

July 5, 2006 Ann B., Paul K., Mike T.

10:30 AM

Part of solution:

$\approx 18,000$  AF per year from 25% reduction  
in QR areas of UR, MR, LR NRDs

What about long term reductions in URNRD?

are there any runs that have only a % reduction  
in the URNRD?

✓ 20%, 40%, 50%, 100% Reduction for URNRD - Paul will find runs  
Paul e-mailed this to Ann only on Fri, July 7, 2006

Strategy:

Address only their water supply problems. Avoid  
compact discussions for now.

Can Paul do a run that shows lag for URNRD only?  
→ maybe we could use the Impact output from run chart

What would the benefit of an overall reduction  
of 10% or 20% in the URNRD?

Call Jasper Fanning 11:30 AM

2005 <sup>compact</sup> Number Update - Why aren't we seeing the benefits?  
What would be enough to be in compliance?

Shut off wells in QR Area?

What else?

What is the lag effect on an annual basis?

Board is considering what should be next allocations?

50,000 Acres w/o certification - "satellite"

Russ Pankonin asked if state would ask for a 15% reduction in allocation. Jasper said some study of 15% impact reduction was discussed, but that is not the same as an allocation reduction of 15%.

(Pankonin)  
He also wants to know where the trans-basin diversion concept is going.