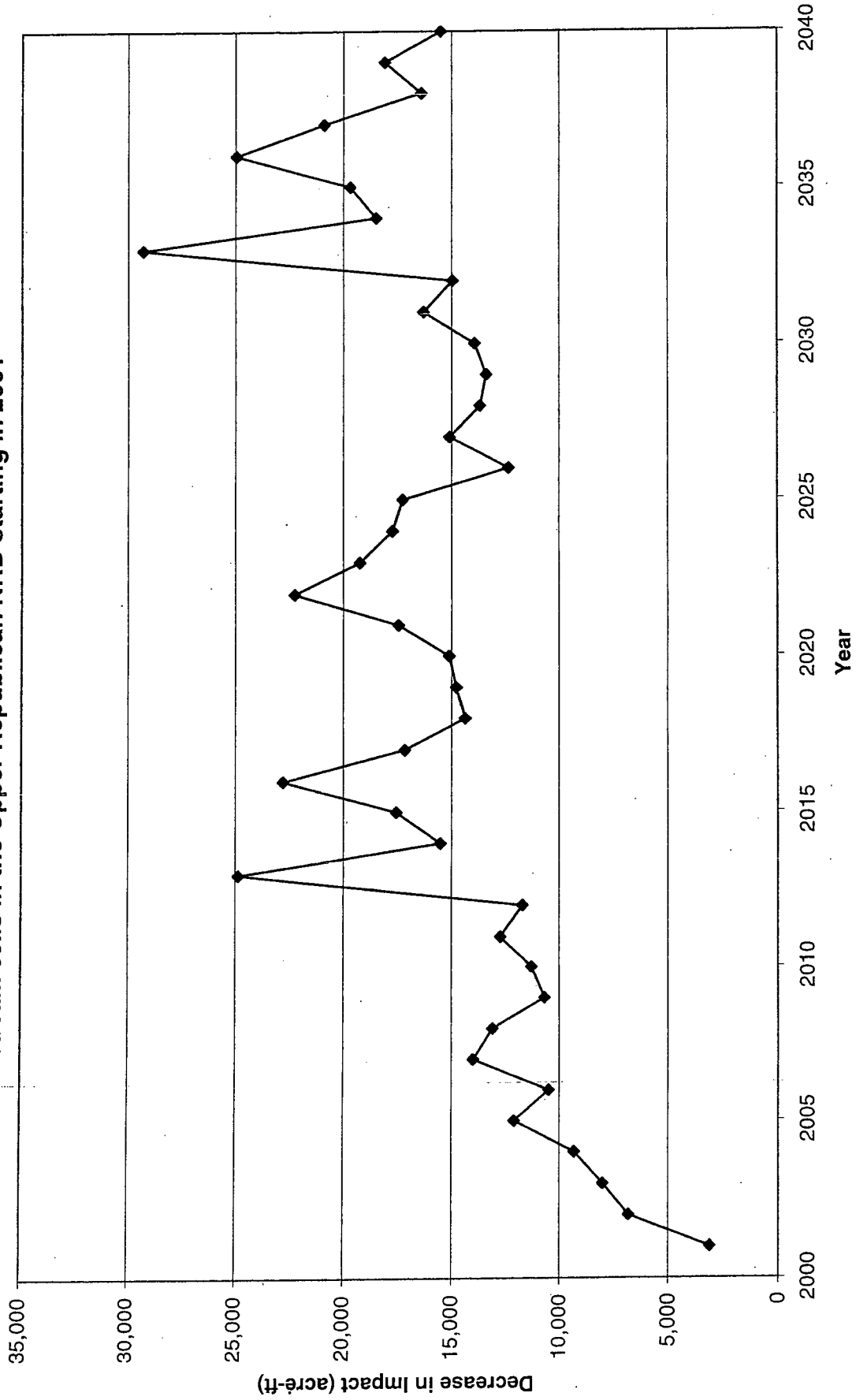


Reduction in Impact for Reducing Pumping by 10% then by 25% in cells within 1 mile of stream cells in the Upper Republican NRD starting in 2001



Results of simulation for 2001 to 2040, where pumping has been reduced everywhere by 10% with an additional reduction of 25% in cells within 1 mile of the stream cells **in the Upper Republican NRD**. Otherwise the same as the baseline run.

Tab Name

10%+25%UP 1 mi str Cell Impact

Total Flow 2001 to 2040

Reduction 10%+25%UP 1m str 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_ne10_str1_25up_diff

Lookup

Reduction in Impact for Reducing Pumping by 10% then by 50% in cells within 1 mile of stream cells in the Upper Republican NRD starting in 2001

