The Water Cycle
Continuous movement of water from ocean to air and land then back to the ocean, is as old as the earth itself.
The basic underlying principle is simple: all water is recycled.
There is no new water.
Your Customers

- Where does your water come from?
- Where does your water go?
Norman Water Forum

- Eight specific water topics (1 per session)
- Presentations and open discussions
- Spread over four months
  - Existing source, usage/demands, alternative sources, conservation, State Water Plan, costs, etc.
OCWP
Task 3 – Develop & Evaluate Supply Alternatives
# Portfolio 14

<table>
<thead>
<tr>
<th></th>
<th>Lake Thunderbird Allocation</th>
<th>Existing Groundwater Wells</th>
<th>New Groundwater Wells</th>
<th>Conservation &amp; Non-potable Reuse</th>
<th>Lake Thunderbird Augmentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>P14 Wells + TBird Aug.</td>
<td>6</td>
<td>8</td>
<td>2</td>
<td>2</td>
<td>11</td>
</tr>
</tbody>
</table>

Values are 2060 Annual Avg. Use (mgd)
Oklahoma Water Survey
Public Forums on Water Reuse

April 23, 2015
May 14, 2015
June 18, 2015

National Weather Center
University of Oklahoma

Water Reuse Forums

B. Puls Forum Series Introduction

D. Smithee Water Quality/Quantity Management

C. Parrott Water Reuse Policy And Regulations

D. Sabatini Water, WaTER and H2O

M. Rickman East Fork Raw Water Supply

M. Graves Wastewater Reuse

Norman’s 2060 Strategic Water Supply Plan

12/3/2015
Water Reclamation Facility
Water’s Worth It

Proclamation

Sent to 580 Cities

45 Proclamations

12/3/2015
Cultural Shifts are Happening in the Water Industry and in Our Communities

“WASTEWATER TREATMENT” and “DISPOSAL”

“WATER RECLAMATION” and “RESOURCE RECOVERY”