

Production vs Pumpage

October 2015

<u>Production</u>	
<i>Palm Street</i>	<input type="text" value="0"/> gal.
<i>Spring Creek</i>	<input type="text" value="22,359,000"/> gal.
<i>TRA 30" Meter</i>	<input type="text" value="248,091,000"/> gal.
Total Production	<input type="text" value="270,450,000"/> gal.

<u>Pumpage</u>	
<i>Palm Street</i>	<input type="text" value="207,317,000"/> gal.
<i>TDCJ</i>	<input type="text" value="51,981,000"/> gal.
<i>Spring Creek</i>	<input type="text" value="22,359,000"/> gal.
Total Pumpage	<input type="text" value="281,657,000"/> gal.

Max Production 9,839,000 10/09/2015

Min Production 7,286,000 10/29/2015

Avg Production 8,724,194

Max Pumpage 10,428,000 10/08/2015

Min Pumpage 7,186,000 10/31/2015

Avg Pumpage 9,085,710

% Difference - Production vs Pumpage -4.14% = -11,207,000 gal.

Tenaska = 97,120,000 gal.