

Water use in Brentwood during 2003.

[--, no data; RCC-GPW, indicates well in glacial 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							
Rockingham County Complex	609						
RCC-GPW 2		0.037					
RCC-GPW 3		0.036					
Total	609	0.073					
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	3,197			0.228			0.038
Public supply (69 gal/d per capita)	609		0.042	0.042			0.007
Self supply (72 gal/d per capita)	2,588	0.186		0.186			0.031
Sewered (68 gal/d per capita)	609				0.041		
Septic (58 gal/d per capita)	2,588					0.149	
Industrial users - 10				0.190			0.098
Public supply - 0	0		0.000	0.000			0.000
Self supply - 10	333	0.190		0.190			0.098
Sewered - 0	0				0.000		
Septic - 10	333					0.092	
Commercial users - 34				0.117			0.012
Public supply - 1	400		0.030	0.030			0.003
Self supply - 33	1,091	0.087		0.087			0.009
Sewered - 1	400				0.027		
Septic - 33	1,091					0.079	
Irrigation users - 1				0.001			0.001
Ground-water self supply - 1	5	0.001		0.001			0.001
Surface-water self supply - 0		0.000		0.000			0.000
Ground-water return - 1					0.000		
COMMUNITY WASTEWATER SYSTEMS							
Rockingham County Complex							
Spray irrigation					0.017		0.049
Ice Brook						0.011	
WATER-USE SUMMARY							
Surface water	0	--	--	--	--	0.011	0.000
Ground water	3,197	0.538	0.072	0.537	--	0.337	0.198
Public-supply use			0.072	0.072			0.010
Self-supplied use		0.465		0.465			0.138
Public-sewer releases					0.068		
Septic releases						0.337	
Unaccounted-for use						0.001	
Inflow and infiltration		0.009					
Consumptive use							0.198
TRANSFER							
Export from town: 0.000 Mgal/d							
Import to town: 0.000 Mgal/d							