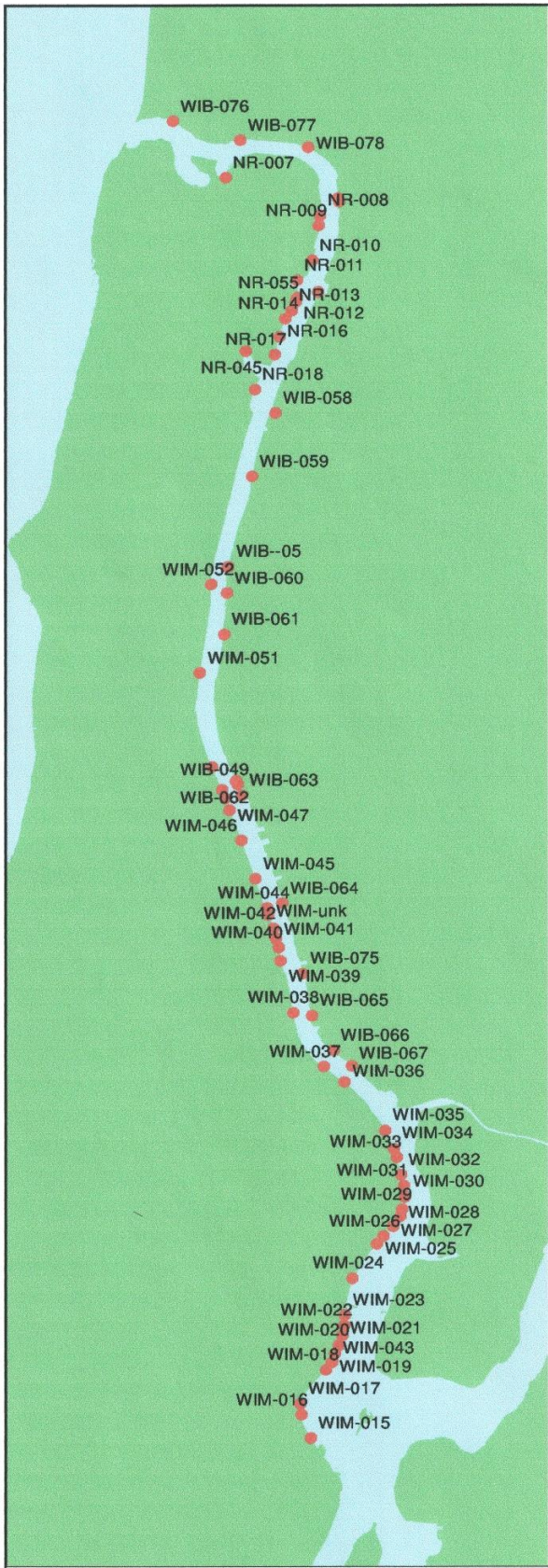


Harlem River CSO Baseline Conditions Summary



OUTFALL	Annual Volume	Maximum Event	Annual Events
NR-007	1.2	0.3	13
NR-008	26.7	2.6	49
NR-009	2.6	0.3	37
NR-010	12.6	1.9	25
NR-011	2.4	0.5	14
NR-012	1.2	0.2	15
NR-013	0.9	0.2	13
NR-014	3.0	0.5	14
NR-016	2.1	0.3	14
NR-017	62.5	7.6	46
NR-018	0.1	0.0	3
NR-045	15.8	2.2	19
NR-055	1.2	0.3	15
WIM-015	6.0	0.9	17
WIM-016	16.6	1.9	27
WIM-017	7.1	1.2	17
WIM-018	0.5	0.1	10
WIM-019	0.3	0.1	7
WIM-020	0.3	0.1	7
WIM-021	0.3	0.1	8
WIM-022	22.6	3.0	27
WIM-023	22.6	3.0	27
WIM-024	45.2	8.3	17
WIM-025	29.3	2.5	47
WIM-026	0.3	0.1	6
WIM-027	0.2	0.1	4
WIM-028	0.5	0.1	10
WIM-029	1.6	0.2	14
WIM-030	0.7	0.1	12
WIM-031	2.2	0.6	12
WIM-032	0.0	0.0	2
WIM-033	2.1	0.4	15
WIM-034	0.4	0.1	10
WIM-035	4.6	0.8	16
WIM-036	1.6	0.2	21
WIM-037	4.4	0.9	16
WIM-038	22.0	3.4	21
WIM-039	1.9	0.3	17
WIM-040	1.4	0.2	14
WIM-041	6.4	1.1	20
WIM-042	1.4	0.3	14
WIM-043	2.5	0.5	14
WIM-044	2.9	0.5	17
WIM-045	41.9	4.1	37
WIM-046	110.9	10.3	37
WIM-047	15.9	1.3	36
WIM-048	10.1	0.8	39
WIB-049	50.6	5.1	32
WIM-050	24.8	2.0	59
WIM-051	20.2	2.2	34
WIM-052	50.8	4.9	43
WIB-056	1343.6	126.9	51
WIB-057	148.2	11.2	52
WIB-058	30.8	3.3	31
WIB-059	4.7	1.0	16
WIB-060	194.3	25.6	33
WIB-061	1.5	0.5	5
WIB-062	93.8	12.2	32
WIB-063	4.5	1.1	15
WIB-064	18.1	3.4	21
WIB-065	0.2	0.2	4
WIB-066	0.3	0.1	5
WIB-067	3.5	0.9	8
WIB-075	47.9	8.2	23
WIB-076	43.1	3.3	46
WIB-077	77.2	7.5	45
WIB-078	27.7	2.1	45
WIM-unk	unk	unk	unk
WIM-unk	unk	unk	unk
WIB-05	unk	unk	unk
WIB-074	unk	unk	unk

Notes: (1) All volumes in millions of gallons (MG)

(2) Outfall designators: NR = North River; WIM = Wards Island (Manhattan); WIB = Wards Island (Bronx)

(3) "unk" = unknown, i.e., modeling of this outfall is unverified