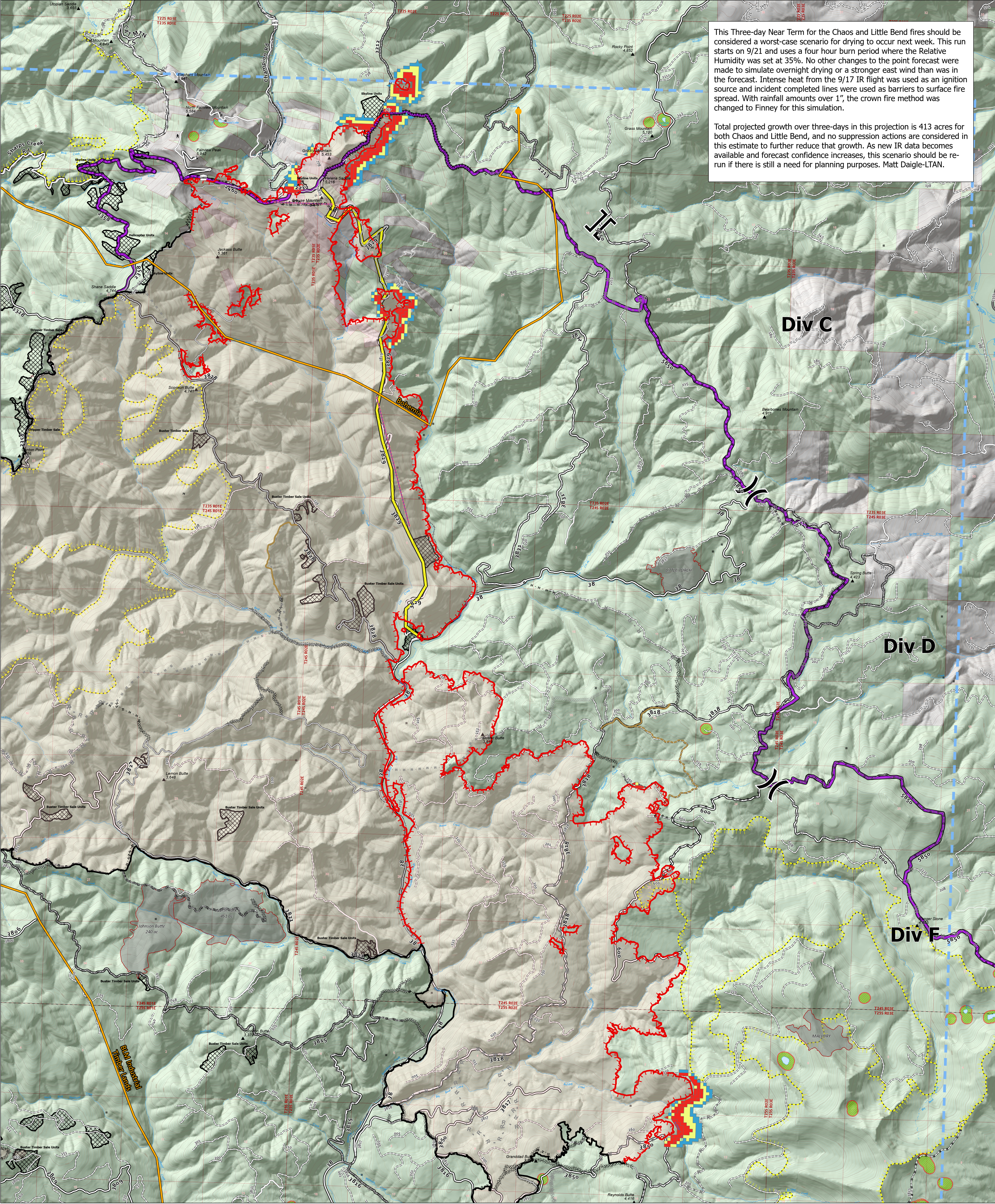


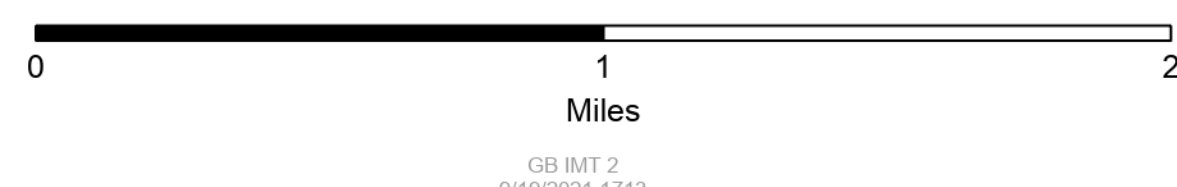
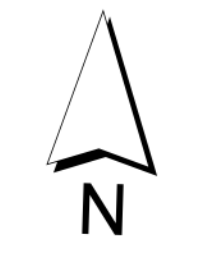
This Three-day Near Term for the Chaos and Little Bend fires should be considered a worst-case scenario for drying to occur next week. This run starts on 9/21 and uses a four hour burn period where the Relative Humidity was set at 35%. No other changes to the point forecast were made to simulate overnight drying or a stronger east wind than was in the forecast. Intense heat from the 9/17 IR flight was used as an ignition source and incident completed lines were used as barriers to surface fire spread. With rainfall amounts over 1", the crown fire method was changed to Finney for this simulation.

Total projected growth over three-days in this projection is 413 acres for both Chaos and Little Bend, and no suppression actions are considered in this estimate to further reduce that growth. As new IR data becomes available and forecast confidence increases, this scenario should be re-run if there is still a need for planning purposes. Matt Daigle-LTAN.



Near Term September 19, 2021

Jack Fire: 24,165 ac
Rough Patch Complex: 50,172 ac



3-Day Near Term	Division Break	Completed Hand Line	Planned Dozer Line	Planned Road as Line	Repair Line	Fire Edge	Aerial Fire Retardant Avoidance Areas	Private
9/21/2021	Branch Break	Completed Mixed Construction Line	Planned Hand Line	Access or Improved Road	Road Repair	Contained Line	Wildfire Daily Fire Perimeter	Fire History (20yr)
9/22/2021	Completed Dozer Line	Completed Fuel Break	Mixed Construction Line	Management Action Point	Retardant Drop	Wildfire Daily Fire Perimeter	Roadless Areas	PACE Lines
9/23/2021	Management Action Points	Completed Fuel Break	Completed Road as Line	Management Action Point	Temporary Flight Restriction	Wildfire Daily Fire Perimeter	Forest Service Land	Primary
Structures				Other		Wildfire Daily Fire Perimeter		Alternate