Budget Update

• $67,894 reduction in funding
• Biological monitoring program cut
• 17 fewer monitoring sites in the basin
• Seven fewer sites in the mid-central region
  • Clear Creek
  • Gilleland Creek (2)
  • Big Sandy Creek
  • Cedar Creek
  • Lake Bastrop (2)
Budget Update
2014 - 2015

$765,618 – Colorado River basin

-$236,845 – Upper Colorado River Authority

$528,773 – CRP funding for LCRA

LCRA monitors 58 sites in the basin
  • 34 are in the Mid-Central Region
  • 29 sites monitored by COA
  • 7 sites monitored by TCEQ
How’s the water?

Monitoring parameters

- Dissolved oxygen
- Bacteria
- Salts (chloride, sulfate and TDS)
- pH
- Nutrients
### How’s the water?  
**Summary of Impairments**

<table>
<thead>
<tr>
<th>River Basin</th>
<th>Water Bodies Assessed by TCEQ</th>
<th>Number of Impairments</th>
<th>% Impaired</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colorado</td>
<td>95</td>
<td>21</td>
<td>22</td>
</tr>
<tr>
<td>Brazos</td>
<td>191</td>
<td>84</td>
<td>44</td>
</tr>
<tr>
<td>Trinity</td>
<td>119</td>
<td>46</td>
<td>39</td>
</tr>
</tbody>
</table>

Based on the 2012 303(d) List approved by EPA in May, 2013

9 of the 21 impaired water bodies in the Colorado River basin are in the mid-central region.
Slaughter Creek
Lake Austin
Spicewood - Tributary to Shoal Creek
Walnut Creek