

February 1, 2024

The Water and Science Administration has received the applications listed below. A preliminary review has indicated that the listed projects may be subject to the opportunity for a public hearing once the application is substantially complete. Projects may be significantly altered during the review process. The applications and related information are available for inspection and copying. You may also request written notice of any hearing opportunity by having your name placed on the interested persons list for each project in which you are interested. To inspect the file or to have your name placed on the interested persons list, contact the assigned division at the telephone number indicated below no later than Thursday, February 29, 2024.

Water Supply Program - (410) 537-3590

County: Caroline

CO2023G007/01: Gregory N. Turner has applied to appropriate and use an annual average of 80,000 gallons of groundwater per day (gpd) and a maximum monthly use of 483,000 gpd from three wells in the Federalsburg aquifer of the upper Calvert Formation for crop irrigation. The project is located at 8340 Harmony Road, Denton, Caroline County, Maryland.

CO2023G008/01: Harry Nagel has applied to appropriate and use an annual average of 40,500 gallons of groundwater per day (gpd) and a maximum monthly use of 245,000 gpd from two wells in the Columbia aquifer for crop irrigation. The project is located at 25815 Auction Road, Federalsburg, Caroline County, Maryland.

County: Cecil

CE2016G001/03: SunMed Growers, LLC has applied to increase an existing appropriation from an annual average of 90,000 gallons of groundwater per day (gpd) and an average of 159,000 gpd during the month of maximum use to 180,000 gpd and 318,000 gpd, respectively. Water is used for potable supply, sanitary facilities, and greenhouse irrigation, and it is proposed also to be utilized for evaporative cooling. Water will be withdrawn from two new and four existing wells, all in the Magothy aquifer. The project is located at 935 Cecilton-Warwick Road, Warwick, Cecil County, Maryland.

CE2023G001/01: JVW Investments, LLC has applied to appropriate and use an annual average of 150,000 gallons of groundwater per day (gpd) and an average of 320,000 gpd during the month of maximum use for horticultural operations. The water will be withdrawn from two proposed wells in the Magothy aquifer. The project is located at 336 Cecilton Warwick Road, Warwick, Cecil County, Maryland

County: Garrett

GA2007G020/06: Garrett County Sanitary District, Inc. has applied to increase an existing allocation from an annual average of 188,000 gallons of groundwater per day (gpd) and 320,000 gpd in the month of maximum use to 320,000 gpd and 380,000 gpd, respectively. Water will be withdrawn from two existing wells in the Greenbrier Formation and used for the Deep Creek Lake Water System. The project is located on the east side of U.S. Route 219, at its junction with the south end of Fox Den Road, 1.5 miles north of Thayerville, Garrett County, Maryland

County: Washington

WA2023G001/01: Jimmy Rowland has applied to appropriate and use an annual average of 220,000 gallons of groundwater per day (gpd) and an average of 220,000 gpd during the month of maximum use for a bottled water facility. Water will be withdrawn from one well, one spring in the Keyser-Helderburg Formations, and one spring in the McKenzie Formation. The project is located at 14703 & 14661 Indian Springs Road, Big Pool, Washington County, Maryland.

County: Wicomico

WI2023G007/01: Town of Pittsville has applied to appropriate and use an annual average of 134,000 gallons of groundwater per day (gpd) and a maximum monthly use of 180,000 gpd from one well in the Manokin aquifer to provide operational redundancy and serve as a supplemental source to the Town's existing permit (WI1981G015) which is for water withdrawal from the Pocomoke aquifer. The project is located at 7505 Gumboro Road, Pittsville, Wicomico County, Maryland.