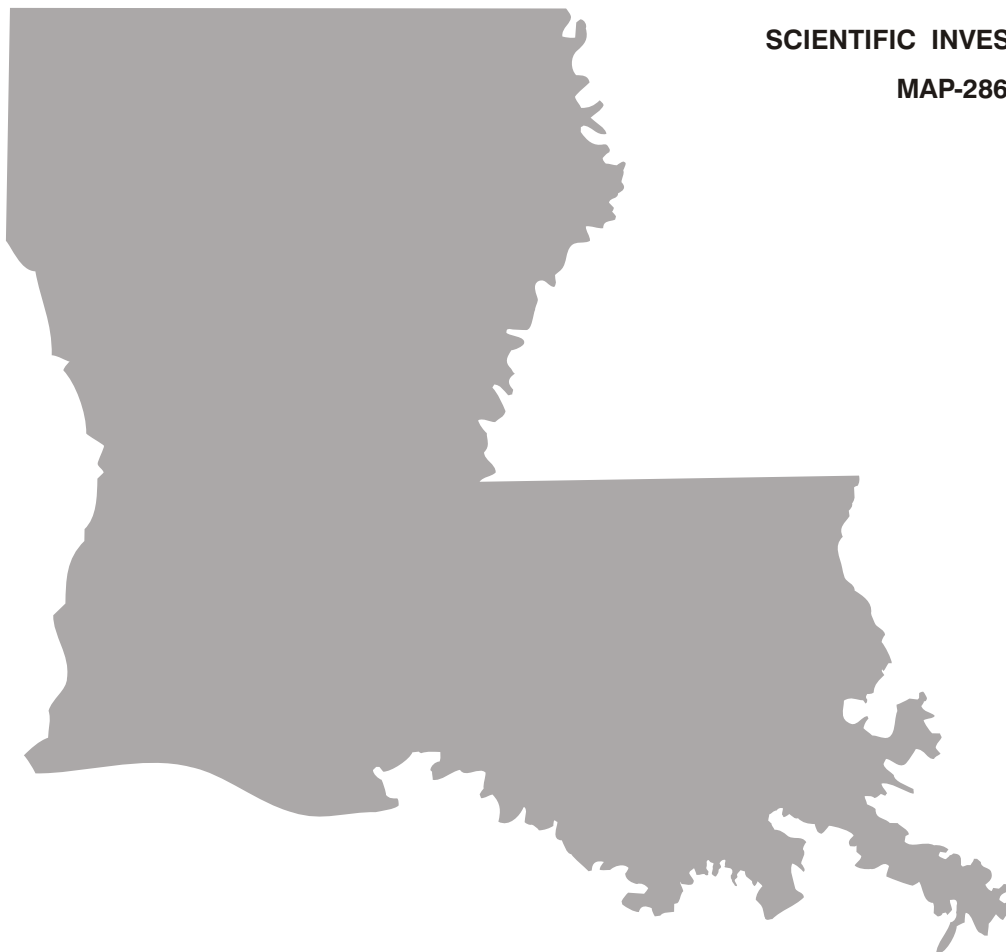


In cooperation with the
STATE OF LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT
OFFICE OF PUBLIC WORKS AND INTERMODAL
PUBLIC WORKS AND WATER RESOURCES DIVISION



Louisiana Ground-Water Map No. 17: Generalized Potentiometric Surface of the Kentwood Aquifer System and the “1,500-foot” and “1,700-foot” Sands of the Baton Rouge Area in Southeastern Louisiana, March-April 2003

**SCIENTIFIC INVESTIGATIONS
MAP-2862**



INTRODUCTION

The Kentwood aquifer system is a principal source of fresh ground water in St. Tammany Parish in southeastern Louisiana. The Kentwood aquifer system includes the Kentwood, Abita, Covington, and Slidell aquifers (Nyman and Fayard, 1978, table 2). The system is adjacent to and correlative to the "1,500-foot" and "1,700-foot" sands of the Baton Rouge area, which underlie East and West Baton Rouge, East and West Feliciana, Livingston, Pointe Coupee, and St. Helena Parishes (fig. 1). The Baton Rouge fault interrupts the aquifer system along a line that is approximately located between Baton Rouge and Slidell (fig. 2). South of the fault, many of the aquifers contain saltwater. In 2000, an estimated 43 Mgal/d of water was withdrawn from the Kentwood aquifer system and the "1,500-foot" and "1,700-foot" sands for various uses including public supply, industrial, agricultural, and rural domestic (table 1). Of that amount, approximately 32 Mgal/d (74 percent) was withdrawn for public-supply use. About 25 Mgal/d (58 percent) of the 43 Mgal/d was withdrawn in East Baton Rouge Parish (B.P. Sargent, U.S. Geological Survey, written commun., 2004). Pumpage data for calendar year 2000 (B.P. Sargent, U.S. Geological Survey, written commun., 2004) are listed in table 1. Figure 3 shows the locations of water-withdrawal centers where average daily withdrawals exceeded 0.5 Mgal/d during April 2003.¹

System	Series	Stratigraphic unit	Aquifer system or confining unit	Hydrogeologic units			
				Aquifer or confining unit			
				Baton Rouge area ¹	Eastern Florida Parishes: St. Tammany, Tangipahoa, and Washington		
Quaternary	Holocene — ?	Mississippi River and other alluvial deposits	Near-surface aquifers or surficial confining unit — ?	Mississippi River alluvial aquifer	Shallow sands		
	Pleistocene	Unnamed Pleistocene deposits	Chicot equivalent aquifer system or surficial confining unit	Shallow sands	Shallow sands		
				Upland terrace aquifer	"400-foot" sand	Upland terrace aquifer	
					"600-foot" sand	Upper Ponchartroula aquifer	
Tertiary	Pliocene — ?	Blounts Creek Member		Southern Hills regional aquifer system ²	"800-foot" sand	Lower Ponchartroula aquifer	Kentwood aquifer system
			"1,000-foot" sand				
			"1,200-foot" sand		Big Branch aquifer		
			"1,500-foot" sand				
	Miocene	Fleming Formation	"1,700-foot" sand			Kentwood aquifer	
			Unnamed confining unit		Unnamed confining unit	Abita aquifer	
			Jasper equivalent aquifer system		"2,000-foot" sand	Tchefuncte aquifer	
					"2,400-foot" sand	Hammond aquifer	
	"2,800-foot" sand	Amite aquifer					
	— ? Oligocene	Catahoula Formation	Unnamed confining unit		Unnamed confining unit	Ramsay aquifer	
			Catahoula equivalent aquifer system		Catahoula aquifer	Franklinton aquifer	

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Table 2. Water-level data used to construct the potentiometric-surface map of the Kentwood aquifer system and the "1,500-foot" and "1,700-foot" sands of the Baton Rouge area, southeastern Louisiana, March-April 2003.
[NGVD 29, National Geodetic Vertical Datum of 1929; aquifer code: 12115BR, "1,500-foot" sand of the Baton Rouge area; 12117BR, "1,700-foot" sand of the Baton Rouge area; 120ABIT, Abita aquifer; 120CVGN, Covington aquifer; 120SLDL, Slidell aquifer; and 120KNTD, Kentwood aquifer]

Local well number	Aquifer code	Altitude of land surface (feet relative to NGVD 29)	Depth of well (feet)	Date measured	Depth to water level (feet below land surface) ¹	Altitude of water level (feet relative to NGVD 29)
EB-168	12115BR	56	1,496	4-11-2003	148.72	-92.72
EB-392	12115BR	50	1,464	4-11-2003	108.14	-58.14
EB-561	12115BR	71.5	1,361	4-23-2003	133.06	-61.56
EB-655	12115BR	50	1,341	4-16-2003	107.67	-57.67
EB-657	12115BR	59	1,618	4-14-2003	199.67	-140.67
EB-771	12115BR	48.41	1,739	4-14-2003	154.12	-105.71
EB-773	12115BR	57	1,395	4-14-2003	136.41	-79.41
EB-804A	12117BR	46	1,950	4-11-2003	114.35	-68.35
EB-873	12117BR	50	1,884	4-14-2003	142.35	-92.35
EB-917	12115BR	46.56	1,736	4-11-2003	150.70	-104.14
EB-927	12115BR	47	1,511	4-14-2003	156.74	-109.74
EB-961	12115BR	50	1,541	4-14-2003	118.87	-68.87
EB-963	12115BR	80	1,054	4-28-2003	140.00	-60.00
EB-994	12117BR	52	1,710	4-17-2003	79.25	-27.25
EB-996	12115BR	60	1,374	4-11-2003	134.69	-74.69
EB-1152	12115BR	79	1,231	4-17-2003	132.77	-53.77
EF-210	12117BR	230	505	4-15-2003	107.53	122.47
EF-252	12115BR	240	550	4-22-2003	141.16	98.84
EF-295	12115BR	310	450	4-01-2003	174.22	135.78
EF-296	12115BR	280	585	4-01-2003	179.01	100.99
Li-52	12117BR	46	1,865	4-16-2003	-37.20	83.20
Li-83	12117BR	53	1,673	3-27-2003	76.10	-23.10
Li-87	12117BR	52	1,783	3-27-2003	68.29	-16.29
Li-89	12117BR	58	1,620	3-27-2003	47.84	10.16
Li-96	12117BR	38	1,745	4-02-2003	-31.50	69.50
Li-103	12117BR	42	1,796	4-02-2003	24.60	17.40
Li-131	12117BR	56	1,700	3-19-2003	-42.90	98.90
Li-132	12115BR	44	1,360	4-02-2003	-39.60	83.60
Li-137	12117BR	37	1,836	3-20-2003	-48.60	85.60
Li-177	12117BR	35	1,777	3-25-2003	-47.00	82.00
Li-178	12117BR	40	1,900	3-25-2003	-43.00	83.00
Li-193	12117BR	36	1,701	3-20-2003	-48.50	84.50
Li-199	12117BR	40	1,900	4-02-2003	-1.30	41.30
Li-323	12117BR	60	1,602	3-27-2003	78.54	-18.54
Li-327	12117BR	60	1,660	3-26-2003	68.83	-8.83
Li-336	12117BR	67	1,540	3-26-2003	38.45	28.55
Li-6110Z	12117BR	10	1,938	3-20-2003	-41.50	51.50
Oc-179	120ABIT	4	2,434	4-17-2003	-48.90	52.90
PC-39	12115BR	41	460	4-14-2003	13.17	27.83
PC-176	12117BR	33	1,256	4-23-2003	81.54	-48.54
PC-195	12115BR	31	880	4-15-2003	28.62	2.38
PC-206	12115BR	34	975	4-17-2003	53.90	-19.90
PC-268	12115BR	36	990	4-23-2003	74.66	-38.66
PC-276	12115BR	25	1,178	4-17-2003	47.91	-22.91
PC-280	12115BR	42	630	4-16-2003	17.51	24.49
PC-325	12117BR	30	1,252	4-17-2003	63.56	-33.56
PC-334B	12117BR	25	1,250	4-16-2003	44.63	-19.63
PC-342B	12117BR	20	1,482	4-11-2003	29.17	-9.17
ST-552	120ABIT	10	1,606	4-03-2003	-50.60	60.60
ST-562	120CVGN	4	1,900	3-26-2003	-64.75	68.75
ST-563	120SLDL	10.24	2,411	4-17-2003	-44.20	54.44
ST-565	120ABIT	5	1,971	4-17-2003	-51.50	58.50
ST-571	120ABIT	30	1,505	3-28-2003	-36.20	66.20
ST-576	120SLDL	17	2,334	4-17-2003	-44.50	61.50
ST-581	120SLDL	22	2,342	4-17-2003	-39.00	61.00
ST-590	120SLDL	6	2,400	4-17-2003	-45.20	51.20
ST-648	120ABIT	22	1,707	3-26-2003	-40.00	62.00
ST-669	120CVGN	33	1,612	3-28-2003	-33.00	66.00
ST-672	120ABIT	13	1,956	4-01-2003	-40.50	53.50
ST-676	120ABIT	35	1,530	4-30-2003	-22.60	57.60
ST-688	120ABIT	25	1,302	3-25-2003	-47.25	72.25
ST-716	120SLDL	12	2,284	4-02-2003	-43.00	55.00
ST-746	120SLDL	12	2,280	4-17-2003	-38.00	50.00
ST-777	120CVGN	22.84	1,743	3-25-2003	-51.50	74.34
ST-790	120SLDL	20	2,132	4-03-2003	-38.40	58.40
ST-792	120SLDL	6.6	2,361	4-03-2003	-50.00	56.60
ST-803	120CVGN	15	1,973	4-22-2003	-46.20	61.20
ST-804	120SLDL	18	2,213	4-03-2003	-38.60	56.60
ST-807	120CVGN	30	1,712	3-28-2003	-35.60	65.60
ST-808	120ABIT	15	1,955	4-02-2003	-39.60	54.60
ST-832	120CVGN	20	1,760	4-22-2003	-36.60	56.60
ST-898	120CVGN	10	2,060	4-03-2003	-47.40	57.40
ST-900	120CVGN	13	1,900	4-03-2003	-43.10	56.10
ST-1000	120SLDL	7	2,322	4-02-2003	-47.30	54.30
ST-1007	120SLDL	15	2,432	4-17-2003	-46.00	61.00
ST-1017	120CVGN	7	1,977	4-03-2003	-49.40	56.40
ST-1093	120CVGN	22	1,910	4-22-2003	-35.10	57.10
ST-1094	120SLDL	15	2,150	4-03-2003	-49.20	64.20
ST-1102	120CVGN	28	1,785	4-02-2003	-33.00	61.00
ST-1106	120CVGN	21	1,920	4-22-2003	-49.50	70.50
ST-1110	120CVGN	20	1,830	4-22-2003	-48.00	68.00
ST-1114	120ABIT	10	1,945	4-03-2003	-45.40	55.40
ST-1124	120CVGN	21	1,865	4-22-2003	-39.60	60.60
ST-1128	120CVGN	25	1,930	4-22-2003	-35.00	60.00
ST-1129	120CVGN	30	1,810	3-28-2003	-24.40	54.40
ST-5012Z	120ABIT	13	1,932	4-01-2003	-38.80	51.80
ST-5059Z	120ABIT	60	1,134	4-16-2003	-6.75	66.75
ST-6345Z	120ABIT	22	1,492	3-25-2003	-42.50	64.50
ST-7296Z	120ABIT	50	1,247	4-30-2003	-8.40	58.40
ST-7807Z	120CVGN	34	1,798	4-30-2003	-24.90	58.90
Ta-244	120ABIT	98	1,300	3-21-2003	-8.20	106.20
Ta-258	120CVGN	22	1,962	4-29-2003	-53.00	75.00
Ta-264	120CVGN	30	1,728	3-21-2003	-56.80	86.80
Ta-278	120CVGN	52	1,430	4-15-2003	-46.60	98.60
Ta-407	120KNTD	210	531	4-15-2003	-15.50	225.50
Ta-420	120CVGN	47	1,650	3-25-2003	-49.50	96.50
Ta-440	120KNTD	220	603	4-15-2003	8.67	211.33
Ta-452	120KNTD	150	775	4-15-2003	-13.50	163.50
Ta-454	120KNTD	288	720	4-15-2003	75.51	212.49
Ta-493	120KNTD	312	647	4-11-2003	90.87	221.13
Ta-772	120CVGN	133	1,355	4-15-2003	13.20	119.80
Ta-833	120KNTD	202	630	4-10-2003	-12.70	214.70
Ta-835	120CVGN	25	1,905	4-16-2003	-56.20	81.20
Ta-9099Z	120CVGN	13	2,030	4-29-2003	-67.00	80.00
Wa-78	120ABIT	150	585	4-23-2003	-9.40	159.40
Wa-91	120KNTD	240	600	4-11-2003	20.62	219.38
Wa-100	120KNTD	125	400	4-24-2003	-2.00	127.00
Wa-5156Z	120KNTD	196	715	4-23-2003	-23.10	219.10
Wa-5210Z	120ABIT	91	752	4-25-2003	-16.30	107.30
Wa-7127Z	120ABIT	90	556	4-24-2003	-27.00	117.00
WBR-11	12117BR	27	1,450	4-04-2003	67.38	-40.38
WBR-100A	12117BR	29	1,888	4-15-2003	120.41	-91.41
WBR-139	12117BR	29	1,375	4-15-2003	71.72	-42.72
WBR-176	12117BR	20	1,458	4-14-2003	55.69	-35.69
WBR-177	12117BR	23	1,444	4-14-2003	55.73	-32.73
WF-254	12117BR	155	793	4-15-2003	109.46	45.54

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Prepared in cooperation with the
LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT
Office of Public Works and Intermodal
Public Works and Water Resources Division

MISSISSIPPI

WEST FELICIANA
ST. FRANCISVILLE
MORGANZA
POINTE COUPEE
FORDOCHIE
LIVONIA
MARINGOUIN
NEW ROADS
BAKER
EAST BATON ROUGE
BAYOU LA PLATTE
PORT ALLEN
BATON ROUGE
LIVINGSTON
ALBANY
PONCHATOULA
ST. HELENA
GREENSBURG
ROSELAND
AMITE
TANGIPAHOA
WASHINGTON
FRANKLINTON
BOGALUSA
ST. TAMMANY
COVINGTON
ABITA SPRINGS
HICKORY
PEARL RIVER
SLIDELL
LA COMBE
MANDEVILLE
LAKE MAUREPAS
LAKE PONTCHARTRAIN
LAKE BORGNE

0 20 MILES
0 20 KILOMETERS

EXPLANATION
--- FAULT---Shows approximate location of fault at ground surface (modified from Murray, 1961, fig. 4.33; Cardwell and others, 1967, pl. 2; McCulloh, 1991, pl. 1a-e; P.V. Heinrich, R.P. McCulloh, and J.I. Sneed, Louisiana Geological Survey, written commun., 1997; Griffith, in press, pl. 1)
• 3.50 WATER-WITHDRAWAL CENTER---Shows withdrawals in million gallons per day. Sites include multiple wells (B.P. Sargent, U.S. Geological Survey, written commun., 2004)

91° 00' 90° 00'
30° 45' 30° 30' 30° 15'

TEXAS ARKANSAS MISSISSIPPI GULF OF MEXICO
LOUISIANA STUDY AREA
INDEX MAP

Base map modified from Louisiana Oil Split Coordinator, Office of the Governor, Louisiana GIS CD: A digital Map of the State, Version 2.0

Figure 3. Water-withdrawal centers where average daily withdrawals exceeded 0.5 million gallons per day from the Kentwood aquifer system and the "1,500-foot" and "1,700-foot" sands of the Baton Rouge area, southeastern Louisiana, April 2003.

WATER-LEVEL TRENDS

Long-term water-level declines have occurred within the study area in response to water withdrawals. Hydrographs illustrating water-level trends are shown in figure 4. Average rates of water-level change were computed over the period 1993 to 2003 using ordinary least squares linear regression. The largest rate of decline occurred in East Baton Rouge Parish, where large amounts of water were withdrawn for public supply and industrial needs. Hydrographs for wells EB-168, EB-392, and EB-917 (fig. 4A) in the "1,500-foot" sand and EB-804A and WBR-100A (fig. 4B) in the "1,700-foot" sand illustrate the declining water levels in the Baton Rouge metropolitan area (fig. 4). From 1993 to 2003, water levels declined 2.9 ft/yr at well EB-392 and 2.3 ft/yr at well WBR-100A.

In southern St. Tammany Parish, water levels declined at a rate of 1.3 ft/yr from 1993 to 2003, as represented by the hydrographs for wells ST-563 in Slidell and ST-576 in the Lacombe area. The water level in northern Orleans Parish, at well Oc-179, south of Slidell, declined at a more modest rate of 0.7 ft/yr from 1993 to 2003 (fig. 4C).

Water levels declined at well Ta-278 (northeast of Hammond) at a rate of 1.4 ft/yr from 1993 to 2003 and at well ST-562 (northwest of Mandeville) at a rate of 0.7 ft/yr from 1990 to 2003. The water level near Albany at well Li-52 also declined at a rate of 1.4 ft/yr from 1993 to 2003 (fig. 4D).

Nearest the northern outcrop area and away from the influence of major withdrawal centers to the south, water-level declines were less, and water levels were more likely to fluctuate in response to precipitation than to withdrawals. Hydrographs for wells Ta-440 and Ta-454 (fig. 4E), located in northern Tangipahoa Parish, and well WF-254 (north of St. Francisville) indicate minor declines, probably due to the recent drought during 1998-2001 (Bohr, 2003), and subsequent recovery. Water levels in well PC-39, in northwestern Pointe Coupee Parish, did not change substantially over the period April 1993 to April 2003 (fig. 4F).

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CONVERSION FACTORS AND DATUMS

Multiply	By	To obtain
	foot (ft)	0.3048 meter (m)
	foot per year (ft/yr)	0.3048 meter per year (m/yr)
	mile (mi)	1.609 kilometer (km)
million gallons per day (Mgal/d)	3.785	cubic meter per day (m³/d)

Vertical coordinate information in this report is referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)—a geodetic datum derived from a general adjustment of the first-order level nets of both the United States and Canada.
Horizontal coordinate information in this report is referenced to the North American Datum of 1927.

Louisiana Ground-Water Map No. 17:

Generalized Potentiometric Surface of the Kentwood Aquifer System and the "1,500-foot" and "1,700-foot" Sands of the Baton Rouge Area in Southeastern Louisiana, March-April 2003

SCIENTIFIC INVESTIGATIONS MAP 2862
Water-Level Trends--SHEET 2 OF 2
Prakken, L.B., 2004, Louisiana Ground-Water Map no. 17: Generalized potentiometric surface of the Kentwood aquifer system and the "1,500-foot" and "1,700-foot" sands of the Baton Rouge area in southeastern Louisiana, March-April 2003

WATER LEVEL, IN FEET ABOVE (+) OR BELOW (-) LAND SURFACE

80
60
40
20
0