



ALASKA INTERAGENCY
COORDINATION CENTER
AICC

Aska Priority Summary Based on Most Recent 209's																	Date: 6/29/2019		
Priority	Unit	Seq. #	Incident	Suppression Strategy	Descriptive Location	Size in Acres	24 hr. Change	% Contained	Expected Contain Date	Complexity/IC	Crews Assigned			Helicopters Assigned			SMKJ	Critical Needs	Threats (24/48 hrs)
											T-1	T2-IA	T2	T-1	T-2	T-3			
New and emerging initial attack within Alaska																			
1	KKS	181	Swan Lake	Multiple Strategies	5 miles NE of the community of Sterling	62,840.0	6,640.0	16	8/31	Type 2 Team Kurth/Sanford (t)	7	2	4	2	2	1		None	Threat has lessened to the following: Sterling Highway Corridor Moose Research Center Homer Electric transmission line Granite Construction worksite
2	FAS	319	Shovel Creek	Full Suppression	20 miles NW of Fairbanks	3,424.0	1,117.0	0	7/6	Type 2 Team McDonald	7	6	2	2	3	2		5 Water Tenders Fold-a-tanks or pumpkins - 50 Sprinkler Kits - 100	Private properties 5 Residential Subdivisions
3	FAS	255	Caribou Creek	Full Suppression	20 miles NE of North Pole	310.0		70	7/2	Type 3 Team Kobayashi/Krock (t)	2	2	3		2	1	8	None	None
4	MID	391	NINETYEIGHT CREEK	Point Protection	18 miles NE of Harding Lake	52.0		0		Bowers		1		1	1		26		Cabins
5	TAS	362	Boundary River	Full Suppression	2 miles W of fire 913303	8,000.0	2,000.0	0	7/10	Type 3 IC Phillips/Miller (t)								2 T1 Crews 1 T1 Helo ORDM	Residences/cabin Native Allotment Village of Northway
6	UYD	324	Hess Creek	Monitor	29 miles SE of Steven's Village, AK	45,000.0	38,944.2	n/a	n/a	Type 3 Team Thaler								Helicopter 1 Wildland Fire Module (WFM)	3 mining camps with structures
7	UYD	355	Eagle	Full Suppression	3 miles from Eagle, AK	68.3		17	7/31	Type 4 IC Kehoe K	1	1					10	None	Endangered species Native Allotments Structures
8	UYD	337	Hadweenzic River	Monitor	26 miles NE of Beaver, AK	7,458.8		n/a	n/a	Sullivan								None	None (Native Allotments within 5 miles)
9	UYD	379	Christian River	Full Suppression	10 miles NE of Christian Village	150.0		20	7/31	Tenneson	1					1	16	1 T1 Crew	
10	TAD	361	Lloyd Mountain	Point Protection	20 miles SE of Lloyd Mountain	1,800.0		n/a	7/31	Cazzaly							4	None	Two compounds with three structures each, two separate cabins

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11	389		Foraker							No 209									
12	TAD	318	Iksgiza	Full Suppression	20 miles SE of Manley Hotpsrings	17.0		0				1					None	None	
13	UYD	348	Tractor Trail 2							No 209									Allotments
14	UYD	343	Big Hill	Full Suppression	10 miles E of Chalyitsik, AK		10.2	100	7/27	Type 4 IC Held						4	None	None	
15	TAD	312	Bergman Creek	Monitor	28 miles SW of Allakaket, AK	1,731.4		n/a	n/a	Unstaffed							None		
16	329		Victoria Mountain	Monitor	3.5 miles NW of Vistoria Mountain	500.0		n/a		Unstaffed							None	None	
17	UYD	262	Black River	Monitor	53 miles NE of Circle, AK	8,258.2		n/a		Unstaffed						2		Native Allotments Chalkyitsik	
18	321		Little Crazy Mountain	Monitor	43 miles NW of Central, AK	7,500.0		n/a		Unstaffed									
*	133		McArthur Creek	Monitor	25 miles NE of Northway	15,232.0		0	7/15	Bennett							None	20 structures Mining equipment	
*	TAD	320	Bearpaw	Full Suppression	50 miles NE of Lake Minchumina		21.8	100	7/22	Type 4 IC Dudley/Millard (t)		1				2	None	None	

Coffee Brief

Date: June 29, 2019

Weather Summary

High pressure ridging continues to be the dominant weather feature over mainland Alaska. This ridging is allowing for above normal temperatures and low RH to develop. The sea level pressure pattern is fairly flat, meaning that most winds are driven by local diurnal mountain/valley circulations.

The hot and dry weather will continue through Saturday before a low pressure system moves from the Bering Sea to Alaska's Interior Sunday and through early Tuesday. This low pressure system will bring cooler weather and a period of rain to Alaska's Interior. The relief will be short-lived, however, as ridging is forecast to redevelop over mainland Alaska in the wake of this low. The ridging will bring a return of hotter and drier conditions to the Interior.

Preparedness Levels & Alaska Fire Activity

Alaska	4
National	2

Light Initial Attack Activity New Fires and Acres: 4 fires 1.3 acres

Alaska Fuel Status [Alaska Fire and Fuels Map](#)

There currently no Fuels and Fire Behavior Advisories out for Alaska

Fuels/Fire Potential

The reprieve of cool, moist air across northern interior will be forgotten today. Significant spread potential to return and continue for the Tanana Valley, Copper River, and Innoko Valley.

The build-up index (BUI) and Spruce Adjectives keep focus on South-central AK and Interior. Only significant precipitation will change that story.

Potential for large fire behavior will build back quickly in northern interior despite moderation yesterday.

Resources

Aviation within Alaska	
Jumpship	6
Aerial Supervision	6
Tanker/FireBosses	12
T1 Helicopter Limited	3
T1 Helicopter Standard	1
T2 Helicopter Limited	2
T2 Helicopter Standard	9
T3 Helicopter Standard	9

Crews Committed within Alaska			
Type 1	Available		AK
Type 1	Committed	2	AK
Type 2IA	Available		AK
Type 2IA	Committed	3	AK
Type 2 Agency	Available		AK
Type 2 Agency	Committed	3	AK
Type 2	Available		AK
Type 2	Committed	10	AK
Type 1	Available		L-48
Type 1	Committed	18	L-48
Type 2IA	Committed	18	L-48

Current Incident Details

Primary Tactical activity on 319 and 391. Scoopers and Aerial Supervision and 4 loads of retardant went to 391. Shovel Creek 319 received L+R tankers, multiple fuel cycles on the Fire Bosses (6-8 were at one point) to support a burnout operation. Demobilized 2 SMKJ off 343 plus two more into FYU> FBK. Emptied the Tanker base of retardant.

For additional information refer to the [AICC Web Site](#)

Alaska Fire and Fuels

