Landscape Meter Update

Public Works Commission
January 9, 2020
• Benefits with a Separate Landscape Meter

<table>
<thead>
<tr>
<th>City</th>
<th>Customer</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Indoor versus outdoor use</td>
<td>- Indoor versus outdoor use</td>
</tr>
<tr>
<td>- Alternative pricing structure</td>
<td>- Separate shutoff valve</td>
</tr>
<tr>
<td>- Price signal for outdoor use</td>
<td>- Potentially lower bill</td>
</tr>
<tr>
<td>- Drought management tool</td>
<td>- Reduce wastewater charge</td>
</tr>
</tbody>
</table>
Overview

• Features of a Residential Landscape Meter Program
  – Interruptible supply
  – Water pricing structure
  – Backflow prevention
  – Customer cost

• Implementation considerations
  – Incentives
  – Forced compliance
Actions to Date

- City Council priority
- Water efficiency landscape ordinance
- Water rate study nexus
- Water main replacement Capital Improvement Program
Actions to Date

• Discussions with Ad Hoc Subcommittee
• Grant submittal for a pilot program

• Next Steps:
  – Continue to work with the Ad Hoc Subcommittee