

NOAA's List of Coastal Counties
for the Bureau of the Census
Statistical Abstract Series

Introduction

The attached list contains all U.S. counties defined as *coastal* by the Strategic Environmental Assessments Division of the National Oceanic and Atmospheric Administration (NOAA). These are counties that meet one of the following criteria: 1) at least 15 percent of a county's total land area is located within the Nation's coastal watershed; or 2) a portion of or an entire county accounts for at least 15 percent of a coastal cataloging unit. Any U.S. county that meets these criteria is classified as coastal. This is the list of coastal counties that NOAA recommends for the Bureau of the Census' *Statistical Abstract* publication series.

There are 672 coastal counties including the District of Columbia in the United States (285 in the Atlantic, 142 in the Gulf of Mexico, 87 in the Pacific, and 158 in the Great Lakes). In 1990, these counties accounted for almost 54 percent of the Nation's population and 25 percent of the land area. If Alaska is excluded, the proportion of the U.S. land area classified as coastal decreases to 17 percent.

How was this List Developed?

This list was developed using a two-step process. The first step identified those counties that had at least 15 percent of their land area in the coastal watershed. The second step identified those counties that accounted for at least 15 percent of a coastal cataloging unit. This was done only for counties that bisected the coastal watershed, but had less than 15 percent of their total land area in the coastal watershed.

The intent of the second step was to identify those counties that, although not having at least 15 percent of their total area within the coastal watershed, still have a large land area within a coastal watershed. For example, the portion within the coastal watershed for several bisected counties is larger than the total size of many coastal counties that are entirely within the coastal watershed. This allowed for these counties to be included in the NOAA set of coastal counties. The process used to identify these counties is outlined below:

Step 1. Coastal Counties that have 15% of more of their Total Land Area in the Coastal Watershed (666 counties).

- 1) Counties that bisected or were entirely within the coastal watershed were identified.
- 2) The land area was calculated for each county.
- 3) The coastal watershed land area was calculated for each bisected county.
- 4) The percentage of a county's total land area within the coastal watershed was calculated. This figure was determined by dividing the county's coastal watershed land area by its total land area. If a county's land area fell entirely within the

- coastal watershed, the value was 100 percent. If the coastal watershed covered only part of the county, the value was less than 100 percent.
- 5) All counties were checked against hard-copy maps (showing counties and coastal watersheds) to determine if they were entirely within, or bisected by, the coastal watershed boundary.
 - 6) Any county that had at least 15 percent of its land area in the coastal watershed was identified as being coastal.

Step 2. Coastal Counties that Comprise at Least 15% of Coastal Cataloging Unit's Land Area (6 counties).

- 1) Counties that bisected the coastal watershed and had less than 15 percent of their land area in the coastal watershed were identified.
- 2) The coastal cataloging units that were identified.
- 3) The amount of land area in each coastal cataloging unit was calculated (although most coastal cataloging units are located entirely within the coastal watershed, only the area of the cataloging unit within the coastal watershed was determined).
- 4) The amount of land area where the counties and cataloging units overlapped was calculated.
- 5) The proportion of a cataloging unit's land area within this polygon was calculated.
- 6) If any portion of a county accounted for at least 15 percent of a coastal cataloging unit, the county was identified as being coastal.

Development of Land Area Estimates

All county boundary files were derived from the U.S. Geological Survey's (USGS) 1:2,000,000 DLG-3 data series. All watershed boundaries were derived from the USGS 1:500,000 hydrologic map series. After combining these two geographies, area calculations from the ARC/INFO Geographic Information System were used to derive the county, coastal watershed, and cataloging unit land area figures.

Because of the difference in scales between the two map series, the percent of county land within the coastal watershed or a coastal cataloging unit is less accurate than using the same scale for both. For example, in some cases the county boundary is the same as the coastal watershed boundary, but, because of the difference between two scales, they do not show a perfect match. However, the estimates are considered to be acceptable for the purposes of developing this list of coastal counties.

What is a Coastal Watershed or a Coastal Cataloging Unit?

The **coastal watershed** is composed of all lands within Estuarine Drainage Areas (EDAs) or Coastal Drainage Areas (CDAs) in NOAA's Coastal Assessment Framework. EDAs and CDAs are individual coastal watersheds that border the coast of the contiguous United States, not including Alaska or Hawaii. No portion of the U.S. coastline is excluded.

An EDA is defined as that part of an estuary's entire watershed that empties directly into the estuary and, for each river in the estuary's watershed, includes the downstream-most USGS cataloging unit in which the head of tide is found. CDAs are defined as that component of an entire watershed that meets these three criteria: 1) it is not part of any one of the 102 EDAs; 2) it drains directly into an ocean, an estuary, or the Great Lakes; and 3) it contains the downstream-most cataloging unit in which the head of tide is found (in the Great Lakes, tide refers to meteorologically created tides).

A **coastal cataloging unit** is a drainage basin that falls entirely within or straddles an EDA or CDA. Typically, most EDAs or CDAs are composed of several complete cataloging units (drainage basins).

Why use the 15 Percent Rule?

The **15-percent rule** was selected as an appropriate level for capturing counties with a significant impact on coastal and ocean resources. According to this rule, a county is coastal if: 1) at least 15 percent of its total land area is within the coastal watershed; or 2) a portion of or its entire land area accounts for at least 15 percent of a coastal cataloging unit. For example, counties with at least one-third to one-quarter of their land area in the coastal watershed obviously have a large impact on coastal resources. However, counties that only have a small percentage of lands within the coastal watershed have a much smaller impact. Indeed, their impact may be inconsequential. Consequently, the 15-percent rule separates these two groups of counties.

Exceptions to the General Rule

There are a few exceptions to these rules. Cook and Lake Counties in Illinois, as examples, do not meet the 15 percent rule for a coastal watershed or a coastal cataloging unit. They do, however, border directly on Lake Michigan, so NOAA has included them in a coastal county set.

NOAA also does not include Alaska or Hawaii in its Coastal Assessment Framework. However, all counties (boroughs and census areas in Alaska) that directly border the coastline in these states are included here. As a result, all of Hawaii's counties, and 22 of Alaska's 25 areas, are found in NOAA's final set of coastal counties.

NOAA also identified the approximate inland boundary of Alaska's coastal watershed in Alaska. This boundary was used to determine the status of interior boroughs/census area. The three interior boroughs/census areas that were excluded fell outside of the coastal watershed.

Regions

The Atlantic region includes counties from Maine to Florida located within, or bisected by, the portion of the coastal watershed that drains into the Atlantic Ocean. This means that 25 of the 28 coastal counties in Georgia, and 21 of the 61 coastal counties in Florida, are included in the Atlantic region. The Gulf of Mexico region extends from Florida to Texas. The Pacific region includes California, Oregon,

Washington, Alaska, and Hawaii. The Great Lakes region includes counties in all states bordering the Great Lakes. One of Pennsylvania's 13 coastal , and 21 of New York's 39 coastal counties, are included in this region

Several of Florida's coastal counties occur in both the Atlantic and Gulf of Mexico portions of the coastal watershed. Each county has been classified according to the region in which the greatest proportion of its coastal watershed land area lives. For example, 60 percent of a county's land area may drain into the Gulf of Mexico, with the remaining 40 percent draining into the Atlantic. This county would, therefore, be classified as being in the Gulf of Mexico Region.

Questions about the following list or related definitions should be directed to: Peter C. Wiley

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STATE	FIPS	FIPSNAME
AK	02013	Aleutians East, AK
AK	02016	Aleutians West, AK
AK	02020	Anchorage, AK
AK	02050	Bethel, AK
AK	02060	Bristol Bay, AK
AK	02070	Dillingham, AK
AK	02100	Haines, AK
AK	02110	Juneau, AK
AK	02122	Kenai Peninsula, AK
AK	02130	Ketchikan Gateway, AK
AK	02150	Kodiak Island, AK
AK	02164	Lake and Peninsula, AK
AK	02170	Matanuska-Susitna, AK
AK	02180	Nome, AK
AK	02185	North Slope, AK
AK	02188	Northwest Arctic, AK
AK	02201	Prince of Wales-Outer Ketch
AK	02220	Sitka, AK
AK	02232	Skagway-Hoonah-Angoon, AK
AK	02261	Valdez-Cordova, AK
AK	02270	Wade Hampton, AK
AK	02280	Wrangell-Petersburg, AK
AK	02282	Yakutat, AK
AL	01003	Baldwin, AL
AL	01025	Clarke, AL
AL	01039	Covington, AL
AL	01053	Escambia, AL
AL	01061	Geneva, AL
AL	01097	Mobile, AL
AL	01099	Monroe, AL

AL	01129	Washington, AL
CA	06001	Alameda, CA
CA	06013	Contra Costa, CA
CA	06015	Del Norte, CA
CA	06023	Humboldt, CA
CA	06037	Los Angeles, CA
CA	06041	Marin, CA
CA	06045	Mendocino, CA
CA	06053	Monterey, CA
CA	06055	Napa, CA
CA	06059	Orange, CA
CA	06065	Riverside, CA
CA	06067	Sacramento, CA
CA	06069	San Benito, CA
CA	06071	San Bernardino
CA	06073	San Diego, CA
CA	06075	San Francisco, CA
CA	06077	San Joaquin, CA
CA	06079	San Luis Obispo, CA
CA	06081	San Mateo, CA
CA	06083	Santa Barbara, CA
CA	06085	Santa Clara, CA
CA	06087	Santa Cruz, CA
CA	06093	Siskiyou, CA
CA	06095	Solano, CA
CA	06097	Sonoma, CA
CA	06101	Sutter, CA
CA	06105	Trinity, CA
CA	06111	Ventura, CA
CA	06113	Yolo, CA
CT	09001	Fairfield, CT
CT	09003	Hartford, CT
CT	09005	Litchfield, CT
CT	09007	Middlesex, CT
CT	09009	New Haven, CT
CT	09011	New London, CT
CT	09013	Tolland, CT
CT	09015	Windham, CT
DC	11001	District of Columbia
DE	10001	Kent, DE
DE	10003	New Castle, DE
DE	10005	Sussex, DE
FL	12005	Bay, FL
FL	12013	Calhoun, FL
FL	12015	Charlotte, FL
FL	12017	Citrus, FL
FL	12021	Collier, FL
FL	12027	De Soto, FL

FL	12029	Dixie, FL
FL	12033	Escambia, FL
FL	12037	Franklin, FL
FL	12039	Gadsden, FL
FL	12041	Gilchrist, FL
FL	12043	Glades, FL
FL	12045	Gulf, FL
FL	12049	Hardee, FL
FL	12053	Hernando, FL
FL	12057	Hillsborough, FL
FL	12059	Holmes, FL
FL	12063	Jackson, FL
FL	12065	Jefferson, FL
FL	12067	Lafayette, FL
FL	12071	Lee, FL
FL	12073	Leon, FL
FL	12075	Levy, FL
FL	12077	Liberty, FL
FL	12079	Madison, FL
FL	12081	Manatee, FL
FL	12083	Marion, FL
FL	12087	Monroe, FL
FL	12091	Okaloosa, FL
FL	12101	Pasco, FL
FL	12103	Pinellas, FL
FL	12105	Polk, FL
FL	12113	Santa Rosa, FL
FL	12115	Sarasota, FL
FL	12119	Sumter, FL
FL	12121	Suwannee, FL
FL	12123	Taylor, FL
FL	12129	Wakulla, FL
FL	12131	Walton, FL
FL	12133	Washington, FL
FL (EC)	12003	Baker, FL
FL (EC)	12009	Brevard, FL
FL (EC)	12011	Broward, FL
FL (EC)	12019	Clay, FL
FL (EC)	12086	Miami-Dade, FL
FL (EC)	12031	Duval, FL
FL (EC)	12035	Flagler, FL
FL (EC)	12051	Hendry, FL
FL (EC)	12061	Indian River, FL
FL (EC)	12069	Lake, FL
FL (EC)	12085	Martin, FL
FL (EC)	12089	Nassau, FL
FL (EC)	12093	Okeechobee, FL
FL (EC)	12095	Orange, FL

FL (EC)	12097	Osceola, FL
FL (EC)	12099	Palm Beach, FL
FL (EC)	12107	Putnam, FL
FL (EC)	12109	St. Johns, FL
FL (EC)	12111	St. Lucie, FL
FL (EC)	12117	Seminole, FL
FL (EC)	12127	Volusia, FL
GA	13001	Appling, GA
GA	13003	Atkinson, GA
GA	13005	Bacon, GA
GA	13025	Brantley, GA
GA	13029	Bryan, GA
GA	13031	Bulloch, GA
GA	13039	Camden, GA
GA	13049	Charlton, GA
GA	13051	Chatham, GA
GA	13069	Coffee, GA
GA	13103	Effingham, GA
GA	13127	Glynn, GA
GA	13155	Irwin, GA
GA	13161	Jeff Davis, GA
GA	13165	Jenkins, GA
GA	13179	Liberty, GA
GA	13183	Long, GA
GA	13191	McIntosh, GA
GA	13209	Montgomery, GA
GA	13229	Pierce, GA
GA	13251	Screven, GA
GA	13267	Tattnall, GA
GA	13279	Toombs, GA
GA	13299	Ware, GA
GA	13305	Wayne, GA
GA (GOM)	13087	Decatur, GA
GA (GOM)	13131	Grady, GA
GA (GOM)	13275	Thomas, GA
HI	15001	Hawaii, HI
HI	15003	Honolulu, HI
HI	15005	Kalawao, HI
HI	15007	Kauai, HI
HI	15009	Maui, HI
IL	17031	Cook, IL
IL	17097	Lake, IL
IN	18039	Elkhart, IN
IN	18085	Kosciusko, IN
IN	18087	Lagrange, IN
IN	18089	Lake, IN
IN	18091	La Porte, IN
IN	18113	Noble, IN

IN	18127	Porter, IN
IN	18141	St. Joseph, IN
IN	18151	Steuben, IN
LA	22001	Acadia, LA
LA	22005	Ascension, LA
LA	22007	Assumption, LA
LA	22009	Avoyelles, LA
LA	22011	Beauregard, LA
LA	22019	Calcasieu, LA
LA	22023	Cameron, LA
LA	22033	East Baton Rouge, LA
LA	22037	East Feliciana, LA
LA	22039	Evangeline, LA
LA	22045	Iberia, LA
LA	22047	Iberville, LA
LA	22051	Jefferson, LA
LA	22053	Jefferson Davis, LA
LA	22055	Lafayette, LA
LA	22057	Lafourche, LA
LA	22063	Livingston, LA
LA	22071	Orleans, LA
LA	22075	Plaquemines, LA
LA	22077	Pointe Coupee, LA
LA	22079	Rapides, LA
LA	22085	Sabine, LA
LA	22087	St. Bernard, LA
LA	22089	St. Charles, LA
LA	22091	St. Helena, LA
LA	22093	St. James, LA
LA	22095	St. John the Baptist, LA
LA	22097	St. Landry, LA
LA	22099	St. Martin, LA
LA	22101	St. Mary, LA
LA	22103	St. Tammany, LA
LA	22105	Tangipahoa, LA
LA	22109	Terrebonne, LA
LA	22113	Vermilion, LA
LA	22115	Vernon, LA
LA	22117	Washington, LA
LA	22121	West Baton Rouge, LA
LA	22125	West Feliciana, LA
MA	25001	Barnstable, MA
MA	25003	Berkshire, MA
MA	25005	Bristol, MA
MA	25007	Dukes, MA
MA	25009	Essex, MA
MA	25013	Hampden, MA
MA	25017	Middlesex, MA

MA	25019	Nantucket, MA
MA	25021	Norfolk, MA
MA	25023	Plymouth, MA
MA	25025	Suffolk, MA
MA	25027	Worcester, MA
MD	24003	Anne Arundel, MD
MD	24005	Baltimore, MD
MD	24009	Calvert, MD
MD	24011	Caroline, MD
MD	24013	Carroll, MD
MD	24015	Cecil, MD
MD	24017	Charles, MD
MD	24019	Dorchester, MD
MD	24025	Harford, MD
MD	24027	Howard, MD
MD	24029	Kent, MD
MD	24031	Montgomery, MD
MD	24033	Prince George's, MD
MD	24035	Queen Anne's, MD
MD	24037	St. Mary's, MD
MD	24039	Somerset, MD
MD	24041	Talbot, MD
MD	24045	Wicomico, MD
MD	24047	Worcester, MD
MD	24510	Baltimore city, MD
ME	23001	Androscoggin, ME
ME	23005	Cumberland, ME
ME	23007	Franklin, ME
ME	23009	Hancock, ME
ME	23011	Kennebec, ME
ME	23013	Knox, ME
ME	23015	Lincoln, ME
ME	23017	Oxford, ME
ME	23019	Penobscot, ME
ME	23023	Sagadahoc, ME
ME	23025	Somerset, ME
ME	23027	Waldo, ME
ME	23029	Washington, ME
ME	23031	York, ME
MI	26001	Alcona, MI
MI	26003	Alger, MI
MI	26005	Allegan, MI
MI	26007	Alpena, MI
MI	26009	Antrim, MI
MI	26011	Arenac, MI
MI	26013	Baraga, MI
MI	26015	Barry, MI
MI	26017	Bay, MI

MI	26019	Benzie, MI
MI	26021	Berrien, MI
MI	26023	Branch, MI
MI	26025	Calhoun, MI
MI	26027	Cass, MI
MI	26029	Charlevoix, MI
MI	26031	Cheboygan, MI
MI	26033	Chippewa, MI
MI	26035	Clare, MI
MI	26039	Crawford, MI
MI	26041	Delta, MI
MI	26043	Dickinson, MI
MI	26045	Eaton, MI
MI	26047	Emmet, MI
MI	26053	Gogebic, MI
MI	26055	Grand Traverse, MI
MI	26059	Hillsdale, MI
MI	26061	Houghton, MI
MI	26063	Huron, MI
MI	26067	Ionia, MI
MI	26069	Iosco, MI
MI	26075	Jackson, MI
MI	26077	Kalamazoo, MI
MI	26079	Kalkaska, MI
MI	26081	Kent, MI
MI	26083	Keweenaw, MI
MI	26085	Lake, MI
MI	26087	Lapeer, MI
MI	26089	Leelanau, MI
MI	26091	Lenawee, MI
MI	26093	Livingston, MI
MI	26095	Luce, MI
MI	26097	Mackinac, MI
MI	26099	Macomb, MI
MI	26101	Manistee, MI
MI	26103	Marquette, MI
MI	26105	Mason, MI
MI	26107	Mecosta, MI
MI	26109	Menominee, MI
MI	26113	Missaukee, MI
MI	26115	Monroe, MI
MI	26117	Montcalm, MI
MI	26119	Montmorency, MI
MI	26121	Muskegon, MI
MI	26123	Newaygo, MI
MI	26125	Oakland, MI
MI	26127	Oceana, MI
MI	26129	Ogemaw, MI

MI	26131	Ontonagon, MI
MI	26133	Osceola, MI
MI	26135	Oscoda, MI
MI	26137	Otsego, MI
MI	26139	Ottawa, MI
MI	26141	Presque Isle, MI
MI	26143	Roscommon, MI
MI	26145	Saginaw, MI
MI	26147	St. Clair, MI
MI	26149	St. Joseph, MI
MI	26151	Sanilac, MI
MI	26153	Schoolcraft, MI
MI	26157	Tuscola, MI
MI	26159	Van Buren, MI
MI	26161	Washtenaw, MI
MI	26163	Wayne, MI
MI	26165	Wexford, MI
MN	27017	Carlton, MN
MN	27031	Cook, MN
MN	27075	Lake, MN
MN	27137	St. Louis, MN
MS	28005	Amite, MS
MS	28039	George, MS
MS	28045	Hancock, MS
MS	28047	Harrison, MS
MS	28059	Jackson, MS
MS	28073	Lamar, MS
MS	28091	Marion, MS
MS	28109	Pearl River, MS
MS	28113	Pike, MS
MS	28131	Stone, MS
MS	28147	Walthall, MS
MS	28157	Wilkinson, MS
NC	37007	Anson, NC
NC	37013	Beaufort, NC
NC	37015	Bertie, NC
NC	37017	Bladen, NC
NC	37019	Brunswick, NC
NC	37029	Camden, NC
NC	37031	Carteret, NC
NC	37041	Chowan, NC
NC	37047	Columbus, NC
NC	37049	Craven, NC
NC	37051	Cumberland, NC
NC	37053	Currituck, NC
NC	37055	Dare, NC
NC	37061	Duplin, NC
NC	37065	Edgecombe, NC

NC	37073	Gates, NC
NC	37083	Halifax, NC
NC	37091	Hertford, NC
NC	37095	Hyde, NC
NC	37103	Jones, NC
NC	37107	Lenoir, NC
NC	37117	Martin, NC
NC	37129	New Hanover, NC
NC	37131	Northampton, NC
NC	37133	Onslow, NC
NC	37137	Pamlico, NC
NC	37139	Pasquotank, NC
NC	37141	Pender, NC
NC	37143	Perquimans, NC
NC	37147	Pitt, NC
NC	37153	Richmond, NC
NC	37163	Sampson, NC
NC	37165	Scotland, NC
NC	37177	Tyrrell, NC
NC	37187	Washington, NC
NC	37191	Wayne, NC
NC	37195	Wilson, NC
NH	33001	Belknap, NH
NH	33003	Carroll, NH
NH	33011	Hillsborough, NH
NH	33013	Merrimack, NH
NH	33015	Rockingham, NH
NH	33017	Strafford, NH
NJ	34001	Atlantic, NJ
NJ	34003	Bergen, NJ
NJ	34005	Burlington, NJ
NJ	34007	Camden, NJ
NJ	34009	Cape May, NJ
NJ	34011	Cumberland, NJ
NJ	34013	Essex, NJ
NJ	34015	Gloucester, NJ
NJ	34017	Hudson, NJ
NJ	34019	Hunterdon, NJ
NJ	34021	Mercer, NJ
NJ	34023	Middlesex, NJ
NJ	34025	Monmouth, NJ
NJ	34027	Morris, NJ
NJ	34029	Ocean, NJ
NJ	34031	Passaic, NJ
NJ	34033	Salem, NJ
NJ	34035	Somerset, NJ
NJ	34037	Sussex, NJ
NJ	34039	Union, NJ

NY	36001	Albany, NY
NY	36005	Bronx, NY
NY	36021	Columbia, NY
NY	36027	Dutchess, NY
NY	36039	Greene, NY
NY	36047	Kings, NY
NY	36059	Nassau, NY
NY	36061	New York, NY
NY	36071	Orange, NY
NY	36079	Putnam, NY
NY	36081	Queens, NY
NY	36083	Rensselaer, NY
NY	36085	Richmond, NY
NY	36087	Rockland, NY
NY	36093	Schenectady, NY
NY	36103	Suffolk, NY
NY	36111	Ulster, NY
NY	36119	Westchester, NY
NY (GL)	36009	Cattaraugus, NY
NY (GL)	36011	Cayuga, NY
NY (GL)	36013	Chautauqua, NY
NY (GL)	36019	Clinton, NY
NY (GL)	36029	Erie, NY
NY (GL)	36033	Franklin, NY
NY (GL)	36037	Genesee, NY
NY (GL)	36041	Hamilton, NY
NY (GL)	36043	Herkimer, NY
NY (GL)	36045	Jefferson, NY
NY (GL)	36049	Lewis, NY
NY (GL)	36051	Livingston, NY
NY (GL)	36055	Monroe, NY
NY (GL)	36063	Niagara, NY
NY (GL)	36067	Onondaga, NY
NY (GL)	36069	Ontario, NY
NY (GL)	36073	Orleans, NY
NY (GL)	36075	Oswego, NY
NY (GL)	36089	St. Lawrence, NY
NY (GL)	36117	Wayne, NY
NY (GL)	36121	Wyoming, NY
OH	39005	Ashland, OH
OH	39007	Ashtabula, OH
OH	39033	Crawford, OH
OH	39035	Cuyahoga, OH
OH	39039	Defiance, OH
OH	39043	Erie, OH
OH	39051	Fulton, OH
OH	39055	Geauga, OH
OH	39063	Hancock, OH

OH	39069	Henry, OH
OH	39077	Huron, OH
OH	39085	Lake, OH
OH	39093	Lorain, OH
OH	39095	Lucas, OH
OH	39101	Marion, OH
OH	39103	Medina, OH
OH	39123	Ottawa, OH
OH	39133	Portage, OH
OH	39143	Sandusky, OH
OH	39147	Seneca, OH
OH	39153	Summit, OH
OH	39155	Trumbull, OH
OH	39173	Wood, OH
OH	39175	Wyandot, OH
OR	41003	Benton, OR
OR	41005	Clackamas, OR
OR	41007	Clatsop, OR
OR	41009	Columbia, OR
OR	41011	Coos, OR
OR	41015	Curry, OR
OR	41019	Douglas, OR
OR	41033	Josephine, OR
OR	41039	Lane, OR
OR	41041	Lincoln, OR
OR	41051	Multnomah, OR
OR	41057	Tillamook, OR
PA	42001	Adams, PA
PA	42011	Berks, PA
PA	42017	Bucks, PA
PA	42029	Chester, PA
PA	42045	Delaware, PA
PA	42071	Lancaster, PA
PA	42075	Lebanon, PA
PA	42077	Lehigh, PA
PA	42091	Montgomery, PA
PA	42101	Philadelphia, PA
PA	42107	Schuylkill, PA
PA	42133	York, PA
PA (GL)	42049	Erie, PA
RI	44001	Bristol, RI
RI	44003	Kent, RI
RI	44005	Newport, RI
RI	44007	Providence, RI
RI	44009	Washington, RI
SC	45005	Allendale, SC
SC	45013	Beaufort, SC
SC	45015	Berkeley, SC

SC	45019	Charleston, SC
SC	45025	Chesterfield, SC
SC	45027	Clarendon, SC
SC	45029	Colleton, SC
SC	45031	Darlington, SC
SC	45033	Dillon, SC
SC	45035	Dorchester, SC
SC	45041	Florence, SC
SC	45043	Georgetown, SC
SC	45049	Hampton, SC
SC	45051	Horry, SC
SC	45053	Jasper, SC
SC	45055	Kershaw, SC
SC	45057	Lancaster, SC
SC	45061	Lee, SC
SC	45067	Marion, SC
SC	45069	Marlboro, SC
SC	45085	Sumter, SC
SC	45089	Williamsburg, SC
TX	48007	Aransas, TX
TX	48015	Austin, TX
TX	48025	Bee, TX
TX	48039	Brazoria, TX
TX	48047	Brooks, TX
TX	48057	Calhoun, TX
TX	48061	Cameron, TX
TX	48071	Chambers, TX
TX	48089	Colorado, TX
TX	48123	De Witt, TX
TX	48131	Duval, TX
TX	48149	Fayette, TX
TX	48157	Fort Bend, TX
TX	48167	Galveston, TX
TX	48175	Goliad, TX
TX	48201	Harris, TX
TX	48215	Hidalgo, TX
TX	48239	Jackson, TX
TX	48241	Jasper, TX
TX	48245	Jefferson, TX
TX	48247	Jim Hogg, TX
TX	48249	Jim Wells, TX
TX	48261	Kenedy, TX
TX	48273	Kleberg, TX
TX	48285	Lavaca, TX
TX	48291	Liberty, TX
TX	48297	Live Oak, TX
TX	48321	Matagorda, TX
TX	48351	Newton, TX

TX	48355	Nueces, TX
TX	48361	Orange, TX
TX	48391	Refugio, TX
TX	48409	San Patricio, TX
TX	48427	Starr, TX
TX	48457	Tyler, TX
TX	48469	Victoria, TX
TX	48473	Waller, TX
TX	48477	Washington, TX
TX	48479	Webb, TX
TX	48481	Wharton, TX
TX	48489	Willacy, TX
VA	51001	Accomack, VA
VA	51007	Amelia, VA
VA	51011	Appomattox, VA
VA	51013	Arlington, VA
VA	51029	Buckingham, VA
VA	51033	Caroline, VA
VA	51036	Charles City, VA
VA	51041	Chesterfield, VA
VA	51049	Cumberland, VA
VA	51053	Dinwiddie, VA
VA	51057	Essex, VA
VA	51059	Fairfax, VA
VA	51061	Fauquier, VA
VA	51065	Fluvanna, VA
VA	51073	Gloucester, VA
VA	51075	Goochland, VA
VA	51085	Hanover, VA
VA	51087	Henrico, VA
VA	51093	Isle of Wight, VA
VA	51095	James City, VA
VA	51097	King and Queen, VA
VA	51099	King George, VA
VA	51101	King William, VA
VA	51103	Lancaster, VA
VA	51109	Louisa, VA
VA	51115	Mathews, VA
VA	51119	Middlesex, VA
VA	51127	New Kent, VA
VA	51131	Northampton, VA
VA	51133	Northumberland, VA
VA	51135	Nottoway, VA
VA	51137	Orange, VA
VA	51145	Powhatan, VA
VA	51147	Prince Edward, VA
VA	51149	Prince George, VA
VA	51153	Prince William, VA

VA	51159	Richmond, VA
VA	51177	Spotsylvania, VA
VA	51179	Stafford, VA
VA	51181	Surry, VA
VA	51193	Westmoreland, VA
VA	51199	York, VA
VA	51510	Alexandria, VA
VA	51550	Chesapeake, VA
VA	51570	Colonial Heights, VA
VA	51600	Fairfax, VA
VA	51610	Falls Church, VA
VA	51630	Fredericksburg, VA
VA	51650	Hampton, VA
VA	51670	Hopewell, VA
VA	51683	Manassas, VA
VA	51685	Manassas Park, VA
VA	51700	Newport News, VA
VA	51710	Norfolk, VA
VA	51730	Petersburg, VA
VA	51735	Poquoson, VA
VA	51740	Portsmouth, VA
VA	51760	Richmond, VA
VA	51800	Suffolk, VA
VA	51810	Virginia Beach, VA
VA	51830	Williamsburg, VA
WA	53009	Clallam, WA
WA	53011	Clark, WA
WA	53015	Cowlitz, WA
WA	53027	Grays Harbor, WA
WA	53029	Island, WA
WA	53031	Jefferson, WA
WA	53033	King, WA
WA	53035	Kitsap, WA
WA	53041	Lewis, WA
WA	53045	Mason, WA
WA	53049	Pacific, WA
WA	53053	Pierce, WA
WA	53055	San Juan, WA
WA	53057	Skagit, WA
WA	53059	Skamania, WA
WA	53061	Snohomish, WA
WA	53067	Thurston, WA
WA	53069	Wahkiakum, WA
WA	53073	Whatcom, WA
WI	55003	Ashland, WI
WI	55007	Bayfield, WI
WI	55009	Brown, WI
WI	55015	Calumet, WI

WI	55029	Door, WI
WI	55031	Douglas, WI
WI	55037	Florence, WI
WI	55039	Fond du Lac, WI
WI	55041	Forest, WI
WI	55051	Iron, WI
WI	55059	Kenosha, WI
WI	55061	Kewaunee, WI
WI	55071	Manitowoc, WI
WI	55075	Marinette, WI
WI	55078	Menominee, WI
WI	55079	Milwaukee, WI
WI	55083	Oconto, WI
WI	55087	Outagamie, WI
WI	55089	Ozaukee, WI
WI	55101	Racine, WI
WI	55115	Shawano, WI
WI	55117	Sheboygan, WI
WI	55131	Washington, WI