



LEGEND

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| <p>Monitoring Well Information</p> <p>Screened Horizons - (Quantity Active Only)</p> <ul style="list-style-type: none"> ● Regional Gravel Aquifer (undifferentiated) (23) ● Upper Regional Gravel Aquifer (82) ● Middle Regional Gravel Aquifer (41) ● Lower Regional Gravel Aquifer (96) ○ Unknown Horizon (10)¹ | <ul style="list-style-type: none"> ■ - Water Policy Area ■ - Source Areas ■ - Parcel Lines MW103 - Active Monitoring Well (242) MW294 - Abandoned Monitoring Well (49) R20 - Residential Well (13) ⊠ - Extraction Well (4) ⊠ - Inactive Extraction Well (4) | <ul style="list-style-type: none"> — - DOE Property Boundary — - Roadways — - Streams — - Railroad — - TVA Powerlines — - Wetlands — - Trees & Flora |
|---|---|---|



U.S. DEPARTMENT OF ENERGY
PORTSMOUTH / PADUCAH PROJECT OFFICE
PADUCAH GASEOUS DIFFUSION PLANT

Figure C.1. Locations of Regional Gravel Aquifer Monitoring Wells at Paducah Gaseous Diffusion Plant (PGDP)

¹(Assumed to be completed in the Regional Gravel Aquifer based on Paducah Oak Ridge Environmental Information System database)