

CONTINGENCY PLAN FOR THE WATER SUPPLY OF:

_____, _____ **PARISH, LOUISIANA**

- I. Purpose**
- II. Public Water Supply Characteristics**
 - A. Current Supply Source**
 - B. Treatment**
 - C. Distribution**
- III. Priority of Water Users During Water Supply Disruption/Emergency**
- IV. Short Term Replacement Alternatives**
 - A. Alternate Water Sources and Necessary Treatment**
 - B. Bottled Water and Other Alternatives**
- V. Inventory of Available Equipment and Materials for Use in Emergency**
- VI. Personnel Contact Plan and List of Telephone Numbers**
 - A. Contact Procedure**
 - B. Personnel**
 - C. Lead Coordinating Agency/Office**
 - D. Incident Assessment Team**
 - E. Miscellaneous Contacts**
- VII. Public Notification/Communication Plan**
 - A. Public Notification Plan**
 - B. Media Contacts**

I. Purpose

II. Public Water Supply Characteristics

A. Current Supply Source

1) Water source:

2) Describe the intake(s).

PUMP NUMBER	CAPACITY (GPM)	LOCATION

3) Describe the method used to operate the pumps (manual or automatic):

B. Treatment

C. Distribution

1) Describe distribution system:

2) Storage

GROUND or ELEVATED	CAPACITY	LOCATION

Describe procedure to bypass storage facility:

III. Priority of Water Users During Water Supply Disruption/Emergency

IV. Short Term Replacement Alternatives

A. Alternate Water Sources and Necessary Treatment

Location and size of emergency interconnections with other supplies
(include person to contact and telephone numbers):

Source	Location	Size	Contact	Contact Number

Is any water treatment necessary for these supplies? If so, describe.

B. Bottled Water and Other Alternatives

Location of Sources/Contact Persons

VI. Personnel Contact Plan and List of Telephone Numbers

A. Contact Procedure

B. Personnel

C. Lead Coordinating Agency/Office

D. Incident Assessment Team

E. Miscellaneous Contacts

1) Nearby Water Utilities:

2) Nearby Laboratories:

3) Contractors (ex. Excavators, welders, electricians,etc.):

4) Suppliers (ex. Chemical, Pump, etc.):

5) Other:

VII. Public Notification/Communication Plan

A. Plan for notifying public affected by emergency (including method used during power outages).

B. Contact Numbers for Newspaper, Television, Radio