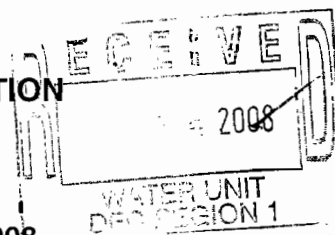


STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
WATER SUPPLY UNIT
BLDG. 40, SUNY, STONY BROOK, NY 11794



PUMPAGE REPORT FOR THE MONTH OF: JANUARY 2008

Hicksville Water District
4 Dean Street
Hicksville NY 11801

PREPARED BY: 
WILLIAM E. SCHUCKMANN
SUPERINTENDENT

State Well No.	District Well No.	Aquifer	Gallons
N07562	01-04	M	45,626
N08249	01-05	M	0
N09488	01-06	M	82
N05336	02-02	M	0
N08525	03-02	M	0
N08526	04-02	M	96
N07561	05-02	M	23
N09212	05-03	M	44,023
N03953	06-01	M	11,882
N03878	06-02	M	1
N06190	07-01	M	0
N06191	07-02	M	0
N06192	08-01	M	0
N06193	08-02	M	0
N09180	08-03	M	5,519
N08778	09-01	M	16,521
N08779	09-02	M	0
N10208	09-03	M	31,468
N09463	10-01	M	269
N10555	11-01	M	0
M - MAGOTHY		Total:	155,510

Water supplied to other Water Districts:

Name: _____

Gallons: _____

Water received from other Water Districts:

Name: _____

Gallons: _____

Peak Day Rate: 5,687

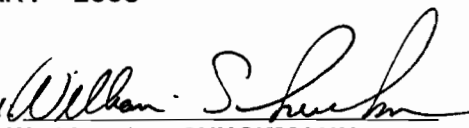
Date Occurred: 01/26/08

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
WATER SUPPLY UNIT
BLDG. 40, SUNY, STONY BROOK, NY 11794

PUMPAGE REPORT FOR THE MONTH OF: FEBRUARY 2008

Hicksville Water District
4 Dean Street
Hicksville NY 11801

PREPARED BY


WILLIAM E. SCHUCKMANN
SUPERINTENDENT

State Well No.	District Well No.	Aquifer	Gallons
N07562	01-04	M	47,307
N08249	01-05	M	0
N09488	01-06	M	2,143
N05336	02-02	M	0
N08525	03-02	M	0
N08526	04-02	M	856
N07561	05-02	M	40
N09212	05-03	M	43,565
N03953	06-01	M	15,895
N03878	06-02	M	0
N06190	07-01	M	0
N06191	07-02	M	0
N06192	08-01	M	16
N06193	08-02	M	0
N09180	08-03	M	12,331
N08778	09-01	M	5,742
N08779	09-02	M	0
N10208	09-03	M	16,818
N09463	10-01	M	3,255
N10555	11-01	M	0
M - MAGOTHY			
Total:			147,968

Water supplied to other Water Districts:

Name: _____

Gallons: _____

Water received from other Water Districts:

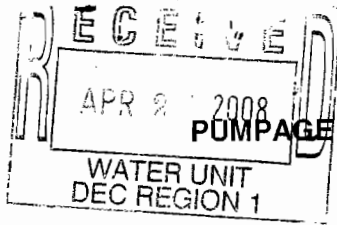
Name: _____

Gallons: _____

Peak Day Rate: 5,449

Date Occurred: 02/03/08

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
WATER SUPPLY UNIT
BLDG. 40, SUNY, STONY BROOK, NY 11794



PUMPAGE REPORT FOR THE MONTH OF: MARCH 2008

Hicksville Water District
4 Dean Street
Hicksville NY 11801

PREPARED BY:

William E. Schuckmann
WILLIAM E. SCHUCKMANN
SUPERINTENDENT

State Well No.	District Well No.	Aquifer	Gallons
N07562	01-04	M	57,854
N08249	01-05	M	0
N09488	01-06	M	498
N05336	02-02	M	0
N08525	03-02	M	0
N08526	04-02	M	101
N07561	05-02	M	109
N09212	05-03	M	55,649
N03953	06-01	M	3,034
N03878	06-02	M	83
N06190	07-01	M	0
N06191	07-02	M	0
N06192	08-01	M	36
N06193	08-02	M	0
N09180	08-03	M	16,825
N08778	09-01	M	1,528
N08779	09-02	M	0
N10208	09-03	M	14,122
N09463	10-01	M	0
N10555	11-01	M	0
M - MAGOTHY			
Total:			149,839

Water supplied to other Water Districts:

Name: _____

Gallons: _____

Water received from other Water Districts:

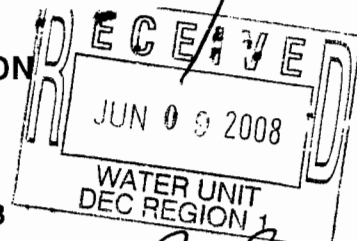
Name: _____

Gallons: _____

Peak Day Rate: 5,411

Date Occurred: 03/09/08

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
WATER SUPPLY UNIT
BLDG. 40, SUNY, STONY BROOK, NY 11794



PUMPAGE REPORT FOR THE MONTH OF: APRIL 2008

Hicksville Water District
4 Dean Street
Hicksville NY 11801

PREPARED BY: Wm Schuckmann
WILLIAM E. SCHUCKMANN
SUPERINTENDENT

State Well No.	District Well No.	Aquifer	Gallons
N07562	01-04	M	47,195
N08249	01-05	M	0
N09488	01-06	M	9,816
N05336	02-02	M	0
N08525	03-02	M	0
N08526	04-02	M	25,255
N07561	05-02	M	489
N09212	05-03	M	27,776
N03953	06-01	M	4,474
N03878	06-02	M	2,652
N06190	07-01	M	0
N06191	07-02	M	0
N06192	08-01	M	7
N06193	08-02	M	0
N09180	08-03	M	26,296
N08778	09-01	M	9,068
N08779	09-02	M	827
N10208	09-03	M	16,355
N09463	10-01	M	479
N10555	11-01	M	0
M - MAGOTHY			Total: 170,689

Water supplied to other Water Districts:

Name: _____

Gallons: _____

Water received from other Water Districts:

Name: _____

Gallons: _____

Peak Day Rate: 8,901

Date Occurred: 04/24/08

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
WATER SUPPLY UNIT
BLDG. 40, SUNY, STONY BROOK, NY 11794

PUMPAGE REPORT FOR THE MONTH OF: MAY 2008

Hicksville Water District
4 Dean Street
Hicksville NY 11801

PREPARED BY: 
WILLIAM E. SCHUCKMANN
SUPERINTENDENT

State Well No.	District Well No.	Aquifer	Gallons
N07562	01-04	M	27,915
N08249	01-05	M	0
N09488	01-06	M	56,297
N05336	02-02	M	0
N08525	03-02	M	0
N08526	04-02	M	51,461
N07561	05-02	M	123
N09212	05-03	M	20,524
N03953	06-01	M	3,909
N03878	06-02	M	3,713
N06190	07-01	M	0
N06191	07-02	M	0
N06192	08-01	M	4
N06193	08-02	M	0
N09180	08-03	M	35,030
N08778	09-01	M	3,080
N08779	09-02	M	829
N10208	09-03	M	0
N09463	10-01	M	273
N10555	11-01	M	0
M - MAGOTHY		Total:	203,158

Water supplied to other Water Districts:

Name: _____

Gallons: _____

Water received from other Water Districts:

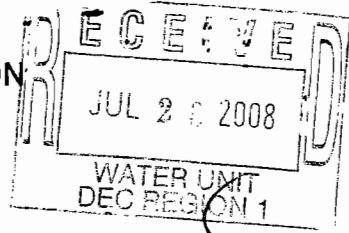
Name: _____

Gallons: _____

Peak Day Rate: 8,463

Date Occurred: 05/26/08

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
WATER SUPPLY UNIT
BLDG. 40, SUNY, STONY BROOK, NY 11794



PUMPAGE REPORT FOR THE MONTH OF: JUNE 2008

Hicksville Water District
4 Dean Street
Hicksville NY 11801

PREPARED BY: 
WILLIAM E. SCHUCKMANN
SUPERINTENDENT

State Well No.	District Well No.	Aquifer	Gallons
N07562	01-04	M	36,163
N08249	01-05	M	0
N09488	01-06	M	47,808
N05336	02-02	M	0
N08525	03-02	M	0
N08526	04-02	M	49,265
N07561	05-02	M	3,008
N09212	05-03	M	41,056
N03953	06-01	M	16,186
N03878	06-02	M	3,897
N06190	07-01	M	0
N06191	07-02	M	0
N06192	08-01	M	1
N06193	08-02	M	0
N09180	08-03	M	26,627
N08778	09-01	M	13,663
N08779	09-02	M	7,969
N10208	09-03	M	9,354
N09463	10-01	M	2,146
N10555	11-01	M	0
M - MAGOTHY			Total: 257,143

Water supplied to other Water Districts:

Name: _____

Gallons: _____

Water received from other Water Districts:

Name: _____

Gallons: _____

Peak Day Rate: 10,664

Date Occurred: 06/12/08

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
WATER SUPPLY UNIT
BLDG. 40, SUNY, STONY BROOK, NY 11794

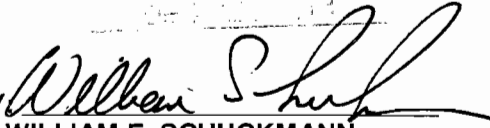
AUG 9 2008

PUMPAGE REPORT FOR THE MONTH OF: JULY

2008

Hicksville Water District
4 Dean Street
Hicksville NY 11801

PREPARED BY


WILLIAM E. SCHUCKMANN
SUPERINTENDENT

State Well No.	District Well No.	Aquifer	Gallons
N07562	01-04	M	47,604
N08249	01-05	M	0
N09488	01-06	M	59,694
N05336	02-02	M	0
N08525	03-02	M	0
N08526	04-02	M	51,914
N07561	05-02	M	12,122
N09212	05-03	M	51,704
N03953	06-01	M	14,075
N03878	06-02	M	5,959
N06190	07-01	M	0
N06191	07-02	M	0
N06192	08-01	M	0
N06193	08-02	M	0
N09180	08-03	M	35,289
N08778	09-01	M	15,292
N08779	09-02	M	129
N10208	09-03	M	24,166
N09463	10-01	M	76
N10555	11-01	M	62
M - MAGOTHY			Total: 318,086

Water supplied to other Water Districts:

Name: _____

Gallons: _____

Water received from other Water Districts:

Name: _____

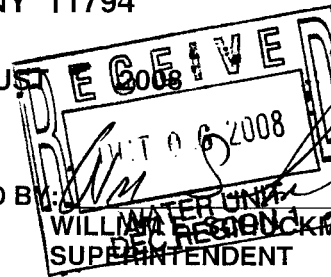
Gallons: _____

Peak Day Rate: 14,085

Date Occurred: 07/19/08

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
WATER SUPPLY UNIT
BLDG. 40, SUNY, STONY BROOK, NY 11794

PUMPAGE REPORT FOR THE MONTH OF: AUGUST 2008



Hicksville Water District
4 Dean Street
Hicksville NY 11801

PREPARED BY: [Signature]
WILLIAM H. BUCKMANN
SUPERINTENDENT

State Well No.	District Well No.	Aquifer	Gallons
N07562	01-04	M	43,938
N08249	01-05	M	0
N09488	01-06	M	60,189
N05336	02-02	M	0
N08525	03-02	M	0
N08526	04-02	M	52,174
N07561	05-02	M	11,794
N09212	05-03	M	48,667
N03953	06-01	M	9,092
N03878	06-02	M	138
N06190	07-01	M	0
N06191	07-02	M	0
N06192	08-01	M	1
N06193	08-02	M	0
N09180	08-03	M	25,939
N08778	09-01	M	7,453
N08779	09-02	M	1,678
N10208	09-03	M	9,004
N09463	10-01	M	0
N10555	11-01	M	155
M - MAGOTHY			Total: 270,222

Water supplied to other Water Districts:

Name: _____

Gallons: _____

Water received from other Water Districts:

Name: _____

Gallons: _____

Peak Day Rate: 10,348

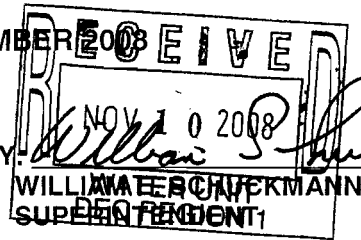
Date Occurred: 08/31/08

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
WATER SUPPLY UNIT
BLDG. 40, SUNY, STONY BROOK, NY 11794

PUMPAGE REPORT FOR THE MONTH OF: SEPTEMBER 2008

Hicksville Water District
4 Dean Street
Hicksville NY 11801

PREPARED BY:



State Well No.	District Well No.	Aquifer	Gallons
N07562	01-04	M	35,510
N08249	01-05	M	0
N09488	01-06	M	57,318
N05336	02-02	M	0
N08525	03-02	M	0
N08526	04-02	M	49,267
N07561	05-02	M	6,970
N09212	05-03	M	37,284
N03953	06-01	M	4,074
N03878	06-02	M	1,506
N06190	07-01	M	0
N06191	07-02	M	0
N06192	08-01	M	1
N06193	08-02	M	0
N09180	08-03	M	14,616
N08778	09-01	M	4,750
N08779	09-02	M	0
N10208	09-03	M	9,639
N09463	10-01	M	1,885
N10555	11-01	M	576
M - MAGOTHY			
Total:			223,396

Water supplied to other Water Districts:

Name: _____

Gallons: _____

Water received from other Water Districts:

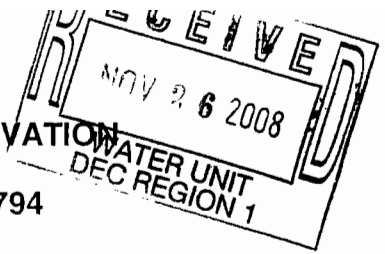
Name: _____

Gallons: _____

Peak Day Rate: 10,009

Date Occurred: 09/02/08

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
WATER SUPPLY UNIT
BLDG. 40, SUNY, STONY BROOK, NY 11794



PUMPAGE REPORT FOR THE MONTH OF: OCTOBER 2008

Hicksville Water District
4 Dean Street
Hicksville NY 11801

PREPARED BY:

William E. Schuckmann
WILLIAM E. SCHUCKMANN
SUPERINTENDENT

State Well No.	District Well No.	Aquifer	Gallons
N07562	01-04	M	20,410
N08249	01-05	M	0
N09488	01-06	M	59,161
N05336	02-02	M	0
N08525	03-02	M	0
N08526	04-02	M	50,474
N07561	05-02	M	2,115
N09212	05-03	M	23,135
N03953	06-01	M	815
N03878	06-02	M	1
N06190	07-01	M	0
N06191	07-02	M	0
N06192	08-01	M	1
N06193	08-02	M	0
N09180	08-03	M	5,584
N08778	09-01	M	2,764
N08779	09-02	M	0
N10208	09-03	M	12,431
N09463	10-01	M	0
N10555	11-01	M	5,965
M - MAGOTHY			Total: 182,856

Water supplied to other Water Districts:

Name: _____

Gallons: _____

Water received from other Water Districts:

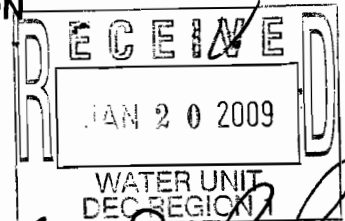
Name: _____

Gallons: _____

Peak Day Rate: 6,668

Date Occurred: 10/13/08

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
WATER SUPPLY UNIT
BLDG. 40, SUNY, STONY BROOK, NY 11794



PUMPAGE REPORT FOR THE MONTH OF: NOVEMBER 2008

Hicksville Water District
4 Dean Street
Hicksville NY 11801

PREPARED BY: *William E. Schuckmann*
WILLIAM E. SCHUCKMANN
SUPERINTENDENT

State Well No.	District Well No.	Aquifer	Gallons
N07562	01-04	M	14,654
N08249	01-05	M	0
N09488	01-06	M	51,277
N05336	02-02	M	0
N08525	03-02	M	0
N08526	04-02	M	40,716
N07561	05-02	M	117
N09212	05-03	M	10,525
N03953	06-01	M	0
N03878	06-02	M	1
N06190	07-01	M	0
N06191	07-02	M	0
N06192	08-01	M	1
N06193	08-02	M	0
N09180	08-03	M	2,604
N08778	09-01	M	1,428
N08779	09-02	M	0
N10208	09-03	M	6,492
N09463	10-01	M	0
N10555	11-01	M	11,897
M - MAGOTHY			Total: 139,712

Water supplied to other Water Districts:

Name: _____

Gallons: _____

Water received from other Water Districts:

Name: _____

Gallons: _____

Peak Day Rate: 5,424

Date Occurred: 11/11/08

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
WATER SUPPLY UNIT
BLDG. 40, SUNY, STONY BROOK, NY 11794

PUMPAGE REPORT FOR THE MONTH OF: DECEMBER 2008

Hicksville Water District
4 Dean Street
Hicksville NY 11801

PREPARED BY: William Schuckmann
WILLIAM E. SCHUCKMANN
SUPERINTENDENT

State Well No.	District Well No.	Aquifer	Gallons
N07562	01-04	M	10,465
N08249	01-05	M	0
N09488	01-06	M	56,407
N05336	02-02	M	0
N08525	03-02	M	0
N08526	04-02	M	42,050
N07561	05-02	M	1,924
N09212	05-03	M	18,952
N03953	06-01	M	0
N03878	06-02	M	2
N06190	07-01	M	0
N06191	07-02	M	0
N06192	08-01	M	1
N06193	08-02	M	0
N09180	08-03	M	6,637
N08778	09-01	M	1,880
N08779	09-02	M	0
N10208	09-03	M	7,322
N09463	10-01	M	8
N10555	11-01	M	0
M - MAGOTHY			Total: 145,648

Water supplied to other Water Districts:

Name: _____

Gallons: _____

Water received from other Water Districts:

Name: _____

Gallons: _____

Peak Day Rate: 5,626

Date Occurred: 12/22/08

BUILDING #40
SUNY CAMPUS
STONY BROOK, NY 11790-2356

NEW YORK STATE
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
WATER SUPPLY UNIT

(631) 444-0410

UTILITY NAME Hicksville Water Dist

PUMPAGE REPORT FOR 2004 IN THOUSANDS OF GALLONS
ADDRESS: 4 DEAN ST. HICKSVILLE N.Y.

11801

REPORT PREPARED BY Richard E. Woodwell
TEL. NO. 516-931-0184

N-7562

N-4488

N-8527

N-7561

N-4212

N-3953

MONTH	WELL # 1-4 AUTH. CAP. ACT. CAP.	WELL # 1-6 AUTH. CAP. ACT. CAP.	WELL # 4-2 AUTH. CAP. ACT. CAP.	WELL # 5-2 AUTH. CAP. ACT. CAP.	WELL # 5-3 AUTH. CAP. ACT. CAP.	WELL # 6-1 AUTH. CAP. ACT. CAP.	TOTAL
JANUARY	24,222	51,398	6,264	15,804	47,559	8,946	
FEBRUARY	31,238	46,338	5,216	13,400	39,950	2,94	
MARCH	37,974	21,455	2,673	361	1,021		
APRIL	36,313	24,405	3,044	077	1,110		
MAY	40,315	34,981	11,004	199	3,074		
JUNE	33,324	46,045	28,738	5,652	23,469	6,230	
JULY	26,527	59,479	45,650	8,560	26,314	3,602	
AUGUST	19,341	56,000	35,863	4,189	18,123	374	
SEPTEMBER	22,627	56,006	37,060	3,075	16,418	2,468	
OCTOBER	43,608	58,654	28,038	3,357	14,176	1,313	
NOVEMBER	38,851	57,399	393	6,191	37,725		
DECEMBER	42,982	59,631	292	2,680	39,373		
TOTAL	397,322	571,791	204,235	63,545	268,312	23,227	

NOTES: (1) POPULATION SERVED IN SERVICE AREA: 47,810 (2) POPULATION SERVED OUTSIDE OF OWN SERVICE AREA: 0

(3) PERCENT OF CUSTOMERS METERED: 100% (4) NUMBER OF SERVICES: 15,527 (5) PEAK DAY RATE: 12.798 m.g.

(6) DATE OF PEAK RATE OCCURRENCE: 7-11-05 (7) NUMBER OF ACTIVE WELLS WHICH CAN BE OPERATED BY OTHER THAN

ELECTRIC POWER: 8

STORAGE FACILITIES:

TANK 3 - 500,000
" 4 - 1,250,000
" 5 - 1,125,000
" 6 - 2,000,000
" 7 - 2,000,000

BUILDING #40
SUNY CAMPUS
STONY BROOK, NY 11790-2356

NEW YORK STATE
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
WATER SUPPLY UNIT

(631) 444-0410

UTILITY NAME:

Hicksville Water Dist

PUMPAGE REPORT FOR 2004 IN THOUSANDS OF GALLONS

REPORT PREPARED BY:

TEL. NO.

N-3878

N-6142

N-9180

N-8778

N-9779

N-10208

MONTH	WELL # AUTH. CAP. ACT. CAP.	WELL # AUTH. CAP. ACT. CAP.	WELL # AUTH. CAP. ACT. CAP.	WELL # AUTH. CAP. ACT. CAP.	WELL # AUTH. CAP. ACT. CAP.	WELL # AUTH. CAP. ACT. CAP.	TOTAL
JANUARY	5.205	.150	.198				
FEBRUARY		1.953	4.267	3.260	.159	7.288	
MARCH		1.611	3.533	30.494		54.912	
APRIL		.531	1.058	32.571		56.918	
MAY		1.332	2.404	39.811	.350	61.667	
JUNE	3.028	6.138	9.061	39.528	4.076	55.855	
JULY		3.224	6.240	34.972	11.535	52.978	
AUGUST		1.898	3.399	43.678	10.512	59.513	
SEPTEMBER		.616	1.667	33.530	7.537	52.216	
OCTOBER	.067			5.944	.298	28.476	
NOVEMBER				.682		5.742	
DECEMBER				.213		2.672	
TOTAL	8.300	17.453	31.767	264.683	34.467	438.237	

NOTES: (1) POPULATION SERVED IN SERVICE AREA:

(2) POPULATION SERVED OUTSIDE OF OWN SERVICE AREA:

STORAGE FACILITIES:

(3) PERCENT OF CUSTOMERS METERED:

(4) NUMBER OF SERVICES:

(5) PEAK DAY RATE:

(6) DATE OF PEAK RATE OCCURRENCE:

(7) NUMBER OF ACTIVE WELLS WHICH CAN BE OPERATED BY OTHER THAN

ELECTRIC POWER:

MAR 30 2007
3X

DEC 25 1961
TEL. NO. 35610831-0184

✓-3953

MONTH	WELL # 1-4 AUTH. CAP. ACT. CAP.	WELL # 1-6 AUTH. CAP. ACT. CAP.	WELL # 4-2 AUTH. CAP. ACT. CAP.	WELL # 5-2 AUTH. CAP. ACT. CAP.	WELL # 5-3 AUTH. CAP. ACT. CAP.	WELL # 6-1 AUTH. CAP. ACT. CAP.	TOTAL
JANUARY	45.813	58.969		2.624	47.026	.512	
FEBRUARY	43.054	53.577		1.850	41.841		
MARCH	47.061	58.787	1.758	2.546	44.407		
APRIL	46.153	57.190	1.42	7.903	25.239		
MAY	30.604	59.239	25.787	8.364	28.515		
JUNE	46.214	56.731	47.221	9.227	30.484	5.409	
JULY	44.117	58.702	51.985	9.324	27.921	8.647	
AUGUST	45.290	58.288	49.941	12.588	34.841	14.415	
SEPTEMBER	41.095	56.992	50.046	4.489	27.619	9.769	
OCTOBER	29.299	59.148	50.272		7.897	1.226	
NOVEMBER	21.333	57.506	44.195		.637		
DECEMBER	23.891	58.314	45.858		5.008	.577	
TOTAL	463.924	693.443	367.105	58.915	321.435	40.555	

STORAGE FACILITIES:

(5) PEAK DAY RATE:

(7) NUMBER OF ACTIVE WELLS WHICH CAN BE OPERATED BY OTHER THAN

ELECTRIC POWER: _____

BUILDING #40
SUNY CAMPUS
STONY BROOK, NY 11790-2356

UTILITY NAME: HICKSVILLE WATER DISTRICT

ADDRESS: PO BOX 9065 HICKSVILLE, NY 11802-9065

TEL. NO. (516) 931-0184

NEW YORK STATE
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
WATER SUPPLY UNIT
PUMPAGE REPORT FOR 20 05 IN THOUSANDS OF GALLONS

(631) 444-0410
REPORT PREPARED BY:

MONTH	WELL # 6-2 AUTH. CAP. ACT. CAP.	WELL # 7-1 AUTH. CAP. ACT. CAP.	WELL # 8-1 AUTH. CAP. ACT. CAP.	WELL # 8-3 AUTH. CAP. ACT. CAP.	WELL # 9-1 AUTH. CAP. ACT. CAP.	WELL # 9-2 AUTH. CAP. ACT. CAP.	TOTAL
JANUARY					.399		
FEBRUARY					.057		
MARCH					.058		
APRIL	.087		4.370	20.025	.962		
MAY	.020		5.795	44.797	4.985		
JUNE	.091		8.002	52.753	9.347	1.506	
JULY			10.130	56.775	7.884	1.329	
AUGUST			21.772	53.762	13.316	3.772	
SEPTEMBER	.100		46.983	12.501	9.341	1.106	
OCTOBER	1.000		36.991	3.942	1.125		
NOVEMBER			20.842	5.424	.066		
DECEMBER	.001		18.420	5.244	.637		
TOTAL	1.299		173.305	255.223	48.177	7.713	

NOTES: (1) POPULATION SERVED IN SERVICE AREA: (2) POPULATION SERVED OUTSIDE OF OWN SERVICE AREA: STORAGE FACILITIES:

(3) PERCENT OF CUSTOMERS METERED: (4) NUMBER OF SERVICES: (5) PEAK DAY RATE:

(6) DATE OF PEAK RATE OCCURRENCE: (7) NUMBER OF ACTIVE WELLS WHICH CAN BE OPERATED BY OTHER THAN

ELECTRIC POWER:

TILITY:

Hicksville Water Dist.

N-7502

N-9484

N-8526

N-7501

N-9212

N-3953

N-3878

RECEIVED
MAR 12 2007
WATER UNIT
DEC REGION 1

Well	1-4	1-6	4-2	5-2	5-3	6-1	6-2
SPM: Act.							
JANUARY	22658	59277	46597		1934	28	21
FEBRUARY	20006	53518	42209		434		1
MARCH:	14001	45806	29804		1128	8850	-1
APR	30489	55936	49326		3173	14	1
MAY	14520	1330	32563		5462	55515	1
JUNE	20561	5389	31212	143	6022	55088	1
JULY	32434	8495	39569	5943	4289	57324	2
AUGUST	37858	19667	41356	13298	27364	57757	2
SEPTEMBER	13269	4533	25501	994	7729	55009	2
OCTOBER	51738	3652	30971	102	1216	19820	7127
NOVEMBER	54533	63	29277	108	3193	27402	3
DECEMBER	58295	88	37975	77	6274	20741	4
TOTAL	370.362	257.754	436.360	20.665	68.218	357.548	7.165

(1) Population served in own district or franchise area:
(3) Percent of consumers metered:

(4) Number of services:

(2) Population served outside own district or franchise area:
(5) Peak day rate: ; date occurred:

Storage Facilities:
Elevated tank(s)
Ground storage tank(s)
Standpipe(s)
Hydro-pneumatic tank(s)

No.	Capacity	Capacity	Capacity	Capacity	Capacity	Capacity	Capacity	Capacity	Capacity

NOTE: If any new wells were installed during 19 include records for same and show date of first use:
If any wells were abandoned give well number, date of last use or date of abandonment:
Number of active wells which can be operated by other than electric power:

Report prepared by:

SUNY @ STONY BROOK
50 CIRCLE ROAD
STONY BROOK, NY 11790-3409

NEW YORK STATE
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
WATER SUPPLY UNIT

(631) 444-0410

REPORT PREPARED BY

UTILITY NAME: Hicksville Water Dist.

PUMPAGE REPORT FOR 2007 IN THOUSANDS OF GALLONS
ADDRESS: 4 Deano St. Hicksville

TEL. NO. 516-931-0184

N-7562

N-9488

N-8526

N-7561

N-9212

N-3563

MONTH	WELL # AUTH. CAP. ACT. CAP.	WELL # AUTH. CAP. ACT. CAP.	WELL # AUTH. CAP. ACT. CAP.	WELL # AUTH. CAP. ACT. CAP.	WELL # AUTH. CAP. ACT. CAP.	WELL # AUTH. CAP. ACT. CAP.	TOTAL
JANUARY	46598 1-4	49	39881 4-2	40	18074 5-3	21588 6-1	
FEBRUARY	16689	60	36828	33	17175	46523	
MARCH	46909	106	41085	60	9457	46936	
APRIL	56712	49	38193	58	11427	41230	
MAY	58016	3904	43663	13352	4786	45523	
JUNE	55922	27060	47183	8858	74	43534	
JULY	57453	42497	52034	34645	2004	26992	
AUGUST	57542	48258	53572	49616	594	15581	
SEPTEMBER	55629	45533	51533	43853	2106	7190	
OCTOBER	55777	36922	52336	10192	18728	5825	
NOVEMBER	56001	11430	30255	159	19750		
DECEMBER	58034	103	592	244	50132		
TOTAL	620842	215971	487155	161110	154307	300922	

NOTES: (1) POPULATION SERVED IN SERVICE AREA: _____

(2) POPULATION SERVED OUTSIDE OF OWN SERVICE AREA: _____

STORAGE FACILITIES: _____

(3) PERCENT OF CUSTOMERS METERED: _____ (4) NUMBER OF SERVICES: _____ (5) PEAK DAY RATE: _____

(6) DATE OF PEAK RATE OCCURRENCE: _____ (7) NUMBER OF ACTIVE WELLS WHICH CAN BE OPERATED BY OTHER THAN _____

ELECTRIC POWER: _____

@ STONY BROOK
CIRCLE ROAD
STONY BROOK, NY 11790-3409

NEW YORK STATE
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
WATER SUPPLY UNIT
PUMPAGE REPORT FOR 2007 IN THOUSANDS OF GALLONS

(631) 444-0410

REPORT PREPARED BY: _____

UTILITY NAME: Hicksville Water Dist.

ADDRESS: _____

TEL. NO. _____

N-3578

N-6190

N-6192

N-9180

N-8778

N-8779

MONTH	WELL # AUTH. CAP. ACT. CAP.	WELL # AUTH. CAP. ACT. CAP.	WELL # AUTH. CAP. ACT. CAP.	WELL # AUTH. CAP. ACT. CAP.	WELL # AUTH. CAP. ACT. CAP.	WELL # AUTH. CAP. ACT. CAP.	TOTAL
JANUARY	6-2	7-1	8-1	8-3	9-1	9-2	
FEBRUARY	22	OFF line	135	83	4300	6445	
MARCH	1		177		3036		
APRIL			80		2308		
MAY	41499		209	1900	10690		
JUNE	55695		58	7012	11374		
JULY	21988		212	21168	8415	1	
AUGUST	1073		54	16880	8818		
SEPTEMBER	181		18	19225	9300		
OCTOBER	787		5	10093	1704		
NOVEMBER			1	4701	4089		
DECEMBER			1	5947	9176		
TOTAL	121252		1036	86926	79655	1	

NOTES: (1) POPULATION SERVED IN SERVICE AREA: _____

(2) POPULATION SERVED OUTSIDE OF OWN SERVICE AREA: _____

STORAGE FACILITIES: _____

(3) PERCENT OF CUSTOMERS METERED: _____

(4) NUMBER OF SERVICES: _____

(5) PEAK DAY RATE: _____

(6) DATE OF PEAK RATE OCCURRENCE: _____

(7) NUMBER OF ACTIVE WELLS WHICH CAN BE OPERATED BY OTHER THAN

ELECTRIC POWER: _____