# U. S. Lerartment of Iabor <br> Bureau of Labor Statistics <br> Eryiorment and Occunationaz.. Outlook Dranch <br> Division of Emplowent Statistics 

## ENPLOMERT ARD PAY EOLIS

Detailed Renort

July 19/43

COMTEITS
Table Page
1 Estimated number of rare earners in manufacturing incustries ..... 2
2 Indexes of wage earner emplovment and of race earner pay roll in manufacturine industries. ..... \&
3 Indexes of employment and pay rolls in selected nonmanu- facturine industries ..... 14
L. Estimated number of rage earners in selected nonmanufac- turine industries. ..... 15
5 Percentare chonces in emplorent anc raw rolls in selected nonmanufecturine incustries ..... 15
6. Estimatec number of employees in nonariculurel estatish- ments ber industre civision ..... 16
7 Estimated number of employees in nonagricultural establish- ments, ty State, June ITL. 3 ..... 17
8. Emnloyment and nay rolls on construetion rojects ..... 19
9 Employment and paer rolls in Feceral Coverment ..... 20

Table I. -Istimated Numbr of Vafe Farners in Manufacturine Industries 1/

| (In thousands) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Industry Group | July | June | May | July |
| or Industry 2/ | 1943 | 1943 | 1943 | 194 |
| AIL PAMUFACTUPTIUG | 13,895 | 13,826 | 13,700 | 12,56\% |
| DUTALIL GONS | 3,286 | 8,251 | 8,159 | 7,003 |
| homumat cocds | 5,609 | 5,575 | 5,541 | 5,56] |
| Durable Goods |  |  |  |  |
| FHOH A:D SMY L AID TTEIR F*ODUCTS | 1.711 | 1,718 | 1.718 | 1,612 |
| Blast furnaces, steel works and rolline mills | 517.9 | 521.3 | 52\%.4 | 645.6 |
| Gray-iron and seri-steel castings | 80.9 | 81.9 | 82. 2 | 88.8 |
| Malleable-iror castincs | 20.2 | 2.38 | $2 ¢ .9$ | 27.8 |
| Steel costings | 84.1 | 84.0 | 84.1 | 75.2 |
| Cast-iron ripe and fittings | 15.6 | 16.6 | 1\%.3 | 21.0 |
| Tin cans and other tinvare | 35.2 | 32.6 | 30.6 | 35.4 |
| Wire dravn fron purchased rods | 35.7 | 31.3 | 35.9 | 31.4 |
| Wirevork 3/ | 32.5 | $32 . \%$ | 32.3 | 31.9 |
| Cutlery and edge tools | 21.5 | 21.3 | 2.1 .6 | 20.6 |
| Tools (except edge tools, machine tools, files and saprs). | 27.6 | 28.1 | 28.0 | 2.509 |
| Hardmare | 45.7 | 45.7 | 44.6 | 43.9 |
| Flumbers' supplies | 23.8 | 23.5 | 23.5 | 20.6 |
| Stoves, oil burners.and heating equipment not elserhere classified | 53.8 | 53.2 | 53.1 | 47.3 |
| Steam and hot-vater hẹating apparatus and stean fittings | 5 5. 2 | 59.3 | 59.4 | 48.1 |
| Stamped and enameled ware and galvanizing | 91.2 | 39.8 | 88.9 | 73.5 |
| Fabricated structural and ornamental metalwork. | 99.7 | 69.4 | 69.4 | 62.4 |
| Metal doors, sesh, frames, molding and trim | 13.2 | 12.6 | 12.2 | 10.8 |
| Bolts, nuts, washers and rivets | 29.2 | 29.2 | 23.5 | 21.7 |
| Forcincs, iron anc. steel | 40.2 | 40.4 | 40.3 | 35.2 |
| Frought ripe, relded and heavy. rivoted | 20.7 | 26.9 | 26. 6 | 16.3 |
| Screv-machine product, and pood screws | $4 \mathrm{E}$. | 49.6 | 45.1 | 45.0 |
| Steel harrels, kegs and drums | 6.5 | 8.1 | 7.3 | 7.6 |
|  | 709 | 703 | 695 | 342 |

Table 1.-nstimated lumber of "ace Earners in Lanufecturine Industries $1 /$ Cont id (In thousands)

4.

Table 1. Estimater lomber of flage Earnera in Lanufncturine Incustries I/Contid (In tinusends)


Table l. Wetinated limber of Hace Famers in Eemofacturin Incustries I/ Cont d

|  | thousen |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| .. .... .*. ..... | .. $:$. |  |  |  |  |  | $\cdots$ |
| Industry Croun | Julx |  | June |  | Hov |  | JuIv |
| or Incostrv 2/ | 1943. | $\because$ | 1943 |  | 196 |  | 1942 |
| - $\quad$ - |  |  |  | ; |  |  |  |
| AFRAREL $4: D$ OMHE FTHTSITI TEXTILE |  |  |  |  |  |  |  |
| FradeTs | 833 |  | 853 |  | 865 |  | 866 |
| hion's.clothine, not elsewhere. c゙ısssified | 227.7 |  | 231.0 |  | 233.7 |  | 240.8 |
| Sricts, collars and nirhtrear- | 59.3 | ! | 60.5 |  | 60.9 |  | 68.1 |
| Uicerear and nechoear, men's. | 12.9 |  | 12.9 |  | 12.9 |  | 13.7 |
| Wur\% rirts 3/ | 18.3 | $\vdots$ | 18.7 |  | 18.8 |  | 19.0 |
| Wong: 3 clothinf, net elserhere clenctried | 229.2 | : | 238.6 | : | 240.9 |  | 230.9 |
| Consets and allied garments | 16.0 |  | 10.4 |  | 16.5 |  | 16.4 |
| Willincem | 18.4 | : | 17.0 |  | 19.5 |  | 16.2 |
| Henckerchiefs | 3.7 |  | 3.7 |  | 3.7 |  | 4.5 |
| Ourtajns, draneries and redspreads | 16.5 |  | 17.0 |  | 17.7 |  | 15.9 |
| House furnishines, other than curtains, etc. | 14.0 |  | 14.5 |  | 15.0 |  | 15.2 |
| Textile heps | 14.4 | ! | 14.5 |  | 14.8 |  | 15.0 |
|  |  |  |  |  |  |  |  |
| LEATPF ATD IFATHE PTODUCTS | 350 |  | 333 |  | 337 |  | 374 |
| Leather | 46.1 | ¢ | 40.3 |  | 46.9 |  | 49.6 |
| Foot anc shoe cut stocl: and fincines | 17.1 |  | 17.3 |  | 17.6 |  | 18.2 |
| Tocts anr shoes | 184.2 |  | 185.2 |  | 167.3 |  | 212.9 |
| Leather rloves and mittons | 14.5 | - | 14.5 |  | 14.6 |  | 14.9 |
| Prunls, end suiteases | 13.1 | : | 13.6 |  | 16.5 |  | 15.4 |
| FOCD | 1,016. | ! | 95\% |  | 914 |  | 1,052 |
| Slaurhterine and reat pacirine: | 100.7 |  | 159.1 |  | 154.0 |  | 179.7 |
| Eutter 3/ | 23.9 | ¢ | 23.7 |  | 23.1 |  | 23.3 |
| Condensed and eveworatec mill: | 14.6 | : | 14.6 | : | 13.5 |  | 14.6 |
| Ice cream | 17.8 |  | 17.2 |  | 15.5 |  | 19.3 |
| Flour | 26.3 | $\vdots$ | 28.0 | : | 27.6 |  | 25.3 |
| Feeds, prepared | 21.7 |  | 22.1 |  | 22.3 |  | 18.8 |
| Cereal rremarotions | 10.0 |  | 10.1 |  | 9.9 |  | 8.8 |
| Eaking: | 253.0 |  | 251.2 |  | 247.2 |  | 253.8 |
| Sugar refining, cane | 14.9 |  | 14.3 |  | 13.2 |  | 12.9 |
| Surar, beet | 5.0 |  | 4.7 |  | 4.4 |  | 5.7 |
| Confectionery | 51.8 |  | 52.3 |  | 53.2 |  | 50.7 |
| Eeverases, nonalcoholic | 30.2 |  | 28.4 | + | 26.6 |  | 25.9 |
| Halt Iiquors | 48.1 |  | 40.8 | - | 44.6 |  | 43.3 |
| Cannine and preserving | 159.4 |  | 107.5 | - | S1. 7 |  | 191.4 |

Table 1.-Estimated Number of Vage Larners in Manufacturing Industries 1/ Cont'd


Table 1 Estimated Number of Gage Earners in Manufacturing Industries $1 /-$ Cont'd-

Estimates for the Major Industry Groups (titles of which have bean capitalized), have been adjusted to final data fur 1941 and preliminary data for the second quarter of 1942 made available by the Bureau of Employment Security of the Federal Security Agency, and are not comparable with date ir mimeographed releases for months prior to January $19: 3$ and in issues of the Monthly Labor Review prior to harch•19i3. Comparable series for earlier months are available upon request. Estimates for indiviqual industries have been adjusted to levels "indicated by the $203 c$ census of manufactures, but not to Federal Security Agency data. For this reason, together with the fact that this Bureaid has not prepared estimates for certain industries, arid docs not publish mace earners in War Industries, the sunn of the individual industry estimates will not agree with totals shown for the inejur Industry. Groups.

2/ Unpublished information concerning the following war industries may be obtained by authorized agnecies upon request: Aircraft engines; Aircraft and parts, excluding engines; Alloying; Aluminum manufactures; Ammunition; Cars, electricand steam-railroaj; Communication equipment; Electrical equipment; fingines and turbines; Explosives ard safety füsus; Fire extinguishers; Firearms; Fireworks; Locomotives; Sactine-tool accessories; Machine tools; Cpticel instruments and ophthalmic goods; Professional and scientific instruments and fire control equipment; Radios and phonographs; and Shipbuilding.

3/ Revisions have been made as follows in the data for earlier months:
Wirework - January lisa 3 to April l9's3 wat earners to 31.8, 31.8, 32.5, and 32.2.

Asbestos próducts - "December 19č2 to April 1943 wage efirners"tio 22.0, 21.9, $21.8,22.0$, and 21.8.

Work shirts' - January $19: 3^{\prime}$ to April $19: 3$ wage earners to $17.9,18.7,18.8$, and 19.0.

Butter - January $19 \% 3$ to April 1943 wage earners to 19.7, 19.8, 20. 5, and 21.9.
 $25.3,2 \pm .8$, and 25.0.

Fertilizers. - February, March, and April 1943 wage earners to 2i.5, 30.4, and 29.7.

Table 2 - Inderes of Tiage Tarner Tmiloment anc of Wace Earner Fay Eoll in Hanufacturing Industries $I_{\text {/ }}$

or
Industry 2
(1230 Averare $=10 \mathrm{C} .0$ )
Incustry Gr
or
..Industry

## Durable Goods

IRON AID STLII ARD TITTR FRODUCTS
Blast furnaces, steel works and rolline mills
Gray-iron and semi-steel cestines
Malleable-iron castings
Steel cestines
Cast-iron vire and fitting
Tin cans and other tinrare
Wire dram from rurchased rods
Wirevork 2/
Cutlery and edce tools
Tools (excent edce tools, machine tools, files and sams
Hardware
Plumbers' suprlies Stoves, oil burners and heating equinment not elserhere classified
Stear and hot-water heating apparatus and steam fittines
Stamned and enameled ware and galvanizing
Fabricatec. structural anc ornanental metelwork
Metal. doors, sash, fremes, mondin and trim
Bolts, nuts, waskers and rivets 3!'
Forgines, iron and steel
Wrought nire, welded and heavy rivetec'
Screw-mechine procucts and wood screws
Steel barrels, legs and drums

ELECTRICAL NACHITIEY

Face rarner Tmrloment

| July | June May | July |  |
| :---: | :---: | :---: | :---: |
| 1943 | 1943 | 1043 | 1942 |
| 169.5 | 163.8 | 167.2 | 153.4 |
| 229.5 | 223.5 | 225.9 | 193.0 |
| 125. | 121.7 | 121.0 | 121. |

Ware Farner Fgy Rol
July June May Juy
$1943 \quad 1943 \quad 193 \quad 1946$
$315.5: 317.3 \quad 313.5 \quad 2.22 .7$
$\begin{array}{llll}139.5 & 41.9 & 37.1 & 323.9\end{array}$
$19 \% .3195 .6 \quad 192.6163 .3$

| 172.6 | 173.3 | 173.2 | 162.5 | 299.7 | 305.6 | 303.5 | $2 \div 5.7$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 133.3 | 13:. 2 | 13:. 5 | 1 $\because 0.4$ | 225.7 | 225.7 | 222.2 | 187.2 |
| 138.5 | 1:0.1 | 1.0 .7 | 152.0 | 245.2 | 261.4 | 264.8 | 236.8 |
| 1\%5.0 | 1:8. | 1:8.9 | 15:.1 | 257.2 | 273.7 | 274.0 | 228.7 |
| 279.6 | 279.0 | 279.is | $2 \div 9.9$ | 480.1 | 498.3 | . 99.1 | 383.7 |
| s: 94.4 | 100.: | 10\%.0 | 126.9 | 161.8 | 173.6 | 180.6 | 202. ${ }^{\text {1 }}$ |

$$
1
$$

$\begin{array}{lllll}-162.6 & 103.3 & 168.1 & 1 \times 2.7\end{array}$

| 108.2 | 107.9 | 106.3 | $10 \% .9$ | $20 \% .3$ | 202.1 | 199.4 | 163.1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

$\begin{array}{lllllllll}139.7 & 138.2 & 140.2 & 133.9 & 272.0 & 27.5 & 270.5 & 215.6\end{array}$

| 180.1 | 183.7 | 182.9 | 175.5 | 319.3 | 338.0 | 337.2 | 288.9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 128.1 | 128.1 | 125.2 | 123.2 | 2.12 .5 | 249.0 | 2.2 .1 | 199.7 |
| 80.7 | 95.3 | 85.2 | $8{ }^{3} \cdot{ }^{\text {c }}$ | 16:. 8 | 165.9 | 161.8 | 11:\% 5 |
| 110.6 | 115.3 | 115.1 | 102. 5 | 192.7 | 195.6 | 198.1 | 116. 0 |

## E

| 195.3 | 157.7 | 195.0 | 158.6 |
| :--- | :--- | :--- | :--- | :--- |

1

| 106.2 | 105.3 | 190.5 | 17 |
| :--- | :--- | :--- | :--- | :--- |

$\begin{array}{lllll}170.0 & 132.8 & 157.9 & 139\end{array}$
$\begin{array}{lll:l}204.2 & 203.8 & 201.7 & 173.0\end{array}$
231.- $263.1: 262.2: 229.3: 454.1493 .6: 501.1: 372.2$

| 319.4 | 321.6 | 317.5 | 195.3 | 583.2 | 603.3 | 597.2 | 320.9 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 200.1 | 203.3 | 250.2 | 271.2 | 535.5 | 547.1 | 553.2 | 55.5 |
| 140.1 | 133.8 | 120.6 | 125.0 | 242.8 | 25.4 | 222.2 | 168.9 |
| 273.5 | 271.1 | 268.3 | 209.1 | 259.1 | 463.9 | 55.9 | 325.7 |

Table 2.-Indewes of Face Earner Employment and of Tiace Earner
Fay Roll in Manufacturine Industries I,' Continued

| Incustry Group or Industry $2 /$ | Fiace Larner Lrmpmarnt |  |  |  | \#ace Earner Pay Roll |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Juy | June | May | July | July | June | Hay | July |
|  | 1963 | 193 | 194, | 1942 | 184 | 1943 | 1943 | 1942 |
| MACHIMEY, EXCTPT :ILCTRICAL | 835.9 | 236.7 | 235.2 | 207.0 | 417.1 | 428.0 | 427.2 | 339.1 |
| Machinery and maciine-shon products. | 2430.3 | 2.53. ${ }^{\text {a }}$ | 242.6 | 209.9 | 423.9 | 435.1 | 432.5 | 337.1 |
| Tractors | 167.1 | 161.8 | 158.2 | 1*6.0 | 254.0 | 247.6 | 2.\%.9 | 199.1 |
| Aqricultural machinery exclucine tractors | $140.1$ | 135.9 | 125. ${ }^{\text {d }}$ | 12\%. 8 | 265.3 | 26.t. 5 | 246.5 | 179.0 |
| Textile mechinery | 120.6 | 128.3 | 128.5 | 139.6 | 223.2 | 229.2 | 225.2 | 218.2 |
| Pums and rurning equirment | t316.0 | 318.5 | 31.6 | 27.7 | 629.0 |  | $6: 5.3$ | 521.3 |
| Treneriters | 73.4 | 73.1 | $7 \%$ | 78.3 | 1×2.8 | 143.8 | 1\%. 7 | 120.6 |
| Gash recisters, adenc and cancuratine raclines. |  | 177.0 | 1.75 | 1450 | 337.8 | $3 \div 2.3$ | 338.1 | $2 \div 0.0$ |
| Tashine machines, "rincers and driers, 己onestic | 180. | 181.3 |  | 109.2 | 208.9 | 298.8 | 280.1 | 185.2 |
| Serine machines, comestic and incustriel | 136.7 |  | 1320 | 125.5. | 283. | 280.6 | 278.1 | 223.0 |
| ```Refrigerators and refric- eration ecuirment``` | 15.t. 1 | 152. | 160. | S. 0 | 259.1 | 25\%. 5 | 250.3 | 136.0 |
| TRANSPORTATICI EqUPMEMT EXCEFT AUTOMOBILSS |  |  |  |  |  |  |  |  |
| EKCEFT AUTOMOBILSS <br> Motorcycles, bicecles and parts | $1 \div 55.3$ 137.8 | 136. | 12.0 139.8 | 08.5 1.1 .5 | 2798.3 238.6 | 2768.0 250.4 | 2730.7 | 1753.2 224.8 |
| AUTOAOBIIES | . 6 | 167.0 | 16\%.0 | 127.4 | 314.3 | 305.8 | 297.1 | 202.5 |
| NOMFERMTIS ITALS ATD TIEIR. |  |  |  |  |  |  |  |  |
| Smeltine and refining, primary, of nonferrous metals | 169.3 | 167.2 | 162.9 | 134.0 | 29.5 | 285.5 | 276.5 | 189.9 |
| Clocks and watches | 122.2 | 123.0 | 120.7 | 1.30 .0 | $229 . \pm$ | 236.1 | 237.9 | 227. 8 |
| Jewelry (nrecious netals) and jewelers' findinfs | 108.6 | 112. ${ }^{\text {or }}$ | 113.2 | 115.7 | 151.́ | 170.9 | 170.6 | 13.1 |
| Silverpare and plated mare | 65.7 | 98.1 | 9.9 .9 | 92.2 | $16 \% .6$ | 171. ${ }^{\text {a }}$ | 167.1 | 130.0 |
| Lirhtins equipment | 117.3 | 116.2 | 11.07 | 107.0 | 200.2 | 203.5 | 20.1. 6 | 168.1 |
| Sheet-metal rork, not elserpere classified | 162.5 | 162.3 | 159.0 | 149.3 | 266.4 | 23:.1 | 238.: | 213.9 |
| LURER AID PTMEIF RASIC |  |  |  |  |  |  |  |  |
| frodicts | 115.1 | 114.8 | 11..0 | 133.0 | 193.3 | 200.8 | 193.1 | 189. ${ }^{\text {F }}$ |
| Sarmilys and logeine camps | -91.8 | 91.7 | 01.2 | 108.7 | 150.2 | 163.8 | 160.: | 157.4 |
| Planine and n?ymood mills | 113.8 | 112.8 | 111.7 | 121.2 | 175.3 | 181.1 | 175.5 | 161. |

10. 

Table 2.-Indexes of Nage Earnar Fry? orrent and of Hace Earner Pay Roll in Manufactirine Incustrics 1,' Continued

| (192) hverare $=10$ ( 0 ) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| or | Juy | June | May | July | July | June | Hay | July |
| Incustry $2 /$ | 1943 | 1943 | 1913 | 1942 | 103 | 1943 | 1943 | 1942 |
|  |  |  |  |  |  |  |  |  |
| LURRER PRODUCTS | 109.8 | 109.1 | 108.6 | $11 \therefore 0$ | 178.6 | 181.1 | 178.0 | 157.1 |
| lattresses and bedsprings | 95.4 | 90.0 | 87.6 | 98.6 | 165.4 | 156.6 | 152.9 | 12. |
| Furniture | 105.5 | 105.1 | 10\%.9 | 107.9 | 171.8 | 17¢02 | 171.5 | $1 \times 9.8$ |
| Wooden boxes, other than cifar | 116.1 | 116.3 | 116.7 | 127.8 | 199.1 | 201.4 | $20<8$ | 187. |
| Caskets and other |  |  |  |  |  |  |  |  |
| Wood preserving | 93.7 | 92.E | 95.1 | 116.9 | 175.5 | 178.6 | 183.4 | 181.6 |
| Wood, turned end shaped | 103.0 | 100.1 | 93.6 | 111.4 | 165.6 | 167.1 | 163.7 | 153.4 |
| STONE, CLAY AND GLASS |  |  |  |  |  |  |  |  |
| - FRODJCTS | 122.1 | 122.5 | 121.5 | 125.7 | 184.4 | 189.6 | 187.7 | 163.2 |
| Glass and glassmare | 126.6 | 126.7 | 124.5 | 115.3 | 181.9 | 185.2 | 162.8 | 140.7 |
| Glass products made from purchased glass | $114.0$ | 111.6 | 110. 8 | 119.2 | 165.0 | 163.9 | 160.5 | 143.7 |
| Cement | 101.3 | 102.3 | 102.8 | 126.4 | 14.4 .9 | 146.3 | 145.3 | 162.2 |
| Brick, ti?e and terra |  |  |  |  |  |  |  |  |
| Potter: and related |  |  |  |  |  |  |  |  |
| Gynsum 3/ | 83.3 | 03.4 | 50.6 | 68.8 | 161.1 | 133.2 | 154. | 138.5 |
| Waliboarct, riester (excert |  |  |  |  |  |  |  |  |
| Lime | 100.3 | 101.1 | 100.2 | 112.8 | 173.2 | 176.3 | 180.2 | 157.8 |
| Marble, rranite, siate and <br>  |  |  |  |  |  |  |  |  |
| Akrasives | 318.2 | 307.6 | 300.5 | 211.5 | 432.7 | 500.0 | 471.5 | 313.3 |
| Asbestos prociucts 2,' | 140.2 | 139.1 | 137.5 | 135.5 | 253.7 | 258.1 | 252.7 | 210.2 |
| TEXTILEMALIE MRODUCTS AID |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Cotton manufactures, excent |  |  |  |  |  |  |  |  |
| small vares | 122.3 | 12\%.2 | 123.7 | 128.5 | 207.0 | 211.3 | 215.0 | 193.0 |
| Cotton small vares | 124.8 | 127. ${ }^{\text {2 }}$ | 128.9 | 105.2 | 206.8 | 215.8 | 223.3 | 212.3 |
| Sill and rayon coods | 73.3. | 78.8 | 80.1 | 37.8 | 130.6 | 135.3 | 135. ${ }^{\text {a }}$ | 123.2 |
| Woolen and, worsted manufactures, except dyeins and. |  |  |  |  |  |  |  |  |
| Fosiery | -72.7 | 73.6 | 73.8 | 78.3 | 101.9 | 107.5 | 108.2 | 91.4 |
| Knitted cloth | 107.1 | 108.6 | $108.8{ }^{\circ}$ | 111.1 | 16 | 172. | 173. | 149.3 |
| Knitted outerwear and |  |  |  |  |  |  |  |  |
| knittcd gloves | 115.4. | 118.0. | 115.3. | 108.4 | 208.3 | 211.0 | 203.4 | 142.5 |
| Knitted underwear | 108.3. | 110.1 | 110.6. | 117. ${ }^{\text {f }}$ | 173.6 | 183.6 | 184.1 | 165.5 |
| Dyeins and finishine textiles, including roolen |  |  |  |  |  |  |  |  |
| anc. worstemd | 100.9 | 102.0 | 102.8 | 101.5 | 154.7 | 158.5 | 158.8 | 135.4 |
| Carpets and rues, wool | 87.4 | 90.5 | 91.3 | 80.9 | 138.2 | $1 \leq 3.8$ | 140.9 | 125.0 |
| Hats, fur-felt | 67.6 103 | 111.0 | 76.3 111.9 | 109.9 | 111.3 | $1 \begin{aligned} & 113.8 \\ & 157.2\end{aligned}$ | 118.9 1959 | 8.0 160.3 |
| Cordace anc trine | 141.9 | 1\%1.8 | 141.9 | 13.3 .5 | 233.6 | 236.0 | 237.9 | 201.7 |

Table 2,-Inderes of Wace Larnci Thinvent and of Wace Darncr
Pay Roln in Manufacturine Imanetrics 1,' Continued

| $\begin{gathered} \text { Industry Group } \\ \text { or } \\ \text { Industry } 2 \text {; } \end{gathered}$ | Bace Tarner Emboment |  |  |  | Fagc Farner |  | Fay Moil |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ju] | June. | B\% | July | Juy | June | Hey | Juy |
|  | 1563 | 1343 | 104 | 192 | 193 | 1943 | 124 | 184 |
| APTAREL AHD OTHER FIIIISIED |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Men's clothing, not clsewhere classified | 4. 1 | 105.6 | 103.9 | 110.1 | 151.3 | 169.1 | 1:3. | 138.6 |
| Shirts, collars and nightrear | 84.2 | 85.9 | 33.4 | 3 Sb | 131.0 | 138.2 | 136.0 | 1320 |
| Underrwear and neclewear, men's | 80.0 | 80.2 | 78.6 | E4.S | 133.3 | 138.'土 | 137.0 | 117.2 |
| Mork shirts 3/ | 136.4 | 138.3 | 139.5 | 141.6 | 210.0 | 20.0 .3 | 236.7 | 211:5 |
| Momen's clothing, not <br> elsewhere clasrified 84.4 87.8 80.7 85.0 125.3 130.6 131.0 101.2 |  |  |  |  |  |  |  |  |
| Corsets and alljed carments | 85.0 | 87.5 | 38.2 | 87.3 | 128.5 | 130.5 | 137.3 | 108.8 |
| Millinery | 75:7 | 70.1 | 20.2 | 66.7 | 98.3 | 30.0 | 93.7 | 6...'s |
| Handkerchiefs | 75.0 | 76.5 | 77.2 | c 3.2 | 122.1 | 120.1 | 126.1 | 126.8 |
| Curtains, drancries and bedspreads | $97.8$ | 100.8 | 10.4.9 | 63.8 | 1:5.3 | 163.0 | 168. | 12606 |
| House furnishings, other |  |  |  |  |  |  |  | 190.3 |
| Textile hags | 119.8 | 120.8 | 123.3 | $12: 0$ | 176.0 | 180. | 181.9 | 157:0 |
| LEATHER Aid IEATHPR PRODUCTS | 05.0 | 96.0 | 97.0 | 107.7 | 145.9 | 150.8 | 153.0 | 148.7 |
| Leather. | 95.5 | 97.0 | 95.2 | 105.0 | 141.7 | 1 k 9.0 | 150. 3 | 146:5 |
| Foot and shoe cut stocie end |  |  |  |  |  |  |  |  |
| Eonts and shocs | 84.8 | 91.8 | 35.3 | 97 | 131. | 13.50 | 137.3 | 136. |
| Lrather, eloves and mitters | $14 \pm .7$ | 1\%1.8 | $1: 6.0$ | 148.8 | 223.0 | 227.0 | 222.4 | 190.2 |
| Trunks and suitenses | :157. | 183.5 | 162.5 | 184.6 | 235 | 259.2 | 256.1 | 210.0 |
| FOOD | 118 | 111. | 106. | 123. | 17! | 167 | 15.8 .5 | 16\%,7 |
|  |  |  |  |  |  |  |  | 175.: |
| Butter. 3/ | 133.2 | 132.1 | 128.0 | 130.0 | 186.9 | 185.8 | 175.3 | 16:.7 |
| Condensed and ovarorated milk | $150.1$ | 160.0 | 135.1 | 150.3 | 231.8 | 233.1 | 202.7 | 150.3 |
| Iee cream | 113.6 | 109.2 | -90.0 | 182.0 | 152.8 | 122.6 | 127.1 | 12cto |
| Flour | 11.3 | 113.2 | 111.3 | 102.3 | 170.7 | 17.1.1 | 16. 0 | 130.6 |
| Feeds, prepared | 11:0.7 | 14.3 | 1.a. 0 . | 122.0 | 218.3 | 250.7 | 235.7 | 168.6 |
| Cereal preparations | 133.0 | 135.: | 132.2 | 118.0 | 225.3 | 219.5 | 218.1 | 155.3 |
| Bakinct | 109.7 | 108.0 | 107.1 | 110.0 | 153. ${ }^{\text {\% }}$ | 151.6 | 1.47 .8 | 135.2 |
| Susar refining, cane | 105.1 | 101.2 | 92. 2 | 91.0 | 150.2 | 141.: | 125.6 | 110.2 |
| Suatar, beet | ¢8.0 | 6 | 42.1 | E. 8 | 07.8 | 6 ¢. 0 | 59.8 | 72.3 |
| Confectioncry | 10\% ${ }^{1}$ | 105.2 | 106.9 | 101.9 | $1: 9.5$ | 158.7 | 158.0 | 127.3 |
| Beverages, nonalcoholic | 1kid. | 133.6 | 12i:. 9 | 121.7 | 177.1 | 16\%.1 | 1.88 .9 | 1:0. 5 |
| Malt liquors | 133.2 | 125.8 | 123.6 | 120.0 | 189.0 | 181.0 | 106.3 | 150.\% |
| Cannine and preserving | 118. 5 | 79.9 | 68.2 | 1\%2,3 | 197.0 | 136.3 | 117.0 | 215.7 |

Table 2. - Indexes of Wace Earner Emplovment and of Wage Earner Pay Roll in Manufacturirg Industries 1/ Continued
( 1939 Average $=100.0$ )


|  |  | - |  |  | La |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| July | June | lay | July | July | June | Ray | Jul |
| 1943 | 1943 | 1943 | $1 \% 42$ | 1943 | 1943 | 194 | 19 |

FR INT ING, FUBLISHITRE, AID
ALLIED ITDUSTR IES
Newspapers and neriodicals
Frinting, book and job
Lithographing $2 /$
Bockbinding

| $103 .:$ | 101.8 | 100.4 |
| ---: | ---: | ---: |
| 98.5 | 95.7 | 95.7 |
| 106.6 | 103.2 | 100.6 |
| 98.2 | 93.8 | 85.5 |
| 118.1 | 115.3 | 112.7 |

90.3 - 127.0
96.3
$112.4_{4}$
132.7
122.4 125.5

17:.1. 17:. 2
257.7

212.8
432.

157
5
160
23
insecticides
Perfumes and cosmetics
Soap
Rayon and allied products
Chemicals, not elsewhere classified.
Compressed and liquefied. gases
Cottonseed oil
Fertilizers 3/
PRODUCTS OF TETEOTDM: ATDCCAL

Fetroleun refinine
Coke and by-products 3/
Paving materials
Roofing materials
RUEBER PRODUCTS
Rubber tires and inner tubes Rubher boots and shoes Rubber foods, other

MTSCELLAMOUS INDUSTRISS
Photographic arraratus Pianos, orcans and parts
Games, toys and dolls Buttons

| 170.1 | 167.0 | 161. ${ }^{\text {a }}$ | 135.6 | 231.6 | 233.8 | 227.3 | 100.0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 110.0 | 105.9 | 105.8 | 102.7 | $1 \% 8.1$ | 143.0 | 1\%1.0 | 115.5 |
| Ci. 1 | 9:.8 | 96.5 | 98.8 | 138.1 | $1 \pm 0.1$ | 136.5 | 121.7 |
| 108.9 | 108.5 | 107.5 | 106.3 | 1.63 .6 | 166.9 | 162.7 | 1.0.6 |
| 168.2 | 163.2 | 165.2 | 1:30.2 | 277.0 | 27:0 | 265. | 22.6 |
| 151.7 | 159.2 | 160.: | 165.3 | 270.1 | 26:3.3 | 265.7 | 838.2 |
| 78.7 | 83.3 | 93.1 | 66.0 | 133.0 | 1:2.3 | 151.2 | 87.0 |
| 95.3 | 102.1 | 132.8 | 38.5 | 185.6 | :195.0 | 252.6 | 12.5 |
| 119.1 | 118.5 | 117.3 | 121.5 | 19.6 | 189.2 | 182.3 | 15:.0 |
| 112.3 | 111.0 | 106:7 | 110.3 | 179.9 | 175.2 | 170.6 | 187.6 |
| 113.3 | 116.2 | 115.2 | $12: 8$ | 18.10 | 191.2 | 170.7 | 162.6 |
| 63.0 | 67:3 | 63.2 | 34.7 | 107.3 | 120.0 | 107.0 | $12 \% .3$ |
| 121.0 | 115.2 | 117:1 | 131:2 | 200.6 | 193.0 | 182.6 | . 180.6 |
| 158.0 | 156.: | 150.0 | 126.3 | 253.1 | 20:. 0 | 250.9 | 178.3 |
| 161.7 | 157.1 | 153.9 | 121.2 | 253.3 | 256.5 | 243.9 | 159.3 |
| $1: 503$ | 1:0,7 | 1:0.5 | 1250 | 2: 6.5 | 25c. 7 | 24.0 | : 172.1 |
| $1 \div 1.3$ | $1 \div 0.5$ | 135.2 | 118.2 | 220.1 | 2:1.0 | 220.7 | 130.8 |
| 1130. ${ }^{\text {a }}$ | 100.3 | 160.0 | $1 \times 7.0$ | 283.7 | :298. 2 | 297.1 | 213.3 |
| 178.1 | 171. 8 | 16.1 | 136.1 | 265.8 | 271.0 | 266.3 | 18. ${ }^{\text {d }}$ |
| 135.0 | 130.7 | 130.5 | 91.6 | 267.2 | 257.6 | 261.8 | 131.3 |
| 84.0 | 8. | 83.7 | 95.5 | 130.2 | 1\%3.1 | 1.8 .6 | 12 E. 7 |
| 98.9 | 98.8 | 97.6 | 115.2 | 169.1 | 17: | 171 | 160 |

1/ Indexes for the Kajor Industry Groups (titles of which have boen capitalized), have been adjusted to final data for 1941 and preliminary data for the second quarter of 1942 made available by tho Bureau of Employnent Security of tho Federal Security Agency, and are not comparable with deta in mineographed releases for months prior to Januery $19: 3$ and in issues of the Monthly Lebor Review prior to Liarch $19 \dot{3} 3$. Comprircble series for ér.rlier months are available upon request. Indexes for individucil industries have been adjusted to levels indicated by the 1939 Census of Minnufactures; but not to Federal Socurity Agency de.ta.

2/ Unpublishca informstion concerning the following Wer Industrios may be obtained by authorized agencies upon roquests Aircreft uncincs; Aircraft \& parts, cxcluding engines. Alloying; hluminum minufoctures; inmunition; Cirs, eloctric- and stiommilroc, ; Communication equipmont; Electricel equipment; Engines fond turbines; Explosives and snféty fuscs; Fire extinguishers; Firunrns; Fireworks; Locomotives; Mechine tool eccessories; Wechine tools; Optical instruments and ophthalmic goods; Professional and sciuntific instruments and firo control equipment; Redios rad phonogrephs; end Shipbuilding.

3/ Revisions heve been mido es. follows in the di.te for earlier months
Tin cans and other tinware - April $19 \% 3$ pay-roll index to 14.8.
 1070,ind 106.1, pey-roll indexes to 18 . 0 . $185.4^{\prime}, 194.9$, and 198.7.

Bolts; nuts; washors, and rivets - Maroh and April 19:3 pry-roll indexes to 360.4 and 365.3 .

Brick; tilc, end teira cottr: - Fubruriry and Merch 19\%3.pay-roll induxus to . 135.9 and 13ヶ.3.

Gypsum - Feb̈ruery, Merch; end April $19: 3$ omployment indoxus.to 86.7, 87.7, and 89.3; Fobruary 19:3-pay-roll index to 131.3.

Asbestös products + Decumber 19is2 to. April $19: 3$ employment indexes to 138.3 ,
 pay-roll indoxes to $221.2,230.6,2: 2.1,2 \cdot 2.0,237.1,2 \leq 7.6$, and $2 \dot{4} 9.5$.

Work shirts - Jonuery 19.3 to April $19 \% 3$ employment indoxus to 133.0, 139.4, 139.6 and $1 \div 1.3$, pay-roll induxis to $215.6,225.8,233.2$, and $2: 0.6$.

Butter - Js.nucry 19.43 to April $19 \div 3 \mathrm{cmploym}$ nt indexes to 109.6, 110.2, 116.4, and 121.8; Jenuery to March pay-roll indexus to $14 \times 9$, 145.6 , end 154.4.

Lithogrr.phing - October 1912 to ipril 1913 employment induxes to 93.7, 95.7,
 $114.1,113.7,119.3$, and 121.2

Fertilizers - Fubrucry, Mirch, nnd April 19:3 employment indtixes to líl.l, 162.0, end 158.4; m.y-roll indux:s to 229.0, 272.0, and 298.8.

Coke end by-products - Septumber $19 \dot{2} 2$ to April $19 \dot{4} 3$ pay-roll indexes to 173.1, 162.6, 165.1, 163.5, 169.2; 170.4, 171.3, and 171.5/
14.

Table 3.-Incexes of Employmest anc Fay Folls: in Selecte? Nonmanufacturine Industries
(1939 liverare $=100$ ) $1 /$



Table 5 - Percentare Chences in Emploment anc Ten Rolls in Sflected Ponnanufactione Incustrics, July $10 \%$

| Incustry | Eraloment |  | Tav Toll |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Tune | July | June | July |
|  | 1843 | -1942. | 1\%6 | 1942 |
| Tholesale trace | $+.3$ | - 4.6 | $+.5$ | $+6.5$ |
| Food procucts | + 1.5 | -6.5 | $+1.4$ | : +7.2 |
| Grocries and food srecialties: | $+1.6$ | - . 3 | $+1.5$ | + 0.6 |
| Dre zrods and arparel | - . 6 | -6.1 | -1. 2. | + 9.0 |
| Machinerv, equipment end sumplies | $+1.0$ | - . ${ }^{\text {c }}$ | $+1.7$ | +10.0 |
| Farm rrocucts | - 5.2 | -6. 6 | -2.9 | + 2.2 |
| Pftroleum and petrolfum procucts (inct. hull tank stations) | . 0 | - 5.6 | - . 7 | + 3 . ${ }^{\text {a }}$ |
| Autorotive | + 2.6 | + 2.1 | $+2.3$ | $+13.0$ |
| Brokerace | $+2.2$ | +12.5 | - 2.1 | +1.6.2 |
| Insurance | + . 7 | - 5.7 | +2.4 | +1.8 |
| Builcing construction | $+2.2$ | -22.0 | $+1.7$ | -12.7 |

16. 

| (In thousands) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Industry Division | $\begin{aligned} & \text { July } \\ & 1943 \end{aligned}$ | $\begin{aligned} & \text { J une } \\ & 1943 \end{aligned}$ | May 1943 | $\begin{aligned} & \text { July } \\ & 1942 \end{aligned}$ |
| Total $1 /$ | 38,383* | 38,484 | 38,262 | 37,234 |
| Mianufacturing | 16,136 | 16,056 | 15,911 | 14,641 |
| Mining | 830 | 835 | 837 | 923 |
| Contract construction and Federal force account construction | 1,218 | 1,277 | 1,299 | 2,108 |
| Transportation and public utilities | 3,683 | 3,653 | 3,587 | 3,519 |
| Trade | 6,290 | 6,371 | 6.331 | 6,504 |
| Finance -service, ard miscellaneous | 4,359 | 4,355 | 4,349 | 4,355 |
| Federal, State and local government, excluding Federal force account construction | 5,867* | 5,937 | 5,948 | 5,184 |

* Preliminary.

I/ Estimates exclude proprietors of unincorporated businesses, self-employed persons, domestics employed in private homes, public emergency omployees, and personnel in the armed forces.

Table 7.-Estimated Iumber of Im:loyess in Nonaricultural Estaklishments, by State (In thousancis)

| Region and State | All Industry Divisions |  |  | Manufacturin\% |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | June | May | June | June | May | June |
|  | 1943 | $1: 43$ | 1942 | 19,43 | 1943 | 1\%12 |
| New England | 3,253 | 3,243 | 3,202 | 1,715 | 1,714 | 1,620 |
| Maine | 28.4 | 2 Cl | 256 | 139.9 | 13\%. | 14.4.9 |
| Ney: Hampshire | ; 141 | 135 | 153 | 72.4 | 73.5 | 7 F .7 |
| Vermont | E5.0 | EL. 7 | 57.2 | 36.4 | $36 . \varepsilon$ | 37.7 |
| Massact:usetts | : 1,58C | 1,669 | 1,635. | E16 | EO9 | 736 |
| Rhocre Islend | 289 | 294 | 20.8 | 152 | 154 | 159 |
| Connecticut | 774 | 775 | 751 | 488 | 501 | 464 |
| Midcle Atlantic | 9,580 | 9,52E | 9,262 | 4,330 | 4,294 | 3,952 |
| Nev! York | 4,708 | 4,683 | 4,477 | 1,931 | 1,911 | 1,693 |
| Nev Jersey | 1-,576 | 1,568 | 1,54,2 | 911 | 90 E | 829 |
| Fennsylvania | 3,296 | 3,277 | 3,243 | 1, 2 ¢ | 1,475 | 1,430 |
| East North Centrel | $\varepsilon, 856$ | 8,795 | E,292 | 4,515 | 4,463 | 3,924 |
| Ohio. | 2-9,424 | 2,406 | 2,252 | 1,279 | 1,26. | 1,125 |
| Indiana | 1,080 | 1,065 | 1,019 | - 593 | 581 | 508 |
| Illinois | -2,754 | 2,737 | 2,624 | 1,169 | 1,151 | 1,045 |
| Michigan | 1,210 | 1,806 | 1,634 | 1,065 | 1,061 | ¢ 66 |
| Wisconsin | 780 | 781 | 763 | - 4.09 | 4.02 | 360 |
| Test North Central | 2,921 | 2,507 | 2,722. | 226 | 905 | 760 |
| Minnescta | . 631 | 630 | 58.9 | -193 | $1 \times$ | 154. |
| Ior:a | 452 | 4.6 | 145 | 116.0 | 122.5 | 132.1 |
| lisssouri | $9 C 7$ | OE2" | 939 | 361 | 3:1 | 320 |
| North Dalaota | 65.0 | 68.0 | 62.0 | 5.1 | $4 . \varepsilon$ | 5.5 |
| South Dakota | E1. 9 | C0. 6 | cl. 7 | 10.1 | 0.7 | 10.3 |
| Nebraska | 270 | 275 | 243 | 60.8 | 61.4 | 43.3 |
| Kansas | 420 | 425 | 356 | 129.5 | 125.9 | 100.6 |
| South Atlantic | \% 4774 | 1.794 | -4,579 | 1,698 | 1,500 | 1,576 |
| Delaware | 102.2 | 09.9 | 93.2 | 53.4 | 52.2 | 4.5 .5 |
| Marvland | 758 | 751 | 586 | 343 | 341 | 297 |
| District of Columbia | 492 | 493 | 492 | 14.2 | 14.1 | 14.5 |
| Virginia | 726 | 732 | 720 | 210 | 213 | 216 |
| West Virginia | 436 | 433 | 442 | 132.2 | $12 \% .3$ | 127.E |
| North Carolina | 724 | 731 | 719 | 387 | 389 | 376 |
| South Carolina | : 393 | 392 | 379 | 179 | IEO | 150 |
| Georpia | 663 | 670 | 626 | 268 | 268 | 240 |
| Florida | 480 | 492 | 422 | 111.0 | 111.5 | 79.4 |

Table 7.-Estimated Mumber of Ir-loyees in Ionraricultural Establiohments, bu State, (Continued)

| (In thousands) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Region and State | All Industry Divisions |  |  | Hanufacturing |  |  |
|  | $\begin{aligned} & \text { June } \\ & 1943 \end{aligned}$ | $\begin{aligned} & \text { May } \\ & 1943 \end{aligned}$ | June $1943$ | $\begin{aligned} & \text { June } \\ & 1943 \end{aligned}$ | $\begin{aligned} & \text { Mey } \\ & 1943 \end{aligned}$ | June $1942$ |
| East South Central | 1,859 | 1,863 | 1,232 | 705 | 705 | 657 |
| Kentucky | 438 | 437 | 438 | 114.7 | 112.9 | 105.2 |
| Ternessee | 585 | 585 | 572 | 22.4 | 225 | 212 |
| Alabama | 585 | - 586 | - 580 | 204 | 283 | 265 |
| Mississippi | 251 | 255 | 242 | 82.7 | 83.7 | 75.0 |
| Mest South Central | 2,591 | 2,561 | 2,363 | 667 | 649 | 523 |
| Arkansas | 255 | 260 | 248 | 71.0 | 74.4 | 63.2 |
| Louisiana | 495 | 491 | 4.75 | 151.1 | 14 E .8 | 132.2 |
| Oklahoma 1/ | 393 | 383 | 349 | Cと. 4 | 82.5 | 55.1 |
| Texas | 1,448 | 1,427 | 1,291 | 356 | 343 | 272 |
| Mountain | 974 | 976 | 934 | 154 | 149 | 141 |
| Montana | 112 | 111 | 11. | 14.4 | 14.2 | 15.1 |
| Idaho | 101.3 | 106.6 | 94.1 | 14.0 | 13.4 | 14.7 |
| Wyoming | 61.4 | 6 C .5 | 59.3 | 3.8 | 3.7 | 4.3 |
| Coloraco | 285 | 280 | 276 | 65.0 | 64.0 | 58.7 |
| Ner Mexico | 79.2 | 78.3 | 79.1 | 4.5 | 4.2 | 4.2. |
| Arizona | 115.2 | 118.9 | 110.2 | 13.1 | 13.8 | 10.3 |
| Uteh | : 173 | 173 | 164 | 33.7 | 30.8 | 32.2 |
| Nevada | 47.3 | 47.4 | 37.4 | 5.5 | 4.9 | 1.5 |
| Pacific | 3,742 | 3,600 | 3,325 | 1,4.7c | 1,4.53 | 1,118 |
| Weshincton | 655 | 643 | . 602 | . 263 | 255 | 219 |
| Oregon | 367 | - 351 | 356 | - 153.7 | 14.6. 0 | 139. ${ }^{\text {E }}$ |
| California | -2,726 | 2,694 | 2,367 | 1,061 | 1,050 | 789 |

[^0]Table 8
Rmploynent and Pay Rolls on Construction and Shipbuilding and Fopair Projects Pininced wholly or Partially Pror Fece dil Furas and on state Foads Financed iholly Fron State or Local Fuside, July ly and Jume and July 1943
(In thousands)

| Program | Employment |  |  | Pay rolls |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { July } \\ & 19+8 \\ & 1 / \end{aligned}$ | $\begin{aligned} & \text { June } \\ & 1943 \end{aligned}$ | July 194 | $\begin{gathered} \text { July } \\ 194 \\ 1 / \end{gathered}$ | June <br> 296 | $\begin{aligned} & \text { duy } \\ & \text { ohe } \end{aligned}$ |
| All foceml prograns........ | 2,415.3 | $2,420.2$ | 2,132.4. | 156,006 | 3576,960 | 318, 68 |
| Financed by regular Federal <br> arronriations 2/......... | 2,12\%.0 | 2,117.8 | 2,018.6 | 512, 115 | 515,507 | 109,5e2 |
| 这r................... | 2,069.5 | 2,057.5 | 1,939.1 | 500,962 | 503,813 | 30,51e |
| cther:.................. | 57.5 | 60.3 | 109.5 | 11,153 | 11,69 | 16,010 |
| Public housing 3/........ | 90.0 | 92.9 | 27.0 | 14,512 | 14,996 | 4,197 |
| ..ar public works 3/o.... | 12.3. | 12.1t | 13.3 | 1,799 | 1,818 | 1,531 |
| Financed by rifl 3/o........ | 186.0 | 205.1 | 45.3 | 4,0,580 | 44,747 | 9,598 |
| :ar <br> Cther $\qquad$ | 185.8 .2 | 209.9 .2 | 43.5 1.8 | 40, 5140 | $\begin{array}{r} 44,706 \\ 41 \end{array}$ | $\begin{array}{r} 9,236 \\ 362 \end{array}$ |
| State rouds L//.............. | 122.9 | 120.9 | 163.8 | $5 /$ | $5 /$ | 16,015 |
| تen construction........... <br> ajutesance................. | $\begin{gathered} 27 \cdot 3 \\ 07.0 \end{gathered}$ | $\begin{aligned} & 27.3 \\ & 95.6 \end{aligned}$ | $\begin{array}{r} 49 \cdot 4 \\ 14.4 \end{array}$ | 5/ | $\frac{5}{5} /$ | $\begin{array}{r} 4,400 \\ 11,505 \end{array}$ |

l/ arelininary.
$\therefore$ Imelucies all Federally financed ship construction and reoair Lmpoymen ata fresent the woelily average; pay roli data are for the month anding tho lith acont for foceralwaid ronds which are for the caloncar month. Date for roceral-aid roads for July 1045 are estimated.
$z^{\prime}$ : iomant date ropresent the wecily averago, gay woll data are for the month uncime on the 15th.

E' rita aro for the calenciar month. Bmploynont data represcnt tre avarage mumber :orling durine the montho Lata for July 1,43 are estingted.

2/ Data not available.

Table 9
Employment and Pay Rolls in tegular Federal Services and Cther.Federal Programs, July 1942 and June and July 1943
(In thousands)


1/: Preliminary.
2/ Includes employees in United States navy yards and on force-account construction who are also included under construction projects. Data for June and July 1943 are not strictly comparable with the series previously published because of the inclusion of certain employees of the liar. Shipping Administration for the first time and the exclusion of employees on terminal leave.
Employment data arc for tho last pay period of tho month; pay roll data are for the complete monthly ${ }_{2}$ period.
Covers War and levy Departments, Maritime Commission, National Advisory Committee for Aeronautics, Panama Canal, Office for Emergency lanagonent, Office of Censorship, Office of Price Administration, Office of Strategic Services, Board of Economic Warfare, and tho Petroleum Coordinator for incr.
pay roll data represent disbursements made during the calendar month; employmont data represent the woukly average.


[^0]:    1/ Previously nublished estimetes have been revised as follows: Oklahoma: Jgnuary through May 1943, All Industry Divisions to 336, 373, 373, 379 and 383; Manufacturine to 72.0, 75.1, 78.1, 79.6 and 82.5.

