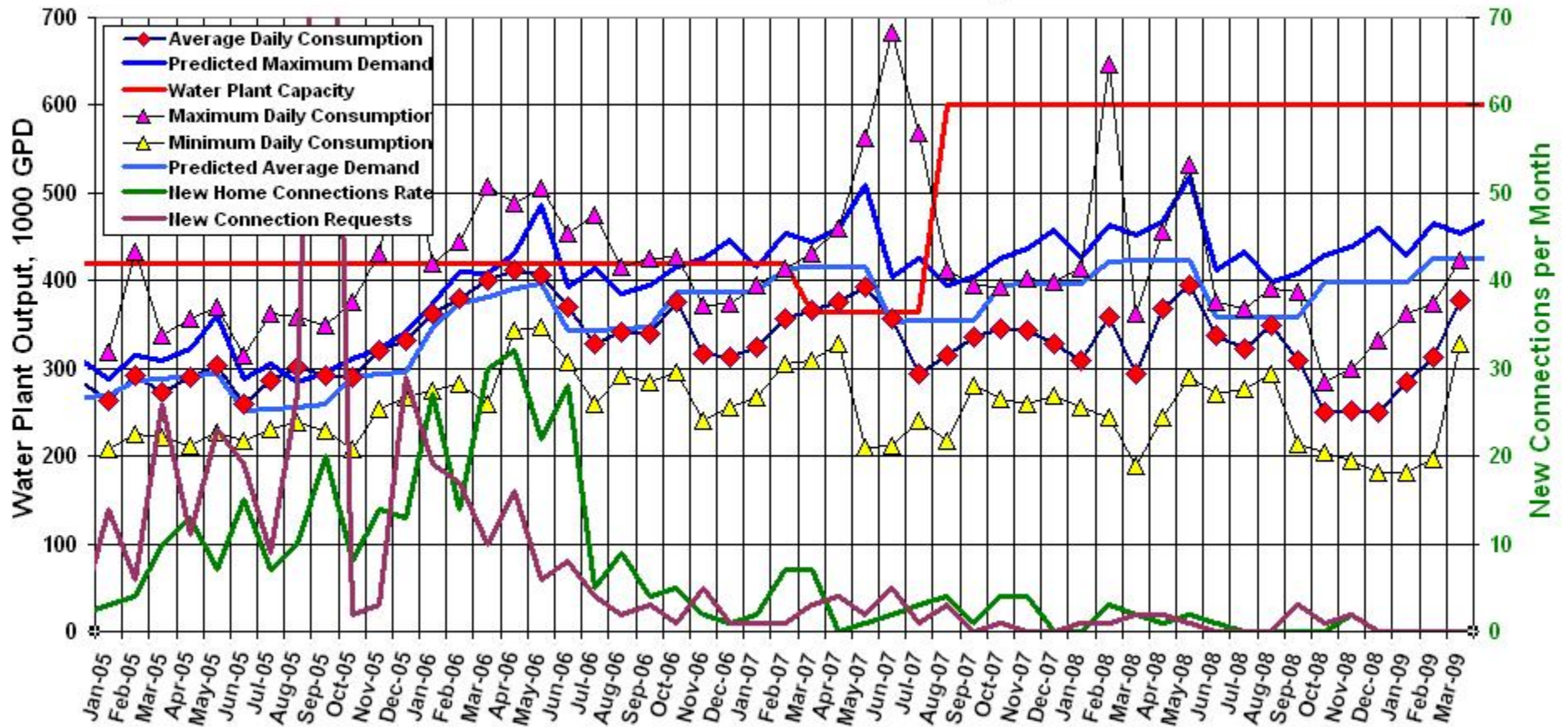


## Port LaBelle Water Consumption

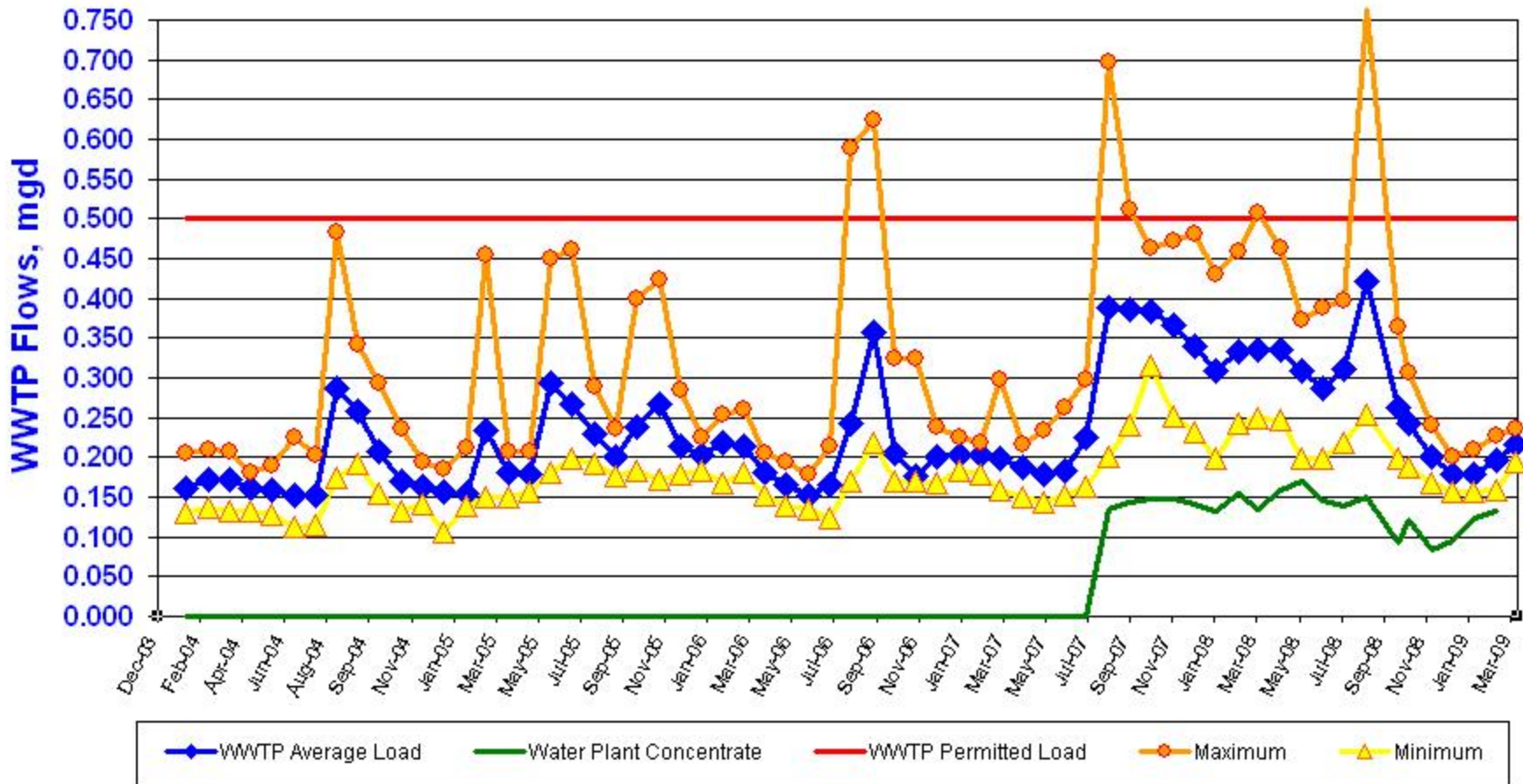


Average water consumption was 250,000 gpd in December, 284,000 in January, 313,000 in February and 377,000 in March. Peak water use was 332,000 gpd in December, 362,000 in January, 375,000 in February and 424,000 in March.

Water storage tank is at 20.0 feet or 95% of maximum capacity. The minimum tank level in March was 16.6 feet or 79% of capacity.

0 new connections were been made from December to March with 0 new requests. Our current backlog is 71 connections. Paid connections total is 1593 . The number of active, flowing accounts is 1524.

## Waste Water Treatment Plant Load



Average wastewater load was **179,000 gpd (36% of permitted capacity)** in **December**, **178,000 gpd (36% of permitted capacity)** in **January**, **195,000 gpd (39% of permitted capacity)** in **February** and **217,000 gpd (43% of permitted capacity)** in **March**.

I didn't have WWTP Excel, so derived it at first from the "water budget" you sent earlier today: Average wastewater load was **179,000 gpd (36% of permitted capacity)** in **December**, **178,000 gpd (36% of permitted capacity)** in **January**, **195,000 gpd (39% of permitted capacity)** in **February** and **217,000 gpd (43% of permitted capacity)** in **March**.

**PLUS** wastewater treatment is **55%** of water treatment plant output, excluding months of probable stormwater infiltration. The overall amount of water returned to the water table through the WWTP percolation ponds (treated wastewater + concentrate) is between **75%** and **80%** of total waters pumped from the sandstone aquifer.