Early Action Items

• Mainstem Drought Relief

• Municipal and Industrial Water Supply

• Odessa Subarea
Mainstem Drought Relief

- 50,000 Acre-feet Made Available from Project Storage Rights
- Available When: March 1 Forecast Less Than 60 MAF
- Statistically 1 Out of Every 26 Years
- 33,000 Acre-feet for State-Based Water Rights
- 17,000 Acre-feet for Improving Stream Flows
Municipal and Industrial Water Supply

- 37,500 Acre-feet Available Annually From Storage
- 25,000 Acre-feet for Municipal and Industrial
- 12,000 Acre-feet to Benefit Stream Flows
- WSC or Trust Program
Odessa Subarea

- Not Related to the Odessa Subarea Special Study
- 30,000 Acre-feet from Project Storage
- Use Limited to Existing Agricultural Land
- Priority is for Land Currently Irrigated with State Groundwater Permit
- Land Receiving Water Cannot Divert Water Under Groundwater Permit
August 31
Lake Roosevelt Levels under CWP

<table>
<thead>
<tr>
<th>Water Year</th>
<th>BiOp (msl)</th>
<th>CWP (acft)</th>
<th>Level (msl)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average (or greater)</td>
<td>1280</td>
<td>82,000</td>
<td>1278.92</td>
</tr>
<tr>
<td>Below Average</td>
<td>1278</td>
<td>82,000</td>
<td>1276.91</td>
</tr>
<tr>
<td>Drought</td>
<td>1278</td>
<td>132,000</td>
<td>1276.24</td>
</tr>
</tbody>
</table>
Lake Roosevelt Water Elevations
Wet-Dry-Average

[Graph showing water elevations from 1997 (Wet), 2002 (Average), and 2003 (Dry) across different dates from January to December.]