

Figure 3. Decreases in sources and increases in sinks caused by 5% Upland/ 50% QRW pumping reductions, 2005 to 2010 (Drought)

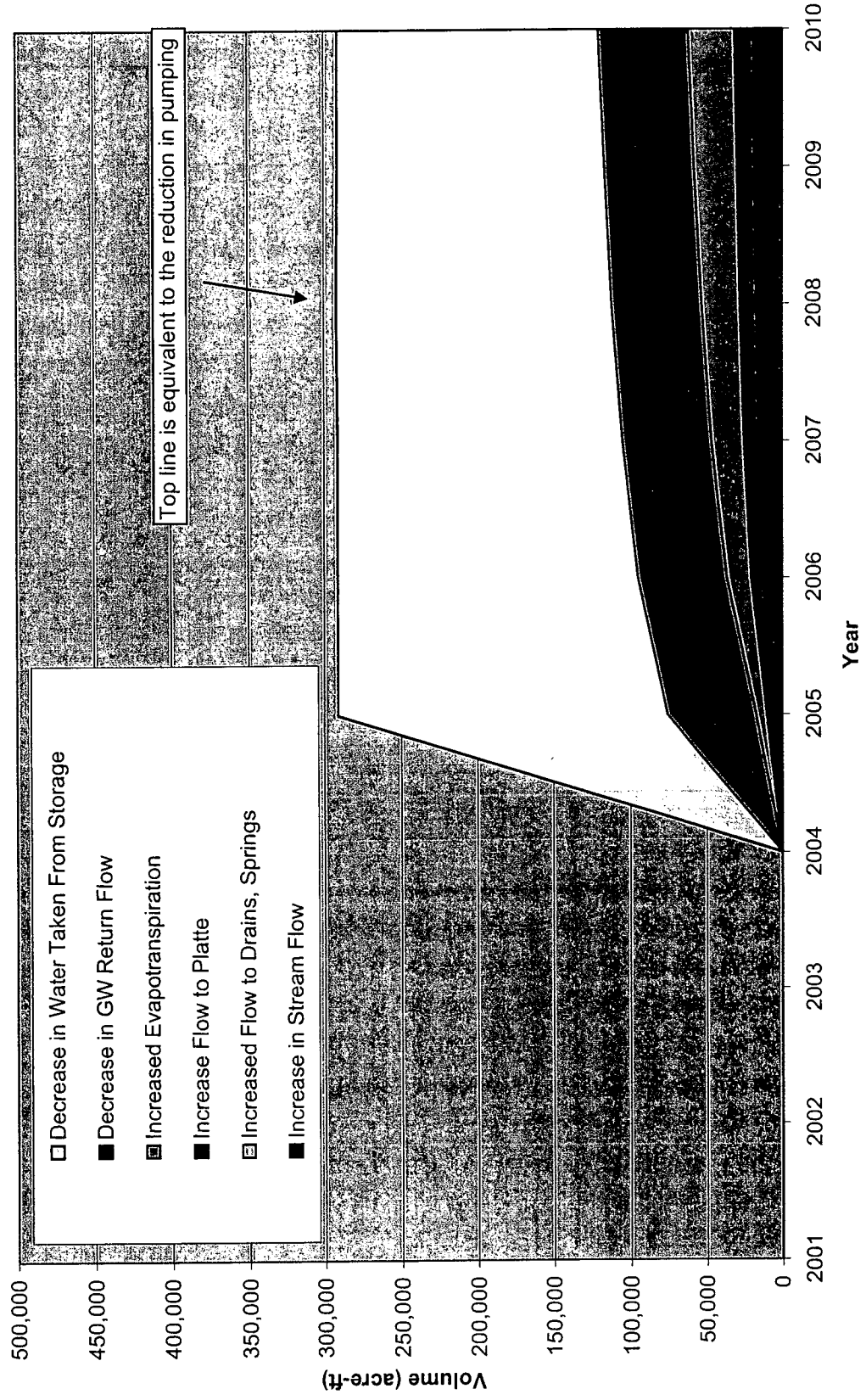


Figure 2. Decreases in sources and increases in sinks in sinks caused by 5% Upland/ 50% QRW pumping reductions, 2001 to 2010 (Non-Drought)

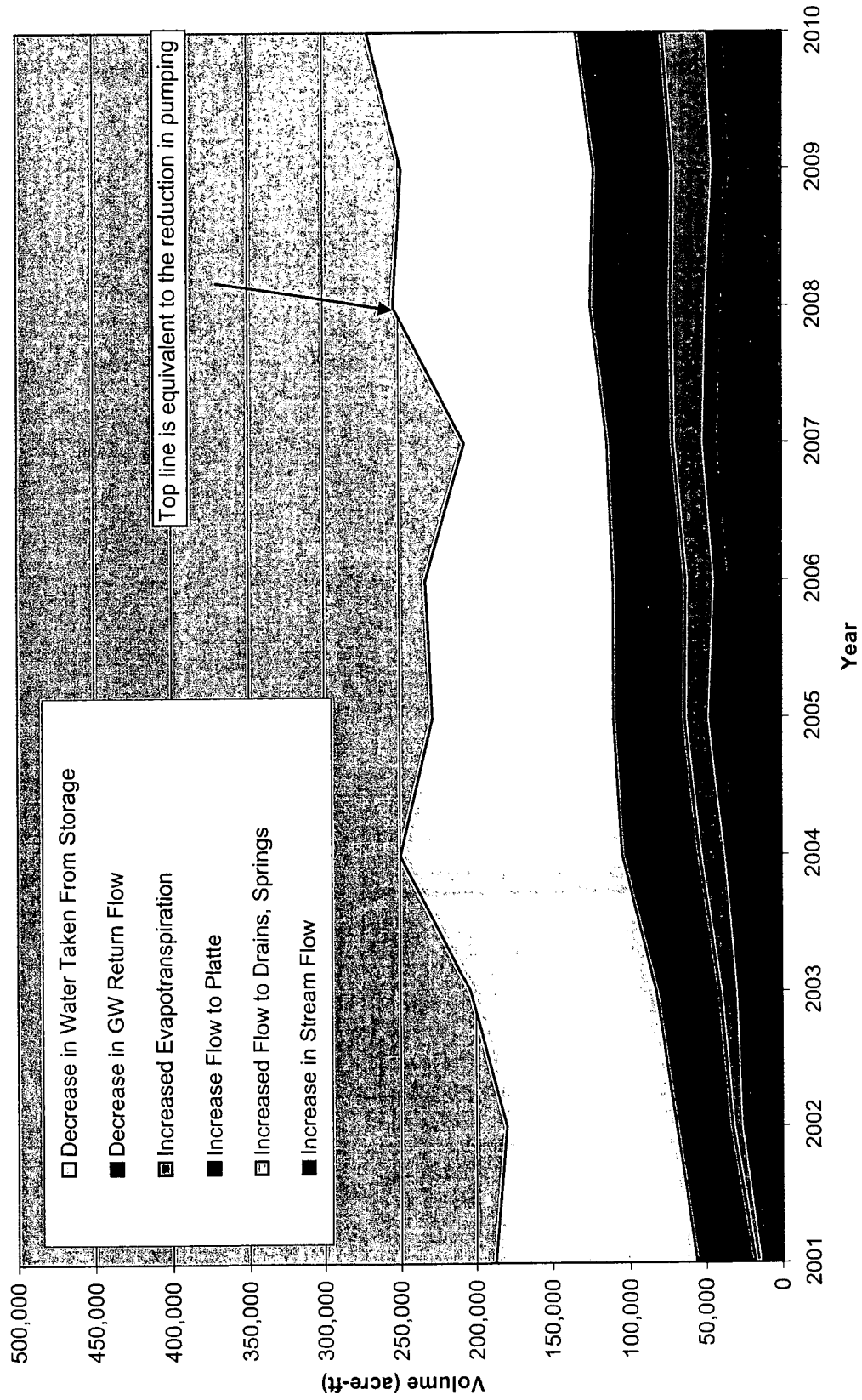


Figure 1. Increase in stream flow for reducing pumping by 5% then by 50% in cells within 1 mile of stream cells.

