Thank you for participating in the Arizona Water Festival program! Our program assessment shows that students who experience the entire Water Festival unit, from pre-lessons to post-lessons get far more out of the experience than their peers who only attend the festival without any pre– or post-festival teaching. We know that both classroom time and your own prep time are precious, so we’ve tried to make this as easy as possible for you. This chart will show you what to do, and what standards you’ll be covering as you do it!

### Engagement

<table>
<thead>
<tr>
<th>Watersheds</th>
<th>See Watersheds, warm up Branching Out</th>
<th>WET Guide 2.0, p. 187 Supplement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Cycle</td>
<td>Water Models</td>
<td>Supplement (Old WET Guide)</td>
</tr>
<tr>
<td>Groundwater</td>
<td>Get the Groundwater Picture, parts I &amp; II</td>
<td>WET Guide 2.0, p. 143</td>
</tr>
<tr>
<td>Water Conservation</td>
<td>Blue Planet Activity A Drop in the Bucket</td>
<td>Discoverwater.org WET Guide, 2.0, p. 257</td>
</tr>
</tbody>
</table>

**Pre-Test**

- Take the:

**Water Festival!**

**Post-Test**

- Take the:

### Science Standards:

- **Watersheds**
  - 3.1, P.O. 1, 2; 4.3, P.O. 1, 2, 6.3, P.O. 1, 2*

- **Water Cycle**
  - 2.2, P.O. 1, 3

- **Groundwater**
  - 4.3, P.O. 1, 2, 3, 4

- **Water Conservation**
  - 3.1, P.O. 1, 2; 4.3, P.O. 1, 2, 6.3, P.O. 1, 2

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*Note that Strand 1 Science standards are covered throughout the unit as you explore water through scientific inquiry!!

**If internet access is an issue, consider using “My Water Footprint,” p. 441**