

Water use in Newfields during 2003.

[--, no data; GPW, indicates well in glacial aquifer; BRW, indicates well in bedrock aquifer; gal/d, gallons per day]

Water system name Well or surface-water body name	Population or number of employees	Water use in million gallons per day (Mgal/d)					
		Withdrawals	Delivery	Demand	Collection	Return flow	Consumptive use
COMMUNITY WATER SYSTEMS							
Newfields Water Department	639						
GPW 1		0.012					
GPW 2		0.012					
GPW 4		0.012					
BRW 6		0.012					
Total	639	0.048					
Type of user	Population or number of employees	Water use in million gallons per day (Mgal/d)					
		Withdrawals	Delivery	Demand	Collection	Return flow	Consumptive use
WATER USE							
Domestic users	1,551			0.105			0.021
Public supply (68 gal/d per capita)	639		0.043	0.043			0.009
Self supply (67 gal/d per capita)	912	0.061		0.061			0.012
Sewered (56 gal/d per capita)	468				0.026		
Septic (54 gal/d per capita)	1,083					0.058	
Industrial users - 2				0.005			0.000
Public supply - 2	41		0.005	0.005			0.000
Self supply - 0	0	0.000		0.000			0.000
Sewered - 1	35				0.001		
Septic - 1	6					0.003	
Commercial users - 16				0.006			0.001
Public supply - 7	225		0.003	0.003			0.000
Self supply - 9	98	0.003		0.003			0.000
Sewered - 5	196				0.003		
Septic - 11	127					0.003	
COMMUNITY WASTEWATER SYSTEMS							
Newfields wastewater							
Squamscott River					0.030	0.044	
WATER-USE SUMMARY							
Surface water	0	--	--	--	--	0.044	--
Ground water	1,551	0.112	0.051	0.115	--	0.064	0.022
Public-supply use			0.051	0.051			0.009
Self-supplied use		0.064		0.064			1.012
Public-sewer releases					0.030		
Septic releases						0.064	
Unaccounted-for use						-0.003	
Inflow and infiltration		0.014					0.022
Consumptive use							
TRANSFER							
Export from town: 0.000 Mgal/d							
Import to town: 0.000 Mgal/d							