



MWVSUSAMAP17.1

NOAA Vector Charts & USACE Inland Charts

Provider	Chart title	Scale	Edition number	Revision number	Revision date
NOAA	US1PO02M	10000000	21	1	03/06/2019
NOAA	US1WC07M	4860700	24	2	19/11/2021
NOAA	US1WC08M	4860700	1	1	30/01/2009
NOAA	US1BS01M	3500000	14	1	02/07/2022
NOAA	US1BS02M	3500000	11	1	30/06/2022
NOAA	US1BS03M	3500000	11	5	30/08/2018
NOAA	US1BS04M	3500000	6	0	29/08/2018
NOAA	US1EEZ2M	3500000	5	0	08/08/2018
NOAA	US1EEZ3M	3500000	2	4	21/10/2013
NOAA	US1WC01M	3500000	48	26	14/09/2021
NOAA	US1WC04M	3500000	17	9	23/03/2022
NOAA	US1HA01M	3121170	24	0	24/10/2022
NOAA	US1EEZ1M	3000000	7	0	15/06/2022
NOAA	US1GC09M	2160000	59	0	23/12/2022
NOAA	US1HA02M	1650000	14	0	24/10/2022
NOAA	US1AK90M	1587870	22	0	21/04/2022
NOAA	US2AK95M	1534076	11	0	02/07/2022
NOAA	US2FAS01	1500000	2	0	14/12/2022
NOAA	US2FAS03	1500000	2	0	07/07/2021
NOAA	US2SP03M	1500000	2	0	09/07/2021
NOAA	US2WC11M	1444000	27	1	17/06/2019
NOAA	US2SP02M	1280000	3	0	09/07/2021
NOAA	US2EC01M	1200000	25	2	08/02/2022
NOAA	US2EC02M	1200000	41	0	23/12/2022
NOAA	US2EC03M	1200000	36	15	09/10/2021
NOAA	US2WC12M	1200000	27	5	28/10/2021
NOAA	US2AK70M	1126321	14	1	19/11/2021
NOAA	US2AK7XM	1126321	10	2	19/11/2021
NOAA	US2AK5FM	1023188	25	0	09/08/2022
NOAA	US2AK20M	969761	13	5	02/07/2022
NOAA	US2AK30M	969756	22	0	12/09/2021

NOAA	US2SP01M	931650	20	0	15/06/2022
NOAA	US2GC09M	875000	29	2	09/06/2022
NOAA	US2WC05M	868003	23	11	23/09/2021
NOAA	US2WC06M	811980	13	0	11/01/2022
NOAA	US2WC03M	736560	9	11	15/10/2021
NOAA	US2AK91M	700000	14	1	07/09/2020
NOAA	US2AK92M	700000	19	0	21/04/2022
NOAA	US2EC04M	675000	36	5	26/09/2022
NOAA	US2HA03M	675000	11	0	13/04/2022
NOAA	US2HA05M	675000	21	2	28/04/2022
NOAA	US3EC04M	675000	2	2	15/02/2007
NOAA	US2HA06M	663392	5	1	14/05/2018
NOAA	US2HA07M	653219	4	0	14/05/2018
NOAA	US2HA08M	642271	4	0	14/05/2018
NOAA	US2ARCGD	640000	1	1	07/11/2018
NOAA	US2MI79M	600000	8	3	11/03/2021
NOAA	US3HA04M	600000	11	0	02/05/2021
NOAA	US2MI01M	500000	7	12	15/09/2021
NOAA	US2MI60M	500000	9	8	11/12/2021
NOAA	US3EC05M	500000	7	1	22/06/2012
NOAA	US3MI60M	500000	19	2	01/10/2012
NOAA	US3FL30M	466940	49	0	11/10/2022
NOAA	US3GC01M	460732	37	2	05/10/2022
NOAA	US3NY21M	400000	10	2	09/11/2012
NOAA	US3OH03M	400000	10	3	27/09/2011
NOAA	US3AK5KM	350000	31	1	28/09/2022
NOAA	US3AK80M	350000	12	2	02/07/2022
NOAA	US3AK95M	350000	2	2	07/12/2018
NOAA	US3DE01M	350000	26	8	29/07/2022
NOAA	US3EC09M	350000	16	2	19/08/2021
NOAA	US3EC10M	350000	46	2	26/09/2022
NOAA	US3EC11M	350000	8	7	29/11/2021
NOAA	US3GA10M	350000	64	0	23/12/2022
NOAA	US3GC03M	350000	67	2	10/07/2022
NOAA	US3GC05M	350000	60	0	06/09/2022
NOAA	US3GC06M	350000	37	0	12/01/2022
NOAA	US3GC07M	350000	43	0	06/02/2022
NOAA	US3NY01M	350000	53	23	02/02/2022
NOAA	US3SC10M	350000	37	3	28/07/2022
NOAA	US3PR10M	326856	28	0	28/11/2022
NOAA	US3AK89M	315350	12	0	02/07/2022
NOAA	US3AK38M	300000	13	1	19/04/2022
NOAA	US3AK50M	300000	25	0	14/10/2022
NOAA	US3AK60M	300000	14	4	03/12/2019
NOAA	US3AK61M	300000	27	0	06/10/2022
NOAA	US3AK71M	300000	5	0	13/08/2018
NOAA	US3AK7BM	300000	10	0	08/10/2022

NOAA	US3AK7GM	300000	5	0	08/08/2018
NOAA	US3AK7RM	300000	10	1	16/11/2018
NOAA	US3AK7WM	300000	5	1	30/06/2022
NOAA	US3AK83M	300000	13	0	12/06/2022
NOAA	US3HTI01	300000	2	0	07/06/2021
NOAA	US3GC02M	250000	46	1	19/10/2022
NOAA	US3GC04M	250000	70	0	11/07/2022
NOAA	US3HA10M	250000	19	0	06/01/2022
NOAA	US3HA20M	250000	17	2	21/09/2021
NOAA	US3HA60M	247482	13	1	29/08/2022
NOAA	US2MI80M	240000	16	20	16/09/2021
NOAA	US3CA70M	234270	41	2	30/08/2022
NOAA	US3CA69M	232188	29	1	16/11/2022
NOAA	US3AK40M	229376	18	1	09/08/2022
NOAA	US3AK42M	229376	16	1	28/01/2022
NOAA	US3AK4RM	229376	10	0	01/11/2022
NOAA	US3EC06M	220000	14	1	09/03/2021
NOAA	US3EC07M	220000	12	4	26/05/2020
NOAA	US3AK3BM	217828	14	1	13/12/2021
NOAA	US3AK3CM	217828	10	0	11/04/2022
NOAA	US3AK3UM	217828	11	0	21/12/2022
NOAA	US3AK4PM	217828	15	2	03/07/2022
NOAA	US3CA85M	216116	21	10	01/05/2022
NOAA	US3CA52M	210668	29	5	17/11/2021
NOAA	US3AK3AM	209978	15	2	14/01/2022
NOAA	US3AK4ZM	209978	9	2	22/12/2021
NOAA	US3CA14M	207840	35	5	22/12/2021
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NOAA	US3AK21M	200000	19	1	22/11/2021
NOAA	US3AK2DM	200000	16	0	31/03/2022
NOAA	US3AK2HM	200000	14	0	05/04/2022
NOAA	US3AK84M	200000	15	0	08/02/2022
NOAA	US3AK8CM	200000	10	0	08/07/2018
NOAA	US3CA15M	200000	26	1	13/01/2022
NOAA	US3EC08M	200000	37	24	17/02/2022
NOAA	US3SP40M	200000	3	0	18/08/2017
NOAA	US3WA02M	200000	12	6	24/09/2010
NOAA	US3OR03M	196948	25	3	20/01/2022
NOAA	US3AK1DM	194154	25	1	29/03/2022
NOAA	US3OR02M	191730	30	6	02/03/2022
NOAA	US3OR01M	185238	38	7	21/01/2022
NOAA	US3WA03M	180789	31	1	07/12/2022
NOAA	US3FL28M	180000	17	0	03/07/2022
NOAA	US3FL90M	180000	34	1	09/08/2022
NOAA	US3HA76M	180000	5	1	18/08/2017
NOAA	US3WA01M	176253	28	6	28/01/2022

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NOAA	US3LA02M	175000	29	0	16/12/2022
NOAA	US3PLW01	165000	2	0	16/05/2022
NOAA	US3AK72M	160000	9	1	14/08/2018
NOAA	US3WA46M	150000	36	3	30/09/2022
NOAA	US410865	150000	2	1	28/03/2019
NOAA	US4AK5XM	135000	4	0	27/02/2018
NOAA	US4AK7LM	120000	6	0	04/09/2018
NOAA	US4IN01M	120000	14	1	29/09/2021
NOAA	US4MI42M	120000	17	0	21/07/2022
NOAA	US4MI65M	120000	24	6	28/12/2021
NOAA	US4MI67M	120000	15	3	03/09/2022
NOAA	US4MI68M	120000	8	0	12/08/2021
NOAA	US4MI89M	120000	18	0	16/03/2022
NOAA	US4MI90M	120000	17	0	26/01/2022
NOAA	US4NY38M	120000	10	1	03/08/2022
NOAA	US4WI33M	120000	26	8	15/09/2021
NOAA	US4WI34M	120000	14	4	15/09/2021
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NOAA	US4AK14M	100000	12	0	02/07/2022
NOAA	US4AK15M	100000	27	2	23/03/2022
NOAA	US4AK1CM	100000	6	0	20/03/2018
NOAA	US4AK1EM	100000	7	0	16/02/2018
NOAA	US4AK26M	100000	12	0	02/07/2022
NOAA	US4AK3AM	100000	3	0	13/12/2021
NOAA	US4AK51M	100000	6	0	19/10/2022
NOAA	US4AK52M	100000	4	0	27/12/2017
NOAA	US4AK73M	100000	8	0	20/03/2020
NOAA	US4AK7FM	100000	5	0	03/01/2018
NOAA	US4AK7JM	100000	5	0	28/02/2018
NOAA	US4AK7KM	100000	7	0	03/01/2018
NOAA	US4AK80M	100000	2	0	02/12/2018
NOAA	US4AK81M	100000	17	0	08/04/2022
NOAA	US4AK83M	100000	2	0	13/02/2018
NOAA	US4AK85M	100000	14	0	29/09/2021
NOAA	US4AK86M	100000	6	0	08/04/2021
NOAA	US4AK87M	100000	5	0	15/09/2022
NOAA	US4AK88M	100000	13	1	02/04/2022
NOAA	US4AK8DM	100000	11	0	08/04/2022
NOAA	US4CA11M	100000	37	3	04/06/2022
NOAA	US4CA68M	100000	17	0	18/11/2022
NOAA	US4CA73M	100000	11	0	15/09/2022
NOAA	US4CA74M	100000	15	5	19/01/2022
NOAA	US4FL23M	100000	11	0	30/08/2021
NOAA	US4HA72M	100000	5	0	01/08/2018
NOAA	US4MI11M	100000	22	5	11/12/2021

NOAA	US4NY26M	100000	13	1	17/10/2019
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NOAA	US4PA20M	100000	7	3	22/02/2017
NOAA	US4PR11M	100000	24	0	09/08/2022
NOAA	US4PR30M	100000	20	0	27/12/2022
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NOAA	US4PR41M	100000	16	0	24/06/2022
NOAA	US4PR60M	100000	22	0	24/06/2022
NOAA	US4SP02M	100000	19	0	14/06/2022
NOAA	US4WA36M	100000	33	4	08/02/2022
NOAA	US4AK00M	90000	1	0	11/09/2015
NOAA	US4AK98M	90000	3	0	29/09/2021
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NOAA	US4AK1AM	82662	17	0	07/09/2021
NOAA	US4AK2FM	81847	22	0	17/11/2021
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NOAA	US4AK22M	81436	17	1	10/10/2018
NOAA	US4AK2GM	81436	13	0	17/11/2021
NOAA	US4AK54M	81326	5	0	03/07/2018
NOAA	US4AK17M	80905	4	0	03/06/2018
NOAA	US4AK5NM	80728	18	0	28/09/2022
NOAA	US4AK5CM	80660	9	0	17/02/2022
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NOAA	US4AK2AM	80000	12	1	09/08/2021
NOAA	US4AK32M	80000	9	3	12/06/2021
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NOAA	US4AK3DM	80000	10	2	27/01/2022
NOAA	US4AK3KT	80000	1	0	12/01/2020
NOAA	US4AK3KU	80000	1	0	12/01/2020
NOAA	US4AK3LT	80000	1	0	12/01/2020
NOAA	US4AK3LU	80000	1	0	12/01/2020
NOAA	US4AK3MM	80000	11	0	11/04/2022
NOAA	US4AK3OM	80000	18	0	04/09/2018
NOAA	US4AK3XM	80000	9	1	24/11/2021
NOAA	US4AK44M	80000	4	0	15/02/2018
NOAA	US4AK46M	80000	2	1	19/04/2011
NOAA	US4AK48M	80000	5	1	02/11/2009
NOAA	US4AK49M	80000	11	1	28/11/2022
NOAA	US4AK4SM	80000	8	0	28/11/2022
NOAA	US4AK53M	80000	3	0	27/12/2017
NOAA	US4AK55M	80000	25	0	29/11/2021
NOAA	US4AK56M	80000	7	0	30/11/2021
NOAA	US4AK57M	80000	19	2	29/11/2021
NOAA	US4AK58M	80000	11	0	12/01/2020
NOAA	US4AK59M	80000	7	0	21/02/2018
NOAA	US4AK5BM	80000	7	0	15/06/2022

NOAA	US4AK5GM	80000	8	0	10/07/2022
NOAA	US4AK5JM	80000	3	0	23/07/2018
NOAA	US4AK5OM	80000	10	0	28/09/2022
NOAA	US4AK5QM	80000	14	1	27/11/2018
NOAA	US4AK5RM	80000	4	0	22/02/2018
NOAA	US4AK5VM	80000	4	0	23/02/2018
NOAA	US4AK61M	80000	1	1	16/11/2015
NOAA	US4AK62M	80000	5	0	23/02/2018
NOAA	US4AK6AN	80000	2	0	09/03/2021
NOAA	US4AK6AO	80000	2	0	09/03/2021
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NOAA	US4AK6BN	80000	2	0	28/02/2022
NOAA	US4AK6BO	80000	2	0	28/02/2022
NOAA	US4AK6BP	80000	1	1	17/10/2018
NOAA	US4AK6CB	80000	1	0	25/08/2020
NOAA	US4AK6CC	80000	1	1	25/08/2020
NOAA	US4AK6CD	80000	1	0	25/08/2020
NOAA	US4AK6CN	80000	2	0	28/02/2022
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NOAA	US4AK6DB	80000	1	1	25/08/2020
NOAA	US4AK6DC	80000	1	1	25/08/2020
NOAA	US4AK6DD	80000	1	0	25/08/2020
NOAA	US4AK6DM	80000	1	1	18/10/2018
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NOAA	US4AK6DO	80000	1	1	17/10/2018
NOAA	US4AK6EB	80000	2	1	09/03/2021
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NOAA	US4AK6EM	80000	1	1	17/10/2018
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NOAA	US4AK6FM	80000	15	1	20/11/2019
NOAA	US4AK6LF	80000	1	1	18/08/2020
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NOAA	US4AK6ND	80000	1	0	18/08/2020
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NOAA	US4AK6NJ	80000	1	1	18/08/2020
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NOAA	US4AK6SK	80000	1	1	20/09/2019
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NOAA	US4AK6TK	80000	1	1	20/09/2019
NOAA	US4AK6TL	80000	1	1	20/09/2019
NOAA	US4AK6TM	80000	2	0	02/07/2022
NOAA	US4AK6UI	80000	1	0	08/04/2022
NOAA	US4AK6UJ	80000	1	0	08/04/2022
NOAA	US4AK6UK	80000	1	1	20/09/2019
NOAA	US4AK6UL	80000	1	0	20/09/2019
NOAA	US4AK6VI	80000	1	0	08/04/2022
NOAA	US4AK6VJ	80000	1	0	04/08/2022
NOAA	US4AK6VK	80000	1	0	04/07/2022
NOAA	US4AK6VL	80000	1	0	04/07/2022
NOAA	US4AK6WI	80000	1	0	08/04/2022
NOAA	US4AK6WJ	80000	1	0	04/07/2022
NOAA	US4AK6WK	80000	1	0	04/07/2022
NOAA	US4AK6WL	80000	1	0	04/07/2022
NOAA	US4AK6WM	80000	1	0	04/07/2022
NOAA	US4AK6WN	80000	1	0	04/07/2022
NOAA	US4AK6WQ	80000	1	0	03/04/2021
NOAA	US4AK6WR	80000	1	0	03/04/2021
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NOAA	US4AK6XO	80000	1	0	04/07/2022
NOAA	US4AK6XP	80000	1	0	04/07/2022
NOAA	US4AK6XQ	80000	1	0	03/04/2021
NOAA	US4AK6XR	80000	1	0	03/04/2021
NOAA	US4AK6YP	80000	1	0	04/07/2022
NOAA	US4AK6YQ	80000	1	0	03/04/2021
NOAA	US4AK6YR	80000	1	0	03/04/2021
NOAA	US4AK7CM	80000	7	0	08/10/2022

NOAA	US4AK84M	80000	3	0	13/02/2018
NOAA	US4AL11M	80000	68	4	06/09/2022
NOAA	US4CA46M	80000	7	4	23/08/2018
NOAA	US4CA60M	80000	37	2	25/08/2022
NOAA	US4CN21M	80000	26	3	02/02/2022
NOAA	US4CN22M	80000	15	2	02/02/2022
NOAA	US4DE11M	80000	39	10	21/10/2021
NOAA	US4DE12M	80000	27	9	21/10/2021
NOAA	US4FL10M	80000	47	0	13/10/2022
NOAA	US4FL13M	80000	29	1	27/05/2022
NOAA	US4FL14M	80000	19	0	15/07/2022
NOAA	US4FL18M	80000	25	0	10/12/2022
NOAA	US4FL1TO	80000	1	0	03/09/2020
NOAA	US4FL1UM	80000	1	0	07/09/2021
NOAA	US4FL1UN	80000	1	0	03/09/2020
NOAA	US4FL1UO	80000	2	1	15/09/2021
NOAA	US4FL1UP	80000	2	1	15/09/2021
NOAA	US4FL1VL	80000	1	0	07/09/2021
NOAA	US4FL1VM	80000	2	0	30/07/2021
NOAA	US4FL1VN	80000	1	0	18/03/2020
NOAA	US4FL1VO	80000	1	1	18/03/2020
NOAA	US4FL1WL	80000	3	0	09/01/2022
NOAA	US4FL1WM	80000	2	0	14/06/2021
NOAA	US4FL1WN	80000	1	0	20/02/2020
NOAA	US4FL1XK	80000	3	2	03/10/2022
NOAA	US4FL1XL	80000	4	1	09/01/2022
NOAA	US4FL1XM	80000	1	0	20/02/2020
NOAA	US4FL20M	80000	17	2	03/03/2022
NOAA	US4FL26M	80000	13	6	14/12/2021
NOAA	US4FL27M	80000	15	1	08/06/2021
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NOAA	US4FL34M	80000	23	1	23/03/2022
NOAA	US4FL40M	80000	42	0	10/07/2022
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NOAA	US4FL46M	80000	7	0	15/06/2020
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NOAA	US4FL60M	80000	31	0	24/02/2022
NOAA	US4FL68M	80000	27	0	24/08/2022
NOAA	US4FL71M	80000	24	1	18/04/2022
NOAA	US4FL74M	80000	15	0	18/04/2022
NOAA	US4FL80M	80000	23	0	16/11/2022
NOAA	US4FL85M	80000	10	0	13/06/2022
NOAA	US4FL87M	80000	11	0	16/08/2022
NOAA	US4FL89M	80000	13	0	11/10/2022
NOAA	US4FL92M	80000	21	4	29/10/2021
NOAA	US4FL97M	80000	26	0	11/07/2022

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NOAA	US4HA23M	80000	16	0	28/04/2022
NOAA	US4HA30M	80000	13	0	28/04/2022
NOAA	US4HA51M	80000	30	3	20/09/2021
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NOAA	US4HA73M	80000	5	0	02/08/2018
NOAA	US4LA10M	80000	22	1	19/10/2022
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NOAA	US4LA15M	80000	41	1	30/09/2022
NOAA	US4LA20M	80000	17	0	08/08/2022
NOAA	US4LA21M	80000	43	0	11/08/2022
NOAA	US4LA22M	80000	42	0	28/10/2022
NOAA	US4LA25M	80000	29	0	30/09/2022
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NOAA	US4LA31M	80000	37	9	28/10/2021
NOAA	US4LA32M	80000	48	6	31/08/2021
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NOAA	US4MA14M	80000	38	0	14/10/2022
NOAA	US4MA19M	80000	6	0	29/03/2022
NOAA	US4MA23M	80000	43	17	02/02/2022
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NOAA	US4ME03M	80000	21	3	26/09/2022
NOAA	US4ME04M	80000	12	2	15/04/2022
NOAA	US4ME20M	80000	23	4	10/06/2021
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NOAA	US4ME30M	80000	31	3	28/01/2022
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NOAA	US4MI2QB	80000	1	2	15/05/2020
NOAA	US4MI2QC	80000	1	0	15/05/2020
NOAA	US4MI2QH	80000	1	0	12/08/2020
NOAA	US4MI2QJ	80000	1	1	26/02/2020
NOAA	US4MI2QK	80000	2	2	27/03/2020
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NOAA	US4MI2RF	80000	1	1	12/08/2020
NOAA	US4MI2RG	80000	1	0	12/08/2020
NOAA	US4MI2RH	80000	1	0	12/08/2020
NOAA	US4MI2RI	80000	1	1	28/02/2020
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NOAA	US4MI2RQ	80000	1	0	01/04/2021
NOAA	US4MI2RR	80000	1	0	01/04/2021
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NOAA	US4MI2RT	80000	1	0	06/11/2021
NOAA	US4MI2SE	80000	1	0	12/08/2020
NOAA	US4MI2SF	80000	2	0	18/11/2022
NOAA	US4MI2SG	80000	1	1	12/08/2020
NOAA	US4MI2SH	80000	2	0	29/11/2022
NOAA	US4MI2SI	80000	2	0	12/06/2022

NOAA	US4MI2SJ	80000	2	1	16/03/2020
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NOAA	US4MI2SL	80000	1	0	28/12/2020
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NOAA	US4MI2SP	80000	1	0	28/12/2020
NOAA	US4MI2SQ	80000	1	0	01/04/2021
NOAA	US4MI2SR	80000	1	0	01/04/2021
NOAA	US4MI2TE	80000	1	0	12/08/2020
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NOAA	US4MI2TH	80000	2	0	16/03/2020
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NOAA	US4MI52M	80000	19	7	11/03/2021
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NOAA	US4NC15M	80000	27	1	18/07/2022
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NOAA	US4NC53M	80000	37	9	17/09/2021
NOAA	US4NC55M	80000	6	3	26/09/2016
NOAA	US4NJ22M	80000	23	0	17/09/2021
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NOAA	US4NY20M	80000	12	4	23/03/2018
NOAA	US4NY22M	80000	12	0	15/06/2021
NOAA	US4NY23M	80000	13	0	21/10/2021
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NOAA	US4NY25M	80000	16	3	10/06/2021
NOAA	US4NY32M	80000	12	0	27/04/2022
NOAA	US4NY33M	80000	16	0	16/06/2022
NOAA	US4NY53M	80000	15	2	09/02/2021
NOAA	US4OH01M	80000	18	0	16/11/2022
NOAA	US4OH02M	80000	11	0	27/07/2022
NOAA	US4OH08M	80000	3	3	24/11/2021
NOAA	US4PA21M	80000	14	2	15/10/2021
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NOAA	US4SC20M	80000	20	0	23/02/2022
NOAA	US4SC22M	80000	41	1	25/10/2022
NOAA	US4SC31M	80000	25	0	15/09/2022
NOAA	US4SP30M	80000	9	1	12/10/2021
NOAA	US4TX11M	80000	24	2	20/09/2022
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NOAA	US4TX28M	80000	23	0	29/07/2022
NOAA	US4TX31M	80000	35	2	29/07/2022
NOAA	US4TX41M	80000	22	0	16/12/2022
NOAA	US4TX52M	80000	36	3	07/12/2022
NOAA	US4TX58M	80000	31	14	07/12/2022
NOAA	US4TX71M	80000	42	1	07/12/2022
NOAA	US4VA12M	80000	50	0	16/12/2022
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NOAA	US4VA40M	80000	32	9	17/02/2022
NOAA	US4VA50M	80000	29	4	24/02/2022
NOAA	US4VA70M	80000	27	0	16/12/2022
NOAA	US4WA10M	80000	39	9	28/09/2021
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NOAA	US4MI66M	60000	11	2	31/03/2022
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NOAA	US5AK16M	50000	28	3	18/11/2021
NOAA	US5AK1CM	50000	2	0	17/05/2017
NOAA	US5AK27M	50000	7	0	05/04/2022
NOAA	US5AK5AM	50000	8	0	22/06/2017
NOAA	US5AK7HM	50000	5	0	03/08/2017
NOAA	US5AK7IM	50000	5	0	27/03/2017
NOAA	US5CA50M	50000	11	2	23/09/2021
NOAA	US5CA65M	50000	47	5	13/09/2021
NOAA	US5LA11M	50000	45	2	05/09/2022
NOAA	US5LA16M	50000	21	2	21/10/2022
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NOAA	US5ME54M	50000	13	6	20/06/2018
NOAA	US5ME55M	50000	16	1	31/01/2022
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NOAA	US5OR43M	50000	11	2	21/06/2022
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NOAA	US5TX32M	50000	38	7	18/02/2022
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NOAA	US5SP08M	45602	9	0	30/09/2020
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NOAA	US410121	45000	1	0	27/07/2021
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NOAA	US4AK3RE	40000	1	1	30/06/2020
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NOAA	US4AK7DC	40000	2	0	15/12/2020
NOAA	US4AK7EB	40000	2	0	15/12/2020
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NOAA	US4AK7HF	40000	2	0	16/12/2020
NOAA	US4AK7IE	40000	2	1	01/05/2021
NOAA	US4AK7IF	40000	2	0	01/05/2021
NOAA	US4AK7IM	40000	2	1	01/08/2021
NOAA	US4AK7IW	40000	2	1	01/06/2021
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NOAA	US4AK7JS	40000	2	1	01/08/2021
NOAA	US4AK7JT	40000	2	1	01/08/2021
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NOAA	US4AK7KG	40000	2	0	01/11/2021
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NOAA	US4AK7KV	40000	2	1	13/01/2021
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NOAA	US4AK7LH	40000	2	1	26/01/2021
NOAA	US4AK7LI	40000	2	0	26/01/2021
NOAA	US4AK7LJ	40000	2	0	26/01/2021
NOAA	US4AK7LN	40000	2	0	02/05/2021
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NOAA	US4AK7LQ	40000	2	0	02/09/2021
NOAA	US4AK7LR	40000	2	0	02/09/2021
NOAA	US4AK7MH	40000	3	0	12/09/2021
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NOAA	US4AK7NJ	40000	1	1	06/04/2020
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NOAA	US4FL1GW	40000	4	0	20/07/2022
NOAA	US4FL1HV	40000	1	0	16/06/2020
NOAA	US4FL1HW	40000	1	0	15/06/2020
NOAA	US4FL1IU	40000	3	0	06/07/2021
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NOAA	US4FL1JT	40000	6	0	20/12/2022
NOAA	US4FL1JU	40000	2	1	20/08/2020
NOAA	US4FL1KS	40000	3	0	09/02/2021
NOAA	US4FL1KT	40000	4	0	26/08/2021
NOAA	US4FL1LR	40000	5	0	09/01/2022
NOAA	US4FL1LS	40000	11	3	09/01/2022
NOAA	US4FL1LT	40000	5	0	13/12/2021
NOAA	US4FL1MQ	40000	1	0	10/06/2022
NOAA	US4FL1MR	40000	8	0	09/01/2022
NOAA	US4FL1MS	40000	5	1	18/01/2022
NOAA	US4FL1NQ	40000	2	0	12/01/2022
NOAA	US4FL1NR	40000	2	0	12/01/2022
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NOAA	US4FL1PQ	40000	8	0	22/12/2022
NOAA	US4FL1PR	40000	4	0	28/10/2022
NOAA	US4FL1QQ	40000	2	0	09/01/2022
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NOAA	US4FL1WH	40000	5	1	17/05/2022
NOAA	US4FL1WI	40000	6	0	30/08/2022
NOAA	US4FL1WJ	40000	6	1	05/02/2022
NOAA	US4FL1WK	40000	4	0	15/02/2022
NOAA	US4FL1XA	40000	3	1	24/08/2022
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NOAA	US4FL1XF	40000	4	1	25/08/2022
NOAA	US4FL1XG	40000	8	1	25/08/2022
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NOAA	US4FL1YB	40000	3	0	13/09/2022
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NOAA	US4NY1OT	40000	3	0	18/03/2022
NOAA	US4NY1PS	40000	3	0	28/03/2022
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NOAA	US4WI1PF	40000	4	0	11/03/2022
NOAA	US4WI1PG	40000	1	0	15/02/2021
NOAA	US4WI1QE	40000	2	1	18/08/2021
NOAA	US4WI1QF	40000	2	0	18/08/2021
NOAA	US4WI1QG	40000	2	0	18/08/2021
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NOAA	US5AK03M	40000	3	0	13/07/2022
NOAA	US5AK05M	40000	3	0	11/12/2020
NOAA	US5AK06M	40000	5	0	11/12/2020
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NOAA	US5AK0CM	40000	3	0	03/07/2022
NOAA	US5AK0EM	40000	3	0	13/12/2022
NOAA	US5AK0JM	40000	5	0	07/07/2021
NOAA	US5AK23M	40000	26	1	23/06/2022
NOAA	US5AK24M	40000	2	1	24/04/2017
NOAA	US5AK28M	40000	13	0	09/03/2019
NOAA	US5AK2WM	40000	3	0	26/07/2017
NOAA	US5AK2ZM	40000	3	0	05/04/2017
NOAA	US5AK31M	40000	16	0	05/12/2022
NOAA	US5AK35M	40000	7	0	13/07/2022
NOAA	US5AK37M	40000	8	1	26/07/2017
NOAA	US5AK39M	40000	4	0	12/12/2022
NOAA	US5AK3EM	40000	4	0	24/08/2017
NOAA	US5AK3FM	40000	10	0	09/08/2022
NOAA	US5AK3GM	40000	11	0	21/06/2017
NOAA	US5AK3IM	40000	2	0	04/03/2017
NOAA	US5AK3PM	40000	6	1	14/08/2019
NOAA	US5AK3SM	40000	11	0	16/08/2022
NOAA	US5AK3TM	40000	12	2	02/07/2022
NOAA	US5AK3VM	40000	9	1	16/08/2017
NOAA	US5AK3WM	40000	5	0	14/04/2017
NOAA	US5AK3YM	40000	3	0	24/08/2017
NOAA	US5AK41M	40000	4	0	15/08/2019
NOAA	US5AK43M	40000	4	0	16/11/2018
NOAA	US5AK44M	40000	4	0	14/08/2019
NOAA	US5AK47M	40000	11	0	19/01/2021
NOAA	US5AK49M	40000	3	0	20/04/2016
NOAA	US5AK4AM	40000	24	0	15/08/2019
NOAA	US5AK4BM	40000	20	2	07/12/2018

NOAA	US5AK4CM	40000	22	0	24/05/2017
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NOAA	US5AK4EM	40000	9	0	26/10/2022
NOAA	US5AK4FM	40000	4	0	29/11/2019
NOAA	US5AK4GM	40000	5	0	07/07/2021
NOAA	US5AK4IM	40000	11	0	11/01/2021
NOAA	US5AK4JM	40000	3	0	20/02/2018
NOAA	US5AK4KM	40000	4	0	14/11/2017
NOAA	US5AK4LM	40000	4	0	12/02/2022
NOAA	US5AK4MM	40000	4	0	10/03/2018
NOAA	US5AK4OM	40000	3	0	15/08/2017
NOAA	US5AK4QM	40000	5	0	12/06/2018
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NOAA	US5AK5JM	40000	3	0	18/04/2017
NOAA	US5AK63M	40000	3	0	23/08/2017
NOAA	US5AK64M	40000	8	0	29/03/2017
NOAA	US5AK65M	40000	7	0	31/01/2022
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NOAA	US5AK68M	40000	5	0	13/04/2017
NOAA	US5AK69M	40000	7	0	14/07/2022
NOAA	US5AK6AM	40000	5	0	20/06/2017
NOAA	US5AK6BM	40000	7	0	20/04/2017
NOAA	US5AK6CM	40000	16	2	05/01/2018
NOAA	US5AK74M	40000	6	0	12/02/2016
NOAA	US5AK78M	40000	4	0	23/02/2017
NOAA	US5AK7LM	40000	3	0	04/05/2017
NOAA	US5AK7TM	40000	5	0	22/03/2017
NOAA	US5AK7UM	40000	6	0	05/05/2017
NOAA	US5AK83M	40000	4	0	12/06/2022
NOAA	US5AK8DM	40000	4	0	08/06/2018
NOAA	US5AK95M	40000	3	2	14/12/2016
NOAA	US5AL12M	40000	43	0	12/01/2022
NOAA	US5AL13M	40000	62	1	12/01/2022
NOAA	US5CA12M	40000	30	1	29/07/2022
NOAA	US5CA16M	40000	43	0	12/08/2022
NOAA	US5CA31M	40000	39	0	11/02/2022
NOAA	US5CA42M	40000	12	1	17/04/2018
NOAA	US5CA46M	40000	13	0	15/11/2022
NOAA	US5CA47M	40000	14	0	15/11/2022
NOAA	US5CA51M	40000	9	0	12/04/2020
NOAA	US5CA63M	40000	8	1	28/10/2021
NOAA	US5CA64M	40000	16	0	18/01/2022
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NOAA	US5CA67M	40000	9	0	07/06/2022
NOAA	US5CA76M	40000	8	0	17/02/2022
NOAA	US5CA78M	40000	17	0	25/08/2017
NOAA	US5CA81M	40000	14	3	02/10/2022

NOAA	US5CA82M	40000	12	1	28/10/2021
NOAA	US5CA90M	40000	5	3	17/09/2021
NOAA	US5CA92M	40000	15	0	24/06/2021
NOAA	US5CA95M	40000	5	0	16/09/2021
NOAA	US5CA97M	40000	8	0	27/04/2020
NOAA	US5CA98M	40000	6	0	28/01/2021
NOAA	US5DE10M	40000	25	2	14/03/2022
NOAA	US5DE13M	40000	37	2	03/04/2022
NOAA	US5FL11M	40000	62	0	10/12/2022
NOAA	US5FL12M	40000	73	1	25/05/2022
NOAA	US5FL14M	40000	8	2	30/09/2021
NOAA	US5FL17M	40000	21	0	09/01/2022
NOAA	US5FL21M	40000	33	0	30/08/2022
NOAA	US5FL24M	40000	31	0	30/08/2022
NOAA	US5FL25M	40000	16	2	29/04/2022
NOAA	US5FL29M	40000	21	4	27/04/2022
NOAA	US5FL33M	40000	56	0	11/10/2022
NOAA	US5FL40M	40000	44	1	11/10/2022
NOAA	US5FL41M	40000	77	0	11/10/2022
NOAA	US5FL42M	40000	27	0	13/12/2021
NOAA	US5FL43M	40000	12	0	11/10/2022
NOAA	US5FL49M	40000	6	0	15/09/2020
NOAA	US5FL51M	40000	53	2	27/06/2022
NOAA	US5FL53M	40000	6	1	19/10/2018
NOAA	US5FL54M	40000	6	3	13/02/2017
NOAA	US5FL55M	40000	16	1	04/05/2022
NOAA	US5FL56M	40000	8	1	22/10/2018
NOAA	US5FL83M	40000	30	0	10/12/2022
NOAA	US5FL84M	40000	8	0	14/10/2021
NOAA	US5FL8AM	40000	9	0	23/03/2022
NOAA	US5FL95M	40000	14	2	01/07/2022
NOAA	US5FL96M	40000	17	2	01/07/2022
NOAA	US5FL98M	40000	19	2	28/04/2022
NOAA	US5FL99M	40000	10	0	01/07/2022
NOAA	US5GA09M	40000	10	0	29/12/2017
NOAA	US5GA12M	40000	27	0	12/07/2022
NOAA	US5GA13M	40000	58	0	12/06/2022
NOAA	US5GA14M	40000	29	0	29/08/2022
NOAA	US5GA15M	40000	13	0	28/01/2022
NOAA	US5GA16M	40000	10	1	12/07/2021
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NOAA	US5GA21M	40000	61	1	14/11/2022
NOAA	US5GA24M	40000	30	0	21/10/2022
NOAA	US5HA74M	40000	4	0	31/08/2017
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NOAA	US5LA26M	40000	40	2	15/09/2022
NOAA	US5LA27M	40000	18	3	25/10/2021
NOAA	US5LA33M	40000	16	0	11/07/2022
NOAA	US5LA36M	40000	53	0	21/12/2022
NOAA	US5MA19M	40000	10	0	12/01/2022
NOAA	US5MA20M	40000	27	0	26/10/2022
NOAA	US5MA22M	40000	33	0	19/05/2022
NOAA	US5MA25M	40000	31	0	09/08/2022
NOAA	US5MA29M	40000	16	0	09/08/2022
NOAA	US5MA32M	40000	12	1	18/07/2022
NOAA	US5MA41M	40000	16	0	27/06/2022
NOAA	US5MA42M	40000	11	0	26/10/2022
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NOAA	US5MD1AM	40000	9	11	09/10/2021
NOAA	US5MD21M	40000	26	2	22/09/2021
NOAA	US5MD23M	40000	21	6	01/06/2022
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NOAA	US5MD41M	40000	20	2	12/10/2021
NOAA	US5MD43M	40000	16	7	10/12/2021
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NOAA	US5ME12M	40000	24	0	06/03/2022
NOAA	US5ME13M	40000	23	1	22/08/2022
NOAA	US5ME14M	40000	16	0	21/11/2022
NOAA	US5ME19M	40000	17	0	21/11/2022
NOAA	US5ME21M	40000	20	0	12/05/2022
NOAA	US5ME22M	40000	21	1	10/06/2021
NOAA	US5ME23M	40000	23	0	17/11/2022
NOAA	US5ME26M	40000	16	2	29/11/2021
NOAA	US5ME31M	40000	16	0	12/09/2022
NOAA	US5ME33M	40000	12	0	13/12/2022
NOAA	US5ME34M	40000	11	0	19/09/2022
NOAA	US5ME51M	40000	13	3	29/03/2022
NOAA	US5ME52M	40000	11	0	29/11/2022
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NOAA	US5MI33M	40000	26	0	14/08/2017
NOAA	US5MI61M	40000	18	4	11/12/2021
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NOAA	US5NC14M	40000	26	0	20/12/2022
NOAA	US5NC18M	40000	25	3	09/07/2021
NOAA	US5NC19M	40000	24	3	29/06/2022
NOAA	US5NC21M	40000	19	1	30/09/2022
NOAA	US5NC22M	40000	10	1	05/11/2018
NOAA	US5NC51M	40000	42	0	27/12/2022
NOAA	US5NC52M	40000	16	1	27/10/2021
NOAA	US5NC53M	40000	36	0	29/12/2022
NOAA	US5NC54M	40000	18	3	19/10/2021
NOAA	US5NJ20M	40000	27	6	30/09/2021
NOAA	US5NJ24M	40000	20	1	14/03/2022
NOAA	US5NJ30M	40000	34	3	08/05/2022
NOAA	US5NY67M	40000	4	1	14/11/2019
NOAA	US5OH08M	40000	6	1	12/07/2022
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NOAA	US5OR11M	40000	77	0	10/05/2022
NOAA	US5OR12M	40000	81	1	09/08/2022
NOAA	US5OR13M	40000	62	2	10/06/2022
NOAA	US5OR14M	40000	55	0	10/07/2022
NOAA	US5OR19M	40000	39	2	29/09/2022
NOAA	US5OR30M	40000	18	0	26/10/2022
NOAA	US5OR49M	40000	7	2	17/05/2019
NOAA	US5OR50M	40000	12	1	16/06/2021
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NOAA	US5PR55M	40000	14	0	06/03/2022
NOAA	US5RI10M	40000	20	0	06/06/2022
NOAA	US5RI20M	40000	25	0	21/06/2022
NOAA	US5SC12M	40000	39	0	12/02/2022
NOAA	US5SC18M	40000	25	0	31/08/2022
NOAA	US5SC21M	40000	21	0	08/05/2022
NOAA	US5SC23M	40000	27	0	08/05/2022
NOAA	US5SC24M	40000	19	1	18/03/2022
NOAA	US5SC25M	40000	18	0	28/07/2022
NOAA	US5SC32M	40000	39	1	31/08/2022
NOAA	US5SC34M	40000	47	7	31/08/2022
NOAA	US5SP02M	40000	3	1	08/04/2017
NOAA	US5SP31M	40000	5	0	09/06/2017
NOAA	US5TX12M	40000	41	2	20/09/2022
NOAA	US5TX13M	40000	25	4	18/01/2022
NOAA	US5TX14M	40000	17	7	24/09/2021
NOAA	US5TX22M	40000	50	2	17/08/2022
NOAA	US5TX24M	40000	25	1	27/04/2022
NOAA	US5TX25M	40000	16	4	22/07/2022
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NOAA	US5TX33M	40000	51	5	19/07/2022
NOAA	US5TX51M	40000	43	6	26/04/2022
NOAA	US5TX58M	40000	15	0	18/07/2022
NOAA	US5TX61M	40000	30	0	23/09/2022
NOAA	US5TX72M	40000	53	1	19/10/2022
NOAA	US5TX73M	40000	46	2	07/06/2022
NOAA	US5VA10M	40000	28	3	17/02/2022
NOAA	US5VA13M	40000	47	0	16/12/2022
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NOAA	US5VA16M	40000	41	5	03/01/2022
NOAA	US5VA21M	40000	27	6	10/12/2021
NOAA	US5VA22M	40000	31	5	20/05/2022
NOAA	US5VA24M	40000	31	3	27/10/2021
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NOAA	US5VA27M	40000	27	2	24/06/2022
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NOAA	US5VA62M	40000	8	0	11/01/2017
NOAA	US5VA63M	40000	19	4	01/06/2022
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NOAA	US5AK3RM	30000	4	2	14/12/2016
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NOAA	US5AK5PM	30000	5	0	29/10/2020
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NOAA	US5AK7QM	30000	5	0	04/06/2017
NOAA	US5AK7SM	30000	7	0	21/03/2017
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NOAA	US5FL91M	30000	19	0	09/08/2022
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NOAA	US5MI58M	30000	9	3	30/11/2021
NOAA	US5MI65M	30000	7	0	29/09/2022
NOAA	US5MI72M	30000	5	6	23/08/2016
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NOAA	US5NY31M	30000	10	0	07/06/2022
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NOAA	US5AK76M	25000	5	0	14/12/2016
NOAA	US5AL11M	25000	19	0	12/05/2022
NOAA	US5AN01M	25000	3	0	07/06/2018
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NOAA	US5SP21M	25000	3	0	09/05/2017
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NOAA	US5WA14M	25000	33	0	13/12/2022
NOAA	US5WA19M	25000	23	3	05/11/2022
NOAA	US5WA26M	25000	19	1	12/09/2021
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NOAA	US5WA43M	25000	22	1	30/10/2022
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NOAA	US5WI06M	25000	8	1	17/12/2020
NOAA	US5FL27M	24000	9	0	30/08/2022
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NOAA	US5AL1AM	22000	9	3	24/06/2022
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NOAA	US5AK01M	20000	2	0	21/11/2016
NOAA	US5AK04M	20000	2	0	28/07/2017
NOAA	US5AK07M	20000	4	0	05/08/2017
NOAA	US5AK09M	20000	4	0	29/03/2017
NOAA	US5AK0AM	20000	2	0	04/10/2017
NOAA	US5AK0DM	20000	2	0	26/06/2017
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NOAA	US5AK29M	20000	6	2	30/06/2017
NOAA	US5AK2BM	20000	9	0	12/01/2022
NOAA	US5AK2UM	20000	3	0	08/02/2019
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NOAA	US5AK2XQ	20000	1	0	27/07/2022
NOAA	US5AK2YM	20000	4	0	20/06/2017
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NOAA	US5AK58M	20000	2	0	14/04/2017
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NOAA	US5AK77M	20000	3	0	28/03/2017
NOAA	US5AK79M	20000	4	0	28/02/2017
NOAA	US5AK7AM	20000	5	0	20/03/2020
NOAA	US5AK7DM	20000	5	0	08/10/2022
NOAA	US5AK7RM	20000	4	0	16/11/2018
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NOAA	US5CA15M	20000	3	1	18/08/2017
NOAA	US5CA21M	20000	56	0	13/12/2022
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NOAA	US5CA48M	20000	16	1	18/01/2022
NOAA	US5CA49M	20000	9	0	15/11/2022
NOAA	US5CA53M	20000	5	1	25/05/2022
NOAA	US5CA58M	20000	13	3	13/09/2021
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NOAA	US5CA74M	20000	9	5	28/08/2017
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NOAA	US5CT1CI	20000	2	0	30/09/2021
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NOAA	US5CT1CO	20000	3	0	15/11/2021
NOAA	US5CT1DI	20000	3	0	23/08/2022
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NOAA	US5CT1DM	20000	3	2	27/07/2022
NOAA	US5CT1DN	20000	3	2	12/01/2021
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NOAA	US5DE1EJ	20000	1	0	08/12/2020
NOAA	US5DE1FG	20000	2	3	08/12/2021
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NOAA	US5FL57M	20000	35	1	27/06/2022
NOAA	US5GA22M	20000	56	0	12/06/2022
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NOAA	US5MA1AQ	20000	2	0	13/12/2022
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NOAA	US5MA1BJ	20000	1	0	16/06/2022
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NOAA	US5MA1ED	20000	2	0	12/07/2022
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NOAA	US5MA1ES	20000	1	0	26/10/2022
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NOAA	US5MA1FF	20000	2	0	11/04/2022
NOAA	US5MA1FG	20000	1	0	30/08/2022
NOAA	US5MA1FH	20000	1	0	31/05/2022
NOAA	US5MA1FI	20000	1	2	31/05/2022
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NOAA	US5MA1FO	20000	1	2	22/06/2022
NOAA	US5MA1FP	20000	1	0	22/06/2022
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NOAA	US5MA1GI	20000	1	0	31/05/2022
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NOAA	US5MA1OE	20000	1	0	13/10/2022
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NOAA	US5MA1RF	20000	1	0	26/09/2022
NOAA	US5MA1RI	20000	1	0	26/09/2022
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NOAA	US5ME02M	20000	15	3	23/11/2021
NOAA	US5ME10M	20000	33	0	30/11/2022
NOAA	US5ME11M	20000	19	0	06/03/2022
NOAA	US5ME1AC	20000	1	0	11/07/2022
NOAA	US5ME1AD	20000	1	0	11/07/2022
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NOAA	US5ME32M	20000	12	1	01/04/2022
NOAA	US5ME56M	20000	18	0	09/06/2022
NOAA	US5MI11M	20000	5	1	05/03/2022
NOAA	US5MI53M	20000	17	0	11/12/2021
NOAA	US5MI54M	20000	8	0	15/09/2022
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NOAA	US5MRHDC	20000	6	0	16/11/2022
NOAA	US5MRHDD	20000	1	1	06/11/2021
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NOAA	US5NH01M	20000	30	0	27/09/2022
NOAA	US5NH02M	20000	36	0	12/09/2022
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NOAA	US5NJ1AB	20000	1	0	13/08/2020
NOAA	US5NJ1BA	20000	2	0	12/07/2021
NOAA	US5NJ1SM	20000	1	1	14/02/2022
NOAA	US5NJ1SN	20000	3	1	30/06/2022
NOAA	US5NJ1UO	20000	2	0	07/12/2021
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NOAA	US5NY1AJ	20000	3	0	13/07/2022
NOAA	US5NY1AK	20000	2	0	12/10/2021
NOAA	US5NY1AL	20000	3	0	02/04/2022
NOAA	US5NY1BE	20000	7	0	15/12/2022

NOAA	US5NY1BF	20000	3	1	24/09/2021
NOAA	US5NY1BJ	20000	4	0	21/09/2022
NOAA	US5NY1BK	20000	2	3	01/03/2022
NOAA	US5NY1BL	20000	3	0	02/04/2022
NOAA	US5NY1CF	20000	2	0	05/02/2022
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NOAA	US5NY1CK	20000	2	0	01/03/2022
NOAA	US5NY1CL	20000	2	1	19/01/2022
NOAA	US5NY1DH	20000	2	0	01/12/2022
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NOAA	US5NY1EK	20000	1	0	29/09/2021
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NOAA	US5NY1GG	20000	1	0	08/11/2021
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NOAA	US5NY2AM	20000	3	0	24/06/2022
NOAA	US5NY2BD	20000	2	0	30/03/2022
NOAA	US5NY2CD	20000	2	0	30/03/2022
NOAA	US5NY2CE	20000	2	0	04/06/2022
NOAA	US5NY2CF	20000	2	0	04/06/2022
NOAA	US5NY2DD	20000	2	0	30/03/2022
NOAA	US5NY2DE	20000	2	3	13/04/2022
NOAA	US5NY2DF	20000	2	0	13/04/2022
NOAA	US5NY2DG	20000	2	0	06/03/2022
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NOAA	US5NY2ED	20000	1	0	09/02/2021
NOAA	US5NY2EE	20000	3	0	15/06/2022
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NOAA	US5NY2EH	20000	2	1	05/10/2022
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NOAA	US5NY2FI	20000	2	0	16/05/2022
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NOAA	US5NY2FL	20000	2	0	08/11/2022
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NOAA	US5NY2FN	20000	2	0	29/07/2022
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NOAA	US5NY2GG	20000	2	0	26/01/2022
NOAA	US5NY2GH	20000	1	0	17/09/2021
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NOAA	US5NY2HG	20000	2	2	25/02/2022
NOAA	US5NY2HH	20000	2	0	25/02/2022
NOAA	US5NY2HI	20000	2	0	02/07/2022
NOAA	US5NY2HJ	20000	2	0	31/05/2022
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NOAA	US5NY2HN	20000	2	0	29/07/2022
NOAA	US5NY2IG	20000	2	0	27/01/2022
NOAA	US5NY2IH	20000	2	1	27/01/2022
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NOAA	US5NY9BP	20000	2	0	23/03/2022
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NOAA	US5NY9GM	20000	1	1	18/05/2021
NOAA	US5NY9GN	20000	2	0	05/06/2021
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NOAA	US5NY9GQ	20000	3	0	03/01/2022
NOAA	US5NY9GR	20000	2	0	21/09/2021
NOAA	US5NY9GS	20000	2	0	28/10/2021
NOAA	US5NY9GT	20000	2	1	11/08/2021
NOAA	US5NY9GU	20000	2	0	22/11/2021
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NOAA	US5NY9HT	20000	2	0	11/08/2021
NOAA	US5NY9HU	20000	2	0	22/11/2021
NOAA	US5NY9HV	20000	1	0	01/05/2022
NOAA	US5NYCAI	20000	2	5	07/12/2021
NOAA	US5NYCAJ	20000	2	0	23/07/2021

NOAA	US5NYCBI	20000	6	1	24/09/2021
NOAA	US5NYCBJ	20000	3	1	05/06/2021
NOAA	US5OH07M	20000	4	4	10/06/2021
NOAA	US5OH31M	20000	21	2	19/05/2022
NOAA	US5OR15M	20000	63	6	11/09/2021
NOAA	US5OR20M	20000	14	1	13/05/2022
NOAA	US5OR21M	20000	11	1	13/05/2022
NOAA	US5OR22M	20000	10	0	15/10/2021
NOAA	US5OR23M	20000	14	0	15/10/2021
NOAA	US5OR24M	20000	10	3	06/07/2018
NOAA	US5OR25M	20000	8	0	06/07/2018
NOAA	US5OR26M	20000	12	3	06/08/2018
NOAA	US5OR32M	20000	13	0	13/05/2022
NOAA	US5OR33M	20000	19	0	04/07/2022
NOAA	US5OR34M	20000	13	2	02/09/2022
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NOAA	US5OR41M	20000	5	1	18/08/2017
NOAA	US5OR42M	20000	12	2	18/03/2022
NOAA	US5OR45M	20000	14	0	22/06/2021
NOAA	US5OR46M	20000	15	26	13/06/2018
NOAA	US5OR47M	20000	29	6	27/01/2022
NOAA	US5PLQAH	20000	1	0	11/05/2021
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NOAA	US5PLQBH	20000	1	0	11/05/2021
NOAA	US5PLQBI	20000	2	0	15/07/2022
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NOAA	US5PR13M	20000	18	0	14/06/2022
NOAA	US5PR31M	20000	9	1	06/02/2022
NOAA	US5PR33M	20000	9	0	20/05/2022
NOAA	US5PR41M	20000	7	0	04/06/2022
NOAA	US5PR42M	20000	21	1	04/06/2022
NOAA	US5PR43M	20000	7	0	06/03/2022
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NOAA	US5PVDAB	20000	2	0	25/08/2022
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NOAA	US5PVDBC	20000	2	0	24/08/2022

NOAA	US5PVDCC	20000	3	0	12/09/2022
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NOAA	US5PVDCE	20000	2	0	08/12/2022
NOAA	US5PVDCF	20000	2	0	21/11/2022
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NOAA	US5PVDDD	20000	3	0	19/12/2022
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NOAA	US5PVDEC	20000	3	0	30/11/2022
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NOAA	US5PVDFC	20000	2	0	09/12/2022
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NOAA	US5PVDFE	20000	2	0	09/12/2022
NOAA	US5R1AB	20000	2	0	24/08/2022
NOAA	US5R1AC	20000	2	0	09/12/2022
NOAA	US5R1AD	20000	2	0	22/08/2022
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NOAA	US5R1DC	20000	2	0	15/07/2022
NOAA	US5R1EA	20000	2	1	08/01/2022
NOAA	US5R1EB	20000	2	0	29/06/2022
NOAA	US5R1EC	20000	2	0	15/07/2022
NOAA	US5SC14M	20000	72	0	11/07/2022
NOAA	US5SC15M	20000	17	0	05/11/2022
NOAA	US5SC16M	20000	4	0	27/03/2018
NOAA	US5SP06M	20000	6	1	08/04/2017
NOAA	US5TX27M	20000	40	4	19/07/2022
NOAA	US5VA15M	20000	61	8	02/04/2022
NOAA	US5VA17M	20000	40	7	02/04/2022
NOAA	US5VA19M	20000	41	2	21/07/2022
NOAA	US5VA20M	20000	21	6	22/11/2021
NOAA	US5VA32M	20000	38	0	28/12/2022
NOAA	US5VA60M	20000	22	2	11/08/2021
NOAA	US5VA71M	20000	21	3	04/12/2022
NOAA	US5WA10M	20000	5	1	23/09/2022
NOAA	US5WA23M	20000	16	2	06/08/2022
NOAA	US5WA28M	20000	25	1	07/06/2022
NOAA	US5WI03M	20000	5	1	20/10/2021
NOAA	US5WI1AM	20000	6	0	20/10/2021
NOAA	US510918	15007	2	0	07/09/2021

NOAA	US510920	15000	1	0	30/05/2018
NOAA	US510922	15000	1	0	30/05/2018
NOAA	US5AK50M	15000	3	0	12/01/2020
NOAA	US5CA59M	15000	6	1	28/10/2021
NOAA	US5CA79M	15000	8	1	25/08/2017
NOAA	US5CA91M	15000	4	0	16/09/2021
NOAA	US5FL16M	15000	7	1	04/11/2022
NOAA	US5FL59M	15000	18	0	14/11/2022
NOAA	US5HA24M	15000	9	0	25/05/2022
NOAA	US5HA54M	15000	33	0	22/07/2022
NOAA	US5HA57M	15000	9	0	11/09/2022
NOAA	US5IL11M	15000	17	1	13/12/2021
NOAA	US5IL21M	15000	22	3	29/09/2021
NOAA	US5IN01M	15000	3	1	04/06/2022
NOAA	US5IN10M	15000	3	1	16/06/2021
NOAA	US5LA37M	15000	38	0	21/04/2022
NOAA	US5ME15M	15000	22	0	21/11/2022
NOAA	US5ME16M	15000	21	0	21/11/2022
NOAA	US5ME17M	15000	8	1	16/04/2020
NOAA	US5ME18M	15000	16	2	19/01/2022
NOAA	US5ME25M	15000	14	0	16/05/2022
NOAA	US5MI07M	15000	7	0	05/02/2022
NOAA	US5MI22M	15000	25	3	11/03/2021
NOAA	US5MI28M	15000	7	5	18/02/2022
NOAA	US5MI29M	15000	8	1	25/02/2022
NOAA	US5MI30M	15000	8	2	03/02/2022
NOAA	US5MI41M	15000	15	0	09/07/2022
NOAA	US5MI50M	15000	8	1	12/09/2021
NOAA	US5MI51M	15000	5	0	13/09/2022
NOAA	US5MI52M	15000	4	1	29/10/2020
NOAA	US5MI57M	15000	6	0	14/07/2022
NOAA	US5MI59M	15000	3	1	30/10/2020
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NOAA	US5MI75M	15000	13	1	03/11/2022
NOAA	US5MI77M	15000	4	0	03/04/2022
NOAA	US5MI82M	15000	18	0	30/03/2022
NOAA	US5MI83M	15000	20	0	03/07/2022
NOAA	US5MI84M	15000	19	0	17/10/2022
NOAA	US5MI89M	15000	7	1	25/04/2022
NOAA	US5MI91M	15000	3	5	21/06/2018
NOAA	US5NY23M	15000	7	0	22/06/2022
NOAA	US5NY33M	15000	6	0	22/04/2022
NOAA	US5NY35M	15000	24	2	28/04/2022
NOAA	US5NY61M	15000	6	2	27/09/2017
NOAA	US5NY62M	15000	6	2	10/06/2021
NOAA	US5NY63M	15000	9	2	10/06/2021
NOAA	US5NY64M	15000	6	3	01/03/2022

NOAA	US5NY65M	15000	7	0	10/07/2021
NOAA	US5OR17M	15000	22	1	12/09/2021
NOAA	US5OR18M	15000	11	0	20/10/2021
NOAA	US5PA22M	15000	19	1	20/04/2022
NOAA	US5PR16M	15000	18	0	20/10/2022
NOAA	US5PR50M	15000	6	0	18/07/2022
NOAA	US5PR61M	15000	21	0	13/07/2022
NOAA	US5SP10M	15000	7	0	16/04/2019
NOAA	US5SP20M	15000	5	0	09/05/2017
NOAA	US5SP23M	15000	4	0	09/05/2017
NOAA	US5SP24M	15000	4	1	09/05/2017
NOAA	US5SP30M	15000	9	2	09/06/2017
NOAA	US5WA22M	15000	42	2	28/09/2021
NOAA	US5WI01M	15000	7	1	20/10/2021
NOAA	US5WI04M	15000	9	0	18/05/2022
NOAA	US5WI11M	15000	31	1	16/03/2022
NOAA	US5WI22M	15000	12	0	09/01/2021
NOAA	US510820	12500	1	0	09/09/2014
NOAA	US510870	12500	1	0	30/05/2018
NOAA	US510910	12500	1	0	09/09/2014
NOAA	US556370	12500	1	0	07/03/2018
NOAA	US5PA21M	12500	5	0	15/04/2022
NOAA	US510830	12000	2	0	09/10/2021
NOAA	US510840	12000	2	0	15/09/2021
NOAA	US510855	12000	1	0	01/10/2020
NOAA	US510860	12000	1	0	14/08/2018
NOAA	US5AK7MM	12000	6	0	18/05/2017
NOAA	US5CA62M	12000	64	6	08/11/2022
NOAA	US5CA72M	12000	54	1	10/05/2022
NOAA	US5FL22M	12000	54	0	30/08/2022
NOAA	US5MA1AM	12000	3	7	03/12/2018
NOAA	US5SP07M	12000	12	0	17/06/2021
NOAA	US6LA53M	12000	13	0	13/12/2022
NOAA	US6LA5AM	12000	16	1	11/07/2022
NOAA	US510121	10000	1	0	30/05/2018
NOAA	US510880	10000	2	1	14/08/2018
NOAA	US510885	10000	1	0	09/09/2014
NOAA	US510930	10000	2	0	23/09/2020
NOAA	US556660	10000	2	0	16/03/2018
NOAA	US5AK08M	10000	5	0	13/04/2017
NOAA	US5AK2FM	10000	5	1	12/01/2020
NOAA	US5AK34M	10000	5	1	06/01/2020
NOAA	US5AK3DM	10000	3	0	05/09/2017
NOAA	US5AK3HM	10000	8	2	11/08/2018
NOAA	US5AK3QM	10000	3	0	16/07/2018
NOAA	US5AK3XM	10000	4	0	16/09/2020
NOAA	US5AK45M	10000	8	1	26/05/2022

NOAA	US5AK4HM	10000	4	0	28/04/2017
NOAA	US5AK67M	10000	6	0	06/01/2017
NOAA	US5AK6DM	10000	11	0	27/08/2019
NOAA	US5AK6EM	10000	14	0	15/06/2021
NOAA	US5AK6OX	10000	1	0	29/09/2021
NOAA	US5AK6OY	10000	2	1	03/08/2022
NOAA	US5AK6PY	10000	2	2	03/08/2022
NOAA	US5AK6PZ	10000	2	1	03/08/2022
NOAA	US5AK7EM	10000	3	0	03/07/2017
NOAA	US5AK7OM	10000	7	0	16/03/2017
NOAA	US5AK88M	10000	3	1	16/11/2016
NOAA	US5BALBA	10000	4	0	14/02/2022
NOAA	US5BALBB	10000	6	2	08/02/2022
NOAA	US5BALBC	10000	4	4	24/11/2021
NOAA	US5BALCA	10000	3	2	21/03/2022
NOAA	US5BALCB	10000	5	8	24/11/2021
NOAA	US5BALCC	10000	1	0	06/11/2020
NOAA	US5BALFJ	10000	3	3	29/07/2021
NOAA	US5BDRAB	10000	3	0	08/02/2021
NOAA	US5BDRBB	10000	3	0	08/02/2021
NOAA	US5BOSBG	10000	1	0	09/02/2022
NOAA	US5BPGAE	10000	1	0	10/12/2021
NOAA	US5BPGBD	10000	2	0	25/04/2022
NOAA	US5BPGBE	10000	3	1	25/04/2022
NOAA	US5BPGCB	10000	3	0	26/04/2022
NOAA	US5BPGCC	10000	3	0	25/04/2022
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NOAA	US5BPGDB	10000	4	0	19/08/2022
NOAA	US5BPGDC	10000	3	0	19/08/2022
NOAA	US5BPGEA	10000	5	0	19/08/2022
NOAA	US5BPGEB	10000	6	1	19/08/2022
NOAA	US5BPGFA	10000	6	0	19/08/2022
NOAA	US5BPGFB	10000	7	0	19/08/2022
NOAA	US5BPGGA	10000	6	0	19/08/2022
NOAA	US5BPGGB	10000	6	0	19/08/2022
NOAA	US5BPGHA	10000	4	0	19/08/2022
NOAA	US5CA32M	10000	31	0	11/02/2022
NOAA	US5CA41M	10000	42	1	21/04/2022
NOAA	US5CA43M	10000	22	0	17/06/2021
NOAA	US5CA45M	10000	20	1	15/11/2022
NOAA	US5CA83M	10000	15	0	19/10/2021
NOAA	US5CA93M	10000	4	1	10/02/2019
NOAA	US5CA9AM	10000	6	6	16/04/2018
NOAA	US5CT1EV	10000	1	0	01/10/2022
NOAA	US5CT1FV	10000	1	2	01/10/2022
NOAA	US5CT1GV	10000	1	1	01/10/2022

NOAA	US5DE1EG	10000	2	1	03/04/2022
NOAA	US5FAVBA	10000	2	0	19/10/2022
NOAA	US5FAVBB	10000	2	0	19/10/2022
NOAA	US5FAVCA	10000	2	0	14/10/2022
NOAA	US5FAVCB	10000	2	0	14/10/2022
NOAA	US5FL32M	10000	47	0	11/01/2022
NOAA	US5FL73M	10000	31	0	24/08/2022
NOAA	US5FL82M	10000	46	0	16/11/2022
NOAA	US5FL88M	10000	28	0	11/10/2022
NOAA	US5FL94M	10000	28	0	11/07/2022
NOAA	US5FPOBB	10000	1	2	15/06/2020
NOAA	US5FPOBC	10000	3	4	27/09/2021
NOAA	US5FPOCA	10000	8	7	12/02/2021
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NOAA	US5FPOCC	10000	4	3	13/09/2021
NOAA	US5FPODA	10000	1	2	15/06/2020
NOAA	US5FPODB	10000	3	2	27/08/2021
NOAA	US5HA12M	10000	15	0	12/09/2022
NOAA	US5HA16M	10000	16	1	19/06/2020
NOAA	US5HA18M	10000	4	0	28/08/2017
NOAA	US5HA23M	10000	6	2	09/07/2017
NOAA	US5HA25M	10000	6	0	15/02/2018
NOAA	US5HA59M	10000	6	0	02/05/2021
NOAA	US5HA66M	10000	4	1	30/08/2017
NOAA	US5HA78M	10000	9	2	23/09/2021
NOAA	US5HOUCF	10000	1	0	18/07/2022
NOAA	US5HOUCG	10000	1	3	18/07/2022
NOAA	US5HOUDF	10000	1	1	03/10/2020
NOAA	US5HOUDG	10000	9	0	31/10/2022
NOAA	US5HOUDH	10000	1	1	18/07/2022
NOAA	US5HOUEB	10000	2	0	27/10/2022
NOAA	US5HOUEC	10000	4	0	27/10/2022
NOAA	US5HOUED	10000	5	0	27/10/2022
NOAA	US5HOUEE	10000	10	0	14/12/2022
NOAA	US5HOUEF	10000	5	2	27/10/2022
NOAA	US5HOUEG	10000	5	0	27/10/2022
NOAA	US5HOUEH	10000	1	0	18/07/2022
NOAA	US5HOUFE	10000	3	0	27/10/2022
NOAA	US5HOUFF	10000	5	0	27/10/2022
NOAA	US5HVNCB	10000	3	1	21/10/2021
NOAA	US5ILGBA	10000	2	5	27/10/2021
NOAA	US5ILGBB	10000	1	0	21/04/2020
NOAA	US5ILGCA	10000	1	6	21/04/2020
NOAA	US5ILGCB	10000	1	6	21/04/2020
NOAA	US5ILGCC	10000	1	4	21/04/2020
NOAA	US5ILGCD	10000	1	6	21/04/2020
NOAA	US5ILGCE	10000	5	11	21/10/2021

NOAA	US5ILGCF	10000	4	2	21/10/2021
NOAA	US5ILGDD	10000	1	1	21/04/2020
NOAA	US5ILGDE	10000	4	6	13/12/2021
NOAA	US5ILGDF	10000	4	3	15/12/2021
NOAA	US5ILGEE	10000	4	6	12/09/2021
NOAA	US5ILGEF	10000	5	8	12/09/2021
NOAA	US5ILGFF	10000	5	3	19/11/2021
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NOAA	US5LU8AF	10000	2	0	27/10/2022
NOAA	US5LU8AG	10000	3	0	27/10/2022
NOAA	US5LU8AH	10000	2	0	22/09/2022
NOAA	US5LU8BA	10000	3	0	25/04/2022
NOAA	US5LU8BB	10000	3	1	25/04/2022
NOAA	US5LU8BC	10000	1	1	27/10/2021
NOAA	US5LU8BD	10000	2	0	10/06/2022
NOAA	US5LU8BE	10000	1	0	10/12/2021
NOAA	US5LU8BF	10000	1	4	28/10/2021
NOAA	US5LU8BG	10000	1	0	10/12/2021
NOAA	US5LU8CA	10000	1	0	09/01/2021
NOAA	US5MA02M	10000	17	1	27/09/2022
NOAA	US5MA11M	10000	46	1	20/10/2022
NOAA	US5MA1BR	10000	1	1	27/06/2022
NOAA	US5MA1CL	10000	1	0	09/08/2022
NOAA	US5MA1DG	10000	1	0	30/08/2022
NOAA	US5MA1DH	10000	1	0	16/06/2022
NOAA	US5MA1DK	10000	1	0	09/08/2022
NOAA	US5MA1DL	10000	1	0	09/08/2022
NOAA	US5MA1EJ	10000	1	1	31/05/2022
NOAA	US5MA1EK	10000	1	0	09/08/2022
NOAA	US5MA1EL	10000	1	1	09/08/2022
NOAA	US5MA1HB	10000	2	0	26/08/2022
NOAA	US5MA1HQ	10000	1	0	18/07/2022
NOAA	US5MA1MK	10000	1	0	09/02/2022
NOAA	US5MA1NI	10000	1	0	09/02/2022
NOAA	US5MA1NJ	10000	1	0	09/02/2022
NOAA	US5MA1OJ	10000	1	0	09/02/2022
NOAA	US5MA1RG	10000	1	0	26/09/2022
NOAA	US5MA1RH	10000	1	0	26/09/2022
NOAA	US5MA1SG	10000	1	0	26/09/2022
NOAA	US5MA1SH	10000	1	0	26/09/2022
NOAA	US5MA1SI	10000	1	0	26/09/2022
NOAA	US5MA1SJ	10000	1	0	26/09/2022
NOAA	US5MA1TJ	10000	1	0	29/11/2022
NOAA	US5MA1TK	10000	1	0	30/11/2022

NOAA	US5MA40M	10000	16	1	08/09/2021
NOAA	US5MD31M	10000	14	1	30/09/2021
NOAA	US5MD32M	10000	20	4	20/10/2021
NOAA	US5ME01M	10000	11	0	11/07/2022
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NOAA	US5ME1BE	10000	1	0	11/07/2022
NOAA	US5ME1CF	10000	1	0	11/07/2022
NOAA	US5ME1HP	10000	1	0	18/11/2022
NOAA	US5ME1IP	10000	1	0	18/11/2022
NOAA	US5ME1IQ	10000	1	0	18/11/2022
NOAA	US5ME1JP	10000	1	0	18/11/2022
NOAA	US5ME1JQ	10000	1	0	18/11/2022
NOAA	US5ME1JR	10000	1	0	18/11/2022
NOAA	US5ME1JS	10000	1	0	18/11/2022
NOAA	US5ME1KP	10000	1	0	18/11/2022
NOAA	US5ME1KQ	10000	1	0	29/12/2022
NOAA	US5ME1KS	10000	1	0	18/11/2022
NOAA	US5ME36M	10000	11	3	17/04/2019
NOAA	US5ME37M	10000	6	0	14/09/2022
NOAA	US5ME38M	10000	10	3	02/01/2018
NOAA	US5MI42M	10000	3	0	09/09/2022
NOAA	US5MI70M	10000	2	6	12/05/2017
NOAA	US5MI81M	10000	20	0	14/03/2022
NOAA	US5MI85M	10000	10	0	15/06/2021
NOAA	US5MI87M	10000	11	1	28/12/2020
NOAA	US5MI88M	10000	13	0	15/06/2021
NOAA	US5MI90M	10000	4	2	21/12/2020
NOAA	US5MN11M	10000	9	0	24/02/2022
NOAA	US5MN21M	10000	5	0	22/06/2021
NOAA	US5MRHCB	10000	3	1	18/11/2021
NOAA	US5MRHDA	10000	4	0	10/11/2022
NOAA	US5MRHDB	10000	7	6	17/06/2022
NOAA	US5MRHEB	10000	3	0	10/11/2022
NOAA	US5MSYAB	10000	2	0	14/10/2022
NOAA	US5MSYAC	10000	4	0	12/09/2022
NOAA	US5MSYAD	10000	3	1	20/05/2022
NOAA	US5MSYAE	10000	4	0	25/08/2022
NOAA	US5MSYAF	10000	3	1	20/05/2022
NOAA	US5MSYBA	10000	3	0	22/09/2022
NOAA	US5MSYBB	10000	2	1	14/10/2022
NOAA	US5MSYBC	10000	3	0	20/05/2022
NOAA	US5MSYBE	10000	4	0	20/05/2022
NOAA	US5NC1MX	10000	1	1	06/11/2021
NOAA	US5NJ1BB	10000	2	0	12/07/2021
NOAA	US5NJ1TM	10000	3	0	09/06/2022
NOAA	US5NJ1TN	10000	3	3	14/01/2022
NOAA	US5NJ1UM	10000	3	4	18/01/2022

NOAA	US5NJ1UN	10000	4	1	15/11/2022
NOAA	US5NJ21M	10000	11	0	13/08/2020
NOAA	US5NY1BG	10000	5	0	31/05/2022
NOAA	US5NY1BH	10000	3	0	26/09/2022
NOAA	US5NY1BI	10000	5	0	26/09/2022
NOAA	US5NY1CE	10000	3	1	18/10/2021
NOAA	US5NY1DE	10000	6	0	25/10/2022
NOAA	US5NY1DF	10000	4	0	25/10/2022
NOAA	US5NY1DG	10000	3	1	04/04/2022
NOAA	US5NY24M	10000	6	0	06/02/2022
NOAA	US5NY25M	10000	8	0	06/07/2022
NOAA	US5NY28M	10000	15	0	06/09/2022
NOAA	US5NY29M	10000	12	0	17/06/2022
NOAA	US5NY2GL	10000	2	0	25/07/2022
NOAA	US5NY30M	10000	13	0	27/05/2022
NOAA	US5NY68M	10000	2	4	16/10/2018
NOAA	US5NY9GV	10000	1	0	01/05/2022
NOAA	US5NYC1J	10000	2	1	29/09/2022
NOAA	US5NYC2J	10000	2	1	28/09/2022
NOAA	US5NYC3J	10000	3	1	28/09/2022
NOAA	US5NYC4J	10000	3	0	28/09/2022
NOAA	US5NYC4K	10000	2	0	28/09/2022
NOAA	US5NYC5K	10000	2	0	29/09/2022
NOAA	US5NYCAB	10000	4	1	31/05/2022
NOAA	US5NYCAC	10000	6	0	10/03/2022
NOAA	US5NYCAD	10000	6	1	18/11/2022
NOAA	US5NYCAE	10000	3	3	11/05/2021
NOAA	US5NYCAF	10000	3	7	11/03/2021
NOAA	US5NYCAG	10000	6	5	24/05/2022
NOAA	US5NYCAH	10000	3	4	21/09/2021
NOAA	US5NYCBB	10000	1	1	04/01/2020
NOAA	US5NYCBC	10000	7	0	10/03/2022
NOAA	US5NYCBD	10000	5	2	13/05/2022
NOAA	US5NYCBE	10000	4	2	08/09/2022
NOAA	US5NYCBF	10000	2	4	27/10/2021
NOAA	US5NYCBG	10000	5	2	06/03/2022
NOAA	US5NYCBH	10000	4	2	23/06/2022
NOAA	US5NYCCD	10000	5	1	13/05/2022
NOAA	US5NYCCE	10000	6	3	19/05/2022
NOAA	US5NYCCF	10000	5	4	16/05/2022
NOAA	US5NYCCG	10000	6	1	13/07/2022
NOAA	US5NYCDD	10000	1	0	31/01/2020
NOAA	US5NYCDE	10000	4	2	04/06/2022
NOAA	US5NYCDF	10000	9	0	12/12/2022
NOAA	US5NYCDG	10000	6	1	25/10/2022
NOAA	US5NYCEE	10000	3	1	24/01/2022
NOAA	US5NYCEF	10000	4	3	04/05/2022

NOAA	US5NYCEG	10000	6	0	25/10/2022
NOAA	US5NYCFE	10000	1	0	28/05/2020
NOAA	US5NYCFF	10000	2	0	13/07/2020
NOAA	US5NYCFG	10000	6	0	07/11/2022
NOAA	US5NYCFH	10000	8	0	12/08/2022
NOAA	US5NYCFI	10000	2	3	20/10/2021
NOAA	US5NYCFJ	10000	5	1	25/10/2022
NOAA	US5NYCGF	10000	1	0	22/07/2020
NOAA	US5NYCGH	10000	3	0	13/07/2022
NOAA	US5NYCHH	10000	4	0	18/11/2021
NOAA	US5NYCIH	10000	4	4	09/03/2021
NOAA	US5NYCII	10000	3	1	21/01/2022
NOAA	US5NYCJH	10000	2	0	14/10/2021
NOAA	US5NYCJI	10000	1	0	23/11/2020
NOAA	US5NYCKG	10000	2	2	14/10/2021
NOAA	US5NYCKH	10000	2	0	14/10/2021
NOAA	US5NYCKI	10000	1	0	23/11/2020
NOAA	US5NYCLG	10000	4	0	14/10/2021
NOAA	US5NYCLH	10000	2	0	05/11/2021
NOAA	US5NYCMG	10000	2	0	14/10/2021
NOAA	US5NYCMH	10000	2	3	05/11/2021
NOAA	US5NYCNG	10000	3	1	14/10/2021
NOAA	US5NYCNH	10000	1	0	02/11/2021
NOAA	US5NYCOG	10000	3	1	14/10/2021
NOAA	US5NYCPG	10000	3	1	14/10/2021
NOAA	US5NYCPH	10000	2	0	16/09/2022
NOAA	US5NYCQG	10000	1	0	03/01/2021
NOAA	US5NYCQH	10000	1	1	03/01/2021
NOAA	US5NYCRG	10000	1	0	26/02/2021
NOAA	US5NYCRH	10000	2	0	14/10/2021
NOAA	US5NYCSG	10000	2	0	11/03/2021
NOAA	US5NYCSH	10000	1	1	03/09/2021
NOAA	US5NYCTG	10000	4	1	28/09/2022
NOAA	US5NYCTH	10000	2	0	14/10/2021
NOAA	US5NYCUG	10000	3	0	28/09/2022
NOAA	US5NYCUH	10000	3	0	28/09/2022
NOAA	US5NYCVH	10000	3	1	28/09/2022
NOAA	US5NYCWH	10000	2	1	28/09/2022
NOAA	US5NYCXH	10000	3	1	28/09/2022
NOAA	US5NYCXI	10000	2	2	28/09/2022
NOAA	US5NYCYI	10000	2	1	28/09/2022
NOAA	US5NYCYJ	10000	2	1	28/09/2022
NOAA	US5NYCZJ	10000	2	2	29/09/2022
NOAA	US5OH01M	10000	5	0	16/11/2022
NOAA	US5OH11M	10000	22	0	14/04/2022
NOAA	US5OH12M	10000	16	1	26/01/2022
NOAA	US5OH1AM	10000	2	1	28/11/2017

NOAA	US5OH21M	10000	15	0	31/03/2022
NOAA	US5OH40M	10000	2	1	14/02/2017
NOAA	US5OH41M	10000	2	0	04/01/2022
NOAA	US5OR44M	10000	17	3	28/02/2022
NOAA	US5OR48M	10000	8	0	16/06/2021
NOAA	US5PHLAA	10000	6	5	19/11/2021
NOAA	US5PHLAB	10000	1	1	05/11/2020
NOAA	US5PHLBA	10000	2	1	19/11/2021
NOAA	US5PHLBB	10000	5	3	21/10/2021
NOAA	US5PHLBC	10000	6	5	31/08/2021
NOAA	US5PHLBD	10000	5	4	02/04/2022
NOAA	US5PHLBE	10000	3	0	01/12/2022
NOAA	US5PHLCD	10000	2	2	02/04/2022
NOAA	US5PHLCE	10000	4	3	21/10/2021
NOAA	US5PHLCF	10000	1	0	03/02/2020
NOAA	US5PHLDD	10000	1	0	21/02/2020
NOAA	US5PHLDE	10000	3	3	21/10/2021
NOAA	US5PHLDF	10000	5	3	21/10/2021
NOAA	US5PHLDG	10000	4	3	26/10/2021
NOAA	US5PHLDH	10000	1	0	21/02/2020
NOAA	US5PHLEG	10000	2	4	21/10/2021
NOAA	US5PHLEH	10000	3	3	21/10/2021
NOAA	US5PHLEI	10000	4	2	13/05/2022
NOAA	US5PHLEJ	10000	4	1	13/05/2022
NOAA	US5PHLFI	10000	4	6	25/02/2022
NOAA	US5PHLFJ	10000	5	3	25/02/2022
NOAA	US5PHLGI	10000	2	0	25/02/2022
NOAA	US5PHLGJ	10000	2	0	25/02/2022
NOAA	US5PLQCI	10000	1	2	29/04/2022
NOAA	US5PLQCJ	10000	1	2	29/04/2022
NOAA	US5PLQDI	10000	1	0	29/04/2022
NOAA	US5PLQDJ	10000	1	2	29/04/2022
NOAA	US5PLQKE	10000	1	0	13/12/2022
NOAA	US5PLQKF	10000	1	0	13/12/2022
NOAA	US5PLQLE	10000	1	0	13/12/2022
NOAA	US5PLQMB	10000	1	1	29/06/2022
NOAA	US5PLQMC	10000	1	0	29/06/2022
NOAA	US5PLQNA	10000	1	0	29/06/2022
NOAA	US5PLQNB	10000	1	0	29/06/2022
NOAA	US5PLQOA	10000	1	0	29/06/2022
NOAA	US5PLQOB	10000	1	0	29/06/2022
NOAA	US5PR12M	10000	20	0	09/08/2022
NOAA	US5PR21M	10000	20	0	20/10/2022
NOAA	US5PR32M	10000	40	2	20/05/2022
NOAA	US5PR44M	10000	15	0	04/06/2022
NOAA	US5PR53M	10000	7	0	12/01/2021
NOAA	US5PR54M	10000	11	0	06/03/2022

NOAA	US5PR58M	10000	10	0	06/03/2022
NOAA	US5PR59M	10000	13	0	27/12/2022
NOAA	US5PR62M	10000	10	0	27/06/2022
NOAA	US5PR63M	10000	12	0	27/06/2022
NOAA	US5PSMCD	10000	1	0	11/07/2022
NOAA	US5PTJAA	10000	3	0	17/05/2022
NOAA	US5PTJBA	10000	4	0	17/05/2022
NOAA	US5PVDDB	10000	2	0	09/12/2022
NOAA	US5PVDCB	10000	2	0	09/12/2022
NOAA	US5PVDGC	10000	1	0	16/11/2021
NOAA	US5PVDGD	10000	3	0	26/08/2022
NOAA	US5PVDHC	10000	2	0	07/07/2022
NOAA	US5PVDHD	10000	2	0	07/07/2022
NOAA	US5PVDID	10000	2	0	07/07/2022
NOAA	US5R11BD	10000	2	0	12/07/2022
NOAA	US5R11BE	10000	2	0	12/07/2022
NOAA	US5R11CD	10000	2	1	09/07/2022
NOAA	US5R11CE	10000	2	0	09/07/2022
NOAA	US5SP03M	10000	15	1	14/06/2022
NOAA	US5SP25M	10000	3	1	08/09/2017
NOAA	US5TX23M	10000	29	2	17/08/2022
NOAA	US5TX55M	10000	40	3	18/10/2021
NOAA	US5VA09M	10000	7	0	13/07/2022
NOAA	US5VT1DD	10000	2	1	18/03/2022
NOAA	US5VT1ED	10000	2	3	18/03/2022
NOAA	US5WA01M	10000	7	2	10/08/2021
NOAA	US5WA15M	10000	29	4	13/09/2021
NOAA	US5WA20M	10000	19	1	26/08/2022
NOAA	US5WA21M	10000	15	2	19/10/2021
NOAA	US5WA24M	10000	13	1	06/08/2022
NOAA	US5WA29M	10000	16	4	12/06/2021
NOAA	US5WA33M	10000	20	1	29/06/2022
NOAA	US5WA51M	10000	25	2	24/11/2021
NOAA	US5WI21M	10000	4	0	18/06/2021
NOAA	US5WI30M	10000	20	2	06/08/2022
NOAA	US5WI31M	10000	9	0	02/03/2022
NOAA	US5WI32M	10000	7	1	15/09/2021
NOAA	US5WI33M	10000	8	0	02/04/2022
NOAA	US5WI34M	10000	8	0	13/07/2022
NOAA	US5WKGBD	10000	1	0	25/08/2022
NOAA	US5WKGCD	10000	1	0	25/08/2022
NOAA	US6IL1AM	10000	4	2	13/12/2021
NOAA	US6IL1BM	10000	5	2	22/10/2021
NOAA	US5OH06M	8000	10	1	10/06/2020
NOAA	US6LA36M	8000	22	0	20/12/2022
NOAA	US6AK1BM	7500	3	1	19/09/2018
NOAA	US5PR52M	6500	14	0	12/01/2021

NOAA	US5AK13M	5000	2	2	24/08/2017
NOAA	US5AK55M	5000	5	0	16/01/2020
NOAA	US5AK8AM	5000	9	0	30/06/2020
NOAA	US5AK8BM	5000	10	0	30/06/2020
NOAA	US5CA77M	5000	20	2	19/03/2019
NOAA	US5FL67M	5000	21	1	05/03/2022
NOAA	US5HA13M	5000	4	0	28/08/2017
NOAA	US5HA14M	5000	6	0	26/01/2022
NOAA	US5HA15M	5000	4	0	28/08/2017
NOAA	US5HA17M	5000	5	1	28/08/2017
NOAA	US5HA21M	5000	4	0	29/08/2017
NOAA	US5HA30M	5000	4	0	29/08/2017
NOAA	US5HA31M	5000	5	1	02/02/2021
NOAA	US5HA55M	5000	31	1	26/04/2021
NOAA	US5HA62M	5000	12	0	24/06/2021
NOAA	US5HA63M	5000	14	0	12/08/2022
NOAA	US5MA28M	5000	14	1	31/05/2022
NOAA	US5MI76M	5000	3	1	11/10/2021
NOAA	US5MI86M	5000	18	0	15/12/2020
NOAA	US5OR16M	5000	22	0	12/08/2020
NOAA	US5VA18M	5000	18	4	02/04/2022
NOAA	US6LGBAC	5000	2	0	09/09/2020
NOAA	US6LGBAD	5000	2	0	09/09/2020
NOAA	US6LGBBB	5000	4	0	07/01/2021
NOAA	US6LGBBC	5000	2	1	13/09/2020
NOAA	US6LGBBD	5000	2	1	13/09/2020
NOAA	US6LGBCA	5000	5	0	08/12/2022
NOAA	US6LGBCB	5000	5	0	08/12/2022
NOAA	US6LGBCC	5000	5	1	16/08/2022
NOAA	US6LGBCD	5000	7	2	16/08/2022
NOAA	US6LGBCE	5000	3	0	07/08/2021
NOAA	US6LGBDA	5000	2	2	09/09/2020
NOAA	US6LGBDB	5000	5	0	24/08/2022
NOAA	US6LGBDC	5000	7	2	08/11/2022
NOAA	US6LGBDD	5000	4	0	16/09/2022
NOAA	US6LGBDE	5000	3	0	07/08/2021
NOAA	US6MA03M	5000	3	1	16/06/2021
NOAA	US6ME56M	5000	8	0	20/10/2017
NOAA	US6MI07M	5000	4	0	30/03/2022
NOAA	US6MI69M	5000	5	7	20/09/2016
NOAA	US6MI71M	5000	4	0	02/11/2022
NOAA	US6NY27M	5000	4	0	26/05/2022
NOAA	US6NY33M	5000	5	0	16/06/2022
NOAA	US6OH01M	5000	2	0	20/10/2017
NOAA	US6OH05M	5000	4	0	25/03/2022
NOAA	US6OH07M	5000	3	1	22/03/2022
NOAA	US6OH08M	5000	4	1	25/10/2022

NOAA	US6OH09M	5000	4	0	24/03/2022
NOAA	US6OH1AM	5000	2	0	30/11/2022
NOAA	US6WI01M	5000	3	0	14/12/2020
NOAA	US6SP10M	3500	4	0	22/06/2021
NOAA	US6HA26M	2500	4	0	28/08/2017
NOAA	US6HA27M	2500	5	1	28/08/2017
NOAA	US6HA28M	2500	5	1	28/08/2017
NOAA	US6HA29M	2500	5	0	28/08/2017
NOAA	US6HA64M	2500	3	0	30/08/2017
NOAA	US6MI54M	2500	5	1	02/10/2022
NOAA	US6PR13M	2500	8	0	14/06/2022
USACE	U37AG001	5000	21	1	19/07/2022
USACE	U37AR001	5000	49	9	15/07/2021
USACE	U37AR063	5000	64	2	23/09/2022
USACE	U37AR126	5000	44	10	19/05/2021
USACE	U37AR186	5000	45	7	19/04/2021
USACE	U37AR246	5000	49	8	29/03/2021
USACE	U37AR308	5000	32	9	03/12/2021
USACE	U37AR376	5000	25	7	26/08/2021
USACE	U37AT000	5000	24	1	25/02/2022
USACE	U37AT046	5000	24	0	21/06/2022
USACE	U37BW311	5000	71	1	26/08/2022
USACE	U37CL007	5000	6	7	22/03/2021
USACE	U37CR003	5000	23	1	10/05/2022
USACE	U37CR075	5000	15	1	05/11/2022
USACE	U37CR149	5000	15	1	25/08/2022
USACE	U37CR221	5000	13	0	25/08/2022
USACE	U37CR307	5000	12	0	25/08/2022
USACE	U37GR001	5000	16	1	25/10/2022
USACE	U37IL005	5000	47	16	30/03/2021
USACE	U37IL082	5000	36	9	22/03/2021
USACE	U37IL137	5000	41	2	23/09/2022
USACE	U37IL199	5000	38	4	21/03/2021
USACE	U37IL257	5000	41	1	22/07/2022
USACE	U37IL302	5000	25	1	21/06/2022
USACE	U37KA001	5000	17	0	10/05/2022
USACE	U37KA024	5000	19	0	25/08/2022
USACE	U37KA050	5000	17	0	26/07/2022
USACE	U37KA065	5000	15	3	25/08/2022
USACE	U37KK002	5000	17	1	25/02/2022
USACE	U37LM236	5000	54	11	04/01/2021
USACE	U37LM325	5000	41	11	18/03/2021
USACE	U37LM425	5000	39	11	30/03/2021
USACE	U37LM520	5000	60	13	04/01/2021
USACE	U37LM601	5000	43	13	16/07/2021
USACE	U37LM716	5000	41	4	22/07/2022
USACE	U37LM829	5000	42	10	25/05/2021

USACE	U37MN001	5000	24	1	17/03/2022
USACE	U37MN042	5000	20	3	15/06/2022
USACE	U37MN086	5000	18	0	21/09/2022
USACE	U37MO000	5000	22	12	21/04/2021
USACE	U37MO101	5000	18	14	04/01/2021
USACE	U37MO201	5000	21	9	22/03/2021
USACE	U37MO301	5000	24	7	23/03/2021
USACE	U37MO399	5000	23	4	25/05/2021
USACE	U37MO499	5000	29	3	18/04/2022
USACE	U37MO600	5000	37	2	31/10/2022
USACE	U37OH001	5000	22	1	23/11/2022
USACE	U37OH012	5000	22	0	25/10/2022
USACE	U37OH032	5000	28	0	25/10/2022
USACE	U37OH087	5000	17	0	19/07/2022
USACE	U37OH128	5000	19	0	27/07/2022
USACE	U37OH166	5000	19	0	28/07/2022
USACE	U37OH204	5000	21	2	10/04/2022
USACE	U37OH275	5000	20	0	28/07/2022
USACE	U37OH312	5000	20	2	28/07/2022
USACE	U37OH332	5000	19	1	28/07/2022
USACE	U37OH391	5000	22	2	28/07/2022
USACE	U37OH439	5000	28	1	29/07/2022
USACE	U37OH534	5000	19	0	13/07/2022
USACE	U37OH582	5000	25	3	29/07/2022
USACE	U37OH644	5000	25	3	29/07/2022
USACE	U37OH736	5000	39	2	30/09/2022
USACE	U37OH852	5000	26	0	29/07/2022
USACE	U37OH912	5000	55	3	10/03/2022
USACE	U37OU005	5000	15	0	31/10/2022
USACE	U37OU089	5000	11	1	23/03/2021
USACE	U37OU178	5000	12	0	31/10/2022
USACE	U37OU256	5000	11	0	31/10/2022
USACE	U37RR007	5000	13	5	31/03/2021
USACE	U37RR071	5000	17	7	31/03/2021
USACE	U37RR165	5000	14	5	27/05/2021
USACE	U37TB001	5000	66	1	31/10/2022
USACE	U37TB088	5000	67	1	31/10/2022
USACE	U37TB176	5000	75	1	31/10/2022
USACE	U37TN005	5000	17	6	13/08/2021
USACE	U37TN047	5000	14	0	10/03/2022
USACE	U37TN085	5000	12	1	23/09/2022
USACE	U37TN133	5000	21	0	23/09/2022
USACE	U37TN218	5000	12	0	23/09/2022
USACE	U37TN262	5000	15	0	23/09/2022
USACE	U37TN306	5000	14	0	23/09/2022
USACE	U37TN361	5000	13	0	23/09/2022
USACE	U37TN391	5000	13	1	25/08/2022

USACE	U37TN450	5000	14	0	23/09/2022
USACE	U37TN518	5000	10	1	19/12/2022
USACE	U37TN564	5000	14	1	10/03/2022
USACE	U37TN606	5000	11	0	23/09/2022
USACE	U37TT218	5000	32	2	20/05/2022
USACE	U37TT320	5000	31	2	21/06/2021
USACE	U37TT385	5000	34	1	31/10/2022
USACE	U37UM000	5000	60	0	12/02/2022
USACE	U37UM079	5000	63	3	22/07/2022
USACE	U37UM155	5000	88	4	22/07/2022
USACE	U37UM218	5000	68	2	25/07/2022
USACE	U37UM301	5000	56	3	26/07/2022
USACE	U37UM359	5000	50	0	15/12/2022
USACE	U37UM432	5000	45	8	30/03/2021
USACE	U37UM481	5000	54	5	27/07/2022
USACE	U37UM526	5000	40	9	04/05/2021
USACE	U37UM553	5000	37	8	19/04/2021
USACE	U37UM578	5000	47	6	21/06/2022
USACE	U37UM615	5000	36	4	28/07/2022
USACE	U37UM660	5000	48	0	16/12/2022
USACE	U37UM723	5000	36	7	30/03/2021
USACE	U37UM785	5000	42	3	25/08/2022
USACE	U37UM819	5000	51	3	26/07/2022
USACE	U37WH010	5000	10	0	21/06/2022