

# *Production vs Pumpage*

**May**

**2011**

| <u><i>Production</i></u>       |                         |
|--------------------------------|-------------------------|
| <i>Palm Street</i>             | 60,034,000 gal.         |
| <i>Spring Creek</i>            | 26,701,000 gal.         |
| <i>TRA 30" Meter</i>           | 178,559,000 gal.        |
| <b><i>Total Production</i></b> | <b>265,294,000 gal.</b> |

| <u><i>Pumpage</i></u>       |                         |
|-----------------------------|-------------------------|
| <i>Palm Street</i>          | 206,217,000 gal.        |
| <i>TDCJ</i>                 | 42,450,000 gal.         |
| <i>Spring Creek</i>         | 26,701,000 gal.         |
| <b><i>Total Pumpage</i></b> | <b>275,368,000 gal.</b> |

*Max Production* 10,261,000 5/12/2011

*Min Production* 7,104,000 5/21/2011

*Avg Production* 8,557,871

*Max Pumpage* 10,632,000 5/10/2011

*Min Pumpage* 7,779,000 5/13/2011

*Avg Pumpage* 8,882,839

*% Difference - Production vs Pumpage* -3.80% = -10,074,000 gal.

*Tenaska* = 105,573,000 gal.