

Denver Water Operations



State of River Meeting

May 14, 2009

Granby

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Denver Water
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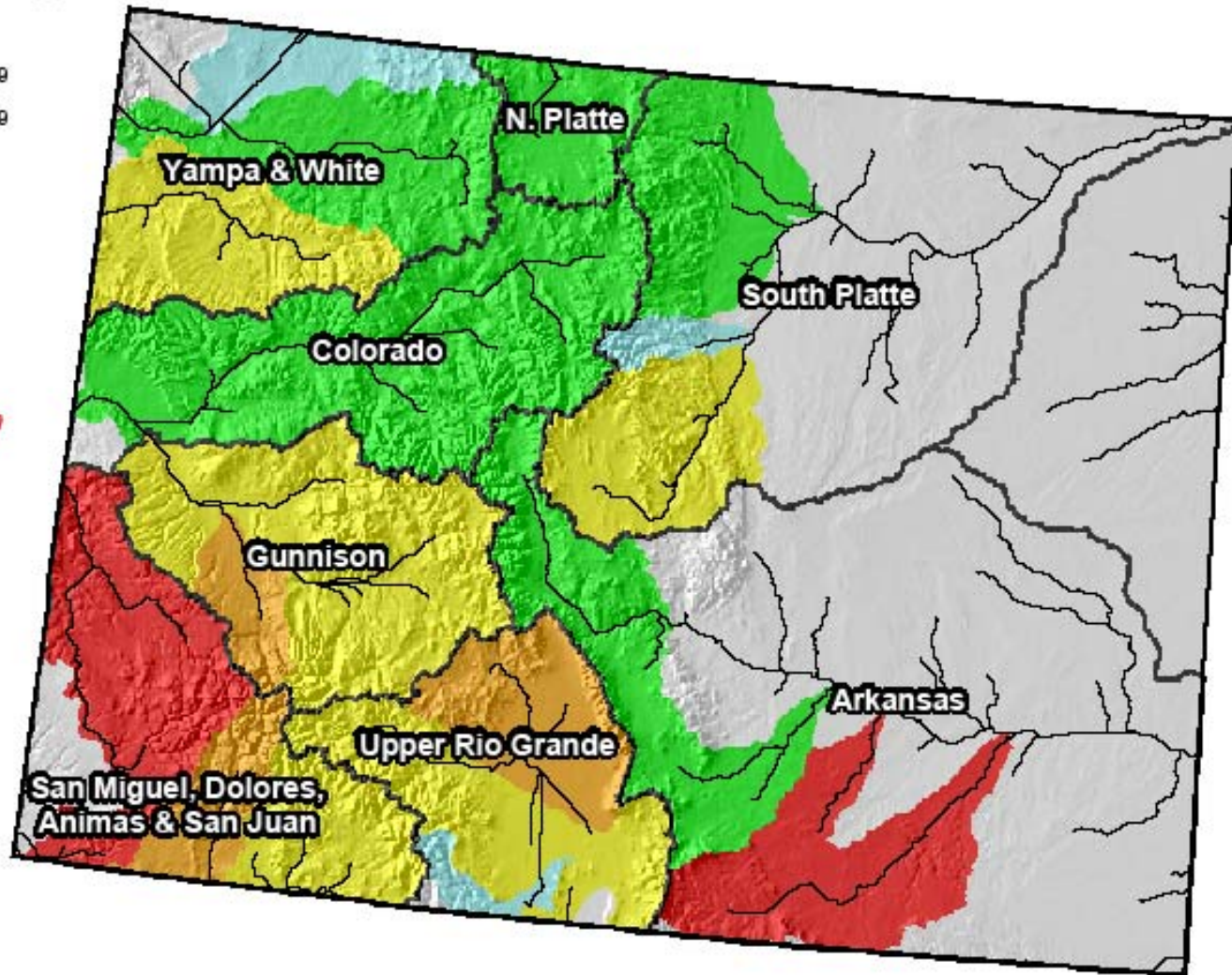


Colorado Snowpack Map

Percent of Average



*Provisional Data
Subject to Revision*



Current as of May 1, 2009

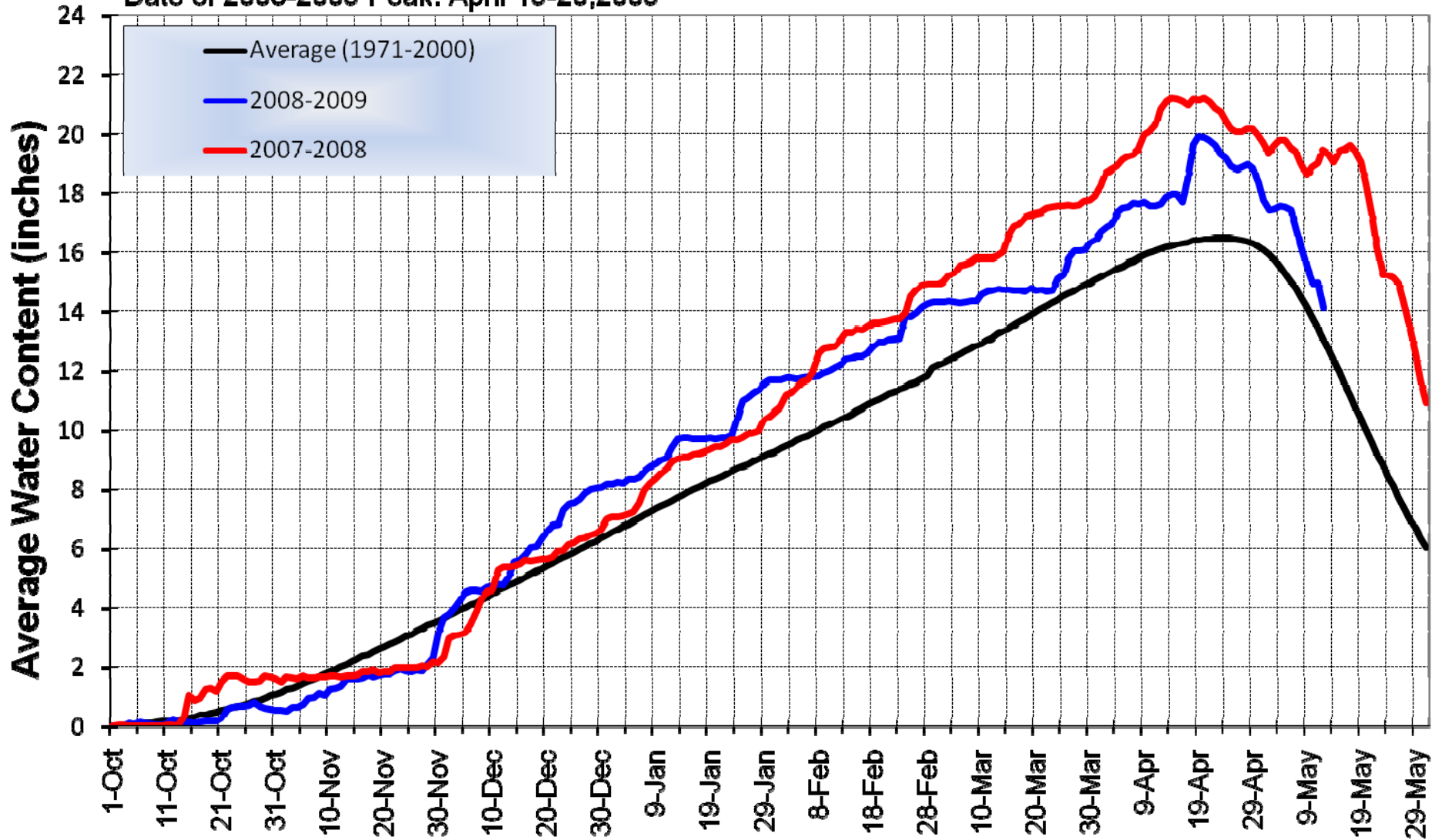
Snowpack - Colorado River Watershed (liquid water content)

Date: 5/12/2009

Today % of Average: 111%

2008-2009 Peak: 121% of Average

Date of 2008-2009 Peak: April 19-20, 2009



Data are from the 8 Snotel stations above Denver Water's
Upper Colorado diversion facilities.

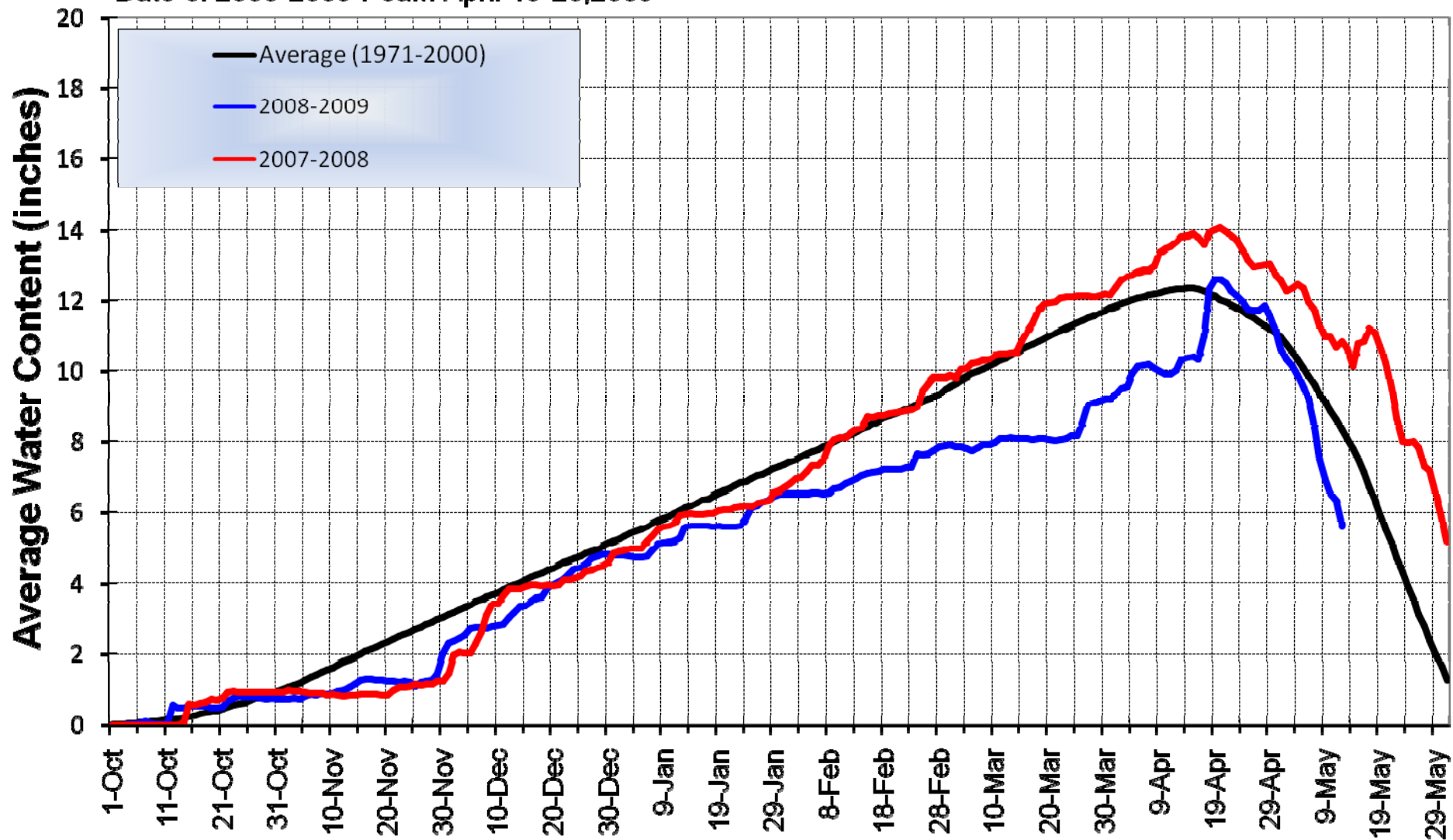
Snowpack - South Platte Watershed (liquid water content)

Date: 5/12/2009

Today % of Average: 74%

2008-2009 Peak: 102% of Average

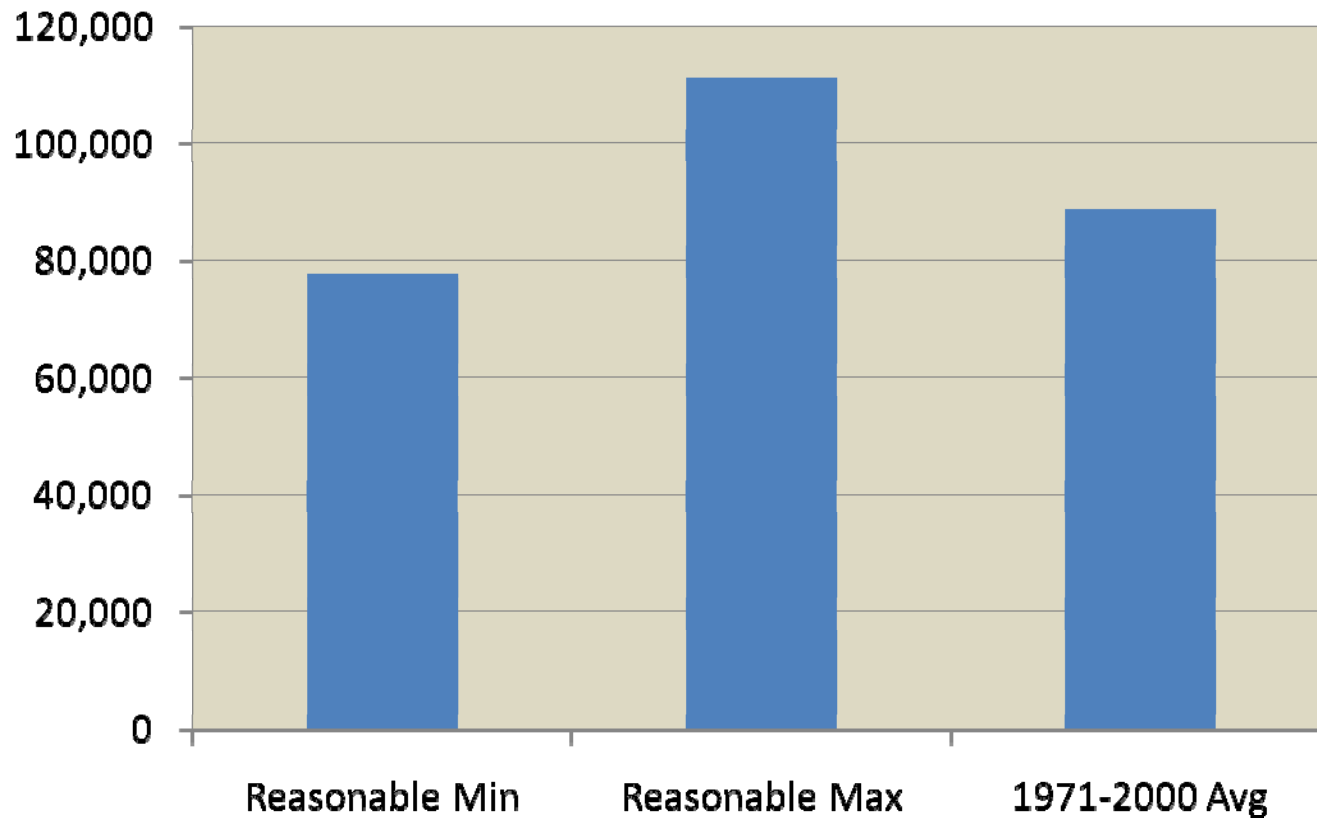
Date of 2008-2009 Peak: April 19-20, 2009



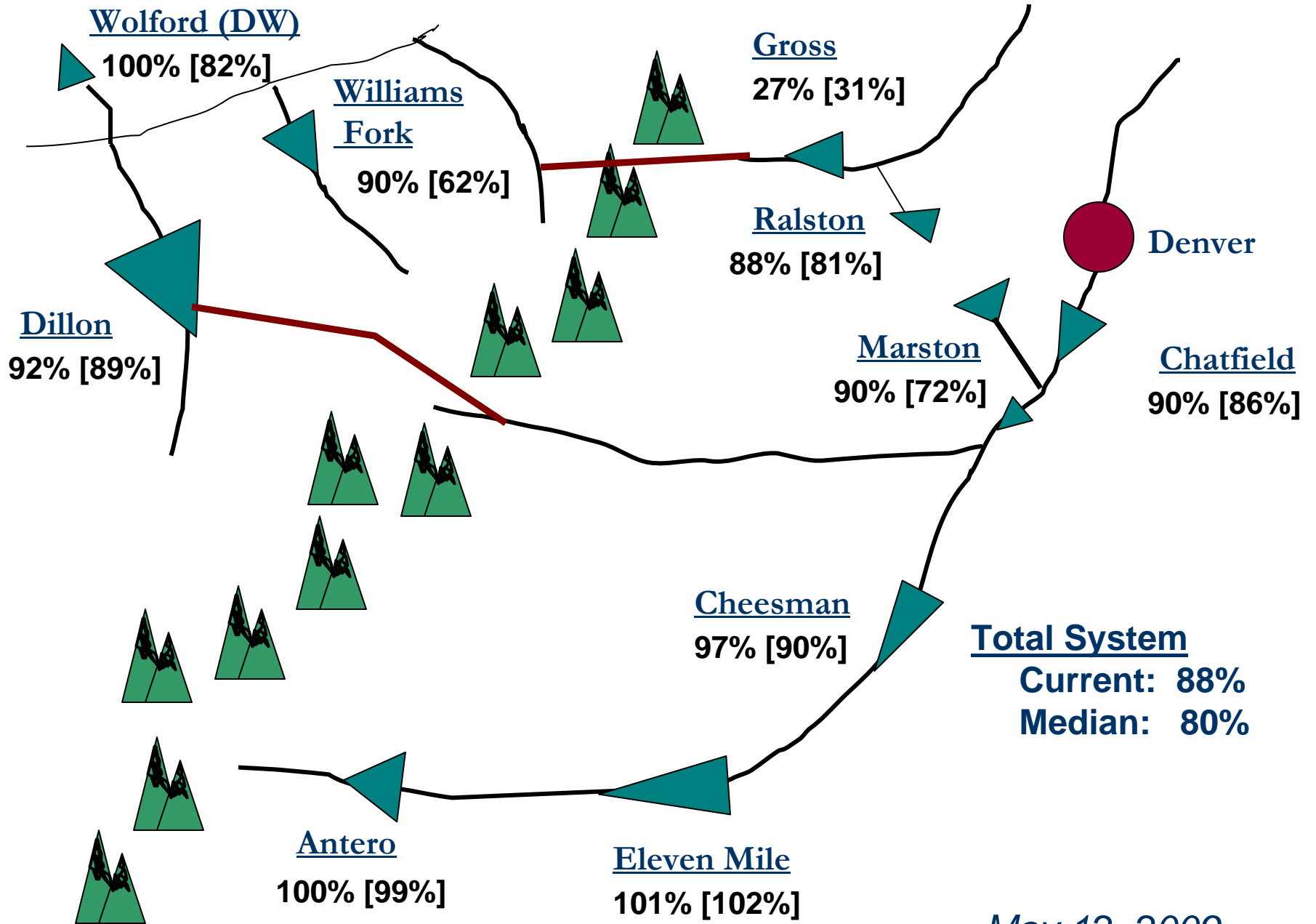
Data are from the 7 Snotel stations above Denver Water's
Upper South Platte diversion facilities.

Williams Fork Forecasted Natural Inflow (May - July)

Acre-Feet

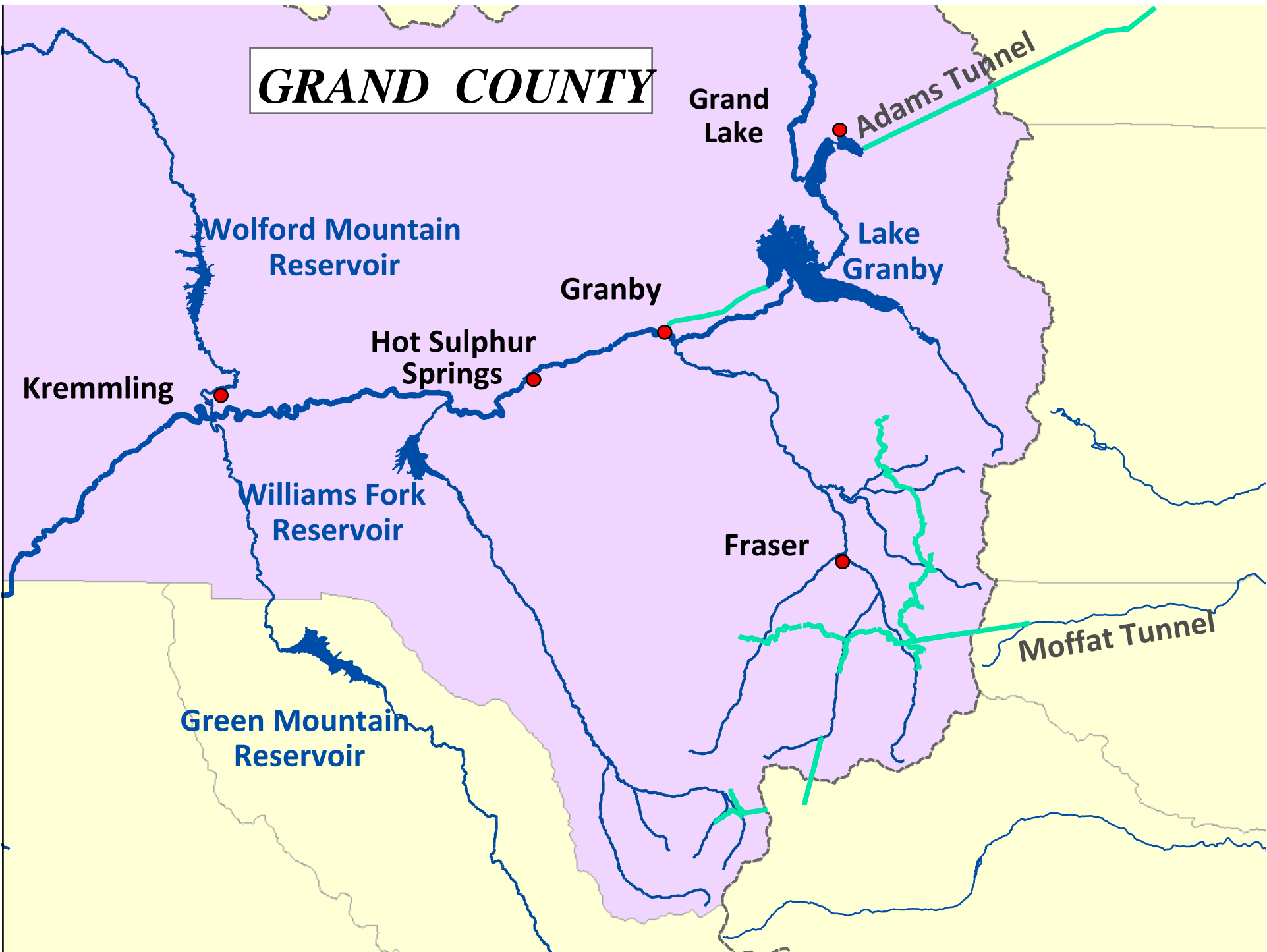


Denver Water Reservoirs (Current % Full) [Median]



May 12, 2009

GRAND COUNTY



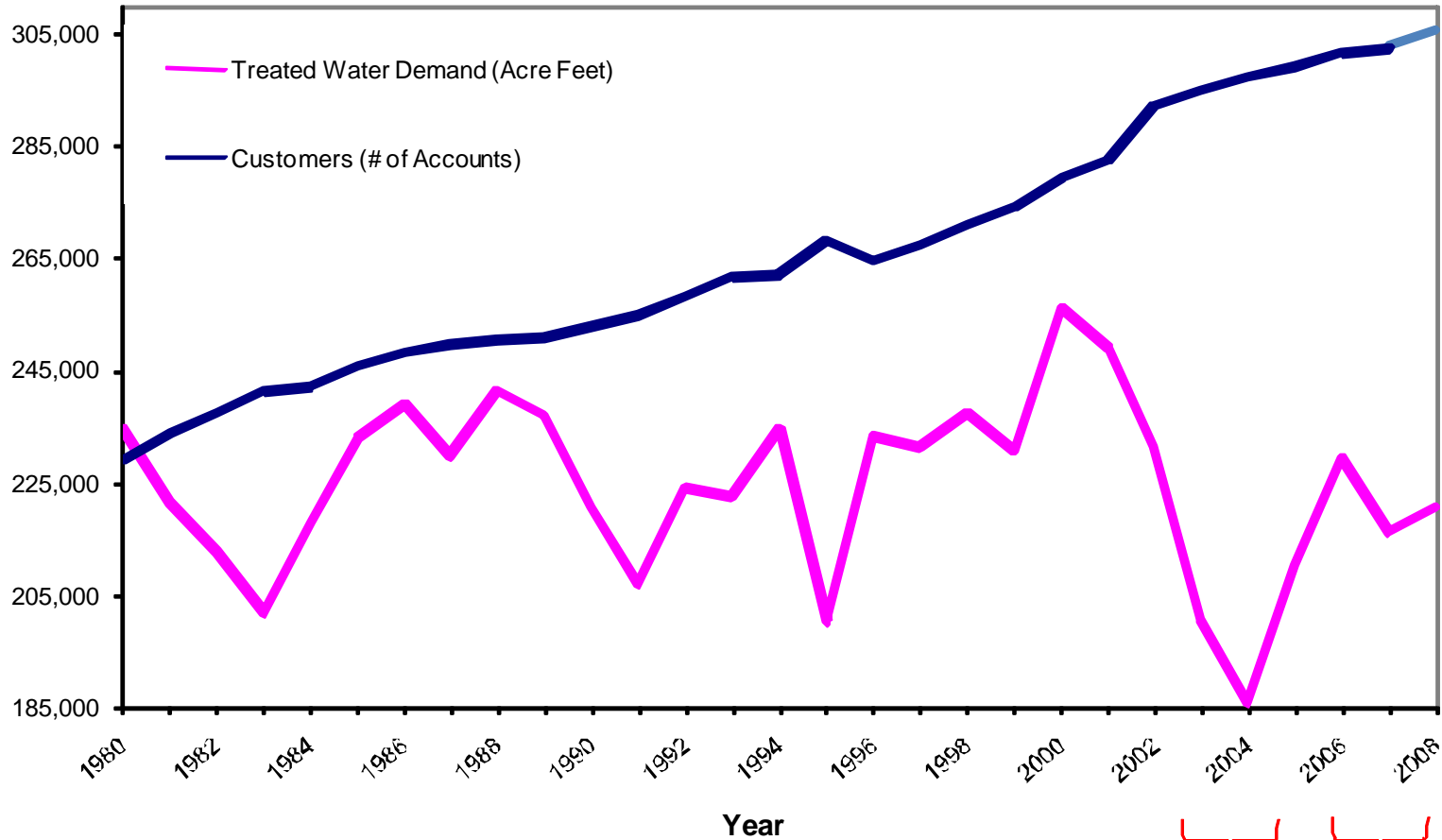
Water Conservation



Melissa Elliott, Water Conservation Manager
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303-628-6457



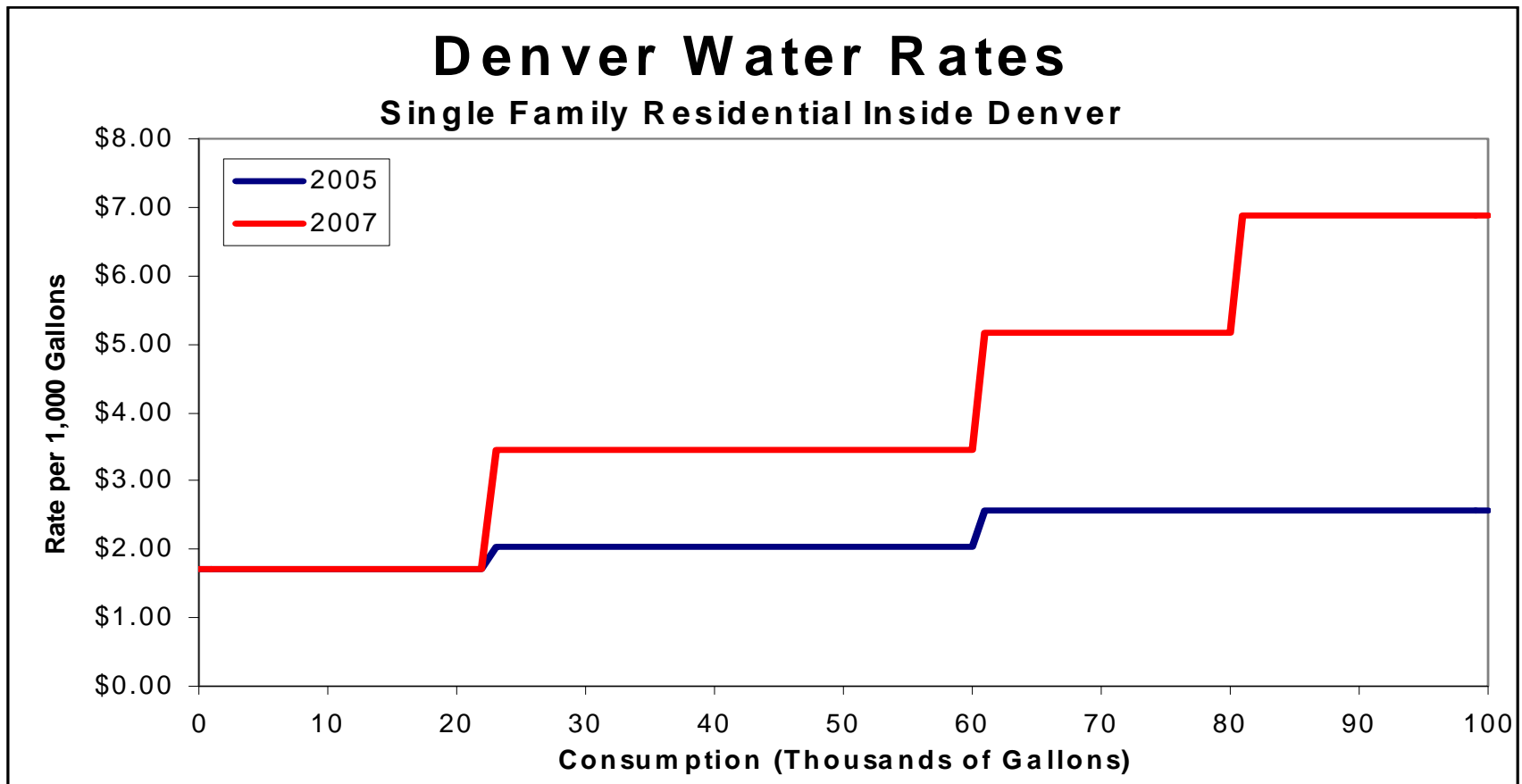
Annual Treated Water Demand and Customer Growth



*Demand since drought restrictions ended in 2004 has stayed below pre-drought levels. It is not yet known whether these savings are permanent or only temporary. Denver Water's new Tap-Smart conservation plan is designed to make these savings permanent.

Drought (2002-2004) *Drought Shadow/Conservation (2005-2008)

Use More, Pay More



Questions?

