

SEWERAGE & WATER BOARD OF NEW ORLEANS

DRAINAGE OPERATIONS

Available 7/22/17 and 8/5/17

STATION	Address	Neighborhood	MAJOR EQUIPMENT												Station Nominal Capacity (CFS)	No. of Pump(s)	Station Nominal Capacity (CFS)	No. of Pump(s)	Operational Capacity (approx.)
			550 12' A	550 12' B	1000 14' C	1000 14' D	1000 14' E	1100 11' F*	1100 11' G*	225 6' #1Vert.	225 6' #2Vert.	60 3' CD #1	15 2' CD #2	312 KW House Gen					
1	2501 S. Broad	Broadmoor	550 12' A	550 12' B	1000 14' C	1000 14' D	1000 14' E	1100 11' F*	1100 11' G*	225 6' #1Vert.	225 6' #2Vert.	60 3' CD #1	15 2' CD #2	312 KW House Gen	6,825 (60Hz 2,200)	11	6,540	9	96%
2	444 N. Broad	Mid-City	550 12' A	550 12' B	1000 11' C	1000 11' D	25 42" CD #2	25 42" CD #3	100 KW House Gen						3,150	6	3,150	6	100%
3	2251 N. Broad	St. Bernard	550 12' A	550 12' B	1000 14' C	1000 14' D	1000 14' E	40 3' CD 1-L	40 3' CD 1-R	40 3' CD 2-L	40 3' CD 2-R	80 KW 60 Hz GEN	125 KW House Gen		4,260	9	4,260	9	100%
4	5700 Warrington	Gentilly	320 8' #1*	320 8' #2*	1000 14' C	1000 14' D	1000 14' E	80 3' CD	100 KW House Gen						3,720 (60Hz 640)	6	3,720	6	100%
5	WB Intercoastal	Lower Nine	550 12' A	550 12' B	REMOVED 14' D	40 3' CD 1-L	40 3' CD 1-R	40 3' CD 2-L	40 3' CD 2-R	300 7' #1*	300 7' #2*	3.5 MW 60 Hz Gen	400 KW House Gen		1,860 (60Hz 600)	8	1,780	6	96%
6	345 Orpheum	Lakeview	550 12' A	550 12' B	1000 14' C	1000 14' D	1000 14' E	1100 14' F	1000 14' G	90 3' CD #1	90 3' CD #2				9,580 (60Hz 3,200)	15	5,200	9	54%
			1100 10' H*	1100 10' I*	250 6' #1V*	250 6' #2V*	250 6' #3V*	250 6' #4V*	3750 KW 60 Hz GEN1	3750 KW 60 Hz GEN2	200 KW House Gen								
7	5741 Orleans	City Park	550 12' A^	1000 14' C	1000 14' D*	70 3' CD #1	70 3' CD #2	3 MW 60 Hz Gen	400 KW House Gen						2,690 (60Hz 1,000)	5	1,690	4	63%
10 "Citrus"	9600 Hayne	N.O. East	250 6' #1*	250 6' #2*	250 6' #3*	250 6' #4*									1,000 all 60Hz	4	1,000	4	100%
11	5301 E. Sixth	Lower Coast Algiers	250 8' A	250 8' B	30 30" CD #1	570 12' D*	570 12' E*	500 KW 25 Hz GEN	1450 KW 60 Hz GEN						1,670 (60Hz 1,140)	5	1,100	4	66%
12	7223 Pontchartrain	West End	1000 14' D												1,000	1	1,000	1	100%
13	4201 Tall Spruce	Algiers	250 6' #1*	250 6' #2*	50 3' CD #3*	1000 10' #4-D	1000 10' #5-D	1050 10' #6*	1050 10' #7*	230 KW 60 Hz GEN	230 KW 60 Hz GEN	3 MW 60 Hz GEN	3 MW 60 Hz GEN	400 KW House Gen	4,650 (60Hz 2,650)	7	4,650	7	100%
14 "Jahncke"	Hayne Blvd. @ Jahncke	N.O. East	300 6' #1*	300 6' #2*	300 6' #3*	300 6' #4*	2665 KW 60 Hz GEN								1,200 all 60Hz	4	1,200	4	100%
15 "Int Coast"	Industrial Park	N.O. East	250 5' #1*	250 5' #2-D/E	250 5' #3-D/E	45 KW Gen									750 (60Hz 250)	3	500	2	67%
16 "St Charles"	7200 Wales	N.O. East	290 63" #1*	290 63" #2*	290 63" #3*	290 63" #4*	2665 KW 60 Hz GEN								1,160 all 60Hz	4	1,160	4	100%
17 "D"	2801 Peoples	St. Roch	150 3' A*	150 3' D*	FC 3 6000 KW	FC 4 6000 KW									300	2	300	2	100%
19	4500 Florida	Bywater	310 6' #V1*	310 6' #V2*	1100 10' #H1*	1100 10' #H2*	1100 10' #H3*	2500 KW 60 Hz GEN1	2500 KW 60 Hz GEN2						3,920 all 60Hz	5	3,920	5	100%

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20 "AMID"	6300 Intercoastal Waterway	N.O. East	250 6' #1*	250 6' #2*	1500 KW 60 Hz GEN	200 KW House Gen				500 all 60Hz	2	250	1	50%
I-10	I-10 Service Road	I-10	250 60" #1*	250 60" #2*	250 60" #3*	100 40" CD #1*	2350 KW 60 Hz GEN1	2350 KW 60 Hz GEN2	250 KW House Gen	850 all 60Hz	4	850	4	100%
Pritchard	2901 Monticello	Hollygrove	125 48" #1*	125 48" #2*	3 6" CD #1*	1285 KW 60 Hz GEN				253 all 60Hz	3	253	3	100%
18 "Maxent"	Protection Levee off Alcee Fortier	N.O. East	62 3' #1*	62 3' #2*						124 all 60Hz	2	124	2	100%
Dwyer	5700 Dwyer	N.O. East	356 68" #1*	356 68" #2*	356 68" #3*	3 MW 60 Hz GEN				1,068 all 60Hz	3	1,068	3	100%
Elaine	3100 Elaine	N.O. East	45 30" #1*	45 30" #2*						90 all 60Hz	2	90	2	100%
Grant	3100 Grant	N.O. East	8 14" #1*	8 14" #2*	8 14" #3*	8 14" #4*	70 #5*	70 #6*		172 all 60Hz	6	156	4	91%
Oleander	9400 Oleander	Hollygrove	33 30" #1*	33 30" #2*	33 30" #3*					99 all 60Hz	3	99	3	100%
TOTAL:										50,891	120	37,520	104	74%

* = 60 Hz Equipment

	Cells highlighted in yellow indicate pumping equipment operational as of 7/22/17 and 8/5/17
	Cells highlighted in green indicate power generating equipment operational as 7/22/17 and 8/5/17
	Cells highlighted in blue indicate frequency changing equipment operational as of 7/22/17 and 8/5/17
	Cells highlighted in red indicate equipment not in service as of 7/22/17 and 8/5/17
	Cell highlighted in orange indicates equipment no in service on 7/22/17 after 6 p.m.