

Table Exercise 1

Drought Response Triggers					Column A ↓	Column B ↓
Combined Storage of Lakes Travis & Buchanan	Water Conservation Stage	Drought Response Stage I	Drought Response Stage II	Drought Response Stage III	Drought Response Stage III Additional Restrictions	Emergency Response Stage IV
		1.4 million acre-feet <i>> 70% capacity</i>	1.4 million acre-feet <i>= 70% capacity</i>	900,000 acre-feet <i>= 45% capacity</i>	600,000 acre-feet <i>= 30% capacity</i>	500,000 acre-feet <i>= 25 % capacity</i>
Additional Comments:						
					450,000 acre-feet <i>= 22 % capacity</i>	400,000 acre-feet <i>= 20 % capacity</i>
					400,000 acre-feet <i>= 20 % capacity</i>	350,000 acre-feet <i>= 17 % capacity</i>
					350,000 acre-feet <i>= 17 % capacity</i>	300,000 acre-feet <i>= 15 % capacity</i>
					300,000 acre-feet <i>= 15 % capacity</i>	250,000 acre-feet <i>= 12 % capacity</i>
Additional Suggestions:					250,000 acre-feet <i>= 12 % capacity</i>	

Information

- **Highland Lakes capacity 2.01 million acre-feet when full
- **2013 demand on Highland Lakes- Total of 149,628 acre-feet / City of Austin portion was 67,479 acre-feet
- **Average summer weekly drop in combined storage is roughly 12,000 - 15,000 acre-feet
- **Current combined storage as of January 13, 2015- 691,950 acre-feet or 34% capacity