<table>
<thead>
<tr>
<th>Total pumpage in 2020 (acre-feet)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Municipal and industrial 487,582 (445,396)*</td>
<td>Full projected developments</td>
</tr>
<tr>
<td>Irrigation 290,696</td>
<td>Do.</td>
</tr>
<tr>
<td>Domestic and livestock 34,288</td>
<td>Do.</td>
</tr>
<tr>
<td>Total for aquifer 812,785</td>
<td></td>
</tr>
</tbody>
</table>

*Bexar County only

**Chart Details:**

- **Recharge:** Basic projected sequence with drought beginning in 2009
- **Simulation results**
  - **December 31, 2020**
  - **Changes from run 1**
    - **Water level (feet)**
      - San Antonio area: 423
      - Irrigation area: 472
    - **Depth to water (feet)**
      - San Antonio area: 351
      - Irrigation area: 413
    - **Water level (feet)**
      - San Antonio area: +4
      - Irrigation area: -4
    - **Depth to water (feet)**
      - San Antonio area: -23
      - Irrigation area: +23

**Figure 25**

Selected Results From Simulation Run Nine