

Wildlife, Fish, and Rare Plants Projects by Region and Fiscal Year

Planned projects which cannot be completed without road construction or reconstruction within IRAs that DO NOT ALLOW road construction or reconstruction (1b)?	Planned projects which cannot be completed without road construction or reconstruction within IRAs that ALLOW road construction or reconstruction (1c)?	Planned projects which cannot be completed without road construction or reconstruction within IRAs with Special Designations?	Type of Project	Planned FY for project	Miles of road construction or reconstruction rounded to the nearest 1/2 mile.	Comments	Region	Regional Sums
No	Yes	No	Aspen Rejuvenation	2000	0.5		4	0.5
No	Yes	No	Thinning, fuels mangement	2001-2005	3.0	LSR Management -multi species benefit	5	
Yes	No	No	White Deer Prescribed Burn	2002	4.0	Doze 4 miles road/trail for use as fire control line. Close after project.	5	7.0
Yes	No	No	water/fish/rec	2000	1.00	Reconstruction of a county controlled road.	6	
No	Yes	No	Hungry Hunter Habitat Improvement	2001	0.50	Only listed road construction within inventoried roadless area; project includes habitat improvement outside of inventoried roadless area	6	1.50
Yes	No	No	Variable Sedge Habitat Improvement - Prescribed burn	2001	1.50	Prescribed fire is necessary for sexual reproduction in this species. Road reconstruction required to access the site and implemnt the burn.	8	
No	Yes	No	Timber harvest	2002	4.5	Roads are closed to all but adminstrative use upon completion of project.	8	
Yes	No	No	Little Stoney Creek Aquatic Ecosystem Protection - Limestone sand addition to stream	2003	0.50	Limestone sand will raise the stream pH closer to historic levels necessary to maintain aquatic life. Road reconstruction is required to allow truck access.	8	
Yes	No	No	Fridley Run Aquatic Ecosystem Protection - Limestone sand addition to stream	2005	1.30	Limestone sand will raise the stream pH closer to historic levels necessary to maintain aquatic life. Road reconstruction is required to allow truck access.	8	
Yes	No	No	Saint Mary's Mine reclamation	2005	0.50	Road reconstruction necessary to get heavy equipment to abandoned mine sites.	8	
Yes	No	No	Laurel Fork Ecosystem - Native species restoration	2005	1.00	Project involves removal of red pine and Norway spruce (non-native species) and replanting red spruce to create additional boreal habitat.F11	8	
Yes	No	No	Elliott Knob Ecosystem Maintenance - Prescribed burn	FY01 & FY05	0.50	Prescribed fire needed to maintain open, grassy habitat for several rare species. Road access necessary to implement burn.	8	9.80
					SUM = 18.8			18.8