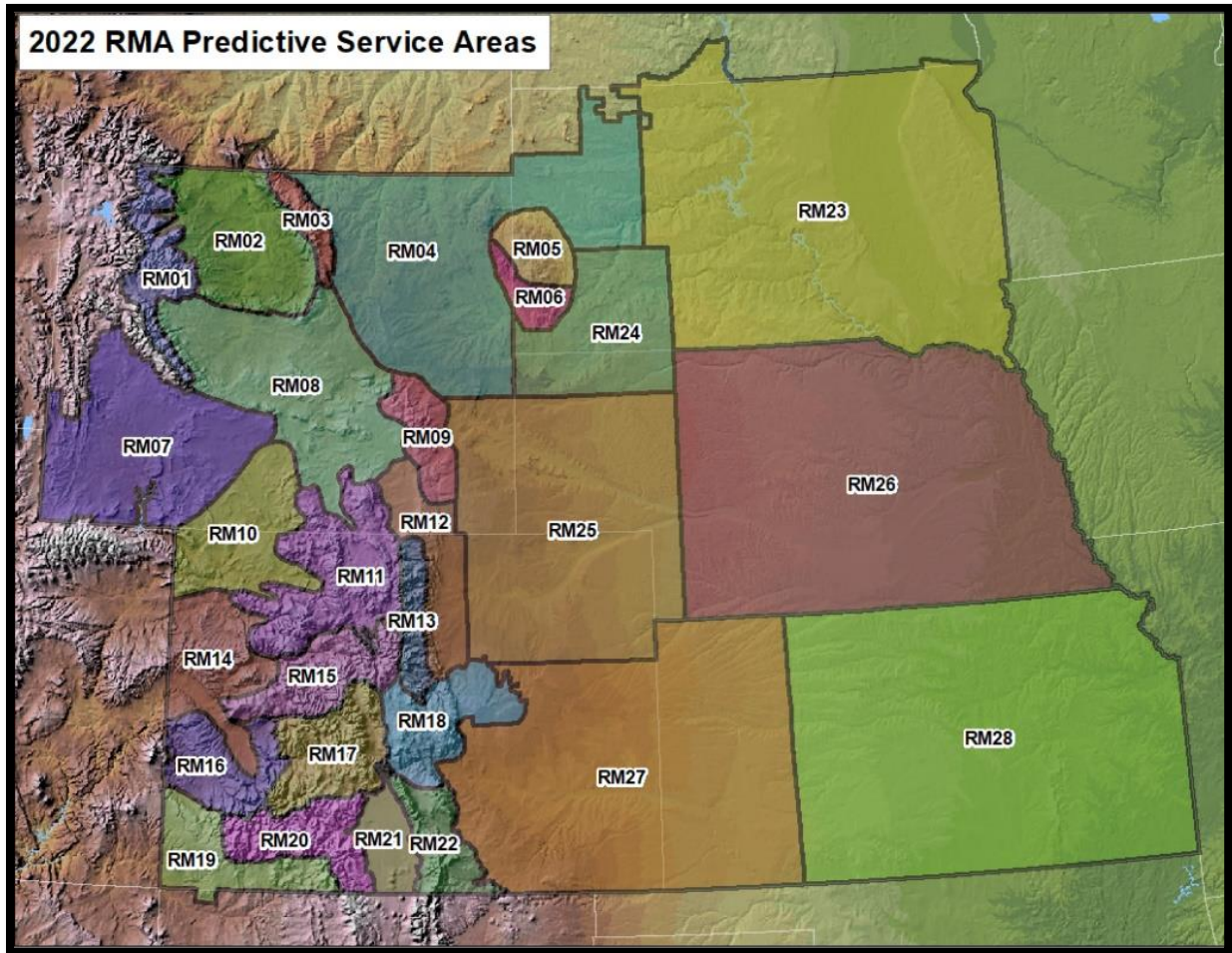


2022 Rocky Mountain Area Predictive Service Areas (PSAs)



RM01 - Shoshone	RM02 - Big Horn Basin
RM03 – Big Horn Basin	RM04 – Powder River Basin
RM05 – Black Hills North	RM06 – Black Hills South
RM07 – Southwest Wyoming	RM08 – Wind River Basin / Casper Mountain
RM09 – Laramie Mountains	RM10 – Northwest Colorado Plateau
RM11 – Northern Colorado Mountains	RM12 – Northern Front Range Foothills

RM13 – Northern Front Range Mountains	RM14 – Lower Colorado River Plateau
RM15 – Grand Mesa / White River	RM16 - Uncompahgre
RM17 – Gunnison / Pike	RM18 – Central Front Range
RM19 – Ute Mountain / Mesa Verde	RM20 – San Juan
RM21 – San Luis Valley / Great Sand Dunes	RM22 – Southern Front Range
RM23 – Central South Dakota	RM24 – SW South Dakota / NE National Forest
RM25 – NE Colorado / SE Wyoming / W Nebraska	RM26 – Central Nebraska
RM27 – SE Colorado / W Kansas	RM28 – Central / E Kansas

As of March 2022, a national transition to the new National Fire Danger Rating System (NFDRSv4) required the Rocky Mountain Area (RMA) to move away from the fuel models and databases currently used to generate the 7-Day Significant Fire Potential and develop new decision support products based on a re-analysis of the Predictive Service Areas (PSAs). The scientific assessment used the most recent climatology and fire history databases and effectively **established new dryness levels and predictors for 28 PSAs** instead of the 77 currently viewed on the RMA Predictive Services Fuels and Fire Danger webpage. Please click to view 77 PSA map: https://gacc.nifc.gov/rmcc/predictive/erc_bi_100_1000_map.htm

The best science available will continue to integrate the new analyses into the NFDRSV4 fire danger model and produce a plethora of fire potential and fire danger products on a year-round basis that can be used for decision support within the RMA wildland fire community and on a national scale.

An interactive web map with dynamic links for each PSA to current National Fire Danger Rating (NFDRS 2016 – v.4) components is currently under construction and should be completed by the end of May 2022.