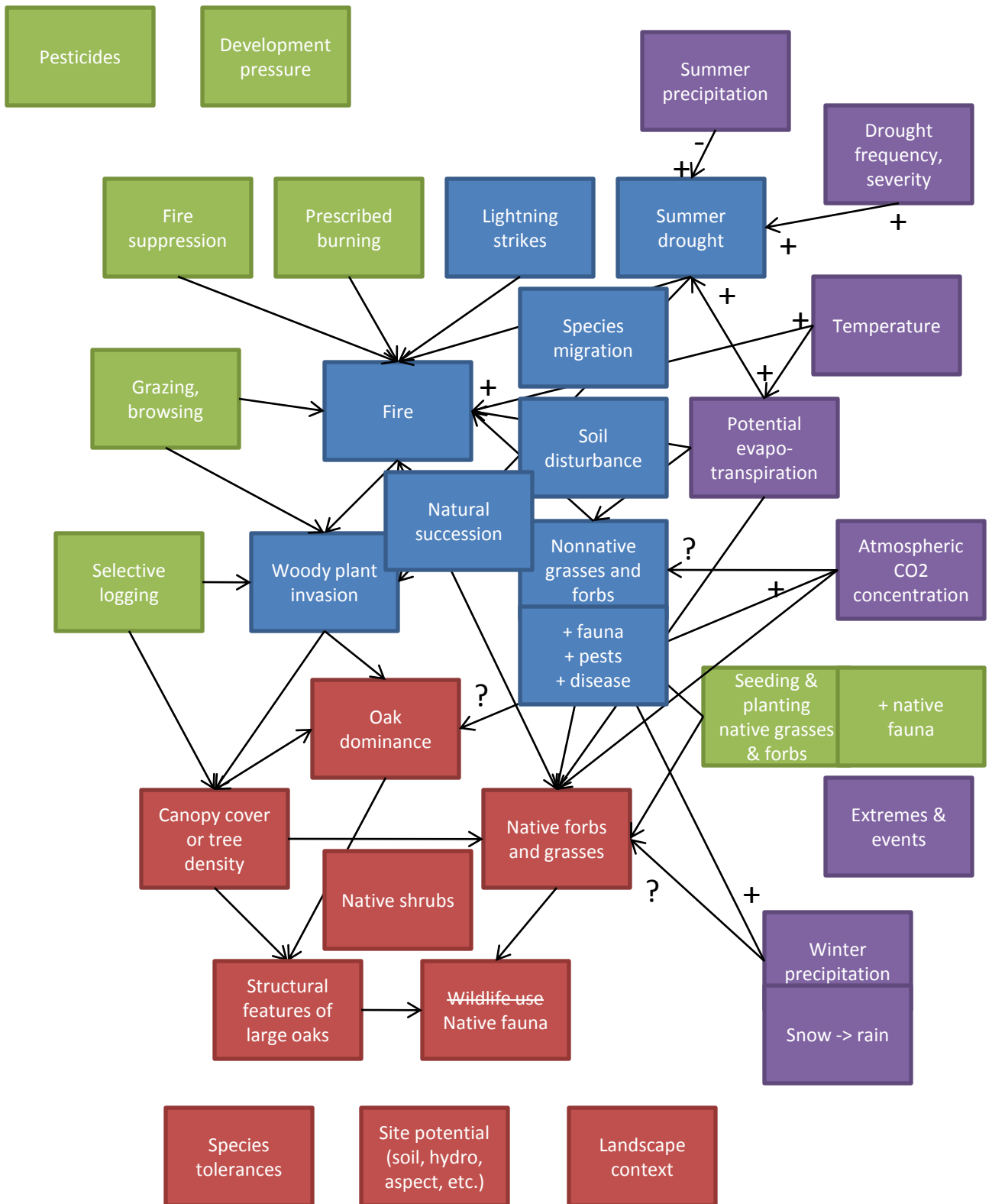
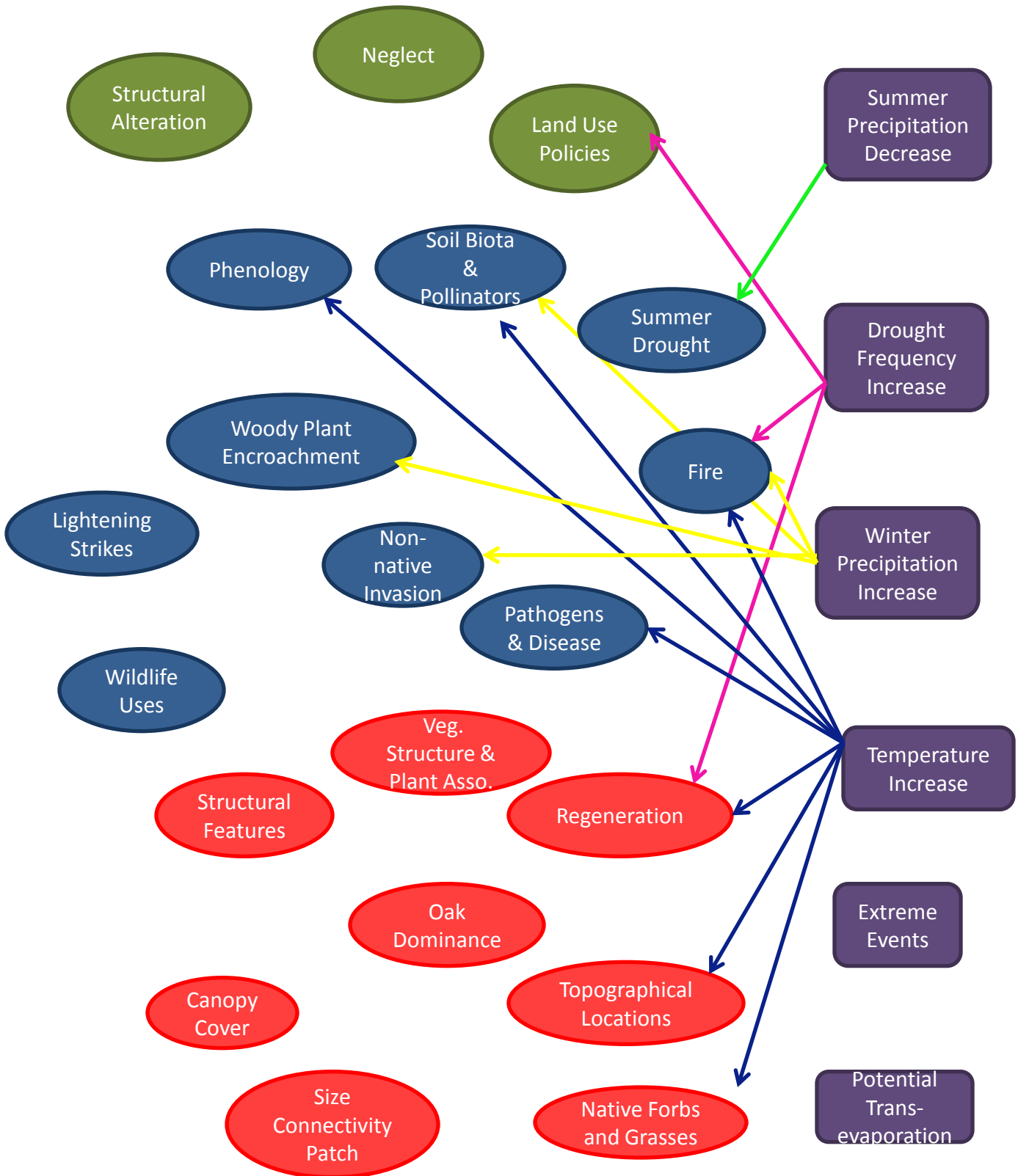


GROUP A MODEL



Add more “?,” and for every “?,” there are tipping points

GROUP B MODEL



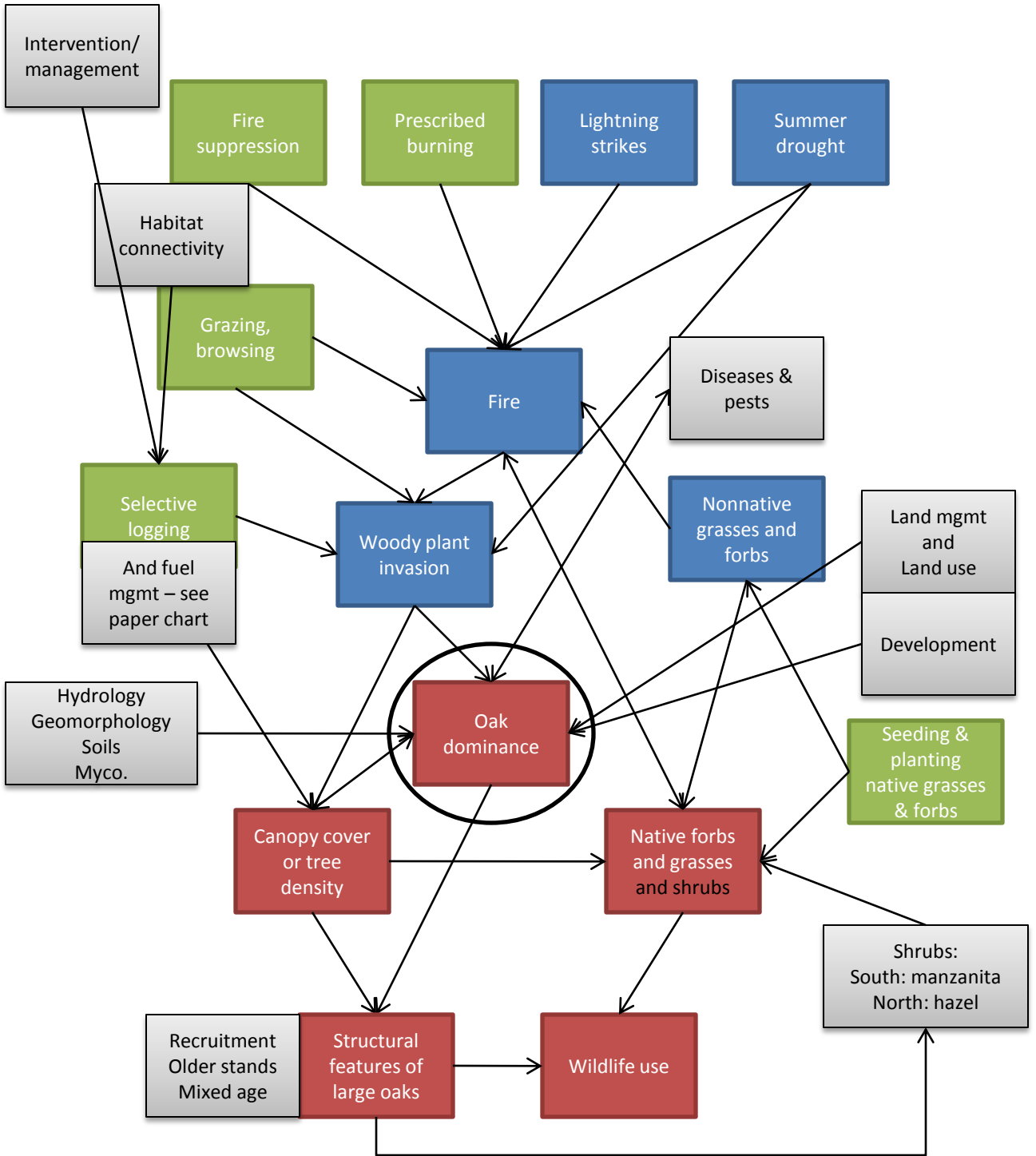
Key ecological attributes

ecological processes

mgmt treatments

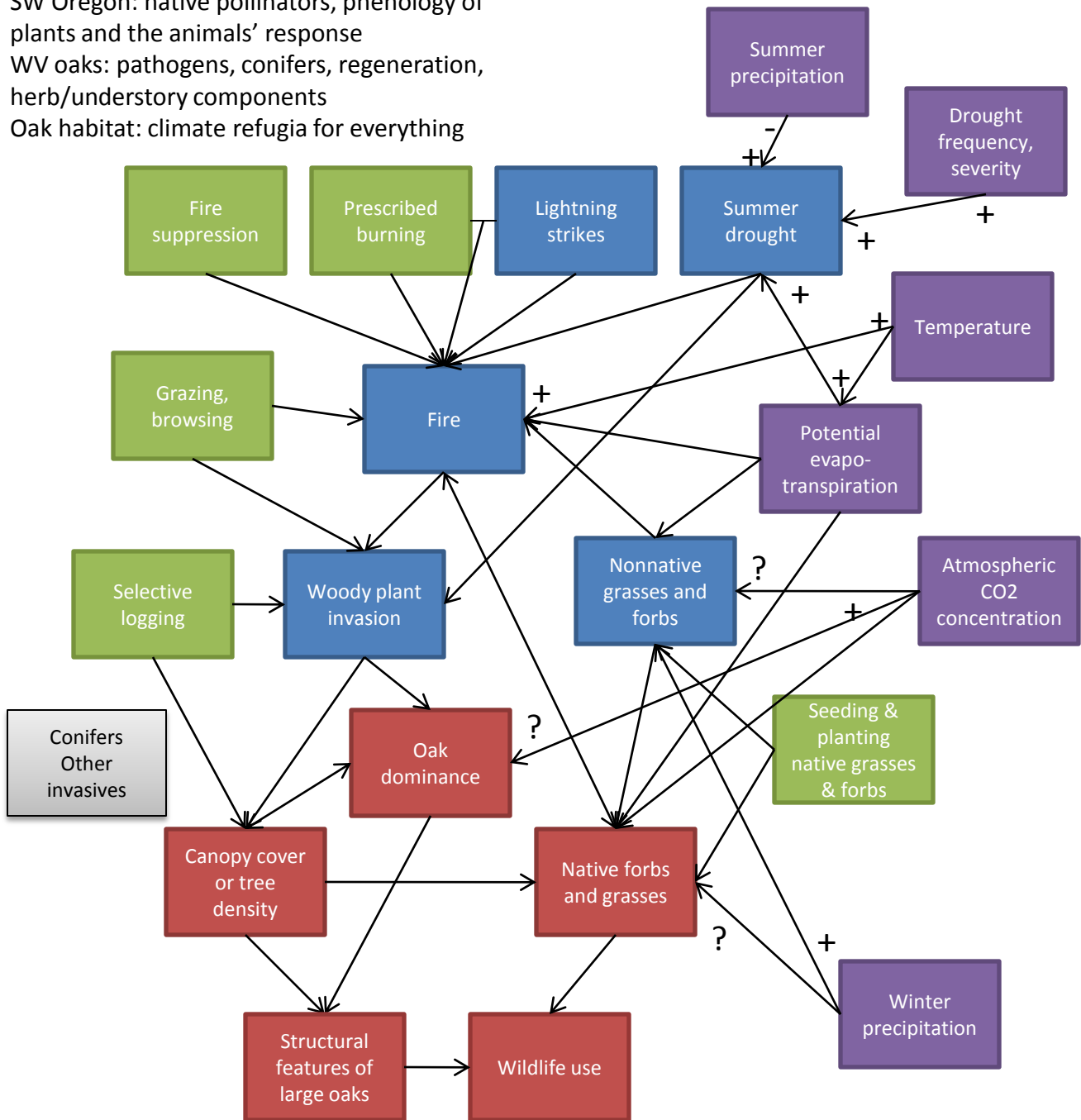
climate change impacts

GROUP C MODEL (without climate effects)

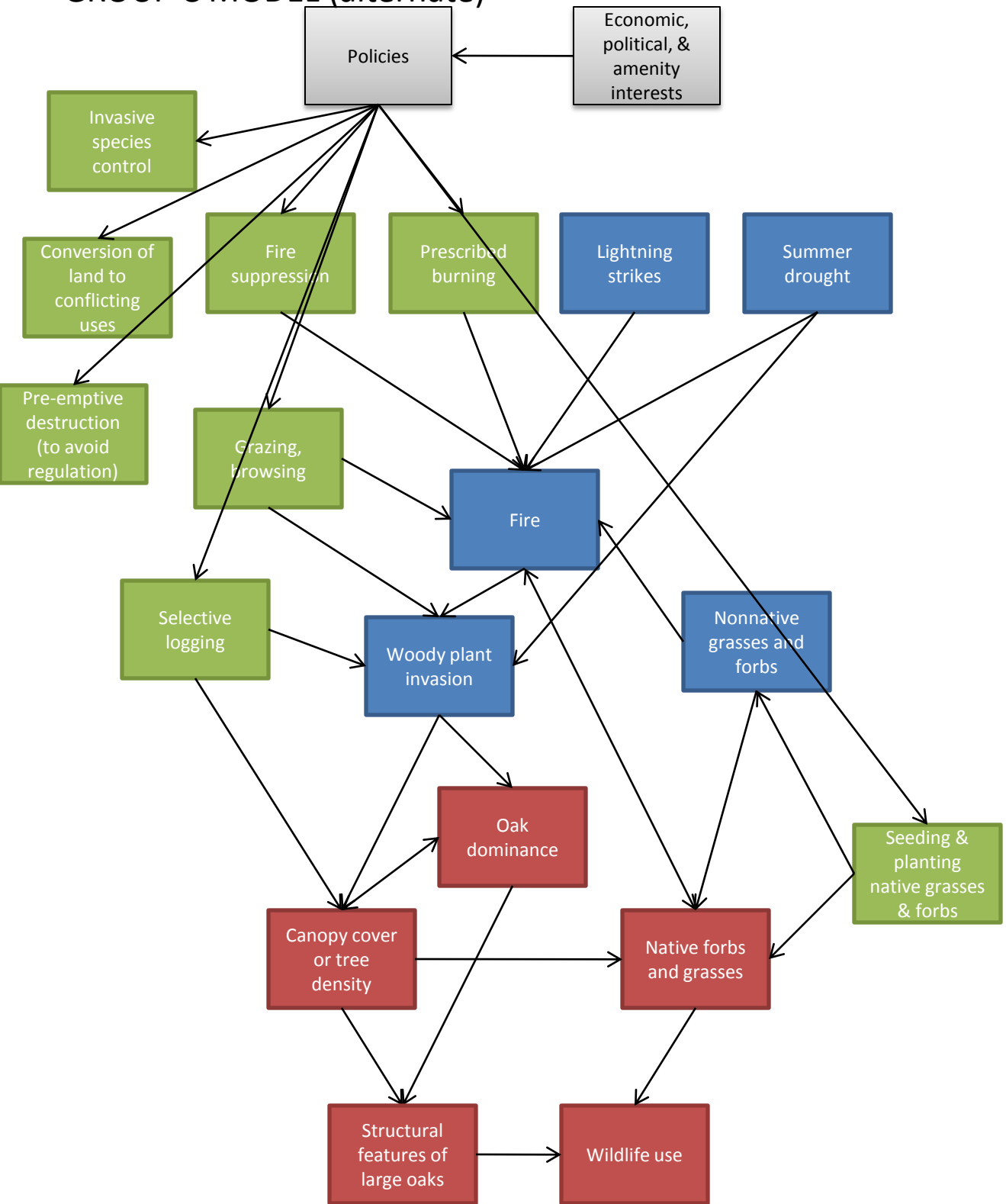


GROUP C MODEL (with climate effects)

Other oak communities
 Klamath : south face/elevation?
 will change upward
 pathogens
 Umpqua: some oak
 SW Oregon: native pollinators, phenology of
 plants and the animals' response
 WV oaks: pathogens, conifers, regeneration,
 herb/understory components
 Oak habitat: climate refugia for everything



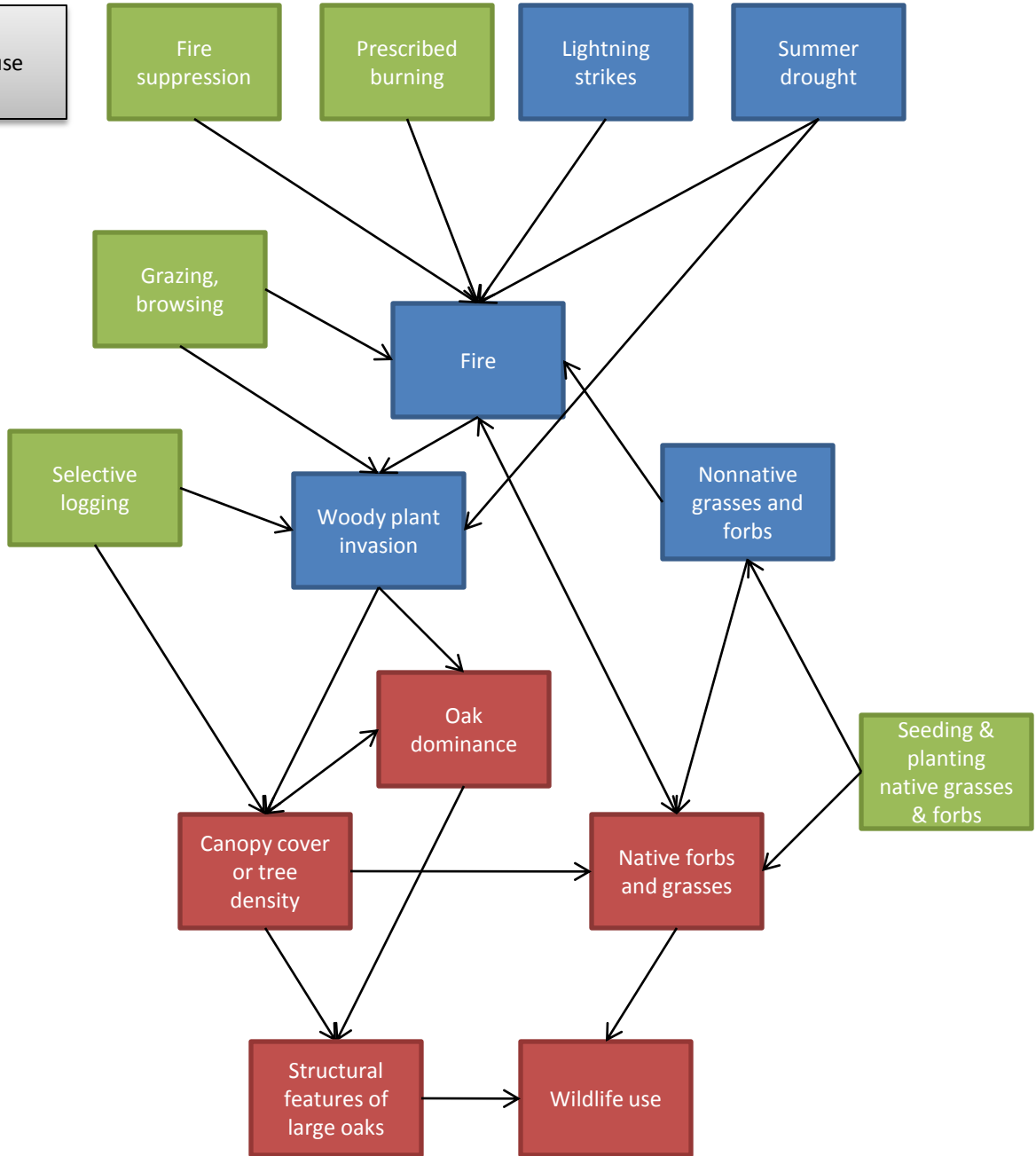
GROUP C MODEL (alternate)



GROUP D MODEL (without climate effects)

Land ownership

Land use



GROUP D MODEL (with climate effects)

