



Alaska Priority Summary Based on Most Recent 209's																			
Priority	Unit	Seq. #	Incident	Descriptive Location	Size in Acres	24 hr. Change	% Contained/C completed	Expected Contain/C complete Date	Suppression Strategy	Complexity/IC	Total Personnel	Crews Assigned			Helicopters Assigned			Critical Needs	Threats (24/48 hrs)
												T-1	T2-IA	T2	T-1	T-2	T-3		
New and emerging initial attack within Alaska is #1																			
1	FAS	319	Shovel Creek	20 miles NW of Fairbanks	10,008.0	-	8	7/30	Full Suppression (100%)	Type 2 Team McDonald (transition to T1 Team Allen today)	667	9	5	3	2	3	2	(1) HEQB (1) TFLD (30) Fold-a-tanks/pumpkins (30) Sprinkler Kits	Private properties Residential Subdivisions
2	KKS	181	Swan Lake	5 miles NE of the community of Sterling	77,732.0	-	69	8/31	Confine (39%), Point Zone Protection (40%), Full Suppression (21%)	Type 2 Team Kurth (transition to T2 PNW #13 today)	451	7	2	4	2	1	1	(1) REAF (2) UAS w Operator (2) DIVS (2) TFLD (1) BTOP (5) T2IA Crews	Fairly low threat to the following: Sterling Highway Corridor Moose Research Center Homer Electric transmission line Granite Construction worksite
3	TAS	362	Boundary River	8 miles SW of Northway	15,000.0	-	0	7/13	Full Suppression (100%)	Type 3 IC Phillips/Miller (t)	133		3	2		1	1	None	Residences/cabin Native Allotment Village of Northway
4	UYD	324	Hess Creek	29 miles SE of Steven's Village	97,696.0	3,696.0	n/a	n/a	Monitor (70%), Point Zone Protection (30%)	Type 3 Team Thaler/Geissinger (t)	60							None	(2) Mining Camps Residential Structure
5	FAS	323	Nugget Creek	16 miles NE of North Pole	6,900.0	-	n/a	n/a	Monitor (100%)	Type 4 IC Sutherland	4							Engine Task Force	Public Use Cabin Trails
6	MID	391	NINETYEIGHT CREEK	18 miles NE of Harding Lake	69.0	-	5	7/31	Full Suppression (100%)	Type 3 Team Cox	100	1	2	1		2		None	Native Allotments Structures
7	FAS	255	Caribou Creek	20 miles NE of North Pole	310.0	-	75	7/2	Full Suppression (100%)	Type 3 Team Summerfield/Krock (t)	107		3	1		2	1	None	None
8	CRS	416	Lake Louise	3 miles W of Lake Louise	43.0	43.0	29	7/5	Full Suppression (100%)	Type 4 IC Potter/Kemp (t)	41		1	1				None	None
9	TAD	361	Lloyd Mountain	20 miles SE of Lloyd Mountain	20,025.8	-	n/a	n/a	Point Zone Protection (100%)	Type 4 IC Cazaly	13							None	Multiple structures and outbuildings
10	UYD	379	Christian River	10 miles NE of Christian Village	150.0	-	60	7/6	Full Suppression (100%)	Type 4 IC Tenneson	57	1	1					None	None

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11	UYD	349	Chandalar River	5 miles SW of Venetie	753.0	+53	n/a	n/a	Point Zone Protection (100%)	Type 4 IC Kehoe	36	1						None	Native Allotments
12	TAD	389	Foraker	22 miles SE of Kantfishna	5,144.0	-	n/a	n/a	Point Zone Protection (100%)	Type 4 IC Greenstein	5							None	Structures
13	UYD	262	Black River	53 miles NE of Circle	22,651.0	7,173.0	n/a	n/a	Point Zone Protection (100%)	Type 5 IC Schroeder	38			2				None	Cabins Allotments
14	TAD	318	Iksgiza	20 miles SE of Manley Hotpsrings	17.0	-	95	7/31	Full Suppression (100%)	Type 4 IC Jacobs	20		1					None	None
15	UYD	348	Tractor Trail 2	20 miles SW of Chalkyitsik, AK	2,289.0	-77	n/a	n.a	Point Zone Protection (100%)	Type 4 IC Romero	23		1					None	Cabin Allotments
16	UYD	355	Eagle	3 miles from Eagle	45.5	-	70	7/5	Full Suppression (100%)	Type 4 IC Baso	47	1	1					None	None
17	UYD	337	Hadweenzic River	26 miles NE of Beaver	20,874.0	+7567.3	n/a	n/a	Point Zone Protection (100%)	Type 4 IC Zuares	8							None	None
18	UYD	342	Tinkduhl Lake	17 miles SE of Chalkyitisk	45.0		100%	7/1	Full Suppression (100%)	Contained - no longer required to report								n/a	n/a

Coffee Brief

Date: July 3, 2019

Weather Summary

A low pressure system in the Bering Sea will bring rain to the west coast today. This frontal system will not penetrate very far into mainland Alaska, however, and precipitation will be confined west of a line from Bethel to Bettles. Rather, this feature will only land a glancing blow against coastal Alaska as it moves north into the Chukchi Sea.

Hot and dry weather continues over South Central Alaska and the Copper River Basin. While the Interior north of the Alaska Range has more moderate temperatures due to a frontal passage last Sunday, the moderate temperatures will not last long. Ridging will redevelop over mainland Alaska this week. The ridging will bring a return of hotter and drier conditions to most of Alaska beginning on Independence Day and then lasting through the weekend.

Preparedness Levels & Alaska Fire Activity

Alaska	4
National	2

Light Initial Attack Activity New Fires and Acres: 6 fires 225.4 acres Large Fire Growth: 63,256 acres
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Alaska Fuel Status [Alaska Fire and Fuels Map](#)

There currently no Fuels and Fire Behavior Advisories out for Alaska

Analysts intend to have several Fuels Conditions Advisories available later today.

Fuels/Fire Potential

The VIIRS heat detection on maps doesn't tell the whole story, though there are many fewer VIIRS hot spots Tuesday morning statewide. Staffed fires still have active lines and active fire behavior.

Values of the Initial Spread Index are highest through the Copper River Basin and Kenai Peninsula. The MatSu and Upper Yukon Valleys also show elevated spread potential.

The Build-up Index tells us that we are only a hot and dry day away from dangerous burning conditions for much of the state. Keep your eye out for clearing skies and daytime heating.

Resources

Aviation within Alaska	
Jumpship	6
Air Tactical	13
Air Tankers	6
Scoopers	12
Utility	8
T1 Helicopter	4
T2 Helicopter	23
T3 Helicopter	13

Crews Committed within Alaska			
Type 1	Committed	2	AK
Type 2IA	Committed	3	AK
Type 2 Agency	Committed	3	AK
Type 2	Committed	11	AK
Type 1	Committed	18	L-48
Type 2IA	Committed	18	L-48
Type 2	Committed	5	L-48

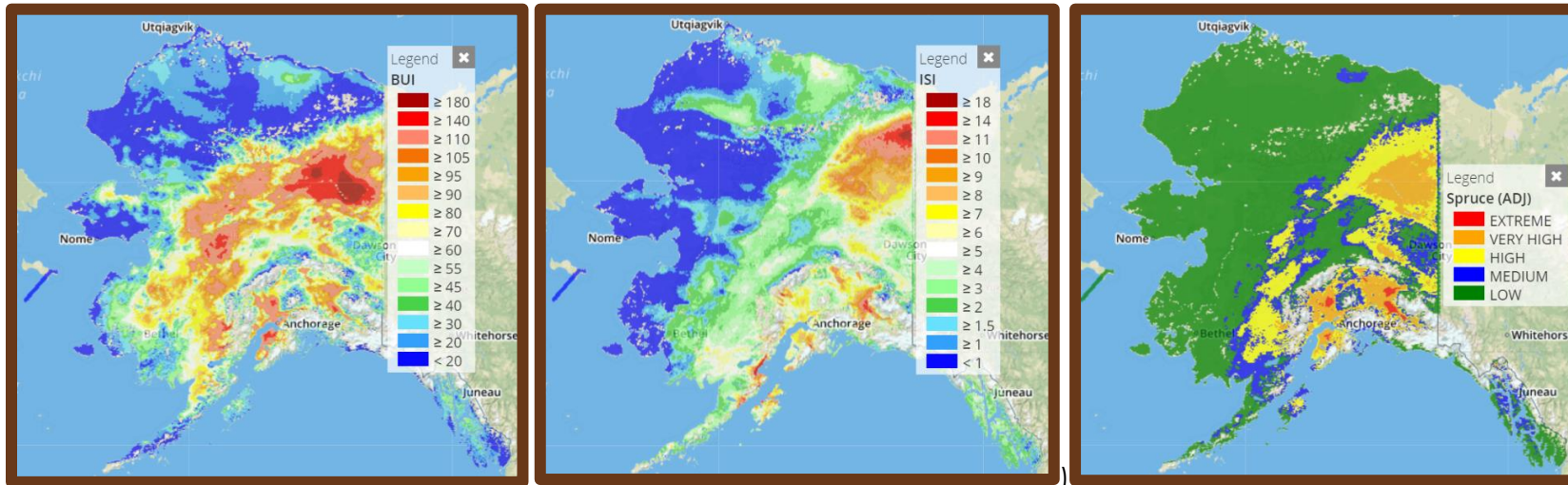
- Chena IHC assigned to fire 348 - Tractor Trail 2.
- Black Hills Wildland Fire Module T1 reassigned to fire 217 – Yukon Charley.
- Gannet Glacier T2IA reassigned from Lake Louise to new start in Anchorage – M.L.K.

Current Incident Details

- Tankers flew all day load and return on fire 319 – Shovel Creek. They used a mix of retardant and Blaze Tamer.
- Tankers out of Palmer flew loads to fire 423 – M.L.K.
- Fire 312 received 8 smokejumpers.
- Fire 348 received 16 smokejumpers.
- Fire 407 received 8 smokejumpers.
- Fire 423 – M.L.K. - received 8 smokejumpers via vehicle from Campbell Tract. They will leave Anchorage today IA ready.
- Five fires received supplies via paracargo (349, 379, 318, 361, and 337).

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

Alaska Fire and Fuels



For additional fuels information visit <https://akff.mesowest.org/>

The Coffee Brief will be posted at PLs 4 and 5 only.

