



**PUMPAGE FROM WATER WELLS IN *West Baton Rouge* BY
 AQUIFER BY USE
 10/2019 THRU 12/2019
 Report Date: 4/24/2020**

Well Name	Owner Name	Aquifer Name	Use	Total Pumpage	Daily Pumpage
22121-150	WBR GAS AND WTR	1000-FOOT SAND OF BATON ROUGE AREA	PUBLIC	70.461	0.766
22121-164	WBR GAS AND WTR	1000-FOOT SAND OF BATON ROUGE AREA	PUBLIC	8.218	0.089
22121-209	WBR GAS AND WTR	1000-FOOT SAND OF BATON ROUGE AREA	PUBLIC	70.461	0.766
22121-219	WBR GAS AND WTR	1000-FOOT SAND OF BATON ROUGE AREA	PUBLIC	70.461	0.766
		For Aquifer: 1000-FOOT SAND OF BATON ROUGE AREA	[Use: PUBLIC]	219.601	2.387
[Aquifer: 1000-FOOT SAND OF BATON ROUGE AREA]				219.601	2.387

22121-38	EXXON U.S.A.	1200-FOOT SAND OF BATON ROUGE AREA	INDUSTRIAL	6.570	0.071
		For Aquifer: 1200-FOOT SAND OF BATON ROUGE AREA	[Use: PUBLIC]	219.601	2.387
22121-44	EXXON U.S.A.	1200-FOOT SAND OF BATON ROUGE AREA	INDUSTRIAL	6.570	0.071
		For Aquifer: 1200-FOOT SAND OF BATON ROUGE AREA	[Use: INDUSTRIAL]	6.570	0.071
22121-110	PORT ALLEN	1200-FOOT SAND OF BATON ROUGE AREA	PUBLIC	0.000	0.000
22121-136	WBR GAS AND WTR	1200-FOOT SAND OF BATON ROUGE AREA	PUBLIC	28.260	0.307
22121-137	WBR GAS AND WTR	1200-FOOT SAND OF BATON ROUGE AREA	PUBLIC	8.438	0.092
22121-207	PORT ALLEN	1200-FOOT SAND OF BATON ROUGE AREA	PUBLIC	24.300	0.264

22121-221	PORT ALLEN	1200-FOOT SAND OF BATON ROUGE AREA	PUBLIC	24.300	0.264
		For Aquifer: 1200-FOOT SAND OF BATON ROUGE AREA	[Use: PUBLIC]	85.298	0.927
[Aquifer: 1200-FOOT SAND OF BATON ROUGE AREA]				98.438	1.070
22121-112	PLAQUEMINE	1500-FOOT SAND OF BATON ROUGE AREA	PUBLIC	49.691	0.540
22121-113	PLAQUEMINE	1500-FOOT SAND OF BATON ROUGE AREA	PUBLIC	49.691	0.540
22121-173	WBR GAS AND WTR	1500-FOOT SAND OF BATON ROUGE AREA	PUBLIC	126.890	1.379
22121-176	WBR GAS AND WTR	1500-FOOT SAND OF BATON ROUGE AREA	PUBLIC	21.449	0.233
22121-177	WBR GAS AND WTR	1500-FOOT SAND OF BATON ROUGE AREA	PUBLIC	21.449	0.233
		For Aquifer: 1500-FOOT SAND OF	[Use: PUBLIC]	304.777	3.313

		BATON ROUGE AREA			
[Aquifer: 1500-FOOT SAND OF BATON ROUGE AREA]				269.170	2.926
22121-11	COOTS BOILER CO	1700-FOOT SAND OF BATON ROUGE AREA	INDUSTRIAL	0.000	0.000
		For Aquifer: 1700-FOOT SAND OF BATON ROUGE AREA	[Use: PUBLIC]	304.777	3.313
22121-181	BR PORT COMM	1700-FOOT SAND OF BATON ROUGE AREA	INDUSTRIAL	15.869	0.172
		For Aquifer: 1700-FOOT SAND OF BATON ROUGE AREA	[Use: INDUSTRIAL]	15.869	0.172
22121-139	WBR GAS AND WTR	1700-FOOT SAND OF BATON ROUGE AREA	PUBLIC	3.261	0.035
22121-220	WBR GAS AND WTR	1700-FOOT SAND OF BATON ROUGE AREA	PUBLIC	0.000	0.000
		For Aquifer: 1700-FOOT SAND OF BATON	[Use: PUBLIC]	3.261	0.035

		ROUGE AREA			
[Aquifer: 1700-FOOT SAND OF BATON ROUGE AREA]				19.130	0.208
22121-152	WBR GAS AND WTR	800-FOOT SAND OF BATON ROUGE AREA	PUBLIC	70.461	0.766
22121-218	WBR GAS AND WTR	800-FOOT SAND OF BATON ROUGE AREA	PUBLIC	70.461	0.766
		For Aquifer: 800-FOOT SAND OF BATON ROUGE AREA	[Use: PUBLIC]	73.722	0.801
[Aquifer: 800-FOOT SAND OF BATON ROUGE AREA]				140.922	1.532
22121-115	COOTS BOILER CO	MISSISSIPPI RIVER ALLUVIAL AQUIFER	INDUSTRIAL	0.000	0.000
		For Aquifer: MISSISSIPPI RIVER ALLUVIAL AQUIFER	[Use: PUBLIC]	73.722	0.801
22121-66	COOTS BOILER CO	MISSISSIPPI RIVER ALLUVIAL AQUIFER	OTHER	0.000	0.000
22121-67	COOTS BOILER CO	MISSISSIPPI RIVER ALLUVIAL AQUIFER	OTHER	0.000	0.000
22121-68	COOTS BOILER CO	MISSISSIPPI RIVER ALLUVIAL AQUIFER	OTHER	0.000	0.000
		For Aquifer: MISSISSIPPI RIVER	[Use: OTHER]	0.000	0.000

		ALLUVIAL AQUIFER			
[AQUIFER: MISSISSIPPI RIVER ALLUVIAL AQUIFER]			0.000	0.000	
	{{{GRAND TOTAL}}}		747.261	8.122	

