## Table of Contents

## Land Areas Report as of June 30, 1949

## National Forest System

Table No. 1—Summary National Forest System ..... Page 1
Table No. 2---Division of the Forest Service Regions 1 Through 9 Alaska and Puerto Rico ..... Page 12
Table No. 3---National Forest Areas by States ..... Page 3-11
Table No. 4---Total Area of Units in two or More States ..... Page 12
Table No. 5---National Forest Areas, Utilization Project Lands, Long-term Lease, or Cooperative License Agreement and Lands Under Sale Agreement ..... Page 13

Table No. 6---Areas of National Game Refuges in National Forests..Page 14
Table No. 7---Areas of National Monuments in National Forests ..... Page 14
Table No. 8---National Forest Areas Custodial Projects ..... Page 15
Table No. 9--- National Forest Areas (Regional Headquarters ) ..... Page 16

# UNITED STATES DEPARTMENT OF AGRICULTURE FOREST SERVICE 

LYLE F. WATTS, Chief

## national Forest areas

June 30, 1949


SUMMARY

| Region and unit $1 /$ | Numiber of units | Gross area | Area not under Forest Service administration | Area under Forest Service administration |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Owned by the Snited | In the process of acquisition | Total |
|  |  | Acres | Acres | Acres | Acres | Acres |
|  |  |  |  |  |  |  |
| UNTEE STATES \& TEREITORILS $2 / 3 /$. |  | $229,174,789$ $219,166,264$ | 48, $39.617,325$ | 1779,339,893 | 509,046 11,900 | $\begin{aligned} & 179,54,939 \\ & 587,119 \end{aligned}$ |
| National forests $\qquad$ <br> units.….............. 2 . | 152 39 | 219,460, 9685 | 8, 496,637 | 575,219 318,355 | 11,900 | $\begin{aligned} & 587,119 \\ & 318,355 \end{aligned}$ |
| Purchase units............ ${ }^{\text {P }}$ / , | 18 | 9,08, 340 | , 21, 855 | 318,355 | - | 318,355 |
| Land utilization and other areas...................4/4/ | ... | 284,559 | 144,238 | 140,321 | - | 140,321 |


| Areas By Forest Service Regions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| accron 1. <br> National forests. | 17 | $27,548,207$$27,348,207$ | $\begin{aligned} & 3,172,158 \\ & 3,172,158 \end{aligned}$ | $\begin{aligned} & 24,583,635 \\ & 24,583,635 \end{aligned}$ | $\begin{aligned} & 92,414 \\ & 92,414 \end{aligned}$ | $\begin{aligned} & 24,676,019 \\ & 24,676,049 \end{aligned}$ |
|  |  |  |  |  |  |  |
|  |  |  | $2,205,695$$2,164,925$ | $19,689,615$$19,680,297$ | 16,81716,817 | $\begin{array}{r} 19,706,432 \\ 19,697,114 \\ 9,318 \end{array}$ |
|  | 17 | $\begin{aligned} & 21,912,127 \\ & 21,862,039 \end{aligned}$ |  |  |  |  |
|  |  |  | 40,770 | 9,318 |  |  |
| National forests. <br> Land utilization areas........... |  | 50,088 | $\begin{array}{r} 1,967,504 \\ 3,892,529 \\ 4,097 \\ 70,878 \end{array}$ | $\begin{array}{r} 20,399,608 \\ 20,064,313 \\ 242,789 \\ 92,506 \end{array}$ | 60,78760,767 | $20,460,395$$20,125,100$ |
|  National forests.. Experimental areas...................... Land utillzation and other areas | 133$\cdots$ | $\begin{array}{r} 22,427,809 \\ 22,017,629 \\ 246,850 \\ 163,384 \end{array}$ |  |  |  |  |
|  |  |  |  |  |  | 24,2,789 |
|  |  |  |  |  |  | 92,506 |
|  | $\stackrel{ }{ }$ |  | 2,272,154 | $\begin{aligned} & 30,723,793 \\ & 30,632,233 \end{aligned}$ |  | 30,727,021 |
| mggron 4........................... |  | $32,799,175$ |  |  | 13,228 13,228 | 30,645,461 |
| National forests................. | 2121 | $\begin{array}{r} 32,791,002 \\ 31,114 \\ 56,625 \end{array}$ | $2,145,541$26,613 | $\begin{aligned} & 32,23 \\ & 4+501 \end{aligned}$ |  | - 4 , 5 , 01 |
| Purchase units........ |  |  |  | 55,62521,434 | $\square$ | 55,625 |
|  |  | $\begin{aligned} & 55,625 \\ & 21,434 \end{aligned}$ | - |  |  | 21,434 |
| Land utilization areas........... |  | 24,355,347 | $\begin{array}{r} 5,128,111 \\ \hline 279,003 \end{array}$ | 19,181, 827 | 45,40945,409 | $\begin{aligned} & 19,227,236 \\ & 19,207,630 \end{aligned}$ |
| REGTON 5......... | i8 |  |  |  |  |  |
| National forest | 18 | $\begin{array}{r} 23,487,233 \\ 863,000 \end{array}$ | $\begin{aligned} & 4,279,603 \\ & 844,508 \end{aligned}$ | 19,162,221 | $45,409$ | $14,492$ |
| Purchase units. | 2 | $\begin{array}{r} 63,000 \\ 4,714 \\ 400 \end{array}$ | - | 4,714 | - | 4, ${ }_{1+14}$ |
| Other areas.... |  |  |  |  |  |  |
|  | 19 | $\begin{aligned} & 26,876,615 \\ & 26,876,615 \end{aligned}$ | 3,568,623 | $23,260,421$$23,260,421$ | 47,57147,572 | $\begin{aligned} & 23,307,992 \\ & 23,307,992 \end{aligned}$ |
|  |  |  |  |  |  |  |
|  | 745 | $\begin{array}{r} 10,370,898 \\ 9,347,687 \\ 997,221 \\ 25,890 \end{array}$ | $\begin{array}{r} 6,164,699 \\ 5,188,444 \\ 961,249 \\ 15,006 \end{array}$ | $\begin{array}{r} 4,174,836 \\ 4,327,380 \\ 36,072 \\ 10,884 \end{array}$ | 31, 31,363 | $\begin{array}{r} 4,206,199 \\ 4,159,24, \\ 36,072 \\ 10,284 \end{array}$ |
| REGION 7. National forests Purchase units. Experimental areas |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  | - |  |
|  |  |  | 12,753,891 | $\begin{aligned} & 9,331,589 \\ & 0,207.172 \end{aligned}$ | 73,20772,773 | $\begin{aligned} & 9,1,04,796 \\ & 9,279,945 \end{aligned}$ |
| REGION 8.......... | 12125 | $\begin{aligned} & 21,658,687 \\ & 18,860,868 \end{aligned}$ |  |  |  |  |
| National forests. |  | $\begin{array}{r} 2,790,761 \\ 7,058 \end{array}$ | $2,670,210$2,752 | 9, 120,111 | $\xrightarrow{1}+34$ | , 120,5454,306 |
| Furchase units........................ <br> Experimental areas |  |  |  |  |  |  |
|  |  | $19,756,973$15,4665$4,381,355$ | $11,458,893$$7,544,573$ | 8, 256,108 <br> $7,753,098$ <br> 388,377 | 139,972128,084 | $8,398,050$$7,881,782$ |
| REGION 9. $\qquad$ <br> National forests. $\qquad$ <br> Purchase units.............................. <br> Experimental areas. $\qquad$ <br> Land utilization areas........... | 13 |  |  |  |  |  |
|  |  |  |  |  | 11,288 | 399,625 |
|  | 18 | $\begin{gathered} 101, \\ 49,253 \end{gathered}$ | $32,590$ | $\begin{aligned} & 00,21 \\ & 16,663 \end{aligned}$ | - |  |
|  |  |  |  |  | - | 16,603 |
|  | . | 20,882,679 |  | $\begin{aligned} & 20,847,545 \\ & 20,347,545 \end{aligned}$ |  | 20,847,545 |
| ```AEGION 10 (Alaska) National forests.``` | $\because$ | $20,882,679$ | $\begin{aligned} & 35,134 \\ & 35,134 \end{aligned}$ |  |  |  |
|  |  | 65,950120,20527 |  |  | 178 | $\begin{array}{r} 32,989 \\ 21,07 \\ 11,884 \\ 27 \end{array}$ |
| Thofical region (fuerto kico)..... National forests. Purchase units.... Experimental areas..................... | i |  | $\begin{array}{r} 153,193 \\ 44,872 \\ 108,321 \end{array}$ | $\begin{array}{r} 32,811 \\ 21,076 \\ 31,706 \\ 27 \end{array}$ | 178 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

[^0]| Units | Num- <br> ber <br> of units | Gross area | Area not under <br> Forest Service adminis. tration | Area under Forest Service adminisuration |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Owned by the United States | In the process of acquisition | Total |
|  |  | Acres | Acres | Acres | Acres | Acres |
| CONTTHENTAL UNTTEED STATES......... |  | 208,105,928 | 48,091,728 | 159,493,432 | 520,768 | 160,014, 200 |
| National forests.................. | 149 | 198,517,635 | 39,537,319 | 155,471,270 | 509,046 | 158, 980, 316 |
| Purchase units.... | 38 | 8,963,551 | 8,388, 316 | 563,513 | 3.1,722 | -575,235 |
| Experimental areas............... | 17 | 340,183 | 21,855 | 318,328 | - | 323,328 |
| Land utilizazion and other areas | 1 | 284,559 | 144,238 | 140,321. | - | 340,321 |
| TEREIPROEES . . . . . . . . . . . . . . . . . . . . |  |  |  |  | 178 |  |
| National forests.................. | 3 | 20,948,629 | 80,006 | 20,868,623 | - 17 | 20,868,623 |
| Purchase units.. | 1 | r120,205 27 | 108, 321 | -21,706 | 178 | 11,884 |
|  |  |  |  |  |  | 2 |

[^1](Abbreviations: NF~National forest; PL-Purchase unit; ER, ER, and EA-Experimental forest, range and area)



1/See footnote 1 on page 2 .
/Unit is in 2 or more states; 'total area on page 12.
$3 /$ See table on page 13 .


[^2]

-20
1/ See footnote 1 on page 2 .
$2 /$ Unit is in 2 or more states; total area on page 12.
1.3
$\frac{2}{3 / \text { Unit is in } 2 \text { or more Btates; total area obles Fort Bayard Reservation. See table on page } 13 .}$



| State anc unit I/ | Gross area | Area not under Forest Service administration | Area under Forest Service administration |  |  | Unit headouarters | region |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Owned by the United States | In the process of acguisition | Total |  |  |
|  | Acres | Acres. | Acres | Acres | Acres |  |  |
| Oregon: |  |  |  |  |  |  |  |
| Deschutes.......... Mr | 1,927,401 | 270,551 | 3,644, 579 | 12,271 | 1,656,850 | Bend. | 6 |
| Fremont............ NF | 1,772,637 | 520,357 | 1,252,280 | 12,271 | 1,252,280 | Lakeview,.............. | 6 |
| Klamath...........2/ NF | , 22,862 | 2,166 | -20,695 |  | -20,696 | Yreka, California. | 5 |
| Malheur........... NF | 2,275,740 | 87,857 | 1,180,895 | 6,997 | 1,187,892 | John Day. . . . . . . . . | 6 |
| Mt. Hood. . . . . . . . . NP | 1,183,896 | 75,246 | 1,107,315 | 1,333 | 1,108,648 | Fortl and.... | 6 |
| Ochoco............. NF | , 980,567 | 736,677 | - 843,890 |  | - 843,890 | Prinevilie.. | 6 |
| Rogue river........ $\frac{2}{2 /}$ NF | 2, $4,47,424$ | 296, 143 | 847,023 | 2,259 | 849,281 | Medford........ | 6 |
| Siskiyou.......... ${ }_{\text {Siuslaw.......... }}$ NF | 1, 350,440 | 302,669 | 1,047,711 | 60 | 1,047,771 | Grants Pass....... | 6 |
| Đmatilla........... ${ }^{\text {/ } / \mathrm{NF}}$ | 1878,585 $1,190,509$ | 264, 114,726 | 1,613,425 | 999 | 614,424 | Corvaliis.......... | 6 |
| limpqua............ NF | 1,180,904 | 201, 058 | - 979,8146 | , 29 | - 979,846 | Roseburg... | 6 |
| Wallowa.......... ${ }^{\text {NF }}$ | 1,073,973 | 94, 694 | 979,279 | - | 979,279 | Enterprise.. | 6 |
| Whitman............ NF | 1,550,43? | , 55,637 | 1,484,898 | 9,902 | 1,494,800 | Baxer...... | 6 |
| Widlamette........ NF | 1,819,483 | 151,895 | 1,666,921 | , 667 | 1,667,588 | Eugene.............. | 6 |
| State total. | 17,354,86? | 2,575,839 | 14,741,712 | 37,316 | 14,779,028 |  |  |
| Pennsylvania: |  |  |  |  |  |  |  |
| Aliegheny.......... NF | 739,284 | 272,477 | 465,955 | 852 | 466,807 | Warren. |  |
| Alkegheny......... Py | 3,990 | . 908 | 3,082 | 82 | 3,082 | Warren,............... | 7 |
| Standint Stone....* EF |  | 1,672 | 1,760 | - | 1,760 | Philadelphia....... | 7 |
| State total... | 746,706 | 275,057 | 470,797 | 852 | 471,649 |  |  |
| Puerto \%ica: |  |  |  |  |  |  |  |
| Caribbean.......... |  |  |  |  |  | Kio Piedras. | TR |
| Caribbean.......... PU | 120,205 | 108,321 | 11,706 | 178 | 11, 384 | Rio Piedras. | TR |
| St, Just............ EF |  | - | 27 | - | $\begin{array}{r}1 . \\ \hline\end{array}$ | Rio Piedras. | TH |
| Territory total.. | 156,182 | 153,193 | 32,812 | 178 | 32,989 |  |  |
| South Caralina: |  |  |  |  |  |  |  |
| Francis Marion..... $\mathrm{NF}^{7}$ | 414,700 | 169,010 | 245,532 | 158 | 24,5,690 | Columbia. |  |
| Suater............. ${ }^{\text {ar }}$ | 2,008,234 | 668,656 | 338,964 | 614 | 339,578 | Columbia.. | 8 |
| State total. | 1,422,934 | 837,666 | 584,496 | 772 | 585,268 |  |  |
| South Dakota: |  |  |  |  |  |  |  |
| Black Hills........2/ NF | 605,054 | 1.07,804 | 4,97,250 | - | 497,250 | Deadwood. |  |
| Custer........... $\frac{2}{2 / N F}$ | 77,826 | $4,308$ | 73,718 | - | 73,718 | Eillings, Montana. | 2 |
| Harney........... ${ }^{\text {/ } / \mathrm{NF}}$ | 720,317 | 176,300 | 54, 017 | - | 544,017 | custer.............. | 2 |
| State stotal...... | 3,403,197 | 288,212 | I., 114, 985 | - | 1,111,985 | . |  |
| Tennessee: |  |  |  |  |  |  |  |
| Cherokee........... ${ }^{\text {/ NF }}$ | 1,204,102 | 630, 363 | 570,174 | 3,085 | 573,259 | Cleveland. |  |
| Cherokee:........ PU | 7,795 | $7,795$ | 5714 |  | 53,25 | Cleveland........... | ¢ |
| Forest of Discovery PU | 319,900 | 319,900 | * | $\sim$ |  | cieveland.......... | 8 |
| State totel...... | 1,531,797 | 958,538 | 570,174 | 3,085 | 573,259 |  |  |
| Texas: |  |  |  |  |  |  |  |
| Angelina........... NF | 388,710 | 234,318 | 1.54, 392 | - | 154,392 |  |  |
| Davy Crockett...... NF | 394,200 | 232,719 | 161,4.81 | - | 161,481 | Lufkin............... | 8 |
| Sabrne............ NF | 439,664 | 255,558 | 184, 106 | - | 184,106 | Lufkin............. | 8 |
| Sam Houston........ NF | 491,800 | 333,645 | 158,155 | - | 150,155 | Lifkin. | 8 |
| State totaj...... | 1,714,374 | 2,056,210 | 658,134 | - | 658,134 |  |  |
| Utah: |  |  |  |  |  |  |  |
| Ashkey.......... $2 /$ NF | 1,085,587 | 32,079 | 1,053, 508 | - | 2,053,508 | Vernal. |  |
| Cache........... $2 / \mathrm{NF}$ | 953,115 | 575,934 | 372,479 | 4,702 | 377,181 | Logan............... | 4 |
| Caribou.......... $2 / \mathrm{NF}$ | -9,095 | 2,621 | , 6,474 | , | 6,6,474 | Pocatello, Idaho.. | 4 |
| Dixie.............. NF N | 2, 236,884 | 97,533 | 1,839,351 | - | 1,839,353 | Cedar City......... | 4 |
| Fishlake........... ${ }_{\text {NF }}^{\text {NF }}$ | 2, 526, 385 | 110,351 | 1,416,034 | - | 1,416,034 | Richfieíd............ | 4 |
| La Sal...........2/NF | 1516,768 | 8,699 | 1,408,069 | - | 1,408,069 | Ephriam............ | 4 |

$\frac{1}{2}$ See footnote 1 on page 2 .
2) Unit is in 2 or more states; total area on page i2.

Areas By States--mContinued


State total.......

1/ See footnote 1 on page 2.
2) Unit is in 2 or more states; total area on page d.z.
$\frac{2}{3}$ See table on page 13 .

Total Area of Units Extending Into Two Or More States

| Unit 1/ | States | Gross area | Area not under <br> Forest <br> Service <br> adminis- <br> tration | Area under Forest Service administration |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Owned by the Gnited States | In tine process of a equisition | Total |
| NATTONAL FOHESTS: |  | Acres | Acres | Acres | Acres | Acres |
| Apache.......... | Arizona and New Mexico | 1,717,544 | 151,348 |  |  |  |
| Ashley... | Utah and Wyoming. | 1,115,537 | +35,637 | 1,560,190 | - | $1,566,196$ $1,079,900$ |
| Black Hills | Idaho and Montana.... | 2,005,231 | 76,198 | 1, 91.7,466 | 12,567 | 1,079,900 |
| Cache..... | South Dakota and Wyoming | 800,839 | 134,979 | 665,780 | 12, 80 | $1,965,860$ 6650 |
| Caribou | Idaho, Utah and Wyon | 2,217,049 | 576,255 | 636,092 | 4,702 | 640,794 |
| Cherokee. | North Carolina and Terme | $1,081,026$ $1,204,429$ | 99,875 | 981,151 |  | 981, 251 |
| Coronado. | Arizona and New Mexico. | -1,204,429 | 630,843 | +570,501 | 3,085 | 573,586 |
| Custer. | Montana and South Dakota | 1, $1,274,395$ | 113,394 | 1, 335,320 |  | 1, 385,320 |
| Eldorado.....* | California and Nevada... | -, 8884,847 | 102,486 | -,371,909 |  | 1,171,909 |
| George Washingto | Virginia and West Virginia | 1,740,017 | 244, 8197 | 637,111 | 3,539 8 | 640,650 |
| Inyo.... | South Dakota and Wyoming...... | 1,723,998 | 176,300 | 547,698 |  | 922,21? |
| Kaniksus | Idaho, Montana and Washington. | 1,844, 017 | 56,24,9 | 1,777,478 | 10,290 | 1,787,768 |
| Klamath. | Califormia and Oregor......... | 2,039, 493.693 | 215,892 | 3,422,942 | 317 | 1,423,259 |
| Kootenai | Idaho and Montana............... | 2,493,693 | 100,500 298,635 | 1,310,548 | 22,645 | 1,333,193 |
| La Sal. | Colorado and titah. | 2,102,570 | 298,635 | 1,803,941 |  | 1,803,94i |
| Minidok | Idaho and Montana | 2,235,568 | 8,742 437,760 | 1 3334,700 |  | 534,700 |
| Manidoka. | Idaho and Utah.. | 2,637,003 | 436,371 | $1,721,859$ 600,632 | 75,949 | 1,797,808 |
| Rogue River | Arkansas and Okiahom | 2,423,795 | 926,731 | 1,490,843 | 6,221 | 1,497,064 |
| Siskiyou... | California and oregon | $1,203,630$ $1,389,169$ | 305,068 | 1,896,284 | 2,258 | 1, $1.898,542$ |
| targhee..... | Idaho and Wyoming... | 2,369,169 | 309,658 | 1,079,451 | 2, 60 | 1,079,5i1 |
| Toi yabe...... | California and Nevada | 1,691,052 | 42,088 | 1,648,964 |  | 1,648,964 |
| Umatilla.... | Oregon and Washington........... | $3,498,039$ $1,512,341$ | 271,718 | 3, 325,875 | ${ }_{4}^{4} 4.46$ | 3,326,321 |
| Wasatch........ | Utah and wyoming. .,............. | 1,512,341 | 123,198 | 1,386,314 | 2,829 | 1,389, 1143 |
| White Mountair. | Naine and New Haspshire........ | 1,011,251 | 142,636 145,317 | $\begin{aligned} & 868,138 \\ & 709,240 \end{aligned}$ | 477 644 | $\begin{aligned} & 868,615 \\ & 709.884 \end{aligned}$ |
| PUROHASE UNTTS: |  |  |  | , 240 |  | 709,804 |
| Chattahoochee.. | - Alabama and Georgia |  |  |  |  |  |
| defferson...... | Kentucky and Virginiá.......... | 175, 353 | 27.3,736 |  | - | $\stackrel{\square}{7}$ |
| mite mountain. | Maine and New Hampshire....... | - 32,278 | 142,605 26,605 | 27,417 5,573 | - | 27,417 |

$1 /$ See footnote 1 on page 2 .

> Land Utilization Aress I/



[^3]National refuges, situated within the national forests, designated by proclamations or special National reruges, situated within the national
acts of the congress for the protection of game

| Name | National forest | State | Area inside national forests |
| :---: | :---: | :---: | :---: |
|  |  |  | Acres |
| Big Levels................................ | George Washington. | Virginia....... | 31,000 |
| Cherokee National Game Refuge No.1.... | Cherokee.......... | Tennessee...... | 10,900 |
| Custer State Park Gant Sanctuary...... | Harney......... | South Dakota... | 44,360 |
| Francis Marion Wildlife Preserve...... | Francis Marion. | South Carolina. | 50,600 |
| Grand Canyon.... | Kaibab.... | Arizona........ | 754,600 |
| National Catahoula Wildiffe Preserve. | Kisatchie.... | Louisiana....... | 40, 117 |
| National Red Dirt Wildiffe Preserve... | Kisatchie.... | Louisiana...... | 25,239 |
| Noontootly Game Refuge................ | Chattahoochee | Georgia......... | 79,396 |
| Ocala........................... | ocala....... |  |  |
| Pigeon Creek.......................... | Ouachita.. | Arkansas....... | 8,440 |
| Oak Mountain............................ | Ouachita. | Arkansas....... | 8,500 |
| Ouachita National Wildiife Preserve. | Ouachjta. | Arkansas....... | 78,000 |
| Caney Creek............................ | Ouachita........ | Arkansas | 8,300 |
| Ozark National Game Refuges: <br> Barkshead |  |  | 5,300 |
| Barkshead <br> Black Mountain............................. | Ozark. | Arkansas........ | 19,074 |
| Haw Creek..... | Ozark. | Arkansas....... | 4,160 |
| Livingston................................. | Ozark. | Arkansas....... | 8,420 |
| Moccasin.............................. | Ozark. | Arkansas....... | 3,620 |
| Pisgah..................................... | Pisgah. | North Carolina. | 97,408 |
| Sequoia.................................... | Sequoia. | California.... | 15,770 |
| Sheep Mountain............................. | Medicine Bow. | Wyoming........ | 28,318 |

National forests, or parts of national forests, established under section 9 of the ClarkeMcNary Act of June 7, 1924 ( 43 Stat. 653), designated game refuges on July 1,1925 by the Acting Secretaries of War and Agriculture.

| Name | National forest | State | Area |
| :---: | :---: | :---: | :---: |
| Brady District | Marquette | Michigan....... | 2,948 |
| Meade.... | Black Hills.. | South Dakota... | 5,548 |
| Pole Mountain. | Medicine Bow | Wyoming....... | 52,819 |
| Zuni........... | Cibola. | New Mexico..... | 45,515 |

1 Areas are included in the sumary and state tables.

## National Monuments 1/

National monuments, situated wholly or in part within the national forests, created under the act of June 8, 1906 ( 34 Stat. 225) for the preservation of objects of historic or scientific interest. By'Executive Order No. 5166 of June 10 , 1933 they were placed under the administration of the National Fark Service, Department of the Interior.

| Name | National forest | State | Area |
| :---: | :---: | :---: | :---: |
| Big Hole Battlefield. | Beaverhead. | Montana........ | 200 |
| Chiricahua.......... | Coronado. | Arizona. . ...... | 10,528 |
| Devil Post Pile | Sierra | California..... | 800 |
| Gila Cliff Dwelling | Gila. | New Mexico.... | 160 |
| Holy Cross. | White fiver | Colorado....... | 1,392 |
| Jewel Cave. | Harney. | South Dakota... | 1,275 |
| Lava Beds. | Modoc. | California.... | 45,967 |
| Lehman Caves | Nevada... | Nevada......... | 640 |
| Montezuma Castie | Coconino. | Arizona........ | 598 |
| O1d Kasaan. | Tongass.. | Alaska.......... | 38 |
| Oregon Caves | Siskiyou. | Oregon......... | 480 |
| Suguaro..... | Coronado. | Arizona........ | 53,683 |
| Sunset Crater. | Coconino. | Arizona........ | 3,040 |
| Timpanogos.. | Wasatch. | Utah........... | 250 |
| Tonto...... | Tonto... | Arizona....... | 1,120 |
| Walnut Canyon. | Coconino. | Arizona........ | 1,641 |
| Wheeler.... | Rio Grande. | Colorado....... | 300 |

1/The parts of the above areas which were withdrawn for national-forest purposes and have not been released from such withdrawals are included in the sumary and state tables.

```
Custodial Projects
```

Lands acquired by the United States in pursuance of certain dational programs of land utilization and adjustment which are being administered by iease or cooperaconnection with their conservation and forestry programs ander tive license agreements. The Forest Service has been designated as curct in any other part agency for the project property.


NATIONAL AND REGIONRL HEADQUARTERS OF THE FOREST SERVICE:
NATIONAL HEADQUARTERS: Forest Service, Department of Agriculture, washington 25, D.C.
REGIONAL HEADQUARTERS:
REGION L. Northern Region: Federaj Building, Missoula, Nontana, Embracing northern Idaho, Montana, northwestern South Dakota, northeastern fashington and extreme nortiwestern part of wyoming.

REGION 2. Rocky Mountain Region: Post Office Building, Denver, Colorado. Embracing Colorado (except small part in extreme west), Mansas, Nebraska, South Dakote (except extreme northm west part and major part of Wyoming.
REGION 3. Southwestern Region: Post Office Building, Albuquerque, New Nexico. Embracing Arizone and New Mexico.

REGYON 4. Intermountain Kegion: Forest Service Euilding, Ogden, Utah. Embracing a part of eastcentral Calffornia, a small part in western Colorado, southern Idaho, Nevada (except a small area in the southwestern part), vtah and the extreme western part of wyoning.

LEGION 5. California Region: 630 Sansome Street, San Francisco, Galifornia. Embracing California (except small part in extreme northwest and part in the east-central), a small part in southwestern Nevada, and a small part in southern Oregon.
REGION 6. Pacific Northwest Regi on: Post Office Building, Portiand, Oregon. Embracing small part in extreme northwestern California, Oregon (except small part in extreme southwest), washington (except northeastern part).
KEGION 7. Eastern Region: Bankers' Securities Building, Philadelphia, Pa, Embracing Connecticut, Delaware, Kentucky, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont, Virginfa and West Virginia.

HEGION 8. Southern Fegion: Glenn Building, AtIanta, Georgia, Embracing, Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi, North Carolina, Oklahoma, South Carolina, Tennessee and texas

REGION 9. North Central Fiegon: Madison Building, Milwakee, 隹isconsin. Embracing Illinojs, Indiana, Iowa, Michigan, Minnesota, Missouri, North Dakota, Onio and Wisconsin.

REGTON 10. Alaska Region: Federal and Territorial Building, Juneau, Alaska. Embracing Alaska.
TROPICAL REGION: P.O. Box 577, Rio Piedras, Puerto Rico. Embracing Puerto Kico.
(The Forest Service regional boundaries are show on the map on pages
8 and 9 of this report)
U. S. GOVERNMENT PRINTING OFFICE : 1949 O- 860940


[^0]:    Footnotes on Page 2.

[^1]:    1 DEFINITION OF UNITS:
    National forests, ~- Areas established as national forests by Act of Congress or Presidential Proclamatior kcres shown as under Forest Service administration include small administrative sites outside of procleitned boundaries, and those portions of land utilization projects and other areas over which the Forest. Service has the national forests and under Forest Service superviries. Land utilization and other areas located outside classification "Land utilization and other areas".

    Purchase unitg.---Areas established by the Secretary of Agriculture with the concurrence of the hational Forest Resorvation Comission but not formalized by Act of Congress or Presidential Proclamation. Acreages shown under Forest Service administration include all administrative sites outside the established boundaries and those portions of the land utilization projects and other areas over which the Forest Service has supervision located within the established purchase unit boundaries. Land utilization and other areas located outside the boundaries and under Forest Service supervision are not included; such areas being listed under the classification "Land utilization and other areas".

    Experimentas areas,--Areas outsioe of the excerior boundaries of national forests or purchase units which have been reserved and dedicated to forest or range research and experimentation by Executive Drder or other authorized administrative getion. The Massabesic Experimental Forest in Maine and the McNeill Division of the farrison Experimental Forest in Mississipni, which have both purchase unit and experimentar area status, are only included in the experimental area summaries.

    Land utilization and other areas,---See captions and footnotes of special tables on page 13.
    2/ Does not include lends within certain state forests in Michigan which have been acquired by the united States with intent to exchange them for state lands within the national forests.
    3 Exciusive of the area at the Beltsville Research Center of the Department of Agricuiture that is used by the Forest Service as an experimental area.
    4 See table on page 13.

[^2]:    $1 /$ See footnote 2 on page 2,
    $2 /$ unit is in 2 or more states; toval area on page 12.
    $3 /$ See table on page 13 .
    4 See table on pare 13.

[^3]:    1/ The areas listed above are included in the summary and state tables.

