

Maine PFAS Investigation
Preliminary Private Drinking Water Well Results by Town
Associated With All Residential Samples Collected State-wide *
As of June 12, 2023

** This table has been expanded to include all PFAS residential groundwater data collected by the Department across all programs including the sludge and septage land application investigation, closed municipal landfill sites, active commercial sites, and all other remediation-type sites. It also includes self-tester data submitted to and validated by the Department. This is not a complete data set as data is still being compiled and collected. Data will continue to be updated as it becomes available.*

*** In some instances multiple towns are combined as data collected relates to specific sites that cross municipal boundaries.*

Associated Town(s) based on Site	Total # wells sampled	# <20 ppt (sum of 6)	# >20 ppt (sum of 6)
Abbot	5	5	0
Alna	1	1	0
Arundel	4	3	1
Albion	80	61	19
Andover	5	5	0
Auburn	28	28	0
Augusta	5	4	1
Bangor	2	2	0
Belfast	26	24	2
Belgrade	9	9	0
Benton	43	14	29
Biddeford	5	5	0
Blaine	1	1	0
Bowdoinham	35	35	0
Bridgton	10	10	0
Bridgewater	1	1	0
Bristol	2	2	0
Brooks	1	1	0
Brownfield	7	7	0
Brunswick	42	41	1
Buxton	47	39	8
Calais	1	1	0
Canaan	12	6	6
Cary Plantation	1	1	0
Charleston	4	3	1
Chebeague Island	1	1	0

Maine PFAS Investigation
Preliminary Private Drinking Water Well Results by Town
Associated With All Residential Samples Collected State-wide *
As of June 12, 2023

** This table has been expanded to include all PFAS residential groundwater data collected by the Department across all programs including the sludge and septage land application investigation, closed municipal landfill sites, active commercial sites, and all other remediation-type sites. It also includes self-tester data submitted to and validated by the Department. This is not a complete data set as data is still being compiled and collected. Data will continue to be updated as it becomes available.*

*** In some instances multiple towns are combined as data collected relates to specific sites that cross municipal boundaries.*

Associated Town(s) based on Site	Total # wells sampled	# <20 ppt (sum of 6)	# >20 ppt (sum of 6)
Chelsea	19	17	2
China	3	3	0
Clinton	2	1	1
Corinna	69	49	20
Corinth/Exeter/Charleston **	26	26	0
Cumberland	1	1	0
Cutler	67	28	39
Dayton	66	64	2
Dexter	4	4	0
Dover-Foxcroft	5	5	0
Durham	16	16	0
Easton	2	2	0
Fairfield	454	280	174
Fort Fairfield	42	42	0
Fort Kent	1	1	0
Frankfort	9	7	2
Freedom	9	9	0
Freeport	4	4	0
Frenchville	4	4	0
Fryeburg	2	2	0
Gorham	38	37	1
Gray	25	25	0
Hampden	1	1	0
Harrison	7	6	1
Hartford	1	1	0
Hartland	1	1	0

Maine PFAS Investigation
Preliminary Private Drinking Water Well Results by Town
Associated With All Residential Samples Collected State-wide *
As of June 12, 2023

** This table has been expanded to include all PFAS residential groundwater data collected by the Department across all programs including the sludge and septage land application investigation, closed municipal landfill sites, active commercial sites, and all other remediation-type sites. It also includes self-tester data submitted to and validated by the Department. This is not a complete data set as data is still being compiled and collected. Data will continue to be updated as it becomes available.*

*** In some instances multiple towns are combined as data collected relates to specific sites that cross municipal boundaries.*

Associated Town(s) based on Site	Total # wells sampled	# <20 ppt (sum of 6)	# >20 ppt (sum of 6)
Hebron/Turner/Minot **	2	2	0
Hobbs town Twp	2	2	0
Holden	6	2	4
Houlton	19	17	2
Houlton/Littleton/Ludlow **	10	10	0
Houlton/New Limerick/Hodgton **	5	5	0
Islesboro	9	8	1
Jackson	24	14	10
Jay	1	1	0
Jonesport	2	2	0
Kennebunkport	10	8	2
Kittery	54	44	10
Knox	8	6	2
Knox/Brooks/Freedom **	23	18	5
Knox/Brooks/Jackson **	14	11	3
Knox/Thorndike **	52	39	13
Lamoine	12	8	4
Lebanon	1	1	0
Leeds	27	25	2
Lewiston	9	7	2
Limerick	2	1	1
Limestone	8	7	1
Lisbon	2	2	0
Livermore Falls	2	2	0
Machias	2	1	1

Maine PFAS Investigation
Preliminary Private Drinking Water Well Results by Town
Associated With All Residential Samples Collected State-wide *
As of June 12, 2023

** This table has been expanded to include all PFAS residential groundwater data collected by the Department across all programs including the sludge and septage land application investigation, closed municipal landfill sites, active commercial sites, and all other remediation-type sites. It also includes self-tester data submitted to and validated by the Department. This is not a complete data set as data is still being compiled and collected. Data will continue to be updated as it becomes available.*

*** In some instances multiple towns are combined as data collected relates to specific sites that cross municipal boundaries.*

Associated Town(s) based on Site	Total # wells sampled	# <20 ppt (sum of 6)	# >20 ppt (sum of 6)
Madawaska	3	3	0
Mechanic Falls	6	6	0
Minot	7	7	0
Monmouth	37	19	18
Naples	11	11	0
Newcastle	2	0	2
New Canada	1	1	0
Nobleboro	16	15	1
North Haven	1	1	0
North Monmouth	1	0	1
North Yarmouth	16	16	0
Oakland	47	35	12
Ogunquit	1	1	0
Orland	1	1	0
Owls Head	6	5	1
Palermo/China **	27	23	4
Paris	1	1	0
Patten	1	1	0
Peru	4	4	0
Phippsburg	2	2	0
Pittston	1	0	1
Plymouth	7	6	1
Portland	2	0	2
Pownal	2	2	0
Presque Isle	25	16	9
Readfield	5	5	0

Maine PFAS Investigation
Preliminary Private Drinking Water Well Results by Town
Associated With All Residential Samples Collected State-wide *
As of June 12, 2023

** This table has been expanded to include all PFAS residential groundwater data collected by the Department across all programs including the sludge and septage land application investigation, closed municipal landfill sites, active commercial sites, and all other remediation-type sites. It also includes self-tester data submitted to and validated by the Department. This is not a complete data set as data is still being compiled and collected. Data will continue to be updated as it becomes available.*

*** In some instances multiple towns are combined as data collected relates to specific sites that cross municipal boundaries.*

Associated Town(s) based on Site	Total # wells sampled	# <20 ppt (sum of 6)	# >20 ppt (sum of 6)
Richmond	12	12	0
Roxbury	6	3	3
Saco	30	27	3
Sangerville	7	7	0
Searsmont	1	1	0
Skowhegan	21	19	2
Sidney	22	12	10
St. Agatha	1	1	0
St. Albans	18	15	3
St. Johns Plantation	1	1	0
Southwest Harbor	2	1	1
Stacyville	1	1	0
Stonington	17	17	0
Swans Island	2	2	0
Swanville	5	3	2
Surrey	1	1	0
TD R2 WELS	1	1	0
Thorndike	5	3	2
Thomaston	2	2	0
Topsham	1	0	1
Tremont	2	0	2
Trenton	8	8	0
Undisclosed Sites (NEBRA)	3	3	0
Union	3	2	1
Unity	74	57	17
Unity TWP	18	9	9

Maine PFAS Investigation
Preliminary Private Drinking Water Well Results by Town
Associated With All Residential Samples Collected State-wide *
As of June 12, 2023

** This table has been expanded to include all PFAS residential groundwater data collected by the Department across all programs including the sludge and septage land application investigation, closed municipal landfill sites, active commercial sites, and all other remediation-type sites. It also includes self-tester data submitted to and validated by the Department. This is not a complete data set as data is still being compiled and collected. Data will continue to be updated as it becomes available.*

*** In some instances multiple towns are combined as data collected relates to specific sites that cross municipal boundaries.*

Associated Town(s) based on Site	Total # wells sampled	# <20 ppt (sum of 6)	# >20 ppt (sum of 6)
Vassalboro	12	12	0
Waldoboro	1	1	0
Wayne	2	1	1
Waterville	21	21	0
Warren	14	12	2
Washington	2	2	0
Westbrook	7	4	3
West Gardiner	9	9	0
Whitefield	10	8	2
Wilton	2	2	0
Windsor	5	5	0
Winn	7	6	1
Winslow	1	1	0
Wiscasset	10	8	2
Woolwich	8	5	3
York	1	1	0
Totals	2171	1676	495