

used by local citizens and

emergency response personnel to

predicted flood crest information

Rivers and Bayou Manchac. By

(water-surface elevation above some datum) and predicted flood crest to the recorded peak stages of previous floods, emergency response personnel and residents

can make an informed decision concerning the threat to life and

the basin, with the location of major real-time river stage

stations. A graph for each site

station and provides a scale on

which to record the most recently

reported river stage from the U.S.

Geological Survey (USGS). For

southeast can affect flooding in

time river stage data on the

http://wwwdlabrg.er.usgs.gov

the latest river stages, can be

accessed by calling the Advocate Info Line¹ at 383-0000 and specifying extension 4444 for the East Baton Rouge Parish Office of Emergency Prepared-

A voice message, which gives

World Wide Web at the following Uniform Resource

Locator (URL) address:

During a flood, the USGS

the southern part of the basin.

provides current river stage information to the public through news releases, and more directly through a "Home Page" on the Internet and a voice message. • The Louisiana District of the USGS displays available real-

each station that is a forecast point, the predicted flood crest information from the National Weather Service (NWS) can be recorded. Winds from the

indicates the five highest

recorded peak stages at that

This chart shows a map of

property.

record the latest river stage and

along the Amite and Comite

comparing the current stage

TRACKING CHARI This Amite River Basin Comite River near Olive Branch, 1943-Present Flood Tracking Chart can be

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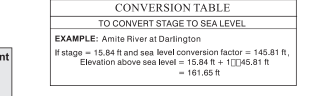
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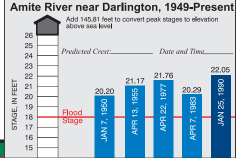
Amite River Basin, Louisiana

For current data, access the USGS "Home Page" at http://wwwdlabrg.er.usgs.gov

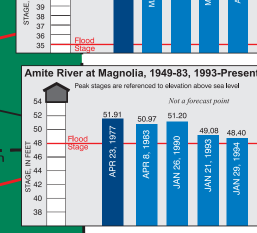
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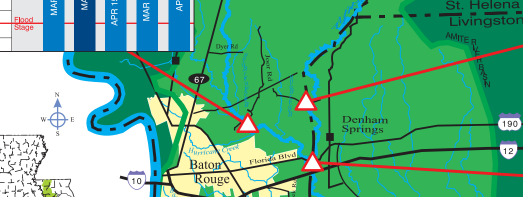




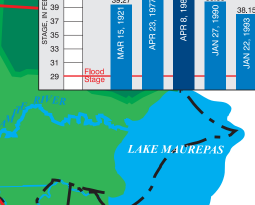


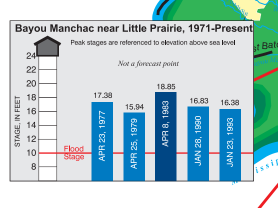


Amite River near Denham Springs, 1921, 1939-Present



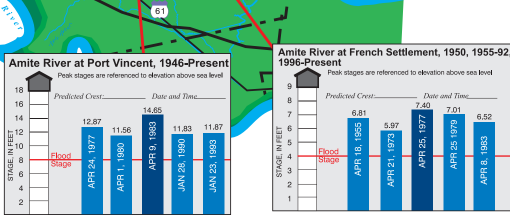
East Baton Rouge





Amite River at Bayou Manchac Point, 1972-Present

Peak stages are referenced to elevation above sea level



The USGS data are used by the NWS for their forecasting models. The NWS routinely broadcasts this forecast information to the news media and on short-wave radio at a frequency of 162.40 MHz

Four of the stations in the upper part of the basin must have their stage readings converted to elevation above sea level. Instructions for converting stage to elevation above sea level for each of these stations are provided in the corresponding graph for that station. The dark blue bar in each graph represents the highest recorded peak stage for the station.

The table below the map lists the peak stages at each station for the floods of 1977, 1983, 1990, 1993, and 1994. For example, of these years, the highest peak stage at Comite River at Joor Road occurred April 7, 1983.

PEAK STAGES, IN FEET, FOR SELECTED FLOODS SINCE 1977

[Elevation is above sea level except as noted; NA, not available]

Flood (year of record)	Comite River		Bayou Manchac	Amite River							
	Near Olive Branch ²	At Joor Road ²	Near Little Prairie	Near Darlington ²	At Grangeville ²	At Magnolia	Near Denham Springs	At Bayou Manchac Point	At Port Vincent	At French Settlement	
1977	22.88 APR 22	27.52 APR 23	17.38 APR 23	21.76 APR 22	44.50 APR 22	51.91 APR 23	41.08 APR 23	17.38 APR 23	12.87 APR 24	7.40 APR 25	
1983	19.70 APR 6	29.72 APR 7	18.85 APR 8	20.29 APR 7	39.45 APR 7	50.97 APR 8	41.50 APR 8	18.85 APR 8	14.65 APR 9	6.52 APR 8	
1990	19.11 JAN 25	26.54 JAN 26	16.83 JAN 28	22.05 JAN 25	NA	51.20 ³ JAN 26	39.88 JAN 27	NA	11.83 JAN 28	5.72 JAN 27	
1993	14.42 JAN 21	27.58 JAN 21	16.38 JAN 23	16.08 JAN 21	31.27 JAN 21	49.08 JAN 21	38.15 JAN 22	16.70 JAN 23	11.87 JAN 23	NA	
1994	15.12 JAN 28	23.91 JAN 29	14.42 JAN 31	20.17 JAN 28	33.64 JAN 29	48.40 JAN 29	36.10 JAN 30	14.80 ³ JAN 30	10.18 JAN 31	NA	

¹Any use of trade, product, or firm names is for descriptive purposes only and does not imply endorsement by the U.S. Geological Survey. ²Stage at these stations is reported at gage datum; see the conversion table above to convert stage to elevation above sea level. ³Provided by the National Weather Service.

DRAINAGE AND WATER CONSERVATION DISTRICT





(Revised 1998)





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THE FLOOD WARNING SYSTEM **OF THE AMITE RIVER BASIN**

The USGS, in cooperation with the Louisiana Department of Transportation and Development, Louisiana Office of Emergency Pre-

paredness, East Baton Rouge Parish, Amite River Basin Drainage and Water Conservation District, National Weather Service, and U.S. Army Corps of Engineers, operates a Flood Warning System in the Amite River Basin. This system is a network of nine automated river stage stations (shown on the reverse side of this publication) that transmit information through radio telemetry to the USGS HydroWatch Operations Center in Baton Rouge. During floods, the public and emergency response agencies use this information to make decisions about road closures, evacuations, and other public safety issues. Emergency phone numbers for your area are listed under "Emergency Flood Phone Numbers."

FLOOD HAZARD AREAS

About 42 percent of the land area in East Baton Rouge Parish has a potential of being flooded by a 100-year flood; 70 percent in Ascension Parish, and 75 percent

in Livingston Parish. The principal cause of flooding is backwater flooding along the Amite and Comite Rivers and their tributaries.

Flood maps and publications from the Federal Emergency Management Agency (FEMA) and the Federal Insurance Administration (FIA) are available for review at the local Department of Public Works, Building Permit offices, local public libraries, and the Amite River Basin Drainage and Water Conservation District Office.

Flood zone determinations are provided by the local Department of Public Works and Building Permit office. Check with your local Department of Public Works or Permit offices before you build on, alter, regrade, or place fill on your property.

HOW DO I ELEVATE OR FLOODPROOF MY HOME?

When elevating or floodproofing new or existing structures, consult a design professional, architect, structural engineer, or licensed contractor for advice. These pro-

fessionals should be knowledgeable and experienced in floodproofing methods.

Many houses, even those not in the floodplain, have sewers

that back up during heavy rains. One possible solution is to have a plumber install a plug, stand-pipe, or backup valve.

FEMA has published manuals on floodproofing that are available at your local library or can be obtained by calling the Amite River Basin Drainage and Water Conservation District.

FLOOD INSURANCE

Regular homeowner's insurance policies do not cover damage from floods; however, because communities within

the Amite River Basin participate in FEMA's National Flood Insurance Program (NFIP), a separate flood insurance is available. This insurance is backed by the Federal government and is available to everyone, even for properties that have been flooded. Information about flood insurance is available through your local insurance agent. Flood insurance must be purchased 30 days prior to any claims.

Some homeowners have purchased flood insurance because it was required when they obtained a mortgage or home improvement loan. These policies may cover only the building's structure, and not the contents. During floods in the Amite River Basin, there usually is as much damage to the furniture and contents as to the structure. Check your flood insurance policy to see if your contents and furnishings are covered; if not, you might want to add this coverage.

FLOOD SAFETY AND PROPERTY **PROTECTION MEASURES**

If your property is known to flood or is located in a flood hazard area, and flood warnings are issued, take all necessary and appropriate steps to protect your family and

property. These steps include sandbagging; turning off all electrical circuits and gas lines; and elevating furnishings, carpets, and appliances such as refrigerators, washing machines, clothes dryers, water heaters, and air conditioning compressor

IF LOCAL AUTHORITIES RECOMMEND EVACUATION, YOU SHOULD LEAVE! Their advice is based on knowledge of the predicted magnitude of the flood and its potential for death and destruction.

SURVIVING DURING A FLOOD — DO'S **AND DON'TS**

DO NOT WALK THROUGH FLOWING WATER. Drowning is the number one cause of

flood deaths. Water currents can be deceptive; shallow but fast-moving water can knock you off your feet. If you walk in standing water, use a pole or stick to ensure that you don't step into deep water.

DO NOT DRIVE THROUGH A FLOODED AREA. More people drown in their cars than anywhere else. Don't drive around road barriers; they are put up for your protection. The road or bridge beyond the barrier may be washed out.

STAY AWAY FROM POWER LINES AND ELECTRICAL WIRES. The number two cause of flood deaths is electrocution. Electrical current can travel through water. Report downed power lines to the power company or city/parish emergency management office. Have your electricity turned off by the power company.

BE EXTREMELY CAUTIOUS USING RECENTLY FLOODED ELECTRICAL EQUIPMENT. Some appli-

ances, such as television sets, keep electrical charges even after they have been unplugged. Don't use appliances or motors that have gotten wet unless they have been taken apart, cleaned, and dried.

BE ALERT FOR GAS LEAKS. Use a flashlight to inspect for damage. Don't smoke or use candles, lanterns, or open flames unless you know the gas has been turned off and the area has been ventilated.

LOOK OUT FOR ANIMALS, ESPECIALLY SNAKES.

Small animals that have been flooded out of their homes may seek shelter in yours. Use a pole or stick to poke and turn things over and scare away small animals.

LOOK BEFORE YOU STEP. After a flood, the ground and floors are covered with debris, including broken glass and nails. Floors and stairs that have been covered with mud can be very slippery.

The information on this page is provided in the interest of public safety and is taken from various sources including: Federal Emergency Management Agency, 1994, National Flood Insurance Program Community Rating System coordinator's manual: Indianapolis, Ind., Federal Emergency Management Agency [variously paged].

Baker, R.H., 1997, Don't build that ark! — Use the chart! *in* Congress Watch March 1997: Washington, D.C., Congressman, Richard H. Baker U.S., House of Representatives [variously paged].

FOR MORE INFORMATION

If you would like more information about one of the following agencies, please call or e-mail the individuals named:

U.S. Geological Survey

Edward H. Martin, District Chief 389-0281 E-mail: dc_la@usgs.gov

Louisiana Department of Transportation and Development, Water Resources Section

Z. "Bo" Bolourchi, Section Chief 379-1434 E-mail: bbolourc@dotdmail.dotd.state.la.us

Louisiana Office of Emergency Preparedness Mike Brown, Assistant Director

342-5470 E-mail: xbrown@hotmail.com

Amite River Basin Drainage and Water **Conservation District**

Dietmar Rietschier, Executive Director

336-9887 E-mail: amitebsn@communique.net

National Weather Service

Paul Trotter

E-mail: Paul.Trotter@noaa.gov

The Louisiana District of the USGS displays available current river stage data on the World Wide Web at

http://wwwdlabrg.er.usgs.gov

A voice message, which is updated by the USGS, gives the latest river stages during floods; it can be accessed by calling 383-0000 and specifying extension 4444 for the East Baton Rouge Parish Office of Emergency Preparedness.

Prepared by

Lawrence E. Callender, Volunteer, Amite River Basin Drainage and Water Conservation District and U.S. Geological Survey; and Brian E. McCallum, Sebastian R. Brazelton, Mary L. Anderson, and Paul A. Ensminger, U.S. Geological Survey.

> U.S. Geological Survey Open-File Report 96-649 (Revised 1998)

EMERGENCY FLOOD PHONE NUMBERS

Requests for assistance during a flood should be made to the local or parish emergency officials.

Ascension Parish

•	Office of Emergency	
	Preparedness	621-8360
•	Sheriff's Office	621-8300
•	City of Gonzales (Dispatcher)	647-7511
•	Town of Sorrento (Dispatcher)	675-5355

East Baton Rouge Parish

Office of Emergency

Preparedness 389-3035 City of Baker (Fire Department) 775-3711 City of Zachary (Public Works) 654-0201

Livingston Parish

•	Sheriff's Office	686-2241
•	City of Denham Springs	
	Police Department	665-5106
•	Walker 8:00-4:30 (Police)	664-3125

St. James Parish

Emergency Operations Center 562-2364 Sheriff's Office 562-2200

East Feliciana Parish

 Sheriff's Office 683-5459 654-0081

St. Helena Parish

222-4413 Sheriff's Office Fire Department 222-4343 **American Red Cross*** 291-4533

*1-800-256-4733 if outside the Baton Rouge calling area



Prepared in cooperation with:







