

Phase II

Moderate Water Conservation Management

The City Manager, or designee, shall formally declare the need for moderate water conservation management when:

- notification from the water supplier is received of the need to do so and shall continue until notification is rescinded, or
- maximum average daily consumption reaching 90 % of production/distribution capacity for 3 consecutive days, or,
- weather conditions indicate a drought for an extended period and are considered to be in drought classification by prediction of long, cold or dry periods, or,
- a mechanical/electrical failure occurs within the system that will require an extended period of time to repair

Based upon the formal declaration of the City Manager of moderate water conservation management, the following steps would be followed:

- a) Continue efforts based on Phase I compliance,
- b) Request consumer to curtail outdoor water use to only essential needed uses,
- c) Request that the operation of ornamental fountains and waterfalls be curtailed or ceased,
- d) Suspend all public municipal water use except for essential functions,
- e) Prohibit all water waste. Water waste is defined as any water flowing freely into the street gutter or storm drain, including failure to repair a controllable leak
- f) Restrict watering lawns, gardens or the washing of cars, trucks, boats and other such items by customers to the hours, days, or odd/even numbering as specified in Phase I, or set out by declaration of special requirements from the City Manager (use of positive shut-off nozzles for this event is mandatory) and restrict the rise of mechanical irrigation pumps as specified in the declaration,
- g) Restrict the filling, re-filling or adding of water from the distribution system to swimming pools, hot tubs, wading pools or other such items to the days, hours and odd/even numbering as set out in item t) as stated above,
- h) Restricted watering of City Parks and/or athletic fields.
- i) City shall review any and all requested new connections, including new/existing development, to the system and perform an impact analysis to determine whether the connection(s) shall be allowed. Adverse impact results will automatically deny any future connections until the conservation emergency is concluded and the City can meet all requirements mandated by law,
- j) Restrict the consumption of water from fire hydrants to only those uses of fire protection and permitted use.