

October 1, 2022

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 Monday, October 31, 2022.

Water Supply Program - (410) 537-3590

County: Anne Arundel

AA2022G001/01: Anne Arundel County Department of Public Works has applied to appropriate and use an annual average of 12,500 gallons of groundwater per day (gpd) and an average during the month of maximum use of 150,500 gpd for groundwater purging of artificial effluent injectate as part of Anne Arundel County's Managed Aquifer Recharge (MAR) pilot testing program. Water will be withdrawn from two new wells in the Patuxent aquifer. The project is located at 1610 Professional Boulevard, Gambrills, Anne Arundel County, Maryland.

AA2022G002/01: Anne Arundel County Department of Public Works has applied to appropriate and use an annual average of 12,500 gallons of groundwater per day (gpd) and an average during the month of maximum use of 150,500 gpd for groundwater purging of artificial effluent injectate as part of Anne Arundel County's Managed Aquifer Recharge (MAR) pilot testing program. Water will be withdrawn from two new wells in the Upper Patapsco aquifer. The project is located at 1610 Professional Boulevard, Gambrills, Anne Arundel County, Maryland.

AA2022G003/01: Anne Arundel County Department of Public Works has applied to appropriate and use an annual average of 12,500 gallons of groundwater per day (gpd) and an average during the month of maximum use of 150,500 gpd for groundwater purging of artificial effluent injectate as part of Anne Arundel County's Managed Aquifer Recharge (MAR) pilot testing program. Water will be withdrawn from two new wells in the Lower Patapsco aquifer. The project is located at 1610 Professional Boulevard, Gambrills, Anne Arundel County, Maryland.

County: Baltimore

BA2022G002/01: United Safety Technology Corp has applied to appropriate and use an annual average of 4,000,000 gallons per day (gpd) and an average of 4,110,000 gpd during the month of maximum use from three wells in the Patuxent aquifer. The water will be used for the production of medical gloves. The project is located at 6301 Bethlehem Boulevard, 0.5 mile west of the intersection between Bethlehem Boulevard and MD 157, Sparrows Point, Baltimore County, MD.

County: Queen Annes

QA2021G002/01: Blackdog Farms at Kingsdale LLC has applied to appropriate and use an annual average of 200,000 gallons of groundwater per day (gpd) and an average of 360,000 gpd in the month of maximum use for crop irrigation. Water will be withdrawn from a pond excavated in the Columbia aquifer. The project is located on the east side of Fox Meadow Road and north of Kingsdale Farm Lane, on parcel 11 of QA County tax map page 68, approximately 2 miles west of Queen Anne, Queen Anne's County, Maryland.

QA2022G001/01: Chester Knoll Farm, LLC has applied to appropriate and use an annual average of 104,000 gallons per day (gpd) and an average of 631,000 gpd during the month of maximum use from three wells in the Aquia aquifer. Water will be used for crop irrigation. The project is located at 525 Lands End Rd, Centreville, Queen Anne's County, MD.