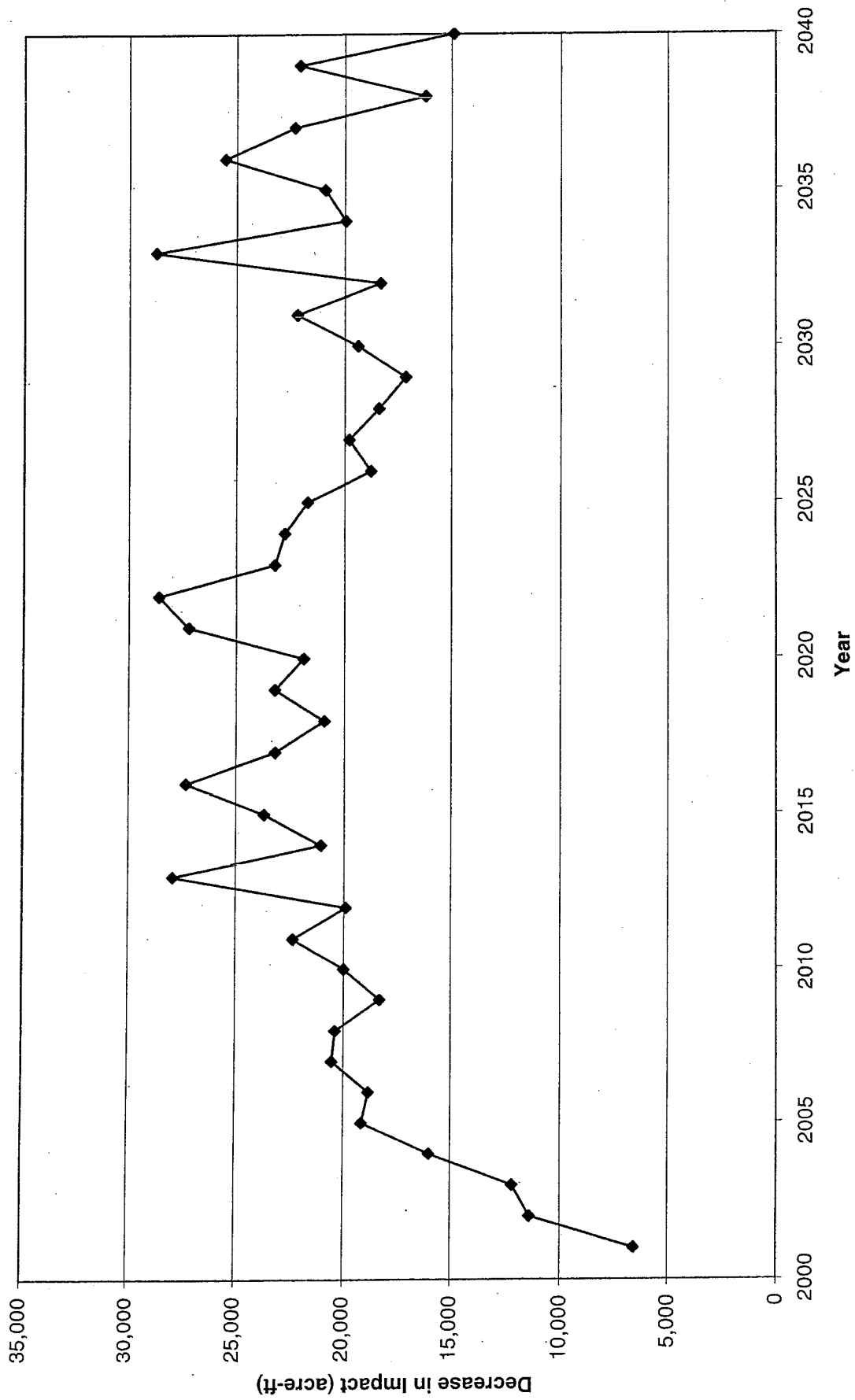
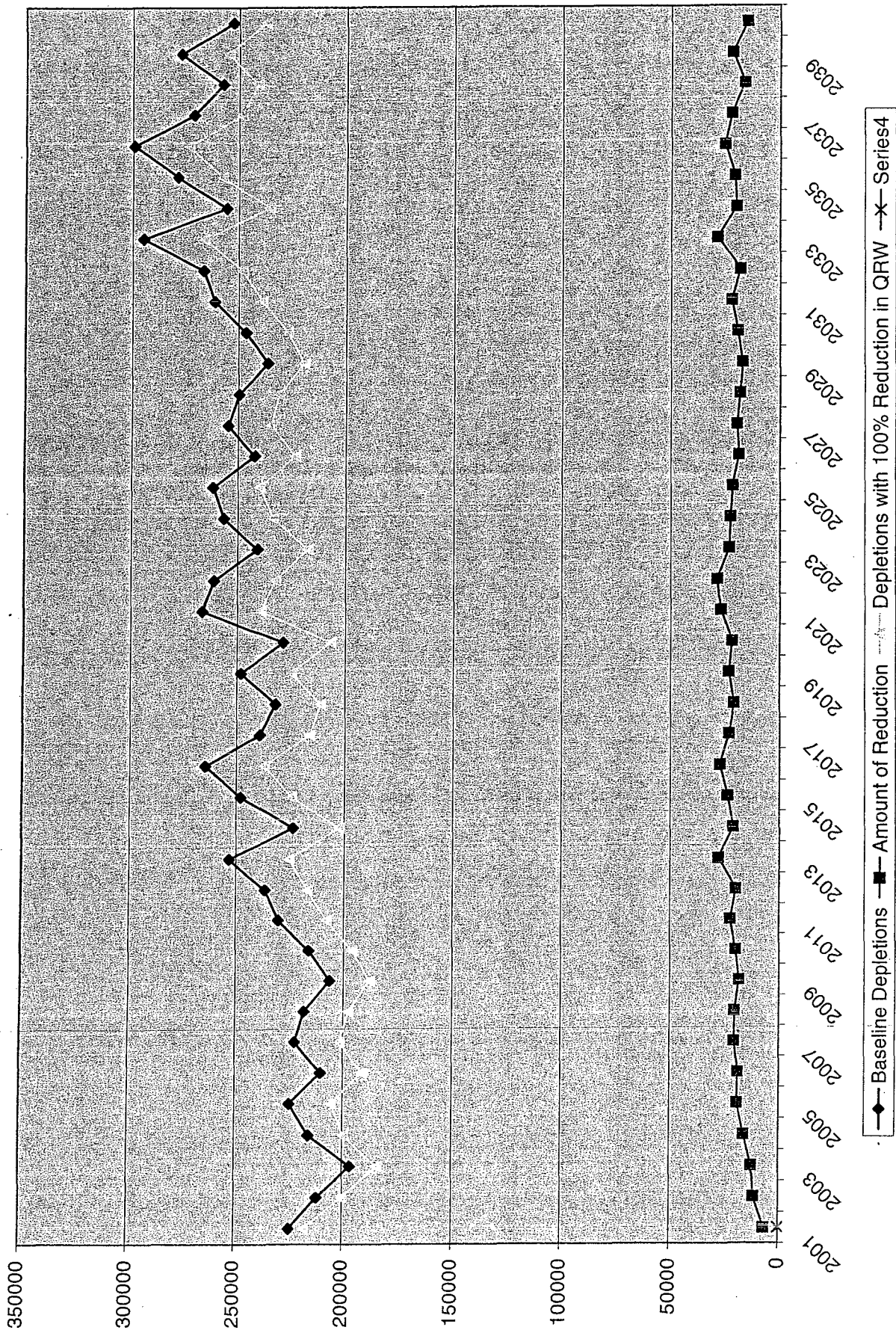


Reduction in Impact for Eliminating Pumping in the URNRD QR Cells starting in 2001

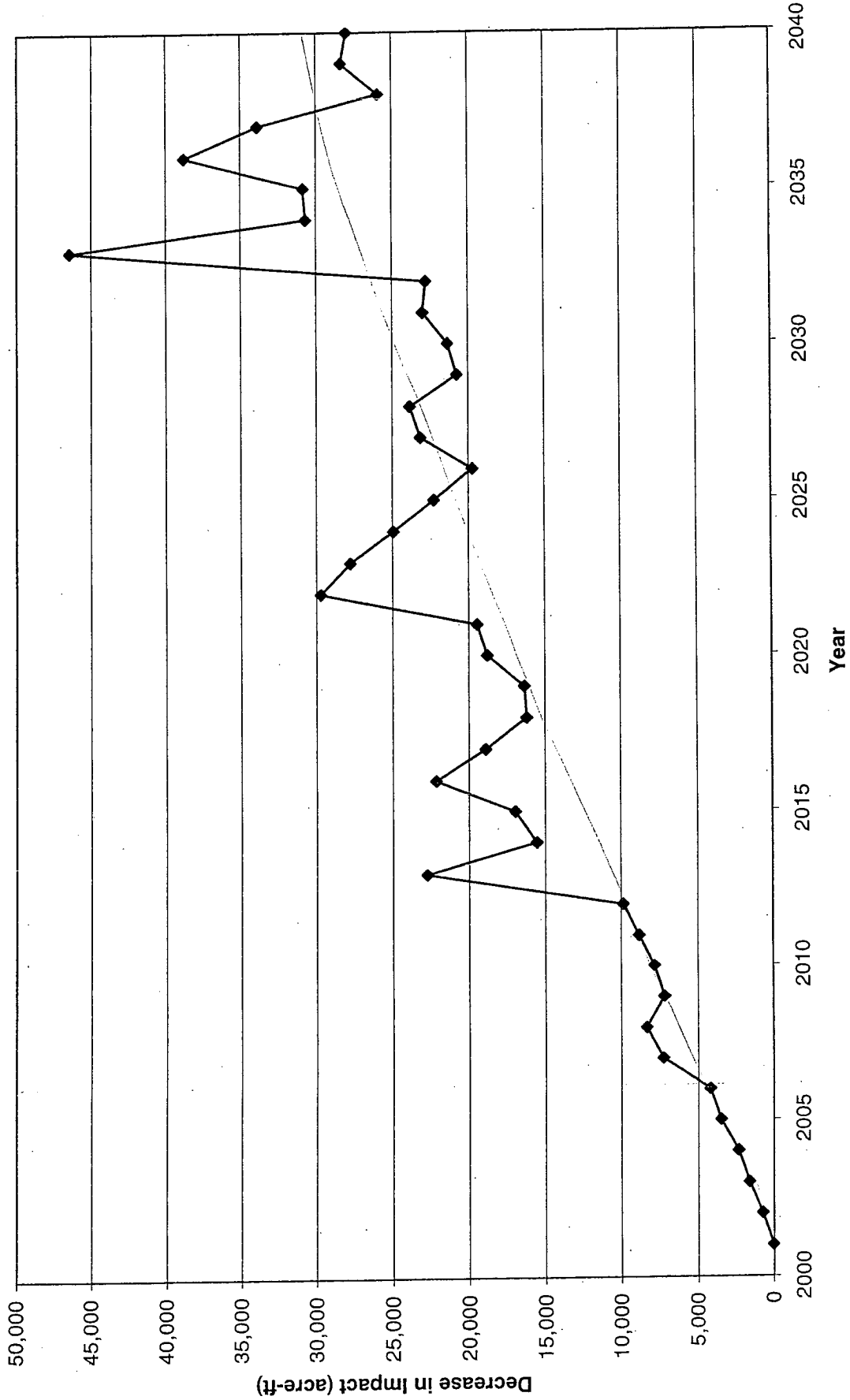




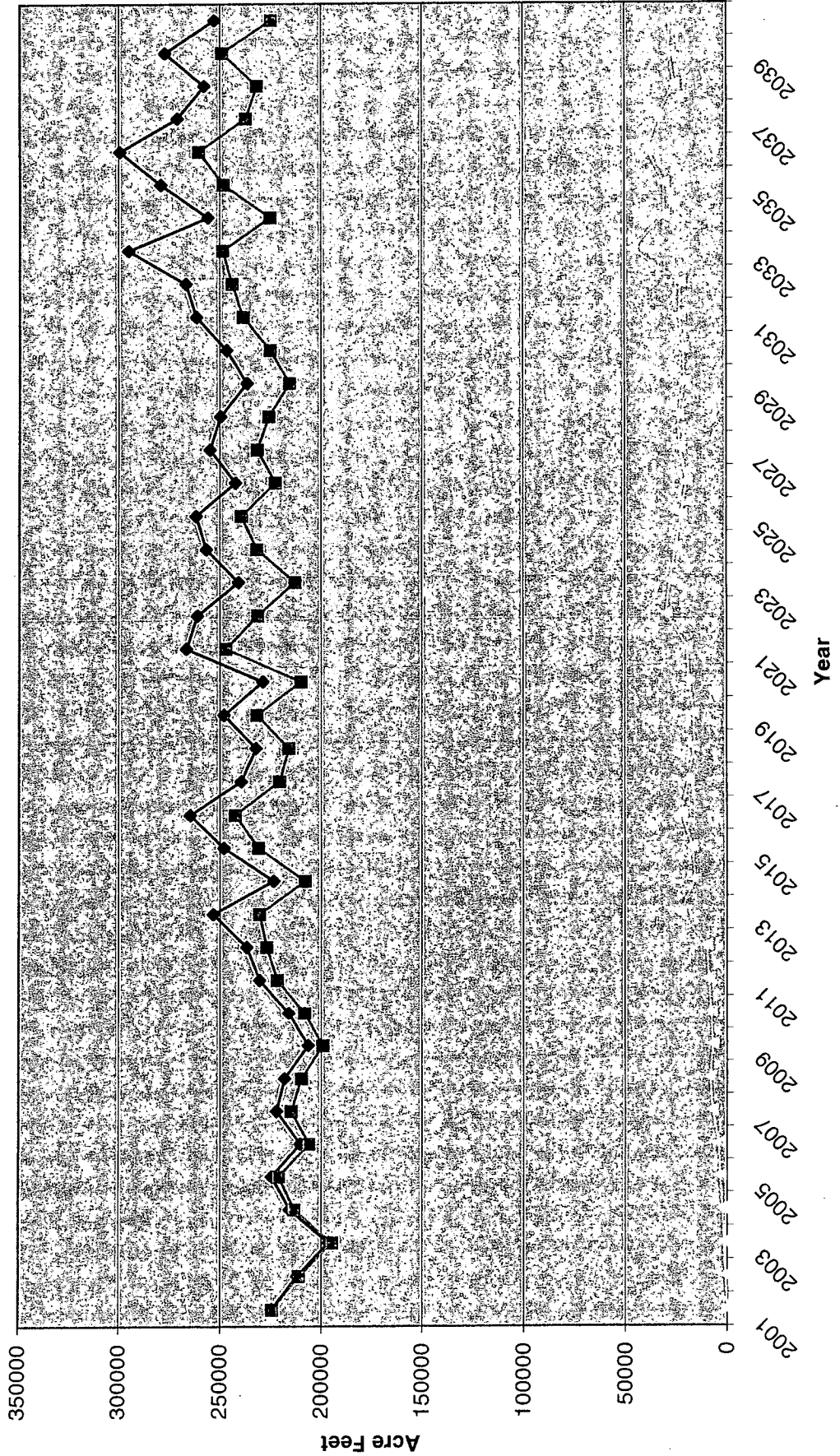
Impact Reduction for Eliminating Pumping in the URNRD_Quick Response Cells Only.xls

Chart2

Reduction in Impact for Eliminating Pumping in the URNRD Upland Cells starting in 2001



Eliminate Pumping from Upland Wells



Impact Reduction for Eliminating Pumping in the URNRD _Upland Cells Only.xls

Chart all impacts

Results of simulation for 2001 to 2040, where non-municipal pumping has been eliminated in the URNRD in QR cells. Otherwise the same as the baseline run.

Tab Name

URNRD QR Cell Impact

Total Flow 2001 to 2040

Reduction URNRD QR cells

Baseline Impact

Impact Chart

Reduction Chart

1981 to 2000 Total Flow

Baseflow 1981-2000 12s

Annual acre-ft 2001 to 2040

Annual cfs 2001 to 2040

12p_upqr_off_diff

Lookup

Results of simulation for 2001 to 2040, where non-municipal pumping has been eliminated in the URNRD in Upland cells. Otherwise the same as the baseline run.

Tab Name

URNRD Upland Cell Impact

Total Flow 2001 to 2040

Reduction URNRD Upland cells

Baseline Impact

Impact Chart

Reduction Chart

1981 to 2000 Total Flow

Baseflow 1981-2000 12s

Annual acre-ft 2001 to 2040

Annual cfs 2001 to 2040

12p_upup_off_diff

Lookup