REGION 11: ARKANSAS-WHITE-RED — Continued

11030004 — COOR-PICKEREL. KANSAS.
AREA = 1800 SQ.MI.
11030005 — FANNER. KANSAS.
AREA = 1910 SQ.MI.
11030006 — BUCKER. KANSAS.
AREA = 902 SQ.MI.
11030007 — UPPER WALNUT CREEK. KANSAS.
AREA = 885 SQ.MI.
11030008 — LOWER WALNUT CREEK. KANSAS.
AREA = 935 SQ.MI.
11030009 — BATTLESHIRE. KANSAS.
AREA = 1230 SQ.MI.
11030100 — GAR-PEACE. KANSAS.
AREA = 559 SQ.MI.
11030101 — CON. KANSAS.
AREA = 938 SQ.MI.
11030102 — LITTLE ARKANSAS. KANSAS.
AREA = 1310 SQ.MI.
11030103 — MIDDLE ARKANSAS-SLATE. KANSAS.
AREA = 1016 SQ.MI.
11030104 — NORTH FORK MINNESKAS. KANSAS.
AREA = 941 SQ.MI.
11030105 — SOUTH FORK MINNESKAS. KANSAS.
AREA = 894 SQ.MI.
11030106 — MINNESKAS. KANSAS.
AREA = 392 SQ.MI.
11030107 — UPPER WALNUT RIVER. KANSAS.
AREA = 937 SQ.MI.
11030108 — LOWER WALNUT RIVER. KANSAS.
AREA = 1000 SQ.MI.

SUBREGION 1104 — UPPER CIMARRON: THE CIMARRON RIVER BASIN FROM ITS HEADWATERS TO THE RIVER'S MOST DOWNSTREAM INTERSECT WITH THE KANSAS-OKLAHOMA STATE LINE, INCLUDING THE BEAR CREEK CLOSED BASIN. COLORADO, KANSAS, NEW MEXICO, OKLAHOMA.
AREA = 12000 SQ.MI.

ACCOUNTING UNIT 110400 — UPPER CIMARRON. COLORADO, KANSAS, NEW MEXICO, OKLAHOMA.
AREA = 12000 SQ.MI.

CATALOGING UNITS 11040001 — CIMARRON HEADWATERS. COLORADO, NEW MEXICO, OKLAHOMA.
AREA = 1730 SQ.MI.
11040002 — UPPER CIMARRON. COLORADO, KANSAS, NEW MEXICO, OKLAHOMA.
AREA = 1750 SQ.MI.
11040003 — NORTH FORK CIMARRON. COLORADO, KANSAS.
AREA = 987 SQ.MI.
11040004 — SANTABRITO. COLORADO, KANSAS.
AREA = 728 SQ.MI.
11040005 — SOUTH COLORADO. KANSAS.
AREA = 1870 SQ.MI.
11040006 — UPPER CIMARRON-LIBERAL. KANSAS, OKLAHOMA.
AREA = 1720 SQ.MI.
11040007 — CROWED. KANSAS, OKLAHOMA.
AREA = 1430 SQ.MI.
11040008 — UPPER CIMARRON-BUFF. KANSAS, OKLAHOMA.
AREA = 1800 SQ.MI.

SUBREGION 1105 — LOWER CIMARRON: THE CIMARRON RIVER BASIN BELOW THE RIVER'S MOST DOWNSTREAM INTERSECT WITH THE KANSAS-OKLAHOMA STATE LINE TO THE CONFLUENCE WITH THE ARKANSAS RIVER, INCLUDING THAT PORTION INUNDATED BY KEYSSTONE RESERVOIR. KANSAS, OKLAHOMA.
AREA = 7050 SQ.MI.

ACCOUNTING UNIT 110500 — LOWER CIMARRON. KANSAS, OKLAHOMA.
AREA = 7050 SQ.MI.

CATALOGING UNITS 11050001 — LOWER CIMARRON-EAGLE CHIEF. KANSAS, OKLAHOMA.
AREA = 2490 SQ.MI.
11050002 — LOWER CIMARRON-SKELTON. KANSAS, OKLAHOMA.
AREA = 3180 SQ.MI.
11050003 — LOWER CIMARRON. OKLAHOMA.
AREA = 1380 SQ.MI.

SUBREGION 1106 — ARKANSAS: THE ARKANSAS RIVER BASIN BELOW THE WALNUT RIVER BASIN TO KEYSSTONE DAM, EXCLUDING THE CIMARRON RIVER BASIN. KANSAS, OKLAHOMA.
AREA = 9750 SQ.MI.

ACCOUNTING UNIT 110600 — ARKANSAS. KANSAS, OKLAHOMA.
AREA = 9750 SQ.MI.

CATALOGING UNITS 11060001 — RV LAKE. KANSAS, OKLAHOMA.
AREA = 926 SQ.MI.
11060002 — UPPER SALT FORK ARKANSAS. KANSAS, OKLAHOMA.
AREA = 1080 SQ.MI.

SUBREGION 1107 — MEDICINE LODGE: THE MEDICINE AND VERDIGRIS RIVER BASINS. ARKANSAS, KANSAS, MISSOURI, OKLAHOMA.
AREA = 32500 SQ.MI.

ACCOUNTING UNIT 110701 — VERDIGRIS: THE VERDIGRIS RIVER BASIN. KANSAS, OKLAHOMA.
AREA = 8100 SQ.MI.

CATALOGING UNITS 11070101 — UPPER VERDIGRIS. KANSAS.
AREA = 1160 SQ.MI.
11070102 — FALL. KANSAS.
AREA = 668 SQ.MI.
11070103 — MEDICINE VERDIGRIS. KANSAS, OKLAHOMA.
AREA = 1500 SQ.MI.
11070104 — ELK. KANSAS.
AREA = 673 SQ.MI.
11070105 — LOWER VERDIGRIS: OKLAHOMA.
AREA = 692 SQ.MI.
11070106 — CHERY. KANSAS, OKLAHOMA.
AREA = 5890 SQ.MI.
11070107 — BIRD. OKLAHOMA.
AREA = 1130 SQ.MI.

ACCOUNTING UNIT 110702 — NEOSHO: THE NEOSHO RIVER BASIN. ARKANSAS, KANSAS, MISSOURI, OKLAHOMA.
AREA = 12450 SQ.MI.

CATALOGING UNITS 11070201 — NEOSHO HEADWATERS. KANSAS.
AREA = 1110 SQ.MI.
11070202 — UPPER COTTONWOOD. KANSAS.
AREA = 927 SQ.MI.
11070203 — LOWER COTTONWOOD. KANSAS.
AREA = 948 SQ.MI.
11070204 — UPPER NEOSHO. KANSAS.
AREA = 1240 SQ.MI.
11070205 — MIDDLE NEOSHO. KANSAS, OKLAHOMA.
AREA = 1420 SQ.MI.
11070206 — LAKE O' THE CHEROKEES. ARKANSAS, KANSAS, MISSOURI, OKLAHOMA.
AREA = 911 SQ.MI.
11070207 — SPRING. KANSAS, OKLAHOMA.
AREA = 2500 SQ.MI.
11070208 — ELK. ARKANSAS, MISSOURI, OKLAHOMA.
AREA = 1010 SQ.MI.
11070209 — LOWER NEOSHO. ARKANSAS, OKLAHOMA.
AREA = 2170 SQ.MI.

SUBREGION 1108 — UPPER CANADIAN: THE CANADIAN RIVER BASIN ABOVE ITS INTERSECT WITH THE NEW MEXICO-TExAS STATE LINE. COLORADO, NEW MEXICO.
AREA = 12500 SQ.MI.

ACCOUNTING UNIT 110800 — UPPER CANADIAN. COLORADO, NEW MEXICO.
AREA = 12500 SQ.MI.

CATALOGING UNITS 11080001 — CANADIAN HEADWATERS. COLORADO, NEW MEXICO.
AREA = 1730 SQ.MI.
11080002 — CANADIAN. NEW MEXICO.
AREA = 1040 SQ.MI.
11080003 — UPPER CANADIAN. NEW MEXICO.
AREA = 2020 SQ.MI.
11080004 — ORA. NEW MEXICO.
AREA = 1470 SQ.MI.
11080005 — CONCHAS. NEW MEXICO.
AREA = 1300 SQ.MI.
11080006 — UPPER CANADIAN-UTE RESERVOIR. NEW MEXICO, TEXAS.
AREA = 2390 SQ.MI.
11080007 — UTE. NEW MEXICO.
AREA = 2070 SQ.MI.
11080008 — REVUELO. NEW MEXICO.
AREA = 780 SQ.MI.

SUBREGION 1109 — LOWER CANADIAN: THE CANADIAN RIVER BASIN BELOW ITS INTERSECT WITH THE NEW MEXICO-TExAS STATE LINE TO THE CONFLUENCE WITH THE ARKANSAS RIVER, INCLUDING THAT PORTION INUNDATED BY ROBERT S. KEAR RESERVOIR, BUT EXCLUDING THE NORTH CANADIAN RIVER BASIN. NEW MEXICO, OKLAHOMA.
AREA = 16800 SQ.MI.

ACCOUNTING UNIT 110901 — MIDDLE CANADIAN: THE CANADIAN RIVER BASIN BELOW ITS INTERSECT WITH THE NEW MEXICO-TExAS STATE LINE TO ITS INTERSECT WITH THE OKLAHOMA-TExAS STATE LINE. NEW MEXICO, OKLAHOMA, TEXAS.
AREA = 10190 SQ.MI.

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REGION 11: ARKANSAS-WHITE-RED — Continued

CATALOGING UNITS 11090101 — MIDDLE CANADIAN-FALUDDO. NEW MEXICO, TEXAS.
  AREA — 1700 SQ.MI.
11090102 — PUNTA DE AGUA. NEW MEXICO, TEXAS.
  AREA — 1360 SQ.MI.
11090103 — RITA BLANCA. NEW MEXICO, OKLAHOMA, TEXAS.
  AREA — 1120 SQ.MI.
11090104 — CARIZCO. NEW MEXICO, TEXAS.
  AREA — 964 SQ.MI.
11090105 — LAKE RIOCHUE. TEXAS.
  AREA — 2060 SQ.MI.
11090106 — MIDDLE CANADIAN-SPRING. TEXAS.
  AREA — 2780 SQ.MI.

ACCOUNTING UNIT 110902 — LOWER CANADIAN: THE CANADIAN RIVER BASIN BELOW ITS INTERSECT WITH THE OKLAHOMA-Texas State Line TO THE CONFLUENCE WITH THE ARKANSAS RIVER, INCLUDING THAT PORTION INUNDATED BY EUFAULA LAKE AND ROBERT S. KERR RESERVOIR, BUT EXCLUDING THE NORTH CANADIAN RIVER BASIN. OKLAHOMA, TEXAS.
  AREA — 6750 SQ.MI.

CATALOGING UNITS 11090201 — LOWER CANADIAN-DEER. OKLAHOMA, TEXAS.
  AREA — 2010 SQ.MI.
11090202 — LOWER CANADIAN-SALT. OKLAHOMA, TEXAS.
  AREA — 1800 SQ.MI.
11090203 — LITTLE. OKLAHOMA.
  AREA — 975 SQ.MI.
11090204 — LOWER CANADIAN. OKLAHOMA.
  AREA — 1960 SQ.MI.

SUBREGION 1110 — NORTH CANADIAN: THE NORTH CANADIAN RIVER BASIN, INCLUDING THAT PORTION INUNDATED BY EUFAULA LAKE. OKLAHOMA, NEW MEXICO, OKLAHOMA, TEXAS.
  AREA — 17500 SQ.MI.

ACCOUNTING UNIT 111001 — UPPER BEAVER: THE BEAVER RIVER BASIN TO AND INCLUDING THE HOME CREEK BASIN. OKLAHOMA, NEW MEXICO, OKLAHOMA, TEXAS.
  AREA — 7800 SQ.MI.

CATALOGING UNITS 11100101 — UPPER BEAVER. NEW MEXICO, OKLAHOMA, TEXAS.
  AREA — 2710 SQ.MI.
11100102 — MIDDLE BEAVER. KANSAS, OKLAHOMA.
  AREA — 1280 SQ.MI.
11100103 — COLDWATER. OKLAHOMA, TEXAS.
  AREA — 1780 SQ.MI.
11100104 — PALO DURO. OKLAHOMA, TEXAS.
  AREA — 2300 SQ.MI.

ACCOUNTING UNIT 111002 — LOWER BEAVER: THE BEAVER RIVER BASIN BELOW THE HOME CREEK BASIN TO AND INCLUDING THE WOLF CREEK BASIN. OKLAHOMA, TEXAS.
  AREA — 3590 SQ.MI.

CATALOGING UNITS 11100201 — LOWER BEAVER. OKLAHOMA, TEXAS.
  AREA — 1760 SQ.MI.
11100202 — UPPER WOLF. TEXAS.
  AREA — 779 SQ.MI.
11100203 — LOWER WOLF. OKLAHOMA, TEXAS.
  AREA — 1070 SQ.MI.

ACCOUNTING UNIT 111003 — LOWER NORTH CANADIAN: THE NORTH CANADIAN RIVER BASIN, INCLUDING THAT PORTION INUNDATED BY EUFAULA LAKE, BUT EXCLUDING THE BEAVER RIVER BASIN ABOVE ITS CONFLUENCE WITH THE WOLF CREEK BASIN. OKLAHOMA.
  AREA — 6160 SQ.MI.

CATALOGING UNITS 11100301 — MIDDLE NORTH CANADIAN. OKLAHOMA.
  AREA — 1770 SQ.MI.
11100302 — LOWER NORTH CANADIAN. OKLAHOMA.
  AREA — 1830 SQ.MI.
11100303 — DEEP FORK. OKLAHOMA.
  AREA — 2560 SQ.MI.

SUBREGION 1111 — LOWER ARKANSAS: THE ARKANSAS RIVER BASIN BELOW KEYSTONE DAM TO THE POINT OF HIGHEST BACKWATER EFFECT OF THE MISSISSIPPI RIVER BELOW LOCK AND DAM 4 ON THE ARKANSAS RIVER, BUT EXCLUDING THE CANADIAN, NEOSHO, AND VERDIS RIVER BASINS. OKLAHOMA.
  AREA — 15600 SQ.MI.

ACCOUNTING UNIT 111101 — ROBERT S. KERR RESERVOIR: THE ARKANSAS RIVER BASIN BELOW KEYSTONE DAM TO LOCK AND DAM 13, BUT EXCLUDING THE CANADIAN, NEOSHO, AND VERDIS RIVER BASINS. OKLAHOMA.
  AREA — 7340 SQ.MI.
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REGION 12: TEXAS-GULF — Continued

12100406 — MISSION, TEXAS. AREA = 853 SQ.MI.
12100407 — ARANSA S BAY, TEXAS. AREA = 865 SQ.MI.

SUBREGION 121 — NUECES-SOUTHWESTERN TEXAS COASTAL: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM ARANSA S PASS, INCLUDING THE CORPUS CHRISTI BAY AND NUECES RIVER DRAINAGES, TO THE RIO GRANDE BASIN BOUNDARY, TEXAS.
AREA = 29000 SQ.MI.

ACCOUNTING UNIT 12101 — NUECES: THE NUECES RIVER BASIN, TEXAS.
ACCOUNTING UNIT 12102 — SOUTHWESTERN TEXAS COASTAL: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM ARANSA S PASS, INCLUDING THE CORPUS CHRISTI BAY AND NUECES RIVER DRAINAGES, TO THE RIO GRANDE BASIN BOUNDARY, TEXAS.
AREA = 12000 SQ.MI.

CATALOGING UNITS 12110101 — NUECES HEADWATERS, TEXAS.
12110102 — WEST NUECES, TEXAS.
12110103 — UPPER NUECES, TEXAS. AREA = 1900 SQ.MI.
12110104 — TURKEY, TEXAS.
12110105 — MIDDLE NUECES, TEXAS. AREA = 1590 SQ.MI.
12110106 — UPPER PIED, TEXAS.
12110107 — MONDO, TEXAS.
12110108 — LOWER PIED, TEXAS.
12110109 — SAN MIGUEL, TEXAS.
12110110 — ATASCOSA, TEXAS.
12110111 — LOWER NUECES, TEXAS.
12110112 — SOUTH NUECES, TEXAS.

ACCOUNTING UNIT 12103 — RIO GRANDE REGION — THE DRAINAGE WITHIN THE UNITED STATES OF: (A) THE RIO GRANDE BASIN, AND (B) THE RIO GRANDE-MIMBRES DRAINAGE BASIN.

REGION 13 RIO GRANDE REGION — THE DRAINAGE WITHIN THE UNITED STATES OF: (A) THE RIO GRANDE BASIN, AND (B) THE RIO GRANDE-MIMBRES DRAINAGE BASIN.

SUBREGION 1301 — RIO GRANDE HEADWATERS: THE RIO GRANDE BASIN FROM ITS HEADWATERS TO THE RIVER'S INTERSECT WITH THE COLORADO—NEW MEXICO STATE LINE, INCLUDING THE SAM LUIS VALLEY CLOSED BASIN.

ACCOUNTING UNIT 130100 — RIO GRANDE HEADWATERS, COLORADO, NEW MEXICO.
AREA = 7580 SQ.MI.

CATALOGING UNITS 13010001 — RIO GRANDE HEADWATERS, COLORADO.
13010002 — ALAMOSA-TINCHNENA, COLORADO, NEW MEXICO.
13010003 — SAN LUIS, COLORADO.
13010004 — SAGUACHE, COLORADO.
13010005 — CONEJOS, COLORADO, NEW MEXICO.
13010006 — 790 SQ.MI.

SUBREGION 1302 — RIO GRANDE-ELEPHANT BUTTE: THE RIO GRANDE BASIN FROM THE COLORADO—NEW MEXICO STATE LINE TO AND INCLUDING THE NUECES RIVER DRAINAGE BASIN, COLORADO, NEW MEXICO.
AREA = 57000 SQ.MI.

ACCOUNTING UNIT 130201 — UPPER RIO GRANDE: THE RIO GRANDE BASIN FROM THE COLORADO—NEW MEXICO STATE LINE TO AND INCLUDING THE NORTH PLAINS, JORNADA DEL MUERTO, AND PLAINS OF SAN AGUSTIN CLOSED BASINS, COLORADO, NEW MEXICO.
AREA = 57000 SQ.MI.

CATALOGING UNITS 13020101 — UPPER RIO GRANDE, COLORADO, NEW MEXICO.
13020102 — RIO CHAMA, COLORADO, NEW MEXICO.
13020103 — RIO SAN JOSÉ, NEW MEXICO.
13020104 — RIO PUERCO, NEW MEXICO.
13020105 — RIO SALADO, NEW MEXICO.
13020106 — RIO SAN JOSÉ, NEW MEXICO.
13020107 — RIO JEMÉZ, NEW MEXICO.
13020108 — RIO GRAF, NEW MEXICO.
13020109 — RIO GRANDE-SANTA FE, NEW MEXICO.

ACCOUNTING UNIT 130202 — RIO GRANDE-ELEPHANT BUTTE: THE RIO GRANDE BASIN BELOW THE OAHU CANYON DRAINAGE BASIN, COLORADO, NEW MEXICO.
AREA = 20500 SQ.MI.

CATALOGING UNITS 13020201 — RIO GRANDE-SANTA FE, NEW MEXICO.

ACCOUNTING UNIT 130203 — RIO GRANDE-ELEPHANT BUTTE: THE RIO GRANDE BASIN BELOW THE OAHU CANYON DRAINAGE BASIN, COLORADO, NEW MEXICO.
AREA = 20500 SQ.MI.


AREA = 4890 SQ.MI.
Table 1 

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<th>Region 13: Rio Grande — Continued</th>
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<td><strong>Cataloging Units</strong></td>
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<td>13030101 — Caballo, New Mexico.</td>
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<tr>
<td>AREA = 1230 SQ.MI.</td>
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<tr>
<td>13030102 — El Paso—Las Cruces, New Mexico, Texas.</td>
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<tr>
<td>AREA = 2400 SQ.MI.</td>
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<tr>
<td>13030103 — Jornada Draw, New Mexico.</td>
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<tr>
<td>AREA = 1230 SQ.MI.</td>
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<tr>
<td><strong>Accounting Unit 130302</strong> — Member: The drainage within the United States of the Mesilla River and other closed basins west of the Rio Grande. New Mexico.</td>
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<tr>
<td>AREA = 6250 SQ.MI.</td>
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<tr>
<td><strong>Cataloging Units</strong></td>
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<tr>
<td>13030201 — Platas Lakes, New Mexico.</td>
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<tr>
<td>AREA = 1690 SQ.MI.</td>
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<tr>
<td>13030202 — Mesilla, New Mexico.</td>
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<tr>
<td>AREA = 4560 SQ.MI.</td>
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| **Region 1304 — Rio Grande—Amistad: The drainage within the United States of the Rio Grande basin from the junction of the Mexico, New Mexico, and Texas international boundary to and including Amistad Reservoir, but excluding the Pecos River Basin. Texas.** |
| AREA = 18700 SQ.MI. |
| **Accounting Unit 130401** — Rio Grande—Fort Quitman: The drainage within the United States of the Rio Grande basin from the junction of the Mexico, New Mexico, and Texas international boundary to the compact point near Fort Quitman, Texas. |
| AREA = 1780 SQ.MI. |
| **Cataloging Units** |
| 13040101 — Rio Grande—Fort Quitman, Texas. |
| AREA = 1780 SQ.MI. |
| 13040102 — Rio Grande—Amistad: The drainage within the United States of the Rio Grande basin from the compact point near Fort Quitman to and including Amistad Reservoir, but excluding the Pecos and Devils River Basins, Texas. |
| AREA = 12700 SQ.MI. |
| **Cataloging Units** |
| 13040201 — Cisallo—Red Light, Texas. |
| AREA = 2170 SQ.MI. |
| 13040202 — Alamito, Texas. |
| AREA = 1570 SQ.MI. |
| 13040203 — Black Hills—Presidio, Texas. |
| AREA = 617 SQ.MI. |
| 13040204 — Terlingua, Texas. |
| AREA = 1290 SQ.MI. |
| 13040205 — Big Bend, Texas. |
| AREA = 1100 SQ.MI. |
| 13040206 — Maravillas, Texas. |
| AREA = 1320 SQ.MI. |
| 13040207 — Sอยากจะ — Drain, Texas. |
| AREA = 686 SQ.MI. |
| 13040208 — Kenedy—Andrews, Texas. |
| AREA = 724 SQ.MI. |
| 13040209 — San Francisco, Texas. |
| AREA = 1020 SQ.MI. |
| 13040301 — Colorado River. Texas. |
| AREA = 823 SQ.MI. |
| 13040302 — Amistad Reservoir, Texas. |
| AREA = 410 SQ.MI. |
| **Accounting Unit 130403** — Devils: The Devils River Basin, Texas. |
| AREA = 4270 SQ.MI. |

| **Cataloging Units** |
| 13040301 — Upper Devils, Texas. |
| AREA = 2850 SQ.MI. |
| 13040302 — Lower Devils, Texas. |
| AREA = 893 SQ.MI. |
| 13040303 — Devil Divils, Texas. |
| AREA = 719 SQ.MI. |

| **Region 1305 — Rio Grande Closed Basins: The Estancia, Tularosa Valley, Salt Basin and other closed basins lying between the Rio Grande and the Pecos River Basins, New Mexico, Texas.** |
| AREA = 17500 SQ.MI. |
| **Accounting Unit 130500** — Rio Grande Closed Basins, New Mexico, Texas. |
| AREA = 17500 SQ.MI. |

| **Cataloging Units** |
| 13050001 — Western Estancia, New Mexico. |
| AREA = 2400 SQ.MI. |
| 13050002 — Eastern Estancia, New Mexico. |
| AREA = 517 SQ.MI. |
| 13050003 — Tularosa Valley, New Mexico, Texas. |
| AREA = 6720 SQ.MI. |
| 13050004 — Salt Basin, New Mexico, Texas. |
| AREA = 7900 SQ.MI. |

| **Region 1306 — Upper Pecos: The Pecos River Basin to but excluding the Delaware River Basin.** |
| **New Mexico, Texas.** |
| AREA = 11500 SQ.MI. |

| **Accounting Unit 130600** — Upper Pecos, New Mexico, Texas. |
| AREA = 12300 SQ.MI. |

| **Cataloging Units** |
| 13060001 — Pecos Headwaters, New Mexico. |
| AREA = 3610 SQ.MI. |
| 13060002 — Pintada Arroyo, New Mexico. |
| AREA = 884 SQ.MI. |
| 13060003 — Upper Pecos, New Mexico. |
| AREA = 4870 SQ.MI. |
| 13060004 — Tularosa, New Mexico. |
| AREA = 715 SQ.MI. |
| 13060005 — Arroyo del Macho, New Mexico. |
| AREA = 1870 SQ.MI. |
| 13060006 — Gallo Arroyo, New Mexico. |
| AREA = 745 SQ.MI. |
| 13060007 — Upper Pecos—Long Arroyo, New Mexico. |
| AREA = 2700 SQ.MI. |
| 13060008 — Rio Hondo, New Mexico. |
| AREA = 994 SQ.MI. |
| 13060009 — Rio Pecos, New Mexico. |
| AREA = 1080 SQ.MI. |
| 13060010 — Rio Pecos—Black, New Mexico. |
| AREA = 4360 SQ.MI. |

| **Region 1307 — Lower Pecos: The Pecos River Basin from and including the Delaware River Basin to the Compliance with the Rio Grande. New Mexico, Texas.** |
| AREA = 20800 SQ.MI. |

| **Accounting Unit 130700** — Lower Pecos, New Mexico, Texas. |
| AREA = 20800 SQ.MI. |

| **Cataloging Units** |
| 13070001 — Lower Pecos—Red Bluff Reservoir, New Mexico, Texas. |
| AREA = 4430 SQ.MI. |
| 13070002 — Delaware, New Mexico, Texas. |
| AREA = 772 SQ.MI. |
| 13070003 — Tularosa, Texas. |
| AREA = 1030 SQ.MI. |
| 13070004 — Salt Draw, Texas. |
| AREA = 2040 SQ.MI. |
| 13070005 — Arroya Draw, Texas. |
| AREA = 850 SQ.MI. |
| 13070006 — Outanta—Hacker Creek Draw, Texas. |
| AREA = 1500 SQ.MI. |
| 13070007 — Langhers—Monument Draw, New Mexico, Texas. |
| AREA = 4270 SQ.MI. |
| 13070008 — Lower Pecos, Texas. |
| AREA = 2970 SQ.MI. |
| 13070009 — Tucumcari, Texas. |
| AREA = 1010 SQ.MI. |
| 13070010 — Independence, Texas. |
| AREA = 765 SQ.MI. |
| 13070011 — Howard Draw, Texas. |
| AREA = 1120 SQ.MI. |

| **Region 1308 — Rio Grande—Falcon: The drainage within the United States of the Rio Grande basin from Amistad Reservoir to and including Falcon Reservoir.** |
| AREA = 5170 SQ.MI. |

| **Accounting Unit 130800** — Rio Grande—Falcon, Texas. |
| AREA = 5170 SQ.MI. |

| **Cataloging Units** |
| 13080001 — Elm—Sycamore, Texas. |
| AREA = 1580 SQ.MI. |
| 13080002 — Har Amanda—Ganta Isabel, Texas. |
| AREA = 1760 SQ.MI. |
| 13080003 — International Falcon Reservoir, Texas. |
| AREA = 1830 SQ.MI. |

| **Region 1309 — Lower Rio Grande: The drainage within the United States of the Rio Grande basin from Falcon Reservoir to the Gulf of Mexico.** |
| AREA = 1120 SQ.MI. |

| **Accounting Unit 130900** — Lower Rio Grande, Texas. |
| AREA = 1120 SQ.MI. |

| **Cataloging Units** |
| 13090001 — Los Grandes, Texas. |
| AREA = 1170 SQ.MI. |
| 13090002 — Lower Rio Grande, Texas. |
| AREA = 93 SQ.MI. |

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Table 1 49
REGION 14: UPPER COLORADO — Continued

ACCOUNTING UNIT 140042 — GREAT DIVIDE CLOSED BASIN: THE GREAT DIVIDE CLOSED BASIN, WYOMING.
AREA = 3870 SQ.MI.

Cataloging Unit 14004200 — GREAT DIVIDE CLOSED BASIN: WYOMING.
AREA = 3870 SQ.MI.

Subregion 1405 — WHITE-YAMPA: THE WHITE AND YAMPA RIVER BASINS.

ACCOUNTING UNIT 1405000 — WHITE-YAMPA: COLORADO, UTAH, WYOMING.
AREA = 13100 SQ.MI.

Cataloging Unit 14050001 — WHITE-YAMPA: COLORADO.
AREA = 2590 SQ.MI.
14050002 — LOWER YAMPA: COLORADO.
AREA = 1550 SQ.MI.
14050003 — LITTLE SHAM: COLORADO, WYOMING.
AREA = 3060 SQ.MI.
14050004 — MUDY: WYOMING.
AREA = 1010 SQ.MI.
14050005 — UPPER WHITE: COLORADO.
AREA = 1360 SQ.MI.
14050006 — PICKAXE-YELLOW: COLORADO.
AREA = 904 SQ.MI.
14050007 — LOWER WHITE: COLORADO, UTAH.
AREA = 2670 SQ.MI.

Subregion 1406 — LOWER GREEN: THE GREEN RIVER BASIN BELOW THE CONFLUENCE WITH THE YAMPA RIVER BASIN, BUT EXCLUDING THE YAMPA AND WHITE RIVER BASINS. COLORADO, UTAH.

ACCOUNTING UNIT 140600 — LOWER GREEN: COLORADO, UTAH.
AREA = 14400 SQ.MI.

Cataloging Unit 14060001 — LOWER GREEN-DIAMOND: COLORADO, UTAH.
AREA = 961 SQ.MI.
14060002 — ASHLEY-BUSHN: UTAH.
AREA = 637 SQ.MI.
14060003 — DUCHESNE: UTAH.
AREA = 1640 SQ.MI.
14060004 — STRAWBERRY: UT.
AREA = 1150 SQ.MI.
14060005 — LOWER GREEN-DEER CREEK CANYON: UT.
AREA = 1910 SQ.MI.
14060006 — KILLIN: UTAH.
AREA = 957 SQ.MI.
14060007 — PRICE: UTAH.
AREA = 1870 SQ.MI.
14060008 — LOWER GREEN: UTAH.
AREA = 1840 SQ.MI.
14060009 — SAN RAFAEL: UTAH.
AREA = 2390 SQ.MI.

Subregion 1407 — UPPER COLORADO-DIRTY DEVIL: THE COLORADO RIVER BASIN BELOW THE CONFLUENCE WITH THE YAMPA RIVER BASIN, BUT EXCLUDING THE SAN JUAN RIVER BASIN, ARIZONA, UTAH.

ACCOUNTING UNIT 140700 — UPPER COLORADO-DIRTY DEVIL: ARIZONA, UTAH.
AREA = 13500 SQ.MI.

Cataloging Unit 14070001 — UPPER LAKE POWELL: UTAH.
AREA = 2820 SQ.MI.
14070002 — MUDY: UTAH.
AREA = 1530 SQ.MI.
14070003 — FREMONT: UTAH.
AREA = 1940 SQ.MI.
14070004 — DIRTY DEVIL: UTAH.
AREA = 839 SQ.MI.
14070005 — ESCALANTE: UTAH.
AREA = 2000 SQ.MI.
14070006 — LOWER LAKE POWELL: ARIZONA, UTAH.
AREA = 2930 SQ.MI.
14070007 — PARIA: ARIZONA, UTAH.
AREA = 1420 SQ.MI.

Subregion 1408 — SAN JUAN: THE SAN JUAN RIVER BASIN, ARIZONA, COLORADO, NEW MEXICO.

ACCOUNTING UNIT 140801 — SAN JUAN: THE SAN JUAN RIVER BASIN TO AND INCLUDING THE MARCOS RIVER BASIN. ARIZONA, COLORADO, NEW MEXICO.
AREA = 14400 SQ.MI.

Cataloging Unit 14080101 — UPPER SAN JUAN: COLORADO, NEW MEXICO.
AREA = 3430 SQ.MI.
14080102 — FIEDRA: COLORADO.
AREA = 662 SQ.MI.
14080103 — BLANCO CANYON: NEW MEXICO.
AREA = 1690 SQ.MI.
14080104 — ARIMAS: COLORADO, NEW MEXICO.
AREA = 1370 SQ.MI.
REGION 14: UPPER COLORADO — Continued

<table>
<thead>
<tr>
<th>Accounting Unit</th>
<th>Description</th>
<th>Area (in SQ.MI.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>14080201</td>
<td>Lower San Juan: Four Corners, Arizona, New Mexico, Utah.</td>
<td>2000 SQ.MI.</td>
</tr>
<tr>
<td>14080202</td>
<td>Mescal, Colorado, Utah, Arizona.</td>
<td>705 SQ.MI.</td>
</tr>
<tr>
<td>14080203</td>
<td>Mancos, Colorado, Utah.</td>
<td>1160 SQ.MI.</td>
</tr>
<tr>
<td>14080204</td>
<td>Chihuahua, Arizona, New Mexico, Utah.</td>
<td>4090 SQ.MI.</td>
</tr>
<tr>
<td>14080205</td>
<td>Lower San Juan, Arizona, Utah.</td>
<td>2320 SQ.MI.</td>
</tr>
</tbody>
</table>

ACCOUNTING UNIT 140802 — Lower San Juan: The San Juan River Basin below the Mancos River Basin to the confluence with the Colorado River. Arizona, Colorado, New Mexico, Utah. Area = 10300 SQ.MI.

CATALOGING UNITS 14080201 — Lower San Juan: Four Corners, Arizona, New Mexico, Utah. Area = 2000 SQ.MI.

Catalogue Units 14080202 — Mescal, Colorado, Utah, Arizona. Area = 705 SQ.MI.

14080203 — Mancos, Colorado, Utah. Area = 1160 SQ.MI.

14080204 — Chihuahua, Arizona, New Mexico, Utah. Area = 4090 SQ.MI.

14080205 — Lower San Juan, Arizona, Utah. Area = 2320 SQ.MI.

REGION 15: LOWER COLORADO — The Drainage within the United States of (A) The Colorado River Basin below the Lee Ferry Compact Point which is one mile below the mouth of the Paria River; (B) Streams that originate within the United States and ultimately discharge into the Gulf of California; and (C) The Animas Valley, Willow Plate, and Other Smaller Closed Basins. Includes parts of Arizona, California, Nevada, New Mexico, and Utah.

Subregion 1501 — Lower Colorado-Lake Mead: The Colorado River Basin from the Lee Ferry Compact Point to Hoover Dam, but excluding the Little Colorado River Basin. Arizona, Nevada, Utah. Area = 29900 SQ.MI.

ACCOUNTING UNIT 150100 — Lower Colorado-Lake Mead: Arizona, Nevada, Utah. Area = 29900 SQ.MI.

Catalogue Units 15010001 — Lower Colorado-Marble Canyon. Area = 1430 SQ.MI.

15010002 — Grand Canyon, Arizona. Area = 2530 SQ.MI.

15010003 — Kanab, Arizona, Utah. Area = 2350 SQ.MI.

15010004 — Bayasu Canyon, Arizona. Area = 2920 SQ.MI.

15010005 — Lake Mead, Arizona, Nevada. Area = 2710 SQ.MI.

15010006 — Grand Wash, Arizona, Nevada. Area = 922 SQ.MI.

15010007 — Hellapai Wash, Arizona. Area = 1540 SQ.MI.

15010008 — Upper Virgin, Utah. Area = 2130 SQ.MI.

15010009 — Point Pierce Wash, Arizona, Utah. Area = 1690 SQ.MI.

15010010 — Lower Virgin, Arizona, Nevada, Utah. Area = 2070 SQ.MI.

15010011 — White, Nevada. Area = 2840 SQ.MI.

15010012 — Muddy, Nevada. Area = 1750 SQ.MI.

15010013 — Meadow Valley Wash, Nevada, Utah. Area = 2940 SQ.MI.

15010014 — Detrital Wash, Arizona. Area = 450 SQ.MI.

15010015 — Las Vegas Wash, Nevada. Area = 1860 SQ.MI.


ACCOUNTING UNIT 150200 — Little Colorado, Arizona, New Mexico. Area = 26900 SQ.MI.

CATALOGUE UNITS 15020001 — Little Colorado Headwaters, Arizona, New Mexico. Area = 783 SQ.MI.

15020002 — Upper Little Colorado, Arizona, New Mexico. Area = 1590 SQ.MI.

15020003 — Carizo Wash, Arizona, New Mexico. Area = 2310 SQ.MI.

15020004 — Zuni, Arizona, New Mexico. Area = 2730 SQ.MI.

15020005 — Silver, Arizona. Area = 934 SQ.MI.

15020006 — Upper Peurco, Arizona, New Mexico. Area = 1890 SQ.MI.

15020007 — Lower Peurco, Arizona. Area = 1100 SQ.MI.

15020008 — Middle Little Colorado, Arizona. Area = 2430 SQ.MI.

15020009 — Lebuki Wash, Arizona. Area = 801 SQ.MI.

15020010 — Chevelon Canyon, Arizona. Area = 639 SQ.MI.

15020011 — Oottonood Wash, Arizona. Area = 1610 SQ.MI.

15020012 — Cockscomb, Arizona. Area = 864 SQ.MI.

15020013 — Polacca Wash, Arizona. Area = 1070 SQ.MI.

15020014 — Jado Wash, Arizona. Area = 1050 SQ.MI.

15020015 — Canyon Diablo, Arizona. Area = 1200 SQ.MI.

15020016 — Lower Little Colorado, Arizona. Area = 2390 SQ.MI.

15020017 — Dimmitso Wash, Arizona. Area = 737 SQ.MI.

15020018 — Moenkopi Wash, Arizona. Area = 3640 SQ.MI.

Subregion 1503 — Lower Colorado: The Colorado River Basin within the United States below Hoover Dam, excluding the Gila River Basin. Arizona, California, Nevada. Area = 17000 SQ.MI.

Table 1 51
<table>
<thead>
<tr>
<th>Region 15: Lower Colorado – Continued</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Accounting Unit 150301</strong> – Lower Colorado: The Colorado River Basin within the United States below Hoover Dam, excluding the Gila and Bill Williams River Basins, Arizona, California, Nevada. Area = 11600 sq. mi.</td>
</tr>
<tr>
<td><strong>Cataloging Units</strong> 15030101 – Yavapai-Mohave Lakes, Arizona, California, Nevada. Area = 2740 sq. mi.</td>
</tr>
<tr>
<td>15030102 – Pine Nage, California, Nevada. Area = 1270 sq. mi.</td>
</tr>
<tr>
<td>15030104 – Imperial Reservoir, Arizona, California, Nevada. Area = 1420 sq. mi.</td>
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<tr>
<td>15030105 – House Wash, Arizona. Area = 1630 sq. mi.</td>
</tr>
<tr>
<td>15030107 – Lower Colorado, Arizona, California. Area = 267 sq. mi.</td>
</tr>
<tr>
<td>15030108 – Yuma Desert, Arizona. Area = 436 sq. mi.</td>
</tr>
<tr>
<td><strong>Accounting Unit 150302</strong> – Bill Williams: The Bill Williams River Basin, Arizona. Area = 5370 sq. mi.</td>
</tr>
<tr>
<td><strong>Cataloging Units</strong> 15030201 – Big Sandy, Arizona. Area = 2120 sq. mi.</td>
</tr>
<tr>
<td>15030202 – Burro, Arizona. Area = 708 sq. mi.</td>
</tr>
<tr>
<td>15030203 – Santa Maria, Arizona. Area = 1440 sq. mi.</td>
</tr>
<tr>
<td>15030204 – Bill Williams, Arizona. Area = 1100 sq. mi.</td>
</tr>
<tr>
<td><strong>Subregion 1504 – Upper Gila: The Gila River Basin Above Coolidge Dam, Including the Arizona Valley Closed Basin, Arizona, New Mexico. Area = 15100 sq. mi.</strong></td>
</tr>
<tr>
<td><strong>Accounting Unit 150400</strong> – Upper Gila, Arizona, New Mexico. Area = 15100 sq. mi.</td>
</tr>
<tr>
<td><strong>Cataloging Units</strong> 15040001 – Upper Gila, New Mexico. Area = 2000 sq. mi.</td>
</tr>
<tr>
<td>15040002 – Upper Gila-Margas, Arizona, New Mexico. Area = 2030 sq. mi.</td>
</tr>
<tr>
<td>15040003 – Aimas Valley, Arizona, New Mexico. Area = 2325 sq. mi.</td>
</tr>
<tr>
<td>15040004 – San Francisco, Arizona, New Mexico. Area = 2740 sq. mi.</td>
</tr>
<tr>
<td>15040005 – Upper Gila-San Carlos Reservoir, Arizona. Area = 2820 sq. mi.</td>
</tr>
<tr>
<td>15040006 – San Simin, Arizona, New Mexico. Area = 2230 sq. mi.</td>
</tr>
<tr>
<td>15040007 – San Carlos, Arizona. Area = 1070 sq. mi.</td>
</tr>
<tr>
<td><strong>Subregion 1505 – Middle Gila: The Gila River Basin within the United States from Coolidge Dam to the Confluence with the Salt River Basin, Including the Wilcox Closed Basin, Arizona. Area = 16900 sq. mi.</strong></td>
</tr>
<tr>
<td><strong>Accounting Unit 150501</strong> – Middle Gila: The Gila River Basin from Coolidge Dam to the Confluence with the Salt River Basin, Including the Santa Cruz and San Pedro River Basins and the Wilcox Closed Basin, Arizona. Area = 3310 sq. mi.</td>
</tr>
<tr>
<td><strong>Cataloging Unit</strong> 15050100 – Middle Gila, Arizona. Area = 3310 sq. mi.</td>
</tr>
<tr>
<td><strong>Cataloging Units</strong> 15050201 – Willcox Playa, Arizona. Area = 1680 sq. mi.</td>
</tr>
<tr>
<td><strong>Accounting Unit 150503</strong> – Santa Cruz: The Santa Cruz River Basin within the United States, Arizona. Area = 8190 sq. mi.</td>
</tr>
<tr>
<td><strong>Cataloging Units</strong> 15050301 – Upper Santa Cruz, Arizona. Area = 2210 sq. mi.</td>
</tr>
</tbody>
</table>

**Region 15: Lower Colorado – Continued**

| Accounting Unit 15050301 – Bill Williams: The Bill Williams River Basin, Arizona. Area = 5370 sq. mi. |
| **Cataloging Units** 1505030101 – Gila River, Arizona. Area = 925 sq. mi. |
| 15050302 – Lower Santa Cruz, Arizona. Area = 1290 sq. mi. |
| 15050304 – Banff River, Arizona. Area = 1390 sq. mi. |
| 15050305 – Agua Fria Valley, Arizona. Area = 790 sq. mi. |
| 15050306 – Santa Rosa Wash, Arizona. Area = 1900 sq. mi. |

**Subregion 1506 – Salt: The Salt River Basin, Arizona. Area = 13700 sq. mi.**

| **Cataloging Units** 15060101 – Black, Arizona. Area = 1240 sq. mi. |
| 15060102 – United, Arizona. Area = 656 sq. mi. |
| 15060104 – Caprock, Arizona. Area = 695 sq. mi. |
| 15060105 – Tonto, Arizona. Area = 1030 sq. mi. |
| 15060106 – Lower Salt, Arizona. Area = 1340 sq. mi. |

**Accounting Unit 150602 – Verde: The Verde River Basin, Arizona. Area = 6590 sq. mi.**

| **Cataloging Units** 15060201 – Big Chino-Williams Valley, Arizona. Area = 2170 sq. mi. |
| 15060203 – Lower Verde, Arizona. Area = 1940 sq. mi. |

**Subregion 1507 – Lower Gila: The Gila River Basin below the Confluence with the Salt River Basin to the Confluence with the Colorado River, Arizona. Area = 14800 sq. mi.**

| Accounting Unit 150701 – Lower Gila-Agua Fria: The Gila River Basin below the Confluence with the Salt River Basin to Painted Rock Dam, Arizona. Area = 7840 sq. mi. |
| **Cataloging Units** 15070101 – Lower Gila-Painted Rock Reservoir, Arizona. Area = 2090 sq. mi. |
| 15070102 – Agua Fria, Arizona. Area = 2420 sq. mi. |
| 15070103 – Bassayampa, Arizona. Area = 1410 sq. mi. |
| 15070104 – Centennial Wash, Arizona. Area = 1940 sq. mi. |

**Accounting Unit 150702 – Lower Gila: The Gila River Basin below Painted Rock Dam, Arizona. Area = 6960 sq. mi.**

| **Cataloging Units** 15070201 – Lower Gila, Arizona. Area = 4170 sq. mi. |
| 15070203 – San Cristobal, Arizona. Area = 1570 sq. mi. |

**Subregion 1508 – Sonora: The Drainage that originates within the United States west of the Colorado River Basin and ultimately discharges into the Gulf of California, Arizona, New Mexico. Area = 4830 sq. mi.**

| Accounting Unit 150801 – Rio Sonoyta: The Drainage within the United States west of the Sonora basin, Arizona. Area = 2960 sq. mi. |
| **Cataloging Units** 15080101 – San Simon Wash, Arizona. Area = 2130 sq. mi. |
| 15080103 – Tulz Desert, Arizona. Area = 412 sq. mi. |

**Accounting Unit 150802 – Rio de la Concepcion: The Drainage within the United States west of the Rio de la Concepcion basin, Arizona. Area = 123 sq. mi.**
REGION 15: LOWER COLORADO — Continued

CATALOGING UNIT 15080200 — RIO DE LA CONCEPCIÓN. ARIZONA.
AREA = 125 SQ.MI.

ACCOUNTING UNIT 150803 — RIO DE NAVIPE: THE DRAINAGE WITHIN THE UNITED STATES OF THE RIO DE NAVIPE BASIN. ARIZONA, NEW MEXICO.
AREA = 1740 SQ.MI.

CATALOGING UNITS 15080301 — WHITEWATER DRAW. ARIZONA.
AREA = 1160 SQ.MI.
15080302 — SAN BERNARDINO VALLEY. ARIZONA, NEW MEXICO.
AREA = 416 SQ.MI.
15080303 — CLOVERDALE. NEW MEXICO.
AREA = 145 SQ.MI.

REGION 16: GREAT BASIN REGION — THE DRAINAGE OF THE GREAT BASIN THAT DISCHARGES INTO THE STATES OF UTAH AND NEVADA. INCLUDES PARTS OF CALIFORNIA, IDAHO, NEVADA, OREGON, UTAH, AND WYOMING.

SUBREGION 1601 — BEAR: THE BEAR RIVER BASIN. IDAHO, UTAH, WYOMING.
AREA = 7310 SQ.MI.

ACCOUNTING UNIT 160101 — UPPER BEAR: THE BEAR RIVER BASIN ABOVE STEWART DAM. IDAHO, UTAH, WYOMING.
AREA = 2800 SQ.MI.

CATALOGING UNITS 16010101 — UPPER BEAR. UTAH, WYOMING.
AREA = 1970 SQ.MI.
16010102 — CENTRAL BEAR. IDAHO, UTAH. WYOMING.
AREA = 834 SQ.MI.

ACCOUNTING UNIT 160102 — LOWER BEAR: THE BEAR RIVER BASIN BELOW STEWART DAM. IDAHO, UTAH.
AREA = 4310 SQ.MI.

CATALOGING UNITS 16010201 — BEAR LAKE. IDAHO, UTAH.
AREA = 1220 SQ.MI.
16010202 — MIDDLE BEAR. IDAHO, UTAH.
AREA = 1210 SQ.MI.
16010203 — LITTLE BEAR-LOGAN. IDAHO, UTAH.
AREA = 926 SQ.MI.
16010204 — LOWER BEAR-MALAD. IDAHO, UTAH.
AREA = 1150 SQ.MI.

SUBREGION 1602 — GREAT SALT LAKE: THE GREAT SALT LAKE BASIN EXCLUDING THE BEAR RIVER BASIN. IDAHO, NEVADA, UTAH, WYOMING.
AREA = 22400 SQ.MI.

ACCOUNTING UNIT 160201 — WEBER: THE WEBER RIVER BASIN. UTAH, WYOMING.
AREA = 2430 SQ.MI.

CATALOGING UNITS 16020101 — UPPER WEBER. UTAH, WYOMING.
AREA = 1170 SQ.MI.
16020102 — LOWER WEBER. UTAH.
AREA = 1260 SQ.MI.

ACCOUNTING UNIT 160202 — JORDAN: THE JORDAN RIVER BASIN. UTAH.
AREA = 3830 SQ.MI.

CATALOGING UNITS 16020201 — UTAH LAKE. UTAH.
AREA = 1340 SQ.MI.
16020202 — SPANISH FORK. UTAH.
AREA = 993 SQ.MI.
16020203 — PROVO. UTAH.
AREA = 710 SQ.MI.
16020204 — JORDAN. UTAH.
AREA = 791 SQ.MI.

ACCOUNTING UNIT 160203 — GMT SALT LAKE: THE GREAT SALT LAKE BASIN, EXCLUDING THE BEAR, WEBER, AND JORDAN RIVER BASINS. IDAHO, NEVADA, UTAH.
AREA = 22400 SQ.MI.

CATALOGING UNITS 16020301 — WASHIN-SNAKE VALLEYS. NEVADA, UTAH.
AREA = 3100 SQ.MI.
16020302 — PINE VALLEY. UTAH.
AREA = 752 SQ.MI.
16020303 — TULE VALLEY. UTAH.
AREA = 928 SQ.MI.
16020304 — OREGO-TOOLE VALLEYS. UTAH.
AREA = 1180 SQ.MI.
16020305 — SKULL VALLEY. UTAH.
AREA = 796 SQ.MI.
16020306 — SOUTHERN GREAT SALT LAKE DESERT. NEVADA, UTAH.
AREA = 5420 SQ.MI.
16020307 — PILOT-THOUSAND SPRINGS. NEVADA, UTAH.
AREA = 1780 SQ.MI.
16020308 — NORTHERN GREAT SALT LAKE DESERT. NEVADA, UTAH.
AREA = 4650 SQ.MI.
16020309 — CUYLER VALLEY. IDAHO, UTAH.
AREA = 1930 SQ.MI.
16020310 — GREAT SALT LAKE. UTAH.
AREA = 1880 SQ.MI.

SUBREGION 1603 — ESCALANTE DESERT-SEVIER LAKE: THE ESCALANTE DESERT AND THE SEVIER LAKE CLOSED BASINS. NEVADA, UTAH.
AREA = 16200 SQ.MI.

ACCOUNTING UNIT 160300 — ESCALANTE DESERT-SEVIER LAKE. NEVADA, UTAH.
AREA = 16200 SQ.MI.

CATALOGING UNITS 1603001 — UPPER SEVIER. UTAH.
AREA = 1160 SQ.MI.
16030002 — EAST POKE SEVIER. UTAH.
AREA = 1330 SQ.MI.
16030003 — MIDDLE SEVIER. UTAH.
AREA = 1850 SQ.MI.
REGION 16: GREAT BASIN — Continued

16030004 — SAN PITCH, UTAH.
  AREA = 858 SQ.MI.
16030005 — LOWER SEVIER, UTAH.
  AREA = 2970 SQ.MI.
16030006 — EAGLANTE DESERT, UTAH.
  AREA = 3270 SQ.MI.
16030007 — BEAVER BOTTOMS-UPPER BEAVER, UTAH.
  AREA = 1730 SQ.MI.
16030008 — LOWER BEAVER, UTAH.
  AREA = 746 SQ.MI.
16030009 — SEVIER LAKE, UTAH.
  AREA = 1330 SQ.MI.

SUBREGION 1604 — BLACK ROCK DESERT-HUMBOLDT: THE HUMBOLDT RIVER BASIN, THE BLACK ROCK DESERT, AND OTHER CLOSED BASINS THAT DISCHARGE INTO NORTHWESTERN NEVADA. CALIFORNIA, NEVADA, OREGON. AREA = 28300 SQ.MI.

ACCOUNTING UNIT 160401 — HUMBOLDT: THE HUMBOLDT RIVER BASIN, NEVADA.
  AREA = 16700 SQ.MI.

CATALOGING UNITS 16040101 — UPPER HUMBOLDT, NEVADA.
  AREA = 2770 SQ.MI.
16040102 — NORTH FORK HUMBOLDT, NEVADA.
  AREA = 968 SQ.MI.
16040103 — SOUTH FORK HUMBOLDT, NEVADA.
  AREA = 1370 SQ.MI.
16040104 — FISH, NEVADA.
  AREA = 985 SQ.MI.
16040105 — MIDDLE HUMBOLDT, NEVADA.
  AREA = 3180 SQ.MI.
16040106 — ROCK, NEVADA.
  AREA = 887 SQ.MI.
16040107 — BESE, NEVADA.
  AREA = 2310 SQ.MI.
16040108 — LOWER HUMBOLDT, NEVADA.
  AREA = 2590 SQ.MI.
16040109 — LITTLE HUMBOLDT, NEVADA.
  AREA = 1740 SQ.MI.

ACCOUNTING UNIT 160402 — BLACK ROCK DESERT: THE BLACK ROCK DESERT AND OTHER CLOSED BASINS THAT DISCHARGE INTO NORTHWESTERN NEVADA. CALIFORNIA, NEVADA, OREGON. AREA = 11400 SQ.MI.

CATALOGING UNITS 16040201 — UPPER QUERN, NEVADA, OREGON.
  AREA = 3480 SQ.MI.
16040202 — LOWER QUERN, NEVADA.
  AREA = 3230 SQ.MI.
16040203 — SMOKE CREEK DESERT, CALIFORNIA, NEVADA.
  AREA = 2430 SQ.MI.
16040204 — MASSACRE LAKE, CALIFORNIA, NEVADA.
  AREA = 1300 SQ.MI.
16040205 — THOUSAND-VIRGIN, NEVADA, OREGON.
  AREA = 1150 SQ.MI.

SUBREGION 1605 — CENTRAL LAHONTAN: THE CENTRAL LAHONTAN BASIN CONSISTING OF THE CARSON, TRUCKEE, AND WALKER RIVER BASINS. CALIFORNIA, NEVADA. AREA = 12500 SQ.MI.

ACCOUNTING UNIT 160501 — TRUCKEE: THE TRUCKEE RIVER BASIN. CALIFORNIA, NEVADA.
  AREA = 4710 SQ.MI.

CATALOGING UNITS 16050101 — LAKE TAHOE, CALIFORNIA, NEVADA.
  AREA = 505 SQ.MI.
16050102 — TRUCKEE, CALIFORNIA, NEVADA.
  AREA = 1190 SQ.MI.
16050103 — PYRAMID-WINNEBUECCA LAKES, NEVADA.
  AREA = 1370 SQ.MI.
16050104 — GRANITE SPRINGS VALLEY, NEVADA.
  AREA = 1640 SQ.MI.

ACCOUNTING UNIT 160502 — CARSON: THE CARSON RIVER BASIN. CALIFORNIA, NEVADA.
  AREA = 3930 SQ.MI.

CATALOGING UNITS 16050201 — UPPER CARSON, CALIFORNIA, NEVADA.
  AREA = 934 SQ.MI.
16050202 — MIDDLE CARSON, NEVADA.
  AREA = 843 SQ.MI.
16050203 — CARSON DESSERT, NEVADA.
  AREA = 2150 SQ.MI.

ACCOUNTING UNIT 160503 — WALKER: THE WALKER RIVER BASIN. CALIFORNIA, NEVADA.
  AREA = 920 SQ.MI.

CATALOGING UNITS 16050301 — EAST WALKER, CALIFORNIA, NEVADA.
  AREA = 1080 SQ.MI.
16050302 — WEST WALKER, CALIFORNIA, NEVADA.
  AREA = 991 SQ.MI.
16050303 — WALKER, NEVADA.
  AREA = 210 SQ.MI.
16050304 — WALKER LAKE, NEVADA.
  AREA = 835 SQ.MI.

SUEREGION 1606 — CENTRAL NEVADA DESERT BASINS: THE CLOSED DESERT BASINS THAT DISCHARGE INTO SOUTH CENTRAL NEVADA. CALIFORNIA, NEVADA. AREA = 47100 SQ.MI.

ACCOUNTING UNIT 160600 — CENTRAL NEVADA DESERT BASINS: CALIFORNIA, NEVADA.
  AREA = 47100 SQ.MI.

CATALOGING UNITS 16060001 — DIXIE VALLEY, NEVADA.
  AREA = 3990 SQ.MI.
16060002 — CASHES VALLEY, NEVADA.
  AREA = 2060 SQ.MI.
16060003 — SOUTHERN BIG SMOKY VALLEY, NEVADA.
  AREA = 2030 SQ.MI.
16060004 — NORTHERN BIG SMOKY VALLEY, NEVADA.
  AREA = 1390 SQ.MI.
16060005 — DIAMOND-MOHITO VALLEYS, NEVADA.
  AREA = 3070 SQ.MI.
16060006 — LITTLE SMOKY-MERAVELE VALLEYS, NEVADA.
  AREA = 1430 SQ.MI.
16060007 — LONG-RURY VALLEYS, NEVADA.
  AREA = 4040 SQ.MI.
16060008 — SPRING-STEPTOE VALLEYS, NEVADA.
  AREA = 5240 SQ.MI.
16060009 — ORE LAKE VALLEY, NEVADA.
  AREA = 3140 SQ.MI.
16060010 — FIRE LAKE-5040 SPRING VALLEYS, CALIFORNIA.
  AREA = 2720 SQ.MI.
16060011 — WILKINSON-STORE CAIN VALLEYS, NEVADA.
  AREA = 3190 SQ.MI.
16060012 — HOT CREEK-RAILROAD VALLEYS, NEVADA.
  AREA = 6600 SQ.MI.
16060013 — CACTUS-SARCOBATUV FLATS, NEVADA.
  AREA = 2720 SQ.MI.
16060014 — SMOKE SPRING-TIQUERO VALLEYS, NEVADA.
  AREA = 3070 SQ.MI.
16060015 — ZHARPA-PASHAPO VALLEYS, CALIFORNIA, NEVADA.
  AREA = 2830 SQ.MI.
<table>
<thead>
<tr>
<th>Region 17: Pacific Northwest — Continued</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>170003</strong> — COLVILLE, WASHINGTON.</td>
</tr>
<tr>
<td><strong>170004</strong> — DABOULL, WASHINGTON.</td>
</tr>
<tr>
<td><strong>170005</strong> — CHIEF JOSEPH, WASHINGTON.</td>
</tr>
<tr>
<td><strong>170006</strong> — OKANOGAN, WASHINGTON.</td>
</tr>
<tr>
<td><strong>170007</strong> — SISKIUKU, WASHINGTON.</td>
</tr>
<tr>
<td><strong>170008</strong> — WETAN, WASHINGTON.</td>
</tr>
<tr>
<td><strong>170009</strong> — LAKE CHelan, WASHINGTON.</td>
</tr>
<tr>
<td><strong>170010</strong> — LOWER COLUMBIA-ENTiat, WASHINGTON.</td>
</tr>
<tr>
<td><strong>170011</strong> — MENATCHES, WASHINGTON.</td>
</tr>
<tr>
<td><strong>170012</strong> — NILES COULEE, WASHINGTON.</td>
</tr>
<tr>
<td><strong>170013</strong> — BAKES LAKE, WASHINGTON.</td>
</tr>
<tr>
<td><strong>170014</strong> — LOWER CRAB, WASHINGTON.</td>
</tr>
<tr>
<td><strong>170015</strong> — SNOWFLAKE FALLS, WASHING</td>
</tr>
<tr>
<td><strong>170016</strong> — UPPER COLUMBIA-KPRIT RAPIDS, WASHINGTON.</td>
</tr>
<tr>
<td><strong>170000</strong> — HENDISH, WITION. WASHINGTON.</td>
</tr>
<tr>
<td><strong>170001</strong> — SNAKE HEADWATERS: THE SNAKE HEADWATERS.</td>
</tr>
<tr>
<td><strong>170002</strong> — UPPER HENRYS, IDAHO, WYOMING.</td>
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<tr>
<td>Subregion</td>
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<tr>
<td><strong>1106</strong></td>
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<tr>
<td><strong>1107</strong></td>
</tr>
</tbody>
</table>

**Unit Maps**

- **PACIFIC NORTHWEST**—Continued
  - **Region 17**
  - **Subregion 1705** — Middle Snake: The Snake River basin below the Clover Creek basin to Hells Canyon Dam. Idaho, Oregon, Washington. Area = 36700 sq.mi.
  - **Subregion 1706** — Lower Snake: The Snake River basin below Hells Canyon Dam to its confluence with the Columbia River. Idaho, Oregon, Washington. Area = 35200 sq.mi.
<table>
<thead>
<tr>
<th>Region 17: Pacific Northwest — Continued</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ACCOUNTING UNIT 170702</strong> — JOHN DAY: THE JOHN DAY RIVER BASIN. OREGON. AREA — 7910 SQ.MI.</td>
</tr>
<tr>
<td><strong>CATALOGING UNITS</strong> 17070201 — UPPER JOHN DAY, OREGON. AREA — 2140 SQ.MI. 17070202 — NORTH FORK JOHN DAY, OREGON. AREA — 1830 SQ.MI. 17070203 — MIDDLE FORK JOHN DAY, OREGON. AREA — 875 SQ.MI. 17070204 — LOWER JOHN DAY, OREGON. AREA — 1360 SQ.MI.</td>
</tr>
<tr>
<td><strong>ACCOUNTING UNIT 170703</strong> — DESCHUTES: THE DESCHUTES RIVER BASIN. OREGON. AREA — 10700 SQ.MI.</td>
</tr>
<tr>
<td><strong>SUBREGION 1708</strong> — LOWER COLUMBIA: THE COLUMBIA RIVER BASIN BELOW RONNEVILLE DAM, EXCLUDING THE WILLETTE RIVER BASIN. OREGON, WASHINGTON. AREA — 6250 SQ.MI.</td>
</tr>
<tr>
<td><strong>ACCOUNTING UNIT 170800</strong> — LOWER COLUMBIA, OREGON, WASHINGTON. AREA — 6250 SQ.MI.</td>
</tr>
<tr>
<td><strong>CATALOGING UNITS</strong> 17080001 — LOWER COLUMBIA-SANDY, OREGON, WASHINGTON. AREA — 1110 SQ.MI. 17080002 — LEWIS, WASHINGTON. AREA — 1080 SQ.MI. 17080003 — LOWER COLUMBIA-CLATSKANIE, OREGON, WASHINGTON. AREA — 894 SQ.MI. 17080004 — UPPER CONLITI, WASHINGTON. AREA — 1030 SQ.MI. 17080005 — LOWER CONLITI, WASHINGTON. AREA — 1460 SQ.MI. 17080006 — LOWER COLUMBIA, OREGON, WASHINGTON. AREA — 572 SQ.MI.</td>
</tr>
<tr>
<td><strong>SUBREGION 1709</strong> — WILLETTE: THE WILLETTE RIVER BASIN. OREGON. AREA — 11400 SQ.MI.</td>
</tr>
<tr>
<td><strong>ACCOUNTING UNIT 170900</strong> — WILLETTE, OREGON. AREA — 11400 SQ.MI.</td>
</tr>
<tr>
<td><strong>SUBREGION 1710</strong> — OREGON-WASHINGTON COASTAL: THE DRAINAGE INTO THE PACIFIC OCEAN FROM THE STRAIT OF JUAN DE FUCA DRAINAGE BOUNDARY TO THE COLOMBIA RIVER BASIN BOUNDARY. WASHINGTON. AREA — 23200 SQ.MI.</td>
</tr>
<tr>
<td><strong>ACCOUNTING UNIT 171001</strong> — WASHINGTON COASTAL: THE DRAINAGE INTO THE PACIFIC OCEAN FROM THE STRAIT OF JUAN DE FUCA DRAINAGE BOUNDARY TO THE COLOMBIA RIVER BASIN BOUNDARY. WASHINGTON. AREA — 6240 SQ.MI.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Region 17: Pacific Northwest — Continued</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ACCOUNTING UNIT 171002</strong> — NORTHERN OREGON COASTAL: THE DRAINAGE INTO THE PACIFIC OCEAN FROM THE COLUMBIA RIVER BASIN BOUNDARY TO THE UNQUOA RIVER BASIN BOUNDARY. OREGON. AREA — 4310 SQ.MI.</td>
</tr>
<tr>
<td><strong>ACCOUNTING UNIT 171003</strong> — SOUTHERN OREGON COASTAL: THE DRAINAGE INTO THE PACIFIC OCEAN FROM AND INCLUDING THE UNQUOA RIVER BASIN TO THE SMITH RIVER BASIN BOUNDARY, CALIFORNIA. OREGON. AREA — 12600 SQ.MI.</td>
</tr>
<tr>
<td><strong>SUBREGION 1711</strong> — PUGET SOUND: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO: (A) PUGET SOUND AND THE STRAITS OF GEORGIA AND OF JUAN DE FUCA; AND (B) THE FRASER RIVER BASIN, WASHINGTON. AREA — 16800 SQ.MI.</td>
</tr>
<tr>
<td><strong>ACCOUNTING UNIT 171100</strong> — PUGET BOUND, WASHINGTON. AREA — 249 SQ.MI.</td>
</tr>
</tbody>
</table>
REGION 17: PACIFIC NORTHWEST — Continued

17110013 — DENALTISS, WASHINGTON. AREA = 487 SQ.MI.
17110014 — REYALIPE, WASHINGTON. AREA = 996 SQ.MI.
17110015 — DENALTISS, WASHINGTON. AREA = 726 SQ.MI.
17110016 — R dương, WASHINGTON. AREA = 198 SQ.MI.
17110017 — HOOD CANAL, WASHINGTON. AREA = 248 SQ.MI.
17110018 — MOON RIVER, WASHINGTON. AREA = 957 SQ.MI.
17110019 — WADWATEE, WASHINGTON. AREA = 2550 SQ.MI.
17110020 — HUMKESS-ELHUA, WASHINGTON. AREA = 1270 SQ.MI.
17110021 — SMITH RIVER, CALIFORNIA. AREA = 774 SQ.MI.

REGION 18: CALIFORNIA REGION — (A) THE DRAINAGE WITHIN THE UNITED STATES THAT ULTIMATELY DISCHARGES INTO THE PACIFIC OCEAN WITHIN THE STATE OF CALIFORNIA; AND (B) THOSE PARTS OF THE GREAT BASIN (OR OTHER CLOSER BASINS) THAT DISCHARGE INTO THE STATE OF CALIFORNIA. INCLUDES PARTS OF CALIFORNIA, NEVADA, AND OREGON.

SUBREGION 1801 — Klamath-Northern California Coastal. THE DRAINAGE INTO THE PACIFIC OCEAN FROM AND INCLUDING THE Klamath River Basin To And Including The Stemple Creek Basin, California, Oregon. AREA = 24600 SQ.MI.

ACCOUNTING UNIT 180101 — Northern California Coastal. THE DRAINAGE INTO THE PACIFIC OCEAN FROM AND INCLUDING THE SMITH RIVER BASIN TO AND INCLUDING THE Klamath River Basin, California, Oregon. AREA = 9330 SQ.MI.

CATALOGING UNITS 18010101 — Smith River, California, Oregon. AREA = 7650 SQ.MI.
18010102 — Mad River, California. AREA = 9230 SQ.MI.
18010103 — Upper Klamath, California. AREA = 19900 SQ.MI.
18010104 — Middle Fork Klamath, California. AREA = 12300 SQ.MI.
18010105 — Lower Klamath, California. AREA = 80200001 — Sacramento, California Basin. AREA = 27600 SQ.MI.
18010106 — South Fork Klamath, California. AREA = 7650 SQ.MI.
18010107 — Mateo, California. AREA = 11300 SQ.MI.
18010108 — Big River, California. AREA = 15500 SQ.MI.
18010109 — Russian, California. AREA = 802 SQ.MI.
18010110 — Russian, California. AREA = 9130 SQ.MI.
18010111 — Russian, California. AREA = 9130 SQ.MI.
18010112 — South Fork Trinity, California. AREA = 926 SQ.MI.

SUBREGION 1802 — Sacramento. THE SACRAMENTO RIVER BASIN AND DRAINAGE INTO GOOSE LAKE, CALIFORNIA, OREGON. AREA = 27600 SQ.MI.

ACCOUNTING UNIT 180200 — Upper Sacramento: THE SACRAMENTO RIVER BASIN TO AND INCLUDING SHASTA LAKE AND DRAINAGE INTO GOOSE LAKE, CALIFORNIA, OREGON. AREA = 7650 SQ.MI.

CATALOGING UNITS 18020001 — Goose Lake, California, Oregon. AREA = 1000 SQ.MI.
18020002 — Upper Pit, California. AREA = 28200 SQ.MI.
18020003 — Lower Pit, California. AREA = 2590 SQ.MI.
18020004 — McCloud, California. AREA = 674 SQ.MI.
18020005 — Sacramento Headwaters, California. AREA = 857 SQ.MI.

ACCOUNTING UNIT 180201 — Lower Sacramento: THE SACRAMENTO RIVER BASIN BELOW SHASTA DAM, CALIFORNIA. AREA = 19900 SQ.MI.

CATALOGING UNITS 18020101 — Sacramento-Upper Don-Lower Clear, California. AREA = 419 SQ.MI.
18020102 — Lower Cottonwood, California. AREA = 328 SQ.MI.

58 Hydrologic Unit Maps
Table 1
REGION 18: CALIFORNIA — Continued

18060013 — SANTA BARBARA COASTAL, CALIFORNIA. AREA = 381 SQ.MI.
18060014 — SANTA BARBARA CHANNEL ISLANDS, CALIFORNIA. AREA = 187 SQ.MI.

SUBREGION 1807 — SOUTHERN CALIFORNIA COASTAL: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM THE RINCON CREEK BASIN BOUNDARY TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY, CALIFORNIA. AREA = 11100 SQ.MI.

ACCOUNTING UNIT 180701 — VENTURA-SAN GABRIEL COASTAL: THE DRAINAGE INTO THE PACIFIC OCEAN FROM THE RINCON CREEK BASIN BOUNDARY TO AND INCLUDING THE SAN GABRIEL RIVER BASIN, CALIFORNIA. AREA = 4530 SQ.MI.

ACCOUNTING UNIT 180702 — SANTA ANA: THE DRAINAGE INTO THE PACIFIC OCEAN FROM THE SAN GABRIEL RIVER BASIN BOUNDARY TO THE MONO CANYON DRAINAGE BOUNDARY NEAR LAGUNA BEACH, CALIFORNIA. AREA = 2480 SQ.MI.

ACCOUNTING UNIT 180703 — LAGUNA-SAN DIEGO COASTAL: THE DRAINAGE INTO THE PACIFIC OCEAN FROM AND INCLUDING THE MONO CANYON DRAINAGE BASIN NEAR LAGUNA BEACH TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY, CALIFORNIA. AREA = 3860 SQ.MI.

ACCOUNTING UNIT 180704 — SOUTHERN CALIFORNIA: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM AND INCLUDING THE MONO CANYON DRAINAGE BASIN NEAR LAGUNA BEACH TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY. AREA = 2480 SQ.MI.

ACCOUNTING UNIT 180705 — CALIFORNIA — Continued

ACCOUNTING UNIT 180706 — SANTA ANA: THE DRAINAGE INTO THE PACIFIC OCEAN FROM THE SAN GABRIEL RIVER BASIN BOUNDARY TO THE MONO CANYON DRAINAGE BOUNDARY NEAR LAGUNA BEACH, CALIFORNIA. AREA = 187 SQ.MI.

ACCOUNTING UNIT 180707 — SAN PEDRO CHANNEL ISLANDS, CALIFORNIA. AREA = 154 SQ.MI.

ACCOUNTING UNIT 180708 — SANTA ANA: THE DRAINAGE INTO THE PACIFIC OCEAN FROM THE SAN GABRIEL RIVER BASIN BOUNDARY TO THE MONO CANYON DRAINAGE BOUNDARY NEAR LAGUNA BEACH, CALIFORNIA. AREA = 2480 SQ.MI.

ACCOUNTING UNIT 180709 — SOUTHERN CALIFORNIA: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM AND INCLUDING THE MONO CANYON DRAINAGE BASIN NEAR LAGUNA BEACH TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY, CALIFORNIA. AREA = 3860 SQ.MI.

ACCOUNTING UNIT 180710 — SOUTHERN CALIFORNIA: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM AND INCLUDING THE MONO CANYON DRAINAGE BASIN NEAR LAGUNA BEACH TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY, CALIFORNIA. AREA = 2480 SQ.MI.

ACCOUNTING UNIT 180711 — SOUTHERN CALIFORNIA: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM AND INCLUDING THE MONO CANYON DRAINAGE BASIN NEAR LAGUNA BEACH TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY, CALIFORNIA. AREA = 3860 SQ.MI.

ACCOUNTING UNIT 180712 — SOUTHERN CALIFORNIA: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM AND INCLUDING THE MONO CANYON DRAINAGE BASIN NEAR LAGUNA BEACH TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY, CALIFORNIA. AREA = 2480 SQ.MI.

ACCOUNTING UNIT 180713 — SOUTHERN CALIFORNIA: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM AND INCLUDING THE MONO CANYON DRAINAGE BASIN NEAR LAGUNA BEACH TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY, CALIFORNIA. AREA = 3860 SQ.MI.

ACCOUNTING UNIT 180714 — SOUTHERN CALIFORNIA: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM AND INCLUDING THE MONO CANYON DRAINAGE BASIN NEAR LAGUNA BEACH TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY, CALIFORNIA. AREA = 2480 SQ.MI.

ACCOUNTING UNIT 180715 — SOUTHERN CALIFORNIA: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM AND INCLUDING THE MONO CANYON DRAINAGE BASIN NEAR LAGUNA BEACH TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY, CALIFORNIA. AREA = 3860 SQ.MI.

ACCOUNTING UNIT 180716 — SOUTHERN CALIFORNIA: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM AND INCLUDING THE MONO CANYON DRAINAGE BASIN NEAR LAGUNA BEACH TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY, CALIFORNIA. AREA = 2480 SQ.MI.

ACCOUNTING UNIT 180717 — SOUTHERN CALIFORNIA: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM AND INCLUDING THE MONO CANYON DRAINAGE BASIN NEAR LAGUNA BEACH TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY, CALIFORNIA. AREA = 3860 SQ.MI.

ACCOUNTING UNIT 180718 — SOUTHERN CALIFORNIA: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM AND INCLUDING THE MONO CANYON DRAINAGE BASIN NEAR LAGUNA BEACH TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY, CALIFORNIA. AREA = 2480 SQ.MI.

ACCOUNTING UNIT 180719 — SOUTHERN CALIFORNIA: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM AND INCLUDING THE MONO CANYON DRAINAGE BASIN NEAR LAGUNA BEACH TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY, CALIFORNIA. AREA = 3860 SQ.MI.

ACCOUNTING UNIT 180720 — SOUTHERN CALIFORNIA: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM AND INCLUDING THE MONO CANYON DRAINAGE BASIN NEAR LAGUNA BEACH TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY, CALIFORNIA. AREA = 2480 SQ.MI.

ACCOUNTING UNIT 180721 — SOUTHERN CALIFORNIA: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM AND INCLUDING THE MONO CANYON DRAINAGE BASIN NEAR LAGUNA BEACH TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY, CALIFORNIA. AREA = 3860 SQ.MI.

ACCOUNTING UNIT 180722 — SOUTHERN CALIFORNIA: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM AND INCLUDING THE MONO CANYON DRAINAGE BASIN NEAR LAGUNA BEACH TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY, CALIFORNIA. AREA = 2480 SQ.MI.

ACCOUNTING UNIT 180723 — SOUTHERN CALIFORNIA: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM AND INCLUDING THE MONO CANYON DRAINAGE BASIN NEAR LAGUNA BEACH TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY, CALIFORNIA. AREA = 3860 SQ.MI.

ACCOUNTING UNIT 180724 — SOUTHERN CALIFORNIA: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM AND INCLUDING THE MONO CANYON DRAINAGE BASIN NEAR LAGUNA BEACH TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY, CALIFORNIA. AREA = 2480 SQ.MI.

ACCOUNTING UNIT 180725 — SOUTHERN CALIFORNIA: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM AND INCLUDING THE MONO CANYON DRAINAGE BASIN NEAR LAGUNA BEACH TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY, CALIFORNIA. AREA = 3860 SQ.MI.

ACCOUNTING UNIT 180726 — SOUTHERN CALIFORNIA: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM AND INCLUDING THE MONO CANYON DRAINAGE BASIN NEAR LAGUNA BEACH TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY, CALIFORNIA. AREA = 2480 SQ.MI.

ACCOUNTING UNIT 180727 — SOUTHERN CALIFORNIA: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM AND INCLUDING THE MONO CANYON DRAINAGE BASIN NEAR LAGUNA BEACH TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY, CALIFORNIA. AREA = 3860 SQ.MI.

ACCOUNTING UNIT 180728 — SOUTHERN CALIFORNIA: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM AND INCLUDING THE MONO CANYON DRAINAGE BASIN NEAR LAGUNA BEACH TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY, CALIFORNIA. AREA = 2480 SQ.MI.

ACCOUNTING UNIT 180729 — SOUTHERN CALIFORNIA: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM AND INCLUDING THE MONO CANYON DRAINAGE BASIN NEAR LAGUNA BEACH TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY, CALIFORNIA. AREA = 3860 SQ.MI.
REGION 19: ALASKA - THE DRAINAGE WITHIN THE STATE OF ALASKA.
Includes all of Alaska.

ACCOUNTING UNIT 190100 — ARCTIC SLOPE, ALASKA.
Area = 81000 SQ.MI.

ACCOUNTING UNIT 190200 — NORTHWEST ALASKA.
Area = 75000 SQ.MI.

ACCOUNTING UNIT 190300 — YUKON, ALASKA.
Area = 204000 SQ.MI.

ACCOUNTING UNIT 190400 — SOUTHWEST ALASKA.
Area = 124000 SQ.MI.

ACCOUNTING UNIT 190500 — SOUTHEAST ALASKA.
Area = 49000 SQ.MI.

ACCOUNTING UNIT 190600 — SOUTHEAST ALASKA.
Area = 49000 SQ.MI.

CATALOGING UNIT 19060000 — SOUTHEAST ALASKA.
Area = 49000 SQ.MI.

Cataloging Unit 19060001 — SOUTHEAST ALASKA.
Area = 49000 SQ.MI.

Cataloging Unit 19060002 — SOUTHEAST ALASKA.
Area = 49000 SQ.MI.

SUBREGION 1901 — ARCTIC SLOPE: THE NORTH SLOPE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE ARCTIC OCEAN, INCLUDING THE BAYS, ISLANDS, AND ASSOCIATED WATERS, FROM THE ALASKA-YUKON INTERNATIONAL BOUNDARY TO CAPE LISBURNE, ALASKA.
Area = 81000 SQ.MI.

ACCOUNTING UNIT 19010001 — EAST ARCTIC SLOPE, ALASKA.
Area = 24000 SQ.MI.

ACCOUNTING UNIT 19010002 — WEST ARCTIC SLOPE, ALASKA.
Area = 23000 SQ.MI.

ACCOUNTING UNIT 19010003 — WEST ARCTIC SLOPE, ALASKA.
Area = 34000 SQ.MI.

SUBREGION 1902 — NORTHWEST ALASKA: THE COASTAL DRAINAGE FROM CAPE LISBURNE TO THE YUKON RIVER BASIN BOUNDARY, INCLUDING THE BAYS, SOUNDS, ISLANDS, AND ASSOCIATED WATERS; AND ST. LAWRENCE ISLAND, ALASKA.
Area = 75000 SQ.MI.

ACCOUNTING UNIT 19020001 — KOTZEBU SOUND, ALASKA.
Area = 50000 SQ.MI.

ACCOUNTING UNIT 19020002 — KOTZEBU SOUND-ST. LAWRENCE ISLAND, ALASKA.
Area = 26000 SQ.MI.

SUBREGION 1903 — YUKON: THE YUKON RIVER BASIN WITHIN THE UNITED STATES, INCLUDING ITS DELTA, ALASKA.
Area = 204000 SQ.MI.

ACCOUNTING UNIT 19030001 — FORTY-MILE-WHITE.
Area = 9700 SQ.MI.

ACCOUNTING UNIT 19030002 — UPPER YUKON.
Area = 60000 SQ.MI.

ACCOUNTING UNIT 19030003 — MIDDLE YUKON.
Area = 21000 SQ.MI.

ACCOUNTING UNIT 19030004 — TANANA, ALASKA.
Area = 44000 SQ.MI.

ACCOUNTING UNIT 19030005 — KOTUKUK.
Area = 32000 SQ.MI.

ACCOUNTING UNIT 19030006 — LOWER YUKON.
Area = 37000 SQ.MI.

SUBREGION 1904 — SOUTHWEST ALASKA: THE COASTAL DRAINAGE FROM THE YUKON RIVER BASIN BOUNDARY TO KUPREANOF POINT ON THE ALASKA PENINSULA, INCLUDING THE BAYS, ISLANDS, AND ASSOCIATED WATERS; AND THE ISLANDS OF ST. MATTHEW, MUNIVAK AND PRIBILOF, AND ALL OF THE ALEUTIAN ISLANDS, ALASKA.
Area = 124000 SQ.MI.

ACCOUNTING UNIT 19040001 — KUSKOKWIM BAY-MUNIVAK ISLAND-ST. MATTHEW.
Area = 61000 SQ.MI.

ACCOUNTING UNIT 19040002 — BRISTOL BAY.
Area = 43000 SQ.MI.

ACCOUNTING UNIT 19040003 — ALEUTIAN-PRIBILOF ISLANDS.
Area = 20000 SQ.MI.

SUBREGION 1905 — SOUTH CENTRAL ALASKA: THE COASTAL DRAINAGE WITHIN THE UNITED STATES FROM KUPREANOF POINT ON THE ALASKA PENINSULA TO THE ALASKA-YUKON INTERNATIONAL BOUNDARY AND SOUTHWARD TO POINT RIOU, INCLUDING THE BAYS, ISLANDS, SOUNDS, AND ASSOCIATED WATERS.
Area = 99000 SQ.MI.

ACCOUNTING UNIT 19050001 — KODIAK-SHELLFLOP.
Area = 12000 SQ.MI.

ACCOUNTING UNIT 19050002 — COOK HARBOR.
Area = 47000 SQ.MI.

ACCOUNTING UNIT 19050003 — GULF OF ALASKA.
Area = 49000 SQ.MI.

SUBREGION 1906 — SOUTHEAST ALASKA: THE COASTAL DRAINAGE WITHIN THE UNITED STATES FROM POINT RIOU TO THE ALASKA-BRITISH COLUMBIA INTERNATIONAL BOUNDARY, INCLUDING THE BAYS, ISLANDS, SOUNDS, AND ASSOCIATED WATERS.
Area = 49000 SQ.MI.
Region 20: Hawaii Region — The drainage within the state of Hawaii excludes all of Hawaii.

Area = 4030 sq.mi.
Accounting unit 200100 — Hawaii, Hawaii.
Area = 4030 sq.mi.
Cataloging unit 20010000 — Hawaii, Hawaii.
Area = 4030 sq.mi.

Subregion 2002 — Maui: the drainage on the island of Maui; and associated waters. Hawaii.
Area = 730 sq.mi.
Accounting unit 200200 — Maui, Hawaii.
Area = 730 sq.mi.
Cataloging unit 20020000 — Maui, Hawaii.
Area = 730 sq.mi.

Subregion 2003 — Kauai: the drainage on the island of Kauai; and associated waters. Hawaii.
Area = 45 sq.mi.
Accounting unit 200300 — Kauai, Hawaii.
Area = 45 sq.mi.
Cataloging unit 20030000 — Kauai, Hawaii.
Area = 45 sq.mi.

Subregion 2004 — Lanai: the drainage on the island of Lanai; and associated waters. Hawaii.
Area = 140 sq.mi.
Accounting unit 200400 — Lanai, Hawaii.
Area = 140 sq.mi.
Cataloging unit 20040000 — Lanai, Hawaii.
Area = 140 sq.mi.

Subregion 2005 — Molokai: the drainage on the island of Molokai; and associated waters. Hawaii.
Area = 260 sq.mi.
Accounting unit 200500 — Molokai, Hawaii.
Area = 260 sq.mi.
Cataloging unit 20050000 — Molokai, Hawaii.
Area = 260 sq.mi.

Subregion 2006 — Oahu: the drainage on the island of Oahu; and associated waters. Hawaii.
Area = 630 sq.mi.
Accounting unit 200600 — Oahu, Hawaii.
Area = 630 sq.mi.
Cataloging unit 20060000 — Oahu, Hawaii.
Area = 630 sq.mi.

Subregion 2007 — Kauai: the drainage on the island of Kauai; and associated waters. Hawaii.
Area = 360 sq.mi.
Accounting unit 200700 — Kauai, Hawaii.
Area = 360 sq.mi.
Cataloging unit 20070000 — Kauai, Hawaii.
Area = 360 sq.mi.

Area = 72 sq.mi.
Accounting unit 200800 — Niihau, Hawaii.
Area = 72 sq.mi.
Cataloging unit 20080000 — Niihau, Hawaii.
Area = 72 sq.mi.

Subregion 2009 — Northwestern Hawaiian Islands: the drainage on Kure, Latou, Lisianski, Necker, and Niihau Islands; Gardner Pinnacles; Midao, and Pearl and Hermes Reefs; French Frigate Shoals; and other islets, reefs, and associated waters northwest of Niihau Island. Hawaii.
Area = < 10 sq.mi.

62 Hydrologic Unit Maps
REGION 21 CARIBBEAN REGION — THE DRAINAGE WITHIN: (A) THE COMMONWEALTH OF PUERTO RICO; (B) THE VIRGIN ISLANDS OF THE UNITED STATES; AND (C) OTHER UNITED STATES CARIBBEAN OUTLYING AREAS. INCLUDES LAND AREAS OVER WHICH THE UNITED STATES HAS SOME DEGREE OF INTEREST, JURISDICTION, OR SOVEREIGNTY.

SUBREGION 2101 — PUERTO RICO: THE DRAINAGE AND ASSOCIATED WATERS WITHIN THE COMMONWEALTH OF PUERTO RICO.

SUBREGION 2102 — VIRGIN ISLANDS: THE DRAINAGE AND ASSOCIATED WATERS WITHIN THE VIRGIN ISLANDS OF THE UNITED STATES.

SUBREGION 2103 — CARIBBEAN OUTLYING AREAS: THE DRAINAGE AND ASSOCIATED WATERS WITHIN THE CANAL ZONE, NAVASSA ISLAND, AND RONCADOR AND SERRANA BANKS.

Table 1