Sign Number	Location	Where To Park	Side	Pipe Diameter	Pipe Material	Invert Pipe Above Stream	Flowing?	How Marked
	Saddle River							
0	Howard	behind 725 howard	W	24"	Concrete	3'	+	
1	East Saddle River Rd.	Behind 530 E. Saddle River Rd.	E	14 in.	Concrete	Stream Level		
2	Foot Coddle Diver Dd	Between 530 & 524 E.Saddle River Rd	Е	4.4 in	Compresso	Chromm I avail		
3	East Saddle River Rd. East Saddle River Rd.	Behind 684 Howard Rd	W	14 in. 18 in.	Concrete Concrete	Stream Level 1 ft.		
4	East Saddle River Rd.	20' S of Kingsbridge Ln Foot Bridge	W	16 iii. 14 in.	Concrete	2 ft.		
	East Saudie River Ru.	behind 500 ESR	E	24"		2 II.		
4A	==::	436 E Saddle River Rd	E		Concrete	<u>-</u>	-	
5	East Saddle River Rd.	behind 436 ESR	E	14 in. 24"	Concrete	Stream Level		
5A	ESR	Behind 385 Queens Ct	W		Concrete	5'		
<u>6</u> 7	East Saddle River Rd.	Behind 379 Queens Ct		18 in.	Concrete	1 ft.		
	East Saddle River Rd.		E	28 in.	Concrete	1 ft.		
7A	17	under rt 17	W	24"	Concrete	4'		
7B	17	under rt 17	W	24"	Concrete	4'		
7C	Linwood	under Linwood bridge	Е	24"	Concrete	5'		
7D	Linwood	under Linwood bridge	Е	24"	Concrete	5'		
7E					Concrete			
8	Ridgewood Ave.	500 ft. South of Ridgewood	W	6 ft.	Concrete	Stream Level		
8A	Ridgewood Ave.	.3 mile marker	W	3 ft.	Concrete	3 ft.		
8B	Linwood	open covert next to bridge	Е	6'	Concrete	1'		
8C	Paramus Rd							
8D	dog park	at duckpond near dog park			Concrete	3'		
8E	ERA	S of dog park	W	12"	Concrete	4'		
9	Ridgewood Ave.	190 ft. South of .3 mile marker	W	14 in.	Metal	2 ft.		
9A	ERA	0.2 mile marker other side of fence	W	36"	Concrete	1'		
9B	ERA	S of .2 mile marker	W	24"	Metal	2'		
9C	ERA	S of .2 mile marker	W	14"	Metal	3'		
9D	ERA	0.3 mile marker	W	24"	Concrete	4'		
9E	ERA	190 ft S of 0.3 mile marker	W	14"	Metal	2'		
10	Ridgewood Ave.	25 ft. South of .4 mile marker	W	14 in.	Concrete	4 ft.		
11	Ridgewood Ave.	385 ft. North of .6 mile marker	W	1 ft.	Metal	3 ft.		
11A	Grove St.	20 ft. South of .8 mile marker	W	14 in.	Metal	2 ft.		
12	Grove St.	20 ft. North of .9 mile marker	W	14 in.	Metal	2 ft.		
12A	Grove St.	50 ft. South of .9 mile marker	W	1 ft.	Metal	2 ft.		
13	Grove St.	25 ft. North of 1.2 mile marker	W	14 in.	Metal	1.5 ft.		
14	Grove St.	165 ft. North of mile marker 1.5- Pipe Bent	w	2 ft.	Metal	Stream Level		
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total:

	Hohokus Brook							
	HOHOKUS BIOOK							
1	Andover Terr.	Behind 989 Andover Terr.	W	6 in.	Plastic	10 ft.		
2	Andover Terr.	Behind 989 Andover Terr.	W	8 in.	Concrete	8 ft.		
3	Andover Terr.	Behind 983 Andover Terr.	W	4 in,	Plastic	15 ft.		
4	Hillcrest Rd.	20 ft. behind Hillcrest curb	S	10 in.	Metal	Stream Level		
4A	Woodfield Ct	Behind 776 Woodfield Ct	W	36 in.	Concrete	Stream Level		
4B	Norman Dr.	Behind 780 Norman	W	36 in.	Metal	Stream Level		
4C	Norman Dr.	Behind 780 Norman	Е	36 in.	Concrete	Stream Level		
4D	Norman Dr.	Behind 780 Norman	Е	14 in.	Concrete	Stream Level		
4E	Norman Dr.	Behind 800 Norman	Е	24 in.	Concrete	Stream Level		
_		5			_			
5	Mulberry PI.	Behind 254 Mulberry PI./257 Burnside	E	2 ft.	Concrete	1 ft.		
6	Mulberry PI.	Behind 250 Mulberry Pl.	W	1 ft.	Concrete	Stream Level		
7	Maple Ave	before broken bridge	W	2 ft.	Concrete	6 in.		
7A 7B	Maple Ave	just past broken bridge	W	18"	Concrete	<u>4'</u> 4'		
7B		before Glen ave bridge	W	18" 48"	Metal	1'		
7D	Glen Ave	under Glen Ave bridge	W	14"	Concrete Concrete			
8	Meadowbrook Ave.	350 ft. North of Meadowbrook Ave.	W	6 ft.	Concrete	3'		
9	Meadowbrook Ave.	350 ft. North of Meadowbrook Ave.	W	6 ft.	Metal	Stream Level		
10	Meadowbrook Ave.	Behind 368 Vesta Ct.	E	6 ft.	Concrete	5 ft.	+	
11	Meadowbrook Ave.	25 550 75514 51.	E	14 in.	Metal	Can't tell		
12	Meadowbrook Ave.	Behind 384 Vesta Ct	E	6 ft.	Concrete	Stream Level	1	
13	Linwood Ave.	under Meadowbrook bridge	W	18 in.	Concrete	6 in.		
14	Linwood Ave.	310 ft. from Linwood Ave.	E	5 ft.	Concrete	Stream Level	1	
15	Linwood Ave.	300 ft. from Linwood Ave.	E	1 ft.	Metal	4 ft.	1	
15A	Linwood Ave.	270 ft. from Linwood Ave.	W	1 ft.	Plastic	Stream Level		
15B	Linwood Ave.	100 Ft. from Linwood Ave	W	1 ft.	Metal	1 ft.		
15C	Linwood Ave.	Under Linwood Ave Bridge	W	2 ft.	Metal	Stream Level		
16	Linwood Ave.	285 from Linwood Bridge	W	3.5 ft.	Concrete	Stream Level		
17	Northern Pkwy	440 ft. from Linwood Bridge	W	18 in.	Clay	2 ft.		
		near bridge connecting vets to parking						
18	Northern Pkwy	lot near northern pkwy 915 from Linwood Bridge - Pipe	W	12 in.	Metal	1 ft.		
19	Northern Pkwy	covered	Е	1 ft.	Metal	2 ft.		
19A	Northern Pkwy	mid-way along vets dirt path	W	24"	Concrete	2'		
20	Northern Pkwy	930 Ft from Linwood Ave Bridge	E	1 ft.	Metal	2 ft.		
20A	Northern Pkwy	before Overbrook Bridge	Е	1 ft.	Metal	2 ft.		
20B	Northern Pkwy	Under Overbrook Bridge	Е	24"	Metal	3'		
21	Overbrook Rd.	Under Overbrook Bridge	Е	2 ft.	Concrete	3 in.		
22	Ridgewood Ave.	just past white RHS bridge	Е		Concrete			
23	Ridgewood Ave.	359 ft. from ERA Bridge	W	10 in.	Concrete	Stream Level		
24	Ridgewood Ave.	325 ft. from ERA Bridge	W	10 in.	Concrete	1 ft.		
25	Ridgewood Ave.	125 ft. from ERA Bridge	W	6x6 ft.	Concrete	3 in.		
25A	Ridgewood Ave.	just before ERA bridge	Е	24"	Concrete	2'		
26	Ridgewood Ave.	Under Ridgewood Bridge	W	4x4 ft.	Concrete	Stream Level		
26A	Ridgewood Ave.	Under Bridge on Ridgewood Ave.	Е	14 in.	Concrete	Stream Level		
27	Spring Ave.	100 ft. from Spring Bridge	W	14 in.	Concrete	Stream Level		
28	Spring Ave.	Under Bridge on Spring Ave.	E	14 in.	Concrete	4 ft.		
29	Spring Ave.	Under Bridge on Spring Ave.	W	14 in.	Concrete	4 ft.		
30	Grove St.	Behind 456 Hawthorne Pl. under Grove bridge	W	14 in.	Clay	Stream Level		
30A	Grove		E	12"	Concrete	41	+	
30B 30C	Grove Grove	under Grove bridge just beside Grove bridge NW side	W	24" 12"	Concrete Concrete	<u>1'</u> 2'	+	
30D	Stevens	Just beside Glove bridge INVV side	E	12	Concrete		+	
30E	Jemco	behind 514 Jemco	E	12"	Metal	4'	+	
301	Jenico	just N of Foot Bridge on Corella Ct,	_	14	ivicidi		+	
Swg Treatmt	Corella Ct	fence around it, stairs next to it	W		Concrete			
31	Corella Ct	just S of Foot Bridge on Corella Ct	Е	1 ft.	Concrete	5 ft.		
31A	Stevens	Behind Hawes School	Е	36"	Metal	1'		
32	Stevens Ave	Behind Hawes School	W	18 in.	Metal	5 ft.		
33	Stevens Ave	Behind Hawes, down path, take right	Е		Concrete	Stream Level		
34	Stevens Ave	Behind Hawes, down path, take right	W		Metal	Stream Level		
35	Stevens Ave	Behind Hawes, down path, take right	W		metal/plstc	Stream Level		
		Behind Hawes, down path, take left (if you're on bike path side, about 1000 ft						
36	Stevens Ave	down bike path)	W		Metal	Stream Level		
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	Diamond Brook							
1	Bellair Rd.	Under Bridge	N	1 ft.	Metal	4 ft.		
2	Bellair Rd.	Under Bridge	N	5 ft.	Concrete	Stream Level		
3	Bellair Rd.	41 ft. from end	Е	4 in.	Clay	6 in.		
4	Bellair Rd.	43.5 ft. from end	Е	4 in.	Clay	3 ft.		
5	Bellair Rd.	54 ft. from end	Е	4 in.	Clay	3 ft.		
6	Bellair Rd.	49 ft. from end	Е	4 in.	Clay	6 in.		
7	Bellair Rd.	57 ft. from end	W	4 in.	Clay	2 ft.		
8	Bellair Rd.	64 ft. from end	Е	4 in.	Clay	3 ft.		
9	Bellair Rd.	61 ft. from end	Е	4 in.	Clay	6 in.		
10	Bellair Rd.	76 ft. from end	Е	4 in.	Concrete	1.5 ft.		
11	Bellair Rd.	80 ft. from end	W	4 in.	Clay	4 ft.		
12	Bellair Rd.	85 ft. from end	W	4 in.	Clay	3 ft.		
13	Bellair Rd.	88 ft. from end	Е	4 in.	Concrete	3 ft.		
14	Bellair Rd.	95 ft. from end	W	4 in.	Clay	6 in.		
15	Bellair Rd.	101 ft. from end	Е	4 in.	Concrete	1 ft.		
16	Bellair Rd.	110 ft. from end	W	4 in.	Clay	3 ft.		
17	Bellair Rd.	118 ft. from end	W	4 in.	Clay	6 in.		
18	Orchard Pl.	10 ft. from property line	W	4 in.	Plastic	2 ft.		
19	Orchard Pl.	Metal Pipe Across			Metal			
20	Orchard Pl.	8 ft. from bridge	N	4 ft.	Concrete	Stream Level		
21	Orchard Pl.	Bridge						
22	Orchard Pl.	60 ft. from bridge (sign across stream)	W	2 ft.	Concrete	Stream Level		
23	Orchard Pl.	60 ft. from bridge	Е	2 ft.	Concrete	Stream Level		
24	Orchard Pl.	68 ft. from bridge	Е	6 in.	PVC	3 ft.		
al:								
<u>24</u>								
		1						
	Goffle Brook							
		450 (4 N) 41 (40				<u> </u>	+	

	Goffle Brook						
1	Lakeview Dr.	450 ft. North of Compost	Е	14 in.	Metal	Stream Level	
2	Lakeview Dr.	in front of 252 Lakeview Dr	W	14 in.	Metal	3 in.	
3	Lakeveiw Dr.	Behind Brick building	W	14"	Concrete	2'	
4	Lakeveiw Dr.	under bridge	W	14"	Concrete	3'	
5	Lakeveiw Dr.	under bridge	Е	14"	Concrete	3'	
total:							
5							