

Master Impact List

Category	ID	Impact
air	1	air quality
	2	alter carbon-oxygen balance
economic	78	wood cost
	77	loss of other-timber economic opportunity
	76	loss of non-timber resources use economic opportunity
	75	increased cost of forest renewal
	74	degrade road infrastructure
	73	corporate liability
	79	loss of economic opportunity
health	65	improved site aesthetics
	59	decreased recreational and other non-timber land use activities
	60	decreased site aesthetics
	61	decreased site / landscape aesthetics
	62	alter / decrease traditional use of forest
	64	human safety

Table 12.2

Category	ID	Impact
health	66	increased recreational and other non-timber land use activities and opportunities
	67	increased public access
	68	loss of cultural / heritage sites
	69	nuisance
	70	retain human values
	71	alter / decrease quality of life
	72	workplace health
	63	disruption of traditional use areas
human	58	decreased disruption of traditional use areas
land	19	increased site / landbase productivity
	24	removal of nutrients
	23	ponding
	22	loss of productive land base
	21	landfill depletion
	20	improve soil structure
	12	decreased soil / site productivity

Table 12.2

Category	ID	Impact
land	17	decreased soil and root mat stability
	16	decreased flooding
	15	decreased erosion
	14	erosion
	18	increased soil and root mat stability
	13	increase soil productivity
resource	31	alter / degrade aquatic habitat
	30	alter terrestrial species
	29	alter genetic diversity
	28	alter / increase growth of remaining trees
	41	increased fire fuel loading
	26	alter aquatic species
	25	age class structure
	32	alter / improve aquatic habitat
	27	alter forest cover
50	species composition	

Table 12.2

Category	ID	Impact
resource	57	wildlife disturbance
	56	waste of timber resource
	55	use of renewable resources
	54	sustainability of wood supply
	53	sustainability of wildlife populations
	39	disturbance to non-target wildlife and vegetation
	51	sustainability of non-timber resources
	33	alter / degrade understory vegetation
	49	short-term availability of wood supply
	48	increased small mammal habitat potential
	47	fragmentation
	35	concentration of nutrients and seed source
	45	increased access for fire and resource protection activities
	44	decreased access for fire and resource protection activities
	43	remove fire fuel source
	42	increase in fire hazard

Table 12.2

Category	ID	Impact
resource	40	decrease in fire hazard
	38	disturbance to sensitive sites
	37	conflict with other resource users
	36	dispersal of nutrients and seed source
	46	depletion of non-renewable resources
	34	alter / degrade wildlife habitat
	52	sustainability of wildlife habitat
water	3	alter water flow / velocity
	4	alter / degrade navigable waterway
	5	decreased water quality
	6	siltation
	7	decreased siltation
	8	disruption of surface and sub-surface drainage
	9	alter water table
	11	soil and water contamination
	10	maintain flows