

# *Production vs Pumpage*

**April**

**2017**

| <u><i>Production</i></u>       |                                                      |
|--------------------------------|------------------------------------------------------|
| <i>Palm Street</i>             | <input type="text" value="706,000"/> gal.            |
| <i>Spring Creek</i>            | <input type="text" value="19,668,000"/> gal.         |
| <i>TRA 30" Meter</i>           | <input type="text" value="185,972,000"/> gal.        |
| <b><i>Total Production</i></b> | <b><input type="text" value="206,346,000"/> gal.</b> |

| <u><i>Pumpage</i></u>       |                                                      |
|-----------------------------|------------------------------------------------------|
| <i>Palm Street</i>          | <input type="text" value="168,267,000"/> gal.        |
| <i>TDCJ</i>                 | <input type="text" value="38,543,000"/> gal.         |
| <i>Spring Creek</i>         | <input type="text" value="19,668,000"/> gal.         |
| <b><i>Total Pumpage</i></b> | <b><input type="text" value="226,478,000"/> gal.</b> |

*Max Production* 8,005,000 04/26/2017

*Min Production* 5,943,000 04/02/2017

*Avg Production* 6,878,200

*Max Pumpage* 8,745,000 04/27/2017

*Min Pumpage* 6,639,000 04/02/2017

*Avg Pumpage* 7,549,267

*% Difference - Production vs Pumpage* -9.76% = -20,132,000 gal.

*Tenaska* = 70,628,000 gal.