

HCPSS List of Water Treatment by School

Lisbon Elementary School

Groundwater Permit Issued: 1973

- Two domestic wells.
- One softener tank with salt brine.
- Liquid sodium hydroxide injected by flow-based pump.
- Hydropneumatic water tank.

West Friendship Elementary School

Groundwater Permit Issued: 1973

- One domestic well.
- Liquid sodium hydroxide injected by flow-based pump.
- Hydropneumatic water tank.

Triadelphia Ridge Elementary School

Groundwater Permit Issued: 1997

- Three domestic wells.
- Two sediment filter banks, cartridge type filters.
- Liquid sodium hydroxide injected by flow-based pump.
- Atmospheric water tank.

Folly Quarter Middle School

Groundwater Permit Issued: 2001

- Two domestic wells.
- One sediment filter tank, media type filter.
- Two softener tanks with salt brine.
- Liquid sodium hypochlorite injected by flow-based pump.
- Atmospheric water tank.

Dayton Oaks Elementary School

Groundwater Permit Issued: 2003

- Three domestic wells.
- One sediment filter tank, media type filter.
- One softener tank with salt brine.
- Radon removal, air scrubber.
- Liquid sodium hypochlorite injected by flow-based pump.
- Atmospheric water tank.

Glenelg High School

Groundwater Permit Issued: 1973

- Two domestic wells.
- Two sediment filter tanks, media type filter.
- One softener tank with salt brine.
- Liquid sodium hydroxide injected by flow-based pump.
- Liquid sodium hypochlorite injected by flow-based pump.
- Atmospheric water tank.

Bushy Park Complex (Bushy Park ES, Glenwood MS, Old Bushy Park)

Groundwater Permit Issued: 1983

- Two domestic wells.
- Two sediment filter banks, cartridge type filter.
- One softener tank with salt brine.
- Radon removal, air scrubber.
- Liquid sodium hydroxide injected by flow-based pump.
- Liquid sodium hypochlorite injected by flow-based pump.
- Atmospheric water tank.