

Water use in Exeter during 2003.

[--, no data; GPW, indicates well in glacial aquifer; MHP, mobile home park; 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							
Exeter Water Works	10,847						
GPW Lary Lane		0.318					
Dearborn Reservoir		0.000					
Exeter River		0.772					
Exported to Hampton			-0.004				
Exported to Stratham			-0.001				
Beech Hill MHP	69						
BRW		0.007					
Exeter Highlands	50						
BRW 1		0.003					
Lindenshire MHP	980						
BRW 1		0.067					
Louisburg Circle	55						
BRW 1 (East)		0.002					
BRW 2 (West)		0.002					
Pickpocket Woods	28						
BRW 1		0.002					
Sherwood Forest	638						
BRW 1		0.017					
BRW 2		0.017					
Total	12,667	1.205					
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	14,058			1.061			0.166
Public supply (76 gal/d per capita)	12,667		0.966	0.966			0.151
Self supply (68 gal/d per capita)	1,391	0.095		0.095			0.015
Sewered (65 gal/d per capita)	11,796				0.764		
Septic (58 gal/d per capita)	2,262					0.131	
Industrial users - 17				0.131			0.013
Public supply - 16	890		0.113	0.113			0.011
Self supply - 1	110	0.019		0.019			0.002
Sewered - 16	890				0.101		
Septic - 1	110					0.017	
Commercial users - 226				0.586			0.026
Public supply - 218	4,955		0.257	0.257			0.026
Surface-water supply - 1		0.327		0.327			0.000
Ground-water supply - 7	58	0.002		0.002			0.000
Sewered - 219	4,955				0.231		
Surface-water return flow - 1						0.327	
Septic - 6	58					0.002	
Irrigation users - 3				0.008			0.008
Public supply - 2	14		0.001	0.001			0.001
Surface-water self supply - 1	8	0.008		0.008			0.007
Ground-water return - 3						0.001	
COMMUNITY WASTEWATER SYSTEMS							
Exeter wastewater					1.097	1.811	
Lamprey River							
WATER-USE SUMMARY							
Surface water	7,682	1.106	0.848	1.194	0.776	2.138	0.123
Ground water	6,376	0.549	0.488	0.592	0.320	0.150	0.090
Public-supply demand			1.336	1.336			0.188
Self-supplied demand		0.451		0.451			0.024
Public-sewer releases					1.097		
Septic-return flow						0.150	
Unaccounted-for use						-0.137	
Inflow and infiltration		0.714					
Consumptive use							0.213
TRANSFER							
Export from town:		0.005					
Import to town:		0.000					