

Production vs Pumpage

February 2016

Production

<i>Palm Street</i>	<input type="text" value="0"/> gal.
<i>Spring Creek</i>	<input type="text" value="18,537,000"/> gal.
<i>TRA 30" Meter</i>	<input type="text" value="179,892,000"/> gal.
<i>Total Production</i>	<input type="text" value="198,429,000"/> gal.

Pumpage

<i>Palm Street</i>	<input type="text" value="149,527,000"/> gal.
<i>TDCJ</i>	<input type="text" value="41,779,000"/> gal.
<i>Spring Creek</i>	<input type="text" value="18,537,000"/> gal.
<i>Total Pumpage</i>	<input type="text" value="209,843,000"/> gal.

Max Production 7,818,000 02/18/2016

Min Production 6,161,000 02/04/2016

Avg Production 6,842,379

Max Pumpage 7,804,000 02/18/2016

Min Pumpage 6,696,000 02/27/2016

Avg Pumpage 7,235,966

% Difference - Production vs Pumpage -5.75% = -11,414,000 gal.

Tenaska = 101,034,000 gal.