

## Water Use Data: Berkeley, Charleston and Dorchester Counties, 2000-2015

All Reported Water Use (Including Power) For Berkeley, Charleston and Dorchester Counties, 2000-2015				
Source	Year	Total (Million Gallons)	Source	Total (Million Gallons)
Groundwater	2000	3751.573	Surface Water	1455563.798
Groundwater	2001	5151.076	Surface Water	1408033.931
Groundwater	2002	6691.19	Surface Water	1407847.082
Groundwater	2003	6349.142	Surface Water	1414459.807
Groundwater	2004	6677.213	Surface Water	1421278.357
Groundwater	2005	6223.843	Surface Water	1501619.88
Groundwater	2006	5610.598	Surface Water	1369762.401
Groundwater	2007	5635.7	Surface Water	1331593.881
Groundwater	2008	4709.081	Surface Water	1292216.513
Groundwater	2009	4189.619	Surface Water	1440512.967
Groundwater	2010	4109.315	Surface Water	1474523.616
Groundwater	2011	4476.2017	Surface Water	1371926.685
Groundwater	2012	4539.91	Surface Water	1436395.002
Groundwater	2013	4123.4668	Surface Water	1456284.09
Groundwater	2014	4335.22956	Surface Water	1475731.835
Groundwater	2015	4503.499636	Surface Water	1416057.853

All Reported Water Use (Excluding Power) For Berkeley, Charleston, and Dorchester Counties, 2000-2015				
Year	Source	Total (Million Gallons)	Source	Total (Million Gallons)
2000	Groundwater	3747.189	Surface Water	28968.786
2001	Groundwater	5146.157	Surface Water	33008.782
2002	Groundwater	6681.352	Surface Water	40522.277
2003	Groundwater	6340.636	Surface Water	40387.228
2004	Groundwater	6665.178	Surface Water	39788.337
2005	Groundwater	6211.56	Surface Water	46457.18
2006	Groundwater	5599.744	Surface Water	50187.283
2007	Groundwater	5614.809	Surface Water	51810.283
2008	Groundwater	4687.873	Surface Water	49753.533
2009	Groundwater	4166.608	Surface Water	52269.103
2010	Groundwater	4095.179	Surface Water	52556.814
2011	Groundwater	4468.8637	Surface Water	52043.636
2012	Groundwater	4532.565	Surface Water	52072.43
2013	Groundwater	4103.1048	Surface Water	50580.155
2014	Groundwater	4177.3361	Surface Water	51012.319
2015	Groundwater	4357.963036	Surface Water	41180.713