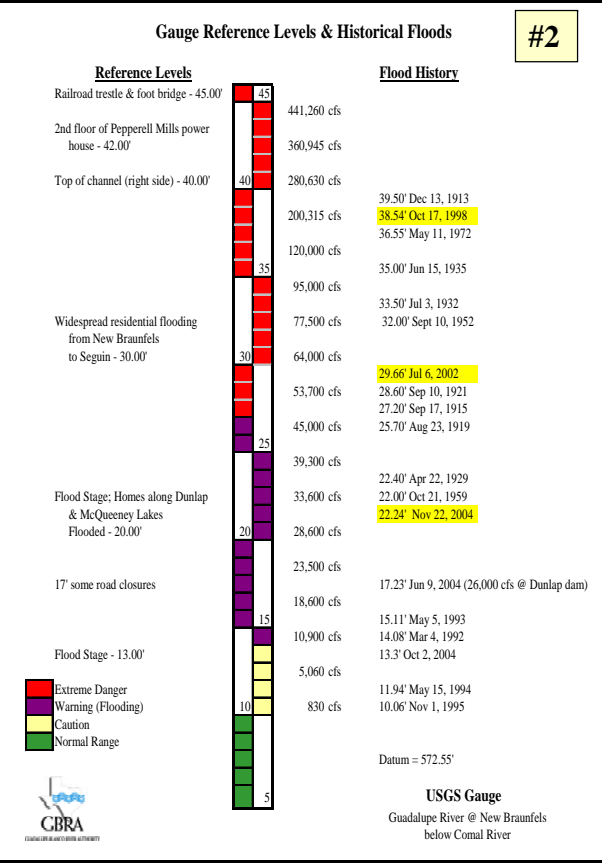
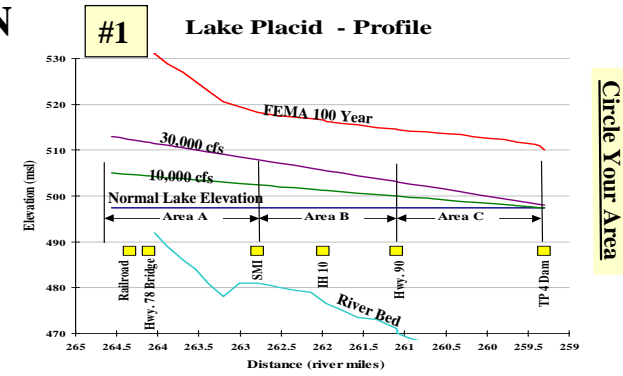
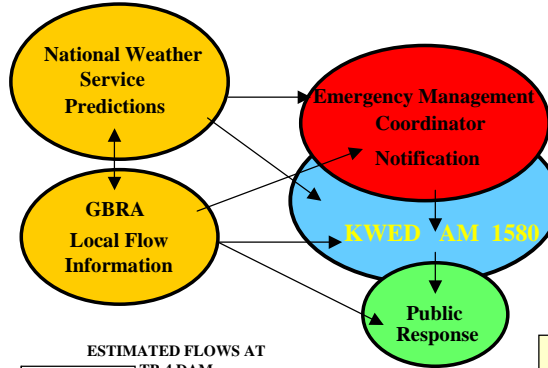


LAKE PLACID

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.

INTERIM FLOOD PREPAREDNESS PLAN



ESTIMATED FLOWS AT TP-4 DAM (YEAR)

Hour	CFS	TP-4 DAM (YEAR)
HH	70,000	1998
GG		
FF		
EE		
DD		
CC		
BB		
AA		
Z		2002
Y		
X	50,000	
W		2004
V		
U		
T		
S		
R		
Q		
P		
O	32,000	
N		
M		
L		1991
K		
J		
I	20,000	Siren (Wail)
H		
G		
F		
E		
D	10,000	Siren (Blast)
C		
B		
A	1,000	
Hour		

LEVEL	TRIGGER	HISTORIC EVENTS	PUBLIC ACTION
Flood Stage IV <i>Historic Flood Levels</i>	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 <i>Flooding Overall</i>	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 <i>Serious conditions developing. Low areas inundated.</i>	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 <i>Strong currents, upstream homes inundated.</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; and areas that can be cut off from access @ 20,000 cfs. Open shelters.
Awareness <i>Strong currents, rising levels below dams.</i>	"Spill" of 10,000 cfs or reading of 5,000 cfs at N.B. gage and increasing rainfall	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. Secure or remove boats @ 5,000 cfs. Begin evacuation plans in Area A @ 10,000 cfs.