DISCHARGE AT PARTIAL-RECORD STATIONS AND MISCELLANEOUS SITES

Maximum discharge at crest-stage partial-record stations [Footnotes at end of table]

Station name and number	Location and drainage area	Period of record	Water year 2004 maximum			Period of record maximum						
			Date	Gage height (ft)	Discharge (ft ³ /s)	Date	Gage height (ft)	Discharge (ft ³ /s)				
NORTHWEST ALASKA												
Chiroskey River near Unalakleet (15565730)	Lat 63°55′06″, long 160°18′58″, in NW¹/₄ sec. 19, T. 18 S., R. 8 W. (Unalakleet D-3 quad), on left bank 1 mile upstream from mouth, 14 miles northeast of Unalakleet. Drainage area is 296 mi².	1998-2004	5-01-04 5-24-04 8-15-04	f48.65 46.83 47.28	u S/1,410 R/1,640	8-15-04	47.28	1,640				
Hugh Rowe Creek near Council (15581000)	Lat $64^{\circ}44'35''$, long $163^{\circ}53'44''$, in $NW^{1}/_{4} NW^{1}/_{4} NW^{1}/_{4}$ sec. 4, T. 09 S, R. 26 W. (Solomon C-4 quad), on left bank 150 ft upstream from culvert on Nome-Council Road, 0.1 miles upstream from mouth and 60 mi East of Nome. Drainage area is 2.34 mi ² .	2001-2004	6-06-01 5-26-02 9-05-02 6-13-03 8-26-03 4-22-04 6-07-04 8-13-04	72.52 73.07 71.68 72.58 71.67 f75.50 72.36 72.44	gS/50 gS/72 gR/18 gS/52 gR/18 u S/44 R/47	5-26-02	73.07	g72				
Goldengate Creek near Nome (15585000)	Lat $64^{\circ}26'51''$, long $165^{\circ}03'14''$, in SW 1 / $_{4}$ sec. 15, T. 12 S., R. 32 W. (Nome B-1 quad), on right bank 80 ft upstream from culvert on Nome-Council Road, and 11 mi southeast of Nome. Drainage area is 1.55 mi 2 .	1965, 1977-84, 1986-2004	5-02-04 6-07-04 8-13-04	f14.04 11.51 11.58	u S/34 R/38	9-08-65	d11.70	63				
Arctic Creek above Trib- utary near Nome (15624998)	Lat 64°38′16″, long 165°42′42″, in NE¹/₄ sec. 8, T. 10 S., R. 35 W. (Nome C-2 quad), on right bank 300 ft upstream from culvert on Nome-Teller Road, 2 mi upstream from mouth, and 13 mi northwest of Nome. Drainage area is 1.13 mi².	1975, 1979-2004	5-02-04 5-15-04 8-13-04	f21.57 18.25 18.03	u S/50 R/29	8-20-98	19.06	182				
Washington Creek near Nome (15633000)	Lat $64^{\circ}42'52''$, long $165^{\circ}49'13''$, in NW 1 / ₄ sec. 14, T. 9 S., R. 35 W. (Nome C-2 quad), on left bank, 400 ft upstream from culvert on Nome-Teller Road, and 19 mi northwest of Nome. Drainage area is 6.34 mi^{2} .	1964-2004	5-25-04 6-07-04 8-13-04	f20.58 19.84 19.92	u S/29 R/34	7-10-75	d19.35	620				
Eldorado Creek near Teller (15635000)	Lat 64°57′38″, long 166°11′59″, in NE¹/4 NE¹/4 sec. 20, T. 6 S., R. 37 W. (Nome D-3 quad), on right bank 30 ft downstream from bridge at mi 46.3 on Nome-Teller Road, 0.5 mi upstream from mouth at Tisuk River, and 21 mi south of Teller. Drainage area is 5.83 mi².	1986-87, ‡1988-90, 1991, ‡1992-98, 1999-2004	4-22-04 5-02-04 8-13-04	f10.04 f8.90 9.00	u S/u R/270	9-04-86	9.42	600				

DISCHARGE AT PARTIAL-RECORD STATIONS AND MISCELLANEOUS SITES

Maximum discharge at crest-stage partial-record stations--Continued [Footnotes at end of table]

Station name and number	Location and drainage area	Period of record	Water year 2004 maximum			Period of record maximum		
			Date	Gage height (ft)	Discharge (ft ³ /s)	Date	Gage height (ft)	Discharge (ft ³ /s)
		NORTHWE	ST ALAS	KA—Continu	ed			
North Fork Red Dog Creek near Kivalina (15746988)	Lat 68°05′03″, long 162°52′52″, in NW¹/₄ SW¹/₄ sec. 18, T. 31 N., R. 18 W. (DeLong Mts. A-2 quad), on left bank 500 ft upstream from mouth, 1.1 mi northwest of Red Dog Mine mill site, 36 mi north of Noatak, and 50 mi northeast of Kivalina. Cominco Station 12. Drainage area is 15.9 mi².	‡1991-94, 1995-2004	5-24-04 8-9-04	u 5.39	e S/120 R/458	08-17-94	6.03	900
Tutak Creek near Kivalina (15746998)	Lat 67°52′28″, long 163°40′14″, in NW¹/₄ NE¹/₄ sec. 34, T. 29 N., R. 22 W. (Noatak D-4 quad), on left bank, 1,000 ft upstream from mouth, 25 mi northeast of Kivalina, and 28 mi northwest of Noatak. Drainage area is 119 mi².	1992-2004	6-02-01 6-05-01 8-13-01 5-23-02 5-26-02 9-05-02 5-16-04 5-23-04 8-8-04	U	u gS/1860 gR/2680 u gS/1230 gR/1440 u S/1510 R/1600	6-15-92	15.00	3,100

FOOTNOTES

- ‡ Operated as a continuous record station
- < Less than
- > Greater than
- R/ Rainfall
- S/ Spring runoff
- a Approximately
- c Corrected
- d At different site or datum
- e estimated

- f Ice affected
- g Not previously published
- i Data collected by Dept. of Transportation and Public Facilities
- j From floodmarks
- m Maximum Observed
- n To be determined
- r Revised
- u Unknown