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)
		SOU'	THWEST A	ALASKA				
Stapp Creek near Cold Bay (15297609)	Lat $55^{\circ}11'17''$, long $162^{\circ}42'47''$, in $SE^{1}/_{4}$ $SE^{1}/_{4}$ $NW^{1}/_{4}$ sec. 1, T. 58 S., R. 89 W. (Cold Bay A-3 quad), Aleutians East Borough, on left bank, 0.9 mi upstream from mouth, and 1 mi. south of Cold Bay. Drainage area is 1.68 mi ² .	2001-2004	3-31-04 5-07-04 5-23-04	f17.48 15.70 15.12	u S/26 R/6.6	5-24-02	15.85	34
Frosty Creek near Cold Bay (15297810)	Lat 55°09'59", long 162°48'22", in $SE^{1}/_{4}$ SW $^{1}/_{4}$ SE $^{1}/_{4}$ sec. 8, T. 58 S., R. 89 W. (Cold Bay A-3 quad), Aleutians East Borough, on left bank, 2.8 mi upstream from mouth, and 4.5 mi southwest of Cold Bay. Drainage area is 5.92 mi ² .	2001-2004	1-22-04 5-07-04 5-23-04	f12.34 10.60 10.75	u S/139 R/168	10-24-00	11.92	497
Chinkelyes Creek Trib- utary near Pedro Bay (15300350)	Lat $59^{\circ}44'02''$, long $153^{\circ}48'40''$, in $SE^{1}/_{4}$ $NE^{1}/_{4}$ $NE^{1}/_{4}$ sec. 23, T. 5 S., R. 27 W. (Iliamna C-3 quad), on left bank 60 ft upstream from culvert, 8 mi east of Pile Bay, and 11 mi east of Pedro Bay. Drainage area is 0.40 mi^{2} .	1997-2004	5-06-04 10-01-03	11.19 14.18	S/33 R/e257	10-01-03	14.18	e257
Moody Creek at Ale- knagik (15302900)	Lat 59°16′34″, long 158°35′42″, in SE¹/ ₄ sec. 30, T. 10 S., R. 55 W. (Dillingham B-7 quad), on left bank 10 ft upstream from culvert entrance, and 500 ft upstream from mouth at Wood River at the Aleknagik Mission. Drainage area is 1.28 mi².	1969-73, 1975-85, 1988-2004	10-01-03 4-26-04 9-29-04	17.52 18.10 17.52	R/7.9 S/20 R/7.9	6-07-71	19.60	55
Gold Creek at Takotna (15303660)	Lat 62°59′20″, long 156°04′08″, in SE¹/ ₄ SE¹/ ₄ sec. 34, T. 34 N., R. 36 W. (Iditarod D-1 quad), at Takotna, on right bank, 350 ft upstream from bridge, and 400 ft upstream from mouth. Drainage area is 6.31 mi².	1987-2004	4-23-04 5-28-04 6-26-04	f7.94 <6.94 7.04	u S/<18 R/36	5-16-99	8.30	131

DISCHARGE AT PARTIAL-RECORD STATIONS AND MISCELLANEOUS SITES

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