

Appendix P

Maps for Iron Horse Analysis Area

J:/fsfiles/office/projects/fire/ironhorse/maps

<u>Map Name</u>	<u>Description</u>
25_slope	25% Slope
35_slope	35 % Slope
40_slope	40% slope
activities	timber activities
activities2	map showing activities, mtt_aoi, with a drg
background	
activities_proposed (9/2/2004)	highlights Glenn Webb's proposed activities
erosion_risk	Erosion Risk
fire	fire history
fire_activities	map with 3 data frames showing fires from 1994-2004
fire_activities2	map with 3 data frames fires 1990-2004 and vegetation types
historical	historical ownership-homesteads
infra_structure	roads
insect_disease	insects and disease
land_mngmt	Land Management Plan
land_status	current ownership
mtt_overlay	Fire Minimum Travel Time Model
overview	Overview Map of project with vicinity Map
physical	geology
powerline_row	Powerline Right of Way- 1 mile buffer, and treatment areas update 8/24/04
precip	Annual Precipitation
proposed_action	proposed rollerchop projects
range	range allotments and fence lines
range2	update on range map-also has powerlines and mtt_aoi
range_cond	Range Condition
soils2	soil type and forage production
unc_plateau	highlights the entire Uncompahgre Plateau, and land ownership- needs TOPO! Background added to open(9/2/2004)
veg	vegetation
veg_habitat	vegetation and habitat structural stage
veg_habitat_wildlife	vegetation, habitat structural stage and wildlife area of interest
wui	wildland urban interface
veg_habitat	vegetation and habitat structural stage