Republican River Challenges

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Republican River Challenges

The amount of water that can be used for irrigation in the Republican River Basin is controlled by the Republican River Compact. On June 22, 2007 the Nebraska Department of Natural Resources (DNR) presented to officials of the Republican River Basin Natural Resource District (NRD), DNR projections of future Republican River Basin water allocations to Nebraska. The DNR model (which is the official model established in the Republican River Basin Compact litigation settlement) indicates that streamflows will decrease over the next 40 years, due primarily to the impact of past and current ground water pumping. The DNR also calculated ground water allocations for irrigators within the Upper Republican NRD, the Middle Republican NRD and the Lower Republican NRD, that would allow Nebraska to stay within its allocated share of Republican River water. This newsletter explains the DNR projections and explores management options relative to implementing the DNR recommended allocations.

Under the Republican River Basin settlement agreement, the three basin states (Colorado, Kansas and Nebraska), jointly developed a model to be used in determining how much water is available for each state’s use each year, and how much water each state has used each year. According to this basin water accounting system, from 2003-2006 Nebraska has overused its allocation by around 37,000 acre-feet of water per year. In normal years the state water allocations are based on a five-year average. But in dry years, two-year averaging is used. This means that because 2005 and 2006 were dry years, the official 2006 results will be the first year for which Nebraska is legally required to be in compliance with the settlement agreement. If a five-year average would have been used, 2007 would have been the first year for compliance. The states will approve the water use figures from 2006 later this year. When those numbers are approved, Nebraska will
officially be out of compliance with the Republican River Compact.

Given that Nebraska has over-used its allocation for 2003-2006 (preliminary figures indicate that Nebraska was about 44,000 acre-feet over its 2006 allocation), it seems clear that future water use will need to be reduced to bring use and allocation into balance. To date, ground water irrigators have been reluctant to reduce ground water pumping, particularly while (as now) corn prices are high. However, the DNR (using the settlement-approved model) projects that future Nebraska compact allocations will be lower because future Republican River streamflow will be lower. In light of this the DNR has recommended that NRD ground water allocations be reduced 59-71 percent for 2008-2011, as summarized in the table below. Governor Heineman has recommended to the three Republican Basin NRDs that they establish a three-year allocation based on the DNR dry-year recommended allocation. This would likely keep Nebraska under our future compact allocations and reduce our cumulative overuse, and it would also get irrigators used to the lower allocations that will be inescapable in coming years.

**Current & Recommended Ground Water Allocations***

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<thead>
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<th>URNRD</th>
<th>MRNRD</th>
<th>LRNRD</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007 NRD</td>
<td>13.5</td>
<td>13.0</td>
<td>12/11</td>
</tr>
<tr>
<td>DNR Average</td>
<td>8.5</td>
<td>8.0</td>
<td>6.5</td>
</tr>
<tr>
<td>DNR Dry</td>
<td>5.5</td>
<td>5.0</td>
<td>3.5</td>
</tr>
</tbody>
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*aacre inches per irrigated acre

What are the choices for reducing ground water pumping? One choice would be to simply adopt the DNR recommended allocations. This would be a difficult adjustment for ground water irrigators. If this approach were followed, the NRDs might allow irrigators to sell their allocation to other irrigators. If for example, I was allocated five inches per acre and I think I need eight inches to irrigate, I would (with NRD permission) purchase the right to buy an extra three inches from my neighbor. So then I would pump eight inches and my neighbor would be able to pump two inches. More than likely the neighbor would sell the other two inches to someone else. This approach costs the least in terms of tax dollars, but the cost to ground water irrigators is the highest.

Another approach would involve giving irrigators larger ground water allocations and then purchasing sufficient pumping rights from some irrigators to bring the total ground water pumped down to the desired amount. For example, if the NRD decides to give irrigators eight inches per acre but pumping needs to be five inches per acre in order to meet compact requirements, the NRD could pay irrigators not to irrigate 38 percent (3/8) of the total irrigated acres. So even though the remaining 62 percent of the acres were irrigated at eight inches per acre, the total amount pumped would average five inches per acre. This approach would have lower costs for ground water irrigators, but the public costs to taxpayers to pay ground water irrigators not to pump would be much higher.

What happens if NRDs don’t agree to reduce ground water pumping through one of the two approaches outlined here? When later this year Nebraska is officially determined to be out of compact compliance, Kansas can take enforcement action against us. Kansas officials have indicated that they believe Nebraska ground water pumping must be reduced to achieve long-term compact compliance. If Kansas sued to enforce the compact, the DNR and Nebraska’s Attorney General could propose to implement the DNR dry-year allocations until (for example) Nebraska has brought its water account into balance. Then Nebraska could implement the DNR dry year allocations in dry years and the DNR normal year allocations in normal years. If Kansas agreed with this general approach, the DNR could present this to the NRDs. If the NRDs refused to adopt this approach, the DNR could invoke the “tie-breaker” provisions of Nebraska statutes that allows the Governor to pick a committee to resolve DNR-NRD disputes of this nature. Given the Governor’s stated position (that the NRDs implement the DNR dry-year allocations now), it seems likely that the Governor’s committee would select that option.

The DNR projections and recommended allocations are important because they represent a clear picture of what is needed to be in long-term compliance with the Republican River Compact. Reduced ground water pumping in the Republican Basin is inevitable – but how best to accomplish that reduction should generate some interesting policy discussions.

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