Delaware River		a Stora	ge Data	Sundary 2							· · · ·		1.60
Delaware @			Labiah Divan @		Delaware @		Schuylkill River @		Max Temp	<sup>a</sup> Salt	New Yo	-	
DAY			Lehigh River @		<i>a</i>					-		Delaware I Stor	
2.11	Montagu	ie (CFS)	Lehighton FLOW	Bethl FLOW	Glendon MIN DO	Trento	n (CFS)	Philadelphia	Pottstown	Degrees C Vincent	Front River	5101	rage
	8:00 AM	MEAN	(CFS)	(CFS)	(MG/L)	8:00 AM	MEAN	(CFS)	(CFS)	Dam	Mile	BG	%CAP
1-Jan		9,670	1,770			21,400	21,100	4,360	2,990		<54	262.602	97.0%
2-Jan 3-Jan	9,480 8,980	9,510 9,170	1,730 1,630			20,000 18,800	19,700 18,800	4,080 3,820	2,800 2,600		<54 <54	262.256 261.670	96.8% 96.6%
4-Jan	8,260	8,020	1,340			18,000	17,700	3,520	2,460		58	260.787	96.3%
5-Jan	7,050	7,450	1,170			16,400	16,100	3,330	2,340		63	259.758	95.9%
6-Jan	7,140	7,220	1,150			15,400	15,100	3,140	2,110		65	259.327	95.8%
7-Jan 8-Jan	6,700 5,710	6,480 5,850	1,140 1,110			15,000 14,400	14,800 13,900	3,000 2,920	2,080 2,020		67 67	258.828 258.262	95.6% 95.4%
9-Jan	5,490	5,830	1,090			13,000	12,800	2,790	1,930		68	257.708	95.2%
10-Jan	5,790	5,710	1,110	2,440		12,500	12,300	2,650	1,880		68	257.128	94.9%
11-Jan	5,230	5,310	1,090			12,800	12,400	2,700	1,910		69	256.851	94.8%
12-Jan 13-Jan	5,280 7,750	5,840 8,030	1,270 1,900			14,500 20,000	16,400 19,300	8,680 7,420	3,670 3,920		69 69	256.532 256.709	94.7% 94.8%
13-Jan 14-Jan	8,580	8,030	1,900			19,300	19,300	5,240	3,160		69	256.641	94.8%
15-Jan	7,200	6,720				18,100	17,600	4,250	2,810		68	256.018	94.5%
16-Jan	6,290	5,850	1,290			16,100	15,200	3,720	2,510		68	255.028	94.2%
17-Jan	5,390	5,760	1,280			13,500	13,500	3,600	2,460		67	254.296	93.9%
18-Jan	6,670 5,900	6,650 5,920	1,200 1,230			14,500 14,800	14,200 14,400	4,080 3,650	2,600 2,320		66	254.142 253.908	93.8% 93.7%
19-Jan 20-Jan	5,900	5,920				14,800	14,400	3,000	2,320		65 64	253.438	93.6%
20 Jan 21-Jan	4,990	4,920	1,000			12,700	12,400	3,020	2,000		64	253.097	93.4%
22-Jan	5,180	4,780	1,040	2,290		12,100	11,500	2,900	1,960		65	252.552	93.2%
23-Jan	4,770	4,830	1,050			10,300	10,800	2,980	1,950		66	252.018	93.1%
24-Jan 25-Jan	5,820 7,140	6,160 7,570	1,340 1,560			14,200	14,000 16,200	4,890 4,620	2,620 2,780		66 67	251.922 252.166	93.0% 93.1%
25-Jan 26-Jan	6,990	7,370	1,300			16,700	16,200	4,020	2,780		67	251.981	93.0%
20 Jan 27-Jan	7,050	8,690	2,020			17,100	19,300	5,730	4,160		67	252.524	93.2%
28-Jan	16,600	16,800	2,380			24,200	25,300	7,980	5,230		67	255.176	94.2%
29-Jan		14,100	2,240			31,500	30,600	6,200	4,520		66	256.165	94.6%
30-Jan 31-Jan	11,000 9,240	11,100 9,180				26,600 22,300	26,000 22,100	5,340 4,840	3,960 3,690		65 64	256.745 256.724	94.8% 94.8%
			2,030	4,370		22,300	22,100	4,040	3,090		04	230.724	94.8%
51-541		.,											
Obs. January Avg.	7,476	7,550	1,450	3,340		16,968	16,865	4,283	2,785				
Obs. January Avg. Normal		7,550 4,973	1,098	2,591		16,968	12,865	2,794	2,002		68		
Obs. January Avg. Normal % of Normal	7,476	7,550 4,973 151.8%	1,098 132.1%	2,591 128.9%		16,968					68		
Obs. January Avg. Normal % of Normal TODAY'S RESERVOIL	7,476 R OBSERV	7,550 4,973 151.8%	1,098 132.1%	2,591 128.9%		16,968	12,865	2,794	2,002				
Obs. January Avg. Normal % of Normal	7,476 R OBSERV	7,550 4,973 151.8% ATIONS:	1,098 132.1% January 31, 2	2,591 128.9% 2012			12,865 131.1%	2,794 153.3%	2,002 139.1%		68 Lower Delaw		day Comparison
Obs. January Avg. Normal % of Normal TODAY'S RESERVOIL	7,476 R OBSERV s of 8 am Precip	7,550 4,973 151.8% ATIONS: Usable	1,098 132.1% January 31, 2 Storage	2,591 128.9% 012 Draft	Directed Rel	· · · · · · · · · · · · · · · · · · ·	12,865 131.1% NYC Daily	2,794 153.3% y Storage (BG)=	2,002 139.1% 256.724	94.8%	Lower Delaw	Vol. (BG)	<sup>d</sup> %Capacity
Obs. January Avg. Normal % of Normal TODAY'S RESERVOIF New York City 24-hr, as	7,476 R OBSERV 5 of 8 am Precip (IN.)	7,550 4,973 151.8% ATIONS: Usable (BG)	1,098 132.1% January 31, 2 Storage (%)	2,591 128.9% 012 Draft (MG)	(MG)		12,865 131.1% NYC Daily NYC Daily S	2,794 153.3% y Storage (BG)= [ torage Median (BG)=	2,002 139.1% 256.724 213.469	78.8%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1
Obs. January Avg. Normal % of Normal TODAY'S RESERVOIL	7,476 COBSERV s of 8 am Precip (IN.) 0.00	7,550 4,973 151.8% ATIONS: Usable (BG) 35.080	1,098 132.1% January 31, 2 Storage (%) 100.4%	2,591 128.9% 012 Draft (MG) 0	(MG) 0		12,865 131.1% NYC Daily NYC Daily S BG Above Da	2,794 153.3% y Storage (BG)= torage Median (BG)= aily Storage Median =	2,002 139,1% 256.724 213.469 43.255		Lower Delaw	Vol. (BG)	
Obs. January Avg. Normal % of Normal TODAY'S RESERVOIF New York City 24-hr, as	7,476 R OBSERV 5 of 8 am Precip (IN.)	7,550 4,973 151.8% ATIONS: Usable (BG)	1,098 132.1% January 31, 2 Storage (%)	2,591 128.9% 012 Draft (MG)	(MG)		12,865 131.1% NYC Daily NYC Daily S BG Above Da	2,794 153.3% y Storage (BG)= [ torage Median (BG)=	2,002 139.1% 256.724 213.469	78.8%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1
Obs. January Avg. Normal % of Normal TODAY'S RESERVOIF New York City 24-hr, as Neversink	7,476 COBSERV s of 8 am Precip (IN.) 0.00	7,550 4,973 151.8% ATIONS: Usable (BG) 35.080	1,098 132.1% January 31, 2 Storage (%) 100.4%	2,591 128.9% 012 Draft (MG) 0	(MG) 0		12,865 131.1% NYC Daily NYC Daily S BG Above Da BG Above D	2,794 153.3% y Storage (BG)= torage Median (BG)= aily Storage Median =	2,002 139,1% 256.724 213.469 43.255	78.8%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1
Obs. January Avg. Normal % of Normal TODAY'S RESERVOIF New York City 24-hr, as Neversink Pepacton	7,476 COBSERV s of 8 am Precip (IN.) 0.00 0.00	7,550 4,973 151.8% ATIONS: Usable (BG) 35.080 132.434	1,098 132.1% January 31, 2 Storage (%) 100.4% 94.5%	2,591 128.9% 012 Draft (MG) 0 300	(MG) 0 0		12,865 131.1% NYC Daily NYC Daily S BG Above Da BG Above D	2,794 153.3% y Storage (BG)= [ torage Median (BG)= aily Storage Median = rought Watch = rought Warning =	2,002 139.1% 256.724 213.469 43.255 114.406	78.8%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1
Obs. January Avg. Normal % of Normal TODAY'S RESERVOIF New York City 24-hr, as Neversink Pepacton Cannonsville	7,476 COBSERV S of 8 am Precip (IN.) 0.00 0.00 0.00	7,550 4,973 151.8% ATIONS: Usable (BG) 35.080 132.434 89.210	1,098 132.1% January 31, 2 Storage (%) 100.4% 94.5% 93.2%	2,591 128.9% 012 Draft (MG) 0 300 295	(MG) 0 0		12,865 131.1% NYC Daily S BG Above D BG Above D BG Above D BG Above D	2,794 153.3% y Storage (BG)= [ torage Median (BG)= aily Storage Median = rought Watch = rought Warning =	2,002 139.1% 256.724 213.469 43.255 114.406 130.406	78.8%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1
Obs. January Avg. Normal % of Normal TODAY'S RESERVOIF New York City 24-hr, as Neversink Pepacton Cannonsville	7,476 COBSERV s of 8 am Precip (IN.) 0.00 0.00 0.00 0.00 0.00	7,550 4,973 151.8% ATIONS: Usable (BG) 35.080 132.434 89.210 46.896	1,098 132.1% January 31, 2 Storage (%) 100.4% 94.5% 93.2% 94.5%	2,591 128.9% 012 Draft (MG) 0 300 295 820	(MG) 0 0 0		12,865 131.1% NYC Daily S BG Above D BG Above D BG Above D BG Above D	2,794 153.3% y Storage (BG)= torage Median (BG)= aily Storage Median = rought Watch = rought Warning = rought =	2,002 139.1% 256.724 213.469 43.255 114.406 130.406 154.406	78.8%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1
Obs. January Avg. Normal % of Normal TODAY'S RESERVOIT New York City 24-hr, as Neversink Pepacton Cannonsville Rondout	7,476 COBSERV s of 8 am Precip (IN.) 0.00 0.00 0.00 0.00 RELEASE:	7,550 4,973 151.8% ATIONS: Usable (BG) 35.080 132.434 89.210 46.896	1,098 132.1% January 31, 2 Storage (%) 100.4% 94.5% 93.2% 94.5%	2,591 128.9% 012 Draft (MG) 0 300 295 820	(MG) 0 0 0 0 0		12,865 131.1% NYC Daily NYC Daily S BG Above Di BG Above Di BG Above Di BG Above Oi	2,794 153.3% y Storage (BG)= torage Median (BG)= aily Storage Median = rought Watch = rought Warning = rought =	2,002 139.1% 256.724 213.469 43.255 114.406 130.406 154.406	78.8%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1
Obs. January Avg. Normal % of Normal TODAY'S RESERVOIF New York City 24-hr, as Neversink Pepacton Cannonsville Rondout TODAY'S DIRECTED Blue Marsh	7,476 COBSERV s of 8 am Precip (IN.) 0.00 0.00 0.00 0.00 RELEASE:	7,550 4,973 151.8% ATIONS: Usable (BG) 35.080 132.434 89.210 46.896 S FROM E	1,098 132.1% January 31, 2 Storage (%) 100.4% 94.5% 93.2% 94.5% 3ASIN RESEI	2,591 128.9% 012 0 0 300 295 820 RVOIRS (CFS	(MG) 0 0 0 0 0	, 2012	12,865 131.1% NYC Daily NYC Daily S BG Above Di BG Above Di BG Above Di BG Above Oi	2,794 153.3% y Storage (BG)= torage Median (BG)= aily Storage Median = rought Watch = rought Warning = rought = ne Year Ago =	2,002 139.1% 256.724 213.469 43.255 114.406 130.406 154.406 29.050	78.8%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1
Obs. January Avg. Normal % of Normal TODAY'S RESERVOII New York City 24-hr, as Neversink Pepacton Cannonsville Rondout TODAY'S DIRECTED Blue Marsh DATA SOURCES:	7,476           COBSERV           s of 8 am           Precip           (IN.)           0.00           0.00           0.00           0.00           0.00           0.00           0.00           0.00           0.00           0.00           0.00           0.00	7,550 4,973 151.8% ATIONS: Usable (BG) 35.080 132.434 89.210 46.896 S FROM E Beltzville	1,098 132.1% January 31, 2 Storage (%) 100.4% 94.5% 93.2% 94.5% 3ASIN RESEI 0	2,591 128.9% 012 0 0 300 295 820 RVOIRS (CFS <sup>b</sup> F.E. Walter	(MG) 0 0 0 0 0 :): January 31 0	, 2012	12,865 131.1% NYC Daily NYC Daily S BG Above Di BG Above Di BG Above Di BG Above Oi	2,794 153.3% y Storage (BG)= torage Median (BG)= aily Storage Median = rought Watch = rought Warning = rought = ne Year Ago =	2,002 139.1% 256.724 213.469 43.255 114.406 130.406 154.406 29.050	78.8%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1
Obs. January Avg.         Normal         % of Normal         TODAY'S RESERVOID         New York City 24-hr, as         New York City 24-hr, as         Pepacton         Cannonsville         Rondout         TODAY'S DIRECTED         Blue Marsh         DATA SOURCES:         Storage data provided by New	7,476 COBSERV s of 8 am Precip (IN.) 0.00 0.00 0.00 0.00 C.00 C.00 C.00 C.	7,550 4,973 151.8% ATIONS: Usable (BG) 35.080 132.434 89.210 46.896 S FROM E Beltzville partment of F	1,098 132.1% January 31, 2 Storage (%) 100.4% 94.5% 93.2% 94.5% 3ASIN RESE 0 Environmental Prr mberly Clark Cor	2,591 128.9% 012 0 0 300 295 820 RVOIRS (CFS <sup>b</sup> F.E. Walter otection, Bureau o	(MG) 0 0 0 0 0 :): January 31 0	, 2012	12,865 131.1% NYC Daily NYC Daily S BG Above Di BG Above Di BG Above Di BG Above Oi	2,794 153.3% y Storage (BG)= torage Median (BG)= aily Storage Median = rought Watch = rought Warning = rought = ne Year Ago =	2,002 139.1% 256.724 213.469 43.255 114.406 130.406 154.406 29.050	78.8%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1
Obs. January Avg. Normal % of Normal TODAY'S RESERVOIF New York City 24-hr, as Neversink Pepacton Cannonsville Rondout TODAY'S DIRECTED Blue Marsh DATA SOURCES: Storage data provided by New	7,476 COBSERV s of 8 am Precip (IN.) 0.00 0.00 0.00 0.00 C.00 C.00 C.00 C.	7,550 4,973 151.8% ATIONS: Usable (BG) 35.080 132.434 89.210 46.896 S FROM E Beltzville partment of F	1,098 132.1% January 31, 2 Storage (%) 100.4% 94.5% 93.2% 94.5% 3ASIN RESE 0 Environmental Prr mberly Clark Cor	2,591 128.9% 012 0 0 300 295 820 RVOIRS (CFS <sup>b</sup> F.E. Walter otection, Bureau o	(MG) 0 0 0 0 0 :): January 31 0	, 2012	12,865 131.1% NYC Daily NYC Daily S BG Above Di BG Above Di BG Above Di BG Above Oi	2,794 153.3% y Storage (BG)= torage Median (BG)= aily Storage Median = rought Watch = rought Warning = rought = ne Year Ago =	2,002 139.1% 256.724 213.469 43.255 114.406 130.406 154.406 29.050	78.8%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1
Obs. January Avg.         Normal         % of Normal         TODAY'S RESERVOID         New York City 24-hr, as         New York City 24-hr, as         Cannonsville         Cannonsville         Rondout         TODAY'S DIRECTED         Blue Marsh         DATA SOURCES:         Storage data provided by New         Chloride data provided by U.S         Lower Basin reservoir storage	7,476 COBSERV s of 8 am Precip (IN.) 0.00 0.00 0.00 0.00 C.00 C.00 C.00 C.	7,550 4,973 151.8% ATIONS: Usable (BG) 35.080 132.434 89.210 46.896 S FROM E Beltzville partment of F	1,098 132.1% January 31, 2 Storage (%) 100.4% 94.5% 93.2% 94.5% 3ASIN RESE 0 Environmental Prr mberly Clark Cor	2,591 128.9% 012 0 0 300 295 820 RVOIRS (CFS <sup>b</sup> F.E. Walter otection, Bureau o	(MG) 0 0 0 0 0 :): January 31 0	, 2012	12,865 131.1% NYC Daily NYC Daily S BG Above Di BG Above Di BG Above Di BG Above Oi	2,794 153.3% y Storage (BG)= torage Median (BG)= aily Storage Median = rought Watch = rought Warning = rought = ne Year Ago =	2,002 139.1% 256.724 213.469 43.255 114.406 130.406 154.406 29.050	78.8%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1
Obs. January Avg.         Normal         % of Normal         TODAY'S RESERVOID         New York City 24-hr, as         New York City 24-hr, as         Pepacton         Cannonsville         Rondout         TODAY'S DIRECTED         Blue Marsh         DATA SOURCES:         Storage data provided by New	7,476 COBSERV s of 8 am Precip (IN.) 0.00 0.00 0.00 0.00 RELEASE 0 I York City De Geological S data provided	7,550 4,973 151.8% ATIONS: Usable (BG) 35.080 132.434 89.210 46.896 S FROM F Beltzville partment of F by Philadelp	1,098 132.1% January 31, 2 Storage (%) 100.4% 94.5% 93.2% 94.5% 3ASIN RESEI 0 Environmental Prr mberly Clark Corp	2,591 128.9% 012 Draft (MG) 0 300 295 820 RVOIRS (CFS <sup>b</sup> F.E. Walter otection, Bureau o proration. s of Engineers.	(MG) 0 0 0 0 (): January 31 0 f Water Supply.	, 2012	12,865 131.1% NYC Daily NYC Daily S BG Above Di BG Above Di BG Above Di BG Above Oi	2,794 153.3% y Storage (BG)= torage Median (BG)= aily Storage Median = rought Watch = rought Warning = rought = ne Year Ago =	2,002 139.1% 256.724 213.469 43.255 114.406 130.406 154.406 29.050	78.8%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1
Obs. January Avg.         Normal         % of Normal         TODAY'S RESERVOIL         New York City 24-hr, as         Neversink         Pepacton         Cannonsville         Rondout         TODAY'S DIRECTED         Blue Marsh         DATA SOURCES:         Storage data provided by New         Choride data provided by New         Storage data provided by New         NOTES:	7,476 COBSERV s of 8 am Precip (IN.) 0.00 0.00 0.00 0.00 RELEASE 0 I Vork City De Geological S data provided 7-day average	7,550 4,973 151.8% ATIONS: Usable (BG) 35.080 132.434 89.210 46.896 S FROM E Beltzville partment of E arvey and Ki by Philadelp	1,098 132.1% January 31, 2 Storage (%) 100.4% 94.5% 93.2% 94.5% 3ASIN RESEI 0 Environmental Prr mberly Clark Corp-	2,591 128.9% 012 Draft (MG) 0 300 295 820 RVOIRS (CFS <sup>b</sup> F.E. Walter otection, Bureau o rporation. s of Engineers. milligrams/liter (n	(MG) 0 0 0 0 1): January 31 0 f Water Supply. ng/L).	, 2012 Merrill Cr.	12,865 131.1% NYC Daily NYC Daily S BG Above Di BG Above Di BG Above Di BG Above Oi BG Above Oi 0	2,794 153.3% y Storage (BG)= [ torage Median (BG)= aily Storage Median = rought Warch = rought Warning = rought Warning = ne Year Ago = Lake Wallenpaupack	2,002 139.1% 256.724 213.469 43.255 114.406 130.406 154.406 29.050	78.8%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1
Obs. January Avg.         Normal         % of Normal         TODAY'S RESERVOIL         TODAY'S RESERVOIL         New York City 24-hr, as         New York City 24-hr, as         New York City 24-hr, as         Repeacton         Cannonsville         Rondout         TODAY'S DIRECTED         Blue Marsh         DATA SOURCES:         Storage data provided by New         Chloride data provided by New         Chloride data provided by New         Storage data provided by New         Chloride data provided by New         Storage data provided by New         Storage data provided by New         Chloride data provided by New         Storage data provided by New         Storage data provided by New         Chloride data provided by New         Chloride data provided by New         Storage data provided by New         Based on the location of the 7         * Releases from F.E. Walter at         * Directed releases from Lake	7,476  COBSERV  s of 8 am  Precip (IN.)  0.00  0.00  0.00  0.00  Cological S data provided  '-day average te requested fi	7,550 4,973 151.8% ATIONS: Usable (BG) 35.080 132.434 89.210 46.896 S FROM F Beltzville partment of F furvey and Ki by Philadelp chloride conc om the U.S. A k are estimat	1,098 132.1% January 31, 2 Storage (%) 100.4% 94.5% 93.2% 94.5% 3ASIN RESEI 0 Environmental Pro- miberly Clark Cor hita District Corp: centration of 250 1 Army Corps of Er	2,591 128.9% 012 Draft (MG) 0 300 295 820 RVOIRS (CFS 820 RVOIRS (CFS 820 sof Engineers. milligrams/liter (n ngineers and are m d by PPL.	(MG) 0 0 0 0 f Water Supply. ng/L). ade from the reso	, 2012 Merrill Cr.	12,865 131,1% NYC Daily NYC Daily S BG Above Di BG Above Di BG Above Di BG Above Oi BG Above Oi O	2,794 153.3% y Storage (BG)= [ torage Median (BG)= aily Storage Median = rought Watch = rought Warning = rought = ne Year Ago = Lake Wallenpaupack	2,002 139.1% 256.724 213.469 43.255 114.406 130.406 154.406 29.050 0	78.8%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1
Obs. January Avg.         Normal         % of Normal         TODAY'S RESERVOIT         New York City 24-hr, as         Neversink         Pepacton         Cannonsville         Rondout         TODAY'S DIRECTED         Blue Marsh         DATA SOURCES:         Storage data provided by New Chloride data provided by New         Chloride data provided by New         Chloride data provided by New         Chloride data provided by Tessin reservoir storage         NOTES:         * Based on the location of the 7         * Based on the location of the 7         * Directed releases from Lake'         Directed releases from Lake's	7,476 COBSERV s of 8 am Precip (IN.) 0.00 0.00 0.00 CO Color	7,550 4,973 151.8% ATIONS: Usable (BG) 35.080 132.434 89.210 46.896 S FROM F Beltzville partment of E arvey and Ki by Philadelp chloride conc om the U.S. <i>i</i> k are estimati	1,098 132.1% January 31, 2 Storage (%) 100.4% 94.5% 93.2% 94.5% 3ASIN RESEI 0 Environmental Prr mberly Clark Cor bia District Corps centration of 250 f Army Corps of Er ed values supplie ed values supplie	2,591 128.9% 012 Draft (MG) 0 300 295 820 PF.E. Walter otection, Bureau o proration. s of Engineers. milligrams/liter (n ngineers and are m d by PPL. total storage. Mor	(MG) 0 0 0 0 i): January 31 0 f Water Supply. ade from the rese re than 19.3 billic	, 2012 Merrill Cr.	12,865 131,1% NYC Daily NYC Daily S BG Above Di BG Above Di BG Above Di BG Above Oi BG Above Oi O	2,794 153.3% y Storage (BG)= [ torage Median (BG)= aily Storage Median = rought Warch = rought Warning = rought Warning = ne Year Ago = Lake Wallenpaupack	2,002 139.1% 256.724 213.469 43.255 114.406 130.406 154.406 29.050 0	78.8%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1
Obs. January Avg.         Normal         % of Normal         TODAY'S RESERVOIL         TODAY'S RESERVOIL         New York City 24-hr, as         New York City 24-hr, as         Pepacton         Cannonsville         Rondout         TODAY'S DIRECTED         Blue Marsh         DATA SOURCES:         Storage data provided by New         Chloride data provided by New         Chloride data provided by New         Storage data provided by New         Chloride data provided by New         Chloride data provided by New         Storage data provided by New         Chloride data provided by New         Chloride data provided by New         * Beased on the location of the 7         * Beases from F.E. Walter at         * Directed releases from Lake	7,476 COBSERV of 8 am Precip (IN.) 0.00 0.00 0.00 0.00 0.00 RELEASE 0 I York City De Geological S data provided -day average re requested fr Wallenpaupac tages are a pe bic Feet ers 7	7,550 4,973 151,8%6 ATIONS: Usable (BG) 35.080 132,434 89,210 46.896 S FROM E Beltzville partment of E urvey and Ki by Philadelp chloride conc om the U.S. <i>i</i> k are estimati rcent of alloc econd: DO = 1	1,098 132.1% January 31, 2 Storage (%) 100.4% 94.5% 93.2% 94.5% 3ASIN RESEI 0 Environmental Pro- miserly Clark Cor- hia District Corp- centration of 250 f Army Corps of Er ed values supplie atted storage, not	2,591 128.9% 012 Draft (MG) 0 300 295 820 RVOIRS (CFS <sup>b</sup> F.E. Walter otection, Bureau o rporation. s of Engineers. milligrams/liter (n ngineers and are m d by PPL. total storage. Mor ::: MG = Million G	(MG) 0 0 0 0 1): January 31 0 f Water Supply. ade from the reserve the res	, 2012 Merrill Cr. 2rvoir's temporar	12,865 131,1% NYC Daily NYC Daily S BG Above Di BG Above Di BG Above Di BG Above Oi BG Above Oi O	2,794 153.3% y Storage (BG)= [ torage Median (BG)= aily Storage Median = rought Watch = rought Warning = rought = ne Year Ago = Lake Wallenpaupack	2,002 139.1% 256.724 213.469 43.255 114.406 130.406 154.406 29.050 0	78.8%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1
Obs. January Avg.           Normal           % of Normal           TODAY'S RESERVOID           New York City 24-hr, as           Neversink           Pepacton           Cannonsville           Rondout           TODAY'S DIRECTED           Blue Marsh           DATA SOURCES:           Storage data provided by New Chloride data provide	7,476 COBSERV s of 8 am Precip (IN.) 0.00 0.00 0.00 RELEASE 0 I York City De Geological S data provided '-day average te requested fr Wallengara	7,550 4,973 151.8% ATIONS: Usable (BG) 35.080 132.434 89.210 46.896 S FROM F Beltzville partment of E Beltzville chloride conc om the U.S. <i>A</i> k are estimatar creent of alloc	1,098 132.1% January 31, 2 Storage (%) 100.4% 94.5% 93.2% 94.5% 3ASIN RESEI 0 Environmental Pri miberly Clark Cor phia District Corp centration of 250 Army Corps of Er ed values supplie cated storage, not Dissolved Oxyge FROVISIONAL	2,591 128,9% 012 Draft (MG) 0 300 295 820 RVOIRS (CFS <sup>b</sup> F.E. Walter otection, Bureau o rporation. s of Engineers. milligrams/liter (n ngineers and are m d by PPL. total storage. Mon n, MG= Million G DATA AND AR	(MG) 0 0 0 0 0 1): January 31 0 f Water Supply. ng/L). ade from the ress re than 19.3 billion iallons; E SUBJECT TO	, 2012 Merrill Cr. ervoir's temporar on gallons of floc 0 CHANGE.	12,865 131,1% NYC Daily NYC Daily S BG Above Di BG Above Di BG Above Di BG Above Oi BG Above Oi 0 0	2,794 153.3% y Storage (BG)= [ torage Median (BG)= aily Storage Median = rought Watch = rought Warning = rought = ne Year Ago = Lake Wallenpaupack able in Beltzville and Blue Ma	2,002 139.1% 256.724 213.469 43.255 114.406 130.406 154.406 29.050 0	78.8%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1
Obs. January Avg.           Normal           % of Normal           TODAY'S RESERVOID           New York City 24-hr, as           Neversink           Pepacton           Cannonsville           Rondout           TODAY'S DIRECTED           Blue Marsh           DATA SOURCES:           Storage data provided by New           Chloride data provided by LS.           Lower Basin reservoir storage           NOTES:           * Based on the location of the 7           * Breleases from F.E. Walter ar           * Directed releases from Lake           * Lower Basin reservoir storage           Basin cestrovir percet           B=Billion Gallons; CFS=Cu           B=STIMATES OF THE SALT           1. During cold weather, ice effi	7,476 COBSERV s of 8 am Precip (IN.) 0.00 0.00 0.00 0.00 0.00 0.00 Cological S data provided '-day average re requested fr Wallenpapuac tages are a pe bic Feet per Si FRONT ARE FRONT ARE	7,550 4,973 151.8% ATIONS: Usable (BG) 35.080 132.434 89.210 46.896 S FROM E Beltzville partment of F urvey and Ki by Philadelp chloride conc om the U.S. <i>A</i> k are estimatic reent of alloc econd; DO=1 BASED ON and discharge	1,098 132.1% January 31, 2 Storage (%) 100.4% 94.5% 93.2% 94.5% 3ASIN RESEI 0 Environmental Pro- miberly Clark Cor hita District Corp: 0 Environmental Pro- miberly Clark Cor hita District Corp: 0 Environmental Pro- miberly Clark Cor hita District Corp: 0 Environmental Pro- Dissolved Oxyge 2 PROVISIONAL 4 eterminations a	2,591 128.9% 012 Draft (MG) 0 300 295 820 RVOIRS (CFS *F.E. Walter otection, Bureau o proration. s of Engineers. milligrams/liter (n ngineers and are m d by PPL. total storage. Mor n; MG = Million G DATA AND AR t some stream-gag	(MG) 0 0 0 0 1): January 31 0 f Water Supply. ade from the reso re than 19.3 billiciallons; E SUBJECT TO ;ing stations are 1	, 2012 Merrill Cr. ervoir's temporar on gallons of floc 0 CHANGE.	12,865 131,1% NYC Daily NYC Daily S BG Above Di BG Above Di BG Above Di BG Above Oi BG Above Oi 0 0	2,794 153.3% y Storage (BG)= [ torage Median (BG)= aily Storage Median = rought Watch = rought Warning = rought = ne Year Ago = Lake Wallenpaupack	2,002 139.1% 256.724 213.469 43.255 114.406 130.406 154.406 29.050 0	78.8%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1
Obs. January Avg.           Normal           % of Normal           TODAY'S RESERVOIT           TODAY'S RESERVOIT           New York City 24-hr, as           Neversink           Pepacton           Cannonsville           Rondout           TODAY'S DIRECTED           Blue Marsh           DATA SOURCES:           Storage data provided by New           Chloride data provided by V.S.           Choride data provided by New           Chloride data provided by S.           Zower Basin reservoir storage           NOTES:           * Based on the location of the 7           * Breases from F.E. Walter at           * Directed releases from Lake           GB-Billion Gallons; CFS=Cu           BSTIMATES OF THE SALT           1. During cold weather, ice effor of lower than actual stream for lower than actual stream of l	7,476 COBSERV s of 8 am Precip (IN.) 0.00 0.00 0.00 0.00 0.00 RELEASE: 0 I York City De Geological S data provided 7-day average re requested fr Wallenpaupac tages are a pe SFRONT ARE ects on stage a low. Revision tion will be u	7,550 4,973 151.8% ATIONS: Usable (BG) 35.080 132.434 89.210 46.896 S FROM F Beltzville partment of F iurvey and Ki by Philadelp Philadelp chloride conc on the U.S. 4 k are estimat creat of alloc econd; DO = 1 E BASED ON and discharge is will be mac	1,098 132.1% January 31, 2 Storage (%) 100.4% 94.5% 93.2% 94.5% 3ASIN RESEI 0 Environmental Pro- minberly Clark Cor hita District Corp: Contract on of 250 f Army Corps of El ed values supplie atted storage, not Dissolved Oxyge PROVISIONAL e determinations a de as needed when	2,591 128.9% 012 Draft (MG) 0 300 295 820 <b>RVOIRS (CFS</b> <b>*F.E. Walter</b> otection, Bureau o rporation. s of Engineers. milligrams/liter (n ngineers and are m d by PPL. total storage. Mor , MG = Million G . DATA AND AR t some stream-gag a adjusted data becived.	(MG) 0 0 0 0 1): January 31 0 f Water Supply. ade from the reserve the than 19.3 billicial allons; E SUBJECT TO tigg stations are l comes available.	, 2012 Merrill Cr. 2rvoir's temporar on gallons of floc o CHANGE. ikely. Flow value	12,865 131.1% NYC Daily NYC Daily S BG Above Di BG Above Di BG Above Di BG Above Di BG Above Oi BG Above Oi 0 0	2,794 153.3% y Storage (BG)= [ torage Median (BG)= aily Storage Median = rought Watch = rought Warning = rought = ne Year Ago = Lake Wallenpaupack able in Beltzville and Blue Ma s report may be significantly hi	2,002 139.1% 256.724 213.469 43.255 114.406 130.406 154.406 29.050 0	78.8%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1
Obs. January Avg.           Normal           % of Normal           TODAY'S RESERVOIT           New York City 24-hr, as           Neversink           Pepacton           Cannonsville           Rondout           TODAY'S DIRECTED           Blue Marsh           DATA SOURCES:           Storage data provided by New           Chloride data provided by U.S           Lower Basin reservoir storage           NOTES:           * Based on the location of the 7           * Directed releases from Lake           * Directed releases from Laker ar           * Directer releaser from Laker ar           * Din	7,476 COBSERV s of 8 am Precip (IN.) 0.00 0.00 0.00 0.00 Color Col	7,550 4,973 151.8% ATIONS: Usable (BG) 35.080 132.434 89.210 46.896 S FROM F Beltzville partment of F arrvey and Ki by Philadelp partment of Boltzville partment of Eloride conc om the U.S. <i>i</i> , wave and Ki are estimator recent of alloc traves and Ki are estimator recent of alloc and discharge is will be mad sichlarge is will be mad of monthly m	1,098 132.1% January 31, 2 Storage (%) 100.4% 94.5% 93.2% 94.5% 3ASIN RESEI 0 Environmental Prr imberly Clark Cor phia District Corps centration of 250 Army Corps of ET corps of ET provision of 250 Army Corps of ET ated storage, not Dissolved Oxygen ated storage, not Dissolved Oxygen ated storage, not determinations a le as needed when ordie data is recei- anan for 1971-20	2,591 128.9% 012 Draft (MG) 0 300 295 820 <sup>b</sup> F.E. Walter otection, Bureau o orporation. s of Engineers. milligrams/liter (n ngineers and are m d by PPL. total storage. Mor n; MG = Million G . DATA AND AR a djusted data bec ved.	(MG) 0 0 0 0 1): January 31 0 f Water Supply. ade from the reserve re than 19.3 billiciallons; E SUBJECT TO ;ing stations are I comes available.	, 2012 Merrill Cr. 2rvoir's temporar on gallons of floc o CHANGE. ikely. Flow value	12,865 131.1% NYC Daily NYC Daily S BG Above Di BG Above Di BG Above Di BG Above Di BG Above Oi BG Above Oi 0 0	2,794 153.3% y Storage (BG)= [ torage Median (BG)= aily Storage Median = rought Watch = rought Warning = rought = ne Year Ago = Lake Wallenpaupack able in Beltzville and Blue Ma s report may be significantly hi	2,002 139.1% 256.724 213.469 43.255 114.406 130.406 154.406 29.050 0	78.8%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1
Obs. January Avg.           Normal           % of Normal           TODAY'S RESERVOID           New York City 24-hr, as           Data Source           TODAY'S DIRECTED           Blue Marsh           DATA SOURCES:           Storage data provided by U.S.           Lower Basin reservoir storage           NOTES:           * Based on the location of the 7           * Releases from F.E. Walter ar           * Directed releases from Lake'           * Lower Basin reservoir storage           BO-TES:           * Doreted releases from Lake '           * Lower Basin reservoir proce           BG-Billion Gallons; CFS=Cu           ESTIMATES OF THE SALT           1. During cold weather, ice efficition or lower than actual streamf           2. The salt front river mile local streamf           2. The salt from tiver mile local of monthy means for mothy mea	7,476 COBSERV s of 8 am Precip (IN.) 0.00 0.00 0.00 0.00 0.00 RELEASE 0 I York City De Geological S data provided V-day average re requested fr Wallenpaupac rlages are a pe bir Feet per S FRONT ARE exts on stage a low. Revision rition will be u 1 r 1983-2000 r 1983-2000	7,550 4,973 151.8% ATIONS: Usable (BG) 35.080 132.434 89.210 46.896 S FROM E Beltzville partment of F Beltzville chloride conc om the U.S. <i>A</i> k are estimate recent of alloc coord, DO = 1 BASED ON and discharge is will be made plated as chlu of monthly m (the entire pe	1,098 132.1% January 31, 2 Storage (%) 100.4% 94.5% 93.2% 94.5% 3ASIN RESEI 0 Environmental Pri imberly Clark Cor- phia District Corp- sentration of 250 Army Corps of Er ed values supplic ated storage, not Dissolved Oxyge PROVISIONAL determinations a de as needed wher oride data is recei- neans for 1971-20	2,591 128.9% 012 Draft (MG) 0 300 295 820 RVOIRS (CFS * 5.E. Walter otection, Bureau o rporation. s of Engineers. milligrams/liter (n ngineers and are m d by PPL. total storage. Mor n; MG = Million G DATA AND AR t some stream-gag n adjusted data be (ved. 000, except for the the station).	(MG) 0 0 0 0 0 1): January 31 0 f Water Supply. ade from the ress re than 19.3 billic faillons; E SUBJECT TO ing stations are 1 comes available. Lehigh River at	, 2012 Merrill Cr. ervoir's temporar on gallons of floc o CHANGE. ikely. Flow value Lehighton. For l	12,865 131,1% NYC Daily NYC Daily S BG Above Di BG Above Di BG Above Di BG Above Oi BG Above Oi 0 0 0 y drought storage d control is avail as reported on thi	2,794 153.3% y Storage (BG)= [ torage Median (BG)= aily Storage Median = rought Watch = rought Warning = rought = ne Year Ago = Lake Wallenpaupack able in Beltzville and Blue Ma s report may be significantly hi	2,002 139.1% 256.724 213.469 43.255 114.406 130.406 154.406 29.050 0	78.8% 20.26%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1
Obs. January Avg.           Normal           % of Normal           TODAY'S RESERVOID           New York City 24-hr, as           Data Source           TODAY'S DIRECTED           Blue Marsh           DATA SOURCES:           Storage data provided by U.S.           Lower Basin reservoir storage           NOTES:           * Based on the location of the 7           * Releases from F.E. Walter ar           * Directed releases from Lake'           * Lower Basin reservoir storage           BO-TES:           * Doreted releases from Lake '           * Lower Basin reservoir proce           BG-Billion Gallons; CFS=Cu           ESTIMATES OF THE SALT           1. During cold weather, ice efficition or lower than actual streamf           2. The salt front river mile local streamf           2. The salt from tiver mile local of monthy means for mothy mea	7,476 COBSERV s of 8 am Precip (IN.) 0.00 0.00 0.00 0.00 0.00 RELEASE 0 I York City De Geological S data provided V-day average re requested fr Wallenpaupac rlages are a pe bir Feet per S FRONT ARE exts on stage a low. Revision rition will be u 1 r 1983-2000 r 1983-2000	7,550 4,973 151.8% ATIONS: Usable (BG) 35.080 132.434 89.210 46.896 S FROM E Beltzville partment of F Beltzville chloride conc om the U.S. <i>A</i> k are estimate recent of alloc coord, DO = 1 BASED ON and discharge is will be made plated as chlu of monthly m (the entire pe	1,098 132.1% January 31, 2 Storage (%) 100.4% 94.5% 93.2% 94.5% 3ASIN RESEI 0 Environmental Pri imberly Clark Cor- phia District Corp- sentration of 250 Army Corps of Er ed values supplic ated storage, not Dissolved Oxyge PROVISIONAL determinations a de as needed wher oride data is recei- neans for 1971-20	2,591 128.9% 012 Draft (MG) 0 300 295 820 RVOIRS (CFS * 5.E. Walter otection, Bureau o rporation. s of Engineers. milligrams/liter (n ngineers and are m d by PPL. total storage. Mor n; MG = Million G DATA AND AR t some stream-gag n adjusted data be (ved. 000, except for the the station).	(MG) 0 0 0 0 0 1): January 31 0 f Water Supply. ade from the ress re than 19.3 billic faillons; E SUBJECT TO ing stations are 1 comes available. Lehigh River at	, 2012 Merrill Cr. ervoir's temporar on gallons of floc o CHANGE. ikely. Flow value Lehighton. For l	12,865 131,1% NYC Daily NYC Daily S BG Above Di BG Above Di BG Above Di BG Above Oi BG Above Oi 0 0 0 y drought storage d control is avail as reported on thi	2,794 2,794 153.3% y Storage (BG)= itorage Median (BG)= aily Storage Median = rought Watch = rought Warning = rought = ne Year Ago = Lake Wallenpaupack able in Beltzville and Blue Ma s report may be significantly hi 1 flow values represent the	2,002 139.1% 256.724 213.469 43.255 114.406 130.406 154.406 29.050 0	78.8% 20.26%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1
Obs. January Avg.           Normal           % of Normal           TODAY'S RESERVOIL           New York City 24-hr, as           Neversink           Pepacton           Cannonsville           Rondout           TODAY'S DIRECTED           Blue Marsh           DATA SOURCES:           Storage data provided by New           Chloride data provided by U.S.           Lower Basin reservoir storage           NOTES:           * Based on the location of the 7           * Directed releases from Lake           * Lower Basin reservoir percef           B-Billion Gallons; CFS-Cu           ESTIMATES OF THE SALT           1. During cold weather, ice effi or lower than actual streamf           2. The salt front river mile loca           3. Normal flow values represer median of monthly means fe           4. Reporting of the minimum of           DURING COLD WE	7,476 COBSERV s of 8 am Precip (IN.) 0.00 0.00 0.00 0.00 Colo Cological Colo	7,550 4,973 151.8% ATIONS: Usable (BG) 35.080 132.434 89.210 46.896 S FROM E Beltzville partment of F urvey and Ki by Philadelp chloride conc om the U.S. <i>i</i> , ware estimative travent of alloc econd; DO= 1 B ASED ON B ASED ON ICCE EFF	1,098 132.1% January 31, 2 Storage (%) 100.4% 94.5% 93.2% 94.5% 3ASIN RESEI 0 Environmental Prr mberly Clark Cor hia District Corp. 0 Environmental Prr mberly Clark Cor hia District Corp. centration of 250 1 Army Corps of Er ed values supplie cated storage, not Dissolved Oxyge ated storage, not Dissolved Oxyge ated storage, not Dissolved Oxyge cated storage, not Dissolved Oxyge cated storage, not Dissolved Oxyge and storage and storage cated storage of Er eases for 1971-20 riod of record for high River at Gle	2,591 128.9% 012 Draft (MG) 0 300 295 820 RVOIRS (CFS <sup>b</sup> F.E. Walter <sup>b</sup> F.E. Walter otection, Bureau o proration. s of Engineers. milligrams/liter (n agineers and are m d by PPL. total storage. Mon n; MG = Million G DATA AND AR t some stream-gag a adjusted data becived. 000, except for the the station ). adot and the max.	(MG) 0 0 0 0 1): January 31 0 f Water Supply. ng/L). ade from the reso re than 19.3 billio iallons; te SUBJECT TC ing stations are l comes available. Lehigh River at imum temperatur OW AT SOI	, 2012 Merrill Cr. ervoir's temporar on gallons of floc 0 CHANGE. ikely. Flow value Lehighton. For l re at the Schuylki ME STREA	12,865 131,1% NYC Daily NYC Daily S BG Above Di BG Above Di BG Above Di BG Above Di BG Above Oi BG Above Oi BG Above Oi O 0 v drought storage v drought storage to control is avail es reported on thi Lehighton, norma ill River at Vincer	2,794 153.3% y Storage (BG)= [ torage Median (BG)= aily Storage Median = rought Watch = rought Warning = rought = ne Year Ago = Lake Wallenpaupack able in Beltzville and Blue Mat s report may be significantly hi 1 flow values represent the nt Dam has been discontinued. G STATIONS ARE L	2,002 139.1% 256.724 213.469 43.255 114.406 130.406 154.406 29.050 0 rsh reservoirs. igher Reporting will begin agai	78.8% 20.26%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1
Obs. January Avg.           Normal           % of Normal           TODAY'S RESERVOID           New York City 24-hr, as           Neversink           Pepacton           Cannonsville           Rondout           TODAY'S DIRECTED           Blue Marsh           DATA SOURCES:           Storage data provided by New           Chloride data provided by LS.           Lower Basin reservoir storage           NOTES:           * Based on the location of the 7           * Breleases from F.E. Walter at           * Directed releases from Lake           * During cold weather, ice effor olower than actual streamfor of ther sALT           1. During cold weather, ice effor olower than actual streamfor at the sALT           1. During cold weather, ice effor olower than actual streamfor a flow values represer median of monthly means fer 4.           A. Reporting of the minimum of the sale stream flow values represered median of monthly means fer 4.	7,476 COBSERV s of 8 am Precip (IN.) 0.00 0.00 0.00 0.00 Colo Cological Colo	7,550 4,973 151.8% ATIONS: Usable (BG) 35.080 132.434 89.210 46.896 S FROM E Beltzville partment of F urvey and Ki by Philadelp chloride conc om the U.S. <i>i</i> , ware estimative travent of alloc econd; DO= 1 B ASED ON B ASED ON ICCE EFF	1,098 132.1% January 31, 2 Storage (%) 100.4% 94.5% 93.2% 94.5% 3ASIN RESEI 0 Environmental Prr mberly Clark Cor hia District Corp. 0 Environmental Prr mberly Clark Cor hia District Corp. centration of 250 1 Army Corps of Er ed values supplie cated storage, not Dissolved Oxyge ated storage, not Dissolved Oxyge ated storage, not Dissolved Oxyge cated storage, not Dissolved Oxyge cated storage, not Dissolved Oxyge and storage and storage cated storage of Er eases for 1971-20 riod of record for high River at Gle	2,591 128.9% 012 Draft (MG) 0 300 295 820 RVOIRS (CFS <sup>b</sup> F.E. Walter <sup>b</sup> F.E. Walter otection, Bureau o proration. s of Engineers. milligrams/liter (n agineers and are m d by PPL. total storage. Mon n; MG = Million G DATA AND AR t some stream-gag a adjusted data becived. 000, except for the the station ). adot and the max.	(MG) 0 0 0 0 1): January 31 0 f Water Supply. ng/L). ade from the reso re than 19.3 billio iallons; te SUBJECT TC ing stations are l comes available. Lehigh River at imum temperatur OW AT SOI	, 2012 Merrill Cr. ervoir's temporar on gallons of floc 0 CHANGE. ikely. Flow value Lehighton. For l re at the Schuylki ME STREA	12,865 131,1% NYC Daily NYC Daily S BG Above Di BG Above Di BG Above Di BG Above Di BG Above Oi BG Above Oi BG Above Oi O 0 v drought storage v drought storage to control is avail es reported on thi Lehighton, norma ill River at Vincer	2,794 153.3% y Storage (BG)= [ torage Median (BG)= aily Storage Median = rought Watch = rought Warning = rought = ne Year Ago = Lake Wallenpaupack able in Beltzville and Blue Mat s report may be significantly hi 1 flow values represent the nt Dam has been discontinued. G STATIONS ARE L	2,002 139.1% 256.724 213.469 43.255 114.406 130.406 154.406 29.050 0 rsh reservoirs. igher Reporting will begin agai	78.8% 20.26%	Lower Delaw Blue Marsh	<b>Vol. (BG)</b> 4.50	105.1

## Delaware River Flow and Storage Data - January 2012 SUMMARY