S1372931	DEP001	27.5126	MG/L

Delaware 2025 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 2 PWSID: DE0002581				
SULFATE	(1055)			
2025-03-26 00:0	S1374101	DEP001	27.484	MG/L
2025-02-18 00:0	S1372771	DEP001	27.983	MG/L
2025-01-27 00:0	S1373415	DEP001	30.3345	MG/L

Delaware 2025 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)			
2025-03-26 00:0	S1372932	DEP001	31.6	MG/L
2025-02-18 00:0	S1372772	DEP001	31.4	MG/L
CHLORIDE	(1017)			
2025-03-26 00:0	S1372932	DEP001	37.5267	MG/L
2025-02-18 00:0	S1372772	DEP001	37.9916	MG/L
IRON	(1028)			
2025-03-26 00:0	S1372932	DEP001	0.1025	MG/L
2025-02-18 00:0	S1372772	DEP001	0	MG/L
SODIUM	(1052)			
2025-03-26 00:0	S1372932	DEP001	26.5902	MG/L
2025-02-18 00:0	S1372772	DEP001	27.9853	MG/L
SULFATE	(1055)			
2025-03-26 00:0	S1372932	DEP001	17.9278	MG/L
2025-02-18 00:0	S1372772	DEP001	17.5201	MG/L

Delaware 2025 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
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FOREST PARK

PWSID: DE0000590

ALKALINITY, TOTAL	(1927)			
2025-11-10 00:0	S1375371	DEP001	9.96	MG/L

CHLORIDE	(1017)			
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2025-12-04 00:0	S1418801	DEP001	17.5849	MG/L
2025-11-17 00:0	S1410769	DEP001	20.849	MG/L
2025-11-10 00:0	S1375371	DEP001	36.0072	MG/L
2025-10-14 00:0	S1410116	DEP001	37.6785	MG/L
2025-09-26 00:0	S1410013	DEP001	41.6377	MG/L
2025-08-21 00:0	S1375174	DEP001	36.1921	MG/L
2025-07-29 00:0	S1375204	DEP001	41.7592	MG/L
2025-06-11 00:0	S1376108	DEP001	47.4966	MG/L
2025-05-29 00:0	S1375853	DEP001	37.7954	MG/L
2025-04-30 00:0	S1375472	DEP001	18.0474	MG/L
2025-03-25 00:0	S1372937	DEP001	17.6234	MG/L
2025-01-27 00:0	S1373513	DEP001	3.1915	MG/L

IRON	(1028)			
2025-11-10 00:0	S1375371	DEP001	0	MG/L

SODIUM	(1052)			
2025-11-10 00:0	S1375371	DEP001	14.6582	MG/L

SULFATE	(1055)			
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2025-12-04 00:0	S1418801	DEP001	0	MG/L
2025-11-17 00:0	S1410769	DEP001	0	MG/L
2025-11-10 00:0	S1375371	DEP001	0	MG/L
2025-10-14 00:0	S1410116	DEP001	0	MG/L
2025-09-26 00:0	S1410013	DEP001	0	MG/L
2025-08-21 00:0	S1375174	DEP001	0	MG/L
2025-07-29 00:0	S1375204	DEP001	0	MG/L
2025-06-11 00:0	S1376108	DEP001	0	MG/L
2025-05-29 00:0	S1375853	DEP001	0	MG/L
2025-04-30 00:0	S1375472	DEP001	0	MG/L
2025-03-25 00:0	S1372937	DEP001	0.6517	MG/L
2025-01-27 00:0	S1373513	DEP001	7.5759	MG/L

Delaware 2025 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
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FOX POINTE SUBDIVISION

PWSID: DE00A069

ALKALINITY, TOTAL	(1927)			
2025-04-01 00:0	S1372957	DEP001	125.32	MG/L
CHLORIDE	(1017)			
2025-04-01 00:0	S1372957	DEP001	16.9379	MG/L
IRON	(1028)			
2025-04-01 00:0	S1372957	DEP001	0	MG/L
SODIUM	(1052)			
2025-04-01 00:0	S1372957	DEP001	72.8467	MG/L
SULFATE	(1055)			
2025-04-01 00:0	S1372957	DEP001	22.1992	MG/L

Delaware 2025 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
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FREDERICA PUMP DISTRICT

PWSID: DE0020007

ALKALINITY, TOTAL	(1927)			
2025-07-09 00:0	S1396741	DEP003	188.08	MG/L
2025-03-27 00:0	S1389518	DEP002	185.88	MG/L
CHLORIDE	(1017)			
2025-07-09 00:0	S1396741	DEP003	6.0299	MG/L
2025-03-27 00:0	S1389518	DEP002	7.6684	MG/L
HARDNESS, TOTAL (AS CaCO3)	(1915)			
2025-07-09 00:0	S1396741	DEP003	74.5127	MG/L
2025-03-27 00:0	S1389518	DEP002	77.5828	MG/L
IRON	(1028)			
2025-07-09 00:0	S1396741	DEP003	0	MG/L
2025-03-27 00:0	S1389518	DEP002	0	MG/L
SODIUM	(1052)			
2025-07-09 00:0	S1396741	DEP003	27.8511	MG/L
2025-03-27 00:0	S1389518	DEP002	26.3923	MG/L
SULFATE	(1055)			
2025-07-09 00:0	S1396741	DEP003	1.2093	MG/L
2025-03-27 00:0	S1389518	DEP002	1.3673	MG/L

Delaware 2025 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
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FREDERICA WATER DEPARTMENT

PWSID: DE0000587

ALKALINITY, TOTAL (1927)				
2025-07-24 00:0	S1401285	DEP002	148.64	MG/L
2025-07-24 00:0	S1401282	DEP001	138.56	MG/L
2025-01-13 00:0	S1372638	DEP001	138.36	MG/L
CHLORIDE (1017)				
2025-12-10 00:0	S1328203	DEP002	5.2131	MG/L
2025-12-10 00:0	S1328197	DEP001	14.1611	MG/L
2025-11-19 00:0	S1328200	DEP001	14.6576	MG/L
2025-11-19 00:0	S1328208	DEP002	4.863	MG/L
2025-10-21 00:0	S1328196	DEP002	5.4063	MG/L
2025-10-21 00:0	S1328199	DEP001	14.9208	MG/L
2025-09-16 00:0	S1328184	DEP002	5.4738	MG/L
2025-09-16 00:0	S1328181	DEP001	15.2386	MG/L
2025-08-20 00:0	S1328168	DEP001	16.4892	MG/L
2025-08-20 00:0	S973495	DEP002	6.148	MG/L
2025-07-24 00:0	S1401282	DEP001	15.1912	MG/L
2025-07-24 00:0	S1401285	DEP002	6.885	MG/L
2025-01-13 00:0	S1372638	DEP001	14.3049	MG/L
IRON (1028)				
2025-07-24 00:0	S1401282	DEP001	0.1883	MG/L
2025-07-24 00:0	S1401285	DEP002	0	MG/L
2025-01-13 00:0	S1372638	DEP001	0.177	MG/L
SODIUM (1052)				
2025-07-24 00:0	S1401285	DEP002	12.213	MG/L
2025-07-24 00:0	S1401282	DEP001	15.6648	MG/L
2025-01-13 00:0	S1372638	DEP001	14.2883	MG/L
SULFATE (1055)				
2025-12-10 00:0	S1328203	DEP002	2.7654	MG/L
2025-12-10 00:0	S1328197	DEP001	9.353	MG/L
2025-11-19 00:0	S1328208	DEP002	2.4969	MG/L
2025-11-19 00:0	S1328200	DEP001	9.006	MG/L
2025-10-21 00:0	S1328199	DEP001	9.3433	MG/L
2025-10-21 00:0	S1328196	DEP002	2.6314	MG/L
2025-09-16 00:0	S1328181	DEP001	9.5506	MG/L

Delaware 2025 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		
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SULFATE	(1055)			
2025-09-16 00:0	S1328184	DEP002	2.8188	MG/L
2025-08-20 00:0	S1328168	DEP001	9.7384	MG/L
2025-08-20 00:0	S973495	DEP002	2.8623	MG/L
2025-07-24 00:0	S1401285	DEP002	2.6514	MG/L
2025-07-24 00:0	S1401282	DEP001	8.9276	MG/L
2025-01-13 00:0	S1372638	DEP001	9.8896	MG/L

Delaware 2025 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
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FREDERICK LODGE PUMP DISTRICT **PWSID: DE0000007**

ALKALINITY, TOTAL	(1927)			
2025-01-17 00:0	S1366969	DEP001	122.16	MG/L
CHLORIDE	(1017)			
2025-01-17 00:0	S1366969	DEP001	3.5546	MG/L
HARDNESS, TOTAL (AS CaCO ₃)	(1915)			
2025-01-17 00:0	S1366969	DEP001	0	MG/L
IRON	(1028)			
2025-01-17 00:0	S1366969	DEP001	0	MG/L
SODIUM	(1052)			
2025-01-17 00:0	S1366969	DEP001	54.0214	MG/L
SULFATE	(1055)			
2025-01-17 00:0	S1366969	DEP001	4.872	MG/L

Delaware 2025 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		
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ALKALINITY, TOTAL	(1927)			
2025-01-21 00:0	S1367004	DEP001	67.8	MG/L
CHLORIDE	(1017)			
2025-12-18 00:0	S1229909	DEP001	47.9809	MG/L
2025-11-20 00:0	S1229865	DEP001	49.2855	MG/L
2025-10-21 00:0	S1229851	DEP001	50.1039	MG/L
2025-09-18 00:0	S1229983	DEP001	48.3555	MG/L
2025-08-21 00:0	S1229971	DEP001	46.6333	MG/L
2025-07-30 00:0	S1229799	DEP001	50.209	MG/L
2025-06-13 00:0	S1229722	DEP001	51.7724	MG/L
2025-05-06 00:0	S1229711	DEP001	52.2463	MG/L
2025-04-15 00:0	S1229704	DEP001	52.9839	MG/L
2025-03-25 00:0	S1229470	DEP001	46.9195	MG/L
2025-02-11 00:0	S1229413	DEP001	39.4448	MG/L
2025-01-21 00:0	S1367004	DEP001	46.4469	MG/L
HARDNESS, TOTAL (AS CaCO3)	(1915)			
2025-01-21 00:0	S1367004	DEP001	0	MG/L
IRON	(1028)			
2025-01-21 00:0	S1367004	DEP001	0	MG/L
SODIUM	(1052)			
2025-01-21 00:0	S1367004	DEP001	54.5128	MG/L
SULFATE	(1055)			
2025-12-18 00:0	S1229909	DEP001	0	MG/L
2025-11-20 00:0	S1229865	DEP001	0	MG/L
2025-10-21 00:0	S1229851	DEP001	0	MG/L
2025-09-18 00:0	S1229983	DEP001	0	MG/L
2025-08-21 00:0	S1229971	DEP001	0	MG/L
2025-07-30 00:0	S1229799	DEP001	0	MG/L
2025-06-13 00:0	S1229722	DEP001	0	MG/L
2025-05-06 00:0	S1229711	DEP001	0	MG/L
2025-04-15 00:0	S1229704	DEP001	0	MG/L
2025-03-25 00:0	S1229470	DEP001	0	MG/L
2025-02-11 00:0	S1229413	DEP001	0	MG/L
2025-01-21 00:0	S1367004	DEP001	0	MG/L

Delaware 2025 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
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GARRISON LAKE PUMP DISTRICT

PWSID: DE0000004

ALKALINITY, TOTAL		(1927)		
2025-01-08 00:0	S1366960	DEP001	72.68	MG/L
2025-01-08 00:0	S1366959	DEP003	99.56	MG/L
CHLORIDE		(1017)		
2025-12-02 00:0	S1229995	DEP001	28.8501	MG/L
2025-11-13 00:0	S1230161	DEP001	30.7823	MG/L
2025-10-01 00:0	S1229927	DEP001	33.8782	MG/L
2025-09-05 00:0	S1229881	DEP001	78.8951	MG/L
2025-08-05 00:0	S1229818	DEP001	19.5595	MG/L
2025-07-15 00:0	S1229805	DEP001	22.208	MG/L
2025-06-12 00:0	S1229758	DEP001	19.0459	MG/L
2025-05-02 00:0	S1229750	DEP001	22.0674	MG/L
2025-04-07 00:0	S1222982	DEP001	21.9836	MG/L
2025-03-07 00:0	S1229532	DEP001	24.9203	MG/L
2025-02-04 00:0	S1229521	DEP001	30.892	MG/L
2025-01-08 00:0	S1366959	DEP003	6.4545	MG/L
2025-01-08 00:0	S1366960	DEP001	28.7425	MG/L
HARDNESS, TOTAL (AS CaCO3)		(1915)		
2025-01-08 00:0	S1366959	DEP003	40.836	MG/L
2025-01-08 00:0	S1366960	DEP001	0	MG/L
IRON		(1028)		
2025-01-08 00:0	S1366959	DEP003	0	MG/L
2025-01-08 00:0	S1366960	DEP001	0	MG/L
SODIUM		(1052)		
2025-01-08 00:0	S1366959	DEP003	26.427	MG/L
2025-01-08 00:0	S1366960	DEP001	62.5745	MG/L
SULFATE		(1055)		
2025-12-02 00:0	S1229995	DEP001	39.3289	MG/L
2025-11-13 00:0	S1230161	DEP001	34.0297	MG/L
2025-10-01 00:0	S1229927	DEP001	33.8507	MG/L
2025-09-05 00:0	S1229881	DEP001	35.4134	MG/L
2025-08-05 00:0	S1229818	DEP001	48.4059	MG/L
2025-07-15 00:0	S1229805	DEP001	0	MG/L
2025-06-12 00:0	S1229758	DEP001	51.9855	MG/L

Delaware 2025 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
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GEORGETOWN WATER DEPARTMENT PWSID: DE0000592

ALKALINITY, TOTAL	(1927)			
2025-09-29 00:0	S1389825	DEP004	100.16	MG/L
2025-06-16 00:0	S1389857	DEP001	91.92	MG/L
2025-06-16 00:0	S1372579	DEP001	15.04	MG/L
CHLORIDE	(1017)			
2025-12-02 00:0	S1365620	DEP004	15.8398	MG/L
2025-12-02 00:0	S1365623	DEP001	33.0921	MG/L
2025-11-20 00:0	S1365613	DEP004	15.2291	MG/L
2025-11-20 00:0	S1365610	DEP001	33.5479	MG/L
2025-10-23 00:0	S1365582	DEP004	16.8555	MG/L
2025-10-23 00:0	S1365585	DEP001	35.4978	MG/L
2025-09-29 00:0	S1389825	DEP004	15.1199	MG/L
2025-09-03 00:0	S1365697	DEP001	33.0856	MG/L
2025-09-03 00:0	S1365698	DEP004	17.5658	MG/L
2025-08-25 00:0	S1365680	DEP004	18.782	MG/L
2025-08-05 00:0	S1365670	DEP001	32.0775	MG/L
2025-08-05 00:0	S1365673	DEP004	14.0495	MG/L
2025-07-21 00:0	S1365687	DEP001	31.0954	MG/L
2025-07-21 00:0	S1365684	DEP004	16.6771	MG/L
2025-06-23 00:0	S1258787	DEP001	32.3323	MG/L
2025-06-23 00:0	S1258790	DEP004	17.8253	MG/L
2025-06-16 00:0	S1389857	DEP001	17.8554	MG/L
2025-06-16 00:0	S1372579	DEP001	32.1886	MG/L
2025-05-19 00:0	S1258788	DEP004	15.9426	MG/L
2025-05-19 00:0	S1258785	DEP001	30.932	MG/L
2025-04-15 00:0	S1258896	DEP001	34.5774	MG/L
2025-04-07 00:0	S1258889	DEP004	16.3086	MG/L
2025-03-20 00:0	S1258768	DEP004	16.4937	MG/L
2025-03-06 00:0	S1258765	DEP001	31.5229	MG/L
2025-02-04 00:0	S1258747	DEP001	31.6905	MG/L
2025-02-04 00:0	S1258748	DEP004	17.0019	MG/L
2025-01-27 00:0	S1258764	DEP004	25.8976	MG/L
2025-01-14 00:0	S1258735	DEP001	32.1523	MG/L

Delaware 2025 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		
IRON (1028)				
2025-09-29 00:0	S1389825	DEP004	0	MG/L
2025-06-16 00:0	S1389857	DEP001	0	MG/L
2025-06-16 00:0	S1372579	DEP001	0.103	MG/L
SODIUM (1052)				
2025-09-29 00:0	S1389825	DEP004	65.4751	MG/L
2025-06-16 00:0	S1389857	DEP001	77.9203	MG/L
2025-06-16 00:0	S1372579	DEP001	22.5619	MG/L
SULFATE (1055)				
2025-12-02 00:0	S1365623	DEP001	31.2741	MG/L
2025-12-02 00:0	S1365620	DEP004	16.3793	MG/L
2025-11-20 00:0	S1365610	DEP001	31.3567	MG/L
2025-11-20 00:0	S1365613	DEP004	15.4217	MG/L
2025-10-23 00:0	S1365585	DEP001	30.5997	MG/L
2025-10-23 00:0	S1365582	DEP004	15.2825	MG/L
2025-09-29 00:0	S1389825	DEP004	14.7045	MG/L
2025-09-03 00:0	S1365698	DEP004	16.0327	MG/L
2025-09-03 00:0	S1365697	DEP001	31.2151	MG/L
2025-08-25 00:0	S1365680	DEP004	15.9136	MG/L
2025-08-05 00:0	S1365670	DEP001	30.0122	MG/L
2025-08-05 00:0	S1365673	DEP004	14.6823	MG/L
2025-07-21 00:0	S1365687	DEP001	29.3866	MG/L
2025-07-21 00:0	S1365684	DEP004	14.6499	MG/L
2025-06-23 00:0	S1258787	DEP001	30.8408	MG/L
2025-06-23 00:0	S1258790	DEP004	15.1382	MG/L
2025-06-16 00:0	S1372579	DEP001	31.1808	MG/L
2025-06-16 00:0	S1389857	DEP001	15.5145	MG/L
2025-05-19 00:0	S1258788	DEP004	15.0692	MG/L
2025-05-19 00:0	S1258785	DEP001	30.828	MG/L
2025-04-15 00:0	S1258896	DEP001	30.7514	MG/L
2025-04-07 00:0	S1258889	DEP004	15.1414	MG/L
2025-03-20 00:0	S1258768	DEP004	15.262	MG/L
2025-03-06 00:0	S1258765	DEP001	31.5022	MG/L
2025-02-04 00:0	S1258748	DEP004	15.4787	MG/L

Delaware 2025 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
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GEORGETOWN WATER DEPARTMENT PWSID: DE0000592

SULFATE	(1055)			
2025-02-04 00:0	S1258747	DEP001	30.9963	MG/L
2025-01-27 00:0	S1258764	DEP004	25.1227	MG/L
2025-01-14 00:0	S1258735	DEP001	31.1193	MG/L

Delaware 2025 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
GRANADA MOBILE HOME COURT		PWSID: DE0000611		
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ALKALINITY, TOTAL	(1927)			
2025-01-13 00:0	S1372637	DEP001	144.64	MG/L
CHLORIDE	(1017)			
2025-12-01 00:0	S1419100	DEP001	1.8451	MG/L
2025-11-05 00:0	S1410563	DEP001	1.7358	MG/L
2025-10-01 00:0	S1410094	DEP001	1.8351	MG/L
2025-09-03 00:0	S1404837	DEP001	1.8633	MG/L
2025-08-05 00:0	S1375185	DEP001	1.7865	MG/L
2025-07-07 00:0	S1376306	DEP001	1.7998	MG/L
2025-06-02 00:0	S1375900	DEP001	1.8466	MG/L
2025-05-01 00:0	S1374512	DEP001	1.8013	MG/L
2025-04-01 00:0	S1373949	DEP001	1.8453	MG/L
2025-03-04 00:0	S1373922	DEP001	1.7667	MG/L
2025-02-03 00:0	S1373461	DEP001	2.0719	MG/L
2025-01-13 00:0	S1372637	DEP001	1.9347	MG/L
IRON	(1028)			
2025-01-13 00:0	S1372637	DEP001	0.142	MG/L
SODIUM	(1052)			
2025-01-13 00:0	S1372637	DEP001	7.8529	MG/L
SULFATE	(1055)			
2025-12-01 00:0	S1419100	DEP001	1.7593	MG/L
2025-11-05 00:0	S1410563	DEP001	1.654	MG/L
2025-10-01 00:0	S1410094	DEP001	1.816	MG/L
2025-09-03 00:0	S1404837	DEP001	1.8427	MG/L
2025-08-05 00:0	S1375185	DEP001	1.6998	MG/L
2025-07-07 00:0	S1376306	DEP001	1.7332	MG/L
2025-06-02 00:0	S1375900	DEP001	1.7995	MG/L
2025-05-01 00:0	S1374512	DEP001	1.8864	MG/L
2025-04-01 00:0	S1373949	DEP001	1.8859	MG/L
2025-03-04 00:0	S1373922	DEP001	1.8514	MG/L
2025-02-03 00:0	S1373461	DEP001	2.0183	MG/L
2025-01-13 00:0	S1372637	DEP001	1.3939	MG/L

Delaware 2025 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
GRANTS WAY PUMP DISTRICT (TUI)		PWSID: DE00A052		
ALKALINITY, TOTAL 2025-01-15 00:0	(1927) S1366993	DEP001	18.36	MG/L
CHLORIDE 2025-01-15 00:0	(1017) S1366993	DEP001	14.4405	MG/L
HARDNESS, TOTAL (AS CaCO3) 2025-01-15 00:0	(1915) S1366993	DEP001	9.3357	MG/L
IRON 2025-01-15 00:0	(1028) S1366993	DEP001	0	MG/L
SODIUM 2025-01-15 00:0	(1052) S1366993	DEP001	18.1598	MG/L
SULFATE 2025-01-15 00:0	(1055) S1366993	DEP001	0	MG/L

Delaware 2025 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
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GREATER ELLENDALE WATER DISTRICT PWSID: DE0020112

ALKALINITY, TOTAL	(1927)			
2025-08-06 00:0	S1408174	DEP001	104.12	MG/L
CHLORIDE	(1017)			
2025-08-06 00:0	S1408174	DEP001	10.3186	MG/L
IRON	(1028)			
2025-08-06 00:0	S1408174	DEP001	0	MG/L
SODIUM	(1052)			
2025-08-06 00:0	S1408174	DEP001	46.8879	MG/L
SULFATE	(1055)			
2025-08-06 00:0	S1408174	DEP001	6.1163	MG/L

Delaware 2025 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
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GREEN ACRES PUMP DISTRICT

PWSID: DE00A032

ALKALINITY, TOTAL 2025-03-07 00:0	(1927) S1366909	DEP001	215.36	MG/L
CHLORIDE 2025-03-07 00:0	(1017) S1366909	DEP001	15.8109	MG/L
HARDNESS, TOTAL (AS CaCO3) 2025-03-07 00:0	(1915) S1366909	DEP001	29.2996	MG/L
IRON 2025-03-07 00:0	(1028) S1366909	DEP001	0	MG/L
SODIUM 2025-03-07 00:0	(1052) S1366909	DEP001	98.292	MG/L
SULFATE 2025-03-07 00:0	(1055) S1366909	DEP001	3.9621	MG/L

Delaware 2025 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
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GREENWOOD COUNTRY RETIREMENT PWSID: DE0002275

ALKALINITY, TOTAL	(1927)			
2025-11-25 00:0	S1410817	DEP001	175.08	MG/L
CHLORIDE	(1017)			
2025-11-25 00:0	S1410817	DEP001	2.756	MG/L
IRON	(1028)			
2025-11-25 00:0	S1410817	DEP001	0	MG/L
SODIUM	(1052)			
2025-11-25 00:0	S1410817	DEP001	90.9156	MG/L
SULFATE	(1055)			
2025-11-25 00:0	S1410817	DEP001	0	MG/L

Delaware 2025 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
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GREENWOOD WATER DEPARTMENT **PWSID: DE0000558**

ALKALINITY, TOTAL	(1927)			
2025-08-29 00:0	S1408194	DEP004	12.84	MG/L
2025-08-29 00:0	S1408195	DEP003	77.2	MG/L
2025-08-29 00:0	S1408196	DEP002	182.6	MG/L

CHLORIDE	(1017)			
2025-12-31 00:0	S1381276	DEP004	19.3854	MG/L
2025-12-30 00:0	S1381270	DEP002	21.8861	MG/L
2025-11-25 00:0	S1264819	DEP002	30.8033	MG/L
2025-10-28 00:0	S1264817	DEP004	102.3257	MG/L
2025-10-28 00:0	S1264820	DEP002	7.5899	MG/L
2025-09-25 00:0	S1328345	DEP002	18.7578	MG/L
2025-09-25 00:0	S1328339	DEP004	18.8749	MG/L
2025-08-29 00:0	S1408195	DEP003	30.8494	MG/L
2025-08-29 00:0	S1408194	DEP004	33.1902	MG/L
2025-08-29 00:0	S1408196	DEP002	17.9866	MG/L
2025-08-28 00:0	S1264809	DEP004	25.901	MG/L
2025-08-28 00:0	S1328346	DEP002	25.8583	MG/L
2025-07-29 00:0	S1264814	DEP002	25.3167	MG/L
2025-07-29 00:0	S1264810	DEP004	25.5815	MG/L
2025-06-25 00:0	S1197875	DEP004	24.7406	MG/L
2025-06-25 00:0	S1197872	DEP002	24.7561	MG/L
2025-05-28 00:0	S1197873	DEP004	22.6012	MG/L
2025-05-28 00:0	S1197870	DEP002	30.8459	MG/L
2025-04-22 00:0	S1328355	DEP004	28.4657	MG/L
2025-04-22 00:0	S1328352	DEP002	28.6409	MG/L
2025-03-27 00:0	S1328350	DEP004	20.7243	MG/L
2025-03-27 00:0	S1328347	DEP002	24.7532	MG/L
2025-02-28 00:0	S1328359	DEP004	21.2388	MG/L
2025-02-28 00:0	S1328356	DEP002	21.6352	MG/L
2025-01-30 00:0	S1328369	DEP002	18.622	MG/L
2025-01-30 00:0	S1328366	DEP004	21.7555	MG/L

IRON	(1028)			
2025-08-29 00:0	S1408196	DEP002	0	MG/L

Delaware 2025 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		
IRON (1028)				
2025-08-29 00:0	S1408194	DEP004	0	MG/L
2025-08-29 00:0	S1408195	DEP003	0	MG/L
SODIUM (1052)				
2025-08-29 00:0	S1408196	DEP002	60.1337	MG/L
2025-08-29 00:0	S1408195	DEP003	60.7187	MG/L
2025-08-29 00:0	S1408194	DEP004	17.2909	MG/L
SULFATE (1055)				
2025-12-31 00:0	S1381276	DEP004	1.4692	MG/L
2025-12-30 00:0	S1381270	DEP002	1.5594	MG/L
2025-11-25 00:0	S1264819	DEP002	1.7946	MG/L
2025-10-28 00:0	S1264817	DEP004	1.6841	MG/L
2025-10-28 00:0	S1264820	DEP002	1.2219	MG/L
2025-09-25 00:0	S1328345	DEP002	1.1126	MG/L
2025-09-25 00:0	S1328339	DEP004	1.1235	MG/L
2025-08-29 00:0	S1408195	DEP003	0.9231	MG/L
2025-08-29 00:0	S1408194	DEP004	1.9878	MG/L
2025-08-29 00:0	S1408196	DEP002	1.3573	MG/L
2025-08-28 00:0	S1264809	DEP004	1.8172	MG/L
2025-08-28 00:0	S1328346	DEP002	1.8251	MG/L
2025-07-29 00:0	S1264810	DEP004	1.404	MG/L
2025-07-29 00:0	S1264814	DEP002	1.3923	MG/L
2025-06-25 00:0	S1197872	DEP002	1.5536	MG/L
2025-06-25 00:0	S1197875	DEP004	1.5501	MG/L
2025-05-28 00:0	S1197873	DEP004	1.4774	MG/L
2025-05-28 00:0	S1197870	DEP002	1.447	MG/L
2025-04-22 00:0	S1328355	DEP004	0.7038	MG/L
2025-04-22 00:0	S1328352	DEP002	0.7034	MG/L
2025-03-27 00:0	S1328350	DEP004	1.2851	MG/L
2025-03-27 00:0	S1328347	DEP002	1.2881	MG/L
2025-02-28 00:0	S1328359	DEP004	1.4992	MG/L
2025-02-28 00:0	S1328356	DEP002	1.5272	MG/L
2025-01-30 00:0	S1328369	DEP002	1.3019	MG/L
2025-01-30 00:0	S1328366	DEP004	1.2176	MG/L

Delaware 2025 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
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HARRINGTON WATER DEPARTMENT

PWSID: DE0000126

ALKALINITY, TOTAL	(1927)			
2025-10-28 00:0	S1417367	DEP001	146.48	MG/L
2025-08-29 00:0	S1409912	DEP005	137.04	MG/L
CHLORIDE	(1017)			
2025-12-15 00:0	S1398745	DEP001	4.4175	MG/L
2025-12-15 00:0	S1398743	DEP001	4.8274	MG/L
2025-11-26 00:0	S1398736	DEP001	4.4683	MG/L
2025-11-26 00:0	S1398738	DEP001	4.5204	MG/L
2025-10-28 00:0	S1417367	DEP001	5.1927	MG/L
2025-10-13 00:0	S1398712	DEP001	4.7586	MG/L
2025-10-13 00:0	S1398710	DEP001	5.1487	MG/L
2025-09-12 00:0	S1398698	DEP001	4.3078	MG/L
2025-09-12 00:0	S1398696	DEP001	5.9387	MG/L
2025-08-29 00:0	S1409912	DEP005	4.341	MG/L
2025-08-05 00:0	S1398691	DEP001	4.511	MG/L
2025-08-05 00:0	S1398689	DEP001	4.1779	MG/L
2025-07-16 00:0	S1398701	DEP001	4.0941	MG/L
2025-07-16 00:0	S1398700	DEP001	5.2871	MG/L
2025-06-10 00:0	S1197847	DEP001	5.4028	MG/L
2025-06-10 00:0	S1197846	DEP001	5.1332	MG/L
2025-05-06 00:0	S1197840	DEP001	3.3856	MG/L
2025-05-06 00:0	S1372731	DEP001	5.0146	MG/L
2025-04-25 00:0	S1197833	DEP001	4.7684	MG/L
2025-04-25 00:0	S1197834	DEP001	4.8915	MG/L
2025-03-18 00:0	S1197831	DEP001	4.7221	MG/L
2025-03-18 00:0	S1197782	DEP001	4.644	MG/L
2025-02-04 00:0	S1197797	DEP001	4.9327	MG/L
2025-02-04 00:0	S1197795	DEP001	4.9489	MG/L
2025-01-29 00:0	S1197790	DEP001	5.1181	MG/L
2025-01-29 00:0	S1197788	DEP001	5.397	MG/L
IRON	(1028)			
2025-10-28 00:0	S1417367	DEP001	0.351	MG/L
2025-08-29 00:0	S1409912	DEP005	0	MG/L

Delaware 2025 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
HARRINGTON WATER DEPARTMENT		PWSID: DE0000126		
SODIUM (1052)				
2025-10-28 00:0	S1417367	DEP001	7.014	MG/L
2025-08-29 00:0	S1409912	DEP005	6.7094	MG/L
SULFATE (1055)				
2025-12-15 00:0	S1398743	DEP001	1.3916	MG/L
2025-12-15 00:0	S1398745	DEP001	0	MG/L
2025-11-26 00:0	S1398738	DEP001	0	MG/L
2025-11-26 00:0	S1398736	DEP001	1.2469	MG/L
2025-10-28 00:0	S1417367	DEP001	1.2434	MG/L
2025-10-13 00:0	S1398712	DEP001	0	MG/L
2025-10-13 00:0	S1398710	DEP001	1.4785	MG/L
2025-09-12 00:0	S1398698	DEP001	0	MG/L
2025-09-12 00:0	S1398696	DEP001	1.6579	MG/L
2025-08-29 00:0	S1409912	DEP005	0	MG/L
2025-08-05 00:0	S1398691	DEP001	1.0222	MG/L
2025-08-05 00:0	S1398689	DEP001	0	MG/L
2025-07-16 00:0	S1398701	DEP001	0	MG/L
2025-07-16 00:0	S1398700	DEP001	1.609	MG/L
2025-06-10 00:0	S1197847	DEP001	0	MG/L
2025-06-10 00:0	S1197846	DEP001	1.6017	MG/L
2025-05-06 00:0	S1372731	DEP001	0.8995	MG/L
2025-05-06 00:0	S1197840	DEP001	0	MG/L
2025-04-25 00:0	S1197833	DEP001	0.9099	MG/L
2025-04-25 00:0	S1197834	DEP001	0.9248	MG/L
2025-03-18 00:0	S1197831	DEP001	0.997	MG/L
2025-03-18 00:0	S1197782	DEP001	0.9887	MG/L
2025-02-04 00:0	S1197797	DEP001	1.1567	MG/L
2025-02-04 00:0	S1197795	DEP001	1.1677	MG/L
2025-01-29 00:0	S1197790	DEP001	1.2275	MG/L
2025-01-29 00:0	S1197788	DEP001	1.3225	MG/L

Delaware 2025 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
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HEDGEROW HOLLOW

PWSID: DE0000660

ALKALINITY, TOTAL 2025-04-01 00:0	(1927) S1372948	DEP001	201.68	MG/L
CHLORIDE 2025-04-01 00:0	(1017) S1372948	DEP001	2.3615	MG/L
IRON 2025-04-01 00:0	(1028) S1372948	DEP001	0.1054	MG/L
SODIUM 2025-04-01 00:0	(1052) S1372948	DEP001	83.6192	MG/L
SULFATE 2025-04-01 00:0	(1055) S1372948	DEP001	1.5926	MG/L

Delaware 2025 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
HENLOPEN ACRES, TOWN OF		PWSID: DE0000251		
ALKALINITY, TOTAL	(1927)			
2025-01-21 00:0	S1372664	DEP001	21.36	MG/L
CHLORIDE	(1017)			
2025-04-22 00:0	S1328060	DEP001	57.7548	MG/L
2025-03-11 00:0	S1328056	DEP001	57.0536	MG/L
2025-02-11 00:0	S1328053	DEP001	56.7813	MG/L
2025-01-28 00:0	S1328050	DEP001	56.7176	MG/L
2025-01-21 00:0	S1372664	DEP001	56.4812	MG/L
IRON	(1028)			
2025-01-21 00:0	S1372664	DEP001	0.105	MG/L
SODIUM	(1052)			
2025-01-21 00:0	S1372664	DEP001	29.8177	MG/L
SULFATE	(1055)			
2025-04-22 00:0	S1328060	DEP001	28.4686	MG/L
2025-03-11 00:0	S1328056	DEP001	29.1731	MG/L
2025-02-11 00:0	S1328053	DEP001	28.7088	MG/L
2025-01-28 00:0	S1328050	DEP001	28.4502	MG/L
2025-01-21 00:0	S1372664	DEP001	28.3041	MG/L

Delaware 2025 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
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HILLTOP TRAILER PARK

PWSID: DE0000560

ALKALINITY, TOTAL 2025-03-24 00:0	(1927) S1372921	DEP001	129.04	MG/L
CHLORIDE 2025-03-24 00:0	(1017) S1372921	DEP001	8.1877	MG/L
IRON 2025-03-24 00:0	(1028) S1372921	DEP001	0	MG/L
SODIUM 2025-03-24 00:0	(1052) S1372921	DEP001	20.9429	MG/L
SULFATE 2025-03-24 00:0	(1055) S1372921	DEP001	2.5783	MG/L

Delaware 2025 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
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HOLIDAY ACRES, LLC

PWSID: DE0000523

ALKALINITY, TOTAL	(1927)			
2025-06-18 00:0	S1374970	DEP001	63.28	MG/L
CHLORIDE	(1017)			
2025-06-18 00:0	S1374970	DEP001	14.4626	MG/L
IRON	(1028)			
2025-06-18 00:0	S1374970	DEP001	0	MG/L
SODIUM	(1052)			
2025-06-18 00:0	S1374970	DEP001	41.1301	MG/L
SULFATE	(1055)			
2025-06-18 00:0	S1374970	DEP001	1.7527	MG/L

Delaware 2025 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		
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ALKALINITY, TOTAL	(1927)			
2025-04-24 00:0	S1374629	DEP002	204	MG/L
2025-04-24 00:0	S1374630	DEP003	207.6	MG/L
2025-04-24 00:0	S1374628	DEP001	203.76	MG/L
CHLORIDE	(1017)			
2025-04-24 00:0	S1374629	DEP002	6.5085	MG/L
2025-04-24 00:0	S1374630	DEP003	3.8452	MG/L
2025-04-24 00:0	S1374628	DEP001	7.0349	MG/L
IRON	(1028)			
2025-04-24 00:0	S1374630	DEP003	0.226	MG/L
2025-04-24 00:0	S1374629	DEP002	0.23	MG/L
2025-04-24 00:0	S1374628	DEP001	0.233	MG/L
SODIUM	(1052)			
2025-04-24 00:0	S1374628	DEP001	76.2092	MG/L
2025-04-24 00:0	S1374629	DEP002	74.6206	MG/L
2025-04-24 00:0	S1374630	DEP003	79.3864	MG/L
SULFATE	(1055)			
2025-04-24 00:0	S1374630	DEP003	1.0569	MG/L
2025-04-24 00:0	S1374628	DEP001	3.1555	MG/L
2025-04-24 00:0	S1374629	DEP002	3.1116	MG/L

Delaware 2025 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 OAK MOBILE HOME PARK		PWSID: DE0000568		
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ALKALINITY, TOTAL	(1927)			
2025-11-26 00:0	S1410835	DEP001	11.36	MG/L
2025-11-26 00:0	S1410821	DEP002	13.08	MG/L
2025-11-19 00:0	S1410775	DEP001	12.96	MG/L
CHLORIDE	(1017)			
2025-11-26 00:0	S1410835	DEP001	14.4955	MG/L
2025-11-26 00:0	S1410821	DEP002	12.7805	MG/L
2025-11-19 00:0	S1410775	DEP001	13.2248	MG/L
IRON	(1028)			
2025-11-26 00:0	S1410821	DEP002	0	MG/L
2025-11-26 00:0	S1410835	DEP001	0	MG/L
2025-11-19 00:0	S1410775	DEP001	0.1525	MG/L
SODIUM	(1052)			
2025-11-26 00:0	S1410835	DEP001	13.5893	MG/L
2025-11-26 00:0	S1410821	DEP002	12.3284	MG/L
2025-11-19 00:0	S1410775	DEP001	14.419	MG/L
SULFATE	(1055)			
2025-11-26 00:0	S1410835	DEP001	11.6932	MG/L
2025-11-26 00:0	S1410821	DEP002	8.7163	MG/L
2025-11-19 00:0	S1410775	DEP001	9.3174	MG/L

Delaware 2025 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
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HOME TOWN VILLAGE OF COOL BRANCH PWSID: DE00A037

ALKALINITY, TOTAL		(1927)		
2025-06-24 00:0	S1374993	DEP001	290.8	MG/L
2025-04-21 00:0	S1374550	DEP001	287.6	MG/L
CHLORIDE		(1017)		
2025-12-03 00:0	S1418761	DEP001	54.6727	MG/L
2025-11-18 00:0	S1410773	DEP001	53.0161	MG/L
2025-10-21 00:0	S1410466	DEP001	54.2498	MG/L
2025-09-23 00:0	S1409939	DEP001	53.5691	MG/L
2025-08-28 00:0	S1404798	DEP001	55.7904	MG/L
2025-07-10 00:0	S1376396	DEP001	54.4091	MG/L
2025-06-24 00:0	S1374993	DEP001	56.558	MG/L
2025-05-22 00:0	S1375871	DEP001	55.6352	MG/L
2025-04-21 00:0	S1374550	DEP001	52.5217	MG/L
2025-01-29 00:0	S1373479	DEP001	53.8324	MG/L
IRON		(1028)		
2025-06-24 00:0	S1374993	DEP001	0	MG/L
2025-04-21 00:0	S1374550	DEP001	0.123	MG/L
SODIUM		(1052)		
2025-06-24 00:0	S1374993	DEP001	284.5977	MG/L
2025-04-21 00:0	S1374550	DEP001	201.6572	MG/L
SULFATE		(1055)		
2025-12-03 00:0	S1418761	DEP001	3.5221	MG/L
2025-11-18 00:0	S1410773	DEP001	3.4228	MG/L
2025-10-21 00:0	S1410466	DEP001	3.3593	MG/L
2025-09-23 00:0	S1409939	DEP001	3.4976	MG/L
2025-08-28 00:0	S1404798	DEP001	3.6823	MG/L
2025-07-10 00:0	S1376396	DEP001	3.2952	MG/L
2025-06-24 00:0	S1374993	DEP001	3.589	MG/L
2025-05-22 00:0	S1375871	DEP001	3.6008	MG/L
2025-04-21 00:0	S1374550	DEP001	3.36	MG/L
2025-01-29 00:0	S1373479	DEP001	3.7333	MG/L

Delaware 2025 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
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HOMESTEAD PARK

PWSID: DE0000264

ALKALINITY, TOTAL 2025-06-18 00:0	(1927) S1374979	DEP001	8.4	MG/L
CHLORIDE 2025-06-18 00:0	(1017) S1374979	DEP001	13.0739	MG/L
IRON 2025-06-18 00:0	(1028) S1374979	DEP001	0	MG/L
SODIUM 2025-06-18 00:0	(1052) S1374979	DEP001	10.6706	MG/L
SULFATE 2025-06-18 00:0	(1055) S1374979	DEP001	4.6145	MG/L

Delaware 2025 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
HUNTER MILL ESTATES PUMP DISTRICT		PWSID: DE0000220		
ALKALINITY, TOTAL 2025-01-15 00:0	(1927) S1367054	DEP001	58.44	MG/L
CHLORIDE 2025-01-15 00:0	(1017) S1367054	DEP001	19.4099	MG/L
HARDNESS, TOTAL (AS CaCO3) 2025-01-15 00:0	(1915) S1367054	DEP001	31.5693	MG/L
IRON 2025-01-15 00:0	(1028) S1367054	DEP001	0	MG/L
SODIUM 2025-01-15 00:0	(1052) S1367054	DEP001	36.0977	MG/L
SULFATE 2025-01-15 00:0	(1055) S1367054	DEP001	20.6294	MG/L

Delaware 2025 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
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HUNTERS POINTE PUMP DISTRICT **PWSID: DE0000104**

ALKALINITY, TOTAL	(1927)			
2025-03-07 00:0	S1366880	DEP001	147.24	MG/L
CHLORIDE	(1017)			
2025-03-07 00:0	S1366880	DEP001	6.0616	MG/L
HARDNESS, TOTAL (AS CaCO3)	(1915)			
2025-03-07 00:0	S1366880	DEP001	73.3893	MG/L
IRON	(1028)			
2025-03-07 00:0	S1366880	DEP001	0	MG/L
SODIUM	(1052)			
2025-03-07 00:0	S1366880	DEP001	30.6244	MG/L
SULFATE	(1055)			
2025-03-07 00:0	S1366880	DEP001	2.9599	MG/L

Delaware 2025 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		
IRON	(1028)			
2025-04-09 00:0	5D02606-01	DEP001	0	
SODIUM	(1052)			
2025-04-09 00:0	5D02606-01	DEP001	47	MG/L

Delaware 2025 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
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INGRAMS POINT (AWC) PWSID: DE0020103

IRON	(1028)			
2025-04-09 00:0	5D02607-01	DEP001	0	
SODIUM	(1052)			
2025-04-09 00:0	5D02607-01	DEP001	22.6	MG/L

Delaware 2025 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
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J & J MHP

PWSID: DE0000133

ALKALINITY, TOTAL	(1927)			
2025-06-20 00:0	S1375006	SS001	177.76	MG/L
CHLORIDE	(1017)			
2025-06-20 00:0	S1375006	SS001	3.0196	MG/L
IRON	(1028)			
2025-06-20 00:0	S1375006	SS001	0	MG/L
SODIUM	(1052)			
2025-06-20 00:0	S1375006	SS001	7.4219	MG/L
SULFATE	(1055)			
2025-06-20 00:0	S1375006	SS001	0	MG/L

Delaware 2025 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 2025-01-10 00:0	(1927) S1366964	DEP001	93.92	MG/L
CHLORIDE 2025-01-10 00:0	(1017) S1366964	DEP001	9.3918	MG/L
HARDNESS, TOTAL (AS CaCO3) 2025-01-10 00:0	(1915) S1366964	DEP001	14.5278	MG/L
IRON 2025-01-10 00:0	(1028) S1366964	DEP001	0	MG/L
SODIUM 2025-01-10 00:0	(1052) S1366964	DEP001	44.307	MG/L
SULFATE 2025-01-10 00:0	(1055) S1366964	DEP001	13.7825	MG/L

Delaware 2025 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
KITTS HUMMOCK IMPROVEMENT ASSOC PWSID: DE0000545				
ALKALINITY, TOTAL	(1927)			
2025-04-02 00:0	S1373012	DEP001	293.36	MG/L
CHLORIDE	(1017)			
2025-04-02 00:0	S1373012	DEP001	21.8845	MG/L
IRON	(1028)			
2025-04-02 00:0	S1373012	DEP001	0.1685	MG/L
SODIUM	(1052)			
2025-04-02 00:0	S1373012	DEP001	166.2913	MG/L
SULFATE	(1055)			
2025-04-02 00:0	S1373012	DEP001	24.6534	MG/L

Delaware 2025 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
LAKELAND/BEECHWOOD PUMP DISTRICT PWSID: DE0000546				
ALKALINITY, TOTAL 2025-01-22 00:0	(1927) S1366976	DEP001	286.24	MG/L
CHLORIDE 2025-01-22 00:0	(1017) S1366976	DEP001	7.8098	MG/L
HARDNESS, TOTAL (AS CaCO3) 2025-01-22 00:0	(1915) S1366976	DEP001	29.7574	MG/L
IRON 2025-01-22 00:0	(1028) S1366976	DEP001	0	MG/L
SODIUM 2025-01-22 00:0	(1052) S1366976	DEP001	114.8084	MG/L
SULFATE 2025-01-22 00:0	(1055) S1366976	DEP001	2.8649	MG/L

Delaware 2025 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
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LAKESIDE HOME LLC

PWSID: DE0000650

ALKALINITY, TOTAL 2025-04-21 00:0	(1927) S1374552	DEP001	0	MG/L
CHLORIDE 2025-04-21 00:0	(1017) S1374552	DEP001	6.5953	MG/L
IRON 2025-04-21 00:0	(1028) S1374552	DEP001	0	MG/L
SODIUM 2025-04-21 00:0	(1052) S1374552	DEP001	5.1395	MG/L
SULFATE 2025-04-21 00:0	(1055) S1374552	DEP001	0.642	MG/L

Delaware 2025 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
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LAUREL PUMP DISTRICT

PWSID: DE00A057

ALKALINITY, TOTAL	(1927)			
2025-01-17 00:0	S1367072	DEP001	39.6	MG/L

CHLORIDE	(1017)			
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2025-12-12 00:0	S1229875	DEP001	55.0304	MG/L
2025-11-21 00:0	S1229868	DEP001	51.7316	MG/L
2025-10-23 00:0	S1229843	DEP001	51.0197	MG/L
2025-09-04 00:0	S1229976	DEP001	55.6677	MG/L
2025-08-04 00:0	S1229802	DEP001	52.6793	MG/L
2025-07-14 00:0	S1229792	DEP001	55.4826	MG/L
2025-06-27 00:0	S1229725	DEP001	55.454	MG/L
2025-05-23 00:0	S1229717	DEP001	50.4439	MG/L
2025-04-23 00:0	S1229472	DEP001	55.1614	MG/L
2025-03-13 00:0	S1229467	DEP001	50.795	MG/L
2025-02-19 00:0	S1229461	DEP001	50.7971	MG/L
2025-01-17 00:0	S1367072	DEP001	52.6003	MG/L

HARDNESS, TOTAL (AS CaCO3)	(1915)			
2025-01-17 00:0	S1367072	DEP001	0	MG/L

IRON	(1028)			
2025-01-17 00:0	S1367072	DEP001	0	MG/L

SODIUM	(1052)			
2025-01-17 00:0	S1367072	DEP001	39.9584	MG/L

SULFATE	(1055)			
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2025-12-12 00:0	S1229875	DEP001	0	MG/L
2025-11-21 00:0	S1229868	DEP001	0	MG/L
2025-10-23 00:0	S1229843	DEP001	0	MG/L
2025-09-04 00:0	S1229976	DEP001	0	MG/L
2025-08-04 00:0	S1229802	DEP001	0	MG/L
2025-07-14 00:0	S1229792	DEP001	0	MG/L
2025-06-27 00:0	S1229725	DEP001	0	MG/L
2025-05-23 00:0	S1229717	DEP001	0	MG/L
2025-04-23 00:0	S1229472	DEP001	0	MG/L
2025-03-13 00:0	S1229467	DEP001	0	MG/L
2025-02-19 00:0	S1229461	DEP001	0	MG/L
2025-01-17 00:0	S1367072	DEP001	0	MG/L

Delaware 2025 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 VILLAGE MHC		PWSID: DE0000265		
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ALKALINITY, TOTAL	(1927)			
2025-10-23 00:0	S1418133	DEP004	0	MG/L
2025-10-23 00:0	S1418136	DEP002	0	MG/L
2025-10-23 00:0	S1418134	DEP003	0	MG/L
2025-10-23 00:0	S1418135	DEP001	0	MG/L
CHLORIDE	(1017)			
2025-10-23 00:0	S1418133	DEP004	12.1951	MG/L
2025-10-23 00:0	S1418136	DEP002	12.2449	MG/L
2025-10-23 00:0	S1418134	DEP003	12.2601	MG/L
2025-10-23 00:0	S1418135	DEP001	12.2407	MG/L
IRON	(1028)			
2025-10-23 00:0	S1418136	DEP002	0.115	MG/L
2025-10-23 00:0	S1418134	DEP003	0.141	MG/L
2025-10-23 00:0	S1418135	DEP001	0.109	MG/L
2025-10-23 00:0	S1418133	DEP004	0	MG/L
SODIUM	(1052)			
2025-10-23 00:0	S1418136	DEP002	7.9711	MG/L
2025-10-23 00:0	S1418133	DEP004	8.1062	MG/L
2025-10-23 00:0	S1418135	DEP001	8.0171	MG/L
2025-10-23 00:0	S1418134	DEP003	8.0724	MG/L
SULFATE	(1055)			
2025-10-23 00:0	S1418133	DEP004	5.6986	MG/L
2025-10-23 00:0	S1418135	DEP001	5.7275	MG/L
2025-10-23 00:0	S1418134	DEP003	5.7646	MG/L
2025-10-23 00:0	S1418136	DEP002	5.6693	MG/L

Delaware 2025 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
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LAUREL WATER DEPARTMENT

PWSID: DE0000597

ALKALINITY, TOTAL	(1927)			
2025-08-12 00:0	S1372829	DEP006	48.2	MG/L

CHLORIDE	(1017)			
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2025-12-10 00:0	S1390210	DEP006	11.2064	MG/L
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2025-12-10 00:0	S1390211	DEP006	11.1909	MG/L
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2025-11-17 00:0	S1390287	DEP006	8.7051	MG/L
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2025-11-17 00:0	S1390292	DEP006	10.8218	MG/L
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2025-10-15 00:0	S1393741	DEP006	10.9818	MG/L
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2025-10-15 00:0	S1393742	DEP006	11.1861	MG/L
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2025-09-08 00:0	S1202758	DEP006	11.4449	MG/L
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2025-08-19 00:0	S1202757	DEP006	11.5596	MG/L
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2025-08-19 00:0	S1202756	DEP006	11.5883	MG/L
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2025-08-12 00:0	S1372829	DEP006	8.9636	MG/L
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2025-07-21 00:0	S1202773	DEP006	10.6791	MG/L
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2025-07-21 00:0	S1202778	DEP006	11.1675	MG/L
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2025-06-16 00:0	S1202772	DEP006	8.6027	MG/L
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2025-06-16 00:0	S1202767	DEP006	11.2582	MG/L
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2025-05-19 00:0	S1390199	DEP006	10.8334	MG/L
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2025-05-19 00:0	S1390200	DEP006	9.2081	MG/L
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2025-04-29 00:0	S1202599	DEP006	8.7898	MG/L
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2025-04-29 00:0	S1202601	DEP006	11.0323	MG/L
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2025-03-26 00:0	S1202615	DEP006	8.85	MG/L
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2025-03-26 00:0	S1202616	DEP006	8.3918	MG/L
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2025-02-26 00:0	S1202787	DEP006	10.8052	MG/L
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2025-02-26 00:0	S1202786	DEP006	8.3586	MG/L
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2025-01-28 00:0	S1202794	DEP006	8.1781	MG/L
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2025-01-28 00:0	S1202783	DEP006	10.7695	MG/L
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IRON	(1028)			
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2025-08-12 00:0	S1372829	DEP006	0	MG/L
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SODIUM	(1052)			
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2025-08-12 00:0	S1372829	DEP006	31.5949	MG/L
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SULFATE	(1055)			
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2025-12-10 00:0	S1390210	DEP006	25.2777	MG/L
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2025-12-10 00:0	S1390211	DEP006	25.2868	MG/L
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Delaware 2025 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 WATER DEPARTMENT		PWSID: DE0000597		
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SULFATE	(1055)			
2025-11-17 00:0	S1390292	DEP006	24.3043	MG/L
2025-11-17 00:0	S1390287	DEP006	18.524	MG/L
2025-10-15 00:0	S1393742	DEP006	24.4295	MG/L
2025-10-15 00:0	S1393741	DEP006	24.0088	MG/L
2025-09-08 00:0	S1202758	DEP006	24.3274	MG/L
2025-08-19 00:0	S1202756	DEP006	24.6192	MG/L
2025-08-19 00:0	S1202757	DEP006	24.6026	MG/L
2025-08-12 00:0	S1372829	DEP006	16.9947	MG/L
2025-07-21 00:0	S1202778	DEP006	21.1953	MG/L
2025-07-21 00:0	S1202773	DEP006	21.7618	MG/L
2025-06-16 00:0	S1202772	DEP006	19.2529	MG/L
2025-06-16 00:0	S1202767	DEP006	23.3233	MG/L
2025-05-19 00:0	S1390200	DEP006	22.4916	MG/L
2025-05-19 00:0	S1390199	DEP006	22.9522	MG/L
2025-04-29 00:0	S1202601	DEP006	23.2937	MG/L
2025-04-29 00:0	S1202599	DEP006	17.8861	MG/L
2025-03-26 00:0	S1202615	DEP006	18.0146	MG/L
2025-03-26 00:0	S1202616	DEP006	17.9633	MG/L
2025-02-26 00:0	S1202786	DEP006	17.8575	MG/L
2025-02-26 00:0	S1202787	DEP006	22.5801	MG/L
2025-01-28 00:0	S1202794	DEP006	18.7079	MG/L
2025-01-28 00:0	S1202783	DEP006	22.6828	MG/L

Delaware 2025 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
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LAW MOBILE HOME PARK

PWSID: DE0000561

ALKALINITY, TOTAL	(1927)			
2025-03-24 00:0	S1372922	DEP001	123.08	MG/L
CHLORIDE	(1017)			
2025-03-24 00:0	S1372922	DEP001	1.462	MG/L
IRON	(1028)			
2025-03-24 00:0	S1372922	DEP001	0.1207	MG/L
SODIUM	(1052)			
2025-03-24 00:0	S1372922	DEP001	12.8365	MG/L
SULFATE	(1055)			
2025-03-24 00:0	S1372922	DEP001	2.4874	MG/L

Delaware 2025 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		
ALKALINITY, TOTAL	(1927)			
2025-09-23 00:0	S1404230	DEP002	61.56	MG/L
CHLORIDE	(1017)			
2025-09-25 00:0	S1365743	DEP002	24.9685	MG/L
2025-09-23 00:0	S1404230	DEP002	23.8876	MG/L
IRON	(1028)			
2025-09-23 00:0	S1404230	DEP002	0	MG/L
SODIUM	(1052)			
2025-09-23 00:0	S1404230	DEP002	41.0243	MG/L
SULFATE	(1055)			
2025-09-25 00:0	S1365743	DEP002	20.0873	MG/L
2025-09-23 00:0	S1404230	DEP002	13.2451	MG/L

Delaware 2025 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 FARM ESTATES PUMP DISTRICT		PWSID: DE00A041		
ALKALINITY, TOTAL 2025-03-07 00:0	(1927) S1389562	DEP001	335.96	MG/L
CHLORIDE 2025-03-07 00:0	(1017) S1389562	DEP001	11.2884	MG/L
HARDNESS, TOTAL (AS CaCO3) 2025-03-07 00:0	(1915) S1389562	DEP001	20.2708	MG/L
IRON 2025-03-07 00:0	(1028) S1389562	DEP001	0	MG/L
SODIUM 2025-03-07 00:0	(1052) S1389562	DEP001	166.5788	MG/L
SULFATE 2025-03-07 00:0	(1055) S1389562	DEP001	0	MG/L

Delaware 2025 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
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LONG NECK VILLAGE

PWSID: DE00A018

ALKALINITY, TOTAL 2025-01-27 00:0	(1927) S1372674	DEP001	9.04	MG/L
CHLORIDE 2025-01-27 00:0	(1017) S1372674	DEP001	19.5578	MG/L
IRON 2025-01-27 00:0	(1028) S1372674	DEP001	0	MG/L
SODIUM 2025-01-27 00:0	(1052) S1372674	DEP001	12.5127	MG/L
SULFATE 2025-01-27 00:0	(1055) S1372674	DEP001	14.9886	MG/L

Delaware 2025 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
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LONG NECK WATER COMPANY

PWSID: DE0000625

ALKALINITY, TOTAL		(1927)		
2025-06-10 00:0	S473514	DEP001	73.72	MG/L
2025-06-10 00:0	S473515	DEP002	86.48	MG/L
2025-02-18 00:0	S473510	DEP004	70.76	MG/L
2025-02-18 00:0	S473509	DEP003	73.48	MG/L
CHLORIDE		(1017)		
2025-06-10 00:0	S473514	DEP001	23.9422	MG/L
2025-06-10 00:0	S473515	DEP002	17.6979	MG/L
2025-02-18 00:0	S473510	DEP004	27.9624	MG/L
2025-02-18 00:0	S473509	DEP003	13.263	MG/L
HARDNESS, TOTAL (AS CaCO3)		(1915)		
2025-06-10 00:0	S473514	DEP001	11.6805	MG/L
2025-06-10 00:0	S473515	DEP002	7.2898	MG/L
2025-02-18 00:0	S473510	DEP004	19.9361	MG/L
2025-02-18 00:0	S473509	DEP003	9.3717	MG/L
IRON		(1028)		
2025-06-10 00:0	S473514	DEP001	0	MG/L
2025-06-10 00:0	S473515	DEP002	0	MG/L
2025-02-18 00:0	S473510	DEP004	0	MG/L
2025-02-18 00:0	S473509	DEP003	0	MG/L
SODIUM		(1052)		
2025-06-10 00:0	S473514	DEP001	43.3648	MG/L
2025-06-10 00:0	S473515	DEP002	81.1187	MG/L
2025-02-18 00:0	S473510	DEP004	48.1917	MG/L
2025-02-18 00:0	S473509	DEP003	41.3549	MG/L
SULFATE		(1055)		
2025-06-10 00:0	S473514	DEP001	3.6771	MG/L
2025-06-10 00:0	S473515	DEP002	4.974	MG/L
2025-02-18 00:0	S473510	DEP004	19.2968	MG/L
2025-02-18 00:0	S473509	DEP003	2.5802	MG/L

Delaware 2025 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
LOVE CREEK MHC		PWSID: DE0000606		
ALKALINITY, TOTAL	(1927)			
2025-01-15 00:0	S1372659	DEP001	5.36	MG/L
CHLORIDE	(1017)			
2025-11-07 00:0	S1410651	DEP002	18.8851	MG/L
2025-09-08 00:0	S1404908	DEP001	20.3338	MG/L
2025-04-02 00:0	S1374211	DEP001	20.1597	MG/L
2025-01-15 00:0	S1372659	DEP001	20.0699	MG/L
IRON	(1028)			
2025-01-15 00:0	S1372659	DEP001	0	MG/L
SODIUM	(1052)			
2025-01-15 00:0	S1372659	DEP001	11.0207	MG/L
SULFATE	(1055)			
2025-11-07 00:0	S1410651	DEP002	6.2123	MG/L
2025-09-08 00:0	S1404908	DEP001	6.33	MG/L
2025-04-02 00:0	S1374211	DEP001	6.2046	MG/L
2025-01-15 00:0	S1372659	DEP001	5.8858	MG/L

Delaware 2025 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
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MAGNOLIA WATER DEPARTMENT

PWSID: DE0000610

ALKALINITY, TOTAL

(1927)

2025-07-25 00:0	S1264857	DEP002	82.68	MG/L
2025-07-25 00:0	S1264858	DEP003	80.44	MG/L
2025-01-27 00:0	S1188147	DEP003	80.83	MG/L

CHLORIDE

(1017)

2025-12-16 00:0	S1328177	DEP003	7.5989	MG/L
2025-12-16 00:0	S1328176	DEP002	8.5716	MG/L
2025-11-19 00:0	S1328174	DEP003	10.7537	MG/L
2025-11-19 00:0	S1328173	DEP002	8.614	MG/L
2025-10-21 00:0	S1328171	DEP003	10.8355	MG/L
2025-10-21 00:0	S1328170	DEP002	9.3696	MG/L
2025-09-23 00:0	S1353999	DEP002	9.1461	MG/L
2025-09-23 00:0	S1354000	DEP003	13.2912	MG/L
2025-08-26 00:0	S1353997	DEP003	10.9346	MG/L
2025-08-26 00:0	S1353996	DEP002	9.4499	MG/L
2025-07-25 00:0	S1264857	DEP002	9.7795	MG/L
2025-07-25 00:0	S1264858	DEP003	18.5655	MG/L
2025-06-24 00:0	S1353993	DEP003	12.3946	MG/L
2025-06-24 00:0	S1353992	DEP002	9.4422	MG/L
2025-05-27 00:0	S1353989	DEP002	8.4719	MG/L
2025-05-27 00:0	S1353990	DEP003	11.8532	MG/L
2025-04-22 00:0	S1353987	DEP003	12.8768	MG/L
2025-04-22 00:0	S1353986	DEP002	8.4575	MG/L
2025-03-25 00:0	S1353599	DEP003	11.616	MG/L
2025-03-25 00:0	S1353598	DEP002	10.3025	MG/L
2025-02-18 00:0	S1185384	DEP003	13.1998	MG/L
2025-02-18 00:0	S1152768	DEP002	4.9594	MG/L
2025-01-27 00:0	S1188146	DEP002	5.0335	MG/L
2025-01-27 00:0	S1188147	DEP003	11.7038	MG/L

IRON

(1028)

2025-07-25 00:0	S1264857	DEP002	1.097	MG/L
2025-07-25 00:0	S1264858	DEP003	0.829	MG/L

SODIUM

(1052)

2025-07-25 00:0	S1264857	DEP002	9.6448	MG/L
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Delaware 2025 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		
SODIUM	(1052)			
2025-07-25 00:0	S1264858	DEP003	14.7028	MG/L
SULFATE	(1055)			
2025-12-16 00:0	S1328176	DEP002	9.1979	MG/L
2025-12-16 00:0	S1328177	DEP003	31.1838	MG/L
2025-11-19 00:0	S1328174	DEP003	31.0233	MG/L
2025-11-19 00:0	S1328173	DEP002	8.9986	MG/L
2025-10-21 00:0	S1328171	DEP003	31.9873	MG/L
2025-10-21 00:0	S1328170	DEP002	9.1349	MG/L
2025-09-23 00:0	S1353999	DEP002	9.1207	MG/L
2025-09-23 00:0	S1354000	DEP003	31.6057	MG/L
2025-08-26 00:0	S1353996	DEP002	9.873	MG/L
2025-08-26 00:0	S1353997	DEP003	31.1337	MG/L
2025-07-25 00:0	S1264857	DEP002	9.3327	MG/L
2025-07-25 00:0	S1264858	DEP003	27.016	MG/L
2025-06-24 00:0	S1353993	DEP003	27.6665	MG/L
2025-06-24 00:0	S1353992	DEP002	9.6273	MG/L
2025-05-27 00:0	S1353990	DEP003	26.0582	MG/L
2025-05-27 00:0	S1353989	DEP002	9.117	MG/L
2025-04-22 00:0	S1353986	DEP002	9.579	MG/L
2025-04-22 00:0	S1353987	DEP003	26.3789	MG/L
2025-03-25 00:0	S1353599	DEP003	27.1635	MG/L
2025-03-25 00:0	S1353598	DEP002	10.0922	MG/L
2025-02-18 00:0	S1152768	DEP002	9.6901	MG/L
2025-02-18 00:0	S1185384	DEP003	27.5863	MG/L
2025-01-27 00:0	S1188146	DEP002	9.9997	MG/L
2025-01-27 00:0	S1188147	DEP003	28.5911	MG/L

Delaware 2025 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
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MALLARD LAKES

PWSID: DE00A016

ALKALINITY, TOTAL	(1927)			
2025-01-28 00:0	S1372685	DEP001	120.2	MG/L
CHLORIDE	(1017)			
2025-01-28 00:0	S1372685	DEP001	13.9467	MG/L
IRON	(1028)			
2025-01-28 00:0	S1372685	DEP001	0.172	MG/L
SODIUM	(1052)			
2025-01-28 00:0	S1372685	DEP001	11.85	MG/L
SULFATE	(1055)			
2025-01-28 00:0	S1372685	DEP001	0	MG/L

Delaware 2025 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
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MARANATHA COURT

PWSID: DE0000574

ALKALINITY, TOTAL 2025-03-24 00:0	(1927) S1372919	DEP001	134.72	MG/L
CHLORIDE 2025-03-24 00:0	(1017) S1372919	DEP001	5.3987	MG/L
IRON 2025-03-24 00:0	(1028) S1372919	DEP001	0	MG/L
SODIUM 2025-03-24 00:0	(1052) S1372919	DEP001	19.733	MG/L
SULFATE 2025-03-24 00:0	(1055) S1372919	DEP001	2.6562	MG/L

Delaware 2025 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
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MIDDLETOWN WATER DEPARTMENT PWSID: DE0000614

ALKALINITY, TOTAL	(1927)			
2025-06-04 00:0	S1298814	DEP001	73	MG/L
2025-06-04 00:0	S1298816	DEP002	77.56	MG/L

CHLORIDE	(1017)			
2025-12-02 00:0	S1299020	DEP002	4.3007	MG/L
2025-12-02 00:0	S1299019	DEP001	4.4557	MG/L
2025-11-04 00:0	S1298986	DEP002	4.3022	MG/L
2025-11-04 00:0	S1298985	DEP002	4.2611	MG/L
2025-10-07 00:0	S1298960	DEP002	4.381	MG/L
2025-10-07 00:0	S1298959	DEP001	4.4775	MG/L
2025-09-02 00:0	S1298916	DEP002	4.556	MG/L
2025-09-02 00:0	S1298915	DEP001	4.5173	MG/L
2025-08-05 00:0	S1298890	DEP002	4.4129	MG/L
2025-08-05 00:0	S1298889	DEP001	4.3686	MG/L
2025-07-01 00:0	S1298856	DEP002	4.4952	MG/L
2025-07-01 00:0	S1298855	DEP001	4.302	MG/L
2025-06-04 00:0	S1298814	DEP001	4.632	MG/L
2025-06-04 00:0	S1298816	DEP002	4.7221	MG/L
2025-06-03 00:0	S1298811	DEP001	4.6565	MG/L
2025-06-03 00:0	S1298812	DEP002	4.7771	MG/L
2025-05-06 00:0	S1298774	DEP002	4.5693	MG/L
2025-05-06 00:0	S1298773	DEP001	4.3886	MG/L
2025-04-01 00:0	S1298729	DEP001	4.424	MG/L
2025-04-01 00:0	S1298730	DEP002	4.5063	MG/L
2025-03-04 00:0	S1298088	DEP002	4.7136	MG/L
2025-03-04 00:0	S1298087	DEP001	4.6919	MG/L
2025-02-04 00:0	S1298060	DEP002	5.9532	MG/L
2025-02-04 00:0	S1298059	DEP001	6.22	MG/L
2025-01-08 00:0	S1298024	DEP001	6.3939	MG/L
2025-01-08 00:0	S1298025	DEP002	6.2511	MG/L

IRON	(1028)			
2025-06-04 00:0	S1298814	DEP001	0	MG/L
2025-06-04 00:0	S1298816	DEP002	0	MG/L

SODIUM	(1052)			
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Delaware 2025 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)				
2025-06-04 00:0	S1298814	DEP001	29.3118	MG/L
2025-06-04 00:0	S1298816	DEP002	29.8289	MG/L
SULFATE (1055)				
2025-12-02 00:0	S1299020	DEP002	7.3358	MG/L
2025-12-02 00:0	S1299019	DEP001	7.6129	MG/L
2025-11-04 00:0	S1298985	DEP002	7.4294	MG/L
2025-11-04 00:0	S1298986	DEP002	7.4996	MG/L
2025-10-07 00:0	S1298960	DEP002	7.5794	MG/L
2025-10-07 00:0	S1298959	DEP001	7.7598	MG/L
2025-09-02 00:0	S1298915	DEP001	7.6656	MG/L
2025-09-02 00:0	S1298916	DEP002	7.7769	MG/L
2025-08-05 00:0	S1298890	DEP002	7.2559	MG/L
2025-08-05 00:0	S1298889	DEP001	7.0764	MG/L
2025-07-01 00:0	S1298856	DEP002	7.4071	MG/L
2025-07-01 00:0	S1298855	DEP001	7.2911	MG/L
2025-06-04 00:0	S1298816	DEP002	7.9204	MG/L
2025-06-04 00:0	S1298814	DEP001	7.6708	MG/L
2025-06-03 00:0	S1298812	DEP002	8.1245	MG/L
2025-06-03 00:0	S1298811	DEP001	7.7485	MG/L
2025-05-06 00:0	S1298774	DEP002	7.7187	MG/L
2025-05-06 00:0	S1298773	DEP001	7.6475	MG/L
2025-04-01 00:0	S1298729	DEP001	7.7835	MG/L
2025-04-01 00:0	S1298730	DEP002	7.8356	MG/L
2025-03-04 00:0	S1298088	DEP002	7.7648	MG/L
2025-03-04 00:0	S1298087	DEP001	7.7299	MG/L
2025-02-04 00:0	S1298059	DEP001	6.1572	MG/L
2025-02-04 00:0	S1298060	DEP002	6.3692	MG/L
2025-01-08 00:0	S1298025	DEP002	6.3714	MG/L
2025-01-08 00:0	S1298024	DEP001	6.4186	MG/L

Delaware 2025 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
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MILFORD WATER DEPARTMENT

PWSID: DE0000616

ALKALINITY, TOTAL

(1927)

2025-07-23 00:0	S1405180	DEP003	157.6	MG/L
2025-07-23 00:0	S1405182	DEP006	130.24	MG/L
2025-07-02 00:0	S1264849	DEP001	178.56	MG/L
2025-07-02 00:0	S1264881	DEP004	167.6	MG/L
2025-07-02 00:0	S1264882	DEP005	172.88	MG/L

CHLORIDE

(1017)

2025-12-18 00:0	S1380671	DEP006	5.5461	MG/L
2025-12-18 00:0	S1380673	DEP003	5.6185	MG/L
2025-12-16 00:0	S1380761	DEP001	8.1648	MG/L
2025-12-16 00:0	S1380760	DEP004	6.3366	MG/L
2025-12-16 00:0	S1380762	DEP005	5.0604	MG/L
2025-11-19 00:0	S1381236	DEP006	5.496	MG/L
2025-11-19 00:0	S1381234	DEP006	5.4916	MG/L
2025-11-18 00:0	S1381226	DEP001	7.4481	MG/L
2025-11-18 00:0	S1381225	DEP004	7.3588	MG/L
2025-11-18 00:0	S1381227	DEP005	7.2176	MG/L
2025-10-30 00:0	S1380694	DEP006	4.9888	MG/L
2025-10-30 00:0	S1380696	DEP003	5.3909	MG/L
2025-10-29 00:0	S1380686	DEP001	8.3478	MG/L
2025-10-29 00:0	S1380685	DEP004	6.8599	MG/L
2025-10-29 00:0	S1380687	DEP005	5.8737	MG/L
2025-09-11 00:0	S1380964	DEP006	5.5525	MG/L
2025-09-11 00:0	S1396246	DEP003	5.8599	MG/L
2025-09-10 00:0	S1380957	DEP001	8.5314	MG/L
2025-09-10 00:0	S1380956	DEP004	8.3808	MG/L
2025-09-10 00:0	S1380958	DEP005	6.4032	MG/L
2025-08-21 00:0	S1405188	DEP003	5.8775	MG/L
2025-08-21 00:0	S1405186	DEP005	6.6663	MG/L
2025-08-14 00:0	S1381062	DEP001	8.7005	MG/L
2025-08-14 00:0	S1381065	DEP006	7.9646	MG/L
2025-08-14 00:0	S1381061	DEP004	4.9281	MG/L
2025-07-23 00:0	S1405182	DEP006	5.5817	MG/L

Delaware 2025 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)				
2025-07-23 00:0	S1405180	DEP003	5.4478	MG/L
2025-07-10 00:0	S1381057	DEP003	5.6308	MG/L
2025-07-10 00:0	S1381054	DEP006	5.6182	MG/L
2025-07-08 00:0	S1381047	DEP001	8.1648	MG/L
2025-07-08 00:0	S1381048	DEP005	5.6323	MG/L
2025-07-08 00:0	S1381046	DEP004	5.7823	MG/L
2025-07-02 00:0	S1264849	DEP001	8.5235	MG/L
2025-07-02 00:0	S1264881	DEP004	5.7222	MG/L
2025-07-02 00:0	S1264882	DEP005	6.2007	MG/L
2025-06-18 00:0	S1381042	DEP003	5.7655	MG/L
2025-06-18 00:0	S1379833	DEP006	6.2681	MG/L
2025-06-17 00:0	S1328267	DEP001	9.4147	MG/L
2025-06-17 00:0	S1328266	DEP004	7.2257	MG/L
2025-06-17 00:0	S1328268	DEP005	5.5686	MG/L
2025-05-14 00:0	S1328262	DEP003	5.6285	MG/L
2025-05-14 00:0	S1328260	DEP006	5.3084	MG/L
2025-05-13 00:0	S1328251	DEP001	8.2526	MG/L
2025-05-13 00:0	S1328252	DEP004	4.8586	MG/L
2025-05-13 00:0	S1328254	DEP005	5.8479	MG/L
2025-04-22 00:0	S1328247	DEP003	5.5368	MG/L
2025-04-22 00:0	S1328245	DEP006	5.6366	MG/L
2025-04-15 00:0	S1305644	DEP001	8.9199	MG/L
2025-04-15 00:0	S1305648	DEP005	6.0563	MG/L
2025-04-15 00:0	S1305645	DEP004	6.0547	MG/L
2025-03-26 00:0	S1305640	DEP003	5.9319	MG/L
2025-03-26 00:0	S1305637	DEP006	5.1092	MG/L
2025-03-25 00:0	S1305629	DEP001	8.7327	MG/L
2025-03-25 00:0	S1305633	DEP005	5.2735	MG/L
2025-03-25 00:0	S1305630	DEP004	5.3672	MG/L
2025-02-20 00:0	S1305625	DEP003	5.5506	MG/L
2025-02-20 00:0	S1305622	DEP006	4.8088	MG/L
2025-02-19 00:0	S1305613	DEP001	9.4776	MG/L

Delaware 2025 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)				
2025-02-19 00:0	S1305616	DEP005	6.8139	MG/L
2025-02-19 00:0	S1305614	DEP004	5.2959	MG/L
2025-01-22 00:0	S1305609	DEP003	5.4521	MG/L
2025-01-22 00:0	S1305607	DEP006	8.3656	MG/L
2025-01-15 00:0	S1305600	DEP001	6.2626	MG/L
2025-01-15 00:0	S1264915	DEP004	6.2292	MG/L
2025-01-15 00:0	S1305601	DEP005	6.7821	MG/L
IRON (1028)				
2025-07-23 00:0	S1405180	DEP003	0	MG/L
2025-07-23 00:0	S1405182	DEP006	0.142	MG/L
2025-07-02 00:0	S1264849	DEP001	0	MG/L
2025-07-02 00:0	S1264882	DEP005	0	MG/L
2025-07-02 00:0	S1264881	DEP004	0.1051	MG/L
SODIUM (1052)				
2025-07-23 00:0	S1405180	DEP003	10.5078	MG/L
2025-07-23 00:0	S1405182	DEP006	6.713	MG/L
2025-07-02 00:0	S1264849	DEP001	42.8706	MG/L
2025-07-02 00:0	S1264882	DEP005	16.2143	MG/L
2025-07-02 00:0	S1264881	DEP004	31.2366	MG/L
SULFATE (1055)				
2025-12-18 00:0	S1380673	DEP003	1.2513	MG/L
2025-12-18 00:0	S1380671	DEP006	5.7373	MG/L
2025-12-16 00:0	S1380761	DEP001	3.0516	MG/L
2025-12-16 00:0	S1380762	DEP005	1.0654	MG/L
2025-12-16 00:0	S1380760	DEP004	2.7869	MG/L
2025-11-19 00:0	S1381236	DEP006	1.1078	MG/L
2025-11-19 00:0	S1381234	DEP006	5.2668	MG/L
2025-11-18 00:0	S1381226	DEP001	2.735	MG/L
2025-11-18 00:0	S1381225	DEP004	2.7409	MG/L
2025-11-18 00:0	S1381227	DEP005	2.7642	MG/L
2025-10-30 00:0	S1380694	DEP006	5.8046	MG/L
2025-10-30 00:0	S1380696	DEP003	1.154	MG/L
2025-10-29 00:0	S1380686	DEP001	3.1065	MG/L

Delaware 2025 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)				
2025-10-29 00:0	S1380687	DEP005	1.1742	MG/L
2025-10-29 00:0	S1380685	DEP004	2.7006	MG/L
2025-09-11 00:0	S1380964	DEP006	7.4257	MG/L
2025-09-11 00:0	S1396246	DEP003	1.296	MG/L
2025-09-10 00:0	S1380957	DEP001	3.2968	MG/L
2025-09-10 00:0	S1380958	DEP005	1.261	MG/L
2025-09-10 00:0	S1380956	DEP004	3.296	MG/L
2025-08-21 00:0	S1405188	DEP003	1.3141	MG/L
2025-08-21 00:0	S1405186	DEP005	1.3121	MG/L
2025-08-14 00:0	S1381062	DEP001	3.1435	MG/L
2025-08-14 00:0	S1381061	DEP004	2.7426	MG/L
2025-08-14 00:0	S1381065	DEP006	2.4565	MG/L
2025-07-23 00:0	S1405180	DEP003	1.121	MG/L
2025-07-23 00:0	S1405182	DEP006	6.5734	MG/L
2025-07-10 00:0	S1381054	DEP006	6.4017	MG/L
2025-07-10 00:0	S1381057	DEP003	1.0924	MG/L
2025-07-08 00:0	S1381047	DEP001	2.9559	MG/L
2025-07-08 00:0	S1381046	DEP004	2.625	MG/L
2025-07-08 00:0	S1381048	DEP005	1.1479	MG/L
2025-07-02 00:0	S1264849	DEP001	3.1365	MG/L
2025-07-02 00:0	S1264881	DEP004	2.7588	MG/L
2025-07-02 00:0	S1264882	DEP005	1.2042	MG/L
2025-06-18 00:0	S1379833	DEP006	6.6557	MG/L
2025-06-18 00:0	S1381042	DEP003	1.1744	MG/L
2025-06-17 00:0	S1328267	DEP001	3.274	MG/L
2025-06-17 00:0	S1328268	DEP005	1.2368	MG/L
2025-06-17 00:0	S1328266	DEP004	2.9174	MG/L
2025-05-14 00:0	S1328260	DEP006	7.2416	MG/L
2025-05-14 00:0	S1328262	DEP003	1.3362	MG/L
2025-05-13 00:0	S1328251	DEP001	3.2598	MG/L
2025-05-13 00:0	S1328252	DEP004	2.9584	MG/L
2025-05-13 00:0	S1328254	DEP005	1.2104	MG/L

Delaware 2025 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		
<hr/>				
SULFATE	(1055)			
2025-04-22 00:0	S1328247	DEP003	1.2185	MG/L
2025-04-22 00:0	S1328245	DEP006	1.754	MG/L
2025-04-15 00:0	S1305644	DEP001	3.2	MG/L
2025-04-15 00:0	S1305648	DEP005	2.9094	MG/L
2025-04-15 00:0	S1305645	DEP004	2.8971	MG/L
2025-03-26 00:0	S1305637	DEP006	6.9526	MG/L
2025-03-26 00:0	S1305640	DEP003	1.2852	MG/L
2025-03-25 00:0	S1305629	DEP001	3.3244	MG/L
2025-03-25 00:0	S1305630	DEP004	2.9241	MG/L
2025-03-25 00:0	S1305633	DEP005	1.2941	MG/L
2025-02-20 00:0	S1305625	DEP003	1.3297	MG/L
2025-02-20 00:0	S1305622	DEP006	7.5911	MG/L
2025-02-19 00:0	S1305616	DEP005	1.2743	MG/L
2025-02-19 00:0	S1305614	DEP004	3.0749	MG/L
2025-02-19 00:0	S1305613	DEP001	3.3742	MG/L
2025-01-22 00:0	S1305609	DEP003	1.3567	MG/L
2025-01-22 00:0	S1305607	DEP006	2.7301	MG/L
2025-01-15 00:0	S1264915	DEP004	4.8602	MG/L
2025-01-15 00:0	S1305601	DEP005	2.1838	MG/L
2025-01-15 00:0	S1305600	DEP001	4.8807	MG/L

Delaware 2025 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		
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ALKALINITY, TOTAL	(1927)			
2025-12-04 00:0	2511259-02	DEP004	34.8	MG/L
2025-12-04 00:0	2511259-01	DEP003	36.4	MG/L
2025-10-06 00:0	S1405937	DEP004	30.08	MG/L
2025-08-18 00:0	S1405930	DEP003	38.24	MG/L
CHLORIDE	(1017)			
2025-12-29 00:0	S1416718	DEP003	13.2946	MG/L
2025-10-16 00:0	S1416693	DEP003	12.6602	MG/L
2025-10-06 00:0	S1405937	DEP004	12.9144	MG/L
2025-08-18 00:0	S1405930	DEP003	14.6468	MG/L
HARDNESS, TOTAL (AS CaCO3)	(1915)			
2025-12-04 00:0	2511259-02	DEP004	12.3	MG/L
2025-12-04 00:0	2511259-01	DEP003	10.4	MG/L
IRON	(1028)			
2025-10-06 00:0	S1405937	DEP004	0.18	MG/L
2025-08-18 00:0	S1405930	DEP003	0.151	MG/L
SODIUM	(1052)			
2025-10-06 00:0	S1405937	DEP004	14.9734	MG/L
2025-08-18 00:0	S1405930	DEP003	18.9817	MG/L
SULFATE	(1055)			
2025-12-29 00:0	S1416718	DEP003	2.6498	MG/L
2025-10-16 00:0	S1416693	DEP003	2.5404	MG/L
2025-10-06 00:0	S1405937	DEP004	4.9345	MG/L
2025-08-18 00:0	S1405930	DEP003	2.5588	MG/L

Delaware 2025 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
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MILTON WATER DEPARTMENT

PWSID: DE0000629

ALKALINITY, TOTAL

(1927)

2025-12-22 00:0	S1396301	DEP001	98	MG/L
2025-11-18 00:0	S1396410	DEP001	99.32	MG/L
2025-10-22 00:0	S1396401	DEP001	71.72	MG/L
2025-09-25 00:0	S1404056	DEP001	96.84	MG/L
2025-09-08 00:0	S1389802	DEP001	93.08	MG/L
2025-08-20 00:0	S1263606	DEP001	96.28	MG/L

CHLORIDE

(1017)

2025-12-22 00:0	S1396302	DEP001	25.437	MG/L
2025-12-22 00:0	S1396301	DEP001	24.7137	MG/L
2025-11-18 00:0	S1396410	DEP001	24.2788	MG/L
2025-11-18 00:0	S1396292	DEP001	24.383	MG/L
2025-10-22 00:0	S1396402	DEP001	23.9773	MG/L
2025-10-22 00:0	S1396401	DEP001	24.5885	MG/L
2025-09-25 00:0	S1404056	DEP001	24.5918	MG/L
2025-09-25 00:0	S1404058	DEP001	24.114	MG/L
2025-09-08 00:0	S1389802	DEP001	25.2289	MG/L
2025-08-20 00:0	S1263606	DEP001	25.6465	MG/L
2025-08-20 00:0	S1263608	DEP001	25.4395	MG/L
2025-07-15 00:0	S1263623	DEP001	24.586	MG/L
2025-06-25 00:0	S1396278	DEP001	25.7281	MG/L
2025-05-14 00:0	S1396411	DEP001	25.4938	MG/L
2025-04-17 00:0	S1263614	DEP001	26.9839	MG/L
2025-03-19 00:0	S1263595	DEP001	25.0305	MG/L
2025-02-19 00:0	S1263597	DEP001	25.1279	MG/L
2025-01-15 00:0	S1263586	DEP001	25.6871	MG/L

IRON

(1028)

2025-12-22 00:0	S1396301	DEP001	0	MG/L
2025-11-18 00:0	S1396410	DEP001	0.1418	MG/L
2025-10-22 00:0	S1396401	DEP001	0	MG/L
2025-09-25 00:0	S1404056	DEP001	0	MG/L
2025-09-08 00:0	S1389802	DEP001	0	MG/L
2025-08-20 00:0	S1263606	DEP001	0	MG/L

SODIUM

(1052)

Delaware 2025 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
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MILTON WATER DEPARTMENT

PWSID: DE0000629

SODIUM

(1052)

2025-12-22 00:0	S1396301	DEP001	49.9651	MG/L
2025-11-18 00:0	S1396410	DEP001	65.4748	MG/L
2025-10-22 00:0	S1396401	DEP001	43.0901	MG/L
2025-09-25 00:0	S1404056	DEP001	62.9464	MG/L
2025-09-08 00:0	S1389802	DEP001	58.1832	MG/L
2025-08-20 00:0	S1263606	DEP001	59.3893	MG/L

SULFATE

(1055)

2025-12-22 00:0	S1396301	DEP001	11.3646	MG/L
2025-12-22 00:0	S1396302	DEP001	11.6501	MG/L
2025-11-18 00:0	S1396410	DEP001	11.1775	MG/L
2025-11-18 00:0	S1396292	DEP001	11.1495	MG/L
2025-10-22 00:0	S1396402	DEP001	9.477	MG/L
2025-10-22 00:0	S1396401	DEP001	9.7849	MG/L
2025-09-25 00:0	S1404056	DEP001	11.1848	MG/L
2025-09-25 00:0	S1404058	DEP001	10.9876	MG/L
2025-09-08 00:0	S1389802	DEP001	11.4648	MG/L
2025-08-20 00:0	S1263608	DEP001	11.4561	MG/L
2025-08-20 00:0	S1263606	DEP001	12.4066	MG/L
2025-07-15 00:0	S1263623	DEP001	10.7164	MG/L
2025-06-25 00:0	S1396278	DEP001	11.3472	MG/L
2025-05-14 00:0	S1396411	DEP001	11.6892	MG/L
2025-04-17 00:0	S1263614	DEP001	11.2458	MG/L
2025-03-19 00:0	S1263595	DEP001	11.75	MG/L
2025-02-19 00:0	S1263597	DEP001	12.0104	MG/L
2025-01-15 00:0	S1263586	DEP001	11.9417	MG/L

Delaware 2025 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		
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ALKALINITY, TOTAL	(1927)			
2025-05-09 00:0	S1389278	DEP001	120.04	MG/L
2025-01-15 00:0	S1366968	DEP001	110.28	MG/L
CHLORIDE	(1017)			
2025-05-09 00:0	S1389278	DEP001	8.9517	MG/L
2025-01-15 00:0	S1366968	DEP001	5.5008	MG/L
HARDNESS, TOTAL (AS CaCO3)	(1915)			
2025-05-09 00:0	S1389278	DEP001	0	MG/L
2025-01-15 00:0	S1366968	DEP001	80.7484	MG/L
IRON	(1028)			
2025-05-09 00:0	S1389278	DEP001	0	MG/L
2025-01-15 00:0	S1366968	DEP001	0	MG/L
SODIUM	(1052)			
2025-05-09 00:0	S1389278	DEP001	78.9625	MG/L
2025-01-15 00:0	S1366968	DEP001	6.4281	MG/L
SULFATE	(1055)			
2025-05-09 00:0	S1389278	DEP001	8.5053	MG/L
2025-01-15 00:0	S1366968	DEP001	7.3143	MG/L

Delaware 2025 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
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MOBILE GARDENS I

PWSID: DE0000651

ALKALINITY, TOTAL 2025-04-21 00:0	(1927) S1374554	DEP001	266.04	MG/L
CHLORIDE 2025-04-21 00:0	(1017) S1374554	DEP001	19.7737	MG/L
IRON 2025-04-21 00:0	(1028) S1374554	DEP001	0	MG/L
SODIUM 2025-04-21 00:0	(1052) S1374554	DEP001	186.3135	MG/L
SULFATE 2025-04-21 00:0	(1055) S1374554	DEP001	2.885	MG/L

Delaware 2025 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
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MT PLEASANT MHP, LLC

PWSID: DE0000008

ALKALINITY, TOTAL	(1927)			
2025-04-09 00:0	S1373096	DEP001	114.56	MG/L
CHLORIDE	(1017)			
2025-04-09 00:0	S1373096	DEP001	7.1213	MG/L
IRON	(1028)			
2025-04-09 00:0	S1373096	DEP001	0	MG/L
SODIUM	(1052)			
2025-04-09 00:0	S1373096	DEP001	7.0808	MG/L
SULFATE	(1055)			
2025-04-09 00:0	S1373096	DEP001	3.7689	MG/L

Delaware 2025 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
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MUNICIPAL SERVICES COMMISSION

PWSID: DE0000634

ALKALINITY, TOTAL	(1927)			
2025-07-15 00:0	S1372824	DEP001	21.4	MG/L

CHLORIDE	(1017)			
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2025-12-02 00:0	S1384612	DEP001	59.0061	MG/L
2025-11-04 00:0	S1384601	DEP001	81.6367	MG/L
2025-10-07 00:0	S1384590	DEP001	107.4238	MG/L
2025-09-02 00:0	S1384578	DEP001	91.8542	MG/L
2025-08-04 00:0	S1384567	DEP001	92.2962	MG/L
2025-07-15 00:0	S1372824	DEP001	99.9039	MG/L
2025-07-02 00:0	S1384556	DEP001	112.2952	MG/L
2025-06-03 00:0	S1384544	DEP001	71.3228	MG/L
2025-05-05 00:0	S1384533	DEP001	99.3401	MG/L
2025-04-01 00:0	S1384522	DEP001	93.4874	MG/L
2025-03-10 00:0	S1384511	DEP001	94.4201	MG/L
2025-02-04 00:0	S1384500	DEP001	56.4651	MG/L
2025-01-07 00:0	S826452	DEP001	98.7174	MG/L

IRON	(1028)			
2025-07-15 00:0	S1372824	DEP001	0	MG/L

SODIUM	(1052)			
2025-07-15 00:0	S1372824	DEP001	42.8696	MG/L

SULFATE	(1055)			
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2025-12-02 00:0	S1384612	DEP001	7.9582	MG/L
2025-11-04 00:0	S1384601	DEP001	15.7884	MG/L
2025-10-07 00:0	S1384590	DEP001	13.1471	MG/L
2025-09-02 00:0	S1384578	DEP001	15.086	MG/L
2025-08-04 00:0	S1384567	DEP001	13.7194	MG/L
2025-07-15 00:0	S1372824	DEP001	12.8477	MG/L
2025-07-02 00:0	S1384556	DEP001	12.7181	MG/L
2025-06-03 00:0	S1384544	DEP001	11.5182	MG/L
2025-05-05 00:0	S1384533	DEP001	11.5278	MG/L
2025-04-01 00:0	S1384522	DEP001	14.8044	MG/L
2025-03-10 00:0	S1384511	DEP001	14.7577	MG/L
2025-02-04 00:0	S1384500	DEP001	7.3416	MG/L
2025-01-07 00:0	S826452	DEP001	14.7716	MG/L

Delaware 2025 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
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NEW MARKET VILLAGE

PWSID: DE0000269

ALKALINITY, TOTAL 2025-10-21 00:0	(1927) S1404398	DEP001	17.84	MG/L
CHLORIDE 2025-10-21 00:0	(1017) S1404398	DEP001	11.5978	MG/L
IRON 2025-10-21 00:0	(1028) S1404398	DEP001	0	MG/L
SODIUM 2025-10-21 00:0	(1052) S1404398	DEP001	23.515	MG/L
SULFATE 2025-10-21 00:0	(1055) S1404398	DEP001	15.6933	MG/L

Delaware 2025 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
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NEWARK WATER DEPARTMENT

PWSID: DE0000630

ALKALINITY, TOTAL	(1927)			
2025-08-26 00:0	S1394452	DEP002	22.84	MG/L

2025-08-26 00:0	S1394450	DEP001	64.84	MG/L
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CHLORIDE	(1017)			
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2025-12-10 00:0	S1394310	DEP001	51.1067	MG/L
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2025-12-10 00:0	S1394311	DEP002	81.7532	MG/L
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2025-11-12 00:0	S1394253	DEP002	73.2356	MG/L
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2025-11-12 00:0	S1394252	DEP001	47.994	MG/L
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2025-10-21 00:0	S1394226	DEP001	53.2256	MG/L
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2025-10-21 00:0	S1394225	DEP002	74.1225	MG/L
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2025-09-17 00:0	S1394504	DEP002	83.8582	MG/L
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2025-09-17 00:0	S1394505	DEP001	52.7789	MG/L
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2025-08-26 00:0	S1394452	DEP002	86.1785	MG/L
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2025-08-26 00:0	S1394450	DEP001	51.514	MG/L
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2025-08-19 00:0	S1394435	DEP001	49.8711	MG/L
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2025-08-19 00:0	S1394436	DEP002	82.0129	MG/L
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2025-07-22 00:0	S1394625	DEP001	49.1743	MG/L
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2025-07-22 00:0	S1394624	DEP002	84.1308	MG/L
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2025-06-12 00:0	S1394610	DEP002	86.5739	MG/L
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2025-06-11 00:0	S1394602	DEP001	50.4367	MG/L
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2025-05-20 00:0	S1394575	DEP001	52.2845	MG/L
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2025-05-20 00:0	S1394576	DEP002	83.1952	MG/L
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2025-04-23 00:0	S1394532	DEP001	48.5116	MG/L
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2025-04-23 00:0	S1394531	DEP002	85.3275	MG/L
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2025-03-10 00:0	S1354819	DEP001	55.5689	MG/L
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2025-03-10 00:0	S1354818	DEP002	82.3388	MG/L
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2025-02-20 00:0	S1354578	DEP001	47.363	MG/L
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2025-02-20 00:0	S1354579	DEP002	83.6008	MG/L
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2025-01-22 00:0	S1354571	DEP001	45.8549	MG/L
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2025-01-22 00:0	S1354572	DEP002	79.1023	MG/L
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HARDNESS, TOTAL (AS CaCO3)	(1915)			
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2025-08-26 00:0	S1394450	DEP001	67.968	MG/L
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2025-08-26 00:0	S1394452	DEP002	41.3295	MG/L
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IRON	(1028)			
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Delaware 2025 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		
IRON (1028)				
2025-08-26 00:0	S1394452	DEP002	0.1094	MG/L
2025-08-26 00:0	S1394450	DEP001	0	MG/L
SODIUM (1052)				
2025-08-26 00:0	S1394452	DEP002	41.1745	MG/L
2025-08-26 00:0	S1394450	DEP001	21.2571	MG/L
SULFATE (1055)				
2025-12-10 00:0	S1394311	DEP002	23.7759	MG/L
2025-12-10 00:0	S1394310	DEP001	36.6098	MG/L
2025-11-12 00:0	S1394252	DEP001	36.916	MG/L
2025-11-12 00:0	S1394253	DEP002	25.0274	MG/L
2025-10-21 00:0	S1394225	DEP002	26.4463	MG/L
2025-10-21 00:0	S1394226	DEP001	36.4885	MG/L
2025-09-17 00:0	S1394505	DEP001	33.9372	MG/L
2025-09-17 00:0	S1394504	DEP002	24.0677	MG/L
2025-08-26 00:0	S1394450	DEP001	37.578	MG/L
2025-08-26 00:0	S1394452	DEP002	25.2395	MG/L
2025-08-19 00:0	S1394435	DEP001	35.2405	MG/L
2025-08-19 00:0	S1394436	DEP002	24.0092	MG/L
2025-07-22 00:0	S1394625	DEP001	37.914	MG/L
2025-07-22 00:0	S1394624	DEP002	23.2151	MG/L
2025-06-12 00:0	S1394610	DEP002	24.9726	MG/L
2025-06-11 00:0	S1394602	DEP001	35.2659	MG/L
2025-05-20 00:0	S1394575	DEP001	35.6113	MG/L
2025-05-20 00:0	S1394576	DEP002	24.3031	MG/L
2025-04-23 00:0	S1394531	DEP002	23.9819	MG/L
2025-04-23 00:0	S1394532	DEP001	33.8639	MG/L
2025-03-10 00:0	S1354818	DEP002	24.4063	MG/L
2025-03-10 00:0	S1354819	DEP001	34.1538	MG/L
2025-02-20 00:0	S1354579	DEP002	24.0158	MG/L
2025-02-20 00:0	S1354578	DEP001	38.2661	MG/L
2025-01-22 00:0	S1354572	DEP002	24.2903	MG/L
2025-01-22 00:0	S1354571	DEP001	38.5269	MG/L

Delaware 2025 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
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NORTH WEST PUMP DISTRICT

PWSID: DE00A034

ALKALINITY, TOTAL (1927)				
2025-01-03 00:0	S1367077	DEP002	86.72	MG/L
2025-01-03 00:0	S1367078	DEP003	82.56	MG/L
2025-01-03 00:0	S1367076	DEP001	72.88	MG/L
CHLORIDE (1017)				
2025-01-03 00:0	S1367076	DEP001	7.3352	MG/L
2025-01-03 00:0	S1367077	DEP002	10.5233	MG/L
2025-01-03 00:0	S1367078	DEP003	10.682	MG/L
HARDNESS, TOTAL (AS CaCO3) (1915)				
2025-01-03 00:0	S1367077	DEP002	38.1696	MG/L
2025-01-03 00:0	S1367076	DEP001	15.6466	MG/L
2025-01-03 00:0	S1367078	DEP003	15.5165	MG/L
IRON (1028)				
2025-01-03 00:0	S1367077	DEP002	0	MG/L
2025-01-03 00:0	S1367076	DEP001	0	MG/L
2025-01-03 00:0	S1367078	DEP003	0	MG/L
SODIUM (1052)				
2025-01-03 00:0	S1367076	DEP001	29.163	MG/L
2025-01-03 00:0	S1367077	DEP002	24.539	MG/L
2025-01-03 00:0	S1367078	DEP003	35.3507	MG/L
SULFATE (1055)				
2025-01-03 00:0	S1367078	DEP003	3.8654	MG/L
2025-01-03 00:0	S1367076	DEP001	5.8549	MG/L
2025-01-03 00:0	S1367077	DEP002	4.9099	MG/L

Delaware 2025 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
OAK GROVE ESTATES		PWSID: DE0000548		
ALKALINITY, TOTAL	(1927)			
2025-04-02 00:0	S1372978	DEP001	137.6	MG/L
CHLORIDE	(1017)			
2025-04-02 00:0	S1372978	DEP001	3.3949	MG/L
IRON	(1028)			
2025-04-02 00:0	S1372978	DEP001	0	MG/L
SODIUM	(1052)			
2025-04-02 00:0	S1372978	DEP001	16.1523	MG/L
SULFATE	(1055)			
2025-04-02 00:0	S1372978	DEP001	5.026	MG/L

Delaware 2025 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
PARADISE ESTATES		PWSID: DE00A174		
IRON	(1028)			
2025-04-02 00:0	5D02623-01	DEP001	0	
SODIUM	(1052)			
2025-04-02 00:0	5D02623-01	DEP001	70.6	MG/L

Delaware 2025 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
PARKSIDE		PWSID: DE0020123		
CHLORIDE (1017)				
2025-12-02 00:0	S1299028	DEP001	6.3116	MG/L
2025-11-04 00:0	S1298994	DEP001	6.1968	MG/L
2025-10-07 00:0	S1298951	DEP001	6.4907	MG/L
2025-09-02 00:0	S1298920	DEP001	6.9784	MG/L
2025-08-05 00:0	S1298879	DEP001	6.5736	MG/L
2025-07-01 00:0	S1298843	DEP001	6.5578	MG/L
2025-06-03 00:0	S1298805	DEP001	6.0284	MG/L
2025-05-06 00:0	S1298765	DEP001	7.2482	MG/L
2025-04-01 00:0	S1298738	DEP001	6.7017	MG/L
2025-03-04 00:0	S1298092	DEP001	6.1037	MG/L
2025-02-04 00:0	S1298051	DEP001	6.6215	MG/L
2025-01-08 00:0	S1298018	DEP001	7.9184	MG/L
SULFATE (1055)				
2025-12-02 00:0	S1299028	DEP001	6.1047	MG/L
2025-11-04 00:0	S1298994	DEP001	5.9855	MG/L
2025-10-07 00:0	S1298951	DEP001	6.129	MG/L
2025-09-02 00:0	S1298920	DEP001	6.1809	MG/L
2025-08-05 00:0	S1298879	DEP001	5.6582	MG/L
2025-07-01 00:0	S1298843	DEP001	5.957	MG/L
2025-06-03 00:0	S1298805	DEP001	6.3253	MG/L
2025-05-06 00:0	S1298765	DEP001	5.8247	MG/L
2025-04-01 00:0	S1298738	DEP001	6.1907	MG/L
2025-03-04 00:0	S1298092	DEP001	6.3154	MG/L
2025-02-04 00:0	S1298051	DEP001	5.1928	MG/L
2025-01-08 00:0	S1298018	DEP001	6.3672	MG/L

Delaware 2025 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 (TUI)		PWSID: DE0020021		
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ALKALINITY, TOTAL	(1927)			
2025-01-21 00:0	S1367007	DEP002	45.72	MG/L
CHLORIDE	(1017)			
2025-12-18 00:0	S1229878	DEP002	48.1118	MG/L
2025-11-20 00:0	S1229864	DEP002	49.5741	MG/L
2025-10-28 00:0	S1229861	DEP002	50.4281	MG/L
2025-09-30 00:0	S1229842	DEP002	47.1384	MG/L
2025-08-21 00:0	S1229972	DEP002	53.0948	MG/L
2025-07-30 00:0	S1229801	DEP002	54.3797	MG/L
2025-06-24 00:0	S1229724	DEP002	52.9518	MG/L
2025-05-20 00:0	S1229715	DEP002	49.4583	MG/L
2025-04-15 00:0	S1229705	DEP002	56.757	MG/L
2025-03-25 00:0	S1229471	DEP002	51.7446	MG/L
2025-02-11 00:0	S1229459	DEP002	50.3023	MG/L
2025-01-21 00:0	S1367007	DEP002	50.1869	MG/L
HARDNESS, TOTAL (AS CaCO3)	(1915)			
2025-01-21 00:0	S1367007	DEP002	0	MG/L
IRON	(1028)			
2025-01-21 00:0	S1367007	DEP002	0	MG/L
SODIUM	(1052)			
2025-01-21 00:0	S1367007	DEP002	58.8778	MG/L
SULFATE	(1055)			
2025-12-18 00:0	S1229878	DEP002	0	MG/L
2025-11-20 00:0	S1229864	DEP002	0	MG/L
2025-10-28 00:0	S1229861	DEP002	0	MG/L
2025-09-30 00:0	S1229842	DEP002	0	MG/L
2025-08-21 00:0	S1229972	DEP002	0	MG/L
2025-07-30 00:0	S1229801	DEP002	0	MG/L
2025-06-24 00:0	S1229724	DEP002	0	MG/L
2025-05-20 00:0	S1229715	DEP002	0	MG/L
2025-04-15 00:0	S1229705	DEP002	0	MG/L
2025-03-25 00:0	S1229471	DEP002	0	MG/L
2025-02-11 00:0	S1229459	DEP002	0	MG/L
2025-01-21 00:0	S1367007	DEP002	0	MG/L

Delaware 2025 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
PINE VALLEY MOBILE HOME PARK		PWSID: DE0000644		
ALKALINITY, TOTAL	(1927)			
2025-05-08 00:0	S1374687	DEP001	14.88	MG/L
CHLORIDE	(1017)			
2025-12-03 00:0	S1418752	DEP001	57.9078	MG/L
2025-09-10 00:0	S1404972	DEP001	59.887	MG/L
2025-08-12 00:0	S1404547	DEP001	56.2719	MG/L
2025-07-10 00:0	S1376411	DEP001	55.7357	MG/L
2025-06-04 00:0	S1376046	DEP001	57.3147	MG/L
2025-05-08 00:0	S1374687	DEP001	58.6558	MG/L
IRON	(1028)			
2025-05-08 00:0	S1374687	DEP001	0	MG/L
SODIUM	(1052)			
2025-05-08 00:0	S1374687	DEP001	26.9835	MG/L
SULFATE	(1055)			
2025-12-03 00:0	S1418752	DEP001	15.8484	MG/L
2025-09-10 00:0	S1404972	DEP001	15.4514	MG/L
2025-08-12 00:0	S1404547	DEP001	13.9785	MG/L
2025-07-10 00:0	S1376411	DEP001	13.7066	MG/L
2025-06-04 00:0	S1376046	DEP001	14.6083	MG/L
2025-05-08 00:0	S1374687	DEP001	14.5296	MG/L

Delaware 2025 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
PINEWOOD ACRES		PWSID: DE0000547		
ALKALINITY, TOTAL	(1927)			
2025-05-13 00:0	S1374706	DEP002	120.08	MG/L
2025-05-13 00:0	S1374705	DEP001	118.68	MG/L
CHLORIDE	(1017)			
2025-05-13 00:0	S1374705	DEP001	7.1159	MG/L
2025-05-13 00:0	S1374706	DEP002	6.5199	MG/L
IRON	(1028)			
2025-05-13 00:0	S1374705	DEP001	0	MG/L
2025-05-13 00:0	S1374706	DEP002	0	MG/L
SODIUM	(1052)			
2025-05-13 00:0	S1374705	DEP001	8.8859	MG/L
2025-05-13 00:0	S1374706	DEP002	8.917	MG/L
SULFATE	(1055)			
2025-05-13 00:0	S1374705	DEP001	6.9506	MG/L
2025-05-13 00:0	S1374706	DEP002	6.8165	MG/L

Delaware 2025 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
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PLEASANT ACRES, LLC

PWSID: DE0000430

ALKALINITY, TOTAL	(1927)			
2025-06-16 00:0	S1374950	DEP001	2.16	MG/L
CHLORIDE	(1017)			
2025-06-16 00:0	S1374950	DEP001	5.1409	MG/L
IRON	(1028)			
2025-06-16 00:0	S1374950	DEP001	0	MG/L
SODIUM	(1052)			
2025-06-16 00:0	S1374950	DEP001	3.6094	MG/L
SULFATE	(1055)			
2025-06-16 00:0	S1374950	DEP001	1.4324	MG/L

Delaware 2025 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	(1927)			
2025-02-05 00:0	S1366905	DEP001	75.96	MG/L
CHLORIDE	(1017)			
2025-02-05 00:0	S1366905	DEP001	154.858	MG/L
HARDNESS, TOTAL (AS CaCO3)	(1915)			
2025-02-05 00:0	S1366905	DEP001	0	MG/L
IRON	(1028)			
2025-02-05 00:0	S1366905	DEP001	1.006	MG/L
SODIUM	(1052)			
2025-02-05 00:0	S1366905	DEP001	129.0837	MG/L
SULFATE	(1055)			
2025-02-05 00:0	S1366905	DEP001	0	MG/L

Delaware 2025 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
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PONDS OF ODESSA (AWC)

PWSID: DE0020088

IRON	(1028)			
2025-04-09 00:0	5D02625-01	DEP001	0.207	MG/L
SODIUM	(1052)			
2025-04-09 00:0	5D02625-01	DEP001	7.2	MG/L

Delaware 2025 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
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QUILLENS POINT

PWSID: DE0000924

ALKALINITY, TOTAL 2025-07-24 00:0	(1927) S1375105	DEP001	74.08	MG/L
CHLORIDE 2025-07-24 00:0	(1017) S1375105	DEP001	46.3913	MG/L
IRON 2025-07-24 00:0	(1028) S1375105	DEP001	0	MG/L
SODIUM 2025-07-24 00:0	(1052) S1375105	DEP001	76.239	MG/L
SULFATE 2025-07-24 00:0	(1055) S1375105	DEP001	0	MG/L

Delaware 2025 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		
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ALKALINITY, TOTAL	(1927)			
2025-03-27 00:0	S1372951	DEP002	61.68	MG/L
2025-03-14 00:0	S1372810	DEP004	61.44	MG/L
2025-01-15 00:0	S1372661	DEP002	73.12	MG/L
CHLORIDE	(1017)			
2025-03-27 00:0	S1372951	DEP002	101.0964	MG/L
2025-03-14 00:0	S1372810	DEP004	115.5514	MG/L
2025-01-15 00:0	S1372661	DEP002	51.8992	MG/L
IRON	(1028)			
2025-03-27 00:0	S1372951	DEP002	0	MG/L
2025-03-14 00:0	S1372810	DEP004	0	MG/L
2025-01-15 00:0	S1372661	DEP002	0.146	MG/L
SODIUM	(1052)			
2025-03-27 00:0	S1372951	DEP002	92.5594	MG/L
2025-03-14 00:0	S1372810	DEP004	89.229	MG/L
2025-01-15 00:0	S1372661	DEP002	48.3813	MG/L
SULFATE	(1055)			
2025-03-27 00:0	S1372951	DEP002	4.6283	MG/L
2025-03-14 00:0	S1372810	DEP004	5.2114	MG/L
2025-01-15 00:0	S1372661	DEP002	12.7655	MG/L

Delaware 2025 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
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REHOBOTH BEACH WATER DEPARTMENT PWSID: DE0000723

ALKALINITY, TOTAL		(1927)		
2025-09-02 00:0	S1336479	DEP009	12.56	MG/L
2025-09-02 00:0	S1407692	DEP008	10.6	MG/L
2025-09-02 00:0	S1407699	DEP007	55.6	MG/L
CHLORIDE		(1017)		
2025-12-23 00:0	S1403615	DEP008	33.4489	MG/L
2025-12-23 00:0	S1403616	DEP009	42.3572	MG/L
2025-12-23 00:0	S1403614	DEP007	41.5384	MG/L
2025-11-25 00:0	S1403605	DEP009	37.2421	MG/L
2025-11-25 00:0	S1403604	DEP007	42.9904	MG/L
2025-10-28 00:0	S1403576	DEP008	36.0581	MG/L
2025-10-28 00:0	S1403574	DEP009	37.1587	MG/L
2025-10-28 00:0	S1403575	DEP007	42.8729	MG/L
2025-09-23 00:0	S1403583	DEP009	33.2703	MG/L
2025-09-23 00:0	S1403585	DEP008	36.0425	MG/L
2025-09-23 00:0	S1403584	DEP007	39.0709	MG/L
2025-09-02 00:0	S1407692	DEP008	39.4595	MG/L
2025-09-02 00:0	S1336479	DEP009	41.7439	MG/L
2025-09-02 00:0	S1407699	DEP007	42.7705	MG/L
2025-08-26 00:0	S1403549	DEP009	39.1822	MG/L
2025-08-26 00:0	S1403548	DEP008	40.9357	MG/L
2025-08-26 00:0	S1403547	DEP007	42.7594	MG/L
2025-07-22 00:0	S1321731	DEP009	39.0074	MG/L
2025-07-22 00:0	S1321729	DEP008	43.7894	MG/L
2025-07-22 00:0	S1321730	DEP007	40.6636	MG/L
2025-06-24 00:0	S1321687	DEP009	39.1401	MG/L
2025-06-24 00:0	S1321685	DEP008	48.4606	MG/L
2025-06-24 00:0	S1321686	DEP007	41.8024	MG/L
2025-05-27 00:0	S1321641	DEP009	29.357	MG/L
2025-05-27 00:0	S1321640	DEP008	41.0652	MG/L
2025-05-27 00:0	S1321639	DEP007	39.2151	MG/L
2025-04-22 00:0	S1321588	DEP009	29.4762	MG/L
2025-04-22 00:0	S1321590	DEP008	33.2759	MG/L

Delaware 2025 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
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REHOBOTH PUMP DISTRICT (TUI)

PWSID: DE0000991

ALKALINITY, TOTAL

(1927)

2025-03-20 00:0	S1366887	DEP018	70.36	MG/L
2025-02-25 00:0	S1366889	DEP016	42.44	MG/L
2025-02-14 00:0	S1366842	DEP015	64.36	MG/L
2025-02-14 00:0	S1366881	DEP014	64.44	MG/L
2025-01-29 00:0	S1366929	DEP001	62	MG/L
2025-01-27 00:0	S1366926	DEP024	73.4	MG/L
2025-01-22 00:0	S1366924	DEP020	52.88	MG/L
2025-01-22 00:0	S1366923	DEP019	55	MG/L
2025-01-10 00:0	S1366988	DEP025	46.44	MG/L
2025-01-10 00:0	S1366987	DEP004	70.8	MG/L
2025-01-10 00:0	S1366991	DEP005	65.88	MG/L

CHLORIDE

(1017)

2025-12-17 00:0	S1229997	DEP021	26.6367	MG/L
2025-12-11 00:0	S1229996	DEP023	28.1478	MG/L
2025-11-13 00:0	S1230160	DEP023	26.2601	MG/L
2025-11-04 00:0	S1230159	DEP021	27.5767	MG/L
2025-10-10 00:0	S1229929	DEP023	26.3814	MG/L
2025-10-02 00:0	S1229928	DEP021	27.3771	MG/L
2025-09-04 00:0	S1229959	DEP023	26.7411	MG/L
2025-09-04 00:0	S1229958	DEP021	24.8454	MG/L
2025-08-06 00:0	S1229956	DEP021	24.6175	MG/L
2025-08-06 00:0	S1229955	DEP023	26.7136	MG/L
2025-07-10 00:0	S1229827	DEP021	25.9558	MG/L
2025-07-07 00:0	S1229826	DEP023	25.2725	MG/L
2025-06-20 00:0	S1229785	DEP021	26.4568	MG/L
2025-06-06 00:0	S1229784	DEP023	24.6941	MG/L
2025-05-07 00:0	S1229781	DEP001	29.0092	MG/L
2025-05-05 00:0	S1229780	DEP021	23.0296	MG/L
2025-04-09 00:0	S1229762	DEP021	24.9662	MG/L
2025-04-02 00:0	S1229761	DEP023	27.2714	MG/L
2025-03-20 00:0	S1366887	DEP018	12.7321	MG/L
2025-03-19 00:0	S1229736	DEP021	22.0563	MG/L

Delaware 2025 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 (TUI)		PWSID: DE0000991		
CHLORIDE (1017)				
2025-03-10 00:0	S1229735	DEP023	26.4394	MG/L
2025-02-25 00:0	S1366889	DEP016	14.4505	MG/L
2025-02-14 00:0	S1366842	DEP015	17.5312	MG/L
2025-02-14 00:0	S1366881	DEP014	19.5811	MG/L
2025-02-11 00:0	S1229545	DEP021	24.9566	MG/L
2025-01-29 00:0	S1366929	DEP001	16.2734	MG/L
2025-01-27 00:0	S1366926	DEP024	29.7214	MG/L
2025-01-22 00:0	S1366924	DEP020	12.7228	MG/L
2025-01-22 00:0	S1366923	DEP019	15.9555	MG/L
2025-01-14 00:0	S1229534	DEP023	25.6843	MG/L
2025-01-10 00:0	S1366991	DEP005	92.479	MG/L
2025-01-10 00:0	S1366988	DEP025	14.2012	MG/L
2025-01-10 00:0	S1366987	DEP004	25.168	MG/L
HARDNESS, TOTAL (AS CaCO3) (1915)				
2025-03-20 00:0	S1366887	DEP018	6.8041	MG/L
2025-02-25 00:0	S1366889	DEP016	7.9868	MG/L
2025-02-14 00:0	S1366881	DEP014	8.6417	MG/L
2025-02-14 00:0	S1366842	DEP015	6.3918	MG/L
2025-01-29 00:0	S1366929	DEP001	13.3578	MG/L
2025-01-27 00:0	S1366926	DEP024	19.2254	MG/L
2025-01-22 00:0	S1366923	DEP019	23.0295	MG/L
2025-01-22 00:0	S1366924	DEP020	9.1495	MG/L
2025-01-10 00:0	S1366987	DEP004	18.2979	MG/L
2025-01-10 00:0	S1366991	DEP005	33.7795	MG/L
2025-01-10 00:0	S1366988	DEP025	9.6793	MG/L
IRON (1028)				
2025-03-20 00:0	S1366887	DEP018	0.1111	MG/L
2025-02-25 00:0	S1366889	DEP016	0	MG/L
2025-02-14 00:0	S1366881	DEP014	0.112	MG/L
2025-02-14 00:0	S1366842	DEP015	0	MG/L
2025-01-29 00:0	S1366929	DEP001	0	MG/L
2025-01-27 00:0	S1366926	DEP024	0	MG/L
2025-01-22 00:0	S1366924	DEP020	0.39	MG/L

Delaware 2025 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 (TUI)		PWSID: DE0000991		
IRON (1028)				
2025-01-22 00:0	S1366923	DEP019	0	MG/L
2025-01-10 00:0	S1366988	DEP025	0	MG/L
2025-01-10 00:0	S1366991	DEP005	0	MG/L
2025-01-10 00:0	S1366987	DEP004	0	MG/L
SODIUM (1052)				
2025-03-20 00:0	S1366887	DEP018	36.7928	MG/L
2025-02-25 00:0	S1366889	DEP016	25.4803	MG/L
2025-02-14 00:0	S1366881	DEP014	40.1959	MG/L
2025-02-14 00:0	S1366842	DEP015	39.9669	MG/L
2025-01-29 00:0	S1366929	DEP001	38.8319	MG/L
2025-01-27 00:0	S1366926	DEP024	62.7901	MG/L
2025-01-22 00:0	S1366923	DEP019	35.4368	MG/L
2025-01-22 00:0	S1366924	DEP020	33.5912	MG/L
2025-01-10 00:0	S1366987	DEP004	40.8079	MG/L
2025-01-10 00:0	S1366991	DEP005	75.6714	MG/L
2025-01-10 00:0	S1366988	DEP025	26.7498	MG/L
SULFATE (1055)				
2025-12-17 00:0	S1229997	DEP021	3.7358	MG/L
2025-12-11 00:0	S1229996	DEP023	11.1903	MG/L
2025-11-13 00:0	S1230160	DEP023	10.9915	MG/L
2025-11-04 00:0	S1230159	DEP021	3.7736	MG/L
2025-10-10 00:0	S1229929	DEP023	9.6541	MG/L
2025-10-02 00:0	S1229928	DEP021	3.9548	MG/L
2025-09-04 00:0	S1229959	DEP023	10.988	MG/L
2025-09-04 00:0	S1229958	DEP021	6.413	MG/L
2025-08-06 00:0	S1229956	DEP021	5.9641	MG/L
2025-08-06 00:0	S1229955	DEP023	10.7149	MG/L
2025-07-10 00:0	S1229827	DEP021	3.5522	MG/L
2025-07-07 00:0	S1229826	DEP023	10.2668	MG/L
2025-06-20 00:0	S1229785	DEP021	6.3373	MG/L
2025-06-06 00:0	S1229784	DEP023	9.8694	MG/L
2025-05-07 00:0	S1229781	DEP001	11.167	MG/L
2025-05-05 00:0	S1229780	DEP021	6.292	MG/L

Delaware 2025 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
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REHOBOTH PUMP DISTRICT (TUI)

PWSID: DE0000991

SULFATE

(1055)

2025-04-09 00:0	S1229762	DEP021	3.9945	MG/L
2025-04-02 00:0	S1229761	DEP023	11.1255	MG/L
2025-03-20 00:0	S1366887	DEP018	1.8503	MG/L
2025-03-19 00:0	S1229736	DEP021	3.8167	MG/L
2025-03-10 00:0	S1229735	DEP023	10.8571	MG/L
2025-02-25 00:0	S1366889	DEP016	3.0323	MG/L
2025-02-14 00:0	S1366842	DEP015	2.597	MG/L
2025-02-14 00:0	S1366881	DEP014	13.0104	MG/L
2025-02-11 00:0	S1229545	DEP021	3.9233	MG/L
2025-01-29 00:0	S1366929	DEP001	9.787	MG/L
2025-01-27 00:0	S1366926	DEP024	11.3805	MG/L
2025-01-22 00:0	S1366923	DEP019	14.0369	MG/L
2025-01-22 00:0	S1366924	DEP020	6.0613	MG/L
2025-01-14 00:0	S1229534	DEP023	11.2579	MG/L
2025-01-10 00:0	S1366991	DEP005	21.4067	MG/L
2025-01-10 00:0	S1366987	DEP004	16.5855	MG/L
2025-01-10 00:0	S1366988	DEP025	3.5051	MG/L

Delaware 2025 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
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SAND HILL ACRES PWSID: DE0000115

ALKALINITY, TOTAL	(1927)			
2025-06-18 00:0	S1374974	DEP001	18.24	MG/L
CHLORIDE	(1017)			
2025-06-18 00:0	S1374974	DEP001	23.4591	MG/L
IRON	(1028)			
2025-06-18 00:0	S1374974	DEP001	0	MG/L
SODIUM	(1052)			
2025-06-18 00:0	S1374974	DEP001	25.6827	MG/L
SULFATE	(1055)			
2025-06-18 00:0	S1374974	DEP001	1.8453	MG/L

Delaware 2025 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
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SANDY RIDGE PUMP DISTRICT

PWSID: DE00A069

ALKALINITY, TOTAL 2025-01-17 00:0	(1927) S1367069	DEP001	158.72	MG/L
CHLORIDE 2025-01-17 00:0	(1017) S1367069	DEP001	145.1182	MG/L
HARDNESS, TOTAL (AS CaCO3) 2025-01-17 00:0	(1915) S1367069	DEP001	0	MG/L
IRON 2025-01-17 00:0	(1028) S1367069	DEP001	0	MG/L
SODIUM 2025-01-17 00:0	(1052) S1367069	DEP001	155.5058	MG/L
SULFATE 2025-01-17 00:0	(1055) S1367069	DEP001	0	MG/L

Delaware 2025 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
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SCOTTSDALE MOBILE HOME PARK **PWSID: DE0000599**

ALKALINITY, TOTAL	(1927)			
2025-06-13 00:0	S1374957	DEP001	12.44	MG/L
CHLORIDE	(1017)			
2025-06-13 00:0	S1374957	DEP001	12.7458	MG/L
IRON	(1028)			
2025-06-13 00:0	S1374957	DEP001	0	MG/L
SODIUM	(1052)			
2025-06-13 00:0	S1374957	DEP001	13.5721	MG/L
SULFATE	(1055)			
2025-06-13 00:0	S1374957	DEP001	6.1674	MG/L

Delaware 2025 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
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SEAFORD WATER DEPARTMENT

PWSID: DE0000246

ALKALINITY, TOTAL (1927)

2025-09-08 00:0	S1207856	DEP001	108.84	MG/L
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2025-09-08 00:0	S1207853	DEP004	78.12	MG/L
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CHLORIDE (1017)

2025-12-01 00:0	S1208214	DEP004	19.7798	MG/L
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2025-12-01 00:0	S1208215	DEP001	14.2383	MG/L
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2025-11-04 00:0	S1207918	DEP004	18.2616	MG/L
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2025-11-04 00:0	S1207919	DEP001	12.7979	MG/L
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2025-10-01 00:0	S1207949	DEP001	14.3312	MG/L
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2025-10-01 00:0	S1207948	DEP004	19.8129	MG/L
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2025-09-08 00:0	S1207856	DEP001	14.5382	MG/L
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2025-09-08 00:0	S1207853	DEP004	19.9982	MG/L
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2025-09-03 00:0	S1207983	DEP004	20.1618	MG/L
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2025-09-03 00:0	S1207984	DEP001	15.7161	MG/L
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2025-08-04 00:0	S1207975	DEP001	14.4904	MG/L
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2025-08-04 00:0	S1207974	DEP004	19.8961	MG/L
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2025-07-08 00:0	S1208009	DEP001	13.2534	MG/L
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2025-07-08 00:0	S1208008	DEP004	18.2794	MG/L
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2025-06-02 00:0	S1207897	DEP001	14.8388	MG/L
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2025-06-02 00:0	S1207896	DEP004	18.0425	MG/L
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2025-05-06 00:0	S1207885	DEP001	13.8799	MG/L
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2025-05-06 00:0	S1207884	DEP004	16.5636	MG/L
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2025-04-01 00:0	S1208085	DEP001	13.9586	MG/L
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2025-04-01 00:0	S1208084	DEP004	17.0949	MG/L
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2025-03-10 00:0	S1208083	DEP001	14.9415	MG/L
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2025-03-03 00:0	S1208073	DEP004	17.7511	MG/L
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2025-02-03 00:0	S1208064	DEP004	18.0645	MG/L
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2025-02-03 00:0	S1208065	DEP001	13.8315	MG/L
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2025-01-15 00:0	S1208058	DEP004	18.0026	MG/L
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2025-01-15 00:0	S1208059	DEP001	14.2662	MG/L
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IRON (1028)

2025-09-08 00:0	S1207856	DEP001	0	MG/L
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2025-09-08 00:0	S1207853	DEP004	0	MG/L
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SODIUM (1052)

Delaware 2025 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		
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SODIUM (1052)				
2025-09-08 00:0	S1207856	DEP001	96.7763	MG/L
2025-09-08 00:0	S1207853	DEP004	50.1246	MG/L
SULFATE (1055)				
2025-12-01 00:0	S1208215	DEP001	7.3475	MG/L
2025-12-01 00:0	S1208214	DEP004	5.126	MG/L
2025-11-04 00:0	S1207918	DEP004	4.5614	MG/L
2025-11-04 00:0	S1207919	DEP001	6.9507	MG/L
2025-10-01 00:0	S1207949	DEP001	7.7354	MG/L
2025-10-01 00:0	S1207948	DEP004	5.0376	MG/L
2025-09-08 00:0	S1207853	DEP004	4.9757	MG/L
2025-09-08 00:0	S1207856	DEP001	7.695	MG/L
2025-09-03 00:0	S1207984	DEP001	7.9957	MG/L
2025-09-03 00:0	S1207983	DEP004	4.9751	MG/L
2025-08-04 00:0	S1207975	DEP001	7.0473	MG/L
2025-08-04 00:0	S1207974	DEP004	4.4448	MG/L
2025-07-08 00:0	S1208009	DEP001	7.0491	MG/L
2025-07-08 00:0	S1208008	DEP004	4.5148	MG/L
2025-06-02 00:0	S1207897	DEP001	7.625	MG/L
2025-06-02 00:0	S1207896	DEP004	4.9193	MG/L
2025-05-06 00:0	S1207885	DEP001	7.6294	MG/L
2025-05-06 00:0	S1207884	DEP004	4.7311	MG/L
2025-04-01 00:0	S1208085	DEP001	7.2264	MG/L
2025-04-01 00:0	S1208084	DEP004	4.8834	MG/L
2025-03-10 00:0	S1208083	DEP001	9.2639	MG/L
2025-03-03 00:0	S1208073	DEP004	4.9002	MG/L
2025-02-03 00:0	S1208064	DEP004	4.9764	MG/L
2025-02-03 00:0	S1208065	DEP001	8.2515	MG/L
2025-01-15 00:0	S1208059	DEP001	8.2844	MG/L
2025-01-15 00:0	S1208058	DEP004	5.0521	MG/L

Delaware 2025 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
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SEAGLASS AT REHOBOTH BEACH **PWSID: DE0020117**

ALKALINITY, TOTAL	(1927)			
2025-01-15 00:0	S1372660	DEP001	63.2	MG/L
CHLORIDE	(1017)			
2025-01-15 00:0	S1372660	DEP001	39.5782	MG/L
IRON	(1028)			
2025-01-15 00:0	S1372660	DEP001	0	MG/L
SODIUM	(1052)			
2025-01-15 00:0	S1372660	DEP001	42.1667	MG/L
SULFATE	(1055)			
2025-01-15 00:0	S1372660	DEP001	13.2968	MG/L

Delaware 2025 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
SELBYVILLE WATER DEPARTMENT		PWSID: DE0000654		
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ALKALINITY, TOTAL	(1927)			
2025-04-15 00:0	S1395727	DEP001	53.76	MG/L
CHLORIDE	(1017)			
2025-12-16 00:0	S1395715	DEP001	27.007	MG/L
2025-11-04 00:0	S1372888	DEP001	27.2552	MG/L
2025-10-14 00:0	S1395706	DEP001	26.5779	MG/L
2025-09-02 00:0	S1373886	DEP001	23.9032	MG/L
2025-08-12 00:0	S1373881	DEP001	22.9795	MG/L
2025-07-03 00:0	S1373876	DEP001	22.6715	MG/L
2025-06-10 00:0	S699039	DEP001	23.5773	MG/L
2025-05-19 00:0	S699034	DEP001	23.4647	MG/L
2025-04-15 00:0	S699029	DEP001	34.1199	MG/L
2025-04-15 00:0	S1395727	DEP001	29.68	MG/L
2025-03-20 00:0	S699018	DEP001	25.3683	MG/L
2025-03-20 00:0	S699027	DEP001	23.2144	MG/L
2025-02-04 00:0	S699013	DEP001	23.3093	MG/L
2025-01-14 00:0	S699008	DEP001	30.1568	MG/L
IRON	(1028)			
2025-04-15 00:0	S1395727	DEP001	0	MG/L
SODIUM	(1052)			
2025-04-15 00:0	S1395727	DEP001	39.7351	MG/L
SULFATE	(1055)			
2025-12-16 00:0	S1395715	DEP001	30.0332	MG/L
2025-11-04 00:0	S1372888	DEP001	25.0289	MG/L
2025-10-14 00:0	S1395706	DEP001	25.977	MG/L
2025-09-02 00:0	S1373886	DEP001	27.1218	MG/L
2025-08-12 00:0	S1373881	DEP001	25.6583	MG/L
2025-07-03 00:0	S1373876	DEP001	23.0648	MG/L
2025-06-10 00:0	S699039	DEP001	27.1314	MG/L
2025-05-19 00:0	S699034	DEP001	22.9766	MG/L
2025-04-15 00:0	S699029	DEP001	22.5784	MG/L
2025-04-15 00:0	S1395727	DEP001	25.336	MG/L
2025-03-20 00:0	S699027	DEP001	24.7463	MG/L
2025-03-20 00:0	S699018	DEP001	27.6231	MG/L

Delaware 2025 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
SELBYVILLE WATER DEPARTMENT		PWSID: DE0000654		
SULFATE	(1055)			
2025-02-04 00:0	S699013	DEP001	28.4958	MG/L
2025-01-14 00:0	S699008	DEP001	24.2035	MG/L

Delaware 2025 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)			
2025-03-26 00:0	S1372933	DEP001	177.84	MG/L
2025-02-18 00:0	S1372769	DEP001	177.56	MG/L
CHLORIDE	(1017)			
2025-03-26 00:0	S1372933	DEP001	2.8374	MG/L
2025-02-18 00:0	S1372769	DEP001	2.8099	MG/L
IRON	(1028)			
2025-03-26 00:0	S1372933	DEP001	0.1083	MG/L
2025-02-18 00:0	S1372769	DEP001	0	MG/L
SODIUM	(1052)			
2025-03-26 00:0	S1372933	DEP001	7.4632	MG/L
2025-02-18 00:0	S1372769	DEP001	8.3619	MG/L
SULFATE	(1055)			
2025-03-26 00:0	S1372933	DEP001	0	MG/L
2025-02-18 00:0	S1372769	DEP001	0	MG/L

Delaware 2025 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
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SHADY ACRES MOBILE HOME PARK PWSID: DE0000600

ALKALINITY, TOTAL	(1927)			
2025-06-13 00:0	S1374965	DEP001	6.92	MG/L
CHLORIDE	(1017)			
2025-06-13 00:0	S1374965	DEP001	6.1044	MG/L
IRON	(1028)			
2025-06-13 00:0	S1374965	DEP001	0	MG/L
SODIUM	(1052)			
2025-06-13 00:0	S1374965	DEP001	15.4555	MG/L
SULFATE	(1055)			
2025-06-13 00:0	S1374965	DEP001	16.0824	MG/L

Delaware 2025 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
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SHADY OAK TRAILER COURT

PWSID: DE0000272

ALKALINITY, TOTAL	(1927)			
2025-06-18 00:0	S1374971	DEP001	16.76	MG/L
CHLORIDE	(1017)			
2025-06-18 00:0	S1374971	DEP001	8.7958	MG/L
IRON	(1028)			
2025-06-18 00:0	S1374971	DEP001	0	MG/L
SODIUM	(1052)			
2025-06-18 00:0	S1374971	DEP001	14.3462	MG/L
SULFATE	(1055)			
2025-06-18 00:0	S1374971	DEP001	0	MG/L

Delaware 2025 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
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SILVER VIEW FARM

PWSID: DE0000641

ALKALINITY, TOTAL 2025-01-15 00:0	(1927) S1372662	DEP001	13.4	MG/L
CHLORIDE 2025-01-15 00:0	(1017) S1372662	DEP001	24.603	MG/L
HARDNESS, TOTAL (AS CaCO3) 2025-01-15 00:0	(1915) S1372662	DEP001	15.4275	MG/L
IRON 2025-01-15 00:0	(1028) S1372662	DEP001	0	MG/L
SODIUM 2025-01-15 00:0	(1052) S1372662	DEP001	17.3022	MG/L
SULFATE 2025-01-15 00:0	(1055) S1372662	DEP001	10.6014	MG/L

Delaware 2025 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
SLAUGHTER BEACH PWS		PWSID: DE0002618		
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IRON	(1028)			
2025-05-28 00:0	5E01956-01	DEP003	0	
2025-05-28 00:0	5E01954-01	DEP001	0	
2025-05-28 00:0	5E01955-01	DEP002	0	
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SODIUM	(1052)			
2025-05-28 00:0	5E01954-01	DEP001	42.4	MG/L
2025-05-28 00:0	5E01956-01	DEP003	29.9	MG/L
2025-05-28 00:0	5E01955-01	DEP002	33.69	MG/L

Delaware 2025 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
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SMYRNA WATER DEPARTMENT

PWSID: DE0000657

ALKALINITY, TOTAL		(1927)		
2025-12-15 00:0	S1401540	DEP002	15.8	MG/L
2025-12-15 00:0	S1401543	DEP003	0	MG/L
2025-12-15 00:0	S1401537	DEP001	11.12	MG/L
CHLORIDE		(1017)		
2025-12-29 00:0	S1244713	DEP002	29.6804	MG/L
2025-12-29 00:0	S1244712	DEP001	30.3346	MG/L
2025-12-15 00:0	S1401540	DEP002	30.0991	MG/L
2025-12-15 00:0	S1401543	DEP003	25.2405	MG/L
2025-12-15 00:0	S1401537	DEP001	56.683	MG/L
2025-11-25 00:0	S1399209	DEP001	30.243	MG/L
2025-11-25 00:0	S1399211	DEP003	30.3779	MG/L
2025-11-25 00:0	S1399210	DEP002	30.2862	MG/L
2025-10-28 00:0	S1399201	DEP003	31.2927	MG/L
2025-10-28 00:0	S1399199	DEP001	30.9547	MG/L
2025-09-26 00:0	S1399174	DEP001	29.5022	MG/L
2025-09-26 00:0	S1399175	DEP002	29.3593	MG/L
2025-08-28 00:0	S1399149	DEP001	31.0135	MG/L
2025-08-28 00:0	S1399150	DEP002	31.2955	MG/L
2025-07-30 00:0	S1399134	DEP001	29.923	MG/L
2025-07-30 00:0	S1399135	DEP002	29.9147	MG/L
2025-06-26 00:0	S1399120	DEP002	30.7038	MG/L
2025-06-26 00:0	S1399119	DEP001	30.7728	MG/L
2025-05-29 00:0	S1399105	DEP002	29.3105	MG/L
2025-05-29 00:0	S1399104	DEP001	29.3015	MG/L
2025-04-29 00:0	S1386575	DEP002	29.6564	MG/L
2025-04-29 00:0	S1386586	DEP001	29.4083	MG/L
2025-03-28 00:0	S1386560	DEP001	29.91	MG/L
2025-03-28 00:0	S1386561	DEP002	30.009	MG/L
2025-02-26 00:0	S1364420	DEP001	30.3481	MG/L
2025-02-26 00:0	S1364414	DEP002	30.1692	MG/L
2025-01-28 00:0	S1244683	DEP001	30.7672	MG/L
2025-01-28 00:0	S1244684	DEP002	30.7128	MG/L

Delaware 2025 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)				
2025-12-15 00:0	S1401540	DEP002	0	MG/L
2025-12-15 00:0	S1401543	DEP003	0.1098	MG/L
2025-12-15 00:0	S1401537	DEP001	0.1136	MG/L
SODIUM (1052)				
2025-12-15 00:0	S1401543	DEP003	11.4562	MG/L
2025-12-15 00:0	S1401537	DEP001	24.3901	MG/L
2025-12-15 00:0	S1401540	DEP002	13.9609	MG/L
SULFATE (1055)				
2025-12-29 00:0	S1244713	DEP002	14.7963	MG/L
2025-12-29 00:0	S1244712	DEP001	15.1483	MG/L
2025-12-15 00:0	S1401537	DEP001	24.0572	MG/L
2025-12-15 00:0	S1401543	DEP003	50.4312	MG/L
2025-12-15 00:0	S1401540	DEP002	14.879	MG/L
2025-11-25 00:0	S1399211	DEP003	14.9355	MG/L
2025-11-25 00:0	S1399210	DEP002	14.827	MG/L
2025-11-25 00:0	S1399209	DEP001	14.8465	MG/L
2025-10-28 00:0	S1399201	DEP003	15.0139	MG/L
2025-10-28 00:0	S1399199	DEP001	14.8614	MG/L
2025-09-26 00:0	S1399175	DEP002	14.5929	MG/L
2025-09-26 00:0	S1399174	DEP001	14.6494	MG/L
2025-08-28 00:0	S1399149	DEP001	15.074	MG/L
2025-08-28 00:0	S1399150	DEP002	15.2444	MG/L
2025-07-30 00:0	S1399134	DEP001	14.6176	MG/L
2025-07-30 00:0	S1399135	DEP002	14.6502	MG/L
2025-06-26 00:0	S1399119	DEP001	15.095	MG/L
2025-06-26 00:0	S1399120	DEP002	15.0081	MG/L
2025-05-29 00:0	S1399104	DEP001	14.3016	MG/L
2025-05-29 00:0	S1399105	DEP002	14.2886	MG/L
2025-04-29 00:0	S1386575	DEP002	14.7129	MG/L
2025-04-29 00:0	S1386586	DEP001	14.5736	MG/L
2025-03-28 00:0	S1386560	DEP001	14.9754	MG/L
2025-03-28 00:0	S1386561	DEP002	15.0316	MG/L
2025-02-26 00:0	S1364414	DEP002	15.0149	MG/L

Delaware 2025 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
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SMYRNA WATER DEPARTMENT

PWSID: DE0000657

SULFATE

(1055)

2025-02-26 00:0	S1364420	DEP001	15.1207	MG/L
2025-01-28 00:0	S1244683	DEP001	15.2369	MG/L
2025-01-28 00:0	S1244684	DEP002	15.2464	MG/L

Delaware 2025 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
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STAGE VILLAGE MHC

PWSID: DE0000569

CHLORIDE	(1017)			
2025-12-03 00:0	S1418765	DEP001	13.7618	MG/L
SULFATE	(1055)			
2025-12-03 00:0	S1418765	DEP001	6.0308	MG/L

Delaware 2025 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
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STOCKLEY CENTER

PWSID: DE0000276

ALKALINITY, TOTAL	(1927)			
2025-06-18 00:0	S1374980	DEP002	13.2	MG/L
CHLORIDE	(1017)			
2025-06-18 00:0	S1374980	DEP002	21.7407	MG/L
IRON	(1028)			
2025-09-25 00:0	5H08344-01	DEP002	0	
2025-06-18 00:0	S1374980	DEP002	0.16	MG/L
SODIUM	(1052)			
2025-09-25 00:0	5H08344-01	DEP002	18	MG/L
2025-06-18 00:0	S1374980	DEP002	12.1145	MG/L
SULFATE	(1055)			
2025-06-18 00:0	S1374980	DEP002	0.7712	MG/L

Delaware 2025 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
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STRIMEL'S MHP LLC.

PWSID: DE0000492

ALKALINITY, TOTAL	(1927)			
2025-04-01 00:0	S1372955	DEP003	271.16	MG/L
CHLORIDE	(1017)			
2025-04-01 00:0	S1372955	DEP003	11.3145	MG/L
IRON	(1028)			
2025-04-01 00:0	S1372955	DEP003	0	MG/L
SODIUM	(1052)			
2025-04-01 00:0	S1372955	DEP003	130.0965	MG/L
SULFATE	(1055)			
2025-04-01 00:0	S1372955	DEP003	0	MG/L

Delaware 2025 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
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SUSSEX MANOR MOBILE HOME PARK PWSID: DE0000442

ALKALINITY, TOTAL	(1927)			
2025-06-24 00:0	S1374994	DEP001	19.96	MG/L
CHLORIDE	(1017)			
2025-06-24 00:0	S1374994	DEP001	16.9141	MG/L
2025-05-30 00:0	S1375830	DEP001	16.5971	MG/L
IRON	(1028)			
2025-06-24 00:0	S1374994	DEP001	0	MG/L
SODIUM	(1052)			
2025-06-24 00:0	S1374994	DEP001	19.6221	MG/L
SULFATE	(1055)			
2025-06-24 00:0	S1374994	DEP001	5.9087	MG/L
2025-05-30 00:0	S1375830	DEP001	5.7299	MG/L

Delaware 2025 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
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SUSSEX SHORES WATER COMPANY PWSID: DE0000557

ALKALINITY, TOTAL	(1927)			
2025-09-22 00:0	S1408411	DEP002	31.32	MG/L
2025-09-22 00:0	S1408410	DEP001	58.28	MG/L
CHLORIDE	(1017)			
2025-09-22 00:0	S1408410	DEP001	99.0361	MG/L
2025-09-22 00:0	S1408411	DEP002	188.1401	MG/L
IRON	(1028)			
2025-09-22 00:0	S1408411	DEP002	0	MG/L
2025-09-22 00:0	S1408410	DEP001	0	MG/L
SODIUM	(1052)			
2025-09-22 00:0	S1408410	DEP001	79.6857	MG/L
2025-09-22 00:0	S1408411	DEP002	159.4404	MG/L
SULFATE	(1055)			
2025-09-22 00:0	S1408410	DEP001	10.1922	MG/L
2025-09-22 00:0	S1408411	DEP002	25.3003	MG/L

Delaware 2025 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
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SWANN KEYS

PWSID: DE0000465

ALKALINITY, TOTAL 2025-08-01 00:0	(1927) S1375296	DEP001	130.24	MG/L
CHLORIDE 2025-08-01 00:0	(1017) S1375296	DEP001	14.1108	MG/L
IRON 2025-08-01 00:0	(1028) S1375296	DEP001	0.15	MG/L
SODIUM 2025-08-01 00:0	(1052) S1375296	DEP001	75.2363	MG/L
SULFATE 2025-08-01 00:0	(1055) S1375296	DEP001	0	MG/L

Delaware 2025 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
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TALL PINES RESORT COMMUNITY SYS2 PWSID: DE0002605

ALKALINITY, TOTAL		(1927)		
2025-05-19 00:0	S1374798	DEP002	11.04	MG/L
2025-01-14 00:0	S1372651	DEP002	10.48	MG/L
CHLORIDE		(1017)		
2025-05-19 00:0	S1374798	DEP002	19.8457	MG/L
2025-01-14 00:0	S1372651	DEP002	22.5637	MG/L
IRON		(1028)		
2025-05-19 00:0	S1374798	DEP002	0	MG/L
2025-01-14 00:0	S1372651	DEP002	0	MG/L
SODIUM		(1052)		
2025-05-19 00:0	S1374798	DEP002	12.1281	MG/L
2025-01-14 00:0	S1372651	DEP002	12.2479	MG/L
SULFATE		(1055)		
2025-05-19 00:0	S1374798	DEP002	8.3427	MG/L
2025-01-14 00:0	S1372651	DEP002	8.2011	MG/L

Delaware 2025 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 SYS4		PWSID: DE0004605		
ALKALINITY, TOTAL	(1927)			
2025-05-19 00:0	S1374815	DEP001	8.04	MG/L
CHLORIDE	(1017)			
2025-09-10 00:0	S1404968	DEP001	24.9805	MG/L
2025-06-04 00:0	S1376041	DEP001	24.9962	MG/L
2025-05-19 00:0	S1374815	DEP001	25.171	MG/L
IRON	(1028)			
2025-05-19 00:0	S1374815	DEP001	0.151	MG/L
SODIUM	(1052)			
2025-05-19 00:0	S1374815	DEP001	13.1195	MG/L
SULFATE	(1055)			
2025-09-10 00:0	S1404968	DEP001	2.3963	MG/L
2025-06-04 00:0	S1376041	DEP001	2.1084	MG/L
2025-05-19 00:0	S1374815	DEP001	2.1129	MG/L

Delaware 2025 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		
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ALKALINITY, TOTAL	(1927)			
2025-01-02 00:0	S1367053	DEP001	36.64	MG/L
CHLORIDE	(1017)			
2025-12-05 00:0	S1229439	DEP001	40.103	MG/L
2025-11-04 00:0	S1230158	DEP001	35.9377	MG/L
2025-10-01 00:0	S1229926	DEP001	29.2835	MG/L
2025-09-03 00:0	S1229957	DEP001	40.142	MG/L
2025-08-06 00:0	S1229954	DEP001	37.2189	MG/L
2025-07-02 00:0	S1229786	DEP001	34.5808	MG/L
2025-06-02 00:0	S1229783	DEP001	40.5821	MG/L
2025-05-06 00:0	S1229779	DEP001	38.842	MG/L
2025-04-02 00:0	S1229760	DEP001	37.2485	MG/L
2025-03-05 00:0	S1229734	DEP001	32.6266	MG/L
2025-02-06 00:0	S1229537	DEP001	25.0058	MG/L
2025-01-02 00:0	S1367053	DEP001	39.5927	MG/L
HARDNESS, TOTAL (AS CaCO3)	(1915)			
2025-01-02 00:0	S1367053	DEP001	0	MG/L
IRON	(1028)			
2025-01-02 00:0	S1367053	DEP001	0	MG/L
SODIUM	(1052)			
2025-01-02 00:0	S1367053	DEP001	24.8153	MG/L
SULFATE	(1055)			
2025-12-05 00:0	S1229439	DEP001	0	MG/L
2025-11-04 00:0	S1230158	DEP001	0	MG/L
2025-10-01 00:0	S1229926	DEP001	0	MG/L
2025-09-03 00:0	S1229957	DEP001	0	MG/L
2025-08-06 00:0	S1229954	DEP001	0	MG/L
2025-07-02 00:0	S1229786	DEP001	0	MG/L
2025-06-02 00:0	S1229783	DEP001	0	MG/L
2025-05-06 00:0	S1229779	DEP001	0	MG/L
2025-04-02 00:0	S1229760	DEP001	0	MG/L
2025-03-05 00:0	S1229734	DEP001	0	MG/L
2025-02-06 00:0	S1229537	DEP001	0	MG/L
2025-01-02 00:0	S1367053	DEP001	0	MG/L

Delaware 2025 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
THE VINES OF SANDHILL (AWC)		PWSID: DE0020099		
IRON	(1028)			
2025-04-01 00:0	5D02635-01	DEP001	0	
SODIUM	(1052)			
2025-04-01 00:0	5D02635-01	DEP001	33.6	MG/L

Delaware 2025 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
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TODDS MOBILE COURT

PWSID: DE0000253

ALKALINITY, TOTAL 2025-04-21 00:0	(1927) S1374544	DEP001	342.92	MG/L
CHLORIDE 2025-04-21 00:0	(1017) S1374544	DEP001	65.6723	MG/L
IRON 2025-04-21 00:0	(1028) S1374544	DEP001	0.117	MG/L
SODIUM 2025-04-21 00:0	(1052) S1374544	DEP001	237.2827	MG/L
SULFATE 2025-04-21 00:0	(1055) S1374544	DEP001	12.426	MG/L

Delaware 2025 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
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TWIN MAPLES TRAILER PARK

PWSID: DE0000596

ALKALINITY, TOTAL	(1927)			
2025-04-01 00:0	S1372959	DEP001	176.56	MG/L
CHLORIDE	(1017)			
2025-04-01 00:0	S1372959	DEP001	1.2324	MG/L
IRON	(1028)			
2025-04-01 00:0	S1372959	DEP001	0	MG/L
SODIUM	(1052)			
2025-04-01 00:0	S1372959	DEP001	64.3357	MG/L
SULFATE	(1055)			
2025-04-01 00:0	S1372959	DEP001	1.6752	MG/L

Delaware 2025 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
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UPCOUNTRY MANUFACTURED HOME COM PWSID: DE0000102

ALKALINITY, TOTAL	(1927)			
2025-04-21 00:0	S1374540	DEP001	4.92	MG/L
CHLORIDE	(1017)			
2025-04-21 00:0	S1374540	DEP001	8.7467	MG/L
IRON	(1028)			
2025-04-21 00:0	S1374540	DEP001	0	MG/L
SODIUM	(1052)			
2025-04-21 00:0	S1374540	DEP001	7.9789	MG/L
SULFATE	(1055)			
2025-04-21 00:0	S1374540	DEP001	2.646	MG/L

Delaware 2025 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)				
2025-12-15 00:0	5L01379-01	DEP002	58.3	MG/L
2025-11-12 00:0	5K01126-01	DEP001	76.9	MG/L
2025-09-08 00:0	5G01650-01	DEP002	57.4	MG/L
2025-09-08 00:0	5I01558-01	DEP001	70.4	MG/L
2025-04-22 00:0	4L04467-01	DEP003	72.1	MG/L
CHLORIDE (1017)				
2025-12-15 00:0	5L01379-01	DEP002	294	MG/L
2025-09-08 00:0	5G01650-01	DEP002	76	MG/L
2025-04-22 00:0	4L04467-01	DEP003	75.7	MG/L
HARDNESS, TOTAL (AS CaCO3) (1915)				
2025-12-15 00:0	5L01379-01	DEP002	166	MG/L
2025-09-08 00:0	5G01650-01	DEP002	70	MG/L
IRON (1028)				
2025-12-15 00:0	5L01379-01	DEP002	0	
2025-09-08 00:0	5G01650-01	DEP002	0	
2025-04-22 00:0	4L04467-01	DEP003	0	
SODIUM (1052)				
2025-12-15 00:0	5L01379-01	DEP002	144	MG/L
2025-09-08 00:0	5G01650-01	DEP002	27.1	MG/L
2025-04-22 00:0	4L04467-01	DEP003	28.8	MG/L
SULFATE (1055)				
2025-12-15 00:0	5L01379-01	DEP002	23.5	MG/L
2025-09-08 00:0	5G01650-01	DEP002	20.8	MG/L
2025-04-22 00:0	4L04467-01	DEP003	24.6	MG/L

Delaware 2025 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
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VILLAGE OF GRANDVIEW

PWSID: DE0000572

ALKALINITY, TOTAL 2025-04-02 00:0	(1927) S1372977	DEP001	4.08	MG/L
CHLORIDE 2025-04-02 00:0	(1017) S1372977	DEP001	16.2865	MG/L
IRON 2025-04-02 00:0	(1028) S1372977	DEP001	0	MG/L
SODIUM 2025-04-02 00:0	(1052) S1372977	DEP001	6.1182	MG/L
SULFATE 2025-04-02 00:0	(1055) S1372977	DEP001	22.7951	MG/L

Delaware 2025 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)			
2025-04-01 00:0	S1372958	DEP001	256.2	MG/L
CHLORIDE	(1017)			
2025-04-01 00:0	S1372958	DEP001	1.3125	MG/L
IRON	(1028)			
2025-04-01 00:0	S1372958	DEP001	0	MG/L
SODIUM	(1052)			
2025-04-01 00:0	S1372958	DEP001	141.4216	MG/L
SULFATE	(1055)			
2025-04-01 00:0	S1372958	DEP001	2.089	MG/L

Delaware 2025 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 GROVE MILL		PWSID: DE0020122		
CHLORIDE	(1017)			
2025-12-02 00:0	S1299023	DEP001	6.2606	MG/L
2025-11-04 00:0	S1298992	DEP001	6.7094	MG/L
2025-10-07 00:0	S1298953	DEP001	6.4566	MG/L
2025-09-02 00:0	S1298922	DEP001	6.7396	MG/L
2025-08-05 00:0	S1298877	DEP001	6.2057	MG/L
2025-07-01 00:0	S1298841	DEP001	5.7717	MG/L
2025-06-03 00:0	S1298801	DEP001	6.1557	MG/L
2025-05-06 00:0	S1298763	DEP001	7.2216	MG/L
2025-04-01 00:0	S1298736	DEP001	6.107	MG/L
2025-03-04 00:0	S1298090	DEP001	6.0212	MG/L
2025-02-04 00:0	S1298053	DEP001	6.6149	MG/L
2025-01-08 00:0	S1298010	DEP001	7.8503	MG/L
SULFATE	(1055)			
2025-12-02 00:0	S1299023	DEP001	6.1867	MG/L
2025-11-04 00:0	S1298992	DEP001	5.9388	MG/L
2025-10-07 00:0	S1298953	DEP001	6.0842	MG/L
2025-09-02 00:0	S1298922	DEP001	6.2603	MG/L
2025-08-05 00:0	S1298877	DEP001	5.7651	MG/L
2025-07-01 00:0	S1298841	DEP001	5.9307	MG/L
2025-06-03 00:0	S1298801	DEP001	6.4269	MG/L
2025-05-06 00:0	S1298763	DEP001	5.8231	MG/L
2025-04-01 00:0	S1298736	DEP001	6.3418	MG/L
2025-03-04 00:0	S1298090	DEP001	6.2925	MG/L
2025-02-04 00:0	S1298053	DEP001	5.3396	MG/L
2025-01-08 00:0	S1298010	DEP001	6.3634	MG/L

Delaware 2025 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 2025-04-29 00:0	(1927) S1389418	DEP001	78.36	MG/L
CHLORIDE 2025-04-29 00:0	(1017) S1389418	DEP001	14.3559	MG/L
HARDNESS, TOTAL (AS CaCO3) 2025-04-29 00:0	(1915) S1389418	DEP001	0	MG/L
IRON 2025-04-29 00:0	(1028) S1389418	DEP001	0	MG/L
SODIUM 2025-04-29 00:0	(1052) S1389418	DEP001	75.833	MG/L
SULFATE 2025-04-29 00:0	(1055) S1389418	DEP001	3.0466	MG/L

Delaware 2025 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 TREE PROPERTIES LLC		PWSID: DE0000134		
ALKALINITY, TOTAL	(1927)			
2025-04-02 00:0	S1373011	DEP001	14.96	MG/L
CHLORIDE	(1017)			
2025-04-02 00:0	S1373011	DEP001	12.9354	MG/L
IRON	(1028)			
2025-04-02 00:0	S1373011	DEP001	0	MG/L
SODIUM	(1052)			
2025-04-02 00:0	S1373011	DEP001	33.537	MG/L
SULFATE	(1055)			
2025-04-02 00:0	S1373011	DEP001	34.3409	MG/L

Delaware 2025 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
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WILMINGTON WATER DEPARTMENT **PWSID: DE0000663**

ALKALINITY, TOTAL	(1927)			
2025-08-20 00:0	PFP08202025	DEP002	68	MG/L
2025-08-20 00:0	BMP08202025	DEP001	82	MG/L
2025-08-06 00:0	BMP08062025	DEP001	74	MG/L
2025-08-06 00:0	PFP08062025	DEP002	66	MG/L
2025-07-23 00:0	PFP07232025	DEP002	64	MG/L
2025-07-23 00:0	BMP07232025	DEP001	78	MG/L
2025-07-09 00:0	BMP07092025	DEP001	69	MG/L
2025-07-09 00:0	PFP07092025	DEP002	54	MG/L
2025-07-01 00:0	S1355724	DEP001	51.98	MG/L
2025-07-01 00:0	S1355724	DEP001	52	MG/L
2025-07-01 00:0	S1355725	DEP002	46.1	MG/L
2025-07-01 00:0	1965907	DEP002	46.1	MG/L
2025-06-25 00:0	PFP06252025	DEP002	68	MG/L
2025-06-25 00:0	BMP06252025	DEP001	78	MG/L
2025-06-11 00:0	PFP06112025	DEP002	59	MG/L
2025-06-11 00:0	BMP06112025	DEP001	64	MG/L
2025-05-28 00:0	BMP05282025	DEP001	69	MG/L
2025-05-28 00:0	PFP05282025	DEP002	64	MG/L
2025-05-14 00:0	BMP05142025	DEP001	68	MG/L
2025-05-14 00:0	PFP05142025	DEP002	58	MG/L
2025-04-30 00:0	BMP04302025	DEP001	80	MG/L
2025-04-30 00:0	PFP04302025	DEP002	69	MG/L
2025-04-16 00:0	PFP04162025	DEP002	61	MG/L
2025-04-16 00:0	BMP04162025	DEP001	62	MG/L
2025-04-02 00:0	BMP04022025	DEP001	60	MG/L
2025-04-02 00:0	PFP04022025	DEP002	67	MG/L
2025-03-19 00:0	PFP03192025	DEP002	61	MG/L
2025-03-19 00:0	BMP03192025	DEP001	61	MG/L
2025-03-05 00:0	PFP03052025	DEP002	55	MG/L
2025-03-05 00:0	BMP03052025	DEP001	73	MG/L
CHLORIDE	(1017)			
2025-12-02 00:0	S1422008	DEP002	74.716	MG/L

Delaware 2025 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)				
2025-11-05 00:0	S1340057	DEP001	59.7232	MG/L
2025-11-04 00:0	S1340056	DEP002	73.5764	MG/L
2025-10-01 00:0	S1340052	DEP001	61.0997	MG/L
2025-10-01 00:0	S1340053	DEP002	74.4334	MG/L
2025-09-03 00:0	S1340051	DEP002	97.6416	MG/L
2025-09-03 00:0	S1340050	DEP001	68.7554	MG/L
2025-08-06 00:0	S1340048	DEP001	57.6658	MG/L
2025-08-05 00:0	S1340049	DEP002	82.034	MG/L
2025-07-01 00:0	S1355724	DEP001	47.9	MG/L
2025-07-01 00:0	1965907	DEP002	72.9	MG/L
2025-07-01 00:0	S1355724	DEP001	47.8885	MG/L
2025-07-01 00:0	S1355725	DEP002	72.8824	MG/L
2025-06-03 00:0	S1340047	DEP002	68.7289	MG/L
2025-06-03 00:0	S1340046	DEP001	53.1338	MG/L
2025-05-06 00:0	S1340043	DEP001	56.6946	MG/L
2025-05-06 00:0	S1340044	DEP002	89.9105	MG/L
2025-04-03 00:0	S1340045	DEP002	80.8801	MG/L
2025-04-03 00:0	S1340042	DEP001	55.5747	MG/L
2025-03-04 00:0	S1340040	DEP002	91.9357	MG/L
2025-03-04 00:0	S1340041	DEP001	66.4058	MG/L
2025-02-04 00:0	S1340036	DEP001	101.7545	MG/L
2025-02-04 00:0	S1340039	DEP002	100.6403	MG/L
2025-01-09 00:0	S1340037	DEP002	90.9241	MG/L
2025-01-09 00:0	S1340038	DEP001	71.1055	MG/L
IRON (1028)				
2025-07-01 00:0	S1355725	DEP002	0	MG/L
2025-07-01 00:0	S1355724	DEP001	0	MG/L
2025-07-01 00:0	S1355724	DEP001	0	
2025-07-01 00:0	1965907	DEP002	0	
PH (1925)				
2025-08-20 00:0	PFP08202025	DEP002	7.24	PH
2025-08-20 00:0	BMP08202025	DEP001	7.84	PH
2025-08-06 00:0	BMP08062025	DEP001	7.35	PH

Delaware 2025 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)				
2025-08-06 00:0	PFP08062025	DEP002	7.75	PH
2025-07-23 00:0	PFP07232025	DEP002	7.53	PH
2025-07-23 00:0	BMP07232025	DEP001	7.87	PH
2025-07-09 00:0	BMP07092025	DEP001	7.51	PH
2025-07-09 00:0	PFP07092025	DEP002	7.37	PH
2025-06-25 00:0	BMP06252025	DEP001	7.57	PH
2025-06-25 00:0	PFP06252025	DEP002	7.81	PH
2025-06-11 00:0	BMP06112025	DEP001	7.53	MG/L
2025-06-11 00:0	PFP06112025	DEP002	7.55	PH
2025-05-28 00:0	PFP05282025	DEP002	7.64	PH
2025-05-28 00:0	BMP05282025	DEP001	7.74	PH
2025-05-14 00:0	BMP05142025	DEP001	7.45	PH
2025-05-14 00:0	PFP05142025	DEP002	7.39	PH
2025-04-30 00:0	PFP04302025	DEP002	7.32	PH
2025-04-30 00:0	BMP04302025	DEP001	7.69	PH
2025-04-16 00:0	BMP04162025	DEP001	7.56	PH
2025-04-16 00:0	PFP04162025	DEP002	7.67	PH
2025-04-02 00:0	BMP04022025	DEP001	7.43	PH
2025-04-02 00:0	PFP04022025	DEP002	7.54	PH
2025-03-19 00:0	BMP03192025	DEP001	7.59	PH
2025-03-19 00:0	PFP03192025	DEP002	7.48	PH
2025-03-05 00:0	BMP03052025	DEP001	7.65	PH
2025-03-05 00:0	PFP03052025	DEP002	7.13	PH
SODIUM (1052)				
2025-07-01 00:0	S1355725	DEP002	22.4063	MG/L
2025-07-01 00:0	1965907	DEP002	22.4	MG/L
2025-07-01 00:0	S1355724	DEP001	22.8	MG/L
2025-07-01 00:0	S1355724	DEP001	22.8256	MG/L
SULFATE (1055)				
2025-12-02 00:0	S1422008	DEP002	18.939	MG/L
2025-11-05 00:0	S1340057	DEP001	18.1313	MG/L
2025-11-04 00:0	S1340056	DEP002	16.5946	MG/L
2025-10-01 00:0	S1340053	DEP002	17.635	MG/L

Delaware 2025 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
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WILMINGTON WATER DEPARTMENT **PWSID: DE0000663**

SULFATE		(1055)		
2025-10-01 00:0	S1340052	DEP001	18.5336	MG/L
2025-09-03 00:0	S1340050	DEP001	20.46	MG/L
2025-09-03 00:0	S1340051	DEP002	19.8508	MG/L
2025-08-06 00:0	S1340048	DEP001	16.4433	MG/L
2025-08-05 00:0	S1340049	DEP002	14.5385	MG/L
2025-07-01 00:0	S1355724	DEP001	12.0831	MG/L
2025-07-01 00:0	S1355724	DEP001	12.1	MG/L
2025-07-01 00:0	1965907	DEP002	14.1	MG/L
2025-07-01 00:0	S1355725	DEP002	14.1336	MG/L
2025-06-03 00:0	S1340046	DEP001	14.0627	MG/L
2025-06-03 00:0	S1340047	DEP002	11.6547	MG/L
2025-05-06 00:0	S1340044	DEP002	19.0793	MG/L
2025-05-06 00:0	S1340043	DEP001	16.1074	MG/L
2025-04-03 00:0	S1340045	DEP002	15.2714	MG/L
2025-04-03 00:0	S1340042	DEP001	14.5924	MG/L
2025-03-04 00:0	S1340041	DEP001	19.9258	MG/L
2025-03-04 00:0	S1340040	DEP002	20.9032	MG/L
2025-02-04 00:0	S1340039	DEP002	19.4972	MG/L
2025-02-04 00:0	S1340036	DEP001	17.7825	MG/L
2025-01-09 00:0	S1340038	DEP001	23.8658	MG/L
2025-01-09 00:0	S1340037	DEP002	22.7611	MG/L

Delaware 2025 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
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WINTERTHUR

PWSID: DE0000503

ALKALINITY, TOTAL	(1927)			
2025-03-27 00:0	S1372946	DEP001	45	MG/L
CHLORIDE	(1017)			
2025-03-27 00:0	S1372946	DEP001	19.4014	MG/L
IRON	(1028)			
2025-03-27 00:0	S1372946	DEP001	0	MG/L
SODIUM	(1052)			
2025-03-27 00:0	S1372946	DEP001	20.5418	MG/L
SULFATE	(1055)			
2025-03-27 00:0	S1372946	DEP001	15.7729	MG/L

Delaware 2025 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
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WOODLAND TRAILER COURT

PWSID: DE0000661

ALKALINITY, TOTAL	(1927)			
2025-04-01 00:0	S1372947	DEP001	35.44	MG/L
CHLORIDE	(1017)			
2025-04-01 00:0	S1372947	DEP001	12.576	MG/L
IRON	(1028)			
2025-04-01 00:0	S1372947	DEP001	0	MG/L
SODIUM	(1052)			
2025-04-01 00:0	S1372947	DEP001	120.8358	MG/L
SULFATE	(1055)			
2025-04-01 00:0	S1372947	DEP001	27.818	MG/L

Delaware 2025 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
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WOODLANDS OF MILLSBORO PUMP DISTRI PWSID: DE00A027

ALKALINITY, TOTAL	(1927)			
2025-04-29 00:0	S1389419	DEP001	83.12	MG/L
CHLORIDE	(1017)			
2025-04-29 00:0	S1389419	DEP001	10.6183	MG/L
HARDNESS, TOTAL (AS CaCO3)	(1915)			
2025-04-29 00:0	S1389419	DEP001	0	MG/L
IRON	(1028)			
2025-04-29 00:0	S1389419	DEP001	0	MG/L
SODIUM	(1052)			
2025-04-29 00:0	S1389419	DEP001	61.191	MG/L
SULFATE	(1055)			
2025-04-29 00:0	S1389419	DEP001	0	MG/L

Delaware 2025 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
WOODS EDGE MOBILE HOME PARK		PWSID: DE0000549		
ALKALINITY, TOTAL	(1927)			
2025-03-26 00:0	S1372935	DEP001	212.12	MG/L
2025-02-18 00:0	S1372767	DEP001	212.68	MG/L
CHLORIDE	(1017)			
2025-03-26 00:0	S1372935	DEP001	1.9525	MG/L
2025-02-18 00:0	S1372767	DEP001	1.9498	MG/L
IRON	(1028)			
2025-03-26 00:0	S1372935	DEP001	0.1228	MG/L
2025-02-18 00:0	S1372767	DEP001	0	MG/L
SODIUM	(1052)			
2025-03-26 00:0	S1372935	DEP001	64.7151	MG/L
2025-02-18 00:0	S1372767	DEP001	60.5928	MG/L
SULFATE	(1055)			
2025-03-26 00:0	S1372935	DEP001	0	MG/L
2025-02-18 00:0	S1372767	DEP001	0	MG/L