<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30-8:45</td>
<td>Charge for the Day</td>
</tr>
<tr>
<td>8:45 –10:30</td>
<td>Break-out discussion groups</td>
</tr>
<tr>
<td>10:30 – 10:45</td>
<td>Break</td>
</tr>
<tr>
<td>10:45 – 11:30</td>
<td>Discussion group reports</td>
</tr>
<tr>
<td>11:30 – 12:30</td>
<td>Summary roundtable and wrap-up</td>
</tr>
<tr>
<td>12:30 – 1:30</td>
<td>sandwiches/ light lunch available</td>
</tr>
<tr>
<td>1:30</td>
<td>bus departs for hotel</td>
</tr>
</tbody>
</table>
Breakout Groups

**Group I:** Utility information needs; primer structure  — Directors Conf. Room

**Group II:** Adaptation in the context of uncertainty  — Outer Damon Room

**Group III:** Research needs  — Inner Damon Room
Workshop Goals

- Foster collaboration between climate science and water utility professionals
- Help guide water utility responses to climate change risks
- Provide guidance on educational Primer
Primary focus of Group I

- **Goal:** Provide guidance on educational Primer
- **Focus:** Utility information needs; primer structure
Primary focus of Group II

- **Goal:** Help guide water utility responses to climate change risks
- **Focus:** Adaptation in the context of uncertainty
Primary focus of Group III

- **Goal:** Foster collaboration between climate science and water utility professionals

- **Focus:** Research Needs

---

**Top down:**
- Emissions
- Climate
- Water

**Bottom up:**
- Utility impacts
- Change in Resource
- Vulnerabilities

Assessment of impacts and Adaptation Options
Group Reports

- List of 5 – 10 most important points
- List of 3 – 5 suggestions for future work
- List of 2 – 3 thoughts on what is needed to improve communication between climate scientists and water utilities