## Expand Plant No. 5 (5W)



- Constructs a new 500,000 gallon Ground Storage Tank (GST) at Plant 5 to improve utility operations and resiliency during periods of high demand and extended power outages.
- The existing 125,000 gallon tank turns over multiple times a day. It is not capable of meeting peak demand each summer.
- ▶ Plant 5 supplies GBRA water directly to Plant 3 (Zone A) and Plant 1 (Zones B and C). The GST storage will enable utility staff to pump water to where it is needed most.
- Total Estimated Cost = \$1,550,299

Prioritization Score: 34 "Must Do" Project (Resiliency, Regulatory)

