

Production vs Pumpage

July

2013

| <u><i>Production</i></u> | |
|--------------------------------|-------------------------|
| <i>Palm Street</i> | 85,395,000 gal. |
| <i>Spring Creek</i> | 16,728,000 gal. |
| <i>TRA 30" Meter</i> | 192,047,000 gal. |
| <i>Total Production</i> | 294,170,000 gal. |

| <u><i>Pumpage</i></u> | |
|-----------------------------|-------------------------|
| <i>Palm Street</i> | 255,604,000 gal. |
| <i>TDCJ</i> | 50,362,000 gal. |
| <i>Spring Creek</i> | 16,728,000 gal. |
| <i>Total Pumpage</i> | 322,694,000 gal. |

Max Production 11,124,000 7/31/2013

Min Production 7,653,000 7/20/2013

Avg Production 9,489,355

Max Pumpage 12,424,000 7/31/2013

Min Pumpage 8,289,000 7/20/2013

Avg Pumpage 10,409,484

% Difference - Production vs Pumpage -9.70% = -28,524,000 gal.

Tenaska = 162,570,000 gal.