Potential Water Shortage Curtailment Measures Arch Cape Water District July 10, 2015

Water Shortage Curtailment Measures are addressed in both the Water Plan, 2005 and the Water Management Conservation Plan, 1998. Demand and Storage scenarios have changed since this time, and have been updated in the table below:

NOTE: When Asbury Creek Flows drop to .10 cubic feet per second (cfs) the District may no longer draw water from Asbury Creek.

Stage	Implementation Measures
MILD	Public Notification of Possible Curtailment *Activated when Asbury Stream Flows drop to .4 cfs
MEDIUM	Reduce Interior use, Outdoor Use Sparingly Request Outdoor Watering on Tues, Wed, And Thurs. *Activated when Asbury Creek Stream Flow drops to .30 cfs 3K the minimum
SEVERE	Severe reduction of Interior Use No Exterior Use of any kind * Activated when Asbury Creek flows drop to .20 cfs
CRITICAL EMERGENCY	District Treatment Plant can no longer make water. Odd/Even Use curtailment. Arrangements are made to execute the agreement with Cannon View Park Water Dist. to supply water to Arch Cape. *Activated when tank level is reduced to 3 day average supply, plus one fire flow event 13' level in Summer 8' level in Winter

During periods of Water Curtailment, Public notification will consist of posting status information / updates at the mailboxes and the District offices and sending email notifications to rate payers whose email is on file with the Water District.

Enforcement of mandatory restrictions is addressed in the 1998 Water Management Conservation Plan, (see attached) but currently no record Of such an ord<u>inan</u>ce has been located

Update: August 2023