Cover: Virtually unchanged since it was built by Civilian Conservation Corps workers in the mid-1930s, the latrine at Willow Creek Guard Station on the Pinedale Ranger District epitomizes the Forest Service’s quest for architectural standardization in its administrative facilities. Jim Bailey/USFS Photo

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Lookouts, Latrines, and Lodgepole Cabins

Administrative Facilities of Wyoming’s Bridger-Teton National Forest, 1904-1955

Volume I: Historic Context Statement

Forest Service Report No. BT-02-637

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PREFACE

The Bridger-Teton National Forest is developing a historic facilities management plan in compliance with Section 110 of the National Historic Preservation Act. The work includes the identification and evaluation of each administrative building that is potentially eligible for listing on the National Register of Historic Places. Volume One of this report, which serves as the basis for evaluation, documents the forest’s history, each ranger district, and the forest’s architectural development. Volume Two contains information on resource types, evaluation methodology, and evaluation summaries. Much of the information for these two volumes is taken from "Privies, Pastures and Portables: Administrative Facilities of the Humboldt-Toiyabe National Forest, 1891-1950, Report No. TY-01-1370" completed in December 2001 by Regional Architectural Historian Richa Wilson.

Copies of this document will be provided to the State Historic Preservation Office in Cheyenne. Other depositories include the Bridger-Teton Supervisor’s Office in Jackson where it will also be placed on the forest’s web site, the Regional Office in Ogden, Utah, the Forest Service Heritage Center at Weber State University (Ogden), and the Forest Service History Office in Washington, DC.
# TABLE OF CONTENTS

## INTRODUCTION
PURPOSE AND SCOPE
FORMAT
FOREST SERVICE ORGANIZATION AND NOMENCLATURE
METHODOLOGY
RESEARCH AND REVIEW
FIELD SURVEYS

## CONTEXT DEFINITION
GEOGRAPHIC DESCRIPTION
MAP #1: THE GREATER YELLOWSTONE ECOSYSTEM (GYE)
MAP #2: THE BRIDGER-TETON NATIONAL FOREST
SPATIAL BOUNDARIES
TEMPORAL DIVISIONS
THEMES

## CHAPTER ONE: 1891-1907, EARLY AMERICAN WESTERN CONSERVATION
HISTORIC FOREST SERVICE OVERVIEW
WESTERN WYOMING: HISTORIC AND ECONOMIC SETTING
FOREST ADMINISTRATION TO 1908
FOREST OFFICERS
YELLOWSTONE FOREST RESERVE: THE EARLY YEARS
TRANSITION: RUDOLPH “ROSIE” ROSENCRANS

## CHAPTER TWO: 1908-1929, THE PROGRESSIVES, EARLY INTERWAR
HISTORICAL SETTING
LAND ADJUSTMENTS: RESERVES TO FORESTS
WYOMING NATIONAL FOREST
BONNEVILLE / BRIDGER NATIONAL FORESTS
TETON NATIONAL FOREST
REGIONAL ADMINISTRATION: ORGANIZATION
FOREST OFFICERS
TRANSITION: ED CAZIER, THE “LAST SADDLE HORSE RANGER”

## CHAPTER THREE: 1930-1942, THE NEW DEAL ARRIVES
HISTORICAL SETTING
FOREST CHANGES: NATIONAL, REGIONAL, LOCAL
MAP #3: INTERMOUNTAIN REGION FOUR
CCC: ORIGIONS, GROWTH, ADMINISTRATION
ENROLLMENT
THE CAMPS
CCC CAMP ADMINISTRATION
CCC AND WESTERN WYOMING
CCC AND FIRE MANAGEMENT
THE CCC SWAN SONG
TRANSITION: THE GRAND TETON PARK ISSUE
# CHAPTER FOUR: 1943-1955, WORLD WAR II / EARLY POSTWAR

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>HISTORICAL SETTING</td>
<td>68</td>
</tr>
<tr>
<td>ADMINISTRATION: LOCAL, REGIONAL, NATIONAL</td>
<td>68</td>
</tr>
<tr>
<td>FOREST CHANGES: THE BOOM HITS HARD</td>
<td>69</td>
</tr>
<tr>
<td>FIRE MANAGEMENT</td>
<td>71</td>
</tr>
<tr>
<td>FACILITIES</td>
<td>72</td>
</tr>
<tr>
<td>AT LAST: A REAL GRAND TETON NATIONAL PARK</td>
<td>73</td>
</tr>
<tr>
<td>EPILOGUE</td>
<td>74</td>
</tr>
</tbody>
</table>

# CHAPTER FIVE: RANGER DISTRICTS AND PERSONNEL

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTRODUCTION AND OVERVIEW</td>
<td>77</td>
</tr>
<tr>
<td>TODAY’S BRIDGER-TETON</td>
<td>77</td>
</tr>
<tr>
<td>MAP #5: THE BRIDGER AND TETON DIVISIONS</td>
<td>79</td>
</tr>
<tr>
<td>BRIDGER DIVISION, KEMMERER RANGER DISTRICT</td>
<td>80</td>
</tr>
<tr>
<td>KEMMERER DISTRICT HISTORY AND MODIFICATIONS</td>
<td>80</td>
</tr>
<tr>
<td>MAP #KD: KEMMERER RANGER DISTRICT</td>
<td>82</td>
</tr>
<tr>
<td>KEMMERER ADMINISTRATIVE SITES: CURRENT AND PAST</td>
<td>82</td>
</tr>
<tr>
<td>KEMMERER DISTRICTS AND RANGERS</td>
<td>84</td>
</tr>
<tr>
<td>BIG PINEY RANGER DISTRICT</td>
<td>85</td>
</tr>
<tr>
<td>BIG PINEY DISTRICT HISTORY AND MODIFICATIONS</td>
<td>85</td>
</tr>
<tr>
<td>MAP #BP: BIG PINEY RANGER DISTRICT</td>
<td>86</td>
</tr>
<tr>
<td>BIG PINEY ADMINISTRATIVE SITES</td>
<td>87</td>
</tr>
<tr>
<td>BIG PINEY PAST SITES</td>
<td>88</td>
</tr>
<tr>
<td>BIG PINEY DISTRICTS AND RANGERS</td>
<td>89</td>
</tr>
<tr>
<td>GREYS RIVER RANGER DISTRICT</td>
<td>90</td>
</tr>
<tr>
<td>DISTRICT HISTORY AND MODIFICATIONS</td>
<td>90</td>
</tr>
<tr>
<td>MAP #GR: GREYS RIVER RANGER DISTRICT</td>
<td>91</td>
</tr>
<tr>
<td>GREYS RIVER CURRENT ADMINISTRATIVE SITES</td>
<td>92</td>
</tr>
<tr>
<td>GREYS RIVER PAST ADMINISTRATIVE SITES</td>
<td>93</td>
</tr>
<tr>
<td>GREYS RIVER DISTRICTS AND RANGERS</td>
<td>95</td>
</tr>
<tr>
<td>PINEDALE RANGER DISTRICT</td>
<td>96</td>
</tr>
<tr>
<td>DISTRICT HISTORY AND MODIFICATIONS</td>
<td>96</td>
</tr>
<tr>
<td>MAP PD: PINEDALE RANGER DISTRICT</td>
<td>97</td>
</tr>
<tr>
<td>PINEDALE ADMINISTRATIVE SITES</td>
<td>98</td>
</tr>
<tr>
<td>PINEDALE: OTHER CURRENT SITES</td>
<td>99</td>
</tr>
<tr>
<td>THE PINEDALE HOUSING ISSUE</td>
<td>100</td>
</tr>
<tr>
<td>PAST PINEDALE ADMINISTRATIVE SITES</td>
<td>100</td>
</tr>
<tr>
<td>PINEDALE DISTRICTS AND RANGERS</td>
<td>102</td>
</tr>
<tr>
<td>TETON DIVISION: JACKSON RANGER DISTRICT</td>
<td>104</td>
</tr>
<tr>
<td>MAP #JA: JACKSON RANGER DISTRICT</td>
<td>105</td>
</tr>
<tr>
<td>DISTRICT HISTORY AND MODIFICATIONS</td>
<td>105</td>
</tr>
<tr>
<td>CURRENT JACKSON ADMINISTRATIVE SITES</td>
<td>106</td>
</tr>
<tr>
<td>JACKSON: PAST SITES</td>
<td>107</td>
</tr>
<tr>
<td>JACKSON DISTRICTS AND RANGERS</td>
<td>109</td>
</tr>
<tr>
<td>BUFFALO RANGER DISTRICT</td>
<td>112</td>
</tr>
<tr>
<td>MAP #BU: BUFFALO RANGER DISTRICT</td>
<td>113</td>
</tr>
<tr>
<td>DISTRICT HISTORY AND MODIFICATIONS</td>
<td>113</td>
</tr>
</tbody>
</table>
ACRONYMS

B-T: Bridger-Teton National Forest
BLM: Bureau of Land Management
BOR: Bureau of Reclamation
CCC: Civilian Conservation Corps
DOI: Department of Interior
ECF: Emergency Conservation Fund
ECW: Emergency Conservation Worker (used before CCC)
FEIS: Final Environmental Impact Statement
FS: Forest Service (generally used in conjunction with USDA)
GYE: Greater Yellowstone Ecosystem
NEPA: National Environmental Policy Act
NPS: National Park Service
NRHP: National Register of Historic Places
NHPA: National Historic Preservation Act
RO: Regional Office
RD: Ranger District(s)
SHPO: State Historic Preservation Office
SO: Supervisor’s Office
USDA: United States Department of Agriculture
VIC: Visitor Information Center
WO: Washington Office
WPA: Works Progress Administration
INTRODUCTION

PURPOSE AND SCOPE

Federal law requires the Forest Service to identify, evaluate, and protect cultural resources on public lands. These and related requirements are mandated by the National Historic Preservation Act (NHPA) of 1966 as amended, the National Environmental Policy Act (NEPA) of 1974, the National Forest Management Act of 1976, the Antiquities Act of 1906, the Archeological Resources Protection Act of 1979, and Executive Order 11593.

Western Wyoming’s Bridger-Teton National Forest (B-T) has nearly 230 buildings used for administrative purposes. Of these, approximately 100 buildings are over 50 years old and are potentially eligible for listing on the National Register of Historic Places (NHRP). Referred to as “administrative facilities” or “improvements,” these include ranger station compounds, employee housing, guard stations, wilderness patrol cabins, fire lookouts, and storage facilities. Most are located on “administrative sites,” lands specifically designated for administrative use. In many cases, these sites have been withdrawn from public use. The scope of this evaluation is limited to buildings constructed through 1955. Excluded from this project are other cultural resources like prehistoric sites, mining/logging cabins, ranches, recreation buildings, visitor information centers (VIC) or other historic resources not considered administrative facilities.

The Forest Service receives only 12 percent of total funds needed to maintain its buildings.\(^1\) The deteriorated conditions of the agency’s buildings reflect the cumulative effects of this budgetary shortfall. To address this situation, the B-T is developing a historic facilities master plan in compliance with the National Historic Preservation Act (NHPA). Forest historic facilities were surveyed from 1999-2001 and evaluated against the historic context statement. The goal of this work is to develop a programmatic agreement and a management plan to effectively manage and guide activities that affect historic buildings.

FORMAT

The identification and evaluation of B-T historic facilities is presented in two volumes. Volume One is a general, administrative-centered contextual historic overview, including themes of early Forest Service history, the forest’s early history and growth, the CCC, a brief look at Postwar forest history, a historic overview of each of the B-T’s six ranger districts, Forest Service architectural history, and a bibliography. Some items are necessarily repeated throughout this section for the sake of clarity. Volume Two presents the formal survey data, along with a detailed evaluation of each surveyed building prepared with these objectives:

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Vol. 1, Lookouts, Latrines, and Lodgepole Cabins, Page 1
• Document Bridger-Teton National Forest history with primary focus on the significant events, trends, and people associated with its administration.

• Document the history and significance of the Civilian Conservation Corps (CCC) relative to the forest’s administrative infrastructure like buildings, roads and bridges, etc.

• Conduct archival research and field verification of forest historic facilities.

• Identify historical significance and structural integrity of these administrative facilities and evaluate them for National Register eligibility, while working in concert with the Wyoming State Historic Preservation Office (SHPO).

FOREST SERVICE ORGANIZATION AND NOMENCLATURE

The unique identity and culture of the Forest Service are represented by its administrative organization and nomenclature. It is an agency within the Department of Agriculture and is directed by a Chief Forester. The main office is located in Washington, D.C., and is referred to as the Washington Office or “WO.” The agency is divided into regions, of which there are nine headed by Regional Foresters. The B-T is in Region Four—the Intermountain Region—which has its headquarters (the Regional Office, or “RO”) in Ogden, Utah.

Each region contains several forests. Region Four presently encompasses thirteen forests in Utah, Nevada, eastern California, southern Idaho, western Wyoming, and far western Colorado. In the past, Region Four had many smaller forests, but recent trends toward administrative consolidation resulted in fewer, yet larger forests. This is the case with the B-T, which at 3.43 million acres is the fifth largest forest in the entire system, including Alaska (three of the five largest national forest units are in Region Four). The present B-T represents the July 1, 1973 consolidation of the Bridger and Teton National Forests into one contiguous forest. At consolidation it was the largest national forest outside Alaska, but has been since supplanted by other consolidations in Nevada and more recently in Idaho.2

Each forest has a headquarters known as the Supervisor’s Office (SO) and is administered by a Forest Supervisor. The B-T’s SO is located in Jackson, Wyoming. Traditionally, a forest is divided into smaller administrative units known as ranger districts; a District Ranger that works out of a district office manages each one. The B-T is divided into six ranger districts: Buffalo, Jackson, Greys River, Kemmerer, Big Piney, and Pinedale. The B-T also contains three federally designated wilderness areas: Teton, Bridger, and Gros Ventre, which comprise over one-third of its total acreage.

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2 As of November 2001, the top five in order of acreage (in millions) are the Tongass (Alaska) at 16.6; Humboldt-Toiyabe (Nevada) at 6.3; Chugach (Alaska) at 5.5; Salmon-Challis (Idaho) at 4.3; and the Bridger-Teton. Source: Roadless Area Conservation FEIS, Appendix A (Washington, D.C., USDA Forest Service, 2000.)
Certain terminology may sound strange to someone who is not familiar with the Forest Service. For example, “on the forest” is used in place of (being) “in the forest.” The terms “ranger station” and “guard station” have two meanings. They can refer to a specific building, usually one that served as a home and/or office for a forest ranger or guard, or they can refer to a compound that includes several buildings. These compounds can either be located on the forest or in nearby towns.

**METHODOLOGY**

Intermountain Region Architectural Historians James Bailey and Richa Wilson carried out the identification and evaluation of B-T historic facilities in accordance with *National Register Bulletin* 24. B-T Archeologist Jamie Schoen conducted previous surveys of some sites in the years preceding the formal Bailey/Wilson evaluations, and shared his evaluations. Additionally, qualified volunteers Steve Anderson and Dave Frey assisted James Bailey with the surveys. The archeologist and historians completed exhaustive research in support of the context statement and surveyed every known historic facility. Finally, facilities were evaluated using the Secretary of the Interior’s criteria for consideration.

**RESEARCH AND REVIEW**

Both architectural historians conducted detailed research on each historic facility with assistance from B-T Facilities Manager Bill Shields, independent building auditor Alicia Hedges, and an INFRA list supplied by B-T Forest Engineer Craig Smith. This research included investigation into active and closed (inactive) files in the SO and each district.
office. The majority of closed files are located in the SO’s mailroom, as well as with the forest archeologist. The most useful information was found in the files with the following numeric designations:

- 1200: Organization
- 1680: History
- 2300: Wilderness
- 2500: Watershed Management
- 2700: Special Uses
- 2760: Withdrawals (including Tabular Records)
- 5420: Purchases and Donations
- 6440: Real Property
- 7300: Buildings and other Structures
- 7400: Water and Sanitation

Other valuable sources of information in Forest Service offices (at every level) include photo files and albums, personnel directories, land status maps, improvement atlases, maps, and formal building plans and drawings. Research was also conducted at the Forest Service Heritage Center, located on the campus of Weber State University in Ogden, Utah. This is the local repository for Region Four’s archival documents. In addition, archival B-T documents were retrieved from the National Archives and Records Administration (Rocky Mountain Region) repository in Lakewood, Colorado.

Although the B-T constructed most of their administrative buildings using standard Region Four building plans, studies from other regions were consulted for comparison and context. Gail Throop’s 1979 Master’s Thesis “Utterly Visionary and Chimerical: A Federal Response to the Depression” helped to compare the CCC’s construction efforts in the Pacific Northwest Region. Also consulted was Administering the National Forests of Colorado: An Assessment of the Architectural and Cultural Significance of Historic and Administrative Properties (1996) by Ralph Hartley and James Schenk. The study “An Inventory of and Historical Significance Evaluation of CDF Fire Lookout Stations” by Mark Thornton (1994) examined how the California Department of Forestry used lookouts for fire suppression control. John Grosvenor’s 1999 study “A History of the Architecture of the USDA Forest Service” is a valuable resource on the various regional architectural styles and the architects behind these styles.

Other unpublished studies proved worthy. James Gilligan’s doctoral thesis “The Development of Policy and Administration of Forest Service Primitive and Wilderness Areas in the Western United States” (1953) is an informative resource on the creation and management of the Teton and Bridger Primitive (or Wilderness) areas. Jim Hanson’s 1973 dissertation “The Civilian Conservation Corps in the Northern Rocky Mountains” critically examines CCC construction programs in Idaho, Montana, and Wyoming.

Research of general Forest Service history, the CCC, and other topics was completed at Weber State University, the Denver Public Library’s Western History Collections, the Wyoming State Archives, and the Lincoln, Sublette, and Teton County libraries and
historic societies. Regrettably, other than a few photos, the local historic societies and museums focus their collections on nineteenth century frontier, state, and local history, and very little on the Forest Service, related government agencies, or twentieth century history. Additionally, many websites offered useful information. These include fire lookouts, the CCC, the New Deal, as well as the websites of the USFS History Collection at Duke University, the Forest History Society, the Library of Congress, and other national forests.

FIELD SURVEYS

As part of the intensive survey program, both architectural historians conducted exhaustive fieldwork to check research findings, record significant data, and evaluate current conditions and integrity. Most of the work was done between June and October 2001, although the forest archeologist evaluated some sites the two years before this formal study. Using approved SHPO forms, the historians surveyed each administrative building known or suspected to have been constructed before 1955, photographed these buildings from various angles using digital color and 35mm black-and-white mediums, and sketched each site to illustrate the relationship of buildings to each other and significant landscape features. It should be noted that some buildings were being used as summer and permanent residences, so the historians did not enter to respect privacy. Some buildings, or sections within, also had non-standard forest or combination locks. No attempt was made to enter these buildings or sections.

After the completion of fieldwork, data was entered in a Microsoft Access database. This allowed easy manipulation of data and the generation or queries and reports. It is planned to burn digital images of the B-T’s historic facilities, as well as old photos of historic buildings that have since vanished into history, for archival and future research purposes.

CONTEXT DEFINITION

GEOGRAPHIC DESCRIPTION

At 3.4 million acres, western Wyoming’s Bridger-Teton National Forest is the third largest national forest in the contiguous United States, and the fifth largest overall. Spanning five counties—Teton, Lincoln, Sublette, Fremont, and Park—the entire forest lies within what is known as the “Greater Yellowstone Ecosystem” (GYE) a 28,000 square mile, or 18 million acre area surrounding Yellowstone National Park (see Map #1). Defined by Webster’s as “a complex of ecological community and environment forming a functional whole in nature,” an ecosystem is also considered as a network of complex biological and physical processes in constant state of change. Although this complexity and change makes it difficult to delineate exact boundaries of the GYE, topography, wildlife, vegetation, climate, and human impact (private lands, towns, and
miscellaneous development) contribute to ecosystem boundary definitions and limitations.\(^3\)

Yellowstone National Park is considered the GYE’s nucleus. It is a high (average 8,000 feet) volcanic plateau that contains over half of the Earth’s geothermal features. Although surrounded by other major mountain ranges to the north and west, five major mountain ranges that comprise the B-T either adjoin the park or are part of the GYE: the Teton, Salt River, Gros Ventre, Wyoming, and Wind River mountain ranges stretch south, east, and southeast from this plateau. Two major river valleys, the Snake and the Green Rivers, dissect these mountain ranges and have their headwaters within this ecosystem. These river valleys, as well as their major tributaries like the Gros Ventre, Hoback, Salt, and Greys, contain crucial winter forage and shelter for seasonally migrating wildlife like elk and moose.\(^4\)

Human impact around the GYE is significant, especially to the north (in Montana) and west (in Idaho) where large-scale agricultural and urban development exist. To the south in Wyoming, however, human impact is comparatively much smaller. The largest town within this portion of the GYE is Jackson, with a year-round population of around 5,000. Small- to medium-scale ranching, farming, developed recreational sites like ski areas, and localized development dominate the landscape. Towns like Pinedale, Afton, and Big Piney remain comparatively small (Pinedale, the seat of Sublette County, has 1,200 residents, and is the least populated county in the nation’s least populated state). Generally, most of the core GYE is considered undeveloped, and over one-third of the area is Congressionally designated wilderness.\(^5\) This one-third number is consistent with the B-T; of the forest’s 3.4 million acres, 1.3 million are designated as wilderness: the 585,468-acre Teton, the 428,169-acre Bridger, and the 287,000-acre Gros Ventre Wilderness areas.\(^6\)

The contiguous B-T itself is a land of expansive vistas. When viewed on a map, the forest looks like an inverted, slightly askew “peace” sign, V-shaped, with the Salt River and Wyoming ranges comprising the south and west “finger,” the Wind River mountains the south and east “finger,” and the Gros Ventre Mountains and Yellowstone Plateau the “fist” (see Map #2). A high intermontane plateau containing the Green River basin separates the two southern “fingers,” while the Continental Divide serves as the eastern boundary along the forests southern, central, and north central reaches. The northern stretch sees the Continental Divide bisecting the forest through the Teton Wilderness, over Two Ocean Pass and “The Parting of the Waters” (a National Natural Landmark), and into Yellowstone National Park.

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\(^3\) For a concise, non-technical overview, see Dennis Glick et. al., *An Environmental Profile of the Greater Yellowstone Ecosystem* (Bozeman, MT: The Greater Yellowstone Coalition, 1991), 10-15.

\(^4\) Ibid., 13-14

\(^5\) Ibid., 14.

\(^6\) Wilderness acreage statistics from “The Bridge” (Jackson: Bridger-Teton National Forest, 2001.)
Like most mountain ranges in Region Four, major B-T ranges run roughly north to south, and are found on the forest’s central, southern, and extreme northeastern reaches. On the west side, or “finger,” the Salt River and Wyoming ranges run as near-continuous ridges of high alpine peaks that stretch to just shy of 12,000 feet. On the east side, the Wind Rivers are arguably one of America’s most rugged, scenic, and isolated high mountain landscapes. Pockmarked with over 2,300 glacier-fed alpine lakes, and topped by 13,804-foot Gannett Peak—Wyoming’s highest point—the Wind Rivers hold seven of the largest glaciers in the lower 48 states. At the northwestern end of the Wind Rivers, and directly across from the Teton Range, lie the Gros Ventre Mountains, which contain one of America’s most recently designated wilderness areas. At the forest’s northeastern reaches lie mostly high mountain ridges and peaks that border the Washakie Wilderness in the neighboring Shoshone National Forest.

Between the mountain ranges lie numerous major rivers and tributaries. The Salt River begins at Tri-Basin Divide about 15 miles southeast of Afton, and runs north through the Star Valley to the Snake River. At the same point the Salt River starts, so does the Greys River, which slices its way north nearly 70 miles between the Salt and Wyoming ranges to its confluence with the Snake near Alpine, Wyoming. The Hoback River originates in the Wyoming Range and slices its way northwest through Hoback Canyon to the Snake, while the Gros Ventre River runs down from the Continental Divide west to the Snake just north of Jackson in Grand Teton National Park. The Buffalo Fork River originates in the Teton Wilderness near the Continental Divide, and then meanders west toward its confluence with the Snake near Moran Junction. Then there is the Snake River itself, whose headwaters originate in south-central Yellowstone National Park, and is the Columbia River’s largest and longest tributary.

Other than the Yellowstone River, which originates in the high mountain reaches of the Teton Wilderness before it heads into the park, the only other major river whose headwaters lie exclusively within the B-T is the Green River, which, like the Snake is to the Columbia, is the Colorado River’s largest and longest tributary. Originating at a point roughly 40 miles northwest of Pinedale, the Green River carves a large path north, then west and due south through the vast basin that separates the B-T’s eastern and western reaches. All Wind River brooks, streams, and rivers situated west and south of the Continental Divide eventually empty into the Green River, as well as all of the drainages from the Wyoming Range’s eastern slopes.

The forest’s climate can generally be described as cool, with low to medium levels of humidity that exacerbate evaporation. Except for the higher mountains, the area surrounding the forest is semiarid with little to moderate rainfall. From November to May, snowfall is abundant, with the mountains receiving upwards to 200 inches of snow, and the surrounding valleys about one-third of that total. Winters are brutal, almost Arctic in nature: lows into the –40s and –50s Fahrenheit, not counting wind-chill, are common both in the mountains and valleys. The town of Big Piney boasts the distinction of being America’s “icebox” in winter, with an average low of –13 Fahrenheit between December and February.
The range and scope of forest wildlife is large and diverse. The B-T supports six species of amphibians, six species of reptiles, 74 species of mammals, 355 bird species, and 25 fish species. Elk, deer, moose, grizzly and black bears, bison, beaver, red-tail coyote, and pronghorn antelope are the dominant mammal species, while Sandhill cranes, trumpeter swans, golden and bald eagles, hawks, and osprey dominate tree canopies, steams, and rock faces. The forest is an angler’s paradise, with numerous species of native and Yellowstone Cutthroat and rainbow trout found within ponds, lakes, and streams. Fremont Lake north of Pinedale is one of North America’s deepest freshwater lakes, bottoming out at 608 feet.

Major B-T trees consist primarily of lodgepole pine, Douglas fir, quaking Aspen, and Engleman spruce. Extensive willow and cottonwood tree stands can be found next to streams, rivers, and bogs. Mountain maple can provide quite a colorful crimson show on west-facing slopes in early-to-mid-September. Lupine, Indian paintbrush, and Columbine are among the dominant forest wildflowers at wetter higher elevations, while arrowhead balsamroot and sagebrush are common at drier lower elevations.

SPATIAL BOUNDARIES

The survey area covered the entire B-T, including administrative sites not on the forest proper and located in the nearby towns of Afton, Pinedale, Big Piney, and Kemmerer. The forest itself is divided into six ranger districts; they are as follows, with their major geographic features and nearby towns:

- **D-1: Kemmerer Ranger District:** LaBarge Creek, Commissary and Absaroka ridges, Allred Flat, Fontenelle Creek, Hams Fork and Smith’s Fork Rivers, Kemmerer, LaBarge, Cokeville

- **D-2: Big Piney Ranger District:** Upper Hoback River, Horse Creek, south Gros Ventre Range, the East Rim, Upper, Middle, and Lower Piney Creeks, North and South Cottonwood Creeks, Deadline Ridge, Monument Ridge, Merna, Big Piney, Marbleton, Bondurant

- **D-3: Greys River Ranger District:** Greys and Little Greys River, Salt River Range, McDougal Gap, Wyoming Range (west side), Gannett Hills, Corral Creek, Swift Creek, Periodic Spring, Snake River, Star Valley, Smoot, Afton, Thayne, Osmond, Bedford, Etna, Alpine

- **D-4: Jackson Ranger District:** Lower Hoback River, Wyoming Range (east side), Gros Ventre River, upper Gros Ventre mountains/wilderness area, Teton Pass, Granite Falls, Gros Ventre Slide, Wilson, Jackson

- **D-6: Buffalo Ranger District:** Blackrock, Buffalo Fork River, Teton Wilderness, Two Ocean Pass, Atlantic/Pacific Creeks, Hawks Rest, Togwotee Pass, Fox Park, Huckleberry Mountain, Enos Lake, Mink Creek, Thorofare Plateau, Upper Yellowstone River and Meadows, Moran
• **D-7: Pinedale Ranger District:** Wind River Mountains (west side), Gannett Peak, Green River, Green River Lakes, Dutch Joe, Elkhart Park, Big Sandy, Fremont Lake, Boulder Lake, Boulder, Cora, Pinedale

(D-5, the Hoback District, was dissolved in the mid-1980s for budgetary reasons, with its lands going to the Big Piney and Jackson Districts.)

**TEMPORAL DIVISIONS**

This historic context statement covers a period beginning in 1891 when President Benjamin Harrison passed the Creative Act to allow the establishment of federal forest reserves to 1955. It is relevant to include those early years to achieve an understanding of Forest Service development and culture, even though the lands that now comprise the B-T were not withdrawn until several years later. This early period is also significant in that lands that include much of the present B-T were among the first federal forest reserves established in the United States. The 1955 cutoff date corresponds with the requirement that resources be 50 years or older (except in special cases) before they are considered eligible to the National Register of Historic Places—plus a cushion of 2-3 years.

The period 1891-1955 is divided into four sub-periods that illustrate relevant shifts in Forest Service culture, patterns, and events at the national, regional, and local levels. They are:

- 1891-1907: Early Western American Conservation
- 1908-1929: The Progressive Era, World War I, early Interwar
- 1930-1942: Later Interwar, New Deal
- 1942-1955: World War II and early Postwar

**THEMES**

The Wyoming State Historic Preservation Offices (SHPO) in Cheyenne and Laramie have written comprehensive context statements that helped shape this context statement. The three most widely used in the study are **Ranching, Recreation and Tourism**, and **Architecture**. Although not included by Wyoming SHPO, certain Areas of Significance listed in *National Register Bulletin 16A* are also applicable: **Conservation, Architecture**, and for the CCC-era buildings, **Politics/Government**.
HISTORIC FOREST SERVICE OVERVIEW

As early as 1871, Congress considered legislation that addressed the management of forests on public lands, mostly in response to growing concern over the rapid depletion of the nation’s natural resources. In 1875, the American Forestry Association was formed and upon that group’s lobbying efforts, and in 1881 the Division of Forestry was created in the US Department of Agriculture (USDA).

Yet it was not until early 1891 that Congress passed the Forest Reserve Act. This allowed the President to designate areas as forest reserves to be administered by the Department of Interior’s (DOI) General Land Office (GLO). On March 30 of that same year, President Benjamin Harrison established the country’s first federal forest reserve, the 1,239,040-acre Yellowstone Park Timberland Reserve, adjacent to the park’s southern and eastern boundaries. Some of the present-day Teton Wilderness Area’s extreme northern and northeastern reaches were part of this preserve.

Harrison’s proclamation followed a decade of debate over the fate of America’s forested areas. Many late nineteenth century scientists viewed the creation of this reserve as a crucial step in stemming the advancing juggernaut of unregulated timber harvests, overgrazing, mining, and watershed destruction. The creation of this land reserve marked one milestone in the beginning of America’s conservation movement, while exemplifying the need for effective land management. Northern Wyoming is significant in American conservation history as a region of “firsts”: the first federally-protected national park, Yellowstone (1872), the first federally protected forest reserve, Yellowstone Park Timber Land Reserve (1891), the first national monument, Devil’s Tower (1906), and the first federal wildlife preserve, the National Elk Refuge north of Jackson (1912).

Soon thereafter, other reserves were created, mostly in response to petitions presented by individuals or groups seeking increased protection of timber, range, and watersheds. Upon receipt of a petition, a GLO inspector would examine the area before making a recommendation to the President. More forests were created; on George Washington’s Birthday in 1897, a mere ten days before completing his term, President Grover Cleveland, via executive privilege, authorized thirteen more forest reserves. Among them was the Teton Forest Reserve, created from 829,440 acres of public domain land. This area, essentially a southern addition to the original Yellowstone Park Timber Land Reserve, is now part of Grand Teton National Park and the B-T’s Buffalo Ranger District.

Cleveland’s action, however, was not without controversy. He created the Teton Forest Reserve without local or congressional consultation and, as a result, there was a huge public outcry in the West. The lack of proper GLO investigations of the reserves and of
any administrative procedures exacerbated the situation, thus leaving the reserves closed
to public use. This led Congress to pass the Organic Act of June 4, 1897. In addition to
clarifying administrative policies, the Act opened the previously closed reserves to public
use and provided for their thorough examination.

At the turn of the century, both the DOI and USDA had forestry divisions that shared
forestry duties. While Interior administered the forest reserves, Agriculture’s Bureau of
Forestry focused on gathering data on forests and the scientific aspects of forestry. Yale-
educated Gifford Pinchot, appointed the Chief of the USDA’s Bureau of Forestry in
1898, advocated the transfer of all forest administration and management duties from
DOI to the USDA. Pinchot argued that such a move would correct the inefficiency
experienced by forest users when dealing with the GLO. He also believed that the
unqualified force of politically appointed forest officials must be replaced with
experienced men who, like himself, received formal education in forestry science and
administration. The official transferal happened on February 1, 1905, and one month
later, on March 3, the Bureau of Forestry was renamed the United States Forest Service,
effective July 1.

During this time, the pace of forest reserve expansion accelerated, mostly due to
President Theodore Roosevelt. Always an ally of conservation interests, as well as a
good friend of Pinchot’s, on May 22, 1902, again through executive proclamation,
Roosevelt added 5 million acres to the Forest Reserve system in northwest Wyoming and
southern Montana, then redefined the Teton Forest Reserve’s boundaries. Roosevelt
divided the new Yellowstone Forest Reserve into four divisions: Absaroka, north of
Yellowstone in Montana; Shoshone, east of the park; Teton, which extended south of
Yellowstone almost to Kemmerer; and Wind River, which stretched southeast of the park
and encompassed most of the Wind River Range. Eight months later on January 29,
1903, in what can be considered one of the first “consolidations” in Forest Service
history, Roosevelt merged the Yellowstone and Teton Forest Reserves, modified the
boundaries, and discontinued the “Teton Forest Reserve” name.

By 1907, controversy over executive proclamations to create these reserves reached its
zenith. On January 7, President Roosevelt temporarily withdrew an area of timber from
the public domain in Washington state. Heated public protests and intense lobbying soon
followed, and became so intense that Roosevelt eventually returned the lands. In
response, the Congress passed an amendment to the agricultural appropriations bill
prohibiting presidential creation of national forests in Washington, Oregon, Idaho,
Montana, Wyoming, and Colorado. Now only Congress could withdraw lands for
forests. Just before the bill was signed into law, the crafty Roosevelt created new
reserves and enlarged existing ones for a total of 16 million additional acres, under the
justification that he was protecting these forested lands from lumber interests. The law,
passed on March 4, changed the name of “Forest Reserve” to “National Forest” to shed
popular perceptions that the nation’s forests were closed to public use.
WESTERN WYOMING: HISTORIC AND ECONOMIC SETTING

Although early Spanish explorers never visited what would become the territory and state of Wyoming, early French explorers, trappers, and traders did. According to Wyoming historian T.A. Larson, the French, however, never made it as far west as the Bighorn Mountains in north central Wyoming. One of the veterans of the Lewis and Clark expedition, John Colter, visited northwestern Wyoming and the Yellowstone country during the winter of 1807-1808 and later in 1811. Colter’s reports on the area stimulated a “rush” of sorts by fur traders into the western portion of the state.7

Located in the heart of prime beaver country, in the early nineteenth century the region now known as Sublette County witnessed the swift rise and decline of fur trapping and trading. The Green River basin was considered a gateway to lands catering to this nomadic industry, for beaver trappers and traders prospered because pelts were lightweight and commanded prices approaching eight dollars apiece. Yet the beaver pelt industry vanished almost as fast as it appeared. By about 1840, when beaver (and other fur) felt hats fell out of fashion in European and eastern American markets, so too did the beaver and fur trapper.8

The fur trapping era, which ran roughly from 1820 to 1840, also produced what was known as the “Mountain Man” rendezvous, a system of barter and trade commercialism started by one William Ashley. After unsuccessful rendezvous attempts in the upper Missouri River country, Ashley, with help from such mountain men and explorers like Jedediah Smith, Tom Fitzpatrick, and William Sublette, looked to the central Rockies, specifically the area around South Pass on the southern edge of the Wind River range. It was a good central location; six successful gatherings were held from 1833 to 1840 at the juncture of Horse Creek and Green River, near old Fort Bonneville and the town of Daniel. In doing so, fur trappers and traders were the first whites to eke a living in this harsh, uncompromising region of the Rocky Mountain West.9

Once the trapping and trading era faded, along came the westward migration. From 1840 to 1860, hundreds of thousands of emigrants guided by famous westerners like Jim Bridger, made their way west along the Oregon-California-Mormon Trail to perceived better lives in Oregon’s farm and California’s gold country. Many also headed to Utah to seek freedom from religious persecution. The main route, the Oregon Trail, followed one route through present-day Wyoming, until it split into various cutoff routes at South Pass. One route that cut through the heart of (future) Sublette and Lincoln Counties was the Lander Cutoff, named after engineer Frederick West Lander. One of the last westward trails built in the late 1850s—mostly as a faster route for California-bound mail and emigrants—Lander’s cutoff stretched 354 miles, connecting South Pass to a point west of Fort Hall, Idaho.10 Its role in western Wyoming’s settlement cannot be understated, and

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many trail ruts are evident today in the B-T’s southern regions like Snider Basin west of Big Piney and Star Valley south of Afton.

Barely nine years after Lander finished his trail, on June 25, 1868 Wyoming Territory was carved out of sections of Dakota, Utah and Idaho territories. With Cheyenne appointed as capital, the territory was divided into five huge counties stretching from north to south: Laramie, Albany, Carbon, Carter (later Sweetwater), and Uinta.¹¹

Between the 1868 formation of Wyoming Territory and its admission as America’s 44th state in 1890, one major event and three major industries took hold and forever changed the landscape: the 1872 establishment of America’s first National Park, Yellowstone, ranching, lumbering, and tourism.

Rumors of a heavily forested thermal wonderland filled with geysers, hot springs, mud pots, and wildlife persisted in the minds of Americans since John Colter’s 1810 visit to the area. After glowing reports of the 2.2 million acre region by the 1871 Frederick Hayden Survey (and intense lobbying by the Northern Pacific Railroad who viewed the

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¹⁰ For more on Lander and his famed cutoff, see *ibid.*, 28-35.
¹¹ For more on Wyoming’s territorial history, see Larson, *History of Wyoming*, 64-94; Rosenberg, *Wyoming’s Last Frontier*, 37-38.
park as ideal for railroad line expansion and tourism) on March 1, 1872, President Ulysses S. Grant signed the Congressional bill for Yellowstone’s establishment.\textsuperscript{12}

Yellowstone National Park, along with the completion of the Union Pacific Railroad in Wyoming’s southern reaches, helped stimulate the settlement and growth of the expansive valley immediately south of the park known as Jackson Hole. It was not until the 1880s, however, that large-scale settlement in the area manifested; this is more due to the area’s extreme isolation, lack of improved roads, and distance from railroads than any other factor. According to Teton County historian Esther Allan, the first permanent settlers came to Jackson Hole in 1883. John Carnes, John Holland, and Mike Detweiler all settled on flat lands a few miles north of present day Jackson. Five years later, the first “authentic” wagon train carrying five Mormon families arrived from Idaho over treacherous Teton Pass, then the only western approach to the valley.\textsuperscript{13}

Other valleys near the future national forest developed around this time, mostly due to ranching’s more permanent foothold and the increasing influence of irrigated agriculture by Mormon settlers. Star Valley near the Wyoming/Idaho border was settled in the late 1870s and early 1880s by orthodox Mormons fleeing strict anti-polygamy laws in Idaho and Utah, laws required before those territories could be admitted as states. A population boom ensued. By the turn of the century, Star Valley had been settled by not only Utahans and Idahoans, but by Danish, German, Swiss, and English immigrants.\textsuperscript{14} New settlers concentrated on livestock raising and establishing a dairy industry. Once this took hold, large-scale, short growing season oriented irrigation techniques brought from Utah’s Wasatch and Cache valleys bolstered these fledgling industries. To this day, Star Valley is noted for its large irrigated ranches and dairy products.\textsuperscript{15}

On the other side of the future forest, in the vast high-plateau region between the Wyoming and Wind River ranges that is now Sublette County, both cattle, then later sheep raising took hold. These industries, however, were less than harmonious in their dealings with each other, for both attempted to maintain supremacy over the other in the area. Cattlemen viewed sheep as little more than a locust plague that would overgraze the grasses down to the root, thus leaving nothing for cattle to graze on. Conflicts ensued, and the cattle raisers—who had powerful backing in Cheyenne from the Wyoming Cattlegrowers Association—established arbitrary, territorial “deadlines” in attempts to keep sheep out of their grazing lands. In 1890, one deadline extended (roughly) from East Fork River on the east side of the Green River basin (near Pinedale) to the mouth of Fontenelle Creek (near Kemmerer), north to present-day Deadline Ridge.

\textsuperscript{12} Precedent for Yellowstone’s establishment came eight years earlier when the Congress gave Yosemite Valley and the Mariposa Tree Grove to California. Yellowstone, however, is the first national park because it was surrounded by the federally administered territories of Wyoming, Montana, and Idaho. Because of this, Congress felt the new park should be also federally administered. Yosemite lied within California’s boundaries, and was initially given to the state for administrative purposes until its 1890 establishment as a national park.


\textsuperscript{14} F. Weber Kennington, \textit{A History of Star Valley} (Salt Lake City: Valley Graphics, 1989), 140.

\textsuperscript{15} Ibid., 123.
then northwest to the juncture of Greys River-Green River drainage.\textsuperscript{16} Sheep that crossed this line precipitated a number of violent, bloody raids by cattlemen; one raid in June 1895 was especially violent after a few flock owners “crossed the line”:

> The cattlemen attacked each camp, bound and blindfolded the herders and methodically clubbed their sheep to death. Equipment was burned, and the owners were “escorted” out of the region with little food, a few horses, and their lives…. A second raid took place in the little Colorado Desert about twenty-five miles east of Big Piney…a shepherder’s wagon was set on fire and rolled down a hill. Most of the sheep were shot, and the raiders made great sport of how many could be killed with one bullet.\textsuperscript{17}

Yet one of the most famous “raids” in what would be the future national forest happened in 1902 near the headwaters of Boulder Creek in the Wind River range. In one of the largest massacres of sheep by local cattle interests, over 2,000 head were slaughtered near Raid Lake, and one herder was killed. “Arrests and convictions were rare,” Wyoming historian T.A. Larson noted, “because it was almost impossible to identify the masked men, who were only together briefly before dispersing.”\textsuperscript{18}

By 1909, however, these range wars between cattle and sheep interests had ended, mostly due to sheep raisers forming associations, becoming more organized, and less willing to have cattle interests dictate open range grazing limitations. The formal establishment of the national forest system and the increasing federal presence by rangers on district patrols also contributed to the decline of cattle/sheep conflicts.

The region surrounding the Green River basin also witnessed the mid-to-late nineteenth century rise of the timbering industry, specifically the hand-hewn railroad tie. The entire region of what would become Sublette County—along with areas to the south and west in Lincoln County that drained into the Green River—provided two of the most crucial ingredients in the tie-hack and timbering industry: large stands of lodgepole pine perfect for cutting and numerous free-flowing streams and rivers perfect for driving.

This industry began with the late 1860s push of the intercontinental railroad through the state’s southern reaches, and lasted until roughly World War II. Tie cutting operations in this area, according to Sublette County historian Robert Rosenberg, had “a profound effect on the settlement patterns and economy of the Green River region…. Railroad crossties were first cut…for the Union Pacific, but in time an enduring industry developed, based on the need for periodic tie replacement”\textsuperscript{19} In addition to ties, tie hacks also cut wood mine props for coal mines near Evanston and Rock Springs, then floated the wood down the Green River to the distribution railhead in the town of Green River.

One notable center of upper Green River valley tie-hacking activity was the Kendall Tie Camp. Organized in 1896, and named after Rock Springs banker Augustine Kendall, the

\textsuperscript{16} Undated, untitled manuscript on the Wind River Mountains located in B-TNF SO files, Jackson.
\textsuperscript{17} Rosenberg, \textit{Wyoming’s Last Frontier}, 115.
\textsuperscript{18} Larson, \textit{History of Wyoming}, 370.
\textsuperscript{19} Rosenberg, \textit{Wyoming’s Last Frontier}, 133.
headquarters for this large camp was located on the east side of the Green River near the present-day Kendall Guard Station. Kendall Tie camp consisted of the main area that housed the main office, commissary, quarters, and sawmill, while satellite camps in the area furnished the lodgepole cuttings. Although the camp ceased operations in 1904, just after the formation of the Wind River Division of the Yellowstone Forest Reserve, the volume of ties hacked and driven from this area was huge, and had a profound impact on the future settlement and economic base of the upper Green River drainage.\textsuperscript{20} Remnants of this camp—and its associated cemetery—can be found just southeast of the present guard station.

\textsuperscript{20} Ibid., 136-37.

The turn-of-the-century also witnessed the rise of a new tourism based economy, both in the future forest’s southern regions and up north in the Teton/Yellowstone country. Early settlers in the Jackson Hole country took in wealthy European and eastern hunters who had hunted and recreated in the area prior to large-scale settlement. As the southern
approach to Jackson Hole and Yellowstone became increasingly accessible, local ranchers in the upper Green River valley opened their facilities to “dudes,” paying guests who wished to live the ranch life without the hard work or seasonal hardships.

One of the first ranchers to exploit this market was Billy Wells, who came to the upper Green River valley from Colorado in 1897. His Gros Ventre Lodge, located at the confluence of Tosi Creek and the Green River about four miles north of Kendall, consisted of a main lodge, several smaller “dude” cabins, a storeroom, and a bunkhouse all constructed with local materials. He centered his business on big game hunting in the nearby mountains, and profited handsomely from his wealthy English and American clientele. Wells’ lodge remained in operation until around 1906, when the State of Wyoming reduced hunting seasons to about two months a year. Wells’ success sparked other dude ranch operations in the area. B.F. Bondurant started a dude ranch operation near Hoback Canyon in 1904, while Irvin Lozier took advantage of Willow Creek’s close proximity to the Wind River range to outfit and guide well-paying hunting parties.21

By 1908, western Wyoming had demonstrated an ability to diversify its growing economic base. Ranching and dairy production, cattle and sheep ranching, tie hacking and timbering, and the nascent tourism/dude ranching operations all underscored a region building an economic foundation that, with few alterations, exists to this day. By this time, however, another player had entered the region. The Forest Service would develop conservation policies that would regulate the activities of ranchers, recreationists, and timber concerns, something these parties were not used to dealing with previously.

FOREST ADMINISTRATION TO 1908

Before examining the early history of the Yellowstone Forest Reserve, it is important to look at how the Forest Service attempted to administer itself in the early years. Effective administration of the early forest reserves suffered due to an unclear organizational structure and no specific Congressional authority. In 1891, American Forestry Congress Secretary Bernhard E. Fernow suggested that a system of administration based on Prussian models might work best. This included forest supervisors, rangers on small districts, and centrally directed inspectors.22 It was not until Congress passed the Organic Act on June 4, 1897 that specified forest administration, for it defined the Secretary of the Interior’s authority in administering the reserves and clarifying their purposes.

The DOI administered the reserves, first through the GLO (1891-1901) and through Division R, the forestry division (1901-1905). Interior set up a system of superintendents who oversaw a state or group of states. In turn, they oversaw supervisors, who were in

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21 Ibid., 124-29
22 For a biography on the man considered as America’s first professional forester, see Charles A. Randall, “Fernow, the Man Who Brought Forestry to America,” *American Forests* 70 (April 1964) 14-16, 44, 46.
charge of individual reserves, and Rangers, who were located on districts within the reserves. Forest Inspectors also visited the reserves to resolve specific issues.\textsuperscript{23}

Interior’s Division R evolved toward the Prussian model proposed by Fernow and supported by Gifford Pinchot. Early on, the system was centralized, with all approvals coming from the Washington Office with an emphasis on inspections and reports. Starting in 1901, forest supervisors received more responsibility that not only compensated for minimal funding, but also contributed to a sense of proprietorship and esprit de corps.\textsuperscript{24} Decentralization also changed the ratio of administrators. In 1898, there were eleven superintendents and a few supervisors. By 1904, there were 5 superintendents and 50 supervisors.\textsuperscript{25}

The rangers, who were temporary seasonal employees furloughed during the winter, became permanent employees. As of 1899, all rangers were furloughed by October 15, but by 1904 over 40% were year-round employees. The Forest Guard position was created for temporary employees, most of whom were charged with detecting fires during the summer months.\textsuperscript{26}

In 1905, forest reserve administration was transferred from Interior to Agriculture, with Gifford Pinchot named as Chief. Pinchot immediately implemented a more efficient administrative structure. In an effort to decentralize the Forest Service, in 1906 he reorganized the field staff into three inspection districts. Headed by Chief Inspectors, they were known as the Northern District (Idaho, Montana, Wyoming, South Dakota, and Minnesota), the Southern District (Utah, Colorado, New Mexico, Arizona, Nebraska, and Oklahoma), and the Western District (Washington, Oregon California, and Alaska).

A year later, in 1907, the three districts were reconfigured into six districts, eventually renamed “regions” to avoid confusion with smaller ranger districts (the reconfiguration was effective January 1, 1908; they were not renamed “regions” until 1929). District Four, headquartered in Salt Lake City with Raymond Benedict as Chief Inspector, included western Wyoming’s Yellowstone Forest Reserve. With Roosevelt appointee A.A. Anderson as superintendent, division headquarters for the reserve included Jackson for the Teton Division, supervised by Robert E. Miller, and Kendall/Pinedale for the Wind River Division, supervised by Zeph Jones.\textsuperscript{27}


\textsuperscript{25} Alexander, \textit{The Rise of Multiple Use Management}, 21.

\textsuperscript{26} Ibid.

\textsuperscript{27} Source: Table listed in Alexander, \textit{The Rise of Multiple Use Management}, 35.
FOREST OFFICERS

In the summer of 1898, the GLO employed the first forest officers, most of whom were political appointees. The typical ranger was male, of Northern European descent with practical experience from working or growing up on a farm or ranch. He carried out his ranger duties as a secondary job while continuing to operate a farm or business. Many were illiterate, and relied upon fellow rangers to write reports and letters. The ranger provided his own equipment, horse, tack, food, tent, and other items for the job. In winter, rangers were usually laid off, and forest supervisors were demoted to rangers and often furloughed. In 1904, as the workload increased, several rangers received upgrades from temporary employee status to year round staff.

When the USDA assumed reserve administration in 1905, Chief Forester Gifford Pinchot implemented numerous changes. One change was a major shift in hiring practices. He viewed the system of political employees under a corrupt GLO with disdain and set about correcting this by increasing the level of professionalism and dedication. A major policy shift was the requirement that rangers and supervisors pass a two-part Civil Service exam. The written portion took two to three hours to complete, while the practical portion tested a potential ranger’s skills in horsemanship, packing, using a compass, elementary surveying, shooting, and tree cutting. These tests resulted in a more qualified work force and eliminated political nepotism. Former ranger Charlie Bayer, hired on by Yellowstone Forest Reserve Wind River Division Supervisor Zeph Jones, talks about his first day:

When I reported for duty, I found I had to furnish a saddle and pack horses, my tent, axes, and shovels I looked into the well-stocked room just of Zeph’s office and asked, “can I have an axe and shovel from there?” “No, you can’t,” he retorted. “I’m saving all that for a real forest fire.” Then he relented somewhat and…offered me a couple of canvas water buckets to put out small fires.

In 1905, Pinchot also redesigned The Forest Reserve Manual of 1902 that had been issued to new forest rangers. Designed to fit in a shirt pocket, the 142-page Use Book contained all the regulations and instructions a ranger needed for his duties. It outlined administrative procedures and policies regarding timber and water management, mining, farming, construction, and grazing on the forest reserves.

Pinchot further defined the administrative structure by clarifying certain positions and duties. The 1905 Use Book identified the hierarchy of field officers starting with the

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Forest Inspector, followed by Assistant Forest Inspector, Forest Supervisor, Deputy Forest Supervisor, Forest Assistant, Forest Ranger, Deputy Forest Ranger, Assistant Forest Ranger, and Forest Guard. The manual explained that the forest inspectors had, through training and experience, great familiarity with forest reserve business. His duties included providing advice to forest officers, inspecting and reporting on the reserves, and making recommendations to improve reserve management.

The *Use Book* stated that forest supervisors were men promoted from the position of Forest Ranger or Assistant and were to be residents of the state in which the reserve was located. According to the 1907 public guide *The Use of the National Forests*:

> The Supervisor has direct charge of a National Forest. He runs all the business upon it and is responsible for the work and efficiency of the force under him. From training and experience he must be thoroughly familiar with western conditions. To do the work he must be sound in body, fit to endure a hard and rough outdoor life. He must be able to handle men well and deal wisely with all kinds of people. The business requires him to have a good working knowledge of timber and lumbering, the live-stock industry, the land laws, and ordinary office work. His position is a very responsible one, for he manages a public estate worth many millions of dollars. At present, supervisors are paid from $1,500 to $3,000 a year, and are reimbursed for actual living expenses when on field duty away from their headquarters.  

The Forest Assistant was to have “technical qualifications of high order” with formal training in forestry and lumbering. He could be placed on any reserve throughout the country with the primary purpose of providing technical support.

No one personality has received as much attention in historical accounts as the Forest Ranger. An aura of romance and myth surrounded early rangers, who were truly field men blazing new trails as they managed the country’s forests. These men were required to be “thoroughly sound and able-bodied, capable of enduring hardships and of performing severe labor under trying conditions. To discourage slackers and recreation seekers, the *Use Book* clearly stated that “invalids seeking light out-of-door employment need not apply.”  

The ranger was also prohibited from holding other jobs, mostly because he had enough responsibilities:

> The rangers are the men who carry out the work on the ground. They are directly under the Supervisor. They must thoroughly know the country, its conditions, and its people. They live in the Forests, often in localities far from settlement and sources of supply. The Ranger must be able to take care of himself and his horses under very trying conditions; build trails and cabins; ride all day and night; pack, shoot and fight fire without losing his head. He must know a great deal about the timber of the country and how to estimate it; he must be familiar with lumbering and the sawmill business, the handling of live stock, mining, and the land laws. All this requires a very vigorous constitution. It means the hardest kind of physical work from beginning to end. It is not a job for those seeking

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33 USDA Forest Service, *The Use of the National Forests* (n.p.: 1907), 32.
34 USDA, *The Use Book* (1906), 148-49.

Vol. 1, Lookouts, Latrines, and Lodgepole Cabins, Page 22
health or light outdoor work. Rangers are now paid from $900-$1,500 a year. They have to furnish and feed their own horses. The government builds them cabins to live in and fences pastures to keep their stock in.\textsuperscript{35}

The hardiness of these rangers is evident in a description of a 1905 trip that Teton Division Ranger Clarence Woods took as he investigated a coal company that was reportedly cutting mine props without a permit near Kemmerer:

First, he crossed from Jackson over Teton Pass into the Teton Basin where his horses wintered and brought them back to Jackson. He expected to ride his horse southerly along the Hoback River to Kemmerer,* then up Hams Fork to the trespass area. Along the Hoback, he found the snow so deep that he had to ride in the river through much of the canyon. He spent one night in lower Hoback Basin and started out the next day on crusted snow. By the time he reached the upper end of the basin, the crust was too soft to support his horse. He left the horse on a grassy southern slope and walked ten miles to a ranch where he had dinner. He expected the snow to crust over during the night, so he went back for the horse. The crust was still too weak, so he left the horse again and walked eighteen miles to Horse Creek Ranger Station. He met with Ranger Dick Smith and the two decided to ski the remaining sixty miles to Kemmerer. After several days of travel they lost the trail. Then they followed a drainage to a ranch where they hired some horses which they [rode] on to Kemmerer.\textsuperscript{36}

After investigating the coal company, Woods returned to Jackson:

Then, since he was without transportation, he walked for two and half days to the South Cottonwood Ranger Station, borrowed a horse from the Ranger, then returned to Jackson by the way of Hoback Basin where he picked up the horse he had left. He reported at the end that he “reached Jackson, none the worse for the trip.”\textsuperscript{37}

Early Forest Rangers were often in charge of more than one ranger district. They answered directly to the Forest Supervisor and had authority over Deputy and Assistant Rangers, as well as the Forest Guards. Upon reporting for work, the new ranger received some equipment such as a marking hatchet to stamp timber, pencils, stationery, a scale rule, and the \textit{Use Book} to guide his work. In the Forest Service’s first few years, the ranger’s work consisted of posting forest boundaries and classifying land by use. Upon Pinchot’s orders, supervisors delegated more work to the rangers. This made the ranger feel responsible for his area and taught the public to go to the ranger rather than the supervisor.

\textsuperscript{35} USDA, \textit{The Use of the National Forests}, 33.
\textsuperscript{36} Thomas G. Alexander, “Reflections on the Heritage of Region 4, 1988(?)” TMS Photocopy, Wells and Elko Offices, Humboldt-Toiyabe National Forest, USDA Forest Service. * To follow the Hoback River south to Kemmerer is a geographic impossibility, for the Hoback runs northwest to the Snake, not south. \textsuperscript{37} Ibid.
In 1902, the service created the Forest Guard position to assist with the increasing field season workload. By 1906, the service hired more Forest Guards when there were no qualified rangers who had passed the civil service exam, or when work was needed for less than six months. Guards had the same powers and duties as assistant forest rangers. And upon passing the Civil Service exam, guards could be promoted to rangers as positions became available.

In the early years, the Forest Service found itself with a shortage of qualified men. A 1907 recruitment effort described the work as ideal “for those who like a hard active life in the open.” Although the salaries were low, there was potential for advancement within the service. Applicants had to be residents in the state or territory in which the reserve was located, be between 21 to 40 years old, and of course pass the Civil Service exam. Yet salaries rose little over the years. In 1905, a ranger made $900 per year, and rose very little over the following years. In 1920, the salary was $1,100—the same as in 1910. Many could not tolerate the meager pay and hard work; during a fourteen month period in 1918-1919, 460 technical foresters resigned to take jobs that paid nearly 170 percent more than their Forest Service salaries.

Nevertheless, most forest officers developed a sense of land proprietorship as they accomplished a great deal with limited manpower and funds. They examined and mapped millions of acres, built ranger stations, roads, and trails, and initiated management policies. Rangers lived on or near the forests and became important members of the community. The type of work and decentralization contributed to a high degree of camaraderie and dedication among forest officers. Gifford Pinchot knew what he was doing, and even required annual ranger meetings to give his rangers “the benefit of each other’s experience, to keep them in touch with the entire work of the reserve, and to promote esprit de corps in the service.”

YELLOWSTONE FOREST RESERVE: THE EARLY YEARS

Not many records exist on the operations and management of the immense Yellowstone Forest Reserve before its 1908 division into separate national forests. Furthermore, since no comprehensive history of the forest exists, most of the existing records or “histories” are reminiscences written or recorded decades after the fact. Some ranger stations mentioned earlier like Horse Creek and South Cottonwood do not even exist anymore. One fact is sure: no administrative buildings currently used on the B-T were built before the early 1900s; the oldest buildings still standing are the office of early Blackrock/Buffalo District Ranger Rudolph Rosencrans, located behind the Buffalo District Office near Moran, built

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39 USDA, The Use of the National Forests, 33.
40 Ibid., 34.
41 Steen, The U.S. Forest Service, 82, 142.
42 Ibid., 85.
43 USDA, The Use Book (1906), 151.
in 1904, and the Elk Creek Guard/Ranger Station north of Kemmerer, built in 1914. Both are single-cell log structures currently used as interpretive sites.\footnote{Elk Creek Guard Station is significant in that it has never been moved from its original location, while Rosencrans’ Old Blackrock Office has been moved twice to be used as a “mobile” interpretive site. For more on Elk Creek and Rosencrans, see Les Joslin, Uncle Sam’s Cabins: A Visitor’s Guide to Historic U.S. Forest Service Ranger Stations of the West (Bend, OR: Wilderness Associates: 1995), 122-125, 137.}

In 1904, the entire area that comprised the drainage of Jackson Hole, Teton Basin, Swan and Star Valleys, the Hoback Basin, Greys River, and the lower Green River basin drainage was known as the Teton Division of the Yellowstone Forest Reserve. The supervisor’s office for this immense area was located at Elk, Wyoming, approximately twelve miles north of Jackson. Three men supervised the division from 1902 until 1907, and each had an office at his primary place of residence. Charles “Pap” Deloney and W.A. Thompson were the first; Deloney maintained his office at his Jackson store, while Thompson’s office was located at his Elk ranch house. In 1903, Robert Miller became Supervisor, and like Thompson, housed his office at his ranch one mile north of Jackson (near the current Elk Refuge).\footnote{Undated news release, History Files, B-TNF SO, Jackson.}

Of the three, only Deloney’s life has been documented. A Civil War veteran, he came west to Wyoming after the war seeking adventure. As an experienced lumberman of French-Canadian descent, Deloney helped organize and run one of the first tie drives down the Green River for the Union Pacific Railroad’s construction. In 1870 he settled in Evanston as one of the town’s founders, and fathered ten children. Deloney eventually served in the territorial legislature as a Representative, then as a Uinta County Senator (back when the county stretched from Utah to Montana). In the late 1890s, Deloney and his family moved north, and in 1899 started a business in the young town of Jackson. Appointed by Yellowstone Forest Reserve Superintendent A.A. Anderson, Deloney pioneered the nascent profession of forest supervision. He died in 1925.\footnote{Undated Deloney bio found in scrapbook “Historical Information Book 4, Bridger National Forest,” Office of the Archeologist, B-TNF SO, Jackson (hereafter Bridger Scrapbook #4)}

On the reserve’s other side was the Wind River Division, which comprised most of the upper Green River valley and all of the Wind River Mountains. The Supervisor’s office was established in 1903 in a log cabin near the Kendall tie camp (on the present guard station’s grounds) near the Green River’s headwaters. The Supervisor was Zeph Jones, an experienced forester who, tired of the isolation of Kendall, insisted on moving his office to the one-year-old town of Pinedale:

\begin{quote}
I have lived at this [place] now for nearly two years, having my office in a building erected at my own expense and my family living in an old building formerly belonging to the Green River Lumber and Tie Company, which is a pretty hard proposition. The moving of my headquarters to Pinedale will give the business the advantage of daily mail, Notary Public, some association for my family, and a school for my children.\footnote{Letter from Zeph Jones to “The Forester, Washington D.C.”, April 21, 1905, History Files, B-TNF SO, Jackson.}
\end{quote}
Acting Forester Overton Price granted Jones $360 for the work needed to construct the Pinedale office.  

TRANSITION: RUDOLPH “ROSIE” ROSECRANS

Perhaps the most colorful and hardest working ranger during this time and well into the next couple decades was Rudolph W. “Rosie” Rosencrans, appointed by Superintendent A.A. Anderson in 1904 as the first ranger to map, survey, and patrol the area soon to be known as the Buffalo Ranger District of the Teton National Forest. Born in Austria in 1875 to the country’s Chief Forester, and orphaned at age six, Rosencrans went to live with his sister in Bohemia, where he learned horsemanship, shooting and mountaineering. Skilled in mathematics and languages, he soon graduated from the University of Vienna. He then joined the Austrian Navy, where he learned navigation. Injured during a typhoon, Rosencrans debarked his ship in San Francisco to seek treatment. Instead of returning, however, Rosencrans headed west to be with an aunt and uncle in Butte, Montana, then began to frequent the Jackson Hole country in the early 1900s. 

After he and Ranger John Alsop built the one-room Blackrock Ranger Station in 1904, then around 1915 his house, barn, and other structures, Rosie began patrolling a radius of about 25-40 miles in all directions by horse, ski, or snowshoe. His was a busy life, one typical of a ranger during this time:

48 Overton Price to Zeph Jones, May 13, 1905, History Files, B-TNF SO, Jackson.
[He] counted game, issued grazing permits; checked on hunters and trappers looking for poachers; built cabins, bridges and fences; constructed culverts and drainage ditches; cut his firewood; sharpened his tools; put out forest fires; rescued the lost and injured and recovered bodies; marked boundaries for the new agricultural boundary; made not only his own but skis and snowshoes for others; made long trips to Jackson and distant parts of his district on skis in the winter; drew maps of the area; posted the trails which he built and did all the other things that needed doing.  

Perhaps his greatest accomplishments were his detailed district maps. Working with no maps, Rosie used his excellent technical and mathematical skills to survey and draw the first detailed maps of the region. Documents of exacting detail, the Jackson Hole Courier in 1949 praised them as “models of accuracy and unexcelled draftsmanship.”

Although still strong in his mid-50s, in 1928 failing eyesight forced Rosencrans into early retirement. Many close to this pioneer ranger of the Yellowstone Plateau and Jackson Hole regions, as well as historian Les Joslin, speculate that Rosie lost his eyesight due to drawing his intricate maps under dim lighting, or perhaps years of working in sun and snow glare without protection. Always a loner, he lived in Jackson for 42 more years until his 1970 death at the age of 94. He was eventually laid to rest at a grave overlooking the Buffalo Fork River, now within the confines of the National Historic District that bears his name.  

50 Allan, Teton National Forest, n.p.
51 Quote from Joslin, Uncle Sam’s Cabins, 123.
52 Ibid. Enrolled in 1980, the Rosencrans Cabin Historic District includes his house, garage, storage shed, barn, and his grave—but not his Old Blackrock Ranger Station, more than likely because it was sitting in front of the Supervisor’s Office in Jackson (from 1969 to 1991) as an mobile interpretive site.
Ranger Rosencrans was a significant personality in the forest’s early years as the Yellowstone Forest Reserve, then in 1908 as the reserve was abolished and broken up into some of America’s first National Forests. He exemplified Gifford Pinchot’s vision of the college-educated ranger, yet someone with significant outdoor knowledge and the intuitive instincts that only this knowledge can produce. As America’s National Forests grew in the next two decades, the Forest Service sought out men like Rosencrans, hard working, dedicated, versatile, disciplined, tough outdoorsmen—with the formal education needed to make them complete, professional administrators of America’s forests. In this sense, Rosie was a transitional figure in American conservation history as the Forest Reserves evolved into National Forests and as the workforce became more professional.
CHAPTER TWO: 1908-1929, THE PROGRESSIVES, EARLY INTERWAR

HISTORICAL SETTING

The two decades from 1908 to 1929 witnessed positive and tragic trends and events in American History. This period is commonly referred to as the “Progressive Era,” mostly for its political and economic reforms and social justice movements. The implementation of labor laws, the women’s suffrage movement, expanded higher education, banking and credit reforms, and early civil rights efforts are all benchmark positive trends of the Progressive Era. On the other hand, negative events such as World War I, the worldwide influenza epidemic, the “Red” scare, Prohibition, the Ku Klux Klan’s rise in politics, and the 1929 Wall Street crash contrast positive gains.

It is also an era of major technological achievements fueled by the implications of science-influenced technology and increased industrial efficiency. The introduction of the first mass-produced assembly line car, the Model-T Ford (1909), the completion of the Panama Canal (1914), the first commercial radio broadcast (1920), and the first feature-length talking movie (1927) forever changed American social culture. Significant technological advances immediately preceding and during World War I also altered the military landscape. The invention of the tank, the rapid-fire machine gun, chemical warfare, and the airplane’s first use as a reconnaissance and combat weapon forever changed military tactics and logistics. No previous war in American History had witnessed such a marked rise in military hardware and technology.

World War I had an effect on the Forest Service as employees joined the armed forces and fewer people were available for the increasing workload. Between April 6, 1917, when the United States formally declared war on Germany, and August 23 of the same year, seventeen Region Four employees enlisted in military service. A regional newsletter reported:

…nine have been commissioned as officers or enlisted in the Forest Regiment; three have applied for admission to and been accepted for the Second Officer’s Reserve Corps Training Camp at the Presidio, San Francisco, California; four have been called into the National Army; and one has enlisted in the Second Idaho Infantry.

Those men who remained with the Forest Service were requested to report alien enemies and terrain intelligence.

53 Although past interpretations of American history refer to the “Progressive Era” as the period from c.1890 to the end of World War I, contemporary interpretations push Progressivism into the early thirties, mostly because many Progressive Era reformist-related trends and policies did not fully mature until the late 1920s and early 1930s with the New Deal—in philosophy and practice an extension of progressivism.
54 “The Intermountain Review Ranger,” 1, no. 9 (September 10, 1917), 14.
The years following the “Great War” are characterized by increasing affluence fueled by industrial expansion and technological advancements. Much like the pre-war years, the Progressive credo of increased efficiency remained in the spotlight. These advancements manifested in the average American home, which acquired telephones, plastic products, radios, modern bathrooms and kitchen appliances, and electricity. Advances like these were not lost on the Forest Service. The agency promoted telephone usage to improve communications, particularly in fire-prone areas, and increasingly provided electricity and modern bathroom upgrades in many of its permanent facilities. Former Wyoming/Bridger National Forest District Ranger Ed Cazier remembers the stringing and maintaining of telephone wires to various administrative facilities, especially to fire lookout stations, as common work for seasonal and temporary employees both during and after the war years.\(^55\)

The automobile’s rise to prominence in American culture had a significant impact both around the country and in the Forest Service. With the advent of this convenient conveyance—and the increasing improvement of highways and roads in general—some forest officers used their personal vehicles to conduct business, then were reimbursed for mileage. Former Bridger National Forest District Ranger (later Pinedale Justice of the Peace) Harmon Shannon recalled how the Supervisor’s Office constantly “fussed” with him to hold his mileage down.\(^56\)

Due to the rugged nature of the work terrain, however, the Forest Service was slow to adopt vehicles as the main mode of transportation. Some surplus vehicles were transferred to the agency after the war, but as of 1921, the Region Four headquarters had no more than two or three trucks while individual forests had none.\(^57\) And although forest officials continued to rely on horses to conduct their business, automobiles eventually altered the way forests were used and managed.

Increased recreational, mineral, and timber use led to a road construction boom in the 1920s. This infrastructure improvement provided rangers with easier access to larger areas and, consequently, their districts were consolidated or enlarged. Now the ranger could operate from a nearby town, which led to the conversion of year-round ranger stations in rural areas to seasonal guard stations.

**LAND ADJUSTMENTS: RESERVES TO FORESTS**

The years prior to 1920 saw numerous changes to the configurations, sizes, and numbers of western Wyoming’s national forests. The first significant move happened on July 1, 1908, when President Theodore Roosevelt signed Executive Orders 872, 873, and 874, resulting in the establishment of the Bridger-Teton National Forest.


which abolished the huge, difficult to administer Yellowstone Forest Reserve in favor of smaller, separately administered units renamed Teton, Wyoming, and Bonneville “National Forests.” The former Teton Division of the Yellowstone Forest Reserve was now split into the Teton National Forest in the northern half, while the southwestern section of the reserve that included Afton and Kemmerer became known as the Wyoming National Forest. The reserve’s former Wind River Division was renamed the Bonneville National Forest, and was subsequently transferred (for a short time) to District Two. The reserve’s far northern and eastern sections became the Absaroka (later Gallatin), and Shoshone National Forests, and were also transferred out of District Four into Districts One and Two.58

These moves dovetailed with a general decentralization trend to split large forests into smaller administrative units. As the first Chief Inspector of District Four, Raymond E. Benedict sought to increase administrative efficiency by placing smaller forests under a single supervisor and splitting up some of the larger ones.59 In western Wyoming, travel over varied, rugged landscapes with very few improved roads had much to do with this reorganization. Smaller administrative units were generally reshaped and redefined with consideration to topography and how far a ranger could travel on horseback in a one to two day cycle.

The 1911 Weeks Act influenced future reconfigurations. In addition to forming some kind of national fire policy, this act authorized cooperation between the Forest Service and states to protect watersheds through the purchase of lands along headwaters. This attention to watersheds, as part of fire protection, resulted in the adjustment of forest boundaries. Many boundaries set along rivers before 1911 were changed to ridgelines or mountaintops, thus allowing a drainage area to be administered as one unit.60

Land exchanges also contributed to forest reconfigurations, as Richard Boerker explained in 1918:

There has also been a great need for consolidating the National Forest lands where these were interspersed with private or state lands. Congress has recognized this need and from time to time has granted authority to exchange lands with private owners or States where such an exchange would be advantageous to the Government through the recent consolidation of holdings. Thus by getting government lands into a more compact body their administration and protection are materially facilitated in many ways. Before any exchange is made it must be ascertained that the land in which the Government is to receive has equal value with that relinquished, also that the land is chiefly valuable for the production of timber and the protection of stream flow.61

59 Alexander, The Rise of Multiple-Use Management, 34.
60 Gerald Williams, “Administrative Units and Reorganization Efforts,” History Line (Summer 1994), 19.
To counteract accusations that the government was withholding valuable land, the agency examined forest lands for agricultural potential. If the agency judged lands as best suited for agriculture or unsuited for forest usage, they were eliminated from the forest or opened for homestead entry, as per the 1862 Homestead Act. Between 1912 and 1917, over 127 million acres had been examined and classified, with twelve million acres eliminated from the nation’s forests.\(^{62}\) On the other hand, Congress passed legislation that supported additions to the forests. The Clark-McNary act of 1924 broadened the authorization for purchasing forested, cutover, or denuded lands within watersheds, while the Woodruff-McNary Act of 1928 provided additional funds for land purchases.

### WYOMING NATIONAL FOREST

On July 1, 1908, President Roosevelt signed Executive Order 873 creating the Wyoming National Forest. This 976,320-acre unit consisted of the mid- to far-southern sections of the old Yellowstone Forest Reserve’s Teton Division. The new northeastern boundary bisected the Wyoming Range ridge southeast along Grayback Ridge. Following ridge lines, the boundary then zigzagged along a line across Deadman Peak, then east through Lookout and Hoback Peaks then along the north fork of the Middle Beaver Creek drainage north of Merna. Sometime before 1925, the smaller Gannett Hills addition was added to the forest southwest of Smoot. With few minor adjustments, this boundary essentially remained unchanged until this unit’s 1973 consolidation with the much larger Teton National Forest.

Upon the forest’s creation, the community of Afton was chosen for the supervisor’s headquarters. The move, however, was not without incident:

> While transporting this Forest office from Jackson to Afton on one pack mule, the animal decided that the office should be located in the Grays [sic] River and proceeded to capsize his load, including himself, into the waters of the stream, from which neither one of them ever again made their appearance.\(^{63}\)

Not much is known about this forest’s early years. Except for assorted homestead claims filed as a result of the Weeks Act, early records are non-existent, as are biographies on the forest’s early supervisors. Even Bridger National Forest Supervisor William A. Worf recognized in the early 1960s that all photos, clippings, and records “must all be put down as forest history.” Unfortunately, other than inconsistent, hastily composed “History of ______” documents and scrapbooks assembled after Worf’s informal directive, this was never accomplished.\(^{64}\)

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\(^{62}\) Ibid., 62.


\(^{64}\) William A. Worf to “All Forest Personnel,” May 19, 1964, History Files, B-TNF SO, Jackson.
The aforementioned forest homestead applications do provide insight as to who supervised the Wyoming National Forest while the SO was located in a private home in Afton. One October 1912 application carried the signature of Forest Supervisor James Jewell, while another application dated November 1914 had the signature of one Charles Beam as Acting Forest Supervisor. Supervisor Worf did list (in his letter noted above) one John Raphael as Jewell’s predecessor, Jewell as Supervisor from 1910 to 1915, and Beam as his successor to 1921, a couple years before the Wyoming absorbed the Bridger forest and the SO moved from Afton to Kemmerer. No diaries or reminiscences can be located on these early administrators.

Districts and personnel are even fuzzier, especially before 1920, the date of the first (available) Forest Service directory. A 1920 directory lists the Wyoming as having six districts, Kelly, Snider Basin, Sherman, Hoback, Afton, and Smoot. With Beam as Supervisor, the office staffed a deputy forest supervisor, lumberman, and clerk, with district rangers at each district. No other personnel are listed. Ten years later, in 1929, C.E Favre was listed as Supervisor, and Milo Deming as his assistant, along with two technical assistants and a clerk. The five districts had changed to Big Piney, Sherman, Bedford, Cokeville, and Afton, with each having its own district ranger.

**BONNEVILLE / BRIDGER NATIONAL FORESTS**

The creation of what would eventually be known as the Bridger National Forest was not as clear-cut as the Wyoming or the Teton. The same day that President Roosevelt created the Wyoming National Forest out of the abolished Yellowstone Forest Reserve, he signed Executive Order 874 creating the Bonneville National Forest, with the supervisor’s headquarters in Pinedale. This expansive 1,627,840-acre unit consisted of all of the old preserve’s Wind River Division, including the Green River, Wind River, and Sweetwater drainages, on both sides of the Continental Divide.

Three years later, on June 30, 1911, the 393,950-acre Washakie National Forest was established from part of the Bonneville, all on the east side of the Continental Divide. At the same time, parts of the Bonneville were eliminated to establish the Bridger and Washakie National Forests; the proclamation listed Bridger acreage as 577,850. Now the forest was divided into three separate administrative forest/units, Bonneville, Bridger, and Washakie. One glance at a map, however, would illustrate a nightmare to administer.

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65 Original homestead applications found in “Historical Information Book 4, Bridger National Forest,” Office of the Archaeologist, B-TNF SO, Jackson.

66 USDA Forest Service, “Service Directory, 1929,” s.v. “Wyoming.” Although the Wyoming and Bridger did not officially combine until 1923, evidence here points to administrative consolidation already underway. Afton was too far distant to be an effective administrative location for the Wind Rivers; Kemmerer is much closer.


No documents explaining this name and land-shuffling exist. One possible explanation, although conjecture, is the rugged nature of this land and the presence of the Continental Divide affected how administrators viewed the efficient management of these forest lands. The Bonneville National Forest consisted of the entire Wind River Mountain and Gros Ventre ranges, on both sides of the divide. Since the divide (currently) separates Regions Two (Rocky Mountain) and Four (Intermountain), perhaps a political power play erupted over who would administer this forest. The Washakie’s establishment took most of the Bonneville’s lands on the Atlantic, or eastern side of the Continental Divide in the Wind Rivers—a 1925 Wyoming National Forest map corroborates this fact.

Yet according to a chart in Thomas Alexander’s Region Four history, one year after the Bonneville’s creation, in 1909, the entire forest was transferred to Rocky Mountain District Two. The mystery deepens; two pages previous in Alexander’s history is a 1908 map that defines District Four, and it shows the district’s eastern boundary situated well east of the Bonneville National Forest and the Continental Divide, almost as far east as Buffalo. On page 102 is another 1943 map of Region Four’s redefined (mostly in northern Arizona and eastern Utah) boundaries, and it shows the regional boundary in eastern Wyoming running right down the Continental Divide. No explanation is given for this discrepancy.69

One possible explanation is that this land shuffle was an effort for District Four to redefine its eastern boundary in Wyoming with regard to efficient management, and the Continental Divide provided a logical dividing line. The Wind Rivers are a formidable barrier filled with high mountains, ravines, canyons, and glaciers; there are no auto roads or passes throughout its entire 100-mile length from Union Pass west of Dubois to South Pass east of Farson. To split the Bonneville into separate forests divided by the Continental Divide—then redefine the regional boundaries—made sense in an era where efficiency was central to the Progressive mindset.

This happened on June 30, 1916, when Congress set definitive boundaries. Washakie National Forest lands on the western side of the divide were transferred to the Bridger, while what lands remained of the Bonneville National Forest were transferred to the Washakie. The name “Bonneville” was dropped forever from the annals of forest history. Boundaries were clarified: the Continental Divide separated the Washakie National Forest on the north and east sides of the divide, while the Bridger National Forest occupied the entire west and south sides. The Bridger’s administrative offices remained in Pinedale.70

Yet the Bridger National Forest, at least in name, was temporary. On May 14, 1923, the entire Bridger National Forest was transferred to the Wyoming National Forest, with the

69 Alexander, The Rise of Multiple-Use Management, 36, 38, 102.
Bridger name being dropped (until 1941, when it returned for good). Now they were both known as the Wyoming National Forest—west and east sections—with the supervisor’s office being moved from Afton to a more centralized location within the Lincoln County Court house in Kemmerer. The supervisor’s office would remain in Kemmerer until the 1973 Bridger and Teton consolidation, when it moved to Jackson.\textsuperscript{71}

Much like the Wyoming National Forest, not much is known about the Bonneville/Bridger’s early administrators. This is mostly due to the fact that no one pieced together even the most basic history beyond informal scrapbooks. The former Supervisor of the Yellowstone Forest Reserve’s Wind River Division—essentially the Bonneville—was Zeph Jones (see chapter one). Not much is known about Jones, except that he was the Bonneville’s first administrator upon its creation. Jones had only fifteen rangers and assistants working with him to help improve this nearly two million acre, difficult-to-travel reserve, helping string telephone lines and improving trails.\textsuperscript{72}

Jones remained in Pinedale until his successor, H. Earl French, assumed supervisory duties. He remained in office until 1916, and was succeeded by Lee Cooper, the first Bridger National Forest Supervisor. Cooper remained in Pinedale until 1921, when Charles Beam assumed duties as Supervisor. He stayed in office until the Bridger’s 1923 consolidation with the Wyoming National Forest, which was administered by C.E. Favre out of the Kemmerer Supervisor’s Office. Favre remained as Wyoming National Forest Supervisor until 1936.\textsuperscript{73}

Much like the Wyoming National Forest, districts and personnel are fuzzy before 1920. A 1920 Forest Service directory lists five districts for the Bridger, from northwest to southeast: Kendall, Willow Creek, Fremont, Boulder, and Dutch Joe, with each listing a district ranger, but no one else (see the Wyoming National Forest for SO personnel). A 1929 directory shows what was known as the east half of the Wyoming National Forest as having only two districts, the Green River (Kendall and Willow Creek combined) and Fremont (Boulder and Dutch Joe combined with Fremont). This might be due to districts having improved transportation and communication infrastructures.\textsuperscript{74}

\section*{TETON NATIONAL FOREST}

Compared to the early histories of the Wyoming and Bonneville-Bridger National Forests, information on the Teton National Forest’s early years is abundant. This is because Esther Allan, the wife of former Buffalo District Ranger Karl “Sunny” Allan, assumed the duties of researching and writing the forest’s “history” under freelance contract in 1973, the year both forests consolidated. Never printed as a formal forest history, it nonetheless received attention in the early 1990s from B-T officials concerned

\begin{footnotes}
\item\textsuperscript{71} Ibid.; “History of the Forest Offices of the Wyoming National Forest,” n.p.
\item\textsuperscript{72} Undated Zeph Jones clip in “Historical Information Book 4, Bridger National Forest,” n.p.
\item\textsuperscript{73} William A. Worf to “All Forest Personnel,” May 19, 1964.
\item\textsuperscript{74} USDA Forest Service Directories, 1920 and 1929, s.v. “Bridger-Wyoming” and “Wyoming.”
\end{footnotes}
that the Teton Division had received so much historical attention, while the Bridger Division had received so little:

It has never been printed as former Forest Supervisor Reid Jackson wanted it ‘updated’ all the time, even though I tried to convince him that [Allan’s] contract called for a specific time sequence, beginning to … then BTNF never had any money to get it printed; what we are sorely missing is any kind of history on the Bridger NF, and need…to start something before it’s all lost! When B and T combined, the southern end was so “pissed off” at us, they sent all their records to Denver, and wouldn’t let us review anything, so … how we can get the job done[?] 75

Much like the two other forests to the south and east that comprised the old Yellowstone Forest Preserve, President Theodore Roosevelt created the Teton National Forest via Executive Order 872 on July 1, 1908. The largest of the three units at 1,991,200 acres, the new forest stretched from the southern and eastern reaches of Yellowstone National Park, west to its border with the Targhee National Forest on the Teton Range’s western slope, then south and east to the northern boundaries of the Wyoming and Bonneville-Bridger National Forests. Much of this land includes the area that currently comprises Grand Teton National Park and the John D. Rockefeller Memorial Parkway. 76

This forest’s early history gears itself more toward other federal agencies and their activities in the region, and less toward the forest itself. The first agency to affect the region outside of the Forest Service was the Reclamation Service, later the Bureau of Reclamation. Concerned over the lack of a dependable water supply in the arid Snake River Basin of eastern Idaho, in 1906-07 the Reclamation Service constructed a temporary rock-filled crib dam at the Snake River’s outlet from Jackson Lake to regulate the Snake’s seasonal flows. After this dam breached in 1910, Reclamation built a larger concrete dam in 1911, and enlarged in five years later.77 By 1920, the result was an enlarged Jackson Lake, whose 70-mile shoreline had risen nearly seventeen feet. According to Allan, it was a cultural and environmental disaster:

First it added a touch of unnaturalness to one of the most beautiful lakes in the world. Second it backed up water over a large portion of historically significant land. It covered the ancient Indian and trapper trail to Conant Pass and washed away artifacts and valuable evidence of Indian campgrounds along the original north shore of Jackson Lake. Third it raised waters and killed thousands of trees

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75 E-mail from Elaine Mercill to John Kuzlowski, June 3, 1991, copy in front cover of Allan’s “History of Teton National Forest,” photocopy in the Archeologist’s Office, B-TNF SO, Jackson. A local history buff that served on the State Historical Society of Wyoming, Teton County Historical Society, and the Jackson Hole Museum, Allan’s history lacks organizational structure and cohesive narrative. Yet it is valuable for the information contained within its pages, and that someone pieced together widely disparate information on this forest that no one did with the Wyoming/Bridger.
77 Larson, History of Wyoming, 357.
and left their skeletons to outline the shore. It nearly vanquished the forces of conservation.\textsuperscript{78}

The Bureau of Reclamation proposed more dams in Yellowstone National Park and Teton National Forest—including one in the Thorofare Basin on the Yellowstone River deep within the forest’s northeastern reaches—but all were defeated in Washington D.C. by increasingly-powerful preservationist lobbies. In the wider context of Progressive Era conservation, this is not surprising, for this was the era of the Hetch-Hetchy controversy. Preservationists, led by Sierra Club President John Muir, tried to defeat the construction of a dam in Yosemite National Park’s Hetch-Hetchy valley, one designed to give the city of San Francisco a steady water supply. Although Muir and his allies lost this battle, the Sierra Club and other preservation groups like the Isaak Walton League became powerful political concerns whose voices demanded the attention of legislators.\textsuperscript{79}

Another government agency that became a major player in the Jackson Hole region was the National Park Service. Although national parks had existed in America since Yellowstone’s 1872 formation, the agency itself was not formed until 1916. Created mostly to end the management of the nation’s increasing number of national parks and monuments by multiple agencies (for example, Yellowstone had been mostly administered by the War Department and the Army Corps of Engineers) the idea of a formal National Park Service was fueled by preservationists still smarting over Hetch-Hetchy. One agency, they and their allies argued, could focus on the efficient administration and management of America’s parks, while protecting cultural and natural resources and providing physical and spiritual respite for America’s working masses. The argument worked. On August 25, 1916, President Woodrow Wilson signed the National Park Service Act, then appointed Chicago borax magnate Stephen T. Mather as its first director and his close friend Horace Albright as assistant director.\textsuperscript{80}

Almost immediately, Mather, Albright, and their congressional supporters harbored grand designs for the expansion of their flagship property. Supported by the Departments of the Interior—and opposed by preservationists, local ranchers, and the Forest Service—Wyoming Congressman Frank Mondell in 1918 introduced a bill to expand Yellowstone’s eastern and southern boundaries to include most of what is now the Teton Wilderness, the Rockefeller Memorial Parkway, and the Teton Range, arguably one of North America’s most spectacular mountain ranges.\textsuperscript{81}


\textsuperscript{80} For a more detailed discussion on the trends and events that led to the park service’s creation, see Alfred Runte, \textit{National Parks, The American Experience}, 2nd Ed. Rev. (Lincoln: Univ. of Nebraska Press), 82-105.

\textsuperscript{81} Diem, \textit{A Community of Scalawags}, 29-30.
Extension supporters pointed to the ever-increasing level of auto traffic in Yellowstone’s southern regions and northern Jackson Hole, arguing that due to increased auto traffic two south entrances were necessary. Part of the expansion included a new highway that would follow Pacific Creek from Moran up over the Continental Divide via Two Ocean Pass, then down Atlantic Creek to the Thorofare Basin and Yellowstone River. The road would then wind its way past Hawks Rest, enter the park just north of Bridger Lake, then follow the river and east shoreline of Yellowstone Lake where it would intersect with the east entrance highway west of Sylvan Pass. Supporters loved the idea of forming a Yellowstone-Teton auto touring loop, forever alleviating increasing traffic woes.82

These grand designs for Yellowstone’s expansion, however, seemed little more than a pipe dream. Although the House approved Mondell’s bill (and subsequent expansion bills), they always died in the Senate over last minute objections by Idaho Senator John Nugent. In addition to the Forest Service’s objections over possible seizure of lands under their administration, many private parties opposed the expansion. Among the most vociferous were Jackson Hole cattle ranchers who viewed it as a giant federal land-grab, and preservationists who were furious over how the Two Ocean-Yellowstone highway would cut through some of America’s wildest, most unspoiled backcountry. As such, various versions of the expansion proposal lingered well into the 1920s, and ended in part with the 1929 authorization of Grand Teton National Park.83

82 Ibid., 25-26. Between 1915 and 1920, auto traffic to Yellowstone increased 1,409 percent, from 958 vehicles to 13,502. As the least used entrance, the South Entrance alone increased from 8 cars in 1915 to 878 in 1920, a whopping 10,975 percent increase (ibid., 24).
83 Ibid., 29.
The idea of placing the spectacular Teton Range under some kind of protection dates back to 1882, when General Philip Sheridan suggested that Congress expand Yellowstone’s southern boundaries to include the Tetons and all of Jackson Hole. Again, in 1898 the Director of the U.S. Geological Survey, Charles Wolcott, proposed a separate Teton National Park. Nothing happened until the Yellowstone expansion proposals of the late 1910s-1920s, and these included only the Teton range proper, not the flatlands and drainages to the east and south. Even the Forest Service opposed the measure, due to the northern third of the range carrying deep deposits of asbestos, then a valuable industrial resource.  

By this time, Horace Albright had been appointed as Yellowstone’s superintendent. Using his high-profile position as a pulpit, he became the most vocal champion for a Teton park. He invited prominent writers and artists to Jackson Hole; one of the most famous was author Struthers Burt, who wrote eloquently for the entire valley’s preservation. Albright and Burt convinced enough important people both in Wyoming and Washington, D.C. that establishing a park would serve the increasing national recreation interest while bolstering the local economy. Congress agreed. On February 26, 1929, it authorized a small Grand Teton National Park, one that contained only the mountains themselves, and not the surrounding valley.

This distressed Burt, who warned that unless the surrounding area is given adequate protection from development, the “tiny Grand Teton National Park, which is merely a strip along the base of the mountains, [will be] marooned like a necklace lost in a pile of garbage.” The Forest Service lost 95,000 acres to establish the park. Thus began a two-decade long battle for a larger Grand Teton National Park, one that would involve the controversial role of Albright working with eastern industrial philanthropist John D. Rockefeller, Jr. Future chapters on the Teton National Forest during the New Deal, World War II, and the postwar eras will examine the efforts of Albright, Rockefeller, and other concerned parties to expand the park’s boundaries--much to the chagrin of the Forest Service.

Unlike the other forests to the south and east, information on the Teton National Forest’s early administrators and most notable rangers exist. Chapter One examined the early career of Rudolph “Rosie” Rosencrans, who by this time was the District Ranger for the Blackrock-Buffalo and Jackson Districts. Rosencrans continued to survey and draw detailed maps of the region, assist local ranchers with catching and prosecuting poachers, help guide backcountry travelers, improve trails, fight fires, and occasionally play host to famous western personalities.

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86 Struthers Burt quoted in Runte, National Parks, 127.
87 “Establishment of the Teton National Forest,” unpublished, undated manuscript, History Files, B-TNF SO, Jackson.
Perhaps the most famous was William “Buffalo Bill” Cody, who visited Rosencrans in 1914. When he lived in Europe, Rosencrans became a big fan of Cody’s famous “Wild West” shows. Rosencrans took Cody up Open Creek to do some backcountry hunting and camping, and Cody remarked that if he could live in the wilderness like Rosencrans he would live past a hundred. Cody’s visit to the forest was a high point in Rosencrans’ life, although he thought Cody’s excessive drinking on the trip is what eventually killed him (he died three years later). Cody provided an obviously thrilled Rosencrans with a lock of his hair, an artifact he loved to share with friends and acquaintances until his 1970 death.

The first Supervisor of Teton National Forest was Robert E. Miller, a holdover from the Yellowstone Forest Reserve days. Originally appointed in 1903, Miller ended up serving as Teton National Forest Supervisor until 1918. His position as supervisor was but an extra dividend, for Miller also served as Jackson’s first banker and financial advisor. Miller located the first forest office in a cabin near the elk refuge, then later relocated it at the Bennett House two blocks east of the city park.

In 1918, Arthur C. “Mac” McCain succeeded Miller as Supervisor. Born in 1873 and raised in DuPage County and Naperville, Illinois, McCain started his Forest Service career in 1905 as a ranger on the Kalispell Division of Montana’s Lewis and Clark Forest Reserve. Much like Rudolph Rosencrans—and every other ranger of this period—McCain purchased his own horses and supplies on a salary of $75 per month. Later, McCain served as a district ranger on the Otter (now Custer) Forest Reserve, then spent ten years in Ogden, Utah, as Assistant Chief of Grazing, of Operations, and for about one year he was an Acting District Forester for District Four.

Upon his arrival, McCain knew about the heated controversy surrounding Yellowstone’s proposed expansion, the proposed Two Ocean highway, and the Grand Teton park issue. “Whether retirement will overtake me here or whether the Teton will be swallowed up piece-meal by the National Park Service before that time rolls around, is problematical,” he remarked. McCain’s comments reflected the Forest Service’s general attitude over the National Park Service’s dreams of unchecked regional expansion.

McCain also found the Bennett House unsatisfactory for a Supervisor’s Office. He moved the office from there to the building where the Jackson Ready-To-Wear store was located. Eventually, much like the Wyoming National Forest’s in Kemmerer, the SO found office space in the second story of the Old Teton County Courthouse. McCain served as forest supervisor eighteen years, one of the longest tenures in the forest, until his retirement in 1936. He continued to live in Jackson until his 1956 death.

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89 Ibid., 112.
90 McCain bio information in letter from Elaine Mercill to Jim Bailey, March 28, 2002, in author’s files. Mercill was McCain’s granddaughter.
92 Ibid.
meadow and small guard station on the B-T’s Greys River Ranger District bears his name.

District listings in the 1920 Forest Service directory for the Teton show eight small horseback-patrolled districts: Buffalo, Blackrock, Horsetail, Goosewing, Jackson, Bryan Flat, Stewart, and Lee. By 1929, however, these districts had been consolidated into two less, obviously because of better transportation and communication infrastructures: Buffalo, Gros Ventre, Hoback, Jackson, Jackson Lake, and Teton.  

**REGIONAL ADMINISTRATION: ORGANIZATION**

As discussed previously, in 1907 Chief Forester Pinchot divided the Forest Service into six inspection districts. As administration from Washington D.C. proved cumbersome, Pinchot once again directed a reorganization in an effort to decentralize administration. Effective December 1, 1908, the six inspection districts were transformed into field headquarters or “districts” headed by District Foresters. Each headquarters was organized in a manner similar to the Washington Office with a law office, operations division (which included engineering), grazing, products, and silviculture divisions. This move toward decentralization gave Forest Supervisors more freedom in making decisions. On the other hand, it also led to changing duties and more paperwork for field staff.

The various forests that now form the Bridger-Teton National Forest were in District Four, the Intermountain District. As discussed previously, the Bonneville National Forest was transferred to District Two, the Rocky Mountain, but when the Bonneville was abolished in favor of the smaller, easier to administer Bridger and Washakie forests, district boundaries were altered to include the Bridger in District Four, with the Continental Divide as the far eastern boundary.

With the 1908 creation of District Four, headquarters was moved from Salt Lake City thirty-five miles north to Ogden. Because it was a starting point for all railway shipments heading east, west, and north, Ogden was the logical choice as the supply center. Prior to this, all supplies were sent from the Washington Office, resulting in huge delays. Clyde Leavitt was the first District Forester for the new District Four, serving from 1908 to 1910, followed by Edward R. Sherman (1910-1915), Leo F. Kneipp (1915-1920), and Richard Rutledge (1920-1938).

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94 The Forest Service created more districts in 1914 (Eastern), 1921 (Alaska), and 1929 (North Central). In 1934, the Eastern Region was divided into two regions.
96 Ibid., 34.
FOREST OFFICERS

At the forest level, a deputy forest supervisor, an assistant or examiner, and a clerk, all civil servants, often assisted a forest supervisor. The assistant, who could be promoted to examiner, was a technical person who mapped forest areas, surveyed forest boundaries, carried out planting work, and managed timber applications and sales. Like the rangers, he also needed practical experience in riding, construction, surveying, and cooking.

The forest ranger oversaw work on the smallest administrative unit, the ranger district. Ranger districts were created in 1908, and were organized around grazing units. The number of days the ranger spent carrying out his duties, mostly done on horseback, depended on the size of his district. By 1915, the average size of a district was 60,000 acres, although they could be larger when permitted by good travel and communication. As noted in a 1928 manual:

The district ranger is primarily a field man rather than the office worker. Since the district ranger is in charge of from 50,000 to over 300,000 acres and his job is primarily a field job, it is evident that his work calls for much travel, and that he must expect to spend much time away from home.

The 1915 Use book stated “the most successful rangers are usually those who have been brought up in timber work or on ranches or farms, and who are thoroughly familiar, through long residence, with the region in which they are employed.” Rangers were still required to pass Civil Service exams, although they were discontinued after 1929.

The language in the 1928 Forest Manual was a tad more refined than the 1906 Use Book. Instead of trumpeting that “invalids need not apply,” the manual directed rangers to be “young, of rugged physique, and in good mental and physical health.” Prospects needed a certain amount of schooling, preferably a high school education, and practical training, either as a seasonal under a district ranger or in a Forest Service training camp. The manual emphasized technical training, which could be acquired while working as a guard or assistant ranger between school terms. Among his various duties, the district ranger also served as a part-time builder who was “skilled in the use of tools and equipment of a woodsman.” When he was not carrying out administrative tasks, he was expected to construct improvements and and/or supervise the improvement work of other crews.

The 1928 Forest Manual described the recommended life of a district ranger beyond work duties:

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98 Boerker, Our National Forests, 35.
99 Williams, Administrative Units and Reorganization Efforts, 19.
100 USDA Forest Service, The Use Book (1915), 15.
103 USDA Forest Service, The National Forest Manual (1928), 5-A
The district ranger should … consider himself a part of the community in which he is located and take part in community affairs to the fullest extent compatible with his duties and the legal and departmental limitations on political activity. He should be content to raise his family in the village or isolated locality where the headquarters of district rangers are often necessarily located…. As a rule the district ranger’s prestige, and therefore his usefulness, increases with the stay in … as part of the community. For this reason frequent transfers are not desirable.\textsuperscript{104}

The manual did not mention the social hardships the ranger or his family might face. He and his wife, who was often expected to be an unpaid Forest Service employee, typically experienced challenges from living in isolation. As a result, some couples divorced or transferred to a less remote locale. This is why the first Supervisor of the Wind River Division of the Yellowstone Forest Reserve, Zeph Jones, wrote the Washington Office in April 1905 to request a transfer of his office from the remote Kendall site to the new town of Pinedale. “To give you an idea of the isolation we are subjected to at this place,” Jones appealed, “I will say my wife has not the opportunity to see or speak to another woman since the roads closed up last fall, nearly five months ago.”\textsuperscript{105}

An unsung hero of the Forest Service was the ranger’s wife. Although unpaid, these women were expected to carry out many support duties; many served as camp cooks, clerks and telephone operators. The wife of Teton National Forest Supervisor, Mrs. A.C. McCain, is a good example of an industrious ranger wife trying to make best of isolated situations and the possible perils:

During one of Mr. McCain’s absences, Mrs. McCain decided to make a trip to the hot springs, eight or so miles above the station, and fearing to leave the chickens because of the danger from predatory animals, she crated them, put them on top of her pack-horse load of bedding and made them all safe under the pack cover. Mounting her horse, with a small child both fore and aft, she set out. On arrival at her camping place, the unusual silence of the chickens was explained. They had all suffocated.\textsuperscript{106}

Some wives served in the capacity of a deputy or assistant ranger, by preparing reports, inspecting the forests, and fighting fires. A wife who did not perform these unofficial duties adequately was seen as holding back her husband and even hurting his career.\textsuperscript{107}

The employment of the first female within forestry happened in 1913 with the hiring of Hallie Morse Daggett, who worked as a fire lookout on the California forests. More women were hired in this capacity in response to a labor shortage during World War I, and the suffrage movement that led to a woman’s right to vote in 1920.\textsuperscript{108} The latter

\textsuperscript{104} Ibid., 4-A
\textsuperscript{105} Zeph Jones to “Forester,” April 21, 1905, History Files, B-TNF SO, Jackson.
\textsuperscript{106} Allan, “History of Teton National Forest,” 17?.
\textsuperscript{108} On December 10, 1869, Wyoming became the first territory (or state) to grant women full rights to vote and hold political office. Larson, History of Wyoming, 79.
contributed to the Forest Service’s decision to open ranger examinations to women one year later. A Region Four bulletin stated:

Doubtless the reason for the Civil Service Commission throwing down the bars was the recent enfranchisement of the women of the country. They may have also reasoned that having women lookouts we might also use women rangers.  

In addition to receiving help from their wives, the rangers were assisted during field season by temporary employees such as guards, field assistants, or laborers not classified as civil servants. In 1917, there were around 1,100 rangers assisted by over 900 forest guards and assistant rangers. Much like today, these workers were typically local residents who held other jobs during the rest of the year. 

Most of these seasonal employees were hired for fire control after the horrific fires of 1910 that killed 85 people and charred three million forest acres in Idaho and Montana. 

Yet fire management was given little attention until after that severe fire season. The 1911 Weeks Act authorized and funded state and federal cooperation in forestry and fire protection. That same year, California’s District Forester Coert DuBois developed a fire plan with the Stanislaus National Forest as a model. His plan included a network of lookout points on mountaintops. He explained his plan in a 1914 document titled “Systematic Fire Protection in the California Forests,” which served as a basis for fire control in California.

True to Progressive Era philosophy, fire research and management became more scientific, with central focus toward increased efficiency. Many of Dubois’ ideas were implemented outside of California. Nationally, forests established more lookout towers, often with lookout cabs, tents, or towers built at key points. Forest rangers and guards constructed telephone lines that linked the lookouts with ranger stations. They also placed caches of fire tools around the forests and reached agreements with local ranchers, companies, mines, and settlers to help fight fires.

Advances were made in the 1920s. In 1921, Idaho’s Weiser National Forest set up a central dispatch system to facilitate quicker responses to reported fires. In 1924, Congress passed the Clark-McNary Act to supplement the Weeks Act by expanding federal assistance to state forestry programs. States established more forestry programs, and research stations experimented with new fire suppression, control, and detection

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109 USDA Forest Service, District Four, Alumni Bulletin (April 1921), 24, original at Forest Service Heritage Center, Weber State University, Ogden, Utah.


111 James B. Adams, “Use of Telephone on the National Forests,” speech delivered before the Telephone Society of New York, February 16, 1915, p. 24, transcript at Forest Service Heritage Center, Weber State University, Ogden, Utah.


113 Alexander, The Rise of Multiple-Use Management, 66.
techniques. The 1920s also saw the adoption of standardized methods of firefighting techniques in Region Four with the publication of a fire control manual.\textsuperscript{114} 

Former Wyoming/Bridger National Forest Ranger Ed Cazier remembers the arduous task of stringing—and maintaining—a telephone wire to the top of the forest’s (and Wyoming’s) highest lookout atop Wyoming Peak, elevation 11,378 feet. More of a seasonal tent than anything (a permanent lookout was not constructed there until the 1930s) it was physically demanding to maintain the phone connection, when dealing with a straight-up climb of nearly 5,000 vertical feet from the Greys River:

The lookout lived in a tent. A telephone wire ran from Greys River to the top of the peak. It was my job to maintain this line. Climbing a tree or pole with climbers was always a hard job for me until I worked up a good sweat. Usually, it did not take long. Luckily I was sweating profusely as I climbed the poles strung along a side ridge running up to the peak, for every one got more difficult. The last pole was the worst. From the top of it I could fall into Greys River or Middle Piney Lake, it seemed. What a relief to get the job done.\textsuperscript{115}

\textbf{TRANSITION: ED CAZIER, THE “LAST SADDLE HORSE RANGER”}

Much like his now-retired Teton National Forest colleague Rudolph Rosencrans was in an earlier era, Ranger Samuel Edwin “Ed” Cazier is a transitional figure from one Forest Service era to another: horse to automobile. Born June 9, 1895 in Afton, Wyoming, Cazier attended local schools, and then worked as a sheepherder and seasonal Forest Service employee until his 1926 appointment as assistant ranger for the Big Piney District of the Wyoming National Forest.\textsuperscript{116} After attending a district ranger “school” in Moscow Idaho, in 1927, Cazier refused job offers in Nevada to return to the Wyoming National Forest’s Sherman Ranger District as district ranger. After the long, arduous trip, he arrived at district headquarters, the Sherman Ranger Station east of Merna, on May 1, 1927:

Arriving at the station, I found [the snow] to be about one and one-half feet deep. The buildings, consisting of a two-room cabin, barn, corral, and tool shed, sat on a small flat next to Horse Creek. It was a beautiful setting, though isolated. The nearest neighbor was more than two miles away and I spent a lonely month there until the wife came in June.\textsuperscript{117}

Although Cazier spent most of his time out on the range, he also remembered how he and his wife Valera dealt with “cabin fever,” the malady of isolation and little human contact in any season on the Sherman district:

\textsuperscript{114} Ibid.  
\textsuperscript{115} S. Edwin Cazier, \textit{The Last Saddle Horse Ranger} (Logan, UT: Educational Printing Service, 1971) 44.  
\textsuperscript{117} Cazier, \textit{Last Saddle Horse Ranger}, 48.
Due to isolation and few contacts with other people, we developed a sort of cabin fever and had the urge to hide under the bed every time that we saw someone coming. We had our moments of humor and some of consolation.\textsuperscript{118}

In 1929, Cazier was transferred to Big Piney Ranger District as District Ranger. Not as near as isolated as Sherman, he nonetheless still had to utilize the Snider Basin Ranger Station, twenty-five miles west, as a summer headquarters (Big Piney Ranger District absorbed Snider Basin Ranger District in 1926). To be more efficient, Cazier decided he needed a car. After carefully approaching the local banker for a car loan, Cazier came away with enough for a down payment and a couple monthly payments:

Talk about prestige—right there I became imbued with the ideals of the Forest Service and stayed that way to the finish. It was … the fact that I had a steady job with the Forest Service that bolstered my credit. I bought an Essex sedan from Platt Wilson at Kemmerer. Paying for it was like extracting teeth from a chicken but somehow I did it.\textsuperscript{119}

Cazier’s comments illustrate just how much times had changed. It is impossible to imagine Rudolph Rosencrans using an automobile for his job, let alone dickering with a tough car dealer over a sale price. But the Forest Service had come a long way since the forest reserve days, and it was about to change even more during the New Deal era. This change, however, traveled two dichotomous paths. The infusion of money and labor that public works programs provided would forever change the Forest Service, thrusting it further into the era of modernization. Conversely, the establishment of the Bridger and Teton Primitive (later wilderness) Areas, and others like them around America, attempted to keep much of the nation’s forested lands as pristine as possible.

\textsuperscript{118} Ibid., 51.
\textsuperscript{119} Ibid., 51-52.
Thus, the career of Ed Cazier serves as a thread from old to new—and back to old. He demonstrates that despite the thrust toward modernization, a trusty horse serves its purpose better than an automobile, at least on the rugged wilderness landscapes of the Wyoming-Bridger and Teton National Forests.
CHAPTER THREE: 1930-1942, THE NEW DEAL ARRIVES

HISTORICAL SETTING

In stark contrast to the relative economic prosperity of the 1920s, the Great Depression’s tremendous negative socioeconomic effects traumatized 1930s America. Triggered by the 1929 Wall Street crash, by 1932, the final year of republican Herbert Hoover’s beleaguered presidency, many banks had collapsed, the stock market had bottomed out, and annual industrial production had plummeted from a heady $949 million to a mere $74 million. So widespread was the financial devastation that nearly thirteen million unemployed lived, as New Deal historian William Leuchtenburg noted, in “the primitive conditions of a preindustrial society stricken by famine,” while at least two million wandered America in “a fruitless quest for work or adventure or just a sense of movement.” As America’s soup lines grew, so too did the restless desperation of its citizens.

Now considered a major turning point in American History, the depression’s effects ushered in a new era and new presidency under Democrat Franklin Delano Roosevelt. With his “New Deal” for the American people, Roosevelt immediately implemented numerous economic relief programs. Federal agencies, including the Forest Service, were charged with administering these programs, most notably the Civilian Conservation Corps, or CCC. This resulted in increased funding and larger labor pools that allowed the Forest Service to design and construct major infrastructure improvements and carry out increased general conservation work.

FOREST CHANGES: NATIONAL, REGIONAL, LOCAL

During this time, the areas of America’s national forests increased, with much of the land acquired by purchase. President Roosevelt considered public lands as a critical factor in the success of his relief programs, and sought authorization to acquire more. During the first three years of the New Deal, forest purchase appropriations were 76 percent more than appropriations between 1911 and 1932. In addition, on May 1, 1929, the Secretary of Agriculture approved a name change for the nine national forest administration districts. Now, they were to be referred to as “regions” to differentiate them from the increasingly important ranger “districts” that comprised each individual forest. District Four was now Intermountain Region Four (see Map #3).

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121 Ralph Hartley and James Schenck, “Administering the National Forest of Colorado” (Lincoln, NE: National Park Service, Midwest Archeological Center, 1996), 17.
At the same time, the Forest Service decided to construct a new Intermountain regional headquarters. After haggling over whether to renovate the existing brick and wood building, or constructing a new one made of fireproof brick and steel in a “more respectable and cleaner” part of Ogden, the desires of Regional Forester Richard Rutledge prevailed. In 1934, a new, art-deco styled building was completed at the corner of 25th street and Adams Avenue, directly across from the Weber College campus in one of the city’s finer neighborhoods.\textsuperscript{123}

During this time, the region made several alterations to its size and boundaries that generally remain to this time. Perhaps the most significant was the connection of isolated northern Arizona, or the “Strip” north of the Grand Canyon, to the rest of the state upon the 1933 completion of a highway bridge over the Colorado River near Lees Ferry and the 1935 completion of Hoover Dam. With the two geographically disparate parts of Arizona connected, the regional office decided now was the time to allow Region Three (Southwest) to administer the Kaibab National Forest. Thus, the new southern boundary for Region Four was now set at the Arizona/Utah border.\textsuperscript{124}

Although their boundaries would essentially remain unchanged, the Wyoming and Teton National Forests witnessed major changes in this era. The first was the establishment of huge primitive (or wilderness areas) within both forests, areas that would dictate future usage limits. Part of a growing interwar wilderness preservation movement led by landscape architect Arthur Carhart, the Forest Service’s Aldo Leopold, and naturalist/writer Bob Marshall, in the late 1920s and 1930s Congress set aside large sections of wild, pristine areas of many western national forests as primitive/wilderness reserves.\textsuperscript{125} Leopold, in particular, was instrumental in examining how the possible permanent preservation of pristine forest areas could help maintain watershed and wildlife health. His arguments worked. On June 3, 1924, Congress set aside 500,000 acres in New Mexico’s Gila National Forest as America’s first primitive/wilderness area.\textsuperscript{126}

By the early thirties, the trend toward established primitive areas had spread to Wyoming. On February 9, 1931, Congress designated the Bridger Primitive Area, made up of

\textsuperscript{123} Ibid.
\textsuperscript{124} Ibid., 102. Until 1933, the Colorado River essentially cut off northern Arizona from the southern section.
\textsuperscript{125} “Primitive” was the first term used, then later supplanted by “wilderness” sometime after WWII. Once the Wilderness Act of 1964 was signed into law, the use of “primitive” was forever dropped. For the purpose of this study, both have the same meaning. For more on Leopold, see Susan Flader, \textit{Thinking Like A Mountain: Aldo Leopold and the Evolution of an Ecological Attitude Toward Deer, Wolves, and the Forest} (Columbia: Univ. of Missouri Press, 1974.) Leopold expands on his “land ethic” in his \textit{Sand County Almanac} (New York: Oxford Univ. Press, 1987 c.1949), originally published the year after he died. For a very readable bio on Marshall, see James Glover, \textit{A Wilderness Original: The Life of Bob Marshall} (Seattle: Mountaineers Press, 1985.)
383,000 acres of the wildest country in the Wyoming National Forest’s Wind River Mountains; six years later it was expanded by 245,000 acres. Located on the west slope of the Wind Rivers and administered by the Pinedale Forest Service office, the area consisted mostly of high mountains, glaciers, lakes, and forested lands that, with the exception of some overgrazed vegetation along stock trails, had remained pristine. The movement continued. On December 3, 1934, Congress designated the Teton Primitive Area, 565,251 acres of pristine lands, lakes, and major watersheds that buttressed the south and east sides of Yellowstone National Park, and administered out of the Jackson Forest Service office (the Gros Ventre Wilderness was established fifty years later—See Map #4) Increased recreational use and a quest for solitude was a major consideration in the Teton’s establishment:

The Teton Primitive Area is almost ideal in that it provides camping and fishing areas only one day’s ride away from roads, which is highly suited for the present recreational trend…. The undeveloped region of Yellowstone Park adjacent to the north boundary and the undeveloped Forest Service wilderness and primitive areas joined at the east side are of primary importance to the interior wilderness conditions of the Teton Primitive Area.\textsuperscript{127}

The other major event of this period was one of nomenclature. Since the Wyoming National Forest’s 1908 creation, the forest’s name had bounced back and forth between “Wyoming” and “Bridger” and, for a brief time, “Bonneville.” It was as if no one could decide as to what name best suited the forest. On March 10, 1941, President Roosevelt signed Executive Order 8709 that forever dropped the name “Wyoming” in favor of “Bridger” National Forest. In turn, the non-contiguous forest was divided into two divisions: the Bridger Division, which comprised the eastern half centered around the Wind Rivers, and the Wyoming Division, which comprised the western half centered around the Salt River and Wyoming ranges. No forest lands were added or subtracted in the change.\textsuperscript{128}

By the 1930s and early 1940s, districts had developed on both forests that generally remain, with a few alterations and consolidations, to the present day. The Bridger’s Wyoming Division had the Afton District (Afton), with District Ranger Lowell Woods in charge. To the immediate north was the Thayne District (Bedford), administered by District Ranger Murle Markham. To the south of Afton, District Ranger Fred Graham ran the Cokeville District out of Kelly Guard Station (later moved to Cokeville), while “Last Saddle Horse Ranger” Ed Cazier was in transition from Big Piney District (Big Piney) over to District Ranger on the Bridger Division’s Fremont District (Pinedale), where he remained until around 1954 (James Lambert succeeded Cazier as Big Piney District Ranger). Finally, the Green River Division (Pinedale) was administered by


\textsuperscript{128} “Establishment and Modification of National Forest Boundaries, A Chronologic Record 1891-1959” (Washington, D.C.: USDA Forest Service, Division of Engineering, 1959), 76-77
future Pinedale Justice of the peace Harmon Shannon. C. E. Favre, James Stewart, and Carl Arenston supervised the forest.\footnote{129}

Over in the Teton, the rugged Buffalo District and its new wilderness area was overseen by District Ranger Dana Cox, while District Ranger Alford Balch administered the Gros Ventre District, immediately south of the Buffalo. To the south of Gros Ventre was the Jackson District, administered by Vern Brewer, while District Ranger Charles Dibble ran

\footnote{129 Information taken from various Forest Service Directories, copies in the Forest Service Heritage Center, Weber State Univ., Ogden, Utah, and with the author.}
the far southern Hoback District. A.C. “Mac” McCain supervised the forest until 1936, then was succeeded by J. William “Bill” West.130

The tenures of McCain and West are significant, for McCain helped design and procure the funding needed to build the Teton National Forest’s Supervisor’s Office on the land where the current office stands. West was instrumental in helping develop Snow King Mountain into a ski resort, utilizing airplanes for the first time in fighting fires, and in securing CCC funds and labor to help build a road (present U.S. 26/89) through the Snake River Canyon from Alpine to Hoback Junctions. This new road gave Idaho travelers the option of avoiding treacherous Teton Pass, while providing a much shorter route from isolated Star Valley to Jackson and points east.131

During this era, the CCC had a pronounced impact on the Wyoming/Bridger and Teton National Forests. They helped build trails, campgrounds, recreational facilities, roads, ranger and guard stations, patrol cabins, fire lookouts, and other crucial infrastructure needs, in addition to fighting fires. This increased labor force, according to Ed Cazier, allowed the ranger to delegate authority to others, a luxury previously unheard of in forest history. “You did less of the work yourself and dictated it to others because you had to have someone maintain the project,” he reflected in the 1960s.132

CCC: ORIGINS, GROWTH, ADMINISTRATION

Much like his cousin (and former President) Theodore Roosevelt, Franklin D. Roosevelt cared deeply for the land and staunchly supported conservation principles. As New York governor, in 1932 he set up a relief program of tree-planting and arboretum work that eventually employed 10,000 people. Envisioning a similar program on a much larger scale to combat rising national unemployment numbers, he included this and other relief programs as part of his presidential campaign platform. Within what historians call the “first 100 days” of his new presidency, Roosevelt implemented many of these programs. One specifically addressed conservation work, and eventually became known as the CCC.

The concept of “soil soldiers” or a peacetime army of conservation workers was not new. It was previously implemented in some northern European countries and examined in an essay titled “Moral Equivalent to War” by Harvard professor William James. And in response to high unemployment and a severe fire season, in late 1931 the State of California implemented a public works corps program, giving its management to the Forest Service.133

130 Ibid.
131 Allan, “History of Teton National Forest,” n.p
132 Cazier Interview, p. 9.
Yet it was Roosevelt who implemented a nationwide program in response to widespread unemployment. Chief Forester Robert Stuart and some cabinet members helped draft Executive Order 6101 that Roosevelt signed into law on April 5, 1933. The law created the Emergency Conservation Work (ECW) agency with Robert Fechner appointed as director. Although not officially named the Civilian Conservation Corps (or CCC) until June 28, 1937, the program was referred to as such in its early years. Other relief programs soon followed, including the Works Progress Administration, created in 1935.

Administering the CCC was a complex affair involving multiple agencies. The Department of Labor recruited potential candidates, while the War Department trained the enrollees. Nine corps areas were set up, each commanded by a one- or two-star general. The areas were in turn divided into districts, with headquarters at certain army posts. Until 1939, the Fort Missoula (Montana) District administered all Wyoming Camps west of the Continental Divide. After 1939, the Littleton (Colorado) District administered all Wyoming camps.\(^{134}\)

A regular Army officer—typically a captain or first lieutenant—commanded the individual camps, assisted by junior officers and some camp enrollee leaders. Eventually, reservists replaced regular officers for camp administration. According to one enrollee, the reservists “saved the day” because they were happy to have the steady work and did not try to run camps the regular Army way, one of militaristic strictness, discipline, and precision.\(^{135}\)

CCC men carried out conservation work under the guidance and supervision of the USDA and DOI. Agencies within these departments chose work projects based on suitability of character and location. Once chosen, camp locations were assigned a number that indicated the type of camp and the sequence of establishment. For example, S-51 was on a state forest, F (or NF) 4 on a National Forest, P-68 on private land, E-3 for Erosion Camp, NP-6 a National Park, and SP-18 a state park. Each CCC company had a numbering system that referred to the corps area and the order of formation. For example, Company 976, stationed in Hoback Canyon west of Pinedale, came from Corps Area 9 and was the 76th company formed.

Agencies administered the camps in different ways. The Forest Service generally split each camp, which was led by a superintendent, into two platoons of just under 100 men. These, in turn, were divided into three sections, with a foreman supervising each section. The sections were further split into subsections made up of squads of six or seven, under the charge of camp enrollees. Many foremen were known as Local Experienced Men (LEM). The requirement that these men be locals reinforced Roosevelt’s intent to stimulate local economies and involve the community. The LEM made significant

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\(^{134}\) James Hanson, “The Civilian Conservation Corps in the Northern Rocky Mountains” (unpublished Ph.D. Dissertation, Univ. of Wyoming, 1973), 27.

contributions to the CCC’s success, mostly because they were experienced in a variety of building trades with good supervisory skills. 136

ENROLLMENT

Upon its creation, CCC recruiters placed enlistment notices for young, unemployed single men for six-month periods. The response was immediate. On April 17, 1933, the first camp was set up near Luray, Virginia on the George Washington National Forest. Within a few more days, 50 camps on the eastern and southern national forests were approved. 137 Eventually, each state had at least one camp, and even some territories like Hawaii, Alaska, Puerto Rico, and the Virgin Islands had CCC camps. By July 1, 1933, the program had 1,265,000 enrollees, including 15,000 American Indians. Later, the CCC added 25,000 war veterans. 138

Wyoming’s numbers were less impressive. Although America’s least populated state eventually peaked at 64 camps—each occupied less than four years—as of 1934 there were only twenty Forest Service Camps, all in the western part of the state. The Wyoming CCC quota stood at about 500 men per year, but they had trouble meeting this quota, and enrollment standards were liberalized to include men up to 25 years of age. Most of Wyoming’s enrollees came from out-of-state, with the Midwest and Texas supplying most of the labor. Wyoming camps also had one of the highest desertion rates in America, mostly due to poor food, isolation, the rough year-round climate, and homesickness. It is important to note that all Wyoming F-camps were not year-round until the mid-to-late 1930s. 139

Despite concerns from labor unions and cries from the Socialist and Communist parties that the corps’ scheme was fascist, the CCC proved very popular. Within the first three months, the program was recognized as the country’s largest-ever peacetime government labor force. During the second enrollment period, many men reenlisted and the numbers of new enrollees overwhelmed administrators. By July 1937, 300,000 men in 1,500 camps worked on the forests and parks.

The program proved so popular that in July 1934 President Roosevelt issued an Executive Order allowing a larger enrollment of 350,000 men, 50,000 of whom would come from drought areas. In the same year, reservists began replacing regular Army officers as camp administrators. By the end of this two-year period, the program proved popular enough to warrant its continuation, authorized by the Emergency Relief Appropriations Act of 1935. After becoming law on April 8, the ERA allowed the

137 Otis, et.al., Forest Service and the Civilian Conservation Corps, 8.
139 Hanson, “The Civilian Conservation Corps in the Northern Rocky Mountains,” 46-158 passim.
continuation of camps until the end of March 1937, and provided funding for an additional fifteen months.

Soon thereafter, Roosevelt again expanded the CCC by extending the maximum age to 25 and accepting 600,000 enrollees. Enrollees had to be single, unemployed American citizens willing to work. Many came from America’s inner cities and, according to some, the CCC probably helped them from going to jail. One commander searched his company once a week and often confiscated razors, knives, guns, and other weapons.\(^{140}\) In exchange for their labors, the men received food, housing, and clothing, although the quality of these items, especially the food, remains debatable in isolated Wyoming. Each man also received $30 per month, most of which was sent directly to his family.

Remedial education raised the literacy rate of thousands of CCC men. While some received a high school education, a few pursued college degrees. Vocational training was the emphasis, and the CCC offered opportunities in areas such as carpentry, masonry, landscaping, road building, mechanics, and typing-clerical work. The education of CCC men went beyond the practical and technical; it sought to build pride and to reward men for assuming responsibility, along with developing good work habits and maintaining physical health. The goal was to provide the enrollee with the skills and disposition to earn a living once discharged. In his study on the CCC in the northern Rockies, Jim Hanson elaborates on the Corps’ role in personal growth:

> More important than the economic benefits and the work of the CCC … was its program for human conservation…. Some boys learned discipline for the first time in their lives. Others found types of work to their liking, and stayed in the northern Rockies as employees of the various technical agencies. Since all the enrollees learned work habits and skills, they left the CCC with the mental tools to find employment. In fact, five out of every seven boys from the northern Rockies [MT, ID, and WY] found employment upon leaving the Corps.

He continues about how the parents of enrollees felt once their sons had returned home:

> The parents of enrollees were generally quite satisfied with the effect the CCC had upon their sons. They felt their boys became men in the Corps. The enrollees learned how to work and live with others, learned a skill, and added to their education.\(^{141}\)

One unfortunate aspect of the CCC program was the treatment of African-Americans. Although federal law forbade discrimination in camp enrollment, it was routinely practiced in the North and South. In a manner reflective of the times, CCC officials in Georgia went as far as stating that “it is virtually important that Negroes remain in the counties for chopping wood and for planting other produce.”\(^{142}\) In response to pressure

\(^{140}\) Simpson and Jackman, *Blazing Forest Trails*, 277.

\(^{141}\) Both quotes from Hanson, “The Civilian Conservation Corps in the Northern Rocky Mountains,” 368.

from the federal government, Georgia’s officials agreed to obey the law, but soon returned to their discriminatory practices.

States were given the mandate to enroll a certain number of African-Americans, but were not required to integrate these enrollees. This led to a number of segregated camps except in areas where there were too few African-Americans to form a camp. In those cases, the men were allowed to be part of the white camps. It is not surprising that many white communities exhibited their prejudices by protesting against the location of African-American camps in their areas.

**THE CAMPS**

When the program started, CCC enrollees were assigned to a main camp, but in late 1933 a decision was made to establish small sub-camps set apart from the main site. Also known as “spike,” “side,” or “stub” camps, these sites allowed men to carry out peripheral work at long distances from the primary camps. William Sholes, who enrolled in the CCC’s Co. 976 out of Elmira, California, remembers arriving at isolated Teton National Forest Camp F-6 near Bondurant, and his involvement with a spike camp:

> We arrived there in May of 1935, taking all day in a convoy of military vehicles and civilian cattle trucks from the railhead at Kemmerer…. Fresh in my mind is the view of the icy peaks of the Wind River range from my vantage point, down in the bed rolls on top of one of the flat rack trucks. It was a cold day, spitting snow from time to time as we moved north. The company maintained two spike camps in 1935. One of them was near the Granite Creek hot spring swimming pool, one of the first CCC projects in Western Wyoming built during the first CCC year. More work was done there plus some road building and improvement of the Granite Creek road.143

In addition to conservation work, there was a social aspect to camp life. Opportunities existed for men to participate in religious services, plays, dances, choirs, and sports activities, both in camp and out. CCC Camp F-11, located at the juncture of Sheep Creek and the Greys River in the Wyoming National Forest participated in assorted events sponsored by the town of Afton. The local newspaper reported that the approximately 100 men that made up this camp attended social activities and services at local LDS and other denominations. In turn, the camp’s Irish and Italian musicians entertained locals with their classically trained musical abilities. “And when all that talent gets together--Zowie!” the paper noted.144

Camp life, however, was not always so rosy, especially in isolated Wyoming, which had America’s highest CCC desertion rates. Much of this can be attributed to the rugged year-round climate, and the logistics of providing supplies via rail and truck over such a large area. For example, enrollees of the Big Piney Camp had to haul firewood twenty-

144 *Star Valley Independent* (Afton), August 19, 1933, n.p.
five miles one way from the Snider Basin area to cook food and keep their barracks warm. And CCC inspector F.B. McConnell reported that Wyoming had the worse camps he had ever seen, which no doubt contributed to the state’s high desertion rates.\textsuperscript{145}

Indeed, camps in and around Big Piney and Kemmerer, on the southeastern side of the Wyoming National Forest, were among the worst. In 1938, CCC workers “not enamored” with Big Piney staged a huge work strike until horrible food conditions and lack of recreational opportunities could be resolved. DG-78, also known as “Camp Kemmerer,” had a lengthy record of strikes and work stoppages, mostly due to terrible food, abusive supervisors, and winter coal shortages. In addition, Wyoming led the three northern Rockies states (Idaho and Montana were the other two) in the number of lost-time accidents, and had the highest vehicle accident rate in the region: $96 per month in equipment accidents. Much of this can be attributed to careless driving over unimproved roads in unpredictable weather.\textsuperscript{146}

**CCC Camp Administration**

The extent of projects administered by the Department of Agriculture, particularly the Forest Service, was extensive. The Forest Service administered about half of all CCC camps, most of which worked on national, state, or private forests.\textsuperscript{147} The agency also supervised projects for other agencies such as the Navy, the Tennessee Valley Authority, and the U.S. Bureau of Reclamation.

For work on the national forests, the service procured and distributed tools and equipment. The agency also provided project superintendents who were typically experienced Forest Service men. Under them, the CCC carried out a variety of work, including forest improvement and protection, soil erosion prevention, and wildlife protection. CCC workers were responsible for half of the forest planting in American history, which contributed greatly to fire protection and erosion control. They also established tree nurseries, thinned forests, and battled moths, beetles, grasshoppers, weevils, blister rust, and Dutch Elm disease.\textsuperscript{148}

By April of 1937 there were 38 CCC camps on Region Four’s 23 national forests. This was half the total number of CCC camps carrying out work for the numerous agencies in the Intermountain Region.\textsuperscript{149} In a 1937 radio address, Regional Forester Richard Rutledge expressed the significance of the CCC to his region:

Where watersheds have been abused and floods have resulted, the CCC have stepped in and are applying the necessary remedies.... The stockman benefits further because of the many betterments that are being made on his range

\textsuperscript{145} Hanson, “The Civilian Conservation Corps in the Northern Rocky Mountains,” 126-135.
\textsuperscript{146} Ibid., 265-270.
\textsuperscript{147} Salmond, The Civilian Conservation Corps, 121.
\textsuperscript{148} Simpson and Jackman, Blazing Forest Trails, 274; Salmond, The Civilian Conservation Corps, 122-23.
allotment. So the tie or close relationship between the farmer and stockman, or agriculture in general, with Forest Service work and that of our CCC camps is natural, distinct, and important.

But this is not the whole story—the man in the city, the camper, the fisherman, the hunter, and others, are all influenced by this work. Recreation improvements, fish planting, road and trail construction, tree planting, and the one hundred or more important activities improve the National Forests and make them more usable and valuable as public properties.\(^{150}\)

Of particular significance, especially within the context of this report’s purpose, was the CCC’s construction of numerous forest improvements such as ranger stations, guard stations, warehouses, garages, overnight and patrol cabins, shelters, fire lookouts, shops, campgrounds, roads, and trails. Region Four, which suffered from declining receipts from timber sales and grazing permits, benefited more than other regions from CCC funding and labor. Thanks to being the least-populated state, on a per capita basis, Wyoming ranked third in the country in these expenditures at $108 per capita.\(^{151}\)

### CCC AND WESTERN WYOMING

Detailed information on western Wyoming CCC camps, specifically those involved in construction of administrative facilities, is sketchy at best. CCC records at the Wyoming State Archives reveal little about specific camps in the state’s western regions, camp life, etc. Their collections look more at camps in the state’s northern and southern stretches. Additionally, a call to the curator of CCC materials at the National Archives, College Park MD, produced no records on far western Wyoming Camps. By August 1933, barely one year into the program, Wyoming hosted 4,800 CCC workers in twenty-six camps, fifteen of which were Forest Service.\(^{152}\)

Fortunately, some written records, interviews, and newspaper reports can help give a general overview of CCC activities on the Bridger and Teton National Forests. Allan’s history of Teton National Forest provides some information on activities there. According to Allan, the forest hosted two main camps, one at Dog Creek (Jackson, F-6) and another at Cliff Creek (Granite, F-16), all with smaller spike camps situated elsewhere. The primary projects completed by these CCC camps include the building of the Granite Creek swimming pool and campground, constructing the Hoback Campground, the Wilson-Fall Creek Road, and the Snake River Canyon road. In addition, from 1933 to 1934 these CCC camps constructed administrative facilities in the area currently in use by the Forest Service, all from standard Region Four building plans, such as the Goosewing and Hoback Guard Stations, and the first permanent Supervisor’s Office in Jackson. The CCC also helped fight fires, performed extensive trail work and

\[^{150}\] Ibid., 12-13.


\[^{152}\] Otis, et.al., *Forest Service and the Civilian Conservation Corps*, 11.
erosion control, and helped with timber and reclamation clean up, including the clean-out of old tree stumps along the shores of Jackson Lake.\textsuperscript{153}

The first permanent Supervisor's Office for the Teton National Forest, constructed by the CCC in 1934 from an R4 -#54 floor plan. Note the pine tree logo cutouts on the fence and window shutters. USFS Photo

It is also important to note here that these CCC camps in the Teton, at least at this time, were not manned year-round. Newspaper accounts show that by the end of October 1934 all CCC camps—main and spike—had been moved out to winter stations, mostly in southern Utah and Nevada. Most CCC camps returned to the area in 1935, and the idea was tossed about building a year-round CCC camp on the Snake River south of Jackson. Records of this, however, are nearly non-existent, except for a single “Work Project Report” dated August 25, 1941. This report states that since May 23, 1938, Camp F-16, Jackson, had operated continuously to provide construction work on roads, bridges, fences, telephone lines, and other infrastructure improvements.\textsuperscript{154}

The report, however, also noted that due to “low company strength” and problems with men being Absent-Without-Leave (AWOL) that many projects were not started, let alone completed. Among these projects were two lookout houses, the construction of range drift fencing, and more telephone line construction.\textsuperscript{155} This report dovetails with

\textsuperscript{153} Allan, \textit{History of Teton National Forest}, n.p.
\textsuperscript{155} Ibid.
historian Jim Hanson’s assertions that Wyoming’s mountain CCC camps were among the most challenging to fully man, with America’s highest desertion rates.156

Moving south toward the Wyoming/Bridger, information on the CCC gets even sketchier. On the Bridger Division, a large main camp, F-13, was set up next to the shores of Fremont Lake north of Pinedale. From there, the CCC set up numerous smaller spike camps that worked the central and southern reaches of the forest. Much like the Teton, work consisted of trail building, soil erosion control, fire fighting and clearing of debris, fence construction, and the construction of recreational and administrative sites like Big Sandy campground/trailhead and Dutch Joe Guard Station. One CCC camp on the bend of the upper Green River (no company number given) fully manned in 1933 constructed new guard stations at Kendall and Willow Creek, as well as stream improvement and trail work. After this, all CCC camps in this area were of the temporary kind.157

The CCC also constructed many of the present-day recreational facilities, such as the New Fork Lake and Green River Lakes campgrounds. Located at the north end of lower Green River Lake on the edge of the new primitive/wilderness area, the latter was a modern-day marvel, with 30 units and flush toilets. “This is the only time in the history of the Forest Service where a campground was over-built,” Shannon recalled, citing that it was “quite some time” before it received full use.158

On the Wyoming Division side near Afton, CCC Camp F-11 contributed much to the forest’s infrastructure improvement. In the only description found of any Wyoming/Bridger or Teton National Forest CCC Camp, the local newspaper noted:

In laying out camp F-11 advantage was taken of the many drainage and sanitation possibilities afforded by an open meadow. The main buildings of the camp, such as hospital, canteen, company headquarters, supply tents, dining hall and kitchen, were placed in the open, as were also the scores of C.C.C. Officers quarters and tents of the Forest Service were pitched in a nearby grove of lodge pole pine.

The paper also noted how local stone was used for landscaping, and the pride of the workers:

Much has been added to the neat and pleasant appearance of Camp F-11 by the utilization of surplus rock in the construction of walks and roadways. Artistic rock pillars have been constructed at the entrance to the camp…. The Cheyenne contingent of workers raised a lofty flag pole and raised the colors on the first day they were in camp.159

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156 Hanson, “The Civilian Conservation Corps in the Northern Rocky Mountains,” 158.
158 Ibid., n.p.
159 Star Valley Independent (Afton), August 19, 1933.
Unlike other local papers, Afton’s *Star Valley Independent*, at least in the early days, maintained a beat reporter to keep readers informed of CCC activities. The August 24, 1933 issue talks about how a new spike camp from F-11 was to be set up near Deer Creek and Greys River to construct a new telephone line. In addition, five men were in charge of constructing a new ranger station at this location, more than likely the present Deer Creek Guard Station. It also discusses the new position of night watchman in the main camp, and how seriously one Harold “Goatee” Laage took his job:

Proving himself one of those few officers who enforce the law to the letter, Laage recently ordered Forest Superintendent John T. Mathews and Assistant Forest Supervisor Van Meter to bed promptly at ten p.m. when the signal for “lights out” was sounded.  

After 1934, however, the newspaper stopped reporting specifically on CCC activities, and started discussing forest issues that affected local citizens. It is safe to assume, however, that Camp F-11 and its spike camps constructed administrative sites like the Afton and Bedford ranger headquarters complexes, Deer Creek, Meadows, and Corral Creek Guard Stations, and Wyoming Peak Fire Lookout. Accounting ledgers located at the Supervisor’s Office in Jackson reveal the exact dates and CCC material and labor costs incurred for building these structures; this information will be included in the evaluation of each building in Volume Two.

One contrasting story of how a ranger did not feel the need for new CCC buildings at an existing ranger station was Big Piney District Ranger Ed Cazier. For years, Cazier had lobbied the Forest Service to designate Big Piney as a yearlong station, thus saving the summer season move to Snider Basin, twenty-five miles to the west. He elaborates:

This made sense, as all my business with permits was done at Big Piney. It saved travel for both the users and me. Thinking of this, I protested the erection of costly buildings at Snider Basin but was voted down. Today the buildings stand there, scarcely used, a monument to faulty judgment.  

**CCC AND FIRE MANAGEMENT**

CCC crews made significant contributions to fire detection and suppression efforts. In addition to building 3,470 fire towers and houses—plus constructing hundreds of miles of roads, trails, and fire breaks—the CCC laid 65,000 miles of telephone line to support communications. Many were on the front lines fighting fires; Jim Hanson claims that refusal to fight fires ranked third behind desertion and general work stoppage due to bad living conditions. The Forest Service routinely called upon CCC workers to help fight fires both large and small on the forest.

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160 Ibid., August 24, 1933.
161 Cazier, *The Last Saddle Horse Ranger*, 60.
162 Hanson, “The Civilian Conservation Corps in the Northern Rocky Mountains,” 237.
CCC Crews and funding provided much-needed infrastructure in the Forest Service fire management program. Throughout the Bridger and Teton National Forests, from 1933 to 1941, the CCC erected fire lookout towers, then connected them to guard and ranger stations via telephone wire over rugged terrain. These improvements contributed to a system that quickly proved its worth. As World War II approached, officials began to recognize the value of this system as a possible defense measure against enemy aircraft and incendiary devices.

In the late 1930s and 1940s, the idea of smoke jumping was discussed as one method to get firefighters as close as possible to a fire. On July 1, 1940, the first smokejumpers successfully went into action on Idaho’s Nez Perce National Forest. Other advances during this period included formal training programs and fuel mapping, which classified forest fuels. These advances supported the goals of Region Five Forester Stuart Snow of controlling any fire by Ten A.M. of the day after initial detection.163

The Wyoming/Bridger and Teton forests, however, seemed to struggle with finding fire fighters with adequate training and, more importantly, the physical stamina needed to fight fires. In 1940, the Bare Creek-Cottonwood fire was, according to Ranger Ed Cazier, the largest ever on the Wyoming National Forest. Although he was busy fighting a smaller fire in the Fremont District, he received orders to immediately report to Bare Creek. Upon his arrival, he harbored serious doubts about his help:

As I unloaded my horses from the trailer, I could look up the creek and see a solid wall of flames, over a mile wide, rapidly eating its way northward. Truck and bus loads of men were arriving .... You had to call them men but they were the sorriest fire crew that I had ever looked at. The Regional Office had indeed scraped the bottom of the barrel to produce them.... Some wore oxfords with no socks, some wore shoes with holes in the sole, some were plainly sick, and some took one look at the blaze and were plainly scared.164

After weeding out the men who could not, for whatever reason, fight the fire—Cazier estimates over half of the work force—he spent time conducting preliminary fire training. For those retained he had to purchase shoes, gloves, and socks, then proceeded to train them firefighting techniques, despite the hazards:

We spent the balance of the afternoon trying to teach them something about fire fighting practice and safety. Due to time shortage, neither paid off very well. While unloading and organizing a crew the next morning, a man with an ax on his shoulder swung around and neatly made a hairline cut across my temple. I did not lose my temper but mislaid it for a time, while I read him a few more safety rules.165

Cazier also commented about the lack of supervisors, and how he had to enlist a camp cook to help. “Before I got through,” Cazier commented, “I had to use as a foreman, a

164 Cazier, The Last Saddle Horse Ranger, 74.
165 Ibid., 75.
cook who had never commanded anything but a biscuit brigade.”166 He does not mention as to whether or not these were CCC who helped out.

THE CCC SWAN SONG

Early on, there were efforts to make the CCC a permanent government agency. In 1933, Secretary of the American Forestry Association Ovid Butler called for permanency, and two years later the Forest Service drafted a bill in support. The Forest Service proposed that the structure remain the same, but that its conservation aspects should be further emphasized. The War Department agreed, and President Roosevelt drafted a bill to make the CCC permanent. Despite initial approval, in 1937, Congress decided against permanence and authorized its continuation for only another two years. Although the CCC was popular, there were concerns about its potential military use and as an extension of the President’s power.

Other factors, however, contributed to the CCC’s eventual demise. Director Robert Fechner’s 1939 death, the loss of enthusiasm among the agencies, the possibility of war, and a smaller budget for 1940-41 signaled the CCC’s swan song. Desertion was also becoming a big problem, with one in five enrollees leaving the corps illegally in 1939. An inquiry found that this was partly due to the availability of better jobs in the slowly, yet steadily improving American economy. Later enrollees were also younger, inexperienced, and less developed, both physically and mentally.

As the possibility of war loomed, most Americans supported the idea of CCC camps as military training facilities. The Army supported this idea, but the CCC opposed it, stating it would be a mistake to have a part-civilian, part-army corps. Discussions continued and a compromise was reached. By September of 1940, a plan was implemented to provide general defense training in areas such as signal communication, radio operation, first aid, and cooking. Some CCC companies were assigned to construct defense projects on military reservations. This pseudo-military training remained in place until the CCC was dissolved.

As the nation’s economy improved, so too did the public’s desire to move away from the age of welfare. This perception contributed to the CCC’s demise. Corps officials recognized this, and sought to revise the program’s image as a relief organization. Such perceptions, however, were too deeply ingrained to be effective. Higher civilian employment rates and armed forces expansion replaced the need for a CCC. The Forest Service recognized the changing climate of relief work on the eve of World War Two:

The advent of the CCC and ERA was accompanied by a heavy cut in the Forest Service regular appropriations for essential construction and maintenance works and CCC and ERA funds are now being cut down without being replaced. Means should be made available so the Forest Service can, through essential work projects, provide at least part-time employment to people who must look to

166 Ibid., 76.
it for a means of livelihood. Forest guards ... men for construction and maintenance in road work and other projects, etc., are included here.  

On June 30, 1942, President Roosevelt dissolved the CCC after nine productive years of existence. By this time, over half of the 2.5 million enrollees had worked on national, state, and private forests under the Forest Service’s supervision, while over 3 million had been involved with the agency in one form or another. Many of these men learned to work, received an education or job skill, and traveled to new parts of the country, while their learned skills in cooperation, supervision, and discipline trained them for military service during World War Two. The program’s total cost: Two billion, 969 million dollars, which amounted to less than $3,000 per enrollee involved. Of this, 40 percent went to the dependents of enrollees via monthly allotments.

Perhaps the biggest beneficiary of the CCC program was the Forest Service itself. The agency received a huge infusion of funds and labor that allowed for the construction of much-needed facilities. New buildings provided a cohesive, professional image, while improved roads, trails, and recreation sites afforded better access to forest resources. In essence, the CCC transformed the Forest Service into a more professional and efficient government agency, one that could attempt to meet the needs of the postwar recreation and resource usage boom.

**TRANSITION: THE GRAND TETON PARK ISSUE**

As the CCC strived to improve the Wyoming/Bridger National Forests and the surrounding national parks, controversy simmered over the stealthy financial activities of eastern philanthropist John D. Rockefeller, Jr. in the Jackson Hole region. The previous chapter examined how both Rockefeller and his good friend and Yellowstone National Park Supervisor Horace Albright helped establish the small Grand Teton National Park in 1929. This park’s establishment, however, only included the mountains themselves, and not the surrounding valleys—lands left to the profit-driven whims of private developers.

That private developers could do as they please with Jackson Hole was unconceivable to both Rockefeller and Albright, who wanted the entire area under park service protection. To check this development—and to lessen local suspicion—in 1927 Rockefeller created the “Snake River Land Company” out of Salt Lake City, and over the next few years proceeded to covertly purchase nearly 35,000 acres of private land astride the northern stretches of the Snake River, or nearly 22 percent of that portion of Jackson Hole that eventually was accorded national park status. It was not until 1930 that Rockefeller’s actions became public knowledge, thus infuriating local residents over what they perceived as a clandestine land-grab scheme backed by the park service.

167 “A Forest Program. Background Information for Nevada, 1941[?]” TMs, Elko Office, Humboldt-Toiyabe National Forest, USDA Forest Service.
169 Runte, National Parks, 125-26.
It was Rockefeller’s stated intent to turn over all lands purchased under the Snake River Land Company moniker to the National Park Service for inclusion in an expanded Grand Teton park. The covert method in which he accomplished this, however, created so much anger among locals that Congress refused, for nearly two decades, to accept his donations. “But while he intended his gift to be free of cost to the nation,” national parks historian Alfred Runte observed, “he could have hardly realized that Congress would not accept it for another twenty years.”  

For the next twenty years, park proponents and opponents quarreled over their perceptions of what was best for the valley, arguably one of the most scenic in America. Arguments shifted constantly. At times they centered on the conflicting aesthetic versus utilitarian conservation philosophies of the National Park Service and the Forest Service, while at times they revolved around the struggling western rancher versus overbearing eastern wealth. That the arguments were emotional was the only consensus.

On March 15, 1943, the contentious squabble over Jackson Hole’s fate reached its apex. Acting under Rockefeller’s assurances that within one year he would divest his entire valley holdings, President Roosevelt, under provisions of the 1906 Antiquities Act, created the 221,610 acre Jackson Hole National Monument out of the north end of Jackson Hole. Most of the reserve was carved out of Teton National Forest and Snake River Land Company holdings. Citing “national interests” as his reason for creating the monument, Roosevelt assured the protection of all private interests. In addition, he predicted that postwar tourism would bring more money to the Jackson area. Now the debates switched to questioning “stroke-of-the-pen” powers that the executive branch of government held over America’s public lands, and the issue of state’s rights against the federal government’s wishes.

The monument’s creation unleashed a juggernaut of protest throughout Wyoming and the West. Almost every Wyoming politician, newspaper, and large state association opposed Roosevelt’s proclamation, while Teton County residents viewed it as a blow to their potential property tax base. Although somewhat a Herculean struggle, minority voices made themselves heard. Former Wyoming Governor Leslie Miller stated that if opposition to the monument succeeded, then a day would come “when Wyoming would hang her head in shame,” while the executive director of the Isaak Walton League opined that “the many dramatic stories about the dispossessing the ranchers, ruining the cattle business, and taking upwards of 200,000 acres off the tax rolls, amount to nothing but hysterical or malicious bunk.”

Minority voices were muted under the din of opposition. In 1944, Wyoming Congressman Frank Barrett introduced a bill to abolish the monument, then subsequent bills to check the powers of executive privilege, specifically the creation of national

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170 Ibid., 126.
172 Leslie Miller, “The Jackson Hole Monument Controversy” typewritten manuscript, July 1, 1943, in History Files, B-TNF SO, Jackson, p. 13; Casper Tribune-Herald, July 31, 1943.
monuments without the consent of state legislatures. The governors of California, Nevada, Arizona, Colorado, and Utah joined Barrett in signing a resolution condemning the monument. In December 1944, both houses of Congress passed Barrett’s bill to abolish the monument, only to have it pocket-vetoed by Roosevelt.\footnote{Larson, \textit{History of Wyoming}, 501.} Much to the chagrin of many peeved westerners, Roosevelt’s controversial monument endured.

Even local and regional Forest Service officials opposed the monument, which transferred away 130,000 acres of Teton National Forest acreage plus two active guard stations. The agency made its anger known. Citing instructions to remove all “movable” items from Jackson Lake and Kelly Guard Stations before their transfer to the park service, Forest Service workers loosely interpreted this order and essentially gutted their facilities: plumbing, bathroom fixtures, doors, cupboards, drawers, cabinets, hardware, removing a huge water tank at Jackson Lake that involved cutting a four foot square hole in a floor, along with someone hiding a dead skunk in the main building. At Kelly, a built-in hutch and dinette, range, hot water tank, and pipes were removed. This gutting left both facilities in poor condition, with Forest Supervisor Felix Koziol allegedly transferred for these actions of “active opposition.”\footnote{Robert Righter, \textit{Crucible for Conservation: The Creation of Grand Teton National Park} (Boulder: Colorado Univ. Associated Press, 1983), 121-123.}

Certainly, the central theme in the controversy surrounding the Tetons was one of perceived heavy-handed colonialism, or of federal landlords in Washington, D.C. directing the socioeconomic destinies of a faraway western lands at the expense of local interests. Increasing localized revolts against these perceptions, collectively known as the “Sagebrush Rebellion,” would become a looming factor in how federal agencies, including the Forest Service, would attempt to administer recreation- and resource-overloaded public lands in the postwar era.
CHAPTER FOUR: 1943-1955, WORLD WAR II / EARLY POSTWAR

HISTORICAL SETTING

This period, dominated by World War II and its immediate aftermath, is characterized by heightened national defense activity followed by increased economic prosperity. As in the past, the Forest Service mirrored national trends. As the United States became more entrenched in the war effort, the agency inventoried its resources as they pertained to national defense. Forest officials prepared for the war by appointing a full-time defense coordinator in each regional office, providing advice and assistance to the forest products industry, permitting emergency grazing, and developing fire protection schemes to protect against enemy incendiary devices. In an effort to conserve resources, Region Four promoted such measures as reusing carbon paper more often and a “share-a-ride” program.\(^\text{175}\)

Development on the national forests halted, particularly in range and administrative improvements. There were exceptions, however. Timber was extensively logged to support the war effort, and the road system was expanded to facilitate extraction of minerals such as chrome and tungsten. The war effort was a national movement, and the Forest Service helped out as much as any other government agency.

Many forest personnel contributed directly by joining the armed forces and participating in defense activities. Forest Service engineers, as well as many CCC enrollees, according to historian J.J. Bryne, “were a bulwark of the Seabees and other construction activities of the Defense Department.”\(^\text{176}\) With nearly 2,000 Forest Service personnel joining the armed forces, the agency suffered from a lack of qualified employees and the remaining staff felt the pressure of fulfilling additional duties.\(^\text{177}\) Conscientious Objectors (CO) serving in Civilian Public Service camps helped alleviate the strain, although there is no record of any of these CO camps in western Wyoming’s isolated forests.

After the war, economic growth and prosperity led to a growing demand for materials and goods, thus requiring increased levels of logging, mining, and grazing. Land stewardship was replaced with commodity production, which meant increased extraction of forest resources. In some areas, funds and labor channeled to restoring areas, particularly timbered lands, which were subject to destructive practices during the war. The backlog of other work, such as maintenance and construction of improvements, also began to receive attention.

Recreation resources gained importance as Americans enjoyed their economic prosperity and more leisure time. The increased availability of cheap gas and affordability of cars

\(^{175}\) Alexander, The Rise of Multiple Use Management, 131.


\(^{177}\) Alexander, The Rise of Multiple Use Management, 131.
facilitated travel, and the national forests and parks experienced more use. Additionally, as postwar America became more urbanized—and in turn suburbanized—more recreation-gear urban Americans rushed to the forests and parks. As the 1960s approached, recreation-oriented federal agencies like the National Park Service, and to a lesser extent the Forest Service, had to respond with recreation plans that stressed modernization and expansion. For example, the Park Service’s “Mission 66” program laid the foundation for infrastructure improvements to address the postwar tourism and recreation boom.\footnote{178}

\section*{ADMINISTRATION: LOCAL, REGIONAL, NATIONAL}

The decrease in funds and labor during the war, as well as restrictions on forest resources, caused the Forest Service to re-evaluate its administrative system. Three regional foresters, including Region Four’s William B. Rice, carried out a study to determine efficient uses of funds. They concluded that a ranger district should have a minimum workload of 2,000 hours per year and a forest should have 18,000-25,000 hours per year. Forest officials developed plans to reconfigure or consolidate forests and ranger districts to better utilize the reduced budget and staff.\footnote{179} The plans, first implemented in 1944, resulted in the closure of many ranger stations and an increased workload for district rangers. Some districts now approached a million acres in size.\footnote{180}

Despite curtailed budgets and reduced personnel levels, Chief Forester Lyle Watts did not lessen the agency’s commitment to decentralization. 1943 stood as a banner year in Forest Service history; for the first time, grazing authorizations could be administered on the forest supervisor level, and not through a regional office. Another dramatic change was Watts’ desire for larger and more cost-efficient forest units. He authorized a study investigating this possibility, and soon after the war smaller forest units, for example Utah’s Manti and LaSal National Forests, consolidated in Watts’ quest for increased cost efficiency.\footnote{181}

As forest use gained momentum after the war, the agency needed more employees. Hiring practices changed to accommodate Forest Service employees returning home from the war. Some veterans, exposed to the Forest Service during their CCC tenures, took advantage of the GI Bill. Many studied general forestry while others went into burgeoning fields of specialization like fish and wildlife biology. As the number of staff increased, management practices became more formal and bureaucratic, with the adoption of stringent rules for salaries and promotions.\footnote{182} By 1955, the formerly pocket-sized \textit{Use Book} had transformed into a bulky, six-volume tome. Additionally, the search

\footnotesize{\textsuperscript{178} For more on Mission 66, see Arthur Gomez, \textit{Quest for the Golden Circle} (Albuquerque: Univ. of New Mexico Press, 1996.)  
\textsuperscript{179} Ibid., 132.  
\textsuperscript{180} Hartley and Schneck, “Administering the National Forest of Colorado,” 31.  
\textsuperscript{181} Alexander, \textit{The Rise of Multiple Use Management}, 136.  
\textsuperscript{182} Ibid., 131.}
for government housing in small, isolated district towns with little or no private housing became a front-burner issue.

The most striking trend during the decades immediately following the war was the increase in recreational tourism on the region’s forests. Although tourist visits dropped during the war, afterward they exceeded pre-War levels. The forests were becoming, according to historian Thomas Alexander, “less and less the preserve of the logger and stockman as many people sought recreation way from the town and cities where they lived.” Fremont District Ranger Ed Cazier remembered that recreational use in 1940 “was little more than a trickle but by 1953 it had become a strong moving current.” He also noted that the rebuilding of wilderness trails, due to increased recreational use, was “a must,” and had six-man crews constantly rebuilding trails on his Fremont District.  

One recreational pastime gaining momentum that would forever impact national forests not just in Region Four, but across America, was lift-served downhill skiing. Part of America’s growing fascination with a sport that had European roots, ski areas sprouted up all over the region much to the efforts of one-time Teton National Forest Supervisor Felix Koziol and developer Averill Harriman, who financed the Sun Valley Idaho, ski resort in the mid-1930s. Regional Forester Richard Rutledge appointed Koziol as a winter recreation specialist, to investigate the possibility of establishing more ski areas. Working with CCC camp specialist (and expert skier) Alf Engen, the two investigated and pioneered such resorts as Idaho’s Bogus Basin, Utah’s Snow Basin, and Wyoming’s Jackson Hole.

With the exception of a couple consolidations on the Teton, ranger districts on both forests remained unchanged. On the Bridger’s Wyoming Division, D-1 (Cokeville) saw four district rangers administer this district: Garland Tolan, Fred Baugh, Bill Deshler, and Dean Rowland. D-2’s (Big Piney) only district ranger during this time was James Lambert, while D-3 (Afton) had Arch Gerdner and Vaughn Tippetts as district rangers. D-4 (Bedford) had Doug Wadsworth, Murle Markham, and Vern Brewer overseeing district operations. On the Bridger’s Bridger Division, D-5 (Fremont) saw a period of stability, led Ed Cazier (Fremont became Pinedale District in 1955), while D-6’s (Green River) operations were supervised by District Ranger Harmon Shannon. Kemmerer-based Forest Superintendents included Carl Arentson (1973-1950), William Dresskell (1950-1953), and Jay Sevy (1953-1957).

On the Teton, 1943 saw the small Jackson Lake and Teton Districts consolidate into the larger Jackson District. Here there is a pattern of rangers shifting from one district to another, rather than bring on new rangers, whenever supervisory needs occurred. D-1, the Jackson, had District Rangers Vern Brewer, Doug Wadsworth, and Adolph

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183 Ibid., 149.
185 Alexander, The Rise of Multiple Use Management, 149.
186 “USDA Forest Service Directories” (1944-1955), copies with author and at the Forest Service Heritage Center, Weber State University, Ogden, Utah.
Wogensen. D-2, the Buffalo District, had District Rangers Dana Cox, Verland Taylor, Charles Taylor, and John Deinema oversee operations. D-3, the Gros Ventre, was supervised by Bill Frome, Charles Dibble, Wogensen, and Robert Safran. D-4, the Hoback, showed a little more stability, with Dibble and Gray Reynolds supervising operations. Jackson-based Forest Supervisors included Felix Koziol (1942-1944), Wilford Hansen (1944-1945), and Arthur Buckingham (1945-1957).  

**FOREST CHANGES: THE BOOM HITS HARD**

Other than lowered budgets and personnel levels during the war, and increased recreational usage in the postwar years, there were not many changes to either the Bridger or Teton National Forests. Acreage remained the same, and, as previously mentioned, districts remained unchanged until the 1960s and 1970s. Nevertheless, heavy timber logging in both forests during the war provided raw materials for temporary war offices and barracks, ships and docks, gunstocks, explosives, shipping crates, etc., to the point that the armed forces and their ancillary industries, tonnage-wise, consumed more raw wood than steel during World War II.  

In addressing the postwar recreation boom, both forests continued to rebuild and improve CCC-built roads and campgrounds. The steadily increasing numbers of recreationists on both forests after the war pointed to the need for these improvements. On the Bridger, in 1938 only 20,860 recreationists visited the forest, while by war’s end, in 1945, the forest saw 18,310 tourists actually use recreational facilities. By 1949, however, that number had doubled to 40,960 recreationists, while five years later the numbers skyrocketed to 176,050, a whopping 429 percent increase. The largest increases between 1945 and 1955 came in Bridger Wilderness usage, from 4,770 visitors per year to 27,500, and campground usage, from 5,969 campers in 1945 to 91,945 ten years later. Furthermore, if the total number of “passing through” visitors on highways, roads, and water routes are taken into consideration, in 1945 the total number of visits on the Bridger are a mere 19,850, while ten years later the number jumps to 192,900.  

Increases on the Teton National Forest are even starker, taking into account that Jackson was now a double-national park gateway town. In 1938, 20,500 recreationists took advantage of the Teton’s facilities. By 1945, the number has increased moderately to 34,300. Ten years later, that number jumped to 184,750, with the largest increases being in winter sports (the Snow King Resort immediately adjoining Jackson was developed during this time) and general picnicking. If one looks at the total number of visitors, including those just passing through on the improving federal and state highway system, the numbers reach giddy heights: from 73,250 visitors in 1945 to 1,278,150 in 1955, an increase of 1,745 percent! (Wyoming’s visitor numbers during this time increased by

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187 Ibid.  
189 “Region Four Statistics and Other Information,” bound copy in History Files, B-TNF SO, Jackson, s.v. “Recreation.”
nearly 2,000 percent, from 106,900 in 1945 to 2,132,490 in 1955.)\textsuperscript{190} To say the Cowboy State experienced a postwar tourist boom is little more than an understatement.

Multiple factors support this increase. Huge improvements to Wyoming’s paved primary and secondary highways facilitated the driving of longer distances in a shorter time by more people. The rise in the postwar construction of the “Motor Court Hotel,” or “Motel,” provided travelers with all the convenient services motorists needed, for many had diners and gas stations located next door or attached to the motel. Larger cities and smaller towns broadened their economies to provide services for travelers. More affordable automobiles and cheap gasoline helped travelers get to their destinations, while some pulled some mobile campers, or travel trailers, behind their vehicles to save money—hence the meteoric rise in camping numbers. In larger context, postwar America was in a boom cycle, one already supported by the foundation of a strong wartime economy. Affluent Americans, in general, had more money, more time to spend it, and more choices where to spend.

FIRE MANAGEMENT

World War II presented an alternative use for the Forest Service’s fire management infrastructure. As early as 1937, California’s lookout operators were trained to spot any kind of aircraft. The Forest Service was given the responsibility of ensuring that all lookouts were winterized and temporary cabins erected at strategic spots. California’s detection program, also known as the Aircraft Warning Service (AWS) spread along the West Coast and eventually across the nation.\textsuperscript{191}

As early as the mid-1930s, officials in the Bridger and Teton forest offices requested and received approval for the construction of numerous fire lookout houses on strategic peaks throughout both forests. Meant to replace temporary tent and canvas/rock structures, all were built with CCC labor and funds; most, however, were not completed until 1941-1942.\textsuperscript{192} Designed to supplement other methods of reporting fires, including ground reporting and airplane reconnaissance, the towers were spread out so each could cover overlapping spatial areas of up to forty unobstructed miles in each direction. Additionally, some towers had yellow numbers painted on the south slope of their roofs so fire recon pilots knew their name and locale.

Although fire prevention efforts were emphasized and promoted with the 1944 introduction of the Smokey Bear campaign, labor shortages continued to plague the service. More men were trained as smokejumpers, and heavy equipment like bulldozers were used to build fire lines. After the war, the Forest Service began to rely more on

\textsuperscript{190} Ibid., s.v. “Teton” and “State Total.”
\textsuperscript{191} Mark V. Thornton, “A Survey and Historic Significance Evaluation of the CDF Building Inventory: California Department of Forestry Archaeological Reports Number 17,” (Sacramento: California Department of Forestry and Fire Protection Archaeology Office, December 1994), 19.
\textsuperscript{192} USFS Building Records, History Files, B-TNF SO, Jackson. Some delays were due to very wet weather in the summer of 1941.
heavy equipment, including pumper trucks, helicopters, and tank trucks, as well as an improved radio communications network.

**FACILITIES**

Most of the work involving facilities during this period revolved around maintaining and improving trails and buildings built before or by the CCC. Increased visitors to the forests dictated the regular maintenance and upgrade of trails and roads. It is during the postwar era that both forests, especially the Bridger, began to shuffle buildings from one site to another to better suit their needs. Most building moves centered around administrative logistics and to provide government employee housing in towns with scarce private housing of any kind, given the fact that the service was on a hiring boom.

The old Cokeville District (Bridger D-1) is a good example. Originally administered out of the isolated Kelly Guard Station in the forest’s southern interior reaches, in 1941 the Forest Service decided that the small town of Cokeville, about 35 miles west of Kemmerer, was a better year-round district administration site. Six years later, in 1947, the primary dwelling at Kelly Guard Station, a 1&1/2 story R4 Plan 1 originally built by the CCC in 1933-34, was cut into three pieces, removed, placed on trucks, then transported down narrow Hams Fork road to downtown Cokeville.

![The old Kelly Guard Station Plan 1 residence, now sitting in Cokeville. Jim Bailey/USFS Photo](image)

It served as the District Ranger’s primary residence until 1967, and was sold to a private owner in the early 1970s.

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193 Not to be confused with the former Kelly Guard Station near the town of Kelly north of Jackson.
194 Marc Harris, “History of the Cokeville Ranger District,” (1968), n.p., manuscript in History Files, B-TNF SO, Jackson.
The same occurred in Pinedale in the early 1950s. A small town with little private housing, the Forest Service deemed the main dwelling and garage (built in 1934 by the CCC) at Kendall Guard Station—along with a garage at the soon-to-be-dismantled Fremont Guard Station—better suited as government employee housing. In 1952, the Kendall dwelling (identical to the one moved from Kelly), and its garage were moved to a lot on north Franklin Street in Pinedale. After being placed on concrete foundations, the garage was attached to the back of the house, then remodeled to provide multiple bedrooms (a small coal room was attached to the rear sometime later). Soon after, the two-car garage from Fremont Guard Station was moved and placed immediately to the south of the main house, now 332 N. Franklin Street. It is still used by the B-T’s Pinedale Ranger District as employee housing.195

As detailed in the sections on districts and administrative sites, it was common for the forests to shuffle their buildings from one site to another—and sometimes back again—to address specific needs of either administrative or interpretive nature. This was common practice in the 1950s, 1960s, and 1970s.

AT LAST: A REAL GRAND TETON NATIONAL PARK

The previous chapter examined how eastern philanthropist John D. Rockefeller, under the auspices of his Snake River Land Company, covertly purchased nearly 35,000 acres of land adjacent to the Snake River for inclusion in a possible expanded Grand Teton National Park. To further complicate matters, President Roosevelt’s 1943 Executive

195 USFS Buildings Files, B-TNF/Pinedale Ranger District Building (7300) Files, Pinedale.
Order declaring Jackson Hole National Monument set off a firestorm of contentious debate over the power of legislative decree. Correctly predicting that a postwar tourism boom would legitimize his decree—and that this boom would bring increased revenue to Jackson and Teton County—Roosevelt held firm and vetoed all approved congressional legislation to dissolve the monument. After all, the goal was a park that not only included the mountains proper, but the surrounding river valleys and drainages.

History has shown that all lengthy sociopolitical legislative struggles eventually wear down opposing parties. In the late 1940s, both weary sides of the nearly thirty-year-old Teton park squabble reached an agreement. With assurances that a compromise would be reached within a year, on December 16, 1949, Rockefeller deeded all of his Jackson Hole property (estimated acquisition price: $1.5 million) to the federal government. Then, on September 14, 1950, all compromises were finalized: President Harry S. Truman abolished Jackson Hole National Monument, then formally rededicated it, the old park, and Rockefeller’s former lands as the new 310,517 acre Grand Teton National Park. In an aesthetic sense, the new park was a victory, for now developers could not ruin the sweeping vistas of the Snake River Valley landscape that provided an essential frame for viewing the Tetons.

By the time the final version of Grand Teton National Park manifested, it had swallowed up numerous Teton National Forest administrative sites. Under park protection were the (northern) Kelly, Jackson Lake, and Arizona guard and ranger stations, as well as Signal Mountain and Blacktail Butte fire lookouts.

**EPILOGUE**

By the mid-1950s, it was clear that America’s National Forests had come a long way since the days of forest reserves, Teddy Roosevelt, and Gifford Pinchot. Once an agency dominated by rangers and clerks, it was on the verge of transforming into an agency staffed by graduate-educated and trained professionals. Forest Service history has demonstrated that the agency is not static. Incremental yet significant advances in technology, especially in communications and transportation, have defined how the agency handled administrative adjustments. Most importantly, these trends are not local. Across the nation, changing forest administrative policies and procedures reflected America’s increasing technological and economic growth. This becomes increasingly apparent during the early Interwar years (early 1920s) when districts started to consolidate and the automobile became the preferred method of patrol.

One era however, sticks out. Much like the rest of America, the New Deal is the major turning point in Forest Service history. Formerly an agency literally hanging on a wing and prayer, the huge influx of New Deal funds and labor programs to put these funds to constructive use resulted in a newly professional agency with standards, especially concerning buildings, structures, and general infrastructure. As a result, the Forest Service donned a new administrative professionalism, one better suited to effectively deal

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196 Runte, *National Parks*, 143-44.
with increasingly diverse public usage. Not until the 1970s and the rise of the National Environmental Policy Act (NEPA) and grassroots environmental consciousness did the agency undergo such a dramatic transformation.

Thus, the historic administrative buildings of the Bridger-Teton National Forest, especially those constructed by the CCC, reflect an age of dramatic transformation in all government sectors: political, social, and even cultural. To step inside a CCC-era barn that is nearly original, or eat lunch in a remote guard station that has barely changed over the last seven decades, can the results of this transformation be fully understood and appreciated.

Willow Creek Guard Station on the Pinedale Ranger District is the B-T’s finest example of a New Deal era guard station that, with the exception of the latrine being moved around, is virtually unchanged since constructed by the CCC in the early 1930s. Jim Bailey/USFS Photo
CHAPTER FIVE: RANGER DISTRICTS AND PERSONNEL

INTRODUCTION AND OVERVIEW

It is difficult to obtain a completely clear picture of how districts evolved over the Wyoming/Bridger and Teton National Forests before the mid-1920s. Suffice to say that before this time, smaller equaled more time- and labor-efficient. This is the era of rangers patrolling districts by horseback, with most districts small enough for a maximum two-day patrolling cycle. After the automobile forever changed patrolling methods and logistics, districts in turn became larger. Smaller consolidated into larger, and close-by towns became preferred year-round headquarters for larger districts. As a result, many smaller administrative sites fell by the wayside.

It is not that these ranger and guard stations were ineffective as district offices, for most were effective part of the year. The vagaries of long, rough northwestern Wyoming winters, however, suggested the need for district ranger stations that could be staffed year-round. Towns such as Afton, Big Piney, Cokeville, Jackson, Kemmerer, Pinedale, and Thayne, due to their permanent mail, communications, banking, and service support facilities, made for more efficient year-round forest administration. Thus, as the service modernized and districts consolidated, administration shifted from district headquarters in remote ranger stations to permanent year-round headquarters in nearby towns.

After 1920, the Forest Service issued personnel directories by forest and district. Valuable historical documents, these directories can help detail how B-T districts evolved over time, who were the main administrators, and where the districts were administered. Additionally, from about the mid-1950s, these directories illustrate the increasing number of trained, specialized positions that go beyond the standard ranger and clerk listings.

TODAY’S BRIDGER-TETON

Before examining how the B-T’s districts evolved, it is important to understand current configurations. When the Bridger and Teton National Forests consolidated in July 1973, at 3.4 million acres it was the largest national forest unit outside of Alaska. With a couple district consolidations and one elimination (D-5, or Hoback, as a result of the 1984 creation of the Gros Ventre Wilderness), ranger districts have remained essentially unchanged. Current district boundaries follow rivers, roads, ridgelines and drainages, and average just over one-half million acres in size. Three districts, Jackson, Buffalo, and Pinedale, are considered “wilderness districts,” in that most of their field administration requires labor by foot, horseback, or aerial observation.

The Forest Supervisor’s office is currently located in Jackson. The forest has two divisions, the Bridger (south) and Teton (north, see Map #5). in turn, the two divisions
house six ranger districts. The Bridger Division, which comprises the old Wyoming and Bridger National Forests, has four:

- D-1: Kemmerer District, headquartered at Kemmerer
- D-2: Big Piney District, headquartered at Big Piney
- D-3: Greys River District, headquartered at Afton
- D-7: Pinedale District, headquartered at Pinedale

While the Teton Division, which comprises most of the old Teton National Forest and small portions of the old Bridger, has two ranger districts with extensive wilderness lands:

- D-4: Jackson District, headquartered at Jackson
- D-6: Buffalo District, headquartered at Blackrock

In being as informative and as complete as possible in examining how the B-T’s districts evolved since about 1920 (when the Forest Service first printed formal directories) this chapter will examine each current district and detail how it evolved, beginning with the Bridger Division. Additionally, former administrative sites either gone or in private hands will be examined to the best degree research can provide.
BRIDGER DIVISION, KEMMERER RANGER DISTRICT*

Headquartered in Kemmerer since the 1973 consolidation, this small district comprises much of the lower third of the western Bridger Division. Major geographic landforms include LaBarge Creek, Commissary and Absaroka ridges, Fontenelle Creek, Ham’s Fork and Smith’s Fork Rivers, and the towns of Cokeville, Diamondville, LaBarge, and Kemmerer, the seat of Lincoln County. As of 2002, district acreage stands at 280,500 acres—the forest’s smallest—and the office is located on the northern edge of town on U.S. 189. It has occupied this location since 1995.

Before the 1973 consolidation, the Kemmerer Ranger District was known as the Cokeville Ranger District, also D-1 of the old Bridger National Forest. Southern, eastern, and western boundaries are the forest boundaries proper, while the northern boundary follows Smith’s Fork River north to Poker Hollow, then southeast to a point just north of Scaler Guard Station and LaBarge Creek, then to the forest boundary (see Map KD). Elevations range from 6,900 feet at Sawmill Creek to 10,343 feet at Bald Knoll on Deadline Ridge.

KEMMERER DISTRICT HISTORY AND MODIFICATIONS

Established in 1918, the Cokeville District was primarily one of stock raising and grazing. The district has also seen extensive logging, milling, and tie-hacking operations, especially before World War II. Before 1941, district offices were located at the remote Kelly Guard Station, about 28 miles northeast of Cokeville. Forest Service directories from 1920-1929 list a separate Kelly Ranger District, then all “Kelly” entries cease. It is assumed that although the smaller Kelly district was absorbed sometime in the mid-late 1920s by the larger Cokeville District, a seasonal office remained at the guard station until 1947. That same year, the Forest Service cut Kelly Guard Station’s main dwelling into three pieces, then moved it to Cokeville to serve as a district ranger dwelling. It was sold to a private party in the early 1970s.

Records indicate that from the early 1940s to 1964, the forest maintained year-round district offices in downtown Cokeville, first at the city hall until 1949, then to the Bear River Mercantile building until 1953, then to another larger building just west of the mercantile. In 1964, district offices moved to an unassuming, single-level peach colored brick structure on the south end of town along U.S. 30, where office space was shared with the Soil Conservation Service. This building still stands, but is abandoned. In 1973, the district was renamed Kemmerer; the same year, the Bridger and Teton consolidated. As a result, district headquarters moved to Kemmerer after the Teton’s office in Jackson was named as the new forest supervisor’s office.

* All information on this district taken from typewritten manuscripts, “History of the Cokeville Ranger District” and “Bridger National Forest, Cokeville Ranger District” dated approximately late 1960s; from USFS Building (7300) and History (1650) Files, B-TNF SO, Jackson, and D-1 Office, Kemmerer; USFS Directories, s.v “Bridger” and “Bridger-Teton”; and USFS maps from 1938-present.
Before this 1973 consolidation, Kemmerer served as the host town for the Bridger National Forest Supervisor’s Office. In 1920, it was located in the Holmes Building in downtown Kemmerer, then in 1925 moved to the Lincoln County Courthouse Building. In 1936, the Bridger moved operations to the new federal building (which currently houses the city post office), where it remained until the 1960s.

Sometime in the 1960s, the office moved to the Diamondville City Hall building. In 1975 the SO moved to a brick ranch-style structure on the boundary between Kemmerer and Diamondville, then in 1985 to a leased General Services Administration building in Diamondville, where it remained until the new office (below) was completed ten years later.
Other than the current district office, the Kemmerer District currently maintains four historic administrative facilities on the forest, as well as another one in Kemmerer. Originally built to monitor lumber-cutting, tie-hack and stock activities, La Barge, Scaler, and Kelley Guard Stations are currently used by seasonal personnel working on the forest. All are available for rent in the winter to snowmobilers and skiers. The district also maintains an interpretive site at the Elk Creek Ranger Station about 32 miles north of Kemmerer, currently the oldest site on the forest’s southern reaches. In addition, the forest has a combination garage/oil house located just behind the Westerner Cafe in downtown Kemmerer. An adjacent lot once housed a large warehouse, but it burned in a September 1969 fire and was subsequently demolished.
The old Kemmerer Warehouse burned down September 1969. Sections of the foundation still remain. USFS photo

The district’s other documented administrative sites included the old Fontenelle Guard Station, located near the confluence of Little Bear and Fontenelle Creeks in the district’s far southeastern section, and Smith’s Fork Guard Station, located about 20 miles southeast of Afton along the Smith’s Fork River. Not much is known about Fontenelle, except that it was abandoned and torn down sometime before the 1960s. Research produced no photos. Smith’s Fork Guard Station was sold to a private party and moved to Afton in the 1970s.

Vol. 1, Lookouts, Latrines, and Lodgepole Cabins, Page 83
## KEMMERER DISTRICTS AND RANGERS

<table>
<thead>
<tr>
<th>Kelly District</th>
<th>Cokeville District</th>
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<tbody>
<tr>
<td>George Dunn, 1920-1922</td>
<td>Fred Dunn, 1918-1923</td>
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<tr>
<td>William Hanke, 1922</td>
<td>Fred Graham, 1924-1926, 1929-1940</td>
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<td>R.A. Beauchamp, 1923</td>
<td>Robert Dalley, 1927-1928</td>
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<tr>
<td>Robert Dalley, 1924-1927</td>
<td>Bill Lucas, 1941</td>
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<td>A.A. Hasel, 1928</td>
<td>Garland Toland, 1942-1945</td>
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<tr>
<td>Absorbed by Cokeville District, c. 1929</td>
<td>Bill Deshler, 1951-1952</td>
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<td></td>
<td>Dean Rowland, 1953-1956</td>
</tr>
<tr>
<td></td>
<td>Richard Wheeler, 1957-1963</td>
</tr>
<tr>
<td></td>
<td>Forrest Osborn, 1964-1966</td>
</tr>
<tr>
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<td>Garth Baxter, 1967-1970</td>
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<tr>
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<td>Phil Moffett, 1970-1973</td>
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<tr>
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<td>Robert Riddle, 1984-1991</td>
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<td>Mesia Nyman/Mark Booth, 1998-2000</td>
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<tr>
<td></td>
<td>Mark Booth, 2001-</td>
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</table>

Vol. 1, Lookouts, Latrines, and Lodgepole Cabins, Page 84
BIG PINEY RANGER DISTRICT*

Created in 1908 and headquartered in Big Piney since World War I, Big Piney Ranger District is a good example of how larger districts absorbed smaller districts as patrolling became more efficient. The long and vast 443,000-acre Big Piney District comprises the entire east slope of the Wyoming Range, plus the Hoback Mountains and part of the Gros Ventre Mountains that drain into Hoback River. Major geographic landforms include the upper Hoback River, Horse Creek, South Gros Ventre Mountains, the East Rim, Upper, Middle, and Lower Piney creeks, North and South Cottonwood creeks, Deadline Ridge, Monument Ridge, Snider Basin, and the towns of Merna, Big Piney, Marbleton, and Bondurant.

The present district’s southern and western boundaries buttress the Greys River and Kemmerer districts. The southern boundary runs southeast of Tri-Basin Divide along Packsaddle and Deadline ridges, while the western boundary straddles the crest of the Wyoming Range all the way north to U.S. 189/191 at the Hoback River, just east of Granite Creek. The boundary, now next to the Jackson District boundary, then runs all the way north-northeast to the Gros Ventre Mountain, then winds east and south toward the Green River and “The Rim,” about 25 miles west of Pinedale, where it then follows the eastern forest boundaries (see Map BP). The highest point is the summit of 11,343-foot Wyoming Peak, the location of the state’s highest fire lookout structure.

BIG PINEY RANGER DISTRICT HISTORY AND MODIFICATIONS

The current Big Piney District used to be a collection of smaller districts centered around ranger and guard stations. Much like Cokeville/Kemmerer, Big Piney District was one of mostly stock raising and timber harvest. Since the area was so long and vast, it made sense for the Forest Service to have multiple districts to monitor stock and lumber activities. Over time, these smaller districts—Hoback, Sherman, and Snider Basin—were in turn absorbed by the one district centered around an urban infrastructure: Big Piney. As rangers turned from horse and foot patrols to using automobiles—then to airplanes around World War II—the need for smaller districts faded into history.

Over time, Big Piney District boundaries have been modified, at times due to a ranger’s suggestion. For example, until 1938, the Greys River served as the western boundary until Big Piney District Ranger Ed Cazier successfully convinced the forest supervisor that to shift the boundary east to the crest of the Wyoming Range made for more efficient administration.

* Sources for this district include the typewritten, undated manuscript “Big Piney Ranger District”; from USFS Building (7300) and History (1650) Files, B-TNF SO, Jackson, and D-2 Office, Big Piney; USFS Directories, s.v “Bridger” and “Bridger-Teton”; and USFS Maps.
The district’s northern portion, from the Wyoming Range’s central stretches, Bondurant Valley, the upper Hoback drainage, and the Gros Ventre Mountains are part of what used to be the B-T’s Hoback District, eliminated in 1984 and absorbed by the Jackson and Big Piney districts.
BIG PINEY ADMINISTRATIVE SITES

Since 1985, the district headquarters has been located in a former restaurant on the south end of Big Piney. Before this, the office was located in an adjoining building that now houses a barbershop, and from the 1930s to the late 1960s, the former office at 440 Nichols Street (see Volume II). The location of Big Piney District offices before the CCC built the 440 Nichols office and garage are presently unknown. Another house, built in the 1920s and located at 240 Smith Street, served as the ranger’s residence before the availability of private housing. The district still uses the building for staff housing.

The building on the right is the current district office, located on the south end of Big Piney. Jim Bailey/USFS Photo

Some current administrative sites served as former district headquarters. The Sherman Guard Station, located about five miles west of Merna on Horse Creek, was the district office for the Hoback-Sherman District, which combined with the Big Piney District just before World War II. Snider Basin Guard Station, twenty-five miles west of Big Piney, was headquarters for the old Snider Basin District, and was absorbed into Big Piney’s fold in the mid 1920s. Rangers continue to use Snider Basin as a seasonal station.

Big Piney District maintains many administrative sites, including a large number of strategically placed fire lookout towers. Deadline Ridge, Prospect Peak, Wyoming Peak, and Monument Ridge have CCC-era fire lookouts at their summits, with current discussion centered on the possible seasonal re-staffing of Deadline Ridge and Monument Ridge lookout due to their relatively sound structural conditions and ease of access (the only two lookouts on the B-T that can be accessed with a 4WD vehicle). Guard stations currently in use include Sherman, Snider Basin, and Hoback; these facilities provide housing for seasonal employees as well as shelter for winter recreationists.

The Big Piney work center about one and one-half miles south of town contains a historic barn still used for tack and feed storage. This barn has been moved at least once from its original location along State Highway 350, about one-half mile west of town.
BIG PINEY PAST SITES

Other former administrative facilities not used by the Forest Service include the North Cottonwood Ranger Station (privately owned since the early 1970s) and the remnants of Beaver Guard Station a few miles north of Sherman Guard Station on South Beaver Creek. North Cottonwood Ranger Station, built in the 1920s, provides good fuel for B-T forest lore. According to Big Piney District Ranger Ed Cazier, the three-room log structure was built for rangers to monitor tie-cutting activities in the Cottonwood Creek area. Still, every time Cazier stayed overnight, he was convinced that the house and area were haunted by the spirit of a “departed tie hack on his annual binge,” although the sounds were created by small, nocturnal animals scurrying about inside and outside the cabin.

Ed Cazier’s cozy North Cottonwood Ranger Station deep in the grips of winter. It is now privately owned. USFS Photo
### BIG PINEY DISTRICTS AND RANGERS

<table>
<thead>
<tr>
<th>Hoback District</th>
<th>Snider Basin District</th>
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<tbody>
<tr>
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<td>Fred Graham, 1920-1921</td>
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<td>Albert David, to 1920</td>
<td>William Ray, 1922</td>
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<td>Combined With Sherman, c. 1920</td>
<td>Charles Brackett, 1923-1924</td>
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<td>Combined with Big Piney, c. 1925</td>
<td>J.J. Albano, 1925</td>
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<th>Sherman District</th>
<th>Big Piney District</th>
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<td>Fred Graham, 1908-1917</td>
<td>Fred Graham, 1908-1917</td>
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<tr>
<td>Perry Ashdown, 1918-1919</td>
<td>Leo Phest, Bill Ray, 1918-1922</td>
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<td>Leo Fest, 1924-1926</td>
<td>S.E. Cazier, 1929-1940</td>
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<tr>
<td>S.E. Cazier, 1927-1928</td>
<td>James Lambert, 1941-1960</td>
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<td>Combined with Big Piney, c. 1937</td>
<td>Rodman Barker, 1966-1976</td>
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<tr>
<td>Combined with Big Piney, c. 1937</td>
<td>Francis Carlson, 1977-1988</td>
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<tr>
<td>Combined with Big Piney, c. 1937</td>
<td>Greg Clark, 1989-</td>
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Vol. 1, Lookouts, Latrines, and Lodgepole Cabins, Page 89
GREYS RIVER RANGER DISTRICT*

Headquartered in Afton since 1972, when it was created by the merger of the former Afton and Thayne Ranger Districts, the Greys River Ranger District comprises most of the Bridger Division’s western half. As of 2002, district acreage stands at approximately 471,000 acres. Major geographic features include the Greys and Little Greys River, the Salt River Range and west slope of the Wyoming Range, Gannett Hills, Corral Creek, McDougal Gap, Swift Creek, Periodic Spring east of Afton (the only known cold-water geyser on Earth), Snake River, Star Valley, and the towns of Afton, Bedford, Thayne, Etna, Grover, Alpine, and Smoot.

Greys River Ranger District’s boundaries adjoin three districts: Jackson on the north, Big Piney on the east, and Kemmerer to the south. The northern boundary runs along the south bank of the Snake River, then south and west down the west slope of the Salt River Range to a point near Salt River Pass south of Smoot. A small addition, the Gannett Hills, adjoins the west side of U.S. 89 to the Idaho border; administration here is shared with the Kemmerer District. The district’s eastern boundary leaves the Snake River at Bailey Creek, then runs south along the west side of the Wyoming Range all the way to Cheese Pass and Tri-Basin Divide. It then weaves west following LaBarge Creek drainage to Commissary Ridge, Sheep Pass, and down Salt River drainage to Salt River Pass. (see Map GR) The lowest elevation is 5,620 feet near Alpine, while the highest is Wyoming Peak, 11,343 feet.

DISTRICT HISTORY AND MODIFICATIONS

History on this side of the forest dates back to 1908, when Afton was named the supervisor’s office location for the old Wyoming National Forest. Once the Wyoming and Bridger forests consolidated in 1923, the office was moved to Kemmerer, a more centralized and less-isolated locale. The Greys River Ranger District, like Big Piney, is a good example of how smaller districts eventually merged into larger ones as patrolling became more efficient.

Before World War II, this side of the Wyoming National Forest was divided into three smaller districts: Afton, Bedford (later Thayne), and Smoot. The Smoot District, whose boundaries are unknown, was the first to be absorbed, most likely by the Afton Ranger District sometime in the mid-1920s. Not much is known about Smoot District or where it was administered, except that Forest Service directories list Smoot, current population 100, as the Post Office drop.

* Sources for this district include the typewritten, undated manuscripts “Welcome to the Greys River Ranger District,” “Historical Data: Afton Ranger District,” and “History of Thayne District” from USFS Building (7300) and History (1650) Files, B-TNF SO, Jackson, and D-3 Office, Afton; also USFS Directories, s.v. “Bridger” and “Bridger-Teton” and USFS Maps.
Bedford Ranger District’s history is clearer. Early grazing maps show the dividing line between Bedford and Afton districts to be a line running east of Turnerville along Willow Creek, then heading south and east of Forest Park to the Wyoming Range. It is unclear as to where this district was managed prior to the 1930s. During this decade, a small CCC spike camp working out of nearby Grover Park built a four-building administrative complex in Bedford.
This complex remained as the district’s administrative headquarters until the early 1960s, when the Forest Service sold the Bedford property to move into new headquarters in Thayne, about five miles west. Once out of Bedford, the name changed to Thayne District (although some documents referred to it as Bedford-Thayne). It would remain this way until the 1972 consolidation of Afton and Thayne districts created the present Greys River Ranger District.

GREYS RIVER CURRENT ADMINISTRATIVE SITES

The current district office is located at 125 Washington on Afton’s north end. It has occupied this location since the 1960s when it was known as the Afton Ranger District. Before the 1960s, the old Afton Ranger District office was located on 5th street in the “Afton Complex,” a series of CCC-era buildings that still exist. Before this time, however, it is not clear as to where the district office was located. Some early histories point to the office being worked out of the ranger’s private residence, but no reference is made as to the location of said residence.
Administrative sites on the Greys River Ranger District are numerous. In addition to the Afton Complex, which is now used for equipment storage and for permanent and seasonal employee housing, the forest maintains a tack-feed barn in Osmond south of Afton (moved from the Afton Complex in the mid 1960s), a newer work center north of town, and employee housing in Thayne.

Numerous CCC-era guard stations dot the district: Deer Creek, McCain, Cazier (former Corral Creek, named in honor of Ranger and Afton native Samuel E. Cazier), and Meadows, which also serves as a helicopter base-of-operations during the summer fire season. Like other districts, workers use the stations in the summer for housing, and they are rented in the winter to recreationists. The district also helps with the maintenance of Kemmerer District’s LaBarge Guard Station, mostly because of its location adjacent to the Greys River district.

The district also maintains, but does not staff, numerous CCC-era fire lookouts strategically placed near Greys River and adjoining drainages. Deadman (a.k.a. Greyfall), Cabin Creek, and Elk Mountain lookouts cover a vast spatial area, and when working with other looked on the Big Piney District, can cover the entire forest’s southern stretches. As with a couple lookouts on Big Piney District, there is discussion of rehabilitating then staffing Cabin Creek and Elk Mountain lookouts during the summer fire season.

**GREYS RIVER PAST ADMINISTRATIVE SITES**

Other guard and ranger stations have long been abandoned. The Bedford complex was sold to a private owner in the early 1960s. The Forks of Greys River Guard Station,
located at the confluence of Greys and Little Greys Rivers, was once a timber-cutting checkpoint for activities on the Little Greys River, but was abandoned in the 1960s and moved upriver to Meadows Guard Station to serve as a bunkhouse.
### GREYS RIVER DISTRICTS AND RANGERS

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<tr>
<th>Afton District</th>
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<td>(Before 1918: Gliddeon Barstow, John Graham)</td>
<td>G.W. Leaman, 1909-1917</td>
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<td>John W. Davis, 1918-1923</td>
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<td>George Yeaman</td>
<td>Fred Graham, 1924-1928</td>
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<td>James Moffett, 1919-1922</td>
<td>G.A. Turney, 1929-1934</td>
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<td>Ona Harrison, 1925-1937</td>
<td>Murle Markham, 1938-1943, 1946-1949</td>
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<tr>
<td>Arch Gardner, 1944-1946</td>
<td>Vernon Brewer, 1950-1957</td>
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<td>James Bossi, 1958-1961</td>
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<tr>
<td>W. Doug Haws, 1968-1972</td>
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<td>Combined with Thayne, renamed Greys River, 1972</td>
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<th>Smoot District</th>
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<td>(No entries before 1920)</td>
<td>Milton Sill, 1962-1963</td>
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<td>Harry Redford, 1923</td>
<td>Frank Grover, 1967</td>
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<td>Combined with Afton District?, c.1924</td>
<td>Jay Sevy Jr., 1968-1972</td>
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<td>W. Doug Haws, 1973-1979</td>
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<td>David Garber, 1980-1983</td>
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<td>Gerald Hawkes, 1984-1988</td>
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<td>John Newcombe, 1989-1993</td>
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<td>Walter Rogers, 1994</td>
</tr>
<tr>
<td>Mesia Nyman, 1995-2002</td>
</tr>
<tr>
<td>Levi Broyles (acting), 2002-</td>
</tr>
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</table>
PINEDALE RANGER DISTRICT*

Headquartered in Pinedale since the 1973 consolidation, this massive district, the B-T’s largest, comprises all of the eastern half of the Bridger Division. Major geographic features include the west slope of the Wind River Mountains, the Continental Divide, Gannett Peak, Green River, Green River Lakes, Big Sandy, Dutch Joe, Fremont Lake, Boulder Creek and Lake, Elkhart Park, and the towns of Cora, Pinedale, and Boulder. As of 2002, district acreage stands at about 830,000 acres, of which 489,126 acres are federally designated wilderness lands divided between the Bridger Wilderness and a small eastern section of the Gros Ventre Wilderness.

The Pinedale Ranger District is another in the B-T system whose boundaries have not changed a great deal over time, although some wilderness lands within have been adjusted since the Bridger Primitive area’s initial establishment in 1931 (and its official legal status attained with the 1964 passage of the Wilderness Act). Boundaries on the southwest and south are the forest boundaries proper, while the Continental Divide serves as the eastern boundary between Pinedale District, the Shoshone National Forest, and the Wind River Indian Reservation. The district’s eastern boundary heads southwest along the Pass Creek drainage, cuts through the eastern Gros Ventre Wilderness, then heads south to “The Rim” at U.S. 189/191. It then weaves northeast following the upper Green River Valley, then winds southeast toward Pinedale. A high-altitude district, elevations range from 7,300 feet at Sandy Beach north of Pinedale to 13,804 foot Gannett Peak, the highest point in Wyoming. (see Map PD)

DISTRICT HISTORY AND MODIFICATIONS

Like other B-T districts, the Pinedale District is primarily one of stock raising and recreation, and in the non-wilderness areas, some logging operations. Some of Wyoming’s earliest tie-hack camps were located near Kendall before the forest was formed. These camps helped build the Union Pacific Railroad across Southern Wyoming. Since World War II, recreation has been a huge attraction to the district, for the rugged peaks and scenery attract climbers from around the world, while thousands of large and small glacier-fed lakes and streams make for some of Wyoming’s best fishing.

Because of the district’s vastness and extremely rugged and remote geographic nature, it is no surprise that as many as six smaller districts administered it in its early years from 1908 to before World War II. Running from northwest to southeast, the original forest had Kendall, Green River, Willow Creek, Fremont, Boulder, and Dutch Joe Districts, with an average size of 133,000 acres each. Again, as in the rest of the forest, advances in transportation and communications—and the search for centralized efficiency—caused

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* Sources for this district include the typewritten, undated manuscript “Pinedale District Historical Information” and USFS Building (7300) and History (1650) Files, B-TNF SO, Jackson, and D-7 Office, Pinedale, also USFS Directories, s.v “Bridger” and “Bridger-Teton” and USFS Maps.

Vol. 1, Lookouts, Latrines, and Lodgepole Cabins, Page 96
larger districts like Green River and Fremont to absorb smaller districts like Willow Creek and Dutch Joe.

Forest Service directories indicate that the Boulder, Dutch Joe, Kendall, and Willow Creek Districts were the first absorbed by the larger Green River and Fremont Districts by the mid-1920s. This is the general pattern throughout the forest. Records are incomplete as to where these smaller districts were administered, although logically the Dutch Joe District was administered out of the old Dutch Joe Ranger Station near Big Sandy, while Kendall was administered out of the old Kendall Ranger Station north of Cora. Willow Creek and Boulder Districts, however, have no information as to their
administrative whereabouts, and only list Cora and Boulder as their respective post office drops.

By the time of the 1973 B-T consolidation, the vast Pinedale District had narrowed into two sections, mostly to facilitate administration. The dividing line ran due north from Fremont Lake to just south of Gannett Peak—the northwestern, known as the Green River District, and the southeastern, which bounced between three names: Fremont, Pinedale (current), and Jim Bridger. One year later, in 1974, the line was lifted, with Pinedale District retained as the preferred name.

**PINEDALE ADMINISTRATIVE SITES**

Records indicate that after all the smaller district consolidations that left only the Green River and Fremont/Pinedale/Jim Bridger Districts, both were administered out of Pinedale. Before the 1930s, a lot at 243 W. Pine Street in downtown Pinedale contained an old office used by the Supervisor of the Bridger National Forest to 1923, when the Bridger and Wyoming consolidated and the supervisor’s office moved to Kemmerer.

The Assistant Forest Supervisor used the building until 1927, then as headquarters for the Pinedale-Fremont District. In 1933, the original building was demolished, and in its place the CCC built an office/dwelling for yearlong use as the headquarters for the Fremont Ranger District of the Wyoming (Bridger after 1941) National Forest. It is currently used as much-needed employee housing.

In 1933, on south Franklin Street, the CCC built another office and dwelling. The improvement plan clearly stated that this building would be used as the Pinedale District Ranger’s office, and as winter headquarters for the Kendall District Ranger. Yet records contradict each other, for the Kendall District was absorbed by the much larger Green River District in the mid-1920s. Perhaps the names “Pinedale” and “Green River” were interchangeable during this time, but it can get confusing.

The old Pinedale Ranger Station, built by the CCC in 1933. Note the pine tree cutouts on the shutters. USFS Photo
1938 forest maps—the first reliable ones located with district division lines—do confirm that there were two districts on this section of the Wyoming/Bridger: Green River and Fremont. Both the south Franklin building and the building on 243 W. Pine were used as administrative headquarters until the mid-1960s, when the Fremont-Pinedale-Jim Bridger District Offices were moved to Rock Springs under a cloud of controversy over distance (100 miles south of forest lands). The South Franklin building has since been sold a few times over for private use.

After the Jim Bridger District Office in Rock Springs closed in 1972—and both Green River and Jim Bridger districts consolidated in 1973 and were renamed the Pinedale District, D-7 of the B-T in 1974—district offices moved into an office building in downtown Pinedale, currently the Pinedale Town Hall. In 1993, the district moved into its new office on the east end of town next to Faler’s Grocery Store.

**PINEDALE: OTHER CURRENT SITES**

Downtown Pinedale also houses a small work center, which contains a large fire cache/warehouse (built in 1964) and other smaller, modern storage buildings of non-historic nature. Additionally, a CCC-built six horse barn that used to be located near the corner of Wilson and Lincoln Streets was moved in the 1960s to a lot about a mile north of town off the Fremont Lake Road, in the newer Favazzo Subdivision. Still used by the Forest Service for tack and feed storage, the barn is now part of a larger work and proposed housing center.

Guard, ranger, and wilderness patrol-cabin stations still in use by the Pinedale District include Kendall Guard Station, the Green River Lakes Visitor Information Center (the former G-P Bar Ranch), a modern work complex on Fish Creek about ten miles northwest of Kendall, Willow Creek Guard Station near Cora, Elkhart Park Guard Station
north of Pinedale at the wilderness gateway, isolated Cross Lake Patrol Cabin in the Bridger Wilderness’s central reaches, and Dutch Joe Guard Station near the Big Sandy Wilderness access in the district’s southeastern reaches.

THE PINEDALE HOUSING ISSUE

A lack of housing has always been a major issue in Pinedale District administration. This is why, in 1952, administrators decided to uproot, transport, and remodel the dwelling and garage at Kendall Guard Station—built by the CCC less than twenty years earlier—and relocate both at 332 N. Franklin. After placing both on concrete foundations, builders attached the garage to the rear of the house, remodeled the inside to provide additional bedrooms, and then built a small coal and fuel room on the rear of the old garage. To provide vehicle winter protection and storage, the Forest Service moved the garage from the soon-to-be-abandoned Fremont Guard Station and placed it at the end of the driveway. Ten years later, another ranch-style house was built across the street. Both are used as employee housing.

PAST PINEDALE ADMINISTRATIVE SITES

Pinedale District has a history of many more administrative sites either burned down, dismantled, sold off, or reduced to rubble by nature. From northwest to southeast, guard and checking stations existed at “The Rim,” or Faler, Jim Creek (near Kendall), Green River Patrol Cabin, Spring Park, Fremont Lakes, Boulder Guard Station near Boulder Lake, South Fork Patrol Cabin near Scab Creek, and Sweetwater Guard Station twenty-five miles southeast of Dutch Joe. Not much information exists on these stations. The single building at Jim Creek Guard Station was moved to Boulder Guard Station in 1953. Green River Patrol Cabin collapsed under snow in the mid-1990s. Spring Park was sold to private concerns at an unknown date, while Fremont Lakes, after a big fire that destroyed the main warehouse, was eventually dismantled and buildings either relocated (see 332 N. Franklin above) or auctioned off. Although the South Fork Patrol Cabin still exists, Sweetwater Guard Station burned down in a 1975 fire.
Fire lookout history of the Pinedale District is even sketchier. A 1954 forest map shows that a few scattered peaks throughout the district had lookouts, listed (again from northwest to southeast) as Newfork, Willow Creek, and Crow’s Nest Lookouts. Whether these were actual structures, or temporary fixtures, cannot be determined. Research produced no plans or pictures for any of these lookouts. Currently, Pinedale District has no historic fire lookout structures.

The old log Kendall Guard Station house/office, built in the late 1900s, was dismantled in the 1930s to make way for a larger house, which was uplifted and moved to Pinedale in the early 1950s. USFS Photo
# Pinedale Districts and Rangers

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<tr>
<th>Boulder District</th>
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<tbody>
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<th>Fremont District</th>
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<td>Edmund Cockins, 1921-1922</td>
<td>Kenneth Roberts, 1957-1964</td>
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<td>Ernest McKee, 1923-1927</td>
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<tr>
<td>Robert Dalley, 1928-1938</td>
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<td>Samuel E. Cazier, 1939-1953</td>
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<td><strong>Renamed Pinedale, 1955</strong></td>
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<td>Craig Truelock, 2002-</td>
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<tr>
<th>Kendall</th>
<th>Willow Creek</th>
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<td>Harry Cheeseman, 1920-1925</td>
<td>Dave Hicks, 1920</td>
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<tr>
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<td>Chauncey Terry, 1921</td>
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<td><strong>Combined with Green River, 1926</strong></td>
<td>Robert E Clark, 1922</td>
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<td>Harmon Shannon, 1923-1927</td>
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<td><strong>Combined with Green River, 1927</strong></td>
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<td>Harmon Shannon, 1928-1953</td>
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<td>Darrol Fluckinger, 1954-1958</td>
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<tr>
<td>Acting, 1959-1962</td>
</tr>
<tr>
<td>James Moorehead, 1963-1966</td>
</tr>
<tr>
<td>Forrest Osborn, 1967-1971</td>
</tr>
<tr>
<td>Malcom Holt, 1972-1973</td>
</tr>
</tbody>
</table>

**Combined with Jim Bridger 1973, renamed Pinedale 1974**
TETON DIVISION: JACKSON RANGER DISTRICT*

Of all the B-T’s districts, the least written about, at least at the district level, is the Jackson District. There is no informal typewritten manuscript that outlines basic district history, and district files that should contain historic information on buildings and district history are empty. Since the current district is the result of mostly post-1973 consolidations and adjustments, histories of former districts that now comprise the Jackson, such as the Hoback (not to be confused with the tiny Hoback District of the old Wyoming National Forest) and Gros Ventre Districts, do exist. These district histories can help illustrate how the Jackson District, both old and new, evolved over time, although specific district information remains incomplete.

One of only two districts on the B-T’s Teton Division, the vast Jackson District occupies roughly the lower half of the division. It is the only district on the B-T that spans four counties: Teton, Lincoln, Sublette, and Fremont. Headquartered in Jackson since the Teton National Forest’s creation in 1908, the current Jackson Ranger District is comprised of 687,192 acres, 37,600 of which are Caribou-Targhee National Forest (C-T) acreage administered by the B-T on the north bank of the Snake River near Alpine Junction.

Bordered on the east by the Shoshone National Forest and the Continental Divide, the boundary line runs south from a point just west of Fish Lake Mountain, then weaves southwest along the western boundary of the B-T’s Pinedale District. Following ridgeline contours, the boundary then winds a northwesterly course into the Gros Ventre Wilderness, then at Corner Peak it heads due south into Sublette and Lincoln counties all the way to Cliff Creek Pass, where it adjoins Big Piney District.

The district line then takes an abrupt turn north, adjoining the Greys River District along the far northeast ridge of the Wyoming Range to the Snake River near Bailey Creek. Heading west along the Snake’s north bank into the small area of the C-T administered by the B-T, the district boundary then heads north along the east boundary of the C-T and the Snake River Range, past the legendary Teton Pass, to its terminus at the Jackson Mountain Resort and Grand Teton National Park. The district’s western and northern boundaries are the national park/forest proper, the National Elk Refuge, and the Buffalo District (see Map JA).

* Sources for this district include the typewritten, undated manuscripts “Hoback Ranger District” and “Fact Sheet for the Gros Ventre District,” located in History (1650) Files and USFS Building files (7300) B-TNF SO, Jackson., Information also taken from USFS Directories, s.v “Teton,” and USFS Maps.
Major geographic landforms include Gros Ventre River and range, Snake River and range, Gros Ventre Slide and Slide Lake, Granite Highline, Lake, and Falls, the east side of the Wyoming Range, and the towns of Jackson and Wilson. Jackson District is also a wilderness district, containing most of the 287,000 acre Gros Ventre Wilderness, established in 1984. Low and high elevations include 5,900 feet on the Snake River near Bailey Creek and 11,864-foot Doubletop Peak in the Gros Ventre Range.

DISTRICT HISTORY AND MODIFICATIONS

Much like the forest’s other districts, Jackson’s is one of smaller districts consolidated over time. And like all the other districts, the Jackson is one of livestock grazing, timber cutting, and, since the 1950s, increased year-round recreational usage. Forest Service directories point to much smaller districts such as Bryan Flat, Faler, Goosewing, Horsetail, Lee, Stewart, and Teton all eventually absorbed by the larger Jackson, Hoback (again, not to be confused with the “Hoback” District that was part of the old Wyoming/Bridger), or Gros Ventre Districts.
Similar to the neighboring Pinedale District, much of this has to do with the vastness of an area that stretched all the way from the Idaho border to the Continental Divide, where smaller, easier to patrol and administer districts made sense. Like everywhere else on the forest, with the improvement of roads and telecommunications—and the advent of the automobile and airplane as means of patrol—larger districts became standard. Unfortunately, no known maps delineating the smaller districts’ boundaries exist.

The mid-1920s stand as a period of major Teton National Forest district consolidation. Around 1925, the small Bryan Flat District east of Hoback Junction consolidated with the Hoback District; about a year later the Faler District east of Bondurant was absorbed by the Hoback. Further north, in the mid-1920s the larger Gros Ventre District absorbed the small Goosewing and Horsetail Districts (all were administered out of Kelly before the 1943 declaration of Jackson Hole National Monument), while the small Lee and Stewart Districts near Wilson were placed into the Jackson District’s fold. The other western district, the Teton, escaped consolidation until 1943, when it was placed under Jackson’s administrative aegis. By 1944, districts were set: Jackson, Gros Ventre, and Hoback, all with offices in Jackson.

It remained this way until 1972, when Forest Supervisor Tom Coston announced another consolidation. This time, the Jackson District was to be abolished and broken in two, with one section going to the Hoback District and another to the Gros Ventre. This did not last. In 1984, the final consolidation-adjustment occurred upon the creation of the Gros Ventre Wilderness Area: the smaller Gros Ventre District and parts of the old Hoback District were combined to resurrect the current version of the Jackson District (part of the old Hoback went to the Big Piney District). This configuration remains to this day.

CURRENT JACKSON ADMINISTRATIVE SITES

In addition to serving as multiple-district headquarters, Jackson has always been the location of the Teton National Forest Supervisor’s Office. As a previous chapter noted, it is hard to trace exactly where the SO was located before the mid-1930s, for the office jumped from one building to another as space and needs dictated. It was not until the 1930s that Forest Supervisor A.C. McCain helped develop an improvement plan with new, permanent office space on the north end of Jackson adjoining the Elk Refuge. Working with the plan, the CCC, along with private contractors, built an office building and various garages and storage facilities, along with extensive landscaping. Unlike decades past, the Teton National Forest now had a permanent home; it was to remain this way until the 1960s, when a newer, more spacious office building took its place. In 1973, the same building became the Supervisor’s Office for the newly consolidated B-T NF.

The current Jackson District office is housed in the former Bureau of Reclamation prefabricated building just north of the SO. Before this, however, information is nonexistent as to where the district office was located. According to B-T Archeologist Jaime Schoen, the former Jackson district office was located in an upstairs office in downtown
Jackson, and moved to the current office when Reclamation completed upgrade work on
Jackson Dam and vacated in 1989. He believes that many historic and building records
might have been lost or discarded in this shuffle.

The Jackson District has only a minimal number of administrative sites still in use. The
Bryan Flat Guard Station near Hoback Junction is an interesting mixture of pre-CCC and
CCC-era buildings, and has been used as a seasonal and Youth Conservation Corps
summer work camp. Goosewing Guard Station 20 miles east of Kelly is a CCC-era
ranger station that houses summer workers patrolling the Gros Ventre Wilderness. The
Cottonwood Work Center near Hoback Junction contains mostly newer, non-historic
buildings for employee housing and storage. Nelson Drive in Jackson provides
affordable, modern housing in an expensive ski-resort town.

**JACKSON: PAST SITES**

Older forest maps show many other administrative sites not in use, or absorbed by the
National Park Service during Grand Teton’s piecemeal expansion. Small guard stations
at Lee, Stewart, and Bull Creek no longer exist, while the Kelly Guard Station, once the
office of Gros Ventre (and other smaller) districts, was turned over to the National Park
Service after the 1943 declaration of Jackson Hole National Monument.

The old Kelly Guard Station north of Jackson. Note the “Temple Front” of the Plan 51 at the far right, which reflects George L. Nichols’
vernacular interpretation of the Classical Revival style. USFS Photo

Jackson District also had an extensive fire lookout network, with lookouts on Munger
Mountain, Deer Creek, Sheep Mountain, Cache Creek, Signal Butte, and West Gros
Ventre Butte. In the mid-1970s, however, the Forest Service deemed some lookouts as
potential liability issues and fire hazards, then torched Munger and Deer Creek lookouts.
As a result, the Jackson District has no historic lookouts.
In a controversial move to discourage squatters and reduce liability hazards, some fire lookouts throughout the Teton National Forest—and surrounding forests—were torched by the agency during the 1970s, in this case, Deer Creek Lookout near Goosewing Guard Station. USFS Photo
## JACKSON DISTRICTS AND RANGERS

<table>
<thead>
<tr>
<th>Bryan Flat District</th>
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<tbody>
<tr>
<td>William McKahan, 1920-1925</td>
<td>Roy Connor, 1921-1925</td>
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| Combined with Hoback, c.1925 | Combined with Hoback, c.1925 |

<table>
<thead>
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<td>Bruce Coulter, 1921-1924</td>
<td>Bruce Coulter, 1921-1924</td>
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<td>C.E. Dibble, 1925</td>
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| Combined With Gros Ventre, c.1925 | Combined With Gros Ventre, c.1926 |

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<td>Charles Horel, 1920-1925</td>
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| Combined With Jackson, 1926   | Combined with Jackson, 1926 |

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<td>Albert Gunther, 1920-1921</td>
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<td>C.H. McDonald, 1927-1931</td>
<td>Bruce Colter, 1922-1925</td>
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<td>Richard Ohl, 1932-1935</td>
<td>Charles Dibble, 1926-1935</td>
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<tr>
<td>Various Acting, 1938-1943</td>
<td>Alford Balch, 1936-1942, 1946-1948</td>
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<td><strong>Combined with Jackson, 1943</strong></td>
<td>Adolph Wogensen, 1949-1953</td>
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<td>Robert Safran, 1954-1956</td>
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<td>Mel Long, 1957</td>
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<td>George Rinehart, 1958-1960</td>
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<td>Blaine Cornell, 1961-1962</td>
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<td>Alden Schuldt, 1963-1968</td>
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<td>Steve Scott, 1969-1970</td>
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<td>Glenn Beckman, 1971-1975</td>
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<td>S.R. Lisonbee, 1976-1979</td>
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<td></td>
<td>Joe Kinsella, 1980-1984</td>
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<td><strong>Abolished and Consolidated with sections of Hoback District to form new Jackson District, 1984</strong></td>
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<td>Roy Connor, 1921-1927</td>
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<td>James Lambert, 1928-1935</td>
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<td>Gray Reynolds, 1946-1958</td>
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<td>Tom Brierley, 1961-1963</td>
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<td>Wayne Foltz, 1964-1969</td>
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<td>James Mower, 1970-1974</td>
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<td>James Lawrence, 1975-1977</td>
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<td>Garth Baxter, 1978-1984</td>
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### Jackson District, 1918-1972 (Old)

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<td>1941-1947</td>
<td>Vernon Brewer</td>
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<td>1947-1953</td>
<td>C.D. Wadsworth</td>
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<td>Henry Shank</td>
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<td>1962-1965</td>
<td>Wiley Daniels</td>
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<td>1966-1968</td>
<td>Mel Long</td>
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<tr>
<td>1969-1970</td>
<td>Lynn Sprague</td>
</tr>
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<td>1971-1972</td>
<td>Jay Levy</td>
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### Absorbed into Gros Ventre and Hoback Districts, 1972

### Jackson District, 1985-Present (New)

* (Formed from sections of Hoback and all of Gros Ventre)

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<tr>
<td></td>
<td>Nancy Hall</td>
</tr>
<tr>
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<td>1999-</td>
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BUFFALO RANGER DISTRICT*

As one of the first districts formed in one of America’s first national forests, Buffalo District history goes all the way back to 1908, when local legend Rudolph Rosencrans singe-handedly patrolled and mapped the entire district. Of all the B-T’s districts, the Buffalo Ranger District north and east of Moran Junction is truly the consummate “wilderness district.” Of its 750,000 acres, only 164,514 acres are non-wilderness; the rest belong to the 585,486-acre Teton Wilderness. Most of the non-wilderness lands are located south and east of the Buffalo Fork River in lands adjoining the eastern boundary of Grand Teton National Park, the northern boundary of the Jackson District, and the western boundary of the Shoshone National Forest.

Although the district’s present configuration is vast, its borders have not changed much over time. The only notable changes came with reductions on the west side with the establishment and expansion of Grand Teton National Park. Currently, the district’s western boundary is Grand Teton National Park and the John D. Rockefeller Memorial Parkway. The boundary then runs due east, adjoining the southern boundary of Yellowstone National Park, past the Continental Divide and the Yellowstone River all the way to the park’s southeast corner. Then the district boundary follows the park’s boundary north to just south of the East Entrance at Eagle Pass, then weaves southeast along the boundary with the Shoshone National Forest. Most lands here are designated wilderness.

Just north of Togwotee Pass, the boundary runs into the Continental Divide. At Two Ocean Mountain, the southern district boundary adjoins the northern boundary of the Jackson District, then follows drainage lines all the way west to Lost Creek Ranch south of Moran Junction. Major geographic features in the Buffalo District include Buffalo Fork River, Atlantic and Pacific Creeks, Two Ocean Pass, “Parting of the Waters Natural Landmark” (where one can actually see Two Ocean Creek split into Atlantic and Pacific Creeks), Enos and Bridger Lakes, Hawks Rest, Yellowstone River and Meadows, Turpin Meadows, Petrified Ridge, Grouse Mountain, and Blackrock Creek. The only town of note is Moran, located within Grand Teton National Park’s boundaries. Elevations vary from 6,700 feet near Moran to 12,165-foot Younts Peak in the Teton Wilderness (see Map BU).

* Sources for this district include the typewritten, undated manuscripts “Buffalo Ranger District” located in History (1650) Files and USFS Building files (7300) located at the B-T SO, Jackson and D-6 Office at Blackrock; Information also taken from USFS Directories, s.v “Teton,” and “Wilderness Administrative Structure Review” (Schoen, 1993), and USFS Maps.
Unlike other B-T districts, the Buffalo’s smaller-into-larger district pattern evolved simply. Upon the Teton National Forest’s 1908 creation, there were three districts: Blackrock, Buffalo, and Jackson Lake. The first two were administered out of Blackrock, while Elk served as the Post Office drop for Jackson Lake. In the mid-1920s, Blackrock and Buffalo Districts merged to form the Buffalo District. In 1943, upon President Roosevelt’s controversial Executive Decree that created Jackson Hole National Monument, the Jackson Lake District was abolished and what lands remained were absorbed into the Buffalo District. With a few minor land adjustments, this configuration remains to this day. Originally classified as a primitive area in 1934, the Teton achieved official wilderness status in 1955 and legal protection with the 1964 Wilderness Act.
BUFFALO ADMINISTRATIVE SITES: WILDERNESS AND ELSEWHERE

To help administer such a vast area, the Forest Service, with help from private local contractors, in the 1920s built a series of patrol cabins in strategic locations throughout the wilderness. Designed to be reachable within a day’s ride for wilderness rangers, all cabins were equipped with fire gear, emergency medical supplies, and two-way radios. Maps from 1928 show four log cabin-style guard stations, only of which two remain: the identical Enos Lake and Nowlin Meadows, both built in 1927. The other two, Browns Park and Cub Creek, were either destroyed by fire or consumed by nature. The first Hawks Rest Patrol Cabin, badly damaged by an irate grizzly bear in the late 1940s then later torn down, was also built during the 1920s.

Enos Lake Patrol Cabin, Teton Wilderness. Nowlin Meadows Patrol Cabin is identical. Jim Bailey/USFS Photo

It should also be noted that a 1938 wilderness map shows other patrol cabins not previously noted: Gravel Creek and Two Ocean Pass. It is unknown as to when they were built, but both were destroyed by unchecked wilderness fires. (It is Forest Service policy to let wilderness fires burn; the two major fires that ravaged southern and eastern Yellowstone in 1988 started in the Teton Wilderness.)

After World War II, the Forest Service and local contractors constructed two more patrol cabins: the replacement for the old Hawks Rest Patrol Cabin in 1950 and Fox Park in 1958. Now considered historic, Hawks Rest will be detailed in the upcoming “Buffalo District” chapter on current administrative structures. Currently, the district uses four patrol cabins for administrative support: Enos Lake, Nowlin Meadows, Fox Park, and Hawks Rest, from late May through early October.

Vol. 1, Lookouts, Latrines, and Lodgepole Cabins, Page 114
During the 1930s, CCC construction activity was extensive everywhere in the forest except the wilderness areas. This is mostly due to remoteness and labor logistics of no mechanized travel of any kind. The only CCC-constructed building in the Teton Wilderness is Huckleberry Fire Lookout, located in the western reaches of the wilderness just south of Yellowstone. Constructed in 1938, the two-story lookout is basically a square, saddle-notched log structure on the bottom, topped off by a standard Region Four window-encased, hipped roof top floor. The lookout was enrolled on the National Register of Historic Places (NRHP) on July 3, 1983, and was spared destruction in the 1988 Yellowstone fires when firefighters took defensive positions around the peak to prevent the lookout from advancing fire lines.

The other major administrative site on the district is the Blackrock Work Center, located just north of the District Office. Mostly a mélange of modern, non-historic houses, pre-fabricated cabins, trailers, warehouses, and garages, it does have a historic aspect. It is here in the early twentieth century that Rudolph Rosencrans built a series of log and chink structures, including a house, garage, barn, and shed that are currently listed on the NRHP as the “Rosencrans Cabin Historic District,” enrolled on August 6, 1980. Still used by rangers and employees for housing, equipment, and tack storage, all the buildings on the district are in good shape and have been well maintained over time, both structurally and with historic integrity. As such, Buffalo is the only B-T district with two NRHP sites, Huckleberry Lookout and Rosencrans Cabin, and one National Natural Landmark site, the “Parting of the Waters” near Two Ocean Pass in the north-central reaches of the wilderness.

Other administrative structures at Blackrock still in use include a bunkhouse and a shed, as well as a gas house adjacent to the Rosencrans Cabin district. In addition, a few non-historic structures built in the 1950s that originally belonged to the nearby Hatchet Ranch are used for storage and employee housing; these are located about one mile east of the Buffalo District office on the north side of U.S. 26/287. Other former administrative sites not in use are Gravel Peak and Baldy Mountain Lookouts. No information exists on these sites.

Current headquarters for the Buffalo District are located in a roadside building about 10 miles east of Grand Teton National Park’s Moran Junction, on the south side of U.S. 26/287. District headquarters has always been in this area, beginning with the old cabin built by Rudolph Rosencrans back in the early 1900s. (It has been moved several times, and currently sits behind the district office as an interpretive site.) The oldest parts of the current building date back to the 1930s, with the entire structure subjected to several remodels, expansions, modernizations, and additions over time.

BUFFALO ADMINISTRATIVE SITES LONG GONE

Maps from the 1940s and 1950s show other administrative sites, originally part of the forest, that were taken over by the National Park Service upon the expansion of Jackson
Hole National Monument and Grand Teton National Park. These include the Arizona, or "Rim" Guard Station up north near the park’s northeastern boundary and the Jackson Lake Guard Station near Moran. While the building at Arizona is long gone, the Jackson Lake facility is still used by the park service. In addition, a couple fire lookout sites that used to belong to the Forest Service were taken over by the National Park Service: Spalding Bay and Signal Mountain, both located on opposite sides of Jackson Lake. No information remains on file about these lookouts.

Jackson Lake Guard Station, 1937. FS workers gutted these buildings before they were turned over to the park service in 1944. USFS Photo
## BUFFALO DISTRICT RANGERS

<table>
<thead>
<tr>
<th>Blackrock District</th>
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<td>Rudolph Rosencrans, 1908-1926</td>
<td>Rudolph Rosencrans, 1920-1926</td>
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<td>Rudolph Rosencrans, 1926-1928</td>
<td>Richard Ohl, 1927-1930</td>
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<tr>
<td>Combined with Buffalo, 1926</td>
<td>C E Price, 1931-1933</td>
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<td>Combined with Buffalo, 1943</td>
<td>C J Langer, Victor Stokes, 1936-1939</td>
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<td>Karl Allan, 1940-1943</td>
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<td>Combined with Buffalo, 1943</td>
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<td>Buffalo District</td>
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<td>John Baglein, 1985-1991</td>
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<td>Bill Bass, 1992-1997</td>
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<td>Charles Jones, 1998-1999</td>
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<td>Nancy Hall/Tim Short, 2000-</td>
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CONCLUSION

This overview of the B-T’s districts and how they evolved over the last eighty years reveals consistent patterns with regard to administrative practices and policies. The first is that the forest’s districts, in general, followed similar national patterns of consolidation, with the first occurrences in the Interwar years and the second during the postwar recreation boom. As autos and airplanes replaced horses and mules for ranger patrols—and as roads and communications improved—districts expanded. In turn, as districts expanded, the need for more administrative sites dwindled. As western Wyoming’s small towns were able to offer more basic services, district offices took advantage of logistic centralization, using the remaining major administrative sites as remote patrol shelters, seasonal work centers, or renting them to recreationists.

Another pattern is one of personnel itself. In looking at who served as district rangers in the above tables, a distinct pattern of promoting or hiring within emerges, with one ranger working in another district then returning quite a common occurrence. For example, a district ranger who served in Bedford District could just as easily serve as a district ranger in Afton, due to familiarity of terrain and knowledge of nearby communities. Rangers like Karl Allan, Richard Ohl, and Ed Cazier worked multiple districts because they knew the land, the people, and, at least during the war years, filled in due to the lack of qualified personnel. In addition to possessing excellent public-relations skills, these rangers were versatile outdoorsmen who could rapidly learn any land upon transfer.

Perhaps the most significant pattern is the increasing number of support personnel and specialists working each forest and district. Before about 1950, clerks and administrative assistants were the only employees of note listed alongside rangers and assistant rangers. After 1950, it became more commonplace to find range, wildlife, fire control, and engineering specialists listed in the directories. After 1970, an increased level of specialization is noted: forestry technicians, archeologists, wildlife biologists, recreation and timber/vegetation professionals, NEPA professionals, etc., begin to find their names listed. This reflects how the Forest Service has grown from simple ranger and clerk days to a multifaceted agency attempting to address contemporary multiple use and need challenges through the hiring and continued training of educated specialists.
FOREST SUPERVISORS

BRIDGER NATIONAL FOREST* TO 1973

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<td>Zeph Jones**</td>
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<td>John Raphael</td>
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<td>James E. Jewell</td>
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<td>Charles E. Beam</td>
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<td>Harry Hall</td>
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<td>Lee E. Cooper</td>
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<td>C.E. Favre</td>
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<td>James O. Stewart</td>
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<td>Carl B. Arenston</td>
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<td>W.W. Dresskell</td>
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<td>Jay L. Sevy</td>
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<td>Arthur Buckingham</td>
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<td>William A. Worf</td>
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<td>William O. Deshler</td>
<td>1965-1972</td>
</tr>
<tr>
<td>Jack Lavin</td>
<td>1972-1973</td>
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*Also known as Bonneville and Wyoming National Forests. Became Bridger in 1941.

**Denotes supervisors for the Yellowstone Timber Reserve

TETON NATIONAL FOREST TO 1973

<table>
<thead>
<tr>
<th>Name</th>
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<tr>
<td>Charles Deloney**</td>
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<td>W.A. Thompson**</td>
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</tr>
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<td>Robert E. Miller</td>
<td>1902-1918</td>
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<td>Arthur C. McCain</td>
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<tr>
<td>J. William West</td>
<td>1936-1942</td>
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<td>Felix C. Koziol</td>
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<td>Wilford Hansen</td>
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<tr>
<td>Arthur Buckingham</td>
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<tr>
<td>H.H. Van Winkle</td>
<td>1957-1963</td>
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<tr>
<td>Robert L. Safran</td>
<td>1964-1972</td>
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<tr>
<td>Charles T. Coston</td>
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**Denotes supervisors for the Yellowstone Timber Reserve

Continued>>>>>
**BRIDGER-TETON NATIONAL FOREST, 1973-2002**

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<td>Charles T. Coston</td>
<td>1973-1975</td>
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<tr>
<td>H. Reid Jackson</td>
<td>1975-1985</td>
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<tr>
<td>Ernie Nunn (acting)</td>
<td>1985-1987</td>
</tr>
<tr>
<td>Brian Stout</td>
<td>1987-1995</td>
</tr>
<tr>
<td>Sandra Key</td>
<td>1995-1997</td>
</tr>
<tr>
<td>Tom Puchlerz</td>
<td>1998-1999</td>
</tr>
<tr>
<td>Carole “Kniffy” Hamilton</td>
<td>2000-present</td>
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CHAPTER SIX: 1891-1907, PINCHOT PROVIDES DIRECTION

Numerous administrative sites were withdrawn from public use to accommodate forest officials as they carried out office duties and fieldwork. Early maps designated all of these as ranger stations while later maps differentiated between ranger stations, guard stations, and administrative pastures. The latter were often overnight pastures and tent camps spaced a day’s ride from each other. The rangers and guards spent their nights at these sites when policing their districts. These sites were typically fenced for pack and saddle stock, but unlike the ranger or guard stations, had no buildings.

Ranger stations were sited to take advantage of water, existing or potential pasturage, shelter from the weather, and accessibility. To a lesser extent, forest officials considered the availability of mail delivery and the laying of telephone lines when selecting a site. The 1906 Use Book provided some guidance:

> Lands needed for the supervisors’ headquarters, rangers’ gardens, or pastures, and Forest Service nursery sites should be selected ... from nonmineral, unclaimed lands, and will be specially reserved from any form of location or entry. Supervisors should recommend sufficient reservations to meet the future as well as the present needs of the service. If it becomes necessary to recommend the reservation of land probably valuable for mining purposes or embraced in an invalid claim, a special report should accompany the recommendation, showing the necessity for reservation and the character of the claim.\(^{197}\)

The manual went on to guide the location and conditions of the Supervisor’s Office:

> Reserve headquarters should be located in the nearest town to the reserve that offers proper railroad, telephone, telegraph, and mail facilities, and may be secured only through the permission of the forester. In every case an office should be equipped with a proper sign. Request for authority to rent a house must describe the location and condition of the buildings and the rooms, and give in detail what is secured with the office, as light, heat, telephone, and janitor service. In every case a lease will be prepared by the Washington office for execution by the lessor. Supervisors must never occupy an office that is furnished rent free by a company or an individual.\(^{198}\)

At first, the withdrawal process was informal. The ranger or other forest official submitted a “Report on a Proposed Administrative Site” that described the character of the terrain and any other improvements. If the Forest Supervisor approved, he signed and forwarded the report—with attached map, usually a drawing—to the District Forester for approval.

\(^{197}\) US Department of Agriculture, *The Use Book* (1906), 25.

\(^{198}\) Ibid., 121
IMPROVEMENTS

When the forest reserves were created, they were not expected to be self-supporting for some time. This was partly due to the construction needed to support the Forest Service’s basic functions. The rangers needed roads and trails to inspect rangeland, timber and water resources, while lookouts, fires lines, and telephone lines were necessary for an effective fire prevention system. The first ranger stations were built with the ranger’s own money; it was not until 1903 that Wapiti Ranger Station on the Shoshone National Forest west of Cody, Wyoming, was constructed as America’s first officially funded ranger station.

The 1905 transfer of forests to the Department of Agriculture bought about increased funding for the construction of improvements, and the Forest Service began building the necessary facilities. Pinchot directed the rangers to spend as much time on roads and trails, but also encouraged them to build cabins and fence pastures when needed. He indicated that abandoned settlers’ cabins could be used. Additionally, cooperation with local authorities was deemed necessary to facilitate this increased construction; in 1906, the Reserve Engineering Section was formed to supervise this work.

The minimal Congressional funding and negligible income from forest receipts were used for infrastructure, leaving very little to construct buildings. Even when money was available, the $500 building limit set by Congress did not pay for anything but the smallest, most basic of structures. As a result, regional and forest headquarters were typically located in rented commercial buildings or even houses, while the rangers often lived in tents on the forest, sometimes year-round.

After the 1906 court case Light vs. USFS, which confirmed the Forest Service’s jurisdiction over forest resources, the agency’s supervision of grazing and other uses increased. This led to a need for more administrative structures. According to the 1906 Use book, all efforts were made to provide year-round rangers with permanent cabins:

It is the intention of the Forest service to build these as rapidly as funds permit. Wherever possible cabins should be built of logs, with shingle or shake roofs.

The hardware, glass, and door and window frames may be purchased on authorization from the Forester. Cabins should be of sufficient size to afford comfortable living accommodations to the family of the ranger stationed in them, and this ranger will be held responsible for the proper care of the cabin and the ground surrounding it. It is impossible to insist on proper care of camps if the forest officers themselves do not keep their cabins as models of neatness.

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199 Boerker, xlv-xlvi.
200 Hartley and Schneck, 37.
201 USDA The Use Book (1905), 72.
202 Boerker, xlv-xlvi.
203 Hartley and Schneck, 37.
Rangers’ cabins should be located where there is enough agricultural land for a small field and suitable pasture land for a few head of horses and a cow or two, in order to decrease the often excessive expense for vegetables and feed…. The amount of agricultural land necessary to supply a ranger’s family with vegetables and to raise hay and grain enough to winter his saddle and other stock will vary greatly in different localities, but as a general rule it will not be less than 10 nor more than 40 acres.

The pasture should be of sufficient size to support the stock not in use by the ranger during the summer, and only in cases where it is obviously necessary should they include land that could be used for agriculture. They will vary in size, according to the quality of the feed, from 40 to 200 acres. A two or three wire fence strung on posts or trees 30 feet apart will, in most cases, be sufficient to protect these pastures from range stock.  

Efforts were made to give the Forest Service buildings a “professional yet amiable” appearance for the public’s sake. Under Pinchot’s direction, ranger stations were to be

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205 Hartley and Schneck, 13.
“neat and sanitary, providing examples for campers” and the “rangers’ privies had to be more than fifty yards from the house with at least a six-foot vault.” Pinchot and his staff also decided that the American flag should fly over the head man’s tent in the field. These simple instructions were the seeds of a standardized approach to building construction, design, and layout that became widespread by the 1930s.

Using much of Ranger Rosencrans’ gear, the interior of Old Blackrock Ranger Station is an interpretive “museum” that depicts how a ranger’s office might look in the Forest Service’s early years. Jim Bailey/USFS Photo

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206 Steen, The U.S. Forest Service, 83, 64.
CHAPTER SEVEN: 1908-1929, THE PIONEER TRADITION

Around America, forests were consolidated and subdivided as the Forest Service adjusted and refined its goals and policies. These actions resulted in redrawn boundaries and the withdrawal of numerous administrative sites. Many were merely posted as administrative sites, but some were formally withdrawn under the Reclamation Act of 1902 in an effort to protect water power sites since there was no other authority to do so at the time. President Theodore Roosevelt had no problem with this, but his successor Taft, elected in 1908, viewed this method as potentially illegal. Although he did not rescind those that had already been improved, Taft prevented further withdrawals until Congress authorized such actions.²⁰⁷

On February 12, 1912, new procedures for administrative site selection and withdrawal went into effect. The policy stated that if land for rangers’ headquarters, pastures, corrals, and other administrative uses could not be found on the forest, then vacant and unappropriated public land could be withdrawn under an act of June 24, 1910. Proposed withdrawals had to consider present and future uses as well as administrative needs. Rangers’ headquarters, which would typically be no more than 160 acres, were to be sited where there was enough agricultural land for a pasture and garden, as well as adequate irrigation water.²⁰⁸

Once a site was selected, it was to be located by legal subdivisions if on surveyed land, or by metes and bounds survey if on unsurveyed land. He site was to be posted with notices, with a map and report discussing proposed improvements sent to the Forest Supervisor. If approved, the Forest Supervisor would then send the report to the District Forester for final approval. Lands not within forest boundaries would be formally

withdrawn by Executive Order. The District Forester could cancel withdrawals if they had not been withdrawn by the Secretary of the Interior or by Executive Order, otherwise they had to be formally revoked by the Secretary or another Executive Order. 209 This formal procedure sought protection against mining and/or homestead claims.

Availability of services and roads continued to determine the locations of administrative sites. The 1915 *Use Book* stated “The district rangers have their headquarters at the nearest business center, or if that is not practicable, permanent headquarters, with barn and pasture, are provided on the Forests.” 210 As before, small areas of land sited conveniently around the ranger district were withdrawn from use to serve as overnight camps and pastures.

As dictated by the Washington Office, administrative site names reflected local people and geographic features. On the Bridger-Teton, many were named after water features (Enos Lake, Green River Lakes), the setting (Bryan Flat, Snider Basin), settlements (Big Piney, Kelly), and people (McCain, Kendall). Others referred to flora and fauna (Willow Creek, Deer Creek), while some adopted peculiar local names (Dutch Joe, Big Sandy, and Scaler). Fire lookouts were generally named after the peak on which they stood (Deadman, Wyoming Peak). Of interest was the availability of these administrative sites to the public, who could use them under special-use permits as long as there was no conflict with forest work. Even those sites used as ranger stations could be occupied when the Forest Service was not using them or if joint use was deemed practical. 211 This trend continues to this day, with winter recreationists able to rent Forest Service administrative cabins for recreational use.

In the 1920s, automobiles and more roads improved forest access; as a result, smaller districts were consolidated and the ranger was able to live in town, as noted in a 1921 bulletin:

…employees have found it necessary to live where social conditions are unfavorable in poor and inadequate living quarters and often under adverse climatic conditions. We can not change the climate but we are gradually changing from the plan of putting a man and his family up in some isolated canyon, to one of locating him on the main thoroughfares and sometimes in the centers of population where the conditions are less severe and the opportunities for communication and transportation are better. 212

Ranger stations in remote and rural areas eventually became guard stations that were used only during field seasons. A good example on the Bridger-Teton are Sherman and Snider Basin Guard Stations near Big Piney, which originally served as district headquarters for their respective districts. In the 1920s, as the automobile became the new, preferred means of patrol for rangers, smaller neighboring ranger districts were consolidated to become the larger Big Piney Ranger District. This dovetailed with Big Piney’s

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209 Ibid., 53.
211 Ibid., 58.
increasing service infrastructure, so a decision was made by the forest to headquarter the Big Piney district in Big Piney. Thus, Snider Basin and Sherman Guard Stations became seasonal administrative facilities.

Forest officials were instructed to select administrative sites, which were kept to a minimum, after careful consideration of current and future needs. They could withdraw sample plots for regional experimental stations (of which there were none on the Bridger-Teton) but were to avoid mineral lands and, unless absolutely needed, agricultural lands. Officials were given instructions on withdrawing sites:

> While land classification has removed most of the danger that tracts valuable for public purposes will be listed, a continuation of the practice of reserving such tracts is desirable to emphasize their special values and to prevent impairment of those values by issuance of ill-considered permits. Not all reserved areas are a matter of formal record or posting, since forest lands are already reserved. In a certain sense all national forest lands are reserved for public service purposes, and any area may be used for the purposes enumerated. Special reservation is necessary only where there may be some other demand for the land, and only areas which may possibly be later claimed or coveted for private purposes require the protection of a recorded dedication. Such a special reservation is accomplished by use or dedication inside the forests, or use Executive order outside of the forests.  

**FOREST ENGINEERS**

Before forest engineers got involved with building design and construction, they were primarily concerned with surveying and civil engineering projects like roads, bridges, and water control features. W.E. Herring was the first chief of the Washington Office Engineering Section. Pinchot created this section in late 1906 with ten civil engineers, several telephone experts, and draftsmen. When the forests were organized into districts in 1908, herring became a district engineer and O.C. Merrill became Chief of Engineering at the WO.  

In 1920, Merrill was succeeded by T.W. Norcross, who had joined government service shortly after receiving his civil engineering degree in 1904. He began his career with the USGS, leaving for a two-year stint with the City of Springfield, Massachusetts. In 1910, Norcross transferred from the USGS to the Forest Service where he served as District Engineer for the Rocky Mountain and Southwestern districts. Promoted to Assistant Chief Engineer at the WO in 1913, seven years later he became chief. By the time Norcross retired in 1947, the Engineering Division was in charge of all construction and maintenance work, including the architectural and structural design of administrative improvements.  

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214 Byrne, 3.  
While O.C. Merrill was still Chief, in 1908 A.T. Mitchelson served as his assistant in Ogden; he may have been the first Region Four engineer, but this is not certain due to his unclear duties and position.\textsuperscript{216} At that time, engineering was a branch within the Division of Operations.\textsuperscript{217} The Engineering Branch was later nearly abolished, with work being carried out with the assistance of an engineer headquartered in San Francisco. Joseph P. Martin, appointed Region Four’s Chief Engineer in 1910, graduated in 1900 from Lehigh University with a degree in civil engineering, then worked for U.S. Steel and the Virginia railways before joining Region Four. In 1911, shortly after Martin arrived, the Region Four Engineering Office was re-established, focusing primarily on water power investigations.

In 1916, the Federal Aid Road Act was passed, transferring roadwork from Region Four’s Operations Division to Engineering.\textsuperscript{218} This led to the establishment of a separate Section of Engineering the following year. The job of the new section was to carry out:

\begin{quote}
… the work of Geography, including the Atlas work, and the road work under the 10\% and Section 8 funds, the greater portion of the water work, and all survey work except Entry Surveys and such topographic survey work as may be done in Grazing or Silvicultural Reconnaissance.\textsuperscript{219}
\end{quote}

The section included several surveyors, clerks, printers, and draftsmen. By 1921, chief draftsman Don Jackson was overseeing three draftsmen—a misnomer since they were all women: Inez Corn, Rosalie Holberg, and Mary Malan. Holberg was one of the few people who came west from the WO when the Forest Service was decentralized.\textsuperscript{220} The section grew and, in 1927, it was the largest in the Region Four office, having 14 of the 50 RO employees.\textsuperscript{221}

**IMPROVEMENTS**

The 1907 Agricultural Appropriation Act provided funds to construct permanent improvements on the national forests. The work was to improve the protection and administration of the Forests by providing better means of communication and transportation. Many roads, telephone lines, trails, cabins, barns, and pastures were constructed with the act’s money. By 1916, the nation’s forest boasted 227 miles of roads, 1,975 miles of trails, 2,124 miles of telephone lines, 81 lookout structures, and 545 dwellings, barns, and other structures. Over the next two years these numbers exploded: over 3,000 miles of roads, 25,000 miles of trails, 23,000 miles of telephone line, and 360 lookout cabins and towers, thus demonstrating the agency’s burgeoning infrastructure.\textsuperscript{222}


\textsuperscript{217} USDA *Alumni Bulletin*, 51-52.

\textsuperscript{218} Ibid.

\textsuperscript{219} “The Intermountain Review Ranger,” 1:2 (10 January 1917), 4.

\textsuperscript{220} Shank, 182, 184.

\textsuperscript{221} Alexander, “Reflections on the Heritage of Region 4.”

\textsuperscript{222} Boerker, xlv-xlv.
Crude cabins constructed of available materials with hand tools defined the first Forest Service administrative buildings. Some were abandoned cabins, often by miners or homesteaders, but others were built by the first rangers. Although required to be handy with an axe and have some knowledge of construction, the ranger was more concerned with providing shelter at a minimum cost during his free time or in the few hours that he was not fulfilling his administrative duties. Following in pioneer traditions, the rangers built one- or two-room cabins of logs, stone, or milled wood resting on a primitive foundation of stone or wood. The roof, typically front-gabled, was often sod or bare earth, later replaced with metal sheeting or wood shingles. Although floors at first were dirt, wood or concrete floors became more commonplace.

Although some of these utilitarian structures served only as temporary stations to be used by guards or rangers during the field season, others were meant to be permanent homes for the ranger and his family. The cabins were often poorly constructed and provided minimal shelter against the snow and wind, but were an improvement over the tents some families lived in, even during the winter. They were typically heated by stoves, although some had fireplaces. The primary reason these buildings were so small and cheaply constructed was the $500 construction limit set by Congress. The limit was lifted to $650 by 1917, and in order to facilitate permanent improvements and building quality, by 1925 the limit approached $1,500.

**BUILDING DESIGN**

Very little is known about the Forest Service’s standard building plans prior to the Depression. They existed as early as 1908, as noted in the August *Field Program* for that year:

> The Standard Plans for Rangers’ Cabins and Bills of Material have been sent out to all supervisors. The set bound in heavy board covers is to be retained in the supervisor’s office, and the sets bound in manila are for use in the field…. Supervisors who have not received these plans or require additional sets should make requisition for them to the Property Clerk, Ogden Utah.²²³

In several regions, standardization of construction was apparently taken lightly or ignored, with some forest creating their own plans.²²⁴ Standard plans were often modified depending on the available labor, materials, and site. Further modifications resulted from the use of materials that were recycled from earlier buildings. These older, lower quality buildings became available as ranger and guard stations were abandoned and new stations were developed in response to changing policies and shifting forest and district boundaries. Examination of archival records and physical evidence does not reveal the extensive use of standard plans on the Bridger-Teton before the Depression.

²²³ USDA Forest Service, *Field Program for August 1908*, 44.
²²⁴ Hartley and Schneck, 42, 47.
From an architectural standpoint, Forest Service structures of this period can best be described as vernacular rather than by stylistic definitions. Rangers relied on locally available materials, simple forms, and little or no ornamentation. Some details, such as exposed rafter tails, made subtle references to the Bungalow and Arts and Crafts movements. The latter, with its emphasis on natural forms and materials, replaced the ornate Victorian and Classical Revival Styles at the turn of the century, while the Bungalow movement represented efficiency in spatial design and affordability.

The main house at Bryan Flat Guard Station, constructed in 1914 (and expanded in 1931) is a good example of pre-CCC forest vernacular. Jim Bailey/USFS Photo

SITE DESIGN

In 1917, the Forest Service hired Frank Waugh as a consultant landscape architect. In one of his two reports, Waugh emphasized the need for landscape engineers in the Forest Service and in early 1919, Arthur Carhart was hired as the agency’s first permanent landscape architect. A graduate of Iowa State College, Carhart first worked in the Rocky Mountain Region. During his short Forest Service tenure, he advocated the protection of wilderness and the development of recreation sites. Unfortunately, the agency was not ready for someone like Carhart—the field of recreation was just developing—and he resigned in 1922. He was replaced with Ingvald Horgan, who only stayed a few months. Although recreation planning began to receive more attention, the Forest Service did not hire another landscape architect until the New Deal era.225

Thus, the lack of site design professionals is reflected in the layouts of early ranger and guard stations. The relationship of buildings to each other was dictated by basic needs such as the location of a spring, a creek, or the development of a pasture. This approach is most evident in pre-New Deal era Bridger-Teton administrative sites like Blackrock and Bryan Flat.

FIRE LOOKOUTS

Fire lookouts hold a great deal of romantic fascination for many people and much has been written about them. The National Register of Historic Lookouts recognizes significant examples of this building type and interest groups have been formed to preserve and use them. Although there are currently 8 lookouts still standing on the Bridger-Teton, none of them date from this period; all were built during the New Deal with CCC labor.

Several forest fires in 1910, particularly in Idaho and Montana, ushered in the 1911 Weeks Act that, among other things, provided funding to improve fire control efforts. This led to the construction of roads, fire breaks, and trails, as well as support structures such as lookout towers, fire caches, and houses. The telephone gained more importance, not only in carrying out forest administration, but also in fire control. Since remote and inaccessible sites relied on quick communication, telephone lines were some of the first improvements constructed.

In the Forest Service’s early years, a network of lookouts on high peaks provided continuous coverage for early fire detection. Those serving as lookouts typically lived in tents, as no buildings were constructed at these remote locations. By 1911, some small cupolas and cabins were constructed. Advances were made in 1914 when the national windmill company Aermotor began providing lookout towers in Region Five. Constructed of 7’ x 7’ cabs on top of steel or wood towers, these lookouts were used only for observation, not living. Located in the Midwest, Aermotor provided cabs and towers to the Forest Service through the 1930s. However, there are no Aermotor towers on the Bridger-Teton; the closest are in Idaho.

Lookout use and design advanced in the early 1910s after Region Five’s District Forester, Coert DuBois, wrote America’s first fire plan. Region Five, which includes the vast forests of California, has always been concerned with fire protection and his efforts paved the way for advancement in other parts of the country. In 1914, he took his plan one step further in his report Systematic Fire Protection in the California Forests. He discussed lookouts, proposing that a one-room structure, measuring not more than 12 feet square, served as the lookout person’s home, office, and workroom.

228 Grosvenor, 96.
A lookout’s location was determined by topography, views, positions relative to other lookouts, and accessibility. In 1915, James Adams described the construction and furnishing of different lookout stations:

The station house is usually a one-room building so constructed as to resist high winds and heavy rain or snowfall, with protection against lightning. A continuous window or strip of glass extends entirely around the building in order that a view may be obtained in every direction. As on shipboard, economy of space is necessary and the furnishings are designed with this in view. In addition to the simplest kind of domestic furniture, a work table on a raised platform in the center of the room is provided. This table is equipped with maps, fire locator, a telephone, and other appurtenances for carrying on the work. Lookout men are usually subsisted by the Forest Service, and the best grade of provisions … as well as water and fuel must be packed to the station.\(^{229}\)

Lookout design enjoyed several refinements and in 1917, DuBois designed a 14’ x 14’ live-in cab. This was the precursor of all live-in cabs built in California, and was eventually adopted by Region Four in the 1920s.

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\(^{229}\) Adams, 31-33.
CHAPTER EIGHT: 1930-1942, NEW DEAL = NEW IDENTITY

FUNDS AND LABOR

The twelve years from 1930 to 1942 witnessed a dramatic change in the number and quality of improvements constructed on the national forests. Although America experienced seriously grim conditions during the Depression, the Forest Service and other agencies benefited from increased relief funding and labor pools. In 1932-33, the Forest Service hired hundreds of engineers, building and landscape architects, and recreation planners to design and supervise construction of roads, trails, buildings, utility systems, communication systems, campgrounds, and watershed improvements.230 These, along with administrative buildings, were usually constructed with relief funds and labor.

The number of buildings at ranger stations increased for a variety of reasons: a national mandate to provide separate quarters for the ranger and visiting officials, an increase in government-furnished vehicles requiring garages, and a desire to provide more comfortable working conditions.231 For the first time, there was also money to build special structures for housing items such as flammable liquids, water pumps, and equipment. Sizes of buildings, particularly houses, increased as funds came from a variety of sources and building limits grew to $2500 in 1930.

The flurry of building activity that started in 1933 received a good deal of planning. The Forest Service hired architects and landscape architects to develop standard building plans and guidelines for site layouts. Forest officials were encouraged to carefully consider their needs with particular attention toward the future. Chief Forester Stuart emphasized this when he wrote, “I hope no single structure will be erected nor excavation made which will be later found unused.”232 He also recognized that the agency would not always enjoy the benefits provided by these relief programs:

When the unemployment relief emergency is over we will have a small excuse for asking appropriations for improvement construction except to meet needs unforeseeable at this time. When the unemployment relief program is over we should be able to carry administrative and protection forward with little or no improvement funds except for maintenance.233

On the Bridger and Teton National Forests, forest officials capitalized on the situation and oversaw construction of many new administrative sites as well as improvements of older sites. The Civilian Conservation Corps (CCC) carried out most of this work, aided in the early years by Emergency Conservation Fund (ECF) workers. Many of the enrollees had little or no construction experience, but were trained and guided by forest

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230 Byrne, 5.
231 USDA National Forest Manual (1928), 63-A; Hartley and Schneck, 55.
233 Ibid., 11-12.
personnel and foremen from local communities. Quality of work concerned some officials. After inspecting one ranger station in Region Four, Regional Architect George L. Nichols—the architect who designed all of the region’s standard building and structure plans during this period—noted that all labor on this job has been CC [sic] except one carpenter foreman, and considering this, I feel we have done a remarkable job. The job lacks professional finish but much of this can be improved and covered up when the final painting work is completed. If we had someone on the job who could pick out the places that need attention to make the job one of first quality, I am sure it would be worthwhile…234

THE DESIGNERS

Although the engineering units carried out much of the facility design and planning, the Forest Service began to recognize the need for building design specialists. A consultant, W. Ellis Groben, played a strong role in developing the agency’s architecture by promoting standard plans and raising the quality of design. A graduate of the University of Pennsylvania and L’Ecole des Beaux-Arts in Paris, Groben served as chief architect for the City of Philadelphia before he was hired as a consulting architect for the Forest Service. He advocated the idea of an agency identity while allowing for flexibility in design and materials to conform to regional styles and environment. Groben issued several publications (discussed below) that directed the development of Forest Service architecture and site planning.

At the start of this period, T.W. Norcross continued to serve as Chief Engineer in the Washington Office. In Region Four, Joseph Martin remained as Chief of Engineering with the help of administrative assistant and former Forest Supervisor W.W. Blakeslee. Martin eventually left and was replaced by Arval L. Anderson in 1938. The drafting section included Architectural Engineer George L. Nichols, who was hired in 1928 as the Region’s first architect and who is credited with designing many of the standard plans.

The trend toward hiring trained design professionals became apparent with the addition of landscape architects. In 1935, the Forest Service hired a consulting landscape architect, A.D. Taylor, to prepare a report on recreation facilities. After his summer 1935 visit to Region Four, Taylor produced photographs and a report titled Problems of Landscape Architecture in the National Forests. Taylor’s report reflected the design philosophy of the times and made recommendations for landscaping and signage of primitive areas, roads, and recreation sites. Taylor urged the Forest Service to hire landscape architects; by 1937, there were 75 in the agency, most of whom were involved with recreation and/or ranger station planning and development.235

235 Iverson, 5.
STANDARD PLANS ARRIVE

During the CCC period, the Washington Office encouraged the regions to develop standard building plans that reflected their identities. In 1935, Groben compiled technical information and design guidelines to assist the regional designers. This document was supplemented in 1936 and 1937 before it was published in 1938 as *Principles of Architecture Planning for Forest Service Administrative Improvements*. A few examples of Groben’s guidelines reveal his architectural training as well as his personal preferences:

- Buildings in a group should be of similar character and appearance. Other buildings that would be retained may dictate the appearance of new construction.

- Combinations of materials should be avoided (e.g., a stone building with brick and wood porch posts). Use local materials whenever possible.

- Textured and tinted plaster or paint is desirable for interior spaces when no wallpaper or other applied covering is used.

- Wood siding should not be more than 8” in width. Drop and imitation log siding should be avoided because the former gives a “miniature, toy-like appearance,” and the latter looks “too uniform.”

- Avoid “X” and “Z” bracing on the exterior side of garage and barn doors since it is “disturbing and unsightly.”

- Color schemes made of several shades of the same color are best. Add ochre to white paint to give it a warmer appearance. Avoid “delicate colors” when painting the interiors of buildings used primarily by men.

It is interesting to note that several of these principles were ignored by Region Four’s designers. Drop siding, imitation log or Shevlin siding, and “X” and “Z” bracing on garage and barn doors are commonly found on Region Four’s administrative buildings.

Grobens’s guidelines were supplemented with a publication titled *Acceptable Plans Forest Service Administrative Buildings*. Issued in 1938, this document is a compilation of standard plans from each region. It portrays different architectural characters through the application of various materials and styles. Many designs were of vernacular nature, but the Pueblo Revival, Park Rustic, Colonial Revival, Classical Revival, and Art Deco styles are also represented. The Region Four plans for a guard station (Plan 53), office (Plan 54), CCC central repair shop and mess hall are included.

In 1940, Groben wrote *Architectural trends of Future Forest Service Buildings*, in which he criticized standard buildings that did not work in plan, but were praised because they
blended externally with the environment. He called for more creativity and a unique identity for the Forest Service.\textsuperscript{236}

Site planning and landscape design were addressed in 1936 by consultant A.D. Taylor, author of \textit{Problems of Landscape Architecture in the National Forests}. He addressed building placement and advised locating the dwelling across the driveway from the office and service buildings. In urban areas, he advised that offices and houses should be oriented toward the street, while rural offices and houses should face a road, driveway, or scenic view. Support structures like barns and garages should sit at the rear of the site.\textsuperscript{237}

\section*{REGION 4}

In 1933, the Region Four office, most likely under architect George Nichols’ guidance, issued a building handbook that set forth guidelines and standards for site development and building design. Revised in 1936 and 1937, the \textit{Building Construction Manual} provided guidance on everything from site design, building orientation, appropriate styles, and paint schemes. The manual included standard plans, materials lists, and specifications for houses, barns, sheds, cellars, toilets, garages, and storage buildings. Nichols designed many of the buildings, of which there were four types:

\begin{flushleft}
\textsuperscript{236} Hartley and Schneck, 91.  \\
\textsuperscript{237} Ibid., 76.
\end{flushleft}

\textbf{Vol. 1, Lookouts, Latrines, and Lodgepole Cabins, Page 136}
1. Facilities for the permanent officers and equipment, consisting of housing, an office, and support structures such as warehouses, equipment buildings, shops, barns, and garages. These were considered the most “pretentious,” and were sited together in groups of three or more as headquarters for supervisors and district rangers. Of all the remaining Bridger-Teton administrative sites, the Afton Complex best reflects this specific type.

2. Facilities for temporary officers and equipment, consisting of housing, an office, and support structures. These were less “pretentious,” with only one to three structures assembled together. Willow Creek Guard Station on the Pinedale Ranger District is a good example.

3. Fire protection including housing, lookouts, storehouses, and caches. Locations and numbers were determined by fire control needs. (Unlike other Region Four Forests like the Boise or Payette, Bridger-Teton fire lookout sites have only one structure—the lookout cabin.)

4. Recreational structures such as kitchens, shelters, and toilets.

One of Regional Architect George L. Nichols’ standard plans, in this case a Plan 1 Dwelling. This is one of Region Four’s most popular floor plans. Four are still used by the forest in Afton, Pinedale (2) and Snider Basin. Courtesy USFS
Many of Nichols’ designs are utilitarian with few architectural details and may be classified as vernacular. Some of them, primarily offices and dwellings, reflected Nichols’ interpretation of the era’s prevalent styles: the Plan 1 and 8 dwellings exhibit the bilateral symmetry of the Colonial Revival style, while the “temple front” of the Plan 5, 7, and 51 offices/dwellings suggest the Classical Revival style.

Modifications to standard plans were allowed, but this required official approval that was not always sought. Forest officials and foremen supervising the CCC crews often added or eliminated windows or doors in response to local weather conditions, adjusted room sizes to accommodate specific functions, and omitted some elements due to budgetary constraints.

The Region Four building manual encouraged a thorough analysis of building needs before choosing a particular plan, stating:

Care and consideration should be given, in planning your needs, that you look reasonably into the future, but caution should be used to make certain that we are not building too far ahead. It is certain that we do not wish to have on our hands … a number of empty or unused buildings…. Certainly we should not build anything that we do not intend to maintain, and every additional building is going to take a material amount of maintenance.238

Building plans were assigned a number and there often several versions of each plan. For example, a Plan 51 was an office with no bathroom; Plan 51-B had a bathroom. The guidelines for selecting these plans were set forth in the manual:

Dwellings: The house was considered the most important of all structures on a site and was to be placed in a prominent position such as the highest point on the site. All other buildings were to “serve as a frame or background.” Dwellings for supervisors could either be a Plan 3B or 3C while year-round ranger stations were to be of Plan 1 or 2. Ranger and guard stations used more than five months but not a year would be Plans 7, 8, or 53. For those sites used 3-5 months, the houses would be Plans 7 or 51. Plans 4, 5, or 6 were for houses occupied 1 to 3 months. Plumbing fixtures were typically not provided unless running water was readily available or could be obtained at a reasonable cost.

Offices: These buildings, which were to be built at year-round headquarters only, would be plan 5 or 51 for rangers and Plan 54 (of which there were several versions) for supervisors. (The Teton National Forest Supervisor’s Office that preceded the current building was a Plan 54.) Office buildings were usually of more than one room so they could also be used as storage or quarters for seasonal employees. As the second most important building, the office was to be highly visible and accessible to the public.

Barns/Fly Sheds: Barn Plans 11 (4-horse) and 12 (6-horse) could be built at year-round stations. At temporary or smaller stations, the Plan 13 (2-horse) barn or Plan 14 Fly Shed

were preferred. The standard fly shed was a one-room structure with an opening, but no door, in one end. There were no stalls or mangers as found in the larger barns.

**Support Structures:** Construction of support structures such as warehouses, equipment buildings, powder houses, cellars, and woodsheds was to be based on need and not dictated by the Regional Office. Guard stations and lookout sites, which would typically consist of just a dwelling and latrine, might include a one-car garage with or without a storeroom. Combination buildings were encouraged to decrease the number of buildings on site and for reasons of economy. Buildings such as gas houses and blacksmith shops that posed a fire hazard were to be separate and placed away from other buildings on site. When there was no basement for cold storage, cellars could be constructed using double-wall construction with 18 to 24 inches of sawdust between them and in the ceiling.
Site Design: The 1935 handbook provided sample site plans that carefully considered access, image, and the relationship of buildings to each other. To create a pleasing arrangement, a building was to be placed at right angles to, but not lined up with, other buildings on the site. Those buildings used most frequently like the dwelling, garage, and office were grouped closely together while others were set towards the rear, with the barn being furthest away. For privacy reasons, housing for temporary workers was to be set away from the ranger’s residence. To reduce fire hazards, buildings were to be at least 50 feet from each other.

Although the rangers and supervisors on each forest were responsible for developing the initial site plans, Regional Office designers produced the final plans. They often considered future needs by showing future buildings and developing planting plans. The house typically had a lawn or yard enclosed by a fence, climate-appropriate vegetation, walkways, and usually a flagpole. The 1935 manual stressed the preservation of trees or, if none were present, the planting of new ones. Standards were given for the dimensions and arrangements of walks and driveways.

Materials: In addition to standardized building plans, this era is represented by the consistent use of building materials throughout Region Four. Construction was to be of logs when conifers dominated the natural landscape. Smaller buildings could be frame construction covered with siding milled to look like logs. Called “Shevlin” siding after the Bend, Oregon company that produced it, this product could also be used in the gable ends of log buildings for economy’s sake. Frame structures were to be built in areas of broadleaf vegetation, or when neither conifer or broadleaf were predominant.

Windows were often 6-pane sliders, although 6/6 double hung or six-pane casement were not uncommon, particularly on residential buildings. Shutters, louvered on the lower half, had a Forest Service pine tree logo cut into the upper panel. While the most common door had five panels, front doors typically had one or more panes of glass and sometime a fanlight (common on Plans 1 and 8). Large doors on barns and garages had “X” or “Z” bracing and presented a visually distinctive appearance.

Foundations were usually poured concrete, but if local materials and skilled labor were available, stone was substituted. Concrete was also popular for the floors of utilitarian buildings like garages and cellars. Wood skid foundations were sometimes used on small buildings like gas houses or fire lookout cabins. Roofs were generally covered with wood shingles and stained, although batten-profile metal roof sheeting is becoming more commonplace in the region’s snow-heavy areas. Interiors were finished with plaster (in year-round dwellings) or composite board such as Nu-Wood, Firtex, Masonite, or plywood (in seasonal dwellings). Floors were usually wood, as were the built-in kitchen cabinets and trim.

Paint: Predominant vegetation, exposed rock or earth, or adjacent buildings determined a site’s paint scheme. Each of the five standard schemes provided variations for log and frame buildings and were not to be mixed with other schemes. In other words, only one
body color, one trim color, and one roof color were to be used for all the site’s buildings. The dark brown stain formerly used on Forest Service buildings was no longer allowed. To insure consistency in color, the RO purchased and mixed all paints and stains; local purchases were not permitted. Despite these restrictions, exceptions were made for sites that had older buildings with the former color schemes or that had a mix of log and frame buildings. The manual discouraged the painting of large, older buildings like barns, but did not prohibit such action. In these cases, new siding was seen as a viable substitute.

1935 PAINT GUIDELINES

<table>
<thead>
<tr>
<th>Scheme and Setting</th>
<th>Log, Log Siding, or Shake-covered buildings</th>
<th>Frame/Painted Buildings</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (Conifers)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Body</td>
<td>Light or medium brown stain</td>
<td>Light terra cotta or stone paint</td>
</tr>
<tr>
<td>Trim</td>
<td>Med. Brown stain or red stone paint</td>
<td>Red stone, light terra cotta or Oak brown paint</td>
</tr>
<tr>
<td>Roof</td>
<td>Roof Green or med. brown stain (light brown body only)</td>
<td>Roof green or med. brown stain (light brown body only)</td>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 (aspen, cottonwood, maple)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Body</td>
<td>Silver Grey stain</td>
<td>Light grey paint</td>
</tr>
<tr>
<td>Trim</td>
<td>White paint</td>
<td>White paint</td>
</tr>
<tr>
<td>Roof</td>
<td>Driftwood or Roof Green stain</td>
<td>Roof Green stain</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 (sage, willow, prairie, oak)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Body</td>
<td>Silver grey stain</td>
<td>Sage paint</td>
</tr>
<tr>
<td>Trim</td>
<td>White paint</td>
<td>White paint</td>
</tr>
<tr>
<td>Roof</td>
<td>Driftwood stain</td>
<td>Roof green stain</td>
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<tr>
<td></td>
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<td></td>
</tr>
<tr>
<td>4 (In Towns)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Body</td>
<td>White</td>
<td>White</td>
</tr>
<tr>
<td>Trim</td>
<td>Nile green paint</td>
<td>Nile green paint</td>
</tr>
<tr>
<td>Roof</td>
<td>Roof green stain</td>
<td>Roof green stain</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 (Rock outcrops/cliffs, earth)</td>
<td>Confer with RO to develop color scheme</td>
<td></td>
</tr>
</tbody>
</table>

Interiors also had standard color schemes that varied with the building’s function. The interior paint of fire lookouts maximized light absorption to prevent harmful reflections. Although it was recognized as a depressing color, the standard lookout interior was an olive green oil stain or flat olive green paint. Dwellings and offices were to be painted in the following colors:

**Interior walls:** Light green, light tan or buff, cream, colonial ivory

**Woodwork:** If of good quality: clear varnish, or stain and varnish. Otherwise, use pearl grey, light tan, nile or sea foam green, old ivory, colonial ivory, orchid or gloss white enamel paint.
Floors: Varnished, waxed, or when permitted, covered with linoleum.

Porch Ceiling: Match adjacent paint, or use clear varnish if new

Porch Floor: Dust color or light pearl floor paint

THE PINE TREE LOGO

The origin of the familiar pine tree logo is presently undetermined but its use throughout the Forest Service suggests it came from the Washington Office. It is often associated with the CCC era but was used prior to that time. A 1921 Alumni Bulletin reported:

The lone pine tree should be known to everyone for it is the symbol of a fine ideal, and the very word “forest” carries an instinctive appeal to every normal human being.239

A prevalent motif in Region Four’s 1935 building plans, the pine tree was usually used in decorative panels of window shutters. The recreation handbook of 1935 included drawings of a fence with a ¾” panel from which the logo is jig-cut. A label refers to this as “Pine Tree of Universal Design #1451.” In her study of Region Six, historian Gail Throop noted that the number, placement, and design of the logo were not always consistent with regional specifications. CCC crews used the logo as a means of self-expression, and sometimes went overboard in the number they cut, applied, forged, and carved on shutters, gable ends, porch pediments, mailboxes, latch plates, etc.240 Consulting architect Groben felt that the logo should not be overused. “The effect created by their repeated use in the same building,” he noted, “is very unfortunate, resulting in their loss of all Forest Service significance.”241

SPECIAL BUILDING TYPES: BRIDGER-TETON

FIRE LOOKOUTS

Region Four planners included several standard fire lookout plans in the 1935 Building Construction Manual. One plan, known as the R4 Plan 80, was traced from Region One’s modification (Plan L-4) of the 14’ x 14’ cab originally developed in California. The hipped-roof Plan 80 was versatile, and could be reduced in size to fit a small

241 W. Ellis Groben, Principles of Architectural Planning for Forest Service Administrative Improvements, (USDA Forest Service, Division of Engineering, n.p.)
mountain summit. With the exception of Huckleberry Mountain Lookout in the Teton Wilderness--which is listed on the National Register and follows a unique (to the forest), two-story live-in cabin floor plan--all 7 fire lookouts that still stand on the Bridger-Teton are CCC-built R4 Plan 80s of varying dimensions and construction methods: pre-cut log, wood frame, etc.

By the late 1950s, however, it was evident that fire lookout cabins were giving way to a more efficient means of patrol and detection: the airplane. In 1957, two lookouts at opposite ends of the Bridger-Teton were abandoned: the aforementioned Huckleberry Mountain and Wyoming Peak, while all of the lookouts in the forest’s southern reaches were abandoned by 1970. (Some like Munger Mountain and Deer Creek were burned by the Forest Service in the mid-1970s to discourage squatters.) Yet the circle always comes around. Currently there is discussion of renovating and restaffing a few Bridger-Teton lookouts during the summer fire season. The lookouts at Elk Mountain, Cabin Creek, and Monument Ridge have been tentatively slated for eventual seasonal use, pending funding.
WILDERNESS PATROL CABINS

Because nearly one-third of Bridger-Teton National Forest lands are federally designated wilderness, many small, one- or two-cell patrol cabins were constructed from the late 1920s to the 1950s to house rangers on wilderness patrol. Their duties are essentially the same as the ranger of the early 1900s: they still access the Wilderness on horseback, carry shovel and saw to clear trails, and use patrol cabins as a place of shelter and comfort. Not counting radio repeaters (or Huckleberry Fire Lookout) a total of 12 patrol cabins have been documented in the Teton and Bridger Wilderness. Of the 12, only 5 are still used by wilderness rangers and other Forest Service workers: Cross Lake (Bridger), Fox Park, Nowlin Meadows, Hawks Rest, and Enos Lake (Teton). Of the five, four are historic: Nowlin Meadows and Enos Lake (identical cabins built in 1927), Hawks Rest (the second version, built in 1950), and Cross Lake, built in 1947. Fox Park was built in 1958.

There is, however, controversy over nomenclature and influences. Although some archaeologists point to the so-called “Rocky Mountain Cabin” architectural style as the influence for many of these patrol cabins, architectural historians point to roots for this style not in the Rocky Mountains, but brought to America by Finnish immigrants who built cabins of this style as they settled in the Great Plains, then hunted, trapped, and mined the mountains of late nineteenth-century America. Whatever the roots, the structural elements remain consistent. This style is distinguished by a square or

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242 The first Hawks Rest Patrol Cabin, built in the early 1920s, was destroyed by an irate grizzly bear in the late 1940s. Browns Park and Two Oceans Pass cabins burned in the massive 1988 Yellowstone fires, two of which (Huck and Mink) started in the wilderness. A third patrol cabin, Cub Creek, was dismantled and burned by Forest Service personnel in 1967. Other wilderness patrol cabins like Green River, Pilgrim Creek, Bull Creek, and Gravel Creek have collapsed and dissipated or have deteriorated to various stages of ruin.
rectangular single-cell floor plan, horizontal log construction with square-notched ends, a lack of decoration, a front-facing gable, a single door offset in the gable end, roof slopes under 45 degrees, a preference for iron stoves over fireplaces, and the front gable end of the roof extending an average of 50 percent beyond the cabin’s front gable elevation.\footnote{Mary Wilson, “The Rocky Mountain Cabin,” in Log Cabin Studies (Ogden: USDA Forest Service, Cultural Resource Report #9, 1984).}

All of these attributes helped the cabin builder make most advantageous use of materials to deal with the often-harsh environment. Using logs for construction takes advantage of an abundant resource; to make the cabin small uses this resource conscientiously. Having the door in the gable end provided easier access during the winter months by keeping the area free of snow. The roof’s low angle helps to keep snow from falling off, thus providing an extra layer of insulation. And, the use of an iron stove instead of a fireplace/chimney network facilitated faster and easier construction.

The small size of these wilderness patrol cabins is a good example of the Forest Service ethic of rustic vernacular architecture on the Forest. Early administrators felt that any construction should create a minimal impact on the environment, both visually and to the resource itself. In the 1910s, when the Forest Service began building patrol cabins in the wilderness areas, they looked around to see that the extended-roof cabin style was being used extensively by loggers, trappers, and miners. They saw how effective and economical it was, and modified the design to meet their own needs.
BUILDING RESTRICTIONS

The December 1941 declaration of war on Japan marked the end of the work relief era and extensive building activity. Some buildings in Region Four were left incomplete, while proposed construction required approval from the War Production board. In addition to building restrictions, construction was hampered by the loss of Forest Service design specialists. Many joined the military or got jobs in the private sector. Those who remained were assigned to critical work; some even served as district rangers. In 1942, the CCC was disbanded, thus ending the most prolific era ever in Forest Service planning and construction.
CHAPTER NINE: 1943-1955, PREFABS AND PORTABLES

SITE WITHDRAWALS

Executive Order 9337, dated April 24, 1943, sought to protect administrative sites against mining claims by establishing a clearer withdrawal process. In Region Four, the Regional Forester directed the forest supervisors to evaluate existing administrative sites and ensure their formal withdrawal.244 This led to the release or revocation of many sites that were no longer needed and the formal withdrawal of other sites.

In 1949, Chief Forester Lyle Watts issued a circular explaining that further site withdrawals of Forest Land under EO 9337 would be done by the Bureau of Land Management (BLM). Watts instructed the regions to prepare withdrawal requests, giving priority to those in “mineralized lands,” for submission to the WO, who would in turn submit to the BLM. 245 Additional direction in 1950 stated that administrative sites subject to entry should be withdrawn under EO 9337. This did not apply, however, to those that were not subject to entry, or to lands purchased under the Weeks Law and the Receipts Act.246 On the Bridger and Teton National Forests, numerous withdrawals of administrative sites were made in 1955 and 1956 to replace or supplement earlier withdrawals.

THE DESIGNERS

In 1947, Chief Engineer T.W. Norcross retired from the Washington Office, with A.P. Dean taking his place. At the regional level, in 1942 Region Four engineer Arval Anderson took military leave from his duties. Henry M. Shank served in Anderson’s absence until 1946, when he returned to an engineering staff of 90 people. 247 Anderson continued to serve as Regional Engineer until 1959, when he transferred to Region One; he remained there until 1963. George Nichols remained as Region Four’s architect, and developed more standard plans, publishing them in a 1946 manual. He left the agency in 1956 and was replaced by William Turner.

IMPROVEMENTS

As relief funds and labor were eliminated, the Federal government implemented measures to support the war effort. Restrictions were placed on certain materials, mineral and timber resources were reserved for military use, and manpower and funds were channeled to the armed forces. As a result, there was a sharp decline in building activity on the national forests and throughout the country. The emphasis shifted from construction of new buildings to the upkeep and maintenance of existing ones.

244 U-Circular No. 97 from Acting Regional Forester W.B. Rice to Forest Supervisor, 30 January 1943.
247 Byrne, 7; Alexander, The Rise of Multiple-Use Management, 150.
To meet its administrative needs, the Forest Service acquired Army surplus equipment and buildings, some of which had been used by the now-defunct CCC. As the forests became more accessible by vehicle, many ranger station designations changed from permanent to seasonal. These were increasingly referred to as “work centers” instead of “guard stations,” a term that attracted negative connotations both during World War II and later the Cold War. Re-use of materials and adaptations of existing buildings were prevalent as they were modified for changing uses. Garages and barns were converted to bunkhouses to accommodate work crews, while dwellings began to serve as offices.\textsuperscript{248}

The Forest Service also began to rely on prefabricated buildings. Developed significantly during the war, these buildings relied on mass production for ease and swiftness of construction. Prior to the war, prefabricated houses were sold by several private companies, and the Farm Security Administration used them to house low-income families. Most “pre-fab” houses were made of wood and plywood. They were supposedly “insulated, weather resistant, flame resistant” as well as “strong, light and easily handled.”\textsuperscript{249}

And as the Forest Service entered the second half of the Twentieth Century, in the 1950s it prepared for an ambitious building program symbolic of the nation’s relative prosperity. Many ranger district offices were moved to towns and located in increasingly popular ranch-style buildings, which were seen as more modern and progressive than those of the CCC era. These district offices, still referred to as ranger stations, often became large compounds with the addition of more service-oriented structures such as warehouses and radio buildings.\textsuperscript{250}

\textbf{SITE DESIGN}

Many of the agency’s landscape architects left during the war. This, in concert with the minimal funding and lack of construction, led to a near halt in site development. The postwar period saw an increase in this kind of work, particularly in the field of recreation. The number of landscape architects increased, although most were involved in civil engineering projects. This focus on the rebuilding of the forests’ infrastructure caused attention to be shifted away from ranger station improvements. It was not until the late 1950s, when the Forest Service initiated “Operation Outdoors” to compete with the National Park Service’s similar “Mission 66” program, that funding and talent were acquired and allocated to outdoor design and planning. Even then, all of the efforts were directed toward recreational improvements and not administrative sites.\textsuperscript{251}

\textsuperscript{248} Hartley and Schneck, 32, 91.
\textsuperscript{250} Carhart, 98.
\textsuperscript{251} Iverson, 6.
POSTWAR REGION 4

When George Nichols published a revised manual of building plans in 1946, he included many of his plans from the 1930s. He also presented new plans for portable buildings and designs that reflected a shift in Region Four’s architectural identity. In keeping with national trends, Nichols used an architectural vocabulary of multi-pane industrial windows, banked windows, shallow eaves, and minimal detailing. In the 1946 manual, Nichols provided new direction on the construction of administrative site buildings:

- **Dwellings:** Three-bedroom houses would be built at year-round stations or in town when year-round occupancy is intended. Smaller buildings would be built as summer stations.

  ![This 3-bedroom ranger residence in Thayne, WY typifies Postwar Region Four administrative architecture, with its modern, ranch-style floor plan and attached garage. Jim Bailey/USFS Photo](image)

- **Offices:** These would be built only at year-round headquarters and were to be of R4 Plan 54K or 51. Other plans could be used for the supervisor’s headquarters.

- **Barns:** Nichols noted that many of the barns were not used as much as anticipated. He attributed this to the construction of barns that were larger than necessary or in areas they were not needed. Plus, the increasingly widespread use of automobiles and trucks reduced the need for barns.
• Work Camps: This new type of administrative site accommodated work camps of 10 to 100 men. Nichols provided site layouts and standard plans for camp buildings constructed of pre-fabricated panels.

• Portable and Unit Buildings: Nichols recognized the need for portable buildings as temporary housing, noting that “this type of structure can be used far better than unsatisfactory or too costly housing now available at many headquarters. In timber operations lasting a year or so, they can be used and then moved to a new operation.”

Although Nichols admitted that some old buildings should be removed, he also supported the rehabilitation of others, noting they should be brought to current standards. He developed standard plans for additions to the CCC-era buildings, offering to make special plans when necessary. He also supported moving buildings as needs dictated.

A good example on the Bridger-Teton was the 1952 uprooting of a Plan 1 dwelling and Plan 23 garage from Kendall Guard Station. These buildings, along with a couple

252 Nichols, “Inspection of Buildings.”
smaller structures from the abandoned Fremont Lakes Guard Station, were moved to Pinedale (332 N. Franklin), placed on new foundations, expanded (in the case of the house) and now serve as employee housing in a town with historically low vacancy numbers.
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