Water Conservation and Drought Contingency Plan Summary

STAGE	Lake Level (MSL)	% of Capacity	% Reduction	Comments
Stage 0	867' – 860'	100%-50%	10%	Only allow odd and even for outside watering. Time of day restrictions apply.
Stage I	860' – 854' Begin blending w/ Brazos River at 860'	50%-25%	20% total	Only allow 1 day per week for outside watering.
Stage II	854' – 849'	25% - 12.5%	25% total	No outside water use allowed.
Stage III	849' and below	12.5% and below	30% total	No outside water use allowed. Bring RO units online.
Stage IV Initiated by acts of God, contamination, main water line issues, etc.	any level	any capacity		Maintain emergency water supply for public safety.

Stage 0

- A. Achieve 10% reduction in total use.
- B. Unattended landscape watering will be permitted on odd and even days. Other outside use is permitted.
 - Addresses ending with an odd number can water on odd numbered days.
 - Addresses ending with an even number can water on even numbered days.
- C. No landscape watering on any day between the hours of 10 am and 6 pm.
- D. Hand watering of landscaping, shrubs, gardens, and grass is permissible on any day, subject to time of day restrictions.

Stage I

- A. Achieve additional 10% reduction in total use (20%).
- B. Unattended landscape and maintaining swimming pool levels will be permitted one (1) day per week. Other outside use is permitted.
 - East of US 281 on Saturdays
 - West of US 281 on Sundays.
- C. Draining and refilling of swimming pools will not be allowed.
- D. No landscape watering on any day between the hours of 10 am and 6 pm.
- E. Hand watering of landscaping, shrubs, gardens, and grass is permissible on any day, subject to time of day restrictions.

Stage II

- A. Achieve 25% reduction in total use.
- B. No outside water use permitted.
- C. The only outside watering exception is for animals.
- D. Construction projects shall use only reuse water.
- E. Commercial uses not listed will be controlled to the extent directed by the City Manager.

Stage III

- A. Achieve 30% reduction in total use.
- B. All conditions of Stage II apply.
- C. Bring RO units online.

Stage IV

A. Maintain emergency water supply for public safety.