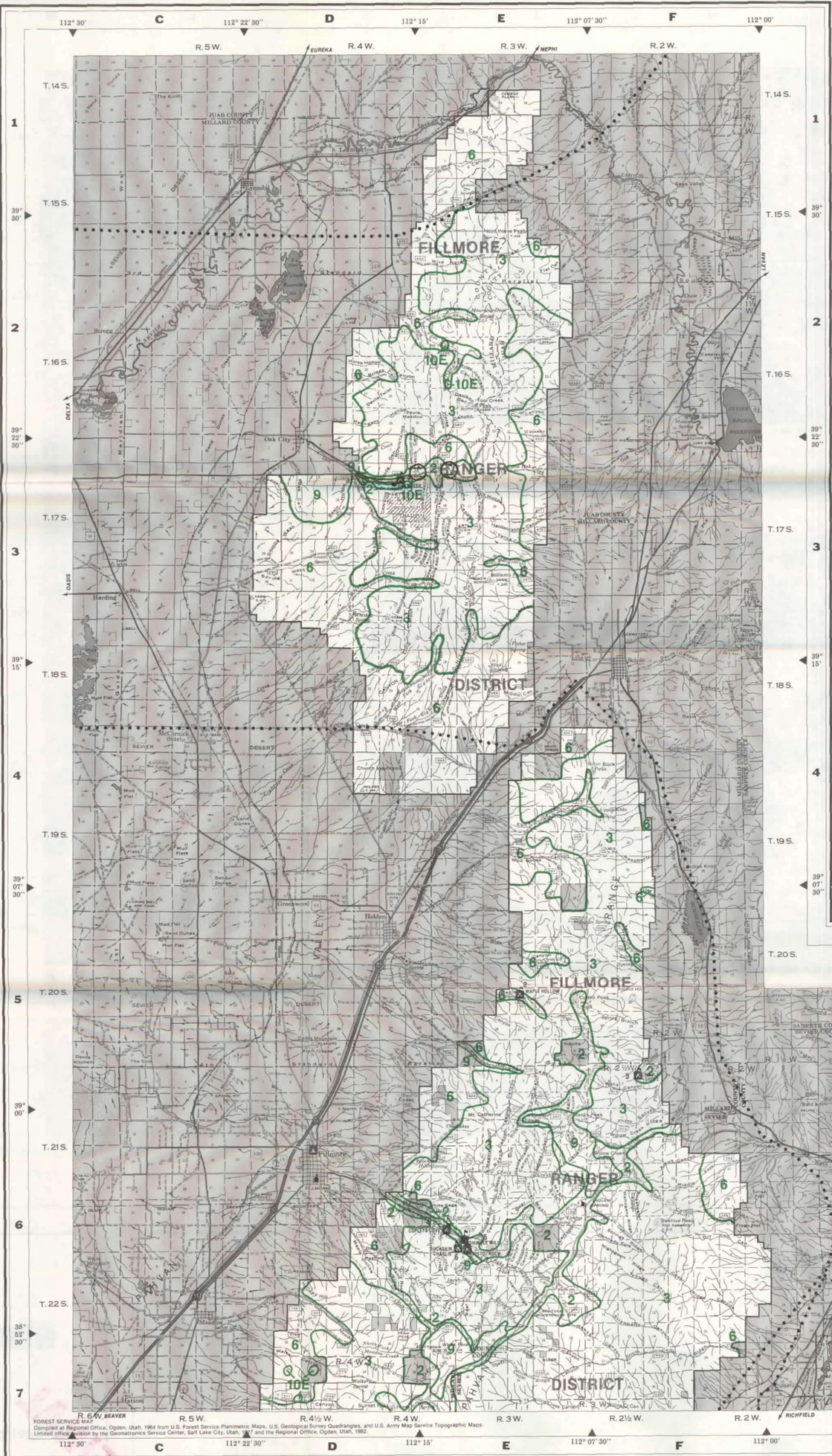




vicinity map

LEGEND
1985
Salt Lake Meridian

- National Forest Boundary
- County Boundary Line
- Ⓜ U.S. Highway
- Ⓢ State Highway
- Ⓡ Forest Route
- Ⓡ Forest Trail
- Existing Arterial and Collector Roads
- Proposed Arterial and Collector Roads
- All Weather Road
- Dirt Road
- Primitive Road
- Trail
- Existing Utility Corridors
- Ⓜ Forest Supervisor's Headquarters
- Ⓜ District Ranger Station
- Ⓜ Forest Service Station
- Ⓜ Mine, Quarry, or Gravel Pit
- Ⓜ House, Cabin, or other Building
- Ⓜ Spring
- Ⓜ Existing Developed Recreation Sites
- Ⓜ Proposed Developed Recreation Sites
- Ⓜ Horizontal Control Station
- Ⓜ Located or Landmark Object
- 5 Management Area Boundary
- 5 Management Area Identification Number



MANAGEMENT AREA GROUPINGS

Management area groupings are combinations of management areas with similar multiple-use management prescriptions. The purpose of the groupings is to display the general multiple-use emphasis of future management for areas of the National Forest. Management area groupings may change between alternatives. The area to which a grouping applies may also change between alternatives.

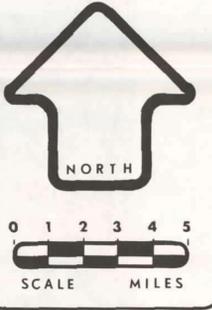
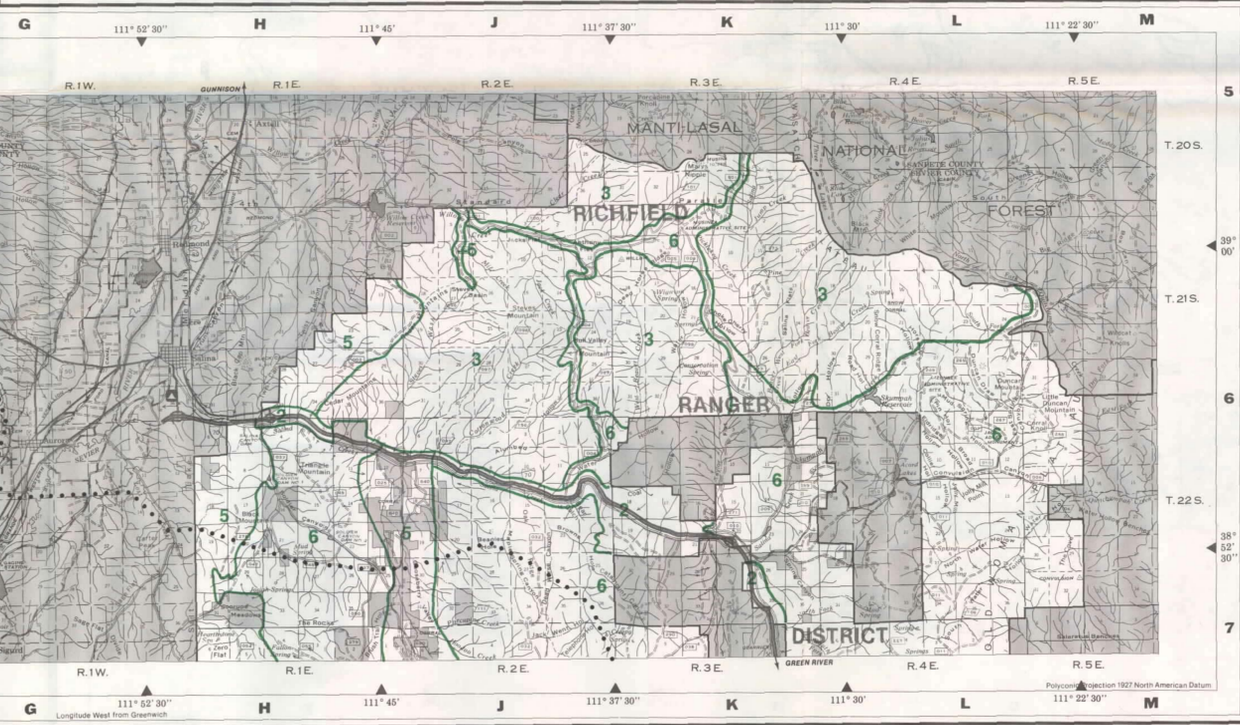
- 2 Grouping 2 - Management emphasis is for motorized recreation opportunities. These opportunities could be semi-primitive motorized to rural and roaded natural. Activities such as driving for pleasure, viewing scenery, picnicking, fishing, snowmobiling, cross-country skiing, four-wheel driving, and motorcycling are possible. Motorized travel may be prohibited or restricted to designated routes.
- 3 Grouping 3 - Management emphasis is for nonmotorized recreation outside of wilderness. Recreation opportunities such as hiking, horseback riding, hunting, and cross-country skiing are available. Seasonal or permanent restrictions on human use may be applied to provide seclusion for wildlife and help perpetuate essentially natural conditions.
- 4 Grouping 4 - Management emphasis is on the habitat needs of one or more management indicator species. The goal is to optimize habitat capability, and thus numbers of the species. Fish habitat improvements are applied to lakes and streams to enhance habitats and increase fish populations. Investments in other compatible resource uses may occur but will be secondary to habitat requirements.
- 5 Grouping 5 - Management emphasis is on winter range in both forested and nonforested areas for deer and elk. Treatments are applied to improve forage and cover. During winter, the area is closed to motorized use and may be closed to all public use. Where conflicts occur, wildlife is favored.
- 6 Grouping 6 - Management emphasis is on maintaining or improving soil and vegetation conditions. Intensive grazing management systems are favored or required. Conflicts between livestock and wildlife are resolved in favor of livestock.
- 7 Grouping 7 - Management emphasis is on production and utilization of wood fiber either as sawtimber or roundwood products. The harvest methods by forest cover type include clearcutting, shelterwood, and selection.
- 9 Grouping 9 - Management emphasis is on improving watershed condition and providing healthy riparian areas. Treatments are applied to improve vegetation and ground cover. Motorized travel may be restricted or prohibited.

MANAGEMENT AREA DIRECTION

Management area direction is a mix of management practices which is designed to attain particular objectives. Management area direction is applied to each management area based on the management emphasis prescribed for that area. The distribution and location of management areas will change with each alternative. This map shows the specific locations where management area direction will be implemented for one alternative.

- 1A Management Area 1A - Management emphasis is for developed recreation in existing and proposed campgrounds, picnic grounds, trailheads, visitor information centers, summer home groups, and water-based support facilities.
- 1D Management Area 1D - Management emphasis is for major oil and gas pipelines, major water transportation and slurry pipelines, electrical transmission lines, and transcontinental telephone lines. Activities within these corridors and sites will be compatible with the adjacent management area direction.
- 10A Management Area 10A - Emphasis is on research, study, observations, monitoring, and educational activities that are nondestructive and nonmanipulative, and that maintain unmodified conditions.
- 10E Management Area 10E - Management emphasis is to protect or improve the quality and quantity of municipal water supplies. Management practices vary from use restrictions to water resource improvement practices, with the primary objective of meeting water quality standards established for the individual watershed. A secondary objective is to manage the watersheds to improve the yield and timing of water flows, consistent with water quality requirements.

THE MANAGEMENT AREAS IDENTIFIED ON THIS MAP AND THE MANAGEMENT DIRECTION DEFINED IN THE FOREST PLAN APPLY TO NATIONAL FOREST SYSTEM LANDS ONLY. THEY DO NOT APPLY TO ANY LANDS IN STATE, PRIVATE, OR OTHER OWNERSHIPS.



FISHLAKE NATIONAL FOREST
UTAH

NORTH HALF
ALTERNATIVE 7

Draft Environmental
Impact Statement

Beaver, Fillmore, Loa,
and Richfield Ranger Districts



FOREST SERVICE MAP
Compiled at Regional Office, Ogden, Utah, 1984 from U.S. Forest Service Planimetric Maps, U.S. Geological Survey Quadrangles, and U.S. Army Map Service Topographic Maps.
Limited edition by the Geometrics Service Center, Salt Lake City, Utah, 1987 and the Regional Office, Ogden, Utah, 1982.

Projection: NAD 83 North American Datum