Groundwater Use in Maryland

Overview

Total
Groundwater (mgd — fresh, not saline) .................................................. 260
Percentage of total freshwater* supply for state .......................... 17.70%

Public Supply
Groundwater (mgd) ................................................................. 89.2
Percentage of total groundwater ................................................ 34.30%
Percentage of total public supply .............................................. 11.30%

Individual Household
Groundwater (mgd) ................................................................. 85.6
Percentage of total groundwater ................................................ 32.90%
Percentage of total individual household supply ........................ 100%

Irrigation
Groundwater (mgd) ................................................................. 53.4
Percentage of total groundwater ................................................ 20.50%
Percentage of total irrigation ..................................................... 74.10%

Livestock/Aquaculture
Groundwater (mgd) ................................................................. 11.1
Percentage of total groundwater ................................................ 4.26%
Percentage of total livestock/aquaculture ................................. 38.10%

Industrial, Self-Supplied
Groundwater (mgd) ................................................................. 11.3
Percentage of total groundwater ................................................ 4.35%
Percentage of total industrial, self-supplied ............................... 22.60%

Mining
Groundwater (mgd) ................................................................. 7.25
Percentage of total groundwater ................................................ 2.79%
Percentage of total mining ......................................................... 76.90%

Thermoelectric
Groundwater (mgd) ................................................................. 2.25
Percentage of total groundwater ................................................ 0.87%
Percentage of total thermoelectric ............................................. 0.52%

(mgd = million gallons per day)

*All totals and ratios are measures of freshwater only.

Groundwater’s Role in Maryland’s Economic Vitality

• Few states can accurately or confidentially determine how many residential wells are in place. For each region, the American Housing Survey by the U.S. Census provides regional data. Maryland is found in the South, along with these other states: Maryland, Delaware, Virginia, North Carolina, South Carolina, Georgia, Florida, Alabama, Mississippi, Texas, Oklahoma, Arkansas, Tennessee, and Kentucky. The last American Housing Survey Census indicates this region had 4,360,000 households served by residential wells, with an average of 2.68 persons per household. The U.S. Census stopped asking citizens their source of water supply following the 1990 Census. The USGS estimates the population of self-supplied water supply users in Maryland to be 1,070,000.

• 403 community water systems use groundwater for 643,000 people

• 543 non-community, non-transient water systems use groundwater for 151,000 people

• 2,400 non-community, transient water systems use groundwater for 310,000 people

• 1,520 irrigation wells used serving 600 farms and 78,700 acres

---

2 US Census Bureau 2013 American Housing Survey.
3 US Census Bureau 2013 American Community Survey.
5 Ibid.
7 Ibid.
8 Census of Agriculture 2013 Farm and Ranch Irrigation Survey.
Maryland’s Groundwater Industry Employment

Men and women working to provide and protect Maryland’s groundwater resources for the benefit of people, business, and our environment.

Maryland’s Contracting Employment
Drill and service water wells, install and service pumps, install and service point of use water treatment devices. This portion of the industry is characterized by small firms, many of which are multi-generation family-owned and operated.  
- 63 firms employ an estimated 523 people  
- Annual estimated sales of $145 million

Maryland’s Scientists and Engineers Employment
Geologists, hydrogeologists, engineers, geochemists, geophysicists, microbiologists, regulators.

Environmental Consulting
NAICS 54162: Establishments primarily engaged in providing advice and assistance on environmental issues, such as the control of environmental contamination from pollutants, toxic substances, and hazardous materials.  
- 1,120 firms employ an estimated 3,390 people  
- Annual estimated sales of $514 million

Remediation
NAICS 56291: Establishments include those engaged in remediation and cleanup of contaminated buildings, mine sites, soil, or groundwater.  
- 137 firms employ an estimated 2,280 people  
- Annual estimated sales of $382 million

Public Service and Universities, Colleges, and Research Centers
- Many more dedicated individuals

---

9 InfoUSA, SIC 1781, March 2015.  
10 Barnes Reports: Remediation Services Industry (NAICS 56291); C. Barnes & Co., 2015.  
12 Barnes Reports: Remediation Services Industry (NAICS 56291); C. Barnes & Co., 2015.