(d) A water supply emergency contingency plan, including emergencies due to contamination of water, power outages, drought, flood or failure of any or all critical system components. Such water supply emergency contingency plan shall include:

1. A list identifying critical system components and potential water supply emergencies that may affect them including contamination, power outages, drought, flood or failure, but excluding routine events, such as water main breaks and inoperable valves;

2. A description of the level of service to be sustained during water supply emergencies, including identification of priority users, procedures for public notification of priority users, and the means for provision of essential potable water to priority users where priority is based on the potential risk to health, safety and welfare posed by the curtailment of service; and procedures for advance notice to users for which service may be suspended if rationing is required and for implementation of rationing and use bans;

3. Procedures for responding to toxic spills or hazardous materials that may contaminate a watershed or aquifer used for drinking water;

4. An inventory of equipment needs and availability, including location of existing emergency equipment, generators and spill response materials, identification of additional emergency equipment needs, and procedures for obtaining additional equipment or services;

5. A list prioritizing emergency sources, including interconnections and independent industrial and commercial water supplies within the service area, and describing contractual, technical and financial requirements for their use, a schedule for activation, available yield and known water quality problems or limitations;

6. Procedures for notification of local, state and federal officials and the public;

7. A description of duties and responsibilities of key personnel involved in emergency response actions, and a procedure for contacting and scheduling staff;

8. A description of five stages of response during water supply emergencies of increasing severity, including identification of trigger levels which initiate each stage based on water supply availability, reservoir storage levels, or critical operational indicators, including storage tank recovery, pumping capacity, or for groundwater dependent systems, the number of hours of continuous well pump operation. The five stages of response shall include: a water supply alert, a water supply advisory, a water supply emergency--phase I, a water supply emergency--phase II, and a water supply emergency--phase III. Triggers shall give sufficient lead time to adequately implement response actions. The plan shall include the following stages and actions unless otherwise approved by the department:

   A list of actions to be taken in a water supply alert, including contacting the department, measures to evaluate the water supply availability and demand situation, review and update of water supply emergency contingency plan, and developing media information plan;

   A list of actions to be taken in a water supply advisory, including contacting the department, reevaluation of emergency source options, schedule for obtaining emergency equipment, implementation of internal measures to maximize use of existing active sources, promotion of voluntary conservation in residential, commercial and industrial facilities to reduce demand by ten percent from previous nondrought average for the appropriate month, preparation for mandatory conservation including
necessary enforcement mechanisms, activation of the budget process for funding necessary projects and those actions required under a water supply alert;

(C) a list of actions to be taken in a water supply emergency--phase I, including contacting the department, preparing emergency sources for use, implementation of first phase of mandatory conservation to reduce demand by an additional five percent for a total of fifteen percent from previous non-drought average for the appropriate month, coordination with local officials concerning alternative facilities for obtaining water, reevaluation of priority among users and those actions required under previous water supply emergency contingency plan stages;

(D) a list of actions to be taken in a water supply emergency--phase II, including contacting the department, activation of emergency sources upon department approval, institution of second phase of mandatory conservation to reduce demand by an additional five percent for a total of twenty percent from previous non-drought average for the appropriate month, initiation of weekly reporting of reservoir water supply status to the department and those actions required under previous water supply emergency contingency plan stages; and

(E) a list of actions to be taken in a water supply emergency--phase III, including contacting the department, activation of emergency sources upon department approval, institution of third phase of mandatory conservation including rationing of water, coordination with local officials for the provision of emergency services for bathing and obtaining drinking water for the highest priority users and those actions required under previous water supply emergency contingency plan stages; and

(9) a signed statement by the water company’s chief executive officer attesting to the existence of procedures for sabotage prevention and response. For security and safety reasons, procedures for sabotage prevention and response shall not be submitted for state agency review.