

Existing Management Area Descriptions from the 1987 Plan and Current Acreage		
Management Area Number	Description	Acreage
2.1A	Trees of many ages and sizes where roaded recreation is offered. Recreation, aesthetic and wildlife benefits will be emphasized. Unevenaged management of timber will be used.	27,697
2.1B	Similar to 2.1A except <u>no commercial timber management will occur.</u>	1,622
2.2A	Similar to 2.1A except <u>semi-primitive recreation will be offered.</u>	4,118
2.2B	Similar to 2.2A except <u>no commercial timber management will occur.</u>	5,716
3.1	<u>Mosaic of vegetation conditions</u> , wildlife, high quality saw timber and roaded natural recreation.	51,760
4.1	<u>Deer wintering areas</u> where roaded recreation opportunities exist. Predominately softwoods providing stable deer habitat.	28,875
4.2	Similar to 4.1 except semi-primitive recreation opportunities will exist.	5,347
5.1	<u>Wilderness areas</u> managed according to the provisions of the Wilderness Act of 1964.	55,744
6.1	<u>Primitive areas</u> provide opportunities to experience solitude and remoteness in a primitive setting. The areas will appear entirely natural, will have no roads, no timber harvesting, and few visitors.	8,316
6.2A	<u>Semi-primitive areas</u> have few open roads, and appear almost entirely natural. Wildlife and timber management activities are selected, scheduled and located to ensure that backcountry recreation is protected.	62,328
6.2B	Similar to 6.2A except <u>no commercial timber management will be performed.</u>	7,630
7.1	<u>Highly developed recreation areas</u> , include downhill ski areas and high density campgrounds.	3,140
8.1X	<u>Special Areas</u> have uncommon or outstanding biological, geological, recreational, cultural, or historic significance. The Special Areas are listed below:	45,886
9.2	<u>Newly acquired lands</u> where future management options will be kept open until inventories can be done.	84,273
9.3	<u>Potential Ski area expansion</u> will be kept open on lands until specific proposals are received and studied.	554