

Percent	10	20	30	40	50	60	70	80	90	100					
<i>Acre-Feet</i>	186	372	558	744	930	1,116	1,302	1,488	1,674	1,860					
Conservation	Reduce NEW indoor and outside demand by 10%	Reduce NEW indoor and outside demand by 25%	Reduce ALL outside use and NEW inside use by 25%	Reduce ALL outside use by 50% and all NEW inside use by 25%	Reduce ALL outside use by 70% and all NEW inside use by 25%										
Growth Management	Reduce projected growth rate by 10%	Reduce projected growth rate by 20%	Reduce projected growth rate by 30%	Reduce projected growth rate by 40%	Reduce projected growth rate by 50%										
Transfer Agricultural Water Rights Below Otowi to Municipal Use															
Transfer Agricultural Water Rights Above Otowi to Municipal Use															
Allow More Domestic Wells	744 More domestic wells	1,484 More domestic wells													
Utilize San Juan-Chama Water															

Select ten blocks, starting on the left, from a combination of alternatives to indicate the desired method of reducing the projected 2060 gap between supply and demand. (Selection of any one block requires selection of all blocks to the left in that alternative.)

100% = 1,860 acre-feet

= No further reduction in supply/demand gap is viable with this alternative

JEMEZ Y SANGRE REGIONAL WATER PLAN
**Options for Meeting Projected Supply/Demand
 Gap in the South Galisteo Sub-Basin**

