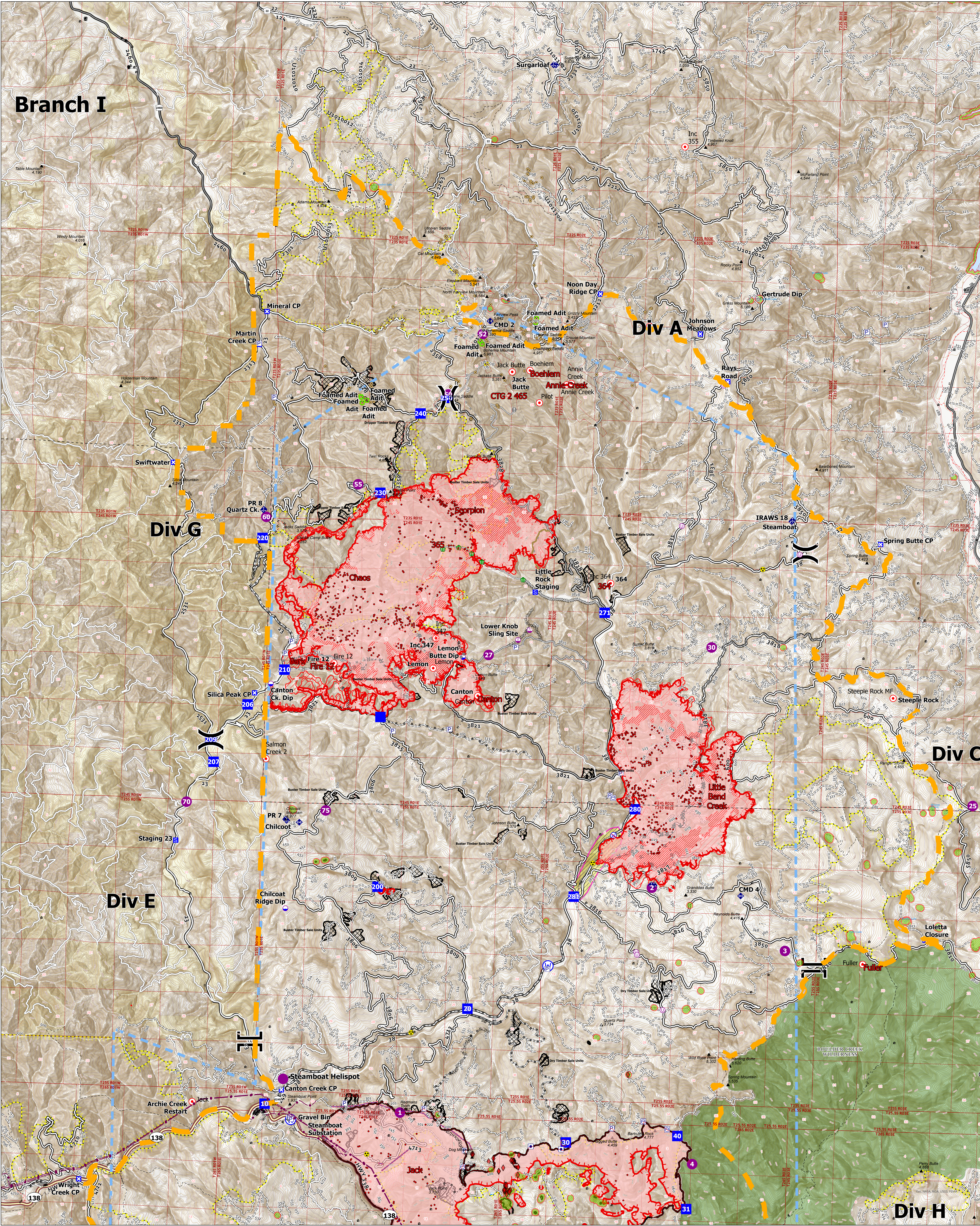


# Branch I



**Operations North**  
08/22/2021



Jack Fire: 23,768ac  
Rough Patch Complex: 22,212ac



Structures	Area To Protect (points)	Utility Power Lines	Dip Site	Helispot	Sling Site	Unimproved Landing Area	Division	Branch Break	Drop Point	Closure	Staging Area	Hot Spot - Spot Fire	Value at Risk	Other	Landmark	Water Development or Draft Site	Stream Crossing	Mobile Weather Unit	Repeater	Hazard	Water Sources	Restricted Water Source	Completed Dozer Line	Completed Hand Line	Completed Road as Line	Planned Hand Line	Planned Road as Line	Planned Dozer Line	Access or Improved Road	Repair Line	Retardant Drop	Flight Restriction	Fire Edge	Contained Line	Wildfire Heat Source	Daily Fire Perimeter	IR Heat Perimeter	IR Intense Heat	Scattered Heat	IR Isolated Heat Source	Area Closure	Foamed Adit Closures	Umopas HF Master Adits	Timber Sales	Sensitive Areas	Area To Protect (polygon)	Aerial Fire Retardant Avoidance Areas	Roadless Areas	Wilderness	BLM	Private
------------	--------------------------	---------------------	----------	----------	------------	-------------------------	----------	--------------	------------	---------	--------------	----------------------	---------------	-------	----------	---------------------------------	-----------------	---------------------	----------	--------	---------------	-------------------------	----------------------	---------------------	------------------------	-------------------	----------------------	--------------------	-------------------------	-------------	----------------	--------------------	-----------	----------------	----------------------	----------------------	-------------------	-----------------	----------------	-------------------------	--------------	----------------------	------------------------	--------------	-----------------	---------------------------	---------------------------------------	----------------	------------	-----	---------

GB IMT 2  
North American 1983 Datum  
Lattang Grid

Name: ops\_master\_2021\_ORUPP000373\_ArcPro\_2\_7