

PREPARATION OF AVERAGE ANNUAL RUNOFF MAP OF THE UNITED STATES, 1951–80

By
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CONVERSION FACTORS

For the use of readers who prefer metric (International system) units, conversion factors for the inch-pound terms used in this report are listed below.

<u>Multiply</u>	<u>By</u>	<u>To obtain</u>
inch (in.)	25.4	millimeter (mm)
square mile (mi ²)	2.590	square kilometer (km ²)

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ABSTRACT

Average annual runoff was computed or estimated for each of the 2,148 hydrologic cataloging units in the United States and Puerto Rico, for the period 1951-80. Runoff was computed from the recorded streamflow at 5,951 U.S. Geological Survey gaging stations. For the more than 3,000 of these stations that have incomplete discharge records for 1951-80, the mean runoff was estimated by correlation with nearby stations having complete records. Runoff from gaged areas was used to compute the runoff from the hydrologic cataloging units.

These runoff data were used to draw a map depicting the amount and variation of runoff throughout the United States and Puerto Rico. Average annual runoff varied from less than 0.01 inch in parts of the Great Basin (Utah, parts of Nevada, Oregon, and California) to more than 240 inches in southeastern Alaska.

of the most recent 1951-80 map by Gebert and others (1986) was selected to coincide with the base period used by the National Weather Service for computing mean meteorologic data. Individual State runoff maps were prepared for the U.S. Geological Survey's 1985 National Water Summary (U.S. Geological Survey, 1986). These State runoff maps were compiled into a national runoff map (Gebert and others, 1986).

The surface-water systems of the United States have been divided into successively smaller hydrologic units called regions, subregions, accounting units, and cataloging units. (Seaber and others, 1984). A cataloging unit is a geographic area representing part or all of a surface-drainage basin, a combination of drainage basins, or a distinct hydrologic feature. Almost all cataloging units are larger than 700 mi².

Purpose and Scope

The purpose of this report is to (1) document the methods used to compile and process the runoff data and to prepare the 1951-80 map of Gebert and others (1986), and (2) present the runoff from each gaging station used and from each of the 2,148 hydrologic cataloging units in the country.

One objective of this analysis was to determine the average runoff near its source, rather than the cumulative runoff after several sources have contributed runoff to large rivers. This is most important in arid areas, where significant quantities of water evaporate after it is first measured as runoff. Also, some hydrologic cataloging units comprise a closed basin that has no net runoff when considered as a whole; but parts of a closed basin may have runoff, making the average runoff slightly greater than zero, even if no runoff leaves the unit.

INTRODUCTION

Background

Runoff is that part of the precipitation that appears in surface streams. Average annual runoff is a volume expressed in this study as the average depth in inches over the drainage area.

Maps of the average annual runoff in the United States have been prepared for the periods 1921-45 (Langbein, 1949), 1931-60 (Busby, 1966), and 1951-80 (Gebert and others, 1986). The data base for making these maps has expanded and the data-processing methods have been improved. The period

Acknowledgments

This study was greatly aided by the following U.S. Geological Survey personnel: Walter A. Lear, who prepared the runoff map for Texas; Iwao Matsuoka, who prepared the map for California; and Roger P. Rumenik, who prepared the map for Florida.

DATA COMPILATION AND PROCESSING

Information Sources

The primary source of data used to compute runoff was the streamflow records from U.S. Geological Survey streamflow-gaging stations. Secondary sources included previous runoff maps, precipitation-distribution maps, and topographic maps.

The preferred source of information for computing average runoff and for preparing the runoff map was stations with complete records for the period 1951–80, with no diversions, and with drainage areas no larger than a single hydrologic cataloging unit. In some areas of the country, primarily in the eastern States, enough stations were found that meet these criteria so that no additional information was needed.

If additional information was needed to define the areal variation of runoff, stations with no diversions and shorter periods of record were used. A correlation procedure (Matalas and Jacobs, 1964) was used to estimate the average runoff for these stations for the full period 1951–80.

Where very little information was available from stations with no diversions, stations with diversions were used if an estimate could be made of the amount of the diversion. The observed average discharge was corrected for the diversion, and the correlation procedure was used, if necessary, to adjust the mean discharge to the 1951–80 period.

The difference in average discharge at two stations on a large river was sometimes used to estimate the runoff for the area contributing runoff to the reach between the gages. This method was used carefully, because small errors in the measurement of discharge at the two stations could cause large errors in the difference. This method was used only if the percentage increase in drainage area between the stations was large.

Where no satisfactory correlation could be found to adjust the mean discharge of stations to the full 1951–80 period, the mean discharges for stations with records less than the full period were used without adjustment to estimate the runoff.

Finally, no information was available to compute runoff for some areas. Estimates for such areas were

based on runoff in adjacent areas and on known variations in precipitation and elevation.

The number of stations used to determine the runoff varied throughout the country. In some areas of the East and Midwest, where there was little areal variability in runoff, only a few of the best stations were needed to estimate the runoff. For example, in Wisconsin, where the average annual runoff ranges from 10 to 15 in., 89 stations were used. But in mountainous areas of the West, almost every possible station was needed to define the areal variation. For example, in Washington, where the average annual runoff ranges from 0.1 to more than 160 in., 300 stations were used.

Data Retrieval

Data were retrieved from the National Water Data Storage and Retrieval System (WATSTORE) (Hutchison, 1975) for each State for all stations that had any recorded streamflow data for the period 1951–80. The data were retrieved in two parts: one contained the average discharge for each station for the period 1951–80; the other contained the individual annual mean discharges for each station. An additional retrieval was made from the header file to obtain the name, latitude, longitude, drainage area, and hydrologic unit code for each of the stations. These three parts were stored in separate files for each State.

Data Consolidation

The first step in data processing was to combine the data retrieved into a single file. This involved counting the number of years of record for each station, computing the average runoff, and sorting the stations by hydrologic cataloging units. Most of the computations were performed using the P-STAT¹ statistical package (Buhler and others, 1983). The P-STAT program listing used to perform these computations are in Appendix A (at back of report).

Several files, grouped by hydrologic cataloging unit, were produced during data processing:

(1) A file of all of the pertinent data for each station (including hydrologic unit code, station number, station name, latitude, longitude, State code, drainage area, earliest year of record, latest year of record, number of years of complete record, mean discharge, and runoff).

(2) A file of all stations retrieved (including the same data as the preceding file, except for the years of the earliest and latest record).

(3) A file of only those stations for which mean runoff could be computed (including the same data as the preceding file).

(4) A file of only those stations from the preceding file that had a complete record for the period 1951–80 (including the same data as the preceding file).

(5) A file of all stations with computed runoff for the period, (including only the station name and number, drainage areas, number of years of record and the average runoff, in inches).

The last four files contained titles and column headings for easier reference. The final file was printed as a worksheet for computing average runoff by cataloging units. The worksheet contained blank columns for adjusted runoff, correlation coefficient, and comments.

Record Extension

If records for the 30-year period 1951–80 were incomplete for a needed station, the records were extended by correlation with a nearby station having complete records for that period. The method used was explained by Matalas and Jacobs (1964); equation (34) (p. E4) of that report can be rewritten as:

$$y_l = y_s + b(x_l - x_s), \quad (1)$$

where:

- y_l is the estimated 30-year mean discharge for the short-term station,
- y_s is the mean discharge for the short-term station for its period of record,
- b is the slope of the regression line between concurrent annual mean discharges at the short-term and long-term station,
- x_l is the 30-year mean discharge for the long-term station which is equal to

$$x_l = \frac{n_1 x_1 + n_2 x_2}{n_1 + n_2}$$

in Matalas and Jacobs (1964), equation 34, and

x_s is the mean discharge for the long-term station for the concurrent period with the short-term station.

This estimate of the long-term mean at the short-term station will be better, on the average, than the observed mean for the short period of record if the

following condition is met (Matalas and Jacobs, 1964, p. E4, equation 38):

$$Abs(r) > 1/(N - 2)^{0.5},$$

where:

$Abs(r)$ is the absolute value of the correlation coefficient between annual mean discharges at the short-term and long-term stations, and

N is the number of years of record at the short-term station.

The minimum acceptable correlation coefficient needed for various years of record as computed by this equation is shown in table 1.

Table 1.—Minimum acceptable correlation coefficient for extending the record mean at a station with less than 30 years of record

Number of years of record	Minimum acceptable correlation coefficient
6	0.50
7	.45
8	.41
9	.38
10	.35
11	.33
12	.32
13	.30
14	.29
15	.28
16	.27
17	.26
18	.25
19	.24
20	.24
21	.23
22	.22
23	.22
24	.21
25	.21
26	.20
27	.20
28	.20
29	.19

Two stations were selected to illustrate the effects of this correlation procedure. These stations both have complete records for the period 1951–80. They are located near each other and their annual runoffs are highly correlated as shown in column 2 of table 2. Similkameen River near Nighthawk, Wash., was selected as a “short-term station”. Each series of 5 consecutive years at this station was taken separately and correlated with the annual means at Wenatchee River at Peshastin, Wash., to produce 26 separate (but not independent) estimates of the long-term mean at

Table 2.—Summary of the results of correlating 5-year periods of record from the Similkameen River near Nighthawk, Wash. (12442500) with the Wenatchee River at Peshastin, Wash. (12459000)

[in/yr, inches per year]					
Years	Correlation coefficient	Runoff (in/yr) based on		Improvement by correlation	
		For 5 years	By correlation	Yes	No
1951-55	0.99	10.33	9.88	x	
1952-56	.95	10.35	9.73	x	
1953-57	.92	10.84	10.00	x	
1954-58	.90	10.37	9.44	x	
1955-59	.91	10.43	9.37	x	
1956-60	.94	10.21	8.93	x	
1957-61	.95	9.46	8.90		x
1958-62	.98	8.93	8.78		x
1959-63	.94	9.29	9.20		x
1960-64	.57	9.18	9.55	x	
1961-65	.61	9.01	9.81	x	
1962-66	.84	8.48	10.70		x
1963-67	.85	9.06	10.75		x
1964-68	.71	9.41	9.79		x
1965-69	.68	8.51	8.70	x	
1966-70	.81	7.84	8.55	x	
1967-71	.83	8.83	8.72		x
1968-72	.96	10.49	8.46	x	
1969-73	.95	9.47	9.38		x
1970-74	.97	10.55	9.65	x	
1971-75	.96	11.15	9.59	x	
1972-76	.95	11.34	9.46	x	
1973-77	1.00	8.54	9.13	x	
1974-78	.99	9.36	9.01		x
1975-79	.99	8.00	8.93	x	
1976-80	.97	8.09	9.28	x	
Mean		9.52	9.37		
Standard deviation		1.00	.58		
Minimum		7.84	8.46		
Maximum		11.34	10.75		
Values computed using complete 30-year record, Similkameen River					
1951-80	.91	9.44	9.44		

Similkameen River. The results are summarized in table 2. In 17 of 26 trials the estimates of 1951-80 mean by correlation are better than the means based on 5 years of record. The standard deviation of the 26 correlation estimates is smaller than the standard deviation of the corresponding short-term means. This further indicates the suitability of the correlation procedure.

Where no long-term stations acceptably correlated with the short-term station available, the mean runoff based on the short-term record was used as the long-term estimate.

Adjustment for Diversion

Diversions presented a variety of problems in computing average runoff. If the gaging station records

indicated an amount for the diversions, it was used to adjust the streamflow. Data on major transbasin diversions furnished by Harold E. Petsch (U.S. Geological Survey, written commun., 1984) were used to adjust certain gaging station records. Irrigation diversions are more commonly described only by the approximate number of acres irrigated. The amount of such a diversion was estimated by multiplying the area irrigated by the amount of water typically used for irrigation in that area (minus an allowance for return flows). This estimate was used to adjust the measured streamflow in order to compute runoff.

Computation of Average Runoff

Several methods of determining the average runoff for a cataloging unit were used. The first

method used only a single station at or near the outlet of the unit. In this case the hydrologic cataloging unit was nearly coincident with the drainage basin of a gaging station. This gaging station measured the average runoff for the unit. This situation is the best measure of average runoff from a unit.

The second method used a number of stations on tributary streams each draining a separate part of the unit. Stations on tributary streams were selected to represent the average runoff from the unit. Stations that were tributary to other stations in the unit were not used because runoff at a tributary gaging station is included in the runoff of the downstream gaging stations. The average runoff for the unit was computed as the average of the individual stations, weighted by their drainage areas.

The third method used two stations on a main stream that flowed through the unit. In cases where a large river flowed through a hydrologic cataloging unit, and there were not enough stations on tributary streams to determine the runoff, the increase in the average flow of the mainstem as it flowed through the unit was used to compute the runoff from the unit. The runoff computed in this way was checked against other streams in the area before it was used, because large errors can be introduced by taking the difference between streamflows at two stations on the same river. In some arid regions, flow on the mainstem could actually decrease through a unit, making it impossible to use this method.

If data were insufficient to compute average runoff by these methods, runoff was estimated from whatever data was available, including runoff from adjacent units, 1- or 2-year records in the unit (compared with other nearby stations), and precipitation maps.

Runoff from Hydrologic Cataloging Units

The average annual runoff for each of the hydrologic cataloging units is summarized in Appendix B.

MAP PREPARATION

Preparation of the runoff map started with plotting representative runoff amounts on a map of each State. Contour lines were then drawn and checked.

The mean runoff for each hydrologic cataloging unit was plotted on a State map at a scale of 1:2,000,000; then the runoff at all the stations in the unit was inspected for variability. If there was significant variability in runoff within the unit, represen-

tative stations were selected and their runoff values were plotted on the map at the approximate centroids of their respective drainage basins. The approximate centroid was usually estimated by visual inspection of the drainage network on the map. All of the stations used to compute mean runoff or to define areal variability of runoff are listed in Appendix C (at back of report).

Preliminary contour lines were drawn to delineate areas of equal runoff after representative runoff amounts for all hydrologic cataloging units in a State were plotted. Irregular contour intervals provided adequate resolution in areas of low runoff and eased crowding of lines in areas of high runoff. The contour lines chosen for the national map were 0.1, 0.2, 0.5, 1, 2, 5, 10, 15, 20, 25, 30, 40, 60, 80, 100, 120, 160, 200, and 240 in. Supplemental contours were added to the State maps as needed to represent the area variability of runoff adequately. The relief of the area and the general distribution of rainfall were kept in mind and used to guide the position of the lines in areas where there was little streamflow information. If maps for the adjoining States had been completed previously, the lines were matched and adjusted at the boundaries.

At this point, the State map and the data used to prepare it were sent to the U.S. Geological Survey District offices for their reviews and suggestions. The comments from the various Districts were checked for conformance with the purpose and goals of the project and used to revise the maps where necessary. The local knowledge of the hydrology of the separate States was valuable for refining and improving the final map.

After comments from all the Districts were received and used to revise the State maps, all of the maps were again edge-matched with adjoining maps. The individual State maps were combined into 17 regional maps. The contours on these maps were digitized and the digital data were used to prepare the final maps for the United States and Puerto Rico.

SUMMARY

Average annual runoff was computed for each hydrologic cataloging unit in the United States. Average annual runoff ranged from less than 0.01 in. in parts of the Great Basin to 240 in. in southeastern Alaska. These averages were computed or estimated for the period 1951–80.

The average runoff for hydrologic cataloging units and the runoff for selected gaging stations were used to prepare a national runoff map for the period 1951–80 (Gebert and others, 1986).

¹Use of the program in this report is for identification purposes only and does not constitute endorsement by the U.S. Geological Survey.

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APPENDIX A

Listing of P-STAT Program

The following is a P-STAT program for correlating short-term stations with long-term stations. In this program “#SHORT#” is replaced by the 8-digit station number of the short-term station, and “#LONG#” is replaced by the 8-digit station number of the long-term station. The files “ANNQ.#SHORT#” and “ANNQ.#LONG#” are files containing the annual mean discharges of the two stations. Each line in the files contains the water year followed by the mean discharge for that year. Incomplete data are represented by a “*”.

```

SCREEN 0$
OUTPUT.WIDTH 132$
COMMAND.WIDTH 132$
VBAR (:)$
MAKE S.#SHORT#,
  NAMES YEAR Q.#SHORT#,
  MISSING '*',
  FILE ANNQ.#SHORT#$
MAKE S.#LONG#,
  NAMES YEAR Q.#LONG#,
  MISSING '*',
  FILE ANNQ.#LONG#$
COLLATE S.#LONG# S.#SHORT#,
  FILL,
  OUT BOTH$
CORRELATE BOTH (KEEP Q.#LONG# Q.#SHORT#),
  COMPLETE,
  OUT COR,
  DES DES$
REG BOTH. OUT BOTH2,
  P ADJQ.#SHORT#,
  COEF COEF;
DEPENDENT Q.#SHORT#,
  COMPLETE,
  NOSTEP,
  IND Q.#LONG# $
MOD BOTH2 (IF Q.#SHORT# ^= .M1. . GENERATE S.#LONG# = Q.#LONG#),
  OUT BOTH2,REPLACES
P ADJQ.#SHORT#$
PLOT BOTH2;
PLOT Q.#SHORT# BY Q.#LONG#. OVERLAY PRE.Q.#SHORT# BY Q.#LONG#$
LIST BOTH2$
P$

MOD BOTH2 (KEEP Q.#SHORT#,Q.#LONG#,S.#LONG#),DES DES2$
JOIN DES2 COEF . FILL,NO CHECK,OUT DES.COEF$
MOD COR (IF .N. = 1, SET P(5) = Q.#SHORT#) $
MOD DES.COEF (IF .N. = 1, SET P(1) = Q.#SHORT#)
              (IF .N. = 2, SET P(2) = MEAN)
              (IF .N. = 3, SET P(3) = MEAN)$
MOD DES.COEF (GENERATE LONG.MEAN = MEAN + P(1) * (P(2) - P(3)))
              (IF .N. = 1, GENERATE R = P(5))
              (IF .N. =3, SET LONG.MEAN = .M1.)
              (IF .N. =2, SET LONG.MEAN = .M1.),
              OUT DES.COEF,REPLACES
LIST DES.COEF(KEEP NAME,R.GOOD,MEAN,LONG.MEAN,Q.#SHORT#),P ADJQ.#SHORT#$
LIST DES.COEF(KEEP NAME,R.GOOD,MEAN,LONG.MEAN,Q.#SHORT#),P$
ENDS

```

APPENDIX B

Runoff from Hydrologic Cataloging Units

Hydrologic unit code	Runoff (in/yr)	Remarks code ¹
02020007	21.7	A
02030103	28.4	A
02030104	23.6	A
02030105	21.3	A
02040104	28.2	A, B
02040105	21.7	A, B
02040201	20.8	A, B
02040202	21.5	A, B
02040206	19.9	A
02040301	21.7	A
02040302	21.4	A

¹CODE indicates the primary method or methods used to compute the average runoff for the hydrologic cataloging unit. Codes of more than one letter indicate a combination of methods.

A = Complete 30 year record(s) within the unit.

B = Less than 30 year record(s), extended by correlation.

C = Less than 30 year record(s), without extension.

D = Difference between two stations on a main stream.

E = Estimated from runoff in adjacent units.

F = Other estimation methods.

Appendix B

Runoff from hydrologic cataloging units

Hydrologic unit code	Runoff (in/yr)	Remarks code ₁ /
01010001	24	A
01010002	21	A
01010003	23	A
01010004	23	A
01010005	24	A
01020001	23	D
01020002	26	A
01020003	25	A
01020004	29	A
01020005	25	B
01030001	24	A
01030002	24	B
01030003	27	A,B
01040001	26	A
01040002	26	A,B
01050001	27	B
01050002	30	A,B
01050003	25	A
01060001	23	A,B
01060002	29	A
01060003	23	A,B
01070001	29	A
01070002	21	A,B
01070003	23	B
01070004	24	B
01070005	23	A,B
01080101	25	A
01080102	23	A
01080103	20	A
01080104	20	A,B
01080105	23	A
01080106	25	A
01080107	27	A
01080201	23	A
01080202	23	A
01080203	32	A,B
01080204	23	A
01080205	25	A,B
01080206	29	A
01080207	28	A,B
01090001	24	A,B
01090002	24	B

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code1/
01090003	26	A,B
01090004	27	A,B
01090005	29	A
01100001	26	A
01100002	25	A
01100003	26	A
01100004	28	A
01100005	25	A
01100006	23	B
01100007		Undefined
01110000	24	A,B
02010001	18	A,B
02010002	22	A
02010003	23	A
02010004	18	A,B
02010005	25	A
02010006	18	A,B
02010007	26	A
02020001	24	A
02020002	28	A
02020003	26	A
02020004	31	A
02020005	28	A
02020006	19	B
02020007	22	A
02020008	21	A,B
02030101	22	E
02030102	22	A
02030103	28	A
02030104	24	A
02030105	21	A
02030201	15	A
02030202	6.7	A
02040101	24	A,B
02040102	29	A
02040103	23	A
02040104	28	A,B
02040105	22	A,B
02040106	27	B
02040201	21	A,B
02040202	22	A,B
02040203	23	A,B
02040204		Undefined
02040205	21	A

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code1/
02040206	20	A
02040207	18	B
02040301	22	A
02040302	21	A
02050101	22	A
02050102	22	A
02050103	21	B
02050104	14	A
02050105	15	D
02050106	20	A,B
02050107	21	A
02050201	24	A
02050202	22	A,B
02050203	22	B
02050204	21	A
02050205	21	B
02050206	24	A,B
02050301	20	A
02050302	18	A
02050303	17	B
02050304	18	A,B
02050305	20	A,B
02050306	16	A,B
02060001		Undefined
02060002	17	A
02060003	16	A
02060004	16	B
02060005	16	A
02060006	16	A
02060007	17	A
02060008	17	A
02060009	17	A
02060010	18	A
02070001	14	A
02070002	23	A
02070003	13	A,B
02070004	15	A
02070005	12	A
02070006	11	A
02070007	9.6	D
02070008	14	A
02070009	16	A
02070010	15	A
02070011	13	B

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code1/
02080101		Undefined
02080102	14	A
02080103	16	A
02080104	15	A,B
02080105	14	A
02080106	12	A,B
02080107	14	E
02080108	14	E
02080109	11	B
02080110	14	E
02080201	16	A
02080202	16	A
02080203	14	A
02080204	15	A
02080205	13	A
02080206	15	A
02080207	12	A
02080208	14	E
03010101	13	A
03010102	12	A
03010103	16	A
03010104	12	B
03010105	12	A
03010106	12	E
03010107	14	E
03010201	14	A
03010202	15	A
03010203	14	A
03010204	13	A
03010205	17	B
03020101	13	A
03020102	12	A
03020103	15	B
03020104	15	A
03020105		Undefined
03020106		Undefined
03020201	14	A

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code <u>1</u> /
03020202	16	A
03020203	14	A
03020204	16	E
03030001	21	B
03030002	14	A
03030003	16	A
03030004	18	B
03030005	21	B
03030006	17	A
03030007	17	A
03040101	21	A
03040102	17	A
03040103	14	B
03040104	14	B
03040105	14	A
03040201	19	B
03040202	14	A
03040203	19	A
03040204	16	B
03040205	11	A
03040206	15	A
03040207	16	E
03050101	28	A
03050102	20	A
03050103	14	B
03050104	16	B
03050105	22	A,B
03050106	12	B
03050107	21	A
03050108	20	B
03050109	25	A
03050110	21	B
03050111	12	E
03050112	11	B
03050201	10	E
03050202	10	E
03050203	16	A
03050204	16	B
03050205	9.3	D
03050206	11	B
03050207	14	A
03050208	13	A
03060101	41	B
03060102	33	B

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code ₁ /
03060103	18	A,B
03060104	18	A
03060105	13	B
03060106	17	B
03060107	11	B
03060108	14	A
03060109	12	E
03060201	12	E
03060202	12	A
03060203	12	A
03060204	12	B
03070101	18	A
03070102	12	B
03070103	17	A
03070104	11	B
03070105	11	E
03070106	13	A
03070107	12	A
03070201	12	A
03070202	11	A
03070203	11	E
03070204	12	B
03070205	16	B
03080101	14	A
03080102	5.0	B
03080103	15	A,B
03080201	12	B
03080202	18	B
03080203	23	B
03090101	9.0	A,B
03090102	14	B
03090103	11	A
03090201	5.0	E
03090202	10	E
03090203	5.0	E
03090204	10	E
03090205	10	E
03100101	12	A,B
03100102	14	A,B
03100103	12	D
03100201	16	B
03100202	16	B
03100203	15	A
03100204	15	A

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code1/
03100205	11	A
03100206	14	B
03100207	6.0	A,B
03100208	8.0	A
03110101	10	B
03110102	12	A,B
03110103	14	E
03110201	11	A,B
03110202	11	A
03110203	11	A
03110204	12	B
03110205	11	D
03110206	13	B
03120001	16	B
03120002	14	B
03120003	20	B
03130001	34	A
03130002	19	A
03130003	18	A,B
03130004	19	B
03130005	19	A
03130006	14	B
03130007	15	B
03130008	16	A
03130009	17	A
03130010	13	B
03130011	28	D
03130012	25	A
03130013	25	B
03130014	5.0	E
03140101	34	B
03140102	38	B
03140103	28	A,B
03140104	26	A,B
03140105	44	E
03140106	27	B
03140107	30	E
03140201	19	A
03140202	20	B
03140203	24	B
03140301	17	A
03140302	19	B
03140303	19	B
03140304	22	A

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code ₁ /
03140305	28	B
03150101	25	A
03150102	25	A
03150103	24	B
03150104	22	A
03150105	24	B
03150106	23	B
03150107	22	B
03150108	22	B
03150109	24	B
03150110	18	B
03150201	18	B
03150202	22	B
03150203	18	B
03150204	17	B
03160101	23	A
03160102	21	A
03160103	24	B
03160104	20	A
03160105	22	B
03160106	19	B
03160107	20	A
03160108	20	A
03160109	26	A
03160110	23	B
03160111	23	A
03160112	24	B
03160113	18	B
03160201	19	B
03160202	18	A
03160203	20	A
03160204	28	B
03160205	29	B
03170001	18	A
03170002	17	B
03170003	25	D
03170004	19	A
03170005	20	A,B
03170006	36	B
03170007	25	B
03170008	25	B
03170009	26	B
03180001	19	A
03180002	19	B

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code1/
03180003	19	B
03180004	23	B
03180005	21	A
04010101	12	A
04010102	15	B
04010201	10	A
04010202	12	E
04010301	13	A,B
04010302	14	A
04020101	14	A
04020102	14	A
04020103	21	B
04020104	17	A
04020105	16	B
04020201	18	E
04020202	16	B
04020203	18	E
04020300		Undefined
04030101	8.0	A
04030102	8.2	B
04030103	9.1	B
04030104	11	A
04030105	12	B
04030106	14	A
04030107	15	A
04030108	11	B
04030109	12	B
04030110	13	A
04030111	14	E
04030112	15	B
04030201	11	A
04030202	12	A
04030203	5.4	B
04030204	8.6	E
04040001	13	A
04040002	9.4	B
04040003	8.3	A
04050001	12	A
04050002	15	B
04050003	12	A
04050004	8.6	A
04050005	7.6	A
04050006	11	A
04050007	11	A

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code1/
04060101	13	A
04060102	12	A
04060103	16	A
04060104	16	E
04060105	15	B
04060106	18	A
04060107	14	B
04060200		Undefined
04070001	18	E
04070002	18	C
04070003	12	E
04070004	13	A
04070005	12	A
04070006	11	A
04070007	12	A
04080101	12	A
04080102	7.8	A
04080103	8.2	B
04080104	8.0	E
04080201	9.4	A
04080202	11	A
04080203	8.6	A
04080204	8.7	A
04080205	7.4	A
04080206	8.0	E
04080300		Undefined
04090001	7.6	A
04090002	8.0	E
04090003	10	A
04090004	8.0	A
04090005	8.6	A
04100001	11	B
04100002	9.0	A
04100003	11	A
04100004	11	A
04100005	11	B
04100006	10	A
04100007	11	A
04100008	10	A
04100009	10	E
04100010	11	A
04100011	11	A
04100012	12	A
04110001	12	A

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code1/
04110002	19	A
04110003	19	A
04110004	17	B
04120101	22	A
04120102	23	A
04120103	21	A,B
04120104	16	B
04120200		Undefined
04130001	13	E
04130002	17	A
04130003	14	A
04140101	18	B
04140102	29	B
04140201	15	A,B
04140202	29	A,B
04140203	19	E
04150101	29	A,B
04150102	25	E
04150200		Undefined
04150301	23	E
04150302	24	A
04150303	24	E
04150304	25	B
04150305	24	A
04150306	23	A
04150307	21	A,B
05010001	24	A,B
05010002	25	A
05010003	25	A
05010004	25	A,B
05010005	25	A
05010006	23	A
05010007	24	A
05010008	24	A
05010009	19	A,B
05020001	26	A
05020002	20	A
05020003	20	A
05020004	31	A
05020005	16	A
05020006	25	A
05030101	15	A
05030102	18	A,B
05030103	15	A

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code <u>1</u> /
05030104	15	E
05030105	19	A
05030106	16	A
05030201	19	A
05030202	14	B
05030203	19	A
05030204	14	A
05040001	13	A
05040002	13	A
05040003	13	A
05040004	15	A
05040005	15	A
05040006	15	A
05050001	20	A
05050002	17	A
05050003	20	A
05050004	16	A
05050005	29	A
05050006	24	E
05050007	25	A
05050008	18	A
05050009	19	A
05060001	12	A
05060002	12	B
05060003	15	A
05070101	19	B
05070102	16	A
05070201	16	A
05070202	17	A
05070203	17	A
05070204	15	B
05080001	12	A
05080002	13	A
05080003	14	A,B
05090101	15	A
05090102	16	B
05090103	18	A
05090104	17	A
05090201	16	A
05090202	15	A
05090203	15	A,B
05100101	18	A
05100102	17	A
05100201	18	A

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code ₁ /
05100202	20	A
05100203	21	A
05100204	19	A
05100205	20	A
05110001	23	A
05110002	19	A
05110003	20	E
05110004	20	A
05110005	20	B
05110006	19	A
05120101	11	A
05120102	12	A
05120103	12	A
05120104	12	A
05120105	12	A
05120106	12	A
05120107	13	A
05120108	12	B
05120109	10	A
05120110	13	A
05120111	13	A
05120112	10	A
05120113	13	A,B
05120114	10	A
05120115	11	A
05120201	13	A
05120202	15	B
05120203	14	A
05120204	14	A
05120205	14	A
05120206	14	A
05120207	15	A
05120208	16	B
05120209	15	A
05130101	26	A
05130102	22	A
05130103	22	B
05130104	26	A
05130105	28	A
05130106	20	B
05130107	26	A
05130108	31	B
05130201	21	B
05130202	20	B

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code ₁ /
05130203	24	B
05130204	21	A
05130205	20	A
05130206	19	A
05140101	19	A
05140102	18	A
05140103	20	A
05140104	18	A
05140201	19	B
05140202	14	B
05140203	17	B
05140204	13	B
05140205	18	A
05140206	15	A
06010101	19	A
06010102	21	A
06010103	22	A
06010104	16	B
06010105	23	A
06010106	26	A
06010107	23	A
06010108	24	A
06010201	27	A
06010202	43	A
06010203	34	A
06010204	33	A
06010205	20	A
06010206	23	A
06010207	25	B
06010208	28	A
06020001	23	A
06020002	38	A
06020003	34	A
06020004	26	A
06030001	28	B
06030002	27	A
06030003	25	A
06030004	24	B
06030005	25	A
06030006	24	A
06040001	19	B
06040002	24	A
06040003	22	A
06040004	24	A

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code <u>1</u> /
06040005	20	A
06040006	17	B
07010101	5.1	B
07010102	5.1	B
07010103	8.0	B
07010104	9.5	B
07010105	5.8	A
07010106	6.5	A
07010107	5.0	E
07010108	4.3	B
07010201	6.0	E
07010202	4.7	A
07010203	6.1	A
07010204	4.0	A
07010205	3.5	B
07010206	6.0	E
07010207	6.6	A
07020001	1.6	A
07020002	1.8	A
07020003	2.0	A
07020004	2.5	A,B
07020005	2.2	A
07020006	2.0	A
07020007	3.1	A
07020008	3.0	E
07020009	4.7	A
07020010	4.3	B
07020011	5.5	A
07020012	3.8	B
07030001	12	A
07030002	14	B
07030003	10	B
07030004	8.6	A
07030005	7.0	B
07040001	5.4	C
07040002	6.4	B
07040003	5.5	B
07040004	6.8	A
07040005	8.9	A
07040006	9.8	B
07040007	11	A
07040008	7.3	A
07050001	12	A
07050002	14	B

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code ₁ /
07050003	13	B
07050004	12	A
07050005	9.4	A,B
07050006	9.0	E
07050007	9.7	A
07060001	5.2	B
07060002	8.2	B
07060003	8.8	A
07060004	8.2	B
07060005	9.0	A
07060006	9.7	B
07070001	13	A
07070002	10	A
07070003	10	A
07070004	8.0	A
07070005	8.8	B
07070006	8.8	A
07080101	9.0	E
07080102	8.2	A
07080103	9.5	D
07080104	8.8	A
07080105	7.5	A
07080106	7.8	A
07080107	8.0	B
07080201	7.3	A
07080202	7.0	B
07080203	6.7	A
07080204	7.7	A
07080205	7.3	A
07080206	9.5	D
07080207	6.2	A
07080208	8.3	A
07080209	8.9	A
07090001	7.1	A,B
07090002	7.0	A
07090003	8.8	A
07090004	8.9	A
07090005	9.3	A
07090006	9.3	A
07090007	8.3	A
07100001	3.1	A
07100002	4.0	E
07100003	5.0	A
07100004	5.2	A

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code <u>1</u> /
07100005	6.1	A
07100006	5.6	A
07100007	6.1	A
07100008	6.5	A
07100009	7.4	A
07110001	7.8	A
07110002	8.2	A
07110003	8.0	A
07110004	8.6	A
07110005	8.3	B
07110006	9.2	A,B
07110007	8.7	D
07110008	8.5	B
07110009	8.5	E
07120001	12	A
07120002	10	A
07120003	12	A
07120004	11	A
07120005	9.3	A
07120006	8.7	A
07120007	9.1	B
07130001	9.3	A
07130002	8.4	A
07130003	8.5	B
07130004	8.4	A
07130005	8.9	A
07130006	9.4	A
07130007	9.6	A
07130008	8.0	A
07130009	8.9	A
07130010	8.5	A
07130011	9.4	B
07130012	6.7	A
07140101	8.7	A
07140102	9.9	A
07140103	9.1	A
07140104	12	A
07140105	14	B
07140106	10	A
07140107	16	A
07140108	14	B
07140201	10	A
07140202	9.4	B
07140203	8.6	A

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code ₁ /
07140204	8.1	B
08010100	18	E
08010201	23	A
08010202	18	B
08010203	22	A
08010204	20	A
08010205	18	A
08010206	18	E
08010207	23	B
08010208	22	A
08010209	19	B
08010210	19	B
08010211	17	B
08020100		Undefined
08020201	23	E
08020202	15	A
08020203	19	B
08020204	18	B
08020205	19	B
08020301	19	D
08020302	16	B
08020303	17	D
08020304	17	B
08020401	18	E
08020402	19	B
08030100		Undefined
08030201	23	A
08030202	22	B
08030203	22	B
08030204	17	B
08030205	19	A
08030206	19	E
08030207	19	A
08030208	18	E
08030209	18	E
08040101	21	A,B
08040102	19	B
08040103	19	B
08040201	14	B
08040202	16	E
08040203	18	A,B
08040204	15	D
08040205	16	A

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code1/
08040206	15	B
08040207	15	E
08040301	19	E
08040302	11	B
08040303	13	A
08040304	17	A,B
08040305	18	E
08040306	18	E
08050001	21	B
08050002	18	A
08050003	14	A
08060100		Undefined
08060201	19	B
08060202	20	D
08060203	17	B
08060204	18	E
08060205	20	A
08060206	20	A
08070100		Undefined
08070201	19	B
08070202	21	A
08070203	20	A
08070204	23	B
08070205	24	A
08070300	19	B
08080101	20	E
08080102	20	A
08080103	18	B
08080201	22	A
08080202		Undefined
08080203	19	A
08080204	20	B
08080205	18	A,B
08080206	18	B
08090100		Undefined
08090201	22	A
08090202		Undefined
08090203		Undefined
08090301		Undefined
08090302		Undefined
09010001	0.40	A
09010002	0.50	A
09010003	0.38	A,B
09010004	0.61	B

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code ₁ /
09010005	0.27	B
09020101	0.86	A
09020102	1.0	B
09020103	2.8	A
09020104	0.85	D
09020105	0.55	A
09020106	2.1	A
09020107	0.62	B
09020108	2.2	A
09020109	0.85	A
09020201	0.30	A,B
09020202	0.20	B
09020203	0.32	B
09020204	0.80	D
09020205	0.74	B
09020301	1.7	A,D
09020302	3.9	A
09020303	3.2	E
09020304	3.0	A
09020305	4.7	A
09020306	2.0	E
09020307	0.99	B
09020308	0.82	A
09020309	2.2	A
09020310	1.2	A,B
09020311	2.0	E
09020312	3.3	B
09020313	0.97	A,B
09020314	3.4	A
09030001	12	A
09030002	8.9	A
09030003	8.0	E
09030004	7.0	E
09030005	8.6	A
09030006	7.2	A
09030007	7.7	B
09030008	6.0	E
09030009	3.6	A
10010001	49	B
10010002	39	A
10020001	3.9	B
10020002	3.0	A
10020003	4.8	A

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code1/
10020004	8.1	A
10020005	9.9	A
10020006	4.8	B
10020007	12	A
10020008	10	A
10030101	3.8	A,C
10030102	4.8	D
10030103	3.2	B
10030104	7.2	A
10030105	7.0	A
10030201	2.8	E
10030202	2.6	C
10030203	2.8	E
10030204	0.33	C
10030205	2.5	C
10040101	2.0	D
10040102	2.0	E
10040103	1.7	B
10040104	0.26	B
10040105	0.31	A
10040106	0.40	E
10040201	1.1	A
10040202	0.20	D
10040203	0.63	C
10040204	0.96	C
10040205	0.50	E
10050001	2.2	A
10050002	0.21	D
10050003	0.20	E
10050004	0.40	E
10050005	2.6	B
10050006	3.8	B
10050007	0.17	A
10050008	0.33	A
10050009	0.77	B
10050010	0.40	E
10050011	0.70	E
10050012	1.75	B
10050013	0.73	A
10050014	0.69	B
10050015	0.89	B
10050016	0.70	E
10060001	0.41	D
10060002	0.32	C

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code ₁ /
10060003	0.63	B
10060004	0.70	E
10060005	0.54	D
10060006	0.75	B
10060007	0.70	E
10070001	17	A
10070002	13	A,D
10070003	4.5	B
10070004	5.6	D
10070005	14	A
10070006	8.0	B
10070007	1.8	B
10070008	4.7	B
10080001	5.4	A
10080002	4.8	A
10080003	3.6	B
10080004	0.10	B
10080005	0.24	B
10080006	0.40	C
10080007	0.39	B
10080008	4.4	B
10080009	2.3	B
10080010	1.2	D
10080011	0.72	B
10080012	15	B
10080013	19	B
10080014	2.2	D
10080015	1.4	D
10080016	2.2	D
10090101	3.5	A,B
10090102	0.32	B
10090201	1.8	B
10090202	0.45	D
10090203	0.51	B
10090204	0.88	B
10090205	0.86	B
10090206	2.8	A
10090207	0.33	D
10090208	0.26	B
10090209	0.48	D
10090210	0.28	B
10100001	0.46	B
10100002	0.40	E
10100003	0.61	B

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code ₁ /
10100004	0.61	D
10100005	0.50	C
10110101	0.51	B,C
10110102	0.60	C
10110201	1.0	B,C
10110202	1.2	B
10110203	0.75	D
10110204	0.64	B
10110205	0.62	D
10120101	0.20	E
10120102	0.03	B
10120103	0.31	B
10120104	0.22	B
10120105	0.25	E
10120106	0.15	B
10120107	0.43	A
10120108	0.23	A
10120109	1.4	A
10120110	1.6	A
10120111	0.57	A
10120112	0.50	D
10120113	0.47	A
10120201	0.16	C
10120202	0.96	B
10120203	2.2	A
10130101	0.31	B
10130102	0.22	B
10130103	0.22	A
10130104	0.72	A
10130105	0.30	E
10130106	0.40	E
10130201	1.0	A
10130202	1.1	B
10130203	1.0	A
10130204	0.97	A
10130205	0.67	B
10130206	0.69	D
10130301	0.67	A
10130302	0.48	A
10130303	0.90	D
10130304	0.60	E
10130305	0.58	B
10130306	0.67	B,D
10140101	0.50	E

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code1/
10140102	0.66	A
10140103	0.20	A
10140104	0.42	C
10140105	0.49	B
10140201	0.37	B
10140202	0.91	D
10140203	1.1	A
10140204	0.71	D
10150001	1.2	B
10150002	0.48	A
10150003	0.95	B,D
10150004	3.1	A,B
10150005	4.0	A
10150006	0.89	A
10150007	1.5	E
10160001	0.27	A
10160002	0.38	B
10160003	0.32	D
10160004	0.41	A
10160005	0.17	B
10160006	0.50	A
10160007	0.20	E
10160008	0.20	E
10160009	0.29	B
10160010	0.75	E
10160011	0.55	B
10170101	2.6	B
10170102	0.91	A
10170103	0.75	E
10170201	1.0	E
10170202	1.9	B
10170203	1.1	A
10170204	2.8	A
10180001	6.1	A
10180002	5.0	A
10180003	0.15	D
10180004	1.4	A
10180005	0.90	B
10180006	0.64	B
10180007	0.92	D
10180008	0.54	D
10180009	1.6	A,B
10180010	2.0	B
10180011	1.0	B

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code ₁ /
10180012	0.66	A
10180013	0.36	A
10180014	2.2	A
10190001	1.6	A,B
10190002	1.0	A
10190003	0.43	B
10190004	5.4	A
10190005	4.5	A
10190006	4.9	A,B
10190007	4.9	A,F
10190008	0.05	C
10190009	0.53	B
10190010	0.39	B
10190011	0.10	C
10190012	0.11	D
10190013	0.13	E
10190014	0.11	E
10190015	0.50	E
10190016	0.31	A
10190017	0.50	E
10190018	0.50	E
10200101	0.94	B
10200102	0.23	C
10200103	1.9	E
10200201	1.8	B
10200202	4.0	E
10200203	3.8	B
10210001	3.0	A
10210002	2.2	A
10210003	1.5	B,C
10210004	1.6	B
10210005	0.67	A
10210006	2.8	A
10210007	1.7	D
10210008	4.0	A
10210009	2.5	A
10210010	2.7	A
10220001	2.3	A
10220002	1.8	B
10220003	3.4	D
10220004	2.4	A
10230001	3.7	A
10230002	3.0	A
10230003	4.2	A

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code1/
10230004	3.1	A
10230005	4.7	A
10230006	6.9	B
10230007	4.8	A
10240001	4.8	A,B
10240002	5.6	A
10240003	6.0	A
10240004	5.0	E
10240005	6.2	A,B
10240006	4.7	A
10240007	6.0	A
10240008	5.9	A
10240009	6.3	A
10240010	6.7	B
10240011	9.8	B
10240012	8.8	B
10240013	7.0	B
10250001	0.16	A
10250002	0.47	A
10250003	0.21	A
10250004	0.33	A
10250005	0.45	A
10250006	0.37	A
10250007	0.53	A
10250008	1.2	A
10250009	0.84	B
10250010	0.16	B
10250011	0.18	A
10250012	0.14	E
10250013	0.14	E
10250014	0.14	A
10250015	0.41	A
10250016	1.5	B
10250017	3.1	B
10260001	0.10	E
10260002	0.09	B
10260003	0.26	D
10260004	0.09	B
10260005	0.30	E
10260006	1.7	D
10260007	0.91	A,B
10260008	4.9	B
10260009	0.93	B
10260010	1.9	B

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code <u>1</u> /
10260011	0.50	B
10260012	1.2	B
10260013	0.77	A
10260014	1.9	B
10260015	2.1	B
10270101	6.7	B
10270102	6.8	A,B
10270103	8.5	B
10270104	7.3	A
10270201	1.5	B
10270202	2.9	D
10270203	1.9	B
10270204	2.4	B
10270205	4.9	B
10270206	2.2	B
10270207	3.9	B
10280101	7.2	A
10280102	7.2	A,B
10280103	8.2	B
10280201	7.7	B
10280202	9.8	B
10280203	9.5	B
10290101	7.4	A
10290102	9.0	B
10290103	9.4	A
10290104	9.0	B
10290105	9.0	E
10290106	11	A,B
10290107	11	B
10290108	9.6	A,B
10290109	10	B
10290110	12	B
10290111	11	B
10290201	10	B
10290202	12	A
10290203	9.0	A
10300101	9.3	A,B
10300102	7.7	B
10300103	8.6	B
10300104	8.1	A
10300200	6.3	B
11010001	15	B
11010002	12	A
11010003	13	D

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code1/
11010004	16	D
11010005	15	B
11010006	13	B
11010007	14	A
11010008	14	A
11010009	19	B
11010010	15	A
11010011	13	A
11010012	14	A
11010013	16	D
11010014	19	A
11020001	3.0	A
11020002	0.77	B
11020003	1.0	B
11020004	0.40	E
11020005	0.52	B
11020006	0.82	B
11020007	0.31	A
11020008	0.30	E
11020009	0.26	D
11020010	0.56	A
11020011	0.06	B
11020012	0.15	E
11020013	0.25	E
11030001	0.05	E
11030002	0.03	B
11030003	0.20	E
11030004	0.33	B
11030005	0.47	A,B
11030006	0.40	E
11030007	0.40	E
11030008	0.78	B
11030009	0.71	B
11030010	3.0	E
11030011	1.6	B
11030012	3.5	A
11030013	4.5	B
11030014	2.6	B
11030015	4.3	B
11030016	4.0	E
11030017	5.9	B
11030018	6.1	A,B
11040001	0.27	A
11040002	0.14	E

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code <u>1</u> /
11040003	0.21	C
11040004	0.00	C
11040005	0.07	C
11040006	0.20	E
11040007	0.41	A
11040008	1.7	B
11050001	0.42	B
11050002	3.4	A,B
11050003	4.8	A
11060001	6.0	E
11060002	1.4	B
11060003	1.8	C
11060004	3.6	D
11060005	3.6	A
11060006	3.9	A
11070101	8.7	A
11070102	8.2	A,B
11070103	8.9	B
11070104	8.1	B
11070105	6.0	B,D
11070106	6.4	A,B
11070107	7.3	A
11070201	6.4	A
11070202	6.5	A
11070203	6.6	B
11070204	8.8	B
11070205	8.4	B
11070206	10	B
11070207	9.5	A
11070208	11	A
11070209	9.0	A,B
11080001	0.56	A
11080002	1.1	A
11080003	0.57	B,D
11080004	1.5	A
11080005	0.26	A
11080006	0.50	D
11080007	0.14	A
11080008	0.92	B
11090101	0.37	E
11090102	0.12	B
11090103	0.53	E
11090104	0.21	E
11090105	0.66	D

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code <u>1</u> /
11090106	0.24	B
11090201	3.3	B
11090202	3.1	B
11090203	4.2	A
11090204	10	B
11100101	0.11	A
11100102	0.20	E
11100103	0.06	B
11100104	0.53	B
11100201	0.57	C
11100202	0.57	E
11100203	0.38	A
11100301	3.0	E
11100302	6.4	B
11100303	4.4	A
11110101	5.4	A
11110102	10	E
11110103	11	A
11110104	16	A,B
11110105	14	A
11110201	18	A,B
11110202	18	A,B
11110203	20	E
11110204	13	A
11110205	24	B
11110206	16	A
11110207	18	E
11120101	0.16	B
11120102	0.19	E
11120103	0.10	C
11120104	0.22	B
11120105	0.28	B
11120201	0.53	B
11120202	0.99	D
11120301	0.34	B
11120302	0.71	B
11120303	1.8	A
11120304	1.4	B
11130101	0.68	B
11130102	2.0	E
11130103	0.31	B
11130104	0.13	B
11130105	0.94	D
11130201	2.6	B

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code ₁ /
11130202	2.9	B
11130203	2.5	A,B
11130204	0.84	B
11130205	0.97	B
11130206	1.2	D
11130207	1.2	B
11130208	2.5	B
11130209	1.3	B
11130210	4.8	B
11130301	0.41	A,B
11130302	1.2	A,B
11130303	3.7	B
11130304	7.2	C
11140101	8.5	B
11140102	7.5	A
11140103	14	B
11140104	7.9	A
11140105	16	B
11140106	12	B
11140107	18	A,B
11140108	21	A
11140109	22	A
11140201	14	E
11140202	14	E
11140203	12	A
11140204	10	B
11140205	14	B
11140206	11	A,B
11140207	16	B
11140208	14	A
11140209	15	B
11140301	11	A
11140302	11	B
11140303	12	A
11140304	10	A
11140305	12	B
11140306	12	B
11140307	10	A
12010001	8.2	B
12010002	8.8	D
12010003	9.2	A
12010004	9.8	B
12010005	15	B
12020001	8.0	B

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code1/
12020002	6.7	B
12020003	7.3	A
12020004	8.0	B
12020005	12	B
12020006	12	A
12020007	14	B
12030101	1.6	A
12030102	4.1	B
12030103	4.4	A
12030104	2.5	A
12030105	8.3	B
12030106	7.8	B
12030107	6.7	B
12030108	6.4	A
12030109	5.2	B
12030201	6.4	B
12030202	7.8	B
12030203	14	E
12040101	6.9	A
12040102	6.3	A
12040103	8.2	A
12040104	12	B
12040201	12	E
12040202	12	E
12040203	12	B
12040204	16	B
12040205	17	E
12050001	0.32	E
12050002	0.03	E
12050003	0.32	E
12050004	0.32	B
12050005	0.03	C
12050006	0.73	E
12050007	0.73	B
12060101	0.74	B
12060102	0.66	B
12060103	0.95	B
12060104	0.76	D
12060105	1.7	B
12060201	1.8	B
12060202	3.4	A
12060203	6.1	B
12060204	2.7	B
12070101	3.8	B

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code1/
12070102	3.7	B
12070103	8.6	B
12070104	11	B
12070201	1.6	B
12070202	2.6	B
12070203	2.7	A
12070204	4.7	D
12070205	5.0	B
12080001	0.79	E
12080002	0.79	B
12080003	0.79	E
12080004	0.79	E
12080005	0.15	E
12080006	0.79	E
12080007	0.79	E
12080008	0.66	E
12090101	1.4	A
12090102	0.69	B
12090103	0.15	B
12090104	0.22	A
12090105	0.46	D
12090106	2.0	B
12090107	0.87	A
12090108	1.1	B
12090109	0.94	A
12090110	0.49	A
12090201	2.6	B
12090202	0.92	B
12090203	0.92	E
12090204	1.2	D
12090205	5.3	B
12090206	2.8	A
12090301	4.2	B
12090302	8.6	E
12090401	8.6	B
12090402	16	B
12100101	5.5	A
12100102	5.9	B
12100201	3.4	A
12100202	3.9	B
12100203	5.0	A
12100204	3.6	B
12100301	3.1	B
12100302	2.6	B

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code ₁ /
12100303	2.1	B
12100304	5.5	B
12100401	12	B
12100402	10	B
12100403	12	E
12100404	10	E
12100405	5.6	B
12100406	2.5	A
12100407	2.3	B
12110101	2.7	A
12110102	0.70	B
12110103	0.62	D
12110104	0.62	E
12110105	0.85	D
12110106	3.8	A
12110107	5.5	B
12110108	0.73	D
12110109	1.1	B
12110110	1.5	A
12110111	0.50	B
12110201	3.1	E
12110202	3.1	B
12110203	3.1	E
12110204	0.30	B
12110205	0.11	B
12110206	0.11	E
12110207	0.11	E
12110208	0.11	E
13010001	8.0	A
13010002	2.5	A
13010003	2.0	E
13010004	1.4	A
13010005	4.1	A
13020101	4.0	A,B
13020102	2.3	A
13020201	0.54	B
13020202	0.84	A
13020203	0.13	B
13020204	0.43	B
13020205	0.21	E
13020206	0.10	E
13020207	0.09	A
13020208	0.20	E
13020209	0.15	A

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code ₁ /
13020210	0.20	E
13020211	0.28	B
13030101	0.20	E
13030102	0.09	C
13030103	0.20	E
13030201	0.20	E
13030202	0.47	B
13040100	0.03	B
13040201	0.40	C
13040202	0.20	B
13040203	0.20	E
13040204	0.20	E
13040205	0.59	E
13040206	0.59	E
13040207	0.59	E
13040208	0.59	B
13040209	0.59	E
13040210	0.59	E
13040211	0.59	E
13040212	0.59	E
13040301	0.59	E
13040302	0.81	B
13040303	0.85	E
13050001	0.30	E
13050002	0.30	E
13050003	0.30	E
13050004	0.52	E
13060001	0.65	A
13060002	0.30	E
13060003	0.20	E
13060004	0.50	E
13060005	0.50	E
13060006	0.20	E
13060007	0.46	D
13060008	0.47	A
13060009	0.18	A
13060010	0.18	B
13060011	0.41	A,B
13070001	0.08	B
13070002	0.28	A
13070003	0.86	E
13070004	0.08	E
13070005	0.86	B
13070006	0.04	B

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code ₁ /
13070007	0.15	E
13070008	0.54	E
13070009	0.54	E
13070010	0.54	B
13070011	0.54	E
13080001	1.4	B
13080002	0.40	E
13080003	0.10	E
13090001	0.10	E
13090002		Undefined
14010001	7.7	A
14010002	12	A
14010003	8.5	A
14010004	13	A
14010005	2.9	D
14010006	1.6	B
14020001	9.3	B
14020002	3.1	D
14020003	2.9	A
14020004	11	A,B
14020005	5.2	D
14020006	5.5	A
14030001	0.30	E
14030002	3.7	B
14030003	3.6	B
14030004	1.8	D
14030005	0.50	B,C
14040101	5.9	B
14040102	9.3	B
14040103	0.51	C,D
14040104	0.69	B
14040105	0.11	B,C
14040106	3.3	A,B,C
14040107	1.2	B
14040108	0.75	B
14040109	0.35	B
14040200	0.39	B
14050001	11	B
14050002	1.9	D
14050003	2.2	A
14050004	0.40	E
14050005	7.1	B,E
14050006	0.41	B,C
14050007	0.50	B,C,D

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code ₁ /
14060001	1.0	E
14060002	1.5	A,B
14060003	3.1	D
14060004	3.2	B
14060005	1.0	E
14060006	0.40	B
14060007	1.4	A
14060008	0.20	B,C
14060009	2.2	A
14070001	0.10	E
14070002	0.30	B
14070003	0.50	E
14070004	0.20	E
14070005	0.70	B
14070006	1.5	E
14070007	0.40	A
14080101	5.3	B
14080102	8.0	B
14080103	0.20	E
14080104	8.4	A
14080105	2.2	A
14080106	0.42	C
14080107	2.5	A
14080201	0.10	D
14080202	2.0	A
14080203	0.20	E
14080204	0.11	B
14080205	0.20	E
15010001	0.94	D
15010002	0.10	E
15010003	0.16	B
15010004	0.50	E
15010005	0	E
15010006	0.30	E
15010007	0.10	E
15010008	1.0	F
15010009	0.10	E
15010010	0.86	A
15010011	0	B
15010012	0.16	A
15010013	0.10	C
15010014	0.20	E
15010015	0.01	B
15020001	0.93	A

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code <u>1</u> /
15020002	0.17	D
15020003	0.18	B
15020004	0.18	B
15020005	0.74	A
15020006	0.21	B
15020007	0.10	E
15020008	1.9	A
15020009	0.10	E
15020010	1.0	B
15020011	0.10	E
15020012	0.20	E
15020013	0.30	E
15020014	0.10	E
15020015	1.4	E
15020016	0.17	D
15020017	0.10	E
15020018	0.08	B
15030101	0.70	B
15030102	1.3	C
15030103	0.20	E
15030104	0.89	C
15030105	0.10	E
15030106	0.10	E
15030107	0.22	E
15030108	0.10	E
15030201	0.48	B
15030202	1.0	E
15030203	0.35	E
15030204	0.35	A
15040001	1.2	A,B
15040002	0.66	D
15040003	0.30	E
15040004	1.1	A
15040005	0.35	A
15040006	0.99	A
15040007	0.76	A
15050100	0.42	B
15050201	0.30	E
15050202	0.51	B
15050203	0.18	D
15050301	0.85	A
15050302	0.23	B
15050303	0.10	E
15050304	0.22	C

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code <u>1</u> /
15050305	0.20	E
15050306	0.08	B
15060101	4.0	B
15060102	4.4	B
15060103	2.4	B
15060104	1.2	B
15060105	3.3	A
15060106	0.27	B
15060201	0.57	B
15060202	1.6	D
15060203	2.5	D
15070101	0.03	C
15070102	0.16	B
15070103	0.30	A
15070104	0	E
15070201	0	E
15070202	0.10	E
15070203	0.10	E
15080101	0.09	C
15080102	0.10	E
15080103	0.10	E
15080200	0.70	E
15080301	0.20	E
15080302	0.20	E
15080303	0.10	E
16010101	4.3	A
16010102	2.0	D
16010201	1.7	D
16010202	3.4	B,D
16010203	8.1	A
16010204	3.2	B,D
16020101	5.5	B
16020102	5.8	A,B,D
16020201	3.1	A,B,C
16020202	2.4	A
16020203	5.4	A
16020204	5.5	E
16020301	0	E
16020302	0	E
16020303	0	E
16020304	0.20	E
16020305	0.10	E
16020306	0	E
16020307	0	E

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code ₁ /
16020308	0.10	E
16020309	1.0	E
16020310	0	E
16030001	2.0	A
16030002	1.5	A
16030003	0.30	E
16030004	2.1	C
16030005	0.20	E
16030006	0.20	E
16030007	0.20	E
16030008	0.10	E
16030009	0	E
16040101	2.4	D
16040102	2.2	A
16040103	2.9	A
16040104	0.18	B
16040105	0.79	A
16040106	0.10	E
16040107	0.66	C
16040108	0.79	E
16040109	0.54	A
16040201	0.45	A
16040202	0.50	E
16040203	0.27	C
16040204	1.2	E
16040205	0.30	E
16050101	21	B
16050102	8.0	D
16050103	4.5	D
16050104	0.10	E
16050201	5.8	B
16050202	3.9	A
16050203	0.10	E
16050301	5.0	B
16050302	3.1	B
16050303	1.9	B
16050304	0.30	E
16060001	0.10	E
16060002	0.36	B
16060003	0.10	E
16060004	4.7	C
16060005	0.56	E
16060006	0.02	C
16060007	0.50	E

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code <u>1</u> /
16060008	5.1	B
16060009	0.10	E
16060010	3.2	B
16060011	2.1	C
16060012	3.7	B
16060013	0	E
16060014	0	C
16060015	0.15	B
17010101	12	B
17010102	7.9	B
17010103	17	A
17010104	26	B
17010105	17	B
17010201	5.8	B
17010202	9.3	B
17010203	10	A
17010204	16	D
17010205	14	B
17010206	27	D
17010207	37	A
17010208	11	D
17010209	30	A
17010210	10	B
17010211	25	A
17010212	5.7	D
17010213	16	C
17010214	32	B,C
17010215	26	A
17010216	12	D
17010301	30	A
17010302	33	B
17010303	35	B
17010304	28	A,B
17010305	20	D
17010306	4.7	B
17010307	5.4	B
17010308	6.4	A
17020001	6.0	B
17020002	11	A
17020003	4.5	A
17020004	4.5	B
17020005	5.8	F
17020006	7.2	D
17020007	3.6	B

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code1/
17020008	13	B
17020009	32	A
17020010	13	B,E
17020011	36	B
17020012	0.43	B
17020013	0.80	A,B
17020014	0.50	C
17020015	0.46	D
17020016	0.17	B,C
17030001	24	A
17030002	18	A
17030003	3.1	D
17040101	24	A,B,C
17040102	10	B
17040103	18	B
17040104	13	B
17040105	14	B
17040201	0.40	E
17040202	21	A
17040203	4.9	D
17040204	15	A
17040205	3.3	B
17040206	1.3	E
17040207	2.9	A
17040208	3.8	A
17040209	0.10	E
17040210	2.0	B
17040211	1.3	A
17040212	3.4	E
17040213	1.2	A,B
17040214	1.2	A,B
17040215	3.5	B
17040216	3.3	C
17040217	2.0	A
17040218	2.3	B
17040219	2.9	A
17040220	4.4	A
17040221	3.8	B
17050101	0.50	E
17050102	2.0	A,B
17050103	1.5	E
17050104	4.3	A
17050105	2.1	B

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code1/
17050106	0.90	E
17050107	1.6	A
17050108	6.4	C
17050109	1.5	E
17050110	0.35	D
17050111	21	A
17050112	9.9	A,B
17050113	14	A
17050114	1.9	B
17050115	3.5	E
17050116	3.6	A
17050117	0.50	E
17050118	1.0	B
17050119	1.4	E
17050120	26	B
17050121	14	D
17050122	6.6	B
17050123	20	A
17050124	11	A,B
17050201	22	B
17050202	1.8	B
17050203	4.9	B
17060101	10	E
17060102	12	A
17060103	6.3	B
17060104	7.2	B
17060105	29	A,B
17060106	16	D
17060107	5.1	B
17060108	3.4	B
17060109	2.7	B
17060110	0.40	E
17060201	13	B
17060202	4.0	B
17060203	5.2	D
17060204	4.3	B
17060205	28	B
17060206	14	B
17060207	15	D
17060208	24	A,B
17060209	16	D
17060210	19	B
17060301	28	E
17060302	28	A

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code ₁ /
17060303	35	A
17060304	16	B
17060305	13	B
17060306	22	D
17060307	38	B
17060308	34	B
17070101	0.90	E
17070102	4.8	C
17070103	4.6	A
17070104	0.55	B
17070105	50	B
17070106	18	A
17070201	4.1	A
17070202	7.2	A
17070203	6.8	A
17070204	0.73	D
17070301	20	A,B
17070302	3.8	A
17070303	1.7	A,B
17070304	1.7	A
17070305	1.0	E
17070306	6.1	D
17070307	0.70	E
17080001	79	A,B
17080002	92	A,B
17080003	68	B
17080004	68	B
17080005	52	B,D
17080006	66	B
17090001	43	B
17090002	35	A
17090003	36	A
17090004	59	B
17090005	73	A
17090006	65	A,B
17090007	52	B
17090008	49	A,B
17090009	44	B
17090010	30	A
17090011	54	A
17090012	29	A
17100101	110	B
17100102	140	A,B
17100103	44	B

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code ₁ /
17100104	96	A,B
17100105	97	C,E
17100106	59	A,B
17100201	60	E
17100202	56	A
17100203	92	A,B
17100204	90	A,B
17100205	66	A,B
17100206	55	B
17100207	45	E
17100301	41	B
17100302	25	A,B
17100303	38	B
17100304	59	B
17100305	57	A,B
17100306	92	E
17100307	30	A,B
17100308	10	D
17100309	18	B
17100310	26	D
17100311	60	B
17100312	117	B
17110001	23	E
17110002	28	B
17110003		Undefined
17110004	68	B
17110005	79	A
17110006	86	A
17110007	67	B
17110008	98	A,B
17110009	104	A,B
17110010	87	A
17110011	60	B
17110012	39	A,B
17110013	48	A
17110014	50	A
17110015	32	B
17110016	34	B
17110017	73	A,B
17110018	50	A,B
17110019	20	B
17110020	58	A,B
17110021	96	B
17120001	1.0	E

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code <u>1</u> /
17120002	2.7	A
17120003	1.4	B
17120004	0.94	B
17120005	0.52	E
17120006	3.3	E
17120007	2.8	A,E
17120008	1.3	E
17120009	1.5	E
18010101	90	A
18010102	41	A
18010103	28	B
18010104	29	B
18010105	44	B
18010106	50	A
18010107	76	A
18010108	28	A,B
18010109	36	B
18010110	24	A
18010111	20	B
18010201	5.3	D
18010202	5.8	A
18010203	24	E
18010204	3.0	E
18010205	3.6	B
18010206	9.4	D
18010207	5.6	B
18010208	16	A
18010209	65	B
18010210	36	A
18010211	41	B
18010212	25	B
18020001	4.6	A,B
18020002	2.9	B
18020003	12	A
18020004	29	A
18020005	39	A
18020101	20	A
18020102	13	A
18020103	23	A
18020104	3.5	B
18020105	3.5	E
18020106	15	B
18020107	15	E
18020108	7.9	B

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code1/
18020109	9.6	A,B
18020110	9.7	B
18020111	4.4	B
18020112	25	A
18020113	15	E
18020114	20	E
18020115	13	B
18020116	9.6	D
18020117	22	B
18020118	27	B
18020119	28	B
18020120	40	A
18020121	14	E
18020122	14	B
18020123	18	B
18020124	16	A
18020125	39	A
18020126	27	B
18020127	20	E
18020128	30	A,B
18020129	27	A
18030001	11	B
18030002	3.4	A
18030003	1.3	D
18030004	1.7	E
18030005	4.3	E
18030006	7.6	B
18030007	17	B
18030008	4.2	B
18030009	4.2	E
18030010	21	B
18030011	0.72	B
18030012	0.83	A
18040001	0.34	B
18040002	1.6	A
18040003	1.6	E
18040004	7.0	B
18040005	5.4	A
18040006	22	A
18040007	6.4	B
18040008	18	B
18040009	22	A,B,C
18040010	29	A,B
18040011	8.4	C

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code1/
18040012	25	A
18040013	13	A
18040014	0.71	E
18050001	5.6	B
18050002	13	B
18050003	3.4	A
18050004	5.8	A
18050005	15	B
18050006	11	B
18060001	17	A
18060002	1.6	A
18060003	0.24	E
18060004	0.44	A
18060005	1.2	A
18060006	12	A,B
18060007	0.62	B
18060008	1.5	A
18060009	0.54	B
18060010	1.7	B
18060011	1.2	B
18060012	5.2	B
18060013	4.1	A
18060014		Undefined
18070101	4.4	A
18070102	0.97	B
18070103	1.6	B
18070104	6.7	B
18070105	5.2	B
18070106	4.0	B
18070107		Undefined
18070201	2.0	E
18070202	2.4	A
18070203	1.4	B
18070204	2.0	A
18070301	2.5	B
18070302	0.55	A
18070303	1.1	A
18070304	1.6	A,B
18070305	0.17	A
18080001	13	B
18080002	4.9	E
18080003	6.3	A,B
18090101	22	B
18090102	9.1	B

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code ₁ /
18090103	9.2	B
18090201	0.03	E
18090202	0.01	E
18090203	0.01	E
18090204	0.03	B
18090205	0.90	C
18090206	0.27	E
18090207	0.05	E
18090208	0.19	A
18100100	0.02	E
18100200	0.08	B
19010001	10	E
19010002	9.0	E
19010003	7.0	E
19020001	20	B
19020002	15	E
19030001	8.8	B
19030002	6.8	B
19030003	12	D
19030004	15	A,B
19030005	10	B
19030006	9.0	E
19040001	19	C
19040002	53	B,C
19040003	45	E
19050001	80	B
19050002	34	A,B
19050003	25	A,B
19060000	130	A,B
20010000	30	A,B
20020000	110	A,B
20030000		Undefined
20040000		Undefined
20050000	60	A,B
20060000	30	A,B
20070000	90	A,B
20080000		Undefined
20090000		Undefined
21010001	27	F
21010002	21	D
21010003	40	F
21010004	28	F
21010005	34	F
21010006		Undefined

Runoff from hydrologic cataloging units--Continued

Hydrologic unit code	Runoff (in/yr)	Remarks code ₁ /
21020001		Undefined
21020002		Undefined
21030001		Undefined
21030002		Undefined
21030003		Undefined

1CODE indicates the primary method or methods used to compute the average runoff for the hydrologic cataloging unit. Codes of more than one letter indicate a combination of methods.

A = Complete 30-year record(s) within the unit.

B = Less than 30-year record(s), extended by correlation.

C = Less than 30-year record(s), without extension.

D = Difference between two stations on a main stream.

E = Estimated from runoff in adjacent units.

F = Other estimation methods.

APPENDIX C

List of Stations and Hydrologic Cataloging Units

List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff.

ERRATA

The following remarks codes for the unit averages indicate the primary methods used to compute the average runoff for the hydrologic cataloging units listed in Appendix C. Codes of more than one letter indicate a combination of methods.

A=Complete 30 year record(s) within the unit.

B=Less than 30 year record(s), extended by correlation.

C=Less than 30 year record(s), without extension.

D=Difference between two stations on a main stream.

E=Estimated from runoff in adjacent units.

F=Other estimation methods.

A code for a single station indicates the type or types of adjustment made to the runoff, and whether the station was used to determine the average runoff for the cataloging unit or was used to define variability of runoff within the unit or both.

I=Adjusted for diversions.

S=Short record adjusted to 1951-80 period.

M=Station used to determine average runoff for a cataloging unit.

V=Station used to determine variability of runoff within the unit.

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 01010001</u>							
01010500	St. John River at Dickey, Maine	2,680	30	4,768	24.2		M
	Average for unit				24		A
<u>Hydrologic cataloging unit: 01010002</u>							
01011000	Allagash River near Allagash, Maine	1,229	30	1,938	21.4		M
	Average for unit				21		A
<u>Hydrologic cataloging unit: 01010003</u>							
01013500	Fish River near Fort Kent, Maine	873	30	1,482	23.1		M
	Average for unit				23		A
<u>Hydrologic cataloging unit: 01010004</u>							
01017000	Aroostook River at Washburn, Maine	1,654	30	2,777	22.8		M
	Average for unit				23		A
<u>Hydrologic cataloging unit: 01010005</u>							
01018000	Meduxnekeag River near Houlton, Maine	175	30	312	24.2		M
	Average for unit				24		A
<u>Hydrologic cataloging unit: 01020001</u>							
01029500	East Branch Penobscot River at Grindstone, Maine	1,086	30	2,098	26.2		M
01030000	Penobscot River near Mattawamkeag, Maine	3,356	30	5,992	24.2		M
	Average for unit				23		D
<u>Hydrologic cataloging unit: 01020002</u>							
01029500	East Branch Penobscot River at Grindstone, Maine	1,086	30	2,098	26.2		M
	Average for unit				26		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 01020003</u>							
01030500	Mattawamkeag River near Mattawamkeag, Maine	1,418	30	2,619	25.1		M
	Average for unit				25		A
<u>Hydrologic cataloging unit: 01020004</u>							
01031500	Piscataquis River near Dover-Foxcroft, Maine	298	30	656	29.9		V
01033000	Sebec River at Sebec, Maine	326	30	671	28.0		V
01033500	Pleasant River near Milo, Maine	324	29	761	31.9		V
01034000	Piscataquis River at Medford, Maine	1,162	30	2,513	29.4		M
	Average for unit				29		A
<u>Hydrologic cataloging unit: 01020005</u>							
01035000	Passadumkeag River at Lowell, Maine	299	29	543	24.7	24.5	S,M
01036500	Kenduskeag Stream near Kenduskeag, Maine	178	29	344	26.2	26.0	S,M
	Average for unit				25		B
<u>Hydrologic cataloging unit: 01030001</u>							
01042500	Kennebec River at The Forks, Maine	1,590	30	2,767	23.6		M
	Average for unit				24		A
<u>Hydrologic cataloging unit: 01030002</u>							
01045000	Dead River at The Forks, Maine	872	29	1,571	24.5	24.1	S,M
	Average for unit				24		B
<u>Hydrologic cataloging unit: 01030003</u>							
01046000	Austin Stream at Bingham, Maine	90.3	19	188	28.3	30.1	S,M,V
01047000	Carrabassett River near North Anson, Maine	353	30	772	29.7		M,V
01048000	Sandy River near Mercer, Maine	514	29	1,053	27.8	27.4	S,M
01049000	Sebasticook River near Pittsfield, Maine	572	30	1,030	24.5		M
01049500	Cobbosseecontee Stream at Gardiner, Maine	217	18	415	26.0	25.6	S,M
	Average for unit				27		A,B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 01040001</u>							
01052500	Diamond River near Wentworth Location, N.H.	152	30	350	31.3		V
01054000	Androscoggin River near Gorham, N.H.	1,361	30	2,559	25.5		M
	Average for unit				26		A
<u>Hydrologic cataloging unit: 01040002</u>							
01054200	Wild River at Gilead, Maine	69.6	16	179	34.9	35.3	S,M,V
01054300	Ellis River at South Andover, Maine	130	17	250	26.1	25.5	S,M,V
01055000	Swift River near Roxbury, Maine	96.9	30	206	28.9		M,V
01055500	Nezinscot River at Turner Center, Maine	169	30	318	25.6		M
01058500	Little Androscoggin River near Auburn, Maine	328	30	601	24.9		M,V
	Average for unit				26		A,B
<u>Hydrologic cataloging unit: 01050001</u>							
01021000	St. Croix River at Baring, Maine	1,374	21	2,716	26.8	26.8	S,M
	Average for unit				27		B
<u>Hydrologic cataloging unit: 01050002</u>							
01021200	Dennys River at Dennysville, Maine	92.9	25	194	28.4	29.1	S,M,V
01021500	Machias River at Whitneyville, Maine	457	27	967	28.7	28.9	S,M,V
01022000	East Machias River near East Machias, Maine	251	8	588	31.8	31.6	S,M,V
01022500	Narraguagus River at Cherryfield, Maine	227	30	508	30.4		M,V
01023000	West Branch Union River at Amherst, Maine	148	29	293	26.9	26.8	S,M,V
01024200	Garland Brook near Mariaville, Maine	9.79	16	22.3	30.9	31.4	S,M,V
	Average for unit				30		A,B
<u>Hydrologic cataloging unit: 01050003</u>							
01038000	Sheepscot River at North Whitefield, Maine	145	30	265	24.8		M
	Average for unit				25		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 01060001</u>							
01060000	Royal River at Yarmouth, Maine	141	30	279	26.9		M,V
01064140	Presumpscot River near West Falmouth, Maine	598	5	1,042	23.7	21.9	S,M,V
	Average for unit				23		A,B
<u>Hydrologic cataloging unit: 01060002</u>							
01064500	Saco River near Conway, N.H.	385	30	967	34.1		V
01065000	Ossipee River at Effingham Falls, N.H.	330	30	701	28.9		V
01066000	Saco River at Cornish, Maine	1,293	30	2,827	29.7		M
01066500	Little Ossipee River near South Limington, Maine	168	30	307	24.8		M
	Average for unit				29		A
<u>Hydrologic cataloging unit: 01060003</u>							
01069500	Mousam River near West Kennebunk, Maine	99.0	30	191	26.2		M,V
01072500	Salmon Falls River near South Lebanon, Maine	147	19	254	23.5	24.1	S,M,V
01072850	Mohawk Brook near Center Strafford, N.H.	8.87	12	12.2	18.7	19.9	S,M,V
01073000	Oyster River near Durham, N.H.	12.1	30	20.3	22.8		M,V
01073500	Lamprey River near Newmarket, N.H.	183	30	291	21.6		M,V
01073600	Dudley Brook near Exeter, N.H.	4.97	18	7.09	19.4	20.3	S,V
	Average for unit				23		A,B
<u>Hydrologic cataloging unit: 01070001</u>							
01075000	Pemigewasset River at Woodstock, N.H.	193	27	521	36.7	36.6	S,V
01076000	Baker River near Rumney, N.H.	143	27	258	24.5	24.4	S,V
01076500	Pemigewasset River at Plymouth, N.H.	622	30	1,374	30.0		M
01077000	Squam River at Ashland, N.H.	57.6	30	89.9	21.2		M,V
01078000	Smith River near Bristol, N.H.	85.8	30	148	23.4		M,V
	Average for unit				29		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 01070002</u>							
01081000	Winnepesaukee River at Tilton, N.H.	471	30	728	21.0		M,V
01089000	Soucook River near Concord, N.H.	76.8	29	110	19.5	19.6	S,M,V
01089500	Suncook River at North Chichester, N.H.	157	20	246	21.3	21.9	S,V
01091500	Piscataquog River near Goffstown, N.H.	202	28	321	21.6	21.4	S,M,V
01094000	Souhegan River at Merrimack, N.H.	171	26	298	23.7	23.5	S,M,V
01100600	Shawsheen River near Wilmington, Mass.	36.5	16	58.3	21.7	21.4	S,V
	Average for unit				21		A,B
<u>Hydrologic cataloging unit: 01070003</u>							
01083000	Nubanusit Brook near Peterborough, N.H.	46.9	30	86.0	24.9		V
01087000	Blackwater River near Webster, N.H.	129	30	218	23.0		V
01088000	Contoocook River at Penacook, N.H.	766	27	1,300	23.0	23.1	S,M
	Average for unit				23		B
<u>Hydrologic cataloging unit: 01070004</u>							
01096000	Squannacook River near West Groton, Mass.	62.8	30	112	24.2	24.4	I,S,M,V
	Average for unit				24		B
<u>Hydrologic cataloging unit: 01070005</u>							
01097000	Assabet River at Maynard, Mass.	116	30	195	22.8		M
01097300	Nashoba Brook near Acton, Mass.	12.7	17	21.0	22.5	24.2	S,M
	Average for unit				23		A,B
<u>Hydrologic cataloging unit: 01080101</u>							
01128500	Connecticut River at First Conn Lk near Pittsburg, N.H.	83.0	30	196	32.1		V
01130000	Upper Ammonoosuc River near Groveton, N.H.	232	30	479	28.0		V
01131500	Connecticut River near Dalton, N.H.	1,514	30	2,875	25.8		M
01137500	Ammonoosuc River at Bethlehem Junction, N.H.	87.6	30	210	32.6		V
01138000	Ammonoosuc River near Bath, N.H.	395	30	646	22.2		M,V
	Average for unit				25		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
or to define runoff variability for the national runoff map, together with their drainage areas,
periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 01080102</u>							
01133000	East Branch Passumpsic River near East Haven, Vt.	53.8	29	108	27.3	27.1	S,V
01134500	Moose River at Victory, Vt.	75.2	30	144	26.0		V
01135500	Passumpsic River at Passumpsic, Vt.	436	30	742	23.1		M
	Average for unit				23		A
<u>Hydrologic cataloging unit: 01080103</u>							
01139000	Wells River at Wells River, Vt.	98.4	30	141	19.5		M,V
01139800	East Orange Branch at East Orange, Vt.	8.95	22	15.5	23.5	23.7	S,V
01141500	Ompompanoosuc River at Union Village, Vt.	130	30	193	20.2		M,V
	Average for unit				20		A
<u>Hydrologic cataloging unit: 01080104</u>							
01150500	Mascoma River at Mascoma, N.H.	153	30	218	19.4		M,V
01152500	Sugar River at West Claremont, N.H.	269	30	419	21.2		M,V
01155000	Cold River at Drewsville, N.H.	82.7	28	122	20.0	19.8	S,M,V
	Average for unit				20		A,B
<u>Hydrologic cataloging unit: 01080105</u>							
01144000	White River at West Hartford, Vt.	690	30	1,170	23.0		M
	Average for unit				23		A
<u>Hydrologic cataloging unit: 01080106</u>							
01150800	Kent Brook near Sherburne, Vt.	3.31	11	8.20	33.6	35.6	S,V
01151500	Ottauquechee River at North Hartland, Vt.	221	30	401	24.6		M
01153000	Black River at North Springfield, Vt.	158	30	302	26.0		M
	Average for unit				25		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 01080107</u>							
01153500	Williams River at Brockways Mills, Vt.	103	30	180	23.7		M,V
01154000	Saxtons River at Saxtons River, Vt.	72.2	30	125	23.5		M
01155300	Flood Brook near Londonderry, Vt.	9.25	11	21.4	31.4	32.8	S,V
01156000	West River at Newfane, Vt.	308	30	659	29.1		M,V
	Average for unit				27		A
<u>Hydrologic cataloging unit: 01080201</u>							
01161000	Ashuelot River at Hinsdale, N.H.	420	30	701	22.7		M,V
01171500	Mill River at Northampton, Mass.	54.0	30	100	25.2		M,V
	Average for unit				23		A
<u>Hydrologic cataloging unit: 01080202</u>							
01166500	Millers River at Erving, Mass.	375	30	642	23.3		M
	Average for unit				23		A
<u>Hydrologic cataloging unit: 01080203</u>							
01167800	Beaver Brook at Wilmington, Vt.	6.38	14	15.8	33.6	33.7	S,V
01168151	Deerfield River near Rowe, Mass.	254	6	788	42.1	36.8	S,V
01169000	North River at Shattuckville, Mass.	88.4	30	189	29.0		V
01170000	Deerfield River near West Deerfield, Mass.	558	30	1,313	32.0		M
01170100	Green River near Colrain, Mass.	41.4	13	96.3	31.6	28.4	S,M,V
	Average for unit				32		A,B
<u>Hydrologic cataloging unit: 01080204</u>							
01174000	Hop Brook near New Salem, Mass.	3.39	30	6.28	25.2		M
01174500	East Branch Swift River near Hardwick, Mass.	43.7	30	69.7	21.7		M
01174900	Cadwell Creek near Belchertown, Mass.	2.81	19	4.82	23.3	24.7	S,M
01176000	Quaboag River at West Brimfield, Mass.	151	30	254	22.8		M
	Average for unit				23		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 01080205</u>							
01192500	Hockanum River near East Hartford, Conn.	73.4	25	116	21.5	22.4	S,M
01192890	Coginchaug River at Rockfall, Conn.	34.7	19	63.5	24.9	25.6	S,M,V
01193500	Salmon River near East Hampton, Conn.	100	30	191	25.9		M,V
01194500	East Branch Eightmile River near North Lyme, Conn.	22.3	30	46.8	28.5		M,V
	Average for unit				25		A,B
<u>Hydrologic cataloging unit: 01080206</u>							
01179500	Westfield River at Knightville, Mass.	162	30	343	28.8		M
01180500	Middle B Westfield River at Goss Heights, Mass.	52.6	30	109	28.2		M
01181000	West Branch Westfield River at Huntington, Mass.	93.7	30	196	28.4		M
	Average for unit				29		A
<u>Hydrologic cataloging unit: 01080207</u>							
01186000	West Branch Farmington River at Riverton, Conn.	131	25	253	26.2	26.9	S,M
01186500	Still River at Robertsville, Conn.	85.0	28	177	28.3	28.3	S,M
01187300	Hubbard River near West Hartland, Conn.	19.9	29	41.5	28.3	28.8	S,M
01188000	Burlington Bk near Burlington, Conn.	4.10	30	8.54	28.3		M
01189500	Salmon Bk near Granby, Conn.	67.4	13	134	27.0	27.1	S,M
	Average for unit				28		A,B
<u>Hydrologic cataloging unit: 01090001</u>							
01101000	Parker River at Byfield, Mass.	21.6	30	37.3	23.5		M
01105557	Furnace Brook at Quincy, Mass.	3.83	8	5.79	20.5	20.1	S,M
01105585	Town Brook at Quincy, Mass.	4.25	8	8.53	27.3	26.3	S,M
01105600	Old Swamp River near South Weymouth, Mass.	4.29	14	9.25	29.3	28.6	S,M
	Average for unit				24		A,B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 01090002</u>							
01105730	Indian Head River at Hanover, Mass.	30.3	14	62.5	28.0	26.9	S,M
01105870	Jones River at Kingston, Mass.	15.8	14	31.4	27.0	25.7	S,M
01105880	Herring River at North Harwich, Mass.	9.40	14	10.2	14.7	13.8	S,M,V
01106000	Adamsville Brook at Adamsville, R.I.	7.91	28	14.9	25.6	25.5	S,M
	Average for unit				24		B
<u>Hydrologic cataloging unit: 01090003</u>							
01110000	Quinsigamond River at North Grafton, Mass.	25.5	30	43.6	23.2		M
01111200	West River below West Hill Dam near Uxbridge, Mass.	27.9	18	45.9	22.4	25.0	S,M
01111300	Nipmuc River near Harrisville, R.I.	16.0	16	30.1	25.6	25.6	S,M
01111500	Branch River at Forestdale, R.I.	91.2	30	180	26.8		M
	Average for unit				26		A,B
<u>Hydrologic cataloging unit: 01090004</u>							
01114000	Moshassuck River at Providence, R.I.	23.1	17	41.1	24.2	24.8	S,M
01114500	Woonasquatucket River at Centerdale, R.I.	38.3	30	76.5	27.1		M
01115630	Nooseneck River at Nooseneck, R.I.	8.23	16	19.2	31.7	32.2	S,M
	Average for unit				27		A,B
<u>Hydrologic cataloging unit: 01090005</u>							
01117500	Pawcatuck River at Wood River Junction, R.I.	100	30	203	27.6		M
01118000	Wood River at Hope Valley, R.I.	72.4	30	162	30.4		M
	Average for unit				29		A
<u>Hydrologic cataloging unit: 01100001</u>							
01127000	Quinebaug River at Jewett City, Conn.	713	30	1,347	25.7		M
	Average for unit				26		A
<u>Hydrologic cataloging unit: 01100002</u>							
01122500	Shetucket River near Willimantic, Conn.	404	30	738	24.8		M
	Average for unit				25		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 01100003</u>							
01127500	Yantic River at Yantic, Conn.	89.3	30	171	26.0		M
	Average for unit				26		A
<u>Hydrologic cataloging unit: 01100004</u>							
01196500	Quinnipiac River at Wallingford, Conn.	115	30	218	25.8	28.0	I,M
	Average for unit				28		A
<u>Hydrologic cataloging unit: 01100005</u>							
01205500	Housatonic River at Stevenson, Conn.	1,544	30	2,704	23.8		M
01208500	Naugatuck River at Beacon Falls, Conn.	260	30	560	29.3		M
	Average for unit				25		A
<u>Hydrologic cataloging unit: 01100006</u>							
01208950	Sasco Bk near Southport, Conn.	7.38	16	13.8	25.4	24.4	S,M
01208990	Saugatuck River near Redding, Conn.	21.0	16	42.5	27.5	26.5	S,M
01209500	Saugatuck River near Westport, Conn.	79.8	17	108	18.4	21.2	S,M
01209700	Norwalk River at South Wilton, Conn.	30.0	18	57.8	26.2	26.3	S,M
	Average for unit				23		B
<u>Hydrologic cataloging unit: 01100007</u>							
	Average for unit						Undefin
<u>Hydrologic cataloging unit: 01110000</u>							
04296000	Black River at Coventry, Vt.	122	29	201	22.4	22.4	S,M,V
04296500	Clyde River at Newport, Vt.	142	30	267	25.5		M,V
	Average for unit				24		A,B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 02010001</u>							
04279000	La Chute at Ticonderoga, N.Y.	234	29	312	18.1	18.0	S,M
04280000	Poultney River below Fair Haven, Vt.	187	30	252	18.3		M
	Average for unit				18		A,B
<u>Hydrologic cataloging unit: 02010002</u>							
04282500	Otter Creek at Middlebury, Vt.	628	30	997	21.6		M
	Average for unit				22		A
<u>Hydrologic cataloging unit: 02010003</u>							
04290500	Winooski River near Essex Junction, Vt.	1,044	30	1,740	22.6		M
	Average for unit				23		A
<u>Hydrologic cataloging unit: 02010004</u>							
04275000	E Br Ausable River at Ausable Forks, N.Y.	198	30	311	21.3		V
04275500	Ausable River near Ausable Forks, N.Y.	448	18	611	18.5	20.2	S,M
04276500	Bouquet River at Willsboro, N.Y.	275	18	275	13.6	15.2	S,M
	Average for unit				18		A,B
<u>Hydrologic cataloging unit: 02010005</u>							
04292500	Lamoille River at East Georgia, Vt.	686	30	1,242	24.6		M
	Average for unit				25		A
<u>Hydrologic cataloging unit: 02010006</u>							
04271500	Great Chazy River at Perry Mills, N.Y.	247	18	247	13.6	15.7	S,M
04273500	Saranac River at Plattsburgh, N.Y.	608	30	829	18.5		M
	Average for unit				18		A,B
<u>Hydrologic cataloging unit: 02010007</u>							
04293500	Missisquoi River near East Berkshire, Vt.	479	30	933	26.5		M
	Average for unit				26		A

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 02020001</u>							
01312000	Hudson River near Newcomb, N.Y.	192	30	395	28.0		V
01318500	Hudson River at Hadley, N.Y.	1,664	30	2,924	23.9		M
	Average for unit				24		A
<u>Hydrologic cataloging unit: 02020002</u>							
01321000	Sacandaga River near Hope, N.Y.	491	30	1,079	29.8		V
01325000	Sacandaga River at Stewarts Bridge near Hadley, N.Y.	1,055	30	2,150	27.7		M,V
	Average for unit				28		A
<u>Hydrologic cataloging unit: 02020003</u>							
01328000	Bond Creek at Dunham Basin, N.Y.	14.7	30	18.0	16.6		M
01329000	Batten Kill at Arlington, Vt.	152	30	341	30.5		M,V
01330500	Kayderosseras Creek near West Milton, N.Y.	90.0	30	137	20.7		M
01332000	North Branch Hoosic River at North Adams, Mass.	39.0	30	97.0	33.8		V
01334500	Hoosic River near Eagle Bridge, N.Y.	510	30	992	26.4		M
	Average for unit				26		A
<u>Hydrologic cataloging unit: 02020004</u>							
01336000	Mohawk River below Delta Dam near Rome, N.Y.	150	30	357	32.3		V
01346000	West Canada Creek at Kast Bridge, N.Y.	556	30	1,294	31.6		M
01348000	East Canada Creek at East Creek, N.Y.	291	30	671	31.3		M
01349000	Otsquago Creek at Fort Plain, N.Y.	59.2	30	85.6	19.6		M
	Average for unit				31		A
<u>Hydrologic cataloging unit: 02020005</u>							
01350000	Schoharie C at Prattsville, N.Y.	236	30	484	27.9		M
	Average for unit				28		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 02020006</u>							
01358500	Poesten Kill near Troy, N.Y.	89.4	18	121	18.4	20.3	S,M,V
01359519	Normans Kill near Westmere, N.Y.	131	13	175	18.2	16.0	S,M,V
01359750	Moordener Kill at Castleton-On-Hudson, N.Y.	32.6	23	38.1	15.9	16.1	S,M,V
01359902	Coeymans Creek near Selkirk, N.Y.	35.1	11	53.8	20.8	18.9	S,M,V
01359924	Hannicriols Creek near New Baltimore, N.Y.	61.6	10	54.7	12.1	10.5	S,M
01361000	Kinderhook Creek at Rossmann, N.Y.	329	18	404	16.7	18.6	S,M,V
01361500	Catskill Creek at Oak Hill, N.Y.	98.0	28	128	17.7	18.4	S,M,V
01362198	Esopus Creek at Shandaken, N.Y.	59.7	17	143	32.5	31.7	S,M,V
	Average for unit				19		B
<u>Hydrologic cataloging unit: 02020007</u>							
01365000	Rondout Creek near Lowes Corners, N.Y.	38.5	30	99.4	35.1		M,V
01365500	Chestnut Creek at Grahamsville, N.Y.	20.9	30	40.4	26.3		M,V
01371500	Wallkill River at Gardiner, N.Y.	711	30	1,087	20.8		M,V
	Average for unit				22		A
<u>Hydrologic cataloging unit: 02020008</u>							
01372500	Wappinger Creek near Wappingers Falls, N.Y.	181	30	271	20.3		M
01373500	Fishkill Creek at Beacon, N.Y.	190	18	275	19.7	22.5	S,M
	Average for unit				21		A,B
<u>Hydrologic cataloging unit: 02030101</u>							
	Average for unit				22		E
<u>Hydrologic cataloging unit: 02030102</u>							
01300000	Blind Brook at Rye, N.Y.	9.20	30	16.0	23.6		M
01300500	Beaver Swamp Brook at Mamaroneck, N.Y.	4.71	30	6.69	19.3		M
01301500	Hutchinson River at Pelham, N.Y.	5.76	30	7.32	17.3		M
01302000	Bronx River at Bronxville, N.Y.	26.5	30	43.2	22.1		M
	Average for unit				22		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 02030103</u>							
01376800	Hackensack River at West Nyack, N.Y.	29.4	21	46.6	21.5	23.0	I,S,V
01378500	Hackensack River at New Milford, N.J.	113	30	86.9	10.4	30.0	I,M
01379500	Passaic River near Chatham, N.J.	100	30	172	23.4	23.6	I,V
01384500	Ringwood C near Wanaque, N.J.	19.1	28	34.7	24.7	24.9	S,V
01386000	West Bk near Wanaque, N.J.	11.8	28	25.1	28.9	29.2	S,V
01387450	Mahwah River near Suffern, N.Y.	12.3	23	25.1	27.7	28.6	S,V
01389500	Passaic River at Little Falls, N.J.	762	30	1,097	19.6	28.2	I,M
01391500	Saddle River at Lodi, N.J.	54.6	30	106	26.4	28.4	I,M
	Average for unit				28		A
<u>Hydrologic cataloging unit: 02030104</u>							
01393450	Elizabeth River at Ursino Lake at Elizabeth, N.J.	16.9	30	29.3	23.6		M
	Average for unit				24		A
<u>Hydrologic cataloging unit: 02030105</u>							
01396500	South Branch Raritan River near High Bridge, N.J.	65.3	30	127	26.4		V
01400500	Raritan River at Manville, N.J.	490	30	781	21.6	21.8	I,M,V
01402000	Millstone River at Blackwells Mills, N.J.	258	30	390	20.5		M,V
01405500	South River at Old Bridge, N.J.	94.6	30	142	20.4		M
	Average for unit				21		A
<u>Hydrologic cataloging unit: 02030201</u>							
01302500	Glen Cove Creek at Glen Cove, N.Y.	11.0	30	7.11	8.78		M,V
01303000	Mill Neck Creek at Mill Neck, N.Y.	11.5	30	9.05	10.7		M,V
01303500	Cold Spring Brook at Cold Spring Harbor, N.Y.	7.30	30	2.71	5.04		M,V
01304000	Nissequogue River near Smithtown, N.Y.	27.0	30	42.2	21.2		M,V
	Average for unit				15		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 02030202</u>							
01304500	Peconic River at Riverhead, N.Y.	75.0	30	39.1	7.08		M
01305000	Carmans River at Yaphank, N.Y.	71.0	30	24.6	4.71		M
01305500	Swan River at East Patchogue, N.Y.	8.80	30	12.7	19.6		M,V
01306500	Connetquot River near Oakdale, N.Y.	24.0	30	38.9	22.0		M,V
01308000	Sampawams Creek at Babylon, N.Y.	22.7	30	10.1	6.04		M,V
01308500	Carlls River at Babylon, N.Y.	35.4	30	26.7	10.2		M,V
01309500	Massapequa Creek at Massapequa, N.Y.	38.0	30	11.3	4.04		M
01310000	Bellmore Creek at Bellmore, N.Y.	17.0	30	11.6	9.27		M
01310500	East Meadow Brook at Freeport, N.Y.	31.0	30	14.5	6.35		M
01311000	Pines Brook at Malverne, N.Y.	10.0	30	3.15	4.28		M
	Average for unit				6.7		A
<u>Hydrologic cataloging unit: 02040101</u>							
01423000	West Branch Delaware River at Walton, N.Y.	332	30	593	24.3		M,V
01424500	Trout Creek at Cannonsville, N.Y.	49.5	13	82.8	22.7	23.0	S,M,V
01426000	Oquaga Creek at Deposit, N.Y.	67.6	23	108	21.7	22.8	S,M,V
01427500	Callicoon Creek at Callicoon, N.Y.	110	30	179	22.1		M
	Average for unit				24		A,B
<u>Hydrologic cataloging unit: 02040102</u>							
01413500	East Br Delaware River at Margaretville, N.Y.	163	30	313	26.0		M,V
01414500	Mill Brook near Dunraven, N.Y.	25.2	30	56.4	30.4		M,V
01415000	Tremper Kill near Andes, N.Y.	33.2	30	59.5	24.3		M,V
01420500	Beaver Kill at Cooks Falls, N.Y.	241	30	561	31.6		M,V
	Average for unit				29		A
<u>Hydrologic cataloging unit: 02040103</u>							
01429000	W Br Lackawaxen River at Prompton, Pa.	59.7	30	111	25.3		V
01429500	Dyberry Creek near Honesdale, Pa.	64.6	30	116	24.4		V
01431500	Lackawaxen River at Hawley, Pa.	290	30	504	23.6		M
01432000	Wallenpaupack Creek at Wilsonville, Pa.	228	30	375	22.3		M
	Average for unit				23		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 02040104</u>							
01433500	Mongaup River near Mongaup, N.Y.	200	30	347	23.6		M,V
01435000	Neversink River near Claryville, N.Y.	66.6	29	191	39.0	39.7	S,M,V
01439500	Bush Kill at Shoemakers, Pa.	117	30	241	28.0		M,V
01440000	Flat Brook near Flatbrookville, N.J.	64.0	30	112	23.8		M,V
01442500	Brodhead Creek at Minisink Hills, Pa.	259	30	573	30.0		M,V
	Average for unit				28		A,B
<u>Hydrologic cataloging unit: 02040105</u>							
01443500	Paulins Kill at Blairstown, N.J.	126	29	200	21.6	21.5	S,M
01445500	Pequest River at Pequest, N.J.	106	30	160	20.5		M
01446600	Martins Creek near East Bangor, Pa.	10.4	17	16.8	21.9	22.3	S,M
01457000	Musconetcong River near Bloomsbury, N.J.	141	30	245	23.6		M
01459500	Tohickon Creek near Pipersville, Pa.	97.4	30	148	20.6		M,V
	Average for unit				22		A,B
<u>Hydrologic cataloging unit: 02040106</u>							
01447500	Lehigh River at Stoddartsville, Pa.	91.7	30	188	27.8		V
01448500	Dilldown Creek near Long Pond, Pa.	2.39	30	4.97	28.2		V
01450500	Aquashicola Creek at Palmerton, Pa.	76.7	30	153	27.1		V
01451500	Little Lehigh Creek near Allentown, Pa.	80.8	30	98.9	16.6		V
01452000	Jordan Creek at Allentown, Pa.	75.8	30	114	20.4		V
01452500	Monocacy Creek at Bethlehem, Pa.	44.5	30	53.8	16.4		V
01454700	Lehigh River at Glendon, Pa.	1,359	14	3,021	30.2	27.3	S,M
	Average for unit				27		B
<u>Hydrologic cataloging unit: 02040201</u>							
01464500	Crosswicks Creek at Extonville, N.J.	81.5	29	140	23.3	23.6	S,M
01465500	Neshaminy Creek near Langhorne, Pa.	210	30	305	19.7		M
	Average for unit				21		A,B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 02040202</u>							
01465850	Sb Rancocas C at Vincentown, N.J.	64.5	14	96.0	20.2	21.2	S,M,V
01466500	Mcdonalds Branch in Lebanon State Forest, N.J.	2.35	27	2.36	13.6	13.8	S,M
01467000	North Branch Rancocas Creek at Pemberton, N.J.	118	30	183	21.1		M,V
01467048	Pennypack Creek at Lower Rhawn St Bridge, Philadelphia, Pa.	49.8	15	95.7	26.1	24.2	S,M
01467089	Frankford Creek at Torresdale Ave., Philadelphia, Pa.	33.8	15	58.5	23.5	22.5	S,M
01475000	Mantua C at Pitman, N.J.	6.05	26	11.5	25.8	26.0	S,M
01475550	Cobbs Creek at Darby, Pa.	22.0	16	31.0	19.1	18.6	S,M
01477000	Chester Creek near Chester, Pa.	61.1	30	93.2	20.7		M,V
	Average for unit				22		A,B
<u>Hydrologic cataloging unit: 02040203</u>							
01470500	Schuylkill River at Berne, Pa.	355	30	727	27.8		V
01471000	Tulpehocken Creek near Reading, Pa.	211	30	313	20.2		V
01472000	Schuylkill River at Pottstown, Pa.	1,147	30	1,948	23.1		M
01474000	Wissahickon Creek at Mouth, Philadelphia, Pa.	64.0	15	105	22.3	21.0	S,M
	Average for unit				23		A,B
<u>Hydrologic cataloging unit: 02040204</u>							
	Average for unit						Undefined
<u>Hydrologic cataloging unit: 02040205</u>							
01477800	Shellpot C at Wilmington, Del.	7.46	30	9.75	17.8		M,V
01478000	Christina R at Coochs Bridge, Del.	20.5	30	29.4	19.5		M,V
01480000	Red Clay C at Wooddale, Del.	47.0	30	65.9	19.0		M,V
01481500	Brandywine C at Wilmington, Del.	314	30	492	21.3		M,V
	Average for unit				21		A
<u>Hydrologic cataloging unit: 02040206</u>							
01411500	Maurice River at Norma, N.J.	112	30	167	20.2		M,V
01482500	Salem River at Woodstown, N.J.	14.6	30	18.9	17.6		M,V
	Average for unit				20		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 02040207</u>							
01483700	St Jones River at Dover, Del.	31.9	23	37.6	16.0	15.8	S,M,V
01484100	Beaverdam B at Houston, Del.	2.83	23	3.82	18.34	18.2	I,S,M,V
01484000	Murderkill River near Felton, Del.	13.6	21	19.1	19.1	18.8	S,M,V
01484270	Beaverdam C near Milton, Del.	6.10	10	12.2	27.2	24.1	S,M,V
01484300	Sowbridge B near Milton, Del.	7.08	23	10.1	19.4	19.7	S,M,V
	Average for unit				18		B
<u>Hydrologic cataloging unit: 02040301</u>							
01408000	Manasquan River at Squankum, N.J.	44.0	30	78.2	24.1		M,V
01409500	Batsto River at Batsto, N.J.	67.8	30	126	25.2		M,V
01410000	Oswego River at Harrisville, N.J.	72.5	30	90.4	16.9		M,V
	Average for unit				22		A
<u>Hydrologic cataloging unit: 02040302</u>							
01411000	Great Egg Harbor River at Folsom, N.J.	57.1	30	90.1	21.4		M,V
	Average for unit				21		A
<u>Hydrologic cataloging unit: 02050101</u>							
01496500	Oaks Creek at Index, N.Y.	102	30	174	23.2		V
01500000	Ouleout Creek at East Sidney, N.Y.	103	30	176	23.2		V
01502000	Butternut Creek at Morris, N.Y.	59.7	30	103	23.4		V
01502500	Unadilla River at Rockdale, N.Y.	520	30	854	22.3		V
01503000	Susquehanna River at Conklin, N.Y.	2,232	30	3,604	21.9		M
	Average for unit				22		A
<u>Hydrologic cataloging unit: 02050102</u>							
01505000	Chenango River at Sherburne, N.Y.	263	30	401	20.7		V
01509000	Tioughnioga River at Cortland, N.Y.	292	30	499	23.2		V
01512500	Chenango River near Chenango Forks, N.Y.	1,483	30	2,392	21.9		M
	Average for unit				22		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 02050103</u>							
01514000	Owego Creek near Owego, N.Y.	185	29	285	20.9	20.8	S,M
	Average for unit				21		B
<u>Hydrologic cataloging unit: 02050104</u>							
01518000	Tioga River at Tioga, Pa.	282	30	361	17.40		V
01521500	Canisteo River at Arkport, N.Y.	30.6	30	36.7	16.3		V
01523500	Canacadea Cr nr Hornell, N.Y.	57.9	30	65.2	15.3		V
01526500	Tioga River near Erwins, N.Y.	1,377	30	1,430	14.1		M
	Average for unit				14		A
<u>Hydrologic cataloging unit: 02050105</u>							
01526500	Tioga River near Erwins, N.Y.	1,377	30	1,430	14.1		M
01530500	Newtown Creek at Elmira, N.Y.	77.5	30	87.6	15.4		V
01531000	Chemung River at Chemung, N.Y.	2,506	30	2,652	14.4		M
	Average for unit				15		D
<u>Hydrologic cataloging unit: 02050106</u>							
01532000	Towanda Creek near Monroetown, Pa.	215	30	294	18.6		M,V
01532850	M Br Wyalusing Cr Trib nr Birchardville, Pa.	5.67	14	10.3	24.7	22.4	S,M,V
01534000	Tunkhannock Creek near Tunkhannock, Pa.	383	30	562	19.9		M,V
	Average for unit				20		A,B
<u>Hydrologic cataloging unit: 02050107</u>							
01534500	Lackawanna River at Archbald, Pa.	108	30	206	25.9		V
01536000	Lackawanna River at Old Forge, Pa.	332	30	481	19.7		M,V
01537000	Toby Creek at Luzerne, Pa.	32.4	30	40.4	16.9		M,V
01537500	Solomon Creek at Wilkes-Barre, Pa.	15.7	30	18.5	16.0		M
01538000	Wapwallopen Creek near Wapwallopen, Pa.	43.8	30	66.7	20.7		M,V
01539000	Fishing Creek near Bloomsburg, Pa.	274	30	485	24.0		M,V
	Average for unit				21		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 02050201</u>							
01541000	West Branch Susquehanna River at Bower, Pa.	315	30	573	24.7		V
01541500	Clearfield Creek at Dimeling, Pa.	371	30	600	22.0		V
01542000	Moshannon Creek at Osceola Mills, Pa.	68.8	30	115	22.7		V
01542500	West Branch Susquehanna River at Karthaus, Pa.	1,462	30	2,548	23.7		M
	Average for unit				24		A
<u>Hydrologic cataloging unit: 02050202</u>							
01543000	Driftwood Br Sinnemahoning Cr, Sterling Run, Pa.	272	30	452	22.6		V
01543500	Sinnemahoning Creek at Sinnemahoning, Pa.	685	30	1,141	22.6		M,V
01544000	First Fork Sinnemahoning Creek near Sinnemahoning, Pa.	245	27	389	21.6	22.2	S,M,V
	Average for unit				22		A,B
<u>Hydrologic cataloging unit: 02050203</u>							
01544500	Kettle Creek at Cross Fork, Pa.	136	30	228	22.8		V
01545000	Kettle Creek near Westport, Pa.	233	26	373	21.8	22.2	S,M
01545600	Young Womans Creek near Renovo, Pa.	46.2	15	78.1	23.0	21.8	S,M,V
	Average for unit				22		B
<u>Hydrologic cataloging unit: 02050204</u>							
01546500	Spring Creek near Axemann, Pa.	87.2	30	92.4	14.4		V
01547950	Beech Creek at Monument, Pa.	152	12	289	25.8	23.0	S,V
01548000	Bald Eagle Creek at Beech Creek, Pa.	559	30	847	20.6		M
	Average for unit				21		A
<u>Hydrologic cataloging unit: 02050205</u>							
01548500	Pine Creek at Cedar Run, Pa.	604	30	873	19.6		V
01549500	Blockhouse Creek near English Center, Pa.	37.7	30	58.9	21.2		V
01549700	Pine Creek below Little Pine Creek near Waterville, Pa.	944	23	1,434	20.6	20.9	S,M
	Average for unit				21		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 02050206</u>							
01549780	Larrys Creek at Cogan House, Pa.	6.80	18	10.8	21.6		S,M,V
01550000	Lycoming Creek near Trout Run, Pa.	173	30	299	23.5		M,V
01552000	Loyalsock Cr at Loyalsockville, Pa.	443	29	776	23.8		S,M,V
01552500	Muncy Creek near Sonestown, Pa.	23.8	30	48.6	27.7		M,V
01553130	Sand Spring Run near White Deer, Pa.	4.93	12	9.28	25.6		S,M,V
01553600	E Br Chillisquaque Cr nr Washingtonville, Pa.	9.48	18	12.3	17.6		S,M,V
	Average for unit				24		A,B
<u>Hydrologic cataloging unit: 02050301</u>							
01554500	Shamokin Cr nr Shamokin (Shamokin A), Pa.	54.2	30	85.2	21.4		M,V
01555000	Penns Creek at Penns Creek, Pa.	301	30	459	20.7		M,V
01555500	East Mahantango Creek near Dalmatia, Pa.	162	30	233	19.5		M,V
	Average for unit				20		A
<u>Hydrologic cataloging unit: 02050302</u>							
01556000	Frankstown Br Juniata River at Williamsburg, Pa.	291	30	410	19.14		V
01557500	Bald Eagle Creek at Tyrone, Pa.	44.1	30	76.7	23.6		V
01558000	Little Juniata River at Spruce Creek, Pa.	220	30	387	23.9		V
01559000	Juniata River at Huntingdon, Pa.	816	30	1,108	18.4		M
	Average for unit				18		A
<u>Hydrologic cataloging unit: 02050303</u>							
01560000	Dunning Creek at Belden, Pa.	172	30	236	18.6		V
01563000	Raystown Br Juniata River nr Huntingdon, Pa.	957	21	1,059	15.0	16.9	S,M
	Average for unit				17		B
<u>Hydrologic cataloging unit: 02050304</u>							
01564500	Aughwick Creek near Three Springs, Pa.	205	30	258	17.1		M,V
01565000	Kishacoquillas Creek at Reedsville, Pa.	164	20	201	16.6	19.4	S,M,V
01565700	Little Lost Creek near Oakland Mills, Pa.	6.52	17	7.60	15.8	15.1	S,M,V
	Average for unit				18		A,B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 02050305</u>							
01567500	Bixler Run near Loysville, Pa.	15.0	26	18.8	17.0	17.2	S,V
01568000	Sherman Creek at Shermans Dale, Pa.	200	30	302	20.5		M,V
01570000	Conodoguinet Creek near Hogestown, Pa.	470	21	657	19.0	17.6	S,M,V
01571500	Yellow Breeches Creek near Camp Hill, Pa.	216	26	291	18.3	18.8	S,M,V
01573000	Swatara Creek at Harper Tavern, Pa.	337	30	596	24.0		M,V
	Average for unit				20		A,B
<u>Hydrologic cataloging unit: 02050306</u>							
01574000	West Conewago Creek near Manchester, Pa.	510	30	615	16.4		M,V
01574500	Codorus Creek at Spring Grove, Pa.	75.5	28	81.2	14.6	14.0	S,M,V
01578400	Bowery Run near Quarryville, Pa.	5.98	18	8.16	18.5	18.2	S,M,V
01580000	Deer C at Rocks, Md.	94.4	30	130	18.7		M,V
	Average for unit				16		A,B
<u>Hydrologic cataloging unit: 02060001</u>							
	Average for unit						Undefined
<u>Hydrologic cataloging unit: 02060002</u>							
01493000	Unicorn B nr Millington, Md.	22.3	30	25.1	15.3		M,V
01493500	Morgan C nr Kennedyville, Md.	12.7	30	10.7	11.4		M,V
01495000	Big Elk C at Elk Mills, Md.	52.6	30	69.7	18.0		M,V
01496000	Northeast C at Leslie, Md.	24.3	30	36.7	20.5		M,V
	Average for unit				17		A
<u>Hydrologic cataloging unit: 02060003</u>							
01582000	Little Falls at Blue Mount, Md.	52.9	30	70.4	18.1		M,V
01583000	Slade Rn near Glyndon, Md.	2.09	30	2.42	15.7		V
01583500	Western Rn at Western Run, Md.	59.8	30	70.4	16.0		M,V
01586000	North Branch Patapsco River at Cedarhurst, Md.	56.6	30	64.8	15.6	16.1	I,M,V
01587500	South Branch Patapsco River at Henryton, Md.	64.4	30	74.5	15.7		M,V
	Average for unit				16		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 02060004</u>							
01590000	North River near Annapolis, Md.	8.50	24	9.32	14.9	15.2	S,M,V
01590500	Bacon Ridge B at Chesterfield, Md.	6.92	8	9.84	19.3	18.0	S,M,V
01590700	NF Muddy C at South River, Md.	.88	5	1.10	17.0	12.4	S,M
	Average for unit				16		B
<u>Hydrologic cataloging unit: 02060005</u>							
01491000	Choptank R near Greensboro, Md.	113	30	134	16.1		M,V
	Average for unit				16		A
<u>Hydrologic cataloging unit: 02060006</u>							
01591000	Patuxent R near Unity, Md.	34.8	30	40.5	15.8		M,V
01593500	L Patuxent R at Guilford, Md.	38.0	30	44.9	16.0		M,V
	Average for unit				16		A
<u>Hydrologic cataloging unit: 02060007</u>							
01490000	Chicamacomico R near Salem, Md.	15.0	30	18.8	17.0		M,V
	Average for unit				17		A
<u>Hydrologic cataloging unit: 02060008</u>							
01487000	Nanticoke River near Bridgeville, Del.	75.4	30	95.1	17.1		M,V
01489000	Faulkner B at Federalsburg, Md.	7.10	30	9.09	17.4		M,V
	Average for unit				17		A
<u>Hydrologic cataloging unit: 02060009</u>							
01485000	Pocomoke R near Willards, Md.	60.5	30	73.0	16.4		M,V
01485500	Nassawango C near Snow Hill, Md.	44.9	30	55.4	16.8		M,V
	Average for unit				17		A
<u>Hydrologic cataloging unit: 02060010</u>							
01484500	Stockley B at Stockley, Del.	5.24	30	6.91	17.9		M,V
	Average for unit				18		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 02070001</u>							
01606500	So. Branch Potomac River near Petersburg, W.Va.	642	30	739	15.6		M,V
01608000	So FK South Branch Potomac River near Moorefield, W.Va	283	30	228	10.9		M
	Average for unit				14		A
<u>Hydrologic cataloging unit: 02070002</u>							
01595500	NB Potomac River at Kitzmiller, Md.	225	30	451	27.2		M,V
01596500	Savage R near Barton, Md.	49.1	30	75.4	20.9		M,V
01597000	Crabtree C near Swanton, Md.	16.7	30	28.9	23.5		M,V
01599000	Georges C at Franklin, Md.	72.4	30	86.5	16.2		M,V
01603500	Evitts C near Centerville, Pa.	30.2	30	34.2	15.4		M,V
	Average for unit				23		A
<u>Hydrologic cataloging unit: 02070003</u>							
01609000	Town C near Oldtown, Md.	148	14	181	16.6	15.3	S,M,V
01609500	Sawpit Rn near Oldtown, Md.	5.08	8	4.29	11.5	11.7	S,M,V
01610155	Sideling Hill C near Bellegrove, Md.	102	12	121	16.1	15.6	S,M,V
01611500	Cacapon River near Great Cacapon, W.Va.	677	30	622	12.5		M,V
	Average for unit				13		A,B
<u>Hydrologic cataloging unit: 02070004</u>							
01614500	Conococheague C at Fairview, Md.	494	30	626	17.2		M,V
01616500	Opequon Creek near Martinsburg, Wv	272	30	232	11.6		M,V
01619500	Antietam C near Sharpsburg, Md.	281	30	294	14.2		M,V
	Average for unit				15		A
<u>Hydrologic cataloging unit: 02070005</u>							
01620500	North River near Stokesville, Va.	17.2	30	25.6	20.2		M,V
01625000	Middle River near Grottoes, Va.	375	30	310	11.2		M,V
	Average for unit				12		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 02070006</u>							
01634000	N F Shenandoah River near Strasburg, Va.	768	30	607	10.7		M,V
01634500	Cedar Creek near Winchester, Va.	103	30	97.4	12.8		M,V
01635500	Passage Creek near Buckton, Va.	87.8	30	68.7	10.6		M,V
	Average for unit				11		A
<u>Hydrologic cataloging unit: 02070007</u>							
01631000	S F Shenandoah River at Front Royal, Va.	1,642	30	1,557	12.8		M
01634000	N F Shenandoah River near Strasburg, Va.	768	30	607	10.7		M
01634500	Cedar Creek near Winchester, Va.	103	30	97.4	12.8		M
01635500	Passage Creek near Buckton, Va.	87.8	30	68.7	10.6		M
01636500	Shenandoah River at Millville, W. Va.	3,040	30	2,642	11.8		M
	Average for unit				9.6		D
<u>Hydrologic cataloging unit: 02070008</u>							
01637500	Catoctin C near Middletown, Md.	66.9	30	76.4	15.5		M,V
01644000	Goose Creek near Leesburg, Va.	332	30	327	13.4		M,V
01645000	Seneca C at Dawsonville, Md.	101	30	109	14.7		M,V
01646000	Difficult Run near Great Falls, Va.	57.9	30	62.6	14.7		M,V
	Average for unit				14		A
<u>Hydrologic cataloging unit: 02070009</u>							
01639000	Monocacy R at Bridgeport, Md.	173	30	204	16.0		M,V
01639500	B Pipe C at Bruceville, Md.	102	30	112	14.9		M,V
01640500	Owens C at Lantz, Md.	5.93	30	9.65	22.1		M,V
01641000	Hunting C at Jintown, Md.	18.4	30	26.8	19.8		M,V
01641500	Fishing C near Lewistown, Md.	7.29	30	11.7	21.8		M,V
01642500	Linganore C near Frederick, Md.	82.3	30	88.3	14.6		M,V
	Average for unit				16		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 02070010</u>							
01649500	NE B Anacostia River at Riverdale, Md.	72.8	30	88.9	16.6		M,V
01651000	NW B Anacostia River near Hyattsville, Md.	49.4	30	51.5	14.2		M,V
01654000	Accotink Creek near Annandale, Va.	23.5	30	28.0	16.2		M
01656000	Cedar Run near Catlett, Va.	93.4	30	89.2	13.0		M
01657000	Bull Run near Manassas, Va.	148	30	161	14.8		M,V
	Average for unit				15		A
<u>Hydrologic cataloging unit: 02070011</u>							
01658500	S F Quantico Creek near Independent Hill, Va.	7.64	29	7.07	12.6	12.6	S,M
01661500	St Marys River at Great Mills, Md.	24.0	30	23.5	13.3		M,V
	Average for unit				13		B
<u>Hydrologic cataloging unit: 02080101</u>							
	Average for unit						Undefined
<u>Hydrologic cataloging unit: 02080102</u>							
01669500	Dragon Swamp near Church View, Va.	84.9	30	84.7	13.6		M,V
01670000	Beaverdam Swamp near Ark, Va.	6.63	30	7.51	15.4		M
	Average for unit				14		A
<u>Hydrologic cataloging unit: 02080103</u>							
01662000	Rappahannock River near Warrenton, Va.	195	30	197	13.7		M,V
01663500	Hazel River at Rixeyville, Va.	287	30	345	16.3		M,V
01665000	Mount Run near Culpeper, Va.	15.9	30	16.6	14.2		M,V
01665500	Rapidan River near Ruckersville, Va.	114	30	152	18.1		M,V
01666500	Robinson River near Locust Dale, Va.	179	30	221	16.8		M,V
	Average for unit				16		A
<u>Hydrologic cataloging unit: 02080104</u>							
01668500	Cat Point Creek near Montross, Va.	45.6	30	46.3	13.8		M
01669000	Piscataway Creek near Tappahannock, Va.	28.0	29	33.3	16.2	16.2	S,M
	Average for unit				15		A,B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 02080105</u>							
01674500	Mattaponi River near Beulahville, Va.	601	30	606	13.7		M,V
	Average for unit				14		A
<u>Hydrologic cataloging unit: 02080106</u>							
01671000	North Anna River near Doswell, Va.	441	30	384	11.8		M,V
01671500	Bunch Creek near Boswells Tavern, Va.	4.37	29	4.61	14.3	14.4	S,M,V
01672500	South Anna River near Ashland, Va.	394	30	376	13.0	12.9	I,M,V
	Average for unit				12		A,B
<u>Hydrologic cataloging unit: 02080107</u>							
	Average for unit				14		E
<u>Hydrologic cataloging unit: 02080108</u>							
	Average for unit				14		E
<u>Hydrologic cataloging unit: 02080109</u>							
01484800	Guy Creek near Nassawadox, Va.	1.72	17	1.37	10.8	11.1	S,M
	Average for unit				11		B
<u>Hydrologic cataloging unit: 02080110</u>							
	Average for unit				14		E
<u>Hydrologic cataloging unit: 02080201</u>							
02012500	Jackson River at Falling Spring, Va.	411	30	504	16.7		M,V
02013000	Dunlap Creek near Covington, Va.	164	30	174	14.4		M,V
02016000	Cowpasture River near Clifton Forge, Va.	461	30	537	15.8		M,V
02018000	Craig Creek at Parr, Va.	329	30	393	16.2		M,V
02018500	Catawba Creek near Catawba, Va.	34.3	30	35.2	13.9		M,V
	Average for unit				16		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 02080202</u>							
02021500	Maury River at Rockbridge Baths, Va.	329	30	386	15.9		M,V
02022500	Kerrs Creek near Lexington, Va.	35.0	30	33.9	13.2		M,V
	Average for unit				16		A
<u>Hydrologic cataloging unit: 02080203</u>							
02030500	Slate River near Arvonnia, Va.	226	30	229	13.8		M,V
	Average for unit				14		A
<u>Hydrologic cataloging unit: 02080204</u>							
02034000	Rivanna River at Palmyra, Va.	664	30	717	14.7		M,V
	Average for unit				15		A
<u>Hydrologic cataloging unit: 02080205</u>							
02034500	Willis River at Lakeside Village, Va.	262	30	251	13.0		M,V
02036500	Fine Creek at Fine Creek Mills, Va.	22.1	30	20.1	12.4		M,V
	Average for unit				13		A
<u>Hydrologic cataloging unit: 02080206</u>							
02042500	Chickahominy River near Providence Forge, Va.	248	30	266	14.6		M,V
	Average for unit				15		A
<u>Hydrologic cataloging unit: 02080207</u>							
02039500	Appomattox River at Farmville, Va.	303	30	276	12.4		M,V
	Average for unit				12		A
<u>Hydrologic cataloging unit: 02080208</u>							
	Average for unit				14		E

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03010101</u>							
02055000	Roanoke River at Roanoke, Va.	395	30	349	12.0		M,V
02059500	Goose Creek near Huddleston, Va.	188	30	174	12.6		M,V
02061500	Big Otter River near Evington, Va.	320	30	319	13.5		M,V
	Average for unit				13		A
<u>Hydrologic cataloging unit: 03010102</u>							
02064000	Falling River near Naruna, Va.	173	30	149	11.7		M,V
02065500	Cub Creek at Phenix, Va.	98.0	30	96.1	13.3		M
	Average for unit				12		A
<u>Hydrologic cataloging unit: 03010103</u>							
02070000	North Mayo River near Spencer, Va.	108	30	135	17.0		M,V
02073000	Smith River at Martinsville, Va.	380	30	450	16.1		M,V
02074500	Sandy River near Danville, Va.	112	30	110	13.3		M,V
	Average for unit				16		A
<u>Hydrologic cataloging unit: 03010104</u>							
02077200	Hyc0 Creek near Leasburg, N.C.	45.9	17	46.1	13.6	12.7	S,V
02077240	Double Creek near Roseville, N.C.	7.47	17	7.85	14.3	13.6	S,V
02077250	South Hyc0 Creek near Roseville, N.C.	56.5	14	55.5	13.3	13.3	S,V
02077500	Hyc0 River near Denniston, Va.	289	29	255	12.0	12.2	S,M
	Average for unit				12		B
<u>Hydrologic cataloging unit: 03010105</u>							
02077000	Banister River near Halifax, Va.	547	30	480	11.9		M,V
	Average for unit				12		A
<u>Hydrologic cataloging unit: 03010106</u>							
	Average for unit				12		E

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03010107</u>							
	Average for unit				14		E
<u>Hydrologic cataloging unit: 03010201</u>							
02045500	Nottoway River near Stony Creek, Va.	579	30	578	13.6		M,V
02046000	Stony Creek near Dinwiddie, Va.	112	30	116	14.1		M,V
	Average for unit				14		A
<u>Hydrologic cataloging unit: 03010202</u>							
02048000	Blackwater River at Zuni, Va.	456	30	518	15.4		M,V
	Average for unit				15		A
<u>Hydrologic cataloging unit: 03010203</u>							
02053500	Ahoskie Creek at Ahoskie, N.C.	63.3	30	65.5	14.1		M,V
	Average for unit				14		A
<u>Hydrologic cataloging unit: 03010204</u>							
02052000	Meherrin River at Emporia, Va.	747	30	704	12.8		M,V
	Average for unit				13		A
<u>Hydrologic cataloging unit: 03010205</u>							
02043500	Cypress Swamp at Cypress Chapel, Va.	23.8	21	28.9	16.5	16.8	S,M
	Average for unit				17		B
<u>Hydrologic cataloging unit: 03020101</u>							
02081500	Tar River near Tar River, N.C.	167	30	157	12.8		M
	Average for unit				13		A
<u>Hydrologic cataloging unit: 03020102</u>							
02083000	Fishing Creek near Enfield, N.C.	526	30	481	12.4		M,V
	Average for unit				12		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03020103</u>							
02083800	Conetoe Creek near Bethel, N.C.	78.1	24	86.4	15.0	14.7	S,M,V
	Average for unit				15		B
<u>Hydrologic cataloging unit: 03020104</u>							
02084500	Herring Run near Washington, N.C.	9.59	30	10.6	15.0		M,V
	Average for unit				15		A
<u>Hydrologic cataloging unit: 03020105</u>							
	Average for unit						Undefined
<u>Hydrologic cataloging unit: 03020106</u>							
	Average for unit						Undefined
<u>Hydrologic cataloging unit: 03020201</u>							
02085500	Flat River at Bahama, N.C.	149	30	142	13.0		M,V
02088000	Middle Creek near Clayton, N.C.	83.5	30	92.4	15.0		M,V
02088500	Little River near Princeton, N.C.	232	30	256	15.0		M,V
	Average for unit				14		A
<u>Hydrologic cataloging unit: 03020202</u>							
02092000	Swift Creek near Vanceboro, N.C.	182	30	212	15.8		M,V
02092500	Trent River near Trenton, N.C.	168	30	202	16.3		M
	Average for unit				16		A
<u>Hydrologic cataloging unit: 03020203</u>							
02091500	Contentnea Creek at Hookerton, N.C.	729	30	770	14.4		M,V
	Average for unit				14		A
<u>Hydrologic cataloging unit: 03020204</u>							
	Average for unit				16		E

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03030001</u>							
02093000	New River near Gum Branch, N.C.	74.5	24	115	21.0	21.1	S,M
	Average for unit				21		B
<u>Hydrologic cataloging unit: 03030002</u>							
02094500	Reedy Fork near Gibsonville, N.C.	131	30	90.6	9.39	13.6	I,M,V
	Average for unit				14		A
<u>Hydrologic cataloging unit: 03030003</u>							
02099000	East Fork Deep River near High Point, N.C.	14.8	30	17.6	16.2		M,V
	Average for unit				16		A
<u>Hydrologic cataloging unit: 03030004</u>							
02103500	Little River at Linden, N.C.	460	22	557	16.4	18.0	S,M
	Average for unit				18		B
<u>Hydrologic cataloging unit: 03030005</u>							
02105900	Hood Creek near Leland, N.C.	21.6	18	36.2	22.8	21.4	S,M
	Average for unit				21		B
<u>Hydrologic cataloging unit: 03030006</u>							
02106000	Little Coharie Creek near Roseboro, N.C.	92.8	30	117	17.1		M,V
	Average for unit				17		A
<u>Hydrologic cataloging unit: 03030007</u>							
02108000	Northeast Cape Fear River near Chinquapin, N.C.	599	30	748	17.0		M,V
	Average for unit				17		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03040101</u>							
02111000	Yadkin River at Patterson, N.C.	28.8	30	51.0	24.0		M,V
02111500	Reddies River at North Wilkesboro, N.C.	89.2	30	147	22.4		M,V
02113000	Fisher River near Copeland, N.C.	128	30	185	19.6		M,V
	Average for unit				21		A
<u>Hydrologic cataloging unit: 03040102</u>							
02118000	South Yadkin River near Mocksville, N.C.	306	30	355	15.8		M,V
02118500	Hunting Creek near Harmony, N.C.	155	30	212	18.6		M,V
	Average for unit				17		A
<u>Hydrologic cataloging unit: 03040103</u>							
02123500	Uwharrie River near Eldorado, N.C.	347	22	321	12.6	13.7	S,M
	Average for unit				14		B
<u>Hydrologic cataloging unit: 03040104</u>							
02128000	Little River near Star, N.C.	106	27	112	14.4	14.0	S,M,V
	Average for unit				14		B
<u>Hydrologic cataloging unit: 03040105</u>							
02126000	Rocky River near Norwood, N.C.	1,372	30	1,382	13.7		M,V
	Average for unit				14		A
<u>Hydrologic cataloging unit: 03040201</u>							
02130500	Juniper Creek near Cheraw, S.C.	64.0	8	64.5	13.7	18.8	S,M,V
02130600	Cedar Creek at Society Hill, S.C.	58.2	10	97.3	22.7	20.6	S,M,V
02130910	Black Creek near Hartsville, S.C.	173	20	241	18.9	18.3	S,M,V
	Average for unit				19		B
<u>Hydrologic cataloging unit: 03040202</u>							
02132000	Lynches River at Effingham, S.C.	1,030	30	1,075	14.2		M,V
	Average for unit				14		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03040203</u>							
02133500	Drowning Creek near Hoffman, N.C.	183	30	259	19.2		M,V
	Average for unit				19		A
<u>Hydrologic cataloging unit: 03040204</u>							
02132500	Little Pee Dee River near Dillon, S.C.	524	22	606	15.7	16.4	S,M,V
	Average for unit				16		B
<u>Hydrologic cataloging unit: 03040205</u>							
02136000	Black River at Kingstree, S.C.	1,252	30	1,031	11.2		M,V
	Average for unit				11		A
<u>Hydrologic cataloging unit: 03040206</u>							
02110500	Waccamaw River near Longs, S.C.	1,110	30	1,223	15.0		M,V
	Average for unit				15		A
<u>Hydrologic cataloging unit: 03040207</u>							
	Average for unit				16		E
<u>Hydrologic cataloging unit: 03050101</u>							
02138000	Catawba River near Marion, N.C.	172	30	353	27.9		M,V
02138500	Linville River near Nebo, N.C.	66.7	30	157	32.0		M,V
02142000	Lower Little River near All Healing Springs, N.C.	28.2	28	39.3	18.9	18.9	S,M,V
	Average for unit				28		A
<u>Hydrologic cataloging unit: 03050102</u>							
02143000	Henry Fork near Henry River, N.C.	83.2	30	137	22.4		M,V
02143500	Indian Creek near Laboratory, N.C.	69.2	30	92.5	18.2		M,V
	Average for unit				20		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03050103</u>							
02146500	Little Sugar Creek near Charlotte, N.C.	41.0	28	48.9	16.2	16.4	S,V
02146600	McAlpine Creek at Sardis Road near Charlotte, N.C.	39.6	19	40.9	14.0	13.7	S,V
02147500	Rocky Creek at Great Falls, S.C.	194	30	196	13.7		M,V
	Average for unit				14		B
<u>Hydrologic cataloging unit: 03050104</u>							
02148300	Colonels Creek near Leesburg, S.C.	38.1	16	47.1	16.8	16.3	S,M
	Average for unit				16		B
<u>Hydrologic cataloging unit: 03050105</u>							
02149000	Cove Creek near Lake Lure, N.C.	79.0	30	138	23.7		M,V
02151000	Second Broad River at Cliffside, N.C.	220	30	328	20.2		M,V
02152100	First Broad River near Casar, N.C.	60.5	22	97.0	21.8	21.8	S,M,V
02154500	North Pacolet River at Fingerville, S.C.	116	30	217	25.4		M,V
	Average for unit				22		A,B
<u>Hydrologic cataloging unit: 03050106</u>							
02162010	Cedar Creek near Blythewood, S.C.	48.9	14	50.5	14.0	12.7	S,M,V
02162080	Crane Creek at Columbia, S.C.	66.5	8	64.3	13.1	12.3	S,M,V
	Average for unit				12		B
<u>Hydrologic cataloging unit: 03050107</u>							
02157000	North Tyger River near Fairmont, S.C.	44.4	30	67.1	20.5		M,V
02157500	Middle Tyger River at Lyman, S.C.	68.3	18	107	21.3	21.3	S,V
02160000	Fairforest Creek near Union, S.C.	183	22	215	16.0	16.0	S,V
	Average for unit				21		A
<u>Hydrologic cataloging unit: 03050108</u>							
02160500	Enoree River near Enoree, S.C.	307	27	440	19.5	19.8	S,M,V
	Average for unit				20		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03050109</u>							
02163500	Saluda River near Ware Shoals, S.C.	581	30	1,059	24.8	26.3	I,M
02165000	Reedy River near Ware Shoals, S.C.	236	30	374	21.5		M
	Average for unit				25		A
<u>Hydrologic cataloging unit: 03050110</u>							
02169550	Congaree Creek at Cayce, S.C.	122	21	222	24.7	22.9	S,M,V
02169570	Gills Creek at Columbia, S.C.	59.6	14	78.0	17.8	16.6	S,M,V
02169630	Big Beaver Creek near St. Matthews, S.C.	10.0	15	14.3	19.4	18.0	S,M,V
	Average for unit				21		B
<u>Hydrologic cataloging unit: 03050111</u>							
	Average for unit				12		E
<u>Hydrologic cataloging unit: 03050112</u>							
02171680	Wedboo Creek near Jamestown, S.C.	17.4	15	13.3	10.4	10.6	S,M,V
	Average for unit				11		B
<u>Hydrologic cataloging unit: 03050201</u>							
	Average for unit				10		E
<u>Hydrologic cataloging unit: 03050202</u>							
	Average for unit				10		E
<u>Hydrologic cataloging unit: 03050203</u>							
02173500	North Fork Edisto River at Orangeburg, S.C.	683	30	822	16.4	16.5	S,M,V
	Average for unit				16		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03050204</u>							
02172500	South Fork Edisto River near Montmorenci, S.C.	198	16	242	16.6	17.0	S,V
02173000	South Fork Edisto River near Denmark, S.C.	720	22	806	15.2	16.0	S,M,V
	Average for unit				16		B
<u>Hydrologic cataloging unit: 03050205</u>							
02174000	Edisto River near Branchville, S.C.	1,720	30	2,033	16.1		M
02175000	Edisto River near Givhans, S.C.	2,730	30	2,724	13.6		M
	Average for unit				9.3		D
<u>Hydrologic cataloging unit: 03050206</u>							
02174250	Cow Castle Creek near Bowman, S.C.	23.4	11	23.4	13.6	11.4	S,M,V
	Average for unit				11		B
<u>Hydrologic cataloging unit: 03050207</u>							
02175500	Salkehatchie River near Miley, S.C.	341	30	356	14.2		M,V
	Average for unit				14		A
<u>Hydrologic cataloging unit: 03050208</u>							
02176500	Coosawhatchie River near Hampton, S.C.	203	30	189	12.6		M,V
	Average for unit				13		A
<u>Hydrologic cataloging unit: 03060101</u>							
02184500	Whitewater River at Jocassee, S.C.	47.0	18	177	51.2	55.0	S,M,V
02185000	Keowee River near Jocassee, S.C.	148	18	488	44.8	49.2	S,M,V
02185200	Little River near Walhalla, S.C.	72.0	14	197	37.2	33.0	S,M,V
02186000	Twelvemile Creek near Liberty, S.C.	106	11	197	25.2	28.6	S,M,V
	Average for unit				41		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
or to define runoff variability for the national runoff map, together with their drainage areas,
periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03060102</u>							
02177000	Chattooga River near Clayton, Ga.	207	30	684	44.9		
02178400	Tallulah River near Clayton, Ga.	56.5	17	208	50.0	45.8	S
02182000	Panther Creek near Toccoa, Ga.	32.5	21	65.7	27.5	30.4	S
02184000	Tugaloo River near Hartwell, Ga.	909	10	1,838	27.5	33.3	S,M
	Average for unit				33		B
<u>Hydrologic cataloging unit: 03060103</u>							
02188000	Rocky River near Calhoun Falls, S.C.	267	16	307	15.6	18.4	S,M,V
02188500	Beaverdam Creek at Dewy Rose, Ga.	35.8	27	49.7	18.9	19.2	S,M
	Average for unit				18		A,B
<u>Hydrologic cataloging unit: 03060104</u>							
02192000	Broad River near Bell, Ga.	1,430	30	1,843	17.5		M
	Average for unit				18		A
<u>Hydrologic cataloging unit: 03060105</u>							
02193500	Little River near Washington, Ga.	291	21	260	12.1	13.2	S,M
	Average for unit				13		B
<u>Hydrologic cataloging unit: 03060106</u>							
STATE??							
02196820	Butler Creek at Fort Gordon, Ga.	7.50	12	8.45	15.3	14.1	S,M
02197300	Upper Three Runs near New Ellenton,	87.0	15	112	17.5	16.9	S,M
	Average for unit				17		B
<u>Hydrologic cataloging unit: 03060107</u>							
02196000	Stevens Creek near Modoc, S.C.	545	29	422	10.5	10.8	S,M,V
	Average for unit				11		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03060108</u>							
02198000	Brier Creek at Millhaven, Ga.	646	30	654	13.8		M
	Average for unit				14		A
<u>Hydrologic cataloging unit: 03060109</u>							
	Average for unit				12		E
<u>Hydrologic cataloging unit: 03060201</u>							
	Average for unit				12		E
<u>Hydrologic cataloging unit: 03060202</u>							
02202500	Ogeechee River near Eden, Ga.	2,650	30	2,424	12.4		M
	Average for unit				12		A
<u>Hydrologic cataloging unit: 03060203</u>							
02203000	Canoochee River near Claxton, Ga.	555	30	487	11.9		M
	Average for unit				12		A
<u>Hydrologic cataloging unit: 03060204</u>							
02203559	Peacock Creek at McIntosh, Ga.	33.0	11	28.2	11.6	11.7	S,M
	Average for unit				12		B
<u>Hydrologic cataloging unit: 03070101</u>							
02217500	Middle Oconee River near Athens, Ga.	398	30	539	18.4		M
	Average for unit				18		A
<u>Hydrologic cataloging unit: 03070102</u>							
02223300	Big Sandy Creek near Jeffersonville, Ga.	31.0	13	27.9	12.2	11.2	S,M
02224000	Rocky Creek near Dudley, Ga.	62.9	25	59.3	12.8	12.6	S,M
	Average for unit				12		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03070103</u>							
02213000	Ocmulgee River at Macon, Ga.	2,240	30	2,764	16.8		M
02213500	Tobesofkee Creek near Macon, Ga.	182	30	200	14.9		M
	Average for unit				17		A
<u>Hydrologic cataloging unit: 03070104</u>							
02214500	Big Indian Creek at Perry, Ga.	108	21	83.7	10.5	11.1	S,M
	Average for unit				11		B
<u>Hydrologic cataloging unit: 03070105</u>							
	Average for unit				11		E
<u>Hydrologic cataloging unit: 03070106</u>							
02226100	Penholoway Creek at U.S. 341 near Jesup, Ga.	210	23	209	13.5	12.7	S,M
	Average for unit				13		A
<u>Hydrologic cataloging unit: 03070107</u>							
02225500	Ohoopsee River near Reidsville, Ga.	1,110	30	1,017	12.4		M
	Average for unit				12		A
<u>Hydrologic cataloging unit: 03070201</u>							
02226500	Satilla River near Waycross, Ga.	1,200	30	1,052	11.9		M
	Average for unit				12		A
<u>Hydrologic cataloging unit: 03070202</u>							
02227500	Little Satilla River near Offerman, Ga.	646	30	527	11.1		M
	Average for unit				11		A
<u>Hydrologic cataloging unit: 03070203</u>							
	Average for unit				11		E

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03070204</u>							
02228500	North Prong St. Marys River at Moniac, Ga.	160	30	156	13.2		V
02229000	Middle Prong St. Marys River at Taylor, Fla.	125	16	111	12.1	11.4	S,V
02229500	South Prong St. Marys River near Sanderson, Fla.	57.8	5	48.7	11.4	14.1	S,V
02230500	South Prong St. Marys River at Glen St. Mary, Fla.	156	21	154	13.4	15.0	S,V
02231253	St. Marys River near Gross, Fla.	1,360	6	1,192	11.9	12.2	S,M
	Average for unit				12		B
<u>Hydrologic cataloging unit: 03070205</u>							
02231280	Thomas Creek near Crawford, Fla.	29.9	15	37.2	16.9	15.9	S,M,V
	Average for unit				16		B
<u>Hydrologic cataloging unit: 03080101</u>							
02231600	Jane Green Creek near Deer Park, Fla.	248	27	254	13.9	14.2	S,V
02232200	Wolf Creek near Deer Park, Fla.	25.7	24	34.2	18.1	18.8	S,V
02233500	Econlockhatchee River near Chuluota, Fla.	241	30	265	14.9		V
02234324	Howell Creek near Slavia, Fla.	29.2	7	35.2	16.4	18.7	V
02234384	Soldier Creek near Longwood, Fla.	21.2	5	11.6	7.43	7.3	S,V
02234400	Gee Creek near Longwood, Fla.	12.8	7	17.0	18.0	20.4	S,V
02234990	Little Wekiva River near Altamonte Springs, Fla.	90.7	7	32.3	4.84	5.4	S,V
02236000	St. Johns River near Deland, Fla.	3,066	30	3,150	14.0		M
	Average for unit				14		A
<u>Hydrologic cataloging unit: 03080102</u>							
02236500	Big Creek near Clermont, Fla.	68.0	22	28.3	5.65	5.5	S,M,V
02236900	Palatlakaha River at Cherry Lk Out near Groveland, Fla.	165	23	42.1	3.47	3.4	S,M,V
02237000	Palatlakaha River near Mascotte, Fla.	182	6	76.8	5.73	4.9	S,M,V
02237700	Apopka-Beauclair Canal near Astatula, Fla.	184	22	82.6	6.10	6.2	S,M,V
02238000	Haines Creek at Lisbon, Fla.	648	28	257	5.39	5.2	S,M,V
02240954	Hogtown Creek near Arredondo, Fla.	41.2	8	20.4	6.73	7.2	S,M,V
	Average for unit				5.0		B

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[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03080103</u>							
02244320	Middle Haw Creek near Korona, Fla.	78.3	5	91.8	15.9	17.5	S,M,V
02244420	Little Haw Creek near Seville, Fla.	93.0	29	86.4	12.6	12.5	S,M,V
02244473	Rice Creek near Springside, Fla.	43.2	7	45.7	14.4	16.7	S,M,V
02245140	Simms Creek near Bardin, Fla.	47.3	6	48.8	14.0	14.5	S,M,V
02245500	South Fork Black Creek near Penney Farms, Fla.	134	27	154	15.6	15.2	S,M,V
02246000	North Fork Black Creek near Middleburg, Fla.	177	30	207	15.9	15.9	M,V
02246150	Big Davis Creek at Bayard, Fla.	13.6	9	10.9	10.9	11.6	S,M,V
02246300	Ortega River at Jacksonville, Fla.	30.9	15	37.3	16.4	15.9	S,M,V
	Average for unit				15		A,B
<u>Hydrologic cataloging unit: 03080201</u>							
02246900	Moultrie Creek at Shwy 207 near St. Augustine, Fla.	19.8	19	18.3	12.6	11.4	S,M,V
02247510	Tomoka River near Holly Hill, Fla.	76.8	15	60.5	10.7	11.6	S,M,V
02248000	Spruce Creek near Samsula, Fla.	33.4	29	32.8	13.3	13.3	S,M,V
	Average for unit				12		B
<u>Hydrologic cataloging unit: 03080202</u>							
02249500	Crane Creek at Melbourne, Fla.	12.6	16	15.9	17.1	16.2	S,M,V
02250000	Turkey Creek near Palm Bay, Fla.	95.5	11	137	19.5	18.2	S,M,V
	Average for unit				18		B
<u>Hydrologic cataloging unit: 03080203</u>							
02251765	Fellsmere Canal near Fellsmere, Fla.	78.4	12	136	23.6	23.2	S,M,V
	Average for unit				23		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03090101</u>							
02266000	Canoe Creek near St. Cloud, Fla.	86.5	8	67.1	10.5	9.3	S,M,V
02266200	Whittenhorse Creek near Vineland, Fla.	12.4	14	2.59	2.84	4.3	S,M,V
02267000	Catfish Creek near Lake Wales, Fla.	58.9	30	45.7	10.5		V
02270500	Arbuckle Creek near De Soto City, Fla.	379	30	308	11.0		V
	Average for unit				9.0		A,B
<u>Hydrologic cataloging unit: 03090102</u>							
02274500	Taylor Creek Ab Okeechobee, Fla.	98.7	25	95.4	13.1	13.8	S,M,V
	Average for unit				14		B
<u>Hydrologic cataloging unit: 03090103</u>							
02256500	Fisheating Creek at Palmdale, Fla.	311	30	263	11.5		M,V
	Average for unit				11		A
<u>Hydrologic cataloging unit: 03090201</u>							
	Average for unit				5.0		E
<u>Hydrologic cataloging unit: 03090202</u>							
	Average for unit				10		E
<u>Hydrologic cataloging unit: 03090203</u>							
	Average for unit				5.0		E
<u>Hydrologic cataloging unit: 03090204</u>							
	Average for unit				10		E
<u>Hydrologic cataloging unit: 03090205</u>							
	Average for unit				10		E

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03100101</u>							
02294491	Saddle Creek at Struct P-11 near Bartow, Fla.	135	16	53.2	5.35	9.0	S,V
02295013	Bowlegs Creek near Fort Meade, Fla.	47.2	4	28.2	8.12	9.1	S,V
02296223	Little Charley Bowlegs Creek near Sebring, Fla.	41.9	28	36.1	11.7	11.5	S,V
02296500	Charlie Creek near Gardner, Fla.	330	30	282	11.6		V
02296750	Peace River at Arcadia, Fla.	1,367	30	1,114	11.1		M
02297100	Joshua Creek at Nocatee, Fla.	132	30	105	10.8		M,V
02297310	Horse Creek near Arcadia, Fla.	218	30	194	12.1		M,V
02298202	Shell Creek near Punta Gorda, Fla.	373	15	324	11.8	13.0	S,M,V
	Average for unit				12		A,B
<u>Hydrologic cataloging unit: 03100102</u>							
02298830	Myakka River near Sarasota, Fla.	229	30	243	14.4		M,V
02299470	Big Slough near Murdock, Fla.	92.5	9	86.6	12.7	13.1	S,M,V
	Average for unit				14		A,B
<u>Hydrologic cataloging unit: 03100103</u>							
	Average for unit				12		D
<u>Hydrologic cataloging unit: 03100201</u>							
02299750	Phillippe Creek near Sarasota, Fla.	24.0	6	26.2	14.8	16.1	S,M,V
	Average for unit				16		B
<u>Hydrologic cataloging unit: 03100202</u>							
02300000	Manatee River near Bradenton, Fla.	87.1	15	115	17.9	15.8	S,M
	Average for unit				16		B
<u>Hydrologic cataloging unit: 03100203</u>							
02300500	Little Manatee River near Wimauma, Fla.	149	30	163	14.9		M,V
	Average for unit				15		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03100204</u>							
02301000	North Prong Alafia River at Keysville, Fla.	135	30	169	17.0		V
02301300	South Prong Alafia River near Lithia, Fla.	107	17	112	14.2	15.6	S,V
02301350	Little Alafia River near Hopewell, Fla.	8.65	13	8.13	12.8	14.7	S,V
02301500	Alafia River at Lithia, Fla.	335	30	364	14.8		M
	Average for unit				15		A
<u>Hydrologic cataloging unit: 03100205</u>							
02301900	Fox Branch near Socrum, Fla.	9.50	16	7.96	11.4	12.8	S,M,V
02302500	Blackwater Creek near Knights, Fla.	110	29	85.0	10.5	10.4	S,M,V
02303100	New River near Zephyrhills, Fla.	15.0	10	8.98	8.13	9.0	S,M,V
02303300	Flint Creek near Thonotosassa, Fla.	60.0	12	37.8	8.56	11.6	S,M,V
02303350	Trout Creek near Sulphur Springs, Fla.	23.0	6	17.1	10.1	15.8	S,M,V
02303800	Cypress Creek near Sulphur Springs, Fla.	160	30	92.7	7.87	10.4	I,M,V
	Average for unit				11		A
<u>Hydrologic cataloging unit: 03100206</u>							
02300700	Bullfrog Creek near Wimauma, Fla.	29.1	5	32.9	15.4	14.8	S,M,V
02306500	Sweetwater Creek near Sulphur Springs, Fla.	7.43	28	6.52	11.9	11.5	S,M,V
02307000	Rocky Creek near Sulphur Springs, Fla.	35.0	27	35.6	13.8	13.8	S,M,V
02307498	Lake Tarpon Canal at S-551, near Oldsmar, Fla.	60.0	6	36.2	8.20	14.9	S,M,V
02307697	Alligator Creek at Safety Harbor, Fla.	9.00	22	8.03	12.1	12.9	S,M,V
	Average for unit				14		B
<u>Hydrologic cataloging unit: 03100207</u>							
02308889	Seminole Lake Outlet near Largo, Fla.	14.0	21	15.8	15.3	13.5	S,M,V
02310000	Anclote River near Elfers, Fla.	72.5	30	70.3	13.2		M,V
02310300	Pithlachascotee River near New Port Richey, Fla.	182	17	30.5	2.28	2.6	S,M,V
	Average for unit				6.0		A,B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03100208</u>							
02310800	Withlacoochee River near Eva, Fla.	130	22	52.9	5.53	5.4	S,V
02310947	Withlacoochee River near Cumpressco, Fla.	280	13	144	6.99	9.7	M,V
02312000	Withlacoochee River at Trilby, Fla.	570	30	353	8.41		V
02312640	Jumper Creek Canal near Bushnell, Fla.	40.0	17	26.8	9.10	9.8	S,V
02312700	Outlet River at Panacoochee Retreats, Fla.	420	18	190	6.15	6.7	S,V
02313000	Withlacoochee River near Holder, Fla.	1,825	30	1,078	8.02		M
	Average for unit				8.0		A
<u>Hydrologic cataloging unit: 03110101</u>							
02313700	Waccasassa River near Gulf Hammock, Fla.	480	15	315	8.91	10.0	S,M,V
	Average for unit				10		B
<u>Hydrologic cataloging unit: 03110102</u>							
02324000	Steinhatchee River near Cross City, Fla.	350	30	328	12.7		M,V
02324400	Fenholloway River near Foley, Fla.	60.0	25	56.2	12.7	12.2	S,M,V
02326000	Econfina River near Perry, Fla.	198	30	136	9.33		M,V
	Average for unit				12		A,B
<u>Hydrologic cataloging unit: 03110103</u>							
	Average for unit				14		E
<u>Hydrologic cataloging unit: 03110201</u>							
02314500	Suwannee River at Fargo, Ga.	1,260	30	1,019	11.0		M
02314986	Rocky Creek near Belmont, Fla.	50.0	4	35.2	9.56	10.1	S,M
02315520	Swift Creek at Facil Fla.	65.3	4	62.4	13.0	13.6	S,M
	Average for unit				11		A,B
<u>Hydrologic cataloging unit: 03110202</u>							
02317500	Alapaha River at Statenville, Ga.	1,400	30	1,091	10.6		M
	Average for unit				11		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03110203</u>							
02319000	Withlacoochee River near Pinetta, Fla.	2,120	30	1,744	11.2		M,V
	Average for unit				11		A
<u>Hydrologic cataloging unit: 03110204</u>							
02318000	Little River near Adel, Ga.	577	21	474	11.2	12.0	S,M
	Average for unit				12		B
<u>Hydrologic cataloging unit: 03110205</u>							
02319500	Suwannee River at Ellaville, Fla.	6,970	30	6,464	12.6		M
02320500	Suwannee River at Branford, Fla.	7,880	30	7,189	12.4		M
	Average for unit				11		D
<u>Hydrologic cataloging unit: 03110206</u>							
02320700	Santa Fe River near Graham, Fla.	94.9	23	60.8	8.70	7.4	S,V
02321000	New River near Lake Butler, Fla.	193	21	175	12.3	12.3	S,V
02322000	Santa Fe River near High Springs, Fla.	950	21	863	12.3	13.4	S,M,V
	Average for unit				13		B
<u>Hydrologic cataloging unit: 03120001</u>							
02326900	St. Marks River near Newport, Fla.	535	24	673	17.1	16.3	S,M,V
	Average for unit				16		B
<u>Hydrologic cataloging unit: 03120002</u>							
02327500	Ochlockonee River near Thomasville, Ga.	550	21	505	12.5	14.0	S,M
02328000	Tired Creek near Cairo, Ga.	60.0	21	64.8	14.7	16.5	S,M
	Average for unit				14		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03120003</u>							
02327100	Sopchoppy River near Sopchoppy, Fla.	102	16	197	26.2	24.3	S,M,V
02329104	Ox Bottom Creek near Tallahassee, Fla.	2.36	5	1.41	8.12	7.4	S,M,V
02329500	Little River near Quincy, Fla.	237	28	292	16.7	16.9	S,M,V
02329534	Quincy Creek at State Hwy 267 at Quincy, Fla.	16.8	5	29.1	23.5	20.2	S,M,V
02329700	Rocky Comfort Creek near Quincy, Fla.	9.50	16	15.6	22.3	20.4	S,M,V
02330100	Telogia Creek near Bristol, Fla.	126	26	222	23.9	24.2	S,M,V
	Average for unit				20		B
<u>Hydrologic cataloging unit: 03130001</u>							
02333500	Chestatee River at St Rt 52 near Dahlonega, Ga.	153	30	384	34.1		M
	Average for unit				34		A
<u>Hydrologic cataloging unit: 03130002</u>							
02337000	Sweetwater Creek near Austell, Ga.	246	30	343	18.9		M
	Average for unit				19		A
<u>Hydrologic cataloging unit: 03130003</u>							
02341800	Upatoi Creek near Columbus, Ga.	342	13	505	20.1	18.6	S,M
02342500	Uchee Creek near Fort Mitchell, Ala.	322	30	435	18.4		M,V
02342933	South Fork Cowikee Creek near Batesville, Ala.	112	13	147	17.8	17.8	S,V
02343200	Pataula Creek near Lumpkin, Ga.	70.0	15	87.8	17.0	16.5	S,M
	Average for unit				18		A,B
<u>Hydrologic cataloging unit: 03130004</u>							
02343300	Abbie Creek near Haleburg, Ala.	146	19	218	20.3	19.3	S,M
	Average for unit				19		B
<u>Hydrologic cataloging unit: 03130005</u>							
02344500	Flint River near Griffin, Ga.	272	30	365	18.2	18.6	I,M
	Average for unit				19		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03130006</u>							
02349900	Turkey Creek at Byromville, Ga.	45.0	23	49.7	15.0	14.0	S,M
	Average for unit				14		B
<u>Hydrologic cataloging unit: 03130007</u>							
02350600	Kinchafoonee Creek at Preston, Ga.	197	27	215	14.8	14.5	S,M
	Average for unit				15		B
<u>Hydrologic cataloging unit: 03130008</u>							
02352500	Flint River at Albany, Ga.	5,310	30	6,151	15.7		M
	Average for unit				16		A
<u>Hydrologic cataloging unit: 03130009</u>							
02353500	Ichawaynochaway Creek at Milford, Ga.	620	30	754	16.5		M
	Average for unit				17		A
<u>Hydrologic cataloging unit: 03130010</u>							
02357000	Spring Creek near Iron City, Ga.	485	23	430	12.0	13.4	S,M
	Average for unit				13		B
<u>Hydrologic cataloging unit: 03130011</u>							
02358000	Apalachicola River at Chattahoochee Fla.	17,200	30	22,420	17.7		M
02359000	Chipola River near Altha, Fla.	781	30	1,413	24.6		M
02359170	Apalachicola River near Sumatra, Fla	19,200	30	26,340	18.6		M
	Average for unit				28		D
<u>Hydrologic cataloging unit: 03130012</u>							
02359000	Chipola River near Altha, Fla.	781	30	1,413	24.6		M,V
	Average for unit				25		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03130013</u>							
02330300	New River near Wilma, Fla.	81.7	16	165	27.4	25.1	S,M,V
	Average for unit				25		B
<u>Hydrologic cataloging unit: 03130014</u>							
	Average for unit				5.0		E
<u>Hydrologic cataloging unit: 03140101</u>							
02359450	Econfina Creek near Fountain, Fla.	70.2	13	173	33.5	34.2	S,M,V
	Average for unit				34		B
<u>Hydrologic cataloging unit: 03140102</u>							
02367000	Alaqua Creek near Defuniak Springs, Fla.	65.6	26	170	35.2	35.8	S,M,V
02367310	Juniper Creek at State Hwy 85 near Niceville, Fla.	27.6	12	91.4	45.0	44.4	S,M,V
	Average for unit				38		B
<u>Hydrologic cataloging unit: 03140103</u>							
02367800	Yellow River near Wing, Ala.	461	9	772	22.8	23.1	S,V
02368000	Yellow River at Milligan, Fla.	624	30	1,148	25.0		M,V
02368300	Baggett Creek near Milligan, Fla.	7.80	16	22.2	38.7	37.1	S,M,V
02369000	Shoal River near Crestview, Fla.	474	30	1,076	30.8		M,V
	Average for unit				28		A,B
<u>Hydrologic cataloging unit: 03140104</u>							
02370000	Blackwater River near Baker, Fla.	205	30	346	22.9		M,V
02370200	Big Juniper Creek near Munson, Fla.	36.0	8	70.0	26.4	25.2	S,V
02370500	Big Coldwater Creek near Milton, Fla.	237	28	520	29.8	30.0	S,M,V
02370700	Pond Creek near Milton, Fla.	58.7	20	80.0	18.5	17.5	S,M,V
	Average for unit				26		A,B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03140105</u>							
	Average for unit				44		E
<u>Hydrologic cataloging unit: 03140106</u>							
02376300	Brushy Creek near Walnut Hill, Fla.	49.0	22	108	29.9	28.1	S,M,V
02377500	Styx River near Loxley, Ala.	92.2	20	172	25.3	26.4	S,M,V
	Average for unit				27		B
<u>Hydrologic cataloging unit: 03140107</u>							
	Average for unit				30		E
<u>Hydrologic cataloging unit: 03140201</u>							
02361000	Choctawhatchee River near Newton, Ala.	686	30	952	18.8		M
	Average for unit				19		A
<u>Hydrologic cataloging unit: 03140202</u>							
02364500	Pea River near Samson, Ala.	1,182	21	1,502	17.3	19.5	S,M,V
02364570	Panther Creek near Hacoda, Ala.	26.2	6	57.4	29.8	25.5	S,M,V
	Average for unit				20		B
<u>Hydrologic cataloging unit: 03140203</u>							
02366000	Holmes Creek at Vernon, Fla.	386	28	677	23.8	24.0	S,M,V
	Average for unit				24		B
<u>Hydrologic cataloging unit: 03140301</u>							
02371200	Indian Creek near Troy, Ala.	8.87	20	13.7	21.0	19.0	S,V
02371500	Conecuh River at Brantley, Ala.	500	30	641	17.4		M
	Average for unit				17		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03140302</u>							
02372000	Patsaliga Creek at Luverne, Ala.	254	8	260	13.9	17.4	S,V
02372250	Patsaliga Creek near Brantley, Ala.	442	6	803	24.7	18.7	S,M,V
	Average for unit				19		B
<u>Hydrologic cataloging unit: 03140303</u>							
02373000	Sepulga River near McKenzie, Ala.	470	23	669	19.3	18.6	S,M,V
02373500	Pigeon Creek near Thad, Ala.	307	21	373	16.5	19.1	S,M,V
	Average for unit				19		B
<u>Hydrologic cataloging unit: 03140304</u>							
02374500	Murder Creek near Evergreen, Ala.	176	30	281	21.7		M
	Average for unit				22		A
<u>Hydrologic cataloging unit: 03140305</u>							
02376000	Pine Barren Creek near Barth, Fla.	75.3	28	156	28.1	27.7	S,M,V
	Average for unit				28		B
<u>Hydrologic cataloging unit: 03150101</u>							
02387000	Conasauga River at Tilton, Ga.	687	30	1,260	24.9		M
	Average for unit				25		A
<u>Hydrologic cataloging unit: 03150102</u>							
02383500	Coosawattee River near Pine Chapel, Ga.	831	30	1,551	25.4		M
	Average for unit				25		A
<u>Hydrologic cataloging unit: 03150103</u>							
02388000	West Armuchee Creek near Subligna, Ga.	36.4	21	68.5	25.6	24.3	S,M
02388300	Heath Creek near Rome, Ga.	14.7	13	28.1	26.0	24.2	S,M
	Average for unit				24		B

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03150104</u>							
02395000	Etowah River near Kingston, Ga.	1,634	30	2,704	22.5		M
	Average for unit				22		A
<u>Hydrologic cataloging unit: 03150105</u>							
02398300	Chattooga River above Gaylesville, Ala.	366	10	670	24.9	25.6	S,M
02398500	Chattooga River at Gaylesville, Ala.	379	10	616	22.1	25.7	S,V
02399200	Little River near Blue Pond, Ala.	199	19	502	34.3	33.0	S,V
02399800	Little Terrapin Creek near Borden Springs, Ala.	15.4	5	25.4	22.4	21.1	S,V
02400000	Terrapin Creek near Piedmont, Ala.	116	11	157	18.4	19.7	S,V
02400100	Terrapin Creek at Ellisville, Ala.	252	7	405	21.8	22.1	S,M
	Average for unit				24		B
<u>Hydrologic cataloging unit: 03150106</u>							
02401000	Big Wills Creek near Crudup, Ala.	182	20	290	21.6	23.7	S,M,V
02401390	Big Canoe Creek at Ashville, Ala.	141	15	289	27.8	25.7	S,V
02401500	Big Canoe Creek near Gadsden, Ala.	253	15	415	22.3	24.1	S,M,V
02401800	Tallahatchee Creek near Wellington, Ala.	92.2	4	122	18.0	21.6	S,M,V
02403200	Choccolocco Creek at Choccolocco, Ala.	121	4	149	16.7		
02404000	Choccolocco Creek near Jenifer, Ala.	277	21	406	19.9	21.8	S,M,V
02405500	Kelly Creek near Vincent, Ala.	193	25	333	23.4	25.2	S,M,V
02405800	Talladega Creek above Talladega, Ala.	69.6	12	107	20.9	21.1	S,M,V
	Average for unit				23		B
<u>Hydrologic cataloging unit: 03150107</u>							
02407500	Yellowleaf Creek near Wilsonville, Ala.	96.5	17	148	20.8	22.8	S,M,V
02407900	Paint Creek near Marble Valley, Ala.	12.7	8	19.2	20.5	19.2	S,M,V
02408500	Hatchet Creek near Rockford, Ala.	233	29	381	22.2	22.9	S,M,V
02409000	Weogufka Creek near Weogufka, Ala.	73.4	8	97.3	18.0	21.2	S,M,V
	Average for unit				22		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03150108</u>							
02411800	Little River near Buchanan, Ga.	20.2	22	34.7	23.3	22.4	S,M
02412000	Tallapoosa River near Helfin, Ala.	448	29	715	21.7	22.4	S,M,V
02413000	Little Tallapoosa River at Carrollton, Ga.	95.1	5	107	15.3	17.8	S,M
02413400	Wedowee Creek above Wedowee, Ala.	6.87	9	12.6	24.9	25.4	S,M,V
	Average for unit				22		B
<u>Hydrologic cataloging unit: 03150109</u>							
02414800	Harbuck Creek near Hackneyville, Ala.	7.97	10	14.0	23.9	25.1	S,M,V
02415000	Hillabee Creek near Hackneyville, Ala.	190	20	301	21.5	24.0	S,M,V
	Average for unit				24		B
<u>Hydrologic cataloging unit: 03150110</u>							
02419000	Uphapee Creek near Tuskegee, Ala.	333	26	429	17.5	17.9	S,M,V
	Average for unit				18		B
<u>Hydrologic cataloging unit: 03150201</u>							
02421000	Catoma Creek near Montgomery, Ala.	290	26	378	17.7	17.8	S,M,V
02421300	Ivy Creek at Mulberry, Ala.	10.7	5	13.3	16.9	13.4	S,M
02422000	Big Swamp Creek near Lowndesboro, Ala.	244	21	249	13.9	15.4	S,M,V
02422500	Mulberry Creek at Jones, Ala.	203	26	302	20.2	20.6	S,M,V
	Average for unit				18		B
<u>Hydrologic cataloging unit: 03150202</u>							
02424000	Cahaba River at Centreville, Ala.	1,027	30	1,608	21.3	22.2	I,M,V
	Average for unit				22		B
<u>Hydrologic cataloging unit: 03150203</u>							
02425500	Cedar Creek at Minter, Ala.	211	25	258	16.6	16.7	S,M,V
02426000	Boguechitto Creek near Browns, Ala.	95.4	10	111	15.8	17.9	S,M,V
02427700	Turkey Creek at Kimbrough, Ala.	97.5	22	144	20.1	19.0	S,M,V
	Average for unit				18		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03150204</u>							
02428500	Big Flat Creek near Fountain, Ala.	247	20	239	13.1	14.4	S,M,V
02429000	Limestone Creek near Monroeville, Ala.	121	20	148	16.6	17.7	S,M,V
02429595	Little River near Uriah, Ala.	99.2	11	188	25.7	23.5	S,M,V
	Average for unit				17		B
<u>Hydrologic cataloging unit: 03160101</u>							
02430000	Mackeys Creek near Dennis, Miss.	66.9	30	109	22.1		M,V
02431000	Tombigbee River near Fulton, Miss.	612	30	1,003	22.3		V
02433000	Bull Mountain Creek near Smithville, Miss.	336	30	585	23.6		M,V
02441500	Tombigbee River at Columbus, Miss.	4,463	30	7,016	21.4		V
	Average for unit				23		A
<u>Hydrologic cataloging unit: 03160102</u>							
02436500	Town Creek near Nettleton, Miss.	620	30	973	21.3		M
	Average for unit				21		A
<u>Hydrologic cataloging unit: 03160103</u>							
02437800	Barn Creek near Hackleburg, Ala.	13.1	8	23.6	24.5	27.6	S,V
02437900	Woods Creek near Hamilton, Ala.	14.3	6	23.6	22.4	23.2	S,V
02438000	Buttahatchee River below Hamilton, Ala.	277	20	502	24.6	27.9	S,V
02439400	Buttahatchee River near Aberdeen, Miss	798	15	1,496	25.5	23.9	S,M
	Average for unit				24		B
<u>Hydrologic cataloging unit: 03160104</u>							
02441000	Tibbee Creek near Tibbee, Miss.	926	30	1,391	20.4		M
	Average for unit				20		A
<u>Hydrologic cataloging unit: 03160105</u>							
02443000	Luxapallila Creek at Steens, Miss.	309	28	496	21.8	22.4	S,M
	Average for unit				22		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03160106</u>							
02444000	Coal Fire Creek near Pickensville,, Ala.	126	23	178	19.2	19.4	S,M,V
02445000	Lubbub Creek near Carrollton,, Ala.	112	11	143	17.3	17.6	S,M,V
02449400	Jones Creek near Epes, Ala.	11.8	7	17.9	20.6	20.3	S,M,V
	Average for unit				19		B
<u>Hydrologic cataloging unit: 03160107</u>							
02445500	Sipsey River at Fayette, Ala.	282	9	410	19.8	20.8	M
	Average for unit				20		A
<u>Hydrologic cataloging unit: 03160108</u>							
02448000	Noxubee River at Macon, Miss.	768	30	1,120	19.8		M
	Average for unit				20		A
<u>Hydrologic cataloging unit: 03160109</u>							
02450000	Mulberry Fork near Garden City, Ala.	365	30	701	26.1		M,V
02453000	Blackwater Creek near Manchester, Ala.	181	24	304	22.8	23.9	S,V
02454000	Lost Creek near Oakman, Ala.	134	17	211	21.4	22.7	S,V
	Average for unit				26		A
<u>Hydrologic cataloging unit: 03160110</u>							
02450250	Sipsey Fork near Grayson, Ala.	92.1	14	176	26.0	22.9	S,M,V
02451000	Clear Creek at Falls City, Ala.	149	5	226	20.6	23.2	S,M
	Average for unit				23		B
<u>Hydrologic cataloging unit: 03160111</u>							
02455000	Locust Fork near Cleveland, Ala.	303	30	531	23.8		M,V
02456000	Turkey Creek at Morris, Ala.	80.9	30	130	21.8		M,V
02460500	Village Creek near Adamsville, Ala.	83.5	15	198	32.2	30.0	S,V
	Average for unit				23		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03160112</u>							
02462000	Valley Creek near Oak Grove, Ala.	148	9	354	32.5	32.7	S,M,V
02462600	Blue Creek near Oakman, Ala.	5.32	11	10.1	25.8	22.9	S,M,V
02462800	Davis Creek below Abernant, Ala.	45.3	16	68.7	20.6	21.9	S,M,V
02463500	Hurricane Creek near Holt, Ala.	108	19	147	18.5	20.8	S,M
02463900	Bear Creek near Samantha, Ala.	15.0	5	32.8	29.7	21.0	S,V
02464500	North River near Tuscaloosa, Ala.	372	18	530	19.4	22.1	S,M,V
	Average for unit				24		B
<u>Hydrologic cataloging unit: 03160113</u>							
02465400	Big Sandy Creek at Duncanville, Ala.	55.9	5	79.7	19.4	23.4	S,M,V
02465493	Elliotts Creek at Moundville, Ala.	32.3	4	49.6	20.9	19.7	S,M,V
02465500	Fivemile Creek near Greensboro, Ala.	73.6	18	71.5	13.2	13.7	S,M,V
	Average for unit				18		B
<u>Hydrologic cataloging unit: 03160201</u>							
02468500	Chickasaw Bogue near Linden, Ala.	257	15	375	19.8	18.0	S,M,V
02469000	Kinterbish Creek near York, Ala.	90.9	14	103	15.4	18.7	S,M,V
02469500	Tuckabum Creek near Butler, Ala.	115	16	119	14.1	18.0	S,M,V
02469550	Horse Creek near Sweetwater, Ala.	60.4	12	76.2	17.1	20.9	S,M,V
02469600	Bashi Creek near Campbell, Ala.	76.6	5	106	18.8	19.0	S,M,V
02469700	Okatuppa Creek at Gilbertown, Ala.	148	13	187	17.2	20.0	S,M
	Average for unit				19		B
<u>Hydrologic cataloging unit: 03160202</u>							
02467500	Sucarnoochee River at Livingston, Ala.	607	30	808	18.1		M
	Average for unit				18		A
<u>Hydrologic cataloging unit: 03160203</u>							
02469800	Satilpa Creek near Coffeeville, Ala.	164	20	235	19.5	18.8	S,M,V
02470100	East Bassett Creek at Walker Springs, Ala.	188	14	262	18.9	21.1	S,M,V
	Average for unit				20		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03160204</u>							
2471001	Chickasaw Creek near Kushla, Ala.	125	12	302	32.8	28.3	S,M
	Average for unit				28		B
<u>Hydrologic cataloging unit: 03160205</u>							
2378500	Fish River near Silver Hill, Ala.	55.3	19	107	26.3	27.9	S,M,V
2471065	Montlimar Creek at US Highway 90 at Mobile, Ala.	7.28	13	23.4	43.7	40.8	S,M,V
	Average for unit				29		B
<u>Hydrologic cataloging unit: 03170001</u>							
2475500	Chunky River near Chunky, Miss.	369	30	484	17.8		M,V
2476500	Sowashee Creek at Meridian, Miss.	52.1	30	66.9	17.4		M,V
	Average for unit				18		A
<u>Hydrologic cataloging unit: 03170002</u>							
2477990	Buckatunna Creek near Denham, Miss.	492	9	957	26.4	17.0	S,M
	Average for unit				17		B
<u>Hydrologic cataloging unit: 03170003</u>							
2475000	Leaf River near Mc Lain, Miss.	3,495	30	5,222	20.3		M
2478500	Chickasawhay River at Leakesville, Miss.	2,690	30	3,782	19.1		M
2479000	Pascagoula River at Merrill, Miss.	6,590	30	9,764	20.1		M
	Average for unit				25		D
<u>Hydrologic cataloging unit: 03170004</u>							
2472000	Leaf River near Collins, Miss.	743	30	1,078	19.7		M,V
2472500	Bowie Creek near Hattiesburg, Miss.	304	30	421	18.8		M,V
	Average for unit				19		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03170005</u>							
02473500	Tallahala Creek at Laurel, Miss.	238	30	338	19.3		M,V
02474500	Tallahala Creek near Runnelstown, Miss.	612	30	917	20.4		V
02474600	Bogue Homo near Richton, Miss.	344	10	646	25.5	19.9	S,M,V
	Average for unit				20		A,B
<u>Hydrologic cataloging unit: 03170006</u>							
02480250	Bluff Creek near Vancleve, Miss.	52.0	7	151	39.4	35.7	S,M,V
	Average for unit				36		B
<u>Hydrologic cataloging unit: 03170007</u>							
02479130	Black Creek near Brooklyn, Miss.	355	10	757	29.0	23.7	S,M,V
02479155	Cypress Creek near Janice, Miss.	52.6	14	103	26.6	23.5	S,M,V
02479200	Flint Creek near Wiggins, Miss.	24.9	11	49.5	27.0	27.2	S,V
02479300	Red Creek at Vestry, Miss.	441	22	885	27.3	25.3	S,M,V
	Average for unit				25		B
<u>Hydrologic cataloging unit: 03170008</u>							
02479431	Pond Creek near Deer Park, Ala.	20.4	4	45.1	30.0	27.2	S,V
02479500	Escatawpa River near Wilmer, Ala.	511	24	850	22.6	25.4	S,M,V
	Average for unit				25		B
<u>Hydrologic cataloging unit: 03170009</u>							
02480500	Tuxachanie Creek near Biloxi, Miss.	92.4	19	177	26.0	28.8	S,M,V
02481000	Biloxi River at Wortham, Miss.	96.1	28	192	27.1	26.7	S,M,V
02481510	Wolf River near Landon, Miss.	308	10	736	32.5	24.4	S,M,V
02481570	Catahoula C near Santa Rosa Miss	155	5	229	20.1	26.0	S,M,V
	Average for unit				26		B
<u>Hydrologic cataloging unit: 03180001</u>							
02482000	Pearl River at Edinburg, Miss.	904	30	1,203	18.1		M,V
02484500	Yockanookany River near Ofahoma, Miss	469	30	687	19.9		M,V
	Average for unit				19		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 03180002</u>							
02485500	Pelahatchie Creek near Fannin, Miss.	206	10	214	14.1	20.2	S,M,V
02487500	Strong River at D ^o lo, Miss.	425	21	472	15.1	18.0	S,M,V
	Average for unit				19		B
<u>Hydrologic cataloging unit: 03180003</u>							
02488700	Whitesand Creek near Oakvale, Miss.	130	15	201	21.0	18.8	S,M,V
	Average for unit				19		B
<u>Hydrologic cataloging unit: 03180004</u>							
02489240	Lower Little Creek near Baxterville, Miss.	81.5	11	127	21.2	24.8	S,M,V
02490105	Bogue Lusa Creek at State Hwy 439, at Bogalusa, La.	72.7	17	120	22.4	20.1	S,M
	Average for unit				23		B
<u>Hydrologic cataloging unit: 03180005</u>							
02492000	Bogue Chitto near Bush, La.	1,213	30	1,871	21.0		M
	Average for unit				21		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 04010101</u>							
04010500	Pigeon River at Middle Falls near Grand Portage, Minn.	600	30	505	11.4		M
04014500	Baptism River near Beaver Bay, Minn.	140	30	172	16.7		M
	Average for unit				12		A
<u>Hydrologic cataloging unit: 04010102</u>							
04015330	Knife River near Two Harbors, Minn.	85.6	7	82.7	13.1	14.6	S,M
	Average for unit				15		B
<u>Hydrologic cataloging unit: 04010201</u>							
04024000	St. Louis River at Scanlon, Minn.	3,430	30	2,513	9.95		M
	Average for unit				10		A
<u>Hydrologic cataloging unit: 04010202</u>							
	Average for unit				12		E
<u>Hydrologic cataloging unit: 04010301</u>							
04024098	Deer Creek near Holyoke, Minn.	7.77	5	5.46	9.55	11.0	S,M
04024430	Nemadji River near South Superior, Wis.	420	7	344	11.1	13.2	S,M
	Average for unit				13		A,B
<u>Hydrologic cataloging unit: 04010302</u>							
04027000	Bad River near Odanah, Wis.	597	30	630	14.3		M,V
04027500	White River near Ashland, Wis.	301	30	282	12.7		M,V
	Average for unit				14		A
<u>Hydrologic cataloging unit: 04020101</u>							
04031500	Presque Isle River at Marenisco, Mich.	171	30	182	14.5		M
	Average for unit				14		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
or to define runoff variability for the national runoff map, together with their drainage areas,
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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 04020102</u>							
04040000	Ontonagon River near Rockland, Mich.	1,340	30	1,430	14.5		M
	Average for unit				14		A
<u>Hydrologic cataloging unit: 04020103</u>							
04043050	Trap Rock River near Lake Linden, Mich.	28.0	14	44.5	21.6	20.9	S,M
	Average for unit				21		B
<u>Hydrologic cataloging unit: 04020104</u>							
04040500	Sturgeon River near Sidnaw, Mich.	171	30	220	17.5		M
	Average for unit				17		A
<u>Hydrologic cataloging unit: 04020105</u>							
04044400	Carp River near Negaunee, Mich.	51.4	20	61.2	16.2	16.1	S,M
	Average for unit				16		B
<u>Hydrologic cataloging unit: 04020201</u>							
	Average for unit				18		E
<u>Hydrologic cataloging unit: 04020202</u>							
04045500	Tahquamenon River near Tahquamenon Paradise, Mich.	790	28	941	16.2	16.3	S,M
	Average for unit				16		B
<u>Hydrologic cataloging unit: 04020203</u>							
	Average for unit				18		E
<u>Hydrologic cataloging unit: 04020300</u>							
	Average for unit						Undefined

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 04030101</u>							
04086000	Sheboygan River at Sheboygan, Wis.	418	30	234	7.60		M
	Average for unit				8.0		A
<u>Hydrologic cataloging unit: 04030102</u>							
04085200	Kewaunee River near Kewaunee, Wis.	127	17	80.1	8.57	8.2	S,M
	Average for unit				8.2		B
<u>Hydrologic cataloging unit: 04030103</u>							
04071858	Pensaukee River near Pensaukee, Wis.	134	9	134	9.11	9.1	S,M
	Average for unit				9.1		B
<u>Hydrologic cataloging unit: 04030104</u>							
04071000	Oconto River near Gillett, Wis.	705	30	572	11.0		M
	Average for unit				11		A
<u>Hydrologic cataloging unit: 04030105</u>							
04069500	Peshtigo River at Peshtigo, Wis.	1,080	28	932	11.7	12.0	S,M
	Average for unit				12		B
<u>Hydrologic cataloging unit: 04030106</u>							
04060500	Iron River at Caspian, Mich.	92.1	30	88.4	13.0		M
04061500	Paint River at Crystal Falls, Mich.	597	30	608	13.8		M
	Average for unit				14		A
<u>Hydrologic cataloging unit: 04030107</u>							
04062500	Michigame River near Crystal Falls, Mich.	656	30	711	14.7		M
	Average for unit				15		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
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periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 04030108</u>							
04065500	Sturgeon River near Foster City, Mich.	237	26	185	10.6	10.8	S,M
	Average for unit				11		B
<u>Hydrologic cataloging unit: 04030109</u>							
04059500	Ford River near Hyde, Mich.	450	26	383	11.6	11.8	S,M
	Average for unit				12		B
<u>Hydrologic cataloging unit: 04030110</u>							
04059000	Escanaba River at Cornell, Mich.	870	30	853	13.3		M
	Average for unit				13		A
<u>Hydrologic cataloging unit: 04030111</u>							
	Average for unit				14		E
<u>Hydrologic cataloging unit: 04030112</u>							
04057510	Sturgeon River near Nahma Junction, Mich.	183	14	209	15.5	15.2	S,M
	Average for unit				15		B
<u>Hydrologic cataloging unit: 04030201</u>							
04073500	Fox River at Berlin, Wis.	1,340	30	1,073	10.9		M
	Average for unit				11		A
<u>Hydrologic cataloging unit: 04030202</u>							
04077000	Wolf River at Keshena Falls near Keshena, Wis.	788	30	742	12.8		M,V
04078500	Embarrass River near Embarrass, Wis.	384	30	290	10.3		M,V
	Average for unit				12		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
or to define runoff variability for the national runoff map, together with their drainage areas,
periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 04030203</u>							
04083000	West Br Fond du Lac River at Fond du Lac, Wis.	83.1	5	38.2	6.24	5.3	S,M
04083500	East Br Fond du Lac River at Fond Du Lac, Wis.	78.4	4	36.7	6.36	5.5	S,M
	Average for unit				5.4		B
<u>Hydrologic cataloging unit: 04030204</u>							
	Average for unit				8.6		E
<u>Hydrologic cataloging unit: 04040001</u>							
04093000	Deep River at Lake George Outlet at Hobart, Ind.	124	30	102	11.2		M
04094000	Little Calumet River at Porter, Ind.	66.2	30	70.7	14.5		M
04094500	Salt Creek near McCool, Ind.	74.6	30	71.4	13.0		M
	Average for unit				13		A
<u>Hydrologic cataloging unit: 04040002</u>							
04087233	Root River Canal near Franklin, Wis.	57.0	17	44.8	10.7	9.7	S,M
04087240	Root River at Racine, Wis.	190	18	143	10.2	9.4	S,M
	Average for unit				9.4		B
<u>Hydrologic cataloging unit: 04040003</u>							
04087000	Milwaukee River at Milwaukee, Wis.	696	30	427	8.33		M
	Average for unit				8.3		A
<u>Hydrologic cataloging unit: 04050001</u>							
04101500	St. Joseph River at Niles, Mich.	3,666	30	3,270	12.1		M
	Average for unit				12		A
<u>Hydrologic cataloging unit: 04050002</u>							
04102700	South Branch Black River near Bangor, Mich.	83.6	15	106	17.2	16.5	S,M
04108800	Macatawa River near Zeeland, Mich.	65.8	20	63.4	13.1	13.1	S,M
	Average for unit				15		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 04050003</u>							
04108500	Kalamazoo River near Fennville, Mich.	1,600	30	1,451	12.3		M
	Average for unit				12		A
<u>Hydrologic cataloging unit: 04050004</u>							
04113000	Grand River at Lansing, Mich.	1,230	30	796	8.79		M
04114500	Looking Glass River near Eagle, Mich.	281	30	162	7.83		M
	Average for unit				8.6		A
<u>Hydrologic cataloging unit: 04050005</u>							
04115000	Maple River at Maple Rapids, Mich.	434	30	243	7.61		M
	Average for unit				7.6		A
<u>Hydrologic cataloging unit: 04050006</u>							
04116500	Flat River at Smyrna, Mich.	528	30	429	11.0		M
	Average for unit				11		A
<u>Hydrologic cataloging unit: 04050007</u>							
04117500	Thornapple River near Hastings, Mich.	385	30	301	10.6		M
	Average for unit				11		A
<u>Hydrologic cataloging unit: 04060101</u>							
04122500	Pere Marquette River at Scottville, Mich.	681	30	675	13.5		M
	Average for unit				13		A
<u>Hydrologic cataloging unit: 04060102</u>							
04122000	Muskegon River at Nawaygo, Mich.	2,350	30	2,037	11.8		M
	Average for unit				12		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 04060103</u>							
04124000	Manistee River near Sherman, Mich.	900	30	1,041	15.7		M
	Average for unit				16		A
<u>Hydrologic cataloging unit: 04060104</u>							
	Average for unit				16		E
<u>Hydrologic cataloging unit: 04060105</u>							
04127000	Boardman River near Mayfield, Mich.	182	28	193	14.4	14.5	S,M
	Average for unit				15		B
<u>Hydrologic cataloging unit: 04060106</u>							
04056500	Manistique River near Manistique, Mich.	1,100	30	1,482	18.3		M
	Average for unit				18		A
<u>Hydrologic cataloging unit: 04060107</u>							
04046000	Black River near Garnet, Mich.	28.0	28	29.4	14.3	14.5	S,M
	Average for unit				14		B
<u>Hydrologic cataloging unit: 04060200</u>							
	Average for unit						Undefined
<u>Hydrologic cataloging unit: 04070001</u>							
	Average for unit				18		E
<u>Hydrologic cataloging unit: 04070002</u>							
04127918	Pine River near Rudyard, Mich.	184	9	246	18.2		M
	Average for unit				18		C

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 04070003</u>							
	Average for unit				12		E
<u>Hydrologic cataloging unit: 04070004</u>							
04130000	Cheboygan River near Cheboygan, Mich.	889	30	840	12.8		M
	Average for unit				13		A
<u>Hydrologic cataloging unit: 04070005</u>							
04130500	Black River near Tower, Mich.	311	30	279	12.2		M
	Average for unit				12		A
<u>Hydrologic cataloging unit: 04070006</u>							
04133500	Thunder Bay River near Bolton, Mich.	588	30	477	11.0		M
04134000	North Branch Thunder Bay River near Bolton, Mich.	184	30	123	9.08		M
	Average for unit				11		A
<u>Hydrologic cataloging unit: 04070007</u>							
04136500	Au Sable River at Mio, Mich.	1,110	30	989	12.2		M
	Average for unit				12		A
<u>Hydrologic cataloging unit: 04080101</u>							
04138500	Au Gres River near National City, Mich.	154	30	97.1	8.56		M
04140500	Rifle River at Selkirk, Mich.	117	30	143	16.6		M
	Average for unit				12		A
<u>Hydrologic cataloging unit: 04080102</u>							
04143500	North Branch Kawkawlin River near Kawkawlin, Mich.	101	30	57.9	7.79		M
	Average for unit				7.8		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 04080103</u>							
04158500	Pigeon River near Owendale, Mich.	53.2	28	31.5	8.04	8.19	S,M
	Average for unit				8.2		B
<u>Hydrologic cataloging unit: 04080104</u>							
	Average for unit				8.0		E
<u>Hydrologic cataloging unit: 04080201</u>							
04156000	Tittabawassee River at Midland, Mich.	2,400	30	1,656	9.37		M
	Average for unit				9.4		A
<u>Hydrologic cataloging unit: 04080202</u>							
04154000	Chippewa River near Mount Pleasant, Mich.	416	30	323	10.6		
	Average for unit				11		A
<u>Hydrologic cataloging unit: 04080203</u>							
04145000	Shiawassee River near Fergus, Mich.	637	30	402	8.57		M
	Average for unit				8.6		A
<u>Hydrologic cataloging unit: 04080204</u>							
04149000	Flint River near Fosters, Mich.	1,118	30	713	8.15	8.72	I,M
	Average for unit				8.7		A
<u>Hydrologic cataloging unit: 04080205</u>							
04150500	Cass River at Cass City, Mich.	359	30	196	7.42		M
	Average for unit				7.4		A
<u>Hydrologic cataloging unit: 04080206</u>							
	Average for unit				8.0		E

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 04080300</u>							
	Average for unit						Undefined
<u>Hydrologic cataloging unit: 04090001</u>							
04159500	Black River near Fargo, Mich.	480	30	268	7.58		M
	Average for unit				7.6		A
<u>Hydrologic cataloging unit: 04090002</u>							
	Average for unit				8.0		E
<u>Hydrologic cataloging unit: 04090003</u>							
04165500	Clinton River at Mount Clemens, Mich.	734	30	547	10.1		M
	Average for unit				10		A
<u>Hydrologic cataloging unit: 04090004</u>							
04166000	River Rouge at Birmingham, Mich.	33.3	30	17.6	7.18		M
04168000	Lower River Rouge at Inkster, Mich.	83.2	30	50.1	8.18		M
	Average for unit				8.0		A
<u>Hydrologic cataloging unit: 04090005</u>							
04174500	Huron River at Ann Arbor, Mich.	729	30	463	8.63		M
	Average for unit				8.6		A
<u>Hydrologic cataloging unit: 04100001</u>							
04177000	Ottawa River at Toledo, Ohio	150	5	131	11.9	11.4	S,M
	Average for unit				11		B
<u>Hydrologic cataloging unit: 04100002</u>							
04176500	River Raisin near Monroe, Mich.	1,042	30	691	9.01		M
	Average for unit				9.0		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 04100003</u>							
04180000	Cedar Creek near Cedarville, Ind.	270	30	226	11.4		M
	Average for unit				11		A
<u>Hydrologic cataloging unit: 04100004</u>							
04182000	St. Marys River near Fort Wayne, Ind.	762	30	603	10.8		M
	Average for unit				11		A
<u>Hydrologic cataloging unit: 04100005</u>							
04183000	Maumee River at New Haven, Ind.	1,967	24	1,596	11.0		S,M
	Average for unit				11		B
<u>Hydrologic cataloging unit: 04100006</u>							
04185000	Tiffin River at Stryker, Ohio	410	30	305	10.1	10.1	I,M
	Average for unit				10		A
<u>Hydrologic cataloging unit: 04100007</u>							
04186500	Auglaize River near Fort Jennings, Ohio	332	30	279	11.4	11.5	I,M
04187500	Ottawa River at Allentown, Ohio	160	30	127	10.8		M
	Average for unit				11		A
<u>Hydrologic cataloging unit: 04100008</u>							
04189000	Blanchard River near Findlay, Ohio	346	30	255	10.0		M
	Average for unit				10		A
<u>Hydrologic cataloging unit: 04100009</u>							
	Average for unit				10		E
<u>Hydrologic cataloging unit: 04100010</u>							
04195500	Portage River at Woodville, Ohio	428	30	332	10.5		M
	Average for unit				11		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
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periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 04100011</u>							
04196500	Sandusky River near Upper Sandusky, Ohio	298	30	244	11.1		M
	Average for unit				11		A
<u>Hydrologic cataloging unit: 04100012</u>							
04199000	Huron River at Milan, Ohio	371	30	302	11.1		M
04199500	Vermilion River near Vermilion, Ohio	262	30	261	13.5		M
	Average for unit				12		A
<u>Hydrologic cataloging unit: 04110001</u>							
04200500	Black River at Elyria, Ohio	396	30	324	11.1		M
04201500	Rocky River near Berea, Ohio	267	30	268	13.6		M
	Average for unit				12		A
<u>Hydrologic cataloging unit: 04110002</u>							
04202000	Cuyahoga River at Hiram Rapids, Ohio	151	30	216	19.4		M
	Average for unit				19		A
<u>Hydrologic cataloging unit: 04110003</u>							
04209000	Chagrin River at Willoughby, Ohio	246	30	349	19.3		M
04212500	Ashtabula River near Ashtabula, Ohio	121	30	161	18.1		M
	Average for unit				19		A
<u>Hydrologic cataloging unit: 04110004</u>							
04211000	Rock C near Rock Creek, Ohio	69.2	16	72.4	14.2	15.3	S,M
04211500	Mill C near Jefferson, Ohio	82.0	25	107	17.7	18.4	S,M
	Average for unit				17		B
<u>Hydrologic cataloging unit: 04120101</u>							
04213000	Conneaut C at Conneaut, Ohio	175	30	283	22.0		M
	Average for unit				22		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
or to define runoff variability for the national runoff map, together with their drainage areas,
periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 04120102</u>							
04213500	Cattaraugus Creek at Gowanda, N.Y.	436	30	740	23.0		M
	Average for unit				23		A
<u>Hydrologic cataloging unit: 04120103</u>							
04214500	Buffalo Creek at Gardenville, N.Y.	142	30	203	19.4		M,V
04215000	Cayuga Creek near Lancaster, N.Y.	96.4	25	131	18.5	18.9	S,M,V
04215500	Cazenovia Creek at Ebenezer, N.Y.	135	30	236	23.8		M,V
04216200	Scajaquada Creek at Buffalo, N.Y.	15.4	24	35.4	31.2	31.3	S,M
	Average for unit				21		A,B
<u>Hydrologic cataloging unit: 04120104</u>							
04217000	Tonawanda Creek at Batavia, N.Y.	171	30	211	16.8		V
04218000	Tonawanda Creek at Rapids, N.Y.	349	13	358	13.9	15.4	S,M
04218500	Ellicott Creek at Williamsville, N.Y.	76.2	18	84.8	15.1	16.2	S,M
	Average for unit				16		B
<u>Hydrologic cataloging unit: 04120200</u>							
	Average for unit						Undefined
<u>Hydrologic cataloging unit: 04130001</u>							
04220250	West Creek near Hilton, N.Y.	31.0	7	22.7	9.95		V
	Average for unit				13		E
<u>Hydrologic cataloging unit: 04130002</u>							
04223000	Genesee River at Portageville, N.Y.	984	30	1,303	18.0		V
04225000	Canaseraga Creek near Dansville, N.Y.	152	26	156	13.9	14.2	S,V
04227500	Genesee River near Mount Morris, N.Y.	1,424	30	1,761	16.8		M
	Average for unit				17		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 04130003</u>							
04230500	Oatka Creek at Garbutt, N.Y.	200	30	214	14.5		M,V
04231000	Black Creek at Churchville, N.Y.	130	30	115	12.0		M,V
	Average for unit				14		A
<u>Hydrologic cataloging unit: 04140101</u>							
04232050	Allen Creek near Rochester, N.Y.	30.1	21	33.9	15.3	15.3	S,M,V
04232100	Sterling Creek at Sterling, N.Y.	44.4	23	67.5	20.6	20.7	S,M,V
	Average for unit				18		B
<u>Hydrologic cataloging unit: 04140102</u>							
04250750	Sandy Creek near Adams, N.Y.	128	23	269	28.6	28.6	S,M
	Average for unit				29		B
<u>Hydrologic cataloging unit: 04140201</u>							
04232650	Seneca River at Lock 4, Waterloo, N.Y.	742	26	596	10.9	10.0	I,S,V
04233000	Cayuga Inlet near Ithaca, N.Y.	35.2	30	39.0	15.0		V
04234000	Fall Creek near Ithaca, N.Y.	126	30	185	19.9		V
04235000	Canandaigua Outlet at Chapin, N.Y.	195	30	158	11.0		V
04235500	Owasco Outlet near Auburn, N.Y.	206	30	295	19.4		V
04237500	Seneca River at Baldwinsville, N.Y.	3,138	30	3,498	15.1	15.0	I,M
04239000	Onondaga Cr at Dorwin Ave, Syracuse, N.Y.	88.5	29	127	19.5	19.6	S,M,V
04240100	Harbor Brook at Syracuse, N.Y.	10.0	21	9.24	12.6	12.2	S,M
	Average for unit				15		A,B
<u>Hydrologic cataloging unit: 04140202</u>							
04242500	East Branch Fish Creek at Taberg, N.Y.	188	30	541	39.1		M,V
04243500	Oneida Creek at Oneida, N.Y.	113	30	167	20.1		M,V
04244000	Chittenango Creek near Chittenango, N.Y.	66.3	18	106	21.7	25.1	S,M,V
04245000	Limestone Creek at Fayetteville, N.Y.	85.5	30	143	22.7		M,V
04245200	Butternut Creek near Jamesville, N.Y.	32.2	22	50.7	21.4	20.9	S,M,V
	Average for unit				29		A,B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 04140203</u>							
	Average for unit				19		E
<u>Hydrologic cataloging unit: 04150101</u>							
04254500	Moose River at McKeever, N.Y.	363	21	752	28.1	30.5	S,M,V
04256000	Independance River at Donnatsburg, N.Y.	88.7	30	188	28.8		M,V
04257000	Beaver River below Stillwater Dam near Beaver River, N.Y.	171	30	396	31.5		V
04258000	Beaver River at Croghan, N.Y.	291	30	604	28.2		M,V
	Average for unit				29		A,B
<u>Hydrologic cataloging unit: 04150102</u>							
	Average for unit				25		E
<u>Hydrologic cataloging unit: 04150200</u>							
	Average for unit						Undefined
<u>Hydrologic cataloging unit: 04150301</u>							
	Average for unit				23		E
<u>Hydrologic cataloging unit: 04150302</u>							
04261000	Oswegatchie River at Cranberry Lake, N.Y.	140	30	291	28.2		V
04262500	West Branch Oswegatchie River near Harrisville, N.Y.	244	30	507	28.2		V
04263000	Oswegatchie River near Heuvelton, N.Y.	965	30	1,735	24.4		M
	Average for unit				24		A
<u>Hydrologic cataloging unit: 04150303</u>							
	Average for unit				24		E

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[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 04150304</u>							
04265000	Grass River at Pyrites, N.Y.	333	28	614	25.0	25.3	S,M,V
04265100	Elm Creek near Hermon, N.Y.	32.6	10	41.9	17.5	20.4	S,M,V
	Average for unit				25		B
<u>Hydrologic cataloging unit: 04150305</u>							
04266500	Raquette River at Piercefield, N.Y.	721	30	1,298	24.4		V
04268000	Raquette River at Raymondville, N.Y.	1,125	30	2,024	24.4		M
	Average for unit				24		A
<u>Hydrologic cataloging unit: 04150306</u>							
04269000	St. Regis River at Brasher Center, N.Y.	612	30	1,020	22.6		M,V
	Average for unit				23		A
<u>Hydrologic cataloging unit: 04150307</u>							
04270000	Salmon River at Chasm Falls, N.Y.	132	30	225	23.2		M,V
04270200	Little Salmon River at Bombay, N.Y.	92.2	22	117	17.2	17.0	S,M,V
04270510	Chateaugay River below Chateaugay, N.Y.	151	15	249	22.4	20.7	S,M,V
	Average for unit				21		A,B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 05010001</u>							
03010500	Allegheny River at Eldred, Pa.	550	30	939	23.2		V
03011000	Great Valley Creek near Salamanca, N.Y.	137	17	221	21.9	23.5	S,V
03012600	Allegheny River at Warren, Pa.	2,223	22	3,653	22.3	24.3	S,M
03015500	Brokenstraw Creek at Youngsville, Pa.	321	30	604	25.6		M,V
	Average for unit				24		A,B
<u>Hydrologic cataloging unit: 05010002</u>							
03013000	Conewango Creek at Waterboro, N.Y.	290	30	533	25.0		V
03014500	Chadakoin River at Falconer, N.Y.	194	30	350	24.5		V
03015000	Conewango Creek at Russell, Pa.	816	30	1,513	25.2		M
	Average for unit				25		A
<u>Hydrologic cataloging unit: 05010003</u>							
03020000	Tionesta Creek at Tionesta Dam, Pa.	479	30	884	25.1		M,V
03020500	Oil Creek at Rouseville, Pa.	300	30	552	25.0		M,V
	Average for unit				25		A
<u>Hydrologic cataloging unit: 05010004</u>							
03021500	French Creek at Carters Corners, Pa.	208	21	422	27.6	28.7	S,V
03024000	French Creek at Utica, Pa.	1,028	30	1,880	24.8		M
03025000	Sugar Creek at Sugarcreek, Pa.	166	29	281	23.0		S,M
	Average for unit				25		A,B
<u>Hydrologic cataloging unit: 05010005</u>							
03027500	E. Br. Clarion R. at E. Br. Clarion R. Dam, Pa.	73.2	30	135	25.0		V
03030500	Clarion River near Piney, Pa.	951	30	1,767	25.2		M
	Average for unit				25		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 05010006</u>							
03032500	Redbank Creek at St. Charles, Pa.	528	30	894	23.0		M,V
03036000	Mahoning Creek at Mahoning Creek Dam, Pa.	344	30	616	24.3		M,V
03039000	Crooked Creek at Crooked Creek Dam, Pa.	278	30	427	20.9		M,V
	Average for unit				23		A
<u>Hydrologic cataloging unit: 05010007</u>							
03041500	Conemaugh River at Seward, Pa.	715	30	1,331	25.3		V
03044000	Conemaugh River at Tunnelton, Pa.	1,358	30	2,438	24.4		M
	Average for unit				24		A
<u>Hydrologic cataloging unit: 05010008</u>							
03047000	Loyalhanna Creek at Loyalhanna Dam, Pa.	292	30	491	22.8		V
03048500	Kiskiminetas River at Vandergrift, Pa.	1,825	30	3,157	23.5		M
	Average for unit				24		A
<u>Hydrologic cataloging unit: 05010009</u>							
03049000	Buffalo Creek near Freeport, Pa.	137	30	197	19.5		M
03049800	Little Pine Creek near Etna, Pa.	5.78	18	6.29	14.8	14.8	S,M
	Average for unit				19		A,B
<u>Hydrologic cataloging unit: 05020001</u>							
03052000	Middle Fork River at Audra, W. Va.	149	29	342	31.2	31.5	S,V
03057000	Tygart Valley River at Colfax, W. Va.	1,366	30	2,665	26.5		M,V
	Average for unit				26		A
<u>Hydrologic cataloging unit: 05020002</u>							
03061000	West Fork River at Enterprise, W. Va.	759	30	1,136	20.3		M,V
	Average for unit				20		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 05020003</u>							
03061500	Buffalo Creek at Barrackville, W. Va.	115	30	169	20.0		M
	Average for unit				20		A
<u>Hydrologic cataloging unit: 05020004</u>							
03065000	Dry Fork at Hendricks, W. Va.	345	30	778	30.6		M,V
03066000	Blackwater R at Davis, W. Va.	86.2	30	208	32.8		M,V
03069000	Shavers Fork at Parsons, W. Va.	214	30	540	34.3		M,V
03070500	Big Sandy Creek at Rockville, W. Va.	200	30	413	28.0		M,V
	Average for unit				31		A
<u>Hydrologic cataloging unit: 05020005</u>							
03072000	Dunkard Creek at Shannopin, Pa.	229	30	278	16.5		M
03073000	South Fork Tenmile Creek at Jefferson, Pa.	180	30	204	15.4		M
03074500	Redstone Creek at Waltersburg, Pa.	73.7	30	97.2	17.9		M
03084000	Abers Creek near Murrys ville, Pa.	4.39	30	5.49	17.0		M
	Average for unit				16		A
<u>Hydrologic cataloging unit: 05020006</u>							
03075500	Youghiogheny River near Oakland, Md.	134	30	300	30.4		V
03077500	Youghiogheny River at Youghiogheny River Dam, Pa.	436	30	886	27.6		V
03078000	Casselman River at Grantsville, Md.	62.5	30	119	25.9		V
03079000	Casselman River at Markleton, Pa.	382	30	680	24.2		V
03080000	Laurel Hill Creek at Ursina, Pa.	121	30	270	30.3		V
03083500	Youghiogheny River at Sutersville, Pa.	1,715	30	3,126	24.8		M
	Average for unit				25		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 05030101</u>							
03108000	Raccoon Creek at Moffatts Mill, Pa.	178	30	191	14.6		M
03109500	L Beaver Creek near East Liverpool, Ohio	496	30	536	14.7		M
03110000	Yellow Creek near Hammondsville, Ohio	147	30	162	15.0		M
	Average for unit				15		A
<u>Hydrologic cataloging unit: 05030102</u>							
03101500	Shenango River at Pymatuning Dam, Pa.	167	30	206	16.8		V
03102500	Little Shenango River at Greenville, Pa.	104	30	145	18.9		V
03103500	Shenango River at Sharpsville, Pa.	584	30	751	17.5		M,V
03104760	Harthegig Run near Greenfield, Pa.	2.26	12	3.25	19.5	18.1	S,M
	Average for unit				18		A,B
<u>Hydrologic cataloging unit: 05030103</u>							
03086500	Mahoning R at Alliance, Ohio	89.2	30	91.8	14.0		M,V
03092000	Kale C near Pricetown, Ohio	21.9	30	24.6	15.3		M
03092500	W B Mahoning R near Newton Falls, Ohio	96.3	30	104	14.7		M
03093000	Eagle C at Phalanx Station, Ohio	97.6	30	116	16.1		V
	Average for unit				15		A
<u>Hydrologic cataloging unit: 05030104</u>							
	Average for unit				15		E
<u>Hydrologic cataloging unit: 05030105</u>							
03106000	Connoquenessing Creek near Zelienople, Pa.	356	30	459	17.5		M
03106500	Slippery Rock Creek at Wurtemburg, Pa.	398	30	578	19.7		M
	Average for unit				19		A
<u>Hydrologic cataloging unit: 05030106</u>							
03111500	Short Creek near Dillonvale, Ohio	123	30	128	14.1		M,V
03112000	Wheeling Creek at Elm Grove, W. Va.	282	30	339	16.3		M,V
	Average for unit				16		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 05030201</u>							
03114500	Middle Island Creek at Little, W. Va.	458	30	649	19.2		M,V
	Average for unit				19		A
<u>Hydrologic cataloging unit: 05030202</u>							
03159540	Shade River near Chester, Ohio	156	16	179	15.6	14.3	S,M
	Average for unit				14		B
<u>Hydrologic cataloging unit: 05030203</u>							
03155000	Little Kanawha River at Palestine, W. Va.	1,515	30	2,154	19.3		M,V
03155500	Hughes River at Cisco, W. Va.	452	30	589	17.7		M,V
	Average for unit				19		A
<u>Hydrologic cataloging unit: 05030204</u>							
03157000	Clear Creek near Rockbridge, Ohio	89	30	87.8	13.4		V
03157500	Hocking River at Enterprise, Ohio	459	30	460	13.6		M
	Average for unit				14		A
<u>Hydrologic cataloging unit: 05040001</u>							
03117000	Tuscarawas R at Massillon, Ohio	518	30	455	11.9		M
03117500	Sandy C at Waynesburg, Ohio	253	30	277	14.9		M,V
03118000	M B Nimishillen C at Canton, Ohio	43.1	30	36.7	11.6		V
03120500	Mcguire C near Leesville, Ohio	48.3	30	54.5	15.3		M
03124000	Sugar C Bl Beach City Dam near Beach City, Ohio	300	30	280	12.7		M,V
03126000	Stillwater C at Piedmont, Ohio	122	30	139	15.5		M,V
03128500	L Stillwater C Bl Tappan Dam at Tappan, Ohio	71.1	30	77.5	14.8		M,V
	Average for unit				13		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 05040002</u>							
03130000	Black F Bl Charles Mill Dam near Mifflin, Ohio	217	30	203	12.7		M,V
03133500	Clear F Bl Pleasant Hill Dam near Perrysville, Ohio	198	30	199	13.6	14.4	I,M,V
03135000	Lake Fork Bl Mohicanville Dam near Mohicanville, Ohio	271	30	244	12.2		M
	Average for unit				13		A
<u>Hydrologic cataloging unit: 05040003</u>							
03139000	Killbuck C at Killbuck, Ohio	464	30	430	12.6		M,V
03140000	Mill C near Coshocton, Ohio	27.2	30	28.9	14.4		M,V
	Average for unit				13		A
<u>Hydrologic cataloging unit: 05040004</u>							
03144000	Wakatomika C near Frazeyburg, Ohio	140	30	152	14.8		
	Average for unit				15		A
<u>Hydrologic cataloging unit: 05040005</u>							
03141500	Seneca F Bl Senecaville Dam near Senecaville, Ohio	118	30	134	15.4		M
03143500	Wills C Bl Wills C Dam at Wills Creek, Ohio	842	30	931	15.0		M
	Average for unit				15		A
<u>Hydrologic cataloging unit: 05040006</u>							
03146500	Licking R near Newark, Ohio	537	30	591	15.0		M
	Average for unit				15		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 05050001</u>							
03161000	South Fork New River near Jefferson, N.C.	205	30	444	29.4		M,V
03165000	Chestnut Creek at Galax, Va.	39.4	30	66.9	23.1		M,V
93167000	Reed Creek at Grahams Forge, Va.	247	30	279	15.3		M
03167500	Big Reed Island Creek near Allisonia, Va.	278	30	399	19.5		M
03170000	Little River at Graysonton, Va.	300	30	356	16.1		M,V
	Average for unit				20		A
<u>Hydrologic cataloging unit: 05050002</u>							
03173000	Walker Creek at Bane, Va.	305	30	338	15.0		M,V
03175500	Wolf Creek near Narrows, Va.	223	30	316	19.2		M,V
03179000	Bluestone River near Pipestem, W. Va.	394	30	477	16.4		M,V
	Average for unit				17		A
<u>Hydrologic cataloging unit: 05050003</u>							
03183000	Second Creek near Second Creek, W. Va.	80.8	24	78.7	13.2	13.0	V
03184000	Greenbrier River at Hilddale, W. Va.	1,619	30	2,324	19.5		M,V
	Average for unit				20		A
<u>Hydrologic cataloging unit: 05050004</u>							
03185000	Piney Creek at Raleigh, W. Va.	52.2	30	62.7	16.3		M,V
03186500	Williams River at Dyer, W. Va.	128	30	344	36.5		V
03189000	Cherry River at Fenwich, W. Va.	150	21	420	38.0	38.0	S,V
	Average for unit				16		A
<u>Hydrologic cataloging unit: 05050005</u>							
03192000	Gauley River above Belva, W. Va.	1,317	30	2,831	29.2		M,V
	Average for unit				29		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 05050006</u>							
	Average for unit				24		E
<u>Hydrologic cataloging unit: 05050007</u>							
03197000	Elk River at Queen Shoals, W. Va.	1,145	30	2,118	25.1		M,V
	Average for unit				25		A
<u>Hydrologic cataloging unit: 05050008</u>							
03201000	Pocatalico River at Sissonville, W. Va.	238	30	308	17.6		M,V
	Average for unit				18		A
<u>Hydrologic cataloging unit: 05050009</u>							
03198500	Big Coal River at Ashford, W. Va.	391	30	551	19.1		M,V
03199000	Little Coal River at Danville, W. Va.	269	30	382	19.3		M,V
	Average for unit				19		A
<u>Hydrologic cataloging unit: 05060001</u>							
03219500	Scioto R near Prospect, Ohio	567	30	445	10.7		M,V
03220000	Mill C near Bellepoint, Ohio	178	30	150	11.4		M,V
03223000	Olentangy R at Claridon, Ohio	157	30	147	12.7		M,V
03228500	Big Walnut C at Central College, Ohio	190	30	185	13.2		M
03229000	Alum C at Columbus, Ohio	189	30	176	12.6		M,V
03230500	Big Darby C at Darbyville, Ohio	534	30	473	12.0		M,V
	Average for unit				12		A
<u>Hydrologic cataloging unit: 05060002</u>							
03230800	Deer C at Mount Sterling, Ohio	228	14	240	14.3	11.5	S,M,V
03235000	Salt C at Tarlton, Ohio	11.5	11	9.52	11.2	12.4	S,M,V
03235500	Tar Hollow C at Tar Hollow State Park, Ohio	1.35	29	1.20	12.1		S,M
	Average for unit				12		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 05060003</u>							
03232500	Rocky F near Barretts Mills, Ohio	140	30	157	15.2		M
	Average for unit				15		A
<u>Hydrologic cataloging unit: 05070101</u>							
03203600	Guyandotte River at Logan, W. Va.	833	18	1,229	20.0	19.4	S,M,V
	Average for unit				19		B
<u>Hydrologic cataloging unit: 05070102</u>							
03204500	Mud River near Milton, W. Va.	256	30	300	15.9		M,V
	Average for unit				16		A
<u>Hydrologic cataloging unit: 05070201</u>							
03213000	Tug Fork at Litwar, W. Va.	504	30	599	16.1		M,V
03213500	Panther Creek near Panther, W. Va.	31.0	30	36.9	16.2		M,V
	Average for unit				16		A
<u>Hydrologic cataloging unit: 05070202</u>							
03208000	Levisa Fork below Fishtrap Dam, Ky.	392	30	516	17.9		M,V
03208500	Russell Fork at Haysi, Va.	286	30	344	16.3		M,V
03209000	Pound River below Flannagan Dam near Haysi, Va.	221	30	294	18.1		M,V
	Average for unit				17		A
<u>Hydrologic cataloging unit: 05070203</u>							
03211500	Johns Creek near Van Lear, Ky.	206	30	253	16.7		M,V
	Average for unit				17		A
<u>Hydrologic cataloging unit: 05070204</u>							
03215500	Blaine Creek at Yatesville, Ky.	217	25	242	15.2	15.3	S,M,V
	Average for unit				15		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 05080001</u>							
03262000	Loramie C at Lockington, Ohio	257	30	208	11.0		M,V
03264000	Greenville C near Bradford, Ohio	193	30	178	12.5		M,V
03267000	Mad R near Urbana, Ohio	162	30	141	11.8		M,V
	Average for unit				12		A
<u>Hydrologic cataloging unit: 05080002</u>							
03272000	Twin C near Germantown, Ohio	275	30	256	12.6		M,V
	Average for unit				13		A
<u>Hydrologic cataloging unit: 05080003</u>							
03275000	Whitewater River near Alpine, Ind.	522	30	564	14.7		M
03275500	East Fork Whitewater River at Richmond, Ind.	121	28	112	12.6	13.1	S,M
	Average for unit				14		A,B
<u>Hydrologic cataloging unit: 05090101</u>							
03202000	Raccoon C at Adamsville, Ohio	585	30	633	14.7		M
	Average for unit				15		A
<u>Hydrologic cataloging unit: 05090102</u>							
03207020	Twelvepole Creek below Wayne, W. Va.	300	29	343	15.5	15.6	S,M,V
	Average for unit				16		B
<u>Hydrologic cataloging unit: 05090103</u>							
03217000	Tygarts Creek near Greenup, Ky.	242	30	315	17.7		M,V
	Average for unit				18		A
<u>Hydrologic cataloging unit: 05090104</u>							
03216500	Little Sandy River at Grayson, Ky.	400	30	490	16.6		M,V
	Average for unit				17		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 05090201</u>							
03237500	Ohio Brush C near West Union, Ohio	387	30	465	16.3		M,V
03238500	Whiteoak C near Georgetown, Ohio	218	30	268	16.7		M,V
	Average for unit				16		A
<u>Hydrologic cataloging unit: 05090202</u>							
03245500	L Miami R at Milford, Ohio	1,203	30	1,254	14.2		M
03247500	E F L Miami R at Perintown, Ohio	476	30	542	15.5		M,V
	Average for unit				15		A
<u>Hydrologic cataloging unit: 05090203</u>							
03255500	Mill C at Reading, Ohio	73.0	30	70.0	13.0		M
03276700	South Hogan Creek near Dillsboro, Ind.	38.1	20	42.1	15.0	14.9	S,M
03277000	Laughery Creek near Farmers Retreat, Ind.	248	24	265	14.5	14.9	S,M
	Average for unit				15		A,B
<u>Hydrologic cataloging unit: 05100101</u>							
03249500	Licking River at Farmers, Ky.	827	30	1,085	17.8		M,V
03250000	Triplett Creek at Morehead, Ky.	47.5	30	72.8	20.8		M,V
03251000	North Fork Licking River near Lewisburg, Ky.	119	30	149	17.0		M,V
	Average for unit				18		A
<u>Hydrologic cataloging unit: 05100102</u>							
03252500	Sf Licking River at Cynthiana, Ky.	621	30	781	17.1		M,V
	Average for unit				17		A
<u>Hydrologic cataloging unit: 05100201</u>							
03277500	North Fork Kentucky River at Hazard, Ky	466	30	619	18.0		M,V
03278500	Troublesome Creek at Noble, Ky.	177	30	253	19.4		M,V
	Average for unit				18		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
or to define runoff variability for the national runoff map, together with their drainage areas,
periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 05100202</u>							
03281000	Middle Fork Kentucky River at Tallega, Ky.	537	30	791	20.0		M,V
	Average for unit				20		A
<u>Hydrologic cataloging unit: 05100203</u>							
03281500	South Fork Kentucky River at Booneville, Ky.	722	30	1,137	21.4		M,V
	Average for unit				21		A
<u>Hydrologic cataloging unit: 05100204</u>							
03283500	Red River at Clay City, Ky.	362	30	498	18.7		M,V
	Average for unit				19		A
<u>Hydrologic cataloging unit: 05100205</u>							
03285000	Dix River near Danville, Ky.	318	30	471	20.1		M,V
03288000	North Elkhorn Creek near Georgetown, Ky.	119	30	164	18.7		M,V
03289000	South Elkhorn Creek at Fort Spring, Ky.	24.0	30	33.3	18.8		M,V
	Average for unit				20		A
<u>Hydrologic cataloging unit: 05110001</u>							
03308500	Green River at Munfordville, Ky.	1,673	30	2,839	23.0		M,V
	Average for unit				23		A
<u>Hydrologic cataloging unit: 05110002</u>							
03314500	Barren R at Bowling Green, Ky.	1,849	30	2,650	19.5		M,V
	Average for unit				19		A
<u>Hydrologic cataloging unit: 05110003</u>							
	Average for unit				20		E

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
or to define runoff variability for the national runoff map, together with their drainage areas,
periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 05110004</u>							
03318500	Rough River at Falls of Rough, Ky.	504	30	740	19.9		M,V
	Average for unit				20		A
<u>Hydrologic cataloging unit: 05110005</u>							
03321350	South Fork Panther Creek near Whitesville, Ky.	58.2	13	100	23.3	20.2	S,M,V
	Average for unit				20		B
<u>Hydrologic cataloging unit: 05110006</u>							
03320500	Pond River near Apex, Ky.	194	30	274	19.2		M,V
	Average for unit				19		A
<u>Hydrologic cataloging unit: 05120101</u>							
03323500	Wabash River at Huntington, Ind.	721	30	605	11.4		M
03324000	Little River near Huntington, Ind.	263	30	214	11.0		M
	Average for unit				11		A
<u>Hydrologic cataloging unit: 05120102</u>							
03324500	Salamonie River at Dora, Ind.	557	30	509	12.4		M
	Average for unit				12		A
<u>Hydrologic cataloging unit: 05120103</u>							
03326500	Mississinewa River at Marion, Ind.	682	30	614	12.2		M
	Average for unit				12		A
<u>Hydrologic cataloging unit: 05120104</u>							
03328500	Eel River near Logansport, Ind.	789	30	705	12.1		M
	Average for unit				12		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
or to define runoff variability for the national runoff map, together with their drainage areas,
periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 05120105</u>							
03329700	Deer Creek near Delphi, Ind.	274	30	236	11.7		M
	Average for unit				12		A
<u>Hydrologic cataloging unit: 05120106</u>							
03333000	Tippecanoe River near Delphi, Ind.	1,865	30	1,631	11.9		M
	Average for unit				12		A
<u>Hydrologic cataloging unit: 05120107</u>							
03334500	South Fork Wildcat Creek near Lafayette, Ind.	243	30	237	13.2		M
	Average for unit				13		A
<u>Hydrologic cataloging unit: 05120108</u>							
03335700	Big Pine Creek near Williamsport, Ind.	323	25	263	11.1	10.8	S,M
03339108	East Fork Coal Creek near Hillsboro, Ind.	33.4	13	37.5	15.2	14.0	S,M
03340900	Big Raccoon Creek near Ferndale, Ind.	222	24	229	14.0	13.6	S,M
	Average for unit				12		B
<u>Hydrologic cataloging unit: 05120109</u>							
03337000	Boneyard Creek at Urbana, Ill.	4.46	30	4.39	13.4		M
03339000	Vermilion River near Danville, Ill.	1,290	30	970	10.2		M
	Average for unit				10		A
<u>Hydrologic cataloging unit: 05120110</u>							
03339500	Sugar Creek at Crawfordsville, Ind.	509	30	499	13.3		M
	Average for unit				13		A
<u>Hydrologic cataloging unit: 05120111</u>							
03342500	Busseron Creek near Carlisle, Ind.	228	30	210	12.5		M
	Average for unit				13		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 05120112</u>							
03344500	Range Creek near Casey, Ill.	7.61	30	5.69	10.2		M
03346000	North Fork Embarras River near Oblong, Ill.	318	30	235	10.0		M
	Average for unit				10		A
<u>Hydrologic cataloging unit: 05120113</u>							
03378000	Bonpas Creek at Browns, Ill.	228	30	212	12.6		M
03378550	Big Creek near Wadesville, Ind.	104	16	113	14.8	13.6	S,M
	Average for unit				13		A,B
<u>Hydrologic cataloging unit: 05120114</u>							
03379500	Little Wabash River below Clay City, Ill.	1,131	30	802	9.63		M
	Average for unit				10		A
<u>Hydrologic cataloging unit: 05120115</u>							
03380500	Skillet Fork at Wayne City, Ill.	464	30	362	10.6		M
	Average for unit				11		A
<u>Hydrologic cataloging unit: 05120201</u>							
03354000	White River near Centerton, Ind.	2,444	30	2,414	13.4		M
	Average for unit				13		A
<u>Hydrologic cataloging unit: 05120202</u>							
03354500	Beanblossom Creek at Beanblossom, Ind.	14.6	29	15.8	14.7	14.9	S,M
03355000	Bear Creek near Trevlac, Ind.	6.94	21	6.69	13.1	14.4	S,M
	Average for unit				15		B
<u>Hydrologic cataloging unit: 05120203</u>							
03360000	Eel River at Bowling Green, Ind.	830	30	872	14.3		M
	Average for unit				14		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
or to define runoff variability for the national runoff map, together with their drainage areas,
periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 05120204</u>							
03361000	Big Blue River at Carthage, Ind.	184	30	199	14.7		M
03362000	Youngs Creek near Edinburgh, Ind.	107	30	105	13.3		M
	Average for unit				14		A
<u>Hydrologic cataloging unit: 05120205</u>							
03363500	Flatrock River at St. Paul, Ind.	303	30	317	14.2		M
	Average for unit				14		A
<u>Hydrologic cataloging unit: 05120206</u>							
03364500	Clifty Creek at Hartsville, Ind.	91.4	30	91.7	13.6		M
03365000	Sand Creek near Brewersville, Ind.	155	30	164	14.4		M
	Average for unit				14		A
<u>Hydrologic cataloging unit: 05120207</u>							
03366500	Muscatatuck River near Deputy, Ind.	293	30	331	15.4		M
	Average for unit				15		A
<u>Hydrologic cataloging unit: 05120208</u>							
03372500	Salt Creek near Harrodsburg, Ind.	432	26	496	15.6	15.2	S,M
03372700	Clear Creek near Harrodsburg, Ind.	55.2	12	72	17.7	20.5	S,M
03373200	Indian Creek near Springville, Ind.	60.7	13	55.3	12.4	14.1	S,M
03373700	Lost River near West Baden Springs, Ind.	287	16	372	17.6	16.5	S,M
	Average for unit				16		B
<u>Hydrologic cataloging unit: 05120209</u>							
03376500	Patoka River near Princeton, Ind.	882	30	991	15.3		M
	Average for unit				15		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 05130101</u>							
03401000	Cumberland River near Harlan, Ky.	374	30	722	26.2		M,V
03402000	Yellow Creek near Middlesboro, Ky.	60.6	30	122	27.4		M,V
	Average for unit				26		A
<u>Hydrologic cataloging unit: 05130102</u>							
03406500	Rockcastle River at Billows, Ky.	604	30	965	21.7		M,V
	Average for unit				22		A
<u>Hydrologic cataloging unit: 05130103</u>							
03407500	Buck Creek near Shopville, Ky.	165	28	280	23.0	23.1	S,M,V
03412000	Pitman Creek near Somerset, Ky.	26.3	3	47.8	24.7	18.9	S,M,V
03413200	Beaver Creek near Monticello, Ky.	43.4	13	71.6	22.4	20.6	S,M,V
	Average for unit				22		B
<u>Hydrologic cataloging unit: 05130104</u>							
03408500	New River at New River, Tenn.	382	30	771	27.4		V
03409500	Clear Fork near Robbins, Tenn.	272	27	497	24.8		V
03410500	South Fork Cumberland River near Stearns, Ky.	954	30	1,807	25.7		M,V
	Average for unit				26		A
<u>Hydrologic cataloging unit: 05130105</u>							
03414500	East Fork Obey River near Jamestown, Tenn.	202	30	428	28.8		M,V
03416000	Wolf River near Byrdstown, Tenn.	106	30	197	25.2		M,V
	Average for unit				28		A
<u>Hydrologic cataloging unit: 05130106</u>							
03418000	Roaring River near Hilham, Tenn.	78.7	25	111	19.2	19.6	S,M,V
	Average for unit				20		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 05130107</u>							
03421000	Collins River near McMinnville, Tenn.	640	30	1,230	26.1		M,V
	Average for unit				26		A
<u>Hydrologic cataloging unit: 05130108</u>							
03420000	Calfkiller River below Sparta, Tenn.	175	21	374	29.0	30.9	S,M,V
03422500	Caney Fork near Rock Island, Tenn.	1,678	30	3,210	26.0		V
	Average for unit				31		B
<u>Hydrologic cataloging unit: 05130201</u>							
03425500	Spring Creek near Lebanon, Tenn.	35.3	7	59.2	22.8	23.4	S,M,V
03426000	Drakes Creek above Hendersonville, Tenn.	19.2	7	24.5	17.3	17.9	S,M,V
	Average for unit				21		B
<u>Hydrologic cataloging unit: 05130202</u>							
03431000	Mill Creek near Antioch, Tenn.	64.0	21	97.6	20.7	21.2	S,M,V
03431300	Browns Creek at State Fairgrounds at Nashville, Tenn.	11.8	13	16.9	19.4	18.6	S,M,V
03431600	Whites Creek at Tucker Road near Bordeaux, Tenn.	51.6	11	70.1	18.4	18.4	S,M
03431700	Richland Creek at Charlotte Ave., at Nashville, Tenn.	24.3	17	36.4	20.4	19.1	S,M,V
03431800	Sycamore Creek near Ashland City, Tenn.	97.2	19	146	20.4	19.5	S,M,V
	Average for unit				20		B
<u>Hydrologic cataloging unit: 05130203</u>							
03427500	East Fork Stones River near Lascassas, Tenn.	262	27	471	24.4	23.9	S,M,V
03428000	West Fork Stones River near Murfreesboro, Tenn.	128	20	206	21.9	24.0	S,M,V
	Average for unit				24		B
<u>Hydrologic cataloging unit: 05130204</u>							
03434500	Harpeth River near Kingston Springs, Tenn.	681	30	1,048	20.9		M,V
	Average for unit				21		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 05130205</u>							
03436700	Yellow Creek near Shiloh, Tenn.	124	23	191	20.9	20.6	S,M,V
03438000	Little River near Cadiz, Ky.	244	30	356	19.8		M,V
	Average for unit				20		A
<u>Hydrologic cataloging unit: 05130206</u>							
03435140	Whippoorwill Creek near Claymour, Ky.	20.8	8	36.9	24.1	19.6	S,V
03436000	Sulphur Fork Red River near Adams, Tenn.	186	30	258	18.8		M,V
	Average for unit				19		A
<u>Hydrologic cataloging unit: 05140101</u>							
03293000	Middle Fork Beargrass Cr at Louisville, Ky.	18.9	30	26.2	18.8		M
	Average for unit				19		A
<u>Hydrologic cataloging unit: 05140102</u>							
03295500	Salt River near Van Buren, Ky.	196	30	257	17.8		M,V
03298000	Floyds Fork at Fisherville, Ky.	138	30	177	17.4		M,V
03302000	Pond Creek near Louisville, Ky.	64.0	30	89.2	18.9		M
	Average for unit				18		A
<u>Hydrologic cataloging unit: 05140103</u>							
03301500	Rolling Fork near Boston, Ky.	1,299	30	1,878	19.6		M,V
	Average for unit				20		A
<u>Hydrologic cataloging unit: 05140104</u>							
03302500	Indian Creek near Corydon, Ind.	129	30	167	17.6		M
03303000	Blue River near White Cloud, Ind.	476	30	645	18.4		M
	Average for unit				18		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 05140201</u>							
03303300	Middle Fork Anderson River at Bristow, Ind.	39.8	20	58.6	20.0	19.6	S,M
03303400	Crooked Creek at Santa Claus, Ind.	7.86	11	11.5	19.9	17.7	S,M
	Average for unit				19		B
<u>Hydrologic cataloging unit: 05140202</u>							
03322100	Pigeon Creek at Evansville, Ind.	323	20	348	14.6	14.3	S,M
03322360	Beaverdam Creek near Corydon, Ky.	14.3	9	16.1	15.3	12.4	S,M,V
	Average for unit				14		B
<u>Hydrologic cataloging unit: 05140203</u>							
03384450	Lusk Creek near Eddyville, Ill.	42.9	13	59.5	18.8	17.1	S,M
03385000	Hayes Creek at Glendale, Ill.	19.1	26	24.3	17.3	17.0	S,M
03386500	Sugar Creek near Dixon Springs, Ill.	9.93	22	10.7	14.6	15.5	S,M
	Average for unit				17		B
<u>Hydrologic cataloging unit: 05140204</u>							
03382100	South F Saline River near Carrier Mills, Ill.	147	15	154	14.2	13.2	S,M
03382170	Brushy Creek near Harco, Ill.	13.3	13	13.3	13.6	12.3	S,M
03382510	Eagle Creek near Equality, Ill.	8.51	15	10.2	16.3	15.4	S,M
	Average for unit				13		B
<u>Hydrologic cataloging unit: 05140205</u>							
03383000	Tradewater River at Olney, Ky.	255	30	338	18.0		M,V
	Average for unit				18		A
<u>Hydrologic cataloging unit: 05140206</u>							
03612000	Cache River at Forman, Ill.	244	30	278	15.5		M
	Average for unit				15		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 06010101</u>							
03490000	N F Holston River near Gate City, Va.	672	30	960	19.4		M,V
	Average for unit				19		A
<u>Hydrologic cataloging unit: 06010102</u>							
03473000	S F Holston River near Damascus, Va.	301	30	491	22.2		M,V
03474000	Middle Fork Holston River at Seven Mile Ford, Va.	132	30	167	17.2		M,V
03476500	S F Holston River below South Holston Dam, Tenn.	703	24	938	18.1	19.3	S,V
03487550	Reedy Creek at Orebank, Tenn.	36.3	17	46.8	17.5	16.5	S,V
	Average for unit				21		A
<u>Hydrologic cataloging unit: 06010103</u>							
03484000	Watauga River below Wilbur Dam, Tenn.	471	30	756	21.8		M,V
03485500	Doe River at Elizabethton, Tenn.	137	30	233	23.1		M,V
	Average for unit				22		A
<u>Hydrologic cataloging unit: 06010104</u>							
03491000	Big Creek near Rogersville, Tenn.	47.3	23	62.7	18.0	17.2	S,M,V
03491300	Beech Creek at Kepler, Tenn.	47.0	15	52.9	15.3	13.9	S,M,V
	Average for unit				16		B
<u>Hydrologic cataloging unit: 06010105</u>							
03439000	French Broad River at Rosman, N.C.	67.9	30	244	48.8		V
03441000	Davidson River near Brevard, N.C.	40.4	30	133	44.7		V
03446000	Mills River near Mills River, N.C.	66.7	30	177	36.0		V
03448500	Hominy Creek at Candler, N.C.	79.8	28	96.3	16.4		V
03450000	Beetree Creek near Swannanoa, N.C.	5.46	27	10.7	26.6		V
03453000	Ivy River near Marshall, N.C.	158	24	151	13.0		V
03454000	Big Laurel Creek near Stackhouse, N.C.	126	22	184	19.8		V
03455000	French Broad River near Newport, Tenn.	1,858	30	3,182	23.3		M
	Average for unit				23		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 06010106</u>							
03455500	West Fork Pigeon River above Lake Logan near Hazelwood, N.C.	27.6	27	106	52.2		V
03456000	West Fork Pigeon River below Lake Logan near Waynesville, N.C.	55.3	27	167	41.0		V
03456500	East Fork Pigeon River near Canton, N.C.	51.5	27	148	39.0		V
03457000	Pigeon River at Canton, N.C.	133	30	334	34.1		V
03457500	Allen Creek near Hazelwood, N.C.	14.4	23	34.6	32.6		V
03460000	Cataloochee Creek near Cataloochee, N.C.	49.2	20	117	32.3		V
03461500	Pigeon River at Newport, Tenn.	666	30	1,267	25.8		M,V
	Average for unit				26		A
<u>Hydrologic cataloging unit: 06010107</u>							
03470000	Little Pigeon River at Sevierville, Tenn.	353	30	595	22.9		M,V
	Average for unit				23		A
<u>Hydrologic cataloging unit: 06010108</u>							
03463300	South Toe River near Celo, N.C.	43.3	24	153	48.0	45.7	S,V
03464000	Cane River near Sioux, N.C.	157	22	245	21.2	22.8	S,V
03465500	Nolichucky River at Embreeville, Tenn.	805	30	1,419	23.9		M
	Average for unit				24		A
<u>Hydrologic cataloging unit: 06010201</u>							
03498500	Little River near Maryville, Tenn.	269	30	538	27.2	27.0	I,M,V
	Average for unit				27		A
<u>Hydrologic cataloging unit: 06010202</u>							
03500000	Little Tennessee River near Prentiss, N.C.	140	30	401	38.9		M,V
03504000	Nantahala River near Rainbow Springs, N.C.	51.9	30	209	54.7		M,V
	Average for unit				43		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 06010203</u>							
03508000	Tuckasegee River at Tuckasegee, N.C.	143	27	403	38.3	32.3	S,M,V
03512000	Oconaluftee River at Birdtown, N.C.	184	30	515	38.0		M,V
	Average for unit				34		A
<u>Hydrologic cataloging unit: 06010204</u>							
03518500	Tellico River at Tellico Plains, Tenn.	118	30	287	33.0		M,V
	Average for unit				33		A
<u>Hydrologic cataloging unit: 06010205</u>							
03528000	Clinch River above Tazewell, Tenn.	1,474	30	2,129	19.6		M,V
	Average for unit				20		A
<u>Hydrologic cataloging unit: 06010206</u>							
03532000	Powell River near Arthur, Tenn.	685	30	1,157	22.9		M,V
	Average for unit				23		A
<u>Hydrologic cataloging unit: 06010207</u>							
03535000	Bullrun Creek near Halls Crossroads, Tenn.	68.5	23	103	20.4	19.9	S,M,V
03538225	Poplar Creek near Oak Ridge, Tenn.	82.5	21	181	29.8	28.9	S,M,V
	Average for unit				25		B
<u>Hydrologic cataloging unit: 06010208</u>							
03540500	Emory River at Oakdale, Tenn.	764	30	1,549	27.5		M,V
	Average for unit				28		A
<u>Hydrologic cataloging unit: 06020001</u>							
03543500	Sewee Creek near Decatur, Tenn.	117	30	198	23.0		M,V
03567500	South Chickamauga Creek near Chickamauga, Tenn.	428	29	698	22.2		V
	Average for unit				23		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 06020002</u>							
03545000	Hiwassee River at Presley, Ga.	45.5	30	143	42.7		M
03550500	Nottely River near Blairsville, Ga.	74.8	30	194	35.2		M
	Average for unit				38		A
<u>Hydrologic cataloging unit: 06020003</u>							
03558000	Toccoa River near Dial, Ga.	177	30	513	39.4		M
03564500	Ocoee River at Parksville, Tenn.	595	30	1,407	32.1		M,V
	Average for unit				34		A
<u>Hydrologic cataloging unit: 06020004</u>							
03571000	Sequatchie River near Whitwell, Tenn.	402	30	775	26.2		M,V
	Average for unit				26		A
<u>Hydrologic cataloging unit: 06030001</u>							
03572110	Crow Creek at Bass, Ala.	131	6	323	33.5	31.3	S,M,V
03572900	Town Creek near Geraldine, Ala.	141	23	283	27.3	25.8	S,M,V
	Average for unit				28		B
<u>Hydrologic cataloging unit: 06030002</u>							
03574500	Paint Rock River near Woodville, Ala.	320	30	726	30.8		M,V
03575000	Flint River near Chase, Ala.	342	30	589	23.4		M,V
03575830	Indian Creek near Madison, Ala.	49.0	8	75.9	21.0	19.4	S,V
03576148	Cotaco Creek at Florette, Ala.	136	15	281	28.1	26.5	S,V
03576250	Limestone Creek near Athens, Ala.	119	22	200	22.8	24.3	S,V
03576400	Piney Creek near Athens, Ala.	55.8	10	93.7	22.8	22.5	S,V
03576500	Flint Creek near Falkville, Ala.	86.3	22	146	23.0	25.0	S,V
	Average for unit				27		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 06030003</u>							
03578000	Elk River near Pelham, Tenn.	65.6	29	144	29.8		V
03582000	Elk River above Fayetteville, Tenn.	827	30	1,506	24.7		M,V
	Average for unit				25		A
<u>Hydrologic cataloging unit: 06030004</u>							
03584000	Richland Creek near Pulaski, Tenn.	366	26	636	23.6	24.2	S,M,V
03585300	Sugar Creek near Good Springs, Ala.	152	13	257	23.0	24.2	S,M
	Average for unit				24		B
<u>Hydrologic cataloging unit: 06030005</u>							
03586500	Big Nance Creek at Courtland, Ala.	161	30	267	21.8		M
03588400	Chisholm Creek at Westpoint, Tenn.	43.0	19	89.3	28.2		V
03588500	Shoal Creek at Iron City, Tenn.	348	30	675	26.4		M,V
	Average for unit				25		A
<u>Hydrologic cataloging unit: 06030006</u>							
03592500	Bear Creek at Bishop, Ala.	667	30	1,172	23.9		M
	Average for unit				24		A
<u>Hydrologic cataloging unit: 06040001</u>							
03594415	Beech River near Lexington, Tenn. (TVA)	15.9	11	23.1	19.7	20.4	S,M,V
03594435	Piney Creek at Hwy 104 near Lexington, Tenn. (TVA)	19.2	17	23.2	16.4	17.5	S,M,V
	Average for unit				19		B
<u>Hydrologic cataloging unit: 06040002</u>							
03598000	Duck River near Shelbyville, Tenn.	481	30	866	24.5		M,V
	Average for unit				24		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
or to define runoff variability for the national runoff map, together with their drainage areas,
periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 06040003</u>							
03602500	Piney River at Vernon, Tenn.	202	30	329	22.1		M,V
	Average for unit				22		A
<u>Hydrologic cataloging unit: 06040004</u>							
03604500	Buffalo River near Lobelville, Tenn.	707	30	1,241	23.8		M,V
	Average for unit				24		A
<u>Hydrologic cataloging unit: 06040005</u>							
03606500	Big Sandy River at Bruceton, Tenn.	205	30	296	19.6		M
	Average for unit				20		A
<u>Hydrologic cataloging unit: 06040006</u>							
03610500	Clarks River near Benton, Ky.	227	28	281	16.8	18.5	S,M,V
03610545	West Fork Clarks River near Brewers, Ky.	68.7	12	96.3	19.0	13.0	S,M,V
	Average for unit				17		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic Cataloging unit:</u> 07010101							
05201500	Mississippi River at Winnibigoshish Dam, Minn.	1,442	21	553	5.21	5.1	S,M
	Average for unit				5.1		B
<u>Hydrologic cataloging unit:</u> 07010102							
05206500	Leech Lake River at Federal Dam, Minn.	1,163	20	452	5.28	5.1	S,M
	Average for unit				5.1		B
<u>Hydrologic cataloging unit:</u> 07010103							
05212700	Prairie River near Taconite, Minn.	360	14	227	8.57	8.3	S,M
05216860	Swan River near Calumet, Minn.	114	17	65.6	7.82	7.2	S,M
	Average for unit				8.0		B
<u>Hydrologic cataloging unit:</u> 07010104							
05241500	Rabbit River near Crosby, Minn.	8.38	13	5.04	8.17	9.5	S,M
	Average for unit				9.5		B
<u>Hydrologic cataloging unit:</u> 07010105							
05231000	Pine River at Cross Lake Dam, at Cross Lake, Minn.	562	30	239	5.78		M
	Average for unit				5.8		A
<u>Hydrologic cataloging unit:</u> 07010106							
05244000	Crow Wing River at Nimrod, Minn.	1,010	30	480	6.46		M
	Average for unit				6.5		A
<u>Hydrologic cataloging unit:</u> 07010107							
	Average for unit				5.0		E
<u>Hydrologic cataloging unit:</u> 07010108							
05245100	Long Prairie River at Long Prairie, Minn.	432	9	148	4.65	4.3	S,M
	Average for unit				4.3		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 07010201							
	Average for unit				6.0		E
<u>Hydrologic cataloging unit:</u> 07010202							
05270500	Sauk River near St. Cloud, Minn.	925	30	321	4.71		M
	Average for unit				4.7		A
<u>Hydrologic cataloging unit:</u> 07010203							
05275000	Elk River near Big Lake, Minn.	615	30	275	6.07		M
	Average for unit				6.1		A
<u>Hydrologic cataloging unit:</u> 07010204							
05278000	Middle Fork Crow River near Spicer, Minn.	179	30	52.7	4.00		M
	Average for unit				4.0		A
<u>Hydrologic cataloging unit:</u> 07010205							
05278930	Buffalo Creek near Glencoe, Minn.	374	8	88.1	3.20	3.4	S,M
05279000	South Fork Crow River near Mayer, Minn.	1,170	29	308	3.58	3.5	S,M
	Average for unit				3.5		B
<u>Hydrologic cataloging unit:</u> 07010206							
	Average for unit				6.0		E
<u>Hydrologic cataloging unit:</u> 07010207							
05286000	Rum River near St. Francis, Minn.	1,360	30	664	6.63		M
	Average for unit				6.6		A
<u>Hydrologic cataloging unit:</u> 07020001							
05290000	Little Minnesota River near Peever, S. Dak.	447	30	39.6	1.20		M
05293000	Yellow Bank River near Odessa, Minn.	398	30	58.4	1.99		M
	Average for unit				1.6		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 07020002</u>							
05294000	Pomme De Terre River at Appleton, Minn.	905	30	118	1.77		M
	Average for unit				1.8		A
<u>Hydrologic cataloging unit: 07020003</u>							
05300000	Lac Qui Parle River near Lac Qui Parle, Minn.	983	30	141	1.95		M
	Average for unit				2.0		A
<u>Hydrologic cataloging unit: 07020004</u>							
05311400	South Branch Yellow Medicine River at Minneota, Minn.	111	21	21.5	2.63	2.8	S,M
05313500	Yellow Medicine River near Granite Falls, Minn.	653	30	119	2.48		M
	Average for unit				2.5		A,B
<u>Hydrologic cataloging unit: 07020005</u>							
0 Chippewa River near Milan, Minn.		1,870	30	302	2.19	M	
	Average for unit					2.2	A
<u>Hydrologic cataloging unit: 07020006</u>							
05315000	Redwood River near Marshall, Minn.	303	30	45.6	2.04		M
	Average for unit				2.0		A
<u>Hydrologic cataloging unit: 07020007</u>							
05317000	Cottonwood River near New Ulm, Minn.	1,280	30	292	3.10		M
	Average for unit				3.1		A
<u>Hydrologic cataloging unit: 07020008</u>							
	Average for unit					3.0	E
<u>Hydrologic cataloging unit: 07020009</u>							
05320000	Blue Earth River near Rapidan, Minn.	2,430	30	837	4.68		M
	Average for unit				4.7		A

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 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 07020010							
05319500	Watowwan River near Garden City, Minn.	812	5	271	4.53	4.3	S,M
	Average for unit				4.3		B
<u>Hydrologic cataloging unit:</u> 07020011							
05320500	Le Sueur River near Rapidan, Minn.	1,100	30	449	5.54		M
	Average for unit				5.5		A
<u>Hydrologic cataloging unit:</u> 07020012							
05327000	High Island Creek near Henderson, Minn.	237	7	53.1	3.04	3.3	S,M
05330800	Purgatory Creek at Eden Prairie, Minn.	26.8	5	9.64	4.89	5.5	S,M
05330900	Nine Mile Creek at Bloomington, Minn.	39.0	11	18.3	6.37	6.0	S,M
	Average for unit				3.8		B
<u>Hydrologic cataloging unit:</u> 07030001							
05333500	St. Croix River near Danbury, Wis.	1,588	30	1,391	11.9		M
	Average for unit				12		A
<u>Hydrologic cataloging unit:</u> 07030002							
05332500	Namekagon River near Trego, Wis.	488	20	506	14.1	14.0	S,M
	Average for unit				14		B
<u>Hydrologic cataloging unit:</u> 07030003							
05336200	Glaisby Brook near Kettle River, Minn.	24.2	11	20.0	11.2	12.4	S,M
05336700	Kettle River below Sandstone, Minn.	863	13	692	10.9	10.1	S,M
	Average for unit				10		B
<u>Hydrologic cataloging unit:</u> 07030004							
05338500	Snake River near Pine City, Minn.	958	30	603	8.55		M
	Average for unit				8.6		A

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 07030005</u>							
05340050	Sunrise River near Lindstrom, Minn.	231	16	94.5	5.56	5.6	S,M
05341500	Apple River near Somerset, Wis.	555	20	312	7.64	7.6	S,M
	Average for unit				7.0		B
<u>Hydrologic cataloging unit: 07040001</u>							
05345000	Vermillion River near Empire, Minn.	110	7	44.0	5.43		M
	Average for unit				5.4		C
<u>Hydrologic cataloging unit: 07040002</u>							
05353800	Straight River near Faribault, Minn.	442	15	231	7.10	6.2	S,M
05355200	Cannon River at Welch, Minn.	1,320	21	567	5.83	6.5	S,M
	Average for unit				6.4		B
<u>Hydrologic cataloging unit: 07040003</u>							
05376000	North Fork Whitewater River near Elba, Minn.	101	14	48.3	6.50	5.8	S,M
05376500	South Fork Whitewater River near Altura, Minn.	76.8	21	26.9	4.76	5.1	S,M
05378300	Straight Valley Creek near Rollingstone, Minn.	5.16	10	2.44	6.42	5.9	S,M
05379000	Gilmore Creek at Winona, Minn.	8.95	13	3.54	5.37	5.6	S,M
	Average for unit				5.5		B
<u>Hydrologic cataloging unit: 07040004</u>							
05374000	Zumbro River at Zumbro Falls, Minn.	1,130	30	565	6.79		M
	Average for unit				6.8		A
<u>Hydrologic cataloging unit: 07040005</u>							
05379500	Trempealeau River at Dodge, Wis.	643	30	422	8.91		M
	Average for unit				8.9		A
<u>Hydrologic cataloging unit: 07040006</u>							
05383000	La Crosse River near West Salem, Wis.	398	21	272	9.28	9.8	S,M
	Average for unit				9.8		B

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 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 07040007							
05381000	Black River at Neillsville, Wis.	749	30	582	10.6		M
	Average for unit				11		A
<u>Hydrologic cataloging unit:</u> 07040008							
05384000	Root River near Lanesboro, Minn.	615	30	333	7.36		
05385000	Root River near Houston, Minn.	1,270	30	684	7.32		
	Average for unit				7.3		A
<u>Hydrologic cataloging unit:</u> 07050001							
05356500	Chippewa River near Winter, Wis.	790	30	723	12.4		M
	Average for unit				12		A
<u>Hydrologic cataloging unit:</u> 07050002							
05357500	Flambeau River at Flambeau Flowage, Wis.	622	11	662	14.5	14.3	S,M
	Average for unit				14		B
<u>Hydrologic cataloging unit:</u> 07050003							
05359500	South Fork Flambeau River at Flambeau Flowage, Wis.	609	26	603	13.4	13.2	S,M
	Average for unit				13		B
<u>Hydrologic cataloging unit:</u> 07050004							
05362000	Jump River at Sheldon, Wis.	576	30	502	11.8		M
	Average for unit				12		A
<u>Hydrologic cataloging unit:</u> 07050005							
05364000	Yellow River at Cadott, Wis.	364	11	265	9.89	9.9	S,M
05370000	Eau Galle River at Spring Valley, Wis.	64.1	30	29.3	6.21		M,V
	Average for unit				9.4		A,B
<u>Hydrologic cataloging unit:</u> 07050006							
	Average for unit				9.0		E

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 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 07050007							
05368000	Hay River at Wheeler, Wis.	418	30	299	9.72		M
	Average for unit				9.7		A
<u>Hydrologic cataloging unit:</u> 07060001							
05388500	Paint Creek at Waterville, Iowa	42.8	21	15.9	5.05	5.2	S,M
	Average for unit				5.2		B
<u>Hydrologic cataloging unit:</u> 07060002							
05387500	Upper Iowa River at Decorah, Iowa	511	29	305	8.11	8.2	S,M
	Average for unit				8.2		B
<u>Hydrologic cataloging unit:</u> 07060003							
05413500	Grant River at Burton, Wis.	269	30	165	8.33		M
05414000	Platte River near Rockville, Wis.	142	30	97.8	9.36		M
05414500	Little Maquoketa River near Durango, Iowa	130	30	87.0	9.09		M
	Average for unit				8.8		A
<u>Hydrologic cataloging unit:</u> 07060004							
05411600	Turkey River at Spillville, Iowa	177	20	112	8.60	8.2	S,M
	Average for unit				8.2		B
<u>Hydrologic cataloging unit:</u> 07060005							
05415000	Galena River at Buncombe, Wis.	125	30	75.5	8.20		M
05419000	Apple River near Hanover, Ill.	247	30	172	9.46		M
	Average for unit				9.0		A
<u>Hydrologic cataloging unit:</u> 07060006							
05417000	Maquoketa River near Manchester, Iowa	305	23	223	9.93	9.9	S,M
05417700	Bear Creek near Monmouth, Iowa	61.3	19	44.9	9.95	8.6	S,M
	Average for unit				9.7		B

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 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 07070001							
05391000	Wisconsin River at Rainbow Lake near Tomahawk, Wis.	744	30	690	12.6		M
05393500	Spirit River at Spirit Falls, Wis.	81.6	30	85.7	14.3		M
	Average for unit				13		A
<u>Hydrologic cataloging unit:</u> 07070002							
05394500	Prairie River near Merrill, Wis.	184	30	175	12.9		M,V
05397500	Eau Claire River at Kelly, Wis.	375	30	249	9.02		M,V
05399500	Big Eau Pleine River near Stratford, Wis.	224	30	175	10.6		M,V
	Average for unit				10		A
<u>Hydrologic cataloging unit:</u> 07070003							
05402000	Yellow River at Babcock, Wis.	215	30	157	9.92		M
05403500	Lemonweir River at New Lisbon, Wis.	507	30	377	10.1		M
	Average for unit				10		A
<u>Hydrologic cataloging unit:</u> 07070004							
05405000	Baraboo River near Baraboo, Wis.	609	30	357	7.96		M
	Average for unit				8.0		A
<u>Hydrologic cataloging unit:</u> 07070005							
05406500	Black Earth Creek at Black Earth, Wis.	45.6	27	31.5	9.38	9.4	S,M
05406640	Otter Creek near Highland, Wis.	16.8	9	10.7	8.65	7.3	S,M
	Average for unit				8.8		B
<u>Hydrologic cataloging unit:</u> 07070006							
05408000	Kickapoo River at Lafarge, Wis.	266	30	173	8.83		M
	Average for unit				8.8		A
<u>Hydrologic cataloging unit:</u> 07080101							
	Average for unit				9.0		E

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 07080102							
05421000	Wapsipinicon River at Independence, Iowa	1,048	30	629	8.15		M
	Average for unit				8.2		A
<u>Hydrologic cataloging unit:</u> 07080103							
05421000	Wapsipinicon River at Independence, Iowa	1,048	30	629	8.15		M
05422000	Wapsipinicon River near De Witt, Iowa	2,330	30	1,525	8.89		M
	Average for unit				9.5		D
<u>Hydrologic cataloging unit:</u> 07080104							
05466000	Edwards River near Orion, Ill.	155	30	104	9.11		M
05467000	Pope Creek near Keithsburg, Ill.	174	30	108	8.43		M
05469000	Henderson Creek near Oquawka, Ill.	432	30	279	8.77		M
	Average for unit				8.8		A
<u>Hydrologic cataloging unit:</u> 07080105							
05470000	South Skunk River near Ames, Iowa	315	30	173	7.46		M
	Average for unit				7.5		A
<u>Hydrologic cataloging unit:</u> 07080106							
05472500	North Skunk River near Sigourney, Iowa	730	30	418	7.78		M
	Average for unit				7.8		A
<u>Hydrologic cataloging unit:</u> 07080107							
05473500	Big Creek near Mount Pleasant, Iowa	106	25	66.2	8.48	8.0	S,M
	Average for unit				8.0		B
<u>Hydrologic cataloging unit:</u> 07080201							
05458500	Cedar River at Janesville, Iowa	1,661	30	891	7.29		M
	Average for unit				7.3		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 07080202							
05462000	Shell Rock River at Shell Rock, Iowa	1,746	27	887	6.90	7.0	S,M
	Average for unit				7.0		B
<u>Hydrologic cataloging unit:</u> 07080203							
05459500	Winnebago River at Mason City, Iowa	526	30	261	6.74		M
	Average for unit				6.7		A
<u>Hydrologic cataloging unit:</u> 07080204							
05458900	West Fork Cedar River at Finchford, Iowa	846	30	479	7.69		M
	Average for unit				7.7		A
<u>Hydrologic cataloging unit:</u> 07080205							
05463000	Beaver Creek at New Hartford, Iowa	347	30	187	7.32		M
	Average for unit				7.3		A
<u>Hydrologic cataloging unit:</u> 07080206							
05464500	Cedar River at Cedar Rapids, Iowa	6,510	30	3,643	7.6		M
05465000	Cedar River near Conesville, Iowa	7,785	30	4,540	7.92		M
	Average for unit				9.5		D
<u>Hydrologic cataloging unit:</u> 07080207							
05449000	East Branch Iowa River near Klemme, Iowa	133	30	60.9	6.22		M
	Average for unit				6.2		A
<u>Hydrologic cataloging unit:</u> 07080208							
05451900	Richland Creek near Haven, Iowa	56.1	30	34.4	8.33		M
05452000	Salt Creek near Elberon, Iowa	201	30	124	8.38		M
05452200	Walnut Creek near Hartwick, Iowa	70.9	30	42.6	8.16		M
05453000	Big Bear Creek at Ladora, Iowa	189	30	116	8.34		M
05455000	Ralston Creek at Iowa City, Iowa	3.01	30	1.86	8.39		M
	Average for unit				8.3		A

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 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 07080209							
05454000	Rapid Creek near Iowa City, Iowa	25.3	30	16.3	8.75		M
05455500	English River at Kalona, Iowa	573	30	374	8.87		M
	Average for unit				8.9		A
<u>Hydrologic cataloging unit:</u> 07090001							
05423500	South Branch Rock River at Waupun, Wis.	63.6	19	24.2	5.17	6.1	S,M
05424000	East Branch Rock River near Mayville, Wis.	181	21	82.4	6.18	7.2	S,M
05429500	Yahara River near McFarland, Wis.	327	30	154	6.40		M
05431500	Turtle Creek near Clinton, Wis.	202	30	123	8.27		M
	Average for unit				7.1		A,B
<u>Hydrologic cataloging unit:</u> 07090002							
05426000	Crawfish River at Milford, Wis.	762	30	390	6.95		M
	Average for unit				7.0		A
<u>Hydrologic cataloging unit:</u> 07090003							
05432500	Pecatonica River at Darlington, Wis.	273	30	180	8.96		M
05433000	East Branch Pecatonica River near Blanchardville, Wis.	221	30	141	8.67		M
	Average for unit				8.8		A
<u>Hydrologic cataloging unit:</u> 07090004							
05436500	Sugar River near Brodhead, Wis.	523	30	343	8.91		M
	Average for unit				8.9		A
<u>Hydrologic cataloging unit:</u> 07090005							
05444000	Elkhorn Creek near Penrose, Ill.	146	30	101	9.40		M
05448000	Mill Creek at Milan, Ill.	62.4	30	42.2	9.19		M
	Average for unit				9.3		A

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 07090006							
05438500	Kishwaukee River at Belvidere, Ill.	538	30	360	9.09		M
05439500	South Branch Kishwaukee River near Fairdale, Ill.	387	30	274	9.62		M
	Average for unit				9.3		A
<u>Hydrologic cataloging unit:</u> 07090007							
05447500	Green River near Geneseo, Ill.	1,003	30	612	8.29		M
	Average for unit				8.3		A
<u>Hydrologic cataloging unit:</u> 07100001							
05476000	Des Moines River at Jackson, Minn.	1,220	30	280	3.12		M
	Average for unit				3.1		A
<u>Hydrologic cataloging unit:</u> 07100002							
	Average for unit				4.0		E
<u>Hydrologic cataloging unit:</u> 07100003							
05479000	East Fork Des Moines River at Dakota City, Iowa	1,308	30	477	4.95		M
	Average for unit				5.0		A
<u>Hydrologic cataloging unit:</u> 07100004							
05480000	Lizard Creek near Clare, Iowa	257	30	98.4	5.20		M
	Average for unit				5.2		A
<u>Hydrologic cataloging unit:</u> 07100005							
05481000	Boone River near Webster City, Iowa	844	30	378	6.08		M
	Average for unit				6.1		A
<u>Hydrologic cataloging unit:</u> 07100006							
05482500	North Raccoon River near Jefferson, Iowa	1,619	30	667	5.60		M
	Average for unit				5.6		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 07100007							
05484000	South Raccoon River at Redfield, Iowa	988	30	445	6.12		M
	Average for unit				6.1		A
<u>Hydrologic cataloging unit:</u> 07100008							
05486000	North River near Norwalk, Iowa	349	30	163	6.34		M
05486490	Middle River near Indianola, Iowa	503	30	234	6.32		M
05487470	South River near Ackworth, Iowa	460	30	231	6.82		M
	Average for unit				6.5		A
<u>Hydrologic cataloging unit:</u> 07100009							
05489000	Cedar Creek near Bussey, Iowa	374	30	203	7.37		M
	Average for unit				7.4		A
<u>Hydrologic cataloging unit:</u> 07110001							
05495000	Fox River at Wayland, Mo.	400	30	239	8.12		M
05495500	Bear Creek near Marcelline, Ill.	349	30	190	7.40		M
	Average for unit				7.8		A
<u>Hydrologic cataloging unit:</u> 07110002							
05497000	North Fabius River at Monticello, Mo.	452	30	269	8.08		M
05498000	Middle Fabius River near Monticello, Mo.	393	30	241	8.33		M
	Average for unit				8.2		A
<u>Hydrologic cataloging unit:</u> 07110003							
05500000	South Fabius River near Taylor, Mo.	620	30	365	8.00		M
	Average for unit				8.0		A
<u>Hydrologic cataloging unit:</u> 07110004							
05501000	North River at Palmyra, Mo.	373	30	231	8.41		M
05502000	Bear Creek at Hannibal, Mo.	31.0	30	18.5	8.11		M
05502040	Hadley Creek at Kinderhook, Ill.	72.7	30	51.1	9.55		M
05512500	Bay Creek at Pittsfield, Ill.	39.4	30	25.8	8.89		M
	Average for unit				8.6		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
or to define runoff variability for the national runoff map, together with their drainage areas,
periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 07110005</u>							
05502500	Salt River near Shelbina, Mo.	481	23	273	7.71	8.3	S,M
05503000	Oak Dale Branch near Emden, Mo.	2.64	22	2.88	14.8	13.1	S,M
	Average for unit				8.3		B
<u>Hydrologic cataloging unit: 07110006</u>							
05504900	South Fork Salt River near Santa Fe, Mo.	295	8	313	14.4	10.3	S,M,V
05506000	Youngs Creek near Mexico, Mo.	67.4	20	37.7	7.60	8.7	S,M,V
05506500	Middle Fork Salt River at Paris, Mo.	356	30	234	8.93		
05506800	Elk Fork Salt River near Madison, Mo.	200	12	158	10.7	8.4	S,M,V
	Average for unit				9.2		A,B
<u>Hydrologic cataloging unit: 07110007</u>							
05507500	Salt River near Monroe City, Mo.	2,230	30	1,453	8.85		M
05508000	Salt River near New London, Mo.	2,480	30	1,614	8.84		M
	Average for unit				8.7		D
<u>Hydrologic cataloging unit: 07110008</u>							
05514500	Cuivre River near Troy, Mo.	903	25	509	7.66	8.5	S,M
	Average for unit				8.5		B
<u>Hydrologic cataloging unit: 07110009</u>							
	Average for unit				8.5		E
<u>Hydrologic cataloging unit: 07120001</u>							
05520500	Kankakee River at Momence, Ill.	2,294	30	2,074	12.3		M
	Average for unit				12		A
<u>Hydrologic cataloging unit: 07120002</u>							
05525000	Iroquois River at Iroquois, Ill.	686	30	532	10.5		M
05525500	Sugar Creek at Milford, Ill.	446	30	341	10.4		M
	Average for unit				10		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 07120003							
05536000	North Branch Chicago River at Niles, Ill.	100	30	88.8	12.1		M
05536215	Thorn Creek at Glenwood, Ill.	24.7	30	36.7	20.2		M
05536235	Deer Creek near Chicago Heights, Ill.	23.1	30	17.2	10.1		M
05536255	Butterfield Creek at Flossmoor, Ill.	23.5	30	17.0	9.83		M
05536265	Lansing Ditch near Lansing, Ill.	8.84	30	7.79	12.0		M
05536270	North Creek near Lansing, Ill.	16.8	30	14.3	11.6		M
05536290	Little Calumet River at South Holland, Ill.	208	30	179	11.7		M
05536340	Midlothian Creek at Oak Forest, Ill.	12.6	30	10.9	11.8		M
	Average for unit				12		A
<u>Hydrologic cataloging unit:</u> 07120004							
05529000	Des Plaines River near Des Plaines, Ill.	360	30	258	9.73		M
05530000	Weller Creek at Des Plaines, Ill.	13.2	30	10.9	11.2		M
05531500	Salt Creek at Western Springs, Ill.	115	30	111	13.1		M
05539000	Hickory Creek at Joliet, Ill.	107	30	82.0	10.4		M
05540500	Du Page River at Shorewood, Ill.	324	30	262	11.0		M
	Average for unit				11		A
<u>Hydrologic cataloging unit:</u> 07120005							
05542000	Mazon River near Coal City, Ill.	455	30	313	9.34		M
	Average for unit				9.3		A
<u>Hydrologic cataloging unit:</u> 07120006							
05550000	Fox River at Algonquin, Ill.	1,403	30	898	8.69		M
	Average for unit				8.7		A
<u>Hydrologic cataloging unit:</u> 07120007							
05551200	Ferson Creek near St. Charles, Ill.	51.7	20	39.1	10.3	9.3	S,M
05551700	Blackberry Creek near Yorkville, Ill.	70.2	20	49.8	9.64	9.0	S,M
	Average for unit				9.1		B

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 07130001							
05556500	Big Bureau Creek at Princeton, Ill.	196	30	134	9.29		M
05560500	Farm Creek at Farmdale, Ill.	27.4	30	18.4	9.12		M
05561500	Fondulac Creek near East Peoria, Ill.	5.54	30	4.28	10.5		M
	Average for unit				9.3		A
<u>Hydrologic cataloging unit:</u> 07130002							
05554000	North Fork Vermilion River near Charlotte, Ill.	186	12	110	8.03		M
05554500	Vermilion River at Pontiac, Ill.	579	30	366	8.59		M
	Average for unit				8.4		A
<u>Hydrologic cataloging unit:</u> 07130003							
05563500	Kickapoo Creek at Peoria, Ill.	297	22	162	7.41	8.5	S,M
	Average for unit				8.5		B
<u>Hydrologic cataloging unit:</u> 07130004							
05566500	East Branch Panther Creek at El Paso, Ill.	30.5	30	18.0	8.02		M
05567500	Mackinaw River near Congerville, Ill.	767	30	473	8.38		M
	Average for unit				8.4		A
<u>Hydrologic cataloging unit:</u> 07130005							
05569500	Spoon River at London Mills, Ill.	1,062	30	697	8.92		M
	Average for unit				8.9		A
<u>Hydrologic cataloging unit:</u> 07130006							
05572000	Sangamon River at Monticello, Ill.	550	30	382	9.43		M
	Average for unit				9.4		A
<u>Hydrologic cataloging unit:</u> 07130007							
05574500	Flat Branch near Taylorville, Ill.	276	30	194	9.55		M
	Average for unit				9.6		A

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 07130008</u>							
05577500	Spring Creek at Springfield, Ill.	107	30	63	8.00		M
	Average for unit				8.0		A
<u>Hydrologic cataloging unit: 07130009</u>							
05578500	Salt Creek near Rowell, Ill.	335	30	225	9.12		M
05579500	Lake Fork near Cornland, Ill.	214	30	139	8.82		M
05580000	Kickapoo Creek at Waynesville, Ill.	227	30	147	8.80		M
	Average for unit				8.9		A
<u>Hydrologic cataloging unit: 07130010</u>							
05584500	La Moine River at Colmar, Ill.	655	30	412	8.54		M
	Average for unit				8.5		A
<u>Hydrologic cataloging unit: 07130011</u>							
05586000	North Fork Mauvaise Terre Creek near Jacksonville, Ill.	29.1	25	20.2	9.43	9.4	S,M
05586500	Hurricane Creek near Roodhouse, Ill.	2.30	26	1.49	8.80	8.8	S,M
	Average for unit				9.4		B
<u>Hydrologic cataloging unit: 07130012</u>							
05587000	Macoupin Creek near Kane, Ill.	868	30	431	6.74		M
	Average for unit				6.7		A
<u>Hydrologic cataloging unit: 07140101</u>							
05588000	Indian Creek at Wanda, Ill.	36.7	30	22	8.14		M
05589500	Canteen Creek at Caseyville, Ill.	22.6	30	16	9.62		M
	Average for unit				8.7		A
<u>Hydrologic cataloging unit: 07140102</u>							
07010350	Meramec River at Cook Station, Mo.	199	15	113	7.71	6.8	S,V
07019000	Meramec River near Eureka, Mo.	3,788	30	2,770	9.93		M
	Average for unit				9.9		A

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<u>Hydrologic cataloging unit:</u> 07140103							
07016500	Bourbeuse River at Union, Mo.	808	30	543	9.13		M
	Average for unit				9.1		A
<u>Hydrologic cataloging unit:</u> 07140104							
07017200	Big River at Irondale, Mo.	175	16	169	13.1	12.6	S,V
07018500	Big River at Byrnesville, Mo.	917	30	784	11.6		M
	Average for unit				12		A
<u>Hydrologic cataloging unit:</u> 07140105							
05595500	Marys River near Sparta, Ill.	17.8	21	11.8	9.00	13.6	S,M
	Average for unit				14		B
<u>Hydrologic cataloging unit:</u> 07140106							
05597000	Big Muddy River at Plumfield, Ill.	794	30	622	10.6		M
05599000	Beaucoup Creek near Matthews, Ill.	292	30	198	9.21		M
	Average for unit				10		A
<u>Hydrologic cataloging unit:</u> 07140107							
07021000	Castor River at Zalma, Mo.	423	30	484	15.5		M
	Average for unit				16		A
<u>Hydrologic cataloging unit:</u> 07140108							
05600000	Big Creek near Wetaug, Ill.	32.2	22	33.3	14.05	14.2	S,M
	Average for unit				14		B
<u>Hydrologic cataloging unit:</u> 07140201							
05590000	Kaskaskia Ditch at Bondville, Ill.	12.4	30	9.64	10.6		M
05591500	Asa Creek at Sullivan, Ill.	8.05	30	6.01	10.1		M
	Average for unit				10		A
<u>Hydrologic cataloging unit:</u> 07140202							
05592300	Wolf Creek near Beecher City, Ill.	47.9	22	36	10.2	9.7	S,M
05592800	Hurricane Creek near Mulberry Grove, Ill.	152	10	130	11.6	9.8	S,M
05593575	Little Crooked Creek near New Minden, Ill.	84.3	13	62.1	10.0	8.4	S,M
	Average for unit				9.4		B

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 07140203</u>							
05594000	Shoal Creek near Breese, Ill.	735	30	465	8.59		M
	Average for unit				8.6		A
<u>Hydrologic cataloging unit: 07140204</u>							
05594330	Mud Creek near Marissa, Ill.	72.4	10	49.8	9.34	8.3	S,M
05594450	Silver Creek near Troy, Ill.	154	14	109	9.61	8.1	S,M
05595200	Richland Creek near Hecker, Ill.	129	11	88.6	9.33	8.1	S,M
	Average for unit				8.1		B

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 08010100</u>							
	Average for unit				18		E
<u>Hydrologic cataloging unit: 08010201</u>							
07024000	Bayou De Chien near Clinton, Ky.	68.7	30	114	22.5		M,V
	Average for unit				23		A
<u>Hydrologic cataloging unit: 08010202</u>							
07025500	North Fork Obion River near Union City, Tenn.	480	21	606	17.2	19.1	S,M,V
07026500	Reelfoot Creek near Samburg, Tenn.	110	24	114	14.1	15.8	S,M,V
	Average for unit				18		B
<u>Hydrologic cataloging unit: 08010203</u>							
07024300	Beaver Creek at Huntingdon, Tenn.	55.5	18	117	28.6		V
07024500	South Fork Obion River near Greenfield, Tenn.	383	30	610	21.6		M,V
	Average for unit				22		A
<u>Hydrologic cataloging unit: 08010204</u>							
07029100	North Fork Forked Deer River at Dyersburg, Tenn.	939	30	1,372	19.8		M,V
	Average for unit				20		A
<u>Hydrologic cataloging unit: 08010205</u>							
07027500	South Fork Forked Deer River at Jackson, Tenn.	495	24	657	18		M,V
	Average for unit				18		A
<u>Hydrologic cataloging unit: 08010206</u>							
	Average for unit				18		E
<u>Hydrologic cataloging unit: 08010207</u>							
07029400	Hatchie River at Pocahontas, Tenn.	837	16	1,305	21.2	23.2	S,M
	Average for unit				23		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 08010208</u>							
07029500	Hatchie River at Bolivar, Tenn.	1,480	30	2,430	22.3		M,V
	Average for unit				22		A
<u>Hydrologic cataloging unit: 08010209</u>							
07030280	Loosahatchie River at Brunswick, Tenn.	505	20	642	17.3	19.2	S,M,V
	Average for unit				19		B
<u>Hydrologic cataloging unit: 08010210</u>							
07031700	Wolf River at Raleigh, Tenn.	771	20	983	17.3	18.9	S,M,V
	Average for unit				19		B
<u>Hydrologic cataloging unit: 08010211</u>							
07032200	Nonconnah Creek near Germantown, Tenn.	68.2	11	112	22.3	16.8	S,M,V
07032260	Cypress Creek at Neely Road at Memphis, Tenn.	3.18	6	4.66	19.9	15.9	S,M
	Average for unit				17		B
<u>Hydrologic cataloging unit: 08020100</u>							
	Average for unit					Undefined	
<u>Hydrologic cataloging unit: 08020201</u>							
	Average for unit				23		E
<u>Hydrologic cataloging unit: 08020202</u>							
07039500	St. Francis River at Wappapello, Mo.	1,311	30	1,433	14.8		M
	Average for unit				15		A
<u>Hydrologic cataloging unit: 08020203</u>							
07040100	St. Francis River at St. Francis, Ark.	1,772	27	2,039	15.6	15.8	S,V
07040450	St. Francis River at Lake City, Ark.	2,374	27	2,891	16.5	16.7	S,V
07047600	Tyronza River near Tyronza, Ark.	290	24	408	19.1	19.2	S,M,V
	Average for unit				19		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 08020204</u>							
07042500	Little River Ditch 251 near Lilbourn, Mo.	235	30	319	18.4		V
07043500	Little River Ditch No 1 near Morehouse, Mo.	450	30	517	15.6		V
07046600	Right Hand Chute of Little River at Rivervale, Ark.	2,106	27	2,734	17.6	17.6	S,M
	Average for unit				18		B
<u>Hydrologic cataloging unit: 08020205</u>							
07047942	L'anguille River near Colt, Ark.	535	10	769	19.5	17.3	S,V
07047950	L'anguille River at Palestine, Ark.	786	27	1,108	19.2	19.3	S,M,V
	Average for unit				19		B
<u>Hydrologic cataloging unit: 08020301</u>							
07074500	White River at Newport, Ark.	19,860	30	21,020	14.4		M
07076000	Little Red River near Heber Springs, Ark.	1,153	30	1,632	19.2		M
07076850	Cypress Bayou near Beebe, Ark.	166	17	213	17.4	17.1	S,V
07077000	White River at Devalls Bluff, Ark.	23,483	20	24,420	14.1	15.1	S,M
	Average for unit				19		D
<u>Hydrologic cataloging unit: 08020302</u>							
07077380	Cache River at Egypt, Ark.	701	16	838	16.2	16.2	S,V
07077500	Cache River at Patterson, Ark.	1,037	27	1,264	16.6	16.5	S,M,V
07077700	Bayou Devieu at Morton, Ark.	421	27	484	15.6	16.3	S,M,V
	Average for unit				16		B
<u>Hydrologic cataloging unit: 08020303</u>							
07077000	White River at Devalls Bluff, Ark.	23,483	20	24,420	14.1	15.1	S,M
07077800	White River at Clarendon, Ark.	25,555	30	28,660	15.2		M
	Average for unit				17		D
<u>Hydrologic cataloging unit: 08020304</u>							
07077930	Big Creek near Moro, Ark.	77.4	9	82.6	14.5	15.1	S,V
07077950	Big Creek at Poplar Grove, Ark.	448	10	625	19	16.6	S,M,V
	Average for unit				17		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 08020401</u>							
	Average for unit				18		E
<u>Hydrologic cataloging unit: 08020402</u>							
07264000	Bayou Meto near Lonoke, Ark.	207	26	292	19.2	19	S,M,V
07264500	Bayou Meto near Stuttgart, Ark.	574	4	507	12	12.3	S,V
	Average for unit				19		B
<u>Hydrologic cataloging unit: 08030100</u>							
	Average for unit				Undefined		
<u>Hydrologic cataloging unit: 08030201</u>							
07268000	Little Tallahatchie River at Etta, Miss.	526	30	872	22.5		M
	Average for unit				23		A
<u>Hydrologic cataloging unit: 08030202</u>							
07280270	Tillatoba Creek below Oakland, Miss.	37.1	7	67.4	24.7	22.6	S,M
07280340	South Fork Tillatoba Creek near Charleston, Miss.	53.9	6	88.7	22.4	21.6	S,M
	Average for unit				22		B
<u>Hydrologic cataloging unit: 08030203</u>							
07275000	Yocona River at Enid Dam near Enid, Miss.	560	21	957	23.2	21.7	S,M
	Average for unit				22		B
<u>Hydrologic cataloging unit: 08030204</u>							
07278500	Coldwater River at Arkabutla Dam near Arkabutla, Miss.	1,000	20	1,341	18.2	17.1	S,M
	Average for unit				17		B
<u>Hydrologic cataloging unit: 08030205</u>							
07282000	Yalobusha River at Calhoun City, Miss.	305	30	413	18.4		M
07283000	Skuna River at Bruce, Miss.	254	30	361	19.3		M
	Average for unit				19		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 08030206</u>							
	Average for unit				19		E
<u>Hydrologic cataloging unit: 08030207</u>							
07288500	Big Sunflower River at Sunflower, Miss.	767	30	1,093	19.4		M
	Average for unit				19		A
<u>Hydrologic cataloging unit: 08030208</u>							
	Average for unit				18		E
<u>Hydrologic cataloging unit: 08030209</u>							
	Average for unit				18		E
<u>Hydrologic cataloging unit: 08040101</u>							
07356000	Ouachita River near Mount Ida, Ark.	414	30	654	21.5		M,V
07356500	South Fork Ouachita River at Mount Ida, Ark.	64	20	89.3	19	19.9	S,M,V
07357501	Ouachita River at Blakely Mountain Dam near Hot Springs, Ark.	1,102	25	1,466	18.1	18.1	S,V
	Average for unit				21		A,B
<u>Hydrologic cataloging unit: 08040102</u>							
07359500	Ouachita River near Malvern, Ark.	1,585	30	2,288	19.6		V
07359800	Caddo River near Alpine, Ark.	312	20	504	21.9	23.5	S,V
07359910	Caddo River at Degray Regulating Dam, near Arkade, Ark.	480	11	790	22.4	18.6	S,M,V
	Average for unit				19		B
<u>Hydrologic cataloging unit: 08040103</u>							
07360501	Little Missouri River at Narrows Dam near Murfreesboro, Ark.	237	27	411	23.6	23.7	S,V
07360800	Muddy Fork Creek near Murfreesboro, Ark.	121	9	182	20.4	21.6	S,V
07361000	Little Missouri River near Murfreesboro, Ark.	380	27	608	21.7	21.9	S,V
07361200	Ozan Creek near McCaskill, Ark.	148	9	180	16.5	19.4	S,V

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
07361500	Antoine River at Antoine, Ark.	178	26	266	20.3	20	S,V
07361600	Little Missouri River near Boughton, Ark.	1,079	27	1,474	18.6	18.8	S,M
	Average for unit				19		B
<u>Hydrologic cataloging unit: 08040201</u>							
07362100	Smackover Creek near Smackover, Ark.	385	19	388	13.7	13.8	S,M,V
07362500	Moro Creek near Fordyce, Ark.	240	29	239	13.5	13.4	S,M,V
	Average for unit				14		B
<u>Hydrologic cataloging unit: 08040202</u>							
	Average for unit				16		E
<u>Hydrologic cataloging unit: 08040203</u>							
07363000	Saline River at Benton, Ark.	550	30	784	19.4		M,V
07363300	Hurricane Creek near Sheridan, Ark.	204	19	232	15.4	15.6	S,M,V
	Average for unit				18		A,B
<u>Hydrologic cataloging unit: 08040204</u>							
07363000	Saline River at Benton, Ark.	550	30	784	19.4		M,V
07363500	Saline River near Rye, Ark.	2,102	30	2,499	16.2		M
	Average for unit				15		D
<u>Hydrologic cataloging unit: 08040205</u>							
07364150	Bayou Bartholomew near McGehee, Ark.	576	30	657	15.5		M
	Average for unit				16		A
<u>Hydrologic cataloging unit: 08040206</u>							
07365000	Bayou D'Arbonne near Dubach, La.	355	19	340	13	16.4	S,M,V
07365500	Middle Fork Bayou D'Arbonne near Bernice, La.	178	11	168	12.8	14.9	S,M,V
07365800	Cornie Bayou near Three Creeks, Ark.	180	25	182	13.7	13.1	S,V
07365900	Three Creeks near Three Creeks, Ark.	50.3	16	49.4	13.3	14.8	S,V
07366200	Little Corney Bayou near Lillie, La.	208	25	192	12.5	12.1	S,M,V
	Average for unit				15		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 08040207</u>							
	Average for unit				15		E
<u>Hydrologic cataloging unit: 08040301</u>							
	Average for unit				19		E
<u>Hydrologic cataloging unit: 08040302</u>							
07370500	Castor Creek near Grayson, La.	271	21	204	10.2	10.7	S,M
	Average for unit				11		B
<u>Hydrologic cataloging unit: 08040303</u>							
07372000	Dugdemona River near Winnfield, La.	654	30	642	13.3		M
	Average for unit				13		A
<u>Hydrologic cataloging unit: 08040304</u>							
07372500	Bayou Funny Louis near Trout, La.	92	20	112	16.5	17.9	S,M
07373000	Big Creek at Pollock, La.	51	30	57.8	15.4		M
	Average for unit				17		A,B
<u>Hydrologic cataloging unit: 08040305</u>							
	Average for unit				18		E
<u>Hydrologic cataloging unit: 08040306</u>							
	Average for unit				18		E
<u>Hydrologic cataloging unit: 08050001</u>							
07367700	Boeuf River near Ark.-La. state line	785	23	952	16.5	21.4	S,M,V
07368500	Big Colewa Bayou near Oak Grove, La.	42	27	48.7	15.8	17.1	S,M,V
	Average for unit				21		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 08050002</u>							
07370000	Bayou Macon near Delhi, La.	782	30	1,010	17.5		M
	Average for unit				18		A
<u>Hydrologic cataloging unit: 08050003</u>							
07369500	Tensas River at Tendal, La.	309	30	317	13.9		M
	Average for unit				14		A
<u>Hydrologic cataloging unit: 08060100</u>							
	Average for unit				Undefined		
<u>Hydrologic cataloging unit: 08060201</u>							
07289500	Big Black River at Pickens, Miss.	1,460	21	1,781	16.6	19.2	S,M
	Average for unit				19		B
<u>Hydrologic cataloging unit: 08060202</u>							
07289500	Big Black River at Pickens, Miss.	1,460	21	1,781	16.6	19.2	S,M
07290000	Big Black River near Bovina, Miss.	2,810	30	3,793	18.3		M
	Average for unit				20		D
<u>Hydrologic cataloging unit: 08060203</u>							
07290650	Bayou Pierre near Willows, Miss.	653	20	912	19.0	17.4	S,M
	Average for unit				17		B
<u>Hydrologic cataloging unit: 08060204</u>							
07290870	Coles Creek near Fayette, Miss.	257	3	350	18.5		
	Average for unit				18		E
<u>Hydrologic cataloging unit: 08060205</u>							
07291000	Homochitto River at Eddiceton, Miss.	180	30	260	19.6		M
	Average for unit				20		A

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periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 08060206</u>							
07295000	Buffalo River near Woodville, Miss.	182	30	266	19.8		M
	Average for unit				20		A
<u>Hydrologic cataloging unit: 08070100</u>							
	Average for unit				Undefined		
<u>Hydrologic cataloging unit: 08070201</u>							
07373500	West Fork Thompson Creek near Wakefield, La.	35.3	20	42.7	16.4	18.8	S,M
	Average for unit				19		B
<u>Hydrologic cataloging unit: 08070202</u>							
07378500	Amite River near Denham Springs, La.	1,280	30	1,963	20.8		M
	Average for unit				21		A
<u>Hydrologic cataloging unit: 08070203</u>							
07376000	Tickfaw River at Holden, La.	247	30	360	19.8		M
07376500	Natalbany River at Baptist, La.	79.5	30	111	19		M
	Average for unit				20		A
<u>Hydrologic cataloging unit: 08070204</u>							
07380224	Black Bayou near Duplessis, La.	3.66	7	4.16	15.4	23.0	S,M
	Average for unit				23		B
<u>Hydrologic cataloging unit: 08070205</u>							
07375500	Tangipahoa River at Robert, La.	646	30	1,122	23.6		M
	Average for unit				24		A
<u>Hydrologic cataloging unit: 08070300</u>							
07377782	White Bayou Southeast of Zachary, La.	45	9	86.5	26.1	19.2	S,M
	Average for unit				19		B

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 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 08080101</u>							
	Average for unit				20.0		E
<u>Hydrologic cataloging unit: 08080102</u>							
07382500	Bayou Courtableau at Washington, La.	715	30	1,064	20.2		M,V
	Average for unit				20		A
<u>Hydrologic cataloging unit: 08080103</u>							
07386000	Bayou Carencro near Sunset, La.	37.1	11	45.4	16.6	17.4	S,M,V
07386500	Bayou Bourbeau at Shuteston, La.	19	20	23.4	16.7	18.1	S,M
	Average for unit				18		B
<u>Hydrologic cataloging unit: 08080201</u>							
08010000	Bayou Des Cannes near Eunice, La.	131	30	263	27.3		M,V
08012000	Bayou Nezpique near Basile, La.	527	30	801	20.7		M,V
	Average for unit				22		A
<u>Hydrologic cataloging unit: 08080202</u>							
	Average for unit				Undefined		
<u>Hydrologic cataloging unit: 08080203</u>							
08013500	Calcasieu River near Oberlin, La.	753	30	1,048	18.9		M
	Average for unit				19		A
<u>Hydrologic cataloging unit: 08080204</u>							
08014000	Sixmile Creek near Sugartown, La.	171	11	228	18.1	19.4	S,M,V
08014500	Whiskey Chitto Creek near Oberlin, La.	510	29	768	20.5	20.3	S,M,V
08014800	Bundick Creek near De Ridder, La.	120	25	164	18.6	18.7	S,M,V
	Average for unit				20		B

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 08080205</u>							
08016400	Beckwith Creek near De Quincy, La.	148	30	191	17.5		M,V
08016800	Bear Head Creek near Starks, La.	177	25	236	18.1	17.7	S,M,V
	Average for unit				18		A,B
<u>Hydrologic cataloging unit: 08080206</u>							
08016600	Hickory Branch at Kernan, La.	82.2	7	104	17.2	18.1	S,M
	Average for unit				18		B
<u>Hydrologic cataloging unit: 08090100</u>							
	Average for unit					Undefined	
<u>Hydrologic cataloging unit: 08090201</u>							
07375000	Tchefuncta River near Folsom, La.	95.5	30	152	21.6		M
	Average for unit				22		A
<u>Hydrologic cataloging unit: 08090202</u>							
	Average for unit					Undefined	
<u>Hydrologic cataloging unit: 08090203</u>							
	Average for unit					Undefined	
<u>Hydrologic cataloging unit: 08090301</u>							
	Average for unit					Undefined	
<u>Hydrologic cataloging unit: 08090302</u>							
	Average for unit					Undefined	

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 09010001</u>							
05113600	Long Creek near Noonan, N. Dak.	1,790	21	55.6	0.42		S,M
	Average for unit				0.40		A
<u>Hydrologic cataloging unit: 09010002</u>							
05116500	Des Lacs River at Foxholm, N. Dak.	939	30	34.7	0.50		M
	Average for unit				0.50		A
<u>Hydrologic cataloging unit: 09010003</u>							
05120500	Wintering River near Karlsruhe, N. Dak.	705	30	12.9	0.25		M,V
05123900	Boundary Creek near Landa, N. Dak.	230	23	12.6	0.74	0.77	S,M
	Average for unit				0.38		A,B
<u>Hydrologic cataloging unit: 09010004</u>							
05123100	Oak Cr at Lake Metigoshe Outlet near Bottineau, N. Dak.	59	27	4.28	0.99	1.03	S,M
05123400	Willow Creek near Willow City, N. Dak.	1,160	25	46.9	0.55	0.58	S,M
	Average for unit				0.61		B
<u>Hydrologic cataloging unit: 09010005</u>							
05123510	Deep River near Upham, N. Dak.	975	23	20.4	0.28	0.30	S,M
05123600	Egg Creek near Granville, N. Dak.	289	24	6.55	0.31	0.33	S,M
05123700	Cut Bank Creek at N Lake Outlet near Granville, N. Dak.	534	23	6.31	0.16	0.17	S,M
	Average for unit				0.27		B
<u>Hydrologic cataloging unit: 09020101</u>							
05050000	Bois De Sioux River near White Rock, S. Dak.	1,160	30	73.3	0.86		M
	Average for unit				0.86		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 09020102</u>							
05049000	Mustinka River above Wheaton, Minn.	834	8	53.2	0.87	1.02	S,M
	Average for unit				1.0		B
<u>Hydrologic cataloging unit: 09020103</u>							
05040500	Pelican River near Fergus Falls, Minn.	482	30	85.8	2.42		V
05046000	Otter Tail River Bl Orwell D near Fergus Falls, Minn.	1,830	30	379	2.81		M
	Average for unit				2.8		A
<u>Hydrologic cataloging unit: 09020104</u>							
05051500	Red River of the North at Wahpeton, N. Dak.	4,010	30	533	1.81		M
05054000	Red River of the North at Fargo, N. Dak.	6,800	30	709	1.42		M
	Average for unit				0.85		D
<u>Hydrologic cataloging unit: 09020105</u>							
05053000	Wild Rice River near Abercrombie, N. Dak.	2,082	30	84.3	0.55		M
	Average for unit				0.55		A
<u>Hydrologic cataloging unit: 09020106</u>							
05061000	Buffalo River near Hawley, Minn.	322	30	73.8	3.11		M
05061500	South Branch Buffalo River at Sabin, Minn.	522	30	58	1.51		M
	Average for unit				2.1		A
<u>Hydrologic cataloging unit: 09020107</u>							
05062200	Elm River near Kelso, N Dak	194	8	2.49	0.17	0.62	S,M
	Average for unit				0.62		B
<u>Hydrologic cataloging unit: 09020108</u>							
05064000	Wild Rice River at Hendrum, Minn.	1,600	30	262	2.22		M
	Average for unit				2.2		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 09020109</u>							
05066500	Goose River at Hillsboro, N. Dak.	1,203	30	75.5	0.85		M
	Average for unit				0.85		A
<u>Hydrologic cataloging unit: 09020201</u>							
05056100	Mauvais Coulee near Cando, N. Dak.	387	25	19.1	0.67	0.66	S,M,V
05056200	Edmore Coulee near Edmore, N. Dak.	382	24	13.2	0.47	0.45	S,M
05056400	Big Coulee near Churchs Ferry, N. Dak.	2,510	30	41.4	0.22	0.22	M,V
	Average for unit				0.30		A,B
<u>Hydrologic cataloging unit: 09020202</u>							
05054500	Sheyenne River above Harvey, N. Dak.	424	25	6.21	0.20	0.20	S,M,V
05055100	North Fork Sheyenne River near Wellsburg, N. Dak.	693	10	4.10	0.08		V
	Average for unit				0.20		B
<u>Hydrologic cataloging unit: 09020203</u>							
05057200	Baldhill Creek near Dazey, N. Dak.	691	25	15.7	0.31	0.32	S,M
	Average for unit				0.32		B
<u>Hydrologic cataloging unit: 09020204</u>							
05058000	Sheyenne River below Baldhill Dam, N. Dak.	7,470	30	108	0.20		M
05059500	Sheyenne River at West Fargo, N. Dak.	8,870	30	186	0.28		M
	Average for unit				0.80		D
<u>Hydrologic cataloging unit: 09020205</u>							
05060000	Maple River near Mapleton, N. Dak.	1,450	25	75.8	0.71	0.74	S,M
	Average for unit				0.74		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 09020301</u>							
05054000	Red River of the North at Fargo, N. Dak.	6,800	30	709	1.42		M
05069000	Sand Hill River at Climax, Minn.	426	30	65.8	2.10		M
05082500	Red River Of The North at Grand Forks, N. Dak.	30,100	30	3120	1.41		M
	Average for unit				1.7		A,D
<u>Hydrologic cataloging unit: 09020302</u>							
05074500	Red Lake River near Red Lake, Minn.	1,950	30	555	3.87		M
	Average for unit				3.9		A
<u>Hydrologic cataloging unit: 09020303</u>							
	Average for unit				3.2		E
<u>Hydrologic cataloging unit: 09020304</u>							
05076000	Thief River near Thief River Falls, Minn.	959	30	212	3.00		M
	Average for unit				3.0		A
<u>Hydrologic cataloging unit: 09020305</u>							
05078000	Clearwater River at Plummer, Minn.	512	30	176	4.67		M
	Average for unit				4.7		A
<u>Hydrologic cataloging unit: 09020306</u>							
	Average for unit				2.0		E
<u>Hydrologic cataloging unit: 09020307</u>							
05083000	Turtle River at Manvel, N. Dak.	613	20	38.8	0.86	0.99	S,M
	Average for unit				0.99		B
<u>Hydrologic cataloging unit: 09020308</u>							
05085000	Forest River at Minto, N. Dak.	740	30	44.9	0.82		M
	Average for unit				0.82		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 09020309</u>							
05087500	Middle River at Argyle, Minn.	265	30	42.3	2.17		M
	Average for unit				2.2		A
<u>Hydrologic cataloging unit: 09020310</u>							
05089000	South Branch Park River below Homme Dam, N. Dak.	226	30	24	1.44		M
05089100	Middle Branch Park River near Union, N. Dak.	15.3	15	2.30	2.04	1.67	S,M
05090000	Park River at Grafton, N. Dak.	695	30	59.3	1.16		M
	Average for unit				1.2		A,B
<u>Hydrologic cataloging unit: 09020311</u>							
	Average for unit				2.0		E
<u>Hydrologic cataloging unit: 09020312</u>							
05094000	South Branch Two Rivers at Lake Bronson, Minn.	444	27	107	3.27	3.16	S,M
05096000	North Branch Two Rivers near Lancaster, Minn.	32	5	5.02	2.13	3.98	S,M
05096500	State Ditch #85 near Lancaster, Minn.	95	5	14.7	2.10	3.78	S,M
	Average for unit				3.3		B
<u>Hydrologic cataloging unit: 09020313</u>							
05100000	Pembina River at Neche, N. Dak.	3,410	30	243	0.97		M
05101000	Tongue River at Akra, N. Dak.	160	29	21.6	1.83		M,V
	Average for unit				0.97		A,B
<u>Hydrologic cataloging unit: 09020314</u>							
05104500	Roseau River below South Fork near Malung, Minn.	573	30	145	3.44		M
	Average for unit				3.4		A
<u>Hydrologic cataloging unit: 09030001</u>							
05127000	Kawishiwi River near Winton, Minn.	1,229	30	1,097	12.1		M
	Average for unit				12		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 09030002</u>							
05129000	Vermilion River below Vermilion Lake near Tower, Minn.	483	30	318	8.94		M
	Average for unit				8.9		A
<u>Hydrologic cataloging unit: 09030003</u>							
	Average for unit				8.0		E
<u>Hydrologic cataloging unit: 09030004</u>							
	Average for unit				7.0		E
<u>Hydrologic cataloging unit: 09030005</u>							
05130500	Sturgeon River near Chisholm, Minn.	187	30	118	8.57		M
05131500	Little Fork River at Littlefork, Minn.	1,730	30	1097	8.61		M
	Average for unit				8.6		A
<u>Hydrologic cataloging unit: 09030006</u>							
05132000	Big Fork River at Big Falls, Minn.	1,460	30	768	7.15		M
	Average for unit				7.2		A
<u>Hydrologic cataloging unit: 09030007</u>							
05134200	Rapid River near Baudette, Minn.	543	24	314	7.86	7.70	S,M
	Average for unit				7.7		B
<u>Hydrologic cataloging unit: 09030008</u>							
	Average for unit				6.0		E
<u>Hydrologic cataloging unit: 09030009</u>							
05139500	Warroad River near Warroad, Minn.	162	30	43	3.61		M
	Average for unit				3.6		A

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 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10010001							
05010000	Belly River at International Boundary	74.8	14	268	48.7	44.3	S,M,V
05011500	Waterton River near International Boundary	61.0	14	278	61.9	55.7	S,M,V
05012500	Boundary Creek at International Boundary	21.0	14	79.7	51.6	47.4	S,M,V
	Average for unit				49		B
<u>Hydrologic cataloging unit:</u> 10010002							
05014000	Grinnell Creek near Many Glacier, Mont.	3.32	28	26.10	106.79	107	S,V
05014500	Swiftcurrent Creek at Many Glacier, Mont.	30.9	30	144	63.3		V
05017500	St. Mary River near Babb, Mont.	276	30	794	39.1		M,V
	Average for unit				39		A
<u>Hydrologic cataloging unit:</u> 10020001							
06012500	Red Rock River below Lima Reservoir, near Monida, Mont.	570	26	145	3.46	3.9	I,S,M
	Average for unit				3.9		B
<u>Hydrologic cataloging unit:</u> 10020002							
06016000	Beaverhead River at Barretts, Mont.	2,737	30	446	2.21	3.0	I,M
	Average for unit				3.0		A
<u>Hydrologic cataloging unit:</u> 10020003							
06019500	Ruby River above Reservoir, near Alder, Mont.	538	30	184	4.65	4.8	I,M
	Average for unit				4.8		A
<u>Hydrologic cataloging unit:</u> 10020004							
06024590	Wise River near Wise River, Mont.	214	9	187	11.9		V
06025500	Big Hole River near Melrose, Mont.	2,476	30	1,241	6.81	8.1	I,M
	Average for unit				8.1		A
<u>Hydrologic cataloging unit:</u> 10020005							
06029000	Whitetail Creek near Whitehall, Mont.	30.8	18	19.3	8.51		V
06035000	Willow Creek near Harrison, Mont.	83.8	30	39.5	6.40	9.9	I,M,V
	Average for unit				9.9		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10020006							
06033000	Boulder River near Boulder, Mont.	381	23	134	4.78	4.8	I,S,M
	Average for unit				4.8		B
<u>Hydrologic cataloging unit:</u> 10020007							
06038500	Madison River below Hebgen Lake, near Grayling, Mont.	905	30	1,066	16.0		V
06041000	Madison River below Ennis Lake, near McAllister, Mont.	2,186	30	1,825	11.3	11.6	I,M
	Average for unit				12		A
<u>Hydrologic cataloging unit:</u> 10020008							
06043500	Gallatin River near Gallatin Gateway, Mont.	825	30	869	14.3		V
06052500	Gallatin River at Logan, Mont.	1,795	30	1,189	9.0	10.4	I,M
	Average for unit				10		A
<u>Hydrologic cataloging unit:</u> 10030101							
06061500	Prickly Pear Creek near Clancy, Mont.	192	22	45.1	3.19	3.27	I,M,V
06062500	Tenmile Creek near Rimini, Mont.	32.7	30	16.2	6.73		M
	Average for unit				3.8		A,C
<u>Hydrologic cataloging unit:</u> 10030102							
06066500	Missouri River below Holter Dam, near Wolf Creek, Mont.	17,149	30	5,526	4.38		M
06073500	Dearborn River near Craig, Mont.	325	19	218	9.11	9.2	S,V
06090800	Missouri River at Fort Benton, Mont.	24,749	30	7,969	4.37		I,M
	Average for unit				4.8		D
<u>Hydrologic cataloging unit:</u> 10030103							
06077500	Smith River near Eden, Mont.	1,594	20	338	2.88	3.2	I,S,M
	Average for unit				3.2		B
<u>Hydrologic cataloging unit:</u> 10030104							
06089000	Sun River near Vaughn, Mont.	1,854	30	792	5.80	7.2	I,M
	Average for unit				7.2		A

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10030105							
06090500	Belt Creek near Monarch, Mont.	368	30	189	6.98		M
	Average for unit				7.0		A
<u>Hydrologic cataloging unit:</u> 10030201							
06092000	Two Medicine River near Browning, Mont.	317	27	364	15.6		V
06092500	Badger Creek near Browning, Mont.	133	24	229	23.4	24.3	I,S,V
	Average for unit				2.8		E
<u>Hydrologic cataloging unit:</u> 10030202							
06099000	Cut Bank Creek at Cut Bank, Mont.	1,065	25	204	2.60		M
	Average for unit				2.6		C
<u>Hydrologic cataloging unit:</u> 10030203							
	Average for unit				2.8		E
<u>Hydrologic cataloging unit:</u> 10030204							
06101200	Willow Creek near Galata, Mont.	839	4	13.5	0.22	0.33	I,M
	Average for unit				0.33		C
<u>Hydrologic cataloging unit:</u> 10030205							
06108000	Teton River near Dutton, Mont.	1,307	27	168	1.75	2.5	I,M,V
	Average for unit				2.5		C
<u>Hydrologic cataloging unit:</u> 10040101							
06109500	Missouri River at Virgelle, Mont.	34,379	30	9,180	3.63		M
06115200	Missouri River near Landusky, Mont.	40,987	30	10,120	3.35		I,M
	Average for unit				2.0		D
<u>Hydrologic cataloging unit:</u> 10040102							
	Average for unit				2.0		E

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10040103							
06110000	Judith River near Utica, Mont.	328	26	57.2	2.37	2.4	I,S,M,V
06111000	Ross Fork Creek near Hobson, Mont.	337	12	13	0.52	0.8	I,S,M,V
06114500	Wolf Creek near Stanford, Mont.	112	12	5.59	0.68		V
	Average for unit				1.7		B
<u>Hydrologic cataloging unit:</u> 10040104							
06131200	Nelson Creek near Van Norman, Mont.	100	5	2.80	0.38	0.26	I,S,M
	Average for unit				0.26		B
<u>Hydrologic cataloging unit:</u> 10040105							
06131000	Big Dry Creek near Van Norman, Mont.	2,554	30	59.1	0.31		M
	Average for unit				0.31		A
<u>Hydrologic cataloging unit:</u> 10040106							
	Average for unit				0.40		E
<u>Hydrologic cataloging unit:</u> 10040201							
06120500	Musselshell River at Harlowton, Mont.	1,125	30	161	1.94	2.77	I,V
06123500	Musselshell River near Ryegate, Mont.	1,979	30	177	1.21		I,V
06126500	Musselshell River near Roundup, Mont.	4,023	30	223	0.75	1.1	I,M
	Average for unit				1.1		A
<u>Hydrologic cataloging unit:</u> 10040202							
06126500	Musselshell River near Roundup, Mont.	4,023	30	223	0.75		M
06127500	Musselshell River at Musselshell, Mont.	4,568	30	218	0.65		M
	Average for unit				0.20		D
<u>Hydrologic cataloging unit:</u> 10040203							
06130000	Flatwillow Creek near Mosby, Mont.	1,855	3	86.4	0.63		M
	Average for unit				0.63		C

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 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10040204							
06129000	Box Elder Creek near Winnett, Mont.	684	14	24.2	0.48		I,M
	Average for unit				0.96		C
<u>Hydrologic cataloging unit:</u> 10040205							
	Average for unit				0.50		E
<u>Hydrologic cataloging unit:</u> 10050001							
06134500	Milk River at Milk River, Alberta, Canada	1,036	63	326	4.27	2.21	I,M
	Average for unit				2.2		A
<u>Hydrologic cataloging unit:</u> 10050002							
06135000	Milk River at Eastern Crossing of International Boundary	2,628	30	225	1.16		I,M
06140500	Milk River at Havre, Mont.	5,844	27	462	1.07		I,M
	Average for unit				0.21		D
<u>Hydrologic cataloging unit:</u> 10050003							
	Average for unit				0.20		E
<u>Hydrologic cataloging unit:</u> 10050004							
	Average for unit				0.40		E
<u>Hydrologic cataloging unit:</u> 10050005							
06137570	Boxelder Creek near Rocky Boy, Mont.	48.2	5	10.1	2.85	2.6	S,M
	Average for unit				2.6		B
<u>Hydrologic cataloging unit:</u> 10050006							
06137580	Sage Creek near Whitlash, Mont.	7.26	4	2.14	4	3.8	S,M
	Average for unit				3.8		B

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periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10050007							
06145500	Lodge Creek below McRae Creek at International Boundary	818	30	10	0.17		M
	Average for unit				0.17		A
<u>Hydrologic cataloging unit:</u> 10050008							
06149500	Battle Creek at International Boundary	931	30	23	0.33		M
	Average for unit				0.33		A
<u>Hydrologic cataloging unit:</u> 10050009							
06154500	Peoples Creek near Dodson, Mont.	670	24	32.4	0.66	0.77	I,S,M
	Average for unit				0.77		B
<u>Hydrologic cataloging unit:</u> 10050010							
	Average for unit				0.40		E
<u>Hydrologic cataloging unit:</u> 10050011							
	Average for unit				0.70		E
<u>Hydrologic cataloging unit:</u> 10050012							
06174000	Willow Creek near Glasgow, Mont.	538	27	60.4	1.53	1.75	S,M
	Average for unit				1.75		B
<u>Hydrologic cataloging unit:</u> 10050013							
06164000	Frenchman River at International Boundary	2,299	30	122	0.72	0.73	I,M
	Average for unit				0.73		A
<u>Hydrologic cataloging unit:</u> 10050014							
06164800	Beaver Creek above Dix Creek, near Malta, Mont.	929	8	56.3	0.82	0.69	S,M
	Average for unit				0.69		B

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 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10050015							
06169500	Rock Creek below Horse Creek, near International Boundary	328	25	22.4	0.93	0.89	S,M
	Average for unit				0.89		B
<u>Hydrologic cataloging unit:</u> 10050016							
	Average for unit				0.70		E
<u>Hydrologic cataloging unit:</u> 10060001							
06132000	Missouri River below Fort Peck Dam, Mont.	57,556	30	10,150	2.40		M
06177000	Missouri River near Wolf Point, Mont.	82,290	30	10,890	1.80		M
	Average for unit				0.41		D
<u>Hydrologic cataloging unit:</u> 10060002							
06177500	Redwater River at Circle, Mont.	547	29	13	0.32		M
	Average for unit				0.32		C
<u>Hydrologic cataloging unit:</u> 10060003							
06181000	Poplar River near Poplar, Mont.	3,174	24	152	0.65	0.63	I,S,M
	Average for unit				0.63		B
<u>Hydrologic cataloging unit:</u> 10060004							
	Average for unit				0.70		E
<u>Hydrologic cataloging unit:</u> 10060005							
06177000	Missouri River near Wolf Point, Mont..	82,290	30	10,890	1.80		M
06185500	Missouri River near Culbertson, Mont.	91,557	25	11,260	1.67		M
	Average for unit				0.54		D
<u>Hydrologic cataloging unit:</u> 10060006							
06182500	Big Muddy Creek at Daleview, Mont.	279	22	15.1	0.74	0.75	S,M
	Average for unit				0.75		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
or to define runoff variability for the national runoff map, together with their drainage areas,
periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10060007							
	Average for unit				0.70		E
<u>Hydrologic cataloging unit:</u> 10070001							
06186500	Yellowstone River at Yellowstone Lake Outlet, Yellowstone National Park, Wyo.	1,006	30	1,398	18.9		V
06188000	Lamar River near Tower Falls Ranger Station, Yellowstone National Park, Wyo.	660	19	867	17.8		V
06191500	Yellowstone River at Corwin Springs, Mont.	2,623	30	3,240	16.8		M
	Average for unit				17		A
<u>Hydrologic cataloging unit:</u> 10070002							
06191500	Yellowstone River at Corwin Springs, Mont.	2,623	30	3,240	16.8		I,M,V
06192500	Yellowstone River near Livingston, Mont.	3,551	30	3,905	14.9		I,M,V
06200000	Boulder River at Big Timber, Mont.	523	30	621	16.1	16.7	I,M,V
	Average for unit				13		A,D
<u>Hydrologic cataloging unit:</u> 10070003							
06193500	Shields River at Clyde Park, Mont.	543	17	168	4.20	4.5	I,S,M
	Average for unit				4.5		B
<u>Hydrologic cataloging unit:</u> 10070004							
06192500	Yellowstone River near Livingston, Mont.	3,551	30	3,905	14.9		I,M,V
06208800	Clarks Fork Yellowstone River near Silesia, Mont.	2,093	11	1,199	7.78	7.9	M
06214500	Yellowstone River at Billings, Mont.	11,795	30	7,585	8.74		M
	Average for unit				5.6		D
<u>Hydrologic cataloging unit:</u> 10070005							
06205000	Stillwater River near Absarokee, Mont.	975	30	995	13.9	14.5	I,M
	Average for unit				14		A
<u>Hydrologic cataloging unit:</u> 10070006							
06207500	Clarks Fork Yellowstone River near Belfry, Mont.	1,154	30	979	11.5		V
06208800	Clarks Fork Yellowstone River near Silesia, Mont.	2,093	11	1,199	7.78	7.9	I,S,M

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
06209500	Rock Creek near Red Lodge, Mont.	124	30	178	19.5		V
06211000	Red Lodge Creek above Cooney Reservoir, near Boyd, Mont.	143	30	58.5	5.56	6.4	I,V
06211500	Willow Creek near Boyd, Mont.	53.3	30	24.8	6.32	7.1	I,V
	Average for unit				8.0		B
<u>Hydrologic cataloging unit:</u> 10070007							
06217750	Fly Creek at Pompeys Pillar, Mont.	285	12	39.6	1.89	1.8	S,M
	Average for unit				1.8		B
<u>Hydrologic cataloging unit:</u> 10070008							
06216000	Pryor Creek at Pryor, Mont.	117	14	43.2	5.02	4.7	I,S,M
	Average for unit				4.7		B
<u>Hydrologic cataloging unit:</u> 10080001							
06221400	Dinwoody Creek above Lakes, near Burris, Wyo.	88.2	21	142	21.9		V
06224000	Bull Lake Creek above Bull Lake, Wyo.	187	17	297	21.6		V
06225500	Wind River near Crowheart, Wyo.	1,891	30	1,228	8.82	9.1	I,V
06228000	Wind River at Riverton, Wyo.	2,309	30	689	4.05	5.4	I,M
	Average for unit				5.4		A
<u>Hydrologic cataloging unit:</u> 10080002							
06228350	South Fork Little Wind River above Washakie Reservoir near Ft Washakie, Wyo.	90.3	4	122	18.4	20.2	S,V
06235500	Little Wind River near Riverton, Wyo.	1,904	30	565	4.03	4.8	I,M
	Average for unit				4.8		A
<u>Hydrologic cataloging unit:</u> 10080003							
06232000	N Popo Agie River near Milford, Wyo.	98.4	13	119	16.4	17.9	S,V
06232800	Little Popo Agie River near Atlantic City, Wyo.	5.99	16	9.19	20.8	20.6	S,V
06233000	Little Popo Agie River near Lander, Wyo.	125	21	77.7	8.44	8.5	I,S,V
06233500	Little Popo Agie River at Hudson, Wyo.	384	3	110	3.89	3.6	S,M
	Average for unit				3.6		B

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10080004							
06239000	Muskrat Creek near Shoshoni, Wyo.	733	22	3.53	0.07	0.06	S,M
	Average for unit				0.10		B
<u>Hydrologic cataloging unit:</u> 10080005							
06244500	Fivemile Creek above Wyoming Canal near Pavillion, Wyo.	118	25	2.24	0.26	0.25	S,M
06257500	Muddy Creek near Pavillion, Wyo.	267	20	4.72	0.24	0.23	S,M
	Average for unit				0.24		B
<u>Hydrologic cataloging unit:</u> 10080006							
06256000	Badwater Creek at Lybyer Ranch near Lost Cabin, Wyo.	131	18	8.93	0.93		V
06256800	Bridger Creek near Lysite, Wyo.	182	7	17.9	1.34		V
06257000	Badwater Creek at Bonneville, Wyo.	808	23	24.0	0.40		M
	Average for unit				0.40		C
<u>Hydrologic cataloging unit:</u> 10080007							
06260000	South Fork Owl Creek near Anchor, Wyo.	87	21	34.0	5.31	5.2	S,V
06264000	Owl Creek near Thermopolis, Wyo.	478	19	18.5	0.53	0.51	S,M
06265800	Gooseberry Creek at Dickie, Wyo.	95	21	13.7	1.96	1.9	S,V
06268500	Fifteen Mile Creek near Worland, Wyo.	518	23	10.7	0.28	0.28	S,M
	Average for unit				0.39		B
<u>Hydrologic cataloging unit:</u> 10080008							
06270000	Nowood River near Tensleep, Wyo.	803	13	116	1.96	3.38	S,M,V
06271000	Tensleep Creek near Tensleep, Wyo.	247	21	130	7.15	7.47	S,M,V
06273000	Medicine Lodge Creek near Hyattville, Wyo.	86.8	22	33.6	5.26	5.43	S,M,V
	Average for unit				4.4		B
<u>Hydrologic cataloging unit:</u> 10080009							
06274500	Greybull River near Pitchfork, Wyo.	282	20	183	8.81	8.8	S,V
06274800	Wood River near Kirwin, Wyo.	7.66	5	12.3	21.8	18.0	S,V
06275000	Wood River at Sunshine, Wyo.	194	30	111	7.77	8.2	I,V
06277500	Greybull River near Basin, Wyo.	1,115	23	169	2.06	2.3	I,S,M
	Average for unit				2.3		B

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 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10080010							
06278300	Shell Creek above Shell Creek Reservoir, Wyo.	23.1	24	36.5	21.5	21.2	S,V
06278500	Shell Creek near Shell, Wyo.	145	21	114	10.7		V
06279500	Bighorn River at Kane, Wyo.	15,765	30	2,204	1.9		I,M
06286270	Porcupine Creek near Lovell, Wyo.	135	2	46.8	4.71		V
06287000	Bighorn River near St. Xavier, Mont.	19,667	30	3,529	2.44		I,M
	Average for unit				1.2		D
<u>Hydrologic cataloging unit:</u> 10080011							
06278000	Dry Creek at Greybull, Wyo.	433	6	24.30	0.76	0.72	S,M
	Average for unit				0.72		B
<u>Hydrologic cataloging unit:</u> 10080012							
06280000	North Fork Shoshone River near Wapiti, Wyo.	775	1	820	14.4	14.8	S,M
	Average for unit				15		B
<u>Hydrologic cataloging unit:</u> 10080013							
06280300	South Fork Shoshone River near Valley, Wyo.	297	23	425	19.4	19.3	S,M
	Average for unit				19		B
<u>Hydrologic cataloging unit:</u> 10080014							
06282000	Shoshone River below Buffalo Bill Reservoir, Wyo.	1,538	30	1,107	9.78		I,M
06286200	Shoshone River at Kane, Wyo.	2,989	11	1,139	5.18	5.4	I,S,M
	Average for unit				2.2		D
<u>Hydrologic cataloging unit:</u> 10080015							
06287000	Bighorn River near St. Xavier, Mont.	19,667	30	3,529	2.44		I,M
06294700	Bighorn River at Bighorn, Mont.	22,885	30	3,879	2.30		I,M
	Average for unit				1.4		D
<u>Hydrologic cataloging unit:</u> 10080016							
06289000	Little Bighorn River at State Line near Wyola, Mont.	193	30	157	11.0		I,M

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
06294000	Little Bighorn River near Hardin, Mont. Average for unit	1,294	28	324	3.4 2.2		I,M D
<u>Hydrologic cataloging unit:</u> 10090101							
06297000	South Tongue River near Dayton, Wyo.	85	21	77.6	12.4		V
06298000	Tongue River near Dayton, Wyo.	204	30	180	12.0		V
06299500	Wolf Creek at Wolf, Wyo.	37.8	21	28.9	10.4		V
06300500	East Fork Big Goose Creek near Big Horn, Wyo.	20.1	20	32.6	22.0		V
06301500	West Fork Big Goose Creek near Big Horn, Wyo.	24.4	18	34.3	19.1		V
06303500	Little Goose Creek in Canyon, near Big Horn, Wyo.	51.6	21	62.0	16.32		V
06306250	Prairie Dog Creek near Acme, Wyo.	358	9	46.20	1.75		V
06307500	Tongue River at Tongue River Dam, near Decker, Mont.	1,770	30	460	3.53		M
06307600	Hanging Woman Creek near Birney, Mont. Average for unit	470	8	5.91	0.17 3.5	0.2	I,S,M,V A,B
<u>Hydrologic cataloging unit:</u> 10090102							
06307740	Otter Creek at Ashland, Mont.	707	8	8.26	0.16	0.26	I,S,M
06308400	Pumpkin Creek near Miles City, Mont. Average for unit	697	8	18.3	0.36 0.32	0.39	I,S,M B
<u>Hydrologic cataloging unit:</u> 10090201							
06309200	Middle Fork Powder River near Barnum, Wyo.	45.2	19	32.4	9.74	9.0	S,V
06309450	Beaver Creek below Bayer Creek near Barnum, Wyo.	10.9	5	7.55	9.41	8.4	S,V
06311000	North Fork Powder River near Hazelton, Wyo.	24.5	30	14.7	8.15		V
06312500	Powder River near Kaycee, Wyo. Average for unit	980	23	112	1.55 1.8	1.85	I,S,M B
<u>Hydrologic cataloging unit:</u> 10090202							
06313500	Powder River at Sussex, Wyo.	3,090	9	192	0.84	1.04	I,S,M
06313700	Dead Horse Creek near Buffalo, Wyo.	151	9	3.11	0.28	0.53	S,V
06317000	Powder River at Arvada, Wyo. Average for unit	6,050	30	270	0.61 0.45		I,M D
<u>Hydrologic cataloging unit:</u> 10090203							
06313000	South Fork Powder River near Kaycee, Wyo. Average for unit	1,150	21	35.3	0.42 0.51	0.51	I,S,M B

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10090204							
06313400	Salt Creek near Sussex, Wyo.	769	4	53.6	0.95	0.88	S,M
	Average for unit				0.88		B
<u>Hydrologic cataloging unit:</u> 10090205							
06313950	North Fork Crazy Woman Creek below Pole Creek near Buffalo, Wyo.	43.4	7	25.6	8.01	6.19	S,V
06315480	Poison Creek below Tetley Spring near Acme, Wyo.	19	2	7.15	5.11		V
06315500	Middle Fork Crazy Woman Creek near Greub, Wyo.	82.7	21	19.8	3.25	3.59	S,V
06316500	Crazy Woman Creek near Arvada, Wyo.	956	14	33.4	0.47	0.86	I,S,M
	Average for unit				0.86		B
<u>Hydrologic cataloging unit:</u> 10090206							
06318500	Clear Creek near Buffalo, Wyo.	120	30	55.6	6.29	6.35	I,V
06320000	Rock Creek near Buffalo, Wyo.	60	21	34.1	7.72	7.81	I,V
06320500	South Piney Creek at Willow Park, Wyo.	33.6	19	41.6	16.82		V
06323000	Piney Creek at Kearny, Wyo.	118	30	83.2	9.58		V
06324000	Clear Creek near Arvada, Wyo.	1,110	30	166	2.03	2.78	I,M
	Average for unit				2.8		A
<u>Hydrologic cataloging unit:</u> 10090207							
06324500	Powder River at Moorhead, Mont.	8,088	28	440	0.74		I,M
06324710	Powder River at Broadus, Mont.	8,748	5	513	0.80	0.69	I,S,M
	Average for unit				0.33		D
<u>Hydrologic cataloging Unit:</u> 10090208							
06325500	Little Powder River near Broadus, Mont.	1,974	19	37.9	0.26	0.26	I,S,M
	Average for unit				0.26		B
<u>Hydrologic cataloging unit:</u> 10090209							
06325500	Little Powder River near Broadus, Mont.	1,974	19	37.9	0.26	0.26	I,S,M
06326500	Powder River near Locate, Mont.	13,189	30	568	0.58		I,M
	Average for unit				0.48		D

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10090210							
06326300	Mizpah Creek near Mizpah, Mont.	797	6	20.1	0.34	0.28	S,M
	Average for unit				0.28		B
<u>Hydrologic cataloging unit:</u> 10100001							
06294940	Sarpy Creek near Hysham, Mont.	453	8	8.62	0.26	0.25	I,S,M
06294995	Armells Creek near Forsyth, Mont.	370	7	8.40	0.31	0.24	I,S,M
06309075	Sunday Creek near Miles City, Mont.	714	6	46.6	0.89	0.74	I,S,M
	Average for unit				0.46		B
<u>Hydrologic cataloging unit:</u> 10100002							
	Average for unit				0.40		E
<u>Hydrologic cataloging unit:</u> 10100003							
06296003	Rosebud Creek at Mouth, near Rosebud, Mont.	1,302	6	66.7	0.70	0.61	I,S,M
	Average for unit				0.61		B
<u>Hydrologic cataloging unit:</u> 10100004							
06309000	Yellowstone River at Miles City, Mont.	48,253	30	12,100	3.41		M
06329200	Burns Creek near Savage, Mont.	233	15	6.97	0.41	0.42	S,M,V
06329500	Yellowstone River near Sidney, Mont.	69,103	30	12,700	2.50		I,M
06329597	Charbonneau Creek near Charbonneau, N.Dak.	149	14	15.5	1.41	1.18	S,M
	Average for unit				0.61		D
<u>Hydrologic cataloging unit:</u> 10100005							
06326850	O'Fallon Creek at Mildred, Mont.	1,396	4	52.1	0.51		M
	Average for unit				0.50		C
<u>Hydrologic cataloging unit:</u> 10110101							
06332000	White Earth River at White Earth, N.Dak.	780	27	28.6	0.50		M
06332515	Bear Den Creek near Mandaree, N.Dak.	74	15	8.83	1.62	1.3	S,M
06332520	Shell Creek near Parshall, N.Dak.	465	16	13.5	0.39	0.32	S,M
	Average for unit				0.51		B,C

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10110102							
06331000	Little Muddy River below Cow Creek near Williston, N.Dak.	875	27	38.5	0.60		M
	Average for unit				0.60		C
<u>Hydrologic cataloging unit:</u> 10110201							
06334500	Little Missouri River at Camp Crook, S.Dak.	1,970	25	133	0.92		M
06335000	Little Beaver Creek near Marmarth, N.Dak.	587	30	41.2	0.95		M
	Average for unit				1.0		B,C
<u>Hydrologic cataloging unit:</u> 10110202							
06334630	Box Elder Creek at Webster, Mont.	1,092	13	90.5	1.13	1.22	I,S,M
	Average for unit				1.2		B
<u>Hydrologic cataloging unit:</u> 10110203							
06335500	Little Missouri River at Marmarth, N.Dak.	4,640	30	307	0.90		M
06336000	Little Missouri River at Medora, N.Dak.	6,190	25	393	0.86		M
	Average for unit				0.75		D
<u>Hydrologic cataloging unit:</u> 10110204							
06336500	Beaver Creek at Wibaux, Mont.	351	21	15.1	0.58	0.64	S,M
	Average for unit				0.64		B
<u>Hydrologic cataloging unit:</u> 10110205							
06336000	Little Missouri River at Medora, N.Dak.	6,190	25	393	0.86		M
06337000	Little Missouri River near Watford City, N.Dak.	8,310	30	565	0.92		M
	Average for unit				0.62		D
<u>Hydrologic cataloging unit:</u> 10120101							
	Average for unit				0.20		E
<u>Hydrologic cataloging unit:</u> 10120102							
06365300	Dry Fork Cheyenne River near Bill, Wyo.	128	3	1.41	0.15	0.03	S,M
	Average for unit				0.03		B

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10120103							
06365900	Cheyenne River near Dull Center, Wyo.	1,527	4	24.5	0.22	0.31	S,M
06376300	Black Thunder Creek near Hampshire, Wyo.	535	8	9.29	0.24	0.31	S,M
	Average for unit				0.31		B
<u>Hydrologic cataloging unit:</u> 10120104							
06386000	Lance Creek near Riverview, Wyo.	2,070	28	26.7	0.18	0.22	I,S,M
	Average for unit				0.22		B
<u>Hydrologic cataloging unit:</u> 10120105							
	Average for unit				0.25		E
<u>Hydrologic cataloging unit:</u> 10120106							
06386500	Cheyenne River near Riverview, Wyo	5,270	24	60.6	0.16	0.15	S,M
	Average for unit				0.15		B
<u>Hydrologic cataloging unit:</u> 10120107							
06394000	Beaver Creek near Newcastle, Wyo.	1,320	30	32.7	0.34	0.43	I,M
	Average for unit				0.43		A
<u>Hydrologic cataloging unit:</u> 10120108							
06400000	Hat Creek near Edgemont, S.Dak.	1,044	30	17.7	0.23		M
	Average for unit				0.23		A
<u>Hydrologic cataloging unit:</u> 10120109							
06402000	Fall River at Hot Springs, S.Dak.	137	30	23.3	2.31		M
06406000	Battle Creek at Hermosa, S.Dak.	178	30	9.48	0.72		M
	Average for unit				1.4		A
<u>Hydrologic cataloging unit:</u> 10120110							
06421500	Rapid Creek near Farmingdale, S.Dak.	602	30	54.1	1.22	1.6	I,M
	Average for unit				1.6		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10120111							
06425500	Elk Creek near Elm Springs, S.Dak.	540	30	22.8	0.57		M
	Average for unit				0.57		A
<u>Hydrologic cataloging unit:</u> 10120112							
06423500	Cheyenne River near Wasta, S.Dak.	12,800	30	295	0.31		M
06438500	Cheyenne River near Plainview, S.Dak.	21,600	30	621	0.39		M
	Average for unit				0.50		D
<u>Hydrologic cataloging unit:</u> 10120113							
06439000	Cherry Creek near Plainview, S.Dak.	1,190	30	40.9	0.47		M
	Average for unit				0.47		A
<u>Hydrologic cataloging unit:</u> 10120201							
06427500	Belle Fourche River below Keyhole Reservoir, Wyo.	2,000	29	21.9	0.15	0.16	I,M
	Average for unit				0.16		C
<u>Hydrologic cataloging unit:</u> 10120202							
06436700	Indian Creek near Arpan, S.Dak.	315	20	20.8	0.90	0.49	M,V
06436800	Horse Creek near Vale, S.Dak.	530	19	60.7	1.56	1.3	I,S,M,V
06437500	Bear Butte Creek near Sturgis, S.Dak.	192	22	11.2	0.79	0.89	S,M,V
	Average for unit				0.96		B
<u>Hydrologic cataloging unit:</u> 10120203							
06433000	Redwater River above Belle Fourche, S.Dak.	920	30	130	1.92	2.2	I,M
	Average for unit				2.2		A
<u>Hydrologic cataloging unit:</u> 10130101							
06341400	Turtle Creek near Turtle Lake, N.Dak.	310	20	0.73	0.03	0.04	S,M,V
06341800	Painted Woods Creek near Wilton, N.Dak.	427	23	8.24	0.26	0.32	S,M,V
06342260	Square Butte Creek below Center, N.Dak.	146	16	11.6	1.08		M,V
06342450	Burnt Creek near Bismarck, N.Dak.	108	13	8.15	1.03	1.1	S,M,V
	Average for unit				0.31		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
or to define runoff variability for the national runoff map, together with their drainage areas,
periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10130102							
06354860	Spring Creek near Herreid, S.Dak.	440	18	9.10	0.28	0.22	S,M
	Average for unit				0.22		B
<u>Hydrologic cataloging unit:</u> 10130103							
06349500	Apple Creek near Menoken, N.Dak.	1,680	30	27.2	0.22		M,V
	Average for unit				0.22		A
<u>Hydrologic cataloging unit:</u> 10130104							
06354500	Beaver Creek at Linton, N.Dak.	717	30	37.9	0.72		M
	Average for unit				0.72		A
<u>Hydrologic cataloging unit:</u> 10130105							
	Average for unit				0.30		E
<u>Hydrologic cataloging unit:</u> 10130106							
	Average for unit				0.40		E
<u>Hydrologic cataloging unit:</u> 10130201							
06340500	Knife River at Hazen, N.Dak.	2,240	30	170	1.03		M
	Average for unit				1.0		A
<u>Hydrologic cataloging unit:</u> 10130202							
06345000	Green River near Gladstone, N.Dak.	356	25	34.4	1.31		V
06345500	Heart River near Richardton, N.Dak.	1,240	30	98.8	1.08		M
	Average for unit				1.1		B
<u>Hydrologic cataloging unit:</u> 10130203							
06348000	Heart River near Lark, N.Dak.	2,750	30	202	1.00		M
06349000	Heart River near Mandan, N.Dak.	3,310	30	244	1.00		M
	Average for unit				1.0		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10130204							
06351000	Cannonball River below Bentley, N.Dak.	1,140	30	81.4	0.97		M
	Average for unit				0.97		A
<u>Hydrologic cataloging unit:</u> 10130205							
06352500	Cedar Creek near Pretty Rock, N.Dak.	1,340	27	62.6	0.63		S,M
	Average for unit				0.67		B
<u>Hydrologic cataloging unit:</u> 10130206							
06351000	Cannonball River below Bentley, N.Dak.	1,140	30	81.4	0.97		M
06354000	Cannonball River at Breien, N.Dak.	4,100	30	231	0.77		M
	Average for unit				0.69		D
<u>Hydrologic cataloging unit:</u> 10130301							
06355000	North Fork Grand River at Haley, N.Dak.	509	30	25.1	0.67		M
	Average for unit				0.67		A
<u>Hydrologic cataloging unit:</u> 10130302							
06356500	South Fork Grand River near Cash, S.Dak.	1,350	30	48.2	0.48		M
	Average for unit				0.48		A
<u>Hydrologic cataloging unit:</u> 10130303							
06357500	Grand River at Shadehill, S.Dak.	3,120	30	88	0.38		M
06357800	Grand River at Little Eagle, S.Dak.	5,370	23	237	0.60		M
	Average for unit				0.90		D
<u>Hydrologic cataloging unit:</u> 10130304							
	Average for unit				0.60		E
<u>Hydrologic cataloging unit:</u> 10130305							
06359000	Moreau River at Bixby, S.Dak.	1,570	19	62.5	0.54	0.58	S,M
	Average for unit				0.58		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10130306							
06359500	Moreau River near Faith, S.Dak.	2,660	30	113	0.58		M
06360500	Moreau River near Whitehorse, S.Dak.	4,880	27	198	0.55	0.62	I,M
	Average for unit				0.67		B,D
<u>Hydrologic cataloging unit:</u> 10140101							
	Average for unit				0.50		E
<u>Hydrologic cataloging unit:</u> 10140102							
06441500	Bad River near Fort Pierre, S.Dak.	3,107	30	151	0.66		M
	Average for unit				0.66		A
<u>Hydrologic cataloging unit:</u> 10140103							
06442000	Medicine Knoll Creek near Blunt, S.Dak.	317	30	4.76	0.20		M
	Average for unit				0.20		A
<u>Hydrologic cataloging unit:</u> 10140104							
06442500	Medicine Creek at Kennebec, S.Dak.	465	27	14.5	0.42		M
	Average for unit				0.42		C
<u>Hydrologic cataloging unit:</u> 10140105							
06442950	Crow Creek near Gann Valley, S.Dak.	670	9	20.1	0.41	0.49	S,M
	Average for unit				0.49		B
<u>Hydrologic cataloging unit:</u> 10140201							
06445000	White River below Cottonwood Creek near Whitney, Nebr.	676	10	17.4	0.35	0.37	S,M
	Average for unit				0.37		B
<u>Hydrologic cataloging unit:</u> 10140202							
06446200	White River near Rockyford, S.Dak.	3,000	7	125	0.57		M
06447000	White River near Kadoka, S.Dak.	5,000	30	259	0.70		M
	Average for unit				0.91		D

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10140203							
06450500	Little White River below White River, S.Dak.	1,570	30	128	1.11		M
	Average for unit				1.1		A
<u>Hydrologic cataloging unit:</u> 10140204							
06447000	White River near Kadoka, S.Dak.	5,000	30	259	0.70		M
06452000	White River near Oacoma, S.Dak.	10,200	30	530	0.71		M
	Average for unit				0.71		D
<u>Hydrologic cataloging unit:</u> 10150001							
06453600	Ponca Creek at Verdel, Nebr.	812	23	70.6	1.18	1.23	I,M
	Average for unit				1.2		B
<u>Hydrologic cataloging unit:</u> 10150002							
06454500	Niobrara River above Box Butte Reservoir, Nebr.	1,400	30	28.9	0.28	0.48	I,M
	Average for unit				0.48		A
<u>Hydrologic cataloging unit:</u> 10150003							
06457500	Niobrara River near Gordon, Nebr.	4,290	30	115	0.36		M
06459000	Niobrara River at Cody, Nebr.	5,570	7	315	0.77	0.76	S,M
	Average for unit				0.95		B,D
<u>Hydrologic cataloging unit:</u> 10150004							
06461000	Minnechadua Creek at Valentine, Nebr.	390	30	33.7	1.17	2.3	I,M,V
06462500	Plum Creek at Meadville, Nebr.	600	29	109	2.47	2.4	I,M,V
06463500	Long Pine Creek near Riverview, Nebr.	390	30	139	4.84		M,V
	Average for unit				3.1		A,B
<u>Hydrologic cataloging unit:</u> 10150005							
06459500	Snake River near Burge, Nebr.	660	30	196	4.03		M
	Average for unit				4.0		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 10150006</u>							
06464500	Keya Paha River at Wewela, S.Dak.	1,070	30	70	0.89		M
	Average for unit				0.89		A
<u>Hydrologic cataloging unit: 10150007</u>							
	Average for unit				1.5		E
<u>Hydrologic cataloging unit: 10160001</u>							
06470000	James River at Jamestown, N.Dak.	2,820	30	56.5	0.27		M,V
	Average for unit				0.27		A
<u>Hydrologic cataloging unit: 10160002</u>							
06469500	Pipestem Creek near Buchanan, N.Dak.	758	24	19.5	0.35	0.38	S,M,V
	Average for unit				0.38		B
<u>Hydrologic cataloging unit: 10160003</u>							
06470000	James River at Jamestown, N.Dak.	2,820	30	56.5	0.27		M,V
06470500	James River at Lamoure, N.Dak.	4,390	30	93.3	0.29		M
	Average for unit				0.32		D
<u>Hydrologic cataloging unit: 10160004</u>							
06471500	Elm River at Westport, S.Dak.	1,680	30	47.3	0.38	0.41	I,M
	Average for unit				0.41		A
<u>Hydrologic cataloging unit: 10160005</u>							
06472500	Mud Creek near Stratford, S.Dak.	730	16	9.34	0.17	0.17	S,M
	Average for unit				0.17		B
<u>Hydrologic cataloging unit: 10160006</u>							
06476500	Sand Creek near Alpena, S.Dak.	240	30	8.86	0.50		M
	Average for unit				0.50		A

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10160007							
	Average for unit				0.20		E
<u>Hydrologic cataloging unit:</u> 10160008							
	Average for unit				0.20		E
<u>Hydrologic cataloging unit:</u> 10160009							
06473750	Wolf Creek near Ree Heights, S.Dak.	265	21	3.91	0.20	0.21	S,M,V
06474300	Medicine Creek near Zell, S.Dak.	210	22	5.99	0.39	0.40	S,M,V
	Average for unit				0.29		B
<u>Hydrologic cataloging unit:</u> 10160010							
	Average for unit				0.75		E
<u>Hydrologic cataloging unit:</u> 10160011							
06477150	Rock Creek near Fulton, S.Dak.	270	6	9.00	0.45	0.37	S,M,V
06477500	Firesteel Creek near Mount Vernon, S.Dak.	540	26	20.9	0.53	0.56	S,M,V
06478052	Enemy Creek near Mitchell, S.Dak.	180	6	3.42	0.26	0.33	S,M,V
06478390	Wolf Creek near Clayton, S.Dak.	388	5	18.2	0.64	0.75	S,M,V
	Average for unit				0.55		B
<u>Hydrologic cataloging unit:</u> 10170101							
06466500	Bazile Creek near Niobrara, Nebr.	440	29	80.7	2.49	2.6	S,M
	Average for unit				2.6		B
<u>Hydrologic cataloging unit:</u> 10170102							
06479000	Vermillion River near Wakonda, S.Dak.	1,680	30	112	0.91		M
	Average for unit				0.91		A
<u>Hydrologic cataloging unit:</u> 10170103							
	Average for unit				0.75		E

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10170201							
	Average for unit				1.0		E
<u>Hydrologic cataloging unit:</u> 10170202							
06479515	Willow Creek near Watertown, S.Dak.	125	10	14.6	1.59	1.7	S,M
06479529	Stray Horse Creek near Castlewood, S.Dak.	73.7	12	12.1	2.23	2.1	S,M
06479640	Hidewood Creek near Estelline, S.Dak.	164	12	25.4	2.1	2.0	S,M
06479910	Sixmile Creek near Brookings, S.Dak.	54	11	7.37	1.85	2.0	S,M
	Average for unit				1.9		B
<u>Hydrologic cataloging unit:</u> 10170203							
06481500	Skunk Creek at Sioux Falls, S.Dak.	570	30	45.9	1.09		M
	Average for unit				1.1		A
<u>Hydrologic cataloging unit:</u> 10170204							
06483500	Rock River near Rock Valley, Iowa	1,592	30	326	2.78		M
	Average for unit				2.8		A
<u>Hydrologic cataloging unit:</u> 10180001							
06611000	Colorado Creek near Spicer, Colo.	25.8	5	23.6	12.4	16	S,V
06611300	Grizzly Creek near Hebron, Colo.	223	4	56.5	3.44	4.4	S,V
06611700	Little Grizzly Creek near Coalmont, Colo.	10.1	6	20.2	27.2	25	S,V
06614800	Michigan River near Cameron Pass, Colo.	1.53	7	2.84	25.2	27	S,V
06615000	South Fork Michigan River near Gould, Colo.	11.4	8	17.2	20.5	21	S,V
06620000	North Platte River near Northgate, Colo.	1,431	30	414	3.93	6.1	I,M
	Average for unit				6.1		A
<u>Hydrologic cataloging unit:</u> 10180002							
06620400	Douglas Creek above Keystone Wyo.	22.1	10	33	20.3	20.9	S,V
06622700	North Brush Creek near Saratoga, Wyo.	37.4	20	49.8	18.1	17.6	S,V
06623800	Encampment River above Hog Park Creek near Encampment, Wyo.	72.7	16	114	21.3	19.4	S,V
06625000	Encampment River at Mouth, near Encampment, Wyo.	265	30	237	12.2	13	I,V
06627000	North Platte River at Saratoga, Wyo.	2,840	20	1,008	4.82	5.2	I,V
06627600	Jack Creek below Jack Creek near Saratoga, Wyo.	98.2	4	29.9	4.14		V

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

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06628750	Sage Creek near Rawlins, Wyo.	52	2	6.37	1.66		V
06628900	Pass Creek near Elk Mountain, Wyo.	91.5	23	40.3	5.98	7.6	I,V
06630000	North Platte River above Seminole Reservoir near Sinclair, Wyo.	4,175	30	1,127	3.67	5.0	I,M
	Average for unit				5.0		A
<u>Hydrologic cataloging unit:</u>				10180003			
06630000	North Platte River above Seminole Reservoir near Sinclair, Wyo.	4,175	30	1,127	3.67		M
06636000	North Platte River above Pathfinder Reservoir, Wyo.	7,241	9	1,112	2.09		M
	Average for unit				0.15		D
<u>Hydrologic cataloging unit:</u>				10180004			
06630440	Medicine Bow River at Bow River S near Elk Mountain, Wyo.	28.7	3	61	28.9		V
06631500	Medicine Bow River above Rock Creek near Medicine Bow, Wyo.	436	11	53.9	1.68	2.3	S,V
06632500	Rock Creek at Arlington, Wyo.	64.5	15	64.3	13.5	15.2	S,V
06635000	Medicine Bow River above Seminole Reservoir near Hanna, Wyo.	2,338	30	179	1.04	1.4	I,M
	Average for unit				1.4		A
<u>Hydrologic cataloging unit:</u>				10180005			
06634600	L Medicine Bow River near Medicine Bow, Wyo.	963	7	60	0.85	0.90	I,S,M
	Average for unit				0.90		B
<u>Hydrologic cataloging unit:</u>				10180006			
06637550	Sweetwater River near South Pass City, Wyo.	177	15	65.4	5.02	5.0	S,V
06637750	Rock Creek above Rock Creek Reservoir, Wyo.	9.20	18	8.69	12.8	10.7	S,V
06637900	Slate Creek near Atlantic City, Wyo.	5.92	15	5.98	13.7	13.8	S,V
06637910	Rock Creek at Atlantic City, Wyo.	21.3	19	10.8	6.89	7.0	S,V
06639000	Sweetwater River near Alcova, Wyo.	2,327	24	107	0.62	0.64	I,S,M
	Average for unit				0.64		B

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 10180007</u>							
06642000	North Platte River at Alcova, Wyo.	10,812	30	1,270	1.60		I,S,M
06643000	Bates Creek near Alcova, Wyo.	393	9	6.85	0.24	0.25	S,V
06644000	Poison Spider Creek near Goose Egg, Wyo.	301	5	3.98	0.18		V
06646600	Deer Creek below Millar Wasteway, at Glenrock, Wyo.	213	19	72.5	4.62		V
06646800	North Platte River near Glenrock, Wyo.	13,538	20	1,492	1.50		I,S,M
06647500	Box Elder Creek at Boxelder, Wyo.	63.0	16	38.3	8.26		V
06647890	L Box Elder Creek near Careyhurst, Wyo.	7.18	6	1.43	2.71	3.0	S,V
06648000	Box Elder Creek near Careyhurst, Wyo.	202	19	35.6	2.39		V
06649000	La Prele Creek near Douglas, Wyo.	135	21	36.8	3.70		V
	Average for unit				0.92		D
<u>Hydrologic cataloging unit: 10180008</u>							
06646800	North Platte River near Glenrock, Wyo.	13,538	20	1,492	1.5		I,S,M
06650500	Wagonhound Creek near La Bonte, Wyo.	112	19	5.87	0.71	1.2	S,V
06651500	La Bonte Creek near La Bonte, Wyo.	287	19	40.4	1.91	2.9	S,V
06653500	Horseshoe Creek near Glendo, Wyo.	211	20	25.5	1.64	2.5	S,V
06655000	Cottonwood Creek at Wendover, Wyo.	196	6	4.38	0.30	0.4	S,V
06656000	North Platte River below Guernsey Reservoir, Wyo.	16,237	30	1,563	1.31		M
	Average for unit				0.54		D
<u>Hydrologic cataloging unit: 10180009</u>							
06671000	Rawhide Creek near Lingle, Wyo.	522	21	17.7	0.46	0.46	S,M,V
06678000	Sheep Creek near Morrill, Nebr.	362	30	57.9	2.17		M,V
06679000	Dry Spottedtail Creek at Mitchell, Nebr.	77.2	29	32.9	5.79	5.8	S,M,V
06684000	Red Willow Creek near Bayard, Nebr.	162	29	92.0	7.71	7.7	S,M
06687000	Blue Creek near Lewellen, Nebr.	1,190	30	67.3	0.77		M
	Average for unit				1.6		A,B
<u>Hydrologic cataloging unit: 10180010</u>							
06657500	Laramie River near Glendevy, Colo.	101	30	72.2	9.71	13	I,V
06658500	Laramie River near Jelm, Wyo.	294	21	150	6.93	8.1	I,S,V
06661000	Little Laramie River near Filmore, Wyo.	157	21	95.7	8.28		V
06662000	Laramie River near Lookout, Wyo.	2,174	22	116	0.72	2.0	I,M
	Average for unit				2.0		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10180011							
06664490	Sybilie Creek below Mule Creek near Wheatland, Wyo.	219	4	29.2	1.81	1.2	I,S,M,V
06667500	North Laramie River near Wheatland, Wyo.	370	22	34.1	1.25	1.4	S,M,V
06669850	Chugwater Creek near Uva, Wyo.	654	4	40.5	0.84	0.8	S,M,V
	Average for unit				1.0		B
<u>Hydrologic cataloging unit:</u> 10180012							
06677500	Horse Creek near Lyman, Nebr.	1,570	30	75.8	0.66		M
	Average for unit				0.66		A
<u>Hydrologic cataloging unit:</u> 10180013							
06685000	Pumpkin Creek near Bridgeport, Nebr.	1,020	30	26.8	0.36		M
	Average for unit				0.36		A
<u>Hydrologic cataloging unit:</u> 10180014							
06692000	Birdwood Creek near Hershey, Nebr.	940	30	151	2.18		M
	Average for unit				2.2		A
<u>Hydrologic cataloging unit:</u> 10190001							
06695000	South Platte River above 11-Mile Canyon Reservoir near Hartsel, Colo.	880	30	75.9	1.17	1.8	I,M,V
06699500	Tarryall Creek near Lake George, Colo.	434	5	30.7	0.96	1.2	S,M,V
	Average for unit				1.6		A,B
<u>Hydrologic cataloging unit:</u> 10190002							
06700500	Goose Creek above Cheesman Lake, Colo.	86.6	30	28.4	4.45		V
06706000	North Fork South Platte River below Geneva Creek, at Grant, Colo.	127	30	102	10.9	10	I,V
06709500	Plum Creek near Louviers, Colo.	302	30	29.2	1.31		V
06710000	South Platte River at Littleton, Colo.	3,069	30	199	0.88	0.81	I,M
06710500	Bear Creek at Morrison, Colo.	164	30	46.5	3.85	4.0	I,V
06711500	Bear Creek at Mouth, at Sheridan, Colo.	260	30	41.7	2.18	3.3	I,M
	Average for unit				1.0		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 10190003</u>							
06712000	Cherry Creek near Franktown, Colo.	169	30	7.31	0.59		V
06713500	Cherry Creek at Denver, Colo.	409	19	12.4	0.41	0.43	I,S,M,V
	Average for unit				0.43		B
<u>Hydrologic cataloging unit: 10190004</u>							
06716500	Clear Creek near Lawson, Colo.	147	30	136	12.6	12	I,V
06718500	North Clear Creek near Black Hawk, Colo.	52.2	4	9.83	2.56	2.8	S,V
06720000	Clear Creek at Mouth, near Derby, Colo.	575	30	100	2.36	5.4	I,M
	Average for unit				5.4		A
<u>Hydrologic cataloging unit: 10190005</u>							
06722500	South St Vrain Creek near Ward, Colo.	14.4	19	26.8	25.3	25	S,V
06724000	St Vrain Creek at Lyons, Colo.	212	30	117	7.50	9.7	I,V
06724500	Left Hand Creek near Boulder, Colo.	52.0	9	41.0	10.7	9.3	S,V
06725500	Middle Boulder Creek at Nederland, Colo.	36.2	30	55.6	20.9		V
06727000	Boulder Creek near Orodell, Colo.	102	30	83.1	11.1		V
06730300	Coal Creek near Plainview, Colo.	15.1	21	4.65	4.18	4.3	S,V
06731000	St Vrain Creek at Mouth, near Platteville, Colo.	976	30	226	3.15	4.5	I,M
	Average for unit				4.5		A
<u>Hydrologic cataloging unit: 10190006</u>							
06732000	Glacier Creek near Estes Park, Colo.	20.8	9	31.9	20.8	20	S,V
06733000	Big Thompson River at Estes Park, Colo.	137	30	125	12.4	12	I,M,V
06734500	Fish Creek near Estes Park, Colo.	15.8	5	1.70	1.46	1.7	S,M
06736000	North Fork Big Thompson River at Drake, Colo.	85.1	7	31.1	4.96	4.8	S,M,V
06739500	Buckhorn Creek near Masonville, Colo.	134	5	11.6	1.18	1.6	S,M,V
06743500	Little Thompson River at Milliken, Colo.	199	4	29.2	1.99	2.3	S,M,V
	Average for unit				4.9		A,B
<u>Hydrologic cataloging unit: 10190007</u>							
06746100	Joe Wright Creek near Cameron Pass, Colo.	5.05	4	8.87	23.9	30	S,V
06747500	Cache La Poudre River near Rustic, Colo.	198	12	248	17.0	17	S,V
06748200	Fall Creek near Rustic, Colo.	3.59	13	6.34	24.0	24	S,V
06748600	South Fork Cache La Poudre River near Rustic, Colo.	92.4	23	63.4	9.32	9.3	S,V

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
06751500	North Fork Cache La Poudre River near Livermore, Colo.	567	15	44.7	1.07	1.1	S,V
06752000	Cache La Poudre River at mouth of Canyon near Ft Collins, Colo.	1,056	30	310	3.99	4.9	I,M,V
	Average for unit				4.9		A,F
<u>Hydrologic cataloging unit:</u> 10190008							
06753500	Lonetree Creek near Nunn, Colo.	199	6	0.76	0.05		M
	Average for unit				0.05		C
<u>Hydrologic cataloging unit:</u> 10190009							
06754500	Middle Crow Creek near Hecla, Wyo.	25.8	19	5.43	2.86		V
06755000	South Crow Creek near Hecla, Wyo.	13.9	19	1.36	1.33	1.4	S,V
06756000	Crow Creek near Cheyenne, Wyo.	297	6	9.79	0.45	0.53	S,M,V
	Average for unit				0.53		B
<u>Hydrologic cataloging unit:</u> 10190010							
06758200	Kiowa Creek at Kiowa, Colo.	111	10	3.81	0.47	0.39	S,M,V
	Average for unit				0.39		B
<u>Hydrologic cataloging unit:</u> 10190011							
06759000	Bijou Creek near Wiggins, Colo.	1,314	6	9.21	0.10		M,V
	Average for unit				0.10		C
<u>Hydrologic cataloging unit:</u> 10190012							
06760000	South Platte River at Balzac, Colo.	16,852	30	455	0.37		M
06764000	South Platte River at Julesburg, Colo.	23,138	30	507	0.30		M
	Average for unit				0.11		D
<u>Hydrologic cataloging unit:</u> 10190013							
	Average for unit				0.13		E
<u>Hydrologic cataloging unit:</u> 10190014							
	Average for unit				0.11		E

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
or to define runoff variability for the national runoff map, together with their drainage areas,
periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10190015							
	Average for unit				0.50		E
<u>Hydrologic cataloging unit:</u> 10190016							
06762500	Lodgepole Creek at Bushnell, Nebr.	1,361	30	9.35	0.09	0.31	I,M
	Average for unit				0.31		A
<u>Hydrologic cataloging unit:</u> 10190017							
	Average for unit				0.50		E
<u>Hydrologic cataloging unit:</u> 10190018							
	Average for unit				0.50		E
<u>Hydrologic cataloging unit:</u> 10200101							
06767500	Plum Creek near Smithfield, Nebr.	229	10	3.67	0.22	0.29	S,V
06768500	Buffalo Creek near Darr, Nebr.	63	19	3.54	0.76	0.94	S,M
06769500	Elm Creek near Overton, Nebr.	31	8	0.98	0.43		V
	Average for unit				0.94		B
<u>Hydrologic cataloging unit:</u> 10200102							
06772000	Wood River near Alda, Nebr.	628	27	10.6	0.23		M
	Average for unit				0.23		C
<u>Hydrologic cataloging unit:</u> 10200103							
	Average for unit				1.9		E
<u>Hydrologic cataloging unit:</u> 10200201							
06795500	Shell Creek near Columbus, Nebr.	270	28	36.9	1.86	1.8	S,M,V
	Average for unit				1.8		B
<u>Hydrologic cataloging unit:</u> 10200202							
	Average for unit				4.0		E

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10200203							
06803400	Antelope Creek at Lincoln, Nebr.	12.1	5	4.46	5.01	4.8	S,V
06803450	Oak Creek near Raymond Nebr.	83.6	5	22.9	3.72	3.7	S,V
06803555	Salt Creek at Greenwood, Nebr.	1,051	29	279	3.61	3.8	S,M
06804000	Wahoo Creek at Ithaca, Nebr.	271	30	76.5	3.83		M
06804500	Silver Creek at Ithaca, Nebr.	80	8	9.33	1.58	1.6	S,V
	Average for unit				3.8		B
<u>Hydrologic cataloging unit:</u> 10210001							
06775500	Middle Loup River at Dunning, Nebr.	1,850	30	402	2.95		M
	Average for unit				3.0		A
<u>Hydrologic cataloging unit:</u> 10210002							
06776500	Dismal River at Dunning, Nebr.	2,040	30	324	2.16		M
	Average for unit				2.2		A
<u>Hydrologic cataloging unit:</u> 10210003							
06784500	Oak Creek near Dannebrog, Nebr.	122	7	6.66	0.74	0.94	S,M,V
06784800	Turkey Creek near Dannebrog, Nebr.	66.2	7	11.7	2.4		M,V
	Average for unit				1.5		B,C
<u>Hydrologic cataloging unit:</u> 10210004							
06782500	South Loup River at Ravenna, Nebr.	1,570	16	176	1.52	1.6	S,M
	Average for unit				1.6		B
<u>Hydrologic cataloging unit:</u> 10210005							
06783500	Mud Creek near Sweetwater, Nebr.	707	30	35	0.67		M
	Average for unit				0.67		A
<u>Hydrologic cataloging unit:</u> 10210006							
06786000	North Loup River at Taylor, Nebr.	2,280	30	471	2.81		M
	Average for unit				2.8		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 10210007</u>							
06788500	North Loup River at Ord, Nebr.	3,750	29	869	3.15		M
06790500	North Loup River near St Paul, Nebr.	4,290	30	935	2.96		M
	Average for unit				1.7		D
<u>Hydrologic cataloging unit: 10210008</u>							
06787500	Calamus River near Burwell, Nebr.	1,060	30	311	3.99		M
	Average for unit				4.0		A
<u>Hydrologic cataloging unit: 10210009</u>							
06794000	Beaver Creek at Genoa, Nebr.	647	30	117	2.46		M
	Average for unit				2.5		A
<u>Hydrologic cataloging unit: 10210010</u>							
06792000	Cedar River near Fullerton, Nebr.	1,220	30	239	2.66		M
	Average for unit				2.7		A
<u>Hydrologic cataloging unit: 10220001</u>							
06797500	Elkhorn River at Ewing, Nebr.	1,400	30	160	1.55		V
06799000	Elkhorn River at Norfolk, Nebr.	2,790	30	470	2.29		M
	Average for unit				2.3		A
<u>Hydrologic cataloging unit: 10220002</u>							
06799100	North Fork Elkhorn River near Pierce, Nebr.	700	21	79.2	1.54	1.8	S,M
	Average for unit				1.8		B
<u>Hydrologic cataloging unit: 10220003</u>							
06799350	Elkhorn River at West Point, Nebr.	5,100	8	648	1.73	2.0	S,M
06800000	Maple Creek near Nickerson, Nebr.	450	29	55.6	1.68	1.8	S,V
06800500	Elkhorn River at Waterloo, Nebr.	6,900	30	1,218	2.4		M
	Average for unit				3.4		D

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10220004							
06799500	Logan Creek near Uehling, Nebr.	1,030	30	185	2.44		M
	Average for unit				2.4		A
<u>Hydrologic cataloging unit:</u> 10230001							
06601000	Omaha Creek at Homer, Nebr.	168	30	33.4	2.70		M
06608500	Soldier River at Pisgah, Iowa	407	30	123	4.11		M
	Average for unit				3.7		A
<u>Hydrologic cataloging unit:</u> 10230002							
06600500	Floyd River at James, Iowa	886	30	194	2.97		M
	Average for unit				3.0		A
<u>Hydrologic cataloging unit:</u> 10230003							
06606600	Little Sioux River at Correctionville, Iowa	2,500	30	768	4.17		M
	Average for unit				4.2		A
<u>Hydrologic cataloging unit:</u> 10230004							
06602000	West Fork Ditch at Holly Springs, Iowa	399	19	103	3.51	3.1	S,M
	Average for unit				3.1		A
<u>Hydrologic cataloging unit:</u> 10230005							
06607200	Maple River at Mapleton, Iowa	669	30	233	4.73		M
	Average for unit				4.7		A
<u>Hydrologic cataloging unit:</u> 10230006							
06610520	Mosquito Creek near Earling, Iowa	32	14	16.6	7.05	6.9	S,M
	Average for unit				6.9		B
<u>Hydrologic cataloging unit:</u> 10230007							
06609500	Boyer River at Logan, Iowa	871	30	306	4.77		M
	Average for unit				4.8		A

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 10240001</u>							
06806000	Waubonsie Creek near Bartlett Iowa	30.4	19	9.93	4.44	4.6	S,M
06806500	Weeping Water Creek at Union, Nebr.	241	30	84.4	4.76		M,V
	Average for unit				4.8		A,B
<u>Hydrologic cataloging unit: 10240002</u>							
06808500	West Nishnabotna River at Randolph, Iowa	1,326	30	548	5.61		M
	Average for unit				5.6		A
<u>Hydrologic cataloging unit: 10240003</u>							
06809500	East Nishnabotna River near Red Oak, Iowa	894	30	393	5.97		M
	Average for unit				6.0		A
<u>Hydrologic cataloging unit: 10240004</u>							
	Average for unit				5.0		E
<u>Hydrologic cataloging unit: 10240005</u>							
06813000	Tarkio River at Fairfax, Mo.	508	30	224	5.99		M
06815600	Wolf River near Hiawatha, Kans.	41	10	23.2	7.69	8.6	M,V
	Average for unit				6.2		A,B
<u>Hydrologic cataloging unit: 10240006</u>							
06811500	Little Nemaha River at Auburn, Nebr.	793	30	277	4.74		M,V
	Average for unit				4.7		A
<u>Hydrologic cataloging unit: 10240007</u>							
06814000	Turkey Creek near Seneca, Kans.	276	30	122	6.00		M
	Average for unit				6.0		A
<u>Hydrologic cataloging unit: 10240008</u>							
06814500	North Fork Big Nemaha River at Humboldt, Nebr.	548	28	196	4.86	4.8	S,V
06815000	Big Nemaha River at Falls City, Nebr.	1,340	30	581	5.89		M
	Average for unit				5.9		A

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10240009							
06817000	Nodaway River at Clarinda, Iowa	762	30	351	6.26		M
	Average for unit				6.3		A
<u>Hydrologic cataloging unit:</u> 10240010							
06818750	Platte River near Diagonal, Iowa	217	13	125	7.82	6.7	S,M
	Average for unit				6.7		B
<u>Hydrologic cataloging unit:</u> 10240011							
06818200	Doniphan Creek at Doniphan, Kans.	4.15	11	2.98	9.75	12	S,M
06821280	Line Creek at Riverside, Mo.	19.2	5	15	10.6	9.2	S,M
	Average for unit				9.8		B
<u>Hydrologic cataloging unit:</u> 10240012							
06821150	Little Platte River at Smithville, Mo.	234	16	152	8.82	8.8	S,M
	Average for unit				8.8		B
<u>Hydrologic cataloging unit:</u> 10240013							
06819190	East Fork 102 River near Bedford, Iowa	92.1	21	52.6	7.76	7.0	S,M
	Average for unit				7.0		B
<u>Hydrologic cataloging unit:</u> 10250001							
06821500	Arikaree River at Haigler, Nebr.	1,640	30	18.9	0.16		M
	Average for unit				0.16		A
<u>Hydrologic cataloging unit:</u> 10250002							
06822000	North Fork Republican River near Wray, Colo.	1,019	8	22.6	0.3	0.30	S,V
06823000	North Fork Republican River at State Line, Colo.	1,360	30	47.1	0.47		M
06823500	Buffalo Creek near Haigler, Nebr.	260	30	6.98	0.36	0.44	S,V
	Average for unit				0.47		A

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 10250003</u>							
06825000	South Fork Republican River near Idalia, Colo.	1,300	21	32.3	0.34	0.31	S,V
06825500	Landsman Creek near Hale, Colo.	268	26	3.68	0.19	0.18	S,V
06827500	South Fork Republican River near Benkelman, Nebr.	2,740	30	41.5	0.21		M
	Average for unit				0.21		A
<u>Hydrologic cataloging unit: 10250004</u>							
06836000	Blackwood Creek near Culbertson, Nebr.	320	30	6.42	0.27		M,V
06836500	Driftwood Creek near McCook, Nebr.	360	30	10.2	0.38		M,V
	Average for unit				0.33		A
<u>Hydrologic cataloging unit: 10250005</u>							
06835500	Frenchman Creek at Culbertson, Nebr.	2,770	30	91.6	0.45		M,V
06832500	Frenchman Creek near Enders, Nebr.	950	30	59.9	0.86		V
	Average for unit				0.45		A
<u>Hydrologic cataloging unit: 10250006</u>							
06835000	Stinking Water Creek near Palisade, Nebr.	1,500	30	41.2	0.37		M
	Average for unit				0.37		A
<u>Hydrologic cataloging unit: 10250007</u>							
06838000	Red Willow Creek near Red Willow, Nebr.	830	30	25.3	0.41	0.53	I,M
	Average for unit				0.53		A
<u>Hydrologic cataloging unit: 10250008</u>							
06841000	Medicine Creek above Harry Strunk Lake, Nebr.	770	30	67.3	1.19		M
	Average for unit				1.2		A
<u>Hydrologic cataloging unit: 10250009</u>							
06844000	Muddy Creek at Arapahoe, Nebr.	246	25	15.1	0.83	0.84	S,M,V
	Average for unit				0.84		B

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 10250010</u>							
06844900	South Fork Sappa Creek near Achilles, Kans.	446	22	4.36	0.13	0.16	S,M
	Average for unit				0.16		B
<u>Hydrologic cataloging unit: 10250011</u>							
06847500	Sappa Creek near Stamford, Nebr.	3,740	30	50.6	0.18		M
	Average for unit				0.18		A
<u>Hydrologic cataloging unit: 10250012</u>							
	Average for unit				0.14		E
<u>Hydrologic cataloging unit: 10250013</u>							
	Average for unit				0.14		E
<u>Hydrologic cataloging unit: 10250014</u>							
06847000	Beaver Creek near Beaver City, Nebr.	1,950	30	19.5	0.14		M
	Average for unit				0.14		A
<u>Hydrologic cataloging unit: 10250015</u>							
06848000	Prairie Dog Creek at Norton, Kans.	684	30	20.4	0.41		M
	Average for unit				0.41		A
<u>Hydrologic cataloging unit: 10250016</u>							
06851000	Center Creek at Franklin, Nebr.	74	16	7.63	1.40	1.4	S,M
06851500	Thompson Creek at Riverton, Nebr.	279	16	28.9	1.41	1.4	S,M
06853800	White Rock Creek near Burr Oak, Kans.	227	23	24.6	1.47	1.5	S,M,V
	Average for unit				1.5		B
<u>Hydrologic cataloging unit: 10250017</u>							
06855800	Buffalo Creek near Jamestown, Kans.	330	22	69.3	2.85	3.1	S,M
06855900	Wolf Creek near Concordia, Kans.	56	19	11.3	2.74	3.0	S,M
	Average for unit				3.1		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 10260001</u>							
	Average for unit				0.10		E
<u>Hydrologic cataloging unit: 10260002</u>							
06858500	North Fork Smoky Hill River near McAllister, Kans.	670	25	3.55	0.07	0.09	S,M
	Average for unit				0.09		B
<u>Hydrologic cataloging unit: 10260003</u>							
06860000	Smoky Hill River at Elkader, Kans.	3,555	30	29.4	0.11		M
06861000	Smoky Hill River near Arnold, Kans.	5,220	30	61.3	0.16		M
	Average for unit				0.26		D
<u>Hydrologic cataloging unit: 10260004</u>							
06859500	Ladder Creek below Chalk Creek near Scott City, Kans.	1,460	29	8.00	0.07	0.09	S,M
	Average for unit				0.09		B
<u>Hydrologic cataloging unit: 10260005</u>							
	Average for unit				0.30		E
<u>Hydrologic cataloging unit: 10260006</u>							
06862000	Smoky Hill River at Cedar Bluff Dam, Kans.	5,530	29	28.8	0.07	0.07	S,M
06864500	Smoky Hill River at Ellsworth, Kans.	7,580	30	292	0.52		M
	Average for unit				1.7		D
<u>Hydrologic cataloging unit: 10260007</u>							
06863500	Big Creek near Hays, Kans.	594	30	36.8	0.84		M,V
06863900	North Fork Big Creek near Victoria, Kans.	54	19	3.83	0.96	1.6	S,M,V
	Average for unit				0.91		A,B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10260008							
06870300	Gypsum Creek near Gypsum, Kans.	120	17	26.1	2.95	3.0	S,M,V
06877500	Turkey Creek near Abilene, Kans.	143	7	64.5	6.13	6.2	S,M,V
06878000	Chapman Creek near Chapman, Kans.	300	27	87.3	3.95	4.1	S,M,V
06878500	Lyon Creek near Woodbine, Kans.	230	21	108	6.38	6.2	S,M,V
	Average for unit				4.9		B
<u>Hydrologic cataloging unit:</u> 10260009							
06867000	Saline River near Russell, Kans.	1,502	25	97.4	0.88	0.89	S,M,V
06867500	Paradise Creek near Paradise, Kans.	212	15	19.3	1.24	1.2	S,M,V
	Average for unit		0.93	B			
<u>Hydrologic cataloging unit:</u> 10260010							
06868400	Wolf Creek near Lucas, Kans.	163	13	16.2	1.35	1.9	S,M
	Average for unit				1.9		B
<u>Hydrologic cataloging unit:</u> 10260011							
06871000	North Fork Solomon River at Glade, Kans.	849	28	30	0.48	0.48	S,M
06871500	Bow Creek near Stockton, Kans.	341	30	14.1	0.56		M
	Average for unit				0.50		B
<u>Hydrologic cataloging unit:</u> 10260012							
06871900	Deer Creek near Phillipsburg, Kans.	65	14	4.09	0.85	1.2	S,M,V
06872300	M Beaver Creek near Smith Center, Kans.	71	10	5.60	1.07	1.3	S,M,V
	Average for unit				1.2		B
<u>Hydrologic cataloging unit:</u> 10260013							
06873000	South Fork Solomon River above Webster Reservoir, Kans.	1,040	30	58.8	0.77		M
	Average for unit				0.77		A
<u>Hydrologic cataloging unit:</u> 10260014							
06873700	Kill Creek near Bloomington, Kans.	52	18	1.99	0.52	1.9	S,M
	Average for unit				1.9		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10260015							
06875800	Limestone Creek near Glen Elder, Kans.	210	7	10.7	0.69	1.4	S,M,V
06876700	Salt Creek near Ada, Kans.	384	22	57.2	2.02	2.4	S,M,V
	Average for unit				2.1		B
<u>Hydrologic cataloging unit:</u> 10270101							
06879200	Clark Creek near Junction City, Kans.	200	8	101	6.86	6.7	S,M
	Average for unit				6.7		B
<u>Hydrologic cataloging unit:</u> 10270102							
06888000	Vermillion Creek near Wamego, Kans.	243	19	95.7	5.35	6.2	S,M,V
06888300	Rock Creek near Louisville, Kans.	128	7	59.4	6.3	7.1	S,M,V
06888500	Mill Creek near Paxico, Kans.	316	27	166	7.14	7.2	S,M,V
06889500	Soldier Creek near Topeka, Kans.	290	30	144	6.75		M
	Average for unit				6.8		A,B
<u>Hydrologic cataloging unit:</u> 10270103							
06890000	L Delaware River near Horton, Kans.	19.0	15	7.08	5.06	8.2	S,M,V
06890100	Delaware River near Muscotah, Kans.	431	12	274	8.64	7.1	S,V
06890500	Delaware River at Valley Falls, Kans.	922	17	402	5.92	7.0	S,V
06890600	Rock Creek near Meriden, Kans.	22	8	14.3	8.83	8.8	S,M,V
	Average for unit				8.5		B
<u>Hydrologic cataloging unit:</u> 10270104							
06891500	Wakarusa River near Lawrence, Kans.	425	30	208	6.65		M
06892000	Stranger Creek near Tonganoxie, Kans.	406	30	240	8.03		M,V
	Average for unit				7.3		A
<u>Hydrologic cataloging unit:</u> 10270201							
06880500	Big Blue River at Seward, Nebr.	1,101	27	113	1.39	1.5	S,M
	Average for unit				1.5		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10270202							
06880500	Big Blue River at Seward, Nebr.	1,101	27	113	1.39	1.5	S,M
06882000	Big Blue River at Barneston, Nebr.	4,444	30	833	2.55		M
	Average for unit				2.9		D
<u>Hydrologic cataloging unit:</u> 10270203							
06880800	West Fork Big Blue River near Dorchester, Nebr.	1,206	23	168	1.89	1.9	S,M
	Average for unit				1.9		B
<u>Hydrologic cataloging unit:</u> 10270204							
06881200	Turkey Creek near Wilber, Nebr.	460	21	79.9	2.36	2.4	S,M
	Average for unit				2.4		B
<u>Hydrologic cataloging unit:</u> 10270205							
06885000	Snipe Creek near Beattie, Kans.	18	5	2.26	1.71	4.1	S,M,V
06885500	Black Vermillion River near Frankfort, Kans.	410	27	141	4.67	5.1	S,M,V
06886500	Fancy Creek at Winkler, Kans.	174	18	47.4	3.70	4.6	S,M,V
	Average for unit				4.9		B
<u>Hydrologic cataloging unit:</u> 10270206							
06883000	Little Blue River near Deweese, Nebr.	979	26	143	1.98	2.2	S,M,V
	Average for unit				2.2		B
<u>Hydrologic cataloging unit:</u> 10270207							
06884200	Mill Creek at Washington, Kans.	344	21	99.3	3.92	3.9	S,M
	Average for unit				3.9		B
<u>Hydrologic cataloging unit:</u> 10280101							
06897500	Grand River near Gallatin, Mo.	2,250	30	1,201	7.25		M
	Average for unit				7.2		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
or to define runoff variability for the national runoff map, together with their drainage areas,
periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10280102							
06898000	Thompson River at Davis City, Iowa	701	30	359	6.96		M
06899000	Weldon River at Mill Grove, Mo.	494	22	253	6.96	7.6	S,M
	Average for unit				7.2		A,B
<u>Hydrologic cataloging unit:</u> 10280103							
06900000	Medicine Creek near Galt, Mo.	225	28	139	8.39	8.1	S,M
06901500	Locust Creek near Linneus, Mo.	550	22	302	7.46	8.0	S,M
06902200	West Yellow Creek near Brookfield, Mo.	135	19	101	10.2	9.2	S,M
	Average for unit				8.2		B
<u>Hydrologic cataloging unit:</u> 10280201							
06903400	Chariton River near Chariton, Iowa	182	15	103	7.69	7.3	S,M
06903700	South Fork Chariton River near Promise City, Iowa	168	13	106	8.57	8.1	S,M
	Average for unit				7.7		B
<u>Hydrologic cataloging unit:</u> 10280202							
06906000	Mussel Fork near Musselfork, Mo.	267	20	209	10.6	9.8	S,M
	Average for unit				9.8		B
<u>Hydrologic cataloging unit:</u> 10280203							
06906300	East Fork Little Chariton River near Huntsville, Mo.	220	18	167	10.3	9.5	S,M
	Average for unit				9.5		B
<u>Hydrologic cataloging unit:</u> 10290101							
06911500	Salt Creek near Lyndon, Kans.	111	30	55.3	6.77		M,V
06912500	Hundred And Ten Mile Creek near Quenemo, Kans.	322	30	158	6.67		M,V
06914000	Pottawatomie Creek near Garnett, Kans.	334	30	206	8.38		M,V
	Average for unit				7.4		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
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periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10290102							
06915000	Big Bull Creek near Hillsdale, Kans.	147	23	93.7	8.66	8.1	S,M,V
06916500	Big Sugar Creek at Farlinville, Kans.	198	20	137	9.40	9.6	S,M,V
	Average for unit				9.0		B
<u>Hydrologic cataloging unit:</u> 10290103							
06917000	L Osage River at Fulton, Kans.	295	30	203	9.35		M
	Average for unit				9.4		A
<u>Hydrologic cataloging unit:</u> 10290104							
06917500	Marmaton River near Fort Scott, Kans.	408	21	252	8.39	9.0	S,M
	Average for unit				9.0		B
<u>Hydrologic cataloging unit:</u> 10290105							
	Average for unit				9.0		E
<u>Hydrologic cataloging unit:</u> 10290106							
06918440	Sac River near Dadeville, Mo.	257	15	220	11.6	11	S,M
06918460	Turnback Creek above Greenfield, Mo.	252	16	240	12.9	12	S,M
06918740	Little Sac River near Morrisville, Mo.	237	13	220	12.6	12	S,M
06919500	Cedar Creek near Pleasant View, Mo.	420	30	284	9.19		
	Average for unit				11		A,B
<u>Hydrologic cataloging unit:</u> 10290107							
06921070	Pomme De Terre River near Polk, Mo.	276	12	247	12.2	11	S,M
06921200	Lindley Creek near Polk, Mo.	112	24	87.4	10.6	10	S,M
	Average for unit				11		B
<u>Hydrologic cataloging unit:</u> 10290108							
06921600	South Grand River at Urich, Mo.	670	9	444	9.0	9.5	S,M
06921720	Big Creek near Blairstown, Mo.	414	16	311	10.2	9.8	S,M
	Average for unit				9.6		A,B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 10290109</u>							
06922800	Big Buffalo Creek near Stover, Mo.	24.2	13	20.5	11.5	10	S,M
	Average for unit				10		B
<u>Hydrologic cataloging unit: 10290110</u>							
06924000	Niangua River near Decaturville, Mo.	627	19	548	11.9	12	S,M
06925200	Starks Creek at Preston, Mo.	4.18	22	3.70	12.0	11	S,M
	Average for unit				12		B
<u>Hydrologic cataloging unit: 10290111</u>							
06927000	Maries River at Westphalia, Mo.	257	21	197	10.4	11	S,M
	Average for unit				11		B
<u>Hydrologic cataloging unit: 10290201</u>							
06928500	Gasconade River near Waynesville, Mo.	1,680	22	1,165	9.42	10	S,M
	Average for unit				10		B
<u>Hydrologic cataloging unit: 10290202</u>							
06930000	Big Piney River near Big Piney, Mo.	560	30	496	12.0		M
	Average for unit				12		A
<u>Hydrologic cataloging unit: 10290203</u>							
06932000	Little Piney Creek at Newburg, Mo.	200	30	132	8.97		M
	Average for unit				9.0		A
<u>Hydrologic cataloging unit: 10300101</u>							
06893500	Blue River near Kansas City, Mo.	188	30	141	10.2		M
06894000	Little Blue River near Lake City, Mo.	184	30	135	9.97		M
06895000	Crooked River near Richmond, Mo.	159	20	100	8.54	9.2	S,M
06896000	Wakenda Creek at Carrollton, Mo.	248	20	138	7.56	8.2	S,M
	Average for unit				9.3		A,B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 10300102							
06909500	Moniteau Creek near Fayette, Mo.	81.0	19	35.5	5.95	6.3	S,M
06910000	Petite Saline Creek near Boonville, Mo.	182	17	87.1	6.50	7.0	S,M
06910230	Hinkson Creek at Columbia, Mo.	70.2	14	50.8	9.83	8.8	S,M
06910410	Cedar Creek near Columbia, Mo.	44.8	13	40.7	12.3	8.4	S,M
06910500	Moreau River near Jefferson City, Mo.	561	24	361	8.74	8.0	S,M
06927200	Big Hollow near Fulton, Mo.	4.05	16	2.84	9.53	8.8	S,M
	Average for unit				7.7		B
<u>Hydrologic cataloging unit:</u> 10300103							
06907000	Lamine River at Clifton City, Mo.	598	21	384	8.72	8.6	S,M
	Average for unit				8.6		B
<u>Hydrologic cataloging unit:</u> 10300104							
06908000	Blackwater River at Blue Lick, Mo.	1,120	30	668	8.10		M
	Average for unit				8.1		A
<u>Hydrologic cataloging unit:</u> 10300200							
06935500	Loutre River at Mineola, Mo.	202	17	88.3	5.94	6.3	S,M
	Average for unit				6.3		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 11010001							
07048000	West Fork White River at Greenland, Ark.	83.1	30	101	16.5		V
07048600	White River near Fayetteville, Ark.	400	17	516	17.5	16.9	S,M,V
07049000	War Eagle Creek near Hindsville, Ark.	263	19	278	14.4	15.7	S,M,V
07050500	Kings River near Berryville, Ark.	527	25	563	14.5	13.8	S,M,V
	Average for Unit				15		B
<u>Hydrologic cataloging unit:</u> 11010002							
07052500	James River at Galena, Mo.	987	30	887	12.2		M
	Average for Unit				12		A
<u>Hydrologic cataloging unit:</u> 11010003							
07055000	White River near Flippin, Ark.	6,081	30	5,530	12.4		M
07060500	White River at Calico Rock, Ark.	9,978	30	9,295	12.6		M
	Average for Unit				13		D
<u>Hydrologic cataloging unit:</u> 11010004							
07060500	White River at Calico Rock, Ark.	9,978	30	9,295	12.6		M
07060710	North Sylamore Creek near Fifty Six, Ark.	58.1	15	49.3	11.5	9.8	S,V
07061000	White River at Batesville, Ark.	11,070	8	10,550	13.0	13	S,M
	Average for Unit				16		D
<u>Hydrologic cataloging unit:</u> 11010005							
07056000	Buffalo River near St. Joe, Ark.	829	30	974	16.0		V
07057000	Buffalo River near Rush, Ark.	1,096	20	1,177	14.6	15	S,M
	Average for Unit				15		B
<u>Hydrologic cataloging unit:</u> 11010006							
07060000	North Fork River at Norfork Dam near Norfork, Ark.	1,808	27	1,700	12.8	13	S,M
	Average for Unit				13		B
<u>Hydrologic cataloging unit:</u> 11010007							
07064000	Black River near Corning, Ark.	1,749	30	1,745	13.6		M
	Average for Unit				14		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 11010008							
07067000	Current River at Van Buren, Mo.	1,667	30	1,773	14.4		M
	Average for Unit				14		A
<u>Hydrologic cataloging unit:</u> 11010009							
07068890	Fourche River above Pocahontas, Ark.	229	6	310	18.4	19	S,M,V
	Average for Unit				19		B
<u>Hydrologic cataloging unit:</u> 11010010							
07069500	Spring River at Imboden, Ark.	1,183	30	1,325	15.2		M
	Average for Unit				15		A
<u>Hydrologic cataloging unit:</u> 11010011							
07072000	Elevenpoint River near Ravenden Springs, Ark.	1,134	30	1,113	13.3		A
	Average for Unit				13		A
<u>Hydrologic cataloging unit:</u> 11010012							
07073000	Strawberry Riv near Evening Shade, Ark.	217	30	205	12.8		V
07074000	Strawberry River near Poughkeepsie, Ark.	473	30	400	13.8		M
	Average for Unit				14		A
<u>Hydrologic cataloging unit:</u> 11010013							
07060500	White River at Calico Rock, Ark.	9,978	30	9,295	12.6		M
07074500	White River at Newport, Ark.	19,860	30	21,020	14.4		M
	Average for Unit				16		D
<u>Hydrologic cataloging unit:</u> 11010014							
07075000	Middle Fork of Little Red River at Shirley, Ark.	302	30	450	20.2		V
07076000	Little Red River near Heber Springs, Ark.	1,153	30	1,632	19.2		M
	Average for Unit				19		A
<u>Hydrologic cataloging unit:</u> 11020001							
07081200	Arkansas River near Leadville, Colo.	97.2	13	72.5	10.1	9.8	I,S,V
07082000	Lake Fork above Sugar Loaf Reservoir, Colo.	23.9	17	42.1	23.9	24	S,V

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
07083000	Halfmoon Creek near Malta, Colo.	23.6	30	28.0	16.1		V
07084500	Lake Creek above Twin Lakes Reservoir, Colo.	75.0	28	170	30.8		V
07089000	Cottonwood Creek below Hot Springs, near Buena Vista, Colo.	65.0	30	52.6	11.0		V
07091000	Chalk Creek near Nathrop, Colo.	97.0	6	55.9	7.83	8.2	S,V
07095000	Grape Creek near Westcliffe, Colo.	320	29	28.9	1.23	2.3	I,V
07096000	Arkansas River at Canon City, Colo.	3,117	30	703	3.06		M
	Average for Unit				3.0		A
<u>Hydrologic cataloging unit:</u> 11020002							
07096500	Fourmile Creek near Canon City, Colo.	434	12	20.5	0.64	0.70	S,M,V
07099100	Beaver Creek near Portland, Colo.	214	9	8.67	0.55	0.55	S,M,V
07108800	St. Charles River near Vineland, Colo.	473	6	18.1	0.52	0.94	I,S,M,V
	Average for Unit				0.77		B
<u>Hydrologic cataloging unit:</u> 11020003							
07103700	Fountain Creek near Colorado Springs, Colo.	103	22	12.6	1.66	1.5	S,V
07103900	West Monument Creek near Pikeview, Colo.	15.4	12	0.74	0.65	0.67	S,V
07103950	Kettle Creek near Black Forest, Colo.	9.01	4	0.71	1.07	0.78	S,V
07105900	Jimmy Camp Creek at Fountain, Colo.	65.6	4	2.12	0.44	0.48	S,V
07106500	Fountain Creek at Pueblo, Colo.	926	23	44.8	0.66	1.0	I,S,M
	Average for Unit				1.0		B
<u>Hydrologic cataloging unit:</u> 11020004							
	Average for Unit				0.40		E
<u>Hydrologic cataloging unit:</u> 11020005							
07117600	Chicosa Creek near Fowler, Colo.	109	6	4.09	0.51	0.52	S,M,V
	Average for Unit				0.52		B
<u>Hydrologic cataloging unit:</u> 11020006							
07111000	Huerfano River at Manzanares Crossing near Redwing, Colo.	73.0	29	27.3	5.08	5.6	I,S,V
07114000	Cucharas River at Boyd Ranch near La Veta, Colo.	56.0	30	20.2	4.90		V

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
07116000	Huerfano River below Huerfano Valley Dam near Undercliffe, Colo. Average for Unit	1,673	17	18.6	0.15 0.82	0.82	I,S,M,V B
<u>Hydrologic cataloging unit:</u> 11020007							
07119500	Apishapa River near Fowler, Colo. Average for Unit	1,125	30	24.5	0.30 0.31	0.31	I,M,V A
<u>Hydrologic cataloging unit:</u> 11020008							
	Average for Unit				0.30		E
<u>Hydrologic cataloging unit:</u> 11020009							
07124000	Arkansas River at Las Animas, Colo.	14,417	30	141	0.13		M
07130500	Arkansas River below John Martin Reservoir, Colo. Average for Unit	18,915	30	228	0.16 0.26		M D
<u>Hydrologic cataloging unit:</u> 11020010							
07124200	Purgatoire River at Madrid, Colo.	550	8	53.0	1.31	1.9	I,S,V
07124300	Long Canyon Creek near Madrid, Colo.	100	8	2.44	0.33	0.53	S,V
07125100	Frijole Creek near Alfalfa, Colo.	80.0	11	4.41	0.75	0.70	S,V
07125500	San Francisco Creek near Alfalfa, Colo.	160	14	8.40	0.71	1.1	S,V
07128500	Purgatoire River near Las Animas, Colo. Average for Unit	3,503	30	83.8	0.32 0.56	0.56	I,M,V A
<u>Hydrologic cataloging unit:</u> 11020011							
07134100	Big Sandy Creek near Lamar, Colo. Average for Unit	3,307	12	11.9	0.05 0.06	0.06	S,M,V B
<u>Hydrologic cataloging unit:</u> 11020012							
	Average for Unit				0.15		E
<u>Hydrologic cataloging unit:</u> 11020013							
	Average for Unit				0.25		E

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 11030001</u>							
	Average for Unit				0.05		E
<u>Hydrologic cataloging unit: 11030002</u>							
07138650	White Woman Creek near Leoti, Kans.	750	14	1.05	0.02	0.03	S,M
	Average for Unit				0.03		B
<u>Hydrologic cataloging unit: 11030003</u>							
	Average for Unit				0.20		E
<u>Hydrologic cataloging unit: 11030004</u>							
07139800	Mulberry Creek near Dodge City, Kans.	73.8	13	1.10	0.20	0.33	S,M
	Average for Unit				0.33		B
<u>Hydrologic cataloging unit: 11030005</u>							
07140700	Guzzlers Gulch near Ness City, Kans.	58.2	20	2.07	0.48	0.64	S,M,V
07141200	Pawnee River near Larned, Kans.	2,148	30	74.1	0.47		M,V
	Average for Unit				0.47		A,B
<u>Hydrologic cataloging unit: 11030006</u>							
	Average for Unit				0.40		E
<u>Hydrologic cataloging unit: 11030007</u>							
	Average for Unit				0.40		E
<u>Hydrologic cataloging unit: 11030008</u>							
07141900	Walnut Creek at Albert, Kans.	1,410	23	56.4	0.54	0.78	S,M
	Average for Unit				0.78		B
<u>Hydrologic cataloging unit: 11030009</u>							
07142300	Rattlesnake Creek near Macksville, Kans.	784	21	35.6	0.62	0.71	S,M
	Average for Unit				0.71		B

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u>			11030010				
	Average for Unit				3.0		E
<u>Hydrologic cataloging unit:</u>			11030011				
07142860	Cow Creek near Claflin, Kans.	43.0	14	6.91	2.18	1.8	S,M,V
07142900	Blood Creek near Boyd, Kans.	61.0	19	7.09	1.58	1.5	S,M,V
	Average for Unit				1.6		B
<u>Hydrologic cataloging unit:</u>			11030012				
07144200	Little Arkansas River at Valley Center, Kans.	1,327	30	338	3.46		M
	Average for Unit				3.5		A
<u>Hydrologic cataloging unit:</u>			11030013				
07145700	Slate Creek at Wellington, Kans.	154	12	58.4	5.15	4.5	S,M
	Average for Unit				4.5		B
<u>Hydrologic cataloging unit:</u>			11030014				
07144780	North Fork Ninnescah River above Cheney Reservoir, Kans.	787	16	144	2.49	2.6	S,M
	Average for Unit				2.6		B
<u>Hydrologic cataloging unit:</u>			11030015				
07145200	South Fork Ninnescah River near Murdock, Kans.	650	26	205	4.28	4.3	S,M
	Average for Unit				4.3		B
<u>Hydrologic cataloging unit:</u>			11030016				
	Average for Unit				4.0		E
<u>Hydrologic cataloging unit:</u>			11030017				
07147070	Whitewater River at Towanda, Kans.	426	19	194	6.19	5.9	S,M
	Average for Unit				5.9		B

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 11030018</u>							
07147600	Timber Creek near Wilmot, Kans.	63	7	15.8	3.41	4.5	S,M,V
07147800	Walnut River at Winfield, Kans.	1,880	30	845	6.11		M
	Average for Unit				6.1		A,B
<u>Hydrologic cataloging unit: 11040001</u>							
07154500	Cimarron River near Kenton, Okla.	1,106	30	22.3	0.27		M
	Average for Unit				0.27		A
<u>Hydrologic cataloging unit: 11040002</u>							
	Average for Unit				0.14		E
<u>Hydrologic cataloging unit: 11040003</u>							
07156010	North Fork Cimarron River at Richfield, Kans.	463	10	7.13	0.21		M
	Average for Unit				0.21		C
<u>Hydrologic cataloging unit: 11040004</u>							
07156100	Sand Arroyo Creek near Johnson, Kans.	619	10	0.15	0.00		M
	Average for Unit				0.00		C
<u>Hydrologic cataloging unit: 11040005</u>							
07156220	Bear Creek near Johnson, Kans.	835	14	4.31	0.07		M
	Average for Unit				0.07		C
<u>Hydrologic cataloging unit: 11040006</u>							
	Average for Unit				0.20		E
<u>Hydrologic cataloging unit: 11040007</u>							
07157500	Crooked Creek near Nye, Kans.	1,157	30	35.3	0.41		M
	Average for Unit				0.41		A

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 11040008							
07157900	Cavalry Creek at Coldwater, Kans.	39.0	14	3.62	1.26	1.4	S,M,V
07157940	Bluff Creek near Buttermilk, Kans.	657	8	42.5	0.88	1.8	S,M,V
	Average for Unit				1.7		B
<u>Hydrologic cataloging unit:</u> 11050001							
07157960	Buffalo Creek near Lovedale, Okla.	408	15	10.5	0.35	0.42	S,M,V
	Average for Unit				0.42		B
<u>Hydrologic cataloging unit:</u> 11050002							
07158400	Salt Creek near Okeene, Okla.	196	14	38.8	2.69	3.1	S,M,V
07159000	Turkey Creek near Drummond, Okla.	248	20	43.8	2.40	2.7	S,M,V
07160500	Skeleton Creek near Lovell, Okla.	410	30	116	3.84		M,V
	Average for Unit				3.4		A,B
<u>Hydrologic cataloging unit:</u> 11050003							
07163000	Council Creek near Stillwater, Okla.	31.0	30	11.0	4.82		M
	Average for Unit				4.8		A
<u>Hydrologic cataloging unit:</u> 11060001							
	Average for Unit				6.0		E
<u>Hydrologic cataloging unit:</u> 11060002							
07148350	Salt Fork Arkansas River near Winchester, Okla.	856	21	84.9	1.35	1.4	S,M
	Average for Unit				1.4		B
<u>Hydrologic cataloging unit:</u> 11060003							
07149000	Medicine Lodge River near Kiowa, Kans.	903	23	117	1.76		M
	Average for Unit				1.8		C
<u>Hydrologic cataloging unit:</u> 11060004							
07150500	Salt Fork Arkansas River near Jet, Okla.	3,202	30	323	1.37		M
07151000	Salt Fork Arkansas River at Tonkawa, Okla.	4,528	30	673	2.02		M
	Average for Unit				3.6		D

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 11060005							
07152000	Chikaskia River near Blackwell, Okla.	1,859	30	488	3.57		M
	Average for Unit				3.6		A
<u>Hydrologic cataloging unit:</u> 11060006							
07153000	Black Bear Creek at Pawnee, Okla.	576	30	166	3.91		M
07153100	Ranch Creek at Cleveland Dam near Cleveland, Okla.	21.9	13	9.98	6.19	5.7	S,V
	Average for Unit				3.9		A
<u>Hydrologic cataloging unit:</u> 11070101							
07166000	Verdigris River near Coyville, Kans.	747	30	479	8.71		M
	Average for Unit				8.7		A
<u>Hydrologic cataloging unit:</u> 11070102							
07167000	Fall River near Eureka, Kans.	307	26	191	8.45	8.3	S,M,V
07167500	Otter Creek at Climax, Kans.	129	30	75.9	7.99		M,V
07168500	Fall River near Fall River, Kans.	585	30	327	7.59		V
	Average for Unit				8.2		A,B
<u>Hydrologic cataloging unit:</u> 11070103							
07170700	Big Hill Creek near Cherryvale, Kans.	37.0	23	26.5	9.73	8.9	S,M
	Average for Unit				8.9		B
<u>Hydrologic cataloging unit:</u> 11070104							
07169800	Elk River at Elk Falls, Kans.	220	14	164	10.1	8.1	S,M,V
07170060	Elk River below Elk City Lk, Kans.	634	15	405	8.68	7.7	S,V
	Average for Unit				8.1		B
<u>Hydrologic cataloging unit:</u> 11070105							
07171400	Verdigris River near Oologah, Okla.	4,339	20	2,583	8.09	7.8	S,M
07178600	Verdigris River near Inola, Okla.	7,911	20	3,713	6.38	7.1	S,M
	Average for Unit				6.0		B,D

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 11070106							
07172000	Caney River near Elgin, Kans.	445	30	227	6.93		V
07173000	Caney River near Hulah, Okla.	736	30	334	6.16	6.3	S,M,V
07174200	Little Caney River below Cotton Creek, near Copan, Okla.	502	22	270	7.31	6.7	S,M,V
07174600	Sand Creek at Okesa, Okla.	139	21	69.3	6.77	6.2	S,M,V
07175000	Double Creek Sws 5 near Ramona, Okla.	2.39	15	1.42	8.07	8.2	S,M,V
	Average for Unit				6.4		A,B
<u>Hydrologic cataloging unit:</u> 11070107							
07176500	Bird Creek at Avant, Okla.	364	30	198	7.39		M,V
07177000	Hominy Creek near Skiatook, Okla.	340	30	179	7.15		M,V
07177500	Bird Creek near Sperry, Okla.	905	30	465	6.98		V
	Average for Unit				7.3		A
<u>Hydrologic cataloging unit:</u> 11070201							
07179500	Neosho River at Council Grove, Kans.	250	30	117	6.36		M
	Average for Unit				6.4		A
<u>Hydrologic cataloging unit:</u> 11070202							
07180400	Cottonwood River near Florence, Kans.	754	20	322	5.8	5.8	S,V
07180500	Cedar Creek near Cedar Point, Kans.	110	30	52.4	6.47		M,V
	Average for Unit				6.5		A
<u>Hydrologic cataloging unit:</u> 11070203							
07182250	Cottonwood River near Plymouth, Kans.	1,740	18	859	6.71	6.6	S,M
	Average for Unit				6.6		B
<u>Hydrologic cataloging unit:</u> 11070204							
07183100	Owl Creek near Piqua, Kans.	177	13	122	9.36	8.8	S,M,V
	Average for Unit				8.8		B
<u>Hydrologic cataloging unit:</u> 11070205							
07184000	Lightning Creek near McCune, Kans.	197	21	130	8.96	8.1	S,M,V
07184300	Cherry Creek near Hallowell, Kans.	90.0	5	50.5	7.62	8.9	S,M,V
	Average for Unit				8.4		B

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 11070206							
07188500	Lost Creek at Seneca, Mo.	42.0	9	25.5	8.25	10	S,M
	Average for Unit				10		B
<u>Hydrologic cataloging unit:</u> 11070207							
07186000	Spring River near Waco, Mo.	1,164	30	757	8.83		M
07187000	Shoal Creek above Joplin, Mo.	427	30	359	11.4		M
	Average for Unit				9.5		A
<u>Hydrologic cataloging unit:</u> 11070208							
07189000	Elk River near Tiff City, Mo.	872	30	718	11.2		M
	Average for Unit				11		A
<u>Hydrologic cataloging unit:</u> 11070209							
07191000	Big Cabin Creek near Big Cabin, Okla.	450	30	307	9.27		M,V
07191220	Spavinaw Creek near Sycamore, Okla.	133	19	108	11.0	11	S,M,V
07192000	Pryor Creek near Pryor, Okla.	229	14	123	7.30	7.3	S,M,V
	Average for Unit				9.0		A,B
<u>Hydrologic cataloging unit:</u> 11080001							
07199000	Canadian River near Hebron, N. Mex.	229	30	7.65	0.45		M,V
07201420	Una De Gato Creek below Throttle Dam near Raton, N. Mex.	49.50	5	1.72	0.47	0.48	S,V
07203000	Vermejo River near Dawson, N. Mex.	301	30	14.1	0.64		M,V
	Average for Unit				0.56		A
<u>Hydrologic cataloging unit:</u> 11080002							
07206000	Cimarron River below Eagle Nest Dam, N. Mex.	167	30	13.6	1.11	1.7	I,V
07207500	Ponil Creek near Cimarron, N. Mex.	171	30	9.10	0.72	0.78	I,V
07208500	Rayado Creek at Sauble Ranch near Cimarron, N. Mex.	65.0	30	12.5	2.61		V
07211000	Cimarron River at Springer, N. Mex.	1,032	30	14.6	0.19	1.1	I,M
	Average for Unit				1.1		A

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 11080003</u>							
07211500	Canadian River near Taylor Springs, N. Mex.	2,850	24	55.1	0.26	0.66	I,S,M
07221500	Canadian River near Sanchez, N. Mex.	6,015	30	134	0.30	0.66	I,M
	Average for Unit				0.57		B,D
<u>Hydrologic cataloging unit: 11080004</u>							
07214800	Rio La Casa near Cleveland, N. Mex.	23.0	14	14.4	8.50	7.9	S,V
07216500	Mora River near Golondrinas N. Mex.	267	30	27.8	1.41	2.46	I,V
07217000	Coyote Creek below Black Lake, N. Mex.	48.0	10	4.63	1.31	1.2	S,V
07217100	Coyote Creek above Guadalupe, N. Mex.	71.0	17	9.77	1.87	1.5	S,V
07218000	Coyote Creek near Golondrinas, N. Mex.	215	30	10.2	0.64	1.4	I,V
07220000	Sapello River at Sapello, N. Mex.	132	17	22.1	2.27	1.7	S,V
07221000	Mora River near Shoemaker, N. Mex.	1,104	30	44.3	0.55	1.5	I,M
	Average for Unit				1.5		A
<u>Hydrologic cataloging unit: 11080005</u>							
07222500	Conchas River at Variadero, N. Mex.	523	30	9.26	0.24	0.26	I,M,V
	Average for Unit				0.26		A
<u>Hydrologic cataloging unit: 11080006</u>							
07224500	Canadian River below Conchas Dam, N. Mex.	7,417	22	15.1	0.03	0.02	S,M
07227000	Canadian River at Logan, N. Mex.	11,141	30	60.7	0.07	0.39	I,M
	Average for Unit				0.50		D
<u>Hydrologic cataloging unit: 11080007</u>							
07226500	Ute Creek near Logan, N. Mex.	2,060	30	21.6	0.14		M
	Average for Unit				0.14		A
<u>Hydrologic cataloging unit: 11080008</u>							
07227100	Revuelto Creek near Logan, N. Mex.	786	21	44.2	0.76	0.92	S,M
	Average for Unit				0.92		B
<u>Hydrologic cataloging unit: 11090101</u>							
	Average for Unit				0.37		E

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 11090102							
07227200	Tamperos Creek near Stead, N. Mex.	556	7	4.38	0.11	0.12	S,M
	Average for Unit				0.12		B
<u>Hydrologic cataloging unit:</u> 11090103							
	Average for Unit				0.53		E
<u>Hydrologic cataloging unit:</u> 11090104							
	Average for Unit				0.21		E
<u>Hydrologic cataloging unit:</u> 11090105							
07227470	Canadian River at Tascosa, Tex.	18,536	9	168	0.12		M
07227500	Canadian River near Amarillo, Tex.	19,445	30	212	0.15		M
	Average for Unit				0.66		D
<u>Hydrologic cataloging unit:</u> 11090106							
07227920	Dixon Creek near Borger, Tex.	134	6	2.74	0.28	0.24	S,M,V
	Average for Unit				0.24		B
<u>Hydrologic cataloging unit:</u> 11090201							
07228400	Deer Creek at Hydro, Okla.	274	7	59.2	2.93	3.3	S,M,V
	Average for Unit				3.3		B
<u>Hydrologic cataloging unit:</u> 11090202							
07229300	Walnut Creek at Purcell, Okla.	202	15	46.6	3.13	3.1	S,M
	Average for Unit				3.1		B
<u>Hydrologic cataloging unit:</u> 11090203							
07231000	Little River near Sasakwa, Okla.	865	30	265	4.16		M,V
	Average for Unit				4.2		A
<u>Hydrologic cataloging unit:</u> 11090204							
07232000	Gaines Creek near Krebs, Okla.	588	13	468	10.8	10	S,M,V
	Average for Unit				10		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 11100101							
07232500	Beaver River near Guymon, Okla.	2,139	30	17.7	0.11		M
	Average for Unit				0.11		A
<u>Hydrologic cataloging unit:</u> 11100102							
	Average for Unit				0.20		E
<u>Hydrologic cataloging unit:</u> 11100103							
07233000	Coldwater Creek near Hardesty, Okla.	1,967	14	10.6	0.07	0.06	S,M
	Average for Unit				0.06		B
<u>Hydrologic cataloging unit:</u> 11100104							
07233500	Palo Duro Creek near Spearman, Tex	960	29	17.6	0.25	0.53	S,M,V
	Average for Unit				0.53		B
<u>Hydrologic cataloging unit:</u> 11100201							
07234100	Clear Creek near Elmwood, Okla.	170	15	7.12	0.57		M
	Average for Unit				0.57		C
<u>Hydrologic cataloging unit:</u> 11100202							
	Average for Unit				0.57		E
<u>Hydrologic cataloging unit:</u> 11100203							
07235000	Wolf Creek at Lipscomb, Tex.	697	19	11.9	0.23	0.39	S,V
07237000	Wolf Creek near Fort Supply, Okla.	1,739	30	48.5	0.38		M
	Average for Unit				0.38		A
<u>Hydrologic cataloging unit:</u> 11100301							
	Average for Unit				3.0		E
<u>Hydrologic cataloging unit:</u> 11100302							
07242100	Wewoka Creek near Wetumka, Okla.	396	6	180	6.17	6.4	S,M
	Average for Unit				6.4		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 11100303							
07242500	Bellcow Creek at Chandler, Okla.	46.0	5	10.4	3.07	6.0	S,V
07243000	Dry Creek near Kendrick, Okla.	69.0	25	20.6	4.06	3.7	S,V
07243500	Deep Fork near Beggs, Okla.	2,018	30	656	4.42		M
	Average for Unit				4.4		A
<u>Hydrologic cataloging unit:</u> 11110101							
07165500	Polecat Creek Below Heyburn Reservoir near Heyburn, Okla.	123	30	48.4	5.35		M
07165550	Snake Creek near Bixby, Okla.	50.0	10	19.1	5.19	6.2	S,V
	Average for Unit				5.4		A
<u>Hydrologic cataloging unit:</u> 11110102							
	Average for Unit				10		E
<u>Hydrologic cataloging unit:</u> 11110103							
07195000	Osage Creek near Elm Springs, Ark.	130	25	115	12.0	11	S,V
07195800	Flint Creek at Springtown, Ark.	14.2	20	14.0	13.4	13	S,V
07196500	Illinois River near Tahlequah, Okla.	959	30	822	11.6		V
07196900	Baron Fork at Dutch Mills, Ark.	46.0	23	38.6	11.4	11	S,V
07197000	Baron Fork at Eldon, Okla.	307	30	276	12.2		V
07198000	Illinois River near Gore, Okla.	1,626	30	1,337	11.2		M
	Average for Unit				11		A
<u>Hydrologic cataloging unit:</u> 11110104							
07249500	Cove Creek near Lee Creek, Ark.	35.3	20	37.9	14.6	16	S,M
07250000	Lee Creek near Van Buren, Ark.	426	30	486	15.5		M,V
	Average for Unit				16		A,B
<u>Hydrologic cataloging unit:</u> 11110105							
07247000	Poteau River at Cauthron, Ark.	203	30	202	13.5		V
07247500	Fourche Maline River near Red Oak, Okla.	122	30	121	13.5		M,V
07248500	Poteau River near Wister, Okla.	993	30	1,025	14.0		M,V
07249400	James Fork near Hackett, Ark.	147	23	129	11.9	12	S,V
	Average for Unit				14		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 11110201							
07251500	Frog Bayou at Rudy, Ark.	216	20	241	15.2	16	S,M,V
07252000	Mulberry River near Mulberry, Ark.	373	30	507	18.5		M,V
	Average for Unit				18		A,B
<u>Hydrologic cataloging unit:</u> 11110202							
07255000	Sixmile Creek at Caulksville, Ark.	104	17	95.2	12.4	13	S,M,V
07256000	Hurricane Creek near Caulksville, Ark.	53.0	17	48.7	12.5	13	S,M,V
07256500	Spadra Creek at Clarksville, Ark.	61.1	19	71.0	15.8	17	S,M,V
07257000	Big Piney Creek near Dover, Ark.	274	30	398	19.7		M,V
07257500	Illinois Bayou near Scottsville, Ark.	241	20	343	19.3	20	S,M,V
	Average for Unit				18		A,B
<u>Hydrologic cataloging unit:</u> 11110203							
	Average for Unit				20		E
<u>Hydrologic cataloging unit:</u> 11110204							
07259500	Petit Jean River near Waveland, Ark.	516	30	496	13.1		V
07260000	Dutch Creek at Waltreak, Ark.	81.4	26	90.1	15.0	14	S,V
07260500	Petit Jean River at Danville, Ark.	764	30	750	13.3		M,V
	Average for Unit				13		A
<u>Hydrologic cataloging unit:</u> 11110205							
07261000	Cadron Creek near Guy, Ark.	169	26	292	23.5	24	S,M
	Average for Unit				24		B
<u>Hydrologic cataloging unit:</u> 11110206							
07262500	Fourche La Fave River near Nimrod, Ark.	684	30	786	15.6		M,V
07263000	So Fourche La Fave River near Hollis, Ark.	210	30	272	17.6		M,V
	Average for Unit				16		A
<u>Hydrologic cataloging unit:</u> 11110207							
	Average for Unit				18		E

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 11120101							
07295500	Tierra Blanca Creek above Buffalo Lake near Umbarger, Tex	1,968	10	6.02	0.04	0.16	S,M,V
	Average for Unit				0.16		B
<u>Hydrologic cataloging unit:</u> 11120102							
	Average for Unit				0.19		E
<u>Hydrologic cataloging unit:</u> 11120103							
07297910	Prairie Dog Town Fork Red River near Wayside, Tex.	4,211	13	30.8	0.10		M,V
	Average for Unit				0.10		C
<u>Hydrologic cataloging unit:</u> 11120104							
07298000	North Tule Draw at Reservoir near Tulia, Tex.	189	22	3.58	0.26	0.22	S,M,V
	Average for Unit				0.22		B
<u>Hydrologic cataloging unit:</u> 11120105							
07299530	Salt Creek near Estelline, Tex.	142	4	2.51	0.24	0.28	S,M,V
	Average for Unit				0.28		B
<u>Hydrologic cataloging unit:</u> 11120201							
07299850	Salt Fork Red River near Clarendon, Tex.	457	4	18.0	0.54	0.53	S,M,V
	Average for Unit				0.53		B
<u>Hydrologic cataloging unit:</u> 11120202							
07300000	Salt Fork Red River near Wellington, Tex.	1,222	28	59.9	0.67		M
07300500	Salt Fork Red River at Mangum, Okla.	1,566	30	85.0	0.74		M
	Average for Unit				0.99		D
<u>Hydrologic cataloging unit:</u> 11120301							
07301200	McClellan Creek near McLean, Tex.	759	13	20.1	0.36	0.34	S,M,V
	Average for Unit				0.34		B

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 11120302</u>							
07301410	Sweetwater Creek near Kelton, Tex.	287	18	13.9	0.66	0.71	S,M,V
	Average for Unit				0.71		B
<u>Hydrologic cataloging unit: 11120303</u>							
07304500	Elk Creek near Hobart, Okla.	549	30	72.3	1.79		M,V
07305500	West Otter Creek at Snyder Lake near Mt. Park, Okla.	132	28	17.0	1.75		V
	Average for Unit				1.8		A
<u>Hydrologic cataloging unit: 11120304</u>							
07303400	Elm Fork of North Fork Red River near Carl, Okla.	416	21	41.8	1.36	1.4	S,M
	Average for Unit				1.4		B
<u>Hydrologic cataloging unit: 11130101</u>							
07299670	Groesbeck Creek at S.H. 6 near Quanah, Tex.	303	18	13.8	0.62	0.68	S,M,V
	Average for Unit				0.68		B
<u>Hydrologic cataloging unit: 11130102</u>							
	Average for Unit				2.0		E
<u>Hydrologic cataloging unit: 11130103</u>							
07307500	Quitague Creek near Quitague, Tex	293	9	7.64	0.35	0.31	S,M,V
	Average for Unit				0.31		B
<u>Hydrologic cataloging unit: 11130104</u>							
07307750	Middle Pease River near Paducah, Tex	1,086	6	9.58	0.12	0.13	S,M,V
	Average for Unit				0.13		B
<u>Hydrologic cataloging unit: 11130105</u>							
07307800	Pease River near Childress, Tex.	2,754	15	57.2	0.28		M
07308200	Pease River near Vernon, Tex.	3,488	20	108	0.42		M
	Average for Unit				0.94		D

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 11130201							
07315700	Mud Creek near Courtney, Okla.	572	20	108	2.56	2.9	S,M,V
07315900	Walnut Bayou near Burneyville, Okla.	314	7	38.8	1.68	1.8	S,M,V
	Average for Unit				2.6		B
<u>Hydrologic cataloging unit:</u> 11130202							
07311000	East Cache Creek near Walters, Okla.	675	25	153	3.08	2.9	S,M,V
	Average for Unit				2.9		B
<u>Hydrologic cataloging unit:</u> 11130203							
07311200	Blue Beaver Creek near Cache, Okla.	24.6	17	8.99	4.96	5.2	S,M,V
07311500	Deep Red Run near Randlett, Okla.	617	30	108	2.38		M,V
	Average for Unit				2.5		A,B
<u>Hydrologic cataloging unit:</u> 11130204							
07311700	North Wichita River near Truscott, Tex.	937	20	58.1	0.84	0.84	S,M,V
	Average for Unit				0.84		B
<u>Hydrologic cataloging unit:</u> 11130205							
07311800	South Wichita River near Benjamin, Tex.	584	20	37.6	0.87	0.97	S,M,V
	Average for Unit				0.97		B
<u>Hydrologic cataloging unit:</u> 11130206							
07311900	Wichita River near Seymore, Tex.	1,874	19	160	1.16	1.2	S,M
07312700	Wichita River near Charlie, Tex.	3,439	13	266	1.05	1.3	S,M
	Average for Unit				1.2		D
<u>Hydrologic cataloging unit:</u> 11130207							
07312200	Beaver Creek near Electra, Tex.	652	20	56.0	1.17	1.23	S,M,V
	Average for Unit				1.2		B

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 11130208</u>							
07313500	Beaver Creek near Waurika, Okla.	563	27	93.3	2.25	2.2	S,M,V
07313600	Cow Creek at Waurika, Okla.	193	5	39.5	2.78	3.2	S,M,V
	Average for Unit				2.5		B
<u>Hydrologic cataloging unit: 11130209</u>							
07314500	Little Wichita River near Archer City, Tex.	481	19	28.8	0.81	0.79	S,M,V
07314900	Little Wichita River above Henrietta, Tex.	1,037	13	19.6	0.26	0.26	S,V
07315200	East Fork Little Wichita River near Henrietta, Tex.	178		20.1	1.33		
	Average for Unit				1.3		B
<u>Hydrologic cataloging unit: 11130210</u>							
07316200	Mineral Creek near Sadler, Tex.	26.0	8	11.6	6.06	4.8	S,M,V
	Average for Unit				4.8		B
<u>Hydrologic cataloging unit: 11130301</u>							
07316500	Washita River near Cheyenne, Okla.	794	30	20.2	0.35		M,V
07319500	Sandstone Creek near Berlin, Okla.	44.9	20	3.67	1.11	1.2	S,M,V
07322500	East Branch Sandstone Creek near Elk City, Okla.	23.0	22	1.53	0.90	0.99	S,M,V
	Average for Unit				0.41		A,B
<u>Hydrologic cataloging unit: 11130302</u>							
07324500	Barnitz Creek near Arapaho, Okla.	243	14	12.6	0.70		V
07325800	Cobb Creek near Eakly, Okla.	132	12	20.8	2.14	2.3	S,V
07325850	Lake Creek near Eakly, Okla.	52.0	9	7.47	1.95	2.1	S,V
07325860	Willow Creek near Albert, Okla.	28.0	8	4.11	1.99	2.0	S,V
07326000	Cobb Creek near Fort Cobb, Okla.	313	30	21.8	0.95		M,V
07327000	Sugar Creek near Gracemont, Okla.	208	19	14.7	0.96	0.99	S,M,V
07327490	Little Washita River near Ninnekah, Okla.	208	17	29.0	1.89	2.0	S,M,V
	Average for Unit				1.2		A,B
<u>Hydrologic cataloging unit: 11130303</u>							
07328070	Winter Creek near Alex, Okla.	33.0	16	8.83	3.63	3.6	S,M
07329500	Rush Creek near Maysville, Okla.	206	22	51.6	3.40	3.3	S,M,V

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
07329700	Wildhorse Creek near Hoover, Okla.	604	11	170	3.82	3.2	S,M,V
07329900	Rock Creek at Dougherty, Okla.	138	11	63.6	6.26	6.2	S,M,V
	Average for Unit				3.7		B
<u>Hydrologic cataloging unit: 11130304</u>							
07331250	Mill Creek near Ravia, Okla.	89.2	3	47.4	7.22		M
	Average for Unit				7.2		C
<u>Hydrologic cataloging unit: 11140101</u>							
07332600	Bois D'arc Creek near Randolph, Tex.	72.0	17	53.6	10.1	9.1	S,M,V
07335400	Sanders Creek near Chicota, Tex.	175	13	121	9.39	8.3	S,M
	Average for Unit				8.5		B
<u>Hydrologic cataloging unit: 11140102</u>							
07332500	Blue River near Blue, Okla.	476	30	262	7.48		M
	Average for Unit				7.5		A
<u>Hydrologic cataloging unit: 11140103</u>							
07333500	Chickasaw Creek near Stringtown, Okla.	32.7	13	30.4	12.6	13	S,M,V
07333800	McGee Creek near Stringtown, Okla.	86.6	13	89.7	14.1	14	S,M,V
	Average for Unit				14		B
<u>Hydrologic cataloging unit: 11140104</u>							
07335000	Clear Boggy Creek near Caney, Okla.	720	30	421	7.94		M
	Average for Unit				7.9		A
<u>Hydrologic cataloging unit: 11140105</u>							
07336500	Kiamichi River near Belzoni, Okla.	1,423	21	1,556	14.8	16	S,M
	Average for Unit				16		B
<u>Hydrologic cataloging unit: 11140106</u>							
07336750	Little Pine Creek near Kanawha, Tex	75.4	11	71.7	12.9	12	S,M,V
07336800	Pecan Bayou near Clarksville, Tex.	100	15	82.1	11.2	12	S,M
	Average for Unit				12		B

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 11140107							
07337500	Little River near Wright City, Okla.	645	30	825	17.4		M,V
07337900	Glover Creek near Glover, Okla.	315	19	449	19.4	19	S,M,V
	Average for Unit				18		A,B
<u>Hydrologic cataloging unit:</u> 11140108							
07339000	Mountain Fork near Eagletown, Okla.	787	30	1,230	21.2		M
	Average for Unit				21		A
<u>Hydrologic cataloging unit:</u> 11140109							
07339500	Rolling Fork near DeQueen, Ark.	182	30	284	21.2		M,V
07340000	Little River near Horatio, Ark.	2,662	30	3,558	18.2		V
07340500	Cossatot River near DeQueen, Ark.	360	30	605	22.8		M,V
07341000	Saline River near Dierks, Ark.	121	30	190	21.3		M,V
	Average for Unit				22		A
<u>Hydrologic cataloging unit:</u> 11140201							
	Average for Unit				14		E
<u>Hydrologic cataloging unit:</u> 11140202							
	Average for Unit				14		E
<u>Hydrologic cataloging unit:</u> 11140203							
07349000	Bayou Dorcheat near Minden, La.	1,097	30	991	12.3		M
07349500	Bodcau Bayou near Sarepta, Louisiana	546	30	503	12.5		M
	Average for Unit				12		A
<u>Hydrologic cataloging unit:</u> 11140204							
07349800	Cypress Bayou near Benton, Louisiana	133	20	99.0	10.1	10	S,M
	Average for Unit				10		B
<u>Hydrologic cataloging unit:</u> 11140205							
07349430	Bodcau Creek near Stamps, Ark.	234	12	230	13.4	14	S,M
	Average for Unit				14		B

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 11140206							
07351000	Boggy Bayou near Keithville, La.	79.0	30	57.6	9.90		M
07351500	Cypress Bayou near Keithville, La.	66.0	7	55.3	11.4	13	S,M,V
07351700	Bayou Na Bonchasse near Mansfield, La.	19.5	11	13.3	9.26	12	S,M,V
07351900	Bayou Dupont near Robeline, La.	35.1	12	27.7	10.7	11	S,M
	Average for Unit				11		A,B
<u>Hydrologic cataloging unit:</u> 11140207							
07353500	Nantachie Creek near Montgomery, La.	47.0	18	46.2	13.4	15	S,M,V
07354000	Little Sandy Creek at Kisatchie, La.	21.4	29	28.5	18.1	18	S,M,V
07354500	Horsepen Creek near Provencal, La.	5.27	18	4.30	11.1	12	S,M,V
07355000	Hemphill Creek near Hot Wells, La.	18.0	14	25.3	19.1	19	S,M,V
	Average for Unit				16		B
<u>Hydrologic cataloging unit:</u> 11140208							
07352000	Saline Bayou near Lucky, La.	154	30	153	13.5		M
	Average for Unit				14		A
<u>Hydrologic cataloging unit:</u> 11140209							
07352500	Black Lake Bayou near Castor, La.	423	7	411	13.2	15	S,M,V
07352800	Grand Bayou near Coushatta, La.	93.9	25	91.0	13.2	12	S,M
	Average for Unit				15		B
<u>Hydrologic cataloging unit:</u> 11140301							
07342500	South Sulphur River near Cooper, Tex.	527	30	395	10.2		M
07343000	North Sulphur River near Cooper, Tex.	276	30	228	11.2		M,V
	Average for Unit				11		A
<u>Hydrologic cataloging unit:</u> 11140302							
07343300	Cuthand Creek near Bogata, Tex.	69.0	11	68.5	13.5		S,M,V
	Average for Unit				11		B
<u>Hydrologic cataloging unit:</u> 11140303							
07343500	White Oak Creek near Talco, Tex.	494	30	451	12.4		M,V
	Average for Unit				12		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 11140304</u>							
07347000	Kelly Bayou near Hosston, La.	116	19	76.6	8.97	9.8	S,V
07347500	Black Bayou near Gilliam, La.	364	12	290	10.8	13	S,V
07348000	Twelvemile Bayou near Dixie, La.	3,137	30	2,375	10.3		M
	Average for Unit				10		A
<u>Hydrologic cataloging unit: 11140305</u>							
07345000	Boggy Creek near Daingerfield, Tex.	72.0	27	61.4	11.6	12	S,M,V
	Average for Unit				12		B
<u>Hydrologic cataloging unit: 11140306</u>							
07344450	Paw Paw Bayou near Greenwood, La.	80.5	25	65.7	11.1	11	S,M
07346045	Black Cypress Bayou at Jefferson, Tex.	365	12	354	13.2	12	S,M,V
07346140	Frazier Creek near Linden, Tex.	48.0	15	43.6	12.3	12	S,M,V
	Average for Unit				12		B
<u>Hydrologic cataloging unit: 11140307</u>							
07346070	Little Cypress Creek near Jefferson, Tex.	675	30	520	10.5		M,V
	Average for Unit				10		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 12010001</u>							
08017300	South Fork Sabine River near Quinlan, Tex.	78.7	21	69.2	11.9	11	S,V
08018200	Grand Saline Creek near Grand Saline, Tex.	91.4	5	61.7	9.17	11	S,V
08018500	Sabine River near Mineola, Tex.	1,357	22	873	8.74	8.2	S,M,V
	Average for Unit				8.2		B
<u>Hydrologic cataloging unit: 12010002</u>							
08020000	Sabine River near Gladewater, Tex.	2,791	30	1,711	8.33		M
08020200	Prairie Creek near Gladewater, Tex.	48.9	8	35.9	9.97	9.3	S,V
08020700	Rabbit Creek at Kilgore, Tex.	75.8	13	54.0	9.68	10	S,V
08022040	Sabine River near Beckville, Tex.	3,589	30	2,229	8.44		M
08022400	Socagee Creek near Carthage, Tex.	82.6	11	41.6	6.84	9.2	S,V
	Average for Unit				8.8		D
<u>Hydrologic cataloging unit: 12010003</u>							
08019000	Lake Fork Creek near Quitman, Tex.	585	30	394	9.15		M,V
	Average for Unit				9.2		A
<u>Hydrologic cataloging unit: 12010004</u>							
08023000	Bayou Castor near Logansport, La.	96.5	17	69.3	9.75	10	S,M,V
08023200	Tenaha Creek near Shelbyville, Tex.	97.8	28	84.6	11.8	11	S,V
08023500	Bayou San Patricio near Noble, La.	154	16	104	9.17	10	S,M,V
08024000	Bayou San Miguel near Zwolle, La.	111	17	74.4	9.10	9	S,M,V
08024200	Bayou La Nana near Zwolle, La.	130	12	86.6	9.05	9	S,M,V
	Average for Unit				9.8		B
<u>Hydrologic cataloging unit: 12010005</u>							
08025500	Bayou Toro near Toro, La.	148	25	143	13.1	13	S,M,V
08027500	Bayou Anacoco near Leesville, La.	115	15	132	15.6	16	S,V
08028000	Bayou Anacoco near Rosepine, La.	365	29	442	16.4	16	S,M,V
08028700	Hoosier Creek near Merryville, La.	13.1	25	14.1	14.6	14	S,M,V
08029500	Big Cow Creek near Newton, Tex.	128	28	113	12.0	12	S,M,V
08030000	Cypress Creek near Buna, Tex.	69.2	28	69.7	13.68	13	S,M
08031000	Cow Bayou near Mauriceville, Tex.	83.3	28	102	16.63	16	S,M
	Average for Unit				15		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 12020001</u>							
08031200	Kickapoo Creek near Brownsboro, Tex.	232	18	138	8.08	8.0	S,M,V
	Average for Unit				8.0		B
<u>Hydrologic cataloging unit: 12020002</u>							
08033300	Piney Creek near Groveton, Tex.	79.0	19	39.3	6.76	6.7	S,M,V
	Average for Unit				6.7		B
<u>Hydrologic cataloging unit: 12020003</u>							
08033500	Neches River near Rockland, Tex.	3,636	30	1,949	7.28		M,V
	Average for Unit				7.3		A
<u>Hydrologic cataloging unit: 12020004</u>							
08033900	East Fork Angelina River near Cushing, Tex.	158	16	112	9.63	8.6	S,V
08036500	Angelina River near Alto, Tex.	1,276	21	817	8.70	8.0	S,M
	Average for Unit				8.0		B
<u>Hydrologic cataloging unit: 12020005</u>							
08037050	Bayou Lanana at Nacogdoches, Tex.	31.3	16	31.1	13.5	12	S,M,V
08039100	Ayish Bayou near San Augustine, Tex.	89.0	21	83.7	12.8	12	S,M
	Average for Unit				12		B
<u>Hydrologic cataloging unit: 12020006</u>							
08041500	Village Creek near Kountze, Tex.	860	30	734	11.6		M,V
	Average for Unit				12		A
<u>Hydrologic cataloging unit: 12020007</u>							
08041700	Pine Island Bayou near Sour Lake, Tex.	336	13	472	19.1	14	S,M
	Average for Unit				14		B
<u>Hydrologic cataloging unit: 12030101</u>							
08042800	West Fork Trinity River near Jacksboro, Tex.	683	24	91.3	1.82	1.4	S,V
08044500	West Fork Trinity River near Boyd, Tex.	1,725	30	209	1.65		M
	Average for Unit				1.6		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 12030102</u>							
08048500	Marine Creek at Fort Worth, Tex.	16.8	8	3.70	2.99	3.4	S,M
08048800	Big Fossil Creek at Haltom City, Tex.	52.8	14	22.0	5.66	5.0	S,M
08048850	Little Fossil Creek at Mesquite Street Fort Worth, Tex.	12.3	8	5.70	6.29	5.0	S,M
08049550	Big Bear Creek near Grapeville, Tex.	29.6	12	6.70	3.07	2.6	S,M
08049600	Mountain Creek near Cedar Hill, Tex.	119	20	48.9	5.58	5.2	S,V
08049700	Walnut Creek near Mansfield, Tex.	62.8	20	16.1	3.48	3.2	S,M
08050100	Mountain Creek at Grand Prairie, Tex.	298	20	102	4.65	4.3	S,M
	Average for Unit				4.1		B
<u>Hydrologic cataloging unit: 12030103</u>							
08051000	Isle Du Bois Creek near Pilot Point, Tex.	266	30	108	5.52		V
08053000	Elm Fork Trinity River near Lewisville, Tex.	1,673	30	542	4.40		M
	Average for Unit				4.4		A
<u>Hydrologic cataloging unit: 12030104</u>							
08053500	Denton Creek near Justin, Tex.	400	30	74.0	2.51		M,V
	Average for Unit				2.5		A
<u>Hydrologic cataloging unit: 12030105</u>							
08057100	White Rock Creek at Keller Springs Road, Dallas, Tex.	29.4	18	17.2	7.95	7.9	S,M,V
08057450	Tenmile Creek at S.H.342 at Lancaster, Tex.	52.8	10	35.5	9.13	8.6	S,M,V
	Average for Unit				8.3		B
<u>Hydrologic cataloging unit: 12030106</u>							
08059500	Sister Grove Creek near Princeton, Tex.	113	24	67.1	8.07	7.8	S,M,V
	Average for Unit				7.8		B
<u>Hydrologic cataloging unit: 12030107</u>							
08062800	Cedar Creek near Kemp, Tex.	189	17	116	8.34	8.3	S,V
08063000	Cedar Creek near Mabank, Tex.	733	15	333	6.17	6.7	S,M,V
	Average for Unit				6.7		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 12030108							
08063100	Richland Creek near Dawson, Tex.	333	20	153	6.24	6.4	S,M
	Average for Unit				6.4		A
<u>Hydrologic cataloging unit:</u> 12030109							
08063800	Waxahachie Creek near Bardwell, Tex.	178	17	76.0	5.80	5.2	S,M
	Average for Unit				5.2		B
<u>Hydrologic cataloging unit:</u> 12030201							
08064700	Tehuacana Creek near Streetman, Tex.	142	12	76.1	7.28	6.4	S,M,V
08064800	Catfish Creek near Tennessee Colony, Tex.	207	18	103	6.76	6.4	S,M,V
08065200	Upper Keechi Creek near Oakwood, Tex.	150	18	80.2	7.26	6.6	S,M
	Average for Unit				6.4		B
<u>Hydrologic cataloging unit:</u> 12030202							
08065800	Bedias Creek near Madisonville, Tex.	321	13	226	9.56	8.0	S,M
08066170	Kickapoo Creek near Onalaska, Tex.	57.0	14	43.7	10.4	8.2	S,M
08066200	Long King Creek at Livingston, Tex.	141	17	92.8	8.94	7.7	S,M,V
08066300	Menard Creek near Rye, Tex.	152	14	113	10.1	7.8	S,M
08066400	Big Creek near Shepherd, Tex.	38.8	14	27.1	9.49	7.5	S,M
	Average for Unit				7.8		B
<u>Hydrologic cataloging unit:</u> 12030203							
	Average for Unit				14		E
<u>Hydrologic cataloging unit:</u> 12040101							
08068000	West Fork San Jacinto River near Conroe, Tex.	828	30	418	6.86		M
	Average for Unit				6.9		A
<u>Hydrologic cataloging unit:</u> 12040102							
08068520	Spring Creek at Spring, Tex.	419	30	185	6.00		M,V
08069000	Cypress Creek near Westfield, Tex.	285	30	143	6.82		M,V
	Average for Unit				6.3		A

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periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 12040103							
08070000	East Fork San Jacinto River near Cleveland, Tex.	325	30	191	7.98		M,V
08070500	Caney Creek near Splendora, Tex.	105	30	69.1	8.94		M,V
	Average for Unit				8.2		A
<u>Hydrologic cataloging unit:</u> 12040104							
08074500	Whiteoak Bayou at Houston, Tex.	86.3	30	75.3	11.8		M,V
	Average for Unit				12		B
<u>Hydrologic cataloging unit:</u> 12040201							
	Average for Unit				12		E
<u>Hydrologic cataloging unit:</u> 12040202							
	Average for Unit				12		E
<u>Hydrologic cataloging unit:</u> 12040203							
08067500	Cedar Bayou near Crosby, Tex.	64.9	9	80.7	16.9	12	S,M,V
	Average for Unit				12		B
<u>Hydrologic cataloging unit:</u> 12040204							
08077000	Clear Creek near Pearland, Tex.	38.8	26	35.2	12.3	13	S,M,V
08078000	Chocolate Bayou near Alvin, Tex.	87.7	21	123	19.0	19	S,M,V
	Average for Unit				16		B
<u>Hydrologic cataloging unit:</u> 12040205							
	Average for Unit				17		E
<u>Hydrologic cataloging unit:</u> 12050001							
	Average for Unit				0.32		E
<u>Hydrologic cataloging unit:</u> 12050002							
	Average for Unit				0.03		E

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 12050003							
	Average for Unit				0.32		E
<u>Hydrologic cataloging unit:</u> 12050004							
08079600	Double Mountain Fork Brazos River at Justiceburg, Tex.	1,466	18	28.6	0.27	0.32	S,M,V
	Average for Unit				0.32		B
<u>Hydrologic cataloging unit:</u> 12050005							
08080700	Running Water Draw at Plainview, Tex.	1,291	23	2.47	0.03		M,V
	Average for Unit				0.03		C
<u>Hydrologic cataloging unit:</u> 12050006							
	Average for Unit				0.73		E
<u>Hydrologic cataloging unit:</u> 12050007							
08081200	Croton Creek near Jayton, Tex.	290	21	14.2	0.67	0.70	S,M,V
08082100	Stinking Creek near Aspermont, Tex.	88.8	15	3.63	0.56	0.84	S,M,V
	Average for Unit				0.73		B
<u>Hydrologic cataloging unit:</u> 12060101							
08082180	North Croton Creek near Knox City, Tex.	251	15	14.4	0.78	0.70	S,M
08082700	Millers Creek near Munday, Tex.	104	17	5.93	0.77	0.78	S,M,V
	Average for Unit				0.74		B
<u>Hydrologic cataloging unit:</u> 12060102							
08083100	Clear Fork Brazos River near Roby, Tex.	228	18	9.12	0.54	0.63	S,M,V
08083400	Little Elm Creek near Abilene, Tex	39.1	16	2.09	0.73	0.86	S,M,V
	Average for Unit				0.66		B
<u>Hydrologic cataloging unit:</u> 12060103							
08084800	California Creek near Stamford, Tex.	478	18	29.2	0.83	0.95	S,M,V
	Average for Unit				0.95		B

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 12060104</u>							
08085500	Clear Fork Brazos River at Fort Griffin, Tex.	3,988	30	187	0.64		M
08087300	Clear Fork Brazos River at Eliasville, Tex.	5,697	20	256	0.61	0.67	S,M
	Average for Unit				0.76		D
<u>Hydrologic cataloging unit: 12060105</u>							
08086100	Hubbard Creek near Albany, Tex.	454	13	45.6	1.36	1.6	S,M,V
08086150	North Fork Hubbard Creek near Albany, Tex.	39.3	17	7.16	2.47	3.2	S,M,V
	Average for Unit				1.7		B
<u>Hydrologic cataloging unit: 12060201</u>							
08088300	Briar Creek near Graham, Tex.	24.2	22	3.55	1.99	2.2	S,M
08088450	Big Cedar Creek near Ivan, Tex.	97.0	15	10.2	1.43	1.5	S,M
08090500	Palo Pinto Creek near Santo, Tex.	573	25	78.5	1.86	1.8	S,M
	Average for Unit				1.8		B
<u>Hydrologic cataloging unit: 12060202</u>							
08091500	Paluxy River at Glen Rose, Tex.	410	30	67.0	2.22		M,V
08093500	Aquilla Creek near Aquilla, Tex.	308	30	115	5.07		M,V
	Average for Unit				3.4		A
<u>Hydrologic cataloging unit: 12060203</u>							
08095300	Middle Bosque River near McGregor, Tex.	182	21	87.5	6.53	6.2	S,M,V
08095400	Hog Creek near Crawford, Tex.	78.2	21	36.3	6.31	6.0	M,V
	Average for Unit				6.1		B
<u>Hydrologic cataloging unit: 12060204</u>							
08095000	North Bosque River near Clifton, Tex.	968	30	173	2.43		V
08095200	North Bosque River at Valley Mills, Tex.	1,146	21	244	2.89	2.7	S,M,V
	Average for Unit				2.7		B
<u>Hydrologic cataloging unit: 12070101</u>							
08098300	Little Pond Creek near Burlington, Tex.	23.0	18	13.5	7.97	8.1	S,M,V
08109800	East Yegua Creek near Dime Box, Tex.	244	18	59.9	3.33	3.4	S,M,V
	Average for Unit				3.8		B

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 12070102							
08109700	Middle Yegua Creek near Dime Box, Tex.	236	18	53.8	3.10	2.8	S,M,V
08110100	Davidson Creek near Lyons, Tex.	195	18	69.3	4.83	4.8	S,M,V
	Average for Unit				3.7		B
<u>Hydrologic cataloging unit:</u> 12070103							
08110400	Novasota River near Groesbeck, Tex.	311	13	194	8.47	8.6	S,M,V
	Average for Unit				8.6		B
<u>Hydrologic cataloging unit:</u> 12070104							
08115000	Big Creek near Needville, Tex.	42.8	28	35.1	11.1	11	S,M,V
	Average for Unit				11		B
<u>Hydrologic cataloging unit:</u> 12070201							
08099300	Sabana River near De Leon, Tex.	264	20	30.7	1.58	1.6	S,M,V
	Average for Unit				1.6		B
<u>Hydrologic cataloging unit:</u> 12070202							
08101000	Cowhouse Creek at Pidcoke, Tex.	455	30	88.6	2.65		M,V
	Average for Unit				2.6		B
<u>Hydrologic cataloging unit:</u> 12070203							
08103900	South Fork Rocky Creek near Briggs, Tex.	33.3	17	11.7	4.77	4.6	S,V
08104000	Lampasas River at Youngsfort, Tex.	1,240	30	250	2.74		M
	Average for Unit				2.7		A
<u>Hydrologic cataloging unit:</u> 12070204							
08104500	Little River near Little River, Tex.	5,228	18	916	2.38	2.3	S,M
08106500	Little River at Cameron, Tex.	7,065	30	1,528	2.94		M
08108200	North Elm Creek near Cameron, Tex.	44.8	11	21.8	6.61	6.3	S,V
	Average for Unit				4.7		D

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 12070205</u>							
08104700	North Fork San Gabriel River near Georgetown, Tex.	248	12	81.1	4.44	5.0	S,M,V
08104900	South Fork San Gabriel River at Georgetown, Tex.	133	12	43.8	4.47	5.0	S,M,V
	Average for Unit				5.0		B
<u>Hydrologic cataloging unit: 12080001</u>							
	Average for Unit				0.79		E
<u>Hydrologic cataloging unit: 12080002</u>							
08120500	Deep Creek near Dunn, Tex.	198	27	12.3	0.84	0.79	S,M,V
	Average for Unit				0.79		B
<u>Hydrologic cataloging unit: 12080003</u>							
	Average for Unit				0.79		E
<u>Hydrologic cataloging unit: 12080004</u>							
	Average for Unit				0.79		E
<u>Hydrologic cataloging unit: 12080005</u>							
	Average for Unit				0.15		E
<u>Hydrologic cataloging unit: 12080006</u>							
	Average for Unit				0.79		E
<u>Hydrologic cataloging unit: 12080007</u>							
	Average for Unit				0.79		E
<u>Hydrologic cataloging unit: 12080008</u>							
	Average for Unit				0.66		E

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 12090101</u>							
08127000	Elm Creek at Ballinger, Tex.	450	30	44.9	1.36		M,V
	Average for Unit				1.4		A
<u>Hydrologic cataloging unit: 12090102</u>							
08129300	Spring Creek above Tankersley, Tex.	425	20	14.4	0.46	0.46	S,M,V
08130500	Dove Creek at Knickerbocker, Tex.	229	20	17.9	1.06	1.1	S,M,V
	Average for Unit				0.69		B
<u>Hydrologic cataloging unit: 12090103</u>							
08128400	Middle Concho River above Tankersley, Tex.	2,579	19	16.5	0.09	0.15	S,M,V
	Average for Unit				0.15		B
<u>Hydrologic cataloging unit: 12090104</u>							
08133500	North Concho River at Sterling City, Tex.	588	30	7.92	0.18		V
08134000	North Concho River near Carlsbad, Tex.	1,266	30	20.3	0.22		M
	Average for Unit				0.22		A
<u>Hydrologic cataloging unit: 12090105</u>							
08136000	Concho River at San Angelo, Tex.	5,542	30	59.7	0.15		M
08136500	Concho River at Paint Rock, Tex.	6,574	30	94.7	0.20		M
	Average for Unit				0.46		D
<u>Hydrologic cataloging unit: 12090106</u>							
08137500	Mukewater Creek at Trickham, Tex.	70.0	22	10.3	2.00	2.0	S,M,V
08139500	Deep Creek near Mercury, Tex.	43.9	20	6.14	1.90	1.9	S,M,V
08140500	Dry Prong Deep Creek near Mercury, Tex.	8.31	20	1.16	1.90	1.9	S,M,V
	Average for Unit				2.0		B
<u>Hydrologic cataloging unit: 12090107</u>							
08143500	Pecan Bayou at Brownwood, Tex.	1,660	30	106	0.87		M
	Average for Unit				0.87		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 12090108							
08142000	Hords Creek near Coleman, Tex.	107	20	8.42	1.07	1.1	S,M,V
	Average for Unit				1.1		B
<u>Hydrologic cataloging unit:</u> 12090109							
08144500	San Saba River at Menard, Tex.	1,135	30	55.1	0.66		V
08146000	San Saba River at San Saba, Tex.	3,046	30	210	0.94		M,V
	Average for Unit				0.94		A
<u>Hydrologic cataloging unit:</u> 12090110							
08144800	Brady Creek near Eden, Tex.	101	18	1.12	0.15	0.15	S,V
08145000	Brady Creek at Brady, Tex.	588	30	21.2	0.49		M
	Average for Unit				0.49		A
<u>Hydrologic cataloging unit:</u> 12090201							
08152000	Sandy Creek near Kingsland, Tex.	346	14	65.3	2.56	2.6	S,M,V
	Average for Unit				2.6		B
<u>Hydrologic cataloging unit:</u> 12090202							
08148500	North Llano River near Junction, Tex.	914	27	61.3	0.91	0.92	S,M,V
	Average for Unit				0.92		B
<u>Hydrologic cataloging unit:</u> 12090203							
	Average for Unit				0.92		E
<u>Hydrologic cataloging unit:</u> 12090204							
08150000	Llano River near Junction, Tex.	1,856	30	177	1.30		M
08151500	Llano River at Llano, Tex.	4,197	30	384	1.24		M
	Average for Unit				1.2		D
<u>Hydrologic cataloging unit:</u> 12090205							
08156700	Shoal Creek at Northwest Park, Austin, Tex.	6.52	5	2.00	4.17	4.0	S,M,V
08157000	Waller Creek at 38th Street, Austin, Tex	2.31	25	1.69	9.94	9.8	S,M,V

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
or to define runoff variability for the national runoff map, together with their drainage areas,
periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
08158600	Walnut Creek at Webberville Road, Austin, Tex. Average for Unit	51.3	14	22.4	5.93 5.3	5.3	S,M,V B
<u>Hydrologic cataloging unit:</u> 12090206							
08153500	Pedernales River near Johnson City, Tex. Average for Unit	901	30	187	2.82 2.8		M,V A
<u>Hydrologic cataloging unit:</u> 12090301							
08160000	Dry Creek at Buescher Lake near Smithville, Tex.	1.48	16	0.35	3.21	4.1	S,M,V
08160800	Redgate Creek near Columbus, Tex. Average for Unit	17.3	18	6.09	4.78 4.2	4.2	S,M,V B
<u>Hydrologic cataloging unit:</u> 12090302							
	Average for Unit				8.6		E
<u>Hydrologic cataloging unit:</u> 12090401							
08117500	San Bernard River near Boling, Tex. Average for Unit	727	26	501	9.36 8.6	8.6	S,M,V B
<u>Hydrologic cataloging unit:</u> 12090402							
08117900	Big Boggy Creek near Wadsworth, Tex. Average for Unit	10.3	7	12.7	16.8 16	16	S,M,V B
<u>Hydrologic cataloging unit:</u> 12100101							
08163500	Lavaca River at Hallettsville, Tex.	108	30	48.0	6.04		M,V
08164000	Lavaca River near Edna, Tex. Average for Unit	817	30	329	5.47 5.5		M,V A
<u>Hydrologic cataloging unit:</u> 12100102							
08164300	Navidad River near Hallettsville, Tex. Average for Unit	332	19	159	6.51 5.9	5.9	S,M,V B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 mi^2 , square miles; ft^3/s , cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi^2)	Years of record	Mean discharge (ft^3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 12100201</u>							
08167000	Guadalupe River at Comfort, Tex.	838	30	186	3.01		V
08167500	Guadalupe River near Spring Branch, Tex.	1,315	30	333	3.44		M,V
	Average for Unit				3.4		A
<u>Hydrologic cataloging unit: 12100202</u>							
08174600	Peach Creek below Dilworth, Tex.	460	20	171	5.05	4.5	S,M,V
08175000	Sandies Creek near Westhoff, Tex.	549	21	147	3.64	3.4	S,M,V
	Average for Unit				3.9		B
<u>Hydrologic cataloging unit: 12100203</u>							
08171000	Blanco River at Wimberley, Tex.	355	30	136	5.20		M,V
08173000	Plum Creek near Luling, Tex.	309	30	107	4.70		M,V
	Average for Unit				5.0		A
<u>Hydrologic cataloging unit: 12100204</u>							
08177000	Coleta Creek near Schroeder, Tex	369	27	101	3.72	3.6	S,M,V
	Average for Unit				3.6		B
<u>Hydrologic cataloging unit: 12100301</u>							
08177700	Olmos Creek at Dresden Dr at San Antonio, Tex.	21.2	12	4.38	2.81	2.6	S,M,V
08178800	Salado Creek (Lower) at San Antonio, Tex.	189	20	42.7	3.07	2.9	S,M
08180800	Medina River near Somerset, Tex.	967	10	272	3.82	3.4	S,M
08182500	Calaveras Creek near Elemendorf, Tex.	77.2	17	9.08	1.60	1.7	S,M
	Average for Unit				3.1		B
<u>Hydrologic cataloging unit: 12100302</u>							
08179100	Red Bluff Creek near Pipe Creek, Tex.	56.3	24	11.8	2.85	2.6	S,M,V
08180500	Medina River near Riomedina, Tex.	650.	20	62.7	1.31	1.9	S,M
08181400	Helotes Creek at Helotes, Tex	15.0	12	5.11	4.63	2.2	S,M
08200700	Hondo Creek at King Waterhole near Hondo, Tex.	142	20	14.6	1.40	1.2	S,M
	Average for Unit				2.6		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 12100303							
08186500	Ecletto Creek near Runge, Tex.	239	18	38.6	2.19	2.1	S,M,V
08187500	Escondido Creek at Kenedy, Tex.	72.4	19	13.5	2.53	2.5	S,M
	Average for Unit				2.1		B
<u>Hydrologic cataloging unit:</u> 12100304							
08183900	Cibolo Creek near Boerne, Tex.	68.4	18	29.3	5.82	5.5	S,M
	Average for Unit				5.5		B
<u>Hydrologic cataloging unit:</u> 12100401							
08162600	Tres Palacios River near Midfield, Tex.	145	10	150	14.0	12	S,M,V
	Average for Unit				12		B
<u>Hydrologic cataloging unit:</u> 12100402							
08164600	Garcitas Creek near Inez, Tex.	91.7	10	54.8	8.12	8.9	S,M,V
08164800	Placedo Creek near Placedo, Tex.	68.3	10	66.5	13.2	12	S,M,V
	Average for Unit				10		B
<u>Hydrologic cataloging unit:</u> 12100403							
	Average for Unit				12		E
<u>Hydrologic cataloging unit:</u> 12100404							
	Average for Unit				10		E
<u>Hydrologic cataloging unit:</u> 12100405							
08189200	Copano Creek near Refugio, Tex.	87.8	10	47.8	7.40	5.6	S,M,V
	Average for Unit				5.6		B
<u>Hydrologic cataloging unit:</u> 12100406							
08189500	Mission River at Refugio, Tex.	690	30	128	2.52		M,V
	Average for Unit				2.5		A

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 12100407</u>							
08189700	Aransas River near Skidmore, Tex.	247	16	44.7	2.46	1.3	S,M,V
08189800	Chiltipin Creek at Sinton, Tex.	128	10	53.4	5.67	4.2	S,M,V
	Average for Unit				2.3		B
<u>Hydrologic cataloging unit: 12110101</u>							
08190000	Nueces River at Laguna, Tex.	764	30	151	2.68		M,V
	Average for Unit				2.7		A
<u>Hydrologic cataloging unit: 12110102</u>							
08190500	West Nueces River near Brackettville, Tex.	700	24	43.9	0.85	0.70	S,M
	Average for Unit				0.70		B
<u>Hydrologic cataloging unit: 12110103</u>							
08192000	Nueces River below Uvalde, Tex.	1,947	30	137	0.96		M
08193000	Nueces River near Asherton, Tex.	4,082	30	192	0.64		M
	Average for Unit				0.62		D
<u>Hydrologic cataloging unit: 12110104</u>							
	Average for Unit				0.62		E
<u>Hydrologic cataloging unit: 12110105</u>							
08194000	Nueces River at Cotulla, Tex.	5,260	30	246	0.64		M
08194200	San Casimiro Creek near Freer, Tex.	469	18	65.0	1.88	1.8	S,V
08194500	Nueces River near Tilden, Tex.	8,192	30	430	0.71		M
	Average for Unit				0.85		D
<u>Hydrologic cataloging unit: 12110106</u>							
08195000	Frio River at Concan, Tex.	405	30	108	3.62		M,V
08198000	Sabinal River near Sabinal, Tex.	206	30	60.8	4.01		M,V
	Average for Unit				3.8		A

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 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 12110107							
08200000	Hondo Creek near Tarpley, Tex.	86.2	28	38.4	6.05	5.7	S,M,V
08201500	Seco Creek at Miller Ranch near Utopia, Tex.	43.1	19	18.1	5.70	5.1	S,M,V
	Average for Unit				5.5		B
<u>Hydrologic cataloging unit:</u> 12110108							
08205500	Frio River near Derby, Tex.	3,493	30	129	0.50		M
08207000	Frio River at Calliham, Tex.	5,491	30	237	0.59		M
	Average for Unit				0.73		D
<u>Hydrologic cataloging unit:</u> 12110109							
08206700	San Miguel Creek near Tilden, Tex.	793	16	71.2	1.22	1.1	S,M
	Average for Unit				1.1		B
<u>Hydrologic cataloging unit:</u> 12110110							
08208000	Atascosa River at Whitsett, Tex.	1,171	30	130	1.51		M
	Average for Unit				1.5		A
<u>Hydrologic cataloging unit:</u> 12110111							
08210400	Lagarto Creek near George West, Tex.	155	8	2.06	0.18	0.50	S,M
	Average for Unit				0.50		B
<u>Hydrologic cataloging unit:</u> 12110201							
	Average for Unit				3.1		E
<u>Hydrologic cataloging unit:</u> 12110202							
08211520	Oso Creek at Corpus Christi, Tex.	90.3	8	37.9	5.70	3.1	S,M
	Average for Unit				3.1		B
<u>Hydrologic cataloging unit:</u> 12110203							
	Average for Unit				3.1		E

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 12110204							
08211800	San Diego Creek at Alice, Tex.	319	17	10.4	0.44	0.30	S,M
	Average for Unit				0.30		B
<u>Hydrologic cataloging unit:</u> 12110205							
08212400	Los Olmos Creek near Falfurrias, Tex.	480	13	5.28	0.15	0.11	S,M
	Average for Unit				0.11		B
<u>Hydrologic cataloging unit:</u> 12110206							
	Average for Unit				0.11		E
<u>Hydrologic cataloging unit:</u> 12110207							
	Average for Unit				0.11		E
<u>Hydrologic cataloging unit:</u> 12110208							
	Average for Unit				0.11		E

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 13010001							
08213500	Rio Grande at Thirtymile Bridge, near Creede, Colo.	163	30	189	15.8		V
08214500	North Clear Creek below Continental Reservoir, Colo.	51.7	30	27.9	7.33		V
08216500	Willow Creek at Creede, Colo.	35.3	29	22.0	8.47	8.5	S,V
08218500	Goose Creek at Wagonwheel Gap, Colo.	90	26	59.6	9.00	8.8	S,V
08219500	South Fork Rio Grande at South Fork, Colo.	216	30	190	12.0	12	I,V
08220000	Rio Grande near Del Norte, Colo.	1,320	30	776	7.99		I,M
	Average for unit				8.0		A
<u>Hydrologic cataloging unit:</u> 13010002							
08220500	Pinos Creek near Del Norte, Colo.	53	30	23.0	5.89		M,V
08223500	Rock Creek near Monte Vista, Colo.	32.9	9	9.83	4.06	4.1	S,M,V
08236000	Alamosa Creek above Terrace Reservoir, Colo.	107	30	98.9	12.6		M,V
08238000	La Jara Creek at Gallegos Ranch, near Capulin, Colo.	98	30	15.0	2.08		M,V
08240500	Trinchera Creek above Turners Ranch, near Ft. Garland, Colo.	45	30	20.0	6.04		M,V
08241500	Sangre De Cristo Creek near Fort Garland, Colo.	190	30	16.3	1.17		V
08242500	Ute Creek near Fort Garland, Colo.	32	30	16.9	7.17		V
08243500	Trinchera Creek below Smith Reservoir near Blanca, Colo.	396	30	8.89	.30		M,V
08250000	Culebra Creek at San Luis, Colo.	220	30	36.8	2.27		M,V
	Average for unit				2.5		A
<u>Hydrologic cataloging unit:</u> 13010003							
08224500	Kerber Creek at Ashley Ranch, near Villa Grove, Colo.	38.0	30	11.7	4.18		V
08227500	North Crestone Creek near Crestone, Colo.	10.7	30	11.1	14.1		V
08234200	Mosca Creek near Mosca, Colo.	3.67	3	.83	3.07		V
	Average for unit				2.0		E
<u>Hydrologic cataloging unit:</u> 13010004							
08227000	Saguache Creek near Saguache, Colo.	595	30	57.2	1.31	1.3	I,M,V
08230500	Carnero Creek near La Garita, Colo.	117	30	10.2	1.18		M,V
08231000	La Garita Creek near La Garita, Colo.	61	30	11.7	2.61		M,V
	Average for unit				1.4		A

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 13010005</u>							
08245000	Conejos River below Platoro Reservoir, Colo.	40	28	89.2	30.3		V
08246500	Conejos River near Mogote, Colo.	282	30	294	14.2		V
08247500	San Antonio River at Ortiz, Colo.	110	30	23.7	2.93		V
08248000	Los Pinos River near Ortiz, Colo.	167	30	105	8.54		V
08248500	San Antonio River at Mouth, near Manassa, Colo.	348	30	66.8	2.61		V
08249000	Conejos River near Lasauces, Colo.	887	30	135	2.07	4.1	I,M
	Average for unit				4.1		A
<u>Hydrologic cataloging unit: 13020101</u>							
08254000	Costilla Creek below Costilla Dam, N. Mex.	54.6	30	16.7	4.15	5.1	I,M,V
08263000	Latir Creek near Cerro, N. Mex.	10.5	20	5.2	6.73	6.7	S,M,V
08264500	Red River below Zwergle Dam site near Red River, N. Mex.	25.7	10	17.7	9.36	10.3	S,V
08266000	Cabresto Creek near Questa, N. Mex.	36.7	30	9.51	3.52	4.3	I,V
08267000	Red River at Mouth, near Questa, N. Mex.	190	27	75.5	5.40	5.6	S,M,V
08267500	Rio Hondo near Valdez, N. Mex.	36.2	30	30.5	11.4		V
08268500	Arroyo Hondo at Arroyo Hondo, N. Mex.	65.6	30	21.0	4.35	5.8	I,V
08269000	Rio Pueblo De Taos near Taos, N. Mex.	66.6	18	24.0	4.90	4.6	S,V
08275300	Rio Pueblo De Taos near Ranchito, N. Mex.	199	23	30.7	2.10	3.7	I,S,V
08275500	Rio Grande Del Rancho near Talpa, N. Mex.	83	28	20.3	3.32	3.3	S,V
08275600	Rio Chiquito near Talpa, N. Mex.	37	23	8.41	3.09	2.9	S,V
08276300	Rio Pueblo De Taos below Los Cordovas, N. Mex.	380	23	52.8	1.89	3.0	I,S,M,V
08278500	Rio Santa Barbara near Llano, N. Mex.	38	5	29.0	10.4	12.9	S,V
08279000	Embudo Creek at Dixon, N. Mex.	305	23	64.5	2.87	3.7	I,S,M,V
08291000	Santa Cruz River near Cundiyo, N. Mex.	86	30	26.5	4.19	4.6	I,M,V
08295200	Rio En Medio near Santa Fe, N. Mex.	.63	7	.80	17.2	18.2	S,V
08302200	North Fork Tesuque Creek near Santa Fe, N. Mex.	1.6	8	1.50	12.7	13.8	S,V
	Average for unit				4.0		A,B
<u>Hydrologic cataloging unit: 13020102</u>							
08284100	Rio Chama near La Puente, N. Mex.	480	25	319	9.03	9.4	I,S,V
08284200	Willow Creek above Heron Reservoir near Los Ojos, N. Mex.	112	17	91.1	11.0	10.0	S,V
08285500	Rio Chama below El Vado Dam, N. Mex.	877	30	351	5.44	5.9	I,V
08289000	Rio Ojo Caliente at La Madera, N. Mex.	419	30	59.9	1.94	2.3	I,V
08290000	Rio Chama near Chamita, N. Mex.	3,144	30	446	1.93	2.3	I,M
	Average for unit				2.3		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 13020201							
08313350	Rito De Los Frijoles in Bandelier National Monument, N. Mex.	17.5	9	1.52	1.18	.84	S,V
08317200	Santa Fe River above Cochiti Lake, N. Mex.	231	10	8.76	.52	.54	I,S,M
08318000	Galisteo Creek at Domingo, N. Mex.	640	20	11.2	.24		V
	Average for unit				.54		B
<u>Hydrologic cataloging unit:</u> 13020202							
08321500	Jemez River below East Fork near Jemez Springs, N. Mex.	173	18	28.6	2.25	2.2	S,V
08329000	Jemez River below Jemez Canyon Dam, N. Mex.	1,038	30	55.6	.73	.84	I,M,V
	Average for unit				.84		A
<u>Hydrologic cataloging unit:</u> 13020203							
08355300	Arroyo De La Matanza at Socorro, N. Mex.	46.0	8	.43	.13	.13	S,M,V
	Average for unit				.13		B
<u>Hydrologic cataloging unit:</u> 13020204							
08334000	Rio Puerco above Arroyo Chico near Guadalupe, N. Mex.	420	29	13.4	.43	.43	I,S,M,V
08340500	Arroyo Chico near Guadalupe, N. Mex.	1,390	30	21.6	.21	.21	I,V
	Average for unit				.43		B
<u>Hydrologic cataloging unit:</u> 13020205							
	Average for unit				.21		E
<u>Hydrologic cataloging unit:</u> 13020206							
	Average for unit				.10		E

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 13020207							
08343500	Rio San Jose near Grants, N. Mex.	2,300	30	6.52	.04	.13	I,V
08351500	Rio San Jose at Correo, N. Mex.	3,660	30	12.0	.04	.09	I,M
	Average for unit				.09		A
<u>Hydrologic cataloging unit:</u> 13020208							
	Average for unit				.20		E
<u>Hydrologic cataloging unit:</u> 13020209							
08354000	Rio Salado near San Acacia, N. Mex.	1,380	30	15.7	.15		M
	Average for unit				.15		A
<u>Hydrologic cataloging unit:</u> 13020210							
	Average for unit				.20		E
<u>Hydrologic cataloging unit:</u> 13020211							
08360000	Alamosa Creek near Monticello, N. Mex.	403	13	8.15	.27	.28	S,M
	Average for unit				.28		B
<u>Hydrologic cataloging unit:</u> 13030101							
	Average for unit				.20		E
<u>Hydrologic cataloging unit:</u> 13030102							
08363600	Las Cruces Arroyo, Las Cruces, N. Mex.	13.5	8	.09	.09		M
	Average for unit				.09		C
<u>Hydrologic cataloging unit:</u> 13030103							
	Average for unit				.20		E
<u>Hydrologic cataloging unit:</u> 13030201							
	Average for unit				.20		E

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 13030202							
08477000	Mimbres River near Mimbres, N. Mex.	152	26	11.3	1.01	1.1	S,V
08477500	Mimbres River near Faywood, N. Mex.	440	10	13.2	.41	.47	S,M,V
	Average for unit				.47		B
<u>Hydrologic cataloging unit:</u> 13040100							
08365600	McKelligon Canyon at El Paso, Tex.	2.30	20	.01	.06	.03	S,M
	Average for unit				.03		B
<u>Hydrologic cataloging unit:</u> 13040201							
08373200	Cibolo Creek near Presidio, Tex.	276	6	8.16	.40		M
	Average for unit				.40		C
<u>Hydrologic cataloging unit:</u> 13040202							
08374000	Alamito Creek near Presidio, Tex	1,504	21	22.1	.20	.20	S,M
	Average for unit				.20		B
<u>Hydrologic cataloging unit:</u> 13040203							
	Average for unit				.20		E
<u>Hydrologic cataloging unit:</u> 13040204							
	Average for unit				.20		E
<u>Hydrologic cataloging unit:</u> 13040205							
	Average for unit				.59		E
<u>Hydrologic cataloging unit:</u> 13040206							
	Average for unit				.59		E
<u>Hydrologic cataloging unit:</u> 13040207							
	Average for unit				.59		E

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 13040208							
08376300	Sanderson Canyon at Sanderson, Tex.	195	12	8.51	.59	.59	S,M
	Average for unit				.59		B
<u>Hydrologic cataloging unit:</u> 13040209							
	Average for unit				.59		E
<u>Hydrologic cataloging unit:</u> 13040210							
	Average for unit				.59		E
<u>Hydrologic cataloging unit:</u> 13040211							
	Average for unit				.59		E
<u>Hydrologic cataloging unit:</u> 13040212							
	Average for unit				.59		E
<u>Hydrologic cataloging unit:</u> 13040301							
	Average for unit				.59		E
<u>Hydrologic cataloging unit:</u> 13040302							
08449000	Devils River near Juno, Tex.	2,730	10	167	.83	.81	S,M
	Average for unit				.81		B
<u>Hydrologic cataloging unit:</u> 13040303							
	Average for unit				.85		E
<u>Hydrologic cataloging unit:</u> 13050001							
	Average for unit				.30		E
<u>Hydrologic cataloging unit:</u> 13050002							
	Average for unit				.30		E

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 13050003							
08481500	Tularosa Creek near Bent, N. Mex.	120	30	9.82	1.11	1.4	S,V
	Average for unit				.30		E
<u>Hydrologic cataloging unit:</u> 13050004							
	Average for unit				.52		E
<u>Hydrologic cataloging unit:</u> 13060001							
08377900	Rio Mora near Terrero, N. Mex.	53.2	17	29.0	7.40	7.2	S,V
08378500	Pecos R near Pecos, N. Mex.	189	30	88.0	6.32	6.3	V
08379500	Pecos River near Anton Chico, N. Mex.	1,050	30	102	1.32	1.8	I,V
08380500	Gallinas Creek near Montezuma, N. Mex.	84	30	16.4	2.65	2.7	S,V
08382000	Gallinas River near Lourdes,, N. Mex.	313	12	14.5	.63	.54	S,V
08383000	Pecos River at Santa Rosa, N. Mex.	2,650	30	97.1	.50	.65	I,M,V
	Average for unit				.65		A
<u>Hydrologic cataloging unit:</u> 13060002							
	Average for unit				.30		E
<u>Hydrologic cataloging unit:</u> 13060003							
	Average for unit				.20		E
<u>Hydrologic cataloging unit:</u> 13060004							
	Average for unit				.50		E
<u>Hydrologic cataloging unit:</u> 13060005							
	Average for unit				.50		E
<u>Hydrologic cataloging unit:</u> 13060006							
	Average for unit				.20		E

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 13060007</u>							
08386000	Pecos River near Acme, N. Mex.	11,380	30	152	.18		M
08396500	Pecos River near Artesia, N. Mex.	15,300	30	171	.15	.48	I,M
	Average for unit				.46		D
<u>Hydrologic cataloging unit: 13060008</u>							
08387000	Rio Ruidoso at Hollywood, N. Mex.	120	27	15	1.7	1.6	I,S,V
08387800	Eagle Creek near Alto, N. Mex.	15.7	11	1.73	1.5	1.4	S,V
08388000	Rio Ruidoso at Hondo, N. Mex.	290	5	5.9	.28	.29	S,V
08389500	Rio Bonito at Hondo, N. Mex.	295	5	4.52	.21	.22	S,V
08390500	Rio Hondo at Diamond A Ranch near Roswell, N. Mex.	947	30	13.9	.20	.47	I,M,V
08390800	Rio Hondo Blw Diamond A Dam near Roswell,, N. Mex.	963	17	9.19	.13	.37	I,S,V
08393300	Rocky Arroyo below Rocky Dam, N. Mex.	65	17	1.75	.37	.33	S,V
	Average for unit				.47		A
<u>Hydrologic cataloging unit: 13060009</u>							
08394500	Rio Felix at Old Hwy Brd near Hagerman, N. Mex.	932	30	11.9	.17	.18	I,M
	Average for unit				.18		A
<u>Hydrologic cataloging unit: 13060010</u>							
08398500	Rio Penasco at Dayton, N. Mex.	1,060	29	5.43	.07	.18	I,S,M
	Average for unit				.18		B
<u>Hydrologic cataloging unit: 13060011</u>							
08400000	Fourmile Draw near Lakewood,, N. Mex.	265	29	3.78	.19	.19	S,M
08401200	South Seven Rivers near Lakewood, N. Mex.	220	17	4.63	.29	.25	S,M,V
08401900	Rocky Arroyo at Hwy Brd near Carlsbad, N. Mex.	285	17	8.98	.43	.42	I,S,M,V
08405150	Dark Canyon at Carlsbad, N. Mex.	451	7	10.4	.31	.44	S,M,V
08405500	Black River above Malaga, N. Mex.	343	30	13.2	.52	.63	I,M,V
	Average for unit				.41		A,B
<u>Hydrologic cataloging unit: 13070001</u>							
08411500	Salt Screwbean Draw near Orla, Tex.	464	7	5.81	.17	.08	S,M,V
	Average for unit				.08		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 13070002							
08408500	Delaware River near Red Bluff, N. Mex.	689	30	14.2	.28		M,V
	Average for unit				.28		A
<u>Hydrologic cataloging unit:</u> 13070003							
	Average for unit				.86		E
<u>Hydrologic cataloging unit:</u> 13070004							
	Average for unit				.08		E
<u>Hydrologic cataloging unit:</u> 13070005							
08431700	Limpia Creek above Fort Davis, Tex.	52.4	14	2.56	.66	.86	S,M,V
08431800	Limpia Creek below Fort Davis, Tex.	227	15	5.42	.32		V
	Average for unit				.86		B
<u>Hydrologic cataloging unit:</u> 13070006							
08435800	Coyanosa Draw near Fort Stockton, Tex.	1,182	13	3.74	.04	.04	S,M
	Average for unit				.04		B
<u>Hydrologic cataloging unit:</u> 13070007							
	Average for unit				.15		E
<u>Hydrologic cataloging unit:</u> 13070008							
	Average for unit				.54		E
<u>Hydrologic cataloging unit:</u> 13070009							
	Average for unit				.54		E
<u>Hydrologic cataloging unit:</u> 13070010							
08447020	Independence Creek near Sheffield, Tex.	763	6	31.4	.56	.54	S,M,V
	Average for unit				.54		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 13070011							
	Average for unit				.54		E
<u>Hydrologic cataloging unit:</u> 13080001							
08455000	Pinto Creek near Del Rio, Tex.	249	18	24.6	1.34	1.4	S,M
	Average for unit				1.4		B
<u>Hydrologic cataloging unit:</u> 13080002							
	Average for unit				.40		E
<u>Hydrologic cataloging unit:</u> 13080003							
	Average for unit				.10		E
<u>Hydrologic cataloging unit:</u> 13090001							
	Average for unit				.10		E
<u>Hydrologic cataloging unit:</u> 13090002							
	Average for unit						Undefined

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 14010001</u>							
09010501	Colorado River below Baker Gulch						
	Plus Grand River Ditch near Grand Lake, Colo.	53.4	14	79.4	20.2	22	I,S,V
09012500	North Inlet at Grand Lake, Colo.	45.9	5	60.5	17.9	19	S,V
09013500	East Inlet near Grand Lake, Colo.	27.2	5	44.9	22.4	24	S,V
09016000	Roaring Fork above Lake Granby, Colo.	5.95	4	9.74	22.2	25	S,V
09016500	Arapaho Creek at Monarch Lake Outlet, Colo.	46.9	21	83.6	24.2	24	S,V
09024001	Fraser River near Winter Park Plus Fra-Jim and Berthoud Pass Ditches, Colo.	27.6	17	34.5	17.0	17	S,V
09032001	Ranch Creek near Fraser Plus						
	Ranch Creek Ditch, Colo.	19.9	17	20.6	14.1	15	S,V
09033000	Meadow Creek near Tabernash, Colo.	8.03	6	10.3	17.4	22	S,V
09034900	Bobtail Creek near Jones Pass, Colo.	5.49	15	9.74	24.1	25	S,V
09035800	Darling Creek near Leal, Colo.	8.18	15	9.05	15.0	15	S,V
09035900	South Fork of Williams Fork near Leal, Colo.	27.2	15	30.3	15.1	15	S,V
09039000	Troublesome Creek near Pearmont, Colo.	44.6	27	29.6	9.02		V
09040000	East Fork Troublesome Creek near Troublesome, Colo.	76.0	27	28.7	5.13		V
09041000	Muddy Creek near Kremmling, Colo.	87.4	16	55.6	8.64	8.7	S,V
09041200	Red Dirt Creek near Kremmling, Colo.	19.0	19	19.0	13.6	13	S,V
09041300	Pass Creek near Kremmling, Colo.	17.8	13	8.27	6.31	6.8	S,V
09058000	Colorado River near Kremmling, Colo.	2,382	18	957	5.46		V
09058500	Piney River below Piney Lake, near Minturn, Colo.	13.0	21	23.9	25.0	25	S,V
09058700	Freeman Creek near Minturn, Colo.	2.94	16	1.22	5.64	5.4	S,V
09058800	East Meadow Creek near Minturn Colo.	3.61	16	4.30	16.2	16	S,V
09060700	Egeria Creek near Toponas, Colo.	28.2	8	10.4	5.01	4.9	S,V
09060800	Big Alkali Creek near Burns, Colo.	14.2	7	0.85	0.81	0.72	S,V
09061000	Sunnyside Creek near Burns, Colo.	9.04	6	4.01	6.03	6.5	S,V
09071300	Grizzly Creek near Glenwood Springs, Colo.	6.15	4	11.8	26.1	28	S,V
09072500	Colorado River at Glenwood Springs, Colo.	4,558	16	2,117	6.31	7.7	I,S,M
	Average for Unit				7.7		A
<u>Hydrologic cataloging unit: 14010002</u>							
09045500	Spruce Creek near Breckenridge, Colo.	5.23	5	7.86	20.4	20	S,V
09046601	Blue River near Dillon Plus						
	Hoosier Pass Tunnel, Colo	119	10	91.8	10.5	11	S,V
09047500	Snake River near Montezuma, Colo.	57.7	29	60.1	14.2		V
09047700	Keystone Gulch near Dillon, Colo.	9.10	23	5.59	8.34	8.6	S,V
09049200	West Tenuile Creek at Copper Mountain, Colo.	21.0	6	29.3	19.0	20	S,V
09052000	Rock Creek near Dillon, Colo.	15.8	20	22.2	19.1	19	S,V
09052800	Slate Creek at Upper Station, near Dillon, Colo.	14.2	14	24.9	23.8	23	S,V

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
09054000	Black Creek below Black Lake, near Dillon, Colo.	15.0	14	30.6	27.7	27	S,V
09055300	Cataract Creek near Kremmling, Colo.	12.0	14	19.5	22.1	22	S,V
09057500	Blue River below Green Mountain Reservoir, Colo.	599	30	445	10.1	12	I,M
	Average for Unit				12		A
<u>Hydrologic cataloging unit: 14010003</u>							
09063001	Eagle River at Red Cliff, Colo. plus Columbine, Ewing, and Wurtz Ditches	70.0	17	44.6	8.65	8.7	S,V
09063200	Wearyman Creek near Red Cliff, Colo.	8.78	16	8.14	12.6	13	S,V
09063400	Turkey Creek near Red Cliff, Colo.	23.9	17	21.4	12.2	12	S,V
09064500	Homestake Creek near Red Cliff, Colo.	58.3	30	59.4	13.8	20	I,V
09065100	Cross Creek near Minturn, Colo.	33.5	20	50.7	20.6	20	S,V
09065500	Gore Creek at Upper Station, near Minturn, Colo.	14.3	23	29.2	27.7	28	S,V
09066050	Black Gore Creek near Vail, Colo.	19.6	6	28.7	19.9	20	S,V
09066100	Bighorn Creek near Minturn, Colo.	4.37	17	8.95	27.8	28	S,V
09066200	Booth Creek near Minturn, Colo.	6.03	16	11.6	26.1	26	S,V
09066400	Red Sandstone Creek near Minturn, Colo.	7.27	17	8.82	16.5	17	S,V
09067700	East Brush Creek at Yeoman Park, near Eagle, Colo.	9.84	7	14.9	20.6	22	S,V
09069500	Gypsum Creek near Gypsum, Colo.	63.4	12	32.4	6.94	7.2	S,V
09070000	Eagle River below Gypsum, Colo.	944	30	551	7.93	8.5	I,M
	Average for Unit				8.5		A
<u>Hydrologic cataloging unit: 14010004</u>							
09073400	Roaring Fork River near Aspen, Colo.	108	16	82.3	10.4	18	I,S,V
09073700	Hunter Creek above Midway Creek, near Aspen, Colo.	6.18	16	14.1	31.0	31	S,V
09074800	Castle Creek above Aspen, Colo.	32.2	11	39.0	16.4	16	S,V
09075700	Maroon Creek above Aspen, Colo.	35.4	11	61.2	23.5	24	S,V
09078200	Cunningham Creek near Norrie, Colo.	7.12	17	10.3	19.6	20	S,V
09078500	North Fork Fryingpan River near Norrie, Colo.	42.0	30	48.2	15.6	16	V
09080300	Rocky Fork Creek near Meredith, Colo.	12.3	12	9.53	10.5		V
09080800	West Sopris Creek near Basalt, Colo.	14.4	5	3.94	3.72		V
09081550	Crystal River at Placita, Colo.	107	16	206	26.2	27	S,V
09083700	Prince Creek near Carbondale, Colo.	3.04	5	5.26	23.5		V
09084000	Cattle Creek near Carbondale, Colo.	31.1	15	15.3	6.68	7.0	S,V
09084600	Fourmile Creek near Glenwood Springs, Colo.	16.7	8	8.30	6.75	7.1	S,V
09085000	Roaring Fork River at Glenwood Springs, Colo.	1,451	30	1,171	11.0	13	I,M
	Average for Unit				13		A

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 14010005							
09085100	Colorado River below Glenwood Springs, Colo.	6,013	14	3,342	7.55	7.5	S,M
09085200	Canyon Creek above New Castle, Colo.	23.8	11	50.5	28.8	28	S,V
09085400	Possum Creek near New Castle, Colo.	6.41	11	5.87	12.4	12	S,V
09087500	Elk Creek at New Castle, Colo.	180	6	94.2	7.11	6.8	S,V
09088000	Baldy Creek near New Castle, Colo.	15.3	6	5.30	4.71	4.4	S,V
09089500	West Divide Creek near Raven, Colo.	64.6	25	31.5	6.62	6.6	S,V
09091500	East Rifle Creek near Rifle, Colo.	34.3	8	37.1	14.7	15	S,V
09092500	Beaver Creek near Rifle, Colo.	7.90	28	4.60	7.91	9.0	S,V
09096500	Plateau Creek near Collbran, Colo.	80.4	30	45.2	7.64		V
09097500	Buzzard Creek near Collbran, Colo.	143	30	40.5	3.85	4.4	S,V
09097600	Brush Creek near Collbran, Colo.	9.57	12	6.78	9.62	9.1	S,V
09099000	East Fork Big Creek near Collbran, Colo.	4.92	5	5.27	14.6	9.0	S,V
09099500	Big Creek at Upper Station, near Collbran, Colo.	20.2	6	24.9	16.7	13	S,V
09100500	Cottonwood Creek at Upper Station near Molina, Colo.	14.0	7	13.5	13.1	10	S,V
09101500	Bull Creek at Upper Station, near Molina, Colo.	9.85	3	7.19	9.92		V
09104500	Mesa Creek near Mesa, Colo.	6.79	10	10.6	21.2	17	S,V
09105000	Plateau Creek near Cameo, Colo.	592	30	162	3.72		V
09163310	East Salt Creek near Mack, Colo.	197	7	6.20	0.43	0.48	S,V
09163500	Colorado River near Colorado-Utah State Line	17,843	29	5,788	4.41		M
	Average for Unit				2.9		D
<u>Hydrologic cataloging unit:</u> 14010006							
09092830	Northwater Creek near Anvil Points, Colo.	12.6	4	4.91	5.29	5.9	S,V
09092850	East Middle Fork Parachute Creek near Rio Blanco, Colo.	22.1	4	7.52	4.62	5.2	S,V
09092960	East Fork Parachute Creek near Anvil Points, Colo.	14.5	4	8.21	7.69	8.7	S,V
09093000	Parachute Creek near Parachute Colo.	141	15	21.2	2.04	2.2	S,M,V
09095000	Roan Creek near De Beque, Colo.	321	16	38.0	1.61	1.7	S,M,V
09095400	Dry Fork near De Beque, Colo.	109	6	5.47	0.68	0.68	S,M,V
	Average for Unit				1.6		B
<u>Hydrologic cataloging unit:</u> 14020001							
09109000	Taylor River below Taylor Park Reservoir, Colo.	254	30	194	10.4		V
09110000	Taylor River at Almont, Colo.	477	30	316	9.00	9.3	I,V
09112500	East River at Almont Colo.	289	30	318	15.0	19	I,V

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
09113500	Ohio Creek near Baldwin, Colo.	121	14	84.6	9.50		M
09114500	Gunnison River near Gunnison, Colo.	1,012	30	694	9.32		M
	Average for Unit				9.3		B
<u>Hydrologic cataloging unit: 14020002</u>							
09113300	Ohio Creek at Bladwin, Colo.	47.2	12	47.6	13.7	14	S,V
09114500	Gunnison River near Gunnison, Colo.	1,012	30	694	9.32		M
09121500	Cebolla Creek near Lake City, Colo.	25.2	4	11.4	6.15	6.2	S,V
09122500	Soap Creek near Sapinero, Colo.	57.4	11	58.6	13.9	14	S,V
09124500	Lake Fork at Gateview, Colo.	334	30	219	8.91	9.0	S,V
09125000	Curecanti Creek near Sapinero, Colo.	35.0	22	31.7	12.3	12	S,V
09126000	Cimarron River near Cimarron, Colo.	66.6	26	88.7	18.1	18	S,V
09127500	Crystal Creek near Maher, Colo.	42.2	13	27.1	8.72	9.7	S,V
09128000	Gunnison River below Gunnison Tunnel, Colo.	3,965	30	1,055	3.61	5.1	I,M
09128500	Smith Fork near Crawford, Colo.	42.8	30	38.4	12.2	13	S,V
	Average for Unit				3.1		D
<u>Hydrologic cataloging unit: 14020003</u>							
09115500	Tomichi Creek at Sargents, Colo.	149	22	58.9	5.37	5.3	S,V
09118000	Quartz Creek near Ohio City, Colo.	106	11	53.2	6.82	6.9	S,V
09119000	Tomichi Creek at Gunnison, Colo.	1,061	30	160	2.05	2.9	I,M,V
	Average for Unit				2.9		A
<u>Hydrologic cataloging unit: 14020004</u>							
09129800	Clear Fork near Ragged Mountain, Colo.	38.5	8	36.8	13.0	13	S,V
09130600	West Muddy Creek near Ragged Mountain, Colo.	7.42	10	4.76	8.71	8.6	S,V
09132000	Ruby Anthracite Creek near Floresta, Colo.	20.7	4	46.5	30.5	27	S,V
09132050	Anthracite Creek near Somerset, Colo.	94.6	3	217	31.2		
09132500	North Fork Gunnison River near Somerset, Colo.	526	30	429	11.1	11	I,M,V
09132900	West Hubbard Creek near Paonia, Colo.	2.34	13	3.54	20.6	21	S,V
09132920	Hubbard Creek near Bowie, Colo.	20.7	6	16.9	11.1	17	S,M,V
09134500	Leroux Creek near Cedaredge, Colo.	34.5	15	43.9	17.3		V
09135900	Leroux Creek at Hotchkiss, Colo.	66.7	4	29.0	5.91	5.3	S,M,V
	Average for Unit				11		A,B
<u>Hydrologic cataloging unit: 14020005</u>							
09136200	Gunnison River near Lazear, Colo.	5,241	18	1,507	3.91	3.9	I,S,M
09137050	Currant Creek near Read, Colo.	56.9	4	8.90	2.12	2.1	S,V

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
09137800	Dirty George Creek near Grand Mesa, Colo.	10.6	12	6.60	8.46	8.9	S,V
09143000	Surface Creek near Cedaredge, Colo.	27.4	30	39.7	19.7		V
09150500	Roubideau Creek at Mouth, near Delta, Colo.	242	8	102	5.73	5.7	I,S,V
09151500	Escalante Creek near Delta, Colo.	209	4	57.4	3.73	3.6	S,V
09152000	Kannah Creek near Whitewater, Colo.	61.9	30	23.8	5.22	5.2	I,V
09152500	Gunnison River near Grand Junction, Colo.	7,928	30	2,228	3.82		M
	Average for Unit				5.2		D
<u>Hydrologic cataloging unit:</u> 14020006							
09144500	Red Mountain Creek near Ironton, Colo.	18.1	5	27.3	20.5	23	S,V
09146400	West Fork Dallas Creek near Ridgway, Colo.	13.1	15	12.8	13.3	13	S,V
09146500	East Fork Dallas Creek near Ridgway, Colo.	16.8	13	25.3	20.5	21	S,V
09147000	Dallas Creek near Ridgway, Colo.	96.2	17	32.1	4.53	4.3	I,S,V
09147100	Cow Creek near Ridgway, Colo.	45.4	18	62.0	18.6	18	S,V
09147500	Uncompahgre River at Colona, Colo.	443	30	229	7.02	7.8	I,V
09149500	Uncompahgre River at Delta, Colo.	1,129	30	269	3.24	5.5	I,M
	Average for Unit				5.5		A
<u>Hydrologic cataloging unit:</u> 14030001							
	Average for Unit				0.30		E
<u>Hydrologic cataloging unit:</u> 14030002							
09165000	Dolores River below Rico, Colo.	105	29	132	17.1		V
09166500	Dolores River at Dolores, Colo.	504	30	386	10.4	11	I,V
09168100	Disappointment Creek near Dove Creek, Colo.	147	23	17.6	1.63	1.6	S,V
09171100	Dolores River near Bedrock, Colo.	2,145	9	492	3.12	3.7	I,S,M,V
	Average for Unit				3.7		B
<u>Hydrologic cataloging unit:</u> 14030003							
09172000	Fall Creek near Fall Creek, Colo.	33.4	9	21.4	8.70	8.7	S,V
09172100	Leopard Creek at Noel, Colo.	9.03	8	2.75	4.14	3.8	S,V
09172500	San Miguel River near Placerville, Colo.	308	30	218	9.61	10	S,V
09173000	Beaver Creek near Norwood, Colo.	40.6	21	11.7	3.91	4.2	S,V
09175400	Maverick Draw near Norwood, Colo.	41.3	5	3.36	1.11	1.2	S,V
09175900	Dry Creek near Naturita, Colo.	78.6	12	2.59	0.45	0.46	S,V
09177000	San Miguel River at Uravan, Colo.	1,499	15	337	3.05	3.6	I,S,M
	Average for Unit				3.6		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 14030004							
09171100	Dolores River near Bedrock, Colo.	2,145	9	492	3.12	3.7	I,S,M
09177000	San Miguel River at Uravan, Colo.	1,499	15	337	3.05	3.6	I,S,M
09179000	Roc Creek near Uranium, Colo.	75.8	2	11.9	2.13		V
09179200	Salt Creek near Gateway, Colo.	31.2	1	0.50	0.22		V
09179500	Dolores River at Gateway, Colo.	4,347	4	602	1.88	2.8	S,M
	Average for Unit				1.8		D
<u>Hydrologic cataloging unit:</u> 14030005							
09182000	Castle Creek above Diversions, near Moab, Utah	7.58	23	1.16	2.08	2.1	S,M,V
09183000	Courthouse Wash near Moab, Utah	162	19	1.78	0.15		M,V
09184000	Mill Creek near Moab, Utah	74.9	29	14.3	2.59	2.6	S,M,V
09185500	Hatch Wash near La Sal, Utah	378	21	1.60	0.06	0.06	S,M,V
09186501	Combined Flow Indian Creek above Cottonwood Creek and Indian Creek Tunnel	31.2	10	5.57	2.43	2.6	S,M,V
	Average for Unit				0.50		B,C
<u>Hydrologic cataloging unit:</u> 14040101							
09188500	Green River at Warren Bridge, near Daniel, Wyo.	468	30	518	15.0	16	I,V
09189000	Beaver Creek near Daniel, Wyo.	141	4	45.6	4.39	3.1	S,V
09189500	Horse Creek at Sherman Ranger Station, Wyo.	43.0	20	69.7	22.0	22	S,V
09191500	Cottonwood Creek near Daniel, Wyo.	202.	4	94.1	6.33	6.3	V
09205500	North Piney Creek near Mason, Wyo.	58.0	21	60.4	14.2	14	S,V
09206000	Middle Piney Creek below South Fork near Big Piney, Wyo.	34.3	4	30.6	12.1	11	S,V
09207700	Dry Piney Creek near Big Piney, Wyo.	67.0	8	3.77	0.76	0.75	S,V
09208000	La Barge Creek near La Barge Meadows Ranger Station, Wyo.	6.30	30	14.4	31.0		V
09209400	Green River near Labarge, Wyo	3,910	17	1,706	5.93	5.8	S,M
09210500	Fontenelle Creek near Herschler Ranch, near Fontenelle, Wyo.	152	29	72.7	6.50	7.7	I,S,M
	Average for Unit				5.9		B
<u>Hydrologic cataloging unit:</u> 14040102							
09193000	New Fork River below New Fork Lake, near Cora, Wyo.	36.2	21	53.4	20.0	20	S,V
09196500	Pine Creek above Fremont Lake, Wyo.	75.8	26	176	31.5	32	S,V
09198000	Pine Creek at Pinedale, Wyo.	118	4	134	15.4	13	S,V

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 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
09198500	Pole Creek below Little Half Moon Lake near Pinedale, Wyo.	87.5	21	112	17.4	18	S,V
09199500	Fall Creek near Pinedale, Wyo.	37.2	21	41.7	15.2	16	S,V
09201000	New Fork River near Boulder, Wyo.	552	19	388	9.55	10	S,V
09202000	Boulder Creek below Boulder Lake near Boulder, Wyo.	130	22	194	20.3	21	S,V
09203000	East Fork River near Big Sandy, Wyo.	79.2	30	104	17.8		V
09204000	Silver Creek near Big Sandy, Wyo.	45.4	21	44.9	13.4		V
09205000	New Fork River near Big Piney, Wyo.	1,230	26	722	7.97	9.3	I,S,M
	Average for Unit				9.3		B
<u>Hydrologic cataloging unit:</u> 14040103							
09209400	Green River near Labarge, Wyo	3,910	17	1,706	5.93	5.8	S,M
09217000	Green River near Green River, Wyo.	14,000	29	1,707	1.66		I,M
	Average for Unit				0.51		C,D
<u>Hydrologic cataloging unit:</u> 14040104							
09213500	Big Sandy Creek near Farson, Wyo.	322	18	84.9	3.58	3.6	I,S,V
09214000	Little Sandy Creek near Elkhorn, Wyo.	20.9	21	21.1	13.7	14	S,V
09215000	Pacific Creek near Farson, Wyo.	500	19	4.98	0.14	0.14	S,V
09216000	Big Sandy River below Eden, Wyo.	1,610	26	48.5	0.41	0.69	I,S,M
	Average for Unit				0.69		B
<u>Hydrologic cataloging unit:</u> 14040105							
09216562	Bitter Creek above Salt Wells Creek near Salt Wells, Wyo.	836	4	7.38	0.12	0.11	S,M
09216750	Salt Wells Creek near Salt Wells, Wyo.	526	4	4.13	0.11		M
	Average for Unit				0.11		B,C
<u>Hydrologic cataloging unit:</u> 14040106							
09217000	Green River near Green River, Wyo.	14,000	29	1,707	1.66		I,M
09226000	Henrys Fork near Lonetree, Wyo.	56.0	21	40.5	9.82	9.7	S,V
09226500	Middle Fork Beaver Creek near Lonetree, Wyo.	28.0	20	23.0	11.2	11	S,M,V
09227000	East Fork Beaver Creek near Lonetree, Wyo.	8.20	12	7.00	11.6		M
09227500	West Fork Beaver Creek near Lonetree, Wyo.	23.0	12	16.2	9.57	10	S,M,V
09228500	Burnt Fork near Burntfork, Wyo.	52.8	21	30.2	7.77	7.4	S,M,V
09229500	Henrys Fork near Manila, Utah	520	30	81.6	2.13		M
09232000	Sheep Creek near Manila, Utah	42.0	11	7.96	2.57	3.8	S,V

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
09232500	Sheep Creek at mouth near Manila, Utah	111	11	19.3	2.36	2.9	S,M
09233000	Carter Creek near Manila, Utah	19.0	4	8.56	6.12	6.6	S,V
09234000	Carter Creek at mouth near Manila, Utah	110	5	48.1	5.94	7.0	S,M
09234700	Red Creek near Dutch John, Utah	140	5	8.04	0.78		V
09235600	Pot Creek above Diversions, near Vernal, Utah	24.6	23	3.53	1.95	1.9	S,M,V
	Average for Unit				3.3		A,B,C
<u>Hydrologic cataloging unit: 14040107</u>							
09217900	Blacks Fork near Robertson, Wyo.	130	14	155	16.2	16	S,V
09218500	Blacks Fork near Millburne, Wyo.	152	30	160	14.3		V
09220000	East Fork of Smith Fork near Robertson, Wyo.	53.0	21	47.8	12.2	12	S,V
09220500	West Fork of Smith Fork near Robertson, Wyo.	37.2	21	21.7	7.92	7.9	S,V
09221500	Smith Fork at Mountainview, Wyo.	192	7	51.8	3.66	4.3	S,V
09223000	Hams Fork below Pole Creek near Frontier, Wyo.	128	28	101	10.7	11	S,V
09225000	Blacks Fork near Green River, Wyo	3,670	11	256	0.95	1.2	I,S,M
	Average for Unit				1.2		B
<u>Hydrologic cataloging unit: 14040108</u>							
09222300	Little Muddy Creek near Glencoe, Wyo.	416	4	17.1	0.56	0.75	S,M
09222400	Muddy Creek near Hampton, Wyo.	963	5	37.2	0.52	0.75	S,M
	Average for Unit				0.75		B
<u>Hydrologic cataloging unit: 14040109</u>							
09235300	Vermillion Creek near Hiawatha, Colo	196	5	3.48	0.24	0.35	S,M
09235450	Vermillion Creek at Ink Springs Ranch, Colo.	816	3	12.8	0.21		V
	Average for Unit				0.35		B
<u>Hydrologic cataloging unit: 14040200</u>							
09216527	Separation Creek near Riner, Wyo	53.3	5	2.08	0.53	0.39	S,M
	Average for Unit				0.39		B
<u>Hydrologic cataloging unit: 14050001</u>							
09236000	Bear River near Toponas, Colo.	23.0	27	39.7	23.4	24	S,V
09237500	Yampa River near Oak Creek, Colo.	227	16	94.3	5.64	5.5	S,V
09237800	Service Creek near Oak Creek, Colo.	38.2	8	45.2	16.1	16	S,V
09238000	Oak Creek near Oak Creek, Colo.	14.0	5	8.37	8.12	8.7	S,V

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
09238300	North Fork Walton Creek near Rabbit Ears Pass, Colo.	0.71	3	2.07	39.6		V
09238500	Walton Creek near Steamboat Springs, Colo.	42.4	8	80.5	25.8	25	S,V
09238900	Fish Creek at Upper Station near Steamboat Springs, Colo.	24.8	6	69.6	38.1	38	S,V
09240800	South Fork Elk River near Clark, Colo.	33.7	7	69.4	28.0	27	S,V
09241000	Elk River at Clark, Colo.	206	30	310	20.4		V
09243800	Foidel Creek near Oak Creek, Colo.	8.61	5	0.85	1.34	1.5	S,V
09244100	Fish Creek near Milner, Colo.	34.5	18	12.8	5.04	4.8	S,V
09244300	Grassy Creek near Mount Harris, Colo.	25.8	8	1.44	0.76	0.99	S,V
09244400	Yampa River near Hayden, Colo.	1,430	7	1,077	10.2	10	S,M
09244410	Yampa River below Diversion, near Hayden, Colo.	1,430	15	1,043	9.91	11	I,S,M
09245000	Elkhead Creek near Elkhead, Colo.	64.2	27	54.5	11.5	12	S,M,V
09245500	North Fork Elkhead Creek near Elkhead, Colo.	21.0	15	17.3	11.2	11	S,M,V
09246900	Fortification Creek near Craig, Colo.	34.3	5	11.4	4.51	3.7	S,V
09248600	East Fork of Williams Fork above Willow Creek, Colo.	108	16	107	13.5	13	S,V
09249000	East Fork of Williams Fork near Pagoda, Colo.	150	18	113	10.2	10	S,M
09249200	South Fork of Williams Fork near Pagoda, Colo.	46.7	14	42.3	12.3	12	S,M,V
09249700	Morapos Creek near Hamilton, Colo.	13.7	2	6.31	6.26		V
	Average for Unit				11		B
<u>Hydrologic cataloging unit:</u> 14050002							
09250000	Milk Creek near Thornburgh, Colo.	65.0	28	25.1	5.25	6.0	I,V
09250400	Good Spring Creek at Axial, Colo.	40.0	3	1.41	0.48		V
09250600	Wilson Creek near Axial, Colo.	27.4	6	2.20	1.09	1.0	S,V
09244400	Yampa River near Hayden, Colo.	1,430	7	1,077	10.2	10	S,M
09251000	Yampa River near Maybell, Colo.	3,410	30	1,476	5.88		M
	Average for Unit				1.9		D
<u>Hydrologic cataloging unit:</u> 14050003							
09251800	North Fork Little Snake River near Encampment, Wyo.	9.64	9	25.7	36.2	37	S,V
09251900	North Fork Little Snake River near Slater, Colo.	29.3	7	44.2	20.5	23	I,S,V
09253000	Little Snake River near Slater, Colo.	285	30	227	10.8	11	I,V
09253400	Battle Creek near Encampment, Wyo.	12.8	7	27.5	29.2	32	S,V
09255000	Slater Fork near Slater, Colo.	161	30	74.7	6.30	6.5	I,V
09255500	Savery Creek at Upper Station, near Savery, Wyo.	200	19	44.8	3.04	3.3	S,V
09256000	Savery Creek near Savery, Wyo.	330	21	100	4.12	4.3	S,V

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
09258000	Willow Creek near Dixon, Wyo.	24.0	27	9.71	5.50	5.5	S,V
09259700	Little Snake River near Baggs, Wyo.	3,020	7	523	2.35	2.4	S,V
09260000	Little Snake River near Lily, Colo.	3,730	30	544	1.98	2.2	I,M,V
	Average for Unit				2.2		A
<u>Hydrologic cataloging unit: 14050004</u>							
	Average for Unit				0.40		E
<u>Hydrologic cataloging unit: 14050005</u>							
09302400	North Fork White River below Trappers Lake, Colo.	19.5	9	27.8	19.4	18	S,V
09302450	Lost Creek near Buford, Colo.	21.5	16	21.7	13.71	14	S,V
09302500	Marvine Creek near Buford, Colo.	59.7	8	81.5	18.5	19	I,S,V
09303300	South Fork White River at Budges Resort, Colo.	52.3	5	101	26.2	29	S,V
09304100	Big Beaver Creek near Buford, Colo.	34.1	9	14.9	5.94	5.9	S,V
09304150	Miller Creek near Meeker, Colo.	57.6	9	18.4	4.34	4.3	S,V
09304300	Coal Creek near Meeker, Colo.	25.1	11	5.23	2.83	3.2	S,V
09304800	White River below Meeker, Colo.	1,024	19	621	8.24	9.1	I,S,M
	Average for Unit				7.1		B,E
<u>Hydrologic cataloging unit: 14050006</u>							
09305500	Piceance Creek at Rio Blanco, Colo.	8.97	5	1.40	2.12	2.1	S,V
09306022	Stewart Gulch above West Fork near Rio Blanco, Colo.	44.0	6	1.58	0.49	0.49	S,V
09306058	Willow Creek near Rio Blanco, Colo.	48.4	6	2.00	0.56	0.56	S,V
09306175	Black Sulphur Creek near Rio Blanco, Colo.	103	5	6.87	0.91	0.91	S,V
09306222	Piceance Creek at White River, Colo.	652	12	25.3	0.53	0.53	I,S,M,V
09306235	Corral Gulch below Water Gulch, near Rangely, Colo.	8.61	6	0.23	0.36	0.36	S,V
09306242	Corral Gulch near Rangely, Colo.	31.6	6	1.52	0.65	0.67	S,V
09306255	Yellow Creek near White River, Colo.	262	8	1.85	0.10	0.10	I,S,M,V
	Average for Unit				0.41		B,C
<u>Hydrologic cataloging unit: 14050007</u>							
09306300	White River above Rangely, Colo.	2,773	8	656	3.21	3.2	I,S,M
09306380	Douglas Creek at Rangely, Colo.	425	2	7.24	0.23		V
09306395	White River at Colorado-Utah state line, Colo.	3,680	4	636	2.35	2.6	S,M
09306430	Evacuation Creek near mouth near Watson, Utah	284	6	1.59	0.08		M,V
09306625	Asphalt Wash near mouth near Watson, Utah	97.5	6	0.20	0.03		M,V

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
09306850	Bitter Creek at mouth near Bonanza, Utah	398	6	0.94	0.03		M,V
09306872	Sand Wash at mouth near Ouray, Utah	71.1	4	0.52	0.10		M,V
09306878	Coyote Wash near mouth near Ouray, Utah	228	4	4.24	0.25	0.3	S,M,V
09306885	Cottonwood Wash near mouth near Ouray, Utah	70.6	4	1.71	0.33		M,V
	Average for Unit				0.50		B,C,D
<u>Hydrologic cataloging unit:</u> 14060001							
09260500	Jones Hole Creek near Jensen, Utah	120	7	36.3	4.11	4.1	S,V
	Average for Unit				1.0		E
<u>Hydrologic cataloging unit:</u> 14060002							
09263500	Brush Creek near Jensen, Utah	255	15	14.0	0.75	0.90	S,M
09265300	Ashley Creek above Red Pine Creek near Vernal, Utah	55.8	11	67.1	16.3	13	S,V
09268001	Combined Flow Dry Forks above Sinks near Dry Fork and Mosby Canal	44.4	13	35.7	10.9	11	S,V
09268500	North Fork of Dry Fork near Dry Fork, Utah	8.62	30	6.46	10.2		V
09271500	Ashley Creek near Jensen, Utah	383	30	48.2	1.71	1.7	I,M
	Average for Unit				1.5		A,B
<u>Hydrologic cataloging unit:</u> 14060003							
09267500	Mosby Canal near Lapoint, Utah	0.01	26	4.53			M
09274001	Combined Flow Duchesne River near Hanna and Duchesne Tunnel near Kam	78.0	13	96.6	16.8	18	S,V
09275000	West Fork Duchesne River below Dry Hollow near Hanna, Utah	43.8	24	36.6	11.4	12	S,V
09288500	Strawberry River at Duchesne, Utah	950	18	137	2.0		M
09279000	Rock Creek near Mountain Home, Utah	147	30	169	15.6		V
09289500	Lake Fork River above Moon Lake near Mountain Home, Utah	77.9	22	111	19.4	19	S,V
09291000	Lake Fork River below Moon Lake near Mountain Home, Utah	112	30	124	15.0		V
09297000	Uinta River near Neola, Utah	163	30	180	15.0		V
09299500	Whiterocks River near Whiterocks, Utah	113	30	112	13.5		V
09302000	Duchesne River near Randlett, Utah	4,247	30	523	1.7		M
	Average for Unit				3.1		D

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 14060004							
09280400	Hobble Creek at Daniels Summit near Wallsburg, Utah	2.89	17	2.83	13.3	13	S,V
09288180	Strawberry River near Duchesne, Utah	917	12	127	1.88	3.2	I,S,M
	Average for Unit				3.2		B
<u>Hydrologic cataloging unit:</u> 14060005							
09307200	Pariette Draw near Ouray, Utah	153	5	23.8	2.11	2.1	V
09307300	Pariette Draw at Mouth near Ouray, Utah	298	5	19.5	0.89	0.9	V
09308500	Minnie Maud Creek near Myton, Utah	32.0	28	5.12	2.17	2.1	S,V
09309000	Minnie Maud Creek at Nutter Ranch near Myton, Utah	231	5	17.0	1.00	1.3	S,V
	Average for Unit				1.0		E
<u>Hydrologic cataloging unit:</u> 14060006							
09307500	Willow Creek above Diversions near Ouray, Utah	297	24	20.6	0.94	0.94	S,V
09307800	Hill Creek above Towave Reservoir near Ouray, Utah	89.7	6	9.66	1.46	1.6	S,V
09307900	Hill Creek near mouth near Ouray, Utah	288	6	5.19	0.24		V
09308000	Willow Creek near Ouray, Utah	897	11	23.6	0.36	0.39	S,M,V
	Average for Unit				0.40		B
<u>Hydrologic cataloging unit:</u> 14060007							
09310000	Gooseberry Creek near Scofield, Utah	16.8	30	18.1	14.6	17	I,V
09310500	Fish Creek above Reservoir near Scofield, Utah	60.1	30	48.1	10.9		V
09314280	Desert Seep Wash near Wellington, Utah	191	8	22.2	1.58	1.5	S,V
09314500	Price River at Woodside, Utah	1,540	30	107	0.94	1.4	I,M,V
	Average for Unit				1.4		A
<u>Hydrologic cataloging unit:</u> 14060008							
09315500	Saleratus Wash at Green River, Utah	180	20	2.98	0.22	0.22	S,M,V
09316000	Browns Wash near Green River, Utah	75.0	18	0.95	0.17		M,V
	Average for Unit				0.20		B,C
<u>Hydrologic cataloging unit:</u> 14060009							
09318000	Huntington Creek near Huntington, Utah	190	25	94.4	6.75	6.7	S,V
09324500	Cottonwood Creek near Orangeville, Utah	208	25	83.8	5.47	6.1	I,S,V

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
09326500	Ferron Creek (Upper Station) near Ferron, Utah	138	30	62.1	6.11		V
09328500	San Rafael River near Green River, Utah	1,628	30	114	0.95	2.2	I,M,V
	Average for Unit				2.2		A
<u>Hydrologic cataloging unit:</u> 14070001							
09334000	North Wash near Hite, Utah	136	20	1.20	0.12	0.12	S,V
09334500	White Canyon near Hanksville Utah	276	18	5.03	0.25		V
	Average for Unit				0.10		E
<u>Hydrologic cataloging unit:</u> 14070002							
09330500	Muddy Creek near Emery, Utah	105	30	36.6	4.73		V
09331500	Ivie Creek above Diversions near Emery, Utah	50.0	11	3.91	1.06	1.1	S,V
09332800	Muddy Creek at mouth near Hanksville, Utah	1,552	5	29.0	0.25	0.27	S,M,V
	Average for Unit				0.30		B
<u>Hydrologic cataloging unit:</u> 14070003							
09329050	Seven Mile Creek near Fish Lake, Utah	24.0	16	14.2	8.04	8.0	S,V
09329500	Fremont River near Fremont, Ut.	205	8	41.3	2.74	2.6	S,V
09329900	Pine Creek near Bicknell, Utah	104	16	3.99	0.52	0.52	S,V
09330000	Fremont River near Bicknell, Utah	751	12	78.2	1.41	2.0	I,S,V
	Average for Unit				0.50		E
<u>Hydrologic cataloging unit:</u> 14070004							
	Average for Unit				0.20		E
<u>Hydrologic cataloging unit:</u> 14070005							
09337000	Pine Creek near Escalante, Utah	68.1	28	4.36	0.87	0.87	S,V
09337500	Escalante River near Escalante, Utah	320	13	8.54	0.36	0.66	I,S,V
09338000	East Fork Boulder Creek near Boulder, Utah	21.4	20	23.7	15.0	15	S,V
09338500	East Fork Deer Creek near Boulder, Utah	1.90	5	1.36	9.72	9.3	S,V
09339000	Boulder Creek near Boulder, Utah	175	5	23.0	1.79	1.7	S,V
09339500	Escalante River at Mouth near Escalante, Utah	1,770	5	85.1	0.65	0.71	I,S,M,V
	Average for Unit				0.70		B
<u>Hydrologic cataloging unit:</u> 14070006							
	Average for Unit				1.5		E

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 14070007</u>							
09381000	Henriville Creek near Henriville, Utah	29.0	4	5.18	2.43	2.5	S,V
09381500	Paria River near Cannonville, Utah	220	4	9.69	0.60		V
09382000	Paria River at Lees Ferry, Ariz.	1,410	30	27.2	0.26	0.40	I,M,V
	Average for Unit				0.40		A
<u>Hydrologic cataloging unit: 14080101</u>							
09340000	East Fork San Juan River near Pagosa Springs, Colo.	86.9	30	113	17.7	18	I,V
09341200	Wolf Creek near Pagosa Springs, Colo.	14.0	7	31.1	30.2	29	S,V
09343000	Rio Blanco near Pagosa Springs, Colo.	58.0	21	79.6	18.6	19	S,V
09344000	Navajo River at Banded Peak Ranch, near Chromo, Colo.	69.8	30	101	19.7	20	I,V
09346400	San Juan River near Carracas, Colo.	1,230	18	598	6.60	6.7	I,S,V
09352900	Vallecito Creek near Bayfield, Colo.	72.1	18	141	26.6	27	S,V
09353500	Los Pinos River near Bayfield, Colo.	270	30	338	17.0	17	I,V
09355000	Spring Creek at La Boca, Colo.	58.0	29	30.7	7.19		V
09355500	San Juan River near Archuleta, N. Mex.	3,260	25	1,158	4.83	5.3	I,S,M,V
	Average for Unit				5.3		B
<u>Hydrologic cataloging unit: 14080102</u>							
09347200	Middle Fork Piedra River near Pagosa Springs, Colo.	32.2	6	43.7	18.4	18	S,V
09349800	Piedra River near Arboles, Colo.	629	18	376	8.12	8.0	I,S,M,V
	Average for Unit				8.0		B
<u>Hydrologic cataloging unit: 14080103</u>							
	Average for Unit				0.20		E
<u>Hydrologic cataloging unit: 14080104</u>							
09357500	Animas River at Howardsville, Colo.	55.9	30	96.3	23.4		V
09358900	Mineral Creek above Silverton, Colo.	11.0	7	21.9	27.0	26	S,V
09359100	Lime Creek near Silverton, Colo.	33.9	5	51.9	20.8	18	S,V
09361000	Hermosa Creek near Hermosa, Colo.	172	30	119	9.40		V
09361400	Junction Creek near Durango, Colo.	26.3	6	17.8	9.19	9.8	S,V

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
09362900	Florida River near Hermosa, Colo.	69.4	8	86.1	16.8	17	S,V
09364500	Animas River at Farmington, N. Mex.	1,360	30	786	7.85	8.4	I,M
	Average for Unit				8.4		A
<u>Hydrologic cataloging unit:</u> 14080105							
09365500	La Plata River at Hesperus, Colo.	37.0	30	41.3	15.2	17	I,V
09366500	La Plata River at Colorado-New Mexico state line	331	30	32.5	1.33	3	I,V
09367500	La Plata River near Farmington, N. Mex.	583	30	23.8	0.55	2.2	I,M
	Average for Unit				2.2		A
<u>Hydrologic cataloging unit:</u> 14080106							
09367710	De-Na-Zin Wash near Bisti Trading Post, N. Mex.	183	4	5.60	0.42		M,V
	Average for Unit				0.42		C
<u>Hydrologic cataloging unit:</u> 14080107							
09368500	West Mancos River near Mancos, Colo.	39.4	3	28.6	9.86	10	V
09371000	Mancos River near Towaoc, Colo.	526	29	42.1	1.09	2.5	I,M,V
	Average for Unit				2.5		A
<u>Hydrologic cataloging unit:</u> 14080201							
09371010	San Juan River at Four Corners, Colo.	14,600	3	2,686	2.50		M
09378630	Recapture Creek near Blanding, Utah	3.77	15	1.41	5.08	4.5	S,V
09378650	Recapture Creek below Johnson Creek near Blanding, Utah	50.2	5	11.3	3.06	2.7	S,V
09378700	Cottonwood Wash near Blanding, Utah	205	16	8.96	0.59	0.5	S,V
09379000	Comb Wash near Bluff, Utah	280	9	2.78	0.13		V
09379500	San Juan River near Bluff, Utah	23,000	30	2,021	1.2		M
	Average for Unit			0.10 D			
<u>Hydrologic cataloging unit:</u> 14080202							
09371420	McElmo Creek above Alkali Canyon near Cortez, Colo.	147	8	25.7	2.37		V
09372000	McElmo Creek near Colorado-Utah state line	346	29	45.9	1.80	2.0	I,V,M
	Average for Unit				2.0		A

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 14080203							
09376900	Spring Creek above Diversions near Monticello, Utah	4.95	7	1.02	2.80	3.1	S,V
	Average for Unit				0.20		E
<u>Hydrologic cataloging unit:</u> 14080204							
09379200	Chinle Creek near Mexican Water, Ariz.	3,660	15	21.1	0.08	0.11	I,S,M
	Average for Unit				0.11		B
<u>Hydrologic cataloging unit:</u> 14080205							
	Average for Unit				0.20		E

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 15010001							
09403000	Bright Angel Creek near Grand Canyon, Ariz.	101	23	30.8	4.14	4.4	S,V
	Average for Unit				0.94		D
<u>Hydrologic cataloging unit:</u> 15010002							
	Average for Unit				0.10		E
<u>Hydrologic cataloging unit:</u> 15010003							
09403780	Kanab Creek near Fredonia, Ariz.	1,085	17	6.77	9.08	0.16	I,S,M
	Average for Unit				0.16		B
<u>Hydrologic cataloging unit:</u> 15010004							
	Average for Unit				0.50		E
<u>Hydrologic cataloging unit:</u> 15010005							
	Average for Unit				0		E
<u>Hydrologic cataloging unit:</u> 15010006							
	Average for Unit				0.30		E
<u>Hydrologic cataloging unit:</u> 15010007							
	Average for Unit				0.10	E	
<u>Hydrologic cataloging unit:</u> 15010008							
09405500	North Fork Virgin River near Springdale, Utah	344	30	99.5	3.93	4.1	I,V
09406300	Kanarra Creek at Kanarraville, Utah	9.85	21	4.22	5.82	5.6	S,V
09406700	South Ash Creek below Mill Creek near Pintura, Utah	11.0	14	7.38	9.11	7.3	S,V
09407200	Ash Creek below West Field Ditch, at Toquerville, Utah	190	7	24.8	1.77	1.5	S,V
09408000	Leeds Creek near Leeds, Utah	15.5	16	7.77	6.81	5.6	S,V
09408400	Santa Clara River near Pine Valley, Utah	18.7	21	10.4	7.55	7.1	S,V
	Average for Unit				1.0		F

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 15010009</u>							
Average for Unit					0.10		E
<u>Hydrologic cataloging unit: 15010010</u>							
09413500	Virgin River near St. George, Utah	3,820	6	137	0.49	0.60	S,V
09415000	Virgin River at Littlefield, Ariz.	5,090	30	220	0.59	0.86	I,M
Average for Unit					0.86		A
<u>Hydrologic cataloging unit: 15010011</u>							
09415600	Pahranagat Valley Tributary near Hiko, Nev.	17.0	14	0	0	0	S,M
Average for Unit					0		B
<u>Hydrologic cataloging unit: 15010012</u>							
09416000	Muddy River near Moapa, Nev.	3,820	30	43.7	0.16		M
Average for Unit					0.16		A
<u>Hydrologic cataloging unit: 15010013</u>							
09417500	Meadow Valley Wash at Eagle Canyon, near Ursine, Nev.	293	12	6.87	0.32	0.33	S,V
09418500	Meadow Valley Wash near Caliente, Nev.	1,670	24	12.3	0.10	0.10	S,M
Average for Unit					0.10		C
<u>Hydrologic cataloging unit: 15010014</u>							
Average for Unit					0.20		E
<u>Hydrologic cataloging unit: 15010015</u>							
09419610	Lee Canyon near Charleston Park, Nev.	9.20	17	0.03	0.04	0.08	S,V
09419650	Las Vegas Wash at N Las Vegas, Nev.	1,300	16	0.67	0.01		M,V
09419677	Flamingo Wash at Mrlnd Parkway at Las Vegas, Nev.	106	9	0.39	0.05		V
09419800	Las Vegas Wash near Boulder City, Nev.	2,193	11	73.1	0.45	0.39	S,V
Average for Unit					0.01		B

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 15020001							
09383200	Lee Valley Creek above Lee Valley Reservoir near Greer, Ariz.	1.30	6	0.54	5.64	5.9	S,V
09383299	Filler Ditch at Greer Plus Little Colorado River	30.9	16	17.8	7.82	7.6	S,V
09383400	Little Colorado River at Greer, Ariz.	30.9	20	16.0	7.03	7.4	I,S,V
09383500	Nutrios Creek above Nelson Reservoir near Springerville, Ariz.	83.4	13	6.51	1.06	0.83	S,V
09384000	Little Colorado River above Lyman Lake near St. Johns, Ariz.	747	30	22.0	0.40	0.93	I,M
	Average for Unit				0.93		A
<u>Hydrologic cataloging unit:</u> 15020002							
09384000	Little Colorado River above Lyman Lake near St. Johns, Ariz.	747	30	22.0	0.40	0.93	I,M
09386030	Little Colorado River above Zion Reservoir near St. Johns, Ariz.	975	5	10.1	0.14	0.74	I,S,V
09394500	Little Colorado River at Woodruff, Ariz.	8,100	30	45.0	0.08	0.17	I,M
	Average for Unit				0.17		D
<u>Hydrologic cataloging unit:</u> 15020003							
	Average for Unit				0.18		B
<u>Hydrologic cataloging unit:</u> 15020004							
09386900	Rio Nutria near Ramah, N.Mex.	71.4	11	6.74	1.28	0.96	S,V
09386950	Zuni River above Black Rock Reservoir, N.Mex.	810	11	14.0	0.23	0.18	S,M
	Average for Unit				0.18		B
<u>Hydrologic cataloging unit:</u> 15020005							
09390500	Show Low Creek near Lakeside, Ariz.	68.6	27	13.6	2.69	3.0	I,S,V
09393500	Silver Creek near Snowflake, Ariz.	886	30	19.4	0.30	0.74	I,M
	Average for Unit				0.74		A
<u>Hydrologic cataloging unit:</u> 15020006							
09395900	Black Creek near Lupton, Ariz.	500	13	7.78	0.21	0.21	S,M
	Average for Unit				0.21		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 15020007</u>							
Average for Unit					0.10		E
<u>Hydrologic cataloging unit: 15020008</u>							
09397000	Little Colorado River at Holbrook, Ariz.	11,300	23	133	0.16	0.17	S,V
09398500	Clear Creek below Willow Creek near Winslow, Ariz.	321	30	86.5	3.66		V
09399000	Clear Creek near Winslow, Ariz.	607	30	83.5	1.87		M
Average for Unit					1.9		A
<u>Hydrologic cataloging unit: 15020009</u>							
Average for Unit					0.10		E
<u>Hydrologic cataloging unit: 15020010</u>							
09397500	Chevelon Fork below Wildcat Canyon near Winslow, Ariz.	275	20	49.7	2.45	2.9	S,V
09398000	Chevelon Creek near Winslow, Ariz.	794	22	49.4	0.85	1.0	S,M
Average for Unit					1.0		B
<u>Hydrologic cataloging unit: 15020011</u>							
Average for Unit					0.10		E
<u>Hydrologic cataloging unit: 15020012</u>							
Average for Unit					0.20		E
<u>Hydrologic cataloging unit: 15020013</u>							
Average for Unit					0.30		E
<u>Hydrologic cataloging unit: 15020014</u>							
Average for Unit					0.10		E
<u>Hydrologic cataloging unit: 15020015</u>							
Average for Unit					1.4		E

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 15020016							
09401000	Little Colorado River at Grand Falls, Ariz.	21,200	7	139	0.09	0.14	I,S,M
09402000	Little Colorado River near Cameron, Ariz.	26,500	30	240	0.12		I,V,M
	Average for Unit				0.17		D
<u>Hydrologic cataloging unit:</u> 15020017							
	Average for Unit				0.10		E
<u>Hydrologic cataloging unit:</u> 15020018							
09401400	Moenkopi Wash near Tuba City, Ariz.	2,500	16	14.8	0.08	0.08	S,M
	Average for Unit				0.08		B
<u>Hydrologic cataloging unit:</u> 15030101							
09424170	Gene Wash below Gene Wash Reservoir near Parker Dam, Ariz.-Calif.	6.79	8	0.44	0.88	0.70	I,M
	Average for Unit				0.70		B
<u>Hydrologic cataloging unit:</u> 15030102							
10252550	Caruthers Creek near Ivanpah, Calif.	1.13	17	0.11	1.32		M
	Average for Unit				1.3		C
<u>Hydrologic cataloging unit:</u> 15030103							
	Average for Unit				0.20		E
<u>Hydrologic cataloging unit:</u> 15030104							
09427800	Eureka Wash near Parker Dam, Ariz.-Calif.	1.67	7	0.44	3.58		V
09428200	Copper Basin Wash below Copper Basin Reservoir,	11.6	8	4.24	4.97		V
09428530	Arch Creek near Earp, Calif.	1.52	11	0.10	0.89		M
	Average for Unit				0.89		C
<u>Hydrologic cataloging unit:</u> 15030105							
	Average for Unit				0.10		E

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 15030106</u>							
	Average for Unit				0.10		E
<u>Hydrologic cataloging unit: 15030107</u>							
	Average for Unit				0.22		E
<u>Hydrologic cataloging unit: 15030108</u>							
	Average for Unit				0.10		E
<u>Hydrologic cataloging unit: 15030201</u>							
09424450	Big Sandy River near Wikieup, Ariz.	2,800	14	93.7	0.45	0.48	S,M
	Average for Unit				0.48		B
<u>Hydrologic cataloging unit: 15030202</u>							
	Average for Unit				1.0		E
<u>Hydrologic cataloging unit: 15030203</u>							
09424470	Kirkland Creek near Kirkland, Ariz.	109	7	11.9	1.48	1.2	S,V
09424900	Santa Maria River near Bagdad, Ariz.	1,210	14	70.6	0.79	0.95	I,S,V
	Average for Unit				0.35		E
<u>Hydrologic cataloging unit: 15030204</u>							
09425500	Santa Maria River near Alamo, Ariz.	1,520	15	24.1	0.22	0.33	S,V
09426000	Bill Williams River below Alamo Dam, Ariz.	4,730	30	103	0.30	0.35	I,S,M
	Average for Unit				0.35		A
<u>Hydrologic cataloging unit: 15040001</u>							
09430150	Sapillo Creek below Lake Roberts, N.Mex.	78.0	7	4.74	0.83	0.87	S,V,M
09430500	Gila River near Gila, N.Mex.	1,864	30	146	1.06	1.1	I,V,M
09430600	Mogollon Creek near Cliff, N.Mex.	69.0	13	30.9	6.08	4.5	S,V,M
	Average for Unit				1.2		A,B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
or to define runoff variability for the national runoff map, together with their drainage areas,
periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 15040002</u>							
09430500	Gila River near Gila, N.Mex.	1,864	30	146	1.06	1.1	I,V,M
09431500	Gila River near Redrock, N.Mex.	2,829	23	196	0.94	0.96	I,S,V
09432000	Gila River below Blue Creek near Virden, N.Mex.	3,203	28	176	0.75	0.90	I,S,V,M
09442000	Gila River near Clifton, Ariz.	4,010	30	168	0.57	0.60	I,V
	Average for Unit				0.66		D
<u>Hydrologic cataloging unit: 15040003</u>							
	Average for Unit				0.30		E
<u>Hydrologic cataloging unit: 15040004</u>							
09442680	San Francisco River near Reserve, N.Mex.	350	21	26.2	1.02	0.89	I,S,V
09442692	Tularosa River above Aragon, N.Mex.	94.0	14	3.35	0.48	0.46	S,V
09443000	San Francisco River near Alma, N.Mex.	1,546	16	77.6	0.68	0.49	I,S,V
09444000	San Francisco River near Glenwood, N.Mex.	1,653	30	82.1	0.67	0.54	I,V
09444200	Blue River near Clifton, Ariz.	506	12	74.0	1.99	1.8	S,V
09444500	San Francisco River at Clifton, Ariz.	2,766	30	205	1.01	1.1	I,M
	Average for Unit				1.1		A
<u>Hydrologic cataloging unit: 15040005</u>							
09448500	Gila River at Head of Safford Valley near Solomon, Ariz.	7,896	30	421	0.72	0.85	I,M
09458050	Marijilda Wash near Safford, Ariz.	10.9	7	4.40	5.48	6.2	S,V
09458200	Deadman Creek near Safford, Ariz.	4.78	9	1.29	3.67	4.1	S,V
09460150	Frye Creek near Thatcher, Ariz.	3.91	9	1.28	4.45	4.9	S,V
09466500	Gila River at Calva, Ariz.	11,470	30	298	0.35	0.35	M
	Average for Unit				0.35		A
<u>Hydrologic cataloging unit: 15040006</u>							
09457000	San Simon River near Solomon, Ariz.	2,192	30	11.2	0.07	0.99	I,M
	Average for Unit				0.99		A
<u>Hydrologic cataloging unit: 15040007</u>							
09468500	San Carlos River near Peridot, Ariz.	1,026	30	54.9	0.73	0.76	I,M
	Average for Unit				0.76		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 15050100							
09478500	Queen Creek at Whitlow Damsite near Superior, Ariz.	144	8	4.74	0.45	0.42	S,M
09479200	Queen Creek tributary at Apache Junction, Ariz.	0.51	7	0.01	0.27	0.49	S,V
	Average for Unit				0.42		B
<u>Hydrologic cataloging unit:</u> 15050201							
	Average for Unit				0.30		E
<u>Hydrologic cataloging unit:</u> 15050202							
09470500	San Pedro River at Palominas, Ariz.	741	30	31.6	0.58		V
09471000	San Pedro River at Charleston, Ariz.	1,219	30	50.1	0.56		V
09471550	San Pedro River near Tombstone, Ariz.	1,740	13	49.2	0.38	0.51	I,M
	Average for Unit				0.51		B
<u>Hydrologic cataloging unit:</u> 15050203							
09471800	San Pedro River near Benson, Ariz.	2,500	10	31.9	0.17	0.26	S,V,M
09472000	San Pedro River near Redington, Ariz.	2,939	30	46.5	0.21	0.43	I,S,V
09473000	Aravaipa Creek near Mammoth, Ariz.	541	14	29.5	0.74	0.27	S,V
09473500	San Pedro River at Winkelman, Ariz.	4,471	12	49.1	0.15	0.19	I,S,V,M
	Average for Unit				0.18		D
<u>Hydrologic cataloging unit:</u> 15050301							
09480000	Santa Cruz River near Lochiel, Ariz.	82.2	30	3.13	0.52	0.66	I,V
09480500	Santa Cruz River near Nogales, Ariz.	533	30	30.6	0.78	1.0	I,V
09481500	Sonoita Creek near Patagonia, Ariz.	209	22	8.89	0.58	0.65	S,V
09482000	Santa Cruz River at Continental, Ariz.	1,662	29	24.4	0.20	0.64	I,S,V
09482500	Santa Cruz River at Tucson, Ariz.	2,222	30	24.6	0.15	0.85	I,M
09482400	Airport Wash at Tucson, Ariz.	23.0	15	0.42	0.25	0.26	S,V
09482950	Railroad Wash at Tucson, Ariz.	2.30	5	0.21	1.24	1.1	S,V
09486300	Canada Del Oro near Tucson, Ariz.	250	13	1.56	0.08	0.08	S,V
	Average for Unit				0.85		A

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 15050302</u>							
09483100	Tanque Verde Creek near Tucson, Ariz.	43.0	15	8.90	2.81	3.3	S,V
09484000	Sabino Creek near Tucson, Ariz.	35.5	24	12.6	4.82	5.7	S,V
09484200	Bear Creek near Tucson, Ariz.	16.3	15	4.69	3.91	4.5	S,V
09484560	Cienega Creek near Pantano, Ariz.	289	7	2.35	0.11	0.11	S,V
09485000	Rincon Creek near Tucson, Ariz.	44.8	22	5.28	1.60	2.0	S,V
09485550	Arcadia Wash at Tucson, Ariz.	2.72	5	0.23	1.15	0.75	S,V
09485850	Rillito Creek near Tucson, Ariz.	892	7	13.4	0.20	0.25	S,V
09486000	Rillito Creek near Tucson Ariz.	918	19	11.0	0.16	0.23	S,M
	Average for Unit				0.23		B
<u>Hydrologic cataloging unit: 15050303</u>							
	Average for Unit				0.10		E
<u>Hydrologic cataloging unit: 15050304</u>							
09486600	Arivaca Wash near Arivaca, Ariz.	78.4	5	3.4	0.60	0.74	S,V
09486800	Alter Wash near Three Points, Ariz.	463.0	9	7.51	0.22		M
	Average for Unit				0.22		C
<u>Hydrologic cataloging unit: 15050305</u>							
	Average for Unit				0.20		E
<u>Hydrologic cataloging unit: 15050306</u>							
09487500	Santa Rosa Wash at Gu Komelik near Sells, Ariz.	629	4	13.5	0.29	0.17	S,V
09488000	Kohatk Wash near Chiapuk near Sells, Ariz.	185	4	2.64	0.19	0.13	S,V
09488500	Santa Rosa Wash near Vaiva Vo, Ariz.	1,782	26	10.8	0.08	0.08	S,M
	Average for Unit				0.08		B
<u>Hydrologic cataloging unit: 15060101</u>							
09489070	North Fork of East Fork Black River near Alpine, Ariz.	38.1	13	12.7	4.53	4.5	S,V
09489100	Black River near Maverick, Ariz.	315	18	147	6.34	5.6	S,V
09489200	Pacheta Creek at Maverick, Ariz.	14.8	23	9.15	8.40	7.6	S,V
09489499	Black River above Willow Creek Div near Point of Pines, Ariz.	560	27	211	5.12	5.1	S,V

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
09489500	Black River below Pumping Plant near Point of Pines, Ariz.	560	27	200	4.85	4.8	S,V
09489700	Big Bonito Creek near Fort Apache, Ariz.	119	23	68.5	7.82	7.2	S,V
09490000	Turkey Creek near Fort Apache, Ariz.	12.7	5	1.72	1.84	2.5	S,V
09490500	Black River near Fort Apache, Ariz. Mile 5.0	1,232	23	384	4.23	4.0	I,S,M
	Average for Unit				4.0		B
<u>Hydrologic cataloging unit: 15060102</u>							
09490800	North Fork White River near Greer, Ariz.	39.0	13	24.6	8.57	8.6	S,V
09491000	North Fork White River near McNary, Ariz.	66.0	27	46.0	9.47	9.1	S,V
09492400	East Fork White River near Fort Apache, Ariz.	38.8	23	35.0	12.2	11	S,V
09492500	Rock Creek near Fort Apache, Ariz.	20.3	5	5.39	3.61	4.6	S,V
09494000	White River near Fort Apache, Ariz. Mile 4.5	632	23	197	4.23	4.4	I,S,M
	Average for Unit				4.4		B
<u>Hydrologic cataloging unit: 15060103</u>							
09497500	Salt River near Chrysotile, Ariz. Mile 34.8	2,849	30	643	3.07	3.1	V
09497800	Cibecue Creek near Chrysotile, Ariz.	295	21	45.9	2.11	1.9	S,V
09497850	Canyon Creek near Globe, Ariz.	316	4	135	5.80	3.1	S,V
09497900	Cherry Creek near Young, Ariz.	62.1	14	10.2	2.23	2.2	S,V
09497980	Cherry Creek near Globe, Ariz.	200	14	36.8	2.50	2.3	S,V
	Average for Unit				2.4		B
<u>Hydrologic cataloging unit: 15060104</u>							
09494300	Carrizo Creek above Corduroy Creek near Show Low, Ariz.	225	13	11.9	0.72	0.99	S,V
09494500	Corduroy Creek at Forestdale Creek near Show Low, Ariz.	57.0	8	4.07	0.97	1.9	S,V
09495500	Forestdale Creek near Show Low, Ariz.	33.4	8	3.03	1.23	2.5	S,V
09496000	Corduroy Creek near Mouth near Show Low, Ariz.	203	23	23.5	1.57	1.8	S,V
09496500	Carrizo Creek near Show Low, Ariz.	439	27	50.1	1.55	1.2	I,S,M
	Average for Unit				1.2		B
<u>Hydrologic cataloging unit: 15060105</u>							
09498800	Tonto Creek near Gisela, Ariz.	430	10	120	3.79	4.2	S,V
09498870	Rye Creek near Gisela, Ariz.	122	14	26.7	2.97	2.2	S,V
09499000	Tonto Creek above Gun Creek near Roosevelt, Ariz.	675	30	166	3.34		M
	Average for Unit				3.3		A

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
Hydrologic cataloging unit: 15060106							
09502000	Salt River below Stewart Mountain Dam, Ariz.	6,232	30	945	2.06		V
09512100	Indian Bend Wash at Scottsdale, Ariz.	62.0	20	2.38	0.52	0.49	S,V,M
09512400	Cave Creek at Phoenix, Ariz.	252	23	4.32	0.23	0.21	S,V,M
	Average for Unit				0.27		B
Hydrologic cataloging unit: 15060201							
09502800	Williamson Valley W near Paulden, Ariz.	255	15	15.5	0.83	0.57	S,M
	Average for Unit				0.57		B
Hydrologic cataloging unit: 15060202							
09503700	Verde River near Paulden, Ariz.	2,530	17	44.4	0.24	0.20	S,V,M
09503720	Hell Canyon near Williams, Ariz.	14.9	7	3.31	3.02	3.2	S,V
09503800	Volunteer Wash near Bellemont, Ariz.	131	7	3.63	0.38	0.40	S,V
09504500	Oak Creek near Cornville, Ariz.	357	30	87.7	3.34		V
09505200	Wet Beaver Creek near Rimrock, Ariz.	111	19	36.4	4.45	3.8	S,V
09505250	Red Tank Draw near Rimrock, Ariz.	49.4	21	7.24	1.99	2.1	S,V
09505300	Rattlesnake Canyon near Rimrock, Ariz.	24.6	23	8.98	4.96	4.3	S,V
09505350	Dry Beaver Creek near Rimrock, Ariz.	142	20	46.3	4.43	3.8	S,V
09505550	Verde River below Camp Verde, Ariz.	4,670	6	378	1.10	0.86	S,V,M
	Average for Unit				1.6		D
Hydrologic cataloging unit: 15060203							
09505550	Verde River below Camp Verde, Ariz.	4,670	6	378	1.10	0.86	S,V,M
09505800	West Clear Creek near Camp Verde, Ariz.	241	15	70.9	4.00	3.1	S,V
09507700	Webber Creek above West Fork Webber Creek near Pine, Ariz.	4.92	15	2.50	6.90	7.4	S,V
09507800	West Fork Webber Creek near Pine, Ariz.	4.27	6	1.22	3.88	5.8	S,V
09507900	Webber Creek below West Fork Web Creek near Pine Ariz.	9.63	6	3.47	4.89	7.2	S,V
09507950	East Verde River near Payson, Ariz.	272	4	24.7	1.23	1.7	S,V
09507980	East Verde River near Childs, Ariz.	328	17	69.0	2.86	1.8	I,S,V
09508300	Wet Bottom Creek near Childs, Ariz.	36.4	13	15.9	5.93	4.2	S,V
09510070	West Fork Sycamore Creek above McFar Canyon near Sunflower, Ariz.	4.58	9	0.98	2.91	2.6	S,V
09510080	West Fork Sycamore Creek near Sunflower, Ariz.	9.80	13	2.04	2.83	2.9	S,V
09510100	East Fork Sycamore Creek near Sunflower, Ariz.	4.49	19	0.93	2.81	2.1	S,V
09510150	Sycamore Creek near Sunflower, Ariz.	52.3	15	7.70	2.00	2.1	S,V

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
09510180	Rock Creek near Sunflower, Ariz.	15.2	9	1.51	1.35	1.6	S,V
09510200	Sycamore Creek near Fort McDowell	164	20	30.2	2.50	2.0	S,V
09511300	Verde River near Scottsdale, Ariz.	6,600	19	681	1.40	2.1	I,S,V,M
	Average for Unit				2.5		D
<u>Hydrologic cataloging unit: 15070101</u>							
09517500	Centennial Wash near Arlington, Ariz.	1,810	19	4.0	0.03		M
	Average for Unit				0.03		C
<u>Hydrologic cataloging unit: 15070102</u>							
09512500	Agua Fria River near Mayer, Ariz.	588	30	23.7	0.55	0.61	S,V
09512800	Agua Fria River near Rock Springs, Ariz.	1,130	9	122	1.47	0.85	S,V
09513780	New River near Rock Springs, Ariz.	67.3	15	15.7	3.17	2.3	S,V
09513800	New River at New River, Ariz.	83.3	20	14.6	2.38	1.8	S,V
09513835	New River at Bell Road near Peoria, Ariz.	187	13	13.0	0.94	0.67	S,V
09513860	Skunk Creek near Phoenix, Ariz.	64.6	13	1.55	0.33	0.30	S,V
09513910	New River near Glendale, Ariz.	323	6	11.9	0.50	0.42	S,V
09513970	Agua Fria River at Avondale, Ariz.	2,013	12	37.1	0.25	0.16	S,M
	Average for Unit				0.16		B
<u>Hydrologic cataloging unit: 15070103</u>							
09515500	Hassayampa River at Box Damsite near Wickenburg, Ariz.	417	30	27.1	0.88		M
	Average for Unit				0.30		A
<u>Hydrologic cataloging unit: 15070104</u>							
	Average for Unit				0		E
<u>Hydrologic cataloging unit: 15070201</u>							
09520700	Gila River near Mouth near Yuma, Ariz.	57,950	5	800	0.19	0.04	S,V
	Average for Unit				0		E
<u>Hydrologic cataloging unit: 15070202</u>							
	Average for Unit				0.10		E

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 15070203							
	Average for Unit				0.10		E
<u>Hydrologic cataloging unit:</u> 15080101							
	Average for Unit				0.09		C
<u>Hydrologic cataloging unit:</u> 15080102							
	Average for Unit				0.10		E
<u>Hydrologic cataloging unit:</u> 15080103							
	Average for Unit				0.10		E
<u>Hydrologic cataloging unit:</u> 15080200							
	Average for Unit				0.70		E
<u>Hydrologic cataloging unit:</u> 15080301							
09537200	Leslie Creek near McNeal, Ariz.	79.1	8	0.73	0.13	0.18	S,V
09537500	Whitewater Draw near Douglas, Ariz.	1,023	30	10.2	0.14		V
	Average for Unit				0.20		E
<u>Hydrologic cataloging unit:</u> 15080302							
	Average for Unit				0.20		E
<u>Hydrologic cataloging unit:</u> 15080303							
	Average for Unit				0.10		E

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 16010101							
10010400	East Fork Bear River near Evanston, Wyo.	34.6	7	50.2	19.7	22	S,V
10011200	West Fork Bear River at Whitney Dam, near Oakley, Utah	6.79	17	8.10	16.2	15	S,V
10012000	Mill Creek at Utah-Wyoming state line	59.0	12	31.1	7.16	7.6	S,V
10014000	Bear River above Sulphur Creek near Evanston, Wyo.	282	6	191	9.20	10	S,V
10015700	Sulphur Creek above Reservoir near Evanston, Wyo.	64.2	24	16.6	3.51	4.4	S,V
10017000	Yellow Creek near Evanston, Wyo	79.2	28	9.95	1.71	1.7	S,V
10020300	Bear River below Reservoir near Woodruff, Utah	784	19	226	3.92	3.7	S,V
10020900	Woodruff Creek below Reservoir near Woodruff, Utah	50.0	10	27.3	7.42	7.6	S,V
10023000	Big Creek near Randolph, Utah	52.2	20	15.0	3.90	3.8	S,V
10026500	Bear River near Randolph, Utah	1,616	30	191	1.61	4.3	I,M
	Average for Unit				4.3		A
<u>Hydrologic cataloging unit:</u> 16010102							
10020300	Bear River below Reservoir near Woodruff, Utah	784	19	226	3.92	3.7	S,V,M
10032000	Smiths Fork near Border, Wyo.	165	30	196	16.1	16	V
10032700	Muddy Creek above Mill Creek near Cokeville, Wyo.	20.7	5	5.42	3.56	3.5	S
10039500	Bear River at Border, Wyo.	2,486	30	434	2.37	2.4	V
10041000	Thomas Fork near Wyoming-Idaho state line	113	30	53.9	6.48	6.5	V
10044000	Bear River at Harer, Idaho	2,839	29	515	2.46	2.0	M
	Average for Unit				2.0		D
<u>Hydrologic cataloging unit:</u> 16010201							
10044000	Bear River at Harer, Idaho	2,839	29	515	2.46	2.0	M
10054600	St. Charles Creek above Diversion near St. Charles, Idaho	17.4	5	57.8	45.1	44	S,V
10058600	Bloomington Creek at Bloomington, Idaho	24.0	20	29.4	16.6	16	S,V
10069000	Georgetown Creek near Georgetown, Idaho	22.2	6	32.2	19.7	20	S,V
10075000	Bear River at Soda Springs, Idaho	3,972	27	639	2.19	2.2	S,M
	Average for Unit				1.7		D
<u>Hydrologic cataloging unit:</u> 16010202							
10072800	Eightmile Creek near Soda Springs, Idaho	22.6	20	16.7	10.0	9.4	S,V
10076400	Soda Creek at 5 Mile Meadows near Soda Springs, Idaho	51.7	16	16.3	4.28	3.9	S,V

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
0079500	Bear River at Alexander, Idaho	4,099	30	763	2.53	2.5	M
0084500	Cottonwood Creek near Cleveland, Idaho	61.7	30	31.1	6.85	6.8	V
0087500	Mink Creek below Dry Fork, near Mink Creek, Idaho	19.3	9	67.4	47.4	51	S,V
0091200	Deep Creek near Clifton, Idaho	107	12	11.8	1.50	1.3	S,V
0092700	Bear River at Idaho-Utah state line	4,881	10	1,205	3.35	2.7	S,M
0093000	Cub River near Preston, Idaho	31.6	27	83.0	35.7	35	S,V
0099000	High Creek near Richmond, Utah	16.2	5	31.7	26.6	24	S,V
0102250	Bear River near Smithfield, Utah	5,193	14	1,389	3.63	3.2	S,V,M
0102300	Summit Creek above Diversions near Smithfield, Utah	11.6	18	19.8	23.2	22	S,V
	Average for Unit				3.4		B,D
<u>Hydrologic cataloging unit:</u> 16010203							
0104600	South Fork Little Bear River near Avon, Utah	26.0	8	26.9	14.0	13	S,V
0104700	Little Bear River below Davenport Creek near Avon, Utah	61.6	20	56.0	12.4	13	S,V
0106000	Little Bear River near Paradise, Utah	198	30	92.9	6.37	9.8	M
0109001	Logan River above State Dam, near Logan, Utah	214	30	250	15.9	16	V
0111700	Blacksmith Fork below Mill Creek near Hyrum, Utah	83.0	4	64.2	10.5	11	S,V
0115200	Logan River below Blacksmith Fork near Logan, Utah	531	16	303	7.75	7.5	I,S,M
	Average for Unit				8.1		A
<u>Hydrologic cataloging unit:</u> 16010204							
0118000	Bear River near Collinston, Utah	6,267	30	1,381	2.99	3.0	M
0119000	Little Malad River above Elkhorn Reservoir near Malad City, Idaho	120	19	16.3	1.85	2.0	S,V
0122500	Devil Creek above Campbell Creek near Malad City, Idaho	13.0	11	8.12	8.48	9.9	S,V
0125500	Malad River at Woodruff, Idaho	485	30	62.3	1.74		V
0125600	Malad River near Plymouth, Utah	623	15	82.6	1.80	4.0	I,S,V
0126000	Bear River near Corinne, Utah	7,029	24	1,701	3.29	3.0	S,M
	Average for Unit				3.2		B,D
<u>Hydrologic cataloging unit:</u> 16020101							
0128000	Smith and Morehouse Creek near Oakley, Utah	33.8	5	48.9	19.6	24	S,V
0128200	South Fork Weber River near Oakley, Utah	16	10	25.6	21.7	20	S,V

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
10128500	Weber River near Oakley, Utah	162	30	207	17.4		V
10129350	Crandall Creek near Peoa, Utah	12	10	4.66	5.28	4.2	S,V
10130700	East Fork Chalk Creek near Coalville, Utah	35	10	34.6	13.4	12	S,V
10132500	Lost Creek near Croydon, Utah	123	17	28.2	3.11	3.2	S,V
10133500	Weber River at Devils Slide, Utah	1,100	5	415	5.12	5.5	S,M
	Average for Unit				5.5		B
<u>Hydrologic cataloging unit: 16020102</u>							
10133500	Weber River at Devils Slide, Utah	1,100	5	415	5.12	5.5	S,M
10133700	Threemile Creek near Park City, Utah	2.68	11	2.13	10.8	11	S,M
10134500	East Canyon Creek near Morgan, Utah	155	30	54.2	4.75		M,V
10135000	Hardscrabble Creek near Porterville, Utah	28.1	20	28.9	14.0	15	S,V
10136500	Weber River at Gateway, Utah	1,627	30	511	4.27		M
10137500	South Fork Ogden River near Huntsville, Utah	137	30	116	11.5		M,V
10137700	North Fork Ogden River near Huntsville, Utah	61.4	6	35.3	7.81	10	S,M,V
10137780	Middle Fork Ogden River above Diversions, near Huntsville, Utah	31.3	11	31.8	13.8	13	S,M,V
10139300	Wheeler Creek near Huntsville, Utah	11.1	22	9.56	11.7	12	S,M,V
10141500	Holmes Creek near Kaysville, Utah	2.49	16	3.69	20.1	23	S,M,V
10142000	Farmington Creek above Diversions near Farmington, Utah	10.0	25	13.3	18.1	20	S,M,V
10142500	Ricks Creek above Diversions, near Centerville, Utah	2.35	16	2.22	12.8	15	S,M,V
10143000	Parrish Creek above Diversions near Centerville, Utah	2.08	18	1.54	10.1	12	S,M,V
10143500	Centerville Creek above Diversions near Centerville, Utah	3.15	30	3.00	12.9		M,V
10144000	Stone Creek above Diversions near Bountiful, Utah	4.48	16	3.16	9.58	12	S,M,V
10145000	Mill Creek at Mueller Park, near Bountiful, Utah	8.79	18	6.43	9.94	12	S,M,V
	Average for Unit				5.8		A,B,D
<u>Hydrologic cataloging unit: 16020201</u>							
10146000	Salt Creek at Nephi, Utah	95.6	29	27.0	3.84	3.9	S,M,V
10146500	Currant Creek near Goshen, Utah	303	7	21.8	.98		M,V
10164500	American Fork above upriver powerplant, near American Fork, Utah	51.1	30	56.1	14.9		M,V
10166430	West Canyon Creek near Cedar Ft, Utah	26.8	10	4.53	2.3	2.0	S,M,V
	Average for Unit				3.1		A,B,C

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 16020202							
10147000	Summit Creek near Santaquin, Utah	14.6	12	11.0	10.2	12	S,V
10147500	Payson Creek above Diversions near Payson, Utah	18.8	12	12.3	8.89	10	S,V
10148200	Tie Fork near Soldier Summit, Utah	19.4	17	5.09	3.56	3.3	S,V
10148400	Nebo Creek near Thistle, Utah	36.7	10	15.3	5.66	5.1	S,V
10148500	Spanish Fork at Thistle, Utah	490	24	82.9	2.30	2.4	S,V
10150000	Diamond Fork near Thistle, Utah	146	5	140	13.0	3.8	I,S,V
10150500	Spanish Fork at Castilla, Utah	670	30	219	4.44	2.4	I,M,V
10152500	Hobble Creek near Springville, Utah	105	24	38.7	5.01	5.1	S,V
10152700	Maple Creek near Mapleton, Utah	3.13	8	2.34	10.2	9.5	S,V
	Average for Unit				2.4		A
<u>Hydrologic cataloging unit:</u> 16020203							
10153500	Provo River near Kamas, Utah	29.6	18	49.4	22.7	22	S,V
10153800	North Fork Provo River near Kamas, Utah	25.0	17	39.5	21.5	21	S,V
10154000	Shingle Creek near Kamas, Utah	8.40	10	15.9	25.7	24	S,V
10154200	Provo River near Woodland, Utah	162	17	219	18.4	18	S,V
10160800	North Fork Provo River at Wildwood, Utah	12.3	10	16.7	18.4	18	S,V
10161500	South Fork Provo River at Vivian Park, Utah	30.0	12	18.3	8.29	10	S,V
10163000	Provo River at Provo, Utah	673	30	199	4.02	5.4	I,M
	Average for Unit				5.4		A
<u>Hydrologic cataloging unit:</u> 16020204							
10168500	Big Cottonwood Creek near Salt Lake City, Utah	50.0	16	69.1	18.8	19	S,V
10170000	Mill Creek near Salt Lake City, Utah	21.7	6	12.7	7.95	8.1	S,V
10171600	Parleys Creek at Suicide Rk., near Salt Lake City, Utah	50.7	6	13.4	3.59	3.8	S,V
10171900	Emigration Creek below Burr Fork, near Salt Lake City, Utah	5.90	5	3.15	7.25	8.1	S,V
10172000	Emigration Creek near Salt Lake City, Utah	18.0	6	6.07	4.58	4.6	S,V
10172200	Red Butte Creek at Ft. Douglas near Salt Lake City, Utah	7.25	17	4.12	7.72	6.9	S,V
10172499	City Creek at Memory Park, Utah	19.2	14	17.5	12.4	12	S,V
	Average for Unit				5.5		E

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 16020301							
	Average for Unit				0		E
<u>Hydrologic cataloging unit:</u> 16020302							
	Average for Unit				0		E
<u>Hydrologic cataloging unit:</u> 16020303							
	Average for Unit				0		E
<u>Hydrologic cataloging unit:</u> 16020304							
10172700	Vernon Creek near Vernon, Utah	25.0	22	2.78	1.51	1.5	S,V
10172800	South Willow Creek near Grantsville, Utah	4.19	17	6.43	20.8	20	S,V
	Average for Unit				.20		E
<u>Hydrologic cataloging unit:</u> 16020305							
	Average for Unit				.10		E
<u>Hydrologic cataloging unit:</u> 16020306							
10172870	Trout Creek near Callao, Utah	8.80	21	5.49	8.47	8.4	S,V
10172893	Deep Creek near Goshute, Utah	43.0	4	1.85	.58		V
	Average for Unit				0		E
<u>Hydrologic cataloging unit:</u> 16020307							
	Average for Unit				0		E
<u>Hydrologic cataloging unit:</u> 16020308							
10172940	Dove Creek near Park Valley, Utah	33.2	12	.99	.41	.4	S,V
10172952	Dunn Creek near Park Valley, Utah	8.72	6	5.65	8.80		V
	Average for Unit				.10		E
<u>Hydrologic cataloging unit:</u> 16020309							
	Average for Unit				1.0		E

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 16020310							
Average for Unit					0		E
<u>Hydrologic cataloging unit:</u> 16030001							
10173450	Mammoth Creek above West Hatch Ditch near Hatch, Utah	105	16	48.8	6.31	5.4	S,V
10174500	Sevier River at Hatch, Utah	340	30	101	4.04		M,V
10176300	Panguitch Creek near Panguitch, Utah	97.0	19	23.9	3.35	3.2	S,V
10183500	Sevier River near Kingston, Utah	1,131	30	101	1.21	2	I,M
Average for Unit					2.0		A
<u>Hydrologic cataloging unit:</u> 16030002							
10183900	East Fork Sevier River near Rubys Inn, Utah	71.6	19	17.1	3.24	3.1	S,V
10185000	Antimony Creek near Antimony, Utah	97.0	19	20.9	2.93	3.0	S,V
10187300	Otter Creek near Koosharem, Utah	23.5	16	12.1	6.99	6.9	S,V
10189000	East Fork Sevier River near Kingston, Utah	1,207	30	62.3	.70	1.5	I,M
Average for Unit					1.5		A
<u>Hydrologic cataloging unit:</u> 16030003							
10194200	Clear Creek above Diversions near Sevier, Utah	164	23	32.9	2.73	2.7	S,V
10204200	Mill Creek near Glenwood, Utah	14	8	.02	.02	.12	S,V
10205030	Salina Creek near Emery, Utah	51.8	17	17.5	4.59	4.4	S,V
10205300	Sheep Creek at Mouth near Salina, Utah	1.47	12	.86	7.95	8.5	S,V
10217000	Sevier River below San Pitch River near Gunnison, Utah	4,921	30	197	.54		V
Average for Unit					.30		E
<u>Hydrologic cataloging unit:</u> 16030004							
10208500	Oak Creek near Fairview, Utah	11.0	16	10.9	13.5	13	S,V
10210000	Pleasant Creek near Mount Pleasant, Utah	16.4	21	17.7	14.7	15	S,V
10215500	Big Hollow at Fountain Green, Utah	21.2	4	.06	.04	0.0	S,V
10215700	Oak Creek near Spring City, Utah	8.35	11	10.3	16.8	16	S,V
10216210	San Pitch River near Sterling, Utah	672	16	44.9	.91	2.1	I,M
10216400	Twelvemile Creek near Mayfield, Utah	59.4	21	30.9	7.07	7.1	S,V
Average for Unit					2.1		C

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 16030005							
10219200	Chicken Creek near Levan, Utah	27.9	18	6.65	3.24	3.1	S,V
10224100	Oak Creek above Little Creek near Oak City, Utah	5.58	16	2.89	7.04	6.5	S,V
10232500	Chalk Creek near Fillmore, Utah	58.7	21	28.5	6.60	6.8	S,V
10233000	Meadow Creek near Meadow, Utah	11.6	10	6.98	8.17	8.0	S,V
10233500	Corn Creek near Kanosh, Utah	68.0	10	17.8	3.56	3.5	S,V
	Average for Unit				.20		E
<u>Hydrologic cataloging unit:</u> 16030006							
10241400	Little Creek near Paragonah, Utah	15.8	21	1.90	1.63	1.6	S,V
10241430	Red Creek near Paragonah, Utah	6.30	10	1.71	3.69	3.4	S,V
10241470	Center Creek above Parowan Creek near Parowan, Utah	11.6	16	6.31	7.39	6.8	S,V
10241600	Summit Creek near Summit, Utah	24.0	16	4.20	2.38	2	S,V
10241800	Ashdown Creek near Cedar City, Utah	13.1	4	10.1	10.5	12	S,V
10242000	Coal Creek near Cedar City, Utah	80.9	30	31.4	5.27		V
	Average for Unit				.20		E
<u>Hydrologic cataloging unit:</u> 16030007							
10234000	Three Creeks near Beaver, Utah	19.5	11	9.39	6.54	7.0	S,V
10234500	Beaver River near Beaver, Utah	91.0	30	45.2	6.75	6.7	S,V
10235000	South Creek near Beaver, Utah	15.0	11	3.14	2.84	2.9	S,V
10236000	North Fork North Creek near Beaver, Utah	14.1	11	5.42	5.22	5.3	S,V
10236500	South Fork North Creek near Beaver, Utah	23.0	11	18.0	10.6	11	S,V
10237500	Indian Creek near Beaver Utah	18.5	11	6.76	4.96	5.1	S,V
10241000	Beaver River near Milford, Utah	1,100	4	8.10	.10	.05	S,V
	Average for Unit				.20		E
<u>Hydrologic cataloging unit:</u> 16030008							
	Average for Unit				.10		E
<u>Hydrologic cataloging unit:</u> 16030009							
	Average for Unit				0		E

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 16040101							
10315500	Marys River above Hot Springs Creek near Deeth, Nev.	415	30	64.2	2.10	2.9	I
10316500	Lamoille Creek near Lamoille, Nev.	25	30	43.6	23.7		V
10318500	Humboldt River near Elko, Nev.	2,800	30	233	1.13	2.7	I,V
10322500	Humboldt River at Palisade, Nev.	5,010	30	392	1.06	2.4	I,M
	Average for Unit				2.4		D
<u>Hydrologic cataloging unit:</u> 16040102							
10317400	North Fork Humboldt River near North Fork, Nev.	11.0	15	10.8	13.3	13	S,V
10317500	North Fork Humboldt River at Devils Gate near Halleck, Nev.	830	30	75.6	1.24	2.2	I,M,V
	Average for Unit				2.2		A
<u>Hydrologic cataloging unit:</u> 16040103							
10319000	South Fork Humboldt River near Lee, Nev.	54.0	5	64.9	16.3	18	S,V
10319500	Huntington Creek near Lee, Nev.	770	22	36.2	.64	.68	S,V
10320000	South Fork Humboldt River above Dixie Creek near Elko, Nev.	1,150	30	120	1.42	2.9	I,M
	Average for Unit				2.9		A
<u>Hydrologic cataloging unit:</u> 16040104							
10323000	Pine Creek near Palisade, Nev.	999	8	12.4	.17	.18	S,M
	Average for Unit				.18		B
<u>Hydrologic cataloging unit:</u> 16040105							
10323500	Humboldt River near Argenta, Nev.	7,490	30	352	.64		V
10324500	Rock Creek near Battle Mountain, Nev.	875	30	36.3	.56	.79	I,M
	Average for Unit				.79		A
<u>Hydrologic cataloging unit:</u> 16040106							
	Average for Unit				.10		E

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 16040107							
10325500	Reese River near Ione, Nev.	53.0	29	12.4	3.18		V
10326800	Fish Creek near Battle Mountain, Nev.	64.7	2	3.15	.66		M,V
	Average for Unit				.66		C
<u>Hydrologic cataloging unit:</u> 16040108							
10328000	Pole Creek near Golconda, Nev.	10.7	12	4.36	5.54	5.4	S,V
	Average for Unit				.79		E
<u>Hydrologic cataloging unit:</u> 16040109							
10328450	North Fork Little Humboldt River near Paradise Valley, Nev.	210	5	14.7	.95	1.3	S,V
10328475	South Fork Little Humboldt River near Paradise Valley, Nev.	431	5	9.30	.29	.53	I,S,V
10328500	Little Humboldt River below Chimney Dam near Paradise Valley, Nev.	780	5	17.7	.31	.49	S,V
10329000	Little Humboldt River near Paradise Valley, Nev.	1,030	30	25.8	.34	.54	I,M
10329500	Martin Creek near Paradise Valley, Nev.	172	30	35.3	2.79		V
	Average for Unit				.54		A
<u>Hydrologic cataloging unit:</u> 16040201							
10352500	McDermitt Creek near McDermitt, Nev.	225	30	31.1	1.88	2.2	I,V
10353000	East Fork Quinn River near McDermitt, Nev.	140	30	26.7	2.59		V
10353500	Quinn River near McDermitt, Nev.	1,100	30	36.1	.45		M,V
10353600	Kings River near Orovida, Nev.	20.5	10	4.76	3.15		S,V
	Average for Unit				.45		A
<u>Hydrologic cataloging unit:</u> 16040202							
10353700	Leonard Creek near Denio, Nev.	52.0	20	59.4	1.55	1.6	S,V
	Average for Unit				.50		E
<u>Hydrologic cataloging unit:</u> 16040203							
10353770	South Willow Creek near Gerlach, Nev.	31	7	.61	.27		M
	Average for Unit				.27		C

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 16040204							
	Average for Unit				1.2		E
<u>Hydrologic cataloging unit:</u> 16040205							
	Average for Unit				.30		E
<u>Hydrologic cataloging unit:</u> 16050101							
10336600	Upper Truckee River near Meyers, Calif.	33.1	20	63.2	25.9	26	S,M,V
10336660	Blackwood Creek near Tahoe City, Calif.	11.2	20	36.2	43.9	45	S,M,V
10336698	Third Creek near Crystal Bay, Nev.	6.05	7	7.89	17.7	20	M,V
10336700	Incline Creek near Crystal Bay, Nev.	7.00	4	7.66	14.9	15	M,V
10336715	Marlette Creek near Carson City, Nev.	2.86	7	2.14	10.2	11	M,V
10336730	Glenbrook Creek at Glenbrook, Nev.	4.07	4	1.67	5.57	5.3	M,V
10336780	Trout Creek near Tahoe Valley, Calif.	36.7	20	35.3	13.1	14	S,V,M
	Average for Unit				21		B
<u>Hydrologic cataloging unit:</u> 16050102							
10337500	Truckee River at Tahoe City, Calif.	507	30	253	6.78		V,M
10338500	Donner Creek at Donner Lake near Truckee, Calif.	14.3	26	38.6	36.7		V
10339400	Martis Creek near Truckee, Calif.	39.9	22	23.2	7.90	8.6	S,V
10340500	Prosser Creek below Prosser Creek Dam near Truckee, Calif.	52.9	29	90.5	23.2	23	S,V
10343500	Sagehen Creek near Truckee, Calif.	10.5	27	12.1	15.6	16	S,V
10344500	Little Truckee River below Boca Dam near Truckee, Calif.	173	30	190	14.9		V
10346000	Truckee River at Farad, Calif.	932	30	812	11.8		V
10347600	Hunter Creek near Reno, Nev.	11.5	13	10.2	12.0	12	S,V
10347800	Peavine Creek near Reno, Nev.	2.34	11	.05	.29	.22	S,V
10348000	Truckee River at Reno, Nev.	1,067	30	677	8.62		V
10348460	Franktown Creek near Carson City, Nev.	3.24	6	2.76	11.6	15	S,V
10348500	Franktown Creek at Franktown, Nev.	14.0	5	15.2	14.8	12	S,V
10348900	Galena Creek near Steamboat, Nev.	8.50	19	8.55	13.7	13	S,V
10349300	Steamboat Creek at Steamboat, Nev.	123	19	12.9	1.42	1.5	S,V
10349700	Whites Creek near Steamboat, Nev.	8.02	5	6.54	11.1	13	S,V
10350000	Truckee River at Vista, Nev.	1,431	26	784	7.44	7.6	S,M
	Average for Unit				8.0		D

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
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periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 16050103							
10351600	Truckee River below Derby Dam near Wadsworth, Nev.	1,676	28	397	3.22	3.4	S,M
10351700	Truckee River near Nixon, Nev.	1,827	23	430	3.20	3.5	S,M
	Average for Unit				4.5		D
<u>Hydrologic cataloging unit:</u> 16050104							
	Average for Unit				.10		E
<u>Hydrologic cataloging unit:</u> 16050201							
10304500	Silver Creek below Penn Creek near Markleeville, Calif.	19.6	17	44.0	30.5	30	S,V
10308200	East Fork Carson River below Markleeville Creek near Markleeville, Calif.	276	20	350	17.2	17	S,V
10310000	West Fork Carson River at Woodfords, Calif.	65.4	30	103	21.4		V
10310405	Carson River at Genoa, Nev.	570	6	206	4.91	5.9	S,M
10310500	Clear Creek near Carson City, Nev.	15.5	12	5.54	4.86	5.1	S,M
	Average for Unit				5.8		B
<u>Hydrologic cataloging unit:</u> 16050202							
10311000	Carson River near Carson City, Nev.	886	30	404	6.19		V
10312000	Carson River near Fort Churchill, Nev.	1,302	30	371	3.87		M
10311200	Ash Can Creek near Carson City, Nev.	5.2	4	2.4	6.40	6.7	S,V
	Average for Unit				3.9		A
<u>Hydrologic cataloging unit:</u> 16050203							
	Average for Unit				.10		E
<u>Hydrologic cataloging unit:</u> 16050301							
10289000	Virginia Creek near Bridgeport, Calif.	63.6	22	16.7	3.57	3.6	I,S,V
10289500	Green Creek near Bridgeport, Calif.	19.5	22	29.0	20.2	20	S,M,V
10290500	Robinson Creek at Twin Lakes Outlet near Bridgeport, Calif.	39.1	22	60.0	20.8	21	S,M,V

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
10291500	Buckeye Creek near Bridgeport, Calif.	44.1	26	58.5	18.0	19	S,M,V
10292000	Swauger Creek near Bridgeport, Calif.	52.8	22	12.9	3.32	3.4	S,M,V
10293000	East Walker River near Bridgeport, Calif.	359	30	151	5.71	5.7	S
	Average for Unit				5.0		B
<u>Hydrologic cataloging unit:</u> 16050302							
10295200	West Walker River at Leav Md near Coleville, Calif.	73.4	14	158	29.2	30	S,V
10295500	Little Walker River near Bridgeport, Calif.	63.1	30	52.3	11.3	11	S,V
10296000	West Walker River below Little Walker River near Coleville, Calif.	181	30	261	19.6		V
10296500	West Walker River near Coleville, Calif.	250	23	266	14.4	15	S,V
10297500	West Walker River at Hoyer Bridge near Wellington, Nev.	497	23	247	6.75	8.0	I,S,V
10299100	Desert Creek near Wellington, Nev.	50.4	4	16.3	4.39	2.9	S,V
10300000	West Walker River near Hudson, Nev.	964	28	184	2.59	3.1	I,S,M
	Average for Unit				3.1		B
<u>Hydrologic cataloging unit:</u> 16050303							
10293500	East Walker River above Strosnider Dam near Mason, Nev.	1,100	28	149	1.84	1.9	S,M,V
10302010	Reese River Canyon near Schurz, Nev.	14	11	.03	.03	.03	S,V
	Average for Unit				1.9		B
<u>Hydrologic cataloging unit:</u> 16050304							
	Average for Unit				.30		E
<u>Hydrologic cataloging unit:</u> 16060001							
	Average for Unit				.10		E
<u>Hydrologic cataloging unit:</u> 16060002							
10249411	Campbell Creek Tributary near Eastgate, Nev.	2.14	17	.06	.38	.36	S,M,V
	Average for Unit				.36		B
<u>Hydrologic cataloging unit:</u> 16060003							
	Average for Unit				.10		E

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 16060004</u>							
10249280	Kingston Creek below Cougar Canyon near Austin, Nev.	23.4	14	8.36	4.85		M,V
10249300	S Twin River near Round Mountain, Nev.	20.0	15	6.56	4.46		M,V
	Average for Unit				4.7		C
<u>Hydrologic cataloging unit: 16060005</u>							
	Average for Unit				.56		E
<u>Hydrologic cataloging unit: 16060006</u>							
10245800	Newark Valley Tributary near Hamilton, Nev.	157	18	.02	.02		M,V
	Average for Unit				.02		C
<u>Hydrologic cataloging unit: 16060007</u>							
10244720	Franklin River near Arthur, Nev.	10.3	16	11.5	15.2	14	S,V
10244745	Overland Creek near Ruby Valley, Nev.	9.00	12	11.8	17.8	18	S,V
	Average for Unit				.50		E
<u>Hydrologic cataloging unit: 16060008</u>							
10243700	Cleve Creek near Ely, Nev.	31.8	12	9.31	3.98	4.0	S,M,V
10244950	Steptoe Creek near Ely, Nev.	11.1	14	7.04	8.62	8.2	S,M,V
	Average for Unit				5.1		B
<u>Hydrologic cataloging unit: 16060009</u>							
	Average for Unit				.10		E
<u>Hydrologic cataloging unit: 16060010</u>							
10249900	Chiatovich Creek near Dyer, Nev.	37.3	20	8.75	3.19	3.2	S,M,V
	Average for Unit				3.2		B
<u>Hydrologic cataloging unit: 16060011</u>							
10249190	Willow Creek near Warm Springs, Nev.	16.4	3	2.55	2.11		M
	Average for Unit				2.1		C

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 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 16060012							
10246846	Little Carrant Creek near Carrant, Nev.	12.9	16	3.6	3.79	3.7	S,M,V
	Average for Unit				3.7		B
<u>Hydrologic cataloging unit:</u> 16060013							
	Average for Unit				0		E
<u>Hydrologic cataloging unit:</u> 16060014							
10247860	Penoyer Valley Tributary near Tempiute, Nev.	1.48	12	0	0		M,V
	Average for Unit				0		C
<u>Hydrologic cataloging unit:</u> 16060015							
10251980	Lovell Wash near Blue Diamond, Nev.	52.8	10	.3	.08	.15	S,M,V
10252300	China Spring Creek near Mountain Pass, Calif.	.94	12	0	0		V
	Average for Unit				.15		B

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 17010101</u>							
12301300	Tobacco River near Eureka, Mont.	440	22	270	8.34	8.2	I,S,M,V
12301550	Pinkham Creek near Rexford, Mont.	75.7	8	24.7	4.43	5.1	S,M,V
12301810	Big Creek near Rexford, Mont.	137	8	120	11.9	13	S,M,V
12302055	Fisher River near Libby, Mont.	838	13	501	8.12	8.3	S,M,V
12302500	Granite Creek near Libby, Mont.	23.6	11	74.9	43.1	43	S,M,V
12303100	Flower Creek near Libby, Mont.	11.1	21	26.8	32.8	33	S,M,V
	Average for Unit				12		B
<u>Hydrologic cataloging unit: 17010102</u>							
12301999	Wolf Creek near Libby, Mont.	216	12	70.3	4.42	4.3	S,M,V
12302000	Fisher River near Jennings, Mont.	780	20	531	9.25	8.9	I,S,M,V
	Average for Unit				7.9		B
<u>Hydrologic cataloging unit: 17010103</u>							
12304500	Yaak River near Troy, Mont.	766	25	889	15.8	17	S,M,V
	Average for Unit				17		A
<u>Hydrologic cataloging unit: 17010104</u>							
12305500	Boulder Creek near Leonia, Idaho	56.0	25	131	31.8	31	S,M,V
12311000	Deep Creek at Moravia, Idaho	133	21	164	16.8	16	S,M,V
12313500	Ball Creek near Bonners Ferry, Idaho	26.6	8	57.6	29.4	32	S,M,V
12316800	Mission Creek near Copeland, Idaho	23.0	22	36.0	21.3	22	S,M,V
12320500	Long Canyon Creek near Porthill, Idaho	29.0	9	71.8	33.6	32	S,M,V
12321000	Smith Creek near Porthill, Idaho	70.0	10	217	42.1	40	S,M,V
	Average for Unit				26		B
<u>Hydrologic cataloging unit: 17010105</u>							
12307500	Moyie River at Eileen, Idaho	755	28	950	17.1	17	S,M,V
	Average for Unit				17		B
<u>Hydrologic cataloging unit: 17010201</u>							
12323500	German Gulch Creek near Ramsay, Mont.	40.6	15	20.9	6.99	7.2	S,M,V
12323750	Silver Bow Creek at Warm Springs, Mont.	483	9	146	4.11	4.0	S,M,V
12324100	Racetrack Creek below Granite Creek near Anaconda, Mont.	39.5	17	59.1	20.3	21	S,M,V

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
12324590	Little Blackfoot River near Garrison, Mont.	398	9	177.	6.04	6.3	I,S,M,V
12331600	Clark Fork at Drummond, Mont.	2,378	8	843	4.82	5.4	I,V
	Average for Unit				5.8		B
<u>Hydrologic cataloging unit:</u>			17010202				
12325500	Flint Creek near Southern Cross, Mont.	52.6	30	26.6	6.87		M,V
12330000	Boulder Creek at Maxville, Mont.	71.3	30	47.6	9.07		M,V
12332000	Middle Fork Rock Creek near Philipsburg, Mont.	123	30	125	13.8		M,V
12334510	Rock Creek near Clinton, Mont.	885	9	598	9.18	9.1	I,S,V
	Average for Unit				9.3		B
<u>Hydrologic cataloging unit:</u>			17010203				
12335500	Nevada Creek above Reservoir near Finn, Mont.	116	30	40.5	4.74	5.3	I,V
12340000	Blackfoot River near Bonner, Mont.	2,290	30	1,728	10.2		I,M
	Average for Unit				10		A
<u>Hydrologic cataloging unit:</u>			17010204				
12340500	Clark Fork above Missoula, Mont.	5,999	30	3,333	7.55	8.0	I,V
12341000	Rattlesnake Creek at Missoula, Mont.	79.7	10	110	18.8		V
12353000	Clark Fork below Missoula, Mont.	9,003	30	6,009	9.07		I,M
12354000	St. Regis River near St. Regis, Mont.	303	19	580	26.0	26	S,V
12354500	Clark Fork at St. Regis, Mont.	10,709	30	8,065	10.2		I,M
	Average for Unit				16		D
<u>Hydrologic cataloging unit:</u>			17010205				
12342500	West Fork Bitterroot River near Conner, Mont.	317	30	287	12.3	12	I,V
12344000	Bitterroot River near Darby, Mont.	1,049	30	960	12.4	12	I,V
12346500	Skalkaho Creek near Hamilton, Mont.	87.8	27	93.0	14.4	14	S,M,V
12347500	Blodgett Creek near Corvallis, Mont.	25.9	19	69.2	36.3	37	S,M,V
12348500	Willow Creek near Corvallis, Mont.	21.9	10	15.6	9.68	9.6	S,M,V
12350500	Kootenai Creek near Stevensville, Mont.	28.9	10	77.5	36.4	37	S,M,V
12351000	Burnt Fork Bitterroot River near Stevensville, Mont.	73.2	12	48.9	9.07	9.3	S,M,V
12351200	Bitterroot River near Florence, Mont.	2,354	11	2,336	13.5	14	V
12352000	Lolo Creek above Sleeman Creek, near Lolo, Mont.	250	10	215	11.7	12	V
	Average for Unit				14		B

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 17010206							
12355000	North Fork Flathead River at Flathead, British Columbia	427	29	1,054	30.3		S,M
12355500	North Fork Flathead River near Columbia Falls, Mont.	1,548	30	3,185	28.0		M,V
	Average for Unit				27		D
<u>Hydrologic cataloging unit:</u> 17010207							
12358500	Middle Fork Flathead River near West Glacier, Mont.	1,128	30	3,060	36.8		M,V
	Average for Unit				37		A
<u>Hydrologic cataloging unit:</u> 17010208							
12363000	Flathead River at Columbia Falls, Mont.	4,464	30	10,150	30.9		M,V
12372000	Flathead River near Polson, Mont.	7,096	30	12,280	23.5		M
	Average for Unit				11		D
<u>Hydrologic cataloging unit:</u> 17010209							
12362500	South Fork Flathead River near Columbia Falls, Mont.	1,663	30	3,637	29.7		M,V
	Average for Unit				30		A
<u>Hydrologic cataloging unit:</u> 17010210							
12365000	Stillwater River near Whitefish, Mont.	524	8	322	8.35	8.6	I,S,M,V
12365800	Swift Creek near Whitefish, Mont.	78.0	8	134	23.3	24	S,V
12366000	Whitefish River near Kalispell, Mont.	170	8	191	15.3	16	I,S,M,V
	Average for Unit				10		B
<u>Hydrologic cataloging unit:</u> 17010211							
12370000	Swan River near Bigfork, Mont.	671	30	1,238	25.1	25	S,M,V
	Average for Unit				25		A
<u>Hydrologic cataloging unit:</u> 17010212							
12354500	Clark Fork at St. Regis, Mont.	10,709	30	8,065	10.2		M
12372000	Flathead River near Polson, Mont.	7,096	30	12,280	23.5		M

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
12389000	Clark Fork near Plains, Mont.	19,958	30	21,250	14.5		M
	Average for Unit				5.7		D
<u>Hydrologic cataloging unit:</u>				17010213			
12389500	Thompson River near Thompson Falls, Mont.	642	25	479	10.1		M,V
12390700	Prospect Creek at Thompson Falls, Mont.	182	25	258	19.3		M,V
12391550	Bull River near Noxon, Mont.	139	8	368	36.0		M,V
	Average for Unit				16		C
<u>Hydrologic cataloging unit:</u>				17010214			
12392300	Pack River near Colburn, Idaho	124	22	319	35.0	36	S,M,V
12392400	Rapid Lightning Creek near Samuels, Idaho	45.0	5	75.0	22.6		M,V
	Average for Unit				32		B,C
<u>Hydrologic cataloging unit:</u>				17010215			
12394000	Priest River near Coolin, Idaho	611	30	1,294	28.8		V
12395000	Priest River near Priest River, Idaho	902	30	1,739	26.2		M
	Average for Unit				26		A
<u>Hydrologic cataloging unit:</u>				17010216			
12395500	Pend Oreille River at Newport, Wash.	24,200	28	27,440	15.4		S,M
12396000	Calispell Creek near Dalkena, Wash.	68.3	23	69.8	13.9	14	S,V
12396900	Sullivan Creek above Outlet Creek near Metaline Falls, Wash.	70.2	13	120	23.2	24	S,V
12397100	Outlet Creek near Metaline Falls, Wash.	51.5	21	72.4	19.1	21	S,V
12398600	Pend Oreille River at International Boundary	25,200	17	28,350	15.3	16	S,M
	Average for Unit				12		D
<u>Hydrologic cataloging unit:</u>				17010301			
12411000	Coeur D'alene River above Shoshone Creek near Prichard, Idaho	335	30	724	29.4		V
12413000	Coeur D'alene River at Enaville, Idaho	895	30	1,964	29.8		M,V
	Average for Unit				30		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
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periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 17010302							
12413140	Placer Creek at Wallace, Idaho	14.9	12	38.0	34.6	36	S,M,V
12413150	South Fork Coeur D'alene River at Silverton, Idaho	108	12	251	31.6	33	S,M,V
12413400	West Fork Pine Creek near Pinehurst, Idaho	10.8	4	35.4	44.5	43	S,M,V
	Average for Unit				33		B
<u>Hydrologic cataloging unit:</u> 17010303							
12413700	Latour Creek near Cataldo, Idaho	24.8	4	65.4	35.8	35	S,M,V
	Average for Unit				35		B
<u>Hydrologic cataloging unit:</u> 17010304							
12414500	St Joe River at Calder, Idaho	1,030	30	2,463	32.5		M,V
12415000	St. Maries River at Lotus, Idaho	437	16	547	17.0	17	S,M,V
	Average for Unit				28		A,B
<u>Hydrologic cataloging unit:</u> 17010305							
2416000	Hayden Creek below North Fork near Hayden Lake, Idaho	22.0	19	26.9	16.6		S,V
2419000	Spokane River near Post Falls, Idaho	3,840	30	6,597	23.3		V
2419500	Spokane River above Liberty Bridge near Otis Orchard, Wash.	3,880	30	6,432	22.5	23	I,M
2422500	Spokane River at Spokane, Wash.	4,290	30	7,046	22.3	22	I,M
	Average for Unit				20		D
<u>Hydrologic cataloging unit:</u> 17010306							
2424000	Hangman Creek at Spokane, Wash.	689	29	240	4.73		M
	Average for Unit				4.7		B
<u>Hydrologic cataloging unit:</u> 17010307							
2433200	Chamokane Creek below Falls near Long Lake, Wash.	179	7	67.6	5.13		S,M,V
	Average for Unit				5.4		B

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 periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 17010308							
12431000	Little Spokane River at Dartford, Wash.	665	30	311	6.35		M,V
	Average for Unit				6.4		A
<u>Hydrologic cataloging unit:</u> 17020001							
12399600	Deep Creek near Northport, Wash.	191	3	105	7.47	6.0	S,M,V
12409500	Hall Creek at Inchelium, Wash.	161	1	39.0	3.29	6.1	S,M,V
	Average for Unit				6.0		B
<u>Hydrologic cataloging unit:</u> 17020002							
12404500	Kettle River near Laurier, Wash.	3,800	30	2,972	10.6		I,V
	Average for Unit				11		A
<u>Hydrologic cataloging unit:</u> 17020003							
12407500	Sheep Creek at Springdale, Wash.	48.2	19	12.0	3.38	3.4	S,V
12407520	Deer Creek near Valley, Wash.	36.0	13	18.2	6.87	7.2	S,V
12408000	Colville River at Blue Creek, Wash.	428	6	142	4.51	5.0	S,V
12408500	Mill Creek near Colville, Wash.	83.0	25	46.5	7.61		V
12409000	Colville River at Kettle Falls, Wash.	1,007	30	336	4.53		M
	Average for Unit				4.5		A
<u>Hydrologic cataloging unit:</u> 17020004							
12434500	Sanpoil River near Keller, Wash.	880	4	217	3.35		S,M,V
	Average for Unit				4.5		B
<u>Hydrologic cataloging unit:</u> 17020005							
12437505	Nespelem River below Millpond at Nespelem, Wash.	123	1	28.6	3.16	5.8	S,M,V
	Average for Unit				5.8		F
<u>Hydrologic cataloging unit:</u> 17020006							
12439300	Tonasket Creek at Oroville, Wash.	60.1	13	2.56	0.58	0.59	I,S,V
12439500	Okanogan River at Oroville, Wash.	3,195	30	646	2.75		M
12444100	Whitestone Creek near Tonasket, Wash.	55.4	14	2.88	0.71	0.32	S,V

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
12447200	Okanogan River at Malott, Wash. Average for Unit	8,080	14	3,080	5.18 7.2	5.4	I,S,M D
<u>Hydrologic cataloging unit: 17020007</u>							
12442000	Toats Coulee Creek near Loomis, Wash.	130	12	45.8	4.79	5.0	S,M,V
12442300	Sinlahakin Creek above Chopaka Creek near Loomis, Wash.	256	8	53.8	2.85	2.8	S,M,V
12442500	Similkameen River near Nighthawk, Wash. Average for Unit	3,550	30	2,469	9.45 3.6		I,V B
<u>Hydrologic cataloging unit: 17020008</u>							
12447390	Andrews Creek near Mazama, Wash.	22.1	12	33.1	20.3	22	S,V
12448998	Twisp River near Twisp, Wash.	245	4	226	12.5	16	S,V
12449600	Beaver Creek below South Fork, near Twisp, Wash.	62.0	18	20.5	4.49	4.6	S,V
12449950	Methow River near Pateros, Wash. Average for Unit	1,772	21	1,595	12.2 13	13	I,S,M B
<u>Hydrologic cataloging unit: 17020009</u>							
12451000	Stehekin River at Stehekin, Wash.	321	30	1,491	63.1		V
12451500	Railroad Creek at Lucerne, Wash.	64.8	7	244	51.2	48	S,V
12451600	Safety Harbor Creek near Manson, Wash.	7.85	7	13.9	24.0	26	S,V
12451620	Grade Creek near Manson, Wash.	8.45	8	6.47	10.4	11	S,V
12451650	Gold Creek near Manson, Wash.	6.30	8	0.87	1.88	2.0	S,V
12452500	Chelan River at Chelan, Wash. Average for Unit	924	30	2,150	31.6 32	32	I,M A
<u>Hydrologic cataloging unit: 17020010</u>							
12452800	Entiat River near Ardenvoir, Wash.	203	23	384	25.7	27	S,V
12453000	Entiat River at Entiat, Wash. Average for Unit	419	7	541	17.5 13	17	S,M,V B,E
<u>Hydrologic cataloging unit: 17020011</u>							
12454000	White River near Plain, Wash.	150	26	812	73.5	74	S,V
12455000	Wenatchee River below Wenatchee Lake, Wash.	273	8	1,445	71.9	69	S,V
12457000	Wenatchee River at Plain, Wash.	591	29	2,421	55.6		V
12458000	Icicle Creek above Snow Creek near Leavenworth, Wash.	193	21	657	46.2	46	S,V

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
12459000	Wenatchee River at Peshastin, Wash.	1,000	30	3,292	44.7	45	I,S,V
12462000	Mission Creek at Cashmere, Wash.	81.2	4	28.4	4.75	4.7	I,S,V
12462500	Wenatchee River at Monitor, Wash.	1,301	18	3,352	35.0	36	S,M
	Average for Unit				36		B
<u>Hydrologic cataloging unit:</u>				17020012			
12463000	Douglas Creek near Alstown, Wash.	99.9	10	3.34	0.45	0.43	S,M,V
	Average for Unit				0.43		B
<u>Hydrologic cataloging unit:</u>				17020013			
12465000	Crab Creek at Irby, Wash.	1,042	30	73.6	0.96		M,V
12465500	Wilson Creek at Wilson Creek, Wash.	427	20	14.1	0.45		S,M,V
	Average for Unit				0.80		A,B
<u>Hydrologic cataloging unit:</u>				17020014			
12468500	Park Creek below Park Lake near Coulee City, Wash.	317	18	11.6	0.50		M,V
	Average for Unit				0.50		C
<u>Hydrologic cataloging unit:</u>				17020015			
12467000	Crab Creek near Moses Lake, Wash.	2,228	30	79.2	0.48		M,V
12472600	Crab Creek near Beverly, Wash.	4,842	20	169	0.47	0.47	S,M,V
	Average for Unit				0.46		D
<u>Hydrologic cataloging unit:</u>				17020016			
12512500	Providence Coulee at Cunningham, Wash.	27.8	24	0.27	0.13	0.13	S,V
12513500	Esquatzel Coulee at Eltopia, Wash.	551	26	7.07	0.17		M,V
	Average for Unit				0.17		B,C
<u>Hydrologic cataloging unit:</u>				17030001			
12474500	Yakima River near Martin, Wash.	54.7	28	360	89.4	88	S,V
12479000	Cle Elum River near Roslyn, Wash.	203	28	999	66.8	66	S,V
12480000	Teanaway River below Forks near Cle Elum, Wash.	172	5	372	29.4	27	S,V
12483800	Naneum Creek near Ellensburg, Wash.	69.5	20	57.1	11.2	12	S,V
12484500	Yakima River at Umtanum, Wash.	1,594	30	2,582	22.0	24	I,M
	Average for Unit				24		A

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 17030002</u>							
12488000	Bumping River near Nile, Wash.	70.7	28	307	59.0	58	S,V
12488500	American River near Nile, Wash.	78.9	30	246	42.4		V
12491500	Tieton River at Tieton Dam near Naches, Wash.	187	28	548	39.8	39	S,V
12494000	Naches River below Tieton River near Naches, Wash.	941	29	1,241	17.9	18	S,M
	Average for Unit				18		A
<u>Hydrologic cataloging unit: 17030003</u>							
12500450	Yakima River above Ahtanum Creek at Union Gap, Wash.	3,479	14	3,823	14.9	17	I,S,M
12500500	North Fork Ahtanum Creek near Tampico, Wash.	68.9	28	75.1	14.8	14	S,V
12501000	South Fork Ahtanum Creek at Conrad Ranch near Tampico, Wash.	24.8	28	21.8	11.9	12	S,V
12502500	Ahtanum Creek at Union Gap, Wash.	173	21	83.4	6.55	8.1	I,S,V
12510500	Yakima River at Kiona, Wash.	5,615	30	3,745	9.06	12	I,M
	Average for Unit				3.1		D
<u>Hydrologic cataloging unit: 17040101</u>							
13011000	Snake River near Moran, Wyo.	807	30	1,473	24.8		M,V
13011500	Pacific Creek at Moran, Wyo.	169	27	266	21.4		M,V
13011900	Buffalo Fork above Lava Creek near Moran, Wyo.	323	15	563	23.7	23	S,M,V
	Average for Unit				24		A,B,C
<u>Hydrologic cataloging unit: 17040102</u>							
13014500	Gros Ventre River at Kelly, Wyo.	622	8	478	10.4	10	S,M,V
	Average for Unit				10		B
<u>Hydrologic cataloging unit: 17040103</u>							
3018300	Cache Creek near Jackson, Wyo.	10.6	18	13.6	17.4	17	S,M,V
3019500	Hoback River near Jackson, Wyo.	564	8	731	17.6	17	S,M,V
3022500	Snake River above Reservoir near Alpine, Wyo.	3,465	27	4,570	17.9	18	S,V
3023000	Greys River above Reservoir near Alpine, Wyo.	448	27	654	19.8	18	I,S,M,V
	Average for Unit				18		B
<u>Hydrologic cataloging unit: 17040104</u>							
3028500	Salt River at Wyoming-Idaho state line	890	5	745	11.4	13	S,M,V

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13029500	McCoy Creek above Reservoir near Alpine, Wyo.	108	8	81.4	10.2	13	S,M,V
13030000	Indian Creek above Reservoir near Alpine, Wyo.	36.8	8	13.7	5.06	6	S,M,V
13030500	Elk Creek above Reservoir near Irwin, Idaho	59.2	8	69.1	15.9	18	S,M,V
13032000	Bear Creek above Reservoir near Irwin, Idaho	77.1	18	78.2	13.8	14	S,M,V
	Average for Unit				13		B
<u>Hydrologic cataloging unit:</u> 17040105							
13024000	Salt River near Smoot, Wyo.	47.8	7	42.0	11.9	10	S,V
13024500	Cottonwood Creek near Smoot, Wyo.	26.3	7	48.9	25.3	25	S,V
13025000	Swift Creek near Afton, Wyo.	27.4	21	85.5	42.4	43	I,S,V
13025500	Crow Creek near Fairview, Wyo.	115	6	64.7	7.64		V
13027500	Salt River above Reservoir near Etna, Wyo.	829	27	773	12.7	14	I,S,M,V
	Average for Unit				14		B
<u>Hydrologic cataloging unit:</u> 17040201							
	Average for Unit				0.40		E
<u>Hydrologic cataloging unit:</u> 17040202							
13046000	Henrys Fork near Ashton, Idaho	1,040	30	1,584	20.7	21	I,M,V
	Average for Unit				21		A
<u>Hydrologic cataloging unit:</u> 17040203							
13046000	Henrys Fork near Ashton, Idaho	1,040	30	1,584	20.7	21	I,M,V
13047500	Falls River near Squirrel, Idaho	326	30	814	33.9		V
13047800	North Fork Squirrel Creek near Squirrel, Idaho	2.40	6	8.83	50.0	52	S,V
13049500	Falls River near Chester, Idaho	520	19	759	19.8	19	I,S,V
13056500	Henrys Fork near Rexburg, Idaho	2,920	30	2,176	10.1	4.9	I,M
	Average for Unit				4.9		D
<u>Hydrologic cataloging unit:</u> 17040204							
13052200	Teton River above Leigh Creek near Driggs, Idaho	335	19	402	16.3	18	I,S,V
13055000	Teton River near St Anthony, Idaho	890	28	846	12.9	15	I,S,V,M
	Average for Unit				15		A

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 17040205</u>							
13058000	Willow Creek near Ririe, Idaho	627	17	158	3.42	3.3	S,M,V
	Average for Unit				3.3		B
<u>Hydrologic cataloging unit: 17040206</u>							
13060000	Snake River near Shelley, Idaho	9,790	30	6,123	8.50		V
13062000	Snake River at Porterville Bridge near Blackfoot, Idaho	9,940	2	137	0.19		V
13076000	Bannock Creek below Moonshine Creek near Pauline, Idaho	230	3	22.0	1.30		V
	Average for Unit				1.3		E
<u>Hydrologic cataloging unit: 17040207</u>							
13063000	Blackfoot River above Reservoir near Henry, Idaho	350	13	170	6.60	6.6	I,S,V
13068500	Blackfoot River near Blackfoot, Idaho	1,295	30	166	1.74	2.9	I,V,M
	Average for Unit				2.9		A
<u>Hydrologic cataloging unit: 17040208</u>							
13072000	Portneuf River near Pebble, Idaho	260	9	109	5.69	4.5	S,V
13075500	Portneuf River at Pocatello, Idaho	1,250	30	282	3.06	3.8	I,V,M
13075700	South Fork Pocatello Creek near Pocatello, Idaho	4.30	9	0.26	0.82	1.0	S,V
	Average for Unit				3.8		A
<u>Hydrologic cataloging unit: 17040209</u>							
13077600	East Fork Roock Creek at Rockland, Idaho	13.7	6	15.9	15.8	17	S,V
13082300	Marsh Creek near Albion, Idaho	86.0	8	22.6	3.57	3.9	S,V
	Average for Unit				0.10		E
<u>Hydrologic cataloging unit: 17040210</u>							
13077700	George Creek near Yost, Utah	7.84	21	7.66	13.3		
3078000	Raft River at Peterson Ranch near Bridge, Idaho	412	18	16.2	0.53	1.8	I,S,V,M
3079100	Cassia Creek above Stinson Creek near Elba, Idaho	7.25	9	4.11	7.70	7.3	S,V
3079200	Cassia Creek near Elba, Idaho	84.0	5	17.7	2.86	3.3	S,V,M
	Average for Unit				2.0		B

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 17040211							
13082500	Goose Creek above Trapper Creek near Oakley, Idaho	633	30	48.7	1.05	1.1	I,V,M
13083000	Trapper Creek near Oakley, Idaho	53.7	30	15.5	3.92		V,M
	Average for Unit				1.3		A
<u>Hydrologic cataloging unit:</u> 17040212							
13092000	Rock Creek near Rock Creek, Idaho	80.0	24	33.4	5.67	5.9	S,V
13093095	Rock Creek near Mouth near Twin Falls, Idaho	300	5	205	9.28	9.1	S,V
13154000	Clover Creek near Bliss, Idaho	140	5	24.2	2.35	3.3	S,V
	Average for Unit				3.4		E
<u>Hydrologic cataloging unit:</u> 17040213							
13106600	Cedar Creek above Reservoir near Roseworth, Idaho	36.0	7	7.62	2.88	2.6	S,V
13106650	House Creek near Roseworth, Idaho	40.0	7	12.5	4.24	4.8	S,V
13108150	Salmon Falls Creek near Hagerman, Idaho	2,120	10	162	1.04	1.2	I,S,V,M
	Average for Unit				1.2		A,B
<u>Hydrologic cataloging unit:</u> 17040214							
13108500	Camas Creek near Kilgore, Idaho	237	7	98.3	5.63	4.9	S,V
13112000	Camas Creek at Camas, Idaho	440	29	41.4	1.28	1.9	I,V,M
13114000	Beaver Creek near Camas, Idaho	510	20	9.46	0.25	0.6	I,S,V,M
	Average for Unit				1.2		A,B
<u>Hydrologic cataloging unit:</u> 17040215							
13116000	Medicine Lodge Creek at Ellis Ranch near Angora, Idaho	165	19	39.7	3.27		S,V,M
	Average for Unit				3.5		B
<u>Hydrologic cataloging unit:</u> 17040216							
13117000	Birch Creek near Reno, Idaho	320	13	77.8	3.3	3.3	I,S,M,V
	Average for Unit				3.3		C

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 17040217</u>							
13117300	Sawmill Creek near Goldburg, Idaho	74.3	13	50.3	9.20	8.9	S,V
13118700	Little Lost River below Wet Creek near Howe, Idaho	440	22	67.4	2.08	2.0	S,V
13119000	Little Lost River near Howe, Idaho	703	30	78.7	1.52	2.0	I,M
	Average for Unit				2.0		A
<u>Hydrologic cataloging unit: 17040218</u>							
13120000	North Fork Big Lost River at Wild Horse near Chilly, Idaho	114	30	107	12.8		V
13120500	Big Lost River at Howell Ranch near Chilly, Idaho	450	30	329	9.93	10	I,V
13127000	Big Lost River below Mackay Reservoir, Idaho	813	30	338	5.65	6.1	I,V
13128900	Lower Cedar Creek above Diversions near Mackay, Idaho	8.26	8	19.5	32.1	31	S,V
13132500	Big Lost River near Arco, Idaho	1,410	25	100	0.96	2.3	I,S,M
	Average for Unit				2.3		B
<u>Hydrologic cataloging unit: 17040219</u>							
13135500	Big Wood River near Ketchum, Idaho	137	21	169	16.8	16	S,V
13136500	Warm Springs Creek at Guyer Hot Springs near Ketchum, Idaho	96.0	8	93.2	13.2	12	S,V
13141000	Big Wood River near Bellevue, Idaho	823	30	311	5.13	5.9	I,V
13142500	Big Wood River below Magic Dam near Richfield, Idaho	1,600	29	542	4.60	5.0	I,V
13152500	Big Wood River near Gooding, Idaho	2,990	30	309	1.40	2.9	I,M
	Average for Unit				2.9		A
<u>Hydrologic cataloging unit: 17040220</u>							
13141500	Camas Creek near Blaine, Idaho	648	30	187	3.92	4.4	I,M,V
	Average for Unit				4.4		A
<u>Hydrologic cataloging unit: 17040221</u>							
13147900	Little Wood River above Hi Five Creek near Carey, Idaho	248	17	162	8.87	8.7	I,S
13150500	Silver Creek near Picabo, Idaho	88.0	12	156	24.1		I,V

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
13151000	Little Wood River near Richfield, Idaho Average for Unit	570	18	162	3.86 3.8	3.8	I,S,M B
<u>Hydrologic cataloging unit:</u>				17050101			
13155300	Little Canyon Creek at Stout Crossing near Glenns Ferry, Idaho Average for Unit	14.2	5	10.9	10.4 0.50	9.1	S,V E
<u>Hydrologic cataloging unit:</u>				17050102			
13162500	East Fork Jarbridge River near Three Creek, Idaho	89.0	18	63.5	9.69		S,V
13167500	East Fork Bruneau River near Hot Spring, Idaho	620	21	30.0	0.66		S,V
13168500	Bruneau River near Hot Spring, Idaho	2,630	30	382	1.97		I,M
13169500	B Jacks Creek near Bruneau, Idaho Average for Unit	253	15	4.87	0.26 2.0	0.24	S,M,V A,B
<u>Hydrologic cataloging unit:</u>				17050103			
Average for Unit					1.5		E
<u>Hydrologic cataloging unit:</u>				17050104			
13176000	Owyhee River above China Div Dam near Owyhee, Nev. Average for Unit	458	30	145	4.30 4.3		M,V A
<u>Hydrologic cataloging unit:</u>				17050105			
13177800	South Fork Owyhee River near Whiterock, Nev. Average for Unit	1,080	25	165	2.08 2.1	2.1	S,M,V B
<u>Hydrologic cataloging unit:</u>				17050106			
Average for Unit					0.90		E
<u>Hydrologic cataloging unit:</u>				17050107			
13181000	Owyhee River near Rome, Oreg. Average for Unit	8,000	30	920	1.56 1.6		M,V A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 17050108							
13178000	Jordon Creek above Lone Tree Creek near Jordon Vly, Oreg.	440	18	206	6.36		M,V
	Average for Unit				6.4		C
<u>Hydrologic cataloging unit:</u> 17050109							
	Average for Unit				1.5		E
<u>Hydrologic cataloging unit:</u> 17050110							
13181000	Owyhee River near Rome, Oreg.	8,000	30	920	1.56		M,V
13183000	Owyhee River below Owyhee Dam, Oreg.	11,160	30	359	0.44		M,V
	Average for Unit				0.35		D
<u>Hydrologic cataloging unit:</u> 17050111							
13184500	Middle Fork Boise River near Twin Spring, Idaho	382	4	494	17.6	23	S,V
13185000	Boise River near Twin Springs, Idaho	830	30	1,289	21.1		V,M
	Average for Unit				21		A
<u>Hydrologic cataloging unit:</u> 17050112							
13196500	Bannock Creek near, Idaho City, Idaho	5.75	21	2.31	5.46	5.3	S,V
13200000	Mores Creek above Robie Creek near Arrowrock Dam, Idaho	399	30	295	10.0		M,V
13200500	Robie Creek near Arrowrock Dam, Idaho	15.8	21	8.24	7.08	7.0	S,M,V
	Average for Unit				9.9		A,B
<u>Hydrologic cataloging unit:</u> 17050113							
13186000	South Fork Boise River near Featherville, Idaho	635	30	795	17.0		V
13186500	Lime Creek near Bennett, Idaho	131	6	99.4	10.3	8.9	S,V
13187000	Fall Creek near Anderson Ranch Dam, Idaho	55.3	6	78.4	19.3	17	S,V
13190500	South Fork Boise River at Anderson Ranch Dam, Idaho	982	30	1,037	14.3	14	I,M
	Average for Unit				14		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 17050114							
13207000	Spring Valley Creek near Eagle, Idaho	20.9	16	2.55	1.66	1.7	S,M,V
13207500	Dry Creek near Eagle, Idaho	59.4	14	7.36	1.68	2.0	S,M,V
	Average for Unit				1.9		B
<u>Hydrologic cataloging unit:</u> 17050115							
	Average for Unit				3.5		E
<u>Hydrologic cataloging unit:</u> 17050116							
13214000	Malheur River near Drewsey, Oreg.	910	30	200	2.99		M,V
13215000	Malheur River below Warm Springs Reservoir near Riverside, Oreg.	1,100	29	195	2.41		V
13216500	North Fork Malheur River above Beulah Reservoir near Beulah, Oreg.	355	30	133	5.09		M,V
13217500	North Fork Malheur at Beulah, Oreg.	440	29	145	4.48		V
	Average for Unit				3.6		A
<u>Hydrologic cataloging unit:</u> 17050117							
13220000	Malheur River at Little Valley near Hope, Oreg.	3,010	29	195	0.88		M,V
	Average for Unit				0.50		E
<u>Hydrologic cataloging unit:</u> 17050118							
13226500	Bully Creek at Warm Springs near Vale, Oreg.	539	17	40.2	1.01	1.0	S,M,V
	Average for Unit				1.0		B
<u>Hydrologic cataloging unit:</u> 17050119							
	Average for Unit				1.4		E
<u>Hydrologic cataloging unit:</u> 17050120							
13235000	South Fork Payette River at Lowman, Idaho	456	30	884	26.3		V
13236500	Deadwood River below Deadwood Reservoir near Lowman, Idaho	112	30	256	31.0		V
13237500	South Fork Payette River near Garden Valley, Idaho	779	10	1,536	26.8	26	S,M,V
	Average for Unit				26		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 17050121							
13237500	South Fork Payette River near Garden Valley, Idaho	779	10	1,536	26.8	26	S,M,V
13237600	Cabin Creek near Smiths Ferry, Idaho	0.42	7	0.36	11.6	14	S,V
13237700	Control Creek near Smiths Ferry, Idaho	0.59	4	0.50	11.5	12	S,V
13246000	North Fork Payette River near Banks, Idaho	933	30	1,354	19.7		M
13247500	Payette River near Horseshoe Bend, Idaho	2,230	30	3,415	20.8		M
	Average for Unit				14		D
<u>Hydrologic cataloging unit:</u> 17050122							
13238000	Payette River near Banks, Idaho	1,200	23	2,003	22.7	23	S,V
13249500	Payette River near Emmett, Idaho	2,680	30	3,078	15.6		V
13250600	Big Willow Creek near Emmett, Idaho	47.4	18	23.7	6.79	6.6	S,M,V
	Average for Unit				6.6		B
<u>Hydrologic cataloging unit:</u> 17050123							
13239000	North Fork Payette River at McCall, Idaho	144	30	386	36.4		V
13240000	Lake Fork Payette River above Jumbo Creek near McCall, Idaho	48.9	30	146	40.6		V
13243500	Gold Fork River near Roseberry, Idaho	143	9	209	19.8		S,V
13246000	North Fork Payette River near Banks, Idaho	933	30	1,354	19.7		M
	Average for Unit				20		A
<u>Hydrologic cataloging unit:</u> 17050124							
13251300	West Branch Weiser River near Tamarack, Idaho	3.96	18	5.19	17.8	18	S,V
13251500	Weiser River at Tamarack, Idaho	36.5	22	46.2	17.2	17	S,V
13254500	Lost Creek near Tamarack, Idaho	29.4	19	41.4	19.1	19	S,V
13258500	Weiser River near Cambridge, Idaho	605	30	656	14.7	15	I,S,V
13261000	Little Weiser River near Indian Valley, Idaho	81.9	21	108	17.9	18	S,V
13266000	Weiser River near Weiser, Idaho	1,480	30	1,097	10.2	11	I,M
13267000	Mann Creek near Weiser, Idaho	56.0	11	39.4	9.56	9.4	S,M,V
	Average for Unit				11		A,B
<u>Hydrologic cataloging unit:</u> 17050201							
13290190	Pine Creek near Oxbow, Oreg.	230	13	372	22.0	22	S,M,V
	Average for Unit				22		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 17050202							
13269300	North Fork Burnt River near Whitney, Oreg.	110	13	49.8	6.15	5.9	S,V
13270800	South Fork Burnt River above Barney Creek near Unity, Oreg.	38.5	17	27.4	9.67	9.7	S,V
13273000	Burnt River near Hereford, Oreg.	309	30	88.7	3.90		V
13275000	Burnt River at Huntington, Oreg.	1,093	21	145	1.80	1.8	S,M
	Average for Unit				1.8		B
<u>Hydrologic cataloging unit:</u> 17050203							
13275300	Powder River near Sumpter, Oreg.	168	15	103	8.33	8.4	S,V
13288200	Eagle Creek above Skull Creek near New Bridge, Oreg.	156	23	322	28.0	28	S,V
13289500	Powder River near Robinette, Oreg.	1,660	7	646	5.29	4.9	S,M
	Average for Unit				4.9		B
<u>Hydrologic cataloging unit:</u> 17060101							
	Average for Unit				10		E
<u>Hydrologic cataloging unit:</u> 17060102							
13291000	Imnaha River above Gumboot Creek, Oreg.	99.6	3	292	39.8		V
13292000	Imnaha River at Imnaha, Oreg.	622	30	547	12.0		M,V
	Average for Unit				12		A
<u>Hydrologic cataloging unit:</u> 17060103							
13334500	Asotin Creek near Asotin, Wash.	156	9	82.3	7.17	6.3	S,M,V
	Average for Unit				6.3		B
<u>Hydrologic cataloging unit:</u> 17060104							
13319000	Grande Ronde River at La Grande, Oreg.	678	30	382	7.65		V
13320000	Catherine Creek near Union, Oreg.	105	30	118	15.3		V
13323500	Grande Ronde River near Elgin, Oreg.	1,250	25	669	7.27		S,M,V
	Average for Unit				7.2		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 17060105							
13325001	East Fork Wallowa River near Joseph, Oreg.	10.3	30	22.6	29.8		S,V
13327500	Wallowa River at Joseph, Oreg.	50.9	30	115	30.7		M,V
13329500	Hurricane Creek near Joseph, Oreg.	29.6	28	78.4	36.0	36	S,M,V
13330000	Lostine River near Lostine, Oreg.	70.9	30	202	38.7		M,V
13331500	Minam River at Minam, Oreg.	240	15	462	26.2	27	S,M,V
	Average for Unit				29		A,B
<u>Hydrologic cataloging unit:</u> 17060106							
13332500	Grande Ronde River at Rondowa, Oreg.	2,555	30	2,246	11.9		M,V
13333000	Grande Ronde River at Troy, Oreg.	3,275	30	3,037	12.6		M,V
	Average for Unit				16		D
<u>Hydrologic cataloging unit:</u> 17060107							
13343800	Meadow Creek near Central Ferry, Wash.	66.2	11	3.32	0.68	0.64	S,M,V
13344500	Tucannon River near Starbuck, Wash.	431	22	179	5.64	5.7	S,M,V
	Average for Unit				5.1		B
<u>Hydrologic cataloging unit:</u> 17060108							
13345300	Palouse River at Palouse, Wash.	360	7	269	10.2	9.4	S,V
13348000	South Fork Palouse River at Pullman, Wash.	132	20	43.8	4.51	4.7	S,V
13351000	Palouse River at Hooper, Wash.	2,500	29	620	3.37		M
13352500	Cow Creek at Hooper, Wash.	679	10	25.1	0.50	0.56	S,V
	Average for Unit				3.4		B
<u>Hydrologic cataloging unit:</u> 17060109							
13349400	Pine Creek at Pine City, Wash.	302	14	60.6	2.73	2.7	S,V
	Average for Unit				2.7		B
<u>Hydrologic cataloging unit:</u> 17060110							
	Average for Unit				0.40		E

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 17060201							
13295000	Valley Creek at Stanley, Idaho	147	21	219	20.2		V
13295500	Salmon River below Valley Creek at Stanley, Idaho	501	10	777	21.1	20	S,V
13296500	Salmon River below Yankee Fork near Clayton, Idaho	802	26	1,084	18.4	19	I,S,V
13297330	Thompson Creek near Clayton, Idaho	29.1	8	17.8	8.31	9.3	S,V
13297350	Bruno Creek near Clayton, Idaho	6.29	9	1.68	3.63	3.8	S,V
13297355	Squaw Creek below Bruno Creek near Clayton, Idaho	79.0	8	34.5	5.93	6.6	S,V
13297450	Little Boulder Creek near Clayton, Idaho	18.4	10	22.1	16.3	16	S,V
13298000	East Fork Salmon River near Clayton, Idaho	532	7	279	7.12	7.4	S,V
13298500	Salmon River near Challis, Idaho	1,800	21	1,644	12.4	13	I,S,M
13299000	Challis Creek near Challis, Idaho	85.0	12	45.0	7.19	7.3	S,V,M
	Average for Unit				13		B
<u>Hydrologic cataloging unit:</u> 17060202							
13302000	Pahsimeroi River near May, Idaho	845	9	230	3.70	4.0	S,M,V
	Average for Unit				4.0		B
<u>Hydrologic cataloging unit:</u> 17060203							
13302500	Salmon River at Salmon, Idaho	3,760	30	2,112	7.63		M
13306500	Panther Creek near Shoup, Idaho	529	27	261	6.70	6.6	S,V
13307000	Salmon River near Shoup, Idaho	6,270	30	3,072	6.66		M
	Average for Unit				5.2		D
<u>Hydrologic cataloging unit:</u> 17060204							
13303000	Texas Creek near Leadore, Idaho	71.4	8	21.7	4.13	4.2	S,V
13305000	Lemhi River near Lemhi, Idaho	890	21	280	4.27	4.3	S,V
	Average for Unit				4.3		B
<u>Hydrologic cataloging unit:</u> 17060205							
13308500	Middle Fork Salmon River near Capehorn, Idaho	138	21	261	25.7	25	S,V
13309000	Bear Valley Creek near Cape Horn, Idaho	183	10	333	24.7	24	S,V
13309220	Middle Fork Salmon River near Yellow Pine, Idaho	770	7	1,524	26.9	28	S,V
	Average for Unit				28		B

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 17060206							
13310000	Big Creek near Big Creek, Idaho	470	8	528	15.3	14	S,V
	Average for Unit				14		B
<u>Hydrologic cataloging unit:</u> 17060207							
13307000	Salmon River near Shoup, Idaho	6,270	30	3,072	6.66		M
13315000	Salmon River near French Creek, Idaho	12,270	6	11,030	12.2	12	S,M
	Average for Unit				15		D
<u>Hydrologic cataloging unit:</u> 17060208							
13310500	South Fork Salmon River near Knox, Idaho	92.0	10	167	24.7	24	S,V
13310700	South Fork Salmon River near Krassel Ranger Station, Idaho	330	14	557	22.9	24	S,M
13313000	Johnson Creek at Yellow Pine, Idaho	213	30	371	23.7		M,V
	Average for Unit				24		A,B
<u>Hydrologic cataloging unit:</u> 17060209							
13315000	Salmon River near French Creek, Idaho	12,270	6	11,030	12.2	12	S,M
13316800	North Fork Skookumchuck Creek near White Bird, Idaho	15.3	11	17.6	15.6	16	S,V
13317000	Salmon River at Whitebird, Idaho	13,550	30	12,130	12.2		M
13317500	Deer Creek near Winchester, Idaho	19.1	5	11.5	8.18		S,V
	Average for Unit				16		D
<u>Hydrologic cataloging unit:</u> 17060210							
13315500	Mud Creek near Tamarack, Idaho	15.8	9	19.6	16.8	16	S,V
13316500	Little Salmon River at Riggins, Idaho	576	27	824	19.4	16	S,M,V
	Average for Unit				19		B
<u>Hydrologic cataloging unit:</u> 17060301							
	Average for Unit				28		E
<u>Hydrologic cataloging unit:</u> 17060302							
13336100	Meadow Creek near Lowell, Idaho	241	7	440	24.8	25	S,V

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
13336500	Selway River near Lowell, Idaho	1,910	30	4,001	28.4	28	S,M,V
	Average for Unit				28		A
<u>Hydrologic cataloging unit:</u> 17060303							
13336900	Fish Creek near Lowell, Idaho	89.2	10	254	38.7	39	S,V
13337000	Lochsa River near Lowell, Idaho	1,180	30	3,071	35.4		M
	Average for Unit				35		A
<u>Hydrologic cataloging unit:</u> 17060304							
13337100	Clear Creek near Kooskia, Idaho	100	1	141	19.2	16	S,V,M
	Average for Unit				16		B
<u>Hydrologic cataloging unit:</u> 17060305							
13337500	South Fork Clearwater River near Elk City, Idaho	261	24	273	14.2	14	S,V
13338500	South Fork Clearwater River at Stites, Idaho	1,150	16	1,113	13.2	13	S,M
	Average for Unit				13		B
<u>Hydrologic cataloging unit:</u> 17060306							
13338800	Lawyer Creek near Nezperce, Idaho	150	7	45.7	4.14	3.8	S,V
13339000	Clearwater River at Kamiah, Idaho	4,850	15	8,582	24.0	24	S,M
13341400	East Fork Potlatch River near Bovill, Idaho	41.6	12	61.7	20.2	20	S,V
13341500	Potlatch River near Kendrick, Idaho	425	10	398	12.7	12	S,V
13342450	Lapwai Creek near Lapwai, Idaho	235	6	91.6	5.29	5.7	S,V
13342500	Clearwater River at Spalding, Idaho	9,570	30	16,110	22.9		M
	Average for Unit				22		D
<u>Hydrologic cataloging unit:</u> 17060307							
13340500	North Fork Clearwater River at Bungalow Ranger Station, Idaho	996	19	2,807	38.3	38	S,V,M
	Average for Unit				38		B
<u>Hydrologic cataloging unit:</u> 17060308							
13340600	North Fork Clearwater River near Canyon Ranger Station, Idaho	1,360	13	3,647	36.4	42	S,V
13340780	Breakfast Creek near Elk River, Idaho	129	4	441	46.4	42	S,V

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
13341000	North Fork Clearwater River at Ahshka, Idaho	2,440	15	6,055	33.7	34	S,M
	Average for Unit				34		B
<u>Hydrologic cataloging unit:</u> 17070101							
14034350	Alder Creek at Alderdale, Wash.	197	6	8.52	0.59	1.1	S,V
14036600	Rock Creek near Roosevelt, Wash.	213	6	45.8	2.92	4.2	S,V
	Average for Unit				0.90		E
<u>Hydrologic cataloging unit:</u> 17070102							
14010000	South Fork Walla Walla River near Milton, Oreg.	63.0	29	182	39.2		V
14010800	North Fork Walla Walla River near Milton Freewater, Oreg.	34.4	11	52.5	20.7	19	S,V
14013000	Mill Creek near Walla Walla, Wash.	59.6	27	100	22.8	27	I,S,V
14013500	Blue Creek near Walla Walla, Wash.	17.0	21	15.6	12.5	13	S,V
14015000	Mill Creek at Walla Walla, Wash.	95.7	30	80.0	11.4	15	I,V
14016500	East Fork Touchet River near Dayton, Wash.	102	13	119	15.8	17	S,V
14017000	Touchet River at Bolles, Wash.	361	29	233	8.77		V
14018500	Walla Walla River near Touchet, Wash.	1,657	29	589	4.83		M
	Average for Unit				4.8		C
<u>Hydrologic cataloging unit:</u> 17070103							
14020000	Umatilla River above Meacham Creek near Gibbon, Oreg.	131	30	229	23.8		V
14020300	Meacham Creek at Gibbon, Oreg.	176	5	183	14.1	15	S,V
14021000	Umatilla River at Pendleton, Oreg.	637	30	500	10.7		V
14022200	North Fork McKay Creek near Pilot Rock, Oreg.	48.6	7	43.1	12.0	11	S,V
14022500	McKay Creek near Pilot Rock, Oreg.	180	30	103	7.77		V
14024200	East Birch Creek near Pilot Rock, Oreg.	69.7	5	31.4	6.12	5.8	S,V
14025000	Birch Creek at Rieth, Oreg.	291	24	53.5	2.50	2.4	S,V
14026000	Umatilla River at Yoakum, Oreg.	1,280	30	666	7.07		V
14032000	Butter Creek near Pine City, Oreg.	291	30	28.3	1.32		V
14033500	Umatilla River near Umatilla, Oreg.	2,290	30	451	2.68	4.6	I,M
	Average for Unit				4.6		A
<u>Hydrologic cataloging unit:</u> 17070104							
14034500	Willow Creek at Heppner, Oreg.	96.8	29	18.8	2.64		V
14034800	Rhea Creek near Heppner, Oreg.	120	20	18.9	2.14	2.2	S,V

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
14036000	Willow Creek near Arlington, Oreg. Average for Unit	850	19	31.3	0.50 0.55	0.55	S,M B
<u>Hydrologic cataloging unit: 17070105</u>							
14105850	South Fork Mill Creek near The Dalles, Oreg.	28.0	15	20.9	10.1	10.5	S,V,M
14113200	Mosier Creek near Mosier, Oreg.	41.5	17	28.7	9.39	9.9	S,V,M
14113400	Dog River near Parkdale, Oreg.	4.50	11	7.18	21.7	22	S,V
14118000	Green Point below North Fork near Dee, Oreg.	20.0	4	109	74.0	68	S,V
14118500	West Fork Hood River near Dee, Oreg.	95.6	30	576	81.8		V
14121300	White Salmon River below Cascades Creek near Trout Lake, Wash.	32.4	21	152	63.7	64	S,V
14121500	Trout Lake Creek near Trout Lake, Wash.	69.3	9	253	49.6	53	S,V
14123500	White Salmon River near Underwood, Wash.	386	30	1,205	42.4	43	I,S,V,M
14125500	Little White Salmon River near Cook, Wash.	134	21	547	55.4	56	S,V,M
14128500	Wind River near Carson, Wash. Average for Unit	225	27	1,265	76.4 50	75	S,V,M B
<u>Hydrologic cataloging unit: 17070106</u>							
14110000	Klickitat River near Glenwood, Wash.	360	20	862	32.5	30	S,V
14112500	Little Klickitat River near Wahkiacus, Wash.	280	29	169	8.20	8.2	S,V
14113000	Klickitat River near Pitt, Wash. Average for Unit	1,297	30	1,701	17.8 18	30	I,M A
<u>Hydrologic cataloging unit: 17070201</u>							
14037500	Strawberry Creek above Slide Creek near Prairie City, Oreg.	7.00	30	13.2	25.6		V
14038500	John Day River at Prairie City, Oreg.	231	18	113	6.64	6.5	S,V
14040500	John Day River at Picture Gorge near Dayville, Oreg. Average for Unit	1,680	30	512	4.14 4.1		M A
<u>Hydrologic cataloging unit: 17070202</u>							
14041000	Desolation Creek near Dale, Oreg.	108	8	102	12.8	12	S,V
14041500	North Fork John Day River near Dale, Oreg.	525	8	493	12.8	11	S,V
14042500	Camas Creek near Ukiah, Oreg.	121	30	90.5	10.2		V
14043560	Snipe Creek near Ukiah, Oreg.	37.0	6	12.6	4.63	5.1	S,V
14044500	Fox Creek at Gorge near Fox, Oreg.	90.2	8	33.6	5.06	4.1	S,V

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
14046000	North Fork John Day River at Monument, Oreg.	2,520	30	1,317	7.10		M
	Average for Unit				7.2		A
<u>Hydrologic cataloging unit:</u> 17070203							
14044000	Middle Fork John Day River at Ritter, Oreg.	515	30	258	6.81		M,V
	Average for Unit				6.8		A
<u>Hydrologic cataloging unit:</u> 17070204							
14046500	John Day River at Service Creek, Oreg.	5,090	30	1,969	5.25		M,V
14047390	Rock Creek above Whyte Park near Condon, Oreg.	297	5	38.6	1.77		S,V
14048000	John Day River at McDonald Ferry, Oreg.	7,580	30	2,103	3.77		M
	Average for Unit				0.73		D
<u>Hydrologic cataloging unit:</u> 17070301							
14050000	Deschutes River below Snow Creek near La Pine, Oreg.	132	30	159	16.4		V
14050500	Cultus River above Cultus Creek near La Pine, Oreg.	16.5	30	64.3	52.9		V
14051000	Cultus Creek above Crane Prairie Reservoir near La Pine, Oreg.	33.2	30	23.6	9.66		V
14052000	Deer Creek above Crane Prairie Reservoir near La Pine, Oreg.	21.5	30	7.71	4.87		V
14053000	Charlton Creek above Crane Prairie Reservoir near La Pine, Oreg.	15.6	26	1.49	1.30	1.3	S,V
14054000	Deschutes River below Crane Prairie Reservoir near La Pine, Oreg.	254	30	222	11.9		V
14054500	Brown Creek near La Pine, Oreg.	21.0	30	41.0	26.5		V
14055500	Odell Creek near Crescent, Oreg.	39.0	26	88.6	30.9		V
14056500	Deschutes River below Wickiup Reservoir near La Pine, Oreg.	483	30	770	21.7		V
14057500	Fall River near La Pine, Oreg.	45.1	30	158	47.6		V
14064500	Deschutes River at Benham Falls near Bend, Oreg.	1,759	30	1,528	11.8		V
14073000	Tumalo Creek near Bend, Oreg.	47.3	7	64.2	18.4	20	S,V
14075000	Squaw Creek near Sisters, Oreg.	45.2	30	108	32.5		V
14076500	Deschutes River near Culver, Oreg.	2,705	28	912	4.58	9.5	S,M,V
14088000	Lake Creek near Sisters, Oreg.	22.2	30	55.9	34.2		M,V
14091500	Metolius River near Grandview, Oreg.	316	30	1,572	67.6		M,V
	Average for Unit				20		A,B

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 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 17070302							
14060000	Crescent Creek at Crescent Lake near Crescent, Oreg.	60.7	30	73.4	16.4		V
14061000	Big Marsh Creek Hoey Ranch near Crescent, Oreg.	51.5	8	92.1	24.3	18	S,V
14063000	Little Deschutes River near La Pine, Oreg.	859	30	241	3.81	3.8	M,V
	Average for Unit				3.8		A
<u>Hydrologic cataloging unit:</u> 17070303							
14077500	North Fork Beaver Creek near Paulina, Oreg.	64.4	4	31.6	6.67	5.3	S,V
14078000	Beaver Creek near Paulina, Oreg.	450	25	87.2	2.63	2.6	S,V
	Average for Unit				1.7		A,B
<u>Hydrologic cataloging unit:</u> 17070304							
14078500	North Fork Crooked River above Deep Creek, Oreg.	159	4	114	9.74	7.8	S,V
14079800	Crooked River above Prineville Reservoir near Post, Oreg.	2,400	7	295	1.67		V
14080500	Crooked River near Prineville, Oreg.	2,700	30	337	1.70		M
	Average for Unit				1.7		A
<u>Hydrologic cataloging unit:</u> 17070305							
14087500	Crooked River near Culver, Oreg.	4,330	13	1,743	5.47	5.4	S,V
	Average for Unit				1.0		E
<u>Hydrologic cataloging unit:</u> 17070306							
14092500	Deschutes River near Madras, Oreg.	7,820	30	4,729	8.21		M
14092885	Shitike Creek below Wolford Canyon near Warm Springs, Oreg.	75.8	6	83.5	15.0	18	S,V
14097100	Warm Springs River near Kahneeta Hot Springs, Oreg.	526	8	430	11.1	12	S,V
14097200	White River near Government Camp, Oreg.	40.7	10	169	56.4	57	S,V
14101500	White River below Tygh Valley, Oreg.	417	30	438	14.3		V
14103000	Deschutes River at Moody, near Biggs, Oreg.	10,500	30	5,939	7.68		M
	Average for Unit				6.1		D
<u>Hydrologic cataloging unit:</u> 17070307							
	Average for Unit				0.70		E

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 17080001</u>							
14134000	Salmon River near Government Camp, Oreg.	8.00	30	46.7	79.3		V
14137000	Sandy River near Marmot, Oreg.	262	30	1,429	74.1		V
14138800	Blazed Alder Creek near Rhododendron, Oreg.	8.17	17	60.0	99.8	104	S,V
14138850	Bull Run River near Multnomah Falls, Oreg.	47.9	14	427	121	125	S,V
14138900	North Fork Bull Run River near Multnomah Falls, Oreg.	8.32	15	77.8	127	142	S,V
14139700	Cedar Creek near Brightwood, Oreg.	7.93	15	68.2	116	130	S,V
14140000	Bull Run River near Bull Run, Oreg.	107	30	651	82.6		V
14141500	Little Sandy River near Bull Run, Oreg.	22.3	30	155	94.4		V
14142500	Sandy River below Bull Run River, near Bull Run, Oreg.	436	16	2,500	77.9	82	S,M,V
14143500	Washougal River near Washougal, Wash.	108	30	870	109		M,V
14144000	Little Washougal River near Washougal, Wash.	23.3	4	97.6	56.9	58	S,M,V
14212000	Salmon Creek near Battle Ground, Wash.	18.3	25	64.1	47.6	46	S,M,V
	Average for Unit				79		A,B
<u>Hydrologic cataloging unit: 17080002</u>							
14213200	Lewis River near Trout Lake, Wash.	127	13	697	74.6	75	S,V
14213500	Big Creek below Skookum Meadow near Trout Lake, Wash.	13.2	15	63.1	64.9	65	S,V
14214000	Rush Creek above Meadow Creek near Trout Lake, Wash.	5.87	10	23.3	53.9	53	S,V
14214500	Meadow Creek below Lone Butte Meadow near Trout Lake, Wash.	11.7	10	101	117	116	S,V
14215000	Rush Creek above Falls near Cougar, Wash.	26.0	18	178	93.0	90	S,V
14216500	Muddy River below Clear Creek near Cougar, Wash.	131	19	891	92.4	92	S,V
14216800	Pine Creek near Cougar, Wash.	22.4	13	192	116	118	S,V
14219800	Speelyai Creek near Cougar, Wash.	12.6	20	105	113	114	S,V
14220500	Lewis River at Ariel, Wash.	731	30	5,098	94.7	95	S,M,V
14221500	Cedar Creek near Ariel, Wash.	40.8	12	169	56.3	58	S,M,V
14222500	East Fork Lewis River near Heisson, Wash.	125	30	777	84.4		M
	Average for Unit				92		A,B
<u>Hydrologic cataloging unit: 17080003</u>							
14223500	Kalama River below Italian Creek near Kalama, Wash.	198	25	1,262	86.6	84	S,M,V
14246000	Abernathy Creek near Longview, Wash.	20.3	7	106	70.9	68	S,M,V
14246500	Mill Creek near Cathlamet, Wash.	28.3	5	109	52.3	52	S,M,V
	Average for Unit				68		B

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 17080004							
14226500	Cowlitz River at Packwood, Wash.	287	30	1,669	79.0		V
14232500	Cispus River near Randle, Wash.	321	30	1,375	58.2		V
14233400	Cowlitz River near Randle, Wash.	1,030	13	4,946	65.2	68	S,M,V
	Average for Unit				68		B
<u>Hydrologic cataloging unit:</u> 17080005							
14233400	Cowlitz River near Randle, Wash.	1,030	13	4,946	65.2	68	S,M,V
14235500	West Fork Tilton River near Morton, Wash.	16.4	21	121	100		V
14236200	Tilton River above Bear Canyon Creek near Cinebar, Wash.	141	24	841	81.0	83	S,V
14236400	Cinnabar Creek near Cinebar, Wash.	4.55	9	29.5	88.1	94	S,V
14237500	Winston Creek near Silver Lake, Wash.	37.8	20	115	41.3	42	S,V
14239000	Salmon Creek near Toledo, Wash.	77.6	10	155	27.1	29	S,V
14241500	South Fork Toutle River at Toutle, Wash.	120	7	677	76.6	74	S,V
14243000	Cowlitz River at Castle Rock, Wash.	2,238	30	9,558	58.0		M
14243500	Delameter Creek near Castle Rock, Wash.	19.6	19	89.9	62.3	62	S,M,V
14245000	Coweman River near Kelso, Wash.	119	30	423	48.3	48	M,V
	Average for Unit				52		B,D
<u>Hydrologic cataloging unit:</u> 17080006							
14248700	Bear Creek near Svensen, Oreg.	3.33	10	17.9	73.0	69	S,M,V
14251500	Youngs River near Astoria, Oreg.	40.1	8	202	68.4	66	S,M,V
	Average for Unit				66		B
<u>Hydrologic cataloging unit:</u> 17090001							
14144800	Middle Fork Willamette River near Oakridge, Oreg.	258	22	800	42.1	44	S,V
14144900	Hills Creek above Hills Creek Reservoir near Oakridge, Oreg.	52.7	22	151	38.9	41	S,V
14145500	Middle Fork Willamette River above Salt Creek near Oakridge, Oreg.	392	30	1,177	40.8		V
14146500	Salmon Creek near Oakridge, Oreg.	117	30	448	52.0		V
14147000	Waldo Lake Outlet near Oakridge, Oreg.	30.5	14	39.4	17.6	17	S,V
14147500	North Fork of Middle Fork Willamette River near Oakridge, Oreg.	246	30	816	45.1		V

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
14148000	Middle Fork Willamette River below North Fork near Oakridge, Oreg.	924	30	2,946	43.3		V
14150000	Middle Fork Willamette River near Dexter, Oreg.	1,001	30	3,128	42.4		V
14150300	Fall Creek near Lowell, Oreg.	118	17	412	47.4	49	S,V
14150800	Winberry Creek near Lowell, Oreg.	43.9	17	120	37.1	38	S,V
14151000	Fall Creek below Winberry Creek near Fall Creek, Oreg.	186	30	601	43.9		V
14152000	Middle Fork Willamette River at Jasper, Oreg.	1,340	28	4,196	42.5	43	S,M
	Average for Unit				43		B
<u>Hydrologic cataloging unit: 17090002</u>							
14152500	Coast Fork Willamette River at London, Oreg.	72.1	30	205	38.6		V
14153500	Coast Fork Willamette River below Cottage Grove Dam, Oreg.	104	30	280	36.6		V
14154500	Row River above Pitcher Creek near Dorena, Oreg.	211	30	618	39.8		V
14155500	Row River near Cottage Grove, Oreg.	270	30	772	38.8		V
14156500	Mosby Creek at Mouth near Cottage Grove, Oreg.	95.3	29	243	34.6		V
14157500	Coast Fork Willamette River near Goshen, Oreg.	642	30	1,652	35.0		M
	Average for Unit				35		A
<u>Hydrologic cataloging unit: 17090003</u>							
14166000	Willamette River at Harrisburg, Oreg.	3,420	30	12,290	48.8		V
14166500	Long Tom River near Noti, Oreg.	89.3	30	235	35.8		V
14167000	Coyote Creek near Crow, Oreg.	95.1	30	179	25.6		V
14170000	Long Tom River at Monroe, Oreg.	391	30	806	28.0		M
14170500	Rock Creek near Philomath, Oreg.	14.6	7	47.1	43.8	47	S,V
14171000	Marys River near Philomath, Oreg.	159	30	467	39.9	40	S,M,V
14172000	Calapooia River at Holley, Oreg.	105	30	451	58.4		V
14173500	Calapooia River at Albany, Oreg.	372	30	912	33.3		M,V
14174000	Willamette River at Albany, Oreg.	4,840	30	15,340	43.0		V
14189500	Luckiamute River near Hoskins, Oreg.	34.3	28	215	85.2		V
14190100	Little Luckiamute River at Falls City, Oreg.	22.7	6	152	91.0	89	S,V
14190500	Luckiamute River near Suver, Oreg.	240	30	901	51.0		M
	Average for Unit				36		A
<u>Hydrologic cataloging unit: 17090004</u>							
14158500	McKenzie River at Outlet of Clear Lake, Oreg.	92.4	30	472	69.4		V
14158790	Smith River above Smith River Reservoir near Belknap Springs, Oreg.	16.2	20	90.9	76.2	76	S,V

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
14158850	McKenzie River below Trail Br Dam near Belknap Springs, Oreg.	184	20	1,034	76.3		V
14159000	McKenzie River at McKenzie Bridge, Oreg.	348	30	1,790	69.9		V
14159100	Horse Creek near McKenzie Bridge, Oreg.	149	7	504	46.0	49	S,V
14159200	South Fork McKenzie River above Cougar Lake near Rainbow, Oreg.	160	23	635	53.9		V
14161000	Blue River above Quentin Creek, Oreg.	11.5	5	70.2	82.9	82	S,V
14161500	Lookout Creek near Blue River, Oreg.	24.1	22	125	70.4	71	S,V
14162500	McKenzie River near Vida, Oreg.	930	30	4,285	62.6		V
14163000	Gate Creek at Vida, Oreg.	47.6	20	215	61.4	61	S,V
14165000	Mohawk River near Springfield, Oreg.	177	19	536	41.1	42	S,V
14165500	McKenzie River near Coburg, Oreg.	1,337	22	5,951	60.5	59	S,M
	Average for Unit				59		B
<u>Hydrologic cataloging unit:</u> 17090005							
14178000	North Santiam River below Boulder Creek near Detroit, Oreg.	216	30	1,051	66.1		V
14179000	Breitenbush River above Canyon Creek near Detroit, Oreg.	106	30	595	76.2		V
14181500	North Santiam River at Niagara, Oreg.	453	30	2,381	71.4		V
14182500	Little North Santiam River near Mehama, Oreg.	112	30	788	95.6		V
14183000	North Santiam River at Mehama, Oreg.	655	30	3,534	73.3		M,V
	Average for Unit				73		A
<u>Hydrologic cataloging unit:</u> 17090006							
14185000	South Santiam River below Cascadia, Oreg.	174	30	857	66.9		V
14185800	Middle Santiam River near Cascadia, Oreg.	104	17	634	82.8	87	S,V
14185900	Quartzville Creek near Cascadia, Oreg.	99.2	16	673	92.2	98	S,V
14187000	Wiley Creek near Foster, Oreg.	51.8	22	223	58.5	56	S,V
14187500	South Santiam River at Waterloo, Oreg.	640	30	3,131	66.4		M,V
14188700	Crabtree Creek near Crabtree, Oreg.	111	6	458	56.0	60	S,M,V
14188800	Thomas Creek near Scio, Oreg.	109	18	496	61.8	64	S,M,V
	Average for Unit				65		A,B
<u>Hydrologic cataloging unit:</u> 17090007							
14190700	Rickreall Creek near Dallas, Oreg.	27.4	21	145	71.9	72	S,M,V
14191500	Mill Creek at Penitentiary Annex near Salem, Oreg.	104	6	397	51.8	47	S,M,V
	Average for Unit				52		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 17090008</u>							
14192500	South Yamhill River near Willamina, Oreg.	133	30	643	65.7		V
14193000	Willamina Creek near Willamina, Oreg.	64.7	30	272	57.1		V
14193300	Mill Creek near Willamina, Oreg.	27.4	15	140	69.4	70	S,V
14194000	South Yamhill River near Whiteson, Oreg.	502	30	1,826	49.4		M,V
14194300	North Yamhill River near Fairdale, Oreg.	9.03	20	48.1	72.4	74	S,V
14196000	Haskins Creek below Reservoir near McMinnville, Oreg.	6.90	13	28.0	55.1	56	S,V
14197000	North Yamhill River at Pike, Oreg.	66.8	23	239	48.6	48	S,M,V
	Average for Unit				49		A,B
<u>Hydrologic cataloging unit: 17090009</u>							
14198500	Molalla River above Pine Creek near Wilhoit, Oreg.	97.0	30	566	79.3		V
14200000	Molalla River near Canby, Oreg.	323	24	1,263	53.1	52	S,M,V
14200300	Silver Creek at Silverton, Oreg.	47.9	14	208	59.0	60	S,V
14201000	Pudding River near Mount Angel, Oreg.	204	15	749	49.9	49	S,V
14201500	Butte Creek at Monitor, Oreg.	58.7	16	223	51.6	51	S,V
14202000	Pudding River at Aurora, Oreg.	479	14	1,352	38.3	38	S,M,V
	Average for Unit				44		B
<u>Hydrologic cataloging unit: 17090010</u>							
14202500	Tualatin River near Gaston, Oreg.	48.5	12	205	57.4	54	S,V
14202850	Scoggins Creek above Henry Hagg Lake near Gaston, Oreg.	15.9	4	72.0	61.5	56	S,V
14202920	Sain Creek near Gaston, Oreg.	10.3	4	37.6	49.6	44	S,V
14203500	Tualatin River near Dilley, Oreg.	125	30	411	44.7		V
14204000	Gales Creek near Gales Creek, Oreg.	33.2	7	126	51.6	52	S,V
14206000	McKay Creek near North Plains, Oreg.	27.6	6	76.1	37.4	32	S,V
14207500	Tualatin River at West Linn, Oreg.	706	30	1,542	29.7	30	M
	Average for Unit				30		A
<u>Hydrologic cataloging unit: 17090011</u>							
14208000	Clackamas River at Big Bottom, Oreg.	136	20	510	50.9	52	S,V
14208700	Oak Grove Fork near Government Camp, Oreg.	54.4	24	129	32.2	34	S,V
14209000	Oak Grove Fork above Powerplant Intake, Oreg.	126	30	501	54.0		V
14209500	Clackamas River above Three Lynx Creek, Oreg.	479	30	2,121	60.2		V
14210000	Clackamas River at Estacada, Oreg.	671	30	2,926	59.2		V

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
14211000	Clackamas River near Clackamas, Oreg. Average for Unit	930	18	3,642	53.2 54	54	S,M A
				<u>Hydrologic cataloging unit:</u> 17090012			
14211500	Johnson Creek at Sycamore, Oreg. Average for Unit	26.5	30	56.3	28.9 29		M A
				<u>Hydrologic cataloging unit:</u> 17100101			
12041000	Hoh River near Forks, Wash.	208	14	2,160	141	139	S,V
12041200	Hoh River at U.S. Highway 101 near Forks, Wash.	253	20	2,515	135	136	S,M,V
12041500	Soleduck River near Fairholm, Wash.	83.8	25	635	102	105	S,M,V
12042800	Bogachiel River near Forks, Wash.	111	5	1,007	123	135	S,M,V
12043000	Calawah River near Forks, Wash.	129	4	874	92.0	109	S,M,V
12043080	East Fork Dickey River near La Push, Wash.	39.8	5	281	95.9	94	S,V
12043163	Sooes River below Miller Creek near Ozette, Wash Average for Unit	32.0	4	174	73.9 110	87	S,M,V B
				<u>Hydrologic cataloging unit:</u> 17100102			
12039220	Moclips River at Moclips, Wash.	35.0	5	194	75.3	82	S,M,V
12039300	North Fork Quinault River near Amanda Park, Wash.	74.1	15	865	158	158	S,V
12039500	Quinault River at Quinault Lake, Wash.	264	30	3,005	155		M
12039520	Raft River Blw Rainy Creek near Queets, Wash.	76.0	6	546	97.6	109	S,M,V
12040500	Queets River near Clearwater, Wash. Average for Unit	445	6	4,269	130 140	145	S,M,V A,B
				<u>Hydrologic cataloging unit:</u> 17100103			
12020000	Chehalis River near Doty, Wash.	113	30	590	70.9		V
12020900	South Fork Chehalis River near Boistfort, Wash.	44.9	15	175	52.9	54	S,V
12024000	South Fork Newaukum River near Onalaska, Wash.	42.4	14	196	62.8	63	S,V
12025000	Newaukum River near Chehalis, Wash.	155	30	513	45.0		V
12025700	Skookumchuck River near Vail, Wash.	40.0	13	202	68.6	70	S,V
12026150	Skookumchuck River below Bldy Rn Creek near Centralia, Wash.	65.9	11	262	54.0	54	S,V *
12026400	Skookumchuck River near Bucoda, Wash.	112	12	365	44.3	45	S,V
12027500	Chehalis River near Grand Mound, Wash.	895	30	2,930	44.5		V
12030000	Rock Creek at Cedarville, Wash.	24.8	21	90.6	49.6	48	S,V

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
12031000	Chehalis River at Porter, Wash. Average for Unit	1,294	25	4,133	43.4 44	44	S,M B
<u>Hydrologic cataloging unit:</u> 17100104							
12032500	Cloquallum River at Elma, Wash.	64.9	22	281	58.8	58	S,M,V
12034200	East Fork Satsop River near Elma, Wash.	65.9	14	374	77.1	77	S,V
12035000	Satsop River near Satsop, Wash.	299	30	2,097	95.3		M,V
12035400	Wynoochee River near Grisdale, Wash.	41.3	15	532	174	174	S,V
12036650	Anderson Creek near Montesano, Wash.	2.72	8	13.7	68.4	71	S,V
12037400	Wynoochee River above Black Creek near Montesano, Wash. Average for Unit	155	24	1,289	112 96	113	S,M,V A,B
<u>Hydrologic cataloging unit:</u> 17100105							
12039000	Humptulips River near Humptulips, Wash. Average for Unit	130	29	1,348	140 97		M,V C,E
<u>Hydrologic cataloging unit:</u> 17100106							
12009500	Bear Branch near Naselle, Wash.	11.7	12	82.0	95.2	93	S,M,V
12010000	Naselle River near Naselle, Wash.	54.8	30	435	107		V
12010500	Salmon Creek near Naselle, Wash.	16.4	12	114	94.4	93	S,V
12010700	South Fork Naselle River near Naselle, Wash.	17.9	12	131	99.4	101	S,M,V
12011000	North Nemah River near South Bend, Wash.	18.0	9	116	87.5	91	S,M,V
12011200	Williams Creek near South Bend, Wash.	9.43	11	63.8	91.9	92	S,V
12011500	Willapa River at Lebam, Wash.	41.4	21	191	62.7	62	S,V
12012000	Fork Creek near Lebam, Wash.	20.4	17	143	95.2	95	S,V
12013500	Willapa River near Willapa, Wash.	130	23	640	66.9	68	S,M,V
12014500	South Fork Willapa River near Raymond, Wash.	27.8	18	165	80.6	79	S,M,V
12017000	North River near Raymond, Wash. Average for Unit	219	27	126	62 59	61	S,M,V A,B
<u>Hydrologic cataloging unit:</u> 17100201							
	Average for Unit				60		E
<u>Hydrologic cataloging unit:</u> 17100202							
14301000	Nehalem River near Foss, Oreg. Average for Unit	667	30	2,769	56.4 56		M,V A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 17100203							
14301500	Wilson River near Tillamook, Oreg.	161	30	1,207	101		M,V
14302500	Trask River near Tillamook, Oreg.	145	15	953	89.3	90	S,M,V
14303600	Nestucca River near Beaver, Oreg.	180	16	1,090	82.3	83	S,M,V
	Average for Unit				92		A,B
<u>Hydrologic cataloging unit:</u> 17100204							
14305500	Siletz River at Siletz, Oreg.	202	30	1,543	104		M,V
14306030	Yaquina River near Chitwood, Oreg.	71.0	8	244	46.7	52	S,M,V
14306036	Mill Creek near Toledo, Oreg.	4.18	13	21.2	68.9	70	S,M,V
	Average for Unit				90		A,B
<u>Hydrologic cataloging unit:</u> 17100205							
14306100	North Fork Alsea River at Alsea, Oreg.	63.0	23	279	60.2	63	S,V
14306400	Five Rivers near Fisher, Oreg.	114	16	556	66.2	69	S,V
14306500	Alsea River near Tidewater, Oreg.	334	30	1,561	63.5		M
14306600	Drift Creek near Salado, Oreg.	20.5	10	120	79.5	82	S,M,V
14306900	Big Creek near Roosevelt Beach, Oreg.	11.9	8	91.5	104	119	S,M,V
	Average for Unit				66		A,B
<u>Hydrologic cataloging unit:</u> 17100206							
14307500	Lake Creek at Triangle Lake, Oreg.	52.5	5	231	59.8	52	S,V
14307620	Siuslaw River near Mapleton, Oreg.	588	13	2,130	49.2	52	S,M,V
14307645	North Fork Siuslaw River near Minerva, Oreg.	41.2	13	286	94.3	98	S,M,V
	Average for Unit				55		B
<u>Hydrologic cataloging unit:</u> 17100207							
	Average for Unit				45		E
<u>Hydrologic cataloging unit:</u> 17100301							
14312400	Silent Creek near Diamond Lake, Oreg.	8.24	6	31.4	51.8	50	S,V
14316500	North Umpqua River above Copeland Creek near Toketee Falls, Oreg.	475	30	1,503	43.0		V
14316700	Steamboat Creek near Glide, Oreg.	227	24	731	43.7	46	S,V
14317600	Rock Creek near Glide, Oreg.	97.4	15	373	52.0	54	S,V
14318000	Little River at Peel, Oreg.	177	26	470	36.1	38	S,V

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
14319200	Sutherlin Creek at Sutherlin, Oreg.	16.4	12	25.9	21.4	22	S,V
14319500	North Umpqua River at Winchester, Oreg.	1,344	26	3,896	39.4	41	S,M
	Average for Unit				41		B
<u>Hydrologic cataloging unit:</u> 17100302							
14307700	Jackson Creek near Tiller, Oreg.	152	25	314	28.1	29	S,V
14308000	South Umpqua River at Tiller, Oreg.	449	30	1,082	32.7		V
14308500	Elk Creek near Drew, Oreg.	54.4	26	84.7	21.2	22	S,V
14308700	Days Creek at Days Creek, Oreg.	55.3	16	44.4	10.9	11	S,V
14309000	Cow Creek near Azalea, Oreg.	78.0	30	122	21.2		V
14309500	West Fork Cow Creek near Glendale, Oreg.	86.9	25	271	42.4	43	S,V
14311000	North Myrtle Creek near Myrtle Creek, Oreg.	54.2	25	73.1	18.3	19	S,V
14311200	Olalla Creek near Tenmile, Oreg.	61.3	17	102	22.6	24	S,V
14311500	Lookingglass Creek at Brockway, Oreg.	158	25	279	24.0	25	S,V
14312000	South Umpqua River near Brockway, Oreg.	1,670	30	3,071	25.0		M
14312200	Deer Creek near Roseburg, Oreg.	53.2	18	77.4	19.8	20	S,M,V
	Average for Unit				25		A,B
<u>Hydrologic cataloging unit:</u> 17100303							
14320700	Calapooya Creek near Oakland, Oreg.	210	18	495	32.0	32	S,M,V
14322000	Elk Creek near Drain, Oreg.	104	19	218	28.5	29	S,M,V
14323100	Smith River near Gardiner, Oreg.	206	7	756	49.8	47	S,M,V
	Average for Unit				38		B
<u>Hydrologic cataloging unit:</u> 17100304							
14323200	Tenmile Creek near Lakeside, Oreg.	87.0	19	338	52.8	52	S,M,V
14324500	West Fork Millicoma River near Allegany, Oreg.	46.9	26	252	73.0	75	S,M,V
14324580	Pony Creek at Coos Bay, Oreg.	3.90	5	3.91	13.6	22	S,M,V
	Average for Unit				59		B
<u>Hydrologic cataloging unit:</u> 17100305							
14324700	South Fork Coquille River near Illahe, Oreg.	40.6	18	199	66.6	65	S,V
14325000	South Fork Coquille River at Powers, Oreg.	169	30	847	68.1		M
14327000	North Fork Coquille River near Myrtle Point, Oreg.	282	5	1,027	49.5	51	S,M,V
	Average for Unit				57		A,B

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 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 17100306							
14327150	Sixes River at Sixes, Oreg.	116	2	646	75.6	84	S,M
14327300	Elk River near Sixes, Oreg.	86.1	2	612	96.6	101	S,M
	Average for Unit				92		E
<u>Hydrologic cataloging unit:</u> 17100307							
14328000	Rogue River above Prospect, Oreg.	312	30	896	39.0		V
14332001	South Fork Rogue River near Prospect, Oreg.	83.8	30	191	31.0		V
14333000	Middle Fork Rogue River near Prospect, Oreg.	56.5	5	229	55.1	50	S,V
14333500	Red Blanket Creek near Prospect, Oreg.	45.5	30	124	37.0		V
14335500	South Fork Big Butte Creek near Butte Falls, Oreg.	138	30	158	15.6		V
14337500	Big Butte Creek near McLeod, Oreg.	245	20	286	15.9		V
14338000	Elk Creek near Trail, Oreg.	133	30	236	24.1		V
14339000	Rogue River at Dodge Br near Eagle Point, Oreg.	1,215	30	2,700	30.2		M
14341500	South Fork Little Butte Creek near Lakecreek, Oreg.	138	27	112	11.0	11	S,V
14342500	North Fork Little Butte Creek at Fish Lake near Lakecreek, Oreg.	20.8	29	39.4	25.7		V
14343000	North Fork Little Butte Creek near Lakecreek, Oreg.	43.8	29	75.2	23.3	24	S,M,V
	Average for Unit				30		A,B
<u>Hydrologic cataloging unit:</u> 17100308							
14339000	Rogue River at Dodge Br near Eagle Point, Oreg.	1,215	30	2,700	30.2		M
14353000	West Fork Ashland Creek near Ashland, Oreg.	10.5	5	8.57	11.1	16	S,V
14359000	Rogue River at Raygold near Central Pt, Oreg.	2,053	30	3,281	21.7		V
14361500	Rogue River at Grants Pass, Oreg.	2,459	30	3,687	20.4		M
	Average for Unit				10		D
<u>Hydrologic cataloging unit:</u> 17100309							
14362000	Applegate River near Copper, Oreg.	225	30	479	28.9		V
14368500	Powell Creek near Williams, Oreg.	8.60	8	18.4	29.1	24	S,V
14369500	Applegate River near Wilderville, Oreg.	698	7	896	17.4	18	I,S,M
14370000	Slate Creek at Wonder, Oreg.	31.4	7	98.2	42.5	37	S,M
	Average for Unit				18		B

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 17100310</u>							
14361500	Rogue River at Grants Pass, Oreg.	2,459	30	3,687	20.4		M
14371500	Grave Creek at Pease Bridge near Placer, Oreg.	22.1	30	60.0	36.9		V
14372300	Rogue River near Agness, Oreg.	3,939	20	61,32	21.2	22	S,M
	Average for Unit				26		D
<u>Hydrologic cataloging unit: 17100311</u>							
14372500	East Fork Illinois River near Takilma, Oreg.	42.3	30	179	57.5		V
14375000	Sucker Creek near Holland, Oreg.	76.2	15	229	40.8	38	S,V
14375500	West Fork Illinois River below Rock Creek near Obrien, Oreg.	42.4	26	214	68.6	71	S,V
14377500	Deer Creek near Dryden, Oreg.	22.0	6	91.0	56.2	45	S,V
14378200	Illinois River near Agness, Oreg.	988	20	4,173	57.4	60	S,M
	Average for Unit				60		B
<u>Hydrologic cataloging unit: 17100312</u>							
14400000	Chetco River near Brookings, Oreg.	271	11	2,227	111	117	S,M,V
	Average for Unit				117		B
<u>Hydrologic cataloging unit: 17110001</u>							
	Average for Unit				23		E
<u>Hydrologic cataloging unit: 17110002</u>							
12201500	Samish River near Burlington, Wash.	87.8	21	242	37.4	37	S,M,V
12203500	Whatcom Creek below Hatchery near Bellingham, Wash.	56.1	7	65.4	15.8	15	S,M,V
	Average for Unit				28		B
<u>Hydrologic cataloging unit: 17110003</u>							
	Average for Unit				Undefined		
<u>Hydrologic cataloging unit: 17110004</u>							
12205000	North Fork Nooksack River below Cascade Creek near Glacier, Wash.	105	30	791	102		V
12208000	Main Fork Nooksack River near Deming, Wash.	73.3	4	492	91.2	86	S,V

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
12209000	South Fork Nooksack River near Wickersham, Wash.	103	27	758	100	98	S,V
12209500	Skookum Creek near Wickersham, Wash.	23.1	19	134	78.8	80	S,V
12212000	Fishtrap Creek at Lynden, Wash.	22.3	21	37.9	23.1	21	S,V
12212900	Tennile Creek at Laurel, Wash.	23.6	4	32.8	18.9	18	S,V
12213100	Nooksack River at Ferndale, Wash.	786	14	3,909	67.6	68	S,M
	Average for Unit				68		B
<u>Hydrologic cataloging unit:</u> 17110005							
12172000	Big Beaver Creek near Newhalem, Wash.	63.2	6	464	99.7	98	S,V
12173500	Ruby Creek below Panther Creek, near Newhalem, Wash.	206	13	702	46.3	45	S,V
12175500	Thunder Creek near Newhalem, Wash.	105	30	621	80.3		V
12177500	Stetattle Creek near Newhalem, Wash.	22.0	30	193	119		V
12181200	Salix Creek at South Cascade Glacier near Marblemount, Wash.	0.08	13	0.59	100	108	S,V
12182500	Cascade River at Marblemount, Wash.	172	29	1,069	84.4		V
12191800	Sulphur Creek near Concrete, Wash.	8.36	10	45.0	73.1	72	S,V
12193500	Baker River at Concrete, Wash.	297	30	2,711	123		V
12194000	Skagit River near Concrete, Wash.	2,737	30	15,850	78.7		M
	Average for Unit				79		A
<u>Hydrologic cataloging unit:</u> 17110006							
12186000	Sauk River above Whitechuck River near Darrington, Wash.	152	30	1,182	105		V
12188400	Suiattle River above Big Creek near Darrington, Wash.	307	8	1,794	79.4	79	S,V
12189500	Sauk River near Sauk, Wash.	714	30	4,544	86.4		M
	Average for Unit				86		A
<u>Hydrologic cataloging unit:</u> 17110007							
12196000	Alder Creek near Hamilton, Wash.	10.7	21	35.8	45.4	45	S,M,V
12196200	Day Creek below Day Lake near Lyman, Wash.	6.56	8	56.2	116	113	S,M,V
12197040	Tank Creek near Lyman, Wash.	2.50	5	2.41	13.1	14	S,M,V
12197700	Wiseman Creek near Lyman, Wash.	3.00	6	13.1	59.3	64	S,M,V
12199800	East Fork Nookachamps Creek near Big Lake, Wash.	3.56	9	23.9	91.2	89	S,M,V
	Average for Unit				67		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 17110008</u>							
12161000	South Fork Stillaguamish River near Granite Falls, Wash.	119	30	1,105	126		V
12164000	Jim Creek near Arlington, Wash.	46.2	5	224	65.9	65	S,V
12165000	Squire Creek near Darrington, Wash.	20.0	19	186	126	126	S,V
12167000	North Fork Stillaguamish River near Arlington, Wash.	262	30	2,013	104		M
12167500	Armstrong Creek near Arlington, Wash.	7.33	6	15.9	29.5	29	S,M,V
12168500	Pilchuck Creek near Bryant, Wash.	52.0	24	285	74.4	73	S,M,V
	Average for Unit				98		A,B
<u>Hydrologic cataloging unit: 17110009</u>							
12133000	South Fork Skykomish River near Index, Wash.	355	30	2,556	97.8		V
12134500	Skykomish River near Gold Bar, Wash.	535	30	4,132	104		M
12135000	Wallace River at Gold Bar, Wash.	19.0	26	168	120	117	S,M,V
12137500	Sultan River near Startup, Wash.	74.5	20	829	151	152	S,M,V
12138150	Sultan River below Chaplain Creek near Sultan, Wash.	92.6	7	1,891	277		S,V
12141000	Woods Creek near Monroe, Wash.	56.4	21	153	36.8	37	S,M,V
	Average for Unit				104		A,B
<u>Hydrologic cataloging unit: 17110010</u>							
12141300	Middle Fork Snoqualmie River near Tanner, Wash.	154	19	1,268	111	114	S,V
12142000	North Fork Snoqualmie River near Snoqualmie Falls, Wash.	64.0	19	509	108		V
12142200	Calligan Creek near Snoqualmie, Wash.	7.31	5	47.8	88.8	89	S,V
12143400	South Fork Snoqualmie River above Alice Creek near Garcia, Wash.	41.6	20	304	99.3	101	S,V
12145500	Raging River near Fall City, Wash.	30.6	14	133	59.0	60	S,V
12146000	Patterson Creek near Fall City, Wash.	15.5	16	31.1	27.3	26	S,V
12147000	Griffin Creek near Carnation, Wash.	17.1	20	39.3	31.2	30	S,V
12147500	North Fork Tolt River near Carnation, Wash.	39.9	23	365	124	124	S,V
12147600	South Fork Tolt River near Index, Wash.	5.34	15	55.6	141	151	S,V
12148700	Stossel Creek near Carnation, Wash.	5.58	6	16.6	40.4	38	S,V
12149000	Snoqualmie River near Carnation, Wash.	603	30	3,867	87.1		M
	Average for Unit				87		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 17110011</u>							
12152500	Pilchuck River near Granite Falls, Wash.	54.5	7	338	84.2	82	S,M,V
12153000	Little Pilchuck C near Lake Stevens, Wash.	17.0	19	30.4	24.3	24	S,M,V
12157000	Quilceda Creek near Marysville, Wash.	15.4	19	25.0	22.0		S,M,V
	Average for Unit				60		B
<u>Hydrologic cataloging unit: 17110012</u>							
12113500	North Fork Cedar River near Lester, Wash.	9.30	13	70.5	102	98	S,V
12114000	South Fork Cedar River near Lester, Wash.	6.00	30	36.5	82.6		V
12115500	Rex River near Cedar Falls, Wash.	13.4	30	103	104		V
12116700	Middle Fork Taylor Creek near Selleck, Wash.	5.17	7	36.0	94.6	95	S,V
12116800	North Fork Taylor Creek near Selleck, Wash.	3.77	7	21.2	76.4	76	S,V
12118500	Rock Creek near Maple Valley, Wash.	12.6	23	19.1	20.6	23	S,V
12119000	Cedar River at Renton, Wash.	184	30	676	49.9		M
12119600	May Creek at Mouth, near Renton, Wash.	12.7	7	21.7	23.2		V
12119700	Coal Creek near Bellevue, Wash.	6.80	4	11.5	23.0	23	S,M,V
12120000	Mercer Creek near Bellevue, Wash.	12.0	25	22.3	25.2	25	S,V
12120500	Juanita Creek near Kirkland, Wash.	6.69	15	10.6	21.5	22	S,V
12121000	Issaquah Creek near Issaquah, Wash.	27.0	14	66.0	33.2	33	S,V
12121600	Issaquah Creek near Mouth, near Issaquah, Wash.	54.7	17	142	35.3	35	S,V
12125200	Sammamish River near Woodinville, Wash.	157	15	327	28.3	29	S,M,V
12127100	Swamp Creek at Kenmore, Wash.	23.1	15	33.6	19.8	20	S,M,V
	Average for Unit				39		A,B
<u>Hydrologic cataloging unit: 17110013</u>							
12103500	Snow Creek near Lester, Wash.	11.5	15	68.9	81.4	80	S,V
12104000	Friday Creek near Lester, Wash.	4.67	27	26.7	77.7	76	S,V
12107300	Icy Creek near Black Diamond, Wash.	3.29	4	23.7	97.8	98	S,V
12111500	Covington Creek near Black Diamond, Wash.	13.0	6	26.5	27.7	26	S,V
12113000	Green River near Auburn, Wash.	399	30	1,397	47.6		M
	Average for Unit				48		A
<u>Hydrologic cataloging unit: 17110014</u>							
12092000	Puyallup River near Electron, Wash.	92.8	23	534	78.2	78	S,V
12093900	Carbon River at Fairfax, Wash.	76.2	12	433	77.2	77	S,V
12094400	So Prairie Creek near Enumclaw, Wash.	22.4	5	109	66.1	67	S,V
12096600	White River near Greenwater, Wash.	16.2	6	121	101		V
12097500	Greenwater River at Greenwater, Wash.	73.5	27	218	40.3	40	S,V

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
12101500	Puyallup River at Puyallup, Wash.	948	30	3,463	49.6		M
	Average for Unit				50		A
<u>Hydrologic cataloging unit:</u> 17110015							
12082500	Nisqually River near National, Wash.	133	30	788	80.5		V
12083000	Mineral Creek near Mineral, Wash.	75.2	30	377	68.1		V
12087000	Mashel River near La Grande, Wash.	80.7	7	249	41.9	40	S,V
12088000	Ohop Creek near Eatonville, Wash.	34.5	21	69.0	27.2	27	S,V
12089500	Nisqually River at McKenna, Wash.	517.	21	1,318	34.6	36	S,M
12090200	Muck Creek at Roy, Wash.	86.8	15	64.0	10.0	10	S,M
	Average for Unit				32		B
<u>Hydrologic cataloging unit:</u> 17110016							
12079000	Deschutes River near Rainier, Wash.	89.8	25	267	40.4	40	S,V
12080000	Deschutes River near Olympia, Wash.	160	10	398	33.8	34	S,M
	Average for Unit				34		B
<u>Hydrologic cataloging unit:</u> 17110017							
12056500	North Fork Skokomish River below Staircase Rapids near Hoodsport, Wash.	57.2	30	540	128		V
12058000	Deer Meadow Creek near Hoodsport, Wash.	1.83	20	7.42	55.1	55	S,V
12058500	Dow Creek near Hoodsport, Wash.	1.67	4	9.43	76.7	69	S,V
12059500	North Fork Skokomish River near Potlatch, Wash.	117	30	119	13.8		V
12059800	South Fork Skokomish River near Hoodsport, Wash.	26.0	7	305	159	157	S,V
12061500	Skokomish River near Potlatch, Wash.	227	30	1,214	72.6		M
12062500	Purdy Creek near Union, Wash.	3.73	5	23.5	85.6	84	S,V
	Average for Unit				73		A,B
<u>Hydrologic cataloging unit:</u> 17110018							
12052000	Little Quilcene River near Quilcene, Wash.	23.7	6	55.1	31.6	29	S,M,V
12054000	Duckabush River near Brinnon, Wash.	66.5	30	432	88.2		M
12054500	Hamma Hamma River near Eldon, Wash.	51.3	19	364	96.4	94	S,M,V
12054600	Jefferson Creek near Eldon, Wash.	21.6	13	152	95.6	95	S,M,V
12063500	Union River near Belfair, Wash.	19.8	9	54.1	37.1	33	S,M,V
12067500	Tahuya River near Belfair, Wash.	15.0	6	50.9	46.1	39	S,M,V
12068500	Dewatto River near Dewatto, Wash.	18.4	20	70.7	52.2	51	S,M,V
12069550	Big Beef Creek near Seabeck, Wash.	13.8	11	38.8	38.2	41	S,M,V
	Average for Unit				50		A,B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 17110019							
12051500	Chimacum Creek near Chimacum, Wash.	13.8	5	15.3	15.1	13	S,M,V
12070000	Dogfish Creek near Poulsbo, Wash.	5.01	21	9.02	24.5	24	S,M,V
12072000	Chico Creek near Bremerton, Wash.	15.3	13	35.2	31.2	31	S,M,V
12073000	Burley Creek at Burley, Wash.	10.7	5	27.8	35.3	36	S,M,V
12073500	Huge Creek near Wauna, Wash.	6.47	22	11.4	23.9	24	S,M,V
12076500	Goldsborough Creek near Shelton, Wash.	39.3	20	116	40.1	40	S,M,V
12078000	Skookum Creek at Kamilche, Wash.	16.1	7	54.0	45.6	44	S,M,V
12081000	Woodland Creek near Olympia, Wash.	24.6	19	26.3	14.5	14	S,M,V
12090500	Clover Creek near Tillicum, Wash.	73.8	4	43.8	8.06	8.4	S,M,V
12091100	Flett Creek at Tacoma, Wash.	8.01	21	8.85	15.0	15	S,M,V
12091500	Chambers Creek below Leach Creek, near Steilacoom, Wash.	104	15	114	14.9	15	S,M,V
12091700	Judd Creek near Burton, Wash.	4.41	7	6.01	18.5	18	S,M,V
	Average for Unit				20		B
<u>Hydrologic cataloging unit:</u> 17110020							
12045500	Elwha River at McDonald Br near Port Angeles, Wash.	269	30	1,583	79.9		M,V
12047300	Morse Creek near Port Angeles, Wash.	46.6	10	127	37.0	35	S,M,V
12047500	Siebert Creek near Port Angeles, Wash.	15.5	17	17.1	15.0	14	S,M,V
12048000	Dungeness River near Sequim, Wash.	156	30	404	35.2		M,V
12050500	Snow Creek near Maynard, Wash.	11.2	20	16.1	19.5	19	S,M,V
	Average for Unit				58		A,B
<u>Hydrologic cataloging unit:</u> 17110021							
12043300	Hoko River near Sekiu, Wash.	51.2	12	408	108	106	S,M,V
12043430	East Twin River near Pysht, Wash.	14.0	10	64.7	62.8	61	S,M,V
	Average for Unit				96		B
<u>Hydrologic cataloging unit:</u> 17120001							
10402000	Malheur Lake Outlet at Narrows, Oreg.	2,150	5	3.15	0.02		V
	Average for Unit				1.0		E
<u>Hydrologic cataloging unit:</u> 17120002							
10393500	Silvies River near Burns, Oreg.	934	30	188	2.73		M,V
	Average for Unit				2.7		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
or to define runoff variability for the national runoff map, together with their drainage areas,
periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 17120003							
10396000	Donner Und Blitzen River near Frenchglen, Oreg.	200	30	121	8.22		V
10397000	Bridge Creek near Frenchglen, Oreg.	30.0	20	12.9	5.84	6.0	S,V
10401500	Donner Und Blitzen River near Voltage, Oreg.	760	5	72.5	1.30	1.4	S,M
	Average for Unit				1.4		B
<u>Hydrologic cataloging unit:</u> 17120004							
10403000	Silver Creek near Riley, Oreg.	228	29	42.8	2.55	0.94	S,M,V
	Average for Unit				0.94		B
<u>Hydrologic cataloging unit:</u> 17120005							
10390000	Silver Creek near Silver Lake, Oreg.	180	20	29.6	2.23	2.4	S,V
	Average for Unit				0.52		E
<u>Hydrologic cataloging unit:</u> 17120006							
10384000	Chewaucan River near Paisley, Oreg.	275	30	169	8.35		V
	Average for Unit				3.3		E
<u>Hydrologic cataloging unit:</u> 17120007							
10366000	Twentymile Creek near Adel, Oreg.	194	30	56.3	3.94		M,V
10370000	Camas Creek near Lakeview, Oreg.	63.0	23	46.8	10.1	9.8	S,V
10371000	Drake Creek near Adel, Oreg.	67.0	22	14.9	3.02	3.0	S,V
10371500	Deep Creek above Adel, Oreg.	249	30	146	7.96		M
10378500	Honey Creek near Plush, Oreg.	170	30	33.5	2.68		M
	Average for Unit				2.8		A,E
<u>Hydrologic cataloging unit:</u> 17120008							
	Average for Unit				1.3		E
<u>Hydrologic cataloging unit:</u> 17120009							
10406500	Trout Creek near Denio, Nev.	88.0	30	16.7	2.58		V
	Average for Unit				1.5		E

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 18010101							
11532500	Smith River near Crescent, Calif.	609	30	4,038	90.1		M
	Average for Unit				90		A
<u>Hydrologic cataloging unit:</u> 18010102							
11481000	Mad River near Arcata, Calif.	485	30	1,475	41.3		M
	Average for Unit				41		A
<u>Hydrologic cataloging unit:</u> 18010103							
11470500	Eel River below Scott Dam near Potter Valley, Calif.	290	30	637	29.8		V
11471800	Tonkin Creek near Willits, Calif.	43.4	7	103	32.2	31.6	S,V
11472500	Eel River above Dos Rios, Calif.	705	14	1,463	28.2	27.6	I,S,M
	Average for Unit				28		B
<u>Hydrologic cataloging unit:</u> 18010104							
11473000	Middle Fork Eel River below Black Butte River near Covelo, Calif.	367	16	1,046	38.7	39.7	S,V
11473900	Middle Fork Eel River near Dos Rios, Calif.	745	15	1,651	30.1	29.2	S,V,M
	Average for Unit				29		B
<u>Hydrologic cataloging unit:</u> 18010105							
11474500	North Fork Eel River near Mina, Calif.	248	23	634	34.7	34.0	S,M
11478500	Van Duzen River near Bridgeville, Calif.	222	30	885	54.2		M,V
	Average for Unit				44		B
<u>Hydrologic cataloging unit:</u> 18010106							
11475800	South Fork Eel River near Leggett, Calif.	248	15	892	48.9	48.9	S,V
11476500	South Fork Eel River near Miranda, Calif.	537	30	1,992	50.4		M,V
	Average for Unit				50		A
<u>Hydrologic cataloging unit:</u> 18010107							
11469000	Mattole River near Petrolia, Calif.	240	30	1,351	76.5		M,V
	Average for Unit				76		A

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 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 18010108</u>							
11467600	Garcia River Point Arena, Calif.	98.5	16	320	44.1	44.5	S,M,V
11468000	Navarro River near Navarro, Calif.	303	30	517	23.2		M
11468070	South Fork Big River near Comptche, Calif.	36.2	11	55.4	20.8	21.0	S,M
11468500	Noyo River near Ft. Bragg, Calif.	106	29	213	27.3	27.4	S,M,V
	Average for Unit				28		A,B
<u>Hydrologic cataloging unit: 18010109</u>							
11467500	South Fork Gualala River near Annapolis, Calif.	161	21	431	36.4	35.5	S,M,V
	Average for Unit				36		B
<u>Hydrologic cataloging unit: 18010110</u>							
11461000	Russian River near Ukiah, Calif.	100	28	180	24.4	25.1	I,S,V
11462500	Russian River near Hopland, Calif.	362	30	751	28.2	28.2	I,V
11465200	Dry Creek near Geyserville, Calif.	162	21	317	26.6	28.3	I,S,V
11467000	Russian River near Guerneville, Calif.	1,338	30	2,380	24.1		M
	Average for Unit				24		A
<u>Hydrologic cataloging unit: 18010111</u>							
11460920	Salmon Creek at Bodega, Calif.	15.70	13	24.70	21.4	20.0	S,M
	Average for Unit				20		B
<u>Hydrologic cataloging unit: 18010201</u>							
11493500	Williamson River near Klamath Agency, Oreg.	1,290	26	204	2.15	2.23	V
11501000	Sprague River near Chiloquin, Oreg.	1,580	30	679	5.84		M
11502500	Williamson River below Sprague River near Chiloquin, Oreg.	3,000	30	1,230	5.57		M
	Average for Unit				5.3		D
<u>Hydrologic cataloging unit: 18010202</u>							
11497500	Sprague River near Beatty, Oreg.	513	27	318	8.42	8.7	V
11499100	Sycan River below Snake Creek near Beatty, Oreg.	568	2	101	2.42		V
11501000	Sprague River near Chiloquin, Oreg.	1,580	30	679	5.84		M
	Average for Unit				5.8		A

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 18010203							
11504100	Wood River near Fort Klamath, Oreg.	87.7	3	319	49.4	52	S,M,V
11505600	Fourmile Creek near Rocky Point, Oreg.	105	3	20.2	2.61	1.9	S,M,V
11505700	Varney Creek near Rocky Point, Oreg.	7.43	3	2.44	4.46	3.0	S,M,V
	Average for Unit				24		E
<u>Hydrologic cataloging unit:</u> 18010204							
	Average for Unit				3.0		E
<u>Hydrologic cataloging unit:</u> 18010205							
11489500	Antelope Creek near Tennant, Calif.	18.6	27	35.2	25.7	25.2	
11490500	Butte Creek near Macdoel, Calif.	178	8	22.7	1.73	1.35	I,S,M,V
	Average for Unit				3.6		B
<u>Hydrologic cataloging unit:</u> 18010206							
11512500	Klamath River below Fall Creek near Copco, Calif.	4,370	11	2,589	8.05	7.67	I,S,M
11514500	Keene Creek near Ashland, Oreg.	12.1	15	12.5	14.0		V
11520500	Klamath River near Seiad Valley, Calif.	6,940	29	4,252	8.32	8.31	I,S,M
	Average for Unit				9.4		D
<u>Hydrologic cataloging unit:</u> 18010207							
11516900	Little Shasta River near Montague, Calif.	48.2	21	19.5	5.50	5.60	S,M,V
	Average for Unit				5.6		B
<u>Hydrologic cataloging unit:</u> 18010208							
11519500	Scott River near Fort Jones, Calif.	707	30	707	14.7	15.8	I,M
	Average for Unit				16		A
<u>Hydrologic cataloging unit:</u> 18010209							
11521500	Indian Creek near Happy Creek, Calif.	120	23	431	48.8	50.9	I,S,M,V
11522200	Elk Creek near Happy Camp, Calif.	90.4	7	222	33.4	57.8	I,S,M
11523050	Bluff Creek near Weitchpec, Calif.	74.6	7	423	77.0	86.6	S,M
11530300	Blue Creek near Klamath, Calif.	120	13	747	84.6	84.7	S,M
	Average for Unit				65		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 18010210</u>							
11522500	Salmon River at Somes Bar, Calif.	751	30	1,981	35.8		M
	Average for Unit				36		A
<u>Hydrologic cataloging unit: 18010211</u>							
11523200	Trinity River above Coffee Creek near Trinity, Calif.	149	23	415	37.8	40.7	S,M
11523700	Coffee Creek near Trinity Center, Calif.	107	9	291	36.9	37.9	S,M
11525900	Browns Creek near Douglas Center, Calif.	71.6	10	87.2	16.5	17.5	S,V
11526500	North Fork Trinity River at Helena, Calif.	151	23	423	38.9	41.9	S,M,V
11527400	New River at Denny, Calif.	173	10	435	34.2	41.7	S,M,V
	Average for Unit				41		B
<u>Hydrologic cataloging unit: 18010212</u>							
11528400	Hayfork Creek near Hayfork, Calif.	86.7	9	117	18.3	18.6	S,V
11528500	Hayfork Creek near Hyampom, Calif.	378	21	548	19.7	19.7	S,V
11529000	South Fork Trinity River at Salyer, Calif.	898	17	1,807	27.3	18.6	S,M,V
	Average for Unit				25		B
<u>Hydrologic cataloging unit: 18020001</u>							
11339500	Drews Creek near Lakeview, Oreg.	212	29	59.9	3.84	3.93	S,M,V
11340500	Cottonwood Creek near Lakeview, Oreg.	32.9	30	23.1	9.54		M,V
	Average for Unit				4.6		A,B
<u>Hydrologic cataloging unit: 18020002</u>							
11345500	South Fork Pit River near Likely, Calif.	247	30	88.6	4.87	4.9	V
11350500	Ash Creek at Adin, Calif.	258	22	78.5	4.13	4.5	S,V
11352000	Pit River near Bieber, Calif.	2,475	23	524	2.88	2.9	S,M,V
	Average for Unit				2.9		B
<u>Hydrologic cataloging unit: 18020003</u>							
11355500	Hat Creek near Hat Creek, Calif.	162	30	154	12.9		M,V
11360500	Burney Creek at Park Avenue near Burney, Calif.	94.6	20	73.1	10.5	11.0	I,S,M,V
11365500	Squaw Creek above Shasta Lake, Calif.	64.0	16	250	53.1		S,V
	Average for Unit				12		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 18020004							
11367500	McCloud River near McCloud, Calif.	358	30	985	37.4		V
11368000	McCloud River above Shasta Lake, Calif.	604	30	1,296	29.2		M
	Average for Unit				29		A
<u>Hydrologic cataloging unit:</u> 18020005							
11341400	Sacramento River near Mt. Shasta, Calif.	135	21	247	24.8		V
11342000	Sacramento River at Delta, Calif.	425	30	1,218	38.9		M
	Average for Unit				39		A
<u>Hydrologic cataloging unit:</u> 18020101							
11372000	Clear Creek near Igo, Calif.	228	30	289	17.2		M
11374000	Cow Creek near Millville, Calif.	425	30	686	21.9		M,V
11376550	Battle Creek below Coleman Fish Hatchery near Cottonwood, Calif.	357	29	490	18.6		M
	Average for Unit				20		A
<u>Hydrologic cataloging unit:</u> 18020102							
11375820	South Fork Cottonwood Creek near Cottonwood, Calif.	217	16	221	13.8	13.6	S,V
11376000	Cottonwood Creek near Cottonwood, Calif.	927	30	891	13.1		M,V
	Average for Unit				13		A
<u>Hydrologic cataloging unit:</u> 18020103							
11379000	Antelope Creek near Red Bluff, Calif.	123	30	153	16.9		M,V
11379500	Elder Creek near Paskenta, Calif.	92.9	30	103	15.1		M,V
11381500	Mill Creek near Los Molinos, Calif.	131	30	325	33.7		M,V
11382000	Thomes Creek at Paskenta, Calif.	194	30	327	22.9		M,V
11383500	Deer Creek near Vina, Calif.	208	30	352	23.0		M,V
11384000	Big Chico Creek near Chico, Calif.	72.4	30	156	29.3		M,V
	Average for Unit				23		A
<u>Hydrologic cataloging unit:</u> 18020104							
11390655	South Fork Willow Creek near Fruto, Calif.	38.9	15	5.95	2.08	2.0	S,M,V
11390660	Walker Creek at Artois, Calif.	60.4	15	22.1	4.97	4.8	S,M,V

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
11390672	Stone Corral Creek near Sites, Calif.	38.2	20	7.25	2.58	3.0	S,M,V
	Average for Unit				3.5		B
	<u>Hydrologic cataloging unit:</u> 18020105						
	Average for Unit				3.5		E
	<u>Hydrologic cataloging unit:</u> 18020106						
11407300	North Honcut Creek near Bangor, Calif.	47.1	19	49.8	14.4	15.3	S,M,V
11424600	Wellman Creek near Smartville, Calif.	0.59	5	0.53	12.2	10.6	S,V
	Average for Unit				15		B
	<u>Hydrologic cataloging unit:</u> 18020107						
	Average for Unit				15		E
	<u>Hydrologic cataloging unit:</u> 18020108						
11424500	Dry Creek near Wheatland, Calif.	99.9	12	60.2	8.19	7.9	S,M,V
	Average for Unit				7.9		B
	<u>Hydrologic cataloging unit:</u> 18020109						
11336580	Morrison Creek near Sacramento, Calif.	48.6	21	18.6	5.20	5.5	S,M,V
11454000	Putah Creek near Winters, Calif.	574	30	424	10.0		M
11454100	Pleasants Creek near Winters, Calif.	15.9	9	7.99	6.83	9.7	S,M,V
	Average for Unit				9.6		A,B
	<u>Hydrologic cataloging unit:</u> 18020110						
11451760	Cache Creek at Rumsey, Calif.	955	14	690	9.81	10.5	S,V
11452000	Cache Creek near Capay, Calif.	1,044	25	795	10.3	9.7	I,S,M,V
	Average for Unit				9.7		B
	<u>Hydrologic cataloging unit:</u> 18020111						
11447300	Dry Creek Tributary near Roseville, Calif.	0.39	4	0.14	4.88	4.4	S,M,V
	Average for Unit				4.4		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 18020112							
11371000	Clear Creek at French Gulch, Calif.	115	30	215	25.4		M,V
	Average for Unit				25		A
<u>Hydrologic cataloging unit:</u> 18020113							
	Average for Unit				15		E
<u>Hydrologic cataloging unit:</u> 18020114							
	Average for Unit				20		E
<u>Hydrologic cataloging unit:</u> 18020115							
11387000	Stony Creek near Fruto, Calif.	597	18	578	13.2	13.2	I,S,M,V
11387800	North Fork Stony Creek near Newville, Calif.	63.4	10	41.6	8.91	8.0	S,M,V
	Average for Unit				13		B
<u>Hydrologic cataloging unit:</u> 18020116							
11448500	Adobe Creek near Kelseyville, Calif.	6.36	24	12.0	25.6	25.7	S,V
11449500	Kelsey Creek near Kelseyville, Calif.	36.6	30	76.8	28.5		V
11451000	Cache Creek near Lower Lake,, Calif.	528	30	388	9.98		M
11451100	North Fork Cache Creek at Hough Spring near Clearlake Oaks,	60.2	9	87.3	19.7	23.7	S,V
11451500	North Fork Cache Creek near Lower Lake, Calif.	197	30	208	14.3		V
11451760	Cache Creek at Rumsey, Calif.	955	14	690	9.81	10.5	S,M
	Average for Unit				9.6		D
<u>Hydrologic cataloging unit:</u> 18020117							
11453200	Dry Creek near Middletown, Calif.	8.35	14	27.1	44.1	47.6	S,V
11453500	Putah Creek near Guenoc, Calif.	113	26	220	26.4	25.7	S,M,V
11453550	Hunting Creek near Knoxville, Calif.	37.8	7	28.4	10.2	10.4	S,V
11453600	Pope Creek near Pope Valley, Calif.	78.3	19	87.0	15.1	15.5	S,M,V
	Average for Unit				22		B

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 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 18020118							
11372200	South Cow Creek near Millville, Calif.	77.3	16	112	19.7	20.5	I,S,M,V
11373200	Oak Run Creek near Oak Run, Calif.	11.0	9	16.1	19.9	23.0	S,M,V
11373300	Little Cow Creek near Ingot, Calif.	60.8	8	140	31.3	35.5	S,M,V
	Average for Unit				27		B
<u>Hydrologic cataloging unit:</u> 18020119							
11382550	Deer Creek below Slate Creek near Deer Creek Mea	69.4	9	138	27.0	28.2	S,M,V
	Average for Unit				28		B
<u>Hydrologic cataloging unit:</u> 18020120							
11390000	Butte Creek near Chico, Calif.	147	30	435	40.2	40.2	I,M,V
	Average for Unit				40		A
<u>Hydrologic cataloging unit:</u> 18020121							
	Average for Unit				14		E
<u>Hydrologic cataloging unit:</u> 18020122							
11401500	Indian Creek near Crescent Mills, Calif.	739	30	573	10.5		V
11402000	Spanish Creek above Blackhawk Creek at Keddie, Creek	184	30	281	20.7		V
11403000	East Branch of North Fork Feather River near Rich Bar, Calif.	1,025	23	1,023	13.6	13.7	I,S,M,V
	Average for Unit				14		B
<u>Hydrologic cataloging unit:</u> 18020123							
11394500	Middle Fork Feather River near Merrimac, Calif.	1,062	29	1,391	17.8	18.0	I,S,M,V
11396000	Lost Creek near Clipper Mills, Calif.	30.0	30	46.2	20.9		V
	Average for Unit				18		B
<u>Hydrologic cataloging unit:</u> 18020124							
11407500	South Honcut Creek near Bangor, Calif.	30.6	30	35.4	15.7		M
	Average for Unit				16		A

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 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 18020125							
11413000	North Yuba River below Goodyears Bar, Calif.	250	30	795	43.2		M
11414000	South Yuba River near Cisco, Calif.	51.8	30	203	53.2		M
11418500	Deer Creek near Smartville, Calif.	84.6	30	120	19.3		M
	Average for Unit				39		A
<u>Hydrologic cataloging unit:</u> 18020126							
11423000	Bear River near Auburn, Calif.	140	17	289	28.0	27.1	S,M,V
	Average for Unit				27		B
<u>Hydrologic cataloging unit:</u> 18020127							
	Average for Unit				20		E
<u>Hydrologic cataloging unit:</u> 18020128							
11427000	North Fork American River at North Fork Dam, Calif.	342	30	834	33.1		M,V
11433500	Middle Fork American River near Auburn, Calif.	614	29	1,272	28.1		M
	Average for Unit				30		A,B
<u>Hydrologic cataloging unit:</u> 18020129							
11443500	South Fork American River near Camino, Calif.	493	30	654	18.0		V
11445500	South Fork American River near Lotus, Calif.	673	29	1,317	26.6		I,S,M,V
	Average for Unit				27		A
<u>Hydrologic cataloging unit:</u> 18030001							
11187000	Kern River at Kernville, Calif.	1,009	27	816	11.0		S,M
	Average for Unit				11		B
<u>Hydrologic cataloging unit:</u> 18030002							
11189500	South Fork Kern River near Onyx, Calif.	530	30	134	3.43		M,V
	Average for Unit				3.4		A
<u>Hydrologic cataloging unit:</u> 18030003							
11187000	Kern River at Kernville, Calif.	1,009	27	816	11.0		S,M

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
11192501	Kern River near Democrat Springs, Calif. total flow	2,258	30	936	5.63		M
11196400	Caliente Creek above Tehachapi Creek near Caliente, Calif.	165	19	4.06	0.33	0.27	S,V
11196420	Tehachapi Creek near Tehachapi, Calif.	53.2	18	0.46	0.12	0.10	S,V
	Average for Unit				1.3		D
	<u>Hydrologic cataloging unit:</u> 18030004						
	Average for Unit				1.7		E
	<u>Hydrologic cataloging unit:</u> 18030005						
	Average for Unit				4.3		E
	<u>Hydrologic cataloging unit:</u> 18030006						
11203100	North Fork Tule River at Springville, Calif.	97.6	9	29.6	4.12	7.0	S,V
11203200	Tule River near Springville, Calif.	247	23	145	7.97	7.6	I,S,M,V
	Average for Unit				7.6		B
	<u>Hydrologic cataloging unit:</u> 18030007						
11209500	North Fork Kaweah River at Kaweah, Calif.	129	10	103	10.8	13.2	S,V
11210500	Kaweah River near Three Rivers, Calif.	519	11	533	14.0	17.2	I,S,M
	Average for Unit				17		B
	<u>Hydrologic cataloging unit:</u> 18030008						
11221700	Mill Creek near Piedra, Calif.	127	23	42.2	4.51	4.2	S,M
	Average for Unit				4.2		B
	<u>Hydrologic cataloging unit:</u> 18030009						
	Average for Unit				4.2		E
	<u>Hydrologic cataloging unit:</u> 18030010						
11218500	Kings River below North Fork near Trimmer, Calif.	1,342	28	2,078	21.0		M
	Average for Unit				21		B

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 18030011							
11197250	Avenal Creek near Avenal, Calif.	57.1	19	3.59	0.85	0.72	S,M,V
	Average for Unit				0.72		B
<u>Hydrologic cataloging unit:</u> 18030012							
11224500	Los Gatos Creek above Nunez Canyon near Coalinga, Calif.	95.8	30	5.85	0.83		M
	Average for Unit				0.83		A
<u>Hydrologic cataloging unit:</u> 18040001							
11255500	Panoche Creek below Silver Creek near Panoche, Calif.	293	15	2.68	0.12	0.14	S,M,V
11262800	Los Banos Creek near Los Banos, Calif.	159	8	4.71	0.40	0.71	S,M,V
	Average for Unit				0.34		B
<u>Hydrologic cataloging unit:</u> 18040002							
11274500	Orestimba Creek near Newman, Calif.	134	30	15.7	1.59		M,V
	Average for Unit				1.6		A
<u>Hydrologic cataloging unit:</u> 18040003							
	Average for Unit				1.6		E
<u>Hydrologic cataloging unit:</u> 18040004							
11309500	Calaveras River at Jenny Lind, Calif.	393	16	195	6.74	7.0	S,M,V
	Average for Unit				7.0		B
<u>Hydrologic cataloging unit:</u> 18040005							
11312000	Bear Creek near Lockeford, Calif.	47.6	30	12.5	3.57		M,V
11329500	Dry Creek near Galt, Calif.	324	30	135	5.66		M
	Average for Unit				5.4		A

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[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 18040006</u>							
11231500	Mono Creek below Lake Thomas A. Edison, Calif.	92.5	30	153	22.5		V
11247000	San Joaquin River below Kerckhoff powerhouse near Prather, Calif.	1,480	30	2,368	21.7		M,V
	Average for Unit				22		A
<u>Hydrologic cataloging unit: 18040007</u>							
11258980	Chowchilla River near Raymond, Calif.	201	9	95.6	6.46	6.38	S,M,V
11260480	Mariposa Creek near Catheys Valley, Calif.	65.7	22	30.2	6.24	6.63	S,M,V
	Average for Unit				6.4		B
<u>Hydrologic cataloging unit: 18040008</u>							
11268500	Marced River at Bagby, Calif.	911	16	1,163	17.3	18.4	S,M,V
	Average for Unit				18		B
<u>Hydrologic cataloging unit: 18040009</u>							
11275000	Falls Creek near Hetch Hetchy, Calif.	46.0	29	144	42.5	42.8	S,M,V
11281000	South Fork Tuolumne River near Oakland Recreation Camp, Calif.	87.0	30	98.3	15.4		M
11282000	Middle Tuolumne River at Oakland Recreation Camp, Calif.	73.5	30	80.0	14.8		M
11283500	Clavey River near Buck Meadows, Calif.	144	21	257	24.2	25.3	S,M,V
11284700	North Fork Tuolumne River near Long Barn, Calif.	23.10	18	28.2	16.6		M
	Average for Unit				22		A,B,C
<u>Hydrologic cataloging unit: 18040010</u>							
11292000	Middle Fork Stanislaus River at Kennedy Meadows near Dardanelle, Calif.	47.5	30	136	38.9		V
11292900	Middle Fork Stanislaus River below Beardsley Dam, Calif.	316	23	620	26.6	27	S,M
11294500	North Fork Stanislaus River near Avery, Calif.	163	30	440	36.7		M
11298000	South Fork Stanislaus River near Long Barn, Calif.	66.9	30	80.0	16.2		M
	Average for Unit				29		A,B

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 18040011							
11306000	South Fork Calaveras River near San Andreas, Calif.	118	29	79.9	9.20		M
11308000	North Fork Calaveras River near San Andreas, Cal	85.2	29	46.0	7.33	M	
	Average for Unit				8.4		C
<u>Hydrologic cataloging unit:</u> 18040012							
11314500	North Fork Mokelumne River below Salt Springs Dam, Calif.	170	30	202	16.1	16.1	I,V
11319500	Mokelumne River near Mokelumne Hill, Calif.	544	30	1,015	25.3		M
	Average for Unit				25		A
<u>Hydrologic cataloging unit:</u> 18040013							
11333500	North Fork Cosumnes River near El Dorado, Calif.	205	30	204	13.5		V
11335000	Cosumnes River at Michigan Bar, Calif.	536	30	501	12.7		M
	Average for Unit				13		A
<u>Hydrologic cataloging unit:</u> 18040014							
11274600	Del Puerto Creek Trib 1 near Patterson, Calif.	0.71	6	0.10	1.91	1.55	S,V
	Average for Unit				0.71		E
<u>Hydrologic cataloging unit:</u> 18050001							
11183600	Walnut Creek at Concord, Calif.	85.2	12	43.7	6.97	6.75	S,M
11184500	Pine Creek at Concord, Calif.	28.3	8	3.81	1.83	2.09	S,M,V
	Average for Unit				5.6		B
<u>Hydrologic cataloging unit:</u> 18050002							
11456000	Napa River near St. Helena, Calif.	81.4	30	101	16.8		V
11458000	Napa River near Napa, Calif.	218	21	194	12.1	12.6	S,M
11459500	Novato Creek at Novato, Calif.	17.6	30	12.2	9.42		V
	Average for Unit				13		B

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Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 18050003</u>							
11170000	Coyote Creek near Madrone, Calif.	196	30	48.9	3.39	3.37	I,M
	Average for Unit				3.4		A
<u>Hydrologic cataloging unit: 18050004</u>							
11179000	Alameda Creek near Niles, Calif.	633	30	103	2.21		V
11181000	San Lorenzo Creek at Hayward, Calif.	37.5	30	15.9	5.76		M,V
	Average for Unit				5.8		A
<u>Hydrologic cataloging unit: 18050005</u>							
11460800	Walker Creek near Tomales, Calif.	40.1	21	43.5	14.7	15.1	S,M,V
	Average for Unit				15		B
<u>Hydrologic cataloging unit: 18050006</u>							
11162500	Pescadero Creek near Pescadero, Calif.	45.9	29	40.3	11.9	11.9	S,M,V
11162570	San Gregorio Creek at San Gregorio, Calif.	50.9	11	35.8	9.55	9.78	S,M,V
	Average for Unit				11		B
<u>Hydrologic cataloging unit: 18060001</u>							
11160500	San Lorenzo River at Big Trees, Calif.	106	30	131	16.8		M,V
	Average for Unit				17		A
<u>Hydrologic cataloging unit: 18060002</u>							
11153000	Pacheco Creek near Dunneville, Calif.	146	30	34.0	3.16		V
11158500	San Benito River near Hollister, Calif.	586	30	31.5	0.73		V
11159000	Pajaro River at Chittenden, Calif.	1,186	30	137	1.57		M
	Average for Unit				1.6		A
<u>Hydrologic cataloging unit: 18060003</u>							
	Average for Unit				0.24		E
<u>Hydrologic cataloging unit: 18060004</u>							
11148500	Estrella River near Estrella, Calif.	922	26	30.1	0.44		S,M,V
	Average for Unit				0.44		A

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 18060005							
11150500	Salinas River near Bradley, Calif.	2,535	30	486	2.60	3.04	I,V
11152000	Arroyo Seco near Soledad, Calif.	244	30	164	9.13		V
11152500	Salinas River near Spreckels, Calif.	4,156	30	359	1.17		M
	Average for Unit				1.2		A
<u>Hydrologic cataloging unit:</u> 18060006							
11141500	Arroyo Grande at Arroyo Grande, Calif.	102	30	16.0	2.13		M,V
11142200	Santa Rose Creek near Cambria, Calif.	12.5	15	9.89	10.75	10.6	S,M,V
11142500	Arroyo de La Cruz near San Simeon, Calif.	41.2	29	54.40	17.94	18.3	S,M,V
11143000	Big Sur River near Big Sur, Calif.	46.5	30	98.8	28.9		M,V
	Average for Unit				12		A,B
<u>Hydrologic cataloging unit:</u> 18060007							
11136500	Cuyama River near Ventucopa, Calif.	89.9	8	9.67	1.46	0.97	S,V
11138100	Cuyama River below Twitchell Dam, Calif.	1,132	22	53.9	0.65	0.62	S,M
	Average for Unit				0.62		B
<u>Hydrologic cataloging unit:</u> 18060008							
11138500	Sisquoc River near Sisquoc, Calif.	281	30	50.7	2.45		V
11139500	Tepusquet Creek near Sisquoc, Calif.	28.7	30	1.81	0.86		V
11140000	Sisquoc River near Garey, Calif.	471	30	42.8	1.23	1.5	I,M
	Average for Unit				1.5		A
<u>Hydrologic cataloging unit:</u> 18060009							
11136100	San Antonio Creek near Casmalia, Calif.	135	25	5.73	0.58	0.54	S,M,V
	Average for Unit				0.54		B
<u>Hydrologic cataloging unit:</u> 18060010							
11128500	Santa Ynez River at Solvang, Calif.	579	30	85.5	2.01		V
11132500	Salsipuedes Creek near Lompoc, Calif.	47.1	30	11.0	3.17		V
11133500	Santa Ynez River near Lompoc, Calif.	790	11	92.6	1.59	1.70	S,M
	Average for Unit				1.7		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 18060011</u>							
11152600	Gabilan Creek near Salinas, Calif.	36.7	10	3.44	1.27	1.19	S,M,V
	Average for Unit				1.2		B
<u>Hydrologic cataloging unit: 18060012</u>							
11143250	Carmel River near Carmel, Calif.	246	18	103	5.69	5.22	S,M,V
	Average for Unit				5.2		B
<u>Hydrologic cataloging unit: 18060013</u>							
11120000	Atascadero Creek near Goleta, Calif.	18.9	30	5.68	4.08		M,V
	Average for Unit				4.1		A
<u>Hydrologic cataloging unit: 18060014</u>							
	Average for Unit				Undefined		
<u>Hydrologic cataloging unit: 18070101</u>							
11118500	Ventura River near Ventura, Calif.	188	30	55.6	4.02	4.42	I,M
	Average for Unit				4.4		A
<u>Hydrologic cataloging unit: 18070102</u>							
11108500	Santa Clara River at Los Angeles-Ventura County Line, Calif.	625	28	45.1	0.98	0.97	S,M
11111500	Sespe Creek near Wheeler Springs, Calif.	49.5	30	14.2	3.90		V
11113000	Sespe Creek near Fillmore, Calif.	251	30	123	6.66		V
	Average for Unit				0.97		B
<u>Hydrologic cataloging unit: 18070103</u>							
11106550	Calleguas Creek at Camarillo, Calif.	248	12	37.0	2.03	1.6	S,M
	Average for Unit				1.6		B
<u>Hydrologic cataloging unit: 18070104</u>							
11103500	Ballona Creek near Culver City, Calif.	89.5	28	46.5	7.06		M
11104000	Topanga Creek near Topanga, Calif.	18.0	29	6.23	4.70	5.15	S,M
	Average for Unit				6.7		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 18070105							
11093000	Pacoima Creek near San Fernando, Calif.	28.3	29	9.95	4.78	5.23	S,M,V
	Average for Unit				5.2		B
<u>Hydrologic cataloging unit:</u> 18070106							
11086000	Dalton Creek near Glendora, Calif.	7.24	12	0.90	1.69	4.01	S,M,V
11088500	Brea Creek below Brea Dam near Fullerton, Calif.	21.6	30	2.85	1.79		V
	Average for Unit				4.0		B
<u>Hydrologic cataloging unit:</u> 18070107							
	Average for Unit				Undefined		
<u>Hydrologic cataloging unit:</u> 18070201							
	Average for Unit				2.0		E
<u>Hydrologic cataloging unit:</u> 18070202							
11069500	San Jacinto River near San Jacinto, Calif.	141	30	19.0	1.83	2.38	I,M,V
	Average for Unit				2.4		A
<u>Hydrologic cataloging unit:</u> 18070203							
11062000	Lytle Creek near Fontana, Calif.	46.3	30	30.8	9.04		V
11067890	Santa Ana River at Prado Park near Corona, Calif.	1,010	9	119	1.60	1.41	S,M,V
	Average for Unit				1.4		B
<u>Hydrologic cataloging unit:</u> 18070204							
11048500	San Diego Creek at Culver Dr near Irvine, Calif.	41.8	30	5.99	1.95		M
	Average for Unit				2.0		A
<u>Hydrologic cataloging unit:</u> 18070301							
11046300	San Mateo Creek near San Clemente, Calif.	80.8	15	7.29	1.23	2.5	I,S,M
11047500	Aliso Creek at El Toro, Calif.	7.91	30	0.94	1.61		V
	Average for Unit				2.5		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 18070302							
11044000	Santa Margarita River near Temecula, Calif.	588	30	16.7	0.39		V
11046000	Santa Margarita River at Ysidora, Calif.	740	30	29.8	0.55		M
	Average for Unit				0.55		A
<u>Hydrologic cataloging unit:</u> 18070303							
11042000	San Luis Rey River at Oceanside, Calif.	558	30	46.5	1.13		M,V
	Average for Unit				1.1		A
<u>Hydrologic cataloging unit:</u> 18070304							
11015000	Sweetwater River near Descanso, Calif.	45.4	24	7.36	2.20	2.15	S,M,V
11025500	Santa Ysabel Creek near Ramona, Calif.	112	30	10.9	1.32		M,V
	Average for Unit				1.6		A,B
<u>Hydrologic cataloging unit:</u> 18070305							
11012500	Campo Creek near Campo, Calif.	85.0	30	1.05	0.17		M
	Average for Unit				0.17		A
<u>Hydrologic cataloging unit:</u> 18080001							
10360900	Bidwell Creek below Mill Creek near Fort Bidwell, Calif.	25.6	20	21.9	11.6	12.8	I,S,M,V
	Average for Unit				13		B
<u>Hydrologic cataloging unit:</u> 18080002							
	Average for Unit				4.9		E
<u>Hydrologic cataloging unit:</u> 18080003							
10356500	Susan River at Susanville, Calif.	184	30	93.6	6.91	7.09	I,M,V
10358500	Willow Creek near Susanville, Calif.	90.0	30	34.0	5.13		M,V
10359250	Pine Creek near Westwood, Calif.	24.8	11	7.02	3.85	4.63	S,M,V
	Average for Unit				6.3		A,B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued
 [mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 18090101							
10287400	Rush Creek above Grant Lake near June Lake, Calif.	51.3	29	79.5	21.0	21.2	S,M,V
10287900	Lee Vining Creek near Lee Vining, Calif.	34.9	29	61.4	23.9	23.9	S,M
	Average for Unit				22		B
<u>Hydrologic cataloging unit:</u> 18090102							
10265700	Rock Creek at Little Round Valley near Bishop, Calif.	35.8	28	27.8	10.6	10.7	S,M,V
10268700	Silver Cyn Creek near Laws, Calif.	19.7	28	1.85	1.28	1.28	S,M,V
10276000	Big Pine Creek near Big Pine, Calif.	39.0	28	33.0	11.5	11.6	S,M,V
	Average for Unit				9.1		B
<u>Hydrologic cataloging unit:</u> 18090103							
10281800	Independence Creek below Pinyon Creek near Independence, Calif.	18.1	28	12.0	9.01	9.22	S,M,V
	Average for Unit				9.2		B
<u>Hydrologic cataloging unit:</u> 18090201							
	Average for Unit				0.03		E
<u>Hydrologic cataloging unit:</u> 18090202							
	Average for Unit				0.01		E
<u>Hydrologic cataloging unit:</u> 18090203							
	Average for Unit				0.01	E	
<u>Hydrologic cataloging unit:</u> 18090204							
10250800	Darwin Creek near Darwin, Calif.	173	18	0.41	0.03		S,M
	Average for Unit				0.03		B
<u>Hydrologic cataloging unit:</u> 18090205							
10264878	Ninemile Creek near Brown, Calif.	10.4	10	0.69	0.90		M
	Average for Unit				0.90		C

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit:</u> 18090206							
10264000	Little Rock Creek near Little Rock, Calif.	49.0	28	14.1	3.91	4.60	S,V
	Average for Unit				0.27		E
<u>Hydrologic cataloging unit:</u> 18090207							
	Average for Unit				0.05		E
<u>Hydrologic cataloging unit:</u> 18090208							
10260500	Deep Creek near Hesperia, Calif.	134	30	65.2	6.61		V
10262500	Mojave River at Barstow, Calif.	1,290	30	17.8	0.19		M,V
	Average for Unit				0.19		A
<u>Hydrologic cataloging unit:</u> 18100100							
	Average for Unit				0.02		E
<u>Hydrologic cataloging unit:</u> 18100200							
10255800	Coyote Creek near Borrego Springs, Calif.	144	30	2.33	0.22		M,V
10255850	Vallecito Creek near Julian, Calif.	39.7	17	0.13	0.04	0.04	S,M,V
10259300	Whitewater River at Indio, Calif.	1,073	14	4.78	0.06	0.06	S,M,V
	Average for Unit				0.08		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 19010001</u>							
15896000	Kuparuk River near Deadhorse, Alaska	3,130	9	1,293	5.61		V
15910000	Sagavanirktok River near Sagwon, Alaska	2,208	8	1,656	10.2		V
	Average for unit				10		E
<u>Hydrologic cataloging unit: 19010002</u>							
	Average for unit				9.0		E
<u>Hydrologic cataloging unit: 19010003</u>							
15798700	Nunavak Creek near Barrow, Alaska	2.79	9	0.80	3.89		V
	Average for unit				7.0		E
<u>Hydrologic cataloging unit: 19020001</u>							
15744000	Kobuk River at Ambler, Alaska	6,570	13	8,857	18.3	18	S,V
15744500	Kobuk River near Kiana, Alaska	9,520	4	15,230	21.7	20	S,M,V
	Average for unit				20		B
<u>Hydrologic cataloging unit: 19020002</u>							
15621000	Snake River near Nome, Alaska	85.7	15	184	29.2	28	S,V
15668200	Crater Creek near Nome, Alaska	21.9	5	59.3	36.8	33	S,V
15712000	Kuzitrin River near Nome, Alaska	1,720	11	1,222	9.65	9.3	S,V
	Average for unit				15		E
<u>Hydrologic cataloging unit: 19030001</u>							
15348000	Fortymile River near Steele Creek, Alaska	5,880	5	2,486	5.74	8.8	S,M,V
	Average for unit				8.8		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
or to define runoff variability for the national runoff map, together with their drainage areas,
periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 19030002</u>							
15389000	Porcupine River near Fort Yukon, Alaska	29,500	15	14,510	6.68	6.7	S,M,V
15389500	Chandalar River near Venetie, Alaska	9,330	10	5,007	7.29	7.3	S,M,V
15439800	Boulder Creek near Central, Alaska	31.3	14	11.6	5.03	5.2	S,M,V
15457800	Hess Creek near Livengood, Alaska	662	8	226	4.64	4.9	S,M,V
	Average for unit				6.8		B
<u>Hydrologic cataloging unit: 19030003</u>							
15468000	Yukon River at Rampart, Alaska	199,400	12	128,500	8.75	8.3	S,M
15564600	Melozitna River near Ruby, Alaska	2,693	12	2,060	10.4	9.1	S,V
15565200	Yukon River near Kaltag, Alaska	296,000	10	216,500	9.94	11.8	S,M
	Average for unit				12		D
<u>Hydrologic cataloging unit: 19030004</u>							
15470000	Chisana River at Northway Jct, Alaska	3,280	21	2,330	9.65	9.6	S,V
15476000	Tanana River near Tanacross, Alaska	8,550	27	7,954	12.6	12.6	S,V
15476300	Berry Creek near Dot Lk, Alaska	65.1	9	42.8	8.93	9.6	S,V
15478040	Phelan Creek near Paxson, Alaska	12.2	12	69.7	77.6	78	S,V
15484000	Salcha River near Salchaket, Alaska	2,170	30	1,622	10.2		M,V
15493000	Chena River near Two Rivers, Alaska	941	13	648	9.35	11	S,V
15493500	Chena River near N Pole, Alaska	1,430	8	736	6.99	8.9	S,V
15511000	L Chena River near Fairbanks, Alaska	372	14	205	7.49	8.0	S,V
15514000	Chena River at Fairbanks, Alaska	1,980	30	1,377	9.45		M,V
15514500	Wood River near Fairbanks, Alaska	855	10	473	7.51	7.7	S,M,V
15515500	Tanana River at Nenana, Alaska	25,600	18	23,460	12.4	12	S,V
15515800	Seattle Creek near Cantwell, Alaska	36.2	10	42.2	15.8	16	S,V
15516000	Nenana River near Windy, Alaska	710	21	1,202	23.0	22	S,V
15518000	Nenana River near Healy, Alaska	1,910	29	3,506	24.9	25	S,M,V
15518300	Nenana River near Rex, Alaska	2,450	4	4,536	25.2	24	S,V
15518350	Teklanika River near Lignite, Alaska	490	10	698	19.4	19	S,M,V
15534900	Poker Creek near Chatanika, Alaska	23.1	7	10.9	6.41	7.7	S,V
15535000	Caribou Creek near Chatanika, Alaska	9.19	11	4.62	6.83	8.0	S,V
	Average for unit				15		A,B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 19030005</u>							
15564877	Wiseman Creek at Wiseman, Alaska	49.2	8	24.4	6.74	7.0	S,V
15564885	Jim River near Bettles, Alaska	465	7	436	12.7	13	S,V
15564900	Koyukuk River at Hughes, Alaska	18,700	20	14,200	10.3	10	S,M,V
	Average for unit				10		B
<u>Hydrologic cataloging unit: 19030006</u>							
	Average for unit				9.0		E
<u>Hydrologic cataloging unit: 19040001</u>							
15303600	Kuskokwim River at McGrath, Alaska	11,700	10	13,360	15.5	15	S,V
15304000	Kuskokwim River at Crooked Creek, Alaska	31,100	29	42,520	18.6		M,V
	Average for unit				19		C
<u>Hydrologic cataloging unit: 19040002</u>							
15297900	Eskimo Creek at King Salmon, Alaska	16.1	6	13.0	11.0	12	S,V
15300000	Newhalen River near Iliamna, Alaska	3,478	16	9,348	36.5	36	S,V
15300500	Kvichak River at Igiugig, Alaska	6,500	13	17,590	36.8	39	S,M,V
15302000	Nuyakuk River near Dillingham, Alaska	1,490	27	6,092	55.5		M,V
15303000	Wood River near Aleknagik, Alaska	1,110	13	4,823	59.0		M,V
15303150	Snake River near Dillingham, Alaska	113	7	546	65.6	73	S,M,V
	Average for unit				53		B,C
<u>Hydrologic cataloging unit: 19040003</u>							
	Average for unit				45		E
<u>Hydrologic cataloging unit: 19050001</u>							
15295600	Terror River near Kodiak, Alaska	15.0	8	137	124	120	S,M,V
15296000	Uganik River near Kodiak, Alaska	123	27	673	74.3	75	S,M,V
15296550	Upper Thumb River near Larsen Bay, Alaska	18.8	6	93.1	67.3	60	S,M,V
15297200	Myrtle Creek near Kodiak, Alaska	4.74	17	46.0	131	130	S,M,V
15297470	Monashka Creek near Kodiak, Alaska	5.51	4	40.3	99.4	110	S,M
	Average for unit				80		B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 19050002</u>							
15238820	Barbara Creek near Seldovia, Alaska	20.7	8	105	68.9	63	S,M,V
15239000	Bradley River near Homer, Alaska	56.1	23	428	103	100	S,M,V
15240000	Anchor River at Anchor Point, Alaska	224	13	299	18.1	17	S,M,V
15241600	Ninilchik River at Ninilchik, Alaska	131	17	107	11.1	11	S,M,V
15242000	Kasilof River near Kasilof, Alaska	738	20	2,384	43.9	46	S,M
15244000	Ptarmigan Creek at Lawing, Alaska	32.6	8	105	43.8	47	S,V
15246000	Grant Creek near Moose Pass, Alaska	44.2	8	190	58.4	62	S,V
15248000	Trail River near Lawing, Alaska	181	24	778	58.4	61	S,V
15254000	Crescent Creek near Cooper Landing, Alaska	31.7	16	76.3	32.7	34	S,V
15258000	Kenai River at Cooper Landing, Alaska	634	30	2,850	61.1	60	S,V
15266300	Kenai River at Soldotna, Alaska	2,010	15	5,820	39.3	38	S,M,V
15267900	Resurrection Creek near Hope, Alaska	149	13	276	25.2	26	S,M,V
15272550	Glacier Creek at Girdwood, Alaska	62.0	13	265	58.1	58	S,V
15274600	Campbell Creek near Spenard, Alaska	69.7	14	62.8	12.2	13	S,V
15275000	Chester Creek at Anchorage, Alaska	20.0	18	18.2	12.4	13	S,V
15275100	Chester Creek at Arctic Boulevard at Anchorage, Alaska	27.2	14	17.3	8.64	8.8	S,M,V
15277100	Eagle River at Eagle River, Alaska	192	15	528	37.4	38	S,M,V
15277410	Peters Creek near Birchwood, Alaska	87.8	7	116	18.0	18	S,M,V
15281000	Knik River near Palmer, Alaska	1,180	21	6,892	79.3	79	S,M,V
15282000	Caribou Creek near Sutton, Alaska	289	23	297	14.0	14	S,V
15284000	Matanuska River at Palmer, Alaska	2,070	23	3,855	25.3	25	S,M,V
15290000	L Susitna River near Palmer, Alaska	61.9	30	204	44.8	45	S,M,V
15291000	Susitna River near Denali, Alaska	950	21	2,732	39.1	40	S,V
15291200	Maclaren River near Paxson, Alaska	280	22	977	47.4	48	S,V
15291500	Susitna River near Cantwell, Alaska	4,140	11	6,295	20.6	21	S,V
15292000	Susitna River at Gold Creek, Alaska	6,160	30	9,701	21.4		M,V
15292400	Chulitna River near Talkeetna, Alaska	2,570	14	8,748	46.2	46	S,M
15292700	Talkeetna River near Talkeetna, Alaska	2,006	16	4,049	27.4	28	S,M,V
15294300	Skwentna River near Skwentna, Alaska	2,250	21	6,512	39.3	39	S,M,V
15294450	Chuitna River near Tyonek, Alaska	131	5	407	42.2	33	S,M,V
15294500	Chakachatna River near Tyonek, Alaska	1,120	13	3,645	44.2	44	S,M,V
	Average for unit				34		A,B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 19050003</u>							
15195000	Dick Creek near Cordova, Alaska	7.95	10	130	222	222	S,M,V
15200000	Gakona River at Gakona, Alaska	620	20	871	19.1	19	S,V
15200280	Gulkana River at Sourdough, Alaska	1,770	6	1,063	8.16	9.1	S,V
15202000	Tazlina River near Glennallen, Alaska	2,670	21	4,044	20.6	20	S,V
15206000	Klutina River at Copper Center, Alaska	880	16	1,688	26.1	25	S,V
15207800	Little Tonsina River near Tonsina, Alaska	22.7	6	32.3	19.3	21	S,V
15208000	Tonsina River at Tonsina, Alaska	420	29	838	27.1	27	S,V
15208100	Squirrel Creek at Tonsina, Alaska	70.5	10	30.9	5.95	7.1	S,V
15212000	Copper River near Chitina, Alaska	20,600	25	37,290	24.6	25	S,M,V
15216000	Power Creek near Cordova, Alaska	20.5	30	246	163		M,V
15219000	West Fork Olsen Bay Creek near Cordova, Alaska	4.78	16	32.9	93.5	94	S,M,V
15226000	Solomon Gulch near Valdez, Alaska	19.0	6	146	104	102	S,M,V
15236900	Wolverine Creek near Lawing, Alaska	9.51	12	86.5	123	125	S,M,V
15238600	Spruce Creek near Seward, Alaska	9.26	12	76.6	112	114	S,M,V
	Average for unit				25		A,B
<u>Hydrologic cataloging unit: 19060000</u>							
15011500	Red River near Metlakatla, Alaska	45.3	15	577	173	175	S,M,V
15012000	Winstanley Creek near Ketchikan, Alaska	15.5	25	160	140	137	S,M,V
15015600	Klahini River near Bell Island, Alaska	58.0	6	536	125	125	S,M,V
15020100	Tyee Creek at mouth near Wrangell, Alaska	16.1	6	174	146	151	S,M,V
15022000	Harding River near Wrangell, Alaska	67.4	29	734	147	147	S,M,V
15024750	Goat Creek near Wrangell, Alaska	17.3	4	177	138	154	S,M,V
15026000	Cascade Creek near Petersburg, Alaska	23.0	23	252	148	148	S,M
15031000	Long River above Long Lk near Juneau, Alaska	8.29	10	107	175	178	S,V
15034000	Long River near Juneau, Alaska	32.5	22	462	193	194	S,M,V
15036000	Speel River near Juneau, Alaska	226	15	2,560	153	154	S,M,V
15040000	Dorothy Creek near Juneau, Alaska	15.2	17	137	122	122	S,M,V
15044000	Carlson Creek near Juneau, Alaska	24.3	10	340	190	187	S,M,V
15048000	Sheep Creek near Juneau, Alaska	4.57	23	48.0	142	144	S,M,V
15050000	Gold Creek at Juneau, Alaska	9.76	30	107	149		V
15052000	Lemon Creek near Juneau, Alaska	12.1	20	153	171	171	S,M
15052500	Mendenhall River near Auke Bay, Alaska	85.1	15	1,114	177	181	S,M,V
15052800	Montana Creek near Auke Bay, Alaska	15.5	10	105	92.0	93	S,M,V
15053800	Lake Creek at Auke Bay, Alaska	2.50	10	12.9	70.1	71	S,M,V

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit,
or to define runoff variability for the national runoff map, together with their drainage areas,
periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
15054000	Auke Creek at Auke Bay, Alaska	3.96	13	17.0	58.3	60	S,V
15054200	Herbert River near Auke Bay, Alaska	56.9	5	566	135	139	S,M
15056100	Skagway River at Skagway, Alaska	145	17	550	51.5	51	S,M,V
15056200	West Creek near Skagway, Alaska	43.2	15	335	105	109	S,M,V
15056210	Taiya River near Skagway, Alaska	179	8	1,136	86.2	87	S,M
15056400	Chilkat River at Gorge near Klukwan, Alaska	190	6	1,204	86.1	87	S,M,V
15058000	Purple Lk Outlet near Metlakatla, Alaska	6.67	6	87.9	179	179	S,M
15059500	Whipple Creek near Ward Cove, Alaska	5.29	12	35.1	90.1	93	S,V
15060000	Perseverance Creek near Wacker, Alaska	2.81	19	37.1	179	176	S,M
15062000	Ward Creek near Wacker, Alaska	14.0	7	94.8	92.0	138	I,S,V
15068000	Mahoney Creek near Ketchikan, Alaska	5.70	10	96.6	230	255	S,M,V
15070000	Falls Creek near Ketchikan, Alaska	36.5	9	451	167	173	S,M,V
15072000	Fish Creek near Ketchikan, Alaska	32.1	30	427	180	181	S,V
15074000	Ella Creek near Ketchikan, Alaska	19.7	8	229	157	170	S,M,V
15076000	Manzanita Creek near Ketchikan, Alaska	33.9	17	487	195	188	S,M,V
15078000	Grace Creek near Ketchikan, Alaska	30.2	6	404	181	189	S,M
15080500	Traitors River near Bell Island, Alaska	20.8	4	181	118	120	S,M,V
15081500	Staney Creek near Craig, Alaska	51.6	16	367	96.6	98	S,M
15085100	Old Tom Creek near Kasaan, Alaska	5.90	30	38.4	88.4		V
15085600	Indian Creek near Hollis, Alaska	8.82	14	86.8	133	136	S,M,V
15085700	Harris River near Hollis, Alaska	28.7	14	257	121	124	S,M,V
15085800	Maybeso Creek at Hollis, Alaska	15.1	13	137	123	127	S,M
15086600	Big Creek near Point Baker, Alaska	11.2	17	86.9	105	107	S,M,V
15088000	Sawmill Creek near Sitka, Alaska	39.0	7	424	147	159	S,M,V
15092000	Maksoutof River near Port Alexander, Alaska	26.0	5	403	210	212	S,M,V
15093400	Sashin Creek near Big Port Walter, Alaska	3.72	14	81.3	296	299	S,V
15094000	Deer Lk Outlet near Port Alexander, Alaska	7.41	16	155	284	291	S,M,V
15098000	Baranof River at Baranof, Alaska	32.0	17	406	172	176	S,M,V
15100000	Takatz Creek near Baranof, Alaska	17.5	18	258	200	197	S,M,V
15102000	Hasselborg Creek near Angoon, Alaska	56.2	17	322	77.8	77	S,M,V
15106920	Kadashan River above Hook Creek near Tenakee, Alaska	10.2	10	63.9	85.1	85	S,M,V
15106940	Hook Creek above Tr near Tenakee, Alaska	4.48	13	28.2	85.5	86	S,V
15106960	Hook Creek near Tenakee, Alaska	8.00	13	44.1	74.9	75	S,M
15107000	Kadashan River near Tenakee, Alaska	37.7	15	231	83.2	84	S,M
15108000	Pavlof River near Tenakee, Alaska	24.3	23	164	91.7	90	S,M
15109000	Fish Creek near Auke Bay, Alaska	13.6	20	77.8	77.7	77	S,M
	Average for unit				130		A,B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
Hydrologic cataloging unit: 20010000							
16700000	Waiakea Stream near Mountain View, Hawaii, Hawaii	17.4	30	12.7	9.91		V
16701200	Waiakea Stream near Hilo, Hawaii, Hawaii	33.6	9	5.26	2.13	2.41	S,M
16701750	Wailuku River near Humuula, Hawaii, Hawaii	34.8	15	3.26	1.27		V
16701800	Wailuku River near Kaumana, Hawaii, Hawaii	43.4	14	31.3	9.80		V
16704000	Wailuku River at Piihonua, Hawaii, Hawaii	230	30	294	17.4	17.7	S,M,V
16717000	Honolii Stream near Papaikou, Hawaii, Hawaii	11.6	13	133	156	150	S,M,V
16717600	Alia Stream near Hilo, Hawaii, Hawaii	0.58	9	12.9	302	290	S,M,V
16717800	Pohakupuka Stream near Papaaloa, Hawaii, Hawaii	2.76	17	27.1	133	130	S,M,V
16717820	Manowaiopae Stream near Laupahoehoe, Hawaii, Hawaii	1.04	6	8.28	108	90	S,M,V
16720000	Kawainui Stream near Kamuela, Hawaii, Hawaii	1.58	16	14.8	127	130	S,M,V
16720300	Kawaiki Stream near Kamuela, Hawaii, Hawaii	0.45	12	4.39	133	130	S,M,V
16725000	Alakahi Stream near Kamuela, Hawaii, Hawaii	0.87	16	6.87	107	110	S,M,V
16732200	Wailoa Stream near Waipio, Hawaii, Hawaii	14.3	5	74.5	70.8	70	S,M
16737000	Wailikahi Stream near Waimanu, Hawaii, Hawaii	0.76	9	10.2	182	170	S,M
16742000	Kukui Stream near Waimanu, Hawaii, Hawaii	0.22	8	1.91	118	130	S,M
16747500	E Br Honokane Nui Stream near Nuilii, Hawaii, Hawaii	4.96	6	27.8	76.1	80	S,M
16756000	Kohakohau Stream near Kamuela, Hawaii, Hawaii	2.51	24	8.88	48.1	50	S,M,V
16756500	Keanuimano Stream near Kamuela, Hawaii, Hawaii	4.30	8	9.77	30.9	35	S,M,V
16757000	Waikoloa Stream near Kamuela, Hawaii, Hawaii	0.78	21	7.04	123	120	S,V
16758000	Waikoloa Stream at Marine Dam near Kamuela, Hawaii, Hawaii	1.18	30	8.92	103		M,V
16759000	Hauani Gulch near Kamuela, Hawaii, Hawaii	0.47	24	1.58	45.7	47	S,M,V
16759200	R Br Waiaha Stream near Holualoa, Hawaii, Hawaii	1.89	20	0.32	2.30		V
16759300	Waiaha Stream at Luawai near Holualoa, Hawaii, Hawaii	8.74	11	0.95	1.48		V
16759500	Waiaha Stream near Holualoa, Hawaii, Hawaii	9.35	10	1.16	1.69		V
16759800	Kiilae Stream near Honaunau, Hawaii, Hawaii	0.67	22	0.21	4.26		V
16764000	Hilea Gulch tributary near Honuapo, Hawaii, Hawaii	9.17	14	9.09	13.5	13	S,V
16765000	Hilea Gulch tributary No. 2 near Honuapo, Hawaii, Hawaii	1.86	14	3.09	22.6		V
16767000	Ninole Gulch near Punaluu, Hawaii, Hawaii	15.5	14	3.99	3.50		V
16770500	Paauau Gulch at Pahala, Hawaii, Hawaii	1.74	16	0.76	5.93		V
	Average for unit				30		A,B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 20020000</u>							
16500100	Kepuni Gulch near Kahikinui House, Maui, Hawaii	1.19	9	0.23	2.63	2.3	S,V
16500800	Kukuila Gulch near Kipahulu, Maui, Hawaii	0.76	2	5.14	91.9		V
16501000	Palikea Stream below Div Dam near Kipahulu, Maui, Hawaii	6.29	30	58.8	127		M,V
16502000	Hahalawe Gulch near Kipahulu, Maui, Hawaii	0.43	19	5.59	177	175	S,M,V
16508000	Hanawi Stream near Nahiku, Maui, Hawaii	3.49	30	24.2	94.2		M,V
16510000	Kapaula Gulch near Nahiku, Maui, Hawaii	0.69	12	16.3	321	330	S,M,V
16515000	Waiohue Gulch near Nahiku, Maui, Hawaii	0.32	12	9.98	424	430	S,M,V
16516000	Kopiliula Stream near Keanae, Maui, Hawaii	4.31	7	20.4	64.3	66	S,M
16517000	East Wailuaiki Stream near Keanae, Maui, Hawaii	3.11	7	27.6	121	125	S,M
16518000	West Wailuaiki Stream near Keanae, Maui, Hawaii	3.66	30	32.8	122		M,V
16519000	West Wailuaiki Stream near Keanae, Maui, Hawaii	1.93	7	12.4	87.3	90	S,V
16520000	East Wailuanui Stream near Keanae, Maui, Hawaii	0.51	7	7.63	203	210	S,M
16527000	Honomanu Stream near Keanae, Maui, Hawaii	3.17	13	17.9	76.7	79	S,M
16536000	Haipuaena Stream above Spreckels Ditch near Huelo, Maui, Hawaii	1.16	16	12.4	145	150	S,M
16545000	Puohokamoa Stream above Spreckels Ditch near Huelo, Maui, Hawaii	2.35	21	30.5	176	170	S,M
16555000	Waikamoi Stream above Wailoa Ditch near Huelo, Maui, Hawaii	3.93	7	23.8	82.3	86	S,M
16557000	Alo Stream near Huelo, Maui, Hawaii	0.47	7	6.51	188	190	S,M
16565000	Kaaiea Gulch near Huelo, Maui, Hawaii	0.58	11	6.69	157	150	S,M
16566000	Oopuola Stream near Huelo, Maui, Hawaii	0.20	7	2.65	180	180	S,M
16570000	Nailiihaele Stream near Huelo, Maui, Hawaii	3.49	24	37.1	144	150	S,M,V
16574500	Kailua Stream near Kailiili, Maui, Hawaii	1.10	8	6.92	85.4	70	S,V
16577000	Kailua Stream near Huelo, Maui, Hawaii	2.41	7	28.2	159	160	S,M
16585000	Hoolawanui Stream near Huelo, Maui, Hawaii	1.34	21	11.1	113	110	S,M
16586000	Hoolawaliilii Stream near Huelo, Maui, Hawaii	0.55	7	6.07	150	150	S,M,V
16587000	Honopou Stream near Huelo, Maui, Hawaii	0.64	30	4.32	91.7		M,V
16596200	Halehaku Gulch near Kailiili, Maui, Hawaii	0.13	6	1.00	104	94	S,M
16602400	Awalau Gulch at Kailiili, Maui, Hawaii	0.23	6	3.77	223	210	S,M
16618000	Kahakuloa Stream near Honokohau, Maui, Hawaii	3.47	25	16.7	65.4	63	S,M,V
16620000	Honokohau Stream near Honokohau, Maui, Hawaii	4.11	30	36.9	122		M,V
16646200	Olowalu Stream at Olowalu, Maui, Hawaii	4.08	10	3.70	12.3	13	S,M,V
	Average for unit				110		A,B

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 20030000</u>							
Average for unit							Undefined
<u>Hydrologic cataloging unit: 20040000</u>							
Average for unit							Undefined
<u>Hydrologic cataloging unit: 20050000</u>							
16400000	Halawa Stream near Halawa, Molokai, Hawaii	4.62	30	29.1	85.6		M,V
16402000	Pulena Stream near Wailau, Molokai, Hawaii	4.38	6	34.9	108	110	S,M
16403000	Waiakeakua Stream near Wailau, Molokai, Hawaii	1.41	6	11.9	115	115	S,M
16403900	Kawainui Stream near Pelekunu, Molokai, Hawaii	1.17	11	8.25	95.8	115	S,M,V
16404000	Pelekunu Stream near Pelekunu, Molokai, Hawaii	2.59	15	16.4	86.0	94	S,M,V
16404200	Pilipililau Stream near Pelekunu, Molokai, Hawaii	0.49	12	1.45	40.2	47	S,M,V
16405000	Lanipuni Stream near Pelekunu, Molokai, Hawaii	1.09	6	12.6	157	160	S,M
16408000	Waikolu Stream below Pipe Cross near Kalaupapa, Molokai, Hawaii	3.68	30	16.8	62.0		M,V
16411400	Kakaako Gulch near Mauna Loa, Molokai, Hawaii	5.34	9	0.59	1.50		M,V
16414000	Kaunakakai Gulch at Kaunakakai, Molokai, Hawaii	6.57	30	1.54	3.18		M,V
16415000	E F Kawela Gulch near Kamalo, Molokai, Hawaii	0.45	21	2.37	71.5	70	S,M,V
16416000	Punaula Gulch near Pukoo, Molokai, Hawaii	0.24	22	1.26	71.3	70	S,M,V
16419500	Papio Gulch at Halawa, Molokai, Hawaii	0.94	17	0.79	11.4	15	S,M,V
Average for unit					60		A,B
<u>Hydrologic cataloging unit: 20060000</u>							
16200000	N F Kaukonahua Stream above Right Branch near Wahiawa, Oahu, Hawaii	1.38	22	16.1	158	160	S,V
16204000	N F Kaukonahua Stream near Wahiawa, Oahu, Hawaii	4.86	18	35.3	98.7	95	S,M
16208000	S F Kaukonahua Stream at East Pump Reservoir Wahiawa, Oahu, Hawaii	4.04	21	21.7	73.0	73	S,V
16209000	S F Kaukonahua Stream above Wahiawa Res near Wahiawa, Oahu, Hawaii	5.26	7	23.8	61.5	61	S,M
16211000	Poamoho Stream near Wahiawa, Oahu, Hawaii	1.79	23	4.22	32.0	31	S,M
16211600	Makaha Stream near Makaha, Oahu, Hawaii	2.31	21	1.91	11.2	11	S,M,V
16211800	Kaupuni Stream at Alt 374 feet near Waianae, Oahu, Hawaii	3.58	12	1.16	4.40	3.8	S,M,V

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
16212800	Kipapa Stream near Wahiawa, Oahu, Hawaii	4.29	23	10.8	34.2	34	S,M
16213000	Waikele Stream at Waipahu, Oahu, Hawaii	45.7	27	41.9	12.4	13	S,M,V
16216000	Waiawa Stream near Pearl City, Oahu, Hawaii	26.4	28	33.6	17.3	18	S,M,V
16223000	Waimalu Stream near Aiea, Oahu, Hawaii	5.97	16	8.28	18.8	17	S,M,V
16224500	Kalauao Stream at Moanalua Rd, at Aiea, Oahu, Hawaii	2.59	23	2.95	15.5	16	S,M,V
16226000	North Halawa Stream near Aiea, Oahu, Hawaii	3.45	27	5.21	20.5	20	S,V
16227000	Halawa Stream at Aiea, Oahu, Hawaii	8.78	8	11.0	17.0	17	S,M
16228000	Moanalua Stream near Honolulu, Oahu, Hawaii	2.73	28	2.99	14.9	15	S,V
16228200	Moanalua Stream near Aiea, Oahu, Hawaii	3.34	9	5.42	22.0	28	S,M,V
16229000	Kalihi Stream near Honolulu, Oahu, Hawaii	2.61	30	5.91	30.8		M,V
16229300	Kalihi Stream at Kalihi, Oahu, Hawaii	5.18	18	11.1	29.1	28	S,V
16232000	Nuuanu Stream below Res 2 Wasteway near Honolulu, Oahu, Hawaii	3.35	30	6.35	25.8		M,V
16238500	Waihi Stream at Honolulu, Oahu, Hawaii	1.14	30	3.29	39.2		M,V
16240500	Waiakeakua Stream at Honolulu, Oahu, Hawaii	1.06	30	5.07	65.0		M,V
16244000	Pukele Stream near Honolulu, Oahu, Hawaii	1.18	30	1.90	21.9		M,V
16246000	Waiomao Stream near Honolulu, Oahu, Hawaii	1.04	21	1.94	25.3	23	S,M
16247000	Palolo Stream near Honolulu, Oahu, Hawaii	3.63	27	5.64	21.1	21	S,M
16249000	Waimanalo Stream at Waimanalo, Oahu, Hawaii	2.16	3	4.73	29.8		V
16254000	Makawao Stream near Kailua, Oahu, Hawaii	2.04	22	4.99	33.2	34	S,M,V
16260500	Maunawili Stream at Hwy 61 near Kailua, Oahu, Hawaii	5.34	4	18.4	46.8	40	S,M,V
16270500	Kamoolalii Stream below Kuou Stream near Kaneohe, Oahu, Hawaii	3.21	7	10.9	46.1	51	S,M
16270900	Luluku Stream at Alt 220 feet near Kaneohe, Oahu, Hawaii	0.44	4	1.88	58.0	55	S,M,V
16273900	Kamooalii Stream at Kaneohe, Oahu, Hawaii	4.38	17	14.0	43.4	46	S,M,V
16275000	Haiku Stream near Heeia, Oahu, Hawaii	0.97	27	2.28	31.9	32	S,M
16278000	Iolekaa Stream Mauka near Heeia, Oahu, Hawaii	0.29	19	0.76	35.6	34	S,M
16283000	Kahaluu Stream near Heeia, Oahu, Hawaii	0.28	21	0.79	38.3	37	S,M,V
16284000	Waihee Stream near Heeia, Oahu, Hawaii	0.93	30	7.00	102		M,V
16284500	Waihee Stream at Kahaluu, Oahu, Hawaii	2.26	4	16.0	96.2	97	S,V
16291000	Waiahole Stream at Alt 250 feet Waiahole, Oahu, Hawaii	0.99	13	9.5	130		V
16294900	Waikane Stream at Alt 75 feet Waikane, Oahu, Hawaii	2.22	20	8.44	51.6	60	S,M,V
16296500	Kahana Stream at Alt 30 feet near Kahana, Oahu, Hawaii	3.74	21	35.7	130	170	I,S,M,V

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
16303000	Punaluu Stream near Punaluu, Oahu, Hawaii	2.78	27	17.2	84.0		V
16304200	Kaluau Stream near Punaluu, Oahu, Hawaii	1.11	13	3.96	48.5	57	S,M,V
16308990	Malaekahana Stream near Laie, Oahu, Hawaii	0.64	8	2.12	45.0	43	S,M
16325000	Kamananui Stream at Pupukea Military Road near Maunawai, Oahu, Hawaii	3.13	17	10.7	46.4	57	S,V
16330000	Kamananui Stream at Maunawai, Oahu, Hawaii	9.79	22	16.9	23.4	24	S,M,V
16343000	Helemano Stream at Haleiwa, Oahu, Hawaii	14.2	12	11.0	10.5	22	S,M,V
16345000	Opaeula Stream near Wahiawa, Oahu, Hawaii	2.98	21	13.5	61.5	67	S,M,V
	Average for unit				30		A,B
Hydrologic cataloging unit: 20070000							
16010000	Kawaikoi Stream near Waimea, Kauai, Hawaii	3.95	30	34.5	119		M,V
16013000	Mohihi Stream at Alt 3,420 feet near Waimea, Kauai, Hawaii	1.68	21	9.16	74.1	69	S,M,V
16016000	Waimea River at Alt 840 feet near Waimea, Kauai, Hawaii	20.0	17	59.6	40.5	39	S,M,V
16017000	Koae Stream at Alt 3,770 feet near Waimea, Kauai, Hawaii	1.68	14	31.9	258	240	S,M,V
16019000	Waialae Stream at Alt 3,820 feet near Waimea, Kauai, Hawaii	1.79	28	22.6	172	170	S,M,V
16031000	Waimea River near Waimea, Kauai, Hawaii	57.8	26	119	28.0	28	S,V
16036000	Makaweli River near Waimea, Kauai, Hawaii	26.0	30	90.6	47.3		M,V
16049000	Hanapepe River below Manuahi Stream near Eleele, Kauai, Hawaii	18.5	30	80.6	59.2		M,V
16052500	Lawai Stream near Koloa, Kauai, Hawaii	6.62	9	8.43	17.3	14	S,M,V
16053800	Kamooloa Stream near Puhi, Kauai, Hawaii	5.79	5	17.0	39.9	34	S,M
16055000	Huleia Stream near Lihue, Kauai, Hawaii	17.6	3	41.2	31.8		V
16060000	S F Wailua River near Lihue, Kauai, Hawaii	22.4	28	109	66.1	64	S,M,V
16063000	N F Wailua River at Alt 650 feet near Lihue, Kauai, Hawaii	5.29	30	67.5	173		V
16068000	E B of N F Wailua River near Lihue, Kauai, Hawaii	6.27	30	48.7	105		V
16071000	N F Wailua River near Kapaa, Kauai, Hawaii	17.9	28	127	96.4	95	S,M,V
16071500	Left Branch Opaekaa Stream near Kapaa, Kauai, Hawaii	0.65	20	2.62	54.8	52	S,M,V
16080000	Kapaa Stream at Kapahi Ditch Intk near Kapaa, Kauai, Hawaii	3.86	30	19.8	69.7		M,V

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
16089000	Anahola Stream near Kealia, Kauai, Hawaii	4.27	30	24.0	76.4		V
16093200	Anahola Stream at Anahola, Kauai, Hawaii	9.24	15	34.4	50.6	51	S,M,V
16097000	Pohakuhonu Stream near Kilauea, Kauai, Hawaii	1.73	14	7.89	62.0	57	S,M,V
16097500	Halaulani Stream at Alt 400 feet near Kilauea, Kauai, Hawaii	1.90	22	11.5	82.2	82	S,M,V
16103000	Hanalei River near Hanalei, Kauai, Hawaii	19.1	17	217	154	152	S,M,V
16108000	Wainiha River near Hanalei, Kauai, Hawaii	10.2	25	139	185	180	S,M,V
	Average for unit				90		A,B

Hydrologic cataloging unit: 20080000

Average for unit

Undefin

Hydrologic cataloging unit: 20090000

Average for unit

Undefin

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi², square miles; ft³/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi ²)	Years of record	Mean discharge (ft ³ /s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 21010001</u>							
50028000	Rio Tanama near Utuado, P.R.	18.4	20	49.8	36.8		M,V
50031200	Rio Grande De Manati near Morovis, P.R.	55.2	14	111	27.3	26	S,V
50031500	Rio Sana Muerto near Orocovis, P.R.	3.68	5	10.3	38.0	31	S,V
50034000	Rio Bauta near Orocovis, P.R.	16.7	10	37.0	30.1	31	S,V
50035000	Rio Grande De Manati at Ciales, P.R.	128	21	248	26.3		M,V
50038320	Rio Cibuco below Corozal, P.R.	15.1	11	28.4	25.6	25	S,M,V
	Average for unit				27		F
<u>Hydrologic cataloging unit: 21010002</u>							
50035000	Rio Grande De Manati at Ciales, P.R.	128	21	248	26.3		M
50038100	Rio Grande De Manati at Hwy 2 near Manati, P.R.	197	10	369	25.4	26	S,M,V
50038320	Rio Cibuco below Corozal, P.R.	15.1	11	28.4	25.6	25	S,M
50039500	Rio Cibuco at Vega Baja, P.R.	99.1	7	106	14.5	15	S,M,V
	Average for unit				21		D
<u>Hydrologic cataloging unit: 21010003</u>							
50136000	Rio Rosario at Rosario, P.R.	16.4	10	51.4	42.6	43	S,V
50138000	Rio Guanajibo near Hormigueros P.R.	120	7	237	26.8	27	S,M,V
50144000	Rio Grande De Anasco near San Sebastian, P.R.	94.3	17	305	43.9	44	S,M,V
50147800	Rio Culebrinas at Hwy 404 near Moca, P.R.	71.2	13	295	56.3	55	S,M,V
	Average for unit				40		F
<u>Hydrologic cataloging unit: 21010004</u>							
50092000	Rio Grande De Patillas near Patillas, P.R.	18.3	14	61.2	45.4	45	S,M,V
50112500	Rio Inabon at Real Abajo, P.R.	9.70	14	19.2	26.9	28	S,M,V
50114000	Rio Cerrillos near Ponce, P.R.	17.8	16	35.9	27.4		M,V
50115000	Rio Portugues near Ponce, P.R.	8.82	16	17.7	27.3		M,V
50121000	Rio Tallaboa at Penuelas, P.R.	24.2	11	43.7	24.5	25	S,M,V
50124000	Rio Guayanilla near Guayanilla, P.R.	18.5	8	21.1	15.5	16	S,M
	Average for unit				28		F

Appendix C.--List of the stations used in computing average annual runoff by hydrologic cataloging unit, or to define runoff variability for the national runoff map, together with their drainage areas, periods of record, mean discharge, and runoff--Continued

[mi2, square miles; ft3/s, cubic feet per second; in., inches]

Station number	Station name	Drainage area (mi2)	Years of record	Mean discharge (ft3/s)	Runoff (in.)	Adjusted runoff (in.)	Remarks code
<u>Hydrologic cataloging unit: 21010005</u>							
50043000	Rio De La Plata at Proyecto La Plata, P.R.	54.8	20	119	29.5	35	I,V
50045700	Rio Lajas at Toa Alta, P.R.	8.65	8	14.2	22.3	25	S,V
50046000	Rio De La Plata at Toa Alta, P.R.	200	19	284	19.3	22	I,S,M,V
50047850	Rio De Bayamon near Bayamon, P.R.	41.8	6	39.7	12.9	14	S,M
50049000	Rio Piedras at Rio Piedras, P.R.	12.5	9	27.0	29.3	30	S,M
50055000	Rio Grande De Loiza at Caguas, P.R.	89.8	20	218	33.0		V
50056400	Rio Valenciano near Juncos, P.R.	16.4	9	49.7	41.2	42	S,V
50057000	Rio Gurabo at Gurabo, P.R.	60.2	21	133	30.0		M,V
50061300	Rio Canovanillas near Loiza, P.R.	14.4	6	25.8	24.3	23	S,M,V
50061800	Rio Canovanillas near Campo Rico, P.R.	9.84	13	28.6	39.5	37	S,M,V
50062500	Rio Herrera near Colonia Dolores, P.R.	2.75	7	9.78	48.3	50	S,M,V
50063300	Rio Espiritu Santo near El Verde, P.R.	2.23	6	30.1	183	180	S,V
50063800	Rio Espiritu Santo near Rio Grande, P.R.	8.62	13	56.4	88.9	88	S,M,V
50064200	Rio Grande near El Verde, P.R.	7.31	11	49.0	91.0	88	S,M,V
50065500	Rio Mameyes near Sabana, P.R.	6.88	6	59.9	118	115	S,V
50065700	Rio Mameyes at Hwy 191 at Mameyes, P.R.	11.8	14	72.6	83.6	83	S,M,V
50071000	Rio Fajardo near Fajardo, P.R.	14.9	19	69.1	63.0	64	S,V
50072000	Rio Fajardo at Fajardo, P.R.	21.6	6	66.0	41.5	44	S,M,V
50077000	Rio Blanco at Rio Blanco, P.R.	17.6	5	84.9	65.5	73	S,M,V
50082800	Rio Guayanes near Colonia Laura, P.R.	4.69	11	29.7	86.0	81	S,M,V
50090500	Rio Maunabo at Lizas, P.R.	5.38	9	19.4	49.0	50	S,M,V
	Average for unit				34		F
<u>Hydrologic cataloging unit: 21010006</u>							
	Average for unit						Undefined
<u>Hydrologic cataloging unit: 21020001</u>							
	Average for unit						Undefined
<u>Hydrologic cataloging unit: 21020002</u>							
	Average for unit						Undefined

