1. Circle your area.
2. Review historic events.
3. Mark your personal actions at your trigger points.
4. Listen to KWED (AM 1580) for regular reports to track an event.

**LAKE MCQUEENEY**

**INTERIM FLOOD PREPAREDNESS PLAN**

**National Weather Service Predictions**

**GBRA Local Flow Information**

**Emergency Management Coordinator**

**KWED AM 1580**

**Public Response**

**Estimated Flows at McQueeney Dam**

- **Flood Stage IV**
  - Historic Flood Levels
  - Flood Stage IV
    - Flood Stage III
      - Historic Flood Levels
  - Flood Stage II
  - Flood Stage I
  - Warning Levels
  - Extreme Danger Levels

**Level** | **Trigger** | **Historic Events** | **Public Action**
----------|-------------|---------------------|-----------------|
Flood Stage IV | 70,000 cfs or 50,000 cfs at N.B. | May '72, Oct. '98 | KWED will report on the hour and every 15 minutes. Evacuate all areas adjacent to the Lakes.
Flood Stage III | 50,000 cfs or 32,000 cfs at N.B. | Sept. '73 | KWED will report on the hour and every 15 minutes. Evacuate all areas adjacent to the Lakes.
Flood Stage II | 32,000 cfs or 20,000 cfs at N.B. & raining | Dec. '91 | KWED will report on the hour and every 15 minutes. Evacuate areas A, B & C on all Lakes.
Flood Stage I | “Spill” of 20,000 cfs or reading of 10,000 cfs at N.B. gage & raining | Sept. '73, May '75, Nov. '78, June '81 | KWED will report on the hour and half hour. Evacuate Area A & low areas. Open shelters.
Awareness | Strong currents, rising levels below dams. | Dec. '86, June '87 | KWED will report on the hour and 1/2 hour. Boats will be more difficult to remove due to strong currents. Fix or remove boats at 5,000 cfs. Begin evacuation plans in Area A at 10,000 cfs.

**These illustrations are for general guidance. Flows and elevations at any specific site will vary. Local rainfall should be considered by the individual in evaluating local predictions.**

Revised August 2005