

FIGURES

Figure 1 Lead and Hexavalent Chromium Groundwater Investigation
Area of Interest



* Prior to sampling by MDE, these properties were sampled by Carroll and/or Jenkins

Legend

- Potable wells evaluated regarding lead and hexavalent chromium
- Potable wells with Carroll installed POET systems
- Area closeup provided in Figure 3
- Properties included in the Green Valley Citgo Station Petroleum Study Area
- Properties sampled by MDE-FCHD*
Note: Sampled between October-December 2012 and/or March-July 2013.
- Properties sampled by Carroll and/or Jenkins

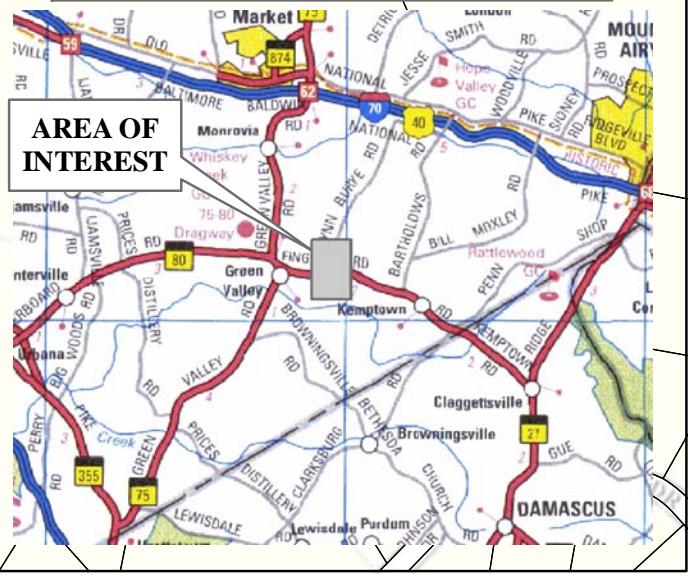
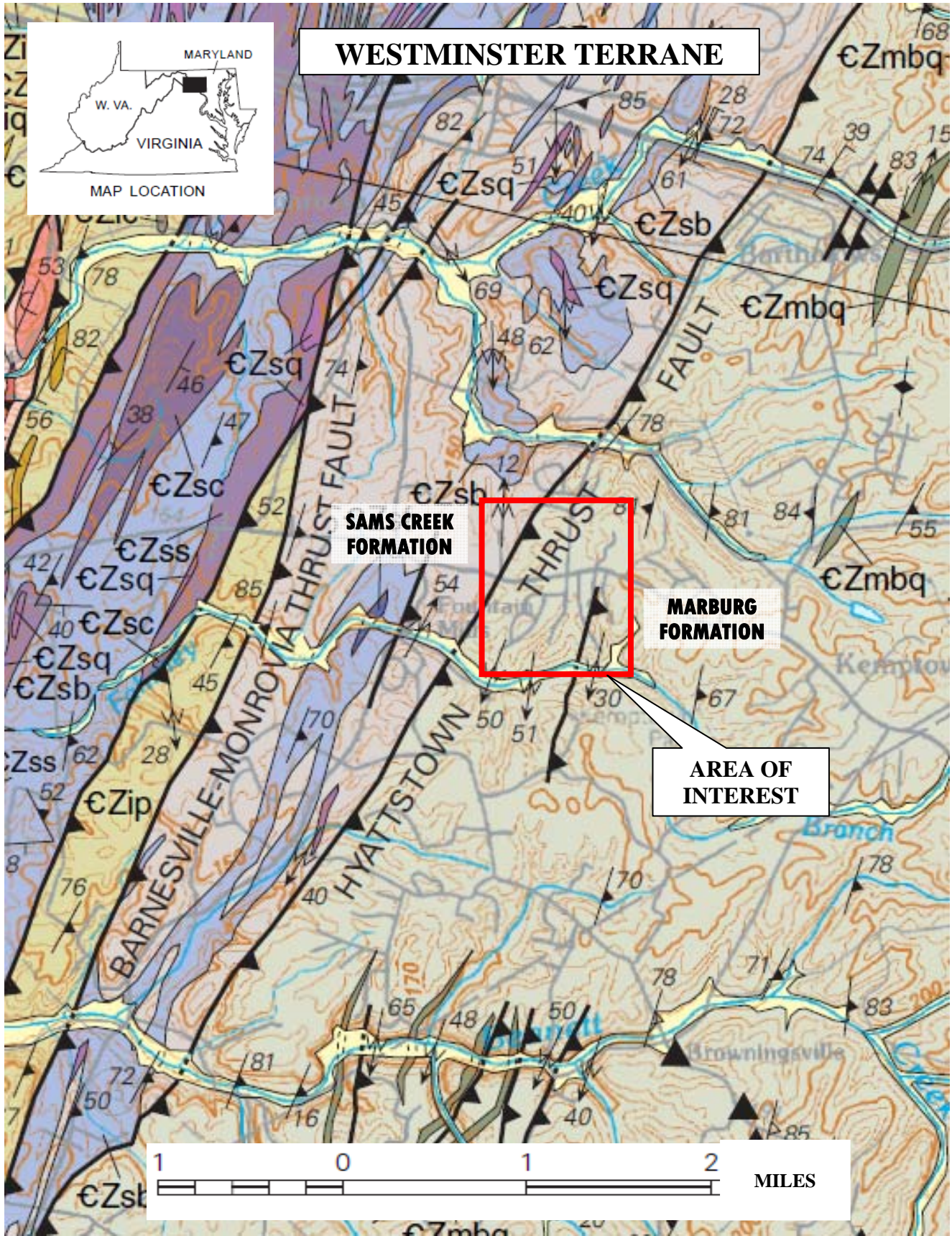


Figure 1. Lead and Hexavalent Chromium Groundwater Investigation Area of Interest
Report of Results for Lead and Hexavalent Chromium Groundwater Investigation

250 125 0 250 500 Feet



Figure 2 Portion of the Geologic Map for the Frederick Quadrangle

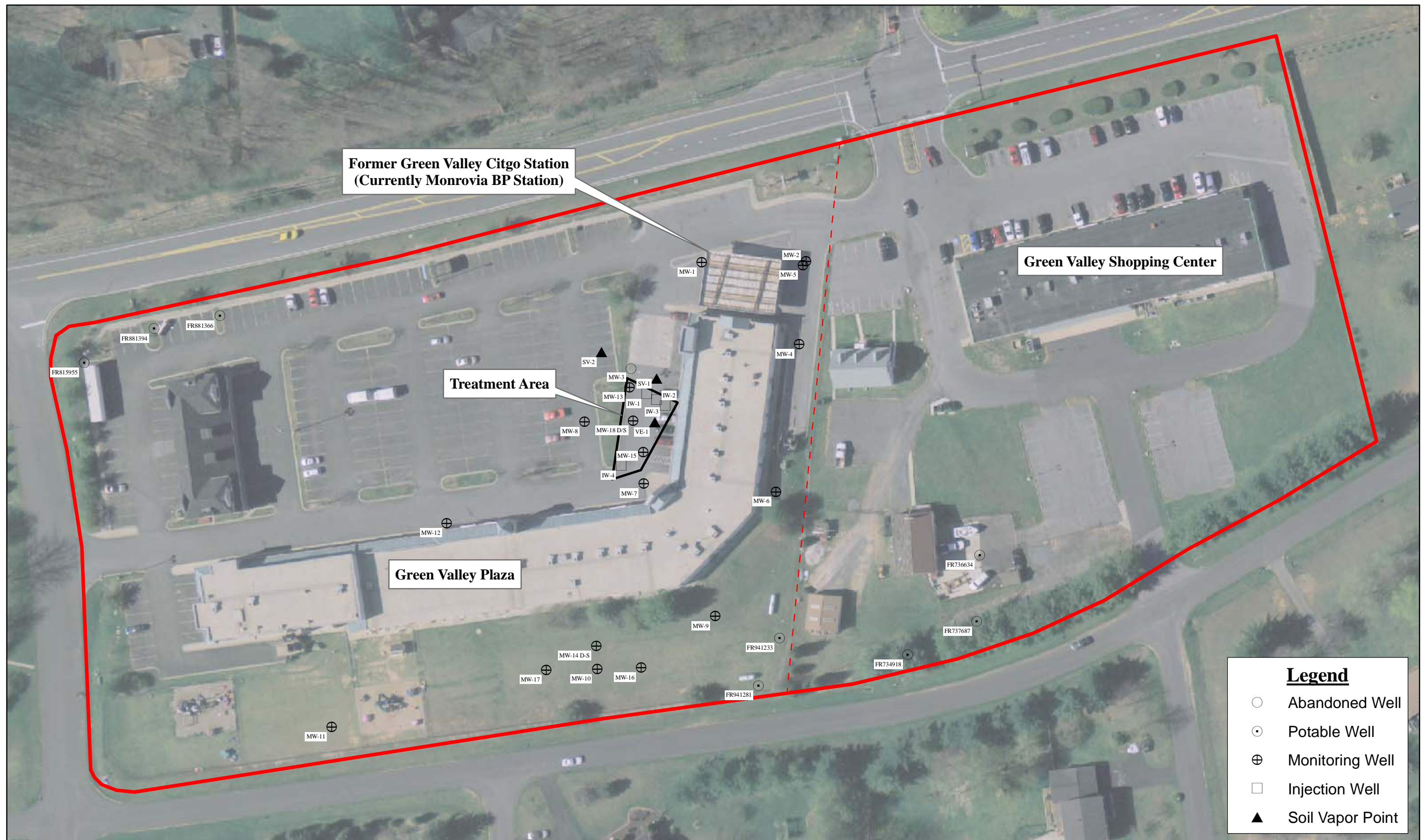


SOURCE: Geologic Map of the Frederick 30' x 60' Quadrangle, Maryland, Virginia, and West Virginia. By Scott Southworth, et al.



Figure 2. Portion of the Geologic Map for the Frederick Quadrangle.
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Figure 3 Green Valley Citgo Station Petroleum Study Area



 **Figure 3. Green Valley Citgo Station Petroleum Study Area**
Monitoring and Injection Well Network and Commercial Water Supply Wells
Report of Results for Lead and Hexavalent Chromium Groundwater Investigation