

MAXIMUM KNOWN STAGES AND DISCHARGES OF  
NEW YORK STREAMS THROUGH SEPTEMBER 1983

By Joseph A. Robideau, Patricia M. Burke, and Richard Lumia

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U.S. GEOLOGICAL SURVEY

Open-File Report 83-927



Prepared in cooperation with the  
NEW YORK STATE DEPARTMENT OF TRANSPORTATION

Albany, New York

1984

UNITED STATES DEPARTMENT OF THE INTERIOR

WILLIAM P. CLARK, Secretary

GEOLOGICAL SURVEY

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### CONVERSION FACTORS AND ABBREVIATIONS

The following factors may be used to convert inch-pound units of measurement in this report to International Systems (SI) units.

<u>Multiply inch-pound units</u>	<u>by</u>	<u>To obtain SI units</u>
	<u>Length</u>	
foot (ft)	0.3048	meter (m)
	<u>Area</u>	
square mile (mi <sup>2</sup> )	2.590	square kilometer (km <sup>2</sup> )
	<u>Flow</u>	
cubic foot per second (ft <sup>3</sup> /s)	0.02832	cubic meter per second (m <sup>3</sup> /s)

# **MAXIMUM KNOWN STAGES AND DISCHARGES OF NEW YORK STREAMS THROUGH SEPTEMBER 1983**

By Joseph A. Robideau, Patricia M. Burke, and Richard Lumia

## **ABSTRACT**

This report lists the maximum known stages and discharges of New York streams through September 1983. The data represent 1,197 sites. Most data were obtained from files of the U.S. Geological Survey (USGS), but some were provided by other Federal, State, and private organizations.

The information is grouped by major drainage basins and listed by U.S. Geological Survey station number in downstream order. Given are county names, drainage area (in square miles), period of record, type of site (continuous record, partial record, miscellaneous measurement), date of discharge, stage, elevation, discharge, and remarks.

An envelope curve for the New York data was developed from a plot of maximum known discharge versus drainage area and was compared with a like curve derived from maximum known discharges from throughout the United States. The national curve ranges from 3.0 times higher than the New York curve at a drainage area of 1.0 square mile to 5.0 times higher at 1,000 square miles. The relative magnitude of flood discharges in four hydrologic regions of New York (west, north, southeast, and Long Island) is shown in graphs relating maximum known discharge to drainage area.

## **INTRODUCTION**

Information on severe flooding is useful to designers of bridges, culverts, and dams and to flood-plain managers. For nearly a century, the U.S. Geological Survey has systematically been collecting peak stage (gage height) and discharge data at continuous-record gaging stations, partial-record stations, and at miscellaneous-measurement sites during and (or) after significant flooding. Most of the data are accessible through the U.S. Geological Survey's WATSTORE (National Water Data Storage and Retrieval System) peak-flow computer file in Reston, Va. The Survey publishes each State's peak stage and discharge data annually; the New York volumes include a few sites near the New York border in adjacent States. Data from these sites are included in this report.

### **Purpose and Scope**

This report, prepared in cooperation with New York State Department of Transportation, is a compilation of all maximum stages and discharges of New York streams on record at the Geological Survey and includes some furnished by other Federal, State, and private organizations. This compilation is a supplement to a similar one covering the period of record through 1973 (Leonard and Dunn, 1976). Data presented herein supersede those published in earlier reports.

The purpose of this report is to update the previous compilation (Leonard and Dunn, 1976), which gives maximum known stages and discharges of New York streams through September 1973, and to develop envelope curves relating maximum known discharge to drainage area in western, northern, and southeastern New York, and on Long Island.

## DATA COMPILATION

All available peak-stage and discharge data on record for New York streams were compiled. Most of the data were obtained through the Geological Survey's WATSTORE peak-flow file in Reston, Va., or from a miscellaneous peak-flow measurement file in the Survey's office in Albany, N.Y. Most miscellaneous-discharge measurements were made by indirect methods (slope-area, contracted opening, etc.). Other sources of peak stage and discharge information were Federal or State agencies such as the U.S. Army Corps of Engineers, National Weather Service, New York State Department of Transportation, etc., or local organizations. Data from 1,197 sites were compiled and are listed in table 1 (at end of report).

Many of the peak discharges listed herein occurred before the construction of reservoirs or other hydraulic structures; subsequent peak discharges on those streams are likely to be of lesser magnitude than before the construction.

The peak-flow and miscellaneous peak-discharge measurement files were updated and revised where necessary and merged through a computer program. The resulting output (table 1) is described below.

## DATA PRESENTATION

Table 1 contains several categories and uses several codes and abbreviations, as explained below:

Stream or basin.--Data are listed by major stream or lake basin in which the site is located (See fig. 3, p. 14). The sites are listed by Geological Survey station number (downstream order) followed by the stream name and location, with standard abbreviation; for example, river (R), creek (CR), brook (BK), branch (BR), tributary (TRIB), near (NR).

County.--The county in which the site is located is indicated by a number; the corresponding name is given in the explanation preceding table 1. County locations are shown in figure 3.

Drainage area.--Drainage areas are given in square miles. Those listed for streams on Long Island are only approximate because streamflow is derived primarily from ground water, and the ground-water drainage areas may differ from the surface-water drainage areas. However, ground-water contribution during peak discharges is considered to be only a minor factor.

Period and type of record.--This column represents only those water years in which peak stage or discharge data were obtained. The period of record may include years when only miscellaneous measurements were obtained. Not all periods listed are continuous or complete; an occasional year or

two of peak-flow record may be missing. The letter code indicating type of record is described in the explanations preceding table 1 and in the glossary. Some sites may have had more than one type of record; for example, a continuous-recording gage may have been converted to a crest-stage gage or vice versa.

Maximum known stage and discharge.--Remarks on gage height and (or) discharge are designated by letter codes, which are described in the explanation preceding table 1. Most were adopted from the WATSTORE peak-flow file, and several are possible for each entry. Water-surface elevation above National Geodetic Vertical Datum of 1929 (NGVD) is listed for sites where the gage datum is available; where the gage datum is referenced to a datum other than NGVD, a footnote is given. Discharge is given in  $\text{ft}^3/\text{s}$  and in  $(\text{ft}^3/\text{s})/\text{mi}^2$ . If a gaging-station rating curve was extended on the basis of an indirect discharge measurement, a code for the type of indirect measurement is given.

The magnitude of maximum known discharges in New York in relation to those elsewhere in the United States is shown by plots of discharge against drainage area in figure 1. The upper envelope curve in figure 1 represents maximum known discharges in the United States as plotted against drainage area by Crippen and Bue (1977). The curve labeled "northeast," also developed by Crippen and Bue, represents maximum known discharges (in relation to drainage area) in the northeastern United States through 1974. The data points indicate the maximum known discharges of New York streams in relation to their drainage areas and represent the maximum known unit runoff values  $[(\text{ft}^3/\text{s})/\text{mi}^2]$  in New York. Their pattern suggests that the maximum flood-discharge potential (per square mile) of New York streams is less than that of streams in other parts of the United States and in the Northeast. Rainfall-intensity maps and a regional analysis of maximum known discharges by Crippen and Bue (1977) for the United States substantiate this conclusion.

Zembrzuski and Dunn (1979) divided New York into three hydrologic regions in a statewide flood-frequency analysis. The maximum known discharges of streams within each of these regions, as well as those of streams on Long Island, are plotted against their respective drainage areas in figure 2. The greatest unit runoff values  $[(\text{ft}^3/\text{s})/\text{mi}^2]$  experienced in each region also are given in figure 2. Smooth curves enveloping the plotted points were drawn for each hydrologic region. As indicated in figure 2, the western region has the greatest flood potential per square mile in the State, and Long Island the least. The western region envelope curve in figure 2 also represents the maximum known discharges per square mile in New York State.

Peak discharges resulting from once-only events, such as the failure of a dam, were not used in developing any of the envelope curves presented herein, and the curves are not associated with specific flood frequencies or probabilities.

Hydrologic terms used in the text and tables of this report are defined in the glossary. Users of this report are invited to submit evidence of peak stages and discharges at sites not listed in this compilation, or of data that are known to exceed those listed. Submit information to:

U.S. Geological Survey  
P.O. Box 1397  
Albany, New York 12201

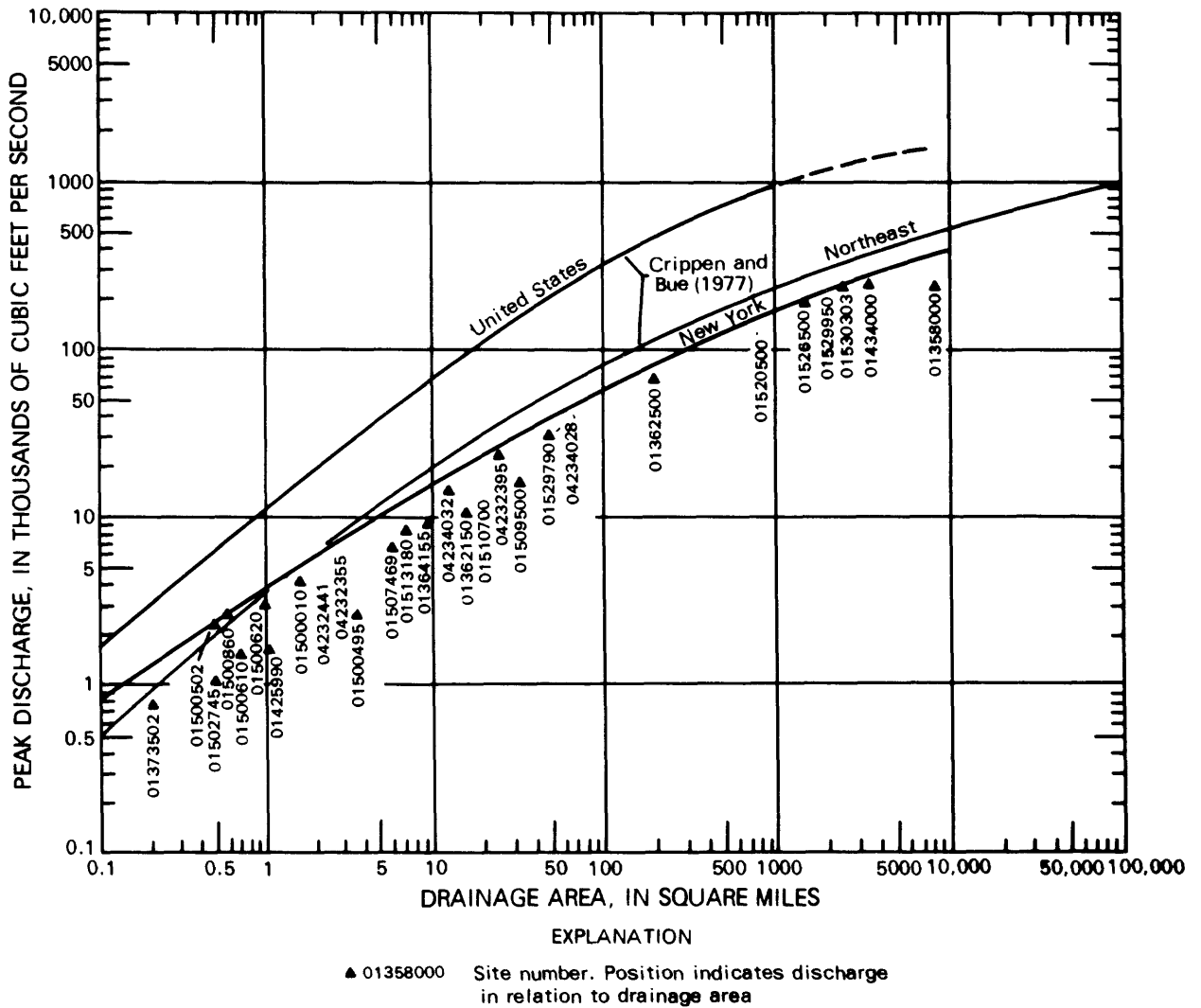
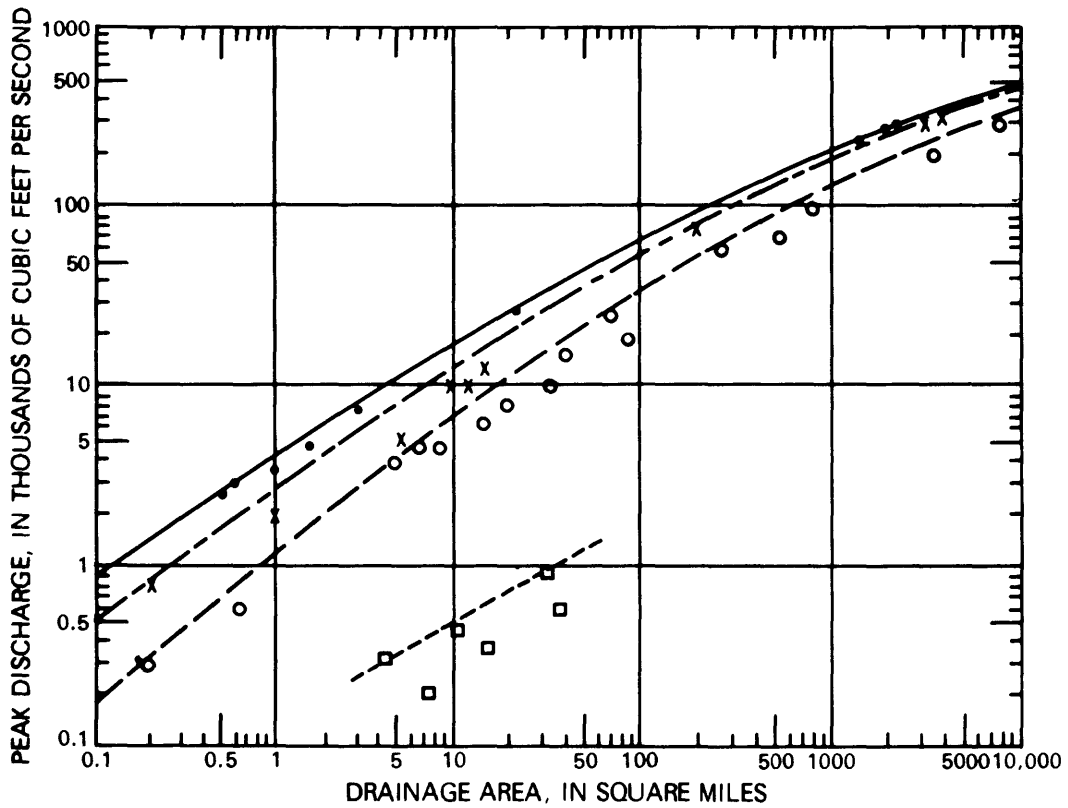


Figure 1.--Maximum known discharges in New York and the United States in relation to drainage area. (Data on sites is given in table 1.)



EXPLANATION

- ——— North (N) region
- ——— West (W) region
- × ——— Southeast (S) region
- ——— Long Island (LI) region

Data points are the greatest unit runoff values  $[(ft^3/s) / mi^2]$  in each region (from table 1)

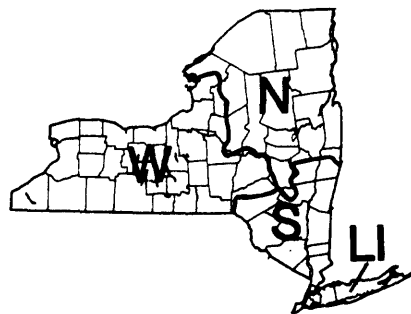


Figure 2.--Maximum known discharges in relation to drainage area in four hydrologic regions of New York.



## SUMMARY

The U.S. Geological Survey, in cooperation with New York State Department of Transportation, compiled all maximum known stages and discharges of New York streams through September 1983. Most of the peak data were obtained from files of the U.S. Geological Survey, but other Federal, State, and private organizations contributed additional peak-data information. Data from 1,197 sites are given.

The data are listed by major drainage basin and by Geological Survey station number (downstream order). The data include the station name, county, type and period of record, date of flood, gage height, discharge, discharge per square mile, and remarks on gage height and discharge.

A comparison of maximum known discharges per square mile in New York with those of the United States suggests a lower flood-discharge potential per square mile in New York than in other high flood-discharge potential areas of the country. Curves enveloping maximum known discharges of four hydrologic regions in New York indicate that the western region has the greatest flood potential per square mile in the State and Long Island the least.

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## GLOSSARY

Backwater--The increased depth of water upstream from a dam or obstruction in a stream channel resulting from that obstruction.

Continuous-record site--A stream-gaging location that has automatic instruments for measuring and recording stream stage continuously (or at preselected time intervals).

Contracted-opening discharge measurement--A determination of peak discharge after a flood by field survey of high-water marks and channel and bridge geometry at a bridge constriction. Discharge is computed from an evaluation of energy changes between the approach section and the downstream side of the constriction (Matthai, 1967).

Datum--An agreed standard point or plane of stated elevation, noted by permanent benchmarks on some solid immovable structure, from which elevations are measured or to which they are referred.

Discharge--As applied to a stream or conduit, the rate of flow, or volume of water flowing in the stream or conduit at a given place and within a given period of time.

Drainage area--The area of a drainage basin or watershed, expressed in acres, square miles, or other unit of area. Also called catchment area, watershed, or river basin.

## GLOSSARY (Continued)

- Drainage basin--An area from which surface runoff is carried away by a single drainage system.
- Elevation--Generally refers to height in feet above NGVD (formerly mean sea level). See NGVD.
- Flood--A relatively high flow as measured by either gage height or discharge quantity.
- Flow-over-dam discharge measurement--A determination of peak discharge after a flood, by field survey of high-water marks and channel and dam geometry. Discharge is computed on the basis of an evaluation of energy changes between the approach section and the control (dam) section (Hulsing, 1967).
- Flow through culvert discharge measurement--A determination of peak discharge after a flood, by field survey of high-water marks and channel and culvert geometry. Discharge is computed from an evaluation of energy changes between the approach section and the culvert control section (Bodhaine, 1968).
- Gage height--The height of a water surface as measured on a gage, the zero of the gage being referred to some arbitrary datum.
- Miscellaneous-measurement site--A location other than at a stream-gaging station where limited streamflow data (such as discharge measurements) are collected for some special hydrologic purpose.
- NGVD (National Geodetic Vertical Datum of 1929)--A geodetic datum derived from a general adjustment of the first-order level nets of both the United States and Canada. It was formerly called "Sea Level Datum of 1929" or "mean sea level." Although the datum was derived from the average sea level over a period of many years at 26 tide stations along the Atlantic, Gulf of Mexico, and Pacific Coasts, it does not necessarily represent local mean sea level at any particular place.
- Partial-record site--A particular station where limited streamflow data are collected systematically over a period of years for use in hydrologic analyses. As used in this report, crest-stage information was analyzed at these sites. A crest-stage gage is a device which will register the peak stage occurring between inspections of the gage.
- Peak stage--The maximum water surface elevation, above an arbitrary datum of reference, that occurs at a given place over a relatively short period.
- Rating curve--A curve representing the relation between gage height (stage) and volume of water per unit time (discharge), flowing in a channel.
- Slope-area discharge measurement--A determination of peak discharge, following a flood, by field survey of a reach of channel and high-water marks at selected cross sections. Discharge is usually computed from the Manning equation in open channels (Dalrymple and others, 1967).

## GLOSSARY (Continued)

Stage--The elevation of a water surface above or below an established low-water plane or arbitrary datum of reference. See gage height.

Water year--A continuous 12-month period, arbitrarily selected for the presentation of data relative to hydrologic or meteorologic phenomena. The U.S. Geological Survey uses October 1 to September 30 in the publication of its records of streamflow. For example, October 1, 1980 to September 30, 1981 is the 1981 water year.

### MAJOR LAKE AND RIVER BASINS IN TABLE 1 (Locations are shown on p. 14.)

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*Table 1*

*Maximum known stages and discharges of New York  
streams through September 1983*

## CODES AND DEFINITIONS USED IN TABLE 1

### COUNTY CODE

Code	County name	Code	County name
1	Albany	63	Niagara
3	Allegany	65	Oneida
5	Bronx	67	Onondaga
7	Broome	69	Ontario
9	Cattaraugus	71	Orange
11	Cayuga	73	Orleans
13	Chautauqua	75	Oswego
15	Chemung	77	Otsego
17	Chenango	79	Putnam
19	Clinton	81	Queens
21	Columbia	83	Rensselaer
23	Cortland	85	Richmond
25	Delaware	87	Rockland
27	Dutchess	89	St. Lawrence
29	Erie	91	Saratoga
31	Essex	93	Schenectady
33	Franklin	95	Schoharie
35	Fulton	97	Schuyler
37	Genesee	99	Seneca
39	Greene	101	Steuben
41	Hamilton	103	Suffolk
43	Herkimer	105	Sullivan
45	Jefferson	107	Tioga
47	Kings	109	Tompkins
49	Lewis	111	Ulster
51	Livingston	113	Warren
53	Madison	115	Washington
55	Monroe	117	Wayne
57	Montgomery	119	Westchester
59	Nassau	121	Wyoming
61	New York	123	Yates

### REMARKS

Code	Definition
<u>Type of Record</u>	
A	Active continuous-record site (recording gage)
B	Active partial-record site (crest-stage gage, staff gage, etc.)
C	Miscellaneous measurement site
D	Discontinued continuous record-site
E	Discontinued partial-record site

## REMARKS (Continued)

Code	Definition
<u>Gage Height</u>	
A	Affected by backwater
B	Not the maximum for period of record
C	At site and (or) datum different from most recent
D	None available
E	Estimated
F	Gage datum changed during this water year
G	From floodmark
H	Affected by wave associated with coastal storm surge
-----	
<u>Discharge</u>	
A	Maximum daily average
B	Estimated
C	Affected by dam failure
D	Result of hurricane
E	Affected to unknown degree by regulation or diversion
F	Affected by regulation or diversion
G	Historic peak (determined before gage installation)
H	Result of ice-jam or debris-dam breakup
I	Affected by urbanization or channelization
J	Not determined
K	Not the maximum for period of record
L	Determined by slope-area measurement
M	Determined by contracted-opening measurement
N	Determined by flow through culvert measurement
O	Determined by flow-over-dam measurement
P	From source other than Geological Survey





Table 1.--Maximum known stages and discharges of New York streams through September 1983.

[Basin locations are shown on page 14; number and letter codes are explained on pages 12-13.]

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE		DISCHARGE ((ft <sup>3</sup> /s)/(mi <sup>2</sup> ))	CODE
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)		
NORTH ATLANTIC SLOPE BASINS									
HOUSATONIC RIVER BASIN									
01199400	WEBATUCK CR NR SOUTH AHENIA, NY	27	81.0	1962-76 E	12/22/73	8.38	3200.	39.5	
01199420	TENMILE R NR MASSAIC, NY	27	120.	1960-76 E	12/22/73	8.78	4500.	37.5	
01199477	STONY BK NR DOVER PLAINS, NY	27	1.9	1976-83 B	3/14/77	2.75	192.	99.5	
01199490	SWAMP R NR DOVER PLAINS, NY	27	46.6	1961-68 DE 1970-74	9/14/71 12/22/73	4.49 B 5.67	374.49 375.67	72.3	J
01200000	TENMILE R NR GAYLORDSVILLE, CT	27	203.	1930-83 A	8/19/55	14.90 G	319.30	17400.	D
BLIND BROOK BASIN									
01299000	BLIND BK NR PURCHASE, NY	119	1.8	C	6/19/72	D	1140.	636.9	DN
01299100	BLIND BK TRIB AT PURCHASE, NY	119	1.0	C	6/19/72	D	119.	114.4	DN
01300000	BLIND BK AT EYE, NY	119	9.2	1944-83 A	6/19/72	12.44	25.49	2320.	DEN
BEAVER SWAMP BROOK BASIN									
01300450	BEAVER SWAMP BK AT RYE, NY	119	1.6	C	9/26/75	D	166.	101.2	DN
01300500	BEAVER SWAMP BK AT MAMARONECK, NY	119	4.7	1944-83 A	1/21/79	4.28	29.27	288.	E
MAMARONECK RIVER BASIN									
01300700	W BR MAMARONECK R AT WHITE PLAINS, NY	119	1.1	C	6/19/72	D	253.	232.1	DN
01300800	MAMARONECK R AT WINFLD AVE AT MAMARONECK, NY	119	14.5	1972 BC 1983	6/19/72	D	2590.	178.6	DO
01300900	SHELDRAKE R AT MAMARONECK, NY	119	5.6	C	9/26/75	D	1200.	216.2	DN
01301000	MAMARONECK R AT MAMARONECK, NY	119	23.4	1938 AC 1944-83	9/26/75 9/21/38	10.15 B 11.50 CH	21.61 23.37	3700.	DEM J

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE				
						HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )	CODE	
NORTH ATLANTIC SLOPE BASINS										
HUTCHINSON RIVER BASIN										
01301500	HUTCHINSON R AT PELHAM, NY	119	5.8	1944-83 A	8/28/71 1/21/79	5.18 5.39	18.10 18.31	526. 478.	91.3 83.0	E EK
BRONX RIVER BASIN										
01302000	BRONX R AT BRONXVILLE, NY	119	26.5	1944-83 A	6/19/72	9.63	83.37	2500.	94.3	DEN
STREAMS ON LONG ISLAND										
01302500	GLEN COVE CR AT GLEN COVE, NY	59	11.0	1939-83 A	9/12/60	7.12	22.99	1860.	169.1	D
01303000	MILL NECK CR AT MILL NECK, NY	59	11.5	1937-83 A	9/12/60 9/21/38	1.60 4.85	8.09 11.34	137.	11.9	D J
01303500	COLD SPRING BK AT COLD SPRING HARBOR, NY	59	7.3	1951-83 A	1/21/79 8/31/54	1.99 5.34	7.37 10.72	181.	24.8	E J
01304000	NISSEQUOGUE R NR SMITHTOWN, NY	103	27.0	1944-83 A	1/22/79	3.22	12.81	952.	35.3	C
01304500	PECONIC R AT RIVERHEAD, NY	103	75.0	1943-83 A	1/30/78	1.20	7.74	225.	3.0	F
01305000	CARMANS R AT YAPHANK, NY	103	71.0	1943-83 A	1/26/78	1.93	19.88	110.	1.5	F
01305500	SWAN R AT EAST PATCHOGUE, NY	103	8.8	1947-83 A	6/ 5/82	2.18	5.02	52.	5.9	AE
01306000	PATCHOGUE R AT PATCHOGUE, NY	103	13.5	1946-69 D 1974-76	10/16/55			83.	6.1	AE
01306440	CONNETQUOT BK AT CENTRAL ISLIP, NY	103	12.0	1979-83 A	8/ 4/79	1.56	31.49	40.	3.3	
01306460	CONNETQUOT BK NR CENTRAL ISLIP, NY	103	18.0	1978-83 A	8/12/78	2.78	17.88	146.	8.1	
01306500	CONNETQUOT R NR OAKDALE, NY	103	24.0	1944-83 A	10/16/55			263.	11.0	AE
01307000	CHAMPLIN CR AT ISLIP, NY	103	6.5	1948-69 D	10/15/55	1.41	12.26	91.	14.0	
01307500	PENATAQUIT CR AT BAY SHORE, NY	103	5.0	1946-76 D	10/ 7/72 9/13/71	2.01 2.31	8.65 8.95	71. 60.	14.2 12.0	B K

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE				
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )		
NORTH ATLANTIC SLOPE BASINS										
STREAMS ON LONG ISLAND										
01308000	SAMPAWMS CR AT BABYLON, NY	103	22.7	1945-83 A	9/12/60 2/ 7/71	2.11 BC 3.28	8.81 9.64	136. 91.	6.0 4.0	D K
01308500	CARLLS R AT BABYLON, NY	103	35.4	1945-83 A	1/21/79	2.26	12.89	243.	6.9	E
01309000	SANTAPOGUE CR AT LINDENHURST, NY	103	7.0	1947-69 D	9/11/54 7/14/48	0.91 B 1.15	10.62 10.86	42. 23.	6.0 3.3	K
01309500	MASSAPEQUA CR AT MASSAPEQUA, NY	59	38.0	1937-83 A	7/29/80	2.40	20.71	510.	13.4	
01310000	BELLMORE CR AT BELLMORE, NY	59	17.0	1938-83 A	6/ 1/52	2.57 C	19.51	340.	20.0	
01310500	EAST MEADOW BK AT FREEPORT, NY	59	31.0	1937-83 A	7/29/80 9/12/60	3.57 B 4.38 C	14.02 15.30	848. 835.	27.4 26.9	DK
01311000	PINES BK AT MALVERNE, NY	59	10.0	1937-83 A	1/18/78	4.53	11.64	386.	38.6	
01311500	VALLEY STREAM AT VALLEY STREAM, NY	59	4.5	1954-83 A	1/21/79	5.62	13.11	290.	64.4	
HUDSON RIVER BASIN										
01311900	OPALESENT R NR TAHAWUS, NY	31	9.0	1921-22 E	3/21/21	7.80		2600.	288.9	E
01312000	HUDSON R NR NEWCOMB, NY	31	192.	1926-83 AE	1/ 1/49	11.40	1561.78	7440.	38.7	
01313000	CEDAR R NR INDIAN LAKE, NY	41	85.3	1912-17 E	5/17/16 6/11/17	12.15 B 18.70 G		3700.	43.4	E J
01313500	CEDAR R BELOW CHAIN LAKES NR INDIAN LAKE, NY	41	160.	1931-69 DE	9/28/42	14.40	1554.40	10200.	63.7	
01314000	HUDSON R AT GOOLEY NR INDIAN LAKE, NY	31	419.	1917-68 D	1/ 1/49 2/18/54	10.44 B 11.20 A	1443.46 1444.22	15000.	35.8	J
01315000	INDIAN R NR INDIAN LAKE, NY	41	132.	1913 AE 1917-83	3/28/13	7.80	1612.03	3460.	26.2	F
01315500	HUDSON R AT NORTH CREEK, NY	113	792.	1908-83 AE	12/31/48	12.14	999.65	28900.	36.5	F
01316000	NORTH CR AT NORTH CREEK, NY	113	21.9	1925-32 E	4/ 7/30	5.55 A		1690.	77.2	

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	MAXIMUM KNOWN STAGE AND DISCHARGE				
					DATE	GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/(mi <sup>2</sup> ))	CODE
NORTH ATLANTIC SLOPE BASINS									
HUDSON RIVER BASIN									
01316200	SCHROON R AT SEVERENCE, NY	31	173.	C	12/31/48	D	8620.	49.8	M
01316680	TROUT BK NR OLMSTEADVILLE, NY	31	31.1	C	3/27/53	D	1540.	49.5	M
01317000	SCHROON R AT RIVERBANK, NY	113	527.	1908-70 DE	3/21/36	G	711.49	23.0	F
01317500	SCHROON R AT WARRENSBURG, NY	113	567.	1896-01 E	4/22/00	D	7745.	13.7	A
01318000	HUDSON R AT THURMAN, NY	113	1533.	1908-20 E	3/27/13	G	46000.	30.0	BE
01318200	STONY CR NR STONY CREEK, NY	113	42.1	C	3/31/51	D	6730.	159.9	M
01318500	HUDSON R AT HADLEY, NY	91	1664.	1922-83 A	1/ 1/49	21.21	585.20	42700.	E
01319000	E BR SACANDAGA R AT GRIFFIN, NY	41	114.	1934-78 D	12/31/48	G	1268.67	10700.	L
01319500	SACANDAGA R AT WELLS, NY	41	260.	1907-11 E	5/ 2/08	10.65	5600.	21.5	J
01319800	W BR SACANDAGA R AT ARIETTA, NY	41	28.9	1963-83 B	3/ 5/64	12.73 B	1661.68	1860.	J
					3/ 6/79	13.65 A	1662.60		
01319950	SAND LAKE OUTLET NR PISECO, NY	41	7.2	1962-83 E	4/ 9/80	2.72 B	1690.07	475.	J
					2/20/81	5.41 A	1692.76		
01320500	W BR SACANDAGA R AT BLACKBRIDGE NR WELLS, NY	41	210.	1911-16 E	3/27/13	13.00 G	14500.	69.0	J
01321000	SACANDAGA R NR HOPE, NY	41	491.	1912-83 AE	3/27/13	11.00 BC	892.31	65.2	J
					3/ 1/55	13.32 A	894.63		
01321500	W STONY CR NR NORTHVILLE, NY	41	88.0	1933-37 E	3/18/36	8.40 G	8470.	96.2	J
01322000	E STONY CR NR NORTHVILLE, NY	41	88.7	1933-37 E	3/18/36	5.80	818.51	117.2	J
01322500	SACANDAGA R AT NORTHVILLE, NY	35	712.	1907-10 E	5/ 1/08	10.90 B	23100.	32.4	J
					4/14/09	11.00			
01323000	KENNYTTO CR NR BROADALBIN, NY	35	28.3	1940-46 E	4/ 3/70	4.70 B	1840.	65.0	K
					4/ 8/40	5.70 A	860.	30.4	K
01323050	SKINNER BK AT VAIL MILLS, NY	35	4.5	C	11/28/59	D	250.	55.6	N
01325000	SACANDAGA R AT STEWARTS BRIDGE NR HADLEY, NY	91	1055.	1908-83 A	3/28/13	12.36 C	585.54	33.6	B

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	GAGE HEIGHT		ELEVATION ABOVE NGVD (ft)	DISCHARGE	
						(ft)	CODE		(ft <sup>3</sup> /s)	(ft <sup>3</sup> /s)/mi <sup>2</sup>
NORTH ATLANTIC SLOPE BASINS										
HUDSON RIVER BASIN										
01325200	SHAEFFERS BK NR LAKE LUZERNE, NY	113	6.1	C	4/ 4/52	D		365.	59.8	M
01325420	HUDSON R AT CORINTH, NY	91	2755.	1904-12 E	4/16/09	D		41400.	15.0	A
01326500	HUDSON R AT SPIER FALLS, NY	113	2779.	1913-22 DE	3/28/13	F		362.64	89100.	32.1
01327750	HUDSON R AT FORT EDWARD, NY	115	2817.	1977-83 A	5/ 3/83 1/11/78	B A		128.34 128.71	35200.	12.5 J
01328000	BOND CR AT DUNHAM BASIN, NY	115	14.7	1948-82 D	12/31/48 3/ 5/64	B A		*148.82 *148.96	1370. 1250.	M BK
01328758	PECKS CR AT FORT MILLER, NY	91	2.4	1968-79 E	3/ 5/79		16.98		230.	96.6
01329000	BATTEN KILL AT ARLINGTON, VT	a	152.	1929-83 AE	3/18/36	C	11.30	607.98	11100.	73.0 LO
01329154	STEELE BK AT SHUSHAN, NY	115	2.9	1979-83 B	3/ 5/79		5.51		115.	40.4
01329500	BATTEN KILL AT BATTENVILLE, NY	115	394.	1904,13 DE 1923-68	11/ 4/27	C	17.70	386.79	21300.	54.1
01329780	SESSIONS BK AT PORTERS CORNERS, NY	91	1.0	1968-83 B	5/20/76		13.19		64.	61.5
01329900	GLOWECE CR TRIB AT MOSHERVILLE, NY	91	1.4	1968-75 B 1979-83	2/ 4/82		12.71		110.	77.5
01330000	GLOWECE CR AT WEST MILTON, NY	91	26.0	1949-63 D 1971-72	12/31/48		7.04	414.26	1670.	64.2
01330500	KAYADEROSSERAS CR NR WEST MILTON, NY	91	90.0	1927-83 A	3/18/36 3/14/77	BG C	10.78 11.20	386.84 387.26	4710. 4250.	52.3 47.2 KH
01330550	GORDON CR AT BALLSTON SPA, NY	91	13.1	C	12/31/48	D		1600.	122.1	M
01330880	SARATOGA LAKE TRIB NR BEMIS HEIGHTS, NY	91	3.0	1968-83 B	3/ 6/79		14.88		197.	66.1
01331095	HUDSON R AT STILLWATER, NY	91	3773.	1977-83 AE	5/ 4/83 3/15/77	B A	8.69 10.50	87.68 *90.50	44600. 44100.	11.8 11.7 F FK

\* Barge Canal Datum.  
a Bennington County, VT

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	MAXIMUM KNOWN STAGE AND DISCHARGE			
					DATE	HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )
NORTH ATLANTIC SLOPE BASINS								
HUDSON RIVER BASIN								
01332500	HOOSIC R NR WILLIAMSTOWN, MA	b	126.	1941-83 A	12/31/48	14.85 C	13000.	103.2 M
01333000	GREEN R AT WILLIAMSTOWN, MA	b	42.6	1949-83 A	12/21/73 12/31/48	5.68 B 7.50 G	4060.	95.3 J
01333367	LITTLE HOOSIC R AT CHERRY PLAIN, NY	83	2.2	1976-83 B	4/19/83	3.18	167.	75.2
01333370	LITTLE HOOSIC R AT CHERRY PLAIN, NY	83	5.6	C	12/31/48	D	524.	93.6 M
01333380	CONDY CR AT BERLIN, NY	83	2.4	C	12/31/48	D	442.	181.9 M
01333500	LITTLE HOOSIC R AT PETERSBURG, NY	83	56.1	1949 AC 1952-83	12/31/48	9.40 G	596.80	133.2 GM
01333740	WOODS BK NR HOOSICK FALLS, NY	83	1.3	C	9/ 1/50	D	312.	236.4 M
01333760	WOODS BK AT HOOSICK FALLS, NY	83	2.2	C	9/ 1/50	D	331.	150.5 L
01334000	WALLOMSAC R NR NORTH BENNINGTON, VT	a	111.	1932-83 A	9/21/38	12.04	8450.	76.1 LMO
01334500	HOOSIC R NR EAGLE BRIDGE, NY	83	510.	1911-83 AE	12/31/48	21.15 G	376.56	108.6 M
01334550	CASE BK NR EAGLE BRIDGE, NY	83	2.9	1976-78 E	3/27/78	8.51	220.	76.9
01334770	CAMBRIDGE CR AT CAMBRIDGE, NY	115	7.4	C	3/14/77	D	262.	35.2 N
01334800	OWL KILL AT EAGLE BRIDGE, NY	83	56.2	C	12/31/48	D	3440.	61.2 M
01335000	HOOSIC R AT BUSKIRK, NY	83	577.	1905-09 E	2/20/09	15.40	21000.	36.4
01335500	HUDSON R AT MECHANICVILLE, NY	91	4500.	1888-56 DE 1977	3/28/13	D	120000.	26.7 P
01335730	MCDONALD CR NR NEWTOWN, NY	91	6.2	C	8/16/51	D	710.	114.5 N
01335740	HUDSON R TRIB NO. 33 NR MELROSE, NY	91	3.4	C	8/16/51	D	1530.	448.7 M
01335754	HUDSON R ABOVE LOCK 1 NR WATERFORD, NY	91	4611.	1977-83 AE	3/15/77	D	71800.	15.6 P

a Bennington County, VT  
b Berkshire County, MA

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE		DISCHARGE ((ft <sup>3</sup> /s) / mi <sup>2</sup> )	CODE	
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)			
NORTH ATLANTIC SLOPE BASINS										
HUDSON RIVER BASIN										
MOHAWK RIVER BASIN										
01335800	MOHAWK R AT HILLSIDE, NY	65	48.9	1958-69 E	3/24/66 4/ 4/63	4.54 8.41	B	2000.	40.9	J
01335810	MOHAWK R AT NORTH WESTERN, NY	65	81.3	C	10/ 2/45		D	10300.	126.7	M
01335830	TANNERY BK NR NORTH WESTERN, NY	65	0.2	C	8/31/56		D	197.	1231.2	L
01335860	BIG BK NO. 2 NR NORTH WESTERN, NY	65	18.1	C	9/ 6/56		D	2610.	144.2	L
01335880	TRIPP BK NR NORTH WESTERN, NY	65	0.5	C	9/ 6/56		D	178.	349.0	L
01336000	MOHAWK R BELOW DELTA DAM NR ROME, NY	65	152.	1928-83 AE	10/ 2/45	11.18	D	*485.18	8560.	FO
01336500	MOHAWK R AT RIDGE MILLS NR ROME, NY	65	155.	1898-00 E	/ /1898		D	7080.	45.7	O
01336800	SIXMILE CR NR ROME, NY	65	5.8	C	10/ 2/45		D	605.	105.0	M
01337000	NINEMILE CR AT STITTVILLE, NY	65	48.5	C	8/25/1898		D	7820.	161.2	P
01337995	ORISKANY CR AT COLEMAN MILLS, NY	65	134.	1888 1904-06	/ /1888		D	7830.	58.4	P
01338500	ORISKANY CR AT ORISKANY, NY	65	140.	1898 1901-04	/ /1898		D	7510.	53.6	P
01338800	SAUQUOIT CR AT NEW HARTFORD, NY	65	43.6	C	7/ 3/74		D	1690.	38.8	O
01339000	SAUQUOIT CR AT NEW YORK MILLS, NY	65	47.2	1898-00 E	2/13/00	2.08	D	1660.	35.2	L
01339475	NAIL CR AT UTICA, NY	65	0.6	C	7/ 3/74		D	370.	660.7	N
01339980	GRIDLEY CR AT MAYNARD, NY	65	3.3	C	7/ 5/65		D	1600.	490.8	N
01340000	MOHAWK R AT UTICA, NY	65	510.	1901-03 E	3/ 1/02	407.14	D	*407.14	17200.	L
01341100	REALL CR AT DEERFIELD, NY	65	8.2	C	7/ 5/65		D	4270.	523.3	N
01341140	REALL CR AT UTICA, NY	65	8.9	C	10/ 2/45		D	1520.	170.6	L

\* Barge Canal Datum.



Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	MAXIMUM KNOWN STAGE AND DISCHARGE				
					HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE [(ft <sup>3</sup> /s)/mi <sup>2</sup> ] CODE		
NORTH ATLANTIC SLOPE BASINS									
MOHAWK RIVER BASIN									
01341150	MOHAWK R AT UTICA, NY	65	520.	C	10/ 2/45	D	21000.	40.4	L
01341500	STLVAN GLEN CR NR NEW HARTFORD, NY	65	1.0	1904-06 E	7/11/05	D	70.	70.0	A
01342000	GRAEFENBERG CR NR NEW HARTFORD, NY	65	0.3	1903-06 E	10/ 9/03	D	15.	50.0	A
01342500	STARCH FACTORY CR NR NEW HARTFORD, NY	65	3.4	1903-06 E	7/11/05	2.60	730.	214.7	L
01342600	FERGUSON CR NR UTICA, NY	43	6.0	C	4/12/65	D	637.	106.3	L
01342640	STERLING CR NR EAST SCHUYLER, NY	43	20.1	C	10/ 2/45	D	5160.	256.7	O
01342700	MOYER CR AT FRANKFORT, NY	43	21.8	C	9/10/50	D	2640.	121.1	M
01342720	MCGOWAN CR NR ILLION, NY	43	3.4	C	9/10/50	D	1580.	468.8	M
01342730	STEELE CR AT ILLION, NY	43	26.1	1965-83 DE	2/20/81	5.30	1810.	69.3	M
01342735	MILLER CR AT MOHAWK, NY	43	0.7	C	7/ 6/48	D	540.	771.4	L
01342736	TORY CR AT MOHAWK, NY	43	0.6	C	7/ 6/48	D	540.	964.3	M
01342750	FULMER CR AT MOHAWK, NY	43	26.4	1963-69 E	3/23/68	12.42 A	16800.	87.5	J
01342800	W CANADA CR AT NOBLEBORO, NY	43	192.	1946 CDE 1958-76	10/ 2/45	12.56 G	1401.72	16800.	GL
01343500	W CANADA CR NR HINKLEY, NY	43	360.	1901-09 E	12/15/01	D	34350.	95.4	A
01344000	W CANADA CR AT HINKLEY, NY	65	375.	1920-59 D	10/ 2/45 10/ 2/45	11.45 B 12.94 AG	1145.45 1146.94	17100.	E J
01344050	W CANADA CR AT TRENTON FALLS, NY	65	377.	C	12/15/01	D	36300.	96.3	CP
01344800	CINCINNATI CR AT BARNWELD, NY	65	44.4	C	7/ 3/47	D	3600.	81.1	M
01345000	W CANADA CR AT POLAND, NY	43	461.	1913 E	3/27/13	D	17300.	37.5	APP
01345020	W CANADA CR AT NEWPORT, NY	43	472.	C	8/25/1898	D	22000.	46.6	OP
01346000	W CANADA CR AT KAST BRIDGE, NY	43	556.	1913 AE 1921-83	3/26/13 2/17/43	D 10.47 AG	23300.	41.9	G J

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE		DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )	CODE
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)		
NORTH ATLANTIC SLOPE BASINS									
MOHAWK RIVER BASIN									
01346500	MOHAWK R AT LITTLE FALLS, NY	43	1290.	1898-13 E	3/27/13	D	32400.	25.1	AP
01346820	MOHAWK R TRIB AT INDIAN CASTLE, NY	57	1.4	1974-83 B	3/22/80	5.05	210.	150.0	
01347000	MOHAWK R NR LITTLE FALLS, NY	43	1348.	1913 AC 1928-83	3/28/13 3/14/77	D 19.17 G	34200. 33100.	25.4 24.6	GP FK
01347460	SPRUCE LAKE TRIB NR SALISBURY CENTER, NY	43	0.5	1975-83 B	10/17/77 4/18/82	3.94 4.53	72. 64.	135.8 120.8	K
01347480	SPRUCE CR NR SALISBURY CENTER, NY	43	48.2	C	10/ 2/45	D	2800.	58.1	M
01347500	E CANADA CR AT DOLGEVILLE, NY	43	261.	1898-13 DE 1928-46	10/ 2/45	15.10 G	765.10	19300.	73.9
01348000	E CANADA CR AT EAST CREEK, NY	43	291.	1946-83 A	10/ 2/45	9.00 G	344.70	24000.	82.5
01348420	NORTH CR NR EPHRATAH, NY	35	6.7	1975-83 B	6/29/82	8.95	540.	80.8	
01348700	LIPE CR AT FORT PLAIN, NY	57	1.3	C	4/17/54	D	114.	89.8	L
01348930	OTSQUAGO CR TRIB AT VAN HORNSVILLE, NY	43	0.1	C	8/16/51	D	53.	530.0	N
01348932	OTSQUAGO CR TRIB NO. 2 AT VAN HORNSVILLE, NY	43	0.1	C	8/16/51	D	31.	310.0	N
01348940	OTSQUAGO CR NR STARKVILLE, NY	43	9.5	C	8/16/51	D	704.	73.8	L
01349000	OTSQUAGO CR AT FORT PLAIN, NY	57	59.2	1950-83 A	10/28/81	12.00 G	314.16	10400.	175.7
01349070	MOHAWK R TRIB NO. 2 AT CANAJOHARIE, NY	57	2.9	C	7/ 3/74	D	315.	108.6	N
01349080	BRIMSTONE CR NR AMES, NY	57	7.6	C	7/ 3/74	D	1580.	207.9	N
01349250	FLAT CR AT SPRAKERS, NY	57	51.4	1963-69 E	3/ 5/64	8.39	301.84		J
01349355	VAN WIE CR NR RANDALL, NY	57	6.5	C	7/ 3/74	D	628.	96.5	M
01349360	VAN WIE CR TRIB NR RANDALL, NY	57	1.0	1974-83 B	3/21/80	8.88	219.	219.0	
01349480	HALE CR AT JOHNSTOWN, NY	35	7.4	C	11/28/59	D	190.	25.5	L
01349500	CAYADUTTA CR NR JOHNSTOWN, NY	35	38.4	1896-00 E	/ /1896	D	2900.	75.5	P

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE			
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE [(ft <sup>3</sup> /s)/(mi <sup>2</sup> )]	
NORTH ATLANTIC SLOPE BASINS									
MOHAWK RIVER BASIN									
01349517	CAYADUTTA CR TRIB NR JOHNSTOWN, NY	57	0.6	C	4/26/53	D	128.	213.3	M
01349522	BROADWAY CR AT FONDA, NY	57	0.8	C	4/26/53	D	183.	223.2	L
01349620	SCHORHARIE CR AT HUNTER, NY	39	39.5	C	3/31/51	D	13800.	349.4	M
01349700	EAST KILL NR JEWETT CENTER, NY	39	35.2	1956 CE 1967-74	10/16/55	11.03 G	9920.	281.8	GH
01349810	WEST KILL NR WEST KILL, NY	39	26.8	C	10/16/55	D	4880.	182.1	L
01349850	BATAVIA KILL AT HENSONVILLE, NY	39	13.5	1960 BC 1972-83	9/12/60	8.70 G	5000.	370.4	GH
01349870	NAUVO STREAM AT WINDHAM, NY	39	3.9	C	8/13/55	D	1700.	435.9	O
01349880	HAD BK NR WINDHAM, NY	39	6.8	C	9/12/60	D	4550.	666.2	L
01349900	BATAVIA KILL NR ASHLAND, NY	39	51.2	C	12/11/52	D	7090.	138.5	M
01349920	BATAVIA KILL AT ASHLAND, NY	39	62.1	1960 CE 1963-74	9/12/60	17.00 G	1400.92	24000.	GL
01350000	SCHORHARIE CR AT PRATTSVILLE, NY	39	236.	1904 AE 1908-83	10/16/55 3/ 5/79	19.14 B 19.57 A	1150.71 1151.14	55200.	233.9 J
01350030	BEAR KILL AT GRAND GORGE, NY	25	19.3	C	10/16/55	D	2840.	147.2	L
01350070	BEAR KILL TRIB NR CONESVILLE, NY	95	4.6	C	11/25/50	D	3470.	759.3	L
01350101	SCHORHARIE CR AT GILBOA, NY	95	314.	1936 A 1976-83	3/21/80	28.60 G	968.16	46500.	148.1 F
01350120	PLATTER KILL AT GILBOA, NY	95	11.1	1976-83 A	10/17/77 2/12/82	4.54 B 4.84 A	690.	62.2	J
01350140	MINE KILL NR NORTH BLENHEIM, NY	95	16.3	1975-83 A	3/14/77 2/ 2/81	3.41 B 3.60 A	1190. 738.	73.0 45.3	K
01350180	SCHORHARIE CR AT NORTH BLENHEIM, NY	95	359.	1971-83 A	3/21/80	14.72 G	42900.	119.5	F

Table 1.—Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE		DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )	CODE
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)		
MORAWK RIVER BASIN									
01350200	WEST KILL AT NORTH BLENHHEIM, NY	95	44.6	1976-83 A	10/18/75 10/17/77	5.91 B 7.82	12100. 10100.	271.3 226.5	K
01350350	KEYSER KILL AT BREAKABEEN, NY	95	16.1	C	11/25/50	D	5760.	357.8	L
01350355	SCHOHARIE CR AT BREAKABEEN, NY	95	44.3	1976-83 A	3/21/80	18.34 G	48000.	110.8	F
01350500	SCHOHARIE CR AT MIDDLEBURG, NY	95	532.	1909 DE 1928-39	3/18/36	16.80 G	47800.	89.8	F
01350900	BEAVERDAH CR NR KNOX, NY	1	6.9	1963-83 B	3/ 5/64 3/27/63	5.96 B 7.60	1150.	166.4	J
01350950	SWITZ KILL NR BERNE, NY	1	28.3	-1963-72 E	6/22/72	6.34			J
01351000	FOX CR AT WEST BERNE, NY	1	73.0	1925-32 DE 1963-74	12/21/73	8.74	921.21	6400.	87.7
01351010	FOX CR NR WEST BERNE, NY	95	74.6	C	9/12/60	D	8000.	107.2	DM
01351200	FOX CR NR SCHOHARIE, NY	95	96.9	C	9/12/60	11.05			J
01351210	SCHOHARIE CR AT CENTRAL BRIDGE, NY	95	671.	C	3/18/36	D	62200.	92.7	LP
01351272	WEST CR ABOVE WARNERVILLE, NY	95	54.7	C	7/ 3/74	D	3290.	60.1	M
01351300	COBLESKILL CR AT COBLESKILL, NY	95	118.	1963-69 E 1974	3/ 5/64	12.30 G	6330.	53.6	
01351410	SCHOHARIE CR ABOVE ESPERANCE, NY	95	870.	C	3/18/36	D	95000.	109.2	L
01351500	SCHOHARIE CR AT BURTONSVILLE, NY	93	883.	1940-83 A	10/16/55	12.39	520.37	76500.	86.6
01351610	SCHOHARIE CR TRIB NO. 2 AT EATON CORNERS, NY	93	1.2	1968-78 E	2/22/76	15.94	197.	161.5	
01352000	SCHOHARIE CR AT SCHOHARIE FALLS, NY	57	911.	1901-03 E	3/21/01	11.20	49600.	54.4	COP
01353995	SCHOHARIE CR AT FORT HUNTER, NY	57	926.	1892-01 E	/ /1892	D	41700.	45.0	F
01354200	SANDSEA KILL AT PATTERSONVILLE, NY	93	9.6	1957-83 E	8/13/65 9/12/60	5.90 B 8.87	2190.	229.1	L J

Table 1.—Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi. <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE		DISCHARGE [(ft. <sup>3</sup> /s)/mi. <sup>2</sup> ] CODE
						GAGE HEIGHT (ft) CODE	ELEVATION ABOVE NGVD (ft)	
NORTH ATLANTIC SLOPE BASINS								
MOHAWK RIVER BASIN								
01354300	FLOTTER KILL AT RYNEX CORNERS, NY	93	3.7	1958-83 B	9/12/60	7.30	725.	195.9 D
01355000	ALPLAUS KILL NR CHARLTON, NY	91	23.8	1914-16 D	3/28/14	15.88 A	915.	38.4
01355405	INDIAN KILL NR GLENVILLE CENTER, NY	93	2.2	1968-83 B	10/20/75 3/22/80	18.60 B 19.00	160.	71.1 J
01355490	HECK CR AT NISKAYUNA, NY	93	0.6	C	8/16/51	D	141..	243.1 L
01356000	MOHAWK R AT VISCHER FERRY DAM, NY	91	3385.	1914-19 D	3/28/14	7.60 EG	*218.60	140000. BFHP
01357500	MOHAWK R AT CUHOES, NY	1	3456.	1918-83 A	3/ 6/64	23.15	72.28	143000. 41.4 FH
HUDSON RIVER BASIN								
01358000	HUDSON R AT GREEN ISLAND, NY	1	8090.	1913,36 A 1946-83	3/19/36 3/28/13	29.48 BG 29.70 EG	29.17 29.39	215000. 26.6 FG J
01358250	POESTEN KILL NR EAST POESTENKILL, NY	83	4.5	C	12/31/48	D	464.	103.8 M
01358270	POESTEN KILL AT EAST POESTENKILL, NY	83	20.2	C	12/31/48	D	2930.	145.0 M
01358475	POESTEN KILL NR TROY, NY	83	84.0	C	9/22/38	D	10500.	125.0 DL
01358500	POESTEN KILL NR TROY, NY	83	89.4	1924-68 D 1977	9/22/38	12.10 G	333.56	11900. 133.1 D
01359060	HORSE HAVEN BK AT SAND LAKE, NY	83	1.4	C	6/30/73	D	241.	172.1 N
01359133	PATROON CR AT NORTHERN BLVD AT ALBANY, NY	1	13.1	1979-83 B	9/21/83	11.19	620.	47.3
01359150	MILL CR NR EAST GREENBUSH, NY	83	9.7	1975-77 D	1/27/76	5.60	507.	52.1
01359195	QUACKENDARY CR AT RENSSELAER, NY	83	3.0	C	6/29/48	D	320.	108.1 L
01359513	HUNGER KILL AT GUILDERLAND, NY	1	8.2	1968-77 D	10/19/75	6.39	135.	16.5
01359519	NORMANS KILL NR WESTHERE, NY	1	131.	1968-79 D	10/18/75	11.86	5580.	42.6 E

\* Barge Canal Datum.

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE			
						GAGE HEIGHT (ft)	ELEVATION ABOVE MGDV (ft)	DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )	
HUDSON RIVER BASIN									
01359520	VLY CR TRIB AT NEW SALEM, NY	1	1.5	C	7/16/72	D	607.	404.7	N
01359525	NORMANS KILL AT KARLSFELD, NY	1	163.	C	10/16/55	D	13300.	81.6	M
01359528	NORMANS KILL AT ALBANY, NY	1	168.	1980-83 D	3/22/80	13.41	11600.	69.0	E
01359593	VLOMAN KILL AT BETHLEHEM CHURCH, NY	1	19.7	C	4/ 5/52	D	1520.	77.2	M
01359600	VLOMAN KILL NR SELKIRK, NY	1	29.8	C	4/ 5/52	D	3440.	115.4	L
01359730	MOORDENER KILL AT BROOKVIEW, NY	83	29.7	C	3/ 6/56	D	1390.	46.8	L
01359750	MOORDENER KILL AT CASTLETON-ON-HUDSON, NY	83	32.6	1958-83 A	1/22/59 1/27/76	3.63 B 4.02 A	102.35 102.74	41.4	E J
01359830	ONESQUETHAW CR NR CLARKSVILLE, NY	1	17.8	C	4/ 5/52	D	935.	52.5	L
01359840	ONESQUETHAW CR NR SOUTH BETHLEHEM, NY	1	28.1	C	12/11/52	D	3720.	132.4	L
01359900	COEYMANS CR NR SOUTH BETHLEHEM, NY	1	33.5	C	12/11/52	D	2740.	81.8	M
01359902	COEYMANS CR NR SELKIRK, NY	1	35.1	1968-77 D	6/30/73	9.89 C	3240.	92.3	E
01359907	COEYMANS CR NR SELKIRK, NY	1	43.4	C	5/29/68	D	1640.	37.8	M
01359918	SILVER CR AT DORMANVILLE, NY	1	2.9	1979-81 D	3/21/80	7.54	618.	213.1	F
01359924	HANNICROIS CR NR NEW BALTIMORE, NY	39	61.6	1968-77 D	7/ 1/73 1/27/76	5.43 B 5.91 A	1780. 1000.	28.9 16.2	E BEK
01359992	WEST BK AT STEPHENTOWN, NY	83	18.6	C	12/31/48	D	2190.	117.7	M
01360100	WYOMANOCK CR AT LEBANON SPRINGS, NY	21	9.5	C	6/30/76	D	1850.	194.1	M
01360500	KINDERHOOK CR AT EAST NASSAU, NY	83	116.	C	12/31/48	D	16500.	142.2	M
01360515	KINDERHOOK CR NR BRAINARD, NY	83	154.	C	12/31/48	D	19600.	127.3	M
01360995	KINDERHOOK CR AT STUYVESANT FALLS, NY	21	325.	C	9/22/38	D	29000.	89.2	DO
01361000	KINDERHOOK CR AT ROSSMAN, NY	21	329.	1909-13 DE 1928-68	12/31/48	19.80 G	45.58 29800.	90.6	

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	MAXIMUM KNOWN STAGE AND DISCHARGE						
					DATE	GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s) [ml <sup>2</sup> ])			
HUDSON RIVER BASIN											
01361020	AGAMUCK CR NR HARLEMVILLE, NY	21	5.3	C	7/ 5/74	D	3670.	692.5	M		
01361200	CLAVERACK CR NR CLAVERACK, NY	21	60.6	1961-80 DE	6/30/73		152.15	5590.	O		
01361245	TRIB TO TAGHKANIC CR TRIB NR CRARYVILLE, NY	21	0.4	1982-83 B	4/ 8/82		4.10	95.	243.6		
01361300	TAGHKANIC CR NR CLAVERACK, NY	21	83.0	C	12/31/48	D		5260.	63.4	M	
01361453	CATSKILL CR TRIB AT FRANKLINTON, NY	95	3.6	1968-83 B	3/21/80		7.70	800.	221.6	B	
01361460	CATSKILL CR AT PRESTON HOLLOW, NY	1	47.5	C	10/16/55	D		3980.	83.8	L	
01361495	DURHAM KILL AT OAK HILL, NY	39	5.8	C	8/13/55	D		2860.	491.4	DL	
01361500	CATSKILL CR AT OAK HILL, NY	39	98.0	1911-77 DE	11/25/50	CG	626.73	12500.	127.6	L	
01361560	EIGHTMILE CR AT MEDUSA, NY	1	12.8	C	10/16/55	D		1710.	133.6	N	
01361570	TENMILE CR AT OAK HILL, NY	39	35.3	1960 D 1969-80	3/21/80		9.50	597.69	3800.	107.6	M
01361785	PALMER CR AT WEST GREENVILLE, NY	39	0.9	C	4/ 5/52	D		169.	179.8	N	
01361795	BASIC CR AT FREEHOLD, NY	39	41.0	C	/ /01	D		3330.	81.2		
01361890	CATSKILL CR AT WOODSTOCK DAM NR CAIRO, NY	39	242.	C	10/16/55	D		40900.	169.0	O	
01361900	SHINGLE KILL AT CAIRO, NY	39	13.9	1953-56 B 1967-83	3/21/80		10.80	3620.	260.4	M	
01362000	CATSKILL CR AT SOUTH CAIRO, NY	39	270.	1902-06 D	10/ 9/03		21.00	25000.	92.6	D	
01362015	POTIC CR AT EARLTON, NY	39	12.5	C	12/11/52	D		1230.	98.4	M	
01362030	POTIC CR NR SOUTH CAIRO, NY	39	43.2	C	12/11/52	D		6040.	139.8	L	
01362050	KAATERSKILL CR AT PALENVILLE, NY	39	14.2	C	10/16/55	D		4820.	339.4	L	
01362055	STONY BK NR PALENVILLE, NY	39	1.6	C	12/31/48	D		230.	144.7	M	
01362100	ROELIFF JANSEN KILL NR HILLSDALE, NY	21	27.4	1958-83 BD	6/30/73		9.78	3280.	119.7	M	
01362150	BASHISH BK AT COPAKE FALLS, NY	21	15.8	1955,73 C	8/19/55	D		10800.	683.5	DM	

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	MAXIMUM KNOWN STAGE AND DISCHARGE					
					DATE	GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )		
NORTH ATLANTIC SLOPE BASINS										
HUDSON RIVER BASIN										
01362196	ESOPUS CR ABOVE SHANDAKEN, NY	111	47.4	C	10/15/55	D	9210.	194.3	L	
01362197	BUSHNELLSVILLE CR AT SHANDAKEN, NY	111	11.4	1951,56 BC 1976-83	10/15/55	G	1830.	160.5	GL	
01362198	ESOPUS CR AT SHANDAKEN, NY	111	59.5	1964-83 A	3/21/80	EG	1030.27	15900.	267.2	E
01362290	WOODLAND CR NR PHOENICIA, NY	111	12.6	C	7/10/52	D	2640.	209.5	L	
01362300	WOODLAND CR AT PHOENICIA, NY	111	20.5	C	10/15/55	D	6240.	304.4	L	
01362350	STONY CLOVE CR AT CHICHESTER, NY	111	17.5	C	3/30/51	D	8540.	488.0	M	
01362400	STONY CLOVE CR AT PHOENICIA, NY	111	33.3	1951,52 C	11/25/50	D	6560.	197.0	L	
01362482	BEAVER KILL AT WILLOW, NY	111	18.4	C	12/21/73	D	4130.	224.5	L	
01362486	BEAVER KILL NR MOUNT TREMPER, NY	111	22.2	C	10/15/55	D	3930.	177.0	L	
01362500	ESOPUS CR AT COLDBROOK, NY	111	192.	1932-83 A	3/21/80		643.48	65300.	340.1	E
01363370	BUSH KILL AT WEST SHOKAN, NY	111	9.2	C	10/15/55	D	3670.	398.9	L	
01363380	MALTBY HOLLOW BK NR WEST SHOKAN, NY	111	5.4	C	7/10/52	D	1880.	345.0	L	
01363388	DRY BK AT WEST SHOKAN, NY	111	1.7	1976-83 B	3/21/80 1/26/76	B	4.35 5.55	333.	199.4	J
01363500	ESOPUS CR NR OLIVE BRIDGE, NY	111	239.	1907-14 D	4/26/10	D	28100.	117.6	EP	
01363550	ESOPUS CR NR STONE RIDGE, NY	111	275.	C	3/31/51	D	27900.	101.5	EL	
01364000	ESOPUS CR AT KINGSTON, NY	111	317.	1902-09 E	10/ 9/03		25.50	24500.	77.3	DE
01364155	SAW KILL AT SHADY, NY	111	9.2	C	7/ 8/35	D	9180.	997.8		
01364160	COOPER LAKE OUTLET AT SHADY, NY	111	1.3	C	5/13/53	D	304.	235.7	L	
01364162	SAW KILL NR BEARVILLE, NY	111	11.5	C	7/ 8/35	D	9980.	867.8	P	
01364195	SAW KILL NR SAMKILL, NY	111	35.3	C	3/31/51	D	7800.	221.0	M	



Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE		DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )	CODE
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)		
HUDSON RIVER BASIN									
01364400	PLATEKILL CR AT MOUNT MARION, NY	111	36.6	1962-64 E 1968-73	4/ 2/70	8.75			J
01364500	ESOPUS CR AT MOUNT MARION, NY	111	419.	1910,15 AE 1971-83	4/26/10	25.10	65.26	28000.	G
013645015	ESOPUS CR AT SAUGERTIES, NY	111	425.	C	3/ 1/51	D		28000.	EO
01364800	SAW KILL AT RED HOOK, NY	27	20.9	1961-65 D	2/26/61	3.52	176.19	364.	E
01364980	SUNDOWN CR AT SUNDOWN, NY	111	5.1	C	3/31/51	D		1790.	L
01365000	RONDOUT CR NR LOWES CORNERS, NY	105	38.5	1937-83 AE	7/22/38 3/21/80	8.20 10.50	855.20 884.94	7600. 6800.	K
01365450	CHESTNUT CR ABOVE RED BK AT GRAHAMSVILLE, NY	105	12.2	1938 E	7/22/38	5.80		2600.	M
01365470	RED BK AT GRAHAMSVILLE, NY	105	7.4	C	11/25/50	D		736.	L
01365500	CHESTNUT CR AT GRAHAMSVILLE, NY	105	20.9	1939-83 A	10/15/55	5.02	885.98	4640.	L
01366500	RONDOUT CR NR LACKAWACK, NY	111	100.	1928 CD 1932-66	8/26/28 7/22/38	CD 14.00 C		26700. 17700.	GLP KL
01366550	SANDBURG CR AT SPRING GLEN, NY	105	27.3	C	8/19/55	D		3210.	DM
01366627	LEUREN KILL NR ELLENVILLE, NY	111	2.4	C	6/ 1/52	D		286.	L
01366630	LEUREN KILL AT ELLENVILLE, NY	111	3.0	C	6/ 1/52	D		345.	N
01366650	SANDBURG CR AT ELLENVILLE, NY	111	56.7	1957-77 D	8/19/60	7.01	310.23	4660.	82.2
01366670	BOTSFORD BK AT ULSTER HEIGHTS, NY	111	8.6	C	6/ 1/52	D		1380.	M
01366695	W BR BEER KILL NR ELLENVILLE, NY	111	19.7	C	8/19/55	D		3110.	DL
01366750	BEER KILL AT ELLENVILLE, NY	111	43.3	1962-71 E	8/28/71 5/30/68	2.09 B 4.01		1300.	J
01366770	FANTINE KILL AT ELLENVILLE, NY	111	2.5	C	8/19/55	D		1410.	DL

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi. <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE					
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/(mi. <sup>2</sup> ) CODE			
NORTH ATLANTIC SLOPE BASINS											
HUDSON RIVER BASIN											
01366850	ROCHESTER CR NR ACCORD, NY	111	50.0	C	6/ 1/52	D	4770.	95.4	N		
01366860	STONY KILL NR GRANITE, NY	111	6.3	C	8/19/55	D	3530.	558.5	DL		
01366895	NORTH PETERS KILL NR ACCORD, NY	111	5.5	C	8/19/55	D	2550.	461.1	DL		
01366950	COXING KILL NR HIGH FALLS, NY	111	12.6	1962-74 E	8/28/71	5.91			J		
01367500	RONDOUT CR AT ROSENDALE, NY	111	386.	1910-18 AE 1927-83	10/16/55	26.80	CG	35800.	92.7	EM	
01367570	RONDOUT CR TRIB AT ROSENDALE, NY	111	0.2	C	6/17/52	D	81.	506.2	L		
01368000	WALLKILL R NR UNIONVILLE, NY	c	140.	1938-81 DE	8/19/55	13.35	392.63	6880.	49.1	D	
01368495	INDIGOT CR TRIB NR MOUNT HOPE, NY	71	5.8	1973-75 E	12/21/73	5.97	300.	51.9			
01368500	RUTCERS CR AT GARDNERVILLE, NY	71	59.7	1944-68 D	8/19/55	12.38	G	8490.	142.2	DL	
01368713	WAWAYANDA CR AT DURLAND, NY	71	5.1	1971-80 E	12/21/73 3/22/80	16.33 16.75	B	90.	17.7	F J	
01368724	LONG HOUSE CR AT BELLVALE, NY	71	11.8	1971-80 E	3/22/80	18.50				J	
01368810	WAWAYANDA CR AT NEW MILFORD, NY	71	44.9	1971-80 E	3/22/80	17.25		1320.	29.4	F	
01369000	POCHUCK CR NR PINE ISLAND, NY	71	98.0	1938-77 E	10/16/55	8.62	391.01	3090.	31.5		
01369500	QUAKER CR AT FLORIDA, NY	71	9.7	1938-79 DE	9/21/38	6.00	G	399.32	108.4	DE	
01370000	WALLKILL R AT PELLETS ISLAND MOUNTAIN, NY	71	385.	1920-68 DE	3/14/36 3/16/20	26.00 26.70	BCF C	382.43 383.13	12400. 8350.	32.2 21.7	K
01370190	MONHAGEN BK AT MIDDLETOWN, NY	71	3.8	C	7/20/59		D	268.	70.2	L	
01370500	WALLKILL R NR PHILLIPSBURG, NY	71	419.	1936-59 DE	8/21/55	11.33		363.94	9200.	22.0	D
01370600	CRYSTAL BK NR MIDDLETOWN, NY	71	8.4	1965-67 D	8/27/67	4.16		386.74	243.	28.9	
01370836	DWAAR KILL NR SEARSVILLE, NY	71	12.8	1974-75 E	12/21/73	11.14		460.	35.9		

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Table 1.—Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	MAXIMUM KNOWN STAGE AND DISCHARGE				
					DATE	GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE [(ft <sup>3</sup> /s)/(mi <sup>2</sup> )]	CODE
NORTH ATLANTIC SLOPE BASINS									
HUDSON RIVER BASIN									
01370900	LITTLE SHAWANGUNK KILL NR WINTERTON, NY	105	8.9	C	6/ 1/52	D	1030.	115.5	M
01370910	SHAWANGUNK KILL AT WINTERTON, NY	105	31.8	C	6/ 1/52	D	2370.	74.5	M
01370980	VERKEERDER KILL AT ULSTERVILLE, NY	111	13.0	C	6/ 1/52	D	2240.	172.3	L
01370990	PAKANSINK CR NR BULLVILLE, NY	71	5.8	C	6/ 1/52	D	917.	157.3	N
01371000	SHAWANGUNK KILL AT PINE BUSH, NY	111	102.	1925-32 DE 1952-75	10/16/55	12.50 EG	314.56	9700.	95.1 B
01371200	DWAAR KILL AT DWAARKILL, NY	111	10.4	C	6/ 1/52	D	1870.	179.8	M
01371400	SHAWANGUNK KILL AT GANACHOTE, NY	111	147.	1952-56 E 1962-69	10/16/55 5/29/68	D	14000. 7670.	95.2 52.2	GL K
01371500	WALKKILL R AT GARDINER, NY	111	711.	1925-83 A	10/16/55	19.81	205.51	30800.	43.3
01372000	WALKKILL R AT NEW PALTZ, NY	111	739.	1902-03 E	3/ 3/02	D	23800.	32.2	A
01372003	WALKKILL R NR ROSENDALE, NY	111	764.	C	12/31/48	D	27000.	35.3	O
01372010	LANDSMAN KILL AT RHINEBECK, NY	27	11.4	1962-69 E	2/14/66	2.39	294.	25.8	
01372020	LANDSMAN KILL NR RHINECLIFF, NY	27	22.7	1962 E	3/13/62	4.62			J
01372040	CRUM ELBOW CR AT HYDE PARK, NY	27	17.3	1960-76 DE	7/21/75	5.05	600.	34.7	
01372065	CASPER CR NR WAPPINGERS FALLS, NY	27	10.1	1969-76 D	8/28/71	5.79	946.	93.7	
01372100	E BR WAPPINGER CR NR CLINTON CORNERS, NY	27	33.6	1956-63 DE	2/26/61	4.72	1340.	39.9	
01372200	WAPPINGER CR NR CLINTON CORNERS, NY	27	92.4	1956-82 DE	6/30/73	16.13	250.23	8510.	92.1
01372300	LITTLE WAPPINGER CR AT SALT POINT, NY	27	32.9	1956-75 D	7/21/75	7.65	1590.	48.3	
01372400	GREAT SPRING CR AT PLEASANT VALLEY, NY	27	15.5	1960-65 D	2/26/61	5.44 A	208.62	260.	16.8
01372500	WAPPINGER CR NR WAPPINGERS FALLS, NY	27	181.	1929-83 A	8/19/55	19.60 G	133.97	18600.	102.8 DM
01372610	QUASSAICK CR AT NEWBURGH, NY	71	44.5	C	10/16/55	D	1890.	42.5	O

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE		
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )
HUDSON RIVER BASIN								
01372800	FISHKILL CR AT HOPEWELL JUNCTION, NY	27	57.3	1964-75 D	12/21/73	9.19	238.72	2770. 48.3
01372850	WHORTLEKILL CR AT HOPEWELL JUNCTION, NY	27	7.4	1960-68 D	3/19/68 2/26/61	2.89 B 4.49 A	231.14 232.74	126. 17.1
01372900	SPROUT CR NR FISHKILL PLAINS, NY	27	51.4	1962-69 E	8/ 5/69	5.46	745.	14.5
01372948	CLOVE CR NR NORTH HIGHLAND, NY	79	12.1	1975-80 E	3/22/80	4.10		
01373000	FISHKILL CR AT GLENHAM, NY	27	185.	1902 E	3/ 1/02	D	13700.	74.1
01373500	FISHKILL CR AT BEACON, NY	27	190.	1882-02 DE 1945-68	3/ 1/02 8/20/55	D 12.13	13700. 143.30	72.1 46.3
01373502	DRY BK AT BEACON, NY	27	0.2	C	7/14/1891	D	800.	4000.0
01373600	SEELY BK NR CHESTER, NY	71	12.8	1965-68 DE 1971-72	8/28/71	7.34	434.29	516. 40.3
01373690	WOODBURY CR NR HIGHLAND MILLS, NY	71	11.2	1966-72 BD 1977-83	11/ 8/77	5.45	1130.	100.9
01373698	WOODBURY CR NR MOUNTAINVILLE, NY	71	17.5	C	8/19/55	D	1520.	86.9
01373850	HODNA CR AT FIRTHCLIFFE, NY	71	162.	C	8/19/55	D	11000.	67.9
01374040	QUEENSBORO BK NR FORT MONTGOMERY, NY	71	8.7	C	10/16/55	D	2010.	231.6
01374130	CANOPUS CR AT OSCAWANA CORNERS, NY	79	8.3	1975-83 B	1/25/79 4/10/80	4.22 B 4.89	273.	32.9
01374250	PEEKSKILL HOLLOW CR AT TOMPKINS CORNERS, NY	79	14.9	1975-83 B	4/10/80	3.95	660.	44.3
01374302	PEEKSKILL HOLLOW CR NR PEEKSKILL, NY	119	47.4	C	10/16/55	D	3200.	67.5
01374420	LAKE TIORATI BK AT CEDAR FLATS, NY	87	10.6	1961-63 D	8/26/61	5.19	769.	72.5
01374430	CEDAR POND BK NR STONY POINT, NY	87	15.4	C	10/16/55	D	2740.	177.9
01374440	CEDAR POND BK AT STONY POINT, NY	87	17.3	1960-68 DE 1975-79	5/30/68	8.84 C	2080.	120.2

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE		
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )
HUDSON RIVER BASIN								
01374456	S BR MINISCONGO CR TRIB NR MT IVY, NY	87	0.9	1976-79 E	11/ 8/77	4.87	66.	73.3
01374458	S BR MINISCONGO CR AT MT IVY, NY	87	5.2	1976-79 E	11/ 9/77	3.29	173.	33.3
01374460	S BR MINISCONGO CR AT LETCHWORTH VILLAGE, NY	87	5.9	1960-76 E	8/28/71	4.01	264.	45.1
01374480	MINISCONGO CR AT THIELLS, NY	87	15.1	1960-62 DE 1977-79	11/ 8/77	4.69	1640.	108.6
01374485	MINISCONGO CR AT WEST HAVERSTRAW, NY	87	18.6	C	8/12/51	D	1420.	76.3
01374490	E BR CROTON R AT PATTERSON, NY	79	17.6	C	10/16/55	D	2480.	140.9
01374494	HAVILAND HOLLOW BK NR PUTNAM LAKE, NY	79	12.2	1956 CE 1977-80	10/16/55 4/10/80	D	2780.	227.9
01374496	E BR CROTON R NR BREWSTER, NY	79	79.5	C	10/15/55	D	8130.	102.3
01374645	LAKE CARMEL INLET AT KENT CORNERS, NY	79	10.3	1975-80 E	11/ 8/77	3.16		
01375000	CROTON R AT NEW CROTON DAM NR CROTON-ON-HUDSON, NY	119	378.	1934-83 A	10/16/55	18.44	45400.	120.1
01375500	BIRD BK NR CROTON, NY	119	0.4	1934-41 D	9/21/38	1.98	27.	67.5
01376050	POCANTICOGORY BK NR TARRYTOWN, NY	119	0.7	C	7/14/48	D	182.	267.6
01376270	SPARKILL CR AT TAPPAN, NY	87	4.7	1960-63 D 1966	8/19/60	4.65	440.	93.4
01376275	SPARKILL CR AT TAPPAN STATION, NY	87	9.4	1966 D	9/22/66	4.58	462.	49.1
01376280	SPARKILL CR AT SPARKILL, NY	87	10.7	1960-68 DE 1975-79	11/ 8/77	6.74	25.15	1040.
01376410	SAW MILL R AT EASTVIEW, NY	119	12.5	1975 CE 1977-80	9/26/75 1/21/79	D	1560.	124.8
01376420	SAW MILL R AT ELMSFORD, NY	119	15.4	1979-83 B	4/10/80	11.11	860.	55.8
01376430	RUM BK AT ELMSFORD, NY	119	0.9	C	9/26/75	D	331.	355.9

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

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						HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)				
HUDSON RIVER BASIN											
01376500	SAW MILL R AT YONKERS, NY	119	25.6	1945-83 A	9/27/75	7.26	C	98.25	1020.	39.8	DEI
HACKENSACK RIVER BASIN											
01376570	NEW CITY BK NR NEW CITY, NY	87	5.5	1972-80 E	6/30/76 2/ 2/73	7.45	B		1450.	265.6	N
01376600	HACKENSACK R AT BROOKSIDE PARK, NY	87	13.2	1960-80 DE	8/19/60 11/ 8/77	6.67	B		1010.	76.5	J
01376690	E BR HACKENSACK R NR CONGERS, NY	87	6.9	1960 E 1968-80	11/ 8/77	10.61			820.	118.8	
01376800	HACKENSACK R AT WEST NYACK, NY	87	30.7	1960-83 A	2/ 3/73 4/10/80	9.38	BG	62.88 63.28	1550. 1060.	50.5 34.5	F FK
01376842	NAURAUSSHAUN BK AT MANUET, NY	87	2.1	1975-79 E	7/ 1/76	6.12	C		384.	181.1	I
01376850	NAURAUSSHAUN BK AT NAURAUSSHAUN, NY	87	5.9	1960-63 D	8/19/60	5.30			1300.	220.7	L
01376855	NAURAUSSHAUN BK AT PEARL RIVER, NY	87	6.0	1975-80 E	6/30/76	5.15			1550.	259.6	I
01376900	HACKENSACK R AT NAURASHAUN, NY	87	44.6	1960-63 DE	8/19/60	6.09			638.	14.3	F
01377000	HACKENSACK R AT RIVERVALE, NJ	d	58.0	1942-83 A	9/27/75	7.15		29.66	2160.	37.2	DF
01377180	PASCACK BK AT SPRING VALLEY, NY	87	2.1	1972-80 E	2/ 2/73	5.63			684.	325.7	N
01377196	PASCACK BK TRIB AT ERIE RAILROAD AT SPRING VALLEY, NY	87	3.9	1977-79 E	11/ 8/77	4.81			604.	155.3	I
01377200	PASCACK BK TRIB AT SPRING VALLEY, NY	87	4.2	1960-80 DE	2/ 2/73 11/ 8/77	5.71	B		426.	101.7	IO J
01377260	PASCACK BK NR PEARL RIVER, NY	87	8.4	1975-79 E	6/30/76	7.80			1890.	225.3	I
01377300	PASCACK BK AT PEARL RIVER, NY	87	9.8	1960-63 D	8/19/60	8.50			800.	81.4	

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Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE			
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )	
NORTH ATLANTIC SLOPE BASINS									
PASSAIC RIVER BASIN									
01387245	RAMAPO R NR TUXEDO PARK, NY	87	57.7	C	10/16/55	D	5970.	103.5	L
01387250	RAMAPO R AT SLOATSBURG, NY	87	60.1	1960-63 DE 1975-79	11/ 8/77	11.03	3660.	60.9	
01387300	STONY BK AT SLOATSBURG, NY	87	18.2	1960-69 DE	5/29/68	5.23	1760.	96.7	
01387350	NAKOMA BK AT SLOATSBURG, NY	87	5.4	1960-78 E	5/29/68	10.13	525.	97.2	
01387400	RAMAPO R AT RAMAPO, NY	87	87.3	1936 AC 1980-83	3/12/36 3/22/80	9.89	6100. 5080.	69.9 58.2	E EK
01387410	TORNE BK AT RAMAPO, NY	87	2.6	1960-69 B 1972-83	11/ 8/77	12.08	1520.	584.6	L
01387415	RAMAPO R AT HILLBURN, NY	87	90.6	C	3/12/36	D	6600.	72.8	
01387420	RAMAPO R AT SUFFERN, NY	87	93.0	1980-83 A	3/22/80	11.10	5160.	55.5	BE
01387450	MAHWAH R NR SUFFERN, NY	87	12.3	1959-83 A	11/ 8/77	9.91	331.48	1840.	EM
01387480	MAHWAH R AT SUFFERN, NY	87	20.8	1961-65 DE	3/12/62	5.88	1050.	50.5	
01387500	RAMAPO R NR MAHWAH, NJ	d	118.	1903-14 AE 1923-83	10/ 9/03 10/16/55	11.00 12.53	12400. 10900.	105.1 92.4	B K
01390200	SADDLE R NR SPRING VALLEY, NY	87	2.1	1960-63 D	8/19/60	8.63	404.	192.4	
01390300	PINE BK NR SPRING VALLEY, NY	87	2.3	1960-67 DE	8/10/65	3.36	164.	71.9	
DELAWARE RIVER BASIN									
01413100	BATAVIA KILL AT KELLY CORNERS, NY	25	19.2	C	11/25/50	D	1610.	83.9	L
01413295	DRY BK NR ARKVILLE, NY	25	31.4	C	11/25/50	D	13300.	423.6	L
01413350	RED KILL AT COVESVILLE, NY	25	8.7	C	11/25/50	D	810.	93.0	L
01413400	BUSH KILL AT ARKVILLE, NY	25	47.0	C	11/25/50	D	7370.	156.8	M

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Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE				
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/(mi <sup>2</sup> ))	CODE	
NORTH ATLANTIC SLOPE BASINS										
DELAWARE RIVER BASIN										
01413495	BULL RUN AT MARGARETVILLE, NY	25	2.7	C	11/25/50	D	722.	268.4	L	
01413500	E BR DELAWARE R AT MARGARETVILLE, NY	25	163.	1937-83 A	11/25/50	13.84	1316.22	15700.	96.1	
01413980	PLATTE KILL NR DUNRAVEN, NY	25	25.6	C	11/25/50	D	2730.	106.6	L	
01413995	BRYANTS BK NR DUNRAVEN, NY	25	7.3	C	11/25/50	D	1120.	154.1	L	
01414000	PLATTE KILL AT DUNRAVEN, NY	25	35.0	1942-62 D	11/25/50	8.01	1304.24	3810.	108.9	
01414500	MILL BK NR DUNRAVEN, NY	25	25.2	1937-83 AE	9/21/38 11/25/50	7.60 BCG 9.92	1308.46	4500. 3820.	178.6 151.6	
01415000	TREMPER KILL NR ANDES, NY	25	33.2	1937-83 A	9/21/38 1/26/76	7.12 B 7.92 A	1292.99 1293.79	4250.	128.0	D J
01415500	TERRY CLOVE KILL NR PEPACTION, NY	25	13.6	1937-62 DE	5/23/42 9/21/38	5.49 B 6.20 CG	1334.87	4010. 1700.	294.9 125.0	L DK
01416000	FALL CLOVE KILL NR PEPACTION, NY	25	11.3	1942 E	5/23/42	6.10		960.	85.0	L
01416500	COLES CLOVE KILL NR PEPACTION, NY	25	28.0	1945-53 D	3/22/48 2/28/46	6.41 B 6.62 A	1200.02 1200.23	2400.	85.7	L J
01417000	E BR DELAWARE R AT DOWNSVILLE, NY	25	372.	1904 A 1942-83	11/26/50 10/ 9/03	14.52 BC 16.00 CE	1102.41 1103.89	23900.	64.2	J
01417080	DOWNS BK AT DOWNSVILLE, NY	25	17.3	C	5/23/42	D	4940.	285.5	L	
01417095	WILSON HOLLOW BK AT DOWNSVILLE, NY	25	7.7	C	5/23/42	D	850.	110.2	L	
01417185	CAMPBELL BK TRIB NR DOWNSVILLE, NY	25	0.4	1975-83 B	11/26/79	4.36		57.	139.0	
01417500	E BR DELAWARE R AT HARVARD, NY	25	458.	1935-67 A 1978-83	9/22/38	16.93 C	1024.99	31400.	68.6	D
01418000	BEAVER KILL NR TURNWOOD, NY	111	40.8	1949-59 D	11/25/50	9.16	1761.06	7400.	181.4	M
01418500	BEAVER KILL AT CRAIGIE CLAIR, NY	105	81.9	1937-74 DE	9/27/42 11/25/50	10.74 B 10.77	1410.43 1410.46	10300. 10100.	125.8 123.3	L K



Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE	
						GAGE HEIGHT (ft)	DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )
NORTH ATLANTIC SLOPE BASINS							
DELAWARE RIVER BASIN							
01418995	MONGAUP CR NR DEBRUCE, NY	105	10.8	C	3/30/51	D	2430. 225.0 L
01419000	WILLOMEMOC CR AT DEBRUCE, NY	105	40.9	1949-51 E	3/30/51	7.01	1644.14 9480. 231.8
01419500	WILLOMEMOC CR NR LIVINGSTON MANOR, NY	105	62.6	1938-74 DE	7/28/69	11.03	1446.88 15700. 250.8 L
01420000	LITTLE BEAVER KILL NR LIVINGSTON MANOR, NY	105	20.1	1925-81 DE	8/26/28	8.70 G	1505.39 3420. 170.1
01420500	BEAVER KILL AT COOKS FALLS, NY	25	241.	1914-83 AE	3/31/51	16.02	1167.72 31600. 131.1 L
01420798	TROUT BK AT PEAKSVILLE, NY	25	18.1	C	5/23/42	D	3320. 183.4 L
01421000	E BR DELAWARE R AT FISHS EDDY, NY	25	784.	1904 AE 1913-83	10/ 9/03	23.60 CG	974.56 70000. 89.3 BG
01421098	FISH CR AT FISHS EDDY, NY	25	11.0	C	5/23/42	D	2510. 228.2 L
01421500	E BR DELAWARE R AT HANCOCK, NY	25	839.	1902-12 E	3/ /04	D	72500. 86.4 A
01421855	WRIGHT BK TRIB NR BLOOMVILLE, NY	25	2.9	C	9/23/56	D	2330. 795.2 L
01421860	WRIGHT BK AT BLOOMVILLE, NY	25	11.8	C	7/ 8/35	D	2370. 200.8 O
01421865	WILSON BK NR BLOOMVILLE, NY	25	1.3	C	8/14/53	D	383. 304.0 N
01421995	STEELE BK NR DELHI, NY	25	5.8	C	7/ 9/35	D	2850. 490.5 O
01422000	W BR DELAWARE R AT DELHI, NY	25	142.	1937-74 DE	9/21/38	8.81	1354.10 8940. 63.0 D
01422410	BRUSH BK TRIB NR BOVINA CENTER, NY	25	0.7	C	8/14/53	D	489. 729.9 N
01422440	BRUSH BK AT BOVINA CENTER, NY	25	5.5	C	8/14/53	D	2570. 465.6 L
01422450	MILLER CR NR BOVINA CENTER, NY	25	1.4	C	8/13/53	D	1560. 1130.4 L
01422500	LITTLE DELAWARE R NR DELHI, NY	25	49.7	1938-74 DE	8/13/53 9/21/38	7.78 B 8.50 CG	1393.13 4530. 1393.85 3280. 91.1 L 66.0 K
01422530	PEAKS BK NR DELHI, NY	25	7.1	1975-77 E	10/20/75	4.04	725. 102.5
01422700	W BR DELAWARE R NR HANDEN, NY	25	256.	1960-66 D	3/ 5/64	10.44	1254.97 16200. 63.3

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE			
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )	CODE
NORTH ATLANTIC SLOPE BASINS									
DELAWARE RIVER BASIN									
01422745	EAST BK NR WALTON, NY	25	23.9	C	7/ 9/35	D	2790.	116.7	0
01422780	KERKS CR NR WALTON, NY	25	7.2	C	6/10/68	D	1090.	151.4	N
014223000	W BR DELAWARE R AT WALTON, NY	25	332.	1951-83 A	2/11/81	14.34	1204.64	17900.	53.9
01423500	DRYDEN CR NR GRANTON, NY	25	8.1	1952-67 D	4/ 4/60	4.64	1192.59	633.	78.1
01424000	TROUT CR NR ROCK ROYAL, NY	25	20.0	1952-67 D	11/28/59	7.57	1173.27	1920.	96.0
01424500	TROUT CR AT CANNONVILLE, NY	25	49.5	1941-63 D	3/22/48	9.95	1051.49	4600.	92.9
01425000	W BR DELAWARE R AT STILESVILLE, NY	25	456.	1952-83 A	1/22/59 3/14/77	9.01 12.19	1002.61 1004.42	17500. 13500.	38.4 29.6
01425500	COLD SPRING BK AT CHINA, NY	25	1.5	1935-68 D	10/30/35	4.50	1495.26	335.	224.8
01425630	BUTLER BK TRIB AT DEPOSIT, NY	7	4.8	C	7/28/51	D	932.	195.0	L
01425635	BUTLER BK TRIB AT DEPOSIT, NY	7	5.4	C	7/ 4/70	D	1810.	333.3	L
01425675	OQUAGA CR NR NORTH SANFORD, NY	7	4.7	1970-81 D	2/11/81 3/ 5/79	2.96 3.03	480. 393.	102.3 83.8	K
01425990	BONE CR NR DEPOSIT, NY	7	1.0	C	7/ 4/70	D	1780.	1816.3	L
01426000	OQUAGA CR AT DEPOSIT, NY	7	67.6	1941-73 D	7/ 4/70 3/22/48	8.98 9.21	993.44 993.67	7170. 4400.	106.1 65.1
01426500	W BR DELAWARE R AT HALE EDDY, NY	25	595.	1904 AE 1913-83	10/10/03	20.30	966.76	46000.	77.3
01427000	W BR DELAWARE R AT HANCOCK, NY	25	650.	1902-12 E	10/10/03	D	33740.	51.9	A
01427205	HUMPHRIES BK AT LORDVILLE, NY	25	2.8	C	7/10/52	D	1200.	422.5	L
01427250	PEA BK AT LONG EDDY, NY	25	6.2	C	7/10/52	D	1390.	223.1	L
01427260	HOOLIHAN BK AT LONG EDDY, NY	25	4.2	C	5/23/42	D	1660.	399.0	L
01427280	BASKET CR NR LONG EDDY, NY	105	22.3	C	5/23/42	D	5340.	239.5	L

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE			
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/(mi <sup>2</sup> ) CODE)	
NORTH ATLANTIC SLOPE BASINS									
DELAWARE RIVER BASIN									
01427340	HANKINS CR AT FREMONT CENTER, NY	105	8.3	C	9/10/59	D	3340.	404.4	L
01427405	DELAWARE R NR CALLICOON, NY	105	1708.	1968-75 D	6/29/73 2/ 4/70	13.55 B 14.22 A	756.55 757.22	60500.	35.4 EJ
01427416	DELAWARE R TRIB NO. 3 AT CALLICOON, NY	105	0.6	C	6/29/73	D	555.	853.8	N
01427418	E BR CALLICOON CR NR YOUNGSVILLE, NY	105	4.7	C	8/17/47	D	2890.	609.7	0
01427420	PANTHER ROCK BK NR YOUNGSVILLE, NY	105	5.3	C	8/17/47	D	3000.	569.3	0
01427423	BRISCOE LAKE OUTLET NR JEFFERSONVILLE, NY	105	10.4	C	8/17/47	D	1500.	144.2	0
01427425	E BR CALLICOON CR AT JEFFERSONVILLE, NY	105	31.5	C	8/17/47	D	8100.	257.1	0
01427428	E BR CALLICOON CR NR KENOZA LAKE, NY	105	43.9	C	8/17/47	D	8700.	198.2	M
01427430	JAKETOWN CR AT KENOZA LAKE, NY	105	11.6	C	8/17/47	D	680.	58.6	0
01427440	E BR CALLICOON CR NR HORTONVILLE, NY	105	68.4	C	8/17/47	D	7400.	108.2	L
01427455	THE GULF STREAM NR CALLICOON, NY	105	1.9	C	8/17/47	D	1700.	890.1	0
01427462	N BR CALLICOON CR TRIB TO TRIB NR CALLCN, NY	105	0.2	C	8/17/47	D	430.	2150.0	0
01427463	N BR CALLICOON CR TRIB TO TRIB NR CALLCN, NY	105	0.3	C	8/17/47	D	470.	1740.7	L
01427465	N BR CALLICOON CR TRIB NR CALLCN CENTER, NY	105	1.0	C	8/17/47	D	1100.	1057.7	L
01427470	N BR CALLICOON CR NR NORTH BRANCH, NY	105	14.7	C	8/17/47	D	8300.	564.6	0
01427473	N BR CALLICOON CR AT NORTH BRANCH, NY	105	17.2	C	8/17/47	D	8900.	517.4	0
01427475	BUCK BK NR NORTH BRANCH, NY	105	4.9	C	8/17/47	D	2300.	469.4	L
01427480	BUCK BK AT NORTH BRANCH, NY	105	7.0	C	9/10/59	D	4620.	661.9	M
01427500	CALLICOON CR AT CALLICOON, NY	105	110.	1940-82 D	8/17/47	9.68	769.52	16000.	145.5
01427510	DELAWARE R AT CALLICOON, NY	e	1820.	1975-83 A	2/12/81 1/ 9/79	13.19 B 14.83 A	75300.	40.0	FH FJ

e Wayne County, PA

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE					
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )			
NORTH ATLANTIC SLOPE BASINS											
DELAWARE RIVER BASIN											
01428000	TENNILE R AT TUSTEN, NY	105	45.6	1946-73 D	8/19/55	9.08	6850.	150.2	D		
01428500	DELAWARE R ABOVE LACKAWAXEN R NR BARRYVILLE, NY	105	2020.	1941-83 A	8/19/55	26.40	626.62	130000.	64.4	DEL	
01432750	MILL BK NR GLEN SPEY, NY	105	11.9	C	7/28/69		1120.	94.1	M		
01432847	MONGAUP BK AT LIBERTY, NY	105	1.1	C	7/28/69		844.	746.9	L		
01432849	MIDDLE MONGAUP R AT LIBERTY, NY	105	10.0	C	7/28/69		2710.	271.0	L		
01433400	MONGAUP R NR RIO, NY	71	191.	1910-13 E	3/27/13	7.00		6500.	34.0		
01433500	MONGAUP R NR MONGAUP, NY	105	200.	1940-83 A	8/19/55			15900.	79.5	DF	
					3/14/77	10.36	**635.41	7320.	36.6	FK	
01433595	SHINGLE KILL AT SPARROWBUSH, NY	71	12.0	C	8/19/55			6590.	549.2	DL	
01434000	DELAWARE R AT PORT JERVIS, NY	F	3076.	1904-83 A	8/19/55	23.91	439.26	233000.	75.7	DEL	
					2/12/81	26.60	441.95			EJ	
01434500	NEVERSINK R AT CLARYVILLE, NY	105	62.0	1950 E	11/25/50	12.22		22000.	354.8		
01435000	NEVERSINK R NR CLARYVILLE, NY	105	66.6	1951-83 A	11/25/50	15.00	CEG	1537.37	351.4	L	
01435500	NEVERSINK R AT HALLS MILLS NR CURRY, NY	105	68.7	1938-49 D	7/22/38	10.05	B	12400.	180.5	J	
					10/23/37	10.37					
01436000	NEVERSINK R AT NEVERSINK, NY	105	92.6	1942-83 A	11/25/50	11.23	BC	11266.27	240.8	M	
					9/27/42	11.65	C	11266.69		J	
01436050	NEVERSINK R TRIB TO TRIB 3 NR LOCH SHELDRAKE, NY	105	1.3	1975-78 E	3/14/77	3.96		120.	90.9		
01436500	NEVERSINK R AT WOODBOURNE, NY	105	113.	1938-83 AE	11/26/50	11.19	B	22000.	194.7	L	
					7/22/38	11.20	G	12300.	108.8	K	
01437000	NEVERSINK R AT OAKLAND VALLEY, NY	105	223.	1928-73 DE	8/19/55	12.74		644.74	23800.	106.7	DE
01437010	NEVERSINK R TRIB NR OAKLAND VALLEY, NY	71	2.3	C	7/16/72			440.	188.0	O	

\*\* Orange and Rockland Utilities, Inc. datum.  
 f Pike County, PA.  
 † Board of Water Supply, City of New York datum.

Table 1.-Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	MAXIMUM KNOWN STAGE AND DISCHARGE					
					DATE	GAGE HEIGHT (ft) CODE	ELEVATION ABOVE NGVD (ft) CODE	DISCHARGE [(ft <sup>3</sup> /s)/mi <sup>2</sup> ] CODE		
NORTH ATLANTIC SLOPE BASINS										
DELAWARE RIVER BASIN										
01437012	NEVERSINK R TRIB NO. 2 NR OAKLAND VALLEY, NY	71	0.4	C	7/16/72	D	83.	188.6	N	
01437100	GUNAEER BK NR WURTSBORO, NY	105	10.3	C	8/19/55	D	2870.	278.6	DL	
01437340	HANKINS CR AT FREMONT CENTER, NY	105	8.4	C	9/10/59	D	3340.	397.6	L	
01437345	BASHER KILL TRIB NR WESTBROOKVILLE, NY	105	1.1	1975-83 B	11/9/77 3/21/80	4.78 B 5.76 A	117.	109.3	J	
01437350	PINE KILL NR WEST BROOKVILLE, NY	105	11.2	C	8/19/55	D	2640.	235.7	DL	
01437370	BASHER KILL AT WESTBROOKVILLE, NY	105	63.9	C	8/19/55	D	2460.	38.5	DM	
01437500	NEVERSINK R AT CODEFFROY, NY	71	307.	1938-83 A	8/19/55	12.49	472.15	33000.	107.5	DEL
01438100	CLOVE BK AT FORT JERVIS, NY	71	13.0	C	6/27/59	D	586.	45.1	L	
01438500	DELAWARE R AT MONTAGUE, NJ	c	3480.	1904 AE 1936-83	8/19/55 10/10/03	35.15 B 35.50 G	405.08	250000.	71.8	DE J
SUSQUEHANNA RIVER BASIN										
01496363	OCQUIONIS CR AT RICHFIELD SPRINGS, NY	77	20.0	1975-77 E	3/13/77	4.88	1000.	50.0	J	
01496370	MINK CR AT RICHFIELD SPRINGS, NY	77	10.4	1969-83 B	3/18/73 2/11/81	5.47 B 6.64 A	700.	67.3	J	
01496390	HYDER CR NR RICHFIELD SPRINGS, NY	77	9.5	1975-77 E	3/13/77 2/22/76	5.15 B 6.25 A	720.	75.6	J	
01496448	HERKIMER CR AT SCHUYLER LAKE, NY	77	12.0	1976-77 E	2/22/76 3/13/77	4.57 B 5.63	660.	55.0	K	
01496500	OAKS CR AT INDEX, NY	77	102.	1930-32 AE 1937-83	10/17/77	7.62	1182.12	3320.	32.5	F
01496630	SUSQUEHANNA R TRIB NR MILFORD, NY	77	3.5	1976 E	10/18/75	4.76			J	

c Sussex County, NJ

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE		DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )	CODE	
						HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)			
NORTH ATLANTIC SLOPE BASINS										
SUSQUEHANNA RIVER BASIN										
01497000	CHERRY VALLEY CR AT WESTVILLE, NY	77	81.4	1930-31 DE 1938-41	9/22/38	8.65	4470.	54.9	D	
01497500	SUSQUEHANNA R AT COLLIERVILLE, NY	77	349.	1924-72 DE	3/19/36	8.13	1118.93	25.0	E	
01497800	SCHENEVUS CR AT SCHENEVUS, NY	77	54.2	1963-76 E	3/ 5/64	8.14	2200.	40.6		
01497805	LITTLE ELK CR NR WESTFORD, NY	77	3.7	1978-83 B	10/17/77	18.54	202.	54.2		
01498500	CHARLOTTE CR AT WEST DAVENPORT, NY	25	167.	1938-75 D	9/22/38 4/ 4/60	9.65 BCG 10.66	1202.29 1181.35	83.8 58.9	DL K	
01498615	SUSQUEHANNA R AT ONEONTA, NY	77	674.	C	3/14/77	D	16600.	24.6	L	
01499000	OTEGO CR NR ONEONTA, NY	77	108.	1941-75 DE	12/30/42 1/22/59	14.10 BG 14.46 A	1062.09 1062.45	6000. 4200.	55.6 38.9	K
01499050	FLAX ISLAND CR NR OTEGO, NY	77	4.2	1967-68 D	6/12/68 3/11/67	2.89 B 2.90	612. 590.	145.7 140.5	K	
01499206	OULEOUT CR TRIB NR MERIDALE, NY	25	0.5	C	7/ 8/35	D	170.	326.9	O	
01499209	OULEOUT CR TRIB NR MERIDETH, NY	25	0.4	C	7/ 8/35	D	156.	354.5	O	
01499470	E BR HANDSOME BK AT FRANKLIN, NY	25	9.1	1967-68 D	5/30/68	3.00	320.	35.2		
01500000	OULEOUT CR AT EAST SIDNEY, NY	25	103.	1935 AC 1941-83	7/ 9/35 12/30/42	D 7.62 C	16700. 7250.	162.1 70.4	GOP K	
01500010	HAMILTON CR AT EAST SIDNEY, NY	25	1.6	C	7/29/61	D	4500.	2812.5	L	
01500100	MCKOWN CR NR EAST SIDNEY, NY	25	0.3	C	7/29/61	D	310.	1192.3	L	
01500495	MARTIN BK AT UNADILLA, NY	77	2.2	1954 E 1961-68	7/29/61	8.30	2530.	1144.8	O	
01500500	SUSQUEHANNA R AT UNADILLA, NY	77	982.	1935,36 AC 1939-83	3/18/36	16.60 G	1013.85	31300.	31.9	GP
01500502	KILKENNY CR AT UNADILLA, NY	77	0.5	C	7/29/61	D	2300.	4600.0	N	

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE			
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE [(ft <sup>3</sup> /s)/(mi <sup>2</sup> )]	
NORTH ATLANTIC SLOPE BASINS									
SUSQUEHANNA RIVER BASIN									
01500604	WILLOW BK AT SIDNEY CENTER, NY	25	4.0	C	6/10/68	D	752.	186.1	M
01500610	DEPOT CR AT SIDNEY CENTER, NY	25	0.7	C	6/10/54	D	1660.	2243.2	L
01500615	CARRS CR AT SIDNEY CENTER, NY	25	19.9	C	6/10/54	D	3400.	170.9	L
01500620	GALLEY BK NR SIDNEY CENTER, NY	25	1.0	C	7/29/61	D	3200.	3137.3	L
01500630	SMOKEY KILL NR SIDNEY CENTER, NY	25	0.4	C	6/29/61	D	376.	989.5	L
01500800	CARRS CR AT SOUTH UNADILLA, NY	25	29.0	1954 CE 1961-66	6/10/54 7/29/61	D 7.50 G	7730. 4640.	266.6 160.0	M KM
01500860	CRUMB BK NR LEONARDSVILLE, NY	53	0.6	C	10/ 1/50	D	2940.	4741.9	L
01501000	UNADILLA R NR NEW BERLIN, NY	17	199.	1924-72 DE	3/ 5/64	10.12	1100.02	6940.	34.9
01501015	MILL BK AT NEW BERLIN, NY	17	4.6	1975-83 BD	10/17/77 2/11/81	1.81 B 4.00 AE	450.	97.0	J
01501140	WHARTON CR TRIB NR EDMESTON, NY	77	2.0	1976-83 B	3/13/77 2/11/81	4.48 B 5.50 A	220.	108.9	J
01501158	MILL CR NR EDMESTON, NY	77	9.4	C	9/ 3/05	D	2300.	244.7	
01501500	SAGE BK NR SOUTH NEW BERLIN, NY	17	0.7	1933-68 D	7/22/45	5.53	1435.70	287.	410.0
01502000	BUTTERNUT CR AT MORRIS, NY	77	59.7	1938-83 A	10/17/77	9.44	1105.65	5980.	100.2
01502500	UNADILLA R AT ROCKDALE, NY	17	520.	1930-83 AE	12/31/42	12.98	1005.09	17400.	33.5
01502701	SUSQUEHANNA R AT AFTON, NY	17	1716.	1972-83 B	3/ 7/79	17.90	42000.	24.5	
01502714	OUAQUAGA CR NR BELDEN, NY	7	3.4	1975-83 B	10/18/75	5.15	340.	100.9	
01502736	TUSCARORA CR TRIB NR DAMASCUS, NY	7	1.3	C	7/28/51	D	190.	142.9	N
01502738	TUSCARORA CR TRIB NO. 2 AT DAMASCUS, NY	7	1.4	C	7/28/51	D	255.	188.9	N
01502745	KINGSLEY CR AT SOUTH WINDSOR, NY	7	0.5	C	5/21/60	D	1040.	1925.9	L

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE				
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE [(ft <sup>3</sup> /s)/mi <sup>2</sup> ]		
NORTH ATLANTIC SLOPE BASINS										
SUSQUEHANNA RIVER BASIN										
01503000	SUSQUEHANNA R AT CONKLIN, NY	7	2232.	1913-83 AE	3/18/36 3/22/48	20.14 B 20.83	861.18 861.87	61600. 60500.	27.6 27.1	K
01503300	PARK CR NR BINGHAMTON, NY	7	15.7	C	10/12/62		D	3070.	195.5	L
01503500	SUSQUEHANNA R AT BINGHAMTON, NY	7	2291.	1936 E	3/18/36	#22.85	844.34			J
01503960	ELECTRIC LIGHT STREAM NR MORRISVILLE, NY	53	7.2	1976-83 B	10/ 9/76	10.96		400.	55.5	
01503980	CHENANGO R AT EATON, NY	53	24.3	1964-83 B	3/ 6/64	8.12	G	2350.	96.7	CM
01504550	MILL CR AT NORTH BROOKFIELD, NY	53	4.3	C	9/ 1/50		D	543.	125.1	L
01505000	CHENANGO R AT SHERBURNE, NY	17	263.	1936 A 1938-83	3/ 6/79 3/18/36	9.94 B #10.60	1047.10 1047.76	10400.	39.5	J
01505005	MAD BK AT SHERBURNE, NY	17	5.0	C	9/ 4/05		D	1300.	260.0	
01505017	COLD BK NR NORTH NORWICH, NY	17	5.8	1980-83 B	3/21/80	22.45		225.	38.8	
01505018	COLD BK AT NORTH NORWICH, NY	17	5.9	1975-79 E	3/ 5/79	5.86		300.	50.8	B
01505500	CANASAWACTA CR NR SOUTH PLYMOUTH, NY	17	57.9	1945-77 DE	2/25/61 1/22/59	5.94 B 6.16 A	1083.74 1083.96	6980. 5200.	120.6 89.8	K
01505550	GILMORE BK TRIB NR PRESTON, NY	17	0.6	C	7/ 8/35		D	518.	863.3	N
01505650	FLY MEADOW CR TRIB AT PRESTON, NY	17	1.3	C	7/ 8/35		D	449.	335.1	O
01505800	CLARK CR AT OXFORD, NY	17	1.6	C	3/ 5/64		D	152.	98.1	N
01507000	CHENANGO R AT GREENE, NY	17	593.	1937-83 BD	12/31/42	18.33		18900.	31.9	
01507469	RED BK NR SMITHVILLE FLATS, NY	17	6.4	C	7/ 8/35		D	6650.	1037.4	L
01507470	RED BK AT SMITHVILLE FLATS, NY	17	7.1	1967-68 D	11/ 2/67 9/11/68	4.20 B 4.47		110. 105.	15.6 14.9	K
01507500	GENEGANTSLET CR AT SMITHVILLE FLATS, NY	17	82.3	1938-71 DE	12/30/42	10.40	G	5890.	71.6	
01507975	MULLER GULF CR NR CUYLER, NY	23	2.7	1967-68 D	3/23/68	2.93		187.	70.0	

\* Furnished by National Weather Service.



Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	MAXIMUM KNOWN STAGE AND DISCHARGE					
					DATE	GAGE HEIGHT (ft) CODE	ELEVATION ABOVE NGVD (ft) DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> ) CODE			
NORTH ATLANTIC SLOPE BASINS										
SUSQUEHANNA RIVER BASIN										
01508000	SHACKHAM BK NR TRUXTON, NY	23	2.9	1933-68 D	6/ 3/47 6/24/40	4.32 B 4.45	1285.84 1285.97	487. 416.	165.1 141.0	K
01508500	ALBRIGHT CR AT EAST HOMER, NY	23	6.8	1939-76 DE	9/26/75	5.02	1159.51	2480.	364.2	D
01508800	FACTORY BK AT HOMER, NY	23	15.8	C	6/23/72			740.	46.8	
01508803	W BR TIOUGHNIOGA R AT HOMER, NY	23	71.5	1967-68 A 1973-83	10/28/81	8.74	1123.55	2710.	37.9	
01508946	OTTER CR TRIB AT ST HWY 222 NR CORTLAND, NY	23	2.9	1976-83 B	10/28/81	15.45		690.	237.9	
01508980	W BR TIOUGHNIOGA R AT CORTLAND, NY	23	99.4	C	7/ 8/35			1460.	14.7	O
01509000	TIOUGHNIOGA R AT CORTLAND, NY	23	292.	1939-83 A	3/ 5/64 4/ 5/50	12.49 BF 13.82 C	1097.41 1098.74	13000. 10000.	44.5 34.2	K
01509010	SMITH BK AT MCGRAW, NY	23	8.8	C	6/23/69			2480.	280.5	L
01509015	MOSQUITO CR NR MCGRAW, NY	23	3.8	1949,82 C	10/28/81			810.	213.2	M
01509020	TROUT BK NR BLODGETT MILLS, NY	23	40.3	C	6/23/69			5100.	126.6	L
01509150	GRIDLEY CR ABOVE EAST VIRGIL, NY	23	10.4	1975-81 CD 1982	10/ 9/76 10/28/81	8.19 B 10.80 G	1278.19 1280.80	4080. 1430.	393.8 138.0	KM
01509300	HUNTS CR AT MARATHON, NY	23	10.8	C	7/ 8/35			6430.	595.4	L
01509500	DUDLEY CR AT LISLE, NY	7	30.0	1935 CD 1938-40	7/ 8/35 12/10/38			16200. 2500.	540.0 83.3	L K
01509680	OTSELIC CR AT GEORGETOWN, NY	23	5.2	C	6/13/61			1070.	207.4	L
01510000	OTSELIC R AT CINCINNATUS, NY	23	147.	1938-64 A 1970-83	12/30/42 4/ 4/50	10.67 B 10.68	1042.34 1042.35	8390. 7830.	57.1 53.3	K
01510500	OTSELIC R NR UPPER LISLE, NY	23	217.	1935-69 D	7/ 8/35 3/23/48	12.35 BG 19.35 A	998.10 1005.10	15400. 4800.	71.0 22.1	GL HK
01510610	MERRILL CR TRIB NR TEXAS VALLEY, NY	23	5.3	1976-81 B 1983	9/21/77	4.09		790.	148.5	

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	MAXIMUM KNOWN STAGE AND DISCHARGE				
					GAGE HEIGHT (ft)	ELEVATION ABOVE MGDV (ft)	DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> ) CODE		
NORTH ATLANTIC SLOPE BASINS									
SUSQUEHANNA RIVER BASIN									
01510700	MERRILL CR AT UPPER LISLE, NY	7	20.8	C	7/ 8/35	D	15110.	726.4	L
01511500	TIOUGHNIAGA R AT ITASKA, NY	7	730.	1930-83 BD	7/ 8/35	G	934.58	61100.	83.7
01511540	TICKNOR BK NR WHITNEY POINT, NY	7	5.1	C	7/12/64	D	2410.	471.6	L
01512500	CHENANGO R NR CHENANGO FORKS, NY	7	1483.	1913-83 AE	7/ 8/35	CG	891.93	96000.	64.7
01512515	PAGE BK TRIB NR PAGE BROOK, NY	17	2.1	1976-78 E	10/18/75	5.03	864.	417.4	N
01512794	GLEN CASTLE CR NR GLEN CASTLE, NY	7	1.4	C	10/12/62	D	777.	555.0	L
01512800	CASTLE CR AT HINMANS CORNERS, NY	7	28.9	C	10/30/55	D	5530.	191.3	L
01512810	HELPS CR AT HILLCREST, NY	7	2.4	C	10/12/62	D	916.	375.4	L
01513180	LITTLE CHOCONUT CR NR JOHNSON CITY, NY	7	7.0	C	6/17/60	D	8200.	1176.5	L
01513182	LITTLE CHOCONUT CR TRIB NR JOHNSON CITY, NY	7	1.1	C	10/12/62	D	623.	582.2	L
01513190	LITTLE CHOCONUT CR AT STELLA, NY	7	12.2	1964-68 E	10/11/62	G	886.88		J
01513200	LITTLE CHOCONUT CR AT JOHNSON CITY, NY	7	12.7	1962-64 E	10/11/62	9.84			J
01513400	PATTERSON CR AT ENDWELL, NY	7	7.0	1962-66 E	10/12/62	5.01			J
01513500	SUSQUEHANNA R AT VESTAL, NY	7	3941.	1936-83 BD	3/ /36	G	829.69	107000.	27.2
01513700	CHOCONUT CR AT VESTAL, NY	7	57.0	1964-70 E	12/11/69	B	3650.	64.0	J
					3/ 5/64	7.96			
01513712	NANTICOKE CR TRIB AT NANTICOKE, NY	7	1.7	1975-83 B	7/11/76	8.02	1780.	1047.1	L
01513718	E BR NANTICOKE CR NR NANTICOKE, NY	7	10.5	C	7/11/76	D	4240.	403.8	M
01513740	NANTICOKE CR TRIB AT MAINE, NY	7	3.6	C	10/12/62	D	1780.	500.0	O
01513790	NANTICOKE CR AT UNION CENTER, NY	7	90.7	1956 DE	6/23/72	C	873.74	13500.	148.8
				1963-77					D

Table 1.—Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE			
						GAGE HEIGHT (ft)	ELEVATION ABOVE MGD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/(mi <sup>2</sup> ) CODE)	
NORTH ATLANTIC SLOPE BASINS									
SUSQUEHANNA RIVER BASIN									
01513791	BRADLEY CR NR UNION CENTER, NY	7	7.6	C	10/11/62	D	3540.	465.2	L
01513840	PUMPELLE CR AT OMEGO, NY	107	8.6	1967-68 CD 1972	6/23/72 3/29/67	D	5.24	1660. 980.	DL K
01513925	W BR OMEGO CR NR CAROLINE, NY	107	4.3	C	7/11/76	D		3370.	N
01513996	OMEGO CR NR FLEMINGVILLE, NY	107	180.	C	6/ 8/35	D		22900.	L
01514000	OMEGO CR NR OMEGO, NY	107	185.	1930-83 BU	7/ 8/35	CG	11.50	23500.	L
01514100	CATATONK CR AT SPENCER, NY	107	26.5	C	10/15/55	D		1680.	M
01514150	BURHEIGHT CR NR SPENCER, NY	107	1.5	C	10/15/55	D		597.	L
01514500	DEAN CR AT SPENCER, NY	107	8.0	1956-60 D	10/15/55	D	5.62	985.36	M
01514860	SPRING BK NR HALSEY VALLEY, NY	107	4.9	C	6/11/49	D		1010.	L
01515000	SUSQUEHANNA R NR WAVERLY, NY	8	4773.	1936-83 AC	3/ /36	CEG	21.40	766.36	G
01515500	CAYUTA CR NR ALPING, NY	97	17.6	C	6/19/30	D		185.	L
01515820	BAKER CR NR VAN ETEN, NY	15	2.7	C	7/ 8/58	D		652.	N
01515850	LANGFORD CR AT VAN ETEN, NY	15	5.3	C	7/ 8/58	D		1080.	M
01518970	TROUPS CR NR TROUPSBURG, NY	101	30.2	C	6/23/72	D		4500.	DM
01520500	TIOGA R AT LINDLEY, NY	101	771.	1930-83 AE	6/23/72	G	26.27	990.77	DL
01520507	TANNERY CR NR LINDLEY, NY	101	9.1	C	6/23/72	D		2730.	DL
01520970	CANISTEO R TRIB NR ALMOND, NY	3	0.2	C	6/23/72	D		56.	DL
01520973	CANISTEO R TRIB TO TRIB NR ALMOND, NY	3	0.3	C	6/23/72	D		43.	DN
01520991	CANISTEO R AT BISHOPVILLE, NY	3	22.4	C	6/23/72	D		3400.	DM
01521500	CANISTEO R AT ARKPORT, NY	101	30.6	1935 AC 1937-83	7/ 8/35 2/19/39	D	5.63	4820.	GL J

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Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE			
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )	
NORTH ATLANTIC SLOPE BASINS									
SUSQUEHANNA RIVER BASIN									
01521580	CARRINGTON CR AT FREMONT CENTER, NY	101	13.6	C	7/ 8/35	D	3750.	275.7	
01521596	BIG CR NR HOWARD, NY	101	6.3	1977-83 B	1/26/78	15.69	470.	74.4	
01521610	BIG CR NR NORTH HORNELLS, NY	101	16.8	C	7/ 9/35	D	11900.	708.3	L
01522000	CANISTEO R AT HORNELLS, NY	101	93.7	1939-42 D	2/20/39	12.53	1155.24	34.5	
01522075	CANACADEA CR AT ALFRED, NY	3	1.3	C	6/23/72	D	656.	512.5	DN
01522076	CANACADEA CR TRIB NO. 2 AT ALFRED, NY	3	0.5	C	6/23/72	D	358.	688.5	DN
01522078	CANACADEA CR TRIB NO. 1 AT ALFRED, NY	3	1.0	C	6/21/72	D	570.	558.8	DN
01522083	E BR CANACADEA CR AT ALFRED STATION, NY	3	6.5	C	6/21/72	D	2660.	406.7	DL
01522085	CANACADEA CR AT ALFRED STATION, NY	3	14.8	C	6/21/72	D	6080.	410.8	DL
01522320	CANACADEA CR AT HEAD OF ALMOND RES., ALMOND, NY	101	48.7	C	7/ 9/35	D	18000.	369.6	L
01522430	MCHENRY VALLEY CR TRIB NO. 2 NR ALFRED, NY	3	1.7	C	6/21/72	D	1100.	635.8	DN
01522435	MCHENRY VALLEY CR TRIB NO. 1 NR ALFRED, NY	3	1.0	C	6/21/72	D	450.	468.7	DN
01522500	KARR VALLEY CR AT ALMOND, NY	3	27.4	1935 DE 1937-73	6/23/72	12.20	1365.88	10900.	397.8
01523500	CANACADEA CR NR HORNELLS, NY	101	57.9	1935 AC 1939-83	7/ 8/35	16.61	1202.29	21000.	362.7
01524000	CANACADEA CR AT HORNELLS, NY	101	58.5	1927-28 DE 1939-44	5/26/43	15.41	1165.44	6970.	119.1
01524500	CANISTEO R BELOW CANACADEA CR AT HORNELLS, NY	101	158.	1943-83 A	6/23/72	13.45	1144.77	9560.	60.5
01524610	BENNETTS CR TRIB AT GREENWOOD, NY	101	3.1	C	6/21/72	D	680.	216.6	DN
01524975	BENNETTS CR NR CANISTEO, NY	101	71.5	C	6/22/72	D	19500.	272.7	DL
01524990	PURDY CR AT CANISTEO, NY	101	21.2	C	6/22/72	D	6940.	327.4	DL

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	MAXIMUM KNOWN STAGE AND DISCHARGE					
					DATE	GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s) [(ft <sup>3</sup> /s)/mi <sup>2</sup> ])		
NORTH ATLANTIC SLOPE BASINS										
SUSQUEHANNA RIVER BASIN										
01525000	BENNETT CR AT CANISTEO, NY	101	95.3	1939-47 CD 1972	6/22/72	12.82 G	1134.43	19500. 204.6	DL	
01525002	CANISTEO R AT CANISTEO, NY	101	185.	C	7/ 9/35	D	25000.	135.1	DL	
01525050	COLONEL BILLS CR AT SOUTH CANISTEO, NY	101	10.1	C	6/22/72	D	2820.	279.2	DL	
01525100	STEPHENS CR NR CANISTEO, NY	101	7.0	C	7/ 9/35	D	6700.	951.7	0	
01525500	CANISTEO R AT WEST CAMERON, NY	101	340.	1930-31 BD 1935 1937-83	6/23/72	23.48	1061.19	43000.	126.5	DEL
01525550	HELMER CR NR CAMERON MILLS, NY	101	4.1	C	7/22/53	D	625.	153.6	L	
01525750	TUSCARORA CR TRIB NR WOODHULL, NY	101	9.4	1967-68 CD 1972	5/30/68 6/23/72	4.67 B 6.53 G	2360. 1440.	250.3 153.2	DKL	
01526000	TUSCARORA CR NR SOUTH ADDISON, NY	101	114.	1937-72 DE	6/23/72	10.40 G	1069.58	18700.	164.0	DL
01526070	CANISTEO R AT ERWINS, NY	101	551.	C	6/23/72	D	65000.	118.0	DM	
01526495	MULHOLLAND CR NR ERWINS, NY	101	5.1	1967-68 CD 1972	6/23/72 3/19/67	D 3.32 A	590.	115.5	DL J	
01526500	TIOGA R NR ERWINS, NY	101	1377.	1919-83 AE	6/23/72	26.74 G	957.98	190000.	138.0	D
01526976	KIRKWOOD CR NR KIRKWOOD, NY	101	3.7	C	6/23/72	D	810.	218.9	DM	
01526980	KIRKWOOD CR NR ATLANTA, NY	101	4.6	1967-68 D	3/22/68	2.95	76.	16.3	0	
01526985	COHOCTON R NR COHOCTON, NY	101	43.1	C	7/ 8/35	D	891.	20.7	0	
01527000	COHOCTON R AT COHOCTON, NY	101	52.2	1951-83 BD	6/23/72	9.82	1285.31	2260.	43.3	D
01527050	SWITZER CR NR COHOCTON, NY	101	3.5	1979-80 D	3/ 5/79	4.08	112.	32.4	0	
01527428	NEILLS CR AT THE ROCKS NR BLOOMERVILLE, NY	101	18.0	C	7/ 8/35	D	5040.	280.0	L	
01527430	NEIL CR NR BLOOMERVILLE, NY	101	20.8	C	7/ 8/35	D	5040.	242.3	L	

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	MAXIMUM KNOWN STAGE AND DISCHARGE			
					DATE	GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE [(ft <sup>3</sup> /s)/mi <sup>2</sup> ]
NORTH ATLANTIC SLOPE BASINS								
SUSQUEHANNA RIVER BASIN								
01527470	TENMILE CR ABOVE WEST CREEK, NY	101	6.0	C	7/ 8/35	D	1510.	251.7
01527485	TENMILE CR NR AVOCA, NY	101	17.9	C	6/23/72	D	2240.	125.1 DM
01527500	COHOCTON R AT AVOCA, NY	101	157.	1939-45 CD 1972	6/23/72 3/17/42	D 8.88	13300. 3880.	84.7 DM 24.7 K
01527580	GOFF CR TRIB NR HOWARD, NY	101	4.9	C	6/21/72	D	660.	135.8 DM
01527620	GOFF CR NR AVOCA, NY	101	23.8	C	6/22/72	D	3550.	149.2 DL
01528000	FIVEMILE CR NR KANONA, NY	101	66.8	1937-83 A	6/23/72 3/31/40	6.95 BC 7.10 AC	1177.25 1177.40	76.5 DL J
01528210	CAMPBELL CR NR KANONA, NY	101	32.7	C	6/23/72	D	7340.	224.5 DL
01528295	HARRISBURG HOLLOW CR NR HICKORY MILL, NY	101	2.0	C	7/ 8/35	D	2220.	1110.0 L
01528297	HARRISBURG HOLLOW CR ABOVE BATH, NY	101	2.5	C	7/ 8/35	D	2810.	1124.0 L
01528375	STOCKING CR TRIB AT NORTH CAMERON, NY	101	2.6	C	6/23/72	D	452.	171.2 DL
01528500	COHOCTON R NR SAVONA, NY	101	383.	1919 D	5/23/19	9.18	1057.93	18.0
01528790	MUD CR TRIB AT BRADFORD, NY	101	1.7	C	7/ 8/35	D	1940.	1141.2 L
01528950	MUD CR TRIB NO. 2 NR BRADFORD, NY	101	2.3	C	6/23/72	D	757.	323.5 DN
01529000	MUD CR NR SAVONA, NY	101	76.6	1919 DE 1937-82	6/23/72	8.66	1058.29	79.6 DFL
01529500	COHOCTON R NR CAMPBELL, NY	101	470.	1919-83 AE	7/ 8/35	11.60 G	1027.94	87.4 L
01529530	MICHIGAN CR TRIB AT RISINGVILLE, NY	101	1.2	C	7/22/53	D	819.	655.2 N
01529740	MEADS CR ABOVE MONTEREY, NY	101	5.0	C	7/ 8/35	D	3270.	654.0 L
01529790	MEADS CR AT EAST CAMPBELL, NY	101	46.1	C	7/ 8/35	D	30330.	657.9 L

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE				
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )	CODE	
NORTH ATLANTIC SLOPE BASINS										
SUSQUEHANNA RIVER BASIN										
01529950	CHEMUNG R AT CORNING, NY	101	2006.	1972 AC 1975-83	6/23/72	40.71	G 940.71	228000.	113.7	BDG
01530200	POST CR AT CORNING, NY	101	31.6	C	6/23/72		D	3000.	94.9	DL
01530225	WHISKEY CR NR SOUTH CORNING, NY	101	12.4	C	6/19/76		D	6100.	491.9	M
01530230	BAILLEY CR AT SOUTH CORNING, NY	101	2.1	C	6/19/76		D	1000.	476.2	L
01530285	SING SING CR NR BIG FLATS, NY	15	14.7	C	6/19/76		D	4700.	319.7	L
01530301	CUTHRIE RUN NR BIG FLATS, NY	15	5.4	1976 BC 1979-81 1983	6/19/76	18.52		800.	148.4	N
01530303	CHEMUNG R AT BIG FLATS, NY	15	2150.	C	6/23/72		D	235000.	109.3	DL
01530330	CHEMUNG R AT ELMIRA, NY	15	2162.	C	6/ 1/1889		D	138000.	63.8	
01530380	NEWTOWN CR AT BREESEPORT, NY	15	20.6	1958 CD 1975-78	7/ 8/58 9/26/75	7.00	D	1097.95	2300. 2200.	L DKL
01530440	NEWTOWN CR AT HORSEHEADS, NY	15	56.4	C	6/22/72		D	5200.	92.2	D
01530500	NEWTOWN CR AT ELMIRA, NY	15	77.5	1938-83 A	6/23/72	19.28	AG	857.63	4000.	BD
01530700	MUDLICK CR NR SEELEY CREEK, NY	15	22.6	C	6/23/72		D	3520.	155.8	DL
01530770	SEELEY CR NR ELMIRA, NY	15	95.6	C	6/23/72		D	18900.	197.7	DL
01530910	RORICK HOLLOW CR NR BREESEPORT, NY	15	1.6	C	7/ 8/58		D	370.	224.2	L
01531000	CHEMUNG R AT CHEMUNG, NY	15	2506.	1904-83 AE	6/23/72	31.62	G	810.25	189000.	DM
01531197	WYNCOOP CR AT CHEMUNG, NY	15	33.7	C	6/23/72		D	3500.	103.9	DM

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE		DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )	CODE
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)		
OHIO RIVER BASIN									
ALLEGHENY RIVER BASIN									
03010678	LITTLE GENESEE CR AT LITTLE GENESEE, NY	3	37.0	C	6/23/72	D	8330.	225.1	DM
03010708	DODGE CR TRIB NR WEST CLARKSVILLE, NY	3	1.4	C	8/ 1/50	D	1110.	787.2	L
03010718	DODGE CR AT PORTVILLE, NY	9	45.7	C	6/23/72	D	4200.	91.9	DL
03010734	ISCHUA CR NR MACHIAS, NY	9	5.1	1978-81 B 1983	9/14/79	10.59	570.	111.3	D
03010743	JOHNSON CR NR FRANKLINVILLE, NY	9	5.2	1977-78 B 1982-83	4/ 5/78	14.78	260.	49.5	
03010762	GATES CR AT FRANKLINVILLE, NY	9	19.3	C	9/28/67	D	4880.	252.8	L
0301078170	GRIFFIN CR NR CUBA, NY	3	3.8	C	8/ 1/50	D	1730.	452.9	L
0301078260	JOHNSON CR AT CUBA, NY	3	2.1	C	9/28/67	D	632.	301.0	M
03010800	OLEAN CR NR OLEAN, NY	9	198.	1958-83 BD	9/29/67	16.06	1434.76	18200.	91.9
03010810	OLEAN CR AT OLEAN, NY	9	204.	C	3/29/50	D	16100.	78.9	L
03010860	FIVEMILE CR AT ALLEGANY, NY	9	34.1	C	9/28/67	D	3840.	112.6	M
03010880	NINEMILE CR AT VANDALIA, NY	9	8.9	C	5/28/48	D	1820.	204.5	L
03010883	TENNILE CR NR VANDALIA, NY	9	2.7	C	5/28/48	D	1540.	566.2	M
03010966	WINDFALL CR NR CARROLLTON, NY	9	3.3	C	5/28/48	D	1120.	337.3	L
03010979	WRIGHT CR AT WILLOUGHBY, NY	9	30.2	C	9/28/67	D	9300.	307.9	L
03010997	GREAT VALLEY CR TRIB NR GREAT VALLEY, NY	9	3.9	1977-78 E	4/ 5/78	15.44	380.	97.2	
03011000	GREAT VALLEY CR NR SALAMANCA, NY	9	137.	1951-68 BD 1977-83	9/28/67	17.90	1411.32	28600.	208.8
03011020	ALLEGHENY R AT SALAMANCA, NY	9	1608.	1985-83 A	6/23/72	24.01	1382.01	73000.	45.4
03011500	ALLEGHENY R AT RED HOUSE, NY	9	1690.	1904-64 D	3/ 8/56	15.11	1342.79	49100.	29.1
03011575	SAMMILL RUN AT ONOVILLE, NY	9	15.0	C	6/21/53	D	1700.	113.3	M



Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	MAXIMUM KNOWN STAGE AND DISCHARGE						
					DATE	GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE [(ft <sup>3</sup> /s)/mi <sup>2</sup> ]			
OHIO RIVER BASIN											
ALLEGHENY RIVER BASIN											
03012837	W BR CONEWANGO CR TRIB NR HAMLET, NY	13	6.8	1977-81 E	9/14/79 8/ 8/79	18.42 18.72	B B	860. 820.	125.7 120.6	D K	
03012882	CLEAR CR NR ELLINGTON, NY	13	14.4	C	8/15/54		D	1750.	121.5	M	
03012885	TWENTYEIGHT CR NR ELLINGTON, NY	13	2.1	C	5/26/53		D	621.	301.5	L	
03013000	CONEWANGO CR AT WATERBORO, NY	13	290.	1939-83 A	4/ 7/47 2/22/81	11.35 12.13	B B	1266.65 1267.43	8600. 7790.	29.7 26.9	K K
03013005	INDIAN BK NR KENNEDY, NY	13	3.5	C	5/26/53		D	1000.	283.3	M	
03013030	DRY BK NR KENNEDY, NY	13	7.0	C	5/26/53		D	1230.	175.7	M	
03013068	MILL CR AT CHARLOTTE CENTER, NY	13	7.0	C	8/ 7/79		D	6060.	864.5	M	
03013070	MILL CR AT SINCLAIRVILLE, NY	13	17.6	C	10/15/54		D	2740.	155.7	M	
03013110	HATCH CR AT GERRY, NY	13	6.1	C	8/ 7/79		D	2900.	474.6	M	
03013200	CASSADAGA CR AT ROSS MILLS, NY	13	126.	C	5/16/52		D	935.	7.4	M	
03013260	FOLSOM CR AT ROSS MILLS, NY	13	5.5	C	5/26/53		D	891.	161.1	M	
03013800	BALL CR AT STOW, NY	13	9.1	1974-83 BD	9/14/79	21.88		1321.88	220.8	DM	
03014400	CHADOKOIN R AT JAMESTOWN, NY	13	189.	C	9/28/77		D	1460.	7.7	L	
03014500	CHADAKOIN R AT FALCONER, NY	13	194.	1935-83 A	9/14/79	4.93		1261.34	2250.	11.6	DF
03014660	FREWS RUN NR FENTONVILLE, NY	13	2.6	C	10/15/54		D	640.	244.3	L	
03021105	FRENCH CR AT SHERMAN, NY	13	14.0	C	4/ 5/47		D	2500.	178.6		

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi. <sup>2</sup> )	PERIOD AND TYPE OF RECORD	MAXIMUM KNOWN STAGE AND DISCHARGE				
					DATE	GAGE HEIGHT (ft) CODE (ft)	ELEVATION ABOVE NGVD (ft) CODE (ft)	DISCHARGE ((ft <sup>3</sup> /s) (mi. <sup>2</sup> ) CODE ((ft <sup>3</sup> /s) (mi. <sup>2</sup> ))	
ST. LAWRENCE RIVER BASIN									
LAKE ERIE BASIN									
04213320	CHAUTAUQUA CR AT BARCELONA, NY	13	35.6	C	6/23/72	D	7730.	217.1	DM
04213371	CANADAWAY CR NR GRISWOLD, NY	13	2.2	C	8/7/79	D	1880.	858.4	M
0421337540	CANADAWAY CR AT FREDONIA, NY	13	30.6	C	8/7/79	D	12000.	425.5	LP
0421338530	LAKE ERIE TRIB N <sup>o</sup> . 54 AT DUNKIRK, NY	13	1.0	C	3/25/54	D	191.	201.1	L
04213393	SILVER CR AT SMITH MILLS, NY	13	15.8	C	6/10/40	D	5700.	360.8	
04213398	TUPPER BK AT FORESTVILLE, NY	13	2.8	C	6/11/40	D	1180.	421.4	
04213399	WALNUT CR TRIB NR FORESTVILLE, NY	13	1.0	1979-83 B	9/14/79	14.83	244.	239.2	DM
04213410	CATTARAUGUS CR NR ARCADE, NY	121	79.0	1964-68 D	9/28/67	9.84	9730.	123.2	L
04213420	ELTON CR AT THE FORKS, NY	9	71.7	1963-68 E	9/28/67	10.73	6130.	85.5	M
04213440	FRANKS CR NR WEST VALLEY, NY	9	0.3	1976-79 D	9/14/79 3/14/78	4.01 B 4.33 A	101.	360.7	D J
04213445	QUARRY CR NR RICEVILLE, NY	9	0.9	C	6/19/75	D	520.	604.7	N
04213448	FRANKS CR NR RICEVILLE, NY	9	2.4	C	6/19/75	D	820.	336.1	L
04213450	BUTTERMILK CR NR SPRINGVILLE, NY	9	30.0	1962-68 D	9/28/67	8.50	3910.	130.3	M
0421345108	CATTARAUGUS CR AT SPRINGVILLE, NY	29	239.	C	6/24/40	D	4540.	19.0	
04213490	S BR CATTARAUGUS CR NR OTTO, NY	9	25.1	1963-83 B	9/14/79	11.18	4350.	173.3	D
0421349118	S BR CATTARAUGUS CR NR OTTO, NY	13	63.1	C	8/22/70	D	4000.	63.4	
04213492	S BR CATTARAUGUS CR NR CATTARAUGUS, NY	9	70.4	1972 CD 1979-81	6/23/72	6.84 G	4000.	56.8	DGM
04213495	S BR CATTARAUGUS CR TRIB AT CATTARAUGUS, NY	13	2.1	C	6/17/40	D	1410.	671.4	
04213500	CATTARAUGUS CR AT GOWANDA, NY	29	436.	1940-83 A	3/7/56	14.14 C	752.88	34600.	79.4
04213505	GRANNIS BK AT GOWANDA, NY	29	2.1	C	9/12/50	D	1580.	752.4	

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE		
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/(mi <sup>2</sup> ))
LAKE ERIE BASIN								
ST. LAWRENCE RIVER BASIN								
04214000	CATTARAUGUS CR AT VERSAILLES, NY	9	466.	1911-23 E	3/25/13	12.30	25500.	54.7
04214010	CLEAR CR NR IROQUOIS, NY	29	55.4	1963-68 E 1970	9/28/67 3/17/63	8.64 B 8.71	3360. 3350.	60.6 60.5 K
04214030	MUDDY CR NR FARNHAM, NY	29	11.0	1963-68 E	11/13/67 2/11/66	6.73 B 7.68 A	331.	30.1 J
04214040	DELAWARE CR NR ANGOLA, NY	29	8.3	1963-83 B	4/23/77 9/14/79	4.94 B 5.91 A	615.	73.9 J
04214060	BIG SISTER CR AT EVANS CENTER, NY	29	48.4	1963-68 E	3/26/63 2/10/65	8.69 B 12.12 A	5080.	105.0 J
04214200	EICHTEENMILE CR AT NORTH BOSTON, NY	29	37.2	1963-76 DE	9/29/67	12.50 G	5790.	155.6 M
04214230	S BR EICHTEENMILE CR AT EDEN VALLEY, NY	29	36.3	1963-67 E	3/ 5/64	6.93	3190.	87.9
04214246	SMOKE CR NR ORCHARD PARK, NY	29	2.9	C	5/26/53	D	2520.	884.2 N
04214250	SMOKE CR AT LACKAWANNA, NY	29	14.3	1953,55 CE 1963-76	3/ 1/55 5/26/53	7.21 B 7.66	2330. 2250.	162.9 GN 157.3 GKN
04214260	S BR SMOKE CR AT LACKAWANNA, NY	29	13.0	1953,55 CE 1972-76	5/ 1/55 9/26/75	D 5.84	2120. 700.	163.1 GN 53.8 DK
04214270	SMOKE CR BELOW LACKAWANNA, NY	29	31.6	1971-72 E	6/14/71	5.71		J
04214400	BUFFALO CR NR WALES HOLLOW, NY	29	76.9	1963-74 CDE 1979	9/14/79	11.70 G	9400.	122.2 DM
04214410	HUNTER CR AT COLEGRAVE, NY	29	14.0	1964-83 B	9/28/67	6.66	1680.	120.0
04214490	BUFFALO CR AT BLOSSOM, NY	29	139.	C	5/26/53	D	6770.	48.7 L
04214500	BUFFALO CR AT GARDENVILLE, NY	29	142.	1937 AC 1939-83	6/ /37 3/21/78	D 14.34 A	16000. 7000.	112.7 BGP 49.3 BK
04214900	BUFFALO CR NR WALES HOLLOW, NY	29	80.1	C	9/28/67	D	8840.	110.4 M
04214980	LITTLE BUFFALO CR AT EAST LANCASTER, NY	29	24.0	1963-80 E	9/14/79	8.86	2140.	89.2 D

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE				
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE [(ft <sup>3</sup> /s)/mi <sup>2</sup> ]		
LAKE ERIE BASIN										
ST. LAWRENCE RIVER BASIN										
04215000	CAYUGA CR NR LANCASTER, NY	29	96.4	1937 AC 1939-68 1972-83	6/ /37 3/30/60	D 12.58 A	18000. 684.60	186.7 73.3	BGP K	
04215248	W BR CAZENOVIA CR TRIB NR EAST AURORA, NY	29	2.5	C	5/26/53	D	1310.	530.4	N	
04215250	W BR CAZENOVIA CR NR EAST AURORA, NY	29	58.7	1963-70 E	9/28/67	8.66	11800.	201.0		
04215350	E BR CAZENOVIA CR AT SOUTH WALES, NY	29	38.1	1963-70 E	9/28/67	7.35	3080.	80.8		
04215500	CAZENOVIA CR AT EBENEZER, NY	29	135.	1941-83 A	3/ 1/55	15.82 F	620.68	13500.	100.0	
NIAGARA RIVER BASIN										
04216000	NIAGARA R AT BUFFALO, NY	29	263700.	1860-99 A 1900-83	11/17/55	D	299000.	1.1	AF	
04216200	SCAJAQUADA CR AT BUFFALO, NY	29	15.4	1958-83 A	8/ 7/63	14.38	640.64	2620.	170.1	
04216400	TONAWANDA CR NR JOHNSONBURG, NY	121	23.7	1962-83 B	6/23/72	11.05	1850.	78.1	DM	
04216418	TONAWANDA CR AT ATTICA, NY	121	76.9	1972 AC 1978-83	6/23/72 2/18/79	12.00 BEG 12.40 A	966.63 967.03	6000.	78.0	BGP J
04216500	LITTLE TONAWANDA CR AT LINDEN, NY	37	22.1	1913-68 AE 1978-83	3/ 7/56	16.04 G	1097.66	2700.	122.2	
04216875	LITTLE TONAWANDA CR TRIB NR BATAVIA, NY	37	1.0	1976-83 B	9/25/77	15.65	156.	152.9		
04217000	TONAWANDA CR AT BATAVIA, NY	37	171.	1942 AC 1945-83	3/ /42	14.50 E	890.83	10000.	58.5	BGP
04217500	TONAWANDA CR NR ALABAMA, NY	37	231.	1956-83 AE	3/31/60 1/23/59	14.28 B 15.95 A	620.21 621.88	7980. 5400.	34.5 23.4	BEK

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE		
						HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE [(ft <sup>3</sup> /s)/mi <sup>2</sup> ] CODE
ST. LAWRENCE RIVER BASIN								
NIAGARA RIVER BASIN								
04217700	MURDER CR AT PEMBROKE, NY	37	43.6	1962-72 B 1974-83	3/18/63	9.38	1870.	42.9
04217750	MURDER CR NR AKRON, NY	29	58.8	1983 A	12/26/82	3.99	627.77	7.6
04218000	TONAWANDA CR AT RAPIDS, NY	63	349.	1956-65 A 1979-83	4/ 1/60	16.96	588.15	18.0
04218190	BLACK CR NR SWORMVILLE, NY	29	12.9	1979 E	3/ 8/79	9.29		J
04218200	RANSOM CR NR WENDELVILLE, NY	63	58.7	1964 E	3/15/64	5.45		J
04218275	BULL CR NR MAPLETON, NY	63	12.1	C	2/17/54	D	885.	M
04218450	ELLCOTT CR AT MILLGROVE, NY	29	40.8	1964-68 D	3/ 5/64 2/11/66	7.46 B 9.03 A	1400. 1200.	34.3 29.4
04218470	ELLCOTT CR NR BOWMANSVILLE, NY	29	62.6	C	2/17/54	D	3390.	M
04218500	ELLCOTT CR AT WILLIAMSVILLE, NY	29	76.2	1936 CD 1956-72	3/17/36 3/ 7/56	10.44	679.37	85.3 32.9
04218518	ELLCOTT CR BELOW WILLIAMSVILLE, NY	29	81.6	1973-83 A	3/ 5/79 9/26/77	9.16 B 9.23	595.57 595.64	31.2 30.5
042185805	TONAWANDA CR AT MOUTH AT TONAWANDA, NY	29	658.	C	3/30/1896	D	10600.	16.1
04219000	ERIE (BARGE) CANAL AT LOCK 30, MACEDON, NY	117		1951-83 A	12/ 3/69	D	874.	AF
04219300	BERGHOLTZ CR AT BERGHOLTZ, NY	63	9.1	C	2/17/54	D	1070.	M
04219400	GILL CR AT NIAGARA FALLS, NY	63	12.1	C	2/17/54	D	790.	O
LAKE ONTARIO BASIN								
04219645	FOURMILE CR NR YOUNGSTOWN, NY	63	4.9	1969-73 B 1976-83	1/31/69	10.58	480.	98.0

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	MAXIMUM KNOWN STAGE AND DISCHARGE			
					DATE	GAGE HEIGHT (ft) CODE	ELEVATION ABOVE NGVD (ft) DISCHARGE ((ft <sup>3</sup> /s)/(mi <sup>2</sup> ) CODE)	
LAKE ONTARIO BASIN								
ST. LAWRENCE RIVER BASIN								
04219700	TWELVEMILE CR NR WILSON, NY	63	34.1	1962-66 E	2/11/66	6.27 A		J
04219720	E BR TWELVEMILE CR AT WILSON, NY	63	35.3	1970-72 E	4/ 2/70 3/15/71	5.93 B 6.40	760.	21.5 J
04219738	EIGHTEENMILE CR TRIB NR LOCKPORT, NY	63	2.5	1979-83 B	2/19/81	14.19	365.	144.3
04219760	E BR EIGHTEENMILE CR NR LOCKPORT, NY	63	41.5	C	2/17/54		2180.	52.5 M
04219900	JOHNSON CR NR LYNDONVILLE, NY	73	87.7	1954 BC 1962-83	2/17/54 3/12/62	10.29	5430. 3540.	61.9 40.4 GO KO
04219905	JOHNSON CR TRIB NR LYNDONVILLE, NY	73	4.9	1970-73 E 1977-79	3/22/78	24.79	155.	31.3
04219922	OAK ORCHARD CR AT BARRVILLE RD NR ELBA, NY	37	6.5	1976-83 B	3/22/78	9.83	205.	31.5
04219925	OAK ORCHARD CR NR ELBA, NY	37	7.5	1976-78 E	9/26/77 3/22/78	9.00 B 9.42	218.	29.1 J
04219930	OAK ORCHARD CR TRIB AT LANGTON CORNERS, NY	37	3.2	C	7/ 4/49		216.	67.7 M
04219940	MANNING MUCKLAND CR NR BARRE CENTER, NY	73	5.8	1975-78 D	3/23/78	6.80	646.18	100. 17.2
04219950	MANNING MUCKLAND CR TRIB NR ELBA, NY	37	21.9	1975-78 D	3/23/78 3/ 5/76	8.49 B 9.20 E	629.80 630.51	378. 340. 17.3 15.5 BK
04220150	OAK ORCHARD CR AT MEDINA, NY	73	157.	1962-76 E	3/20/63	7.32	1480.	9.4
04220245	WEST CR NR HAMLIN, NY	55	4.6	1978-81 B 1983	12/20/80 3/22/78	5.33 B 7.10	402.	88.2 J
04220250	WEST CR NR HILTON, NY	55	31.0	1958-64 DE 1971-72	3/30/60	10.67	1480.	47.7
0422026250	NORTHUP CR AT NORTH GREECE, NY	55	11.7	C	5/17/74		758.	64.8 M
04220275	ROUND POND CR AT GREECE, NY	55	9.1	C	5/17/74		500.	55.1 M
04220282	PADDY HILL CR NR GREECE, NY	55	4.6	C	5/17/74		450.	97.8 N
04220286	FLEMING CR AT ROCHESTER, NY	55	0.9	C	5/17/74		66.	75.9 N

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	GAGE HEIGHT		ELEVATION ABOVE NGVD (ft)	DISCHARGE	
						(ft)	CODE		(ft <sup>3</sup> /s)	(ft <sup>3</sup> /s)/[mi <sup>2</sup> ]
LAKE ONTARIO BASIN										
GENESEE RIVER BASIN										
04220360	SPRING MILLS CR AT SPRING MILLS, NY	3	4.9	C	6/22/72	D		595.	120.2	DL
04220384	OREBED CR NR STANNARDS, NY	3	4.1	C	6/22/72	D		965.	237.7	DL
04220412	GENESEE R AT STANNARDS, NY	3	178.	C	6/22/72	D		20200.	113.5	DM
04220418	FULMER VALLEY CR TRIB NR ANDOVER, NY	3	0.7	C	6/22/72	D		173.	258.2	DN
04220420	FULMER VALLEY CR NR HALLSPORT, NY	3	10.4	C	6/22/72	D		3200.	307.7	DN
04220422	CHENUNDA CR TRIB NR STANNARDS, NY	3	0.03	C	6/21/72	D		27.	900.0	DN
04220431	CHENUNDA CR AT STANNARDS, NY	3	30.5	C	6/22/72	D		9200.	301.6	DL
04220450	DYKE CR NR WEST GREENWOOD, NY	101	1.8	1964-69 CE 1972	2/13/66 6/22/72	B G	2.79 8.50	73.	40.6	J
04220455	QUIG HOLLOW BK NR ANDOVER, NY	3	4.2	1964-72 E	6/23/72	E	5.11	1100.	263.8	BD
04220461	RAILROAD BR NR ALFRED, NY	3	1.1	1964-67 E 1971-73	6/22/72	E	4.75	670.	638.1	DL
04220464	EAST VALLEY CR TRIB NR ANDOVER, NY	3	1.5	1964-68 CE 1972	6/22/72 2/13/66	CE A	3.04 3.38	700.	476.2	DL J
04220470	DYKE CR NR ANDOVER, NY	3	38.0	1965-68 D	9/28/67	D	6.71	3780.	99.5	
04220472	INDIAN CR AT ANDOVER, NY	3	1.1	C	6/23/72	D		929.	868.2	DL
04220476	ELM VALLEY CR NR ALFRED, NY	3	1.2	C	9/28/67	D		288.	248.3	L
04220478	ELM VALLEY CR NR ELM VALLEY, NY	3	4.2	C	6/23/72	D		1840.	438.1	DL
04220492	TRAPPING BK NR WELLSVILLE, NY	3	3.2	C	6/23/72	D		630.	198.1	DN

ST. LAWRENCE RIVER BASIN

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE			DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )	CODE	
						HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )			
ST. LAWRENCE RIVER BASIN											
GENESEE RIVER BASIN											
04220500	DYKE CR AT WELLSVILLE, NY	3	72.1	1956-60 CDE 1964-72	6/23/72 6/15/60	16.10	D	1508.28	12000. 5230.	166.4 72.5	DM K
04221000	GENESEE R AT WELLSVILLE, NY	3	288.	1956-58 AE 1972-83	6/23/72	20.70	G	1490.70	38500.	133.7	DM
04221500	GENESEE R AT SCIO, NY	3	308.	1917-72 DE	6/23/72	14.12	G	1452.95	41000.	133.1	DM
04221510	VANDERMARK CR NR SCIO, NY	3	22.0	C	6/23/72		D		8670.	394.1	DM
04221518	SNOWBALL HOLLOW CR NR SCIO, NY	3	3.4	C	6/21/72		D		580.	168.1	DN
04221554	N BR PHILLIPS CR AT WITHEY, NY	3	7.2	C	6/22/72		D		1730.	241.6	DL
04221555	PHILLIPS CR AT WITHEY, NY	3	23.9	C	6/22/72		D		5910.	247.3	DM
04221561	FEATHERS CR NR BELMONT, NY	3	3.6	C	6/23/72		D		931.	256.5	DL
04221564	GENESEE R TRIB NO. 2 AT BELMONT, NY	3	2.5	C	9/28/67		D		784.	309.9	M
04221570	S BR VAN CAMPEN CR TRIB AT NILE, NY	3	5.0	C	8/ 1/50		D		3280.	653.4	L
04221600	VAN CAMPEN CR AT FRIENDSHIP, NY	3	45.9	1964-68 D	9/28/67	13.10			13400.	291.9	
04221605	VAN CAMPEN CR NR FRIENDSHIP, NY	3	49.4	C	9/28/67		D		14200.	287.4	L
04221620	BAKER CR AT BELVIDERE, NY	3	2.3	C	9/28/67		D		876.	377.6	N
04221640	BLACK CR AT BIRDSALL, NY	3	21.8	C	6/23/72		D		1860.	85.3	D
04221698	ANGELICA CR AT ANGELICA, NY	3	61.0	C	7/18/42		D		14000.	229.5	
04221700	ANGELICA CR NR ANGELICA, NY	3	61.6	C	6/22/72		D		6120.	99.4	D
04221710	BAKER CR NR ANGELICA, NY	3	22.4	C	6/22/72		D		3050.	136.2	D
04221720	ANGELICA CR AT TRANSIT BRIDGE, NY	3	86.7	1964-68 D	9/28/67	10.28			9560.	110.3	



Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	MAXIMUM KNOWN STAGE AND DISCHARGE			
					DATE	GAGE HEIGHT (ft) CODE	ELEVATION ABOVE NGVD (ft) DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> ) CODE	
ST. LAWRENCE RIVER BASIN								
GENESEE RIVER BASIN								
04221725	GENESEE R AT TRANSIT BRIDGE NR ANGELICA, NY	3	579.	1975-76 E	2/17/76	17.12	19500.	33.7
04221769	BLACK CR AT HYDER FLATS RD AT BLACK CREEK, NY	3	10.7	1978-83 B	3/22/78	7.61	3500.	327.1
04221820	GENESEE R AT BELFAST, NY	3	644.	1964-67 D	3/ 5/64	15.66	33200.	51.6
04222000	CANEADEA CR AT CANEADEA, NY	3	62.0	1950-68 D	9/28/67	13.09	1253.51	222.6
04222500	LOST NATION BK NR CENTERVILLE, NY	3	1.2	1935 D	1/ 9/35	3.36	49.	40.5
04222508	SIXTOWN CR TRIB NR CENTERVILLE, NY	3	1.7	C	9/28/67	D	201.	119.6
04222510	SIXTOWN CR AT HIGGINS, NY	3	18.0	C	6/22/72	D	2460.	136.7
04222600	WISCOY CR AT BLISS, NY	121	22.0	1962-83 B	6/23/72	4.06	1850.	84.1
04222900	EAST KOY CR AT EAST KOY, NY	121	46.5	1964-68 D	3/ 5/64	7.15	1240.	26.7
04223000	GENESEE R AT PORTAGEVILLE, NY	131	984.	1909-83 A	6/23/72	35.25	90000.	91.5
04224500	GENESEE R AT MOUNT MORRIS, NY	51	1081.	1894-10 E	5/21/1894		42000.	38.9
04224550	EWART CR AT SWAIN, NY	3	3.8	1964-65 CE 1972	6/22/72 3/ 5/64	3.75 3.80	700.	182.3
04224650	CANASERAGA CR AT CANASERAGA, NY	3	58.4	1964-68 CD 1972	6/22/72 9/28/67	11.10 E	12400. 5480.	212.3 93.8
04224700	SUGAR CR NR OSSIAN, NY	51	10.0	1964-83 B	6/23/72	6.85	1380.	138.0
04224740	SUGAR CR NR CANASERAGA, NY	51	16.9	1975-77 E	2/17/76	3.59	1200.	71.0
04224775	CANASERAGA CR ABOVE DANSVILLE, NY	51	88.9	1975-83 A	9/20/77	5.51	2870.	32.3
04224800	STONY BK AT SOUTH DANSVILLE, NY	101	2.6	1965-69 CE 1972	6/22/72	3.46 G	490.	186.3
04224807	STONY BK TRIB AT SOUTH DANSVILLE, NY	101	3.2	1977-82 E	8/ 3/81	15.89	790.	240.1

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	MAXIMUM KNOWN STAGE AND DISCHARGE			
					GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s) (ft <sup>3</sup> /mi <sup>2</sup> ) CODE)	
ST. LAWRENCE RIVER BASIN								
GENESEE RIVER BASIN								
04224810	SPONABLE CR NR SOUTH DANSVILLE, NY	101	0.7	1964-67 CE 1972	6/22/72	3.03 G	121. 161.3	D
04224830	STONY BK AT STONY BROOK GLEN, NY	101	18.7	C	7/ 8/35	D	5800. 310.2	O
04224840	STONY BK TRIB NO. 2 NR SOUTH DANSVILLE, NY	101	1.3	C	5/24/77	D	1170. 928.6	N
04224848	STONY BK AT STONY BROOK STATE PARK, NY	51	21.4	1975-77 E	9/25/77	6.39	1320. 61.7	
04224900	MILL CR AT PATCHINVILLE, NY	101	4.2	1964-83 B	3/ 5/64	3.79	1860. 440.8	
04224965	LITTLE MILL CR NR DANSVILLE, NY	101	7.5	C	6/22/72	D	835. 110.7	DO
04224970	LITTLE MILL CR TRIB NR. DANSVILLE, NY	101	1.4	C	6/22/72	D	113. 80.7	DN
04224978	MILL CR AT DANSVILLE, NY	51	35.9	1977 E	9/20/77	11.86	720. 20.1	
04225000	CANASERAGA CR NR DANSVILLE, NY	51	152.	1911-12 DE 1916-76	6/23/72	14.85 G	654.85 9600. 63.2	DM
04225500	CANASERAGA CR AT GROVELAND, NY	51	180.	1917-19 DE 1956-64 1975-77	5/22/19 3/ 4/76	12.63 BC 15.19	578.05 4380. 24.3 580.61 4350. 24.2	K
04225600	BRADNER CR NR DANSVILLE, NY	51	9.7	1976 E	2/17/76	4.27	2000. 206.6	
04225915	KESHEQUA CR AT NUNDA, NY	51	32.7	1975-77 E	9/20/77	5.78	2160. 66.1	
04225950	KESHEQUA CR AT TUSCARORA, NY	51	58.5	1976-77 E	9/20/77	8.05	3300. 56.4	
04226000	KESHEQUA CR AT CRAIG COLONY AT SONYEA, NY	51	68.3	1916-32 DE 1975-77	9/25/77 2/11/76	6.69 B 7.74 A	6280. 91.9	J
04227000	CANASERAGA CR AT SHAKERS CROSSING, NY	51	335.	1916-22 AC 1959-70, 1972 1975-83	6/23/72 5/17/16	D 23.62 AC	11200. 33.4 569.14	BDP J

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE		DISCHARGE ((ft <sup>3</sup> /s)/(mi <sup>2</sup> ))	CODE	
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)			
ST. LAWRENCE RIVER BASIN										
GENESEE RIVER BASIN										
04227500	GENESEE R NR MOUNT MORRIS, NY	51	1424.	1890-94 AE 1904-83	5/17/16 2/ 8/04	25.44 25.77	B AC	55100. 12000.	38.7 8.4	K
04227560	BEARDS CR AT LEICESTER, NY	51	12.7	C	3/ 1/55		D	2260.	178.0	N
04228000	CONESUS CR NR LAKEVILLE, NY	51	72.0	1920-34 E	12/ 1/27	3.60		625.	8.7	
04228370	LITTLE CONESUS CR NR SOUTH LIMA, NY	51	7.4	1975-76 E	3/ 3/76	7.41		160.	21.7	
04228380	LITTLE CONESUS CR NR EAST AVON, NY	51	8.0	1975-76 E	3/ 3/76	3.15		168.	20.9	
04228500	GENESEE R AT AVON, NY	51	1673.	1956-83 A	6/25/72	40.67		540.78	16500.	DF
04228900	SPRINGWATER CR AT SPRINGWATER, NY	51	10.1	1964-68 DE 1970-72	6/23/72	7.29	EG	1180.	116.8	DN
04228905	LIMEKILN CR AT SPRINGWATER, NY	51	3.8	C	8/ 9/53		D	2130.	554.7	L
04228910	JESS BK NR SPRINGWATER, NY	51	0.3	C	8/ 9/53		D	165.	500.0	L
04229500	HONEOYE CR AT HONEOYE FALLS, NY	55	196.	1946-70 AC 1972 1973-83	6/23/72 3/28/50	6.30 6.42	BE C	616.30 616.18	33.7 23.6	BDE EK
04230000	HONEOYE CR AT RUSH, NY	55	242.	1903-05 E	4/ 4/03		D	2710.	11.2	A
04230320	OATKA CR AT ROCK GLEN, NY	121	14.5	1975-77 E	1/29/75 9/20/77	5.11 5.24	B	1200. 1030.	82.8 71.0	K
04230349	OATKA CR AT MARTINSVILLE, NY	121	25.4	C	3/ 1/55		D	1760.	69.3	L
04230358	STONY CR NR WARSAW, NY	121	8.1	C	3/ 1/55		D	1080.	134.2	L
04230380	OATKA CR AT WARSAW, NY	121	39.1	1964-83 A	6/23/72	9.75		996.90	102.6	DL
04230400	OATKA CR AT PEARL CREEK, NY	121	78.4	1975-76 E	3/ 4/76	13.30		2870.	36.6	
04230410	PEARL CR AT PEARL CREEK, NY	121	10.8	1975-77 E	3/ 3/76	7.76		532.	49.3	

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE		DISCHARGE ((ft <sup>3</sup> /s) / (ft <sup>3</sup> /s) / ml <sup>2</sup> )	CODE
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)		
ST. LAWRENCE RIVER BASIN									
GENESEE RIVER BASIN									
04230423	OATKA CR NR PAVILION CENTER, NY	37	110.	1975-77 E	3/ 4/76	11.17	4700.	42.7	J
04230470	MAD CR NR LE ROY, NY	37	10.2	1975-76 E	3/ 5/76	3.98	550.	53.9	J
04230500	OATKA CR AT CARBUTT, NY	55	200.	1946-83 A	3/31/60	8.64	569.50	35.2	J
04230650	GENESEE R AT BALLANTYNE BRDG NR MORTIMER, NY	55	2210.	1974-83 A	3/ 5/76	19.33	519.33		J
04231000	BLACK CR AT CHURCHVILLE, NY	55	130.	1946-83 A	3/31/60	9.44	561.32	37.5	J
04231040	HOTEL CR AT GRIFFIN RD NR CHURCHVILLE, NY	55	4.6	1976-83 B	3/ 5/79	12.78	88.	19.3	J
04231270	LITTLE BLACK CR AT ROCHESTER, NY	55	17.0	C	5/17/74	D	543.	31.9	L
04231400	RED CR NR ROCHESTER, NY	55	16.5	C	5/17/74	D	549.	33.3	L
04231500	GENESEE R BELOW ERIE CANAL AT ROCHESTER, NY	55	2446.	1904-18 DE	3/30/16	15.30	522.15	48300.	L
04232000	GENESEE R AT DRIVING PK AVE AT ROCHESTER, NY	55	2467.	1854-96 AE 1904-83	3/18/1865 4/ 2/40	D 17.08	54000. 263.32	21.9 33500.	BP K
LAKE ONTARIO BASIN									
04232040	IRONDEQUOIT CR NR PITTSFORD, NY	55	44.4	1962-72 AE 1980-83	3/12/62	8.60	413.60	1140.	27.2
04232042	IRONDEQUOIT CR AT BUSHNELL BASIN, NY	55	52.6	1962-72 E	3/12/62	5.60	1250.	23.8	LM
04232043	IRONDEQUOIT CR TRIB NO. 2 NR E ROCHESTER, NY	55	1.8	C	10/29/74	D	1119000.	10556.	LM
0423204450	ERIE CANAL TRIB TO TRIB NR PITTSFORD, NY	55	0.3	1980-81 D	6/ 8/80	4.62	38.	126.7	J
0423204541	WHITE BK TRIB NR FAIRPORT, NY	55	0.4	1980-81 D	6/ 8/80	13.44	65.	180.6	J
04232046	THOMAS CR AT FAIRPORT, NY	55	28.5	1980-83 A	2/20/81 1/12/82	2.36 3.62	161.	5.6	J

†† Result of dewatering of Erie (Barge) Canal through accidental break in canal wall at Bushnell Basin.

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE		DISCHARGE [(ft <sup>3</sup> /s)/ml <sup>2</sup> ]	CODE	
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)			
ST. LAWRENCE RIVER BASIN										
LAKE ONTARIO BASIN										
04232047	IRONDEQUOIT CR AT EAST ROCHESTER, NY	55	101.	1974-83 A	10/29/74	15.64	357.10	†11480.	14.7	EIM
04232050	ALLEN CR NR ROCHESTER, NY	55	30.1	1960-83 A	5/17/74	7.42	330.96	3280.	109.0	EIM
0423205010	IRONDEQUOIT CR AT BLOSSOM RD NR ROCHESTER, NY	55	143.	1981-83 A	2/20/81 3/14/82	7.66 7.66 A	253.97 253.97	1270. 850.	8.9 6.0	I IK
0423205023	IRONDEQUOIT CR AT LANDFILL NARROWS AT ROCHESTER, NY	55	144.	1981-83 DB	3/14/82	8.59	249.41	941.	6.5	I
042320527	MILL CR TRIB NR WEBSTER, NY	55	2.0	1971-72 B 1976-83	3/ 4/76	13.17		182.	95.8	
042320578	BEAR CR AT ONTARIO, NY	117	6.7	1971-73 B 1975-83	3/ 5/79	13.17		189.	28.2	
04232060	SALMON CR AT PULTNEYVILLE, NY	117	18.2	1962-72 E	6/23/72 3/16/71	3.75 B 4.40		550.	30.2	D J
04232070	SALMON CR NR SODUS, NY	117	26.0	1962-68 E 1970, 72	6/25/72 3/15/64	2.22 B 9.19		348.	13.4	D J
04232071	SECOND CR TRIB AT ALTON, NY	117	1.1	1970, 73 B 1976-83	4/16/76	13.44		54.	50.5	
04232087	RED CR TRIB NO. 16 NR RED CREEK, NY	11	2.9	1969 B 1976-83	1/31/69	11.07		250.	86.2	
04232100	STERLING CR AT STERLING, NY	11	44.4	1958-83 A	3/22/80	5.99	270.68	2370.	53.4	
LAKE ONTARIO BASIN										
OSWEGO RIVER BASIN										
04232169	CATHERINE CR TRIB NO. 2 AT PINE VALLEY, NY	15	1.3	C	6/19/76			1050.	801.5	M
04232184	CATHERINE CR AT MILLPORT, NY	15	28.6	C	6/19/76			1360.	47.6	M

†† Result of dewatering of Erie (Barge) Canal through accidental break in canal wall at Bushnell Basin.

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	MAXIMUM KNOWN STAGE AND DISCHARGE				
					DATE	GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )	
OSWEGO RIVER BASIN									
04232192	CATHERINE CR TRIB NO. 4 NR MONTOUR FALLS, NY	97	1.0	C	6/19/76	D	296.	296.0	L
04232198	CATHERINE CR ABOVE MONTOUR FALLS, NY	97	38.2	C	6/22/72	D	3150.	82.5	DL
04232200	CATHARINE CR AT MONTOUR FALLS, NY	97	41.1	1975-77 D	9/26/75 12/19/75	6.40 B 7.52 A	1680.	40.9	D J
04232240	CATLIN MILL CR AT ODESSA, NY	97	7.3	C	7/ 8/35	D	3600.	491.1	N
04232355	GLEN CR NR TOWNSEND, NY	97	2.9	C	7/ 8/85	D	7330.	2518.9	L
04232395	GLEN CR AT WATKINS GLEN, NY	97	22.8	C	7/ 8/35	D	27900.	1223.7	L
04232406	HECTOR FALLS CR AT BURDETT, NY	97	11.8	1935 CE 1972-74	7/ 8/35 6/23/72	D 5.40	4600. 1500.	389.8 127.1	GN DK
04232441	SOFTWATER CR NR COLD SPRINGS, NY	101	2.3	C	7/ 8/35	D	4750.	2065.2	L
04232451	GLEN BK NR HAMMONDSPORT, NY	101	5.0	C	7/ 8/35	D	4990.	1006.0	L
04232453	KEUKA LAKE TRIB NO. 13 NR HAMMONDSPORT, NY	101	0.2	C	6/22/72	D	119.	517.4	DM
04232460	SUGAR CK AT GUYANOGA, NY	123	28.9	1966-83 B	6/17/82	4.59	427.	14.8	
04232465	WAGENER GLEN CR AT PULTENEY, NY	101	4.1	C	6/16/56	D	2320.	567.2	N
04232468	KEUKA LAKE TRIB NO. 12 NR PULTENEY, NY	101	0.9	C	6/23/72	D	255.	300.0	DN
04232482	KEUKA LAKE OUTLET AT DRESDEN, NY	123	207.	1966-83 A	6/22/72	8.37	455.04	4000.	19.3
04232490	KASHONG CR NR BELLONA, NY	69	30.7	1966-72 E	6/23/72 9/29/67	3.19 B 3.94	610.	19.9	D J
04232600	MARSH CR AT GENEVA, NY	69	8.0	C	3/ 1/55	D	360.	44.9	L
04232630	KENDIG CR NR MACDOUGALL, NY	99	13.8	1965-83 BD	6/23/72 3/15/78	6.72 A	501.90	1400. 103.	101.4 7.5
04232720	SUCKER BK NR SENECA FALLS, NY	99	7.6	C	3/ 1/55	D	703.	92.1	N
04232902	W BR CAYUCA INLET BELOW NEWFIELD, NY	109	8.0	C	6/23/72	D	1480.	184.5	DL

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	MAXIMUM KNOWN STAGE AND DISCHARGE		
					GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )
OSWEGO RIVER BASIN							
ST. LAWRENCE RIVER BASIN							
04233000	CAYUGA INLET NR ITHACA, NY	109	35.2	1937-83 A	6/23/72 8.10	445.26	4800. 136.4 DL
04233150	ENFIELD CR AT ENFIELD, NY	109	18.4	C	7/ 8/35	D	8380. 455.4 0
04233250	BUTTERMILK CR NR ITHACA, NY	109	12.1	C	6/22/72	D	1060. 87.6 DM
04233255	CAYUGA INLET AT ITHACA, NY	109	86.7	1971-72 B 1975-83	6/23/72 14.60	11800.	136.1 DO
04233257	COY GLEN CR AT ITHACA, NY	109	3.6	C	6/22/72	D	516. 145.4 DL
04233260	SIXMILE CR NR SLATERVILLE SPRINGS, NY	109	3.9	C	7/11/76	D	1570. 403.6 0
04233310	SIXMILE CR ABOVE ITHACA, NY	109	42.0	1967-73 B 1976-83	10/28/81 10.90	7600.	181.0
04233314	SIXMILE CR TRIB NO. 7 NR ITHACA, NY	109	0.7	C	6/22/72	D	187. 271.0 DN
04233317	SIXMILE CR AT POTTER FALLS NR ITHACA, NY	109	45.5	C	6/23/72	D	4430. 97.4 DO
04233325	SIXMILE CR AT VAN NATTAS DAM AT ITHACA, NY	109	47.8	C	6/21/05	D	8500. 177.8 0
04233602	CASCADILLA CR AT EAST ITHACA, NY	109	12.8	C	7/ 8/35	D	1400. 109.4 0
04233624	WEBSTER BK AT SUMMER HILL, NY	11	2.6	1975 E	9/26/75 3.15	190.	73.4 D
04233632	FALL CR TRIB NO. 7 AT STEVENS CORNERS, NY	109	0.5	1975-76 E	2/22/76 0.81	70.	134.6
04233633	FALL CR AT MCLEAN, NY	109	40.2	1966-70 E	4/ 2/70 5.26 B 2/11/66 6.90	1300.	32.3 J
04233648	FALL CR AT FREEVILLE, NY	109	55.9	1965-68 CE 1973-75 1982	10/28/81 11.25	4470.	80.0 M
04233655	VIRGIL CR AT VIRGIL, NY	23	2.5	C	11/20/48	D	1120. 449.8 M
04233676	VIRGIL CR AT MILL ST AT DRYDEN, NY	109	20.7	1966-72 B 1975-83	10/27/81 8.38	4670.	225.6

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE				
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )		
OSWEGO RIVER BASIN										
ST. LAWRENCE RIVER BASIN										
04233678	DRYDEN LAKE INLET NR HARFORD, NY	23	2.7	1974-76 DE	9/26/75	5.13	1246.49	450.	164.8	D
04233686	DRYDEN LAKE OUTLET AT MILLS ST, AT DRYDEN, NY	109	9.7	C	9/26/75	D		680.	70.1	DM
04233690	VIRGIL CR TRIB NO. 2 AT DRYDEN, NY	109	2.5	C	9/26/75	D		190.	75.1	DN
04233700	VIRGIL CR AT FREEVILLE, NY	109	40.3	1974-83 BD	10/27/81	23.89	1039.88	7000.	173.7	
04234000	FALL CR NR ITHACA, NY	109	126.	1926-83 A	7/ 8/35	9.52 B	804.65	15500.	123.0	BO
					2/21/71	11.16 A	806.29			J
04234018	SALMON CR AT LUDLOWVILLE, NY	109	81.7	1935 DE 1965-72	6/23/72	10.62		4160.	50.9	DO
04234019	SALMON CR AT MYERS, NY	109	89.2	C	7/ 8/35	D		18500.	207.4	L
04234020	CAYUGA LAKE TRIB NO. 8 NR JACKSONVILLE, NY	109	1.4	1977-83 B	11/26/79	7.20 B		140.	102.9	J
					2/12/81	7.51 A				
04234028	TAUGHANNOCK CR AT HALSEYVILLE, NY	109	57.1	C	7/ 8/35	D		42100.	737.3	L
04234032	TRUMANSBURG CR AT TRUMANSBURG, NY	109	13.1	C	7/ 8/35	D		17800.	1358.8	L
04234055	CANOCA CR AT CANOGA, NY	99	3.2	1961-68 DE	3/27/63	6.65	402.41	1370.	428.1	
04234058	YAMGER CR TRIB NR AUBURN, NY	11	1.8	1976-83 B	11/27/79	13.92		88.	50.0	
04234060	COWLES BK AT CAYUGA, NY	11	0.2	C	8/ 9/53	D		259.	1438.9	N
04234061	SENECA R AT MUD LOCK NR CAYUGA, NY	11	1564.	1930-79 **	7/ 8/35	D		15300.	9.8	APP
04234138	SCHAEFFER CR NR CANANDAIGUA, NY	69	7.8	1980-83 B	3/14/82	12.31		288.	36.9	
04234200	MUD CR AT EAST VICTOR, NY	69	64.2	1958-68 BD 1972 1976-83	6/22/72	7.85 G		1800.	28.0	D
04234207	FISH CR AT HOLCOMB, NY	69	4.2	C	3/ 1/55	D		516.	122.9	L

\*\* Data obtained from New York State Department of Transportation and available in USGS files, Albany, NY.



Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE			
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE [(ft <sup>3</sup> /s)/mi <sup>2</sup> ] CODE	
OSWEGO RIVER BASIN									
04234250	GANARGUA CR ABOVE MACEDON, NY	117	104.	1965-72 E	6/22/72	6.75	1950.	18.7	D
04234270	RED CR NR WALKWORTH, NY	117	23.8	1965-68 D	2/14/66	4.08	446.09	8.1	
04234300	FAIRVILLE CR AT FAIRVILLE STATION, NY	117	16.2	1966-72 E	4/24/69	5.69	225.	13.9	
04234363	MARBLETOWN CR TRIB NR NEWARK, NY	117	0.6	1976-83 B	2/17/76	5.33	31.	53.4	
04234400	WEST R NR MIDDLESEX, NY	123	29.3	1965-77 E	6/23/72	6.82	2790.	95.2	D
04234428	RESERVOIR CR AT NAPLES, NY	69	5.8	C	6/22/72	D	1600.	277.8	DN
04234491	SUCKER BK AT CANANDAIGUA, NY	69	5.5	C	3/ 1/55	D	546.	98.6	L
04235000	CANANDAIGUA OUTLET AT CHAPIN, NY	69	195.	1940-83 A	6/24/72	11.08	682.52	1710.	8.8
04235036	ROCKY RUN NR CLIFTON SPRINGS, NY	69	11.6	C	3/ 1/55	D	610.	52.6	L
04235150	FLINT CR AT POTTER, NY	123	31.0	1964-78 D	6/23/72	10.15	894.08	162.6	D
04235250	FLINT CR AT PHELPS, NY	69	102.	1960-83 A	3/30/60 3/17/63	5.83 6.20	528.97 529.34	2940.	28.8
04235255	CANANDAIGUA OUTLET TRIB NR ALLOWAY, NY	69	2.9	1978-83 B	3/ 5/79	7.05	154.	52.4	
04235271	CLYDE R AT LOCK 26 NR CLYDE, NY	117	845.	1935-79 **	3/29/50	D	14100.	16.7	AFP
04235276	BLACK BK AT TYRE, NY	99	19.0	1966-83 B	12/14/77 11/ 5/70	5.02 6.68	786.	41.4	J
04235289	CRUSOE CR NR SAVANNAH, NY	117	43.0	1965-69 E	2/ 8/65	8.58	A		J
04235300	OWASCO INLET AT MORAVIA, NY	11	106.	1961-72 DE	6/30/61 6/23/72	12.20 16.17	B G	723.84 727.81	109.4

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Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE				
						GAGE HEIGHT (ft)	DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )			
						ELEVATION ABOVE NGVD (ft)				
ST. LAWRENCE RIVER BASIN										
OSWEGO RIVER BASIN										
04233500	OMASCO OUTLET NR AUBURN, NY	11	206.	1913-83 A	6/23/72	6.28	540.20	3250.	15.8	DF
0423600005	SKANEATELES LAKE OUTLET AT SKANEATELES, NY	67	72.7	1930-79 **	6/11/47	D		333.	4.6	AFP
04236500	SKANEATELES CR AT WILLOW GLEN, NY	67	75.8	C	5/ 5/1893	D		254.	3.4	AF
04237000	SKANEATELES CR AT JORDAN, NY	67	90.7	C	10/24/1890	D		209.	2.3	AF
04237500	SENECA R AT BALDWINVILLE, NY	67	3138.	1930-49 ** 1950-83 AE	3/25/36 6/ 7/72	D 9.21	370.59	22100. 17200.	5.5	AFP ADF
04237958	ONONDAGA CR TRIB AT CARDIFF, NY	67	1.0	C	6/ 1/58	D		310.	313.1	N
04237975	W BR ONONDAGA CR AT CEDARVILLE, NY	67	2.9	C	5/ 3/54	D		1170.	399.3	N
04237980	W BR ONONDAGA CR TRIB NR MARCELLUS, NY	67	2.2	C	5/ 3/54	D		1430.	659.0	L
04239000	ONONDAGA CR AT DORWIN AVE, SYRACUSE, NY	67	88.5	1952-83 A	7/ 3/74	6.48	420.67	3260.	36.8	F
04239500	ONONDAGA CR AT SYRACUSE, NY	67	95.0	1940-49 D	12/30/42	9.58	410.83	3980.	41.9	F
04240000	ONONDAGA CR AT TEMPLE ST, AT SYRACUSE, NY	67	104.	1950-51 D	3/28/50	12.60		2560.	24.6	F
04240010	ONONDAGA CR AT SPENCER ST, SYRACUSE, NY	67	110.	1971-83 A	7/ 3/74	8.73	371.02	2740.	24.9	F
04240100	HARBOR BK AT SYRACUSE, NY	67	10.0	1960-83 A	7/ 3/74	8.34	403.13	726.	72.6	IL
04240105	HARBOR BK AT HIAWATHA BLVD, SYRACUSE, NY	67	11.3	1971-83 A	7/ 3/74	7.91	373.77	824.	72.9	I
					9/26/75	8.15	374.01	472.	41.8	DIK
04240120	LEY CR AT PARK ST, SYRACUSE, NY	67	29.9	1973-83 A	9/26/75	6.17	369.01	1310.	43.8	D
04240135	BLOODY BK AT LIVERPOOL, NY	67	3.9	C	7/ 3/74	D		390.	101.3	N
04240145	SPAFFORD CR AT BROMLEY RD, NR SPAFFORD, NY	67	3.1	1982-83 D	7/ 7/82	4.14		128.	41.3	
04240150	SPAFFORD CR AT SAMMILL RD, NR SPAFFORD, NY	67	8.1	1982-83 D	7/ 8/82	5.10		192.	23.7	
0424015305	RICE BK AT RICE GROVE, NY	67	2.4	1982-83 D	6/29/82	2.69		97.	40.4	

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Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	MAXIMUM KNOWN STAGE AND DISCHARGE			
					DATE	GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/(mi <sup>2</sup> ) CODE)
ST. LAWRENCE RIVER BASIN								
OSWEGO RIVER BASIN								
0424016205	WILLOW BK AT LADER POINT, NY	67	3.7	1982-83 D	4/26/83	3.64	344.	93.0
0424016825	AMBER BK AT AMBER, NY	67	3.7	1982-83 D	4/26/83	3.47	260.	70.3
0424016975	VANBENTHUYSEN BK NR AMBER, NY	67	5.8	1982-83 D	4/26/83	3.64	100.	17.2
04240180	NINEMILE CR NR MARIETTA, NY	67	45.1	1965-83 A	6/23/72	8.65	756.90	22.8
04240182	DOUST CR NR MARCELLUS, NY	67	1.0	C	5/ 3/54	D	291.	288.1
04240200	NINEMILE CR AT CAMILLUS, NY	67	84.3	1959-82 D	3/30/60 9/26/75	8.25 B 10.83	406.81 409.39	32.7 25.1
04240300	NINEMILE CR AT LAKELAND, NY	67	115.	1971-83 A	6/23/72 9/26/75	D	2110.	18.3
04240470	SAMMILL CR AT LIVERPOOL, NY	67	2.3	C	7/ 3/74	D	108.	46.2
04241000	W BR FISH CR AT MC CONNELLSVILLE, NY	65	192.	C	/ /1884	D	6170.	32.1
04241200	W BR FISH CR NR BLOSSVALE, NY	65	204.	1966-68 D	4/ 1/68	5.65	3260.	16.0
04241500	E BR FISH CR AT FISH CREEK, NY	49	74.3	1924-32 D	4/ 8/28 4/ 6/28	D 8.30 A	5520.	74.3
04242000	E BR FISH CR AT POINT ROCK, NY	65	109.	C	/ /1897	D	8400.	77.1
04242500	E BR FISH CR AT TABERG, NY	65	188.	1924-83 A	6/22/72 10/ 2/45	11.71 B 11.90 C	501.83 502.02	77.1 72.3
04242795	CANADA CR TRIB NR LEE CENTER, NY	65	1.3	1977-83 B	10/ 9/76	6.95	165.	123.1
04242854	WOOD CR AT SYLVAN BEACH, NY	65	123.	C	/ /1895	D	2630.	21.4
04242990	MUD CR TRIB NR BENNETT CORNERS, NY	67	0.9	C	7/19/51	D	66.	77.6
04243000	ONEIDA CR AT KENWOOD, NY	65	62.1	1892 CE 1898-01	/ /1892	D	3290.	53.0
04243015	TAYLOR CR NR SHERILL, NY	65	3.8	C	7/19/51	D	222.	59.0

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	MAXIMUM KNOWN STAGE AND DISCHARGE					
					DATE	HEIGHT (ft) ABOVE NGVD	DISCHARGE [(ft <sup>3</sup> /s)/(mi <sup>2</sup> )]			
ST. LAWRENCE RIVER BASIN										
OSWEGO RIVER BASIN										
04243500	ONEIDA CR AT ONEIDA, NY	65	113.	1950-83 A	10/ 9/76	15.01	424.34	9110.	80.6	
04243552	OSTRANDER BK NR JEWELL, NY	65	1.4	C	7/19/51	D		437.	323.7	N
04243747	COWASELON CR AT MERRILLSVILLE, NY	53	9.2	C	8/ 4/57	D		2740.	297.8	N
04243776	CLOCKVILLE CR AT LENOX, NY	53	11.1	C	8/ 4/57	D		488.	44.0	N
04244000	CHITTENANGO CR NR CHITTENANGO, NY	53	66.3	1950-68 DE 1972 1977-78	6/22/72	9.13	498.67	5200.	78.4	DF
04244300	CANASERAGA CR NR CHITTENANGO, NY	53	11.1	C	8/ 3/57	D		929.	83.7	N
04244350	CHITTENANGO CR TRIB NO. 10 NR CHITTENANGO, NY	53	3.0	C	8/ 3/57	D		170.	57.4	L
04244500	CHITTENANGO CK AT CHITTENANGO, NY	53	71.4	1901-06 E	12/15/01	7.00		4700.	66.1	
04244909	LIMESTONE CR AT DELPHI FALLS, NY	67	22.1	C	7/ 3/74	D		2680.	121.3	N
04245000	LIMESTONE CR AT FAYETTEVILLE, NY	67	85.5	1940-83 A	10/28/81	10.14	437.87	7490.	87.6	E
04245160	BUTTERNUT CR AT ONATIVIA, NY	67	20.0	C	7/ 3/74	D		2220.	111.0	M
04245168	BUTTERNUT CR TRIB NO. 9 AT ONATIVIA, NY	67	0.8	C	7/ 3/74	D		109.	139.7	N
04245196	BUTTERNUT CR TRIB NO. 6 NR JAMESVILLE, NY	67	2.1	C	7/ 3/74	D		945.	456.5	N
04245200	BUTTERNUT CR NR JAMESVILLE, NY	67	32.2	1959-83 A	7/ 3/74	7.84	725.77	2820.	87.6	K
04245230	MEADOW BK AT DEWITT, NY	67	4.0	C	10/28/81	8.46	726.39	1880.	58.4	K
04245236	MEADOW BK AT HURLBURT RD, SYRACUSE, NY	67	2.9	1971-83 AE	7/ 3/74	3.98		310.	77.7	N
04245250	BUTTERNUT CR BELOW DEWITT, NY	67	58.6	1964-66 D	3/ 5/64	5.31	415.64	595.	205.2	KN
04245405	NEGRO BK NR BRIDGEPORT, NY	53	1.5	1976-79 E	2/14/66	6.51		475.	163.8	KN
04245500	CHITTENANGO CR AT BRIDGEPORT, NY	53	282.	1899-01 E	3/ 6/79	6.80		1560.	26.6	K
					2/25/77	7.42		554.	9.5	K
					3/27/01	D		114.	74.5	J
								2800.	9.9	AP

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE		DISCHARGE (ft <sup>3</sup> /s) [ml <sup>3</sup> /s]	CODE	
						HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)			
ST. LAWRENCE RIVER BASIN										
OSWEGO RIVER BASIN										
04245840	SCRIBA CR NR CONSTANTIA, NY	75	38.4	1966-83 BD	9/26/75 6/22/72	7.33 B 7.42	417.33 417.42	1310. 1200.	34.1 31.2	D DK
04245870	VOLMER CR NR CICERO, NY	67	2.3	C	7/ 3/74	D		535.	232.6	N
04246500	ONEIDA R AT CAUGHDENY, NY	75	1382.	1903-12 AE 1930-47 ** 1948-83	3/27/03	D		13800.	10.0	AFP
04246850	BLACK CR NR BREWERTON, NY	67	1.8	C	7/ 3/74	D		102.	56.7	N
04249000	OSWEGO R AT LOCK 7 AT OSWEGO, NY	75	5100.	1901-06 AE 1934-83	3/28/36 4/10/40	13.10 B 13.46	*259.10 *259.46	37500. 35000.	7.4 6.9	F FK
LAKE ONTARIO BASIN										
04249011	WINE CR AT U.S. HWY 104 AT OSWEGO, NY	75	3.1	1976-78 E	3/29/77	12.77		165.	53.1	
04249050	CATFISH CR AT NEW HAVEN, NY	75	31.7	1962-83 B	3/18/73	7.85		1560.	49.2	
04249060	LITTLE SALMON R AT TEXAS, NY	75	82.9	1962-64 E 1968-69	3/ 5/64 3/23/68	5.18 B 8.93 A	249.89 253.64	1280.	15.4	J
042490673	N BR GRINDSTONE CR NR ALTMAR, NY	75	11.2	1976-83 B	3/13/77	15.03		482.	43.0	
04249100	SALMON R NR OSCEOLA, NY	49	48.8	1962-64 E	4/ 8/62	7.19				J
04249200	N BR SALMON R AT REDFIELD, NY	75	82.5	1962-64 E	4/ 4/63	6.85				J
04249500	SALMON R NR REDFIELD, NY	75	188.	1912-13 D	3/27/13	10.50		10000.	53.2	
04249910	BEAVERDAM BK AT ALTMAR, NY	75	14.6	1974-76 D	9/27/75	5.94		360.	24.7	D
04250000	ORMELL BK NR ALTMAR, NY	75	22.3	1912-16 D	4/ 7/12 2/25/15	5.50 B 5.70 A		610. 400.	27.4 17.9	K

\* Barge Canal Datum.

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Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	MAXIMUM KNOWN STAGE AND DISCHARGE			
					DATE	GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s) [(ft <sup>3</sup> /s)/mi <sup>2</sup> ])
ST. LAWRENCE RIVER BASIN								
LAKE ONTARIO BASIN								
04250200	SALMON R AT PINEVILLE, NY	75	239.	C	12/11/52	D	18200.	76.2
04250390	TROUT BK NR RICHLAND, NY	75	14.4	C	12/11/52	D	1020.	70.8
04250500	SALMON R NR PULASKI, NY	75	257.	1905-13 C	3/27/13	8.20	13300.	51.8
04250540	SKINNER CR AT MANNVILLE, NY	45	6.0	C	/ /1891	D	790.	131.7 P
04250565	SOUTH SANDY CR AT ALLENDALE, NY	45	68.0	C	/ /1890	D	6000.	88.2 P
04250695	STAPLIN CR AT RUTLAND CENTER, NY	45	1.8	1976-78 E	3/13/77	5.75	110.	59.8
04250750	SANDY CR NR ADAMS, NY	45	128.	1958-83 A	4/ 4/63	11.01	534.72	11800. 92.2 L
04250752	SANDY CR TRIB NO. 2 NR WOODVILLE, NY	45	4.3	1969-71 E 1976-78	4/21/71	16.61	170.	39.9
LAKE ONTARIO BASIN								
BLACK RIVER BASIN								
04250860	BLACK R AT ENOS, NY	65	71.3	C	12/11/52	D	2870.	40.3
04250992	WOODHULL CR AT WOODHULL, NY	65	71.7	C	4/ /1869	D	4040.	56.3
04250995	LITTLE WOODHULL CR AT FORESTPORT STATION, NY	65	26.2	C	5/20/69	D	830.	31.7 0
04250999	BLACK R AT FORESTPORT, NY	65	250.	C	10/ 2/45	D	9260.	37.0
04252500	BLACK R NR BOONVILLE, NY	65	304.	1911-83 AE	4/18/82 2/21/81	11.31 B 13.10 A	946.81 948.60	12800. 42.1 E J
04253000	SUGAR R AT TALCOTTVILLE, NY	49	43.1	1927-31 DE 1953 1968-69	4/10/69	5.74	5390.	125.1 0
0425302803	BLACK R NR PORT LEYDEN, NY	49	435.	C	3/25/53	D	13000.	29.9 M

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE		DISCHARGE (ft <sup>3</sup> /s) [(ft <sup>3</sup> /s)/mi <sup>2</sup> ]	CODE
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)		
ST. LAWRENCE RIVER BASIN									
BLACK RIVER BASIN									
04253200	S BR MOOSE R NR MCKEEVER, NY	43	184.	C	10/ 2/45	D	11700.	63.6	L
04253500	MIDDLE BR MOOSE R AT OLD FORGE, NY	43	55.0	1909-73 DE	3/23/21 3/28/13	5.10 B 6.50	1695.73 1697.13	862. 800.	AF AFK
04254000	MIDDLE BR MOOSE R NR MCKEEVER, NY	43	151.	1926-68 D	4/27/26 12/22/58	6.60 B 7.51 A	1536.89 1537.80	2100.	E J
04254375	PANTHER LAKE OUTLET NR OLD FORGE, NY	43	0.5	1978-81 D	4/ 1/79 3/12/79	2.02 BC 6.14 AC	6.	12.4	J
04254500	MOOSE R AT MCKEEVER, NY	43	363.	1902 DE 1905-70	6/ 3/47	17.45 G	1497.37	18700.	51.5 CE
04254902	MOOSE R AT FOWLERSVILLE, NY	49	420.	C	4/ /1869		12600.	30.0	
04254905	MOOSE R AT LYONS FALLS, NY	49	429.	C	12/12/52	D	13000.	30.3	0
04254930	MILL CR AT TURIN, NY	49	5.4	C	12/11/52	D	1170.	215.9	L
04254931	MILL CR TRIB AT COLLINSVILLE, NY	49	1.4	C	3/25/53	D	783.	540.0	N
04255000	OTTER CR NR GLENFIELD, NY	49	64.5	1925-33 CD 1953	4/ 8/28	7.10	2130.	33.0	0
04255020	ROARING BK AT MARTINSBURG, NY	49	21.4	C	12/11/52	D	2030.	94.9	L
04255500	INDEPENDENCE R AT SPERRYVILLE, NY	49	81.8	1928-42 E	10/ 6/32	9.20	4700.	57.5	
04256000	INDEPENDENCE R AT DONNATSBURG, NY	49	88.7	1943-83 AE	4/18/82	9.73	982.57	5530.	62.3
04256002	INDEPENDENCE R NR OTTER CREEK, NY	49	99.8	C	4/ /1869	D	6200.	62.1	
04256040	MILL CR TRIB NR LOWVILLE, NY	49	1.7	1976-83 B	3/ 5/79	13.41	312.	188.0	
04256485	WOODS LAKE OUTLET NR BIG MOOSE, NY	43	0.8	1978-81 D	10/30/78	2.18	69.	86.2	

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE			CODE	
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )		
ST. LAWRENCE RIVER BASIN										
BLACK RIVER BASIN										
04257000	BEAVER R BELOW STILLWATER DAM NR BEAVER R, NY	43	171.	1908-83 B	5/ 3/26	D		3700.	21.7	BFP
04257500	BEAVER R NR NUMBER FOUR, NY	49	225.	1922-25 E	4/13/22	D		4980.	22.1	AF
04257955	BEAVER R NR CROGHAN, NY	49	268.	1901-21 E	3/23/03	D		6800.	25.4	AF
04258000	BEAVER R AT CROGHAN, NY	49	291.	1931-83 A	5/21/69	6.98	813.18	5100.	17.5	F
04258010	BEAVER R AT BEAVER FALLS, NY	49	322.	C	4/ /1869	D		5380.	16.7	F
04258015	WIDMEYER CR NR BEAVER FALLS, NY	49	2.5	1976-77 E	3/14/77	9.05				J
04258500	DEER R AT COPENHAGEN, NY	49	86.6	1929-56 D	9/ 1/41 11/ /29	12.08 16.00	975.49 979.41	14400.	166.3	FO J
04258700	DEER R AT DEER RIVER, NY	49	94.8	1957-83 BD	4/ 4/63 3/ 6/79	9.60 11.10	771.96 773.46	11400.	120.3	L J
04259500	BLACK R AT BLACK RIVER, NY	45	1852.	1869 GE 1897-20	4/ /1869 4/ 4/17	D 13.40		39200. 19300.	21.2 10.4	BCFGP FK
04260495	KELSEY CR TRIB AT WATERTOWN, NY	45	1.0	C	8/18/49	D		184.	184.0	M
04260500	BLACK R AT WATERTOWN, NY	45	1874.	1869 ACE 1921-83	4/23/1869 3/16/77	D 12.98	386.86	39700. 39600.	21.2 21.1	BEGP FK
04260520	STONE MILLS CR NR STONE MILLS, NY	45	1.7	C	7/ 7/35	D		646.	380.0	
04260521	STONE MILLS CR AT STONE MILLS, NY	45	7.3	C	7/ 7/35	D		2460.	337.0	
LAKE ONTARIO BASIN										
04260540	SHERWIN CR NR CUFFINS BAY, NY	45	1.8	C	7/ 7/35	D		460.	255.6	
04260570	HORSE CR NR DEPAUVILLE, NY	45	4.1	C	7/ 7/35	D		1950.	475.6	
04260575	HORSE CR TRIB NR DEXTER, NY	45	4.6	1976-83 B	3/13/77	14.43		700.	152.5	
04260706	CHAUMONT R AT DEPAUVILLE, NY	45	22.7	C	7/ 7/35	D		4500.	198.2	
04260710	CHAUMONT R TRIB NR DEPAUVILLE, NY	45	4.7	C	7/ 7/35	D		1020.	217.0	



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STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE					
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )	CODE		
ST. LAWRENCE RIVER BASIN											
ST. LAWRENCE RIVER MAIN STEM											
04261000	OSWEGATCHIE R AT CRANBERRY LAKE, NY	89	140.	1923-82 DE	5/13/43	7.70	1465.93	1940.	13.9	F	
04261500	OSWEGATCHIE R AT NEWTON FALLS, NY	89	168.	1913-22 E	3/28/13	7.10	CG	2100.	12.5	F	
04262000	OSWEGATCHIE R NR OSWEGATCHIE, NY	89	259.	1925-68 D	4/12/47 4/26/26	6.98 7.30	B B	1023.50 1023.82	4090. 3730.	15.8 14.4	F FK
04262500	W BR OSWEGATCHIE R NR HARRISVILLE, NY	49	244.	1917-83 AE	3/15/77 1/ 9/30	9.31 9.60	B B	747.82 748.11	7080. 6920.	29.0 28.4	K
04263000	OSWEGATCHIE R NR HEUVELTON, NY	89	965.	1917-83 A	4/ 6/60	10.36		299.21	19600.	20.3	E
04263445	BIRCH CR AT MOUTH AT PIERCES CORNERS, NY	89	1.6	1976-83 B	4/ 3/78	4.90		85.	54.5		
04263500	OSWEGATCHIE R NR OGDENSBURG, NY	89	1562.	1904-16 E	3/31/05	10.15		15800.	10.1	E	
04264000	ST LAWRENCE R AT OGDENSBURG, NY	89	295200.	1860 E 1971	5/13/52	D		315000.	1.1	AFP	
04264050	ST LAWRENCE R NR WADDINGTON, NY	89	298500.	1976-83 A	4/ 6/76			#244.80		J	
04264100	SUCKER BK NR WADDINGTON, NY	89	25.6	1961-64 DE 1967-69	3/30/63 3/26/69	4.46 9.97	B B	1170.	45.7	J	
04264200	LITTLE SUCKER BK AT WADDINGTON, NY	89	19.9	1959-60 DE 1966-79	4/ 2/68 3/ 5/79	3.42 4.83	B A	882.	44.3	J	
04264300	BRANDY BK NR WADDINGTON, NY	89	27.0	1959-83 BD	3/30/63 3/19/73	7.77 9.65	B B	263.55 265.43	940.	J	
04264331	ST LAWRENCE R AT CORNWALL ONT. NR MASSENA, NY	89	298800.	1972-83 B	6/22/76			352000.	1.2	AFP	
04264350	S BR GRASS R AT NEWBRIDGE, NY	89	109.	1965-67 E	4/14/65 4/ 3/67	6.33 8.56	B A	858.	7.9	J	
04264400	MIDDLE BR GRASS R NR CLARE, NY	89	63.0	1959-60 DE 1963-76	4/20/75 4/ 3/59	7.79 9.11	B A	3170.	50.3	J	
04264500	N BR GRASS R NR SOUTH COLTON, NY	89	28.1	1925-32 E	4/25/26	4.30		700.	24.9		

# Maximum daily elevation, International Great Lakes Datum.

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	MAXIMUM KNOWN STAGE AND DISCHARGE			
					HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )	CODE
ST. LAWRENCE RIVER BASIN								
ST. LAWRENCE RIVER MAIN STEM								
04264700	N BR GRASS R NR CLARE, NY	89	46.3	1959-69 DE	4/ 4/63	7.59	1290.	27.9
04264800	PLUMB BK AT RUSSELL, NY	89	35.3	1959-66 DE	4/ 4/60	4.73	583.61	28.1
04265000	GRASS R AT PYRITES, NY	89	333.	1925-77 D	11/18/27 3/15/77	13.00 13.24	363.61 363.85	24.9 20.8
04265100	ELM CR NR HERMON, NY	89	32.6	1959-83 BD	4/ 6/74	9.07	548.48	39.0
04265200	TANNER CR AT STELLAVILLE, NY	89	30.3	1959-69 DE	6/ 2/60 8/ 9/59	6.07 6.42	1580. 1420.	52.1 46.9
04265300	LITTLE R NR CANTON, NY	89	42.4	1959-76 E	4/ 5/74	8.32	397.64	77.8
04265400	GRANNIS BK AT CRARY MILLS, NY	89	6.8	1959-63 DE 1966-69	3/ 4/66	5.30	1580.	232.4
042654295	SAGAMORE LAKE OUTLET NR RAQUETTE LAKE, NY	41	19.1	1978-81 D	4/28/79	6.25	731.	38.3
04265454	BLUE MOUNTAIN LAKE TRIB AT BLUE MOUNTAIN LAKE, NY	41	1.2	C	5/20/71	D	120.	97.6
04265500	RAQUETTE R NR COREYS, NY	33	418.	1908-12 D	5/ 3/11	D	5030.	12.0
04266000	BOG R AT MOUTH NR TUPPER LAKE, NY	89	132.	1909-12 D	4/16/10	5.10	1568.86	12.8
04266500	RAQUETTE R AT PIERCEFIELD, NY	89	721.	1909-83 AE	5/ 8/72	12.25	1514.37	11.6
04267500	RAQUETTE R AT SOUTH COLTON, NY	89	937.	1953-83 A	5/11/71	9.80	891.85	10.4
04267600	COLD BK NR SOUTH COLTON, NY	89	18.7	1961-64 DE 1967-76	4/19/70 4/20/75	3.36 4.27	980. 465.	52.4 24.9
04267700	PARKURST BK NR POTSDAM, NY	89	16.8	1959-77 DE	4/ 5/74	7.55	419.74	71.4
04267800	TROUT BK AT ALLEN CORNERS, NY	89	54.2	1959-83 BD	4/ 5/74	12.40	251.24	61.8
04268000	RAQUETTE R AT RAYMONDVILLE, NY	89	1125.	1944-83 A	4/ 5/74 2/22/54	8.40 9.24	191.73 192.57	11.6 J
04268200	PLUM BK NR GRANTVILLE, NY	89	43.9	1959-68 BD 1971-83	3/30/63	6.94	211.20	43.7

Table 1.-Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE		
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE [(ft <sup>3</sup> /s)/mi <sup>2</sup> ]
ST. LAWRENCE RIVER BASIN								
ST. LAWRENCE RIVER MAIN STEM								
04268300	SQUEAK BK NR MASSENA, NY	89	39.1	1959-60 E	4/ 6/59	7.26	543.	13.9
04268390	ST REGIS R AT PAUL SMITHS, NY	33	22.0	1973-75 D	5/ 1/74	2.71	127.	5.8
04268500	RAQUETTE R AT MASSENA SPRINGS, NY	89	1197.	1909-16 E	3/31/13	14.20	16500.	13.8
04268600	E BR ST REGIS R NR MEACHAM LAKE, NY	33	52.2	1959-68 D	4/19/60	4.74	1552.60	14.6
04268700	ST REGIS R AT ST REGIS FALLS, NY	33	234.	1959-68 D	4/ 4/63	6.13	3730.	15.9
04268710	LAKE OZONIA OUTLET NR ST REGIS FALLS, NY	33	28.3	1961-68 DE	11/27/65 3/24/68	3.65 B 4.32 A	1060.	37.5
04268720	HOPKINTON BK AT HOPKINTON, NY	89	20.0	1961-69 B 1971-83	4/ 1/82 4/ 1/78	3.01 B 4.67	530.	26.5
04268800	W BR ST REGIS R NR PARISHVILLE, NY	89	171.	1959-83 BD	4/ 4/63	6.12	977.76	24.9
04268900	TROUT BK AT STOCKHOLM CENTER, NY	89	42.4	1959-78 DE	3/14/77	5.19		
04269000	ST REGIS R AT BRASHER CENTER, NY	89	612.	1911-83 AE	4/ 6/37 4/ 6/37	12.82 B 15.30 AE	230.05 232.53	27.5
04269043	DEER R AT NORTH LAWRENCE, NY	89	78.0	1973-78 D	3/23/77 1/ 8/73	6.18 B 12.03 A	3740.	47.9
04269050	ALLEN BK NR BRASHER FALLS, NY	89	16.0	1961-83 BD	12/ 9/80 3/ 5/79	5.27 B 5.94 A	1270.	79.4
04269100	LAWRENCE BK NR MOIRA, NY	33	25.7	1959-83 BD	3/14/77 3/31/60	6.22 B 6.99 A	309.78 310.55	41.2
04269500	DEER R AT BRASHER IRON WORKS, NY	89	182.	1913-16 DE 1959-80	1/17/13	9.30 C	9700.	53.3
04270000	SALMON R AT CHASM FALLS, NY	33	132.	1926-81 D	4/25/26	5.00	1016.52	21.9
04270100	W BR DEER CR AT FORT COWINGTON CENTER, NY	33	32.4	1962-83 B	4/ 5/74	8.23	2050.	63.3
04270150	E BR DEER CR AT FORT COWINGTON CENTER, NY	33	23.9	1961-74 B 1976-83	3/14/77 3/ 5/79	7.45 B 8.16 A	1740.	72.8

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE		DISCHARGE ((ft <sup>3</sup> /s)/(mi <sup>2</sup> ))	CODE	
						HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)			
ST. LAWRENCE RIVER BASIN										
ST. LAWRENCE RIVER MAIN STEM										
04270162	E BR LITTLE SALMON R NR SKERRY, NY	33	7.1	1978-83 B	6/20/78	6.80	240.	33.8		
04270180	FARRINGTON BK NR MOIRA, NY	33	17.7	1962-69 DE	4/ 4/63	5.14	793.	44.8		
04270200	LITTLE SALMON R AT BOMBAY, NY	33	92.2	1959-83 A	4/ 4/74	12.90	186.81	35.2		
04270500	CHATEAUGAY R NR CHATEAUGAY, NY	33	112.	1927-66 D	4/ 8/28	7.30	854.34	2060.	F	
04270510	CHATEAUGAY R BELOW CHATEAUGAY, NY	33	151.	1966-83 A	4/ 4/74 2/11/66	7.33 10.99	418.66 422.32	5200.	F J	
04270600	LITTLE TROUT R NR BURKE, NY	33	27.6	1961-66 E	4/ 4/63	4.07	860.	31.2		
04270700	TROUT R AT TROUT RIVER, NY	33	107.	1960-83 BD	4/ 5/74	9.10	6490.	60.7		
04270800	ENGLISH R NR MOERS FORKS, NY	19	40.8	1960-79 DE	3/15/74	6.97	413.90	2000.	B	
ST. LAWRENCE RIVER MAIN STEM										
LAKE CHAMPLAIN BASIN										
04271500	GREAT CHAZY R AT PERRY MILLS, NY	19	247.	1929-68 D	4/ 7/37 3/ 9/46	9.74 11.50	174.67 176.43	6000.	E J	
04272725	TRUE BK AT MOFFITTSVILLE, NY	19	22.7	C	7/13/47		6140.	270.5	L	
04273000	SARANAC R AT SARANAC, NY	19	521.	1931-43 D 1947	7/13/47 12/ 2/36	9.15 12.74	9000.	17.3	E J	
04273005	BEHAN BK NR PICKETTS CORNERS, NY	19	9.9	C	7/13/47		852.	85.9	M	
04273025	SARANAC R AT KENT FALLS, NY	19	567.	C	3/20/36		4610.	8.1		
04273500	SARANAC R AT PLATTSBURGH, NY	19	608.	1904-30 AE 1944-83	4/ 8/28	12.80	168.54	11500.	18.9	EO

Table 1.—Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE		DISCHARGE ((ft <sup>3</sup> /s)/mi <sup>2</sup> )	CODE	
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)			
ST. LAWRENCE RIVER BASIN										
LAKE CHAMPLAIN BASIN										
04273700	SALMON R AT SOUTH PLATTSBURGH, NY	19	61.9	1960-83 BD	6/22/73 4/ 3/60	5.30 B 7.31 A	225.83 227.84	1420. 1010.	22.9 16.3	K
04273950	CHUBB R AT LAKE PLACID, NY	31	38.2	C	9/22/38	D	670.	17.5	17.5	DO
04273960	CHUBB R BELOW LAKE PLACID, NY	31	38.4	C	9/22/38	D	668.	17.4	17.4	DO
04274000	W BR AUSABLE R NR LAKE PLACID, NY	31	116.	1917 BD 1920-68 1983	9/22/38	12.20	1632.96	10800.	93.1	DE
04274200	W BR AUSABLE R AT WILMINGTON, NY	31	140.	C	9/22/38	D	13000.	92.9	92.9	DO
04274500	BLACK BK AT BLACK BROOK, NY	19	49.4	1925-61 D	4/ 6/37	6.95	895.43	1050.	21.3	F
04274515	W BR AUSABLE R AT AUSABLE FORKS, NY	31	238.	C	9/22/38	D	10200.	42.9	42.9	DO
04274793	BEUDE BK AT ST. HUBERTS, NY	31	7.7	C	6/29/63	D	1530.	198.7	198.7	L
04274800	E BR AUSABLE R AT KEENE VALLEY, NY	31	49.2	C	12/31/48	D	5330.	108.3	108.3	M
04274805	JOHNS BK AT KEENE VALLEY, NY	31	16.2	C	12/31/48	D	4060.	250.6	250.6	M
04274815	NORTON BK NR KEENE, NY	31	7.6	C	12/31/48	D	748.	98.9	98.9	M
04274830	E BR AUSABLE R AT KEENE, NY	31	93.1	C	12/31/48	D	9690.	104.1	104.1	O
04275000	E BR AUSABLE R AT AUSABLE FORKS, NY	31	198.	1925-83 AE	9/22/38	12.91	558.28	20100.	101.5	DE
04275500	AUSABLE R NR AUSABLE FORKS, NY	19	448.	1911-68 DE	9/22/38 3/27/34	11.65 B 14.00 A	517.30 519.65	24200.	54.0	DL J
04276000	AUSABLE R AT KEESEVILLE, NY	19	478.	C	9/22/38	D	25300.	52.9	52.9	DO
04276030	AUSABLE R AT AUSABLE CHASM, NY	19	502.	C	9/22/38	D	25800.	51.4	51.4	DO
04276189	RIVERDALE CR NR ST. HUBERTS, NY	31	0.7	C	6/29/63	D	479.	656.2	656.2	L
04276193	SLIDE BK AT EUBA MILLS, NY	31	2.5	C	6/29/63	D	1120.	451.6	451.6	L
04276200	BOUQUET R AT NEW RUSSIA, NY	31	37.6	1949-78 E 1980	11/26/79	16.76	6400.	170.2	170.2	L

Table 1.--Maximum known stages and discharges of New York streams through September 1983 (Continued).

STATION NUMBER	STREAM NAME AND LOCATION	COUNTY CODE	DRAINAGE AREA (mi <sup>2</sup> )	PERIOD AND TYPE OF RECORD	DATE	MAXIMUM KNOWN STAGE AND DISCHARGE				
						GAGE HEIGHT (ft)	ELEVATION ABOVE NGVD (ft)	DISCHARGE [(ft <sup>3</sup> /s)/(mi <sup>2</sup> )]		
LAKE CHAMPLAIN BASIN										
ST. LAWRENCE RIVER BASIN										
04276203	ROARING BK AT NEW RUSSIA, NY	31	9.0	C	6/29/63	D	1750.	193.8	L	
04276215	THE BRANCH ABOVE ELIZABETHTOWN, NY	31	19.1	C	11/26/79	D	6600.	345.5	L	
04276500	BOUQUET R AT WILLSBORO, NY	31	275.	1924-68 D	10/ 1/24	10.85	161.73	11800.	42.9	
04276895	WEST BK AT LAKE GEORGE, NY	113	8.4	1981-83 D	6/16/83	3.38	400.	47.6		
04276920	ENGLISH BK AT LAKE GEORGE, NY	113	7.8	1981-83 D	4/25/83 2/11/81	2.92 B 4.88 A	318.	40.8	J	
04278300	NORTHWEST BAY BK NR BOLTON LANDING, NY	113	23.4	1966-83 A	2/11/81 2/11/81	6.35 B 7.14 A	429.95 430.74	1770.	75.6	L J
04279000	LA CHUTE AT TICONDEROGA, NY	31	234.	1943-79 D	3/17/77	D	1370.	5.9	AF	
04280000	POULTNEY R BELOW FAIR HAVEN, VT	h	187.	1929-83 A	7/20/45	24.36 G	14800.	79.1	O	
04280500	METAHEE R AT GRAY CORNERS NR WHITEHALL, NY	115	200.	C	3/14/77		16700.	83.5	M	
h Rutland County, VT										