



# Streamflow and Water Quality Records - Alaska

Area Location		Latitude		Longitude			Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de	mi		sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
Station ID														
Arctic														
15798700	Nunavak Creek near Barrow	71	15	35	156	46	57	a2.79	1971-		1972; 1975-78		1972-73	
15799000	Esatkuat Creek near Barrow	71	16	30	156	43	44	1.46	1972-73		1972-73		1972-73	
15799300	Esatkuat Lagoon outlet at Barrow	71	17	40	156	46	06	3.52	1972-73		1972		1972-73	
15803000	Meade River at Atkasuk	70	29	20	157	24	40	a1800	1977		1976-78		1977-78	1977-78
15829995	Teshkepuk Lake outlet near Lonely	70	38	15	154	06	10	a1400	1977 G					
15830000	Miguakiak River near Teshekpuk Lake near Lonely	70	40	13	154	19	20	a1460	1977		1977-78		1977	1978
15875000	Colville River at Umiat	69	21	45	152	05	40	13830			1953; 1969; 1975; 1978			1978

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15880000	Colville River near Nuiqsut	70	09	56	150	55	00	20670	1977		1975; 1977; 1979-81	1977; 1979; 1981	1979; 1981	
15896000	Kuparuk River near Deadhorse	70	16	54	148	57	35	3130	1971-		1970-72; 1974-86	1971-72; 1976; 1978-79	1971-72; 1974-86	1970-72; 1974-86
15896700	Putuligayuk River near Deadhorse	70	16	03	148	37	41	a176	1970-79; 1981-86	1980 C; 1987-95 C	1970-72; 1974-76; 1978	1976	1970-72; 1974-76	1970-72
15904800	Atigun River near pump station	68	12	54	149	24	13	48.7	1991-94					
15904900	Atigun River tributary near Pump Station 4	68	22	25	149	18	48	32.6	1976-86	1976 C; 1987- C	1976; 1978-79			
15905000	Galbraith Lake tributary near Galbraith Camp	68	29	30	149	30	36	7.55		1975-79 C				
15906000	Sagavanirktok River tributary near Pump Station 3	68	41	13	149	05	42	28.4	1987-88; 1989 S; 1990-	1979-87 C				
15908000	Sagavanirktok River near Pump Station 3	69	00	54	148	49	02	a1860	1982-					
15910000	Sagavanirktok River near Sagwon	69	05	24	148	45	34	229	1970-78	1979 C	1970-72; 1974-76	1971	1969-72; 1975-76	1971-72; 1977

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15910200	Happy Creek at Happy Valley Camp near Sagwon	69	08	50	148	49	50	34.5		1972-97 C	1971-72; 1974; 1976		1971-72; 1976
15910300	Sagavanirktok River tributary near Happy Valley Camp	69	09	38	148	49	40	12.7		1997- C			
15918200	Sagavanirktok River tributary near Deadhorse	69	57	14	148	43	48	a12		1986;1988- C			
15975000	Chamberlin Creek near Barter Island	69	17	30	144	57	50	1.46	1958				
15976000	Neruokpukkoonga Creek near Barter Island	69	18	30	145	01	30	123	1958				
675645154563000	Killik River near Anaktuvuk Pass	67	56	45	154	56	30				1977		
675800155110000	Nigu River near Shungnak	67	58	00	155	11	00				1977		
680608154320500	Ayakalak Creek near Anaktuvuk Pass	68	06	08	154	32	05				1977		
680746149435100	Atigun River 27 miles above Galbraith Lake near Sagwon	68	07	46	149	43	51				1971		1971

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
680746149485100	Atigun River 29 miles above Galbraith Lake near Sagwon	68	07	46	149	48	51			1971			1971
680846151435700	Contact Creek at Anaktuvuk Pass	68	08	46	151	43	57			1989			
680945156014000	Nigu River near EtivlikLake near Shungnak	68	09	45	156	01	40			1977			1977
681100149413200	Atigun River 23 miles above Galbraith Lake near Sagwon	68	11	00	149	41	32			1971			1971
681554149264900	Atigun River 15 miles above Galbraith Lake near Sagwon	68	15	54	149	26	49			1971			1971
681625149243000	Atigun River near Galbraith Lake near Sagwon	68	16	25	149	24	30						1977
682126149200000	Atigun River 7 miles above Galbraith Lake near Sagwon	68	21	26	149	20	00			1971			1971
682500152311800	Chandler River near Anaktuvuk Pass	68	25	00	152	31	18			1977			
682710149230000	Galbraith Lake at outlet near Sagwon	68	27	10	149	23	00			1976		1969	1976

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
682711149285600	Unnamed Creek above Galbraith Camp	68	27	11	149	28	56			1975-76			1976
682713149205600	Atigun River below Galbraith Lake near Sagwon	68	27	13	149	20	56			1971			1971
682718149281300	Unnamed Creek below Galbraith Camp	68	27	18	149	28	13			1975-76			1976
683022149082600	Atigun River tributary in Atigun Canyon near Sagwon	68	30	22	149	08	26			1971			1971
683030149084500	Atigun River in Atigun Canyon near Galbraith Lake	68	30	30	149	08	45			1971			
683200154521200	Kurupa River near Anaktuvuk Pass	68	32	00	154	52	12			1977			
683238149000000	Sagavanirktok River tributary near Galbraith Lake near Sagwon	68	32	38	149	00	00			1971			
683702159120000	Bogie Creek near Point Lay	68	37	02	159	12	00			1977			1977
684710160425000	Driftwood Creek above tributary near Point Lay	68	47	10	160	42	50			1977			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
684715160424500	Driftwood Creek tributary near Point Lay	68	47	15	160	42	45			1977			
685024161030000	Driftwood Creek near Point Lay	68	50	24	161	03	00			1977			
685115164253600	Pitmegea River near Cape Lisburne	68	51	15	164	25	36			1977			1977
685225157392000	Kuna River near Atkasuk	68	52	25	157	39	20			1977			
685330160212200	Colville River above Amo Creek near Point Lay	68	53	30	160	21	22			1977			1977
685340161122200	Utukok River at Driftwood near Point Lay	68	53	40	161	12	22			1977			
685455156010000	Etivluk River above Colville River near Umiat	68	54	55	156	01	00	2260		1977			
685550156150000	Colville River above Etivlik River near Umiat	68	55	50	156	15	00			1977			
685642155574200	Etivluk River near Umiat	68	56	42	155	57	42			1977			1977

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
685710159030500	Nuka River near Atkasuk	68	57	10	159	03	05			1977			
685800153470000	Killik River near Umiat	68	58	00	153	47	00			1977			1977
685807158274500	Kiligwa River at Brady near Atkasuk	68	58	07	158	27	45			1977			
690012153543600	Colville River at Killik River near Umiat	69	00	12	153	54	36			1977			1977
690851148495000	Happy Creek below Happy Valley Camp near Sagwon	69	08	51	148	49	50			1976			1976
691830150172000	Kuparuk River near Umiat	69	18	30	150	17	20			1969			
691924152340600	Prince Creek near Umiat	69	19	24	152	34	06			1977			
691954156025500	Kigalik River near VABM 937 Kigal near Atkasuk	69	19	54	156	02	55			1977			
692000159413800	Carbon Creek near Point Lay	69	20	00	159	41	38			1977			1977

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
692200148433000	Sagavanirktok River at Sagwon	69	22	00	148	43	30			1969			
692326152004200	Colville River near Umiat	69	23	26	152	00	42			1977			
692454161210400	Kokolik River above Avingak Creek near Point Lay	69	24	54	161	21	04			1977			
692458161210200	Avingak Creek above Kokolik River near Point Lay	69	24	58	161	21	02			1977			
692600151282400	Chandler River near Umiat	69	26	00	151	28	24			1977			
692618154481800	Ikpikpuk River Valley of The Willows near Umiat	69	26	18	154	48	18			1977			
692828156141600	Titaluk River near VABM 625 Glenbar near Atkasuk	69	28	28	156	14	16			1977			1977
692906151185400	Anaktuvuk River near Umiat	69	29	06	151	18	54			1977			
692950162433000	Kukpowruk River near Point Lay	69	29	50	162	43	30			1976-77			1977

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Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
693054141423400	Kongakut River near Kaktovik	69	30	54	141	42	34			1975			
693205142410500	Egaksrak River near Kaktovik	69	32	05	142	41	05			1975			
693324145495700	Hue Creek Above Hue Shale Outcrop near Kaktovik	69	33	24	145	49	57			1996			
693331145495600	Hue Creek within Hue Shale Outcrop near Kaktovik	69	33	31	145	49	56			1996			
693404145481800	Hue Creek below Hue Shale outcrop near Kaktovik	69	34	04	145	48	18			1996			
693435142183800	Ekaluakat River near Kaktovik	69	34	35	142	18	38			1975			
693523142580300	Aichilik River Site 1 near Kaktovik	69	35	23	142	58	03			1975			
693527142180000	Ekaluakat River Site 1 near Kaktovik	69	35	27	142	18	00			1975			
693610157245700	Meade River above Shaningarok Creek near Atkasuk	69	36	10	157	24	57			1977			1977

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Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
693702143410600	Jago River near Kaktovik	69	37	02	143	41	06			1975			
693718160300000	Utukok River below Elusive Creek near Point Lay	69	37	18	160	30	00			1977			1977
693906152570000	Judy Creek near Umiat	69	39	06	152	57	00			1977			1977
693913144225600	Sadlerochit River near Kaktovik	69	39	13	144	22	56			1975			
694030142465200	Aichilik River Site 2 near Kaktovik	69	40	30	142	46	52			1975			
694147144121000	Hulahula River Site 2 near Kaktovik	69	41	47	144	12	10			1975			
694207143142300	Okerokovik River Site 1 near Kaktovik	69	42	07	143	14	23			1975			
694250141473000	Kongakut River above Delta near Kaktovik	69	42	50	141	47	30			1975			
694306143142500	Okerokovik River Site 2 near Kaktovik	69	43	06	143	14	25			1975			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
694539144091500	Hulahula River Site 1 near Kaktovik	69	45	39	144	09	15			1975			
694539162310000	Kokolik River near Point Lay	69	45	39	162	31	00	2270		1977			1977
694615157494700	Avalik River north of Shaningarok Ridge near Atkasuk	69	46	15	157	49	47			1977			
694733144490000	Marsh Creek near Kaktovik	69	47	33	144	49	00			1975			
694829146232500	Canning River near Kaktovik	69	48	29	146	23	25			1975-76			
694847142052300	Egaksrak River near mouth Kaktovik	69	48	47	142	05	23			1975			
694850142100000	Aichilik River near mouth near Kaktovik	69	48	50	142	10	00			1975			
694943148451300	Sagavanirktok River near Franklin Bluffs Camp	69	49	43	148	45	13			1975			
695038146271000	Canning River near Deadhorse	69	50	38	146	27	10			1975			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
695130155213000	Oumalik River WNW of VABM 278 Titanear Atkasuk	69	51	30	155	21	30			1977			
695225145120000	Katakturuk River near Kaktovik	69	52	25	145	12	00			1975			
695354154363000	Unnamed Creek near Ikpikpuk River near Umiat	69	53	54	154	36	30			1977			
695748162031200	Utukok River near Point Lay	69	57	48	162	03	12	2760		1977			1977
700150147180500	Kavik River near Deadhorse	70	01	50	147	18	05			1976			
700230147201000	Shaviovik River Site 1 near Deadhorse	70	02	30	147	20	10			1976			
700336152245400	Judy Creek near Nuiqsut	70	03	36	152	24	54			1977			
700438145423500	Canning River Delta E Channel near Kaktovik	70	04	38	145	42	35			1975			
700440159024000	Avalik River near Wainwright	70	04	40	159	02	40			1976			

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Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
700455161493300	Avak River near Point Lay	70	04	55	161	49	33			1977			
700507147163000	Shaviovik River near Deadhorse	70	05	07	147	16	30			1975			
700730159251200	Avalik River below Oyagaruk Creek near Wainwright	70	07	30	159	25	12	1130			1977		1977
700735159224800	Avalik River above Oyagaruk Creek near Wainwright	70	07	35	159	22	48			1977			1977
700800155121200	Oumalik River near Atkasuk	70	08	00	155	12	12			1977			
700806159404200	Kuk River near Wainwright	70	08	06	159	40	42	3690			1977		1977
700812154383000	Ikpikpuk River near Lonely	70	08	12	154	38	30	3980			1977		1977
700822150553200	Itkillik River near Nuiqsut	70	08	22	150	55	32			1980-81			
700922148083800	Sagavanirktok River EB of E Channel near Deadhorse	70	09	22	148	08	38			1976			

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Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
700938148104300	Sagavanirktok River WB of E Channel near Deadhorse	70	09	38	148	10	43			1976			
701054151324200	Ublutuoch River near Nuiqsut	70	10	54	151	32	42			1977			
701216148241000	Sagavanirktok River W Channel near Deadhorse	70	12	16	148	24	10			1976			
701254152213600	Fish Creek near Nuiqsut	70	12	54	152	21	36			1977			
701522148180200	Sagavanirktok River W Channel at bridge near Deadhorse	70	15	22	148	18	02					1976	
701553148380400	Putuligayuk River above lake outlet near Deadhorse	70	15	53	148	38	04			1974			
701642148144400	W Channel Sagavanirktok River near Deadhorse	70	16	42	148	14	44			1969-70; 1972		1970-72	
701900151283600	Fish Creek above Tingmeachsiovik River near Nuiqsut	70	19	00	151	28	36	1700		1977			1977
702118152310500	Unnamed Lake outlet near Kalikpik River near Nuiqsut	70	21	18	152	31	05			1977			

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Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
702224151164200	Fish Creek at mouth near Nuiqsut	70	22	24	151	16	42			1977			
702418155501200	Topagoruk River near Atkasuk	70	24	18	155	50	12			1977			
703104157223200	Usuktuk River near Atkasuk	70	31	04	157	22	32			1977			
703405157311000	Meade River 2 miles below Nigisaktuvik River near Atkasuk	70	34	05	157	31	10			1977			
703420155130000	Chipp River near Lonely	70	34	20	155	13	00			1977			
703925159030000	Unnamed Creek tributary to Kugrua River near Wainwright	70	39	25	159	03	00			1977			
703925159082600	Kugrua River near mouth near Wainwright	70	39	25	159	08	26			1977			
703930159030000	Kugrua River near Wainwright	70	39	30	159	03	00			1977			
704038156412000	Okpiksak River near Atkasuk	70	40	38	156	41	20			1977			

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Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
704135155270000	Chipp River near Barrow	70	41	35	155	27	00			1976; 1978			1978
704136157593600	Inaru River 9 miles east of Lake Tuvaknear Atkasuk	70	41	36	157	59	36			1977			
704426155033800	Alaktak River near Barrow	70	44	26	155	03	38			1977			
704455154251200	Ikpikpuk River near Smith Bay near Lonely	70	44	55	154	25	12			1977			
704545157130200	Inaru River below Kucheak Creek near Barrow	70	45	45	157	13	02			1978			1978
704912156313600	Meade River at Delta near Barrow	70	49	12	156	31	36			1978			1978
705100153180000	Smith River near Lonely	70	51	00	153	18	00			1977			
705158157062700	Niklavik Creek near Atkasuk	70	51	58	157	06	27			1977			
705328156464200	Inaru River below Niklavik Creek near Barrow	70	53	28	156	46	42			1978			1977-78

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Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
705404156381200	Inaru River near Ekalgruak Lake near Barrow	70	54	04	156	38	12			1977			
705430156074200	Meade River near Kuyanak near Barrow	70	54	30	156	07	42			1977			
710545157040000	Walakpa River near Barrow	71	05	45	157	04	00			1977			
711017155531200	Unnamed Creek tributary to Ross Bay near Barrow	71	10	17	155	53	12			1977			
711045156290000	Avak Creek above Sikulik Lake near Barrow	71	10	45	156	29	00			1977			

### Northwest

15565700	Unalakleet River above Chirosky River near Unalakleet	63	56	08	160	18	10	1048.		1997-			
15566000	Pargon River near Boston	65	12	10	163	42	35	a20		1909			
15568000	Pargon ditch at intake near Boston	65	12	09	163	42	35			1909			

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Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15570000	Pargon ditch below McKelvie Creek near Boston	65	11	00	163	41	00			1908-09				
15572000	Pargon ditch below Helena Creek near Boston	65	07	40	163	39	15			1906-09				
15575000	American Creek below Auburn Ravine near Iron Creek	64	56	00	164	27	00	a13		1908				
15575200	American Creek below Game Creek near Iron Creek	64	57	00	164	25	00	a24		1908				
15578000	Casadepaga River near Casadepaga	64	46	45	164	26	55	a47		1908				
15580000	Canyon ditch near intake near Council	65	03	00	163	40	00			1906; 1907 S; 1908-09				
15582000	Canyon ditch above Claim "No. 10 above" near Council												1909	
15584000	Solomon River at East Fork	64	41	00	164	18	00	a66		1908-09				
15585000	Goldengate Creek near Nome	64	26	03	165	02	46	1.55						1965 C; 1977-84 C; 1986- C

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Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
Station ID														
15586000	Campion Creek at Black Point near Nome	64	51	00	165	16	00			1906-09				
15588000	Nome River above Mioceneditch intake near Nome	64	51	55	165	15	40	a15		1906-08				
15590000	Miocene ditch at BlackPoint near Nome	64	51	01	165	16	00			1906-10				
15592000	Miocene ditch at ClaraCreek near Nome									1907; 1909				
15594000	Miocene ditch above Hobson Creek near Nome	64	45	41	165	16	30			1907-10				
15596000	Miocene ditch below Hobson Creek near Nome	64	45	40	165	16	30			1907-10				
15598000	Miocene ditch below flume near Nome									1906-10				
15600000	Nome River below Miocene ditch intake near Nome	64	51	54	165	15	40	a15		1909				
15602000	David Creek ditch near Nome	64	51	20	165	15	20			1906-09				

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary



Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15620000	Snake River above Glacier Creek near Nome	64	35	55	165	27	40	a69	1907				
15621000	Snake River near Nome	64	33	51	165	30	26	a85.7	1965-81; 1982-91	1982 C; 1984 C; 1997	1967; 1969-72	1964-73	
15622000	Sutton ditch at intake near Oregon	64	35	41	165	39	20		1906 G; 1907				
15624000	Penny River near Oregon	64	35	40	165	39	20	a19	1906 G; 1907				
15624998	Arctic Creek above tributary near Nome	64	38	16	165	42	42	1.13		1975 C; 1979- C			
15625000	Arctic Creek near Nome	64	38	15	165	42	46	1.76		1969-78 C	1971		1970-72
15626000	Sinuk River near Nome	64	53	00	165	22	00	a8.2	1907				
15628000	Windy Creek near Nome	64	54	50	165	26	20	a12	1907				
15630000	North Star Creek near Nome	64	54	00	165	25	00	a2.3	1907				

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15632000	Cedric ditch above Penstock near Nome							1907					
15633000	Washington Creek near Nome	64	42	52	165	49	13	6.34		1964- C	1971		1971-72
15635000	Eldorado Creek near Teller	64	57	38	166	11	59	5.83	1988-90 S; 1992- S	1986-87 C; 1991 C		1995-	
15637000	Gold Run Creek near Teller	65	02	30	166	10	06	24.2	1985-88 S	1985 C; 1989-95 C			
15638100	Fall Creek near Teller									1906 S			
15638200	Pond Creek near Teller									1906 S			
15638300	Glacier Creek near Teller									1906 S			
15640000	WF Grand Central River at pipe intake near Iron Creek	64	58	05	165	17	40	a2.8		1906-07; 1909 S;1910 G			
15642000	WF Grand Central River at ditch intake near Iron Creek	64	58	25	165	15	20	a5.4		1906-07; 1910 G			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
Station ID														
15644000	Crater Lake outlet near Iron Creek	64	58	15	165	15	30	a1.8			1906-09; 1910 G			
15646000	WF Grand Central River near Iron Creek	64	58	10	165	14	05	a7.7			1907-09; 1910			
15648000	NF Grand Central River at pipe intake near Iron Creek	64	59	10	165	14	50	a2.3			1906-07; 1909; 1910 G			
15650000	NF Grand Central River near ditch intake near Iron Creek	64	58	30	165	14	15	a5.5			1906			
15652000	NF Grand Central River near Iron Creek	64	58	10	165	14	00	a6.9			1907; 1908- 10 G			
15654000	Grand Central River below forks near Iron Creek	64	58	00	165	13	50	14.6			1906; 07 G; 1908-10			
15656000	Gold Run Creek near Iron Creek	64	57	10	165	09	35	10.5			1906-07; 1908-10 G			
15658000	Thompson Creek near Iron Creek	64	57	00	165	11	00	a2.5			1906-09; 1910 G			
15661900	Nugget Creek at Miocene ditch intake near Iron Creek							a2.1			1907 S			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15662000	Grand Central ditch near Iron Creek	64	53	30	165	12	30							
15664000	Grand Central River near Iron Creek	64	54	15	165	07	35	44						
15666000	Jett Creek ditch near Iron Creek	64	52	50	165	10	40							
15668000	Kruzgamepa River near Iron Creek	64	55	00	164	57	20	a84						
15668100	Star Creek near Nome	64	55	40	164	57	39	3.78						
15668200	Crater Creek near Nome	64	55	48	164	52	12	21.9						
15670000	Kruzgamepa River at Iron Creek	64	58	00	164	39	30	153						
15672000	Dome Creek near Iron Creek							12.3						
15673000	Iron Creek below canyon near Iron Creek													

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary



Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15676000	Iron Creek near Iron Creek	64	57	45	164	39	00	a50	1908-09				
15678000	Iron Creek flume at intake near Iron Creek								1909				
15678100	Iron Creek at mouth near Iron Creek	64	58	00	164	38	00		1909				
15682000	Pass Creek near Pilgrim Springs	65	02	00	165	06	00	a3.7	1907-08 G; 1909				
15684000	Smith Creek near Marys Igloo	65	04	00	165	08	00	a6.8	1907 G; 1908-09				
15686000	West End Creek near Marys Igloo								1909 S				
15686500	Osborn Creek near Marys Igloo								1909 S				
15687000	Middle Creek near Marys Igloo								1909 S				
15692000	Kougarok River near Taylor	65	44	11	164	56	45	a44	1907-09				

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15694000	Homestake ditch at intake near Taylor	65	44	10	164	56	45			1907-09				
15695000	Homestake ditch at penstock near Taylor									1907				
15698000	North Star ditch near Taylor	65	41	25	164	43	20			1907				
15700000	Taylor Creek near Taylor	65	41	25	164	39	40	73.4		1907				
15702000	Henry Creek near Taylor	65	39	10	164	48	20	a51		1908-10				
15704000	Kougarok River below Henry Creek near Taylor	65	39	00	164	48	25	225		1909				
15706000	Kougarok River above Coarse Gold Creeknear Taylor	65	35	40	164	45	50	254		1907-09				
15708000	Coarse Gold Creek near Taylor	65	35	35	164	45	30	a34		1907-08 G; 1909				
15710000	NF Kougarok River near Taylor	65	36	00	164	41	00	a66		1907 G; 1908-09				

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15712000	Kuzitrin River near Nome	65	13	17	164	37	15	a1720	1908-10; 1962-73		1967; 1971-72	1965-69; 1972	
15714000	Star Creek near Taylor								1907 S				
15716000	Goodhope River near Cottonwood	65	48	30	163	51	10	194	1909				
15716010	Humboldt Creek near Serpentine Hot Springs near Nome	65	50	40	164	25	31	8.15	1992-93 S				
15718000	Immachuk River at Utica	65	54	00	163	02	00	145	1909				
15720000	Imuruk Lake outlet near Utica	65	33	30	163	04	30	102	1909 G				
15722000	Fairhaven ditch at intake near Utica	65	33	21	163	04	20		1909				
15724000	Fairhaven ditch at Camp 2 near Utica	65	34	00	162	57	50		1908 G; 1909				
15726000	Fairhaven ditch at Snow Gulch near Utica	65	51	00	163	02	00		1908 G; 1909				

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude			Longitude			Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de	mi	sec	Drainage Area (square miles)	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
Station ID														
15728000	Kugruk River near Utica	65	33	20	163	04	20	102	1909					
15730000	Kugruk River near Candle	65	51	00	162	27	00	a556	1909					
15730200	Chicago Creek at coal mine near Candle							a32	1908					
15734000	Quartz Creek near Candle	65	32	00	161	21	00	a56	1909					
15736000	Glacier Creek near Candle	65	31	15	162	08	10	a10	1908-09					
15737000	Dome Creek at siphon crossing near Candle							a16	1909					
15740000	Hunter Creek near Candle	65	42	00	161	21	00	a32	1908-09					
15742000	Kiwalik River at Candle	65	55	00	161	55	00	a800	1908 G;1909					
15743000	June Creek near Kotzebue	66	51	37	162	36	13	10.9	1965-67		1967-68		1967	

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude			Longitude			Drainage Area (square miles)	Streamflow Records		Water Quality Records			
Sub-location	Stream	deg	mi	sec	de	mi	sec		Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
Station ID														
15743850	Dahl Creek near Kobuk	66	56	46	156	54	32	11.0	1988-89 S, 1990; 1991- 92 S; 1993; 1994 S; 1995; 1996 S; 1997-	1986-87 C				
15744000	Kobuk River at Ambler	67	05	13	157	50	51	a6570	1965-78	1994 C	1967-72; 1975; 1977	1967-72; 1975	1977	
15744500	Kobuk River near Kiana	66	58	25	160	07	51	a9520	1976-		1976-81	1978-81	1976- 81;1985- 86	1976-81
15746000	Noatak River at Noatak	67	34	18	162	56	38	a12000	1965-71		1955-56; 1967			
15746980	Ikalukrok Creek above Red Dog Creek near Noatak	68	05	38	162	56	47	59.2	1991-92 S					
15746983	Red Dog Mine Clean Water Ditch near Noatak	68	04	28	162	51	34	4.74	1991-92 S					
15746988	North Fork Red Dog Creek near Kivalina	68	05	03	162	52	52	15.9	1991-94 S	1995- C				
15746990	Red Dog Creek above mouth near Noatak	68	05	20	162	55	30	24.6	1991-92 S					

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15746991	Ilalukrok Creek below Red Dog Creek near Kivalina	68	04	09	163	00	56	95.9	1995- S				
15746998	Tutak Creek near Kivalina	67	32	28	163	40	14	119		1992- C			
15747000	Wulik River below Tutak Creek near Kivalina	67	52	34	163	40	28	705	1984-				
15748000	Ogotoruk Creek near Hope	68	06	40	165	45	10	a35	1958-62 S	1958-59 D;1960-62; 1977	1959	1959 D	1977
633456160432200	South River (headwaters) near Unalakleet	63	34	56	160	43	22			1983			
633742159485000	Old Woman River (headwaters) near Unalakleet	63	37	42	159	48	50			1983			
633846160273300	Chiroskey River (headwaters) near Unalakleet	63	38	46	160	27	33			1983			
635140160392000	South River near mouth near Unalakleet	63	51	40	160	39	20			1982-83			
635146160152600	Chiroskey River (lower reach) near Unalakleet	63	51	46	160	15	26			1983			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude			Longitude			Streamflow Records		Water Quality Records				
Sub-location														
Station ID	Stream	deg	mi	sec	de	mi	sec	Drainage Area (square miles)	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
635235160364300	Unalakleet River above North River near Unalakleet	63	52	35	160	36	43				1982-83			
635240160385000	North River at mouth near Unalakleet	63	52	40	160	38	50				1982-83			
635514160192900	Chiroskey River above mouth near Unalakleet	63	55	14	160	19	29				1982			
635538160202200	Unalakleet River above Chirokey River near Unalakleet	63	55	38	160	20	22				1982-83			
635856159581600	NF Unalakleet River near Unalakleet	63	58	56	159	58	16				1982-83			
640111159524800	Unalakleet River below Old Woman River near Unalakleet	64	01	11	159	52	48				1982-83			
640137159494000	Old Woman River at mouth near Unalakleet	64	01	37	159	49	40				1982-83			
640140159493800	Unalakleet River above Old Woman River near Unalakleet	64	01	40	159	49	38				1982-83			
640348159334700	Tenmile River near Unalakleet	64	03	48	159	33	47				1983			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
640531159374300	Unalakleet River below Tenmile River near Unalakleet	64	05	31	159	37	43			1983			
641512159211300	Unalakleet River (headwaters) near Kaltag	64	15	12	159	21	13			1983			
641733159402400	NF Unalakleet River (headwaters) near Kaltag	64	17	33	159	40	24			1983			
642454159481500	North River (headwaters) near Kaltag	64	24	54	159	48	15			1983			
651515166181800	Coyote Creek near Teller	65	15	15	166	18	18			1972			
663551160003200	Selawik River at Selawik	66	35	51	160	00	32			1972			
664430156034800	Pah River near mouth near Kobuk	66	44	30	156	03	48			1979			
664839162325100	Sadie Creek near Kotzebue	66	48	39	162	32	51			1979			
664925154573100	Reed River near mouth near Kobuk	66	49	25	154	57	31			1979			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary



Area Location		Latitude		Longitude		Streamflow Records		Water Quality Records						
Sub-location														
Station ID	Stream	deg	mi	sec	de	mi	sec	Drainage Area (square miles)	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
665006154390000	Kobuk River above Lower Kobuk Canyon near Kobuk	66	50	06	154	39	00				1979			
665330157074500	Kobuk River at Shungnak	66	53	30	157	07	45				1952; 1955; 1972			
665330160181500	Portage Creek near Kiana	66	53	30	160	18	15				1980			
665412156530600	Kobuk River above Kobuk	66	54	12	156	53	06				1979-80			
665604160301200	Kobuk River at Okok Point near Kiana	66	56	04	160	30	12				1980			
665642156450600	Kogoluktuk River near mouth near Kobuk	66	56	42	156	45	06				1979-80			
665817160251100	Kobuk River at Kiana	66	58	17	160	25	11				1979			
670200160240000	Squirrel River near Kiana	67	02	00	160	24	00				1977; 1980			1977
670329154184900	Walker Lake outlet near Kobuk	67	03	29	154	18	49				1979			

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Area Location		Latitude			Longitude			Streamflow Records		Water Quality Records				
Sub-location														
Station ID	Stream	deg	mi	sec	de	mi	sec	Drainage Area (square miles)	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
670436156561200	Ruby Creek at Bornite near Kobuk	67	04	36	156	56	12				1979			
670509160173600	Canyon Creek near Kiana	67	05	09	160	17	36				1980			
670635158145100	Kobuk River below Jade Creek near Ambler	67	06	35	158	14	51				1979			
670724159013000	Kavet Creek at mouth near Kiana	67	07	24	159	01	30				1979			
671154158324200	Hunt River near Ambler	67	11	54	158	32	42				1980			
671430159400600	Kitlik River near Kiana	67	14	30	159	40	06				1979			
671512159385800	Salmon River above Kitlik River near Kiana	67	15	12	159	38	58				1979			
671524162350900	Noatak River near Noatak	67	15	24	162	35	09				1977-78			1977
672528162590500	Eli River near mouth near Noatak	67	25	28	162	59	05	510			1978			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
672804163044800	Noatak River above Eli River near Noatak	67	28	04	163	04	48	10890			1978		
674416156133000	Noatak River below Ipnelivik River near Noatak	67	44	16	156	13	30			1978			
674842164304200	Kivalina River near Kivalina	67	48	42	164	30	42			1977			1977
674913162415000	Noatak River above Noatak	67	49	13	162	41	50	10510			1978		
674954163580000	Wulik River near Kivalina	67	49	54	163	58	00			1977			1977
675054158192000	Cutler River at mouth near Noatak	67	50	54	158	19	20	1100			1978		
675115156252700	Midas Creek at mouth near Noatak	67	51	15	156	25	27	204			1978		
675150158134000	Noatak River above Cutler River near Noatak	67	51	50	158	13	40	3420			1978		
675229164520400	Okpiksugruk Creek near Kivalina	67	52	29	164	52	04			1961			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
675523160561000	Noatak River in Grand Canyon near Noatak	67	55	23	160	56	10	7800			1978		
675648162020400	Noatak River below Kugururok River near Noatak	67	56	48	162	02	04	9560			1978		
675745161442000	Tulugak Lake at outlet near Noatak	67	57	45	161	44	20				1978		
675754161364000	Noatak River in NoatakCanyon near Noatak	67	57	54	161	36	40	8460			1978		
675845165091500	Singoalik River near Kivalina	67	58	45	165	09	15				1959		
680024160110000	Noatak River below Nimiuktuk River near Noatak	68	00	24	160	11	00	6750			1978		
680124161500800	Kugururok River near Noatak	68	01	24	161	50	08	860			1977-78		1977
680139158380400	Makpik Creek at mouth near Noatak	68	01	39	158	38	04	270			1978		
680140158553500	Noatak River above Anisak River near Noatak	68	01	40	158	55	35	4960			1978		

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
680211159023600	Noatak River below Anisak River near Noatak	68	02	11	159	02	36	5780			1978		
680240158570000	Anisak River at mouth near Noatak	68	02	40	158	57	00	805			1978		
680355165294500	Kisimilok Creek near Kivalina	68	03	55	165	29	45				1959		
680630165510000	Nasorak Creek near Point Hope	68	06	30	165	51	00				1959		
681257159552300	Nimiuktuk River below Tumit Creek near Noatak	68	12	57	159	55	23	520			1978		
681317161291400	Kugururok River above Trail Creek near Noatak	68	13	17	161	29	14	440			1978		
682030165423000	Ipewik River near Cape Thompson	68	20	30	165	42	30				1961		
682424165564000	Kukpuk River at Kukpuk	68	24	24	165	56	40				1976-77		1977
682530165290000	Ipewik River near Kukpuk	68	25	30	165	29	00				1977		1977

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
Southcentral													
15192900	Stillwater Creek near Cordova	60	23	39	144	03	58			1972		1971	
15193000	Trout Creek near Cordova	60	24	04	144	03	02	2.50		1972		1970-72	
15193500	Clear Creek near Cordova	60	24	17	144	01	38	6.65		1972		1972	
15193800	Shepherd Creek below Lake Charlotte near Cordova	60	24	49	144	12	14			1972		1970-72	
15194000	Carbon Creek near Cordova	60	22	25	144	12	54	2.65		1972		1970-72	
15194500	Shepherd Creek near Cordova	60	21	44	144	13	00			1972		1970-72	
15195000	Dick Creek near Cordova	60	20	32	144	18	10	7.95	1970-81	1972; 1974-79	1971-79	1970-72; 1975-79	
15198500	Station Creek near Mentasta	62	55	56	143	40	06	15.3		1970-77 C; 1979- 82 C; 1984- C	1949; 1971-72		

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15199000	Copper River tributary near Slana	62	43	12	144	14	26	4.32		1963-90 C; 1992	1971-72; 1975			
15200000	Gakona River at Gakona	62	18	06	145	18	20	a620	1948; 1949- 70	1971-74 C; 1992	1948- 52;1953- 54 D; 1955-59; 1967-68; 1970; 1972-75	1953-54	1953- 58,1967- 68	1970; 1974
15200170	Fish Creek at Mile 191 Richardson Highway near Paxson	63	06	08	145	29	16	9.69			1949; 1970-75		1970-72; 1974	
15200200	Gulkana River near Paxson	63	01	54	145	29	59				1957-58; 1970; 1973			
15200270	Sourdough Creek at Sourdough	62	31	46	145	30	52	68.0		1970-81 C	1952-56; 1973-74; 1982			1974
15200280	Gulkana River at Sourdough	62	31	15	145	31	51	1770	1972- 78;1982-93; 1997-		1973-78; 1982	1972-78	1973-78	1974-77
15200400	Gulkana River at Gulkana	62	16	08	145	22	50	1966			1948-49; 1951-59; 1970; 1972		1959-65	1970
15201000	Dry Creek near Glennallen	62	08	49	145	28	31	11.4		1963- C	1971; 1973-74; 1982		1974	

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15201100	Little Nelchina River tributary near Eureka Lodge	61	59	17	147	00	34	7.81		1965-89 C; 1992	1971; 1982			
15201800	Little Nelchina River near Eureka Lodge	61	59	24	146	56	45				1949; 1951-53; 1955-58			
15201900	Moose Creek tributary at Glennallen	62	06	32	145	30	57	7.11		1963-74 C	1971			
15202000	Tazlina River near Glennallen	62	03	20	145	25	34	a2670	1949-50; 1951 G; 1952-72		1948-59; 1967-68; 1970; 1972-75	1953-68; 1970-71; 1974	1970; 1972; 1974-75	
15204000	Copper River at Copper Center	61	58	25	145	18	45		1908 G		1948; 1952-53; 1955			
15206000	Klutina River at Copper Center	61	57	10	145	18	20	a880	1908 G; 1913; 1949-67; 1970	1988 C	1948-52; 1953-54 D; 1956-58; 1970; 1972-73; 1975; 1977	1953	1953-54; 1956-58	1973; 1977
15207800	Little Tonsina River near Tonsina	61	28	49	145	09	05	22.7	1972-78		1952-53; 1956; 1971-73; 1975-78; 1982	1973-78	1971-73; 1975-78	1971-73; 1975-77
15207900	Little Tonsina River above Tonsina River near Tonsina	61	35	38	145	13	14				1970; 1975		1971; 1975	1970-71

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary



Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15208000	Tonsina River at Tonsina	61	39	41	145	11	02	a420	1950-54; 1955 S; 1955-82	1995 C	1950-52; 1953 D; 1954; 1956-58; 1959-66 D; 1967- 68; 1970; 1972-73; 1975	1953; 1959-66	1953-54; 1956-68; 1975	1973
15208100	Squirrel Creek at Tonsina	61	40	05	145	10	26	70.5	1965-75	1964-65 C; 1976- 82 C	1951; 1967-73; 1975; 1982		1967-73	1970-73
15208180	Willow Creek near Copper Center	61	49	35	145	12	45	46.6			1972-73			1973
15208200	Rock Creek near Tonsina	61	45	32	145	09	14	14.3		1966-93; 1995 C	1971-73; 1982			1973
15208500	Fivemile Creek near Chitina	61	34	55	144	26	10	13.2		1964-68 C				
15208800	Elliott Creek near Chitina	61	39	51	144	14	06				1961			
15209000	Chititu Creek near May Creek	61	22	12	142	40	50	30.9		1973-83 C	1982			
15209100	May Creek near May Creek	61	20	42	142	41	49	10.4		1973-83 C	1982			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15209700	West Fork Kennicott River at McCarthy	61	26	03	142	56	26	1992-95 S	1996 C				
15209800	East Fork Kennicott River at McCarthy	61	26	04	142	56	26	1992 S; 1994-95 S	1996 C				
15210000	McCarthy Creek near McCarthy	61	25	50	142	55	40	78.7	1913		1960-61		
15210025	McCarthy Creek at McCarthy	61	25	54	142	55	02	79.0		1994- C			
15211500	Tebay River near Chitina	61	13	55	144	11	50	a55.4	1962-65		1950		
15211700	Strelna Creek near Chitina	61	30	40	144	04	00	23.8		1971-96 C	1960; 1982		
15211800	Chitina River near Chitina	61	30	57	144	20	12				1961		
15211900	O'Brien Creek near Chitina	61	28	59	144	27	23	44.8		1970-82 C;1984-85 C; 1992- 96 C	1972; 1982		

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
Station ID														
15212000	Copper River near Chitina	61	27	56	144	27	21	a20600	1950; 1952; 1955-90	1995 C	1950 D; 1951-56; 1957 D; 1958; 1967-71; 1974-75; 1978-89; 1991	1957; 1964-65; 1979-81	1952-56; 1957 D; 1963-65 D; 1966- 72; 1974- 75; 1978- 89; 1991	1978-
15212500	Boulder Creek near Tiekel	61	20	08	145	18	26	9.80		1964- C	1971-74		1973	
15212600	Tiekel River near Tiekel	61	16	56	145	16	23			1978-81 C	1952-54; 1956; 1972-73; 1975; 1977		1973; 1977	
15212800	Ptarmigan Creek tributary near Valdez	61	08	12	145	44	32	0.72		1965-70 C; 1995- C				
15212880	SF Worthington Creek near Valdez	61	10	00	145	42	04				1951-53			
15212900	NF Worthington Creek near Valdez	61	10	27	145	41	56				1951-52			
15212940	Ptarmigan Creek near Valdez	61	10	39	145	40	02	16.2			1951-52; 1972-73		1973	
15213000	Cascade Creek near Valdez	61	11	51	145	33	14	6.87			1951-52; 1972-73		1973	

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15213100	Tsina River near Valdez	61	11	36	145	28	24			1949; 1951-54; 1956			
15213300	Tsina River above Stuart Creek near Tiekel	61	15	25	145	16	51			1970; 1972-73; 1975			1970; 1973
15213400	Stuart Creek near Tiekel	61	15	32	145	16	54	37.4		1972-81 C	1951-53; 1956; 1970; 1972-73		1970; 1973
15214000	Copper River at Million Dollar Bridge near Cordova	60	40	18	144	44	41	a24200	1907-10 G; 1913S; 1988-95		1989-95	1989-95	
15215922	Honey Creek at Canyon Mouth near Cordova	60	31	24	145	45	41	1.53	1991-93				
15215990	Nicolet Creek near Cordova	60	31	09	145	47	23	0.75		1991- C			
15216000	Power Creek near Cordova	60	35	14	145	37	05	20.5	1913 S; 1947-95		1949- 51;1955; 1958; 1967-70; 1974-75; 1979	1967-73; 1979	1974
15216003	MFEyak Lake Tributary near Cordova	60	33	29	145	37	42	2.90	1991-93				

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15216008	Murchison Creek near Cordova	60	32	13	145	42	51	a.37	1991-93				
15216100	Humpback Creek near Cordova	60	36	41	145	40	36	4.37	1913 S; 1973-75		1975	1973-75	1975
15219000	WF Olsen Bay Creek near Cordova	60	45	41	146	10	20	4.78	1964-81		1970-71; 1975-80	1964-79	1970-72; 1975-80
15219100	Control Creek near Cordova	60	45	00	146	14	00	4.22				1964-74 C	1971-72
15221800	Gladhaugh Creek at Ellamar	60	53	55	146	41	14		1913				
15222000	Millard (Bottle) Creek near Ellamar	60	55	25	146	35	25	13.5	1913				
15223900	Duck River at Silver Lake outlet near Valdez	60	56	59	146	31	38	25.1	1982-84				1982-84
15224000	Duck River near tidewater near Valdez	60	56	40	146	33	40	26.7	1913; 1982-84				1982-84
15224002	Duck River above the Lagoon near Valdez	60	56	36	146	33	45						1982-84

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15225800	Salmon Creek near Valdez	61	04	57	146	26	10	5.94			1972-73		1973
15225850	Sawmill Creek near Valdez	61	05	02	146	25	48	4.57			1972-73		1973
15225945	Allison Creek above mouth near Valdez	61	04	25	146	18	06	7.50	1981-85				
15225950	Allison Creek near Valdez	61	05	07	146	21	00	7.76			1950; 1971-73; 1975		1971-73
15225990	Solomon Lake creek near Valdez	61	04	25	146	18	08	19.2	1991 - G				
15225996	Solomon Gulch Tailrace near Valdez	61	05	01	146	18	10		1986-				
15225997	Solomon Gulch at top of falls near Valdez	61	04	45	146	18	11		1986-				
15225998	Solomon Gulch Bypass near Valdez	61	04	59	146	18	14		1986-94				
15226000	Solomon Gulch near Valdez	61	05	02	146	18	13	19.7	1948-56; 86-		1949-51; 1955; 1971-73		1971-73; 1975

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15226480	Sheep Creek near Valdez	61	06	48	145	48	34	31.9		1977-81 C	1951-52; 1956; 1971-73		1972-73
15226500	Lowe River near Valdez	61	05	49	145	51	32	201	1971-74		1950-56; 1972-75	1953-54; 1973-74	1970; 1973; 1975
15226600	Lowe River in Keystone Canyon near Valdez	61	05	24	145	53	15	222	1974-76	1995 C	1970; 1972	1975-76	1975
15226900	Robe River near Valdez	61	05	26	146	11	53	8.89			1956; 1972-73; 1975		1973; 1975
15227100	Valdez Glacier River near Valdez	61	06	37	146	14	06	157			1972-73		1973
15227500	Mineral Creek near Valdez	61	08	30	146	21	42	44.0		1976-81 C; 1990- C	1949-50; 1972-73		1973
15227600	Mineral Creek at tide marker near Valdez	61	07	49	146	23	39				1972		
15228000	Gold Creek near Valdez	61	08	10	146	28	50	a9.5	1913		1972		
15230000	Uno Creek near Valdez	61	08	35	146	35	40	a5.0	1913				

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15232000	Davis Creek at Golden	60	58	05	147	59	00	7.80	1913				
15234000	Avery River near Golden	60	59	45	147	57	45	9.53	1913				
15236000	Hobo Creek near Whittier	60	57	42	148	14	19	.553	1913 G; 1990-				
15236200	Shakespeare Creek at Whittier	60	46	35	148	43	35	1.61		1970-80 C; 1984- C			
15236220	Cove Creek near Whittier	60	46	38	148	39	32				1948; 1957		
15236900	Wolverine Creek near Lawing	60	22	14	148	53	48	9.51	1966-78; 1980-81; 1997				
15237000	Nellie Juan River near Hunter	60	25	20	148	43	30	133	1960-65				
15237020	Main Bay Creek near Port Nellie Juan	60	31	08	148	05	32	5.93	1980-84				
15237550	Mount Alice Creek near Seward	60	07	19	149	21	33	2.12		1987 C, 1990-95 C			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary



Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15237730	Grouse Creek at Grouse Lake outlet near Seward	60	12	17	149	22	11	6.22	1997-				
15237900	Glacier Creek at Bruno Road near Seward	60	10	49	149	22	46						1987- C
15238010	Salmon Creek at Highway Bridge near Seward	60	10	45	149	23	35						1987C, 1991-95C
15238400	Rudolph Creek at Seward	60	07	24	149	26	43	1.00					1987C, 1991-95 C
1523849020	Lowell Creek above City Wells at Seward	60	05	59	149	27	51	3.73	1993-95				
15238600	Spruce Creek near Seward	60	04	10	149	27	08	9.26	1967-79; 1990-	1966 C;1980-90 C	1968-71; 1976; 1978		1968- 72;1974
15238648	Upper Nuka River near park boundary near Homer	59	41	04	150	42	12		1984-				1989
15238650	Nuka River near Homer	59	39	05	150	40	09	14.9					1960-61
15238653	Nuka River near tidewater near Homer	59	35	59	150	40	40	a38	1984-85				

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Area Location		Latitude		Longitude			Drainage Area (square miles)	Streamflow Records		Water Quality Records			
Sub-location	Stream	deg	mi	sec	de	mi		sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15238795	Seldovia River near Seldovia	59	23	16	151	40	31	26.2	1978-80				
15238800	Fish Creek at Seldovia	59	26	10	151	42	05	3.83		1978-80 L	1967; 1970		
15238810	Seldovia Lagoon tributary near Seldovia	59	26	30	151	41	05	0.93		1978-80 L	1967; 1970		
15238820	Barbara Creek near Seldovia	59	28	50	151	38	42	20.7	1972-92		1970; 1973; 1989		1972-73
15238860	Tutka Lagoon Creek near Homer	59	25	59	151	24	36	10.8	1973-76		1974	1973-76	1974
15238978	Battle Creek diversion above Bradley Lake near Homer	59	44	45	150	50	22	0.95	1992-				
15238981	South Fork Battle Creek near Homer	59	49	10	150	57	14	a6.5	1991-93				
15238982	Battle Creek below Glacier near Homer	59	44	19	150	53	49	11.8	1991-93				
15238985	Battle Creek near tidewater near Homer	59	45	20	150	57	12	a21	1991-93				

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15238990	Upper Bradley River near Nuka Glacier near Homer	59	42	02	150	42	09	1979-		1990	1979- S		
15238995	Kachemak Creek near Homer	59	43	57	150	46	09	42.0				1979-81	
15239000	Bradley River near Homer	59	45	30	150	51	02		1955; 1957-90; 1991- G	1957-60; 1968; 1970-72; 1990	1979- S;	1968; 1970-72; 1979-82	
15239001	Bradley River below Dam near Homer	59	45	30	150	51	02		1989-	1992-			
15239050	Middle Fork Bradley River near Homer	59	46	42	150	45	15	9.25	1979-	1989-			
15239060	Middle Fork Bradley River below North Fork near Homer	59	47	54	150	51	48	24.8	1996-	1992-			
15239070	Bradley River near tidewater near Homer	59	48	06	150	52	58	0.6	1983-	1989; 92	intergravel 1986-		
15239300	Falls Creek near Homer	59	47	23	151	07	14	2.84				1978-80 L	

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15239500	Fritz Creek near Homer	59	42	30	151	20	35	10.4	1985-92	1963-85 C; 1978- 80 L; 1993- C	1951; 1962; 1967-68; 1970-71; 1978-80; 1986-87; 1980-90	1986-87	1986-87
15239800	Diamond Creek near Homer	59	40	10	151	40	00	5.35		1963-81 C; 1978- 80 L	1951; 1955; 1967-68; 1970; 1990		
15239805	Anchor River near Homer	59	48	32	151	23	51	28.8					
15239807	Anchor River tributary at mouth near Homer	59	48	35	151	23	56	20.1					
15239810	Anchor River above Beaver Creek near Homer	59	45	10	151	30	31	63.2					
15239818	Beaver Creek near Bald Mountain near Homer	59	44	59	151	19	44	5.41					
15239820	Beaver Creek near Homer	59	44	44	151	27	20				1970		
15239822	Beaver Creek at mouth near Homer	59	45	09	151	30	29	19.8					

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15239840	Anchor River above Twitter Creek near Homer	59	43	08	151	38	31	105		1978-80 L				
15239845	Twitter Creek near Lookout Mountain near Homer	59	42	00	151	28	38	1.63		1978-80 L				
15239850	Bridge Creek near Homer	59	40	46	151	32	45				1970-71; 1974			
15239880	Twitter Creek near Homer	59	42	54	151	37	46	16.1	1971-73	1978-80 L	1970-72			
15239900	Anchor River near Anchor Point	59	44	50	151	45	11	137	1965-73; 1978-86; 1991-92	1974 C;1987 C	1967-70; 1980		1968-72	
15239970	NF Anchor River above Chakok River near Anchor Point	59	47	41	151	43	46	18.4		1978-80 L				
15239980	Chakok River near Anchor Point	59	48	03	151	43	51	38.7		1978-80 L				
15239990	NF Anchor River at mouth at Anchor Point	59	46	24	151	49	52	65.7		1978-80 L	1951-53			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15240000	Anchor River at Anchor Point	59	46	21	151	50	05	224	1953-66	1978-80 L;1984-92 C	1951- 52;1953- 54 D;1955- 58; 1959- 66 D; 1978-79; 1989	1954; 1959-66	1953-54	
15240200	Stariski Creek near Ninilchik	59	55	07	151	38	59	27.8		1978-80 L				
15240300	Stariski Creek near Anchor Point	59	51	09	151	47	17	49.4		1978-80 L	1951- 52;1956; 1967; 1978-79			
15240400	Happy Creek at Happy Valley	59	56	16	151	44	06	7.74		1978-80 L				
15240500	Cook Inlet tributary near Ninilchik	59	58	45	151	43	20	5.19		1966-81 C	1967-68; 1970			
15240600	Deep Creek above tributary 1 near Ninilchik	59	56	31	151	12	59	18.9		1978-80 L				
15240700	Deep Creek tributary 1at mouth near Ninilchik	59	56	30	151	13	03	16.0		1978-80 L				
15240800	Deep Creek above NF near Ninilchik	59	58	56	151	14	48	58.5		1978-80 L				

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15240900	NF Deep Creek at mouth near Ninilchik	59	58	59	151	14	52	38.9		1978-80 L				
15241000	Deep Creek above SF near Ninilchik	59	57	52	151	29	22	119		1978-80 L				
15241100	SF Deep Creek at mouth near Ninilchik	59	57	47	151	29	20	29.4		1978-80 L				
15241200	Deep Creek above tributary 2 near Ninilchik	60	00	22	151	37	26	161		1978-80 L				
15241300	Deep Creek tributary 2 at mouth near Ninilchik	60	00	26	151	37	23	35.6		1978-80 L				
15241400	Clam Creek near Ninilchik	60	00	39	151	39	22	20.0		1978-80 L				
15241500	Deep Creek near Ninilchik	60	01	50	151	40	50	220		1978-80 L	1952-53; 1955-58; 1967-68; 1978-79		1959-68	
15241510	Ninilchik River above tributary 1 near Clam Gulch	60	09	55	151	19	09	19.5		1978-80 L				
15241520	Ninilchik River tributary 1 at mouth near Clam Gulch	60	09	56	151	19	09	7.58		1978-80 L				

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15241530	Ninilchik River above tributary 2 near Ninilchik	60	06	25	151	28	56	46.2			1978-80 L			
15241540	Ninilchik River tributary 2 at mouth near Ninilchik	60	06	26	151	28	57	6.08			1978-80 L			
15241550	Ninilchik River above tributary 3 near Ninilchik	60	03	24	151	32	53	59.2			1978-80 L			
15241570	Ninilchik River tributary 3 near Ninilchik	60	05	27	151	19	44	22.7			1978-80 L			
15241590	Ninilchik River tributary 3 at mouth near Ninilchik	60	03	26	151	32	48	56.8			1978-80 L			
15241600	Ninilchik River at Ninilchik	60	02	56	151	39	48	131	1963-85		1952-53;1955-58; 1967-68; 1970; 1975;1978-80	1963; 1965	1963-65 D;1975	
15242000	Kasilof River near Kasilof	60	19	05	151	15	35	738	1949-70	1971-74 C;1977 C	1949-58;1967-68		1953-54; 1956; 1967-68	
15242080	Crooked Creek near Clam Gulch	60	08	16	151	10	30	21.9			1978-80 L			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary



Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15242100	Crooked Creek near Kasilof	60	17	50	151	16	20	53.8		1978-80 L	1952; 1973;1978 -79		
15243500	Snow River near Divide	60	18	05	149	14	10	99.8	1960-65				
15243900	Snow River near Seward	60	17	11	149	20	19	128	1970; 1974; 1977; 1997-	1987 C	1951-53; 1955-58		1959-64
15243950	Porcupine Creek near Primrose	60	20	24	149	22	30	16.8		1963-89 C	1971		
15244000	Ptarmigan Creek at Lawing	60	24	20	149	21	45	32.6	1947-58		1950-53; 1955-58		
15246000	Grant Creek near Moose Pass	60	27	25	149	21	15	44.2	1947-58		1950-51; 1953; 1955-58		
15250000	Falls Creek near Lawing	60	25	50	149	22	10	11.8	1913	1963-70 C;1976 C	1956		
15251800	Quartz Creek at Gilpatricks	60	35	45	149	32	35	9.41		1963-70 C; 1976 C; 1987 C	1952-53; 1955-58		
15252000	Quartz Creek near Gilpatricks	60	33	00	149	36	10	a30	1913				

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15253000	Crescent Creek near Moose Pass	60	28	45	149	34	25	21.4	1957-60				
15254000	Crescent Creek near Cooper Landing	60	29	49	149	40	38	31.7	1949-66	1967-83 C;1987 C	1950-53;1955-58; 1978		
15258000	Kenai River at Cooper Landing	60	29	34	149	48	28	634	1947-		1949; 1950 D; 1952-53; 1955-58; 1966-71; 1976; 1994	1950	1956; 1959-60; 1967-71; 1974
15260000	Cooper Creek near Cooper Landing	60	26	00	149	49	15	31.8	1949-59		1950; 1952-53; 1955-58		
15260500	Stetson Creek near Cooper Landing	60	26	30	149	51	05	a8.6	1958-63				
15261000	Cooper Creek at mouth near Cooper Landing	60	28	30	149	52	30	48.0	1957-64				
15262000	Kenai River near Cooper Landing	60	29	00	149	55	00	728	1913-14				
15264000	Russian River near Cooper Landing	60	27	10	149	59	05	61.8	1947-54		1950-51; 1953		

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15266000	Russian River at mouth near Cooper Landing	60	29	10	149	59	50	71.0	1913				
15266100	Kenai River at Skilak Lake outlet near Sterling	60	28	00	150	36	00				1966-67		
15266110	Kenai River below Skilak Lake outlet near Sterling	60	28	00	150	35	56	1253.	1997-				
15266120	Killey River near Sterling	60	28	55	150	37	40				1967		
15266150	Kenai River below mouth of Killey River near Sterling	60	29	28	150	37	50	1496.	1997-				
15266160	Kenai River near Sterling	60	30	55	150	41	55				1967		
15266180	Moose River at Sterling	60	32	15	150	45	12				1952-53;1955-58; 1967-68		
15266210	Funny River near Soldotna	60	29	25	150	51	30				1967-68		
15266290	Soldotna Creek at Soldotna	60	29	20	151	02	40				1953; 1968		

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15266300	Kenai River at Soldotna	60	28	39	151	04	46	2010	1965-		1952-53;1955-58; 1966-71		1967-71;1974;1977;1979 D;1980-81
15266500	Beaver Creek near Kenai	60	33	50	151	07	03	a51	1967-78	1980-83 C;1985-94 C	1952;1956;1967-70; 1978-79; 1989	1970-75	1970
15266900	Bernice Creek near Kenai	60	41	30	151	22	50				1968		
15267000	Bishop Creek near Kenai	60	46	35	151	05	46	a24.2	1977-79		1967-70;1977-79 D; 1990		
15267050	Swanson River near Sterling	60	44	40	151	50	55				1957-58;1967;1969		
15267160	Swanson River near Kenai	60	47	15	151	00	30				1969-70		
15267900	Resurrection Creek near Hope	60	53	40	149	38	13	149	1967-86		1968-71		1968-71
15268000	Resurrection Creek at Hope	60	55	15	149	38	40	162	1949-51		1950-51;1956;1958		1959
15269500	Granite Creek near Portage	60	43	40	149	17	00	28.2		1967-81 C; 1995 C	1952-53;1955-58		

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15270000	Mills Creek near Gilpatricks	60	40	00	149	25	00	a25	1913				
15270100	Fresno Creek near Sunrise	60	40	15	149	28	35	6.03		1963-70 C	1951		
15270400	Donaldson Creek near Wibel	60	45	40	149	27	20	4.07		1963-72 C	1971-72		
15271000	Sixmile Creek near Hope	60	49	15	149	25	31	234	1979-90		1989		
15271900	Cub Creek near Hope	60	52	12	149	26	02	1.80		1965-79 C; 1995 C	1971-72; 1978		
15272000	Sixmile Creek at Sunrise	60	54	00	149	25	00	263	1913				
15272100	Ingram Creek near Portage	60	50	48	149	03	24				1953; 1955-58		
15272200	Placer River near Portage	60	49	05	148	59	15				1952- 53;1955- 58	1959- 63;1965	
15272280	Portage Creek at Portage Lake Outlet	60	47	07	148	50	20	40.5	1989-		1989		

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude			Longitude			Streamflow Records		Water Quality Records				
Sub-location		deg	mi	sec	de	mi	sec	Drainage Area (square miles)	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
Station ID	Stream													
15272300	Portage Creek at Portage	60	48	56	148	56	03				1952; 1955-58		1965	
15272400	Twentymile River near Portage	60	50	44	148	59	02				1952; 1955-58		1962-63	
15272500	Turnagain Arm tributary near Girdwood	60	55	27	149	07	40	0.44		1965-67 C				
15272503	Virgin Creek at Girdwood	60	56	55	149	07	27	3.02			1985-86			1985
15272530	California Creekat Girdwood	60	57	45	149	08	23	7.19		1967-84 C;1986-92 C; 1995 C	1971-72; 1985-86; 1989,			1985
15272550	Glacier Creekat Girdwood	60	56	29	149	09	44	58.2	1965-78	1995 C	1956; 1966-72; 1976- 78;1985- 86		1966-74	1985
15272800	Rainbow Creek near Anchorage	61	00	03	149	38	57	4.18		1965-67 C				
15272970	Little Survival Creek near Anchorage	61	04	04	149	47	55				1984-85		1985	
15273050	Rabbit Creek at Anchorage	61	04	54	149	49	30	a15	1979-80; 1983-85	1981-82 L	1979-81; 1983-86	1984-86	1979- 80;1983- 85	1979-80; 1983-84

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
Station ID														
15273095	Little Rabbit Creek above Goldenview Drive at Anchorage	61	04	58	149	45	41	5.06	1980-85		1980-81; 1983-86	1983-86	1983-85	1983-84
15273100	Little Rabbit Creek near Anchorage	61	04	42	149	48	36				1961; 1966-67; 1972-73; 1984-85			
15273102	Little Rabbit Creek at Anchorage	61	04	37	149	48	47	5.94	1979-80	1981-82 L	1979-81		1979-80	1979-80
15273105	Rabbit Creek at New Seward Highway at Anchorage	61	04	35	149	49	37	a24.5	1983-86		1983-85	1984-86	1983-85	1983-84
15273900	SF Campbell Creek at canyon mouth near Anchorage	61	08	52	149	43	12	25.2	1966-79; 1981	1989 C	1966-73; 1975-76; 1980-81		1967-70; 1980-81	1980-81
15274000	SF Campbell Creek near Anchorage	61	09	57	149	46	15	30.4	1947-71	1972 C	1948-49; 1951; 1958-61; 1965-70			
15274300	NF Campbell Creek near Anchorage	61	10	10	149	45	43	13.4	1974-84	1967-73 C	1948-49; 1958-61; 1966-68; 1971; 1975-76; 1979-81		1980-81	1980-81
15274400	Campbell Creek at Seward Highway near Anchorage	61	10	27	149	51	45				1960-61; 1968; 1977			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude			Longitude			Streamflow Records		Water Quality Records				
Sub-location														
Station ID	Stream	deg	mi	sec	de	mi	sec	Drainage Area (square miles)	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15274490	Little Campbell Creek at Woodbourne Drive at Anchorage	61	06	55	149	42	51				1986		1986	1986
15274495	Little Campbell Creek at Hillside Drive at Anchorage	61	06	59	149	44	33				1980; 1986		1986	1980; 1986
15274500	Little Campbell Creek near Anchorage	61	07	14	149	46	15				1973; 1980; 1986		1986	1980; 1986
15274505	Little Campbell Creek at Lipscomb Street at Anchorage	61	07	43	149	47	42				1980; 1986		1986	1980;1986
15274510	Craig Creek at Birch Road at Anchorage	61	07	40	149	46	21				1980; 1986		1986	1980; 1986
15274520	Little Campbell Creek at Abbott Road near Anchorage	61	08	17	149	49	07				1973; 1980; 1986		1986	1980; 1986
15274530	Little Campbell Creek at Dimond Hook Drive at Anchorage	61	08	44	149	50	25				1986		1986	1986
15274535	Little Campbell Creek below 76th Avenue at Anchorage	61	09	11	149	51	49				1980; 1986		1986	1980; 1986
15274540	NF Little Campbell Creek below Lake Otis Parkway at Anchorage	61	09	40	149	50	02				1986		1986	1986

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary



Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15274543	NF Little Campbell Creek tributary below Lake Otis Parkway at Anchorage	61	09	42	149	50	00			1986		1986	1986
15274548	NF Little Campbell Creek below Old Seward Highway at Anchorage	61	09	14	149	51	46			1980; 1986		1986	1980; 1986
15274550	Little Campbell Creek at Nathan Drive near Anchorage	61	09	13	149	52	18	a15.0	1981; 1986-92	1966; 1973; 77; 1980-81; 1986-87; 1989	1986-87	1980-81; 1986; 1988-91 DS	1980-81; 1986
15274560	Campbell Creek near C Street near Anchorage	61	08	55	149	53	13					1988	
15274600	Campbell Creek near Spenard	61	08	22	149	55	24	69.7	1966-93	1960-61; 1966-73; 1975-77; 1979-81; 1986; 1989		1967-73; 1980-81; 1986 D; 1987; 1988 D	1980-81; 1986
15274602	Campbell Creek above sewer outfall near Spenard	61	08	16	149	55	23					1986	
15274606	Campbell Creek below sewer outfall near Spenard	61	08	16	149	55	23					1986-88	
15274710	Campbell Lake outlet near Spenard	61	07	51	149	57	17			1961; 1968; 1977; 1980			1980

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
Station ID														
15274770	Hood Creek at Northern Lights Boulevard near Anchorage	61	11	45	149	57	36			1961; 1967; 1970				
15274790	Fish Creek at Northern Lights Boulevard near Anchorage	61	11	45	149	55	30			1961; 1966;1970 ; 1975				
15274798	SB of SF Chester Creek near East 20th Avenue at Anchorage	61	12	21	149	42	55	9.39	1980-84		1980-83	1980-83	1982-83	
15274800	SB of SF Chester Creek near Anchorage	61	12	37	149	43	57	10.8		1967-73 C;1975-78 C	1960-61; 1966-70; 1972;1975 -76			
15274820	SB of SF Chester Creek tributary near Baxter Road at Anchorage	61	11	49	149	45	46				1982-84	1982-84	1982-83	
15274970	SF Chester Creek at Northern Lights Boulevard near Anchorage	61	11	45	149	49	37				1960-61; 1966; 1968-69; 1977; 1980; 1982-83	1982	1980; 82	
15275000	Chester Creek at Anchorage	61	11	59	149	50	07	20.0	1958-76		1958- 61;1965; 1967-70; 1972-73; 1977; 1980; 1982-83	1982	1967-69; 1982	1980; 1982
15275020	Chester Creek at Alagco above NF at Anchorage	61	12	05	149	50	43				1966; 1970			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15275035	NF Chester Creek tributary near 20th Avenue at Anchorage	61	12	11	149	50	32			1982-83		1982-83	1982
15275037	Merrill Field Storm Drain east at Anchorage	61	12	30	149	50	58			1991			
15275038	Merrill Field Storm Drain west at Anchorage	61	12	30	149	51	00			1992			
15275050	Chester Creek at Seward Highway near Anchorage	61	12	07	149	51	50			1949; 1952;1959 -61; 1968;1977 ; 1980			1980
15275055	Chester Creek tributary near 36th Avenue at Anchorage	61	11	26	149	51	41			1982-84		1982-84	1982
15275070	Chester Creek at C Street at Anchorage	61	12	12	149	53	05			1969			
15275100	Chester Creek at Arctic Boulevard at Anchorage	61	12	19	149	53	43	27.2	1966-86; 1987-93	1966- 73;1975- 77; 1980- 86; 1981- 86 D;	1981-86	1967-69 D;1981- 84; 1988- 91 DS	1980; 1982-83
15275150	Chester Creek at Spenard Road near Anchorage	61	12	20	149	54	10			1959-60; 1968			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15276000	Ship Creek near Anchorage	61	13	32	149	38	06	90.5	1946-		1948; 1949-51 D; 1953; 1957-61; 1965-71; 1976; 1981	1949-50	1967-68
15276200	Ship Creek at Glenn Highway near Anchorage	61	14	20	149	41	45				1954; 1956;1958 -60; 1966- 68		
15276300	Ship Creek at Fort Richardson power plant near Anchorage	61	14	35	149	42	30				1954; 1959-60; 1967-68		
15276400	Ship Creek at Boniface Parkway near Anchorage	61	14	17	149	46	40				1948; 1951;1958 -60; 1968		
15276500	Ship Creek at EAFB near Anchorage	61	14	20	149	47	24	113	1963-71		1967-70; 1973	1967-69	
15276550	Ship Creek above power plant at EAFB	61	13	58	149	49	16				1969; 1975		
15276570	Ship Creek below power plant at EAFB	61	13	29	149	50	39	115	1970-81		1971-72	1970-80	
15276600	Ship Creek at Post Road at Anchorage	61	13	27	149	51	12				1954; 1959-61; 1966; 1968-69; 1970		

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15276650	Ditch on EAFB	61	14	25	149	51	30	3.73	1973-75				
15277100	Eagle River at Eagle River	61	18	28	149	33	32	a192	1965-81	1995 C	1948-49; 1951-52; 1956-58; 1966-74; 1981	1968-69; 1971	1966; 1967-69 D; 1970; 1971 D; 1972-73
15277200	Meadow Creek at Eagle River	61	19	14	149	32	11	7.43		1965-74 C	1972		
15277295	Upper Fire Lake outlet near Eagle River	61	20	58	149	31	51				1960; 1975		
15277300	Lower Fire Lake outlet near Eagle River	61	21	08	149	32	41				1968		
15277400	Peters Creek at Glenn Highway near Birchwood	61	24	12	149	27	17				1948-49; 1951-52; 1956; 1966; 1968; 1971		
15277410	Peters Creek near Birchwood	61	25	08	149	29	20	87.8	1973-83	1995 C	1965; 1968; 1980-81		1980-81 1980-81
15277600	EF Eklutna Creek near Palmer	61	18	44	148	57	12	38.2	1960-62; 1985-88				1985-87 D

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15277800	WF Eklutna Creek near Palmer	61	17	54	148	58	25	25.4	1960-62; 1985-88				1985-87 D
15278000	Eklutna Lake near Palmer	61	24	39	149	07	20	119	1946-62 G;1983- G				
15280000	Eklutna Creek near Palmer	61	24	15	149	08	30	119	1946-62		1948; 1949-51 D; 1952	1950	
15280998	Palmer Creek near Palmer	61	31	57	149	01	33			1981-83 L	1982-83		1982
15281000	Knik River near Palmer	61	30	18	149	01	50	a1180	1959-88; 1991-92	1948-58 C; 1989 C	1948; 1949-52 D; 1953- 58; 1964 D; 1967; 1970-71; 1974-75; 1989	1963; 1965	1953-56; 1961; 1962-66 D; 1967- 72; 1974
15281500	Camp Creek near Sheep Mountain Lodge	61	50	20	147	24	31	1.09	1995-	1965-71 C; 1989- 95 C			
15282000	Caribou Creek near Sutton	61	48	12	147	40	57	289	1955-78		1949; 1951-59; 1967- 68;1972; 1976		1959-69; 1976
15282200	Hicks Creek near Sutton	61	47	35	147	56	00	47.7		1964 C	1952		

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15282300	Pinochle Creek near Sutton	61	47	37	147	55	46	7.99		1966-71 C			
15282400	Purinton Creek near Sutton	61	48	42	148	08	01	8.51		1963-66 C; 1968-81 C; 1988-94C	1971-72		
15282800	Chickaloon River near Sutton	61	47	12	148	27	01			1948-49; 1951; 1952-54 D	1953-54		
15283500	Eska Creek near Sutton	61	43	44	148	54	31	13.4		1966 C; 1971-94 C	1951; 1956-57; 1961		
15283600	Premier Creek near Sutton	61	42	40	149	05	12	3.38		1997- C			
15283700	Moose Creek near Palmer	61	41	00	149	02	36			1948-49; 1951-52; 1956		1971	
15284000	Matanuska River at Palmer	61	36	34	149	04	16	a2070	1949-73;1985-86, 1991-92	1974 C; 1995 C	1948; 1949-53 D; 1954; 1957-58; 1959-66 D; 1967-68	1952-53; 1959-66	1953-54 D; 1959-66 D; 1967-68;1972; 1985-86
15284500	Palmer Hayflat at Railroad near Palmer	61	31	38	149	14	12		1992-97 GS				

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15285000	Wasilla Creek near Palmer	61	38	47	149	11	45	16.8		1978-79 L; 1981-83 L; 1971 C; 1976- C	1949; 1951-52; 1981-83		1981-82
15285200	Wasilla Creek near Wasilla	61	34	09	149	18	50	39.5		1978 C; 1981-83 L;1980-87 C	1951; 1982-83		1982-83
15286000	Cottonwood Creek near Wasilla	61	34	30	149	24	35	28.5	1949-54	1981-83 L	1948-52; 1981-83		1981-82
15286050	Cottonwood Creek at Loop Road near Wasilla	61	31	40	149	31	31			1981-83 L	1983		1983
15286500	Lucile Creek near Wasilla	61	33	44	149	46	31			1981-83 L	1982-83		1983
15286550	Little Meadow Creek at Big Lake Junction near Wasilla	61	34	38	149	43	33	a17		1981-83 L	1974-75; 1981-83		974-75; 1981
15287000	Fish Creek at Big Lakeoutlet near Wasilla	61	32	03	149	49	30	a68		1981-83 L	1974-75; 1982-83		1974-75; 1983
15287050	Fish Creek near Knik	61	26	20	149	47	00	a100		1981-83 L	1952; 1983		1983
15289700	Fishhook Creek at Mile 33.5 near Palmer							a4.7	1913 G				

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary



Area Location		Latitude			Longitude			Drainage Area (square miles)	Streamflow Records		Water Quality Records			
Sub-location	Stream	deg	mi	sec	de	mi	sec		Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
Station ID														
15289800	Fishhook Creek near Palmer	61	45	02	149	13	40	8.52		1963-65 C				
15290000	Little Susitna River near Palmer	61	42	37	149	13	47	61.9	1948-		1948-52;1967-68;1971-72		1959;1967-73	
15290100	Little Susitna River near Houston	61	37	36	149	48	03	168		1978 C; 1981 L; 1983 L; 1980-81 C; 1984-87 C	1972; 1978; 1983		1978	1978; 1983
15290200	Nancy Lake tributary near Willow	61	41	17	149	57	58	8.00		1978-79 L; 1981 L; 1983 L; 1980 C; 1983-87 C; 1989- C	1978; 1983			1978; 1983
15291000	Susitna River near Denali	63	06	14	147	30	57	a950	1957-66; 1968-86		1957-61;1968; 1976	1974-82		1958-66; 1968; 1974-86
15291100	Raft Creek near Denali	63	03	04	147	16	22	4.33		1963- C	1972			
15291200	Maclaren River near Paxson	63	07	10	146	31	45	a280	1958-86		1958-61;1967-68; 1975			1958-68; 1974-75
15291500	Susitna River near Cantwell	62	41	55	147	32	42	a4140	1961-72; 80-86		1967-70	1980; 1982-86 S		1962-72; 1982-83; 1985-86

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
Station ID														
15292000	Susitna River at Gold Creek	62	46	04	149	41	28	a6160	1949-96		1949; 1950-53 D; 1954; 1955-57 D; 1958; 1967-68; 1975; 1977; 1980-86	1957; 1974-80; 1982-86 S	1952 D;1953- 56;1957 D; 1962; 1967; 1974-86	
15292100	Susitna River near Talkeetna	62	23	57	150	08	00						1982-85	
15292392	Byers Creek near Talkeetna	62	42	33	150	11	30	50.2					1972-81 C	
15292400	Chulitna River near Talkeetna	62	33	31	150	14	02	a2570	1958- 72;1980-86	1973-77C; 1979 C; 1987 C	1958-59; 1967-68; 1970	1982-86 S	1967-72; 1980-83; 1985-86	
15292410	Chulitna River below Canyon near Talkeetna	62	30	19	150	13	48	2590					1983-85	
15292439	Susitna River (right channel) below Chulitna River near Talkeetna	62	19	25	150	08	10						1983-85	
15292440	Susitna River (left channel) below Chulitna River near Talkeetna	62	19	35	150	07	35						1983-85	
15292700	Talkeetna River near Talkeetna	62	21	16	150	00	42	2006	1964-		1954 D;1967-	1954	1966-	1972-

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
Station ID														
15292780	Susitna River at Sunshine	62	10	42	150	10	30	a11100	1981-86	1971 C; 1987 C	1975; 1977;1981 -86	1981-85 S	1971; 1977; 1981-86	
15292800	Montana Creek near Montana	62	06	32	150	03	12	164		1963-72 C; 1981- 83 L; 1987 C	1971-72; 1982-83		1970-71; 1973	1983
15292900	Goose Creek near Montana	62	03	42	150	03	20			1963-71 C; 1984- 87 C				
15292990	Sheep Creek near Willow	61	59	45	150	02	43							
15293000	Caswell Creek near Caswell	61	56	55	150	03	14	19.6						
15293700	Little Willow Creek near Kashwitna	61	48	37	150	05	42	155		1978 L; 1981 L; 1983 L; 1980-87 C	1983			1983
15294000	Craigie Creek near Wasilla	61	47	45	149	21	10	a2.8	1913					
15294002	Willow Creek at Hatcher Pass Road near Willow	61	45	49	149	40	54	50.1		1978-79L; 1981-83 L	1978; 1983		1978	1978; 1983
15294003	Peters Creek above Purches Creek near Willow	61	49	08	149	38	20	40.0		1981-83 L	1981-83			1981-82

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15294004	Purches Creek at mouth near Willow	61	49	05	149	38	17	30.6		1981-83 L	1982-83		1982	
15294005	Willow Creek near Willow	61	46	51	149	53	04	166	1978-93		1978; 1981-83	1978- 1990 S	1978; 1981-83	1978; 1981-82
15294007	Deception Creek above tributary near Houston	61	41	48	149	46	19	17.9		1978-83 L	1978-80; 1981-83		1978-80	1978-82
15294008	Deception Creek tributary near Houston	61	41	40	149	46	21	8.89		1978-83 L	1978- 80;1982- 83		1978-80	1978- 80;1982
15294010	Deception Creek near Willow	61	44	52	149	56	14	48.0	1978-85	1987 C	1978-83	1978-85 S	1978-81; 1983	1978-82
15294012	Willow Creek at Parks Highway near Willow	61	46	03	150	03	48	233		1978-83 L	1972; 1979-83		1979-80	1979-81
15294020	Kroto Creek (head of Deshka River) near Peters Creek	62	20	55	150	37	13	21.0		1978 L;1981-83 L	1981-83			
15294025	Moose Creek near Talkeetna	62	19	00	150	26	30	52.3		1972-96 C;1978-79 L; 1981-83 L	1983			1983
15294100	Deshka River near Willow	61	46	05	150	20	13	592	1978-86	1987 C	1981-84		1981-82	1981-82

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15294300	Skwentna River near Skwentna	61	52	23	151	22	01	a2250	1959-82	1987 C	1959; 61;1967- 68	1967- 68;1974- 75; 1979- 81		
15294310	Peters Creek above Martin Creek near Peters Creek	62	23	00	150	43	31	53.1		1977-78 L	1975-78	1975-78		
15294312	Martin Creek at Peters Creek	62	22	41	150	44	19	44.3		1978 L				
15294345	Yentna River near Susitna Station	61	41	55	150	39	02	a6180	1980-86	1987 C	1981- 82;1984- 85	1981-86 S	1981-85	1981
15294350	Susitna River at Susitna Station	61	32	41	150	30	45	a19400	1974-93		1955; 1970;1975 -86	1975- 80;1983- 86 S	1975-86	1975-86
15294410	Capps Creek below North Capps Creek near Tyonek	61	19	45	151	39	56	10.5	1979-85	1987 C	1983-84			
15294411	Capps Creek near Tyonek	61	19	46	151	37	26	11.6		1977-78 L	1975-78; 1990		1975-78	
15294415	Bishop Creek near Tyonek	61	18	23	151	30	27	10.9		1977-78 L	1975-78		1975-78	
15294416	Judy Creek near Tyonek	61	17	58	151	26	00	6.12		1982-83 L	1982-83			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15294418	Scarp Creek near Tyonek	61	15	59	151	19	14	10.0		1982-83 L	1982-83		
15294420	Beluga River near Tyonek	61	17	20	151	17	40				1970		
15294430	Threemile Creek near Tyonek	61	08	51	151	07	09	20.4		1981-83 L	1982-83		1982
15294432	Chuitna River below Wolverine Forknear Tyonek	61	11	52	151	39	20	19.5		1977-78 L	1975-78		1975-78
15294433	Chuitna River above Chuit Creek near Tyonek	61	09	16	151	30	11	37.3		1977-78 L	1975-78		1975-78
15294434	Chuit Creek 5.4 miles above mouth near Tyonek	61	12	44	151	33	54	9.80		1977-78 L	1975-78; 1983 L		1975-78
15294435	EF Chuit Creek near Tyonek	61	10	48	151	30	58	7.44		1982-83 L	1982-83		
15294436	Camp Creek at mouth near Tyonek	61	10	47	151	30	54	2.18		1982-83 L	1982-83		
15294437	Chuit Creek at mouth near Tyonek	61	09	18	151	30	11	23.2		1977-78 L; 1983 L	1975-78; 1983		1975-78

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15294438	Cole Creek at mouth near Tyonek	61	08	52	151	28	38	8.24		1982-83 L	1982-83		
15294439	Bass Creek near Tyonek	61	12	03	151	25	42	6.22		1982-83 L	1982-83		
15294441	Bass Creek at mouth near Tyonek	61	08	56	151	26	45	17.4		1982-83 L	1982-83		
15294443	Middle Creek at mouth near Tyonek	61	07	08	151	19	42	14.2		1982-83 L	1982-83		
15294445	Upper Lone Creek near Tyonek	61	10	50	151	17	53	5.64		1982-83 L	1982-83		
15294448	Lone Creek near Tyonek	61	07	51	151	18	06	18.6		1981-83 L	1982-83		
15294450	Chuitna River near Tyonek	61	06	31	151	15	07	131	1975-86	1987 C	1975-77; 1982-84	1976-78	1975-78
15294452	Tyonek Creek near Tyonek	61	03	45	151	13	03	13.7		1981-83 L	1980; 1982-83		1982
15294454	Old Tyonek Creek near Tyonek	61	02	45	151	20	25	14.1		1981-83 L	1980; 1982-83		1982

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15294455	Unnamed tributary to Old Tyonek Creek near Tyonek	61	02	41	151	20	26	10.6		1981-83 L	1980; 83		
15294458	Nikolai Creek near Tyonek	61	05	02	151	35	19	48.4		1981-83 L	1982-83		1982
15294470	McArthur River near Tyonek	60	58	52	151	49	21				1970		
15294500	Chakachatna River near Tyonek	61	12	44	152	21	26	a1120	1959-72		1955; 1959-60; 1967; 1970-72		1960-61;1970-71
15294585	Montana Bill Creek at Pipeline near Kenai	60	39	22	152	07	35		1991 S		1992		1992
15294591	Drift River near Redoubt Volcano near Kenai	60	34	16	152	45	48				1992		1992
15294594	Drift River Trench near Redoubt Volcano near Kenai	60	36	00	152	34	00						1992
15294600	Drift River near Kenai	60	37	29	152	11	56				1970; 1990		1990
15294700	Johnson River above Lateral Glacier near Tuxedni Bay	60	05	41	152	54	39	24.7	1995- S				

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary



Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15294900	Paint River near Kamishak	59	09	19	154	15	33	205	1983-85; 1989S, 1991-95 S		1989		
15296592	Crater Creek near Redoubt Volcano near Kenai	60	32	38	152	44	55				1992	1992	
561515158450000	Chignik River at lake outlet near Chignik	56	15	15	158	45	00				1969		
574351152304100	Nyman Peninsula Drainage Site 2A near Kodiak	57	43	51	152	30	41				1989		
574530152304600	Buskin River at Kodiak Island Highway near Kodiak	57	45	30	152	30	46				1989		
574536152310900	Unnmaed Tributary #2 to Buskin River near Kodiak	57	45	36	152	31	09				1989		
574559152310400	Buskin River at bridge 6 near Kodiak	57	45	59	152	31	04				1989		
574628152310400	Buskin River 0.9 miles below Buskin Lake near Kodiak	57	46	28	152	31	04				1989		
574635152300500	Alder Creek at BB Road near Kodiak	57	46	35	152	30	05				1989		

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
574640152312300	Bear Creek at mouth near Kodiak	57	46	40	152	31	23			1989			
594600151492000	Anchor River above NF at Anchor Point	59	46	00	151	49	20			1953			
594800150521200	Bradley River above Slough at Canyon Mouth near Homer	59	48	00	150	52	12			1992			
594800150530400	Bradley River below Fish Camp near Homer	59	48	00	150	53	04			1992-			
594803150532500	Bradley River at Upper Riffle Reach near Homer	59	48	03	150	53	25			1992-97			
594804150525700	Bradley River at Tree Bar Reach near Homer	59	48	04	150	52	57			1992-			
594807150533000	Bradley River at Lower Riffle Reach near Homer	59	48	07	150	53	30			1992-			
594810150525400	Bradley River at Bear Island near Homer	59	48	10	150	52	54			1992-			
600425143272000	Seal River Below Vitus Lake near Cape Yakataga	60	04	25	143	27	20			1992-94			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
602034144180500	Dick Creek at mouth near Cordova	60	19	34	144	18	15			1972			
602115149534800	Russian River at UpperRussian Lake near Cooper Landing	60	21	15	149	53	48			1957			
602130149204800	Victor Creek near Lawing	60	21	30	149	20	48			1956			
602420144014500	Clear Creek tributary near Cordova	60	24	20	144	01	45			1972		1972	
602642145044400	Copper River D1 at bridge 1187 near Cordova	60	26	42	145	04	44					1991-93	
602644145033200	Copper River D1 at bridge 332 near Cordova	60	26	44	145	03	32					1991-93	
602644145050800	Copper River D1 at bridge 331 near Cordova	60	26	44	145	05	08					1991-93	
602730150114500	Hidden Creek near Cooper Landing	60	27	30	150	11	45			1953; 1956;1975 -76			
602800150123000	Hidden Lake outlet near Cooper Landing	60	28	00	150	12	30			1966			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
602810150294200	Skilak Lake outlet near Sterling	60	28	10	150	29	42			1975			
602903150061500	Kenai River at Jean Creek near Sterling	60	29	03	150	06	15			1966			
602904150065500	Jean Creek near Cooper Landing	60	29	04	150	06	55			1976			
602930149495800	Bean Creek at mouth near Cooper Landing	60	29	30	149	49	58			1978-79			
602938149502600	Bean Creek at Bean Creek Bridge near Cooper Landing	60	29	38	149	50	26			1978-79			
602940149505800	Bean Creek at Knaack Bridge near Cooper Landing	60	29	40	149	50	58			1978			
602944149512000	Bean Creek above tributary near Cooper Landing	60	29	44	149	51	20			1978			
602945149511500	Bean Creek tributary near Cooper Landing	60	29	45	149	51	15			1978			
603004144552600	Copper River D1 at bridge 333 near Cordova	60	30	04	144	55	26					1991-93	

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
603007149261500	Carter Creek near Moose Pass	60	30	07	149	26	15			1956			
603029144540500	Copper River D1 at bridge 334 near Cordova	60	30	29	144	54	05					1991-93	
603101144513400	Coppr River D1 at bridge 339 near Cordova	60	31	01	144	51	34					1991-93	
603106144510600	Copper River D1 at bridge 340 near Cordova	60	31	06	144	51	06					1991-93	
603113145444200	Heney Creek near Cordova	60	31	13	145	44	42			1973			
603116144501300	Copper River D1 at Bridge 342 near Cordova	60	31	16	144	50	13					1991-93	
603156145383700	Eyak River at bridge near Cordova	60	31	56	145	38	37			1974-75			1974-75
603208150451500	Kenai River at Moose River near Sterling	60	32	08	150	45	15			1966			
603214145423600	Merchison Falls Creek near Cordova	60	32	14	145	42	36			1973			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
603250145424000	Merchison Falls at Cordova	60	32	50	145	42	40			1966			
603321152431900	Drift River at Canyon Mouth near Kenai	60	33	21	152	43	19			1990		1990	
603413152460200	Drift River above Drift Glacier near Kenai	60	34	13	152	46	02			1990		1990	
603645149320000	Summit Creek near Cooper Landing	60	36	45	149	32	00			1956			
603812151045600	North Fork Beaver Creek below Marathon Road Bridge near Kenai	60	38	12	151	04	56			1990			
603921152073400	Montana Bill Creek Sl at Pipeline near Kenai	60	39	21	152	07	34			1992-93			
604355149201800	EF Sixmile Creek near Sunrise	60	43	55	149	20	18			1951-53			
604420149213000	Silvertip Creek near Sunrise	60	44	20	149	21	30			1951-52; 1955			
604436149152400	Spokane Creek near Sunrise	60	44	36	149	15	24			1952			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
604503149145500	Bertha Creek near Portage	60	45	03	149	14	55			1953			
604636149234800	Gulch Creek near Sunrise	60	46	36	149	23	48			1951			
604650149253600	Canyon Creek near Sunrise	60	46	50	149	25	36			1952-53;1955-58			
605406149261800	Sunrise Creek near Sunrise	60	54	06	149	26	18			1953			
605826149275500	Bird Creek near Girdwood	60	58	26	149	27	55			1956-58			
610108147302900	Cannery Creek near Ellamar	61	01	08	147	30	29			1976			
610146149064700	Milk Creek at Highway Bridge near Girdwood	61	01	46	149	06	47			1953			
610256149441300	Potter Creek (Upper) near Anchorage	61	02	56	149	44	13			1979-80		1979-80	1979-80
610308149473300	Potter Creek at Potter near Anchorage	61	03	08	149	47	33			1979-80		1979-80	1979-80

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
610311146043900	Canyon Slough Site 1 near Valdez	61	03	11	146	04	39			1976			1976-77
610313146050600	Canyon Slough Site 3 near Valdez	61	03	13	146	05	06						1976-77
610313146052000	Canyon Slough Site 4 near Valdez	61	03	13	146	05	20			1976			1976-77
610313149453300	Potter Creek (at Ravine Park) near Anchorage	61	03	13	149	45	33			1979-80			1979-80
610314146045800	Canyon Slough Site 2 near Valdez	61	03	14	146	04	58			1976			
610421149432600	Little Rabbit Creek at Nickleen Street near Anchorage	61	04	21	149	43	26			1979-80		1979-80	1979-80
610446151341400	Unnamed tributary to Nikolai Creek near Tyonek	61	04	46	151	34	14			1980			
610449149433900	Little Rabbit Creek tributary near Anchorage	61	04	49	149	43	39			1979-80		1979-80	1979-80
610454149462000	Little Rabbit Creek at Goldenview Drive near Anchorage	61	04	54	149	46	20			1979-80		1979-80	1979-80

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Area Location		Latitude			Longitude			Streamflow Records		Water Quality Records				
Sub-location														
Station ID	Stream	deg	mi	sec	de	mi	sec	Drainage Area (square miles)	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
610457149444900	Little Rabbit Creek at Mountain Air Drive near Anchorage	61	04	57	149	44	49				1972-73			
610502149412900	Rabbit Creek near Anchorage	61	05	02	149	41	29				1966			
610503149492500	Rabbit Creek at Old Seward Highway near Anchorage	61	05	03	149	49	25				1961; 1966; 1971-73			
610506146103000	Barrel Inflow Robe Lake near Valdez	61	05	06	146	10	30				1973			
610514146130000	Lowe River at Dayville Road near Valdez	61	05	14	146	13	00				1970			1970-72
610551149441200	Rabbit Creek 500 feet below Hillside Drive near Anchorage	61	05	51	149	44	12				1966; 1971-73			
610607145514200	Bear Creek near Valdez	61	06	07	145	51	42				1951			
610656149552800	Cook Inlet tributary at Klatt Road at Anchorage	61	06	56	149	55	28				1983			
610711149535200	Cook Inlet tributary near Klatt Road at Anchorage	61	07	11	149	53	52				1983			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
610715149443700	Craig Creek at Hillside Drive at Anchorage	61	07	15	149	44	37			1986		1986	1986
610716149561700	Bayshore Lake tributary at Anchorage	61	07	16	149	56	17			1983			
610730149560800	Bayshore Lake tributary at Bayshore Road at Anchorage	61	07	30	149	56	08			1983			
610733149471300	Little Campbell Creek at Our Road at Anchorage	61	07	33	149	47	13						1986
610734149560900	Bayshore Lake tributary near Bayshore Elementary School Anchorage	61	07	34	149	56	09			1983			
610751149475500	Little Campbell Creek below Craig Creek at Anchorage	61	07	51	149	47	55						1986
610758149551000	Campbell Lake tributary at Victor Road at Anchorage	61	07	58	149	55	10			1983			
610844149495400	Little Campbell Creek at Lake Otis Parkway at Anchorage	61	08	44	149	49	54			1980			1980
610907149514200	Little Campbell Creek at Seward Highway near Anchorage	61	09	07	149	51	42			1960-61			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
610920149444000	SF Campbell Creek above Campbell Airstrip near Anchorage	61	09	20	149	44	40			1959-61			
610921149523100	Campbell Creek below Little Campbell Creek at Anchorage	61	09	21	149	52	31			1980			1980
610922149522800	Campbell Creek above Little Campbell Creek near Anchorage	61	09	22	149	52	26			1977; 1980; 1986		1986	1980; 1986
610922151301300	Chuit Creek 0.2 miles above mouth near Tyonek	61	09	22	151	30	13			1983			
611001149521800	Campbell Creek at Dowling Road near Anchorage	61	10	01	149	52	18			1960-61			
611018149423800	NF Campbell Creek at tank trail near Anchorage	61	10	18	149	42	38			1959-60; 1973			
611018151310500	EF Chuit Creek at mouth near Tyonek	61	10	18	151	31	05			1983			
611018151310600	Chuit Creek above EF Chuit Creek near Tyonek	61	10	18	151	31	06			1983			
611019151311200	Chuit Creek 1.6 miles above mouth near Tyonek	61	10	19	151	31	12			1975		1975	

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
611022149515800	Campbell Creek below Old Seward Highway at Anchorage	61	10	22	149	51	58			1980			1980
611035149470000	NF Campbell Creek 1.5 miles above confluence SF near Anchorage	61	10	35	149	47	00			1959-61			
611035149492000	Campbell Creek below confluence of NF and SF near Anchorage	61	10	35	149	49	20			1959-61; 1972			
611038149491800	NF Campbell Creek above confluence SF near Anchorage	61	10	30	149	49	13			1959-61; 1977			
611038149492200	SF Campbell Creek above NF Campbell Creek near Anchorage	61	10	38	149	49	22			1977			
611042149501000	Campbell Creek at Lake Otis Parkway near Anchorage	61	10	42	149	50	10			1956-61;1966; 1972; 1986		1986	1986
611108149485000	SF Chester Creek below NB near Anchorage	61	11	08	149	48	50			1966			
611120149463500	SB of SF Chester Creek at Boniface Parkway near Anchorage	61	11	20	149	46	35			1960			
611125149421300	SB of SF Chester Creek at tank trail near Anchorage	61	11	25	149	42	13			1972; 1975; 1980			1980

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Streamflow Records		Water Quality Records						
Sub-location														
Station ID	Stream	deg	mi	sec	de	mi	sec	Drainage Area (square miles)	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
611131151330900	Chuit Creek 3.5 miles above mouth near Tyonek	61	11	31	151	33	09				1983			
611143149455700	SB SF Chester Creek at Northern Lights Boulevard at Anchorage	61	11	43	149	45	57				1977; 1980; 1983			1980
611200145330600	Tsina River near Ptarmigan near Valdez	61	12	00	145	33	06							1977
611200149463500	MB of SF Chester Creek at Boniface Parkway near Anchorage	61	12	00	149	46	35				1960-61			
611202149570800	Hood Creek at mouth near Anchorage	61	12	02	149	57	08				1966			
611203149502500	Chester Creek below Lake Otis Parkway at Anchorage	61	12	03	149	50	25				1983			
611207149483600	MF Chester Creek at Nichols Street at Anchorage	61	12	07	149	48	36				1980; 1982-83	1982	1982	1980; 1982
611210149482100	MF Chester Creek at Bragaw near Anchorage	61	12	10	149	48	21				1969; 1977			
611212149424900	SB of SF Chester Creek East of Halligan Street at Anchorage	61	12	12	149	42	49				1977			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
611212149503100	NF Chester Creek at Sitka Street at Anchorage	61	12	12	149	50	31			1977; 1983			
611219149534700	Chester Creek tributary at Bunker Street at Anchorage	61	12	19	149	53	47			1972			
611219149535200	Chester Creek below Bunker Street at Anchorage	61	12	19	149	53	52			1972			
611220149470400	MF Chester Creek at Russian Jack Park Anchorage	61	12	20	149	47	04			1980			1980
611220149503600	NF Chester Creek below 15th Avenue at Anchorage	61	12	20	149	50	36			1980; 1986			1980
611228149472700	MF Chester Creek at Pine Street at Anchorage	61	12	28	149	47	27			1977			
611230142493000	Chitina River above Tana River near McCarthy	61	12	30	142	49	30			1957			
611230152133600	Chakachatna River 5 miles below lake near Tyonek	61	12	30	152	13	36			1971			
611231149551900	Chester Creek at outlet Westchester Lagoon Anchorage	61	12	31	149	55	19			1983			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
611232151093600	Beluga River above Coffee Creek near Tyonek	61	12	32	151	09	36				1970		
611237149510600	USGS, 1209 Orca Street	61	12	37	149	51	06				1992		
611254149491700	NF Chester Creek at Airport Heights Road near Anchorage	61	12	54	149	49	17				1972; 1986		
611310149315000	Ship Creek in canyon near Anchorage	61	13	10	149	31	50				1966		
611310149412000	MB of SF Chester Creek near Anchorage	61	13	10	149	41	20				1966		
611325149532500	Ship Creek at railroad bridge near Anchorage	61	13	25	149	53	00				1951; 1960-61; 1966-67		
611331149161500	Eagle River tributary at Chugach Park Bridge near Eagle River	61	13	31	149	16	15				1980		
611353152473000	Chilligan River near Tyonek	61	13	53	152	47	30				1960		
611411149531200	Port Transit Area 12B Drain at Anchorage	61	14	11	149	53	12				1991-92		

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
611417149525700	Port Transit Area A Inlet at Anchorage	61	14	17	149	52	57			1991-92			
611419149531400	Port Transit Area A Drain at Anchorage	61	14	19	149	53	14			1991			
611426149530400	Port Transit Area B Drain at Anchorage	61	14	26	149	53	04			1991-92			
611429149530000	Port Transit Area D Drain at Anchorage	61	14	29	149	53	00			1991-92			
611430152265000	Nagishlamina River near Tyonek	61	14	30	152	26	50			1960			
611438149431900	Ship Creek at Utilidor Road near Anchorage	61	14	38	149	43	19			1973			
611618144013000	Hanagita River above confluence Tebay River near Chitina	61	16	18	144	01	30			1961			
611625144050500	Tebay River above Bridge Creek near Chitina	61	16	25	144	05	05			1961			
611625148354200	Upper Lake George at outlet near Palmer	61	16	25	148	35	42			1967			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
611631149223600	Eagle River tributary near Eagle River	61	16	31	149	22	36			1980			
611636151453800	East Fork Capps Creek near Tyonek	61	16	36	151	45	38			1981			
611645144050000	Bridge Creek near Chitina	61	16	45	144	05	00			1961			
611705149461900	Sixmile Lake influent at EAFB	61	17	05	149	46	19			1972			
611708149444600	Otter Lake inlet at Fort Richardson	61	17	08	149	44	46			1952			
611720149484900	Sixmile Lake effluent at EAFB	61	17	20	149	48	49			1960; 1967; 1972			
611725151451100	West Fork Capps Creek near Tyonek	61	17	25	151	45	11			1981			
611744149433400	Otter Lake outlet at Fort Richardson	61	17	44	149	43	34			1952-53			
611839149344200	Eagle River below Glenn Highway at Eagle River	61	18	39	149	34	42			1966			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
611918143070000	Chitina River tributary near McCarthy	61	19	18	143	07	00			1962			
611940143081500	Chakina River near McCarthy	61	19	40	143	08	15			1962			
612226143464900	Gilahina River near Chitina	61	22	26	143	46	49			1961			
612230143205000	Lakina River near McCarthy	61	22	30	143	20	50			1962			
612235149011200	Five Mile Creek at Eklutna Lake near Eklutna	61	22	35	149	01	12			1953			
612328149033200	Three Mile Creek at Eklutna Lake near Eklutna	61	23	28	149	03	32			1953			
612335149251900	Peters Creek (Upper) near Peters Creek	61	23	35	149	25	19			1981		1981	1981
612400151280000	Beluga River at Beluga Lake outlet near Tyonek	61	24	00	151	28	00			1955			
612402149270300	Little Peters Creek near Birchwood	61	24	02	149	27	03			1949			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
612403149265800	Little Peters Creek near Peters Creek	61	24	03	149	26	58			1981		1981	
612600142563000	EB Kennicott River near McCarthy	61	26	00	142	56	30			1960-61			
612609149234700	Edmonds Lake outlet near Eklutna	61	26	09	149	23	47			1952-53			
612643149213400	Thunderbird Creek near Eklutna	61	26	43	149	21	34			1949; 1981		1981	1981
612701149220800	Eklutna River at Glenn Highway at Eklutna	61	27	01	149	22	08			1949; 1951			
612704149222000	Eklutna River at New Glenn Highway near Eklutna	61	27	04	149	22	20			1981		1981	1981
612706149195000	Eklutna Creek below Eklutna diversion dam near Palmer	61	27	06	149	19	50			1949-52 D			
612721144105500	Nerelna Creek near Chitina	61	27	21	144	10	55			1961			
612750145065000	Little Tonsina River Site A near Tonsina	61	27	50	145	06	50			1975			

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Area Location		Latitude			Longitude			Streamflow Records		Water Quality Records				
Sub-location														
Station ID	Stream	deg	mi	sec	de	mi	sec	Drainage Area (square miles)	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
612836149084800	Eklutna River below power plant near Eklutna	61	28	36	149	08	48				1972-73		1972-73	1973
612840145081500	Little Tonsina River ¼ mile above gage near Tonsina	61	28	40	145	08	15				1971			1971
612854145085400	Little Tonsina River Site B1 near Tonsina	61	28	54	145	08	54						1975	
612855144040200	Kuskulana River below confluence Strelna Creek near Chitina	61	28	55	144	04	02				1961			
612855145084200	Little Tonsina River Site A1 near Tonsina	61	28	55	145	08	42						1975	
612901144035100	Kuskulana River above confluence Strelna Creek near Chitina	61	29	01	144	03	51				1961			
612902144040800	Strelna Creek above confluence Kuskulana River near Chitina	61	29	02	144	04	08				1961			
612921149053500	Goat Creek near Palmer	61	29	21	149	05	35				1949			
612925145112300	Little Tonsina River Site 1 near Tonsina	61	29	25	145	11	23				1975		1975	

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Area Location		Latitude		Longitude		Streamflow Records		Water Quality Records						
Sub-location														
Station ID	Stream	deg	mi	sec	de	mi	sec	Drainage Area (square miles)	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
612930145112400	Little Tonsina River Site 2 near Tonsina	61	29	30	145	11	24				1975		1975	
612935145113000	Little Tonsina River Site 3 near Tonsina	61	29	35	145	11	30						1975	
613014145130700	Little Tonsina River Site 4 near Tonsina	61	30	14	145	13	07						1975	
613529143440000	Trail Creek near Chitina	61	35	29	143	44	00				1961			
613539143433300	Slatka Creek near Chitina	61	35	39	143	43	33				1961			
613545144121500	Iron Creek near Chitina	61	35	45	144	12	15				1960			
613547145134300	Tonsina River Site 1 near Tonsina	61	35	47	145	13	43						1975	
613630144112000	Lorraine Creek near Chitina	61	36	30	144	11	20				1960			
613755143433800	Nugget Creek near Chitina	61	37	55	143	43	38				1961			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
613756145114300	Tonsina River Site 2 near Tonsina	61	37	56	145	11	43					1975	
613900144390500	Tonsina River near Chitina	61	39	00	144	39	05			1952-53			
614026149592400	Lake Creek at Nancy Lake outlet near Willow	61	40	26	149	59	24			1978			1978
614117145123500	Squirrel Creek 2 miles above gage at Tonsina	61	41	17	145	12	35			1971			1971
614215150001400	Lilly Creek at Nancy Lake near Willow	61	42	15	150	00	04			1978			1978
614218148545400	Eska Creek below railroad bridge near Sutton	61	42	18	148	54	54			1961			
614226144033800	Copper Creek near Chitina	61	42	26	144	03	38			1961			
614241148505500	Granite Creek near Sutton	61	42	41	148	50	55			1949; 1951-52			
614251149585100	Lilly Creek above Howling Dog Farm near Willow	61	42	51	149	58	51			1978			1978

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Area Location		Latitude		Longitude		Streamflow Records		Water Quality Records				
Sub-location						Drainage Area (square miles)	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
Station ID	Stream	deg	mi	sec	de							
614300144063000	Clear Creek near Chitina	61	43	00	144	06	30		1960			
614308143503300	Roaring Creek near Chitina	61	43	08	143	50	33		1961			
614321143475500	Peacock Creek near Chitina	61	43	21	143	47	55		1961			
614334143471600	SB Upper Kotsina River near Chitina	61	43	34	143	47	16		1961			
614341148450000	Matanuska River above Kings River near Sutton	61	43	41	148	45	00		1951			
614357148150600	Kings River near Sutton	61	43	57	148	15	06		1949; 1951-54; 1956-58			
614416143463800	NB Upper Kotsina River near Chitina	61	44	16	143	46	38		1961			
614446149551000	Unnamed tributary to Deception Creek near Willow	61	44	54	149	55	06		1979-80		1979-80	1979-80
614522149401700	Willow Creek at upper bridge near Willow	61	45	43	149	40	17		1972			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
614552150021000	Deception Creek at mouth near Willow	61	45	52	150	02	10			1972			
614607149552000	Willow Creek below canyon near Willow	61	46	07	149	55	20			1972			
614700148254300	Coal Creek near Sutton	61	47	00	148	25	43			1951			
614734147454400	Matanuska River near Sheep Mountain	61	47	34	147	45	44			1960			
614823147310000	Gypsum Creek near Sutton	61	48	23	147	31	00			1949; 1962-63			
614905145035000	Dadina River near Copper Center	61	49	05	145	03	50			1956			
614906149385000	Peters Creek below Purches Creek near Willow	61	49	06	149	38	50			1979-80		1979-80	1979-80
615218158072500	Crooked Creek at Crook Creek	61	52	18	158	07	25			1997			
615440144564000	Nadina River near Copper Center	61	54	40	144	56	40			1956			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
615445147010000	Eureka Creek near Eureka	61	54	45	147	01	00			1952			
615455146244500	Tokaina Creek at mouth near Copper Center	61	54	55	146	24	45			1952			
615535150041500	Kashwitna River near Willow	61	55	35	150	04	15			1972			
615815151070000	Yentna River near Skwentna	61	58	15	151	07	00			1955			
615855146183000	Kaina Creek at mouth near Copper Center	61	58	55	146	18	30			1952			
620140146413500	Cache Creek near Eureka	62	01	40	146	41	35			1953-54			
620200145203000	Unnamed Creek near Copper Center	62	02	00	145	20	30			1956			
620300146301000	Woods Creek near Glennallen	62	03	00	146	30	10			1954			
620300146322500	Mendeltna Creek near Glennallen	62	03	00	146	32	25			1949; 1952; 1954-55; 1982			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
620439145283000	Tazlina River at pipeline near Glennallen	62	04	39	145	28	30						1977
620525147110000	Crooked Creek near Eureka	62	05	25	147	11	00			1954			
620550145000000	Klawasi River near Copper Center	62	05	50	145	00	00			1956			
620600145574500	Tolsona Creek near Glennallen	62	06	04	145	57	58			1951-53; 1955-56; 1982			
620630147090000	Little Nelchina River above Crooked Creek near Eureka	62	06	30	147	09	00			1954			
620635145332600	Moose Creek at Glennallen	62	06	35	145	33	26			1952; 1956; 1973-74			1974
621130147391500	Little Oshetna River near Eureka	62	11	30	147	39	15			1953			
621555145243200	Bear Creek near Gulkana	62	15	55	145	24	32	3.67		1951; 1958; 1973-74			1974
622040145093000	Sanford River near Gakona	62	20	40	145	09	30			1955; 1957			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
622552144575600	Tulsona Creek near Gakona	62	25	52	144	57	56			1951; 1953;1955 -56; 1982			
623000143470000	Drop Creek near Nabesna	62	30	00	143	47	00			1961			
623139145312100	Gulkana River at campground near Sourdough	62	31	39	145	31	21			1954; 1956; 1970-72		1977	1970-72
623157150482700	Peters Creek near Petersville	62	31	57	150	48	27	25.4		1977-78 L	1975-78	1975-78	
623229145321200	Gulkana River 2 miles above gage at Sourdough	62	32	29	145	32	12			1971			1971
623419145533800	Fish Creek at Lake outlet near Sourdough	62	34	19	145	53	38			1982			
623530144385000	Sinona Creek near Chistochina	62	35	30	144	38	50			1949; 1952-53; 1955-56			
623545150435600	Long Creek near Petersville	62	35	45	150	43	56			1979			
623555143350600	Upper Caribou Creek near Nabesna	62	35	55	143	35	06			1961			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
623610144381500	Chistochina River near Chistochina	62	36	10	144	38	15	610			1949; 1951-58		
623703143462800	Tanada Creek near Nabesna	62	37	03	143	46	28				1961		
623742150462600	Ramsdyke Creek near Petersville	62	37	42	150	46	26				1979		
623948149543400	Susitna River Slough FG 8A near Curry	62	39	48	149	54	34				1981-82	1981-82	
624000144253000	Indian Creek near Chistochina	62	40	00	144	25	30	113			1949; 1951-58		
624039144045500	Drop Creek at mouth near Nabesna	62	40	39	144	04	55				1961		
624129149505800	Susitna River Slough FG 9 near Sherman	62	41	29	149	50	58				1981-82	1981-82	
624148145264800	Haggard Creek near Paxson	62	41	48	145	26	48	13.6			1951-56; 1973-74		1974
624208143542800	Rufus Creek near Nabesna	62	42	08	143	54	28				1961		

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
624310143574500	Ahtell Creek near Slana	62	43	10	143	57	45			1949; 1952-53; 1955-58			
624335143521000	Porcupine Creek near Slana	62	43	35	143	52	10			1949; 1951-53; 1955			
624339143463600	Suslota Creek near Nabesna	62	43	39	143	46	36			1961			
624606149412500	Gold Creek at Gold Creek	62	46	06	149	41	25			1977			
624655149403500	Susitna River Slough FG 16B below Indian Creek near Gold Creek	62	46	55	149	40	35			1981-82		1981-82	
624718149393600	Indian River near Gold Creek	62	47	18	149	39	36					1984	
624723149370000	Susitna River Slough FG 19 2.5 miles above Gold Creek	62	47	23	149	37	00			1981-82		1981-82	
624844149344300	Susitna River Slough FG 21 4.5 miles above Gold Creek	62	48	44	149	34	43			1981-82		1981-82	
624941149221500	Susitna River above Portage Creek near Gold Creek	62	49	41	149	22	15			1977		1977	

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
625000149223500	Portage Creek near Gold Creek	62	50	00	149	22	35					1984	
625125145370000	Gulkana River at Paxson Lake outlet near Paxson	62	51	25	145	37	00			1952-53; 1973-74			1974
625905145303500	Gulkana River above Paxson Lake near Paxson	62	59	05	145	30	35			1954-58; 1974		1974	
630106145291800	One Mile Creek near Paxson	63	01	06	145	29	18	9.45		1973-75			1974
630230146530000	Clearwater Creek near Paxson	63	02	30	146	53	00			1958			
630320145300000	Gulkana River 2 miles upstream from Paxson	63	03	20	145	30	00			1973-75			1974
630615145294600	Gulkana River at Summit Lake outlet near Paxson	63	06	15	145	29	46			1951-52; 1973-74			1974
631012145315500	Gunn Creek near Paxson	63	10	12	145	31	55	49.6		1951-52; 1955; 1971; 1973-75			1974-75

AFOGNAK ISLAND S

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15295500	Little Kitoi Creek near Afognak	58	11	45	152	21	55	2.63	1960-61		1960-61		
581125152224500	Big Kitoi Lake outlet near Afognak	58	11	25	152	22	45				1959		
KODIAK ISLAND ST													
15295600	Terror River near Kodiak	57	39	05	153	01	46	15.0	1962-68; 1978-86				
15295700	Terror River at mouth near Kodiak	57	41	41	153	09	42		1964-68; 1981-	1968	1981-96	1968	
15296000	Uganik River near Kodiak	57	41	06	153	25	10	123	1951-78	1951; 1955-58; 1968-71		1968-72	
15296300	Spiridon Lake outlet near Larsen Bay	57	40	40	153	39	00	23.3	1962-65				
15296480	Larsen Bay Creek near Larsen Bay	57	30	57	153	59	08	3.92	1980-84				
15296500	Falls Creek near Larsen Bay	57	16	30	153	59	03	5.67	1974-75	1974-75	1974-75		1974

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15296520	Canyon Creek near Larson Bay	57	17	00	153	58	52	8.82	1974-76		1974-75	1974-76	1974
15296545	EF Upper Thumb River near Larsen Bay	57	19	51	153	55	22	8.99				1979-82	
15296550	Upper Thumb River near Larsen Bay	57	21	03	153	58	04	18.8	1974-82		1974-75	1974-82	1979-82 1974
15296554	Thumb River near Larsen Bay	57	21	26	153	59	41	25.3		1979 L		1979-82	
15296600	Karluk River at outlet near Larsen Bay	57	26	37	154	06	41	100	1975-76; 1978-82		1974-75	1975-76; 1978-82	1974-75
15296950	Akalura Creek at Olga Bay	57	10	00	154	13	35	18.4	1975-76		1974-76	1975-76	1974-75
15297000	Dog Salmon Creek near Ayakulik	57	12	30	154	04	15	72.9	1960-61		1959-60		
15297050	Unnamed Creek near Old Harbor Kodiak	57	11	42	153	19	28				1970		
15297060	Unnamed Creek North of Old Harbor Kodiak	57	13	09	153	17	56				1970		

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15297100	Hidden Basin Creek near Port Lions	57	35	42	153	00	45	3.01	1982-84				
15297110	Hidden Basin Creek near mouth near Kodiak	57	33	48	152	57	33	11.9	1983-84				
15297200	Myrtle Creek near Kodiak	57	36	12	152	24	12	4.74	1963-86	1987- C	1968-71	1968-72	
15297300	Kalsin Bay tributary near Kodiak	57	35	25	152	25	55	2.35		1963-69 C			
15297400	Black Canyon Creek near Kodiak	57	37	50	152	26	05	2.20		1963-70 C			
15297420	Salonie Creek near Kodiak	57	41	50	152	33	20				1968		
15297425	Russian Creek near Kodiak	57	42	20	152	34	50				1968		
15297430	Sargent Creek near Kodiak	57	42	35	152	34	00				1968		
15297439	Devils Creek near Kodiak	57	44	50	152	31	00				1968		

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15297440	Buskin River near Kodiak	57	45	55	152	31	05			1968			
15297450	MF Pillar Creek near Kodiak	57	47	58	152	27	00	2.02	1968-70		1968-70		
15297470	Monashka Creek near Kodiak	57	50	34	152	26	44	5.51	1972-76		1968; 1973; 1975	1972-73; 1975	
15297475	Red Cloud Creek tributary near Kodiak	57	49	00	152	37	20	1.51		1963-90 C	1971		
15297482	Falls Creek near Port Lions	57	40	08	152	56	00	a4.3	1980-83				
15297485	Kizhuyak River near Port Lions	57	42	38	152	52	06		1980-94	1995 c		1980-86 S; 1987- 92	
571047154145500	Eagle Creek at Akalura Lake near Larsen Bay	57	10	47	154	14	55				1975		1975
571125154104300	Crooked Creek at Akalura Lake near Larsen Bay	57	11	25	154	10	43				1975		1975
571203154140500	Falls Creek at Akalura Lake near Larsen Bay	57	12	03	154	14	05				1975		1975

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
571215153183000	Unnamed Creek at Old Harbor Kodiak	57	12	15	153	18	30			1966; 1969			
571627153590600	O'Malley River below lake near Larsen Bay	57	16	27	153	59	06			1974-75			1974-75
572114153592800	Thumb River below Thumb Lake near Larsen Bay	57	21	14	153	59	28			1974-75			1974
572337154020000	Bear Creek at Karluk Lake near Larsen Bay	57	23	37	154	02	00			1975			
572550153541000	Unnamed Creek at Uyak Bay Kodiak	57	25	50	153	54	10			1966			
573155153590500	Unnamed Creek at Larsen Bay Kodiak	57	31	55	153	59	05			1966-69			
573325153444000	Unnamed Creek at Zacher Bay Kodiak	57	33	25	153	44	40			1966			
573435154261000	Unnamed Creek at Karluk Kodiak	57	34	35	154	26	10			1966-69			
574313152311600	Nyman Peninsula Drainage Site 4 near Kodiak	57	43	13	152	31	16			1987			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude			Longitude			Streamflow Records		Water Quality Records				
Sub-location														
Station ID	Stream	deg	mi	sec	de	mi	sec	Drainage Area (square miles)	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
574314152311400	Nyman Peninsula Drainage Site 3D near Kodiak	57	43	14	152	31	14				1988-89			
574323152311500	Nyman Peninsula Drainage Site 3C near Kodiak	57	43	23	152	31	15				1988			
574325152305200	Peninsula Lake inlet Nyman Peninsula near Kodiak	57	43	25	152	30	52				1988			
574333152302800	Nyman Peninsula Drainage Site 5 near Kodiak	57	43	33	152	30	34				1987; 1989			
574335152305200	Nyman Peninsula Drainage Site 3B near Kodiak	57	43	35	152	30	52				1988			
574337152305000	Nyman Peninsula Drainage Site 3A near Kodiak	57	43	37	152	30	50				1988-89			
574341152302400	Nyman Peninsula Drainage Site 7 Tank near Kodiak	57	43	42	152	30	29				1987			
574342152304800	Nyman Peninsula Drainage Site 3 near Kodiak	57	43	42	152	30	48				1987; 1989			
574344152301500	Nyman Peninsula Drainage Site 5A near Kodiak	57	43	44	152	30	15				1988-89			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
574345152301200	Nyman Peninsula Drainage Site 6 near Kodiak	57	43	45	152	30	12			1987; 1989			
574355152294500	Nyman Peninsula Drainage Site 6A near Kodiak	57	43	55	152	29	45			1988			
574358152302000	Nyman Peninsula Drainage Site 2 near Kodiak	57	44	00	152	30	25			1987; 1989			
574405152293300	Nyman Peninsula Drainage Site 8 near Kodiak	57	44	05	152	29	33			1988-89			
574408152301000	Nyman Peninsula Drainage Site 1 near Kodiak	57	44	08	152	30	10			1987; 1989			
574409152293600	Nyman Peninsula Drainage Site 9 near Kodiak	57	44	09	152	29	36			1988-89			
574429152292000	Kodiak Airport Drainage Site A near Kodiak	57	74	'2	152	29	20			1988-89			
574436152290800	Kodiak Airport Drainage Site 1 near Kodiak	57	74	'3	152	29	02			1987; 1989			
574446152285300	Kodiak Airport Drainage Site 3 near Kodiak	57	44	46	152	28	53			1987; 1989			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
574446152300000	Drury Gulch at Kodiak Island Highway near Kodiak	57	44	46	152	30	00			1988-89			
574505152304200	Devils Creek above runway below highway near Kodiak	57	45	00	152	30	48			1987; 1989			
574522152294000	Buskin River near mouth below Bridge 2 near Kodiak	57	45	22	152	29	40			1987-89			
574522152303800	Devils Creek below runway near mouth near Kodiak	57	45	18	152	30	30			1987-88			
574538152301000	Lake Louise outlet near Kodiak	57	45	38	152	30	20			1987; 1989			
574546152304200	Red Lake inlet ditch Southeast near Kodiak	57	45	46	152	30	42			1987; 1989			
574548152305400	Red Lake outlet West near Kodiak	57	45	48	152	30	54			1987; 1989			
574553152302700	Coast Guard Landfill drain South near Kodiak	57	45	53	152	30	27			1988-89			
574558152302200	Coast Guard Landfill drain East near Kodiak	57	46	01	152	30	12			1987; 1989			

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Area Location		Latitude			Longitude			Streamflow Records		Water Quality Records				
Sub-location														
Station ID	Stream	deg	mi	sec	de	mi	sec	Drainage Area (square miles)	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
574603152303000	Coast Guard Landfill drain North near Kodiak	57	46	08	152	30	32				1987; 1989			
574610152311700	Magazine Creek at 9 Mile Anton Larsen Road near Kodiak	57	46	10	152	31	17				1988-89			
574612152304300	Buskin River 1.3 miles below Buskin Lake near Kodiak	57	46	12	152	30	43				1987; 1989			
574612152304500	Unnamed tributary 1 to Buskin River near Kodiak	57	46	12	152	30	45				1987			
574624152303200	Alder Creek at G Road near Kodiak	57	46	24	152	30	32				1988			
574633152283400	Unnamed Creek above Building 477 Road near Kodiak	57	46	37	152	28	33				1987			
574633152283800	Unnamed Creek below transformer substation near Kodiak	57	46	36	152	28	42				1987			
574635152283400	Unnamed Creek at Building 477 above substation near Kodiak	57	46	35	152	28	34				1988			
574636152314200	Buskin River below lake near Kodiak	57	46	36	152	31	42				1969; 1987			

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Area Location		Latitude			Longitude			Streamflow Records		Water Quality Records				
Sub-location														
Station ID	Stream	deg	mi	sec	de	mi	sec	Drainage Area (square miles)	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
574637152332800	Buskin Lake tributary (Southwest 2) near Kodiak	57	46	29	152	33	14				1987			
574638152333000	Buskin Lake tributary (Southwest 1) near Kodiak	57	46	32	152	33	21				1987			
574646152333700	Buskin Lake tributary (West) near Kodiak	57	46	46	152	33	37				1987			
574654152333600	Buskin Lake tributary (Northwest) near Kodiak	57	46	54	152	33	36				1987			
574658152332600	Buskin Lake tributary (North- Northwest)near Kodiak	57	46	58	152	33	26				1987			
574700152330000	Unnamed Creek North of Buskin Lake near Kodiak	57	47	00	152	33	00				1956			
574806152265700	NF Pillar Creek near Kodiak	57	48	06	152	26	57				1966			
574814152260000	Pillar Creek below dam near Kodiak	57	48	14	152	26	00				1966			
574841152253200	Pillar Creek at mouth near Kodiak	57	48	41	152	25	32				1966			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
575008152293000	SF Monashka Creek near Kodiak	57	50	08	152	29	30			1966			
575020152293000	NF Monashka Creek near Kodiak	57	50	20	152	29	30			1966			
575039152265500	Monashka Creek tributary above gage near Kodiak	57	50	39	152	26	55			1966			
575155152530000	Unnamed Creek at Port Lions Kodiak	57	51	55	152	53	00			1966			
575515152292500	Unnamed Creek at Ouzinkie Kodiak	57	55	15	152	29	25			1966; 1969			
Mainland 15238500	Lowell Creek at Seward	60	05	55	149	26	35	4.02		1965-68; 1991-95			
Mainland Stream 15237700	Resurrection River at Seward	60	08	30	149	25	00	169	1964-68	1987 C; 1995	1952-53; 1955-58; 1965; 1967-68	1959;196 5-68	
15238000	Lost Creek near Seward	60	11	54	149	22	42	8.42	1948-50	1963-72 C; 1976 C; 1987 C	1950; 1971		
Mainland Streams													

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15237800	Bear Creek tributary near Seward	60	11	35	149	20	20	1.63	1966-68		1968		
600524149192900	Fourth of July Creek 0.9 miles above mouth near Seward	60	05	24	149	19	29				1980		1980
15237360	Montague Island Stream San Juan River near Seward	59	49	05	147	53	00	12.4	1986-96		1988-93		
15237400	Chalmers River near Cordova	60	13	10	147	13	30	6.32		1967-73 C; 1975-80 C	1972		
<b>Southeast</b>													
15052450	Jordon Creek at Amalga Street near Auke Bay	58	23	15	134	33	47				1997-		
15052475	Jordan Creek below Egan Drive near Auke Bay	58	21	59	134	34	34		1997-		1997-		1997-
15053170	Duck creek at Taku near Auke Bay	58	23	46	134	33	56				1997		
15053180	Duck Creek at Mendenhall near Auke Bay	58	23	34	134	43	40		1997				

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15053193	Duck Creek at Dredge Pond Inlet	58	22	44	134	34	28			1997			
15053195	East Channel of Duck Creek at Dredge Pond Inlet	58	22	38	134	34	30			1997			
15053200	Duck Creek below Nancy Street near Auke Bay	58	22	31	134	34	37	1993-		1997-	1997-		
15053205	Duck Creek at Dredge Pond below Nancy near Auke Bay	58	22	25	134	34	43			1997-			
15053230	Duck Creek at Burners Avenue near Auke Bay	58	21	50	134	35	08	1994-96	1997				
15053235	Duck Creek below Cessna near Auke Bay	58	21	43	134	35	21	1997		1997			
15055500	Antler River below Antler Lake near Auke Bay	58	51	07	134	42	31	1997-					
15056030	Kakuhan Creek near Haines	59	00	19	135	11	02	1.53	1997-				
15085675	Harris River tributary near Hollis	55	25	54	132	56	06	0.2		1993 C			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
ADMIRALITY ISLAN													
580448134382700	Greens Creek mind pond at outfall near Juneau	58	04	48	134	38	27			1990-91			
580459134375900	Greens Creek Mine pond near Juneau	58	04	59	134	37	59			1990-91		1990	
580459134380400	Greens Creek Mine Pond at outfall near Juneau	58	04	59	134	38	04			1991			
580547134442700	Tributary to Zinc Creek near Juneau	58	05	47	134	44	27			1989; 1991			
580729134450600	Cannery Creek near Juneau	58	07	29	134	45	06			1990		1990	
Admiralty Island stre													
15101490	Greens Creek at Greens Creek Mine near Juneau	58	05	00	134	37	54	8.62	1989-	1991			
15101500	Greens Creek near Juneau	58	05	18	134	44	49	22.8	1978-90	1978-	1978-84	1978-85; 1988-	1981-85
15101600	Wheeler Creek near Douglas	58	01	49	134	46	08	57.1		1971-77 C	1970; 1974; 1976	1970-73	

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15101800	Fishery Creek near Angoon	57	45	45	134	42	21	54.3		1971-77 C	1976		
15102000	Hasselborg Creek near Angoon	57	39	40	134	14	55	56.2	1951-68		1967-68		1968
15102350	North Arm Creek near Angoon	57	23	48	134	19	24	8.64		1971-78 C	1972; 75	1971-78	
15102400	Hood Bay Creek near Angoon	57	20	01	134	21	17				1970	1970-71	
580430134390000	Noranda Exploratory Adit Drainage near Juneau	58	04	38	134	37	41				1983-84; 1988		1983-84; 1988
580431134385200	East Mine Drainage Creek below pond near Juneau	58	04	38	134	37	39				1983-84; 1988; 1990		1983-84; 1988
580438134374000	Upper West Mine Drainage Creek near Juneau	58	04	38	134	37	40				1980; 1990		1980
580442134385600	Greens Creek below Gallagher Creek near Juneau	58	04	42	134	38	56				1984		1984
580443134384000	Gallagher Creek near Juneau	58	04	43	134	38	40				1978		

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
580444134383700	Greens Creek below West Mine Drainage Creek near Juneau	58	04	44	134	38	37			1978-80; 1983;1988		1979-80; 1983; 1988	
580447134375600	West Mine Drainage Creek above tributary near Juneau	58	04	47	134	37	56			1979-80		1979-80	
580455134380500	West Mine Drainage Creek near Juneau	58	04	55	134	38	05			1978-80; 1983		1979-80; 1983	
580500134371900	Big Sore Creek near Juneau	58	05	00	134	37	19			1978-80; 1983-84; 1988		1978-80; 1983-84; 1988	
580500134373300	East Mine Drainage Creek near Juneau	58	05	00	134	37	33			1978-80; 1983-84		1979; 1983-84	
580500134375500	Level 920 Adit drainage pond near Juneau	58	05	00	134	37	55			1988	1988		
580502134371400	Greens Creek above Big Sore Creek near Juneau	58	05	02	134	37	14			1978-80; 1983-84; 1988		1978-80; 1983-84; 1988	
580539134442400	Zinc Creek near Juneau	58	05	39	134	44	24			1978		1990	

ANNETTE ISLAND S

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15058000	Purple Lake outlet near Metlakatla	55	06	00	131	26	00	6.67	1947-56		1949		
BARANOF ISLAND S													
15087610	Nakwasina River near Sitka	57	15	37	135	19	54	31.9	1976-82		1976-77	1976-82	1976-77
15087620	Unnamed Creek at Starrigavan campground near Sitka	57	07	47	135	21	29				1968		
15087650	Cascade Creek at Sitka	57	04	27	135	21	48				1955; 1958; 1960; 1968; 1976		
15087690	Indian River near Sitka	57	04	01	135	17	42	10.1	1980-93				1982
15087700	Indian River at Sitka	57	03	13	135	18	57				1967-68		
15088000	Sawmill Creek near Sitka	57	03	05	135	13	40	39.0	1920-22; 1928-42; 1945-57	1994	1949; 1954-58		
15090000	Green Lake near Sitka	56	59	14	135	06	37	28.8	1915-25; 1983- G				

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15092000	Maksoutof River near Port Alexander	56	30	00	134	58	00	a26	1951-56				
15093200	Betty Lake outlet at Port Armstrong	56	17	55	134	40	50	2.66	1978-81		1978-81		
15093400	Sashin Creek near Big Port Walter	56	22	32	134	39	40	3.72	1965-73; 1974-80		1971; 1975-77	1966-77	
15093600	EB Lovers Cove Creek diversion near Big Port Walter	56	23	33	134	42	47		1965-71		1971	1965-71	
15094000	Deer Lake outlet near Port Alexander	56	31	10	134	40	10	7.41	1951-67		1967		1967
15096000	Coal Creek near Baranof	57	01	00	134	47	00	28.5	1922-26				
15098000	Baranof River at Baranof	57	05	15	134	50	30	32.0	1915-28; 1957-74		1967; 1971; 1977		
15100000	Takatz Creek near Baranof	57	08	35	134	51	50	17.5	1951-69		1967-68		1967-68
15100500	Nichols Creek near Angoon	57	21	15	134	56	27	a0.12	1980-81		1981		1981

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary



Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15100510	Stephens Creek near Angoon	57	21	26	134	56	45	a0.14	1980-81		1981		1981
565914135064000	Green Lake outlet below dam near Sitka	56	59	14	135	06	40				1974		1974
570759134552300	Takatz Lake tributary (Inlet) near Baranof	57	07	59	134	55	23						1965-66
CHICHAGOF ISLAN													
15103700	Pelican Creek at Pelican	57	57	30	136	13	30				1967-68; 1973		
15104000	Porcupine River near Chichagof	57	50	05	136	20	25	7.12	1918-20				
15106000	Falls Creek near Chichagof	57	48	10	136	18	10	6.48	1918-20				
15106100	Black River near Pelican	57	42	19	136	05	34	24.7	1977-82		1978		
15106920	Kadashan River above Hook Creek near Tenakee	57	39	46	135	11	06	10.2	1968-78; 1980-		1967-72; 1974-77; 1981-84; 1988-	1967-78; 1981-84; 1987-	1968-72; 1974-77; 1981

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15106940	Hook Creek above tribu- tary near Tenakee	57	40	39	135	07	42	4.48	1967-80		1968-72;1974-77; 1979	1967-80	1968-73
15106960	Hook Creek near Tenakee	57	40	22	135	10	40	8.00	1966-80		1967-72; 1974-75; 1977	1966-78	1967-72; 1977
15106980	Tonalite Creek near Tenakee	57	40	42	135	13	17	14.5	1968-88		1968-72; 1972D; 1974-77; 1979; 1981-84; 1988	1968-84; 1986-88	1968-72;1972D; 1974-77; 1981
15107000	Kadashan River near Tenakee	57	41	43	135	12	50	37.7	1964-79	1980 C	1967-72; 1977; 1979	1966-79	1967-72
15107900	Schoolhouse Creek at Tenakee	57	46	56	135	13	26				1968		
15107910	West Fork Indian River near Tenakee	56	51	58	135	19	31	3.02	1979-81		1981		1981
15107920	Indian River near Tenakee	57	49	50	135	16	00	12.9	1975-82		1981		1981
15108000	Pavlof River near Tenakee	57	50	30	135	02	09	24.3	1957-81		1967-68; 1971-72; 1974-75		1967-68

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15108202	Shotter Creek near Hoonah	58	06	02	135	24	30			1962			
15108250	Game Creek near Hoonah	58	03	02	135	29	21	42.8		1970-77 C; 1979- 80 C	1971-72; 1976		
15108290	Gos Creek near Elfin Cove	58	11	49	136	03	07	16.7		1974-77 C; 1979- 80 C	1976		
575723136122300	Pelican Creek above Reservoir near Pelican	57	57	23	136	12	23				1973		
DOUGLAS ISLAND S													
15108550	Tributary to Stephens Passage near Douglas	58	15	02	134	37	28	2.78		1967 L; 1985-87 L	1967; 1985-86		1985-86
15108596	Hilda Creek tributary near Douglas	58	13	34	134	29	57				1968		
15108600	Hilda Creek near Douglas	58	13	38	134	29	50	2.62	1966-71	1985-87 L	1967-69; 1985-86	1967-69	1985-86
15108700	Nevada Creek near Juneau	58	13	49	134	18	15				1967-68		

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15108709	Bullion Creek above mouth near Douglas	58	14	35	134	20	26	1.13		1985-86 L	1985-86		1985-86
15108710	Bullion Creek near Douglas	58	14	49	134	20	07				1967		
15108720	Ready Bullion Creek near Douglas	58	15	08	134	20	39				1967		
15108788	Lawson Creek above Bear Creek diversion dam near Douglas	58	16	33	134	25	25	2.75		1985-87 L	1985-86		1985-86
15108790	Bear Creek at Douglas	58	16	45	134	23	37				1966-68; 1974		
15108800	Lawson Creek at Douglas	58	17	05	134	24	40	2.98	1966-71		1966-69; 1974		
15108818	Kowee Creek (Treadwell Ditch footbridge) near Juneau	58	17	12	134	27	04	1.96		1985-87 L	1985-86		1985-86
15108820	Kowee Creek near Douglas	58	17	50	134	26	00				1968		
15108840	Eagle Creek near Douglas	58	18	45	134	27	25				1968		

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15108870	Falls Creek near Douglas	58	19	22	134	28	52			1968			
15108900	Neilson Creek near Douglas	58	19	55	134	29	51			1966; 1968			
15108950	Fish Creek tributary at Eaglecrest Road near Juneau	58	17	45	134	32	40	2.33		1985-87 L	1985-86		1985-86
15108990	Fish Creek tributary (lower) below confluence near Juneau	58	18	46	134	33	30	0.50		1985-87 L	1985-86		1985-86
15109000	Fish Creek near Auke Bay	58	19	50	134	35	20	13.6	1958-78		1966-68; 1970-71; 1974-78	1967-68; 1970-71; 1977	
15109010	Cove Creek near Auke Bay	58	19	20	134	36	56				1967		
15109020	Elevenmile Creek near Juneau	58	19	11	134	38	35				1967		
15109045	N. Fork Peterson Creek near Auke Bay	58	16	49	134	39	28	.045		1985-87 L; 1997 C	1985-86		1985-86
15109050	Peterson Creek near Douglas	58	17	32	134	40	16				1968		

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15109100	Shelter Creek near Auke Bay	58	25	30	134	52	53			1968			
581532134213700	Tributary to Gastineau Channel near Douglas	57	15	32	134	21	37			1968			
ETOLIN ISLAND ST													
15086910	Navy Lake outlet near Meyers Chuck	56	04	04	132	25	30			1979-80		1980	
15086912	Navy Creek near Meyers Chuck	56	03	42	132	26	58	8.45		1979-80		1980	
KRUZOF ISLAND ST													
15101200	Kalinin Bay tributary near Sitka	57	18	14	135	46	35	2.28	1976-80	1976-80	1976-79	1976-79	
KUIU ISLAND STRE													
15087590	Rocky Pass Creek near Point Baker	56	37	10	133	44	10	2.72	1976-88	1976-88	1978-79; 1981-82	1977-82	
15087595	Kadake Creek near Kake	56	46	45	134	00	42	43.6		1974-75 C; 1977 C; 1980-82 C			
KUPREANOF ISLAN													
15087570	Hamilton Creek near Kake	56	52	21	133	40	30	65.0	1976-86; 1988-96	1972-75 C	1976-80; 1990, 1992-96	1981-85; 1988-96	1980-82

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15087585	Twelvemile Creek near Petersburg	56	58	07	133	04	05	9.39		1973-77 C; 1979-82 C			
565817133554800	Gunnuk Creek near Kake	56	58	17	133	55	48			1968; 1970			
MAINLAND STREAM													
15056280	Upper Chilkoot Lake outlet near Haines	59	25	27	135	39	39	4.59	1993-97				
MAINLAND STREAM													
15008000	Salmon River near Hyder	56	01	34	130	03	55	a94	1963-73		1967-71		1967-72
15010000	Davis River near Hyder	55	45	00	130	12	00	a80	1930-40				
15010500	Halibut Bay tributary near Hyder	55	15	00	130	06	00	8.58		1963-70 C	1967		
15011500	Red River near Metlakatla	55	08	29	130	31	50	45.3	1963-78		1967; 1971-72; 1974		1964-66
15011858	Keta River below Red Creek near Ketchikan	55	23	18	130	22	30	50.6		1978 L; 1980-82 L	1980-82		1980-81

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15011860	Keta River above Hill Creek near Ketchikan	55	22	34	130	23	58	52.6		1978 L; 1980-81 L	1977-81		1977-79; 1981
15011865	Hill Creek above White Creek near Ketchikan	55	25	16	130	27	00	5.53		1978 L; 1980-82 L	1977-78; 1980-83		1977-78; 1980-81
15011870	White Creek near Ketchikan	55	24	51	130	27	38	2.70	1977-84		1977-83	1978-83	1977-81
15011875	Hill Creek near mouth near Ketchikan	55	22	56	130	24	23	14.0		1978 L; 1980-82 L	1977-83		1977-81
15011880	Keta River near Ketchikan	55	21	13	130	26	56	74.2	1977-84		1977-84	1978-81; 1983-84	1977-82
15011890	Beaver Creek near Ketchikan	55	25	42	130	30	58	1.98		1978 L; 1980-82 L	1978; 1980-83		1978; 1980-81
15011894	Blossom River near Ketchikan	55	25	34	130	33	40	68.1	1981-84		1980-84	1981-84	1981
15011900	Cabin Creek near Ketchikan	55	19	19	130	47	00	8.80		1965-70 C	1967		
15012000	Winstanley Creek near Ketchikan	55	24	59	130	52	03	15.5	1936-38; 1947-75		1949-50; 1967-68; 1971- 72; 1974-75		1968

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15014000	Punchbowl Lake outlet near Ketchikan	55	31	00	130	44	00	a12	1923-30				
15016000	Short Creek near Bell Island at Short Bay	56	01	00	131	32	00	a20	1922-25				
15018000	Shelokum Lake outlet near Bell Island	55	59	00	131	39	00	15.6	1915-25				
15019000	Black Bear Creek near Meyers Chuck	55	43	30	132	09	48	16.5		1963-70 C	1969		
15019990	Tyee Lake outlet near Wrangell	56	12	00	131	30	24	14.7	1979-81; 1992-				
15020000	Tyee Creek near Wrangell	56	12	00	131	31	00	a14	1921-22; 1924-27 S				
15020100	Tyee Creek at mouth near Wrangell	56	12	54	131	30	25	16.1	1963-69		1967		
15020500	East Fork Bradfield River near Wrangell	56	14	30	131	15	12	63.3	1979-81		1979-81		1980-81
15022000	Harding River near Wrangell	56	12	48	131	38	12	67.4	1951-		1967- 72;1974; 1976-80		1964-72; 1980

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
Station ID														
15024000	Mill Creek near Wrangell	56	28	00	132	12	00	a37	1915-17; 1923-25; 1927-28					
15024750	Goat Creek near Wrangell	56	39	40	131	58	14	17.3	1976-86		1976-77			
15024800	Stikine River near Wrangell	56	42	29	132	07	49	a19920	1976-		1975-93	1976-82	1975-81;1982 D; 1983-90; 1992-93	1975-93
15026000	Cascade Creek near Petersburg	57	00	21	132	46	45	23.0	1917-28; 1946-73		1949; 1967; 1971-72			
15028000	Scenery Creek near Petersburg	57	05	00	132	47	00	30.0	1949-52; 1953-54 G					
15028300	Farragut River near Petersburg	57	10	24	133	06	36	151	1977-93		1978-79			
15030000	Sweetheart Falls Creek near Juneau	57	56	35	133	40	55	36.3	1915-17; 1918-27					
15031000	Long River above Long Lake near Juneau	58	10	56	133	53	06	8.29	1965-75		1967-68		1966-72	
15032000	Long Lake outlet near Juneau	58	10	00	133	43	30	30.2	1913-15					

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15034000	Long River near Juneau	58	10	00	133	41	50	32.5	1915-24; 1926-33; 1951-73		1967-68; 1970-72		1967-71
15036000	Speel River near Juneau	58	12	10	133	36	40	226	1916-18; 1960-75		1960 D; 1967-68; 1972; 1974	1960	1960 D; 1967-68; 1970-72; 1974
15038000	Crater Creek near Juneau	58	08	15	133	46	15	11.4	1913-21; 1922- 24; 1927-32				
15039900	Dorothy Lake outlet near Juneau	58	14	56	133	58	54	11.0	1986-			1996-	
15040000	Dorothy Creek near Juneau	58	13	40	134	02	25	15.2	1929-67		1949-50; 1967		
15041200	Taku River near Juneau	58	32	19	132	42	00	a6600	1987-				
15042000	Carlson Creek at Sunny Cove near Juneau	58	19	00	134	11	00	22.3	1914-20				
15044000	Carlson Creek near Juneau	58	19	00	134	10	15	24.3	1951-61				
15045900	Rhine Creek near Juneau	58	12	27	134	09	54	4.42			1967-68 L; 1985-87 L	1967-68; 1985-86	1985-86

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15046000	Grindstone Creek near Juneau	58	12	31	134	10	34	3.77	1916-21	1967-68 L; 1985-87 L	1968; 1985-86		1985-86
15047920	Dupont Creek near Juneau	58	13	44	134	15	49				1967-68		
15047940	Little Sheep Creek near Juneau	58	14	39	134	17	35	0.59		1968 L; 1986-87 L	1968; 1986		1986
15048000	Sheep Creek near Juneau	58	16	30	134	18	50	4.57	1911-14; 1916-21; 1946-73	1985-87 L	1948-49; 1966; 1968; 1970; 1972; 1985-86	1967-72	1985-86
15048040	Cross Bay Creek near Juneau	58	16	32	134	21	17				1966; 1968		
15048050	Snowslide Creek near Juneau	58	16	57	134	22	16				1966; 1968		
15049900	Gold Creek near Juneau	58	18	26	134	23	12	8.41	1984-		1985-	1985	1985-87
15050000	Gold Creek at Juneau	58	18	25	134	24	05	9.76	1916-20; 1946-82	1996	1948-50; 1968; 1970; 1974-78	1967-72; 1976	

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15051008	Salmon Creek above canyon mouth near Juneau	58	19	59	134	27	22	9.50	1982-90				
15051010	Salmon Creek near Juneau	58	19	57	134	27	57	9.69	1990-		1968; 1973		
15051500	Tributary to Gastineau Channel Site 34 near Juneau	58	20	43	134	29	48				1967-68		
15052000	Lemon Creek near Juneau	58	23	30	134	25	15	12.1	1951-73		1948-50; 1968-72	1967-72	
15052002	Canyon Creek near Juneau	58	23	20	134	25	25				1968		
15052009	Lemon Creek near mouth near Juneau	58	21	57	134	28	41	22.9	1982-86				
15052010	Lemon Creek below jail near Juneau	58	21	38	134	29	02				1968		
15052020	Lemon Creek at bridge near Juneau	58	21	27	134	29	56				1966; 1968		
15052190	Switzer Creek near Juneau	58	21	45	134	30	10				1966; 1968		

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15052480	Jordan Creek near Auke Bay	58	21	47	134	34	42			1965-66; 1968	1965		
15052485	Duck Creek near Auke Bay	58	21	46	134	35	19			1965-66; 1970	1965		
15052490	Nugget Creek near Auke Bay	58	25	31	134	31	37			1965-66; 1968	1965-66		
15052500	Mendenhall River near Auke Bay	58	25	47	134	34	22	85.1	1965-94; 1996-	1995-96 C	1965-68; 1971-72; 1974-78	1965-70; 1975	
15052549	Steep Creek at foot- bridge near Auke Bay	58	24	46	134	32	10	1.62		1985-87 L	1985-86		1985-86
15052550	Steep Creek near Auke Bay	58	24	48	134	32	27			1961; 1965-66; 1968		1965	
15052580	Mendenhall River at Loop Road Bridge near Auke Bay	58	24	19	134	34	58			1965; 1967-68			
15052780	Montana Creek above McGinnis Creek near Auke Bay	58	26	26	134	38	42	3.59		1961 L; 1963 L; 1985-87 L	1985-86		1985-86
15052790	McGinnis Creek near Auke Bay	58	26	26	134	38	40	7.48		1961 L; 1963 L; 1967- 68 L; 1985-87 L	1966; 1968; 1985-86		1985-86

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15052792	Montana Creek below McGinnis Creek near Auke Bay	58	26	11	134	38	17	a11.5		1985 L; 1987 L			
15052793	Montana Creek tributary below McGinnis Creek near Auke Bay	58	26	14	134	38	14			1985 L; 1987 L			
15052800	Montana Creek near Auke Bay	58	23	53	134	36	34	15.5	1965-75; 1983-87	1996-97 C	1965-68; 1970-71; 1974-75		1965-70
15052820	Mendenhall River at Montana Creek near Auke Bay	58	22	53	134	35	40				1967-68		
15052900	Mendenhall River at Brotherhood Bridge near Auke Bay	58	22	15	134	36	00				1948-50; 1968		
15053000	Mendenhall River at runway near Auke Bay	58	21	37	134	35	52				1968		
15053800	Lake Creek at Auke Bay	58	23	40	134	37	50	2.50	1963-73		1965; 1967-68; 1971	1963-73	1965; 1967-72
15054000	Auke Creek at Auke Bay	58	22	56	134	38	10	3.96	1947-50; 1962-75		1948-50; 1967-68; 1970; 1973-75	1962-75	1967-68
15054010	Bay Creek at Glacier Highway at Auke Bay	58	23	16	134	38	50				1967		

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15054020	Waydelich Creek at bridge at Auke Bay	58	23	10	134	39	20			1966			
15054030	Auke Nu Creek at Auke Bay	58	23	00	134	39	57			1966; 1968			
15054050	Lena Creek near Auke Bay	58	23	45	134	44	48			1966			
15054066	Tee Creek near Auke Bay	58	25	07	134	45	20			1968			
15054070	Inspiration Creek at Tee Harbor near Auke Bay	58	25	13	135	45	20			1967			
15054080	Shrine Creek near Auke Bay	58	28	16	134	46	58			1966			
15054098	Peterson Creek at Glacier Highway near Auke Bay	58	29	12	134	46	30	8.85		1948-51 L; 1957 L; 1967-68 L; 1985-86 L	1985-86		1985-86
15054100	Peterson Creek near Auke Bay	58	29	41	134	46	46			1948-50; 1966; 1968			
15054130	Eagle River tributary below Glacier near Auke Bay	58	33	28	134	44	30			1968			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15054150	Eagle River near Auke Bay	58	31	36	134	48	10			1966; 1968			
15054200	Herbert River near Auke Bay	58	31	26	134	47	40	56.9	1966-71	1966; 1968		1966- 68;1970- 71	
15054220	Tributary to Favorite Channel near Auke Bay	58	31	12	134	47	50			1966			
15054300	Tributary to Favorite Channel near Auke Bay	58	32	10	134	49	58			1966; 1968			
15054400	Tributary to Favorite Channel near Auke Bay	58	32	26	134	50	58			1966; 1968			
15054410	Tributary to Favorite Channel near Auke Bay	58	34	30	134	53	19			1966; 1968			
15054500	Bessie Creek near Auke Bay	58	35	30	134	54	00	1.35			1969; 1974; 1976		
15054600	Bridget Cove tributary near Auke Bay	58	37	14	134	56	08	0.95	1970-73		1970-71		
15054970	SF Cowee Creek near Auke Bay	58	36	49	134	51	48				1968		

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Area Location		Latitude			Longitude			Streamflow Records		Water Quality Records				
Sub-location		deg	mi	sec	de	mi	sec	Drainage Area (square miles)	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
Station ID	Stream													
15054990	Davies Creek near Auke Bay	58	39	06	134	53	07	15.2	1969-72		1968-71	1969-72	1969-72	
15055000	Cowee Creek near Auke Bay	58	38	49	134	54	23				1968			
15055100	Sawmill Creek near Auke Bay	58	43	00	134	56	11				1968; 1970			
15056000	Sherman Creek at Comet	58	52	05	135	07	05	3.65	1914-16					
15056070	Dayebas Creek near Haines	59	17	51	135	19	54	9.33	1980-81					
15056095	Goat Lake outlet near Skagway	59	31	37	135	10	38	2.92	1991-97					
15056100	Skagway River at Skagway	59	28	02	135	17	00	a145	1963-86		1949; 1966; 1968-69; 1972; 1974; 1976-85	1979-82	1977-85	1978-85
15056200	West Creek near Skagway	59	31	35	135	21	10	43.2	1962-77		1969;1971 -72; 1974- 77	1963-67		

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15056210	Taiya River near Skagway	59	30	43	135	20	40	149	1969-77	1967 C	1969-71;1976-77	1971-74;1977	1969;1971;1977
15056300	Ferry Terminal Creek near Haines	59	17	01	135	28	18				1963;1968		
15056330	Sawmill Creek at Haines	59	14	09	135	28	13				1967-68		
15056400	Chilkat River at Gorge near Klukwan	59	37	40	135	55	55	a190	1962-68			1962-67	1965-68
15056500	Chilkat River near Klukwan	59	24	55	135	55	45	a760	1959-61		1960 D;1961;1981-82	1960	1960 D;1981-82
15056540	Tributary to Klehini River at Mile 37 near Haines	59	26	24	136	16	57				1968		
15056545	Big Boulder Creek at Mile 35 near Haines	59	26	01	136	11	34				1960		
15056550	Binks Creek near Haines	59	25	56	136	10	26				1968		
15056560	Klehini River near Klukwan	59	24	47	135	59	49	284	1981-93		1960;1981-82		1981-82

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude			Longitude			Streamflow Records		Water Quality Records				
Sub-location														
Station ID	Stream	deg	mi	sec	de	mi	sec	Drainage Area (square miles)	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15056580	Tsirku River above Tsirku Fan near Klukwan	59	22	28	135	55	25				1981-82		1981-82	
15057500	William Henry Creek near Auke Bay	58	44	46	135	14	25	1.58		1967-70 C; 1972 C; 1974- 77 C; 1979 C	1969; 1972; 1976			
15057600	Alder Creek near Glacier Bay Lodge	58	27	13	135	52	23				1963; 1968			
15057610	Tributary to Wolf Creek near Gustavus	58	42	25	135	57	05				1967			
15057620	Wolf Creek near Gustavus	58	42	23	135	57	20				1967			
15129000	Alsek River near Yakutat	59	23	42	138	04	55	10820	1991-		1992-96		1992-96	
15129500	Situk River near Yakutat	59	35	00	139	29	31	a36	1988-		1990-92	1970-73; 1988-92		
15129600	Ophir Creek near Yakutat	59	31	26	139	44	37	a2.5	1991-					
581825134084300	Carlson Creek at mouth near Juneau	58	18	25	134	08	43				1968			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
582017134252000	Salmon Creek below powerhouse 2 near Juneau	58	20	17	134	25	20			1973			
582033134222400	South tributary to Salmon Creek resevoir near Juneau	58	20	33	134	22	24			1972			
582038134223300	North tributary to Salmon Creek resevoir near Juneau	58	20	38	134	22	33			1972			
582144134294800	Switzer Creek tributary near Juneau	58	21	44	134	29	48			1983			
584225135583500	Sandy Cove Creek near Gustavus	58	42	25	135	58	35			1967			
591256135320000	Haska Creek near Haines	59	12	56	135	32	00			1967			
591539135262600	Johnson Creek near Haines	59	15	39	135	26	26			1967			
591630135410200	Takhin River at mouth near Haines	59	16	30	135	41	02			1981			
591828135521500	Chilkat Lake tributary south of Anman Creek near Klukwan	59	18	28	135	52	15			1981			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
592147135562700	Chilkat Lake outlet near Klukwan	59	21	47	135	56	27			1981-82			
592226135500800	Chilkat River at 19 mile slide near Klukwan	59	22	26	135	50	08			1982			
592227135495700	Unnamed Creek at 19 mile slide near Klukwan	59	22	27	135	49	57			1982			
592230135545900	Tsirku River 1.8 miles above Chilkat River near Klukwan	59	22	30	135	54	59			1982			
592231135543900	Tsirku River 1.7 miles above Chilkat River near Klukwan	59	22	31	135	54	39			1982			
592243135543800	Tsirku River 1.4 miles above Chilkat River near Klukwan	59	22	43	135	54	38			1982			
592249135542700	Tsirku River 1.3 miles above Chilkat River near Klukwan	59	22	49	135	54	27			1982			
592251135541500	Tsirku River 1.2 miles above Chilkat River near Klukwan	59	22	51	135	54	15			1982			
592253135540300	Tsirku River 1.1 miles above Chilkat River near Klukwan	59	22	53	135	54	03			1982			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
592302135590200	Little Salmon River near Klukwan	59	23	02	135	59	02			1982			
592303135540000	Tsirku River 0.9 miles above Chilkat River near Klukwan	59	23	03	135	54	00			1982			
592310135535200	Tsirku River 0.8 miles above Chilkat River near Klukwan	59	23	10	135	53	52			1982			
592319135533800	Tsirku River 0.5 miles above Chilkat River near Klukwan	59	23	19	135	53	38			1982			
592340135531300	Tsirku River 0.1 miles above Chilkat River near Klukwan	59	23	40	135	53	13			1982			
592346135524000	Chilkat River below Klukwan	59	23	46	135	52	40			1983			
592400135594000	Little Salmon River at Religious Camp near Klukwan	59	24	00	135	59	40			1982			
592436135545000	Unnamed Creek south of Wells near Klukwan	59	24	36	135	54	50			1982-83			
592507136132700	Porcupine Creek near Klukwan	59	25	07	136	13	27			1981			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
592514136174000	Glacier Creek near Klukwan	59	25	14	136	17	40			1981			
592546136074700	Little Boulder Creek near Klukwan	59	25	46	136	07	47			1982			
592704136220900	Klehini River above Canadian Border near Klukwan	59	27	04	136	22	09			1981			
MITKOF ISLAND ST													
15087200	Hammer Slough at Petersburg	56	48	27	132	57	10	1.46	1964-67			1965	
15087250	Twin Creek near Petersburg	56	43	13	132	55	33	3.01		1967-77 C; 1979-80 C	1971		
15087545	Municipal Watershed Creek near Petersburg	56	46	40	132	55	07	2.20	1978-88		1980-82	1980-82	
15087560	No Name Creek near Petersburg	56	47	31	132	54	33	3.17	1971-73		1971		
564056132552200	Falls Creek near Petersburg	56	40	56	132	55	22			1970			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary



Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
564440132562200	Taain Creek near Petersburg	56	44	40	132	56	22				1970		
PRINCE OF WALES													
15081490	Yatuk Creek near Klawock	55	53	57	133	08	42	5.80			1971-80 C		
15081495	North Fork Staney Creek near Klawock	55	43	58	132	58	02	3.07	1990-		1991-	1991-	
15081497	Staney Creek near Klawock	55	48	05	133	06	31	50.6	1989-		1991-	1991-	
15081500	Staney Creek near Craig	55	48	57	133	07	58	51.6	1964-81		1967; 1969; 1971; 1974-79; 1981	1966-79	1975-76; 1981
15081510	Bonnie Creek near Klawock	55	44	45	133	14	42	2.72	1980-81		1981		1981
15081580	Black Bear Lake outlet near Klawock	55	33	25	132	52	33	1.82	1980-91				
15081620	Klawak River near Klawock	55	32	58	133	02	40	46.1	1976-77			1976-77	

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15081800	NB Trocadero Creek near Hydaburg	55	21	41	132	52	20	17.4	1967-73		1968-71		1968-72
15081890	Natzuhini Creek near Hydaburg	55	17	18	132	49	18	9.10		1971-74 C; 1976-80 C	1975		
15081900	Hydaburg River at Hydaburg	55	12	45	132	49	12				1968; 1971		1971
15081995	Reynolds Creek below Lake Mellen near Hydaburg	55	13	05	132	34	50	5.20	1982-85				
15082000	Reynolds Creek near Hydaburg	55	12	50	132	36	10	a5.7	1951-56				
15083500	Perkins Creek near Metlakatla	54	56	48	132	10	15	3.38	1976-93		1976-93	1976-93	1977-81
15084000	Myrtle Creek at Niblack	55	04	00	132	08	00		1917-21				
15085000	Saltery Creek near Kasaan	55	24	00	132	18	48	5.53	1962-64			1962-64	
15085100	Old Tom Creek near Kasaan	55	23	44	132	24	25	5.90	1949-		1956; 1959; 1967;1974 -81; 1983-	1964-	1975-81

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15085200	Dog Salmon Creek near Hollis	55	20	42	132	30	24	16.8		1963-70 C	1967		
15085300	Cabin Creek near Kasaan	55	25	20	132	28	40	8.83	1962-64			1962-64	
15085330	Old Franks Creek near Kasann	55	23	53	132	37	12	10.5		1993 C			
15085400	Virginia Creek near Kasaan	55	25	50	132	25	55	3.08	1962-64			1962-64	
15085600	Indian Creek near Hollis	55	26	58	132	41	41	8.82	1949-64		1949; 1956; 1959		
15085700	Harris River near Hollis	55	27	47	132	42	11	28.7	1949-64		1949; 1956; 1959		
15085800	Maybeso Creek at Hollis	55	29	26	132	40	31	15.1	1949-63		1949; 1956; 1959		
15085900	Wolf Lake outlet near Hollis	55	31	51	132	35	44	1.64	1995-97				
15086000	Karta River near Kasaan	55	33	50	132	35	00	49.5	1915-22				

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15086150	Cutthroat Creek near Klawak	55	42	07	132	51	39	1.76		1994			
15086500	Neck Creek near Point Baker	56	05	55	133	08	20	17.0	1960-67		1967		
15086600	Big Creek near Point Baker	56	07	54	133	08	56	11.2	1963-81		1967; 1969; 1971; 1974-81	1963-80	1978-81
15086900	Red Creek near Point Baker	56	15	36	133	19	34	11.2		1971-81 C			
552040132440000	Twelvemile Creek near Hollis	55	20	40	132	44	00				1956; 1959		
REVILLAGIGEDO IS													
15059500	Whipple Creek near Ward Cove	55	26	30	131	47	38	5.29	1968-80		1968-71; 1974-78		1969-72; 1977-78; 1980
15059600	Totem Bight Creek near Ward Cove	55	25	12	131	46	00				1968		
15060000	Perseverance Creek near Wacker	55	24	40	131	40	05	2.81	1931-39; 1946-69		1948-49; 1967-68		1968

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15062000	Ward Creek near Wacker	55	25	50	131	40	00	14.0	1948-58		1948-49		
15064000	Ketchikan Creek at Ketchikan	55	20	40	131	38	05	13.5	1909-12; 1915-19; 1964-67		1967		1965
15066000	Beaver Falls Creek near Ketchikan	55	22	55	131	28	25	a5.8	1917; 1920-25; 1927-32				
15067900	Upper Mahoney Lake outlet near Ketchikan	55	24	50	131	33	16	2.03	1977-89		1978-79		
15068000	Mahoney Creek near Ketchikan	55	25	34	131	30	40	5.70	1920-33; 1947-58; 1977-81		1949; 1978-79		
15070000	Swan Lake near Ketchikan (Falls Creek)	55	36	54	131	20	14	36.5	1916-26; 1927-33; 1946-59; 1984- G		1949		
15072000	Fish Creek near Ketchikan	55	23	31	131	11	38	32.1	1915-36; 1938-		1949; 1968; 1971; 1975-78		1968
15072200	Sea Level Creek near Ketchikan	55	22	05	131	11	03	18.6		1963-70 C	1967		
15074000	Ella Creek near Ketchikan	55	30	20	131	01	25	19.7	1927-38; 1947-58		1949-50		

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15076000	Manzanita Creek near Ketchikan	55	36	00	130	59	00	33.9	1927-37; 1947-67		1949-50; 1967		
15078000	Grace Creek near Ketchikan	55	39	28	130	58	14	30.2	1927-37; 1963-69		1949	1965-69	
15079800	Klu Creek near Bell Island	55	50	30	131	25	20	5.97		1963-68 C	1967		
15080000	Orchard Creek near Bell Island	55	50	00	131	27	00	a59	1915-27				
15080500	Traitors River near Bell Island	55	43	59	131	30	00	20.8	1964-68		1967	1965-68	
553718131072500	Grace Creek above lake near Ketchikan	55	37	18	131	07	25						1965-66
WORONKOFSKI ISL													
15086960	Sunrise Lake outlet near Wrangell	56	24	44	132	29	30	1.17	1977-80		1978; 1980		1980
WRANGELL ISLAND													
15087000	Mill Creek at Wrangell	56	28	04	132	22	33	0.09	1964-67				1964-65
ZAREMBO ISLAND													

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15087108	Zarembo Creek near Wrangell	56	20	13	132	58	45	0.99			1978-80		1979-80
15087110	Zarembo Creek near Point Baker	56	20	17	132	59	47	1.27			1978-80		1979-80
Southwest													
604643161441800	Kuskokwim River Left Channel at Bethel	60	46	43	161	44	18						1992
604726161445300	Kuskokwim River Right Channel at Bethel	60	47	26	161	44	53						1992
605329161144900	Kuskokwim River near Aniak	60	53	29	161	14	49			1997-	1997-		1997
613551115926300	Kuskokwim River above Aniak River near Aniak	61	35	51	159	26	30				1997		
614031157074000	Kuskokwim River above Holitna River near Sleetmute	61	40	31	157	07	40			1997	1997		
614544157183400	Red Devil Creek near Red Devil	61	45	44	157	18	34			1997	1997		

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
614722157201900	Kuskokwim River below Red Devil Mine at Red Devil	61	47	22	157	20	19			1997	1997		
Adak Island Streams													
15297615	North Finger Bay Creek at Adak	51	50	13	176	37	21	0.71			1993-95 C		
15297617	Sweeper Creek at Adak	51	52	38	176	39	39	a1	1992-96				
15297621	Palisades Creek above landfill at Adak	51	54	39	176	36	22	0.33			1993-95 C		
15297623	Range Creek at Adak	51	57	17	176	34	13	a 1.3			1993-95 C		
15297625	Moffit Creek at Adak	51	56	16	176	30	58	4.5	1993-96				
15297627	Trout Creek at Adak	51	52	36	176	42	45	a 2.3			1993-95 C		
Amchitka Island Stre													
15297630	Stream (15-32) on Amchitka Island	51	34	29	178	54	45				1968-70; 1974		

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary



Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15297633	Mudflow Creek on Amchitka Island	51	32	45	178	57	22				1968		
15297635	Andesite Creek on Amchitka Island	51	32	28	178	57	26				1968		
15297640	Limpet Creek on Amchitka Island	51	31	31	178	58	23	1.69	1967-72		1968-74		
15297649	Stream (08-40) on Amchitka Island	51	30	52	179	01	41				1968		
15297650	Falls Creek on Amchitka Island	51	30	00	179	01	00	0.86	1968-72		1968-74		
15297655	Clevenger Creek on Amchitka Island	51	24	34	179	11	00	0.28	1968-74		1968-74		
15297660	Constantine Spring on Amchitka Island	51	22	52	179	14	58	0.01	1967-73		1964-65; 1967-74		
15297666	Pumphouse Lake inlet on Amchitka Island	51	22	13	179	16	27				1964; 1968-70		
15297667	Pumphouse Lake outlet on Amchitka Island	51	22	08	179	16	43				1968-70		

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15297670	Stream (97-63) on Amchitka Island	51	24	11	179	21	00				1968-70		
15297680	Bridge Creek on Amchitka Island	51	26	54	179	10	57	3.03		1967-74		1964-74	
15297690	White Alice Creek on Amchitka Island	51	28	39	179	07	29	0.79		1968-74		1967-74	
15297696	Stream (23-14) on Amchitka Island	51	38	55	179	39	28				1967-70		
512156179152670	Stream (92-57) on Amchitka Island	51	21	56	179	15	26				1969-70		
512214179202570	Stream (93-62) on Amchitka Island	51	22	14	179	20	25				1969		
512220179185870	Stream (93-61) on Amchitka Island	51	22	20	179	18	58				1969		
512347179120570	Stream (95-53) on Amchitka Island	51	23	47	179	12	05				1969		
512416179101970	Stream (96-51) on Amchitka Island	51	24	16	179	10	19				1969-74		

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
512451179105570	Stream (97-51A) on Amchitka Island	51	24	51	179	10	55			1972; 1974			
512453179094970	Midden Creek on Amchitka Island	51	24	53	179	09	49			1968-74			
512453179134570	Stream (98-55) on Amchitka Island	51	24	53	179	13	45			1969			
512501179110270	Stream (98-51A) on Amchitka Island	51	25	01	179	11	02			1969-70			
512611179111170	Stream (00-51) on Amchitka Island	51	26	11	179	11	11			1967-74			
512620179063670	Stream (00-46A) on Amchitka Island	51	26	20	179	06	36			1968-70			
512627179062870	Stream (00-46) on Amchitka Island	51	26	27	179	06	28			1967			
512637179104770	Stream (01-51) on Amchitka Island	51	26	37	179	10	47			1965; 1968-74			
512645179113270	Stream (01-52) on Amchitka Island	51	26	45	179	11	32			1965; 1967-74			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
Station ID														
512808179063070	Stream (03-46) on Amchitka Island	51	28	08	179	06	30			1968				
512847179071670	Stream (05-47) on Amchitka Island	51	28	47	179	07	16			1968; 1970-74				
Mainland Streams														
15297610	Russell Creek at dike near Cold Bay	55	10	40	162	41	05	a25	1981-86, 1995-		1982-83	1997	1982-83	1982
15297900	Eskimo Creek at King Salmon	58	41	08	156	40	08	16.1	1973-76; 1977-84	1965-67 C; 1969- 73 C	1964; 1971-72		1970-72	
15298000	Tanalian River near Point Alsworth	60	11	20	154	15	30	a200	1951-56		1954-56			
15299900	Tazimina River near Nondalton	59	55	05	154	39	34	327	1981-86				1982-86	
15300000	Newhalen River near Iliamna	59	51	34	154	52	24	3478	1951- 67;1982-86	1969-77 C	1954-58			
15300100	Bear Creek near Iliamna	59	49	28	154	52	56	2.59						1965; 1968 C

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15300200	Roadhouse Creek near Iliamna	59	45	26	154	50	49	20.8		1973-83 C				
15300300	Iliamna River near Pedro Bay	59	45	31	153	50	41		1996-					
15300500	Kvichak River at Igiugig	59	19	44	155	53	57	a6500	1967-87		1956-57; 1967-68; 1971- 72		1967-68	
15301500	Allen River near Aleknagik	60	09	00	158	44	00	a270	1963-66					
15302000	Nuyakuk River near Dillingham	59	56	08	158	11	16	a1490	1953-96		1954-57; 1967; 1970		1967-68; 1970-72	
15302500	Nushagak River at Ekwok	59	20	57	157	28	23	a9850	1977-93		1956; 1979-86	1979-80	1979-86	1979-86
15302800	Grant Lake outlet near Aleknagik	59	47	43	158	33	07	34.3	1959-65		1960			
15302840	Elva Lake outlet near Aleknagik	59	36	15	159	06	50	9.00	1979-82					
15302900	Moody Creek at Aleknagik	59	16	34	158	35	42	1.28		1969-73 C; 1975-85 C; 1988- C	1971			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15303000	Wood River near Aleknagik	59	16	30	158	35	37	a1110	1957-70	1972 C	1958-60; 1967		
15303010	Silver Salmon Creek near Aleknagik	59	13	34	158	40	21	4.46	1984-86; 1988-89 S	1965-67 C; 1969- 83 C; 1987 C; 1991-94 C	1971		1970-72
15303011	Wood River tributary near Aleknagik	59	12	26	158	40	02	3.35	1990-93 S	1985-89 C; 1990 S; 1991 C; 1991-93 S; 1994- C			
15303100	East Creek near Dillingham	59	11	32	158	49	53	2.12	1973-76			1973-76	1974-75
15303150	Snake River near Dillingham	59	08	54	158	53	14	113	1973-83			1974-80	1974
15303600	Kuskokwim River at McGrath	62	57	10	155	35	11	a11700	1963-73		1950; 1966-68; 1971-73; 1997		1967-68; 1970-72; 1997
15303660	Gold Creek at Takotna	62	59	20	156	04	08	6.31		1987- C			
15303700	Tatalina River near Takotna	62	53	06	155	56	22	76.9	1987-90 S, 1992- S	1991 C		1992-	

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15303900	Kuskokwim River at Lisky's Crossing near Stony River	62	02	51	156	12	42			1996- GS				
15304000	Kuskokwim River at Crooked Creek	61	52	16	158	06	03	a31100		1951-1994; 1995-	1951; 1955-56; 1957-67 D; 1968- 72; 1974-	1957- 67;1977- 79	1966- 72;1975-	1975-
15304060	Kuskokwim River at Aniak	61	35	14	159	32	54			1996- GS				
15304200	Kisaralik River near Akiak	60	21	10	159	55	00	265		1979-87				
15304293	Browns Creek near Bethel	60	48	20	161	49	22	4.79		1986-94 S	1985 C	1987		
15304296	Browns Creek tributary near Bethel	60	47	33	161	49	40	0.28			1985-86 C			
15304298	Browns Creek at Bethel	60	47	56	161	46	25	10.5		1985	1986- 94 C			
15304300	Kuskokwim River at Bethel	60	47	30	161	45	00					1955; 1971		
565432158051300	Aniakchak River at Lake outlet near Port Heiden	56	54	32	158	05	13					1976		

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
582132155233000	Windy Creek tributary near Brooks Camp	58	21	32	155	23	30			1969			
582518155355000	Margot Creek tributary near Brooks Camp	58	25	18	155	35	50			1969			
583315155471500	Brooks River near King Salmon	58	33	15	155	47	15			1953			
584014155252200	Bay of Islands tributary near Brooks Camp	58	40	14	155	25	22			1969			
584037156400000	Naknek River at King Salmon	58	40	37	156	40	00			1964; 1971			
585421157443000	Nushagak River at Portage Creek near Dillingham	58	54	21	157	44	30			1971			
590258160270200	Unnamed Creek near Togiak	59	02	58	160	27	02			1972			
590711161351000	Goodnews Bay tributary at Goodnews	59	07	11	161	35	10			1970			
591533160112400	Pungokepuk Creek above Togiak River near Togiak	59	15	33	160	11	24			1980; 1982			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary



Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
591644160114800	Togiak River above Pungokepuk Creek near Togiak	59	16	44	160	11	48			1980; 1982			
592236160002400	Narogurum River near Togiak	59	22	36	160	00	24			1980; 1982			
592324159441200	Ongivinuck River abovemouth near Togiak	59	23	24	159	44	12			1982			
592348159504200	Togiak River below Ongivinuck River near Togiak	59	23	48	159	50	42			1980; 1982			
592716157180000	Nushagak River at New Stuyahok	59	27	16	157	18	00			1970			
592717157182000	Nushagak River tributary at New Stuyahok	59	27	17	157	18	20			1970			
593157159413900	Togiak River at Togiak Lake outlet near Togiak	59	31	57	159	41	39			1980; 1982			
593524159364900	Bruin Creek near Togiak	59	35	24	159	36	49			1980; 1982			
593721159383000	West Creek near Togiak	59	37	21	159	38	30			1980; 1982			

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Area Location		Latitude		Longitude		Streamflow Records		Water Quality Records						
Sub-location														
Station ID	Stream	deg	mi	sec	de	mi	sec	Drainage Area (square miles)	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
594215153422400	Chinkelyes Creek at Summit Lake outlet near Iliamna Bay	59	42	15	153	42	24				1953			
594310159324200	Izavieknik River at Inlet Togiak Lake near Togiak	59	43	10	159	32	42				1980; 1982			
594727159303000	Trail Creek above mouth near Togiak	59	47	27	159	30	30				1980; 1982			
594822159293000	Izavieknik River out-let Upper Togiak Lake near Togiak	59	48	22	159	29	30				1980; 1982			
595208159261200	Izavieknik River inlet Upper Togiak Lake near Togiak	59	52	08	159	26	12				1980; 1982			
601318162013000	Eek River at Eek Village	60	13	18	162	01	30				1956			
613415159302000	Aniak River at Aniak	61	34	15	159	30	20				1956-57			
614040157095000	Holitna River near Sleetmute	61	40	40	157	09	50			1997	1956-57; 1997			
614605156354000	Stony River near Stony River	61	46	05	156	35	40			1997	1956-57; 1997			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
625755155362500	Takotna River near McGrath	62	57	55	155	36	25			1956-57			
625900154572500	Big River near McGrath	62	59	00	154	57	25			1956			
630615154424500	Kuskokwim River at Medfra	63	06	15	154	42	45			1954	1954		
Popof Island Streams													
15297602	Whiskey Bills Creek near Sand Point	55	18	57	160	30	36	a0.30		1983-84			
15297603	Humbolt Creek at Sand Point	55	20	33	160	29	03	a5.2		1983-84			
Shemya Island Strea													
15297767	Lake Creek at Shemya AFB	52	42	56	174	05	39	1.00		1970-72			
15297771	Gallery Spring at Shemya AFB	52	43	06	174	07	10	a0.01		1970-72			
15297773	Gallery Creek at Shemya AFB	52	42	42	174	07	18	a1.00		1970-72			

## Yukon

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15305900	Dennison Fork near Tetlin Junction	63	25	24	142	29	00	2.93		1964- C	1971-72; 1975		
15305920	West Fork tributary near Tetlin Junction	63	40	03	142	16	00	1.02		1967-84 C, 1990- 97 C	1972		
15305950	Taylor Creek near Chicken	63	54	27	142	12	58	38.4		1967- 91 C	1971-72; 1975	1971-72	
15306000	Dennison Fork near Chicken	64	03	00	141	54	00	a1540	1912				
15308000	Kechumstuk Creek near Chicken	64	01	00	142	34	00	189	1910-12				
15310000	Mosquito Fork below Kechumstuck Creek near Chicken	64	01	05	142	34	00	824	1910-12				
15310200	Gold Creek at mouth near Chicken							115	1911				
15314000	Walker Fork at Poker Creek	64	03	00	141	02	00	7.37	1910 G; 1912				
15316000	Walker Fork at Boundary	64	04	00	141	08	00	15.8	1911				

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15318000	Walker Fork near Boundary	64	04	00	141	18	00	70.2	1910				
15320000	Wade Creek near Jack Wade	64	08	00	141	28	00	23.1	1910-12				
15320100	Wade Creek Tributary near Chicken	64	07	06	141	33	13	4.24	1996- S	1995 C			
15322000	Napolean Creek near Franklin	64	06	00	141	45	00	13.3	1911				
15324000	SF Fortymile River at Franklin	64	09	00	141	47	00	a3180	1910-12				
15327900	Buckskin Creek above Fortyfive Pup								1910-12				
15328000	Fortyfive Pup near Franklin	64	12	00	142	07	00	a9.1	1910-12				
15330000	NF Fortymile River above MF near Franklin	64	28	00	142	12	00	724	1910; 1911-12 G				
15332000	Confederate Creek near Franklin	64	17	00	142	19	00	a9	1912				

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15334000	Hutchinson Creek below Confederate Creek near Franklin	64	17	05	142	19	00	16.6	1910 G; 1912				
15336000	Montana Creek near Franklin	64	19	00	142	21	00	a5.9	1910-12				
15338000	Hutchinson Creek below Montana Creek near Franklin	64	19	00	142	19	00	a29	1910-12				
15340000	NF Fortymile River near Franklin	64	21	00	142	02	00	a2010	1910-12				
15341900	NF King Solomon Creek near Eagle	64	32	32	141	15	00	18.5		1963-69 C; 1975- 80 C	1975		
15342000	King Solomon Creek at Liberty	64	29	30	141	11	25	54.2	1910 G; 1911-12		1953		
15342100	Liberty Fork at Liberty	64	29	43	141	10	02	43.1	1911-12 S		1953; 1955		
15344000	King Creek near Dome Creek	64	23	38	141	24	43	5.87	1983-90	1975-82 C; 1991- C			
15346000	Dome Creek near Dome Creek	64	23	00	141	12	00	24.9	1910-11 G; 1912				

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15348000	Fortymile River near Steele Creek	64	18	33	141	24	08	a5880	1910-12; 1975-82		1953-57; 1959; 1976; 1979	1954; 1979-82		
15350000	Steele Creek at Steele Creek	64	16	00	141	17	00	12.5	1910-12					
15352000	Squaw Gulch near Bonanza Bar	64	09	00	141	10	00	24.4	1910-12					
15354000	Canyon Creek near Bonanza Bar	64	10	00	141	08	00	56.5	1910-12					
15356000	Yukon River at Eagle	64	47	22	141	11	52	a113500	1911-13; 1950-		1950; 1951-52 D; 1953- 57; 1962- 64 D; 1967-71; 1974-76; 1978-79	1951-52; 1962-63; 1965-66	1954-56; 1962-66 D; 1967- 74; 1978- 79	1978-79
15356100	Mission Creek above Oregon Creek near Eagle							a20	1911 G					
15360000	Mission Creek near Eagle	64	48	00	141	27	00	84.8	1910					
15362000	Wolf Creek near Eagle	64	46	00	141	20	00	19.5	1911					

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15364000	American Creek near Gravel Gulch	64	40	00	141	22	00	24.1	1910-12				
15365000	Discovery Fork American Creek near Eagle	64	39	40	141	18	00	5.53		1963-73 C	1972		
15366000	Discovery Fork American Creek near Gravel Gulch	64	40	00	141	19	00	14.8	1910-12				
15367500	Bluff Creek near Eagle	64	45	08	141	13	41	3.38		1963-72 C	1972		
15368000	American Creek at Eagle	64	47	00	141	14	00	67.3	1910-11; 1912 S				
15370000	Seventymile River above Flume Creek near Crooked Creek	65	00	00	142	27	00	129	1910; 1912 S				
15372000	Flume Creek near Crooked Creek	64	59	00	142	27	00	36.7	1910; 1911 S; 1912				
15374000	Alder Creek near Crooked Creek	64	58	00	142	24	00	11.8	1910-12				
15376000	Barney Creek near Crooked Creek	65	00	00	141	59	00		1910; 1911 G				

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15378000	Barney Creek ditch below the Forks							1912					
15380000	Sonickson Creek near Crooked Creek	64	55	00	141	53	00	12.6		1910; 1911-12 S			
15382000	Washington Creek near Crooked Creek	64	56	00	141	51	00	15.6		1911 G; 1912			
15384000	Seventymile River near Crooked Creek	64	55	00	141	51	00	465		1910-12			
15386000	Crooked Creek at Crooked Creek	64	56	00	141	40	00	17.2		1910-12			
15388000	Fox Creek near Crooked Creek	64	56	00	141	35	00	a8.3		1911-12			
15388030	Nation River near Nation	65	14	23	141	39	10	920		1991- S	1992		1992
15388060	Kandik River near Nation	65	23	44	142	24	41	1094		1994- S			
15388950	Porcupine River at Old Crow, Canada	67	33	50	139	53	00	a21400		1961-66;1968-89			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15388960	Porcupine River near International Boundary, Canada	67	25	27	140	53	28	a23100	1987-				
15389000	Porcupine River near Fort Yukon	66	59	26	143	08	16	a29500	1964-79		1966-70; 1974-75; 1978	1967-72; 1975	
15389310	NF Chandalar River tributary near Chandalar Camp	68	06	09	149	31	36	a8.1		1976 C			
15389400	EF Chandalar River near Arctic Village	68	07	50	145	32	15				1970		
15389500	Chandalar River near Venetie	67	05	49	147	11	04	9330	1963-73	1974 C	1966-70; 1972	1967-73	
15390000	Mastadon Fork Eagle Creek near Miller House	65	27	00	145	24	00	a4.1	1908 G; 1909				
15392000	Birch Creek above Twelvemile Creek near Miller House	65	23	51	145	42	02	a88	1911; 1912 G				
15393900	NF Twelvemile Creek near Miller House	65	24	03	145	44	18	23.2		1966-67 C	1956		
15394000	Birch Creek below Twelvemile Creek near Miller House	65	22	50	145	43	50	141	1911-12				

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
Station ID														
15396000	Fryingpan Creek near Miller House	65	19	00	145	33	00	15.9		1910				
15398000	Great Unknown Creek near Miller House	65	16	00	145	25	00	41.2		1912				
15400000	Birch Creek below Great Unknown Creek near Miller House	65	16	00	145	24	55	376		1912				
15402000	Lawson Creek near Chena Hot Springs	65	08	00	145	29	00	21.6		1912				
15404000	Clums Fork near Chena Hot Springs	65	08	05	145	29	00	46.4		1912				
15406000	Birch Creek below Clums Fork near Miller House	65	16	00	145	08	00	a600		1910-11				
15408000	Birch Creek near Circle Springs	65	19	00	144	34	00	873		1911-12				
15410000	Buckley Bar Creek near Circle Springs	65	19	00	144	34	05	10.6		1911-12				
15410200	Sheep Creek near Circle Springs							46.7		1911-12 G				

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15414000	Porcupine Creek above ditch intake near Miller House	65	34	00	145	27	00	17.8			1908-09; 1910; 1911 G			
15416000	Porcupine ditch at intake near Miller House	65	34	00	145	27	01				1912			
15418000	Porcupine Creek below ditch intake near Miller House	65	34	00	145	27	02	17.8			1912			
15420000	Bonanza Creek above ditch intake near Miller House	65	31	00	145	24	00	a7.9			1908-10			
15422000	Bonanza ditch at intake near Miller House	65	31	01	145	24	00				1909 G; 1910-12			
15424000	Bonanza ditch below Porcupine ditch near Miller House	65	32	00	145	23	00				1911 G; 1912			
15426000	Bonanza ditch near outlet										1911-12			
15428000	Bonanza Creek below ditch intake near Miller House	65	31	02	145	24	00	a7.9			1911-12			
15430000	Porcupine Creek below Bonanza Creek near Miller House	65	33	00	145	16	00	39.9			1908-12			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude			Longitude			Streamflow Records		Water Quality Records				
Sub-location														
Station ID	Stream	deg	mi	sec	de	mi	sec	Drainage Area (square miles)	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15432000	Independence Creek near Miller House	65	29	00	145	13	00	a8.6	1911; 1912 G					
15434000	Mammoth Creek ditch near Miller House	65	31	00	145	12	00		1910					
15436000	Miller Creek near Miller House	65	31	00	145	13	00	10.5	1908-10 G; 1911-12					
15438000	Mammoth Creek at Miller House	65	32	55	145	10	30	37.1	1908-10		1956			
15438500	Bedrock Creek near Central	65	33	28	145	05	26	9.94		1964-74 C; 1989- C	1972			
15439800	Boulder Creek near Central	65	34	05	144	53	13	31.3	1966-82; 1984-86	1964-65 C; 1983 C; 1987- C	1969-72		1967; 1969-71; 1975	
15440000	Crooked Creek at Central	65	34	20	144	48	00	161	1908 G; 1909-12		1956			
15442000	Deadwood Creek near Central	65	29	00	144	52	00	21.3	1908 G; 1909-12					
15442500	Quartz Creek near Central	65	37	09	144	28	55	17.2		1967 C; 1969-79 C; 1989- C	1972			

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Area Location		Latitude			Longitude			Streamflow Records		Water Quality Records				
Sub-location		deg	mi	sec	de	mi	sec	Drainage Area (square miles)	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
Station ID	Stream													
15444000	Portage Creek near Circle Springs	65	27	00	144	37	00	10.9	1912					
15446000	Birch Creek near Circle	65	42	40	144	20	00	a2150	1908-12		1949; 1956-57			
15448000	Bachelor Creek near Miller House	65	27	00	146	04	00	11.4	1909; 1910 S					
15450000	Nome Creek near Chatanika	65	21	00	146	42	00	a20	1912					
15452000	Nome Creek above Ophir Creek near Chatanika	65	22	00	147	04	00	a76	1908 G; 1911-12					
15453481	WF Dall River tributary near Stevens Village	66	17	53	150	23	10	4.18		1982-95 C				
15453500	Yukon River near Stevens Village	65	52	32	149	43	04	a196300	1976-		1970-72; 1978			1970-71
15453600	No Name Creek near Stevens Village	66	07	06	150	09	52	a120		1976-77 C				
15453610	Ray River tributary near Stevens Village	65	56	57	149	54	55	8.00		1977- C				

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
Station ID														
15457700	Erickson Creek near Livengood	65	34	30	148	56	18	26.3		1973- C				
15457800	Hess Creek near Livengood	65	39	55	149	05	47	662	1970-78;1982-86		1970-72; 1974-76; 1978	1971-72;1976-77	1970-72; 1975	1970-72; 1975
15457980	Quail Creek near Rampart	65	21	00	149	52	00	a8.5	1909					
15457990	Quail Creek at mouth near Rampart	65	21	00	149	45	00	20.2	1909-10					
15458000	Troublesome Creek near Rampart	65	21	05	149	45	00	43.2	1908-09; 1910 S; 1912 S					
15460000	Hoosier Creek near Rampart	65	26	00	150	04	00	25.7	1908-09					
15462000	Minook Creek near Rampart	65	28	00	150	07	00	a130	1908-09					
15464000	Little Minook Creek near Rampart	65	28	00	150	02	00	a5.9	1908-09					
15466000	Hunter Creek near Rampart	65	29	00	150	02	00	33.4	1908					

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
Station ID														
15468000	Yukon River at Rampart	65	30	25	150	10	15	a199400	1955-67		1954-56 D; 1957- 59; 1960- 64 D; 1965; 1967	1954-56; 1961-64	1954-55; 1962-67	
15469900	Silver Creek near Northway Junction	62	59	01	141	40	07	11.7		1963-72 C	1971-72			
15470000	Chisana River at Northway Junction	63	00	23	141	48	17	a3280	1949-71		1950-51; 1953-59; 1965; 1967; 1971-72		1953-67	
15470300	Little Jack Creek near Nabesna	62	32	39	143	19	22	6.73		1975- C	1975			
15470330	Chalk Creek near Nabesna	62	30	19	143	09	24	14.8		1975- 92C				
15470340	Jack Creek near Nabesna	62	27	49	143	05	59	115		1975-83 C; 1992- 93 C				
15471000	Bitters Creek near Northway Junction	63	09	38	142	05	20	15.4		1964-86 C; 1989- 90 C	1971; 1974-75		1974	
15471500	Tanana River tributary near Tetlin Junction	63	16	45	142	30	27	2.43		1965-90 C	1975			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary



Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15472000	Tanana River near Tok Junction	63	19	00	142	38	30	a6800	1950-53		1949-50; 1951-53 D	1951-53	1953-54
15473000	Bartell Creek near Mentasta	62	55	45	143	34	30	12.0		1965-66 C	1949; 1955; 1961		
15473500	Little Tok River near Tok Junction	62	57	50	143	20	00				1949; 1951-58		
15473600	Log Cabin Creek at Log Cabin Inn	63	01	48	143	20	36	10.7		1966-91 C	1974		
15473900	Tok River on Slana-Tok Highway near Tok Junction	63	06	35	143	17	40				1949; 1951-58		
15473950	Clearwater Creek near Tok	63	10	19	143	12	03	36.4		1964-80 C; 1985 C	1949; 1951-52; 1955-56; 1972; 1975		
15474000	Tok River near Tok Junction	63	19	30	142	50	05	a930	1951-54		1949-54; 1956; 1958		
15476000	Tanana River near Tanacross	63	23	18	143	44	47	a8550	1953-90		1953; 1954 D; 1955-56; 1957-66 D; 1967-69; 1971; 1974-77	1954; 1957-66	1953-54 D; 1955-56; 1957-66 D; 1967-69; 1974-75

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15476049	Tanana River tributary near Cathedral Rapids	63	24	24	143	48	28	3.09		1970 C; 1973-97 C				
15476050	Tanana River tributary near Tanacross	63	24	27	143	47	54	3.32		1964-68 C; 1970- 79 C				
15476100	Robertson River near Tanacross	63	29	55	143	49	50				1949; 1951-58; 1966			
15476200	Tanana River tributary near Dot Lake	63	41	40	144	17	40	11.0			1964-80 C	1970-72		1970
15476300	Berry Creek near Dot Lake	63	41	23	144	21	47	65.1	1971-81	1964-71 C; 1982- C		1949; 1951-53; 1955-56; 1971-72; 1974-76; 1979		
15476400	Dry Creek near Dot Lake	63	41	32	144	34	16	57.6	1965-69	1963-65 C; 1970-87 C; 1989- 90 C		1952; 1955		
15476500	Johnson River near Dot Lake	63	42	13	144	38	34					1949; 1951-58; 1966		
15476600	Little Gerstle River near Big Delta	63	47	15	144	47	30					1949; 1951-53; 1955-58		

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15476700	Gerstle River near Big Delta	63	49	00	144	55	00			1949; 1951-58; 1966; 1978-79			
15477500	Clearwater Creek near Delta Junction	64	03	22	145	26	16	a360	1977-79		1977-80	1977-80	1977-79
15478000	Tanana River at Big Delta	64	09	20	145	51	00	a13500	1948-57		1948-52 D; 1953; 1955-58; 1971; 1975; 1978-79		1975
15478010	Rock Creek near Paxson	63	04	16	146	06	17	50.3			1963-87 C	1971-72	
15478040	Phelan Creek near Paxson	63	14	27	145	28	03	12.2	1966-78, 1989-93; 1994-		1984-85 C		
15478050	McCallum Creek near Paxson	63	13	27	145	38	56	15.5			1967-91C	1956; 1971-72; 1974-75	1974-75
15478090	Lower Suzy Q Creek near Black Rapids	63	29	23	145	51	17	1.28			1963-73 C		
15478093	Suzy Q Creek near Pump Station 10	63	29	43	145	51	27	1.29			1987 C; 1989- C		

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15478100	Delta River at Black Rapids	63	31	45	145	51	30			1949; 1951-53; 1955-58; 1974-75			1975
15478499	Ruby Creek above Richardson Highway near Donnelly	63	37	54	145	52	14	4.89		1987- C			
15478500	Ruby Creek near Donnelly	63	37	52	145	53	03	5.32		1963-79 C	1971-72; 1974-75		1974-75
15479500	Shaw Creek near Delta Junction	64	15	37	146	06	24				1951-53; 1955-58; 1971-72		1971-72
15480000	Banner Creek at Richardson	64	17	24	146	20	56	20.2	1909-10	1964- C	1951-52; 1955; 1971-72		
15481000	Tanana River near Harding Lake	64	24	04	146	56	56	17240	1968-82 G		1971		
15482000	Junction Creek near Richardson	64	21	50	146	36	40	23.6	1909-10; 1912				
15484000	Salcha River near Salchaket	64	28	22	146	55	26	a2170	1909-10; 1911 G; 1948-		1948-58; 1967-68; 1970-72; 1974-76	1963; 1967-68; 1970-72; 1974-76	
15485000	Moose Creek at Eielson AFB	64	42	50	147	06	45	136	1964-65				

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
Station ID														
15485200	Garrison Slough at Eielson AFB	64	42	15	147	07	05	6.24	1964-65					
15485500	Tanana River at Fairbanks	64	47	34	147	50	20		1973-		1974-76		1975; 1977-82	
15488000	NF Chena River near Chena Hot Springs	65	04	10	146	05	00	93.8	1912					
15490000	Monument Creek at Chena Hot Springs	65	03	17	146	03	05	26.7	1912		1967-77 C; 1979- 95 C		1971	
15492000	NF Chena River below Monument Creek near Chena Hot Springs	65	04	05	146	05	05	129	1912					
15492500	EF Chena River near Chena Hot Springs	65	02	00	145	25	00	157	1912					
15493000	Chena River near Two Rivers	64	54	10	146	21	25	937	1967-		1968; 1971-72; 1974-75; 1979		1968; 1971	
15493500	Chena River near North Pole	64	47	47	147	11	56	1430	1972-80		1972-75	1972-79	1972-75	1973
15493700	Chena River below Moose Creek Dam	64	48	03	147	13	40	1460	1979-96	1997				

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15494000	Chena River near Fairbanks	64	50	32	147	20	29	a1440	1910-12		1970-71		1970-71
15496000	Little Chena River above Sorrels Creek near Chatanika	65	05	00	146	49	00	a79	1907-08; 1910				
15498000	Sorrels Creek near Chatanika	65	06	55	146	52	30	a21	1907-08; 1910				
15500000	Elliot Creek near Chatanika	65	06	55	146	54	00	13.8	1907-08; 1910				
15502000	Fish Creek below Solo Creek near Chatanika	65	01	00	147	12	00	21.5	1910-11; 1912 S				
15504000	Fish Creek above Fairbanks Creek near Chatanika	65	02	00	147	07	00	a39	1907-08; 1909 G				
15506000	Miller Creek near Chatanika	65	03	35	146	58	00	16.7	1907 G; 1908; 1910; 1911 G				
15508000	Fish Creek at mouth near Chatanika	65	03	25	146	57	55	90.2	1908; 1910; 1911 G				
15510000	Little Chena River near Chatanika	65	03	20	146	58	00	228	1908; 1910 S				

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records							
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica		
Station ID																
15511000	Little Chena River near Fairbanks	64	53	10	147	14	50	372	1966-		1961-62; 1967-68; 1971-74; 1979	1972-81	1962; 1967-68; 1972-74	1973		
15511100	Hopper Creek near Fairbanks	64	53	33	147	24	42	2.25						1978-79 L; 1981 L		
15511500	Steele Creek near Fairbanks	64	53	36	147	29	12	10.7						1967 C; 1970-74 C; 1976- 79; 1981 L	1971; 1981	
15512000	Chena Slough near Fairbanks	64	49	15	147	26	15	a20	1948-52					1949-51; 1961; 1980	1980	
15512500	Columbia Creek near Fairbanks	64	53	29	147	32	39	a3.0						1976-79 L;; 1981 L		
15512800	Chena River at Apple Road at Fairbanks	64	50	29	147	37	14								1997	
15514000	Chena River at Fairbanks	64	50	45	147	42	04	1995	1947-					1948-52; 1953 D; 1954- 58;1963- 64 D;1967- 72; 1974- 76; 1983- 84	1953; 1962-66; 1969-71	1954-56; 1962-71 D; 1972
15514005	Isabella Creek near Fairbanks	64	53	10	147	40	30	a4.3							1976-81 L	

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15514010	Jussila Creek near Fairbanks	64	53	59	147	42	59	a1.6		1976-81 L				
15514015	Grenac Creek near Fairbanks	64	53	52	147	45	13	a1.3		1976-81 L				
15514023	Ester Creek near Ester	64	50	37	147	59	54	a8.6		1979-81 L	1975			
15514025	Eva Creek near Ester	64	50	47	147	59	34	a1.3		1978-81 L	1975			
15514030	Saint Patrick Creek near Ester	64	52	23	147	58	58	a0.3		1978 L				
15514040	Happy Creek near College	64	51	47	147	52	22	a8.6		1978-81 L	1975			
15514500	Wood River near Fairbanks	64	26	06	148	12	46	855	1968-78		1968-72; 1978-79		1968-73	
15515500	Tanana River at Nenana	64	33	55	149	05	30	a25600	1962-		1954-57 D; 1967- 75; 1978- 95	1954-56	1963-64; 1966-74; 1979-95	1973-74; 1979-95
15515799	Brushkana Creek near Cantwell	63	17	16	148	03	48	115			1960			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary



Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15515800	Seattle Creek near Cantwell	63	19	32	148	14	49	36.2	1966-75	1963-65 C; 1976- 77 C; 1979-89C	1960; 1967-68; 1970-72; 1974		1967-68; 1970-72
15515900	Lily Creek near Cantwell	63	19	54	148	16	16	5.63		1966-77 C; 1979- 81 C	1971-72		
15516000	Nenana River near Windy	63	27	28	148	48	11	a710	1950-56; 1958-73	1974-77 C;1979-81 C	1955; 1960; 1967-68		1960; 1963-68
15516010	Fish Creek near Cantwell	63	22	53	148	44	17	18.2			1978-81 C		
15516050	Jack River near Cantwell	63	23	41	148	55	13	325			1973 C		
15516100	Nenana River tributary near Cantwell	63	27	50	148	48	25	1.62			1966-68 C		
15516198	Slime Creek at inter near Cantwell	63	30	25	148	48	27	6.70			1990-95 C		
15516200	Slime Creek near Cantwell	63	30	34	148	48	39	6.90			1966- C	1971-72	
15517980	Dragonfly Creek near Healy	63	47	45	148	55	19	0.71			1990- C		

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15518000	Nenana River near Healy	63	50	43	148	56	37	a1910	1950-79		1953-66 D; 1967-68	1957-66	1953-66 D; 1967-68	
15518040	Nenana River at Healy	63	51	15	148	57	20	a 2,100	1990-91		1949 D; 1990-91	1949	1990-91	
15518080	Lignite Creek above mouth near Healy	63	54	17	148	59	01	48.1	1985-		1980-81		1980-81; 1986-	
15518100	Little Panguingue Creek near Lignite	63	56	05	149	06	00	3.44			1965-74 C	1972		
15518200	Rock Creek near Ferry	64	01	56	149	08	40	8.17			1965 C; 1967 C; 1970-75 C; 1977-80 C			
15518250	Birch Creek near Rex	64	10	35	149	17	26	4.10			1965-67 C; 1969-91 C	1972		
15518300	Nenana River near Rex	64	13	05	149	16	40	2450	1964-68				1965; 67	
15518350	Teklanika River near Lignite	63	55	14	149	29	51	490	1964-74		1967; 1969-72		1967; 1969-72	
15518400	Tanana River tributary near Nenana	64	38	27	149	00	34	0.58				1966-67 C		

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
15518900	Tolovana River near Livengood	65	28	16	148	15	59			1956; 1970; 1972			1970
15519000	Bridge Creek near Livengood	65	27	52	148	15	13	12.6		1963-72 C	1970-71		1970-71
15519200	Brooks Creek tributary near Livengood	65	23	02	148	56	12	7.81		1964-88 C;1990 C	1971-72		
15520000	Idaho Creek near Miller House	65	21	13	146	09	33	5.31		1963-90 C	1972		
15522000	McManus Creek near Chena Hot Springs	65	17	00	146	22	00	a80		1907; 1908 G; 1910-12			
15523000	Smith Creek near Chena Hot Springs	65	16	50	146	19	50	17.0		1907-08 G; 1910 G; 1911; 1912 G			
15524000	Pool Creek near Chena Hot Springs	65	16	50	146	19	45	a14		1907-10 G; 1911; 1912 G			
15526000	Charity Creek near Chena Hot Springs	65	24	45	146	14	45	a6.9		1910; 1911 G; 1912			
15528000	Homestake Creek near Chena Hot Springs	65	24	45	146	14	30	a5.6		1909 G; 1910; 1911 G; 1912			

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15530000	Faith Creek near Chena Hot Springs	65	17	32	146	22	48	61.1	1909; 1908-09 G; 1911-12	1963-72 C	1949; 56; 1972			
15532000	Chatanika River near Chena Hot Springs	65	17	20	146	23	15	132	1907-08; 1909 G; 1910-12		1992		1992	
15534000	Kokomo Creek near Chatanika	65	11	00	147	16	00	a33	1907; 1909-10 G					
15534800	Chatanika River above Poker Creek near Chatanika	65	08	26	147	27	38	419	1996-					
15534900	Poker Creek near Chatanika	65	09	32	147	28	49	23.1	1971-78		1971-72; 1978		1971-73	
15535000	Caribou Creek near Chatanika	65	09	00	147	33	05	9.19	1969-84	1985-86 C	1969-72; 1978	1972-73	1970-73	1970-71
15536000	Chatanika ditch near Chatanika	65	07	00	147	29	00		1910; 1911-12 G					
15538000	Chatanika River near Chatanika	65	08	00	147	30	00	456	1907-12		1949; 1956			
15540000	Goldstream Creek below Gilmore Creek near Fox	64	58	00	147	35	00	28.6	1907					

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
15540015	Goldstream Creek near Fox	64	56	52	147	40	21	41.4		1978-79 L; 1981 L	1975		
15540020	Engineer Creek near Fox	64	55	28	147	35	21	2.40		1978 L			
15540023	Engineer Creek near mouth near Fox	64	56	23	147	39	00	a7.1		1979; 1981 L			
15540030	Big Eldorado Creek near College	64	56	43	147	47	49	7.98		1978-79 L; 1981 L	1975		
15540035	O'Connor Creek near College	64	54	57	147	53	49	12.4		1978-81 L	1975		
15540040	Goldstream Creek near College	64	54	36	147	56	47	96.7		1978-81 L	1975		
15540045	Moose Creek near Happy	64	55	30	147	59	10	10.6		1978-81 L	1975		
15540070	Little Goldstream Creek near Nenana	64	39	52	148	56	17	40.8		1967; 1974-81 C			
15541600	Globe Creek near Livengood	65	17	08	148	07	56	23.0		1964- C			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15541650	Globe Creek tributary near Livengood	65	16	31	148	06	58	9.01		1963-72 C				
15541800	Washington Creek near Fox	65	09	04	147	55	22	46.7		1963-72 C	1956; 1972			
15542000	Washington Creek above Aggie Creek near Martin	65	06	50	148	17	40	117	1908					
15544000	Aggie Creek near Martin	65	06	55	148	17	50	35.8	1908					
15546000	Washington Creek near Martin	65	06	45	148	17	55	153	1908					
15548000	New York Creek near Eureka	65	12	00	150	24	00	a4.7	1908-09					
15550000	Thanksgiving ditch near outlet								1908-09					
15552000	California Creek near Eureka	65	12	00	150	25	00	a6.7	1908-09					
15554000	California Branch of Thanksgiving ditch near intake								1908					

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Area Location		Latitude			Longitude			Streamflow Records		Water Quality Records				
Sub-location														
Station ID	Stream	deg	mi	sec	de	mi	sec	Drainage Area (square miles)	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15556000	Pioneer Creek near Eureka	65	13	00	150	07	00	a8.1	1908-09					
15558000	What Cheer Bar ditch near intake								1909					
15560000	Baker Creek at road crossing							232	1908 G					
15562000	Hutlinana Creek near Eureka	65	13	00	149	59	00	42.7	1908-09					
15564000	Sullivan Creek at Tofty	65	06	00	150	54	00	15.6	1908-09					
15564445	Long Creek Tributary near Ruby	64	28	10	155	31	35	1.12		1992- C				
15564450	Long Creek at Long near Ruby	64	24	52	155	30	04	25.4	1995-97 S	1992-94 C		1995-97		
15564500	New York Creek near Ruby	64	34	45	155	26	00	6.99			1965; 1967 C			
15564600	Melozitna River near Ruby	64	47	34	155	33	39	2693	1961-73		1956; 1958-61; 1967; 1970-71		1967- 68;1970- 72	

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude			Longitude			Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de	mi	sec		Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica	
Station ID															
15564800	Yukon River at Ruby	64	44	28	155	29	22	a259000	1956-78		1957; 1966-74 D; 1975-78	1966-67; 1969-74	1967-73; 1975		
15564860	Yukon River at Galena	64	44	15	156	53	30				1954 D; 1968	1954			
15564866	Nutirwik Creek near Wiseman	67	56	05	149	49	00	29.2						1988-92 C	
15564868	Snowden Creek near Wiseman	67	44	20	149	44	24	16.7						1968 C; 1977- C	
15564872	Nugget Creek near Wiseman	67	29	25	149	52	20	9.47						1975-88 C; 1990- C	
15564875	MF Koyukuk River near Wiseman	67	26	18	150	04	30	a1200	1970-78; 1983-87	1968 C; 1979-80 C; 1994 C	1970-72; 1974-76; 1978	1971-72; 1976-79	1970-73; 1975; 1977	1970; 1977	
15564877	Wiseman Creek at Wiseman	67	24	38	150	06	21	49.2	1970-78		1979 C; 1992 C, 1994 C	1970- 72;1974- 76	1973; 1976	1971	1970-71
15564879	Slate Creek at Coldfoot	67	15	17	150	10	24	73.4	1995- S					1981-94 C	
15564884	Prospect Creek near Prospect Camp	66	46	56	150	41	06	110						1968 C; 1975- C	1975

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15564885	Jim River near Bettles	66	47	10	150	52	23	465	1970-77		1970-72; 1974-76	1971-76	1970-72	
15564887	Bonanza Creek tributary near Prospect Camp	66	36	52	150	41	24	11.7		1975- C	1971-72; 1975			
15564897	Koyukuk River near Allakaket	66	26	38	153	06	00	a 174		1994 C				
15564900	Koyukuk River at Hughes	66	02	51	154	15	30	a18700	1960-82	1994 C	1955; 1960-61; 1967; 1971-74; 1976; 1978		1965-72	
15565200	Yukon River near Kaltag	64	19	40	158	43	10	a296000	1956-66		1956-58			
15565235	Ophir Creek near Takotna	63	08	42	156	31	15	6.19	1975-80		1976			
15565300	Innoko River at Shageluk	62	40	50	159	33	45				1956			
15565447	Yukon River at Pilot Station	61	56	04	162	52	50	a321000	1975-96		1954 D; 1955-56; 1975-96	1976; 1978	1975-96	1975-96

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records					
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
15565449	Municipal Reserve Creek at Pilot Station	61	56	19	162	25	53	1.43		1993-97 C				
15565450	Andreafsky River at St. Marys	62	03	05	163	10	00				1954			
620505163434500	Yukon River at Mountain Village	62	05	05	163	43	45				1954 D; 1955-56; 1958-59			
623215142552000	Soda Creek near Nabesna	62	32	15	142	55	20				1970			
623220142560000	NF Soda Creek near Nabesna	62	32	20	142	56	00				1970			
623820141014000	Scotty Creek near Northway Junction	62	38	20	141	01	40				1971			
623930160112000	Yukon River at Anvik	62	39	30	160	11	20				1915-16 D			
624330164122000	Yukon River at New Kwiguk	62	43	30	164	12	20				1970			
625810143185000	Trail Creek near Tok	62	58	10	143	18	50				1949			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
630400145583000	Moss Creek near Paxson	63	04	00	145	58	30			1952			
630825143151000	Question Mark Creek near Tok Junction	63	08	25	143	15	10			1952-53			
631050145562500	Wildhorse Creek near Paxson	63	10	50	145	56	25			1952			
631244145381300	Phelan Creek at Richardson Highway near Paxson	63	12	44	145	38	13			1951-55; 1971; 1974-75			1974-75
631330145384800	Fielding Lake outlet near Paxson	63	11	33	145	38	56			1974-75			1974-75
631404145394800	Phelan Creek below McCallum Creek near Paxson	63	14	04	145	39	48			1972			
631520145483000	Delta River below Eureka Creek near Paxson	63	15	20	145	48	30			1952			
631705145474500	Rainy Creek near Paxson	63	17	05	145	47	45			1952			
631945145435400	Phelan Creek at mouth near Black Rapids	63	19	45	145	43	54			1974-75		1975	1974-75

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
632225145434500	Miller Creek near Black Rapids	63	22	25	145	43	45			1951-56; 1974-75			1974-75
632257143353500	Yerrick Creek near Tok Junction	63	22	57	143	35	35			1949; 1951-53; 1955-56			
632310148541800	Jack River above Cantwell Creek near Cantwell	63	23	10	148	54	18			1966			
632352145440000	Lower Miller Creek near Black Rapids	63	23	52	145	44	00			1952-53; 1974-75			1974-75
632412145435500	Castner Creek near Black Rapids	63	24	12	145	43	55			1951-56; 1974-75			1974-75
632527145450900	Trims Creek near Black Rapids	63	25	27	145	45	09			1974-75		1974	1974-75
632606145464800	Michaels Creek near Black Rapids	63	26	06	145	46	48			1974-75			1974-75
632648145475400	Flood Creek near Black Rapids	63	26	48	145	47	54			1974-75			1974-75
632815145503000	Whistler Creek near Black Rapids	63	28	15	145	50	30			1974-75			1974-75

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Area Location		Latitude			Longitude			Streamflow Records		Water Quality Records				
Sub-location														
Station ID	Stream	deg	mi	sec	de	mi	sec	Drainage Area (square miles)	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
632848145510600	Boulder Creek near Black Rapids	63	28	48	145	51	06				1974-75			1974-75
632934150520500	Unnamed Creek at Wonder Lake Ranger Station McKinley Park	63	29	34	150	52	05				1969; 1971			
633059150542700	Moose Creek near Kantishna	63	30	59	150	54	27				1966			
633103145511500	Falls Creek near Black Rapids	63	31	03	145	51	15				1951-53; 1974-75			1974-75
633118150564700	Moose Creek tributary near Kantishna	63	31	18	150	56	47				1958			
633123150582400	Eldorado Creek near Kantishna	63	31	23	150	58	24				1958			
633130145510500	Gunnysack Creek near Black Rapids	63	31	30	145	51	05				1953; 1974-75			1974-75
633144150571500	Eureka Creek near Kantishna	63	31	44	150	57	15				1958			
633226150583600	Friday Creek near Kantishna	63	32	26	150	58	36				1958			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
633455145515900	Darling Creek near Black Rapids	63	34	55	145	51	59			1974-75			1974-75
633637149345800	Igloo Creek near McKinley Park Campground	63	36	37	149	34	58			1969			
633655143590000	Bear Creek near Dot Lake	63	36	55	143	59	00			1949; 1952-53; 1955			
633750144003000	Chief Creek near Dot Lake	63	37	50	144	00	30			1952; 1955-56			
633840149334300	Teklanika River near Healy	63	38	40	149	33	43			1966			
634039145525400	Donnelly Creek at Donnelly	63	40	39	145	52	54			1974-75			1974-75
634115144273000	Sears Creek near Dot Lake	63	41	15	144	27	30			1951-52			
634247149155000	EF Savage River near Healy	63	42	47	149	15	50			1971			
634316149282600	Sanctuary River tributary at McKinley Park	63	43	16	149	28	26			1967; 1969			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
634323149282500	Sanctuary River near Healy	63	43	23	149	28	25			1966-67			
634345148532700	Riley Creek near Healy	63	43	45	148	53	27			1966			
634403148552200	Rock Creek at McKinley Park	63	44	03	148	55	22			1962; 1967; 1969			
634425149172500	Savage River near Healy	63	44	25	149	17	25			1966			
634812142123000	Logging Cabin Creek near Chicken	63	48	12	142	12	30			1953; 1955			
635103148561200	Healy Creek at mouth near Healy	63	51	03	148	56	12			1956			
635104148525900	Healy Creek near Suntrana	63	51	04	148	52	59	109		1980-81		1978; 1980-81	
635106148532200	Nealy Creek below Moody Creek near Healy	63	51	06	148	53	22			1990-91		1990-91	
635110148503700	Healy Creek at Suntrana	63	51	10	148	50	37	107		1977-78 L	1975-78	1975-78	

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
635110148554100	Healy Creek near Healy	63	51	10	148	51	41			1956			
635118148490300	Healy Creek above working 3 near Suntrana	63	51	18	148	49	03			1957			
635120148504700	Healy Creek at Usibelli Tipple near Suntrana	63	51	20	148	50	47			1957			
635127148480400	Healy Creek at Usibelli-Suntrana Line near Usibelli	63	51	27	148	48	04			1956-57			
635129148565900	Nenana River at Power Plant intake at Healy	63	51	29	148	56	59			1990-91		1990-91	
635132148565800	Nenana River 300 feet below Polwer Plant intake near Healy	63	51	32	148	56	58			1990-91		1991-92	
635134148462600	Healy Creek opposite Usibelli Camp near Usibelli	63	51	34	148	46	26			1957			
635146148455400	Healy Creek above Usibelli Washer near Usibelli	63	51	46	148	45	54			1956			
635158148452700	Healy Creek 0.1 mile above French Gulch near Usibelli	63	51	58	148	45	27			1980-81		1980-81	

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary



Area Location		Latitude			Longitude			Streamflow Records		Water Quality Records				
Sub-location														
Station ID	Stream	deg	mi	sec	de	mi	sec	Drainage Area (square miles)	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
635231148445500	Healy Creek above Usibelli Mine near Usibelli	63	52	31	148	44	55				1956			
635234148580000	Nenana River below powerplant near Healy	63	52	34	148	58	00				1976			
635245148440600	Cripple Creek near Usibelli	63	52	45	148	44	06	7.33		1977-78 L	1975-78		1975-78	
635247148403700	Coal Creek near Usibelli	63	52	47	148	40	37	18.1		1977-78 L	1975-78		1975-78	
635308148382000	Healy Creek near Usibelli	63	53	08	148	38	20	58.8		1977-78 L; 1980 L	1976-78; 1981		1976-78; 1980-81	
635325142135500	WF Dennison Fork near Chicken	63	53	25	142	13	55				1953; 1955-57; 1959			
635355145134500	Sawmill Creek near Big Delta	63	53	55	145	13	45				1949; 1979			
635426148581700	Lignite Creek near Healy	63	54	26	148	58	17	48.6		1977-78 L	1976-78		1976-78	
635442148534000	Frances Creek 100 feet above Lignite Creek near Suntrana	63	54	42	148	53	40				1980-81		1981	

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
635449148392800	Sanderson Creek 1.6 miles above Lignite Creek near Usibelli	63	54	49	148	39	28			1980		1980	
635453148423700	Lignite Creek below Sanderson Creek near Usibelli	63	54	53	148	42	37	15.6		1977-78		1977-78	
635500144535500	Tanana River 18 miles above Gerstle River near Delta Junction	63	55	00	144	53	55			1978-79			
635513148405000	Sanderson Creek 0.8 miles above Lignite Creek near Usibelli	63	55	13	148	40	50			1980-81		1980-81	
635517148421000	Lignite Creek above Sanderson Creek near Usibelli	63	55	17	148	42	10	8.37		1977-78		1977-78	
635948145144900	Sawmill Creek 3 miles above Granite Creek near Delta Junction	63	59	48	145	14	49			1977		1977	
640114145451800	Delta River above Jarvis Creek near Fort Greeley	64	01	14	145	45	18			1986		1986	1986
640122145180700	Granite Creek 0.1 mile above Sawmill Creek near Delta Junction	64	01	22	145	18	07			1977		1977	
640123145174300	Sawmill Creek 0.2 mile above Granite Creek near Delta Junction	64	01	23	145	17	43			1977			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
640125145432500	Jarvis Creek near Delta Junction	64	01	25	145	43	25			1949; 1951; 1953-56; 1974-75; 1978-79		1955	1974-75
640254145201400	Clearwater Creek 0.1 mile above Sawmill Creek near Delta Junction	64	02	54	145	20	14			1977		1977	
640330141454500	SF Fortymile River near Chicken	64	03	30	141	45	45			1953-57; 1959			
640400141593000	Mosquito Fork near Chicken	64	04	00	141	59	30			1953; 1955-57; 1959			
640435141374500	Walker Fork near Chicken	64	04	35	141	37	45			1953; 1955			
640623145360000	Clearwater Lake outlet near Delta Junction	64	06	23	145	36	00			1977		1977	
640735145500000	Delta River near Big Delta	64	07	35	145	50	00			1955-58; 1966;1975 ; 1978-79			1975
641855141250000	O'Brien Creek near Liberty	64	18	55	141	25	00			1953; 1955			
642341146160100	SF Minton Creek near Salchaket	64	23	41	146	16	01			1971			1971

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
642343146162900	NF Minton Creek near Salchaket	64	23	43	146	16	29			1971			1971
642736155213500	Crooked Creek near Long	64	27	36	155	21	35			1956			
642816146320700	Redmond Creek near Salchaket	64	28	16	146	32	07			1975-76		1975	1975
642844146400000	Salcha River 7 miles above gage near Salchaket	64	28	44	146	40	00					1976	
642857146412500	Salcha River 5 miles above gage near Salchaket	64	28	57	146	41	25					1976	
642905146402400	Salcha River 6.5 miles above gage near Salchaket	64	29	05	146	40	24					1976	
642910146390000	Salcha River 8 miles above gage near Salchaket	64	29	10	146	39	00			1971; 1975-77		1975-77	1970-71; 1975-76
642910146390002	Salcha River Site 2, 8 miles above gage near Salchaket	64	29	10	146	39	00			1976-77		1976-77	1976
642910146390003	Salcha River Site 3, 8 miles above gage near Salchaket	64	29	10	146	39	00					1976	1976

a = approximately; c = crest stage; D = daily; G = gage height and/or discharge measurements only; L = low flow; s = seasonal or fragmentary

Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
643057146581500	Little Salcha River near Salchaket	64	30	57	146	58	15			1951-53; 1955-56			
644132147270800	Tanana River above Chena Floodway near North Pole	64	41	32	147	17	08					1980-82	
644220141183000	American Creek near Eagle	64	42	20	141	18	30			1953; 1955			
644315158055400	Muktuk Creek at Nulato	64	43	15	158	05	54			1972			
644322147192900	Tanana River near North Pole	64	43	22	147	19	29					1977-82	
644526147193800	Chena Slough at Mission Road at North Pole	64	45	26	147	19	38			1980			1980
644607147280700	Tanana River at CE dike near North Pole	64	46	07	147	28	07					1977	
644650147423600	Tanana River at upper end Goose Island near Fairbanks	64	46	50	147	42	36					1980-82	
644656147422700	Tanana River at Goose Island near Fairbanks	64	46	56	147	42	27			1983		1977	

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
644704147443100	Tanana River at lower end Goose Island near Fairbanks	64	47	04	147	44	31					1980-82	
644710147101500	Chena River Site 5 near North Pole	64	47	10	147	10	15			1973			1973
644721147230300	Chena Slough below "C" Ditch near North Pole	64	47	21	147	23	03			1980			1980
644730147523400	Tanana River T-1 at airport near Fairbanks	64	47	30	147	52	34					1977	
644735147094500	Chena River Site 6 near North Pole	64	47	35	147	09	45			1973			1973
644740147113000	Chena River Site 4 near North Pole	64	47	40	147	11	30			1973			1973
644752147564800	Tanana River at Byers Island near Fairbanks	64	47	52	147	56	48					1980-82	
644755147120000	Chena River Site 3 near North Pole	64	47	55	147	12	00			1973			1973
644800147134000	Chena River Site 1 near North Pole	64	48	00	147	13	40			1973			1973

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
644805141140500	Mission Creek at Eagle	64	48	05	141	14	05			1956			
644816147123500	Chena River Site 2 near North Pole	64	48	16	147	12	35			1973			1973
644835147075500	Chena River Site 7 near North Pole	64	48	35	147	07	55			1972-73			1973
644855147071000	Chena River Site 8 near North Pole	64	48	55	147	07	10			1973			1973
644925147065500	Chena River Site 9 near North Pole	64	49	25	147	06	55			1973			1973
644935147045000	Chena River below Mullen Slough near Eielson AFB	64	49	35	147	04	50			1973			1973
644945147013500	Chena River Site 12 near North Pole	64	49	45	147	01	35			1973			1973
644958147035000	Chena River Site 10 near North Pole	64	49	58	147	03	50			1973			1973
645000147343000	Chena River at Fort Wainwright	64	50	00	147	34	30			1958-60			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
645004147525000	Cripple Creek near Ester	64	50	04	147	52	50			1975			
645005147025500	Chena River Site 11 near North Pole	64	50	05	147	02	55			1973			1973
645035147464700	Chena River at Peger Road at Fairbanks	64	50	35	147	46	47			1974-75			
645047147270200	Chena River above Chena Slough near Fairbanks	64	50	47	147	27	02			1971-72			1971
645116148020800	Ready Bullion Creek near Ester	64	51	16	148	02	08			1975			
645118147425100	Noyes Slough at Fairbanks	64	51	18	147	42	51			1950; 1952; 1961			
645710147421400	Silver Creek near Fox	64	57	10	147	42	14			1975			
650343147482700	Chatanika River near Olnes	65	03	43	147	48	27			1971-72			1971
650505147432500	Chatanika River near Fairbanks	65	05	05	147	43	25			1949; 1956-57			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
650735153344500	Yukon River near Birches	65	07	35	153	34	45			1956			
651140141082000	Cathedral Creek near Nation	65	11	40	141	08	20			1992		1992	
651535141375800	Nation River below Hard Luck Creek near Nation	65	15	35	141	37	58			1992		1992	
651732146234100	Chatanika River below Davidson Dam near Chena Hot Springs	65	17	32	146	23	41			1992		1992	
651742141362800	Hard Luck Creek near Nation	65	17	42	141	36	28			1992		1992	
651945148183000	Tatalina River near Livengood	65	19	45	148	18	30			1949; 1956			
652133141213200	Waterfall Creek near Nation	65	21	33	141	21	32			1992		1992	
652532141221500	Tinder Creek Above Mouth near Nation	65	25	32	141	22	15			1992		1992	
652536141224800	Nation River Above Tindir Creek near Nation	65	25	36	141	22	48			1992		1992	

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
652715145301500	Ptarmigan Creek near Central	65	27	15	145	30	15			1956			
652753148374900	Tolovana River 13 miles below Elliott Highway near Livengood	65	27	53	148	37	49			1972			
654022149035900	Hess Creek above Fish Creek near Livengood	65	40	22	149	03	59	a510		1971		1977	1971
654041149050000	Fish Creek near Livengood	65	40	41	149	05	00	a150				1977	
654940144033000	Yukon River at Circle	65	49	40	144	03	30			1949; 1956			
661118155415500	Bear Creek at Hogatza	66	11	18	155	41	55			1977		1977	
662603150380700	Kanuti River near Bettles	66	26	03	150	38	07			1971-72			1977
663400152383000	Koyukuk River at Allakaket	66	34	00	152	38	30			1972			
664650150403000	Prospect Creek at pipeline near Bettles	66	46	50	150	40	30						1977

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Area Location		Latitude			Longitude			Streamflow Records		Water Quality Records				
Sub-location														
Station ID	Stream	deg	mi	sec	de	mi	sec	Drainage Area (square miles)	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
664709150494900	Jim River below Prospect Camp site 4 near Bettles	66	47	09	150	49	49				1976			1976
664735150440000	Jim River below Prospect Camp site 3 near Bettles	66	47	35	150	44	00				1976			1976
664737150423600	Prospect Creek at mouth near Prospect Camp	66	47	37	150	42	36				1970-72			1970-71
664742150434800	Jim River below Prospect Camp near Bettles	66	47	42	150	43	48				1975-76			1975-77
664742150434802	Jim River below Prospect Camp site 2 near Bettles	66	47	42	150	43	48				1975-76			1976
664752150430600	Jim River above Prospect Camp near Bettles	66	47	52	150	43	06				1975-76			1975-77
670110150164000	SF Koyukuk River near Wiseman	67	01	10	150	16	40							1977
671529150110500	Slate Creek near Wiseman	67	15	29	150	11	05				1971-72			1971-72
671546150121600	MF Koyukuk River above Slate Creek near Wiseman	67	15	46	150	12	16				1972			

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Area Location		Latitude		Longitude		Drainage Area (square miles)	Streamflow Records		Water Quality Records				
Sub-location	Stream	deg	mi	sec	de		mi	sec	Continuous	Partial	Chemical	Water Temperature	Sedimen
Station ID													
672500150022200	Minnie Creek near Wiseman	67	25	00	150	02	22			1971			1971
672520150052800	Minnie Creek at Wiseman	67	25	20	150	05	28			1971			1971
672745150020000	Hammond River near Wiseman	67	27	45	150	02	00						1977
674420149451000	Snowden Creek near Dietrich Camp near Wiseman	67	44	20	149	45	10						1977
675410149491400	Dietrich River below Kuyuktuvuk Creek near Wiseman	67	54	10	149	49	14			1971-72			1971
675538149511100	Kuyuktuvuk Creek 1 mile above Dietrich River near Wiseman	67	55	38	149	51	11			1971-72			1971
680000149543700	Kuyuktuvuk Creek 5 miles above Dietrich River near Wiseman	68	00	00	149	54	37			1971			1971-72
680308149504400	Kuyuktuvuk Creek 10 miles above Dietrich River near Wiseman	68	03	08	149	50	44			1971			1971
680400149593700	Kuyuktuvuk Creek 14 miles above Dietrich River near Wiseman	68	04	00	149	59	37			1971			1971

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Area Location		Latitude		Longitude		Streamflow Records		Water Quality Records						
Sub-location														
Station ID	Stream	deg	mi	sec	de	mi	sec	Drainage Area (square miles)	Continuous	Partial	Chemical	Water Temperature	Sedimen	Biologica
680846151435700	Contact Creek at Anaktuvak Pass	68	08	46	151	43	57				1989			

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