1. Subpart W - Petroleum and Natural Gas Systems	2
1.1 Subpart W Introduction	
1.2 Sub-Basin Selection	6
1.2.1 Subpart W Basin and County Combinations	
1.2.2 Best Available Monitoring Methods and Missing Data Reporting	91
1.2.3 Roll-Ups	
1.3 Natural Gas Pneumatic Devices	92
1.4 Natural Gas Driven Pneumatic Pumps	93
1.5 Acid Gas Removal Units	93
1.6 Dehydrators	
1.7 Well Venting for Liquids Unloading	96
1.8 Gas Well Completions and Workovers	98
1.9 Blowdown Vent Stacks	100
1.10 Gas from Produced Oil Sent to Atmospheric Tanks	101
1.11 Transmission Tanks	. 104
1.12 Well Testing	
1.13 Associated Gas Venting and Flaring	105
1.14 Subpart W Flares and Flare Stacks	106
1.15 Centrifugal Compressors	108
1.16 Reciprocating Compressors	
1.17 Other Emissions from Equipment Leaks Estimated Using Emission Factors	
1.18 Local Distribution Companies	113
1.19 Enhanced Oil Recovery Injection Pump Blowdown	
1.20 Enhanced Oil Recovery Hydrocarbon Liquids Dissolved CO2	
1.21 Onshore Petroleum and Natural Gas Production and Natural Gas Distribution Combustion Emissions	119
1.22 Offshore Sources	
1.23 Subpart W BAMM Request Instructions	124

Subpart W - Petroleum and Natural Gas Systems

This page provides an overview Subpart W reporting through e-GGRT. More detailed information regarding the Subpart W reporting can be found in the Subpart W Webinar.

Once you have added Subpart W to the list of subparts you will report and clicked on the "Open" link next to Subpart W you will see the following screen:



Subpart W Reporting Form

An integrated reporting form that combines all of the Subpart W segments by source type as listed in 98.236 is available for download at Reporting Form Instructions.

You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart W calculation spreadsheet.

Subpart W include eight segments which separate reporting requirements:

- Offshore Petroleum and Natural Gas Production
- Onshore Petroleum and Natural Gas Production
- · Onshore Natural Gas Processing
- Onshore Natural Gas Transmission Compression
- · Underground Natural Gas Storage
- · Liquefied Natural Gas (LNG) Storage
- LNG Import and Export Terminals
- Natural Gas Distribution

Please prepare a separate version of the reporting form for EACH segment for which your facility must report. The Subpart W upload page as shown above will allow the user to upload multiple reporting forms. Only one reporting form may be uploaded for each segment; if you attempt to upload a reporting form representing a segment that has been previously uploaded the new file will over-write the previous.

All facilities will use the Subpart W Introduction page of the reporting form to identify the facility, the GHGRP Facility ID, the segment being reported, and several other data items. This page also provides a summary of emissions by source for the segment. Reporters in the Onshore Petroleum and Natural Gas Production segment will prepare a page basin and sub-basin identification page. The remainder of the the Subpart W reporting form is organized by source including:

- Subpart W Introduction
- Sub-Basin Selection
- Natural Gas Pneumatic Devices
- Natural Gas Driven Pneumatic Pumps
- Acid Gas Removal Units
- Dehydrators
- Well Venting for Liquids Unloading
- Gas Well Completions and Workovers

- Blowdown Vent Stacks
- Gas from Produced Oil Sent to Atmospheric Tanks
- Transmission Tanks
- Well Testing
- Associated Gas Venting and Flaring
- Subpart W Flares and Flare Stacks
- Centrifugal Compressors
- Reciprocating Compressors
- Other Emissions from Equipment Leaks Estimated Using Emission Factors
- Local Distribution Companies
- Enhanced Oil Recovery Injection Pump Blowdown
- Enhanced Oil Recovery Hydrocarbon Liquids Dissolved CO2
- · Onshore Petroleum and Natural Gas Production and Natural Gas Distribution Combustion Emissions
- Offshore Sources

If you intend to make a request to use Best Available Monitoring Methods (BAMM) for Reporting Year 2013 that request must be submitted through e-GGRT by September 30, 2012. **e-GGRT has a new Subpart W BAMM request module which be used for all Subpart W BAMM requests**. For more information on this module click Subpart W BAMM Help.

Completed Subpart W Reporting Forms

After you have successfully uploaded the upload page will be updated to reflect the file you have uploaded. During the upload e-GGRT will generate a validation report which will list potential deficiencies or issues with your reporting form.



If you attempt to upload a file but your file is not accepted by e-GGRT it is generally because your files has a fatal flaw or is missing essential data - e-GGRT calls these fatal errors **screen errors**. The reason why the file was not acceptable is displayed as a screen error message on the upload page. For an example of a screen error message, see below.

Click image to expand



Click on the Subpart W: View Validation link to review your validation report. An explanation of the validation report and the process for correcting validation issues prior to submission is presented in Reporting Form Validation

Once you have addressed the validation issues to the extent you believe necessary and address the requirements if any other applicable subparts you must generate, review, certify, and submit your annual report as described in How to Submit an Annual Report

Additional Resources:

- Subpart W Rule Guidance
- Subpart W Rule Language (eCFR)
- Part 98 Terms and Definitions
- Frequently Asked Questions (FAQs)
- Webinar Slides

Subpart W Introduction

Introduction

Please see Reporting Form Instructions instructions on downloading the blank reporting form and uploading the completed reporting form. You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart W calculation spreadsheet.

All industry segments must complete this worksheet.

Select the applicable industry segment for this workbook.

- One workbook must be submitted for each industry segment.
- If your facility is required to report emissions under more than one industry segment, a workbook should be filled out for each industry segment under which that facility falls

1.) Select the applicable industry segment for this workbook:

Note: One workbook must be submitted for each industry segment. If your facility which that facility falls.

	Offshore petroleum and natural gas production [98.230(a)(1)]
•	Onshore petroleum and natural gas production [98.230(a)(2)]
0	Onshore natural gas processing [98.230(a)(3)]
0	Onshore natural gas transmission compression [98.230(a)(4)]
0	Underground natural gas storage [98.230(a)(5)]
	Liquefied natural gas (LNG) storage [98.230(a)(6)]
0	LNG import and export equipment [98.230(a)(7)]
0	Natural gas distribution [98.230(a)(8)]

Fill out the general information table.

- GHGRP ID is required. (the GHGRP ID on the reporting form must match the facility ID in e-GGRT)
- Reporting Year is required. (for RY2011 this must be reported as "2011")
 Gaseous Throughput is required. (you may report 0 (zero) throughput if this field does not apply to your facility)
- Liquid Throughput is required. (you may report 0 (zero) throughput if this field does not apply to your facility)

2.) Fill out the following table with general information about this facility:

Facility Name:		Test Facility
GHGRP ID:		512869
Reporting Period:		2011
Annual throughput [98.236(d)]	Gaseous Throughput (MMscf)	500
Annual throughput [98.236(d)]	Liquid Throughput (thousand barre	500
Comments:	_	This is an example.

Below you will find additional guidance on throughput definition for your segment:

Industry Segment	Segment-Specific Throughput Definition		
Onshore Production	Gaseous Throughput: The amount of gas produced in the basin for sales (MMscf) Liquid Throughput: The amount of oil (or condensate) produced in the basin for sales (thousand barrels)		
Offshore Production	Gaseous Throughput: The amount of gas produced for sales from the offshore platform (MMscf) Liquid Throughput: The amount of oil (or condensate) produced for sales from the offshore platform (thousand barrels)		
Natural Gas Processing	Gaseous Throughput: The amount of gas produced at the facility for sales (MMscf) Liquid Throughput: The amount of natural gas liquids produced at the facility for sales (thousand barrels)		
Natural Gas Transmission Compression	Gaseous Throughput: The amount of gas transported through the compressor station (MMscf) Liquid Throughput: Not applicable		
Underground Natural Gas Storage	Gaseous Throughput: The amount of gas injected into storage plus the amount of gas withdrawn from storage (MMscf) Liquid Throughput: Not applicable		
LNG Import and Export	Gaseous Throughput: The amount of LNG imported plus LNG exported (MMscf) Liquid Throughput: Not applicable		
LNG Storage	Gaseous Throughput: The amount of LNG added into storage plus the amount of LNG withdrawn from storage (MMscf) Liquid Throughput: Not applicable		
Natural Gas Distribution	Gaseous Throughput: The amount of natural gas received at city gates (MMscf) Liquid Throughput: Not applicable		

- The applicable forms are highlighted in green based upon the industry segment selected in Step 1. You can navigate to each form using the "Go to Form" link or by using the tabs at the bottom of the workbook.
- Source Type level emissions are reported in the gray boxes to the left of each form. These are calculated from the roll-ups in each source type.
- · Total emissions are reported in the last gray row of the table. These are the sum of each gas emissions reported.

3.) Fill out the applicable source reporting forms for your industry segment, as indicated with a green "Yes", below:

	Required for Onshore petroleum and natural gas production [98.230(a)(2)]:	Go to Reporting Spreadsheet	Total Reported CO ₂ Emissions (mt CO ₂)	Total Reported CH ₄ Emissions (mt CO ₂ e)	Total Reported N ₂ O Emissions (mt CO ₂ e)	Total Reported Emissions (mt CO ₂ e)
Sub-Basin Selection	Yes	Go to Form	N/A	N/A	N/A	N/A
Natural Gas Pneumatic Devices [98.236(c)(1)]	Yes	Go to Form	200	20,000	N/A	20200
Natural Gas Driven Pneumatic Pumps [98.236(c)(2)]	Yes	Go to Form	200	200	N/A	400
Acid Gas Removal Units [98.236(c)(3)]	Yes	Go to Form	1,100	N/A	N/A	1100
Dehydrators [98.236(c)(4)]	Yes	Go to Form	1,250	1,250	10	2510
Well Venting for Liquids Unloading [98.236(c)(5)]	Yes	Go to Form	1,240	1,233	N/A	2473
Gas Well Completions and Workovers [98.236(c)(6)]	Yes	Go to Form	2,660	2,660	48	5368
Blowdown Vent Stacks [98.236(c)(7)]	No	Go to Form	0	0	N/A	0
Gas from Produced Oil Sent to Atmospheric Tanks [98.236(c)(8)]	Yes	Go to Form	1,020	1,020	300	2340
Transmission Tanks [98.236(c)(9)]	No	Go to Form	0	0	0	0
Well Testing Venting and Flaring [98.236(c)(10)]	Yes	Go to Form	11	11	6	28
Associated Gas Venting and Flaring [98.236(c)(11)]	Yes	Go to Form	20	17	0	37.2
Flare Stacks [98.236(c)(12)]	Yes	Go to Form	350	7	0	357.2
Centrifugal Compressors [98.236(c)(13)]	Yes	Go to Form	300	300	N/A	600
Reciprocating Compressors [98.236(c)(14)]	Yes	Go to Form	50	50	N/A	100
Other Emissions from Equipment Leaks Estimated Using Emission Factors [98.236(c)(15)]	Yes	Go to Form	0	0	N/A	0
Local Distribution Companies [98.236(c)(16)]	No	Go to Form	0	0	N/A	0
Enhanced Oil Recovery Injection Pump Blowdown [98.236(c)(17)]	Yes	Go to Form	10,232	N/A	N/A	10232
Enhanced Oil Recovery Hydrocarbon Liquids Dissolved CO ₂ [98.236(c)(18)]	Yes	Go to Form	900	N/A	N/A	900
Onshore Petroleum and Natural Gas Production and Natural Gas Distribution Combustion Emissions [98.236(c)(19)]	Yes	Go to Form	0	0	0	0
Offshore Sources [98.236(c)(19)]	No	Go to Form	0	0	0	0
			19,533	26,748	364.4	46645.4

Sub-Basin Selection

► H Intr

Sub-Basin Selection and Onshore Requirements Under 98.236(e)

Please see Subpart W Basin and County Combinations for further information on Sub-Basin combinations.

In accordance with 98.232, only the following industry segment must report data for 98.236(e) requirements: Onshore petroleum and natural gas production.

Basin means geologic provinces as defined by the American Association of Petroleum Geologists (AAPG) Geologic Note: AAPG--CSD Geologic Provinces Code Map: AAPG Bulletin, Prepared by Richard F. Meyer, Laure G. Wallace, and Fred J. Wagner, Jr., Volume 75, Number 10 (October 1991) "(incorporated by reference, see 98.7) and the Alaska Geological Province Boundary Map, Compiled by the American Association of Petroleum Geologists Committee on Statistics of Drilling in Cooperation with the USGS, 1978 (incorporated by reference, see 98.7).

Sub-basin category, for onshore natural gas production, means a subdivision of a basin into the unique combination of wells with the surface coordinates within the boundaries of an individual county and subsurface completion in one or more of each of the following five formation types: Oil, high permeability gas, shale gas, coal seam, or other tight reservoir rock. The distinction between high permeability gas and tight gas reservoirs shall be designated as follows: High permeability gas reservoirs with >0.1 millidarcy permeability, and tight gas reservoirs with ?0.1 millidarcy permeability. Permeability for a reservoir type shall be determined by engineering estimate. Wells that produce from high permeability gas, shale gas, coal seam, or other tight reservoir rock are considered gas wells; gas wells producing from more than one of these formation types shall be classified into only one type based on the formation with the most contribution to production as determined by engineering knowledge. All wells that produce hydrocarbon liquids and do not meet the definition of a gas well in this sub-basin category definition are considered to be in the oil formation. All emission sources that handle condensate from gas wells in high permeability gas, shale gas, or tight reservoir rock formations are considered to be in the formation that the gas well belongs to and not in the oil formation.

Select the Basin in which applicable Sub-Basins are located.

- · You must complete this step first. This will populate the county list.
- Note: Basins 221 (Gulf Coast Basin LA) and 222 (Gulf Coast Basin TX) are listed collectively under Basin 220.

Select the Basin in which applicable Sub-Basins are Located

360 - Anadarko Basin

Complete the Sub-Basin ID information

- Select the County in which the Sub-Basin is located: The list of counties is generated when you select the Basin in Step 1.
- Select the Formation Type of the Sub-Basin.
- The Sub-Basin ID is automatically generated based on the inputted information. This ID is used in later worksheets. If you make changes to this page verify that the correct Sub-Basin IDs are used in later worksheets.

Select the County in which the Sub- Basin is located	Select the Formation Type of the Sub-Basin	Sub-Basin ID
BACA, CO (9)	High permeability gas	360 - BACA, CO (9) - High permeability gas
BECKHAM, OK (9)	Oil	360 - BECKHAM, OK (9) - Oil
CADDO, OK (15)	Coal seam	360 - CADDO, OK (15) - Coal seam

If the Formation Type is Oil complete the following required data elements.

- Best Available Estimate of API Gravity (degrees)
- Best Available Estimate of Gas-to-Oil Ratio (cubic feet of gas per barrel of oil)
- Best Available Estimate of Average Low Pressure Separator Pressure (psia)

 For Each <u>Oil</u> Sub-Basin Category Only				
Best Available Estimate of API Gravity (degrees)	Best Available Estimate of Gas-to-Oil Ratio (cubic feet of gas per barrel of oil)	Best Available Estimate of Average Low Pressure Separator Pressure (psia)		
 [98.236(e)]	[98.236(e)]	[98.236(e)]		
300	50	32		

Subpart W Basin and County Combinations

Basin Number and Name	County
100 - New England Province	ADDISON, VT (1)
	ANDROSCOGGIN, ME (1)
	AROOSTOOK, ME (3)
	BELKNAP, NH (1)
	BENNINGTON, VT (3)
	BERKSHIRE, MA (3)
	BRISTOL, MA (5)
	BRISTOL, RI (1)
	BRONX, NY (5)
	CALEDONIA, VT (5)
	CARROLL, NH (3)
	CHESHIRE, NH (5)
	CHITTENDEN, VT (7)
	COLUMBIA, NY (21)
	COOS, NH (7)
	CUMBERLAND, ME (5)
	DUTCHESS, NY (27)
	ESSEX, MA (9)
	ESSEX, VT (9)
	FAIRFIELD, CT (1)
	FRANKLIN, MA (11)
	FRANKLIN, ME (7)
	FRANKLIN, VT (11)
	GRAFTON, NH (9)
	GRAND ISLE, VT (13)
	HAMPDEN, MA (13)
	HAMPSHIRE, MA (15)
	HANCOCK, ME (9)
	HARTFORD, CT (3)
	HILLSBOROUGH, NH (11)
	KENNEBEC, ME (11)
	KENT, RI (3)
	KNOX, ME (13)
	LAMOILLE, VT (15)
	LINCOLN, ME (15)
	LITCHFIELD, CT (5)
	MERRIMACK, NH (13)

	MIDDLESEX, CT (7)
	MIDDLESEX, MA (17)
	NEW HAVEN, CT (9)
	NEW LONDON, CT (11)
	NEWPORT, RI (5)
	NORFOLK, MA (21)
	ORANGE, VT (17)
	ORLEANS, VT (19)
	OXFORD, ME (17)
	PENOBSCOT, ME (19)
	PISCATAQUIS, ME (21)
	PLYMOUTH, MA (23)
	PROVIDENCE, RI (7)
	PUTNAM, NY (79)
	RENSSELAER, NY (83)
	ROCKINGHAM, NH (15)
	ROCKLAND, NY (87)
	RUTLAND, VT (21)
	SAGADAHOC, ME (23)
	SOMERSET, ME (25)
	STRAFFORD, NH (17)
	SUFFOLK, MA (25)
	SULLIVAN, NH (19)
	TOLLAND, CT (13)
	WALDO, ME (27)
	WASHINGTON, ME (29)
	WASHINGTON, NY (115)
	WASHINGTON, RI (9)
	WASHINGTON, VT (23)
	WESTCHESTER, NY (119)
	WINDHAM, CT (15)
	WINDHAM, VT (25)
	WINDSOR, VT (27)
	WORCESTER, MA (27)
	YORK, ME (31)
110 - Adirondack Uplift	CLINTON, NY (19)
TO Autonodok Opiit	ESSEX, NY (31)
	FRANKLIN, NY (33)
	FULTON, NY (35)
	1 011014, 141 (33)

	HAMILTON, NY (41)
	HERKIMER, NY (43)
	ST LAWRENCE, NY (89)
	WARREN, NY (113)
120 - Atlantic Coast Basin	ACCOMACK, VA (1)
	AIKEN, SC (3)
	ALLENDALE, SC (5)
	ANNE ARUNDEL, MD (3)
	ANSON, NC (7)
	ARLINGTON, VA (13)
	ATLANTIC, NJ (1)
	BALTIMORE CITY, MD (510)
	BAMBERG, SC (9)
	BARNSTABLE, MA (1)
	BARNWELL, SC (11)
	BEAUFORT, NC (13)
	BEAUFORT, SC (13)
	BERKELEY, SC (15)
	BERTIE, NC (15)
	BLADEN, NC (17)
	BRUNSWICK, NC (19)
	BURLINGTON, NJ (5)
	CALHOUN, SC (17)
	CALVERT, MD (9)
	CAMDEN, NC (29)
	CAMDEN, NJ (7)
	CAPE MAY, NJ (9)
	CAROLINE, MD (11)
	CAROLINE, VA (33)
	CARTERET, NC (31)
	CECIL, MD (15)
	CHARLES CITY, VA (36)
	CHARLES, MD (17)
	CHARLESTON, SC (19)
	CHESAPEAKE CITY, VA (550)
	CHESTERFIELD, SC (25)
	CHOWAN, NC (41)
	CLARENDON, SC (27)
	COLLETON, SC (29)

COLUMBUS, NC (47)
CRAVEN, NC (49)
CUMBERLAND, NC (51)
CUMBERLAND, NJ (11)
CURRITUCK, NC (53)
DARE, NC (55)
DARLINGTON, SC (31)
DILLON, SC (33)
DISTRICT OF COLUMBIA, DC (1)
DORCHESTER, MD (19)
DORCHESTER, SC (35)
DUKES, MA (7)
DUPLIN, NC (61)
EDGECOMBE, NC (65)
ESSEX, VA (57)
FLORENCE, SC (41)
GATES, NC (73)
GEORGETOWN, SC (43)
GLOUCESTER, NJ (15)
GLOUCESTER, VA (73)
GREENE, NC (79)
HALIFAX, NC (83)
HAMPTON CITY, VA (650)
HAMPTON, SC (49)
HANOVER, VA (85)
HENRICO, VA (87)
HERTFORD, NC (91)
HOKE, NC (93)
HOPEWELL CITY, VA (670)
HORRY, SC (51)
HYDE, NC (95)
ISLE OF WIGHT, VA (93)
JAMES CITY, VA (95)
JASPER, SC (53)
JONES, NC (103)
KENT, DE (1)
KENT, MD (29)
KING AND QUEEN, VA (97)
KING GEORGE, VA (99)

KING WILLIAM, VA (101)
KINGS, NY (47)
LANCASTER, VA (103)
LEE, SC (61)
LENOIR, NC (107)
LEXINGTON, SC (63)
MARION, SC (67)
MARLBORO, SC (69)
MARTIN, NC (117)
MATHEWS, VA (115)
MIDDLESEX, VA (119)
MONMOUTH, NJ (25)
NANTUCKET, MA (19)
NASSAU, NY (59)
NEW CASTLE, DE (3)
NEW HANOVER, NC (129)
NEW KENT, VA (127)
NEWPORT NEWS CITY, VA (700)
NORFOLK CITY, VA (710)
NORTHAMPTON, NC (131)
NORTHAMPTON, VA (131)
NORTHUMBERLAND, VA (133)
OCEAN, NJ (29)
ONSLOW, NC (133)
ORANGEBURG, SC (75)
PAMLICO, NC (137)
PASQUOTANK, NC (139)
PENDER, NC (141)
PERQUIMANS, NC (143)
PITT, NC (147)
PORTSMOUTH CITY, VA (740)
PRINCE GEORGE, VA (149)
PRINCE GEORGES, MD (33)
QUEEN ANNES, MD (35)
QUEENS, NY (81)
RICHLAND, SC (79)
RICHMOND CITY, VA (760)
RICHMOND, NC (153)
RICHMOND, NY (85)

	RICHMOND, VA (159)
	ROBESON, NC (155)
	SALEM, NJ (33)
	SAMPSON, NC (163)
	SCOTLAND, NC (165)
	SOMERSET, MD (39)
	SOUTHAMPTON, VA (175)
	ST MARYS, MD (37)
	SUFFOLK CITY, VA (800)
	SUFFOLK, NY (103)
	SUMTER, SC (85)
	SURRY, VA (181)
	SUSSEX, DE (5)
	SUSSEX, VA (183)
	TALBOT, MD (41)
	TYRRELL, NC (177)
	VIRGINIA BEACH CITY, VA (810)
	WASHINGTON, NC (187)
	WAYNE, NC (191)
	WAYNESBORO CITY, VA (820)
	WESTMORELAND, VA (193)
	WICOMICO, MD (45)
	WILLIAMSBURG CITY, VA (830)
	WILLIAMSBURG, SC (89)
	WILSON, NC (195)
	WORCESTER, MD (47)
	YORK, VA (199)
130 - S.GA Sedimentary Prov	APPLING, GA (1)
	ATKINSON, GA (3)
	BACON, GA (5)
	BAKER, GA (7)
	BARBOUR, AL (5)
	BAY, FL (5)
	BEN HILL, GA (17)
	BERRIEN, GA (19)
	BIBB, GA (21)
	BLECKLEY, GA (23)
	BRANTLEY, GA (25)
	BROOKS, GA (27)

BRYAN, GA (29)
BULLOCH, GA (31)
BURKE, GA (33)
CALHOUN, FL (13)
CALHOUN, GA (37)
CAMDEN, GA (39)
CANDLER, GA (43)
CHARLTON, GA (49)
CHATHAM, GA (51)
CHATTAHOOCHEE, GA (53)
CLAY, GA (61)
CLINCH, GA (65)
COFFEE, AL (31)
COFFEE, GA (69)
COLQUITT, GA (71)
COOK, GA (75)
CRAWFORD, GA (79)
CRISP, GA (81)
DALE, AL (45)
DECATUR, GA (87)
DODGE, GA (91)
DOOLY, GA (93)
DOUGHERTY, GA (95)
EARLY, GA (99)
ECHOLS, GA (101)
EFFINGHAM, GA (103)
EMANUEL, GA (107)
EVANS, GA (109)
FRANKLIN, FL (37)
GADSDEN, FL (39)
GENEVA, AL (61)
GLASCOCK, GA (125)
GLYNN, GA (127)
GRADY, GA (131)
GULF, FL (45)
HENRY, AL (67)
HOLMES, FL (59)
HOUSTON, AL (69)
HOUSTON, GA (153)

JA0 JEF	WIN, GA (155) CKSON, FL (63)
JEF	CKSON, FL (63)
JEF	FF DAVIS, GA (161)
	FFERSON, FL (65)
JEf	FFERSON, GA (163)
JE1	NKINS, GA (165)
JOI	HNSON, GA (167)
LAI	NIER, GA (173)
LAU	URENS, GA (175)
LEI	E, GA (177)
LEG	ON, FL (73)
LIB	BERTY, FL (77)
LIB	BERTY, GA (179)
LO	NG, GA (183)
LO	WNDES, GA (185)
MA	ACON, GA (193)
MA	ARION, GA (197)
MC	CINTOSH, GA (191)
MIL	LLER, GA (201)
МП	TCHELL, GA (205)
MC	ONTGOMERY, GA (209)
MU	JSCOGEE, GA (215)
PE.	ACH, GA (225)
PIE	ERCE, GA (229)
PIK	KE, AL (109)
PU	JLASKI, GA (235)
QU	JITMAN, GA (239)
RA	NDOLPH, GA (243)
RIC	CHMOND, GA (245)
RU	JSSELL, AL (113)
sc	CHLEY, GA (249)
sc	CREVEN, GA (251)
SE	MINOLE, GA (253)
STI	EWART, GA (259)
su	IMTER, GA (261)
TA	TTNALL, GA (267)
TA	YLOR, GA (269)
TE	LFAIR, GA (271)
TE	RRELL, GA (273)

	THOMAS, GA (275)
	TIFT, GA (277)
	TOOMBS, GA (279)
	TREUTLEN, GA (283)
	TURNER, GA (287)
	TWIGGS, GA (289)
	WAKULLA, FL (129)
	WARE, GA (299)
	WASHINGTON, FL (133)
	WASHINGTON, GA (303)
	WAYNE, GA (305)
	WEBSTER, GA (307)
	WHEELER, GA (309)
	WILCOX, GA (315)
	WILKINSON, GA (319)
	WORTH, GA (321)
140 - Florida Platform	ALACHUA, FL (1)
	BAKER, FL (3)
	BRADFORD, FL (7)
	BREVARD, FL (9)
	BROWARD, FL (11)
	CHARLOTTE, FL (15)
	CITRUS, FL (17)
	CLAY, FL (19)
	COLLIER, FL (21)
	COLUMBIA, FL (23)
	DADE, FL (25)
	DE SOTO, FL (27)
	DIXIE, FL (29)
	DUVAL, FL (31)
	FLAGLER, FL (35)
	GILCHRIST, FL (41)
	GLADES, FL (43)
	HAMILTON, FL (47)
	HARDEE, FL (49)
	HENDRY, FL (51)
	HERNANDO, FL (53)
	HIGHLANDS, FL (55)
	HILLSBOROUGH, FL (57)

	INDIAN DIVER EL (OL)
	INDIAN RIVER, FL (61)
	LAFAYETTE, FL (67)
	LAKE, FL (69)
	LEE, FL (71)
	LEVY, FL (75)
	MADISON, FL (79)
	MANATEE, FL (81)
	MARION, FL (83)
	MARTIN, FL (85)
	MONROE, FL (87)
	NASSAU, FL (89)
	OKEECHOBEE, FL (93)
	ORANGE, FL (95)
	OSCEOLA, FL (97)
	PALM BEACH, FL (99)
	PASCO, FL (101)
	PINELLAS, FL (103)
	POLK, FL (105)
	PUTNAM, FL (107)
	SARASOTA, FL (115)
	SEMINOLE, FL (117)
	ST JOHNS, FL (109)
	ST LUCIE, FL (111)
	SUMTER, FL (119)
	SUWANNEE, FL (121)
	TAYLOR, FL (123)
	UNION, FL (125)
	VOLUSIA, FL (127)
150 - Piedmont-Blue Ridge Prov	ABBEVILLE, SC (1)
-	ADAMS, PA (1)
	ALAMANCE, NC (1)
	ALBEMARLE, VA (3)
	ALEXANDER, NC (3)
	ALEXANDRIA CITY, VA (510)
	ALLEGHANY, NC (5)
	AMELIA, VA (7)
	AMHERST, VA (9)
	ANDERSON, SC (7)
	· · ·
	APPOMATTOX, VA (11)

ASHE NC (0)
ASHE, NC (9)
AVERY, NC (11)
BALDWIN, GA (9)
BALTIMORE, MD (5)
BANKS, GA (11)
BARROW, GA (13)
BEDFORD, VA (19)
BERGEN, NJ (3)
BRUNSWICK, VA (25)
BUCKINGHAM, VA (29)
BUCKS, PA (17)
BUNCOMBE, NC (21)
BURKE, NC (23)
BUTTS, GA (35)
CABARRUS, NC (25)
CALDWELL, NC (27)
CAMPBELL, VA (31)
CARROLL, GA (45)
CARROLL, MD (13)
CARROLL, VA (35)
CARTER, TN (19)
CASWELL, NC (33)
CATAWBA, NC (35)
CHAMBERS, AL (17)
CHARLOTTE, VA (37)
CHARLOTTESVILLE CITY, VA (540)
CHATHAM, NC (37)
CHEROKEE, GA (57)
CHEROKEE, NC (39)
CHEROKEE, SC (21)
CHESTER, PA (29)
CHESTER, SC (23)
CHESTERFIELD, VA (41)
CLARKE, GA (59)
CLAY, AL (27)
CLAY, NC (43)
CLAYTON, GA (63)
CLEBURNE, AL (29)
CLEVELAND, NC (45)
 , , ,

COBB, GA (67)
COLONIAL HEIGHTS CITY, VA (570)
COLUMBIA, GA (73)
COOSA, AL (37)
COWETA, GA (77)
CULPEPER, VA (47)
CUMBERLAND, VA (49)
DANVILLE CITY, VA (590)
DAVIDSON, NC (57)
DAVIE, NC (59)
DAWSON, GA (85)
DE KALB, GA (89)
DELAWARE, PA (45)
DINWIDDIE, VA (53)
DOUGLAS, GA (97)
DURHAM, NC (63)
EDGEFIELD, SC (37)
ELBERT, GA (105)
EMPORIA CITY, VA (595)
ESSEX, NJ (13)
FAIRFAX CITY, VA (600)
FAIRFAX, VA (59)
FAIRFIELD, SC (39)
FALLS CHURCH CITY, VA (610)
FANNIN, GA (111)
FAUQUIER, VA (61)
FAYETTE, GA (113)
FLOYD, VA (63)
FLUVANNA, VA (65)
FORSYTH, GA (117)
FORSYTH, NC (67)
FRANKLIN, GA (119)
FRANKLIN, NC (69)
FRANKLIN, VA (67)
FREDERICK, MD (21)
FREDERICKSBURG CITY, VA (630)
FULTON, GA (121)
GALAX CITY, VA (640)
. ' '

CHMED CA (400)
GILMER, GA (123)
GOOCHLAND, VA (75)
GRAHAM, NC (75)
GRANVILLE, NC (77)
GRAYSON, VA (77)
GREENE, GA (133)
GREENE, VA (79)
GREENSVILLE, VA (81)
GREENVILLE, SC (45)
GREENWOOD, SC (47)
GUILFORD, NC (81)
GWINNETT, GA (135)
HABERSHAM, GA (137)
HALIFAX, VA (83)
HALL, GA (139)
HANCOCK, GA (141)
HARALSON, GA (143)
HARFORD, MD (25)
HARNETT, NC (85)
HARRIS, GA (145)
HART, GA (147)
HAYWOOD, NC (87)
HEARD, GA (149)
HENDERSON, NC (89)
HENRY, GA (151)
HENRY, VA (89)
HOWARD, MD (27)
HUDSON, NJ (17)
HUNTERDON, NJ (19)
IREDELL, NC (97)
JACKSON, GA (157)
JACKSON, NC (99)
JASPER, GA (159)
JOHNSON, TN (91)
JOHNSTON, NC (101)
JONES, GA (169)
KERSHAW, SC (55)
LAMAR, GA (171)
LANCASTER, PA (71)
. ,

LANCASTER, SC (57)
LAURENS, SC (59)
LEE, AL (81)
LEE, NC (105)
LINCOLN, GA (181)
LINCOLN, NC (109)
LOUDOUN, VA (107)
LOUISA, VA (109)
LUMPKIN, GA (187)
LUNENBURG, VA (111)
LYNCHBURG CITY, VA (680)
MACON, NC (113)
MADISON, GA (195)
MADISON, NC (115)
MADISON, VA (113)
MARTINSVILLE CITY, VA (690)
MC CORMICK, SC (65)
MC DOWELL, NC (111)
MC DUFFIE, GA (189)
MECKLENBURG, NC (119)
MECKLENBURG, VA (117)
MERCER, NJ (21)
MERIWETHER, GA (199)
MIDDLESEX, NJ (23)
MITCHELL, NC (121)
MONROE, GA (207)
MONTGOMERY, MD (31)
MONTGOMERY, NC (123)
MONTGOMERY, PA (91)
MOORE, NC (125)
MORGAN, GA (211)
MORRIS, NJ (27)
NASH, NC (127)
NELSON, VA (125)
NEW YORK, NY (61)
NEWBERRY, SC (71)
NEWTON, GA (217)
NOTTOWAY, VA (135)
OCONEE, GA (219)

OCONEE, SC (73)
OGLETHORPE, GA (221)
ORANGE, NC (135)
ORANGE, VA (137)
PASSAIC, NJ (31)
PATRICK, VA (141)
PAULDING, GA (223)
PERSON, NC (145)
PETERSBURG CITY, VA (730)
PHILADELPHIA, PA (101)
PICKENS, GA (227)
PICKENS, SC (77)
PIKE, GA (231)
PITTSYLVANIA, VA (143)
POLK, NC (149)
POWHATAN, VA (145)
PRINCE EDWARD, VA (147)
PRINCE WILLIAM, VA (153)
PUTNAM, GA (237)
RABUN, GA (241)
RANDOLPH, AL (111)
RANDOLPH, NC (151)
RAPPAHANNOCK, VA (157)
ROCKDALE, GA (247)
ROCKINGHAM, NC (157)
ROWAN, NC (159)
RUTHERFORD, NC (161)
SALUDA, SC (81)
SOMERSET, NJ (35)
SOUTH BOSTON CITY, VA (780)
SPALDING, GA (255)
SPARTANBURG, SC (83)
SPOTSYLVANIA, VA (177)
STAFFORD, VA (179)
STANLY, NC (167)
STEPHENS, GA (257)
STOKES, NC (169)
SURRY, NC (171)
SWAIN, NC (173)

	TALBOT, GA (263)
	TALIAFERRO, GA (265)
	TALLAPOOSA, AL (123)
	TOWNS, GA (281)
	TRANSYLVANIA, NC (175)
	TROUP, GA (285)
	UNION, GA (291)
	UNION, NC (179)
	UNION, NJ (39)
	UNION, SC (87)
	UPSON, GA (293)
	VANCE, NC (181)
	WAKE, NC (183)
	WALTON, GA (297)
	WARREN, GA (301)
	WARREN, NC (185)
	WATAUGA, NC (189)
	WHITE, GA (311)
	WILKES, GA (317)
	WILKES, NC (193)
	YADKIN, NC (197)
	YANCEY, NC (199)
	YORK, PA (133)
	YORK, SC (91)
160 - Appalachian Basin	ALBANY, NY (1)
	ASHLAND, OH (5)
	BOONE, WV (5)
	BROOME, NY (7)
	ASHTABULA, OH (7)
	BLEDSOE, TN (7)
	ATHENS, OH (9)
	CAYUGA, NY (11)
	CABELL, WV (11)
	CLAY, WV (15)
	CHENANGO, NY (17)
	BOYD, KY (19)
	FAYETTE, WV (19)
	CORTLAND, NY (23)
	BREATHITT, KY (25)
	DALATHIT, KI (20)

DELAWARE, NY (25)
ERIE, NY (29)
COSHOCTON, OH (31)
CRAWFORD, OH (33)
CUYAHOGA, OH (35)
CUMBERLAND, TN (35)
JACKSON, WV (35)
GENESEE, NY (37)
GREENE, NY (39)
CRAWFORD, PA (39)
KANAWHA, WV (39)
DELAWARE, OH (41)
CARTER, KY (43)
ERIE, OH (43)
LINCOLN, WV (43)
JEFFERSON, NY (45)
FAIRFIELD, OH (45)
LOGAN, WV (45)
FAYETTE, OH (47)
MC DOWELL, WV (47)
LEWIS, NY (49)
FRANKLIN, OH (49)
ERIE, PA (49)
FENTRESS, TN (49)
CLAY, KY (51)
LIVINGSTON, NY (51)
FRANKLIN, TN (51)
MADISON, NY (53)
GALLIA, OH (53)
MASON, WV (53)
MONROE, NY (55)
GEAUGA, OH (55)
MONTGOMERY, NY (57)
GUERNSEY, OH (59)
MINGO, WV (59)
GRUNDY, TN (61)
ELLIOTT, KY (63)
NIAGARA, NY (63)
ESTILL, KY (65)

ONEIDA, NY (65)
ONONDAGA, NY (67)
NICHOLAS, WV (67)
ONTARIO, NY (69)
FLOYD, KY (71)
ORLEANS, NY (73)
HOCKING, OH (73)
OSWEGO, NY (75)
HOLMES, OH (75)
OTSEGO, NY (77)
HURON, OH (77)
JACKSON, OH (79)
PUTNAM, WV (79)
RALEIGH, WV (81)
KNOX, OH (83)
LAKE, OH (85)
LAWRENCE, OH (87)
ROANE, WV (87)
GREENUP, KY (89)
LICKING, OH (89)
SARATOGA, NY (91)
SCHENECTADY, NY (93)
LORAIN, OH (93)
SCHOHARIE, NY (95)
MADISON, OH (97)
SENECA, NY (99)
WAYNE, WV (99)
MARION, OH (101)
MEDINA, OH (103)
PIKE, PA (103)
SULLIVAN, NY (105)
MEIGS, OH (105)
WOOD, WV (107)
JACKSON, KY (109)
WYOMING, WV (109)
JOHNSON, KY (115)
MORGAN, OH (115)
MARION, TN (115)
WAYNE, NY (117)
,()

MORROW, OH (117)
KNOTT, KY (119)
MUSKINGUM, OH (119)
KNOX, KY (121)
WYOMING, NY (121)
NOBLE, OH (121)
LAUREL, KY (125)
LAWRENCE, KY (127)
PERRY, OH (127)
WAYNE, PA (127)
LEE, KY (129)
PICKAWAY, OH (129)
MORGAN, TN (129)
LESLIE, KY (131)
PIKE, OH (131)
PORTAGE, OH (133)
LEWIS, KY (135)
RICHLAND, OH (139)
ROSS, OH (141)
SCIOTO, OH (145)
MC CREARY, KY (147)
STARK, OH (151)
SCOTT, TN (151)
MAGOFFIN, KY (153)
SUMMIT, OH (153)
SEQUATCHIE, TN (153)
TRUMBULL, OH (155)
TUSCARAWAS, OH (157)
MARTIN, KY (159)
UNION, OH (159)
VINTON, OH (163)
MENIFEE, KY (165)
WAYNE, OH (169)
MORGAN, KY (175)
VAN BUREN, TN (175)
WHITE, TN (185)
OWSLEY, KY (189)
PERRY, KY (193)
PIKE, KY (195)

		POWELL, KY (197)
		ROCKCASTLE, KY (203)
		ROWAN, KY (205)
		WHITLEY, KY (235)
		WOLFE, KY (237)
		BRISTOL CITY, VA (520)
		BUENA VISTA CITY, VA (530)
		CLIFTON FORGE CITY, VA (560)
		COVINGTON CITY, VA (580)
		HARRISONBURG CITY, VA (660)
		NORTON CITY, VA (720)
		RADFORD CITY, VA (750)
		STAUNTON CITY, VA (790)
		WINCHESTER CITY, VA (840)
60A -	Appalachian Basin (Eastern Overthrust Area)	ALLEGANY, MD (1)
		ANDERSON, TN (1)
		BARBOUR, WV (1)
		ALLEGANY, NY (3)
		ALLEGHENY, PA (3)
		BERKELEY, WV (3)
		ARMSTRONG, PA (5)
		ALLEGHANY, VA (5)
		BIBB, AL (7)
		BEAVER, PA (7)
		BRAXTON, WV (7)
		BLOUNT, AL (9)
		CATTARAUGUS, NY (9)
		BEDFORD, PA (9)
		BLOUNT, TN (9)
	BROOKE, WV (9)	
	BERKS, PA (11)	
	BRADLEY, TN (11)	
	BELL, KY (13)	
	CHAUTAUQUA, NY (13)	
	BELMONT, OH (13)	
	BLAIR, PA (13)	
	CAMPBELL, TN (13)	
		CALHOUN, WV (13)
		CALHOUN, AL (15)

BARTOW, GA (15)
CHEMUNG, NY (15)
BRADFORD, PA (15)
AUGUSTA, VA (15)
BATH, VA (17)
DODDRIDGE, WV (17)
CHEROKEE, AL (19)
CARROLL, OH (19)
BUTLER, PA (19)
CAMBRIA, PA (21)
BLAND, VA (21)
GILMER, WV (21)
GARRETT, MD (23)
CAMERON, PA (23)
BOTETOURT, VA (23)
GRANT, WV (23)
CARBON, PA (25)
CLAIBORNE, TN (25)
GREENBRIER, WV (25)
CENTRE, PA (27)
BUCHANAN, VA (27)
HAMPSHIRE, WV (27)
COLUMBIANA, OH (29)
COCKE, TN (29)
HANCOCK, WV (29)
CLARION, PA (31)
HARDY, WV (31)
CLEARFIELD, PA (33)
HARRISON, WV (33)
CLINTON, PA (35)
SUSSEX, NJ (37)
COLUMBIA, PA (37)
JEFFERSON, WV (37)
WARREN, NJ (41)
CUMBERLAND, PA (41)
LEWIS, WV (41)
WASHINGTON, MD (43)
DAUPHIN, PA (43)
CLARKE, VA (43)

CRAIG, VA (45)
CATOOSA, GA (47)
ELK, PA (47)
DE KALB, AL (49)
MARION, WV (49)
FAYETTE, PA (51)
DICKENSON, VA (51)
MARSHALL, WV (51)
FOREST, PA (53)
ETOWAH, AL (55)
CHATTOOGA, GA (55)
FRANKLIN, PA (55)
MERCER, WV (55)
FULTON, PA (57)
GRAINGER, TN (57)
MINERAL, WV (57)
GREENE, PA (59)
GREENE, TN (59)
HUNTINGDON, PA (61)
MONONGALIA, WV (61)
INDIANA, PA (63)
HAMBLEN, TN (63)
MONROE, WV (63)
JEFFERSON, PA (65)
HAMILTON, TN (65)
MORGAN, WV (65)
HARRISON, OH (67)
JUNIATA, PA (67)
HANCOCK, TN (67)
LACKAWANNA, PA (69)
FREDERICK, VA (69)
OHIO, WV (69)
JACKSON, AL (71)
ORANGE, NY (71)
GILES, VA (71)
PENDLETON, WV (71)
JEFFERSON, AL (73)
LAWRENCE, PA (73)
HAWKINS, TN (73)

DI FACANTO MAL(TO)
PLEASANTS, WV (73)
LEBANON, PA (75)
POCAHONTAS, WV (75)
LEHIGH, PA (77)
PRESTON, WV (77)
LUZERNE, PA (79)
JEFFERSON, OH (81)
LYCOMING, PA (81)
DADE, GA (83)
MC KEAN, PA (83)
RANDOLPH, WV (83)
MERCER, PA (85)
RITCHIE, WV (85)
MIFFLIN, PA (87)
MADISON, AL (89)
MONROE, PA (89)
JEFFERSON, TN (89)
SUMMERS, WV (89)
HIGHLAND, VA (91)
TAYLOR, WV (91)
MONTOUR, PA (93)
KNOX, TN (93)
TUCKER, WV (93)
HARLAN, KY (95)
MARSHALL, AL (95)
NORTHAMPTON, PA (95)
TYLER, WV (95)
SCHUYLER, NY (97)
NORTHUMBERLAND, PA (97)
UPSHUR, WV (97)
MAHONING, OH (99)
PERRY, PA (99)
STEUBEN, NY (101)
WEBSTER, WV (101)
WETZEL, WV (103)
POTTER, PA (105)
LOUDON, TN (105)
LEE, VA (105)
WIRT, WV (105)

TIOGA, NY (107)
SCHUYLKILL, PA (107)
MC MINN, TN (107)
TOMPKINS, NY (109)
SNYDER, PA (109)
ULSTER, NY (111)
MONROE, OH (111)
SOMERSET, PA (111)
SULLIVAN, PA (113)
ST CLAIR, AL (115)
FLOYD, GA (115)
SUSQUEHANNA, PA (115)
SHELBY, AL (117)
TIOGA, PA (117)
UNION, PA (119)
TALLADEGA, AL (121)
VENANGO, PA (121)
MEIGS, TN (121)
MONTGOMERY, VA (121)
YATES, NY (123)
WARREN, PA (123)
MONROE, TN (123)
WASHINGTON, PA (125)
GORDON, GA (129)
WESTMORELAND, PA (129)
WYOMING, PA (131)
LETCHER, KY (133)
POLK, TN (139)
PAGE, VA (139)
RHEA, TN (143)
ROANE, TN (145)
SEVIER, TN (155)
PULASKI, VA (155)
ROANOKE, VA (161)
SULLIVAN, TN (163)
ROCKBRIDGE, VA (163)
ROCKINGHAM, VA (165)
WASHINGTON, OH (167)
RUSSELL, VA (167)

	SCOTT, VA (169)
	UNICOI, TN (171)
	SHENANDOAH, VA (171)
	UNION, TN (173)
	SMYTH, VA (173)
	WASHINGTON, TN (179)
	TAZEWELL, VA (185)
	WARREN, VA (187)
	WASHINGTON, VA (191)
	WISE, VA (195)
	WYTHE, VA (197)
	MURRAY, GA (213)
	POLK, GA (233)
	WALKER, GA (295)
	WHITFIELD, GA (313)
	ROANOKE CITY, VA (770)
200 - Black Warrior Basin	CALHOUN, MS (13)
	CHICKASAW, MS (17)
	CHOCTAW, MS (19)
	CLAY, MS (25)
	COLBERT, AL (33)
	CULLMAN, AL (43)
	FAYETTE, AL (57)
	FRANKLIN, AL (59)
	GREENE, AL (63)
	GRENADA, MS (43)
	ITAWAMBA, MS (57)
	KEMPER, MS (69)
	LAFAYETTE, MS (71)
	LAMAR, AL (75)
	LAWRENCE, AL (79)
	LEE, MS (81)
	LOWNDES, MS (87)
	MARION, AL (93)
	MONROE, MS (95)
	MORGAN, AL (103)
	NOXUBEE, MS (103)
	OKTIBBEHA, MS (105)
	PANOLA, MS (107)

	PICKENS, AL (107)
	PONTOTOC, MS (115)
	PRENTISS, MS (117)
	QUITMAN, MS (119)
	SUMTER, AL (119)
	TALLAHATCHIE, MS (135)
	TISHOMINGO, MS (141)
	TUSCALOOSA, AL (125)
	UNION, MS (145)
	WALKER, AL (127)
	WEBSTER, MS (155)
	WINSTON, AL (133)
	WINSTON, MS (159)
ONO MINIONICO E DE L	YALOBUSHA, MS (161)
210 - Mid-Gulf Coast Basin	ADAMS, MS (1)
	AMITE, MS (5)
	ATTALA, MS (7)
	AUTAUGA, AL (1)
	BALDWIN, AL (3)
	BULLOCK, AL (11)
	BUTLER, AL (13)
	CARROLL, MS (15)
	CHILTON, AL (21)
	CHOCTAW, AL (23)
	CLAIBORNE, MS (21)
	CLARKE, AL (25)
	CLARKE, MS (23)
	CONECUH, AL (35)
	COPIAH, MS (29)
	COVINGTON, AL (39)
	COVINGTON, MS (31)
	CRENSHAW, AL (41)
	DALLAS, AL (47)
	ELMORE, AL (51)
	ESCAMBIA, AL (53)
	ESCAMBIA, FL (33)
	FORREST, MS (35)
	FRANKLIN, MS (37)
	GEORGE, MS (39)

GREENE, MS (41)
HALE, AL (65)
HANCOCK, MS (45)
HARRISON, MS (47)
HINDS, MS (49)
HOLMES, MS (51)
HUMPHREYS, MS (53)
ISSAQUENA, MS (55)
JACKSON, MS (59)
JASPER, MS (61)
JEFFERSON DAVIS, MS (65)
JEFFERSON, MS (63)
JONES, MS (67)
LAMAR, MS (73)
LAUDERDALE, MS (75)
LAWRENCE, MS (77)
LEAKE, MS (79)
LEFLORE, MS (83)
LINCOLN, MS (85)
LOWNDES, AL (85)
MACON, AL (87)
MADISON, MS (89)
MARENGO, AL (91)
MARION, MS (91)
MOBILE, AL (97)
MONROE, AL (99)
MONTGOMERY, AL (101)
MONTGOMERY, MS (97)
NESHOBA, MS (99)
NEWTON, MS (101)
OKALOOSA, FL (91)
PEARL RIVER, MS (109)
PERRY, AL (105)
PERRY, MS (111)
PIKE, MS (113)
RANKIN, MS (121)
SANTA ROSA, FL (113)
SCOTT, MS (123)
SHARKEY, MS (125)

	SIMPSON, MS (127)
	SMITH, MS (129)
	STONE, MS (131)
	WALTHALL, MS (147)
	WALTON, FL (131)
	WARREN, MS (149)
	WASHINGTON, AL (129)
	WASHINGTON, LA (117)
	WASHINGTON, MS (151)
	WAYNE, MS (153)
	WILCOX, AL (131)
	WILKINSON, MS (157)
	YAZOO, MS (163)
220 - Gulf Coast Basin (LA, TX)	ACADIA, LA (1)
	ALLEN, LA (3)
	ARANSAS, TX (7)
	ASCENSION, LA (5)
	ASSUMPTION, LA (7)
	ATASCOSA, TX (13)
	AUSTIN, TX (15)
	AVOYELLES, LA (9)
	BASTROP, TX (21)
	BEAUREGARD, LA (11)
	BEE, TX (25)
	BRAZORIA, TX (39)
	BRAZOS, TX (41)
	BROOKS, TX (47)
	BURLESON, TX (51)
	CALCASIEU, LA (19)
	CALDWELL, TX (55)
	CALHOUN, TX (57)
	CAMERON, LA (23)
	CAMERON, TX (61)
	CHAMBERS, TX (71)
	COLORADO, TX (89)
	DE WITT, TX (123)
	DIMMIT, TX (127)
	DUVAL, TX (131)
	EAST BATON ROUGE, LA (33)

EAST FELICIANA, LA (37)
EVANGELINE, LA (39)
FAYETTE, TX (149)
FORT BEND, TX (157)
FRIO, TX (163)
GALVESTON, TX (167)
GOLIAD, TX (175)
GONZALES, TX (177)
GRIMES, TX (185)
GUADALUPE, TX (187)
HARDIN, TX (199)
HARRIS, TX (201)
HIDALGO, TX (215)
IBERIA, LA (45)
IBERVILLE, LA (47)
JACKSON, TX (239)
JASPER, TX (241)
JEFFERSON DAVIS, LA (53)
JEFFERSON, LA (51)
JEFFERSON, TX (245)
JIM HOGG, TX (247)
JIM WELLS, TX (249)
KARNES, TX (255)
KENEDY, TX (261)
KLEBERG, TX (273)
LA SALLE, TX (283)
LAFAYETTE, LA (55)
LAFOURCHE, LA (57)
LAVACA, TX (285)
LEE, TX (287)
LIBERTY, TX (291)
LIVE OAK, TX (297)
LIVINGSTON, LA (63)
MADISON, TX (313)
MATAGORDA, TX (321)
MAVERICK, TX (323)
MC MULLEN, TX (311)
MILAM, TX (331)
MONTGOMERY, TX (339)

NEWTON, 1X (351) NUECES, TX (355) ORANGE, TX (361) ORLEANS, LA (71) PLAQUEMINES, LA (75) POINTE COUPEE, LA (77) POLK, TX (373) RAPIDES, LA (79) REFUGIO, TX (391) SAN JACINTO, TX (407) SAN PATRICIO, TX (409) ST BERNARD, LA (87) ST CHARLES, LA (89) ST HELENA, LA (91) ST JAMES, LA (93) ST JOHN THE BAPTIST, LA (95) ST LANDRY, LA (97) ST MARTIN, LA (99) ST MARTIN, LA (99) ST MARY, LA (101) ST TAMMANY, LA (103) STARR, TX (427) TANGIPAHOA, LA (105) TERREBONNE, LA (109) TRINITY, TX (455) TYLER, TX (457) VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (471) WALLER, TX (473) WASHINGTON, TX (477) WEBB, TX (479)	NEWTON TV (251)
ORANGE, TX (361) ORLEANS, LA (71) PLAQUEMINES, LA (75) POINTE COUPEE, LA (77) POLK, TX (373) RAPIDES, LA (79) REFUGIO, TX (391) SAN JACINTO, TX (407) SAN PATRICIO, TX (409) ST BERNARD, LA (87) ST CHARLES, LA (89) ST HELENA, LA (91) ST JAMES, LA (93) ST JOHN THE BAPTIST, LA (95) ST LANDRY, LA (97) ST MARTIN, LA (99) ST MARTIN, LA (101) ST TAMMANY, LA (103) STARR, TX (427) TANGIPAHOA, LA (105) TERREBONNE, LA (109) TRINITY, TX (455) TYLER, TX (457) VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (471) WALLER, TX (477)	NEWTON, TX (351)
ORLEANS, LA (71) PLAQUEMINES, LA (75) POINTE COUPEE, LA (77) POLK, TX (373) RAPIDES, LA (79) REFUGIO, TX (391) SAN JACINTO, TX (407) SAN PATRICIO, TX (409) ST BERNARD, LA (87) ST CHARLES, LA (89) ST HELENA, LA (91) ST JAMES, LA (93) ST JOHN THE BAPTIST, LA (95) ST MARTIN, LA (99) ST MARTIN, LA (99) ST MARY, LA (101) ST TAMMANY, LA (103) STARR, TX (427) TANGIPAHOA, LA (105) TERREBONNE, LA (109) TRINITY, TX (455) TYLER, TX (457) VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (471) WALLER, TX (477)	
PLAQUEMINES, LA (75) POINTE COUPEE, LA (77) POLK, TX (373) RAPIDES, LA (79) REFUGIO, TX (391) SAN JACINTO, TX (407) SAN PATRICIO, TX (409) ST BERNARD, LA (87) ST CHARLES, LA (89) ST HELENA, LA (91) ST JAMES, LA (93) ST JOHN THE BAPTIST, LA (95) ST MARTIN, LA (99) ST MARY, LA (101) ST TAMMANY, LA (103) STARR, TX (427) TANGIPAHOA, LA (105) TERREBONNE, LA (109) TRINITY, TX (455) TYLER, TX (457) VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (471) WALLER, TX (477)	
POINTE COUPEE, LA (77) POLK, TX (373) RAPIDES, LA (79) REFUGIO, TX (391) SAN JACINTO, TX (407) SAN PATRICIO, TX (409) ST BERNARD, LA (87) ST CHARLES, LA (89) ST HELENA, LA (91) ST JAMES, LA (93) ST JOHN THE BAPTIST, LA (95) ST MARTIN, LA (99) ST MARY, LA (101) ST TAMMANY, LA (103) STARR, TX (427) TANGIPAHOA, LA (109) TRINITY, TX (455) TYLER, TX (457) VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (471) WALLER, TX (477)	
POLK, TX (373) RAPIDES, LA (79) REFUGIO, TX (391) SAN JACINTO, TX (407) SAN PATRICIO, TX (409) ST BERNARD, LA (87) ST CHARLES, LA (89) ST HELENA, LA (91) ST JAMES, LA (93) ST JOHN THE BAPTIST, LA (95) ST LANDRY, LA (101) ST MARTIN, LA (99) ST MARY, LA (101) ST TAMMANY, LA (103) STARR, TX (427) TANGIPAHOA, LA (109) TRINITY, TX (455) TYLER, TX (457) VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (473) WASHINGTON, TX (477)	
RAPIDES, LA (79) REFUGIO, TX (391) SAN JACINTO, TX (407) SAN PATRICIO, TX (409) ST BERNARD, LA (87) ST CHARLES, LA (89) ST HELENA, LA (91) ST JAMES, LA (93) ST JOHN THE BAPTIST, LA (95) ST LANDRY, LA (97) ST MARTIN, LA (99) ST MARY, LA (101) ST TAMMANY, LA (103) STARR, TX (427) TANGIPAHOA, LA (109) TRINITY, TX (455) TYLER, TX (457) VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (473) WASHINGTON, TX (477)	` ,
REFUGIO, TX (391) SAN JACINTO, TX (407) SAN PATRICIO, TX (409) ST BERNARD, LA (87) ST CHARLES, LA (89) ST HELENA, LA (91) ST JAMES, LA (93) ST JOHN THE BAPTIST, LA (95) ST LANDRY, LA (97) ST MARTIN, LA (99) ST MARY, LA (101) ST TAMMANY, LA (103) STARR, TX (427) TANGIPAHOA, LA (105) TERREBONNE, LA (109) TRINITY, TX (455) TYLER, TX (457) VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (471) WALLER, TX (473) WASHINGTON, TX (4777)	POLK, TX (373)
SAN JACINTO, TX (407) SAN PATRICIO, TX (409) ST BERNARD, LA (87) ST CHARLES, LA (89) ST HELENA, LA (91) ST JAMES, LA (93) ST JOHN THE BAPTIST, LA (95) ST LANDRY, LA (97) ST MARTIN, LA (99) ST MARY, LA (101) ST TAMMANY, LA (103) STARR, TX (427) TANGIPAHOA, LA (105) TERREBONNE, LA (109) TRINITY, TX (455) TYLER, TX (457) VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (471) WASHINGTON, TX (477)	RAPIDES, LA (79)
SAN PATRICIO, TX (409) ST BERNARD, LA (87) ST CHARLES, LA (89) ST HELENA, LA (91) ST JAMES, LA (93) ST JOHN THE BAPTIST, LA (95) ST LANDRY, LA (97) ST MARTIN, LA (99) ST MARY, LA (101) ST TAMMANY, LA (103) STARR, TX (427) TANGIPAHOA, LA (105) TERREBONNE, LA (109) TRINITY, TX (455) TYLER, TX (457) VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (471) WALLER, TX (473) WASHINGTON, TX (477)	REFUGIO, TX (391)
ST BERNARD, LA (87) ST CHARLES, LA (89) ST HELENA, LA (91) ST JAMES, LA (93) ST JOHN THE BAPTIST, LA (95) ST LANDRY, LA (97) ST MARTIN, LA (99) ST MARY, LA (101) ST TAMMANY, LA (103) STARR, TX (427) TANGIPAHOA, LA (105) TERREBONNE, LA (109) TRINITY, TX (455) TYLER, TX (457) VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (471) WALLER, TX (473) WASHINGTON, TX (477)	SAN JACINTO, TX (407)
ST CHARLES, LA (89) ST HELENA, LA (91) ST JAMES, LA (93) ST JOHN THE BAPTIST, LA (95) ST LANDRY, LA (97) ST MARTIN, LA (99) ST MARY, LA (101) ST TAMMANY, LA (103) STARR, TX (427) TANGIPAHOA, LA (105) TERREBONNE, LA (109) TRINITY, TX (455) TYLER, TX (457) VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (471) WALLER, TX (473) WASHINGTON, TX (477)	SAN PATRICIO, TX (409)
ST HELENA, LA (91) ST JAMES, LA (93) ST JOHN THE BAPTIST, LA (95) ST LANDRY, LA (97) ST MARTIN, LA (99) ST MARY, LA (101) ST TAMMANY, LA (103) STARR, TX (427) TANGIPAHOA, LA (105) TERREBONNE, LA (109) TRINITY, TX (455) TYLER, TX (457) VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (471) WALLER, TX (477)	ST BERNARD, LA (87)
ST JAMES, LA (93) ST JOHN THE BAPTIST, LA (95) ST LANDRY, LA (97) ST MARTIN, LA (99) ST MARY, LA (101) ST TAMMANY, LA (103) STARR, TX (427) TANGIPAHOA, LA (105) TERREBONNE, LA (109) TRINITY, TX (455) TYLER, TX (457) VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (471) WASHINGTON, TX (477)	ST CHARLES, LA (89)
ST JOHN THE BAPTIST, LA (95) ST LANDRY, LA (97) ST MARTIN, LA (99) ST MARY, LA (101) ST TAMMANY, LA (103) STARR, TX (427) TANGIPAHOA, LA (105) TERREBONNE, LA (109) TRINITY, TX (455) TYLER, TX (457) VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (471) WALLER, TX (473) WASHINGTON, TX (477)	ST HELENA, LA (91)
ST LANDRY, LA (97) ST MARTIN, LA (99) ST MARY, LA (101) ST TAMMANY, LA (103) STARR, TX (427) TANGIPAHOA, LA (105) TERREBONNE, LA (109) TRINITY, TX (455) TYLER, TX (457) VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (471) WALLER, TX (473) WASHINGTON, TX (477)	ST JAMES, LA (93)
ST MARTIN, LA (99) ST MARY, LA (101) ST TAMMANY, LA (103) STARR, TX (427) TANGIPAHOA, LA (105) TERREBONNE, LA (109) TRINITY, TX (455) TYLER, TX (457) VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (471) WASHINGTON, TX (477)	ST JOHN THE BAPTIST, LA (95)
ST MARY, LA (101) ST TAMMANY, LA (103) STARR, TX (427) TANGIPAHOA, LA (105) TERREBONNE, LA (109) TRINITY, TX (455) TYLER, TX (457) VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (471) WALLER, TX (473) WASHINGTON, TX (477)	ST LANDRY, LA (97)
ST TAMMANY, LA (103) STARR, TX (427) TANGIPAHOA, LA (105) TERREBONNE, LA (109) TRINITY, TX (455) TYLER, TX (457) VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (471) WALLER, TX (473) WASHINGTON, TX (477)	ST MARTIN, LA (99)
STARR, TX (427) TANGIPAHOA, LA (105) TERREBONNE, LA (109) TRINITY, TX (455) TYLER, TX (457) VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (471) WALLER, TX (473) WASHINGTON, TX (477)	ST MARY, LA (101)
TANGIPAHOA, LA (105) TERREBONNE, LA (109) TRINITY, TX (455) TYLER, TX (457) VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (471) WALLER, TX (473) WASHINGTON, TX (477)	ST TAMMANY, LA (103)
TERREBONNE, LA (109) TRINITY, TX (455) TYLER, TX (457) VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (471) WALLER, TX (473) WASHINGTON, TX (477)	STARR, TX (427)
TRINITY, TX (455) TYLER, TX (457) VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (471) WALLER, TX (473) WASHINGTON, TX (477)	TANGIPAHOA, LA (105)
TYLER, TX (457) VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (471) WALLER, TX (473) WASHINGTON, TX (477)	TERREBONNE, LA (109)
VERMILION, LA (113) VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (471) WALLER, TX (473) WASHINGTON, TX (477)	TRINITY, TX (455)
VERNON, LA (115) VICTORIA, TX (469) WALKER, TX (471) WALLER, TX (473) WASHINGTON, TX (477)	TYLER, TX (457)
VICTORIA, TX (469) WALKER, TX (471) WALLER, TX (473) WASHINGTON, TX (477)	VERMILION, LA (113)
WALKER, TX (471) WALLER, TX (473) WASHINGTON, TX (477)	VERNON, LA (115)
WALLER, TX (473) WASHINGTON, TX (477)	VICTORIA, TX (469)
WASHINGTON, TX (477)	WALKER, TX (471)
	WALLER, TX (473)
WEBB, TX (479)	WASHINGTON, TX (477)
	WEBB, TX (479)
WEST BATON ROUGE, LA (121)	WEST BATON ROUGE, LA (121)
WEST FELICIANA, LA (125)	WEST FELICIANA, LA (125)
WHARTON, TX (481)	WHARTON, TX (481)
WILLACY, TX (489)	WILLACY, TX (489)
WILSON, TX (493)	<u> </u>
ZAPATA, TX (505)	· · ·
ZAVALA, TX (507)	· · ·

230 - Arkla Basin	ASHLEY, AR (3)
	BIENVILLE, LA (13)
	BOSSIER, LA (15)
	BRADLEY, AR (11)
	CADDO, LA (17)
	CALDWELL, LA (21)
	CALHOUN, AR (13)
	CATAHOULA, LA (25)
	CHICOT, AR (17)
	CLAIBORNE, LA (27)
	COLUMBIA, AR (27)
	CONCORDIA, LA (29)
	DE SOTO, LA (31)
	EAST CARROLL, LA (35)
	FRANKLIN, LA (41)
	GRANT, LA (43)
	HEMPSTEAD, AR (57)
	JACKSON, LA (49)
	LA SALLE, LA (59)
	LAFAYETTE, AR (73)
	LINCOLN, LA (61)
	LITTLE RIVER, AR (81)
	MADISON, LA (65)
	MILLER, AR (91)
	MOREHOUSE, LA (67)
	NATCHITOCHES, LA (69)
	NEVADA, AR (99)
	OUACHITA, AR (103)
	OUACHITA, LA (73)
	RED RIVER, LA (81)
	RICHLAND, LA (83)
	SABINE, LA (85)
	TENSAS, LA (107)
	UNION, AR (139)
	UNION, LA (111)
	WEBSTER, LA (119)
	WEST CARROLL, LA (123)
	WINN, LA (127)
240 - Desha Basin	ARKANSAS, AR (1)

	DOLINAD MO (41)
	BOLIVAR, MS (11)
	CLEVELAND, AR (25)
	COAHOMA, MS (27)
	DESHA, AR (41)
	DREW, AR (43)
	JEFFERSON, AR (69)
	LINCOLN, AR (79)
	SUNFLOWER, MS (133)
250 - Upper Mississippi Embaymnt	ALCORN, MS (3)
	BALLARD, KY (7)
	BENTON, MS (9)
	CALLOWAY, KY (35)
	CARLISLE, KY (39)
	CARROLL, TN (17)
	CHESTER, TN (23)
	CLAY, AR (21)
	CRAIGHEAD, AR (31)
	CRITTENDEN, AR (35)
	CROCKETT, TN (33)
	CROSS, AR (37)
	DE SOTO, MS (33)
	DUNKLIN, MO (69)
	DYER, TN (45)
	FAYETTE, TN (47)
	FULTON, KY (75)
	GIBSON, TN (53)
	GRAVES, KY (83)
	GREENE, AR (55)
	HARDEMAN, TN (69)
	HARDIN, TN (71)
	HAYWOOD, TN (75)
	HENDERSON, TN (77)
	HENRY, TN (79)
	HICKMAN, KY (105)
	JACKSON, AR (67)
	LAKE, TN (95)
	LAUDERDALE, TN (97)
	LEE, AR (77)
	MADISON, TN (113)

	MARSHALL, KY (157)
	MARSHALL, MS (93)
	MC CRACKEN, KY (145)
	MC NAIRY, TN (109)
	MISSISSIPPI, AR (93)
	MISSISSIPPI, MO (133)
	MONROE, AR (95)
	NEW MADRID, MO (143)
	OBION, TN (131)
	PEMISCOT, MO (155)
	PHILLIPS, AR (107)
	POINSETT, AR (111)
	PRAIRIE, AR (117)
	SCOTT, MO (201)
	SHELBY, TN (157)
	ST FRANCIS, AR (123)
	STODDARD, MO (207)
	TATE, MS (137)
	TIPPAH, MS (139)
	TIPTON, TN (167)
	TUNICA, MS (143)
	WEAKLEY, TN (183)
	WOODRUFF, AR (147)
260 - East Texas Basin	ANDERSON, TX (1)
	ANGELINA, TX (5)
	BOWIE, TX (37)
	CAMP, TX (63)
	CASS, TX (67)
	CHEROKEE, TX (73)
	DELTA, TX (119)
	FALLS, TX (145)
	FRANKLIN, TX (159)
	FREESTONE, TX (161)
	GREGG, TX (183)
	HARRISON, TX (203)
	HENDERSON, TX (213)
	HOPKINS, TX (223)
	HOUSTON, TX (225)

	KAUFMAN, TX (257)
	LEON, TX (289)
	LIMESTONE, TX (293)
	MARION, TX (315)
	MORRIS, TX (343)
	NACOGDOCHES, TX (347)
	NAVARRO, TX (349)
	PANOLA, TX (365)
	RAINS, TX (379)
	ROBERTSON, TX (395)
	ROCKWALL, TX (397)
	RUSK, TX (401)
	SABINE, TX (403)
	SAN AUGUSTINE, TX (405)
	SHELBY, TX (419)
	SMITH, TX (423)
	TITUS, TX (449)
	UPSHUR, TX (459)
	VAN ZANDT, TX (467)
	WOOD, TX (499)
300 - Cincinnati Arch	ADAIR, KY (1)
300 - Cilicilian Alcii	ADAMS, IN (1)
	ADAMS, OH (1)
	ALLEN, KY (3) ALLEN, OH (3)
	ANDERSON, KY (5)
	AUGLAIZE, OH (11)
	BARREN, KY (9)
	BATH, KY (11)
	BEDFORD, TN (3)
	BENTON, TN (5)
	BLACKFORD, IN (9)
	BOONE, IN (11)
	BOONE, KY (15)
	BOURBON, KY (17)
	BOYLE, KY (21)
	BRACKEN, KY (23)
	BROWN, OH (15)
	BULLITT, KY (29)

DUTI ED OU (47)
BUTLER, OH (17)
CAMPBELL, KY (37)
CANNON, TN (15)
CARROLL, IN (15)
CARROLL, KY (41)
CASEY, KY (45)
CASS, IN (17)
CHAMPAIGN, OH (21)
CHEATHAM, TN (21)
CLARK, IN (19)
CLARK, KY (49)
CLARK, OH (23)
CLAY, TN (27)
CLERMONT, OH (25)
CLINTON, IN (23)
CLINTON, KY (53)
CLINTON, OH (27)
COFFEE, TN (31)
CUMBERLAND, KY (57)
DARKE, OH (37)
DAVIDSON, TN (37)
DE KALB, TN (41)
DEARBORN, IN (29)
DECATUR, IN (31)
DECATUR, TN (39)
DELAWARE, IN (35)
DICKSON, TN (43)
EDMONSON, KY (61)
FAYETTE, IN (41)
FAYETTE, KY (67)
FLEMING, KY (69)
FLOYD, IN (43)
FRANKLIN, IN (47)
FRANKLIN, KY (73)
FULTON, IN (49)
GALLATIN, KY (77)
GARRARD, KY (79)
GILES, TN (55)
GRANT, IN (53)
, (00)

	GRANT, KY (81)
	GREEN, KY (87)
	GREENE, OH (57)
	HAMILTON, IN (57)
	HAMILTON, OH (61)
	HANCOCK, IN (59)
	HANCOCK, OH (63)
	HARDIN, KY (93)
	HARDIN, OH (65)
	HARRISON, KY (97)
	HART, KY (99)
	HENRY, IN (65)
	HENRY, KY (103)
	HICKMAN, TN (81)
	HIGHLAND, OH (71)
	HOUSTON, TN (83)
	HOWARD, IN (67)
	HUMPHREYS, TN (85)
	HUNTINGTON, IN (69)
	JACKSON, TN (87)
	JASPER, IN (73)
	JAY, IN (75)
	JEFFERSON, IN (77)
	JEFFERSON, KY (111)
	JENNINGS, IN (79)
	JESSAMINE, KY (113)
	KENTON, KY (117)
	LAKE, IN (89)
	LARUE, KY (123)
	LAUDERDALE, AL (77)
	LAWRENCE, TN (99)
	LEWIS, TN (101)
	LIMESTONE, AL (83)
	LINCOLN, KY (137)
	LINCOLN, TN (103)
	LOGAN, OH (91)
	MACON, TN (111)
	MADISON, IN (95)
	MADISON, KY (151)
-	-

MADION IN (07)
MARION, IN (97)
MARION, KY (155)
MARSHALL, TN (117)
MASON, KY (161)
MAURY, TN (119)
MEADE, KY (163)
MERCER, KY (167)
MERCER, OH (107)
METCALFE, KY (169)
MIAMI, IN (103)
MIAMI, OH (109)
MONROE, KY (171)
MONTGOMERY, KY (173)
MONTGOMERY, OH (113)
MONTGOMERY, TN (125)
MOORE, TN (127)
NELSON, KY (179)
NEWTON, IN (111)
NICHOLAS, KY (181)
OHIO, IN (115)
OLDHAM, KY (185)
OTTAWA, OH (123)
OVERTON, TN (133)
OWEN, KY (187)
PENDLETON, KY (191)
PERRY, TN (135)
PICKETT, TN (137)
PORTER, IN (127)
PREBLE, OH (135)
PULASKI, IN (131)
PULASKI, KY (199)
PUTNAM, OH (137)
PUTNAM, TN (141)
RANDOLPH, IN (135)
RIPLEY, IN (137)
ROBERTSON, KY (201)
ROBERTSON, TN (147)
RUSH, IN (139)
RUSSELL, KY (207)
. , ,

	DUTUEDEODD TAL (4.40)
	RUTHERFORD, TN (149)
	SANDUSKY, OH (143)
	SCOTT, IN (143)
	SCOTT, KY (209)
	SENECA, OH (147)
	SHELBY, IN (145)
	SHELBY, KY (211)
	SHELBY, OH (149)
	SIMPSON, KY (213)
	SMITH, TN (159)
	SPENCER, KY (215)
	STEWART, TN (161)
	SUMNER, TN (165)
	SWITZERLAND, IN (155)
	TAYLOR, KY (217)
	TIPTON, IN (159)
	TRIMBLE, KY (223)
	TROUSDALE, TN (169)
	UNION, IN (161)
	VAN WERT, OH (161)
	WABASH, IN (169)
	WARREN, KY (227)
	WARREN, OH (165)
	WARREN, TN (177)
	WASHINGTON, KY (229)
	WAYNE, IN (177)
	WAYNE, KY (231)
	WAYNE, TN (181)
	WELLS, IN (179)
	WHITE, IN (181)
	WILLIAMSON, TN (187)
	WILSON, TN (189)
	WOOD, OH (173)
	WOODFORD, KY (239)
	WYANDOT, OH (175)
305 - Michigan Basin	ALCONA, MI (1)
	ALGER, MI (3)
	/\LOLIX, IVII (O)
	ALLEGAN, MI (5)

ALPENA, MI (7)
ANTRIM, MI (9)
ARENAC, MI (11)
BARRY, MI (15)
BAY, MI (17)
BENZIE, MI (19)
BERRIEN, MI (21)
BRANCH, MI (23)
CALHOUN, MI (25)
CASS, MI (27)
CHARLEVOIX, MI (29)
CHEBOYGAN, MI (31)
CHIPPEWA, MI (33)
CLARE, MI (35)
CLINTON, MI (37)
COOK, IL (31)
CRAWFORD, MI (39)
DE KALB, IN (33)
DEFIANCE, OH (39)
DELTA, MI (41)
DOOR, WI (29)
EATON, MI (45)
ELKHART, IN (39)
EMMET, MI (47)
FULTON, OH (51)
GENESEE, MI (49)
GLADWIN, MI (51)
GRAND TRAVERSE, MI (55)
GRATIOT, MI (57)
HENRY, OH (69)
HILLSDALE, MI (59)
HURON, MI (63)
INGHAM, MI (65)
IONIA, MI (67)
IOSCO, MI (69)
ISABELLA, MI (73)
JACKSON, MI (75)
KALAMAZOO, MI (77)
KALKASKA, MI (79)

KENOSHA, WI (59)
KENT, MI (81)
KEWAUNEE, WI (61)
KOSCIUSKO, IN (85)
LA PORTE, IN (91)
LAGRANGE, IN (87)
LAKE, IL (97)
LAKE, MI (85)
LAPEER, MI (87)
LEELANAU, MI (89)
LENAWEE, MI (91)
LIVINGSTON, MI (93)
LUCAS, OH (95)
LUCE, MI (95)
MACKINAC, MI (97)
MACOMB, MI (99)
MANISTEE, MI (101)
MANITOWOC, WI (71)
MARSHALL, IN (99)
MASON, MI (105)
MECOSTA, MI (107)
MIDLAND, MI (111)
MILWAUKEE, WI (79)
MISSAUKEE, MI (113)
MONROE, MI (115)
MONTCALM, MI (117)
MONTMORENCY, MI (119)
MUSKEGON, MI (121)
NEWAYGO, MI (123)
NOBLE, IN (113)
OAKLAND, MI (125)
OCEANA, MI (127)
OGEMAW, MI (129)
OSCEOLA, MI (133)
OSCODA, MI (135)
OTSEGO, MI (137)
OTTAWA, MI (139)
OZAUKEE, WI (89)
PAULDING, OH (125)
. 7.025110, 011(120)

RACINE, WI (101) ROSCOMMON, MI (143) SAGINAW, MI (145) SANILAC, MI (151) SCHOOLGRAFT, MI (153) SHEBOYGAN, WI (117) SHIAWASSEE, MI (155) ST CLAIR, MI (147) ST JOSEPH, INI (141) ST JOSEPH, INI (141) ST JOSEPH, MI (149) STARKE, IN (149) STEUBEN, IN (157) VAN BUREN, MI (157) VAN BUREN, MI (163) WEXFORD, MI (163) WEXFORD, MI (166) WHITLEY, IN (183) WILLIAMS, OH (171) 310 - Wisconsin Arch ADAMS, WI (1) ASHLAND, WI (3) BARRGA, MI (13) BARRON, WI (5) BAYFIELD, WI (7) BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (111) SURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		
ROSCOMMON, MI (143) SAGINAW, MI (145) SANILAC, MI (151) SCHOOLCRAFT, MI (153) SHEBOYGAN, WI (117) SHIAWASSEE, MI (155) ST CLAIR, MI (147) ST JOSEPH, IN (141) ST JOSEPH, IN (141) ST JOSEPH, MI (149) STARKE, IN (149) STEUBEN, IN (151) TUSCOLA, MI (157) VAN BUREN, MI (159) WASHTENAW, MI (161) WAYNE, MI (163) WEXFORD, MI (165) WHITLEY, IN (183) WILLIAMS, OH (171) 310 - Wisconsin Arch ADAMS, WI (1) ASHLAND, WI (3) BARRON, WI (5) BAYFIELD, WI (7) BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		PRESQUE ISLE, MI (141)
SAGINAW, MI (145) SANILAC, MI (151) SCHOOLCRAFT, MI (153) SHEBOYGAN, WI (117) SHIAWASSEE, MI (155) ST CLAIR, MI (147) ST JOSEPH, IN (141) ST JOSEPH, MI (149) STARKE, IN (149) STEUBEN, IN (151) TUSCOLA, MI (157) VAN BUREN, MI (159) WASHTENAW, MI (161) WAYNE, MI (163) WEXFORD, MI (165) WHITLEY, IN (183) WILLIAMS, OH (171) 310 - Wisconsin Arch ADAMS, WI (1) ASHLAND, WI (3) BARAGA, MI (13) BARRON, WI (5) BAYFIELD, WI (7) BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (15) CALUMET, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		RACINE, WI (101)
SANILAC, MI (151) SCHOOLCRAFT, MI (153) SHEBOYGAN, WI (117) SHIAWASSEE, MI (155) ST CLAIR, MI (147) ST JOSEPH, IN (141) ST JOSEPH, MI (149) STARKE, IN (149) STEUBEN, IN (151) TUSCOLA, MI (157) VAN BUREN, MI (159) WASHTENAW, MI (161) WAYNE, MI (163) WEXFORD, MI (165) WHITLEY, IN (183) WILLIAMS, OH (171) 310 - Wisconsin Arch ADAMS, WI (1) ASHLAND, WI (3) BARAGA, MI (13) BARAGN, WI (5) BAYFIELD, WI (7) BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (11) SURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		ROSCOMMON, MI (143)
SCHOOLCRAFT, MI (153) SHEBOYGAN, WI (117) SHIAWASSEE, MI (155) ST CLAIR, MI (147) ST JOSEPH, IN (141) ST JOSEPH, MI (149) STARKE, IN (149) STEUBEN, IN (151) TUSCOLA, MI (157) VAN BUREN, MI (159) WASHTENAW, MI (161) WAYNE, MI (163) WEXFORD, MI (163) WEXFORD, MI (165) WHITLEY, IN (183) WILLIAMS, OH (171) 310 - Wisconsin Arch ADAMS, WI (1) ASHLAND, WI (3) BARAGA, MI (13) BARAGA, MI (13) BARAGN, WI (5) BAYFIELD, WI (7) BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (11) SURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		SAGINAW, MI (145)
SHEBOYGAN, WI (117) SHIAWASSEE, MI (155) ST CLAIR, MI (147) ST JOSEPH, IN (141) ST JOSEPH, MI (149) STARKE, IN (149) STEUBEN, IN (151) TUSCOLA, MI (157) VAN BUREN, MI (159) WASHTENAW, MI (161) WAYNE, MI (163) WEXFORD, MI (165) WHITLEY, IN (183) WILLIAMS, OH (171) 310 - Wisconsin Arch ADAMS, WI (1) ASHLAND, WI (3) BARAGA, MI (13) BARRON, WI (5) BAYFIELD, WI (7) BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (11) SURNETT, WI (15) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		SANILAC, MI (151)
SHIAWASSEE, MI (155) ST CLAIR, MI (147) ST JOSEPH, IN (141) ST JOSEPH, MI (149) STARKE, IN (149) STEUBEN, IN (151) TUSCOLA, MI (157) VAN BUREN, MI (159) WASHTENAW, MI (161) WAYNE, MI (163) WEXFORD, MI (165) WHITLEY, IN (183) WILLIAMS, OH (171) 310 - Wisconsin Arch ADAMS, WI (1) ASHLAND, WI (3) BARAGA, MI (13) BARAGN, WI (5) BAYFIELD, WI (7) BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (11) SURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		SCHOOLCRAFT, MI (153)
ST CLAIR, MI (147) ST JOSEPH, IN (141) ST JOSEPH, MI (149) STARKE, IN (149) STEUBEN, IN (151) TUSCOLA, MI (157) VAN BUREN, MI (159) WASHTENAW, MI (163) WEXFORD, MI (165) WHITLEY, IN (183) WILLIAMS, OH (171) 310 - Wisconsin Arch ADAMS, WI (1) BARAGA, MI (13) BARRON, WI (5) BAYFIELD, WI (7) BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (11) BURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		SHEBOYGAN, WI (117)
ST JOSEPH, IN (141) ST JOSEPH, MI (149) STARKE, IN (149) STEUBEN, IN (151) TUSCOLA, MI (157) VAN BUREN, MI (159) WASHTENAW, MI (161) WAYNE, MI (163) WEXFORD, MI (165) WHITLEY, IN (183) WILLIAMS, OH (171) 310 - Wisconsin Arch ADAMS, WI (1) ASHLAND, WI (3) BARAGA, MI (13) BARRON, WI (5) BAYFIELD, WI (7) BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (11) BURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		SHIAWASSEE, MI (155)
ST JOSEPH, MI (149) STARKE, IN (149) STEUBEN, IN (151) TUSCOLA, MI (157) VAN BUREN, MI (159) WASHTENAW, MI (161) WAYNE, MI (163) WEXFORD, MI (165) WHITLEY, IN (183) WILLIAMS, OH (171) 310 - Wisconsin Arch ADAMS, WI (1) ASHLAND, WI (3) BARRGA, MI (13) BARRON, WI (5) BAYFIELD, WI (7) BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (11) BURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		ST CLAIR, MI (147)
STARKE, IN (149) STEUBEN, IN (151) TUSCOLA, MI (157) VAN BUREN, MI (159) WASHTENAW, MI (161) WAYNE, MI (163) WEXFORD, MI (165) WHITLEY, IN (183) WILLIAMS, OH (171) 310 - Wisconsin Arch ADAMS, WI (1) ASHLAND, WI (3) BARAGA, MI (13) BARRON, WI (5) BAYFIELD, WI (7) BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (11) BURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		ST JOSEPH, IN (141)
STEUBEN, IN (151) TUSCOLA, MI (157) VAN BUREN, MI (159) WASHTENAW, MI (161) WAYNE, MI (163) WEXFORD, MI (165) WHITLEY, IN (183) WILLIAMS, OH (171) 310 - Wisconsin Arch ADAMS, WI (1) ASHLAND, WI (3) BARAGA, MI (13) BARRON, WI (5) BAYFIELD, WI (7) BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (11) BURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (377) DICKINSON, MI (43)		ST JOSEPH, MI (149)
TUSCOLA, MI (157) VAN BUREN, MI (159) WASHTENAW, MI (161) WAYNE, MI (163) WEXFORD, MI (165) WHITLEY, IN (183) WILLIAMS, OH (171) 310 - Wisconsin Arch ADAMS, WI (1) ASHLAND, WI (3) BARAGA, MI (13) BARRON, WI (5) BAYFIELD, WI (7) BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (11) BURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		STARKE, IN (149)
VAN BUREN, MI (159) WASHTENAW, MI (161) WAYNE, MI (163) WEXFORD, MI (165) WHITLEY, IN (183) WILLIAMS, OH (171) 310 - Wisconsin Arch ADAMS, WI (1) ASHLAND, WI (3) BARAGA, MI (13) BARRON, WI (5) BAYFIELD, WI (7) BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (11) BURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		STEUBEN, IN (151)
WASHTENAW, MI (161) WAYNE, MI (163) WEXFORD, MI (165) WHITLEY, IN (183) WILLIAMS, OH (171) 310 - Wisconsin Arch ADAMS, WI (1) ASHLAND, WI (3) BARAGA, MI (13) BARRON, WI (5) BAYFIELD, WI (7) BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (11) BURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		TUSCOLA, MI (157)
WAYNE, MI (163) WEXFORD, MI (165) WHITLEY, IN (183) WILLIAMS, OH (171) 310 - Wisconsin Arch ADAMS, WI (1) ASHLAND, WI (3) BARAGA, MI (13) BARRON, WI (5) BAYFIELD, WI (7) BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (11) BURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		VAN BUREN, MI (159)
WEXFORD, MI (165) WHITLEY, IN (183) WILLIAMS, OH (171) 310 - Wisconsin Arch ADAMS, WI (1) ASHLAND, WI (3) BARAGA, MI (13) BARRON, WI (5) BAYFIELD, WI (7) BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (11) BURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		WASHTENAW, MI (161)
WHITLEY, IN (183) WILLIAMS, OH (171) 310 - Wisconsin Arch ADAMS, WI (1) ASHLAND, WI (3) BARAGA, MI (13) BARRON, WI (5) BAYFIELD, WI (7) BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (11) BURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		WAYNE, MI (163)
WILLIAMS, OH (171) 310 - Wisconsin Arch ADAMS, WI (1) ASHLAND, WI (3) BARAGA, MI (13) BARRON, WI (5) BAYFIELD, WI (7) BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (11) BURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		WEXFORD, MI (165)
310 - Wisconsin Arch ADAMS, WI (1) ASHLAND, WI (3) BARAGA, MI (13) BARRON, WI (5) BAYFIELD, WI (7) BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (11) BURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		WHITLEY, IN (183)
ASHLAND, WI (3) BARAGA, MI (13) BARRON, WI (5) BAYFIELD, WI (7) BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (11) BURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		WILLIAMS, OH (171)
BARAGA, MI (13) BARRON, WI (5) BAYFIELD, WI (7) BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (11) BURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)	310 - Wisconsin Arch	ADAMS, WI (1)
BARRON, WI (5) BAYFIELD, WI (7) BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (11) BURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		ASHLAND, WI (3)
BAYFIELD, WI (7) BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (11) BURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		BARAGA, MI (13)
BOONE, IL (7) BROWN, WI (9) BUFFALO, WI (11) BURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		BARRON, WI (5)
BROWN, WI (9) BUFFALO, WI (11) BURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		BAYFIELD, WI (7)
BUFFALO, WI (11) BURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		BOONE, IL (7)
BURNETT, WI (13) CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		BROWN, WI (9)
CALUMET, WI (15) CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		BUFFALO, WI (11)
CARROLL, IL (15) CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		BURNETT, WI (13)
CHIPPEWA, WI (17) CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		CALUMET, WI (15)
CLARK, WI (19) COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		CARROLL, IL (15)
COLUMBIA, WI (21) CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		CHIPPEWA, WI (17)
CRAWFORD, WI (23) DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		CLARK, WI (19)
DANE, WI (25) DE KALB, IL (37) DICKINSON, MI (43)		COLUMBIA, WI (21)
DE KALB, IL (37) DICKINSON, MI (43)		CRAWFORD, WI (23)
DICKINSON, MI (43)		DANE, WI (25)
		DE KALB, IL (37)
		DICKINSON, MI (43)
DODGE, WI (27)		

DOUGLAS, WI (31)
DU PAGE, IL (43)
DUNN, WI (33)
EAU CLAIRE, WI (35)
FLORENCE, WI (37)
FOND DU LAC, WI (39)
FOREST, WI (41)
GOGEBIC, MI (53)
GRANT, WI (43)
GREEN LAKE, WI (47)
GREEN, WI (45)
GRUNDY, IL (63)
HOUGHTON, MI (61)
IOWA, WI (49)
IRON, MI (71)
IRON, WI (51)
JACKSON, WI (53)
JEFFERSON, WI (55)
JO DAVIESS, IL (85)
JUNEAU, WI (57)
KANE, IL (89)
KANKAKEE, IL (91)
KENDALL, IL (93)
KEWEENAW, MI (83)
LA CROSSE, WI (63)
LA SALLE, IL (99)
LAFAYETTE, WI (65)
LANGLADE, WI (67)
LEE, IL (103)
LINCOLN, WI (69)
MARATHON, WI (73)
MARINETTE, WI (75)
MARQUETTE, MI (103)
MARQUETTE, WI (77)
MC HENRY, IL (111)
MENOMINEE, MI (109)
MENOMINEE, WI (78)
MONROE, WI (81)
OCONTO, WI (83)

	OGLE, IL (141)
	ONEIDA, WI (85)
	ONTONAGON, MI (131)
	OUTAGAMIE, WI (87)
	PEPIN, WI (91)
	PIERCE, WI (93)
	POLK, WI (95)
	PORTAGE, WI (97)
	PRICE, WI (99)
	RICHLAND, WI (103)
	ROCK ISLAND, IL (161)
	ROCK, WI (105)
	RUSK, WI (107)
	SAUK, WI (111)
	SAWYER, WI (113)
	SHAWANO, WI (115)
	ST CROIX, WI (109)
	STEPHENSON, IL (177)
	TAYLOR, WI (119)
	TREMPEALEAU, WI (121)
	VERNON, WI (123)
	VILAS, WI (125)
	WALWORTH, WI (127)
	WASHBURN, WI (129)
	WASHINGTON, WI (131)
	WAUKESHA, WI (133)
	WAUPACA, WI (135)
	WAUSHARA, WI (137)
	WHITESIDE, IL (195)
	WILL, IL (197)
	WINNEBAGO, IL (201)
	WINNEBAGO, WI (139)
	WOOD, WI (141)
315 - Illinois Basin	ADAMS, IL (1)
	ALEXANDER, IL (3)
	BARTHOLOMEW, IN (5)
	BENTON, IN (7)
	BOND, IL (5)
	BRECKINRIDGE, KY (27)
	BRECKINKIDGE, KY (21)

BROWN, IL (9)
BROWN, IN (13)
BUREAU, IL (11)
BUTLER, KY (31)
CALDWELL, KY (33)
CALHOUN, IL (13)
CASS, IL (17)
CHAMPAIGN, IL (19)
CHRISTIAN, IL (21)
CHRISTIAN, KY (47)
CLARK, IL (23)
CLAY, IL (25)
CLAY, IN (21)
CLINTON, IL (27)
COLES, IL (29)
CRAWFORD, IL (33)
CRAWFORD, IN (25)
CRITTENDEN, KY (55)
CUMBERLAND, IL (35)
DAVIESS, IN (27)
DAVIESS, KY (59)
DE WITT, IL (39)
DOUGLAS, IL (41)
DUBOIS, IN (37)
EDGAR, IL (45)
EDWARDS, IL (47)
EFFINGHAM, IL (49)
FAYETTE, IL (51)
FORD, IL (53)
FOUNTAIN, IN (45)
FRANKLIN, IL (55)
FULTON, IL (57)
GALLATIN, IL (59)
GIBSON, IN (51)
GRAYSON, KY (85)
GREENE, IL (61)
GREENE, IN (55)
HAMILTON, IL (65)
HANCOCK, IL (67)

HANCOCK, KY (91)
HARDIN, IL (69)
HARRISON, IN (61)
HENDERSON, IL (71)
HENDERSON, KY (101)
HENDRICKS, IN (63)
HENRY, IL (73)
HOPKINS, KY (107)
IROQUOIS, IL (75)
JACKSON, IL (77)
JACKSON, IN (71)
JASPER, IL (79)
JEFFERSON, IL (81)
JEFFERSON, MO (99)
JERSEY, IL (83)
JOHNSON, IL (87)
JOHNSON, IN (81)
KNOX, IL (95)
KNOX, IN (83)
LAWRENCE, IL (101)
LAWRENCE, IN (93)
LIVINGSTON, IL (105)
LIVINGSTON, KY (139)
LOGAN, IL (107)
LOGAN, KY (141)
LYON, KY (143)
MACON, IL (115)
MACOUPIN, IL (117)
MADISON, IL (119)
MARION, IL (121)
MARSHALL, IL (123)
MARTIN, IN (101)
MASON, IL (125)
MASSAC, IL (127)
MC DONOUGH, IL (109)
MC LEAN, IL (113)
MC LEAN, KY (149)
MENARD, IL (129)
MERCER, IL (131)
, , ,

MONROE, IL (133)
MONROE, IN (105)
MONTGOMERY, IL (135)
MONTGOMERY, IN (107)
MORGAN, IL (137)
MORGAN, IN (109)
MOULTRIE, IL (139)
MUHLENBERG, KY (177)
OHIO, KY (183)
ORANGE, IN (117)
OWEN, IN (119)
PARKE, IN (121)
PEORIA, IL (143)
PERRY, IL (145)
PERRY, IN (123)
PIATT, IL (147)
PIKE, IL (149)
PIKE, IN (125)
POPE, IL (151)
POSEY, IN (129)
PULASKI, IL (153)
PUTNAM, IL (155)
PUTNAM, IN (133)
RANDOLPH, IL (157)
RICHLAND, IL (159)
SALINE, IL (165)
SANGAMON, IL (167)
SCHUYLER, IL (169)
SCOTT, IL (171)
SHELBY, IL (173)
SPENCER, IN (147)
ST CHARLES, MO (183)
ST CLAIR, IL (163)
ST LOUIS, MO (189)
STARK, IL (175)
SULLIVAN, IN (153)
TAZEWELL, IL (179)
TIPPECANOE, IN (157)
TODD, KY (219)

	TRIGG, KY (221)
	UNION, IL (181)
	UNION, KY (225)
	VANDERBURGH, IN (163)
	VERMILION, IL (183)
	VERMILLION, IN (165)
	VIGO, IN (167)
	WABASH, IL (185)
	WARREN, IL (187)
	WARREN, IN (171)
	WARRICK, IN (173)
	WASHINGTON, IL (189)
	WASHINGTON, IN (175)
	WAYNE, IL (191)
	WEBSTER, KY (233)
	WHITE, IL (193)
	WILLIAMSON, IL (199)
	WOODFORD, IL (203)
320 - Sioux Uplift	AITKIN, MN (1)
	ANOKA, MN (3)
	AURORA, SD (3)
	BEADLE, SD (5)
	BECKER, MN (5)
	BELTRAMI, MN (7)
	BENNETT, SD (7)
	BENTON, MN (9)
	BIG STONE, MN (11)
	BLUE EARTH, MN (13)
	BON HOMME, SD (9)
	BROOKINGS, SD (11)
	BROWN, MN (15)
	BROWN, SD (13)
	BRULE, SD (15)
	BUFFALO, SD (17)
	CARLTON, MN (17)
	CARVER, MN (19)
	CASS, MN (21)
	CHARLES MIX, SD (23)
	CHIPPEWA, MN (23)
	5 , (25)

CHISAGO, MN (25)
CLARK, SD (25)
CLAY, MN (27)
CLAY, SD (27)
CLEARWATER, MN (29)
CODINGTON, SD (29)
COOK, MN (31)
COTTONWOOD, MN (33)
CROW WING, MN (35)
DAKOTA, MN (37)
DAVISON, SD (35)
DAY, SD (37)
DEUEL, SD (39)
DOUGLAS, MN (41)
DOUGLAS, SD (43)
FAULK, SD (49)
GRANT, MN (51)
GRANT, SD (51)
GREGORY, SD (53)
HAMLIN, SD (57)
HAND, SD (59)
HANSON, SD (61)
HENNEPIN, MN (53)
HUBBARD, MN (57)
HUTCHINSON, SD (67)
HYDE, SD (69)
ISANTI, MN (59)
ITASCA, MN (61)
JACKSON, MN (63)
JACKSON, SD (71)
JERAULD, SD (73)
KANABEC, MN (65)
KANDIYOHI, MN (67)
KINGSBURY, SD (77)
KITTSON, MN (69)
KOOCHICHING, MN (71)
LAC QUI PARLE, MN (73)
LAKE OF THE WOODS, MN (77)
LAKE, MN (75)

LAKE, SD (79)
LE SUEUR, MN (79)
LINCOLN, MN (81)
LINCOLN, SD (83)
LYMAN, SD (85)
LYON, MN (83)
MAHNOMEN, MN (87)
MARSHALL, MN (89)
MARSHALL, SD (91)
MC COOK, SD (87)
MC LEOD, MN (85)
MEEKER, MN (93)
MELLETTE, SD (95)
MILLE LACS, MN (95)
MINER, SD (97)
MINNEHAHA, SD (99)
MOODY, SD (101)
MORRISON, MN (97)
MURRAY, MN (101)
NICOLLET, MN (103)
NOBLES, MN (105)
NORMAN, MN (107)
OTTER TAIL, MN (111)
PENNINGTON, MN (113)
PINE, MN (115)
PIPESTONE, MN (117)
POLK, MN (119)
POPE, MN (121)
RAMSEY, MN (123)
RED LAKE, MN (125)
REDWOOD, MN (127)
RENVILLE, MN (129)
ROBERTS, SD (109)
ROCK, MN (133)
ROSEAU, MN (135)
SANBORN, SD (111)
SCOTT, MN (139)
SHERBURNE, MN (141)
SIBLEY, MN (143)

	SPINK, SD (115)
	ST LOUIS, MN (137)
	STEARNS, MN (145)
	STEVENS, MN (149)
	SWIFT, MN (151)
	TODD, MN (153)
	TODD, SD (121)
	TRAVERSE, MN (155)
	TRIPP, SD (123)
	TURNER, SD (125)
	UNION, SD (127)
	WADENA, MN (159)
	WASHINGTON, MN (163)
	WATONWAN, MN (165)
	WILKIN, MN (167)
	WRIGHT, MN (171)
	YANKTON, SD (135)
	YELLOW MEDICINE, MN (173)
325 - Iowa Shelf	ALLAMAKEE, IA (5)
	APPANOOSE, IA (7)
	AUDUBON, IA (9)
	BENTON, IA (11)
	BLACK HAWK, IA (13)
	BOONE, IA (15)
	BREMER, IA (17)
	BUCHANAN, IA (19)
	BUENA VISTA, IA (21)
	BUTLER, IA (23)
	CALHOUN, IA (25)
	CARROLL, IA (27)
	CEDAR, IA (31)
	CERRO GORDO, IA (33)
	CHEROKEE, IA (35)
	CHICKASAW, IA (37)
	CLARKE, IA (39)
	CLAY, IA (41)
	CLAYTON, IA (43)
	CLINTON, IA (45)
	CRAWFORD, IA (47)

DALLAS, IA (49)
DAVIS, IA (51)
DECATUR, IA (53)
DELAWARE, IA (55)
DES MOINES, IA (57)
DICKINSON, IA (59)
DODGE, MN (39)
DUBUQUE, IA (61)
EMMET, IA (63)
FARIBAULT, MN (43)
FAYETTE, IA (65)
FILLMORE, MN (45)
FLOYD, IA (67)
FRANKLIN, IA (69)
FREEBORN, MN (47)
GOODHUE, MN (49)
GREENE, IA (73)
GRUNDY, IA (75)
GUTHRIE, IA (77)
HAMILTON, IA (79)
HANCOCK, IA (81)
HARDIN, IA (83)
HARRISON, IA (85)
HENRY, IA (87)
HOUSTON, MN (55)
HOWARD, IA (89)
HUMBOLDT, IA (91)
IDA, IA (93)
IOWA, IA (95)
JACKSON, IA (97)
JASPER, IA (99)
JEFFERSON, IA (101)
JOHNSON, IA (103)
JONES, IA (105)
KEOKUK, IA (107)
KOSSUTH, IA (109)
LEE, IA (111)
LINN, IA (113)
LOUISA, IA (115)

LUCAS IA (447)
LUCAS, IA (117)
LYON, IA (119)
MADISON, IA (121)
MAHASKA, IA (123)
MARION, IA (125)
MARSHALL, IA (127)
MARTIN, MN (91)
MITCHELL, IA (131)
MONONA, IA (133)
MONROE, IA (135)
MOWER, MN (99)
MUSCATINE, IA (139)
O BRIEN, IA (141)
OLMSTED, MN (109)
OSCEOLA, IA (143)
PALO ALTO, IA (147)
PLYMOUTH, IA (149)
POCAHONTAS, IA (151)
POLK, IA (153)
POWESHIEK, IA (157)
RICE, MN (131)
SAC, IA (161)
SCOTT, IA (163)
SHELBY, IA (165)
SIOUX, IA (167)
STEELE, MN (147)
STORY, IA (169)
TAMA, IA (171)
VAN BUREN, IA (177)
WABASHA, MN (157)
WAPELLO, IA (179)
WARREN, IA (181)
WASECA, MN (161)
WASHINGTON, IA (183)
WAYNE, IA (185)
WEBSTER, IA (187)
WINNEBAGO, IA (189)
WINNESHIEK, IA (191)
WINONA, MN (169)
, ···· (· 20)

	WOODBURY, IA (193)
	WORTH, IA (195)
	WRIGHT, IA (197)
330 - Lincoln Anticline	ADAIR, MO (1)
330 - Elicoli Atticline	AUDRAIN, MO (7)
	CLARK, MO (45)
	KNOX, MO (103)
	LEWIS, MO (111)
	LINCOLN, MO (113)
	MACON, MO (121)
	MARION, MO (127)
	MONROE, MO (137)
	MONTGOMERY, MO (139)
	PIKE, MO (163)
	RALLS, MO (173)
	SCHUYLER, MO (197)
	SCOTLAND, MO (199)
	SHELBY, MO (205)
335 - Forest City Basin	ADAIR, IA (1)
200 1 0.001 0.17 200	ADAMS, IA (3)
	ANDERSON, KS (3)
	ANDREW, MO (3)
	ATCHISON, KS (5)
	ATCHISON, MO (5)
	BATES, MO (13)
	BROWN, KS (13)
	BUCHANAN, MO (21)
	CALDWELL, MO (25)
	CARROLL, MO (33)
	CASS, IA (29)
	CASS, MO (37)
	CLAY, MO (47)
	CLINTON, MO (49)
	COFFEY, KS (31)
	DAVIESS, MO (61)
	DE KALB, MO (63)
	DONIPHAN, KS (43)
	DOUGLAS, KS (45)
	FRANKLIN, KS (59)

	FREMONT, IA (71)
	GENTRY, MO (75)
	GRUNDY, MO (79)
	HARRISON, MO (81)
	HENRY, MO (83)
	HOLT, MO (87)
	JACKSON, KS (85)
	JACKSON, MO (95)
	JEFFERSON, KS (87)
	JOHNSON, KS (91)
	JOHNSON, MO (101)
	LAFAYETTE, MO (107)
	LEAVENWORTH, KS (103)
	LINN, KS (107)
	LINN, MO (115)
	LIVINGSTON, MO (117)
	LYON, KS (111)
	MERCER, MO (129)
	MIAMI, KS (121)
	MILLS, IA (129)
	MONTGOMERY, IA (137)
	NEMAHA, NE (127)
	NODAWAY, MO (147)
	OSAGE, KS (139)
	PAGE, IA (145)
	PLATTE, MO (165)
	POTTAWATTAMIE, IA (155)
	PUTNAM, MO (171)
	RAY, MO (177)
	RICHARDSON, NE (147)
	RINGGOLD, IA (159)
	SHAWNEE, KS (177)
	SULLIVAN, MO (211)
	TAYLOR, IA (173)
	UNION, IA (175)
	WABAUNSEE, KS (197)
	WORTH, MO (227)
	WYANDOTTE, KS (209)
340 - Ozark Uplift	BARRY, MO (9)

BAXTER, AR (5)
BENTON, AR (7)
BENTON, MO (15)
BOLLINGER, MO (17)
BOONE, AR (9)
BOONE, MO (19)
BUTLER, MO (23)
CALLAWAY, MO (27)
CAMDEN, MO (29)
CAPE GIRARDEAU, MO (31)
CARROLL, AR (15)
CARTER, MO (35)
CHARITON, MO (41)
CHRISTIAN, MO (43)
COLE, MO (51)
COOPER, MO (53)
CRAWFORD, MO (55)
DADE, MO (57)
DALLAS, MO (59)
DENT, MO (65)
DOUGLAS, MO (67)
FRANKLIN, MO (71)
FULTON, AR (49)
GASCONADE, MO (73)
GREENE, MO (77)
HICKORY, MO (85)
HOWARD, MO (89)
HOWELL, MO (91)
IRON, MO (93)
IZARD, AR (65)
JASPER, MO (97)
LACLEDE, MO (105)
LAWRENCE, AR (75)
LAWRENCE, MO (109)
MADISON, MO (123)
MARIES, MO (125)
MARION, AR (89)
MC DONALD, MO (119)
MILLER, MO (131)

	MONITEAU, MO (135)
	MORGAN, MO (141)
	NEWTON, MO (145)
	OREGON, MO (149)
	OSAGE, MO (151)
	OZARK, MO (153)
	PERRY, MO (157)
	PETTIS, MO (159)
	PHELPS, MO (161)
	POLK, MO (167)
	PULASKI, MO (169)
	RANDOLPH, AR (121)
	RANDOLPH, MO (175)
	REYNOLDS, MO (179)
	RIPLEY, MO (181)
	SALINE, MO (195)
	SHANNON, MO (203)
	SHARP, AR (135)
	ST FRANCOIS, MO (187)
	ST GENEVIEVE, MO (193)
	ST LOUIS CITY, MO (510)
	STONE, MO (209)
	TANEY, MO (213)
	TEXAS, MO (215)
	WARREN, MO (219)
	WASHINGTON, MO (221)
	WAYNE, MO (223)
	WEBSTER, MO (225)
	WRIGHT, MO (229)
345 - Arkoma Basin	ADAIR, OK (1)
	CLEBURNE, AR (23)
	COAL, OK (29)
	CONWAY, AR (29)
	CRAWFORD, AR (33)
	FAULKNER, AR (45)
	FRANKLIN, AR (47)
	HASKELL, OK (61)
	INDEPENDENCE, AR (63)
	JOHNSON, AR (71)

	LATIMER, OK (77)
	LE FLORE, OK (79)
	LOGAN, AR (83)
	MADISON, AR (87)
	NEWTON, AR (101)
	PERRY, AR (105)
	PITTSBURG, OK (121)
	PONTOTOC, OK (123)
	POPE, AR (115)
	SCOTT, AR (127)
	SEARCY, AR (129)
	SEBASTIAN, AR (131)
	SEQUOYAH, OK (135)
	STONE, AR (137)
	VAN BUREN, AR (141)
	WASHINGTON, AR (143)
	WHITE, AR (145)
	YELL, AR (149)
350 - South Oklahoma Folded Belt	CARTER, OK (19)
	COMANCHE, OK (31)
	COOKE, TX (97)
	COTTON, OK (33)
	GARVIN, OK (49)
	GRAYSON, TX (181)
	GREER, OK (55)
	JEFFERSON, OK (67)
	JOHNSTON, OK (69)
	KIOWA, OK (75)
	LOVE, OK (85)
	MARSHALL, OK (95)
	MURRAY, OK (99)
	STEPHENS, OK (137)
355 - Chautauqua Platform	CHEROKEE, OK (21)
	CLEVELAND, OK (27)
	CRAIG, OK (35)
	CREEK, OK (37)
	DELAWARE, OK (41)
	HUGHES, OK (63)
	KAY, OK (71)

	LINGOLNI OK (94)
	LINCOLN, OK (81)
	LOGAN, OK (83)
	MAYES, OK (97)
	MC CLAIN, OK (87)
	MC INTOSH, OK (91)
	MUSKOGEE, OK (101)
	NOBLE, OK (103)
	NOWATA, OK (105)
	OKFUSKEE, OK (107)
	OKLAHOMA, OK (109)
	OKMULGEE, OK (111)
	OSAGE, OK (113)
	OTTAWA, OK (115)
	PAWNEE, OK (117)
	PAYNE, OK (119)
	POTTAWATOMIE, OK (125)
	ROGERS, OK (131)
	SEMINOLE, OK (133)
	TULSA, OK (143)
	WAGONER, OK (145)
	WASHINGTON, OK (147)
360 - Anadarko Basin	ALFALFA, OK (3)
	BACA, CO (9)
	BEAVER, OK (7)
	ВЕСКНАМ, ОК (9)
	BLAINE, OK (11)
	CADDO, OK (15)
	CANADIAN, OK (17)
	CARSON, TX (65)
	CLARK, KS (25)
	COMANCHE, KS (33)
	CUSTER, OK (39)
	DEWEY, OK (43)
	EDWARDS, KS (47)
	ELLIS, OK (45)
	FINNEY, KS (55)
	FORD, KS (57)
	GARFIELD, OK (47)
	GOVE, KS (63)
	, -

GRADY, OK (51) GRANT, KS (67) GRANT, KS (67) GRANT, CK (53) GRAY, KS (69) GRAY, TX (179) GREELEY, KS (71) HAMILTON, KS (75) HANSFORD, TX (195) HASKELL, KS (81) HEMPHILL, TX (211) HODGEMAN, KS (83) HUTCHINSON, TX (233) KEARNY, KS (93) KINGFISHER, OK (73) KIOWA, KS (97) LANE, KS (101) LIPSCOMB, TX (295) LOGAN, KS (109) MAJOR, OK (93) MEADE, KS (119) MOORE, TX (341) MORTON, KS (129) NESS, KS (135) OCHILTREE, TX (357) POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (175) SHERMAN, TX (421) STANTON, KS (187)	CDADY OV (E4)
GRANT, OK (53) GRAY, KS (69) GRAY, KS (69) GRAY, TX (179) GREELEY, KS (71) HAMILTON, KS (75) HANSFORD, TX (195) HARPER, OK (59) HASKELL, KS (81) HEMPHILL, TX (211) HODGEMAN, KS (63) HUTCHINSON, TX (233) KEARNY, KS (93) KINGFISHER, OK (73) KIOWA, KS (97) LANE, KS (101) LIPSCOMB, TX (295) LOGAN, KS (109) MAJOR, OK (93) MEADE, KS (119) MOORE, TX (341) MORTON, KS (129) NESS, KS (135) OCHILTREE, TX (357) POTTER, TX (375) POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	
GRAY, KS (69) GRAY, TX (179) GREELEY, KS (71) HAMILTON, KS (75) HANSFORD, TX (195) HARPER, OK (59) HASKELL, KS (81) HEMPHILL, TX (211) HODGEMAN, KS (83) HUTCHINSON, TX (233) KEARNY, KS (93) KINGFISHER, OK (73) KIOWA, KS (97) LANE, KS (101) LIPSCOMB, TX (295) LOGAN, KS (109) MAJOR, OK (93) MEADE, KS (119) MOORE, TX (341) MORTON, KS (129) NESS, KS (135) OCHILTREE, TX (357) POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	
GRAY, TX (179) GREELEY, KS (71) HAMILTON, KS (75) HANSFORD, TX (195) HARPER, OK (59) HASKELL, KS (81) HEMPHILL, TX (211) HODGEMAN, KS (83) HUTCHINSON, TX (233) KEARNY, KS (93) KINGFISHER, OK (73) KIOWA, KS (97) LANE, KS (101) LIPSCOMB, TX (295) LOGAN, KS (109) MAJOR, OK (93) MEADE, KS (119) MOORE, TX (341) MORTON, KS (129) NESS, KS (135) OCHILTREE, TX (357) POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (175) SHERMAN, TX (421)	
GREELEY, KS (71) HAMILTON, KS (75) HANSFORD, TX (195) HARPER, OK (59) HASKELL, KS (81) HEMPHILL, TX (211) HODGEMAN, KS (83) HUTCHINSON, TX (233) KEARNY, KS (93) KINGFISHER, OK (73) KIOWA, KS (97) LANE, KS (101) LIPSCOMB, TX (295) LOGAN, KS (109) MAJOR, OK (93) MEADE, KS (119) MOORE, TX (341) MORTON, KS (129) NESS, KS (135) OCHILTREE, TX (357) POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	
HAMILTON, KS (75) HANSFORD, TX (195) HARPER, OK (59) HASKELL, KS (81) HEMPHILL, TX (211) HODGEMAN, KS (83) HUTCHINSON, TX (233) KEARNY, KS (93) KINGFISHER, OK (73) KIOWA, KS (97) LANE, KS (101) LIPSCOMB, TX (295) LOGAN, KS (109) MAJOR, OK (93) MEADE, KS (119) MOORE, TX (341) MORTON, KS (129) NESS, KS (135) OCHILTREE, TX (357) POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	
HANSFORD, TX (195) HARPER, OK (59) HASKELL, KS (81) HEMPHILL, TX (211) HODGEMAN, KS (83) HUTCHINSON, TX (233) KEARNY, KS (93) KINGFISHER, OK (73) KIOWA, KS (97) LANE, KS (101) LIPSCOMB, TX (295) LOGAN, KS (109) MAJOR, OK (93) MEADE, KS (119) MOORE, TX (341) MORTON, KS (129) NESS, KS (135) OCHILTREE, TX (357) POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (177) SEWARD, KS (175) SHERMAN, TX (421)	
HARPER, OK (59) HASKELL, KS (81) HEMPHILL, TX (211) HODGEMAN, KS (83) HUTCHINSON, TX (233) KEARNY, KS (93) KINGFISHER, OK (73) KIOWA, KS (97) LANE, KS (101) LIPSCOMB, TX (295) LOGAN, KS (109) MAJOR, OK (93) MEADE, KS (119) MOORE, TX (341) MORTON, KS (129) NESS, KS (135) OCHILTREE, TX (357) POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	HAMILTON, KS (75)
HASKELL, KS (81) HEMPHILL, TX (211) HODGEMAN, KS (83) HUTCHINSON, TX (233) KEARNY, KS (93) KINGFISHER, OK (73) KIOWA, KS (97) LANE, KS (101) LIPSCOMB, TX (295) LOGAN, KS (109) MAJOR, OK (93) MEADE, KS (119) MOORE, TX (341) MORTON, KS (129) NESS, KS (135) OCHILTREE, TX (357) POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	HANSFORD, TX (195)
HEMPHILL, TX (211) HODGEMAN, KS (83) HUTCHINSON, TX (233) KEARNY, KS (93) KINGFISHER, OK (73) KIOWA, KS (97) LANE, KS (101) LIPSCOMB, TX (295) LOGAN, KS (109) MAJOR, OK (93) MEADE, KS (119) MOORE, TX (341) MORTON, KS (129) NESS, KS (135) OCHILTREE, TX (357) POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	HARPER, OK (59)
HODGEMAN, KS (83) HUTCHINSON, TX (233) KEARNY, KS (93) KINGFISHER, OK (73) KIOWA, KS (97) LANE, KS (101) LIPSCOMB, TX (295) LOGAN, KS (109) MAJOR, OK (93) MEADE, KS (119) MOORE, TX (341) MORTON, KS (129) NESS, KS (135) OCHILTREE, TX (357) POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	HASKELL, KS (81)
HUTCHINSON, TX (233) KEARNY, KS (93) KINGFISHER, OK (73) KIOWA, KS (97) LANE, KS (101) LIPSCOMB, TX (295) LOGAN, KS (109) MAJOR, OK (93) MEADE, KS (119) MOORE, TX (341) MORTON, KS (129) NESS, KS (135) OCHILTREE, TX (357) POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	HEMPHILL, TX (211)
KEARNY, KS (93) KINGFISHER, OK (73) KIOWA, KS (97) LANE, KS (101) LIPSCOMB, TX (295) LOGAN, KS (109) MAJOR, OK (93) MEADE, KS (119) MOORE, TX (341) MORTON, KS (129) NESS, KS (135) OCHILTREE, TX (357) POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	HODGEMAN, KS (83)
KINGFISHER, OK (73) KIOWA, KS (97) LANE, KS (101) LIPSCOMB, TX (295) LOGAN, KS (109) MAJOR, OK (93) MEADE, KS (119) MOORE, TX (341) MORTON, KS (129) NESS, KS (135) OCHILTREE, TX (357) POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	HUTCHINSON, TX (233)
KIOWA, KS (97) LANE, KS (101) LIPSCOMB, TX (295) LOGAN, KS (109) MAJOR, OK (93) MEADE, KS (119) MOORE, TX (341) MORTON, KS (129) NESS, KS (135) OCHILTREE, TX (357) POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	KEARNY, KS (93)
LANE, KS (101) LIPSCOMB, TX (295) LOGAN, KS (109) MAJOR, OK (93) MEADE, KS (119) MOORE, TX (341) MORTON, KS (129) NESS, KS (135) OCHILTREE, TX (357) POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	KINGFISHER, OK (73)
LIPSCOMB, TX (295) LOGAN, KS (109) MAJOR, OK (93) MEADE, KS (119) MOORE, TX (341) MORTON, KS (129) NESS, KS (135) OCHILTREE, TX (357) POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	KIOWA, KS (97)
LOGAN, KS (109) MAJOR, OK (93) MEADE, KS (119) MOORE, TX (341) MORTON, KS (129) NESS, KS (135) OCHILTREE, TX (357) POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	LANE, KS (101)
MAJOR, OK (93) MEADE, KS (119) MOORE, TX (341) MORTON, KS (129) NESS, KS (135) OCHILTREE, TX (357) POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	LIPSCOMB, TX (295)
MEADE, KS (119) MOORE, TX (341) MORTON, KS (129) NESS, KS (135) OCHILTREE, TX (357) POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	LOGAN, KS (109)
MOORE, TX (341) MORTON, KS (129) NESS, KS (135) OCHILTREE, TX (357) POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	MAJOR, OK (93)
MORTON, KS (129) NESS, KS (135) OCHILTREE, TX (357) POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	MEADE, KS (119)
NESS, KS (135) OCHILTREE, TX (357) POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	MOORE, TX (341)
OCHILTREE, TX (357) POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	MORTON, KS (129)
POTTER, TX (375) PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	NESS, KS (135)
PROWERS, CO (99) ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	OCHILTREE, TX (357)
ROBERTS, TX (393) ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	POTTER, TX (375)
ROGER MILLS, OK (129) SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	PROWERS, CO (99)
SCOTT, KS (171) SEWARD, KS (175) SHERMAN, TX (421)	ROBERTS, TX (393)
SEWARD, KS (175) SHERMAN, TX (421)	ROGER MILLS, OK (129)
SHERMAN, TX (421)	SCOTT, KS (171)
	SEWARD, KS (175)
STANTON, KS (187)	SHERMAN, TX (421)
	STANTON, KS (187)
STEVENS, KS (189)	STEVENS, KS (189)
TEXAS, OK (139)	TEXAS, OK (139)
WALLACE, KS (199)	WALLACE, KS (199)
WASHITA, OK (149)	WASHITA, OK (149)
WHEELER, TX (483)	
WICHITA, KS (203)	

	WOODS, OK (151)
	WOODWARD, OK (153)
365 - Cherokee Basin	ALLEN, KS (1)
	BARTON, MO (11)
	BOURBON, KS (11)
	CEDAR, MO (39)
	CHAUTAUQUA, KS (19)
	CHEROKEE, KS (21)
	CRAWFORD, KS (37)
	ELK, KS (49)
	GREENWOOD, KS (73)
	LABETTE, KS (99)
	MONTGOMERY, KS (125)
	NEOSHO, KS (133)
	ST CLAIR, MO (185)
	VERNON, MO (217)
	WILSON, KS (205)
	WOODSON, KS (207)
370 - Nemeha Anticline	BUTLER, KS (15)
	CASS, NE (25)
	CHASE, KS (17)
	COWLEY, KS (35)
	DOUGLAS, NE (55)
	GAGE, NE (67)
	GEARY, KS (61)
	JOHNSON, NE (97)
	MARSHALL, KS (117)
	MORRIS, KS (127)
	NEMAHA, KS (131)
	OTOE, NE (131)
	PAWNEE, NE (133)
	POTTAWATOMIE, KS (149)
	RILEY, KS (161)
	SARPY, NE (153)
375 - Sedgwick Basin	BARBER, KS (7)
	HARPER, KS (77)
	HARVEY, KS (79)
	KINGMAN, KS (95)
	MARION, KS (115)

	MC PHERSON, KS (113)
	RENO, KS (155)
	SEDGWICK, KS (173)
	SUMNER, KS (191)
380 - Salina Basin	ADAMS, NE (1)
	ANTELOPE, NE (3)
	BLAINE, NE (9)
	BOONE, NE (11)
	BOYD, NE (15)
	BROWN, NE (17)
	BUFFALO, NE (19)
	BURT, NE (21)
	BUTLER, NE (23)
	CEDAR, NE (27)
	CLAY, KS (27)
	CLAY, NE (35)
	CLOUD, KS (29)
	COLFAX, NE (37)
	CUMING, NE (39)
	CUSTER, NE (41)
	DAKOTA, NE (43)
	DICKINSON, KS (41)
	DIXON, NE (51)
	DODGE, NE (53)
	FILLMORE, NE (59)
	FRANKLIN, NE (61)
	GARFIELD, NE (71)
	GREELEY, NE (77)
	HALL, NE (79)
	HAMILTON, NE (81)
	HARLAN, NE (83)
	HOLT, NE (89)
	HOWARD, NE (93)
	JEFFERSON, NE (95)
	JEWELL, KS (89)
	KEARNEY, NE (99)
	KEYA PAHA, NE (103)
	KNOX, NE (107)
	LANCASTER, NE (109)

	LINCOLN KS (105)
	LOUD NE (115)
	LOUP, NE (115)
	MADISON, NE (119)
	MERRICK, NE (121)
	MITCHELL, KS (123)
	NANCE, NE (125)
	NUCKOLLS, NE (129)
	OSBORNE, KS (141)
	OTTAWA, KS (143)
	PHELPS, NE (137)
	PIERCE, NE (139)
	PLATTE, NE (141)
	POLK, NE (143)
	REPUBLIC, KS (157)
	ROCK, NE (149)
	SALINE, KS (169)
	SALINE, NE (151)
	SAUNDERS, NE (155)
	SEWARD, NE (159)
	SHERMAN, NE (163)
	SMITH, KS (183)
	STANTON, NE (167)
	THAYER, NE (169)
	THURSTON, NE (173)
	VALLEY, NE (175)
	WASHINGTON, KS (201)
	WASHINGTON, NE (177)
	WAYNE, NE (179)
	WEBSTER, NE (181)
	WHEELER, NE (183)
	YORK, NE (185)
385 - Central Kansas Uplift	BARTON, KS (9)
	DECATUR, KS (39)
	ELLIS, KS (51)
	ELLSWORTH, KS (53)
	GRAHAM, KS (65)
	NORTON, KS (137)
	PAWNEE, KS (145)

	PRATT, KS (151)
	RICE, KS (159)
	ROOKS, KS (163)
	RUSH, KS (165)
	RUSSELL, KS (167)
	SHERIDAN, KS (179)
	STAFFORD, KS (185)
	TREGO, KS (195)
390 - Chadron Arch	ARTHUR, NE (5)
	BOX BUTTE, NE (13)
	CHASE, NE (29)
	CHERRY, NE (31)
	DAWES, NE (45)
	DAWSON, NE (47)
	DUNDY, NE (57)
	FRONTIER, NE (63)
	FURNAS, NE (65)
	GOSPER, NE (73)
	GRANT, NE (75)
	HAYES, NE (85)
	HITCHCOCK, NE (87)
	HOOKER, NE (91)
	KEITH, NE (101)
	LINCOLN, NE (111)
	LOGAN, NE (113)
	MC PHERSON, NE (117)
	PERKINS, NE (135)
	RED WILLOW, NE (145)
	SHANNON, SD (113)
	SHERIDAN, NE (161)
	THOMAS, NE (171)
395 - Williston Basin	ADAMS, ND (1)
393 - Williston Basin	BARNES, ND (3)
	BENSON, ND (5)
	BILLINGS, ND (7)
	BOTTINEAU, ND (9)
	BOWMAN, ND (11)
	BURKE, ND (13)
	BURLEIGH, ND (15)

DUTTE SD (40)
BUTTE, SD (19)
CAMPBELL, SD (21)
CASS, ND (17)
CAVALIER, ND (19)
CORSON, SD (31)
DANIELS, MT (19)
DAWSON, MT (21)
DEWEY, SD (41)
DICKEY, ND (21)
DIVIDE, ND (23)
DUNN, ND (25)
EDDY, ND (27)
EDMUNDS, SD (45)
EMMONS, ND (29)
FALLON, MT (25)
FOSTER, ND (31)
GARFIELD, MT (33)
GOLDEN VALLEY, ND (33)
GRAND FORKS, ND (35)
GRANT, ND (37)
GRIGGS, ND (39)
HAAKON, SD (55)
HARDING, SD (63)
HETTINGER, ND (41)
HUGHES, SD (65)
JONES, SD (75)
KIDDER, ND (43)
LA MOURE, ND (45)
LAWRENCE, SD (81)
LOGAN, ND (47)
MC CONE, MT (55)
MC HENRY, ND (49)
MC INTOSH, ND (51)
MC KENZIE, ND (53)
MC LEAN, ND (55)
MC PHERSON, SD (89)
MEADE, SD (93)
MERCER, ND (57)
MORTON, ND (59)

	BELL, TX (27)
400 - Ouachita Folded Belt	ATOKA, OK (5)
400 Overbie Felde 15 #	ZIEBACH, SD (137)
	WILLIAMS, ND (105)
	WIBAUX, MT (109)
	WELLS, ND (103)
	WARD, ND (101)
	WALWORTH, SD (129)
	WALSH, ND (99)
	VALLEY, MT (105)
	TRAILL, ND (97)
	TOWNER, ND (95)
	SULLY, SD (119)
	STUTSMAN, ND (93)
	STEELE, ND (91)
	STARK, ND (89)
	STANLEY, SD (117)
	SLOPE, ND (87)
	SIOUX, ND (85)
	SHERIDAN, ND (83)
	SHERIDAN, MT (91)
	SARGENT, ND (81)
	ROOSEVELT, MT (85)
	ROLETTE, ND (79)
	RICHLAND, ND (77)
	RICHLAND, MT (83)
	RENVILLE, ND (75)
	RANSOM, ND (73)
	RAMSEY, ND (71)
	PRAIRIE, MT (79)
	POTTER, SD (107)
	PIERCE, ND (69)
	PHILLIPS, MT (71)
	PERKINS, SD (105)
	PENNINGTON, SD (103)
	PEMBINA, ND (67)
	OLIVER, ND (65)
	NELSON, ND (63)
	MOUNTRAIL, ND (61)

	BEXAR, TX (29)
	BRYAN, OK (13)
	CHOCTAW, OK (23)
	CLARK, AR (19)
	COLLIN, TX (85)
	COMAL, TX (91)
	DALLAS, AR (39)
	DALLAS, TX (113)
	ELLIS, TX (139)
	FANNIN, TX (147)
	GARLAND, AR (51)
	GRANT, AR (53)
	HAYS, TX (209)
	HILL, TX (217)
	HOT SPRING, AR (59)
	HOWARD, AR (61)
	KINNEY, TX (271)
	LAMAR, TX (277)
	LONOKE, AR (85)
	MC CURTAIN, OK (89)
	MC LENNAN, TX (309)
	MEDINA, TX (325)
	MONTGOMERY, AR (97)
	PIKE, AR (109)
	POLK, AR (113)
	PULASKI, AR (119)
	PUSHMATAHA, OK (127)
	RED RIVER, TX (387)
	SALINE, AR (125)
	SEVIER, AR (133)
	TRAVIS, TX (453)
	UVALDE, TX (463)
	WILLIAMSON, TX (491)
405 - Kerr Basin	BANDERA, TX (19)
	KENDALL, TX (259)
	KERR, TX (265)
	REAL, TX (385)
410 - Llano Uplift	BLANCO, TX (31)
-	BURNET, TX (53)

	CHAVES, NM (5)
	BREWSTER, TX (43)
	BORDEN, TX (33)
	BAILEY, TX (17)
430 - Permian Basin	ANDREWS, TX (3)
	YOUNG, TX (503)
	THROCKMORTON, TX (447)
	STEPHENS, TX (429)
	SHACKELFORD, TX (417)
	PALO PINTO, TX (363)
	MILLS, TX (333)
	LAMPASAS, TX (281)
	EASTLAND, TX (133)
	COMANCHE, TX (93)
	COLEMAN, TX (83)
	CALLAHAN, TX (59)
	BROWN, TX (49)
	BAYLOR, TX (23)
425 - Bend Arch	ARCHER, TX (9)
	WISE, TX (497)
	PARKER, TX (367)
	MONTAGUE, TX (337)
	JACK, TX (237)
	DENTON, TX (121)
420 - Fort Worth Syncline	CLAY, TX (77)
	TARRANT, TX (439)
	SOMERVELL, TX (425)
	JOHNSON, TX (251)
	HOOD, TX (221)
	HAMILTON, TX (193)
	ERATH, TX (143)
	CORYELL, TX (99)
415 - Strawn Basin	BOSQUE, TX (35)
	SAN SABA, TX (411)
	MC CULLOCH, TX (307)
	MASON, TX (319)
	LLANO, TX (299)

COKE, TX (81)
CONCHO, TX (95)
COTTLE, TX (101)
CRANE, TX (103)
CROCKETT, TX (105)
CROSBY, TX (107)
CULBERSON, TX (109)
DAWSON, TX (115)
DICKENS, TX (125)
ECTOR, TX (135)
EDDY, NM (15)
EDWARDS, TX (137)
FISHER, TX (151)
FLOYD, TX (153)
GAINES, TX (165)
GARZA, TX (169)
GLASSCOCK, TX (173)
HALE, TX (189)
HASKELL, TX (207)
HOCKLEY, TX (219)
HOWARD, TX (227)
HUDSPETH, TX (229)
IRION, TX (235)
JEFF DAVIS, TX (243)
JONES, TX (253)
KENT, TX (263)
KIMBLE, TX (267)
KING, TX (269)
KNOX, TX (275)
LAMB, TX (279)
LEA, NM (25)
LOVING, TX (301)
LUBBOCK, TX (303)
LYNN, TX (305)
MARTIN, TX (317)
MENARD, TX (327)
MIDLAND, TX (329)
MITCHELL, TX (335)
MOTLEY, TX (345)

	NOLAN TV (OFO)
	NOLAN, TX (353)
	PECOS, TX (371)
	PRESIDIO, TX (377)
	REAGAN, TX (383)
	REEVES, TX (389)
	ROOSEVELT, NM (41)
	RUNNELS, TX (399)
	SCHLEICHER, TX (413)
	SCURRY, TX (415)
	STERLING, TX (431)
	STONEWALL, TX (433)
	SUTTON, TX (435)
	TAYLOR, TX (441)
	TERRELL, TX (443)
	TERRY, TX (445)
	TOM GREEN, TX (451)
	UPTON, TX (461)
	VAL VERDE, TX (465)
	WARD, TX (475)
	WINKLER, TX (495)
	YOAKUM, TX (501)
435 - Palo Duro Basin	ARMSTRONG, TX (11)
	BRISCOE, TX (45)
	CASTRO, TX (69)
	CHILDRESS, TX (75)
	CIMARRON, OK (25)
	COLLINGSWORTH, TX (87)
	CURRY, NM (9)
	DALLAM, TX (111)
	DE BACA, NM (11)
	DEAF SMITH, TX (117)
	DONLEY, TX (129)
	FOARD, TX (155)
	GUADALUPE, NM (19)
	HALL, TX (191)
	HARDEMAN, TX (197)
	HARMON, OK (57)
	HARMON, OK (57) HARTLEY, TX (205)

	GRAHAM, AZ (9)
	GILA, AZ (7)
475 - Basin-And-Range Province	CATRON, NM (3)
	HIDALGO, NM (23)
470 - Pedregosa Basin	COCHISE, AZ (3)
	SOCORRO, NM (53)
	SIERRA, NM (51)
	OTERO, NM (35)
	LINCOLN, NM (27)
	EL PASO, TX (141)
465 - Orogrande Basin	DONA ANA, NM (13)
	TORRANCE, NM (57)
	SANTA FE, NM (49)
460 - Estancia Basin	BERNALILLO, NM (1)
	MORA, NM (33)
	LAS ANIMAS, CO (71)
	HUERFANO, CO (55)
	CUSTER, CO (27)
455 - Las Vegas-Raton Basin	COLFAX, NM (7)
	THOMAS, KS (193)
	SHERMAN, KS (181)
	RAWLINS, KS (153)
	OTERO, CO (89)
	KIT CARSON, CO (63)
	KIOWA, CO (61)
	CHEYENNE, KS (23)
	CHEYENNE, CO (17)
450 - Las Animas Arch	BENT, CO (11)
	UNION, NM (59)
445 - Sierra Grande Uplift	HARDING, NM (21)
	WILBARGER, TX (487)
	WICHITA, TX (485)
	TILLMAN, OK (141)
	SWISHER, TX (437)
	SAN MIGUEL, NM (47)
	RANDALL, TX (381)
	QUAY, NM (37)
	PARMER, TX (369)
	OLDHAM, TX (359)

	GRANT, NM (17)
	GREENLEE, AZ (11)
	LA PAZ, AZ (12)
	LUNA, NM (29)
	MARICOPA, AZ (13)
	PIMA, AZ (19)
	PINAL, AZ (21)
	SANTA CRUZ, AZ (23)
	YAVAPAI, AZ (25)
	YUMA, AZ (27)
500 - Sweetgrass Arch	CASCADE, MT (13)
	CHOUTEAU, MT (15)
	GLACIER, MT (35)
	HILL, MT (41)
	JUDITH BASIN, MT (45)
	LIBERTY, MT (51)
	PONDERA, MT (73)
	TETON, MT (99)
	TOOLE, MT (101)
503 - North Western Overthrust	FLATHEAD, MT (29)
	LEWIS AND CLARK, MT (49)
505 - Montana Folded Belt	BEAVERHEAD, MT (1)
	BROADWATER, MT (7)
	DEER LODGE, MT (23)
	GALLATIN, MT (31)
	GRANITE, MT (39)
	JEFFERSON, MT (43)
	LAKE, MT (47)
	LINCOLN, MT (53)
	MADISON, MT (57)
	MEAGHER, MT (59)
	MINERAL, MT (61)
	MISSOULA, MT (63)
	PARK, MT (67)
	POWELL, MT (77)
	RAVALLI, MT (81)
	SANDERS, MT (89)
	SILVER BOW, MT (93)
	YELLOWSTONE NATIONAL PARK, MT (113

507 - Central Western Overthrust	BEAR LAKE, ID (7)
	BONNEVILLE, ID (19)
	CARIBOU, ID (29)
	CLARK, ID (33)
	FREMONT, ID (43)
	JEFFERSON, ID (51)
	LINCOLN, WY (23)
	MADISON, ID (65)
	MORGAN, UT (29)
	RICH, UT (33)
	SUMMIT, UT (43)
	TETON, ID (81)
	UINTA, WY (41)
509 - South Western Overthrust	BEAVER, UT (1)
	CLARK, NV (3)
	IRON, UT (21)
	JUAB, UT (23)
	LINCOLN, NV (17)
	MILLARD, UT (27)
	UTAH, UT (49)
	WASHINGTON, UT (53)
510 - Central Montana Uplift	BLAINE, MT (5)
	FERGUS, MT (27)
	GOLDEN VALLEY, MT (37)
	MUSSELSHELL, MT (65)
	PETROLEUM, MT (69)
	ROSEBUD, MT (87)
	STILLWATER, MT (95)
	SWEET GRASS, MT (97)
	TREASURE, MT (103)
	WHEATLAND, MT (107)
	YELLOWSTONE, MT (111)
515 - Powder River Basin	BIG HORN, MT (3)
	CAMPBELL, WY (5)
	CARTER, MT (11)
	CONVERSE, WY (9)
	CROOK, WY (11)
	CUSTER, MT (17)
	CUSTER, SD (33)

	FALL RIVER, SD (47)
	JOHNSON, WY (19)
	NIOBRARA, WY (27)
	POWDER RIVER, MT (75)
	SHERIDAN, WY (33)
	WESTON, WY (45)
520 - Big Horn Basin	BIG HORN, WY (3)
	CARBON, MT (9)
	HOT SPRINGS, WY (17)
	PARK, WY (29)
	WASHAKIE, WY (43)
525 - Yellowstone Province	TETON, WY (39)
	YELLOWSTONE NATIONAL PARK, ID (89)
	YELLOWSTONE NATIONAL PARK, WY (47)
530 - Wind River Basin	FREMONT, WY (13)
	NATRONA, WY (25)
535 - Green River Basin	ALBANY, WY (1)
	CARBON, WY (7)
	MOFFAT, CO (81)
	ROUTT, CO (107)
	SUBLETTE, WY (35)
	SWEETWATER, WY (37)
540 - Denver Basin	ADAMS, CO (1)
	ARAPAHOE, CO (5)
	BANNER, NE (7)
	BOULDER, CO (13)
	CHEYENNE, NE (33)
	CROWLEY, CO (25)
	DENVER, CO (31)
	DEUEL, NE (49)
	DOUGLAS, CO (35)
	EL PASO, CO (41)
	ELBERT, CO (39)
	FREMONT, CO (43)
	GILPIN, CO (47)
	GARDEN, NE (69)
	GOSHEN, WY (15)
	JEFFERSON, CO (59)
	JEI I ENGON, GO (38)

	LARAMIE, WY (21)
	LARIMER, CO (69)
	LINCOLN, CO (73)
	LOGAN, CO (75)
	MORGAN, CO (87)
	MORRILL, NE (123)
	PHILLIPS, CO (95) PLATTE, WY (31)
	PUEBLO, CO (101)
	SCOTTS BLUFF, NE (157)
	SEDGWICK, CO (115)
	SIOUX, NE (165)
	TELLER, CO (119)
	WASHINGTON, CO (121)
	WELD, CO (123)
	YUMA, CO (125)
545 - North Park Basin	GRAND, CO (49)
	JACKSON, CO (57)
550 - South Park Basin	PARK, CO (93)
555 - Eagle Basin	CHAFFEE, CO (15)
	CLEAR CREEK, CO (19)
	EAGLE, CO (37)
	LAKE, CO (65)
	SUMMIT, CO (117)
560 - San Luis Basin	ALAMOSA, CO (3)
	CONEJOS, CO (21)
	COSTILLA, CO (23)
	RIO GRANDE, CO (105)
	SAGUACHE, CO (109)
	TAOS, NM (55)
565 - San Juan Mountains Prov	HINSDALE, CO (53)
	MINERAL, CO (79)
	OURAY, CO (91)
	SAN JUAN, CO (111)
575 - Uinta Basin	CARBON, UT (7)
	DAGGETT, UT (9)
	DUCHESNE, UT (13)
	UINTAH, UT (47)
	WASATCH, UT (51)

580 - San Juan Basin	ARCHULETA, CO (7)
	CIBOLA, NM (6)
	LA PLATA, CO (67)
	LOS ALAMOS, NM (28)
	MC KINLEY, NM (31)
	RIO ARRIBA, NM (39)
	SAN JUAN, NM (45)
	SANDOVAL, NM (43)
	VALENCIA, NM (61)
585 - Paradox Basin	DOLORES, CO (33)
	EMERY, UT (15)
	GARFIELD, UT (17)
	GRAND, UT (19)
	MONTEZUMA, CO (83)
	MONTROSE, CO (85)
	SAN JUAN, UT (37)
	SAN MIGUEL, CO (113)
	WAYNE, UT (55)
590 - Black Mesa Basin	APACHE, AZ (1)
	NAVAJO, AZ (17)
595 - Piceance Basin	DELTA, CO (29)
	GARFIELD, CO (45)
	GUNNISON, CO (51)
	MESA, CO (77)
	PITKIN, CO (97)
	RIO BLANCO, CO (103)
600 - N. Cascades-Okanagan Prov	CHELAN, WA (7)
	FERRY, WA (19)
	OKANOGAN, WA (47)
	PEND OREILLE, WA (51)
	SAN JUAN, WA (55)
	SKAGIT, WA (57)
	STEVENS, WA (65)
605 - Eastern Columbia Basin	ADAMS, WA (1)
	ASOTIN, WA (3)
	BENTON, WA (5)
	COLUMBIA, WA (13)
	CROOK, OR (13)
	DOUGLAS, WA (17)

	FRANKLIN, WA (21)
	. ,
	GARFIELD, WA (23)
	GILLIAM, OR (21)
	GRANT, WA (25)
	HOOD RIVER, OR (27)
	JEFFERSON, OR (31)
	KITTITAS, WA (37)
	KLICKITAT, WA (39)
	LATAH, ID (57)
	LEWIS, ID (61)
	LINCOLN, WA (43)
	MORROW, OR (49)
	NEZ PERCE, ID (69)
	SHERMAN, OR (55)
	SKAMANIA, WA (59)
	SPOKANE, WA (63)
	UMATILLA, OR (59)
	UNION, OR (61)
	WALLA WALLA, WA (71)
	WALLOWA, OR (63)
	WASCO, OR (65)
	WHEELER, OR (69)
	WHITMAN, WA (75)
	YAKIMA, WA (77)
610 - Idaho Mountains Province	BENEWAH, ID (9)
	BOISE, ID (15)
	BONNER, ID (17)
	BOUNDARY, ID (21)
	CLEARWATER, ID (35)
	CUSTER, ID (37)
	IDAHO, ID (49)
	KOOTENAI, ID (55)
	LEMHI, ID (59)
	SHOSHONE, ID (79)
	VALLEY, ID (85)
615 - Snake River Basin	ADA, ID (1)
	ADAMS, ID (3)
	BAKER, OR (1)

	DINCHAM ID (44)
	BINGHAM, ID (11)
	BLAINE, ID (13)
	BUTTE, ID (23)
	CAMAS, ID (25)
	CANYON, ID (27)
	ELMORE, ID (39)
	GEM, ID (45)
	GOODING, ID (47)
	GRANT, OR (23)
	JEROME, ID (53)
	LINCOLN, ID (63)
	MALHEUR, OR (45)
	MINIDOKA, ID (67)
	OWYHEE, ID (73)
	PAYETTE, ID (75)
	POWER, ID (77)
	TWIN FALLS, ID (83)
	WASHINGTON, ID (87)
620 - Southern Oregon Basin	DESCHUTES, OR (17)
	HARNEY, OR (25)
	KLAMATH, OR (35)
	LAKE, OR (37)
	LASSEN, CA (35)
	MODOC, CA (49)
	WASHOE, NV (31)
625 - Great Basin Province	BOX ELDER, UT (3)
	CARSON CITY, NV (510)
	CASSIA, ID (31)
	CHURCHILL, NV (1)
	DOUGLAS, NV (5)
	ELKO, NV (7)
	ESMERALDA, NV (9)
	EUREKA, NV (11)
	FRANKLIN, ID (41)
	HUMBOLDT, NV (13)
	INYO, CA (27)
	LANDER, NV (15)
	LYON, NV (19)
	MINERAL, NV (21)
	WHITE IVAL, IVV (21)

	MONO, CA (51)
	NYE, NV (23)
	ONEIDA, ID (71)
	PERSHING, NV (27)
	STOREY, NV (29)
	TOOELE, UT (45)
	WHITE PINE, NV (33)
630 - Overthrust&Wasatch Uplift	CACHE, UT (5)
•	DAVIS, UT (11)
	PIUTE, UT (31)
	SALT LAKE, UT (35)
	SANPETE, UT (39)
	SEVIER, UT (41)
	WEBER, UT (57)
635 - Plateau Sedimentary Prov	COCONINO, AZ (5)
	KANE, UT (25)
	MOHAVE, AZ (15)
640 - Mojave Basin	SAN BERNARDINO, CA (71)
645 - Salton Basin	IMPERIAL, CA (25)
	RIVERSIDE, CA (65)
650 - Sierra Nevada Province	ALPINE, CA (3)
	AMADOR, CA (5)
	CALAVERAS, CA (9)
	EL DORADO, CA (17)
	MARIPOSA, CA (43)
	NEVADA, CA (57)
	PLACER, CA (61)
	PLUMAS, CA (63)
	SIERRA, CA (91)
	TUOLUMNE, CA (109)
	YUBA, CA (115)
700 - Bellingham Basin	WHATCOM, WA (73)
705 - Puget Sound Province	ISLAND, WA (29)
	KING, WA (33)
	KITSAP, WA (35)
	MASON, WA (45)
	PIERCE, WA (53)
	SNOHOMISH, WA (61)
710 - Western Columbia Basin	BENTON, OR (3)

	CLACKAMAS, OR (5)
	CLALLAM, WA (9)
	CLARK, WA (11)
	CLATSOP, OR (7)
	COLUMBIA, OR (9)
	COOS, OR (11)
	COWLITZ, WA (15)
	CURRY, OR (15)
	DOUGLAS, OR (19)
	GRAYS HARBOR, WA (27)
	JEFFERSON, WA (31)
	LANE, OR (39)
	LEWIS, WA (41)
	LINCOLN, OR (41)
	LINN, OR (43)
	MARION, OR (47)
	MULTNOMAH, OR (51)
	PACIFIC, WA (49)
	POLK, OR (53)
	THURSTON, WA (67)
	TILLAMOOK, OR (57)
	WAHKIAKUM, WA (69)
	WASHINGTON, OR (67)
	YAMHILL, OR (71)
715 - Klamath Mountains Province	DEL NORTE, CA (15)
	JACKSON, OR (29)
	JOSEPHINE, OR (33)
	SHASTA, CA (89)
	SISKIYOU, CA (93)
	TRINITY, CA (105)
720 - Eel River Basin	HUMBOLDT, CA (23)
725 - Northern Coast Range Prov	ALAMEDA, CA (1)
	LAKE, CA (33)
	MENDOCINO, CA (45)
	NAPA, CA (55)
	SANTA CLARA, CA (85)
	SONOMA, CA (97)
730 - Sacramento Basin	SONOMA, CA (97) BUTTE, CA (7)

TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85)	750 - Santa Maria Basin 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		STANISLAUS, CA (99)
750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		STANISLAUS, CA (99)
750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		
750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		
750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		
755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		TULARE, CA (107)
755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		TULARE, CA (107)
755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750. Conta Maria Danin	
VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin	SANTA BARBARA, CA (83)
VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		SANTA BARBARA, CA (83)
VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	755 - Ventura Basin	- , - (,
760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	755 - Ventura Basin	
760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	700 Volkara Bacili	VENTURA CA (111)
LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		VENTURA, CA (111)
LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	760 Los Angeles Pecin	VERTOR (CONTINUE)
ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	760 - Los Angeles Basin	
ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		LOS ANGELES CA (27)
765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		LOS ANGELES, CA (37)
765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		ORANGE. CA (59)
800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		
BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	765 - Capistrano Basin	SAN DIEGO, CA (73)
BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	<u> </u>	
CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	800 - Southeastern Alaska Provinces	ATLIN, AK (15)
CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		
DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		BRADFIELD CANAL, AK (47)
DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		
FAIRWEATHER, AK (85) JUNEAU, AK (123)	FAIRWEATHER, AK (85) JUNEAU, AK (123)	FAIRWEATHER, AK (85) JUNEAU, AK (123)	FAIRWEATHER, AK (85) JUNEAU, AK (123)	FAIRWEATHER, AK (85) JUNEAU, AK (123)		CRAIG, AK (71)
FAIRWEATHER, AK (85) JUNEAU, AK (123)	FAIRWEATHER, AK (85) JUNEAU, AK (123)	FAIRWEATHER, AK (85) JUNEAU, AK (123)	FAIRWEATHER, AK (85) JUNEAU, AK (123)	FAIRWEATHER, AK (85) JUNEAU, AK (123)		CRAIG, AK (71)
FAIRWEATHER, AK (85) JUNEAU, AK (123)	FAIRWEATHER, AK (85) JUNEAU, AK (123)	FAIRWEATHER, AK (85) JUNEAU, AK (123)	FAIRWEATHER, AK (85) JUNEAU, AK (123)	FAIRWEATHER, AK (85) JUNEAU, AK (123)		
JUNEAU, AK (123)	JUNEAU, AK (123)	JUNEAU, AK (123)	JUNEAU, AK (123)	JUNEAU, AK (123)		DIXON ENTRANCE, AK (79)
JUNEAU, AK (123)	JUNEAU, AK (123)	JUNEAU, AK (123)	JUNEAU, AK (123)	JUNEAU, AK (123)		
JUNEAU, AK (123)	JUNEAU, AK (123)	JUNEAU, AK (123)	JUNEAU, AK (123)	JUNEAU, AK (123)		FAIRWEATHER, AK (85)
KETCHIKVVI VK (43E/	KETCHIKAN, AK (135)		KETCHIKAN, AK (135)	KETCHIKAN AK (135)		JUNEAU, AK (123)
	KETCHIKAN, AK (135)		KETCHIKAN, AK (135)	KETCHIKAN AK (135)		
NETONIAN, AN (135)		KETCHIKAN, AK (135)		1.2.1.61.11.01.11, 7.11(1.00)		KETCHIKAN, AK (135)
PETERSBURG. AK (201)	PETERSBURG. AK (201)	PETERSBURG. AK (201)	PETERSBURG. AK (201)	PETERSBURG. AK (201)		PETERSBURG, AK (201)
PORT ALEXANDER, AK (209)						· · · · · · · · · · · · · · · · · · ·
DETERORIDO AK (2011)	DETERSBLING AK (201)	DETERORITIES AK (2011)	DETERORLING AK (2011)	DETERORITIES AK (2011)		PETERSBURG AK (2011)
PETERSBURG, AK (201)	PETERSBURG, AK (201)		PETERSBURG, AK (201)			
PETERSBURG, AK (201)	PETERSBURG, AK (201)	PETERSBURG, AK (201)	PETERSBURG, AK (201)	PETERSBURG, AK (201)		PETERSBURG, AK (201)
PETERSBURG, AK (201)	PETERSBURG, AK (201)	PETERSBURG, AK (201)	PETERSBURG, AK (201)	PETERSBURG, AK (201)		PETERSBURG, AK (201)
PETERSBURG, AK (201)	PETERSBURG, AK (201)	PETERSBURG, AK (201)	PETERSBURG, AK (201)	PETERSBURG, AK (201)		PETERSBURG, AK (201)
PETERSBURG, AK (201)	PETERSBURG, AK (201)	PETERSBURG, AK (201)	PETERSBURG AK (201)	PETERSBURG, AK (201)		PETERSBURG, AK (201)
NETOTINAIN, AN (133)		NETOTINAIN, AN (133)		112 1 01 111 0 111, 7 11 (100)		RETOLINAIN, AR (130)
NETOTINAN, AN (130)		KETCHIKAN, AK (135)		12.61.11.01.11,71.00)		KETCHIKAN, AK (135)
VETCHIVAN AV (425)	KETCHIKAN, AK (135)		KETCHIKAN, AK (135)	KETCHIKAN AK (135)		JUNEAU, AK (123)
KETCHIKANI AK (435)	KETCHIKAN, AK (135)		KETCHIKAN, AK (135)	KETCHIKAN AK (135)		JUNEAU, AK (123)
						FAIRWEATHER, AK (85)
JUNEAU, AK (123)	JUNEAU, AK (123)	JUNEAU, AK (123)	JUNEAU, AK (123)	JUNEAU, AK (123)		
JUNEAU, AK (123)	JUNEAU, AK (123)	JUNEAU, AK (123)	JUNEAU, AK (123)	JUNEAU, AK (123)		DIXON ENTRANCE, AK (79)
FAIRWEATHER, AK (85) JUNEAU, AK (123)	FAIRWEATHER, AK (85) JUNEAU, AK (123)	FAIRWEATHER, AK (85) JUNEAU, AK (123)	FAIRWEATHER, AK (85) JUNEAU, AK (123)	FAIRWEATHER, AK (85) JUNEAU, AK (123)		
DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		CRAIG. AK (71)
DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		BRADFIELD CANAL, AK (47)
CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	800 - Southeastern Alaska Provinces	ATLIN, AK (15)
BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	·	SAN DIEGO, CA (73)
800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		
765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		, ,
765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		LOS ANGELES, CA (37)
ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	760 - Los Angeles Basin	
LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	760 - Los Angeles Basin	
LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		VENTURA, CA (111)
760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	Too - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	200 1011010 20011	VENTURA CA (444)
760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	755 - Ventura Basin	
VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		SANTA BARBARA, CA (83)
755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 Santa Maria Basia	
750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		TULARE, CA (107)
750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		STANISLAUS, CA (99)
TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		SAN BENITO, CA (69)
STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		MERCED, CA (47)
SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		
MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		
MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		
KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		KERN, CA (29)
MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		FRESNO, CA (19)
KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	745 - San Joaquin Basin	
FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		SAN LUIS OBISPO, CA (79)
745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	740 - Coastal Basins	MONTEREY, CA (53)
SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		SANTA CRUZ, CA (87)
SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		SAN MATEO, CA (81)
SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (85) JUNEAU, AK (123)	SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (85) JUNEAU, AK (123)	SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (85) JUNEAU, AK (123)	SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		
SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	735 - Santa Cruz Basin	
SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	725 Conto Cruz Donin	
735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		, ,
YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		TEHAMA, CA (103)
735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		SUTTER, CA (101)
TEHAMA, CA (103) YOLO, CA (113) YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	TEHAMA, CA (103) YOLO, CA (113) YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	TEHAMA, CA (103) YOLO, CA (113) YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	TEHAMA, CA (103) YOLO, CA (113) YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	TEHAMA, CA (103) YOLO, CA (113) YOLO, CA (113) MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) STANISLAUS, CA (99) TULARE, CA (111) 765 - Capistrano Basin SAN DIEGO, CA (73) SAN DIEGO, CA (73) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		SOLANO, CA (95)
SUTTER, CA (101) TEHAMA, CA (103) YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SUTTER, CA (101) TEHAMA, CA (103) YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SUTTER, CA (101) TEHAMA, CA (103) YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin UVENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) 800 - Southeastern Alaska Provinces ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SUTTER, CA (101) TEHAMA, CA (103) YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SUTTER, CA (101) TEHAMA, CA (103) YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) 755 - Ventura Basin UVENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		SAN JOAQUIN, CA (77)
SOLANO, CA (95) SUTTER, CA (101) TEHAMA, CA (103) YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (65) JUNEAU, AK (123)	SOLANO, CA (95) SUTTER, CA (101) TEHAMA, CA (103) YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (65) JUNEAU, AK (123)	SOLANO, CA (95) SUTTER, CA (101) TEHAMA, CA (103) YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SOLANO, CA (95) SUTTER, CA (101) TEHAMA, CA (103) YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SOLANO, CA (95) SUTTER, CA (101) TEHAMA, CA (103) YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		SACRAMENTO, CA (67)
SAN JOAQUIN, CA (77) SOLANO, CA (95) SUTTER, CA (101) TEHAMA, CA (103) YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SAN JOAQUIN, CA (77) SOLANO, CA (95) SUTTER, CA (101) TEHAMA, CA (103) YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SAN JOAQUIN, CA (77) SOLANO, CA (95) SUTTER, CA (101) TEHAMA, CA (103) YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SAN JOAQUIN, CA (77) SOLANO, CA (95) SUTTER, CA (101) TEHAMA, CA (103) YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SAN JOAQUIN, CA (77) SOLANO, CA (95) SUTTER, CA (101) TEHAMA, CA (103) YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		GLENN, CA (21)
SAN JOAQUIN, CA (77) SOLANO, CA (95) SUTTER, CA (101) TEHAMA, CA (103) YOLO, CA (113) 735 - Santa Cruz Basin MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SACRAMENTO, CA (67) SAN JOAQUIN, CA (77) SOLANO, CA (95) SUTTER, CA (101) TEHAMA, CA (103) YOLO, CA (113) MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (87) SAN MATEO, CA (87) AND CA (87) AND CA (88) SAN LUIS OBISPO, CA (79) 740 - Coastal Basins MONTEREY, CA (63) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SACRAMENTO, CA (67) SAN JOAQUIN, CA (77) SOLANO, CA (95) SUTTER, CA (101) TEHAMA, CA (103) YOLO, CA (113) MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SANTA BARBARA, CA (59) 766 - Capistrano Basin SANDIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SACRAMENTO, CA (67) SAN JOAQUIN, CA (77) SOLANO, CA (95) SUTTER, CA (101) TEHAMA, CA (103) YOLO, CA (113) MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (87) SAN MATEO, CA (87) AND CA (87) AND CA (88) SAN LUIS OBISPO, CA (79) 740 - Coastal Basins MONTEREY, CA (63) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin SANTA BARBARA, CA (83) VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) SAN DIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)	SACRAMENTO, CA (67) SAN JOAQUIN, CA (77) SOLANO, CA (95) SUTTER, CA (101) TEHAMA, CA (103) YOLO, CA (113) MARIN, CA (41) SAN FRANCISCO, CA (75) SAN MATEO, CA (81) SANTA CRUZ, CA (87) 740 - Coastal Basins MONTEREY, CA (53) SAN LUIS OBISPO, CA (79) 745 - San Joaquin Basin FRESNO, CA (19) KERN, CA (29) KINGS, CA (31) MADERA, CA (39) MERCED, CA (47) SAN BENITO, CA (69) STANISLAUS, CA (99) TULARE, CA (107) 750 - Santa Maria Basin VENTURA, CA (111) 760 - Los Angeles Basin LOS ANGELES, CA (37) ORANGE, CA (59) 765 - Capistrano Basin SANTA BASHARA, CA (59) 765 - Capistrano Basin SANDIEGO, CA (73) ATLIN, AK (15) BRADFIELD CANAL, AK (47) CRAIG, AK (71) DIXON ENTRANCE, AK (79) FAIRWEATHER, AK (85) JUNEAU, AK (123)		

830 - Yukon-Porcupine Province	BEAVER, AK (27)
	UGASHIK, AK (285)
	SUTWIK ISLAND, AK (261)
	STEPOVAK BAY, AK (251)
	MT. KATMAI, AK (175)
	KARLUK, AK (129)
	CHIGNIK, AK (61)
825 - Alaska Peninsula Province	
	TYONEK, AK (283)
	TALKEETNA, AK (267)
	SELDOVIA, AK (231)
	LIME HILLS, AK (151)
	LAKE CLARK, AK (149)
	KENAI, AK (133)
	KENAI PENINSULA, AK (883)
	KENAI PENINSULA, AK (831)
	KENAI PENINSULA, AK (733)
	KENAI PENINSULA, AK (721)
	KENAI PENINSULA, AK (609)
	ILIAMNA, AK (121)
	BLYING SOUND, AK (45)
	ANCHORAGE, AK (9)
820 - AK Cook Inlet Basin	AFOGNAK, AK (3)
	VALDEZ, AK (299)
	TALKEETNA MTS., AK (269)
	SEWARD, AK (233)
	MCCARTHY, AK (159)
815 - Copper River Basin	GULKANA, AK (99)
	YAKUTAT, AK (305)
	MT. ST. ELIAS, AK (181)
	ICY BAY, AK (115)
	CORDOVA, AK (69)
810 - Gulf of Alaska Basin	BERING GLACIER, AK (33)
	TAKU RIVER, AK (265)
	SUMDUM, AK (257)
	SKAGWAY, AK (243)
	SITKA, AK (241)

	BLACK RIVER, AK (43)
	CHARLEY RIVER, AK (59)
	CHRISTIAN, AK (63)
	CIRCLE, AK (65)
	COLEEN, AK (67)
	FORT YUKON, AK (91)
840 - Yukon-Koyukuk Province	BAIRD INLET, AK (19)
	BENDELEBEN, AK (31)
	BETHEL, AK (35)
	BLACK, AK (41)
	CANDLE, AK (51)
	DILLINGHAM, AK (77)
	GOODNEWS BAY, AK (97)
	HAGEMEISTER ISLAND, AK (101)
	HOLY CROSS, AK (107)
	HOOPER BAY, AK (109)
	HUGHES, AK (113)
	IDITAROD, AK (117)
	KATEEL RIVER, AK (131)
	KUSKOKWIM BAY, AK (145)
	KWIGUK, AK (147)
	MARSHALL, AK (157)
	MELOZITNA, AK (167)
	NOME, AK (189)
	NORTON BAY, AK (191)
	NULATO, AK (193)
	NUNIVAK ISLAND, AK (195)
	OPHIR, AK (199)
	RUSSIAN MISSION, AK (221)
	SHUNGNAK, AK (237)
	SLEETMUTE, AK (245)
	SOLOMON, AK (247)
	ST. MICHAEL, AK (255)
	TELLER, AK (277)
	UNALAKLEET, AK (291)
845 - Bristol Bay Basin	BRISTOL BAY, AK (49)
	COLD BAY, AK (93)
	NAKNEK, AK (185)
	NUSHAGAK BAY, AK (197)

	PORT MOLLER, AK (211)
360 - Selawik Lowland Basins	KOTZEBUE, AK (143)
	SELAWIK, AK (229)
	SHISHMAREF, AK (235)
880 - Interior Lowlands Basin	BIG DELTA, AK (39)
	EAGLE, AK (81)
	FAIRBANKS, AK (83)
	HEALY, AK (105)
	KANTIAHNA RVR., AK (127)
	LIVENGOOD, AK (153)
	MCGRATH, AK (161)
	MEDFRA, AK (165)
	MT. HAYES, AK (173)
	MT. MCKINLEY, AK (177)
	NABESNA, AK (183)
	RUBY, AK (219)
	TANACROSS, AK (271)
	TANANA, AK (273)
	TAYLOR MTS., AK (275)
884 - Brooks Range Province	AMBLER RIVER, AK (5)
	ARCTIC, AK (11)
	BAIRD MOUNTAINS, AK (21)
	CHANDALAR, AK (55)
	PHIL. SMITH MT., AK (203)
	SURVEY PASS, AK (259)
	TABLE MTN., AK (263)
	WISEMAN, AK (303)
885 - Southern Foothills Province	CHANDLER LAKE, AK (57)
	DE LONG MOUNTAINS, AK (73)
	HOWARD PASS, AK (111)
	KILLIK RIVER, AK (137)
	MISHEGUK MTN., AK (171)
	NOATAK, AK (187)
	POINT HOPE, AK (205)
886 - Northern Foothills Province	POINT LAY, AK (207)
	UTUKOK RIVER, AK (297)
890 - Arctic Coastal Plains Province	BARROW, AK (23)
	BARTER ISLAND, AK (25)
	BEECHEY POINT, AK (29)

DEMARCATION POINT, AK (75)
FLAXMAN ISLAND, AK (89)
HARRISON BAY, AK (103)
IKPIKPUK RVR., AK (119)
LOOKOUT RIDGE, AK (155)
MEADE RIVER, AK (163)
MT. MICHELSON, AK (179)
SAGAVANIRKTOK, AK (223)
TESHEKPUK, AK (279)
UMIAT, AK (287)
WAINWRIGHT, AK (301)
KODIAK ISLAND, AK (150)

Best Available Monitoring Methods and Missing Data Reporting

Best Available Monitoring Methods and Missing Data Reporting



Please note that when using BAMM, reporters are still required to use the calculation equations in the rule but may use alternative means to determine the inputs to those equations.

"EPA will allow owners or operators to use BAMM for parameters in 98.233 Calculating GHG Emissions as specified in paragraphs (f)(2), (f)(3), and (f)(4) of this section."

Please refer to 40 CFR 98.234 (f) for further details.

All facilities are required to report the use of Best Available Monitoring Methods (BAMM) and Missing Data for each applicable source using the three data cells pictured below which appear near the top of the page for each source in Subpart W.

Best Available Monitoring Methods (BAMM) and Missing Data:

	 · · · · · · · · · · · · · · · · · ·	
Were BAMM used for any parameters to calculate GHG emissions?	Provide a brief description of the BAMM used, parameter measured, and time period.	Were missing data procedures used for any parameters to calculate GHG emissions?
[98.3(c)(7)]	[98.3(c)(7)]	[98.235]
Yes	Description, Parameter, Date	No

The two data element associated with BAMM are:

- 1. Were BAMM used for any parameters to calculate GHG emissions? (Yes or No) 98.236(c)(7) As noted this is a "Yes" or "No" question. Please note that "Y" or "N" and "yes" or "no" are **not** valid answers to this question because these answers are not accepted in the XML reporting schema. This question must be answered.
- 2. Provide a brief description of the BAMM used, parameter measured, and time period BAMM was used during the year.

If a facility or supplier used BAMM for all or part of the reporting year, both in the case where BAMM was automatically granted under the rule and where the use of BAMM required EPA approval, you must answer "Yes" to the first question. If you answer "Yes", you are also required to report the following information per §98.3(c)(7):

- a brief description of each best available monitoring method used,
- the parameter measured using the method, and
- the time period during which the best available monitoring method.

These data must be provided for each parameter for which BAMM was used to support reporting under this source category.

highlighted invisible to public - For additional guidance on the intended use of the BAMM reporting features in Subpart A, in Subpart W associated with source categories, and in Subpart W where BAMM information of collected at the unit or compressor level please refer to FAQ 668 **insert** production link

If missing data procedures were used to support the reporting of any data withing this source category, you must answer Yes to the third question pictured above. Again the response this question must be either Yes or No. Use of "Y" or "N " or lower case "yes" or "no" are not valid. The question must be answered either the word "Yes" or the word "No"

Roll-Ups

Total Emissions

The total emissions roll-up reflects the sum of the CO2 equivalents of each required gas emission for the source type. These summations are reflected and aggregated on the Introduction tab.

Total Emissions for Source				
[98.236]				
mt CO	mt CH₄	mt N₂O	Total Emissions	
mt CO₂	(mt CO₂e)	(mt CO₂e)	(mt CO₂e)	
1,250	1,250	10	2,510	

Natural Gas Pneumatic Devices

This page provides an overview of the Subpart W natural gas pneumatic devices source category e-GGRT reporting requirements.

Please see Reporting Form Instructions instructions on downloading the blank reporting form and uploading the completed reporting form. You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart W calculation spreadsheet.

The natural gas pneumatic devices source category is applicable to Onshore Petroleum and Natural Gas Production, Onshore Natural Gas Transmission Compression, and Underground Natural Gas Storage.

Indicate if the facility has the source type via the radio buttons.

• If the source type is present you must report required emissions.

Does the Facility have any continuous high-bleed pneumatic devices subject to reporting under 98.232?

Does the Facility have any intermittent bleed pneumatic devices subject to reporting under 98.232?

Does the Facility have any continuous low-bleed pneumatic devices subject to reporting under 98.232?



If the facility has the source type, the Best Available Monitoring Methods and Missing Data table must be completed.

For further information, see Best Available Monitoring Methods and Missing Data Reporting.

Report Total CO2 and Total CH4 Emissions.

- · Required emissions for each type of pneumatic device at the facility:
 - Total CO2 Emissions (mt CO2)
 - Total CH4 Emissions (mt CO2e)

Type of Pneumatic Device	Total CO ₂ Emissions (mt CO ₂)	Total CH₄ Emissions (mt CO₂e)
	[98.236(c)(1)(iv)]	[98.236(c)(1)(iv)]
High-bleed Pneumatic Devices	200.0	20,000.0
Intermittent Bleed Pneumatic Devices		
Low-Bleed Pneumatic Devices		

Total Emissions

The total emissions roll-up reflects the sum of the CO2 equivalents of each required gas emission for the source type. These summations are reflected and aggregated on the Introduction tab.

Total Emissions for Source			
[98.236]			
mt CO	mt CH₄	mt N₂O	Total Emissions
mt CO₂	(mt CO₂e)	(mt CO₂e)	(mt CO₂e)
1,250	1,250	10	2,510

Natural Gas Driven Pneumatic Pumps

This page provides an overview of the Subpart W natural gas driven pneumatic pumps source category e-GGRT reporting requirements.

Please see Reporting Form Instructions instructions on downloading the blank reporting form and uploading the completed reporting form. You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart W calculation spreadsheet.

The natural gas driven pneumatic pumps source category is applicable to Onshore Petroleum and Natural Gas Production.

Indicate if the facility has the source type via the radio buttons.

• If the source type is present you must report required emissions.

Does the Facility have any natural gas driven pneumatic pumps subject to reporting under 98.232?



If the facility has the source type, the Best Available Monitoring Methods and Missing Data table must be completed.

• For further information, see Best Available Monitoring Methods and Missing Data Reporting.

Report Total CO2 and Total CH4 Emissions.

- · Required emissions:
 - Total CO2 Emissions (mt CO2)
 - Total CH4 Emissions (mt CO2e)

Type of Pneumatic Pump	Total CO ₂ Emissions (mt CO ₂)	Total CH₄ Emissions (mt CO₂e)
	[98.236(c)(2)(ii)]	[98.236(c)(2)(ii)]
Natural Gas Driven Pneumatic Pumps	200.0	200.0

Total Emissions

Total Emissions for Source							
[98.236]							
mt CO₂	mt CH₄	mt N₂O	Total Emissions				
III CO2	(mt CO₂e)	(mt CO₂e)	(mt CO₂e)				
1,250	1,250	10	2,510				

Acid Gas Removal Units

This page provides an overview of the Subpart W acid gas removal units source category e-GGRT reporting requirements.

Please see Reporting Form Instructions instructions on downloading the blank reporting form and uploading the completed reporting form. You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart W calculation spreadsheet.

The acid gas removal units source category is applicable to Onshore Petroleum and Natural Gas Production and Onshore Natural Gas Processing.

Indicate if the facility has the source type via the radio buttons.

• If the source type is present you must report required elements.

Does the Facility have any acid gas removal units subject to reporting under 98.232?



If the facility has the source type, the Best Available Monitoring Methods and Missing Data table must be completed.

For further information, see Best Available Monitoring Methods and Missing Data Reporting.

Reporting Requirements

- Unit ID or Name is required for Onshore Natural Gas Processing facilities only
- Calculation Methodology Used (98.236(c)(3)(vii)), choose one:
 - Calculation Methodology 1 ((98.233(d)(1))
 - Calculation Methodology 2 ((98.233(d)(2))
 - Calculation Methodology 3 ((98.233(d)(3))
 - Calculation Methodology 4 ((98.233(d)(4))
- Total CO2 Emissions (98.236(c)(3)(v)
- If Calculation Methodology 1 was used, report Annual average fraction of CO2 content in the vent from the acid gas removal unit (98.236(c)(3)(ii))

	DO NOT COMPLETE THIS COLUMN Applies to Onshore Natural Gas Processing only			Complete Only if Using Calculation Methodology 1
				Annual average fraction of
				CO ₂ content in the vent
				from the acid gas removal
	Unit ID or Name	Calculation Methodology Used	Total CO₂ Emissions (mt	unit
Unique ID		(Select from list)	CO₂)	(volumetric fraction)
	[98.236(c)(3)(vi)]	[98.236(c)(3)(vii)]	[98.236(c)(3)(v)]	[98.236(c)(3)(ii)]
001		Calculation Methodology 1 (98.233(d)(1))	500.0	
002		Calculation Methodology 3 (98.233(d)(3))	600.0	

Total Emissions

The total emissions roll-up reflects the sum of the CO2 equivalents of each required gas emission for the source type. These summations are reflected and aggregated on the Introduction tab.

Total Emissions for Source							
[98.236]							
mt CO₂	mt CH₄	mt N₂O	Total Emissions				
III CO ₂	(mt CO₂e)	(mt CO₂e)	(mt CO₂e)				
1,250	1,250	10	2,510				

Dehydrators

Please see Reporting Form Instructions instructions on downloading the blank reporting form and uploading the completed reporting form. You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart W calculation spreadsheet.

This page provides an overview of the Subpart W dehydrators source category e-GGRT reporting requirements.

The dehydrators source category is applicable to Onshore Petroleum and Natural Gas Production and Onshore Natural Gas Processing.

Indicate if the facility has the source type via the radio buttons.

• If the source type is present you must report required emissions.

Does the Facility have any dehydrators subject to reporting under 98.232?

|--|

If the facility has the source type, the Best Available Monitoring Methods and Missing Data table must be completed.

For further information, see Best Available Monitoring Methods and Missing Data Reporting.

Reporting Requirements

For all glycol dehydrators with an annual average daily throughput less than 0.4 MMscfd, the facility is required to report:

- What vent gas controls are used? ((98.236(c)(4)(ii)(B))
 - Vapor Recovery
 - Dehydrator Vents to Flares
 - Regenerator fire-box/fire-tubes
 - No vent controls
 - Other or Multiple Vent Gas controls. For this row also provide description in "Describe "Other" gas vent controls" column.
- Annual total CO2 emissions at the facility level that resulted from venting gas directly to the atmosphere combined for all glycol
 dehydrators for each vent control category with annual average daily throughput less than 0.4MMscfd (98.236(c)(4)(ii)(C)). Do not include
 those amounts which have been captured or recovered and are not vented to the atmosphere.
- Annual total CH4 emissions at the facility level that resulted from venting gas directly to the atmosphere combined for all glycol
 dehydrators for each vent control category with annual average daily throughput less than 0.4MMscfd (98.236(c)(4)(ii)(C)). Do not include
 those amounts which have been captured or recovered and are not vented to the atmosphere.
- Annual total CO2 emissions at the facility level that resulted from the flaring of process gas combined for all glycol dehydrators for each
 vent control category with annual average daily throughput less than 0.4MMscfd (98.236(c)(4)(ii)(D))
- Annual total CH4 emissions at the facility level that resulted from the flaring of process gas combined for all glycol dehydrators for each
 vent control category with annual average daily throughput less than 0.4MMscfd (98.236(c)(4)(ii)(D))
- Annual total N2O emissions at the facility level that resulted from the flaring of process gas combined for all glycol dehydrators for each
 vent control category with annual average daily throughput less than 0.4MMscfd (98.236(c)(4)(ii)(D))

If the facility has any glycol dehydrators with a throughput <0.4 MMscfd, complete following table:

What vent gas controls used	Describe "Other/Multiple" vent gas controls	Total CO ₂ Emissions from Venting (mtCO ₂)	Total CH ₄ Emissions from Venting (mt CO ₂ e)	Total CO ₂ Emissions from Flaring (mt CO ₂)	Total CH ₄ Emissions from Flaring (mt CO ₂ e)	Total N ₂ O Emissions from Flaring (mt CO ₂ e)
[98.236(c)(4)(ii)(B)]	[98.236(c)(4)(ii)(B)]	[98.236(c)(4)(ii)(C)]	[98.236(c)(4)(ii)(C)]	[98.236(c)(4)(ii)(D)]	[98.236(c)(4)(ii)(D)]	[98.236(c)(4)(ii)(D)]
Vapor Recovery						
Dehydrator Vents to Flares						
Regenerator fire-box/fire tubes						
No Vent Controls						
Other / Multiple Vent Gas Controls						

For all absorbent desiccant dehydrators, the facility is required to report:

- Total Count of Absorbent Desiccant Dehydrators (98.236(c)(4)(iii)(A))
- Annual total CO2 emissions at the facility level for all absorbent desiccant dehydrators combined (98.236(c)(4)(iii)(B))
- Annual total CH4 emissions at the facility level for all absorbent desiccant dehydrators combined (98.236(c)(4)(iii)(B))

If the facility has any absorbent desiccant dehydrators, complete following table:

Type of Device [98.236(c)(4)(iii)]	Total Count of Absorbent Desiccant Dehydrators	Total CO ₂ Emissions (mt CO ₂)	Total CH₄ Emissions (mt CO₂e)	
	[98.236(c)(4)(iii)(A)]	[98.236(c)(4)(iii)(B)]	[98.236(c)(4)(iii)(B)]	
Absorbent Desiccant dehydrators	500.0	50.0	50.0	

For each glycol dehydrator with a throughput greater than or equal to 0.4 MMscfd, the facility is required to report:

- Unit ID or Name, this is only required if the facility is reporting under the Onshore Natural Gas Processing industry segment
- What vent gas controls are used? (98.236(c)(4)(i)(l))
 - Vapor Recovery
 - Dehydrator Vents to Flares
 - Regenerator fire-box/fire-tubes
 - Other Report other if control type is not listed or multiple control types are used. Provide description in "Describe "Other" gas vent controls" column.
 - No vent controls

- Annual CO2 emissions that resulted from venting gas directly to the atmosphere (98.236(c)(4)(i)(J)). Do not include those amounts which
 have been captured or recovered and are not vented to the atmosphere.
- Annual CH4 emissions that resulted from venting gas directly to the atmosphere (98.236(c)(4)(i)(J)). Do not include those amounts which
 have been captured or recovered and are not vented to the atmosphere.
- Annual CO2 emissions that resulted from flaring process gas from the dehydrator (98.236(c)(4)(i)(K))
- Annual CH4 emissions that resulted from flaring process gas from the dehydrator (98.236(c)(4)(i)(K))
- Annual N2O emissions that resulted from flaring process gas from the dehydrator (98.236(c)(4)(i)(K))

If the facility has any glycol dehydrators with a throughput \geq 0.4 MMscfd, complete following table

DO NOT COMPLETE THIS
COLUMN
Applies to Onshore Natural Gas

Unique ID	Unit ID or Name	(Select from list)	Describe "Other" gas vent controls	Venting (mt CO ₂)	Venting (mt CO ₂ e)	CO ₂)	CH ₄ Emissions from Flaring (mt CO ₂ e)	N ₂ O Emissions from Flaring (mt CO ₂ e)
	[98.236(c)(4)(i)(L)]	[98.236(c)(4)(i)(l)]	[98.236(c)(4)(i)(l)]	[98.236(c)(4)(i)(J)]	[98.236(c)(4)(i)(J)]	[98.236(c)(4)(i)(K)]	[98.236(c)(4)(i)(K)]	[98.236(c)(4)(i)(K)]
001		Dehydrator Vents to Fla	res	300.0	300.0	300.0	300.0	5.0
002		Other	Describe	300.0	300.0	300.0	300.0	5.0

Total Emissions

The total emissions roll-up reflects the sum of the CO2 equivalents of each required gas emission for the source type. These summations are reflected and aggregated on the Introduction tab.

Total Emissions for Source							
[98.236]							
mt CO	mt CH ₄	mt N₂O	Total Emissions				
mt CO₂	(mt CO₂e)	(mt CO₂e)	(mt CO₂e)				
1,250	1,250	10	2,510				

Well Venting for Liquids Unloading

This page provides an overview of the Subpart W well venting for liquids unloading source category e-GGRT reporting requirements.

Please see Reporting Form Instructions instructions on downloading the blank reporting form and uploading the completed reporting form. You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart W calculation spreadsheet.

The well venting for liquids unloading source category is applicable to Onshore Petroleum and Natural Gas Production.

Indicate if the facility has the source type via the radio buttons.

• If the source type is present you must report required emissions.

Did the facility have any well venting for liquids unloading?



If the facility has the source type, the Best Available Monitoring Methods and Missing Data table must be completed.

• For further information, see Best Available Monitoring Methods and Missing Data Reporting.

Worksheet Navigation

To navigate between tables use the navigational buttons provided at the top of the page and between tables or use the scroll bars.

For Sub-basins using Calculation Method 1:	CLICK HERE
For Sub-basins using Calculation Method 2:	CLICK HERE
For Sub-basins using Calculation Method 3:	CLICK HERE

GO BACK

nissions Total CH₄ Emissions

Reporting Requirements

For Sub-basins using Calculation Method 1, the facility is required to report the following for each tubing diameter and pressure group combination within each Sub-basin category:

- Sub-basin ID the pick list for this data element is populated based on the Sub-Basin Selection Tab. Be sure a valid Sub-basin ID is used
- Tubing diameter group/pressure group (98.236(c)(5)(i)
 - <1 inch, <25 psig
 - <1 inch, >25 psig and <60 psig
 - <1 inch, >60 psig and <110 psig
 - <1 inch, >110 psig and <200 psig
 - <1 inch, >200 psig
 - >1 inch and <2.375 inches, <25 psig
 - >1 inch and <2.375 inches, >25 psig and <60 psig
 - >1 inch and <2.375 inches, >60 psig and <110 psig
 - >1 inch and <2.375 inches, >110 psig and <200 psig
 - >1 inch and <2.375 inches, >200 psig
 - >2.375 inches, <25 psig
 - >2.375 inches, >25 psig and <60 psig
 - >2.375 inches, >60 psig and <110 psig
 - >2.375 inches, >110 psig and <200 psig
 - >2.375 inches, >200 psig
- Number of wells vented for liquids unloading (98.236(c)(5)(i))
- Number of plunger lifts (98.236(c)(5)(i)(B))
- Cumulative number of unloadings vented within tubing diameter group/pressure group
- Annual total CO₂ emissions (98.236(c)(5)(i)(H))
- Annual total CH₄emissions (98.236(c)(5)(i)(H))
- For the single representative well in the sub-basin, the facility is required to report the following for each tubing diameter group and
 pressure group combination in the sub-basin category:
 - Did well selected from the tubing diameter and pressure group have a plunger lift? (Yes or No) (98.236(c)(5)(i)(B))
 - If Yes, the facility is required to report:
 - Tubing pressure (98.236(c)(5)(i)(G))
 - Internal tubing diameter (98.236(c)(5)(i)(E))
 - If No, the facility is required to report:
 - Casing Pressure (98.236(c)(5)(i)(F))
 - Internal Casing Diameter (98.236(c)(5)(i)(E))
 - Depth of the Well (98.236(c)(5)(i)(E))

For Sub-basins using Calculation Method 1, complete following table:													
			Data in these columns are for the single representative well in the sub-basin										
\$	Sub-Basin ID	Tubing Diameter Group/Pressure Group [88.238(c)(5)(ii)]	unloading	Number of Plunger Lifts [98.236(c)(5)(i)(B)]	Vented	pressure group have a plunger lift?		(If no) Casing pressure (psia) [98.236(c)(5)(i)(F)]	(If yes) Internal tubing diameter (inches) [98.238(c)(5)(i)(E)]	(If no) Internal casing diameter (inches) [98.236(c)(5)(i)(E)]	(,	Total CO ₂ Emissions (mt CO ₂) [98.236(c)(5)(i)(H)]	Total CH ₄ Emissions (mt CO ₂ e) [98.236(e)(5)(i)(H)]
360 - BACA, CO (9) - High permeability gas	<1 inch, >25 psig and <80 psig	600	600	600			150.0		0.5	40,000.0		300.0
380 - CADDO, OK	(15) - Coal seam	>1 inch and <2.376 inches, <26 psig	602	536	590	Yes	50.0		1.3		40,001.0	320.0	333.0

For Sub-basins using Calculation Method 2, the facility is required to report:

- Sub-basin ID the pick list for this data element is populated based on the Sub-Basin Selection Tab. Be sure a valid Sub-basin ID is used.
- Number of wells vented for liquids unloading (without plunger lifts) (98.236(c)(5)(ii)(A))
- Average internal casing diameter (98.236(c)(5)(ii)(D))
- Total CO2 emissions (98.236(c)(5)(ii)(E))
- Total CH4 emissions (98.236(c)(5)(ii)(E))

G			

GO BACK

Sub-Basin ID	Number of Wells vented for liquids unloading (without plunger lifts) [98.236(c)(5)(ii)(A)]	Average internal casing diameter (inches)	Total CO ₂ Emissions (mt CO ₂) [98.236(c)(5)(ii)(E)]	Total CH ₄ Emissions (mt CO₂e) [98.236(c)(5)(ii)(E)]
	[30,230(C)(3)(II)(A)]	[90.230(0)(3)(11)(0)]	[90.230(C)(3)(II)(L)]	[90.230(C)(3)(II)(E)]
360 - BECKHAM, OK (9) - Oil	600	5.0	620.0	600.0

For Sub-basins using Calculation Method 3, the facility is required to report:

- Sub-basin ID the pick list for this data element is populated based on the Sub-Basin Selection Tab. Be sure a valid Sub-basin ID is used
- Number of wells vented for liquids unloading (with plunger lifts) (98.236(c)(5)(ii)(A))
- Number of plunger lifts (98.236(c)(5)(ii)(B))
- Average internal tubing diameter (98.236(c)(5)(ii)(D))
- Total CO2 emissions (98.236(c)(5)(ii)(E))
- Total CH4 emissions (98.236(c)(5)(ii)(E))

For Sub-basins using Calculation Method 3 (with plunger lifts), complete following table:

Sub-Basin ID	Number of Wells vented for liquids unloading (with plunger lifts)	Number of Plunger Lifts	Average internal tubing diameter (inches)	(mt CO₂)	Total CH ₄ Emissions (mt CO ₂ e)
	[98.236(c)(5)(ii)(A)]	[98.236(c)(5)(ii)(B)]	[98.236(c)(5)(ii)(D)]	[98.236(c)(5)(ii)(E)]	[98.236(c)(5)(ii)(E)]

Total Emissions

The total emissions roll-up reflects the sum of the CO2 equivalents of each required gas emission for the source type. These summations are reflected and aggregated on the Introduction tab.

Total Emissions for Source				
[98.236]				
mt CO	mt CH₄	mt N₂O	Total Emissions	
$mt CO_2$ ($mt CO_2e$) ($mt CO_2e$) ($mt CO_2e$)				
1,250	1,250	10	2,510	

Gas Well Completions and Workovers

This page provides an overview of the Subpart W gas well completions and workovers source category e-GGRT reporting requirements. Reporting is required for gas well completions with and without hydraulic fracturing, as applicable.

Please see Reporting Form Instructions instructions on downloading the blank reporting form and uploading the completed reporting form. You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart W calculation spreadsheet.

The well completions and workovers source category is applicable to Onshore Petroleum and Natural Gas Production.

Indicate if the facility has the source type via the radio buttons.

If the source type is present you must report required emissions.
 Did the facility have any gas well completions or workovers WITH hydraulic fracturing?
 Did the facility have any gas well completions or workovers WITHOUT hydraulic fracturing?



If the facility has the source type, the Best Available Monitoring Methods and Missing Data table must be completed.

• For further information, see Best Available Monitoring Methods and Missing Data Reporting.

Worksheet Navigation

To navigate between tables use the navigational buttons provided at the top of the page and between tables or use the scroll bars.

For gas well completions and workovers WITH hydraulic fracturing:

For gas well completions and workovers WITHOUT hydraulic fracturing:

CLICK HERE CLICK HERE

GO BACK

from CO₂ Emissions from CH₄

Reporting Requirements

For gas well completions and workovers with hydraulic fracturing, the facility must report the following for each sub-basin:

- Sub-basin ID the pick list for this data element is populated based on the Sub-Basin Selection Tab. Be sure a valid Sub-basin ID is used.
- Well type (Horizontal or Vertical) (98.236(c)(6)(i))
- Select the equation used to calculate emissions from gas well completions with hydraylic fracturing (Eq. W-10A and Estimated Flow Rates (based Eq. W-11A or Eq. W-11B), Eq. W-10A and Measured Flow Rates, Eq. W-10A and Both Estimated and Measured Flow Rates, or Equation W-10B) (98.236(c)(6)(i))
- Select the equation used to calculate emissions from gas well workovers with hydraylic fracturing (Eq. W-10A and Estimated Flow Rates (based Eq. W-11A or Eq. W-11B), Eq. W-10A and Measured Flow Rates, Eq. W-10A and Both Estimated and Measured Flow Rates, or Equation W-10B) (98.236(c)(6)(i))
- Total count of all type of Completions Combined in the calendar year(98.236(c)(6)(i)(A))
- Total count of workovers in the calendar year that flare gas (98.236(c)(6)(i)(C))
- Total count of workovers in the calendar year that vent gas to the atmosphere (98.236(c)(6)(i)(C))
- Annual total CO2 emissions that resulted from venting gas directly to the atmosphere for completions (98.236(c)(6)(i)(I))
- Annual total CH4 emissions that resulted from venting gas directly to the atmosphere for completions (98.236(c)(6)(i)(I))
- Annual total CO2 emissions that resulted from flaring for completions (98.236(c)(6)(i)(J))
- Annual total CH4 emissions that resulted from flaring for completions (98.236(c)(6)(i)(J))
- Annual total N2O emissions that resulted from flaring for completions (98.236(c)(6)(i)(J))
- Annual total CO2 emissions that resulted from venting gas directly to the atmosphere for workovers (98.236(c)(6)(i)(I))
- Annual total CH4 emissions that resulted from venting gas directly to the atmosphere for workovers (98.236(c)(6)(i)(I))
- Annual total CO2 emissions that resulted from flaring for workovers (98.236(c)(6)(i)(J))
- Annual total CH4 emissions that resulted from flaring for workovers (98.236(c)(6)(i)(J))
- Annual total N2O emissions that resulted from flaring for workovers (98.236(c)(6)(i)(J))
- Number of well completions that employed purposely designed equipment that separates natural gas from the backflow (98.236(c)(6)(i)(G))
- Number of well workovers that employed purposely designed equipment that separates natural gas from the backflow (98.236(c)(6)(i)(H))



For gas well completions and workovers without hydraulic fracturing, the facility must report the following for each sub-basin:

- Sub-basin ID the pick list for this data element is populated based on the Sub-Basin Selection Tab. Be sure a valid Sub-basin ID is used.
- Total number of days of gas venting during backflow for completion (98.236(c)(6)(ii)(C)) this data element should be reported in well days
- Annual total CO2 emissions that resulted from venting gas directly to the atmosphere for completions and workovers (98.236(c)(6)(ii)(D))
- Annual total CH4 emissions that resulted from venting gas directly to the atmosphere for completions and workovers (98.236(c)(6)(ii)(D))
- Annual total CO2 emissions that resulted from flaring for completions and workovers (98.236(c)(6)(ii)(E))
- Annual total CH4 emissions that resulted from flaring for completions and workovers (98.236(c)(6)(ii)(E))
- Annual total N2O emissions that resulted from flaring for completions and workovers (98.236(c)(6)(ii)(E))

Complete the following table for gas well completions and workovers without hydraulic fracturing

GO BACK

Sub-Basin ID	Total Number of days of gas venting during backflow for completion	CO ₂ Emissions from Venting for Completions	CH ₄ Emissions from Venting for Completions and Workovers (mt CO ₂ e)		CH ₄ Emissions from Flaring for Completions and Workovers (mt CO ₂ e)	N₂O Emissions from Flaring for Completions and Workovers (mt CO₂e)
[98.236(c)(6)]	[98.236(c)(6)(ii)(C)]	[98.236(c)(6)(ii)(D)]	[98.236(c)(6)(ii)(D)]	[98.236(c)(6)(ii)(E)]	[98.236(c)(6)(ii)(E)]	[98.236(c)(6)(ii)(E)]

Total Emissions

The total emissions roll-up reflects the sum of the CO2 equivalents of each required gas emission for the source type. These summations are reflected and aggregated on the Introduction tab.

Total Emissions for Source				
[98.236]				
mt CO	mt CH₄	mt N₂O	Total Emissions	
$mt CO_2$ (mt CO_2 e) (mt CO_2 e) (mt CO_2 e)				
1,250	1,250	10	2,510	

Blowdown Vent Stacks

Please see Reporting Form Instructions instructions on downloading the blank reporting form and uploading the completed reporting form. You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart W calculation spreadsheet.

This page provides an overview of the Subpart W blowdown vent stacks source category e-GGRT reporting requirements.

The blowdown vent stacks source category is applicable to Onshore Natural Gas Processing, Onshore Natural Gas Transmission Compression, and LNG Import and Export Equipment.

Indicate if the facility has the source type via the radio buttons.

• If the source type is present you must report required emissions.

Does the facility have any blowdown vent stacks?



If the facility has the source type, the Best Available Monitoring Methods and Missing Data table must be completed.

• For further information, see Best Available Monitoring Methods and Missing Data Reporting.

Reporting Requirements

For all unique volumes that are blown down once during the year, the facility must report:

- Total number of blowdowns for all unique physical volumes (98.236(c)(7)(ii)(A))
- Annual total CO2 emissions from all unique physical volumes as an aggregate per facility (98.236(c)(7)(ii)(B))
- Annual total CH4 emissions from all unique physical volumes as an aggregate per facility (98.236(c)(7)(ii)(B))

For all unique volumes that are blown down once during the year, complete the following table:

Tot all allique relations that are blots	,,	
Total number of blowdowns	Total CO ₂ Emissions (mt CO ₂)	Total CH ₄ Emissions (mt CO ₂ e)
[98.236(c)(7)(ii)(A)]	[98.236(c)(7)(ii)(B)]	[98.236(c)(7)(ii)(B)]

For each unique physical volume that is blown down more than once during the calendar year, the facility must report:

- Unique name or ID for the unique physical volume (98.236(c)(7)(i)(C))
- Which equation was used to calculate natural gas venting emissions? (W-14A or W-14B)
 - If facility is using W-14B, the facility must report:
 - Total number of blowdowns for each unique physical volume in the calendar year (98.236(c)(7)(i)(A))
- Annual total CO2 emission for each unique physical blowdown volume (98.236(c)(7)(i)(B))
- Annual total CH4 emission for each unique physical blowdown volume (98.236(c)(7)(i)(B))

For each unique physical volume that is blown down more than once during the calendar year, complete the following table:

		Report Only if Using Eq. W-14B	
Unique name or ID for unique physical volume [98.236(c)(7)(i)(C)]	Which equation was used to calculate natural gas venting emissions? (Select from list)	Total number of blowdowns for each unique physical volume in the calendar year [98.236(c)(7)(i)(A)]	Total CH ₄ Emissions (mt CO ₂ e) [98.236(c)(7)(i)(B)]

Total Emissions

The total emissions roll-up reflects the sum of the CO2 equivalents of each required gas emission for the source type. These summations are reflected and aggregated on the Introduction tab.

Total Emissions for Source				
[98.236]				
mt CO	mt CH₄	mt N₂O	Total Emissions	
$mt CO_2$ $(mt CO_2e)$ $(mt CO_2e)$ $(mt CO_2e)$				
1,250	1,250	10	2,510	

Gas from Produced Oil Sent to Atmospheric Tanks

Please see Reporting Form Instructions instructions on downloading the blank reporting form and uploading the completed reporting form. You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart W calculation spreadsheet.

This page provides an overview of the Subpart W gas from produced oil sent to atmospheric tanks source category e-GGRT reporting requirements. The facility should report emissions collectively. Reporters are not restricted to using only one calculation methodology per sub-basin, and may use the requisite methods to report collective emissions, by sub-basin, for their facility.

The gas from produced oil sent to atmospheric tanks source category is applicable to Onshore Petroleum and Natural Gas Production.

Indicate if the facility has the source type via the radio buttons.

• If the source type is present you must report required emissions.

Did the facility have any gas from produced oil sent to atmospheric tanks?



If the facility has the source type, the Best Available Monitoring Methods and Missing Data table must be completed.

• For further information, see Best Available Monitoring Methods and Missing Data Reporting.

Worksheet Navigation

To navigate between tables use the navigational buttons provided at the top of the page and between tables or use the scroll bars.

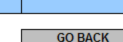
For wellhead gas-liquid separator with oil throughput >10 barrels/day using Calculation Methodologies 1 or 2:

For wellhead gas-liquid separator with oil throughput >10 barrels/day using Calculation Methodologies 3 or 4:

For wellhead gas-liquid separators and wells with oil throughput <10 barrels/day using Calculation Methodology 5:

If wellhead separator dump valve is functioning improperly during the calendar year:

CLICK HERE	
CLICK HERE	
CLICK HERE	
CLICK HERE	



Count of

Reporting Requirements

For wellhead gas-liquid separator with oil throughput greater than or equal to 10 barrels per day, using Calculation Method 1 and 2, the facility is required to report:

- Sub-basin ID the pick list for this data element is populated based on the Sub-Basin Selection Tab. Be sure a valid Sub-basin ID is
- Select calculation methodology used (Calculation Methodology 1 or Calculation Methodology 2) (98.236(c)(8)(i))
- Number of wellhead separators sending oil to atmospheric tanks (98.236(c)(8)(i)(A))
- Estimated average separator temperature (98.236(c)(8)(i)(A))
- Estimated average pressure (98.236(c)(8)(i)(B))
- Estimated average sales oil stabilized API gravity (98.236(c)(8)(i)(C))
- Count of hydrocarbon tanks at well pads (98.236(c)(8)(i)(D))
- Best estimate of count of stock tanks not at well pads receiving facility's oil (98.236(c)(8)(i)(E))
- Count of tanks with vapor recovery system emissions control measures at well pads (98.236(c)(8)(i)(G))
- Count of tanks with flaring emissions control measures at well pads (98.236(c)(8)(i)(G))
- Best estimate of count of stock tanks assumed to have emissions control measures, not at well pads, receiving facility's oil (98.236(c)(8)(i)(H))
- Minimum concentration of flash gas, CH4 (98.236(c)(8)(i)(I) this is a volumetric concentration, reported as a fraction
- Maximum concentration of flash gas, CH4 (98.236(c)(8)(i)(i) this is a volumetric concentration, reported as a fraction
- Minimum concentration of flash gas, CO2 (98.236(c)(8)(i)(I) this is a volumetric concentration, reported as a fraction Maximum concentration of flash gas, CO2 (98.236(c)(8)(i)(I) this is a volumetric concentration, reported as a fraction
- Annual CO2 emissions that resulted from venting gas to the atmosphere (98.236(c)(8)(i)(J))
- Annual CH4 emissions that resulted from venting gas to the atmosphere (98.236(c)(8)(i)(J))
- Annual CO2 emissions that resulted from flaring gas (98.236(c)(8)(i)(L))
- Annual CH4 emissions that resulted from flaring gas (98.236(c)(8)(i)(L))
- Annual N2O emissions that resulted from flaring gas (98.236(c)(8)(i)(L))



For wellhead gas-liquid separator with oil throughput greater than or equal to 10 barrels per day, using Calculation Method 3 and 4, the facility is required to report:

- Sub-basin ID the pick list for this data element is populated based on the Sub-Basin Selection Tab. Be sure a valid Sub-basin ID is
- Select calculation methodology used (Calculation Methodology 3 or Calculation Methodology 4) (98.236(c)(8)(ii))
- Total number of wells sending oil directly to tanks. (98.236(c)(8)(ii)(B))
- Total number of wells sending oil to separators off the well pads. (98.236(c)(8)(ii)(C))
- Minimum sales oil API gravity for wells in 98.236(c)(8)(ii)(B) and 98.236(c)(8)(ii)(C) (98.236(c)(8)(ii)(D))
- Maximum sales oil API gravity for wells in 98.236(c)(8)(ii)(B) and 98.236(c)(8)(ii)(C) (98.236(c)(8)(ii)(D))
- Count of hydrocarbon tanks on well pads (98.236(c)(8)(ii)(E))
- Count of hydrocarbon tanks, on well pads, assumed to have vapor recovery system emissions control measures (98.236(c)(8)(ii)(F))
- Count of hydrocarbon tanks, on well pads, assumed to have flaring of tank vapors emissions control measures (98.236(c)(8)(ii)(F))
- Count of hydrocarbon tanks, off well pads, assumed to have vapor recovery system emissions control measures (98.236(c)(8)(ii)(F))
- Count of hydrocarbon tanks, off well pads, assumed to have flaring of tank vapors emissions control measures (98.236(c)(8)(ii)(F))
- Annual CO2 emissions that resulted from venting gas to the atmosphere, at the sub-basin level for Calculation Method 3 or 4 (98.236(c)(8)(ii)(G))
- Annual CH4 emissions that resulted from venting gas to the atmosphere, at the sub-basin level for Calculation Method 3 or 4 (98.236(c)(8)(ii)(G))
- Annual CO2 emissions that resulted from flaring gas, at the sub-basin level for Calculation Method 3 or 4 (98.236(c)(8)(ii)(I))
- Annual CH4 emissions that resulted from flaring gas, at the sub-basin level for Calculation Method 3 or 4 (98.236(c)(8)(ii)(I))
- Annual N20 emissions that resulted from flaring gas, at the sub-basin level for Calculation Method 3 or 4 (98.236(c)(8)(ii)(I))

For wellhead gas-liquid separator with oil throughput less than 10 barrels per day, using Calculation Method 5, the facility is required to report:

- Sub-basin ID the pick list for this data element is populated based on the Sub-Basin Selection Tab. Be sure a valid Sub-basin ID is used
- Total volume of oil production (98.236(c)(8)(iii)(C))
- Best estimate of fraction of production sent to tanks with assumed vapor recovery system control measures (98.236(c)(8)(iii)(D))
- Best estimate of fraction of production sent to tanks with assumed flaring of tank vapors control measures (98.236(c)(8)(iii)(D))
- Count of hydrocarbon tanks on well pads (98.236(c)(8)(iii)(E))
- Annual CO2 emissions that resulted from venting gas to the atmosphere, at the sub-basin level for Calculation Method 5
 (98.236(c)(8)(iii)(F))
- Annual CH4 emissions that resulted from venting gas to the atmosphere, at the sub-basin level for Calculation Method 5
 (98.236(c)(8)(iii)(F))
- Annual CO2 emissions that resulted from flaring gas, at the sub-basin level for Calculation Method 5 (98.236(c)(8)(iii)(H))
- Annual CH4 emissions that resulted from flaring gas, at the sub-basin level for Calculation Method 5 (98.236(c)(8)(iii)(H))
- Annual N2O emissions that resulted from flaring gas, at the sub-basin level for Calculation Method 5 (98.236(c)(8)(iii)(H))

For wellhead gas-liquid separators and wells with oil throughput <10 barrels/day using Calculation Methodology 5, complete the following table:

COBACK

Total volume of oil production (barrels per year)	Fraction of production sent to tanks with assumed vapor recovery system control measures	Fraction of production sent to tanks with assumed flaring of tank vapors control measures	Count of hydrocarbon tanks on well pads
[98.236(c)(8)(iii)(C)]	[98.236(c)(8)(iii)(D)]	[98.236(c)(8)(iii)(D)]	[98.236(c)(8)(iii)(E)]

For wellhead gas-liquid separators and wells with oil throughput <10 barrels/day using Calculation Methodology 5, complete the following table for each sub-basin:

	CO ₂ Emissions from	CH ₄ Emissions from	CO ₂ Emissions from	CH ₄ Emissions from	N ₂ O Emissions from
Sub-Basin ID	Venting (mt CO₂)	Venting (mt CO₂e)	Flaring (mt CO ₂)	Flaring (mt CO₂e)	Flaring (mt CO₂e)
[98.236(c)(8)(iii)]	[98.236(c)(8)(iii)(F)]	[98.236(c)(8)(iii)(F)]	[98.236(c)(8)(iii)(H)]	[98.236(c)(8)(iii)(H)]	[98.236(c)(8)(iii)(H)]

If wellhead separator dump valve is functioning improperly during the calendar year, the facility is required to report:

- Sub-basin ID the pick list for this data element is populated based on the Sub-Basin Selection Tab. Be sure a valid Sub-basin ID is
 used.
- Count of wellhead separators that dump valve is applied (98.236(c)(8)(iv)(A))
- CO2 emissions from improperly functioning dump valves (98.236(c)(8)(iv)(B))
- CH4 emissions from improperly functioning dump valves (98.236(c)(8)(iv)(B))

If wellhead separator dump valve is functioning improperly during the calendar year, complete the following table:

GO BACK

Count of wellhead separators that dump valve factor is applied

[98.236(c)(8)(iv)(A)]

If wellhead separator dump valve is functioning improperly during the calendar year, complete the following table for each sub-basin:

	NOTE: If reporting for separator, don't report amounts reported under Methods 1, 2 or 4 for that separator.		
	CO ₂ Emissions from	CH ₄ Emissions from	
	Improperly Functioning Improperly Functioning		
Sub-Basin ID	Dump Valves (mt CO ₂)	Dump Valves (mt CO₂e)	
[98.236(c)(8)(iv)]	[98.236(c)(8)(iv)(B)]	[98.236(c)(8)(iv)(B)]	

Total Emissions

Total Emissions for Source				
[98.236]				
mt CO	mt CH ₄	mt N₂O	Total Emissions	
mt CO ₂ (mt CO ₂ e) (mt CO ₂ e) (mt CO ₂ e)				
1,250	1,250	10	2,510	

Transmission Tanks

Please see Reporting Form Instructions instructions on downloading the blank reporting form and uploading the completed reporting form. You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart W calculation spreadsheet.

This page provides an overview of the Subpart W transmission tanks source category e-GGRT reporting requirements.

The transmission tanks source category is applicable to Onshore Natural Gas Transmission Compression.

Indicate if the facility has the source type via the radio buttons.

If the source type is present you must report required emissions.
 Did the facility have any vent stack emissions from compressor scrubber dump valve leakage that were quantified per 98.233(k)?

If the facility has the source type, the Best Available Monitoring Methods and Missing Data table must be completed.

For further information, see Best Available Monitoring Methods and Missing Data Reporting.

Report Requirements

For each vent stack, the facility is required to report:

- A unique name or ID number for the vent stack (98.236(c)(9)(iii))
- Annual CO2 emissions from venting gas directly to the atmosphere (98.236(c)(9)(i))
- Annual CH4 emissions from venting gas directly to the atmosphere (98.236(c)(9)(i))
- Annual CO2 emissions from flaring process gas (98.236(c)(9)(ii))
- Annual CH4 emissions from flaring process gas (98.236(c)(9)(ii))
- Annual N2O emissions from flaring process gas (98.236(c)(9)(ii))

Fill out the following table for each vent stack:

Unique ID	A unique name or ID number for the vent stack [98.236(c)(9)(iii)]	CO ₂ emissions from venting gas directly to the atmosphere (mt CO ₂) [98.236(c)(9)(i)]	CH ₄ emissions from venting gas directly to the atmosphere (mt CO ₂ e) [98.236(c)(9)(i)]		

Total Emissions

Total Emissions for Source				
[98.236]				
mt CO	mt CH ₄	mt N₂O	Total Emissions	
mt CO₂	(mt CO₂e)	(mt CO₂e)	(mt CO₂e)	
1,250	1,250	10	2,510	

Well Testing

Please see Reporting Form Instructions instructions on downloading the blank reporting form and uploading the completed reporting form. You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart W calculation spreadsheet.

This page provides an overview of the Subpart W well testing source category e-GGRT reporting requirements.

The well testing source category is applicable to Onshore Petroleum and Natural Gas Production.

Indicate if the facility has the source type via the radio buttons.

• If the source type is present you must report required emissions.

Did the facility perform well testing that resulted in venting or flaring?



If the facility has the source type, the Best Available Monitoring Methods and Missing Data table must be completed.

• For further information, see Best Available Monitoring Methods and Missing Data Reporting.

Reporting Requirements

For well testing venting and flaring, the facility is required to report:

- The unique identity of the basin (98.236(c)(10)) this data element is automatically populated using data from the Sub-Basin Selection tab. Please verify that the basin ID is correct.
- Number of wells tested in calendar year (98.236(c)(10)(i))
- Average gas to oil ratio (98.236(c)(10)(ii))
- Average number of days the wells were tested (98.236(c)(10)(iii))
- Total annual CO2 emissions for the entire facility, from well testing venting (98.236(c)(10)(iv))
- Total annual CH4 emissions for the entire facility, from well testing venting (98.236(c)(10)(iv))
- Total annual CO2 missions for the entire facility, from well testing flaring (98.236(c)(10)(v))
- Total annual CH4 emissions for the entire facility, from well testing flaring (98.236(c)(10)(v))
- Total annual N₂Oemissions for the entire facility, from well testing flaring (98.236(c)(10)(v))

Complete the following table for well testing:

Basin ID	Number of wells tested in calendar year	Average gas to oil ratio (cubic feet of gas per barrel oil)	Average number of days wells were tested	Total CO ₂ Emissions from Venting (mt CO ₂)	Total CH ₄ Emissions from Venting (mt CO ₂ e)	Total CO ₂ Emissions from Flaring (mt CO ₂)	Total CH ₄ Emissions from Flaring (mt CO ₂ e)	Total N ₂ O Emissions from Flaring (mt CO ₂ e)
[98.236(c)(10)]	[98.236(c)(10)(i)]	[98.236(c)(10)(ii)]	[98.236(c)(10)(iii)]	[98.236(c)(10)(iv)]	[98.236(c)(10)(iv)]	[98.236(c)(10)(v)]	[98.236(c)(10)(v)]	[98.236(c)(10)(v)]
360 - Anadarko Basin	6	4.0	4.0	6.0	7.0	5.0	4.0	6.0

Total Emissions

The total emissions roll-up reflects the sum of the CO2 equivalents of each required gas emission for the source type. These summations are reflected and aggregated on the Introduction tab.

Total Emissions for Source				
[98.236]				
mt CO ₂	mt CH₄	mt N₂O	Total Emissions	
	(mt CO₂e)	(mt CO₂e)	(mt CO₂e)	
1,250	1,250	10	2,510	

Associated Gas Venting and Flaring

Please see Reporting Form Instructions instructions on downloading the blank reporting form and uploading the completed reporting form. You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart W calculation spreadsheet.

This page provides an overview of the Subpart W associated gas venting and flaring source category e-GGRT reporting requirements.

The associated gas venting and flaring source category is applicable to Onshore Petroleum and Natural Gas Production.

Indicate if the facility has the source type via the radio buttons.

• If the source type is present you must report required emissions.

Did the facility have any associated gas venting or flaring?



If the facility has the source type, the Best Available Monitoring Methods and Missing Data table must be completed.

For further information, see Best Available Monitoring Methods and Missing Data Reporting.

Reporting Requirements

For associated gas venting and flaring, the facility is required to report:

- The unique identity of the basin (98.236(c)(11)) this data element is automatically populated using data from the Sub-Basin Selection tab. Please verify that the basin ID is correct.
- Number of wells venting associated gas in a calendar year (98.236(c)(11)(i))
- Number of well flaring associated gas in a calendar year (98.236(c)(11)(i))
- Average gas to oil ratio for the basin (98.236(c)(11)(ii))
- Total annual CO2 emissions for the entire facility from associated gas venting (98.236(c)(11)(iii))
- Total annual CH4 emissions for the entire facility from associated gas venting (98.236(c)(11)(iii))
- Total annual CO2 emissions for the entire facility from associated gas flaring (98.236(c)(11)(iv))
- Total annual CH4 emissions for the entire facility from associated gas flaring (98.236(c)(11)(iv))
- Total annual N20 emissions for the entire facility from associated gas flaring (98.236(c)(11)(iv))

Basin ID	Number of wells venting associated gas		Average gas to oil ratio for the Basin (cubic feet of gas per barrel of oil)		CH ₄ Emissions from Venting (mt CO ₂ e)	CO ₂ Emissions from Flaring (mt CO ₂)	CH ₄ Emissions from Flaring (mt CO ₂ e)	N ₂ O Emissions from Flaring (mt CO ₂ e)
[98.236(c)(11)]	[98.236(c)(11)(i)]	[98.236(c)(11)(i)]	[98.236(c)(11)(ii)]	[98.236(c)(11)(iii)]	[98.236(c)(11)(iii)]	[98.236(c)(11)(iv)]	[98.236(c)(11)(iv)]	[98.236(c)(11)(iv)]
360 - Anadarko Basin	20	10	40,000.0	10.0	10.0	10.0	7.0	7.0

Total Emissions

The total emissions roll-up reflects the sum of the CO2 equivalents of each required gas emission for the source type. These summations are reflected and aggregated on the Introduction tab.

Total Emissions for Source					
[98.236]					
mt CO ₂	mt CH ₄ mt N ₂ O		Total Emissions		
	(mt CO₂e)	(mt CO₂e)	(mt CO₂e)		
1,250	1,250	10	2,510		

Subpart W Flares and Flare Stacks

Please see Reporting Form Instructions instructions on downloading the blank reporting form and uploading the completed reporting form. You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart W calculation spreadsheet.

This page provides an overview of the Subpart W e-GGRT reporting requirements for the flare stacks source category and emissions from flares.

The flare stack emissions category is applicable to Onshore Petroleum and Natural Gas Production and Onshore Natural Gas Processing segments.

Emissions from flares at subpart W facilities are reportable under one of three authorities within part 98, including:

- Flare stack emissions, as calculated under §98.233(n), are a reportable source for Onshore Petroleum and Natural Gas Production facilities and Natural Gas Processing facilities, per §98.232(c)(9) and §98.232(d)(6), respectively
- Source-specific "vented to flare" emissions reporting; as specified in §98.236 for dehydrators, gas well completions and workovers, gas
 from produced oil sent to atmospheric tanks, transmission tanks, well testing, associated gas venting and flaring, centrifugal
 compressors, and reciprocating compressors; and
- For Offshore Petroleum and Natural Gas Production facilities, per §98.236(b) emissions from flares are reported separately on the Offshore Emission Source tab.

Because flare stack emission at Subpart W facilities are potentially reported in a number of places, the EPA has offered the following simple hierarchy among the reporting categories to ensure that emissions from flares are not double counted per 98.233(n)(10):

1. If emissions are reported under a source-specific "vented to flare" reporting category, as list above, those specific emissions should be

- reported under that source and not reported elsewhere in the facility's annual GHG reporting.
- 2. Flare stack emission at Onshore Petroleum and Natural Gas Production facilities and Natural Gas Processing facilities that are not captured under (1) should be reported under the flare stack emission per §98.233(n). To the extent that monitoring information includes amounts associated with reported emission under (1), those emissions should be deducted from the total emissions reported according to the methods in §98.233(n).



Flares that are not associated with onshore petroleum and natural gas production, onshore natural gas processing or offshore petroleum and natural gas production facilities and not associated specific source types are exempt under Subpart C (§98.30(a)(4)) and not required to be reported

Please refer to FAQ 667 for further information on the applicability of combustion emissions at Subpart W facilities.

The reporting of flare stack emissions on the Flare Stacks tab in the Subpart W Reporting Form is composed of several elements as follows:

Indicate if the facility has the source type via the radio buttons.

• If the source type is present you must report required emissions.

Does the facility have flare stacks?



If the facility has the source type, the Best Available Monitoring Methods and Missing Data table must be completed.

For further information, see Best Available Monitoring Methods and Missing Data Reporting.

Reporting Requirements

For each flare, the facility is required to report:

- Unique name or ID number for the flare stack (98.236(c)(12)(x)) this data element is only required for Onshore Natural Gas Processing facilities
- Does the flare have a continuous flow monitor? (Yes or No) (98.236(c)(12)(i))
- Percent of gas sent to un-lit flare determine by engineering estimate and process knowledge based on best available data and operating records (98.236(c)(12)(iii))
- Does the flare have a continuous gas analyzer? (Yes or No) (98.236(c)(12)(iv))
- Were CEMS used to measure CO2 emissions for the flare stack? (Yes or No) (98.236(c)(12)(xi))
 - If Yes, the facility must report:
 - If CEMS were used, combusted and uncombusted CO2 (98.236(c)(12)(iii))
 - Do not report data for the remaining fields
 - If No, the facility must report:
 - Uncombusted CO2 emissions (98.236(c)(12)(vii))
 - Uncombusted CH4 emissions (98.236(c)(12)(vi))
 - Combusted CO2 emissions (98.236(c)(12)(viii))
 - N2O emissions (98.236(c)(12)(ix))
 - Do not report data for "If CEMS were used, combusted and uncombusted CO2"

Complete the following table for each flare:		
DO NOT COMPLETE THIS		
COLUMN		
Applies to Onshore Natural		
Gas Processing only		

Unique ID	Unique Name or ID Number for the Flare Stack [98.236(c)(12)(x)]		Percent of gas sent to un-lit flare [98.236(c)(12)(iii)]	Does the flare have a continuous gas analyzer?	to measure CO ₂ emissions for the flare stack?	uncombusted CO ₂ (mt CO ₂)	Uncombusted CO ₂ emissions (mt CO ₂)	emissions (mt CO ₂ e)	Combusted CO ₂ Emissions (mt CO ₂) [98.236(c)(12)(viii)]	N ₂ O emissions (mt CO ₂ e) [98.236(c)(12)(ix)]
001		Yes	30.000	Yes	No		20.0	7.0	30.0	0.2
002		No	20.000	No	Yes	300.0				

Total Emissions

Total Emissions for Source				
[98.236]				
mt CO₂	mt CH₄	mt N₂O	Total Emissions	
	(mt CO₂e)	(mt CO₂e)	(mt CO₂e)	
1,250	1,250	10	2,510	

Centrifugal Compressors

Please see Reporting Form Instructions instructions on downloading the blank reporting form and uploading the completed reporting form. You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart W calculation spreadsheet.

This page provides an overview of the Subpart W centrifugal compressor source category e-GGRT reporting requirements.

The centrifugal compressor source category is applicable to Onshore Petroleum Natural Gas Production, Onshore Natural Gas Processing, Onshore Natural Gas Transmission Compression, Underground Natural Gas Storage, Liquified Natural Gas (LNG) Storage, and LNG Import and Export Equipment.

Indicate if the facility has the source type via the radio buttons.

• If the source type is present you must report required emissions.

Does the facility have any centrifugal compressors with wet or dry seals subject to reporting under 98.232?



If the facility has the source type, the Best Available Monitoring Methods and Missing Data table must be completed.

· For further information, see Best Available Monitoring Methods and Missing Data Reporting.

Centrifugal Compressor Reporting (Onshore Petroleum and Natural Gas Production)

The reporting requirements for Onshore Petroleum and Natural Gas Production differ from the rest of the industry segments for this subpart. For Onshore Petroleum and Natural Gas Production, only the following two emission values are required to be reported:

- The total annual CO₂ emissions from all compressors combined, in metric tons CO₂ [98.236(c)(13)(v)(B)]
- The total annual CH₄ emissions from all compressors combined, in metric tons CO₂e [98.236(c)(13)(v)(B)]

Centrifugal Compressor Reporting (Onshore Natural Gas Processing, Onshore Natural Gas Transmission Compression, Underground Natural Gas Storage, Liquified Natural Gas (LNG) Storage, and LNG Import and Export Equipment)

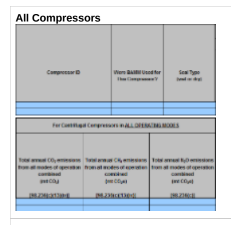
All applicable industry segments other than Onshore Petroleum and Natural Gas Production must report emissions individually for each centrifugal compressor.

For each compressor, emissions will be reported by mode of operation and by specific source type. Two modes of operation that require emission monitoring are the *operating mode*, and the *not operating, depressurized mode*. Compressors that were in operating mode and have wet seal vents must report emissions from the wet seal vents. Compressors that were in operating mode with wet or dry seal vents must report emissions from blowdown vents. Compressors with wet or dry seal vents that were in the not operating, depressurized mode must report emissions from unit isolation valve leakage. Emissions from each mode of operation must be reported if the compressor was ever in that mode at anytime during the year.

For each emission source, there are separate reporting fields for if the emission source was measured during the year (Equation W-22) or if the emission source was not measured and a default emission factor was applied (Equations W-23 and W-24). If one or more sources for a compressor were measured during the year, the emissions should be filled in for the respective *measured* fields. For any sources that emissions were not directly measured, the *not measured* field should be reported in place of the *measured* fields. If BAMM was used and no emission sources were measured, the compressor specific BAMM field should be reported as "yes", and only the *not measured* emission fields should be reported. If BAMM was not used in place of direct measurement of at least one mode, then "no" should be entered for the BAMM field. In no occurrence should the *measured* and *not measured* fields both be populated for a given compressor and source type.

The exact reporting requirements are described below:

Operating Mode (required if compressor was ever in that operating	Required Data Elements
mode at any time during the year)	



- Compressor ID
- Were BAMM Used for This Compressor? (Yes or No)
- Total annual CO₂ emissions from all modes of operation combined in metric tons CO₂ (98.236(c)(13)(iv))
- Total annual CH₄ emissions from all modes of operation combined in metric tons CO₂e (98.236(c)(13)(iv))
- Total annual N₂O emissions from all modes of operation combined (mt CO_{2e}) (98.236(c))

Operating Mode with Wet Seals



- Annual throughput using an engineering calculation based on best available data (MMscf)(98.236(c)(13)(i)(C))
- Seal Type (wet or dry)
- Number of wet seals connected to the degassing vent (98.236(c)(13)(i)(A))
- Type of meter used for making measurements (98.236(c)(13)(i)(D))
- Fraction of vent gas recovered for fuel (98.236(c)(13)(i)(B))
- Fraction of vent gas recovered for sales (98.236(c)(13)(i)(B))
- Fraction of vent gas recovered and flared (98.236(c)(13)(i)(B))
- Measured OR Not Measured seal vent CO₂ emissions in metric tons CO₂ (98.236(c)(13)(i)(G))
- Measured OR Not Measured seal vent CH₄ emissions in metric tons CO₂e (98.236(c)(13)(i)(G))
- Measured OR Not Measured blowdown vent CO₂ emissions in metric tons CO₂ (98.236(c)(13)(ii)(C))
- Measured OR Not Measured blowdown vent CH₄ emissions in metric tons CO₂e (98.236(c)(13)(ii)(C))

Operating Mode with Dry Seals

FO	Centritigal Compression	MIT WILL OF BRY SLALS	
Hos	surod	Het Ho	soured
Blowdown Vont CD ₂ cellodoes gra CD ₂	Dieurdown Voort Cit., certodoes certodoes	Blowform Vent CO ₁ emissions ent CO ₂	Disrudovn Vost Di projections part CO _{UR}
paceaugraphics	paramout named	(00.216/03/13/9/32	BRADIN OCCUPANCE

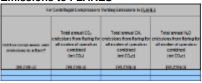
- Annual throughput using an engineering calculation based on best available data (MMscf)(98.236(c)(13)(i)(C))
- Seal Type (wet or dry)
- Measured OR Not Measured blowdown vent CO₂ emissions in metric tons CO₂ (98.236(c)(13)(ii)(C))
- Measured OR Not Measured blowdown vent CH₄ emissions in metric tons CO₂e (98.236(c)(13)(ii)(C))

Not Operating, Depressurized Mode with Wet or Dry Seals



- Measured OR Not Measured isolation valve leakage CO₂ emissions in metric tons CO₂ (98.236(c)(13)(ii)(C))
- Measured OR Not Measured isolation valve leakage CH₄ emissions in metric tons CO₂e (98.236(c)(13)(ii)(C))

For Centrifugal Compressors Venting Emissions to FLARES



- Did this compressor vent emissions to a flare? (98.236(c))
- Total annual CO₂ emissions from flaring for all modes of operation combined (mt CO₂) (98.236(c))
- Total annual CH₄ emissions from flaring for all modes of operation combined (mt CO_{2e}) (98.236(c))
- Total annual N₂O emissions from flaring for all modes of operation combined(mt CO_{2e}) (98.236(c))

Total Emissions

The total emissions roll-up reflects the sum of the CO2 equivalents of each required gas emission for the source type. These summations are reflected and aggregated on the Introduction tab.

	Total Emissions fo	r Source		
[98.236]				
mt CO	mt CH ₄	mt N₂O	Total Emissions	
mt CO₂	(mt CO₂e)	(mt CO₂e)	(mt CO₂e)	
1,250	1,250	10	2,510	

Reciprocating Compressors

Please see Reporting Form Instructions instructions on downloading the blank reporting form and uploading the completed reporting form. You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart W calculation spreadsheet.

This page provides an overview of the Subpart W reciprocating compressors source category e-GGRT reporting requirements.

The reciprocating compressors source category is applicable to Onshore Petroleum and Natural Gas Production, Onshore Natural Gas Processing, Onshore Natural Gas Transmission Compression, Underground Natural Gas Storage, Liquified Natural Gas (LNG) Storage, and LNG Import and Export Equipment.

Indicate if the facility has the source type via the radio buttons.

· If the source type is present you must report required emissions.

Does the facility have any reciprocating compressors subject to reporting under 98.232?



If the facility has the source type, the Best Available Monitoring Methods and Missing Data table must be completed.

• For further information, see Best Available Monitoring Methods and Missing Data Reporting.

Reciprocating Compressor Reporting (Onshore Petroleum and Natural Gas Production)

The reporting requirements for Onshore Petroleum and Natural Gas Production differ from the rest of the industry segments for this source type. For Onshore Petroleum and Natural Gas Production, only the following two emission values are required to be reported:

- The total annual CO₂ emissions from all compressors combined, in metric tons CO₂ [98.236(c)(14)(v)(B)]
- The total annual CH₄ emissions from all compressors combined, in metric tons CO₂e [98.236(c)(14)(v)(B)]

Reciprocating Compressor Reporting (Onshore Natural Gas Processing, Onshore Natural Gas Transmission Compression, Underground Natural Gas Storage, Liquified Natural Gas (LNG) Storage, and LNG Import and Export Equipment)

All applicable industry segments other than Onshore Petroleum and Natural Gas Production must report emissions individually for each reciprocating compressor.

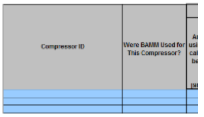
For each compressor, emissions will be reported by mode of operation. Three modes of operation that require emission monitoring are the *operating mode*, *standby, pressurized mode*, and the *not operating, depressurized mode*. Emissions from each mode of operation must be reported if the compressor was ever in that mode at anytime during the year.

For each emission source, there are separate reporting fields for if the emission source was measured during the year or if the emission source was not measured and a default emission factor was applied. If one or more sources for a compressor were measured during the year, the emissions should be filled in for the respective *measured* fields. For any sources that emissions were not directly measured, the *not measured* field should be reported in place of the *measured* fields. If BAMM was used and no emission sources were measured, the compressor specific BAMM field should be reported as "yes", and only the *not measured* emission fields should be reported. If BAMM was not used in place of direct measurement of at least one mode, then "no" should be entered for the BAMM field. In no occurrence should the *measured* and *not measured* fields both be populated for a given compressor and source type.

The exact reporting requirements are described below:

Operating Mode (required if compressor was ever in that operating mode at any time during the year)	Required Data Elements
---	------------------------

All Compressors



Total content Total conten	For Recip	proceeding Compressors in <u>AL</u>	LMODES
9822803146VI 9822803146VI 9822803	from all moties of operation	tram of macket of operation	from all mortes of operation
	combined	combined	combined
	(mt CO ₂)	(mt CO ₂ c)	(mtCO ₂ e)

- Compressor ID
- Were BAMM Used for This Compressor? (Yes or No)
- Total annual CO₂ emissions from all modes of operation combined in metric tons CO₂ (98.236(c)(14)(iv))
- Total annual CH₄ emissions from all modes of operation combined in metric tons CO₂
 e (98.236(c)(14)(iv))
- Total annual N₂O emissions from all modes of operation combined(mt CO_{2e}) (98.236(c))

Operating Mode



- Annual throughput using an engineering calculation based on best available data (98.236(c)(14)(i)(A))
- Were blowdown vents manifolded to rod packing vents for this compressor? (98.236(c)(14)(ii))
- Measured OR Not Measured Rod packing CO₂emissions when in operating mode (98.236(c)(14)(i)(C))
- Measured OR Not Measured Rod packing CH₄emissions when in operating mode (98.236(c)(14)(i)(C))
- Measured OR Not Measured Blowdown vent CO₂emissions when in operating mode (98.236(c)(14)(ii)(c))
- Measured OR Not Measured Blowdown vent CH₄emissions when in operating mode (98.236(c)(14)(ii)(c))

Standby, Pressurized Mode

For Reciprocating Compressors in <u>STANDAY</u> , PRESSERVED MODE					
Housered		Hot Measured			
Bondown vort CO ₁ extraction when at aboutly pressured scale (mcCO ₂)	Blowdown vone Cri _e estimations when an absolute previous used anothe (mc CO ₂ C)	Bloodown voni CO ₂ estratore when it strectly present wed existe (mt/CO ₂)	entesions when in		
pit.238(c)(14)(c)(c))	редоварнород	ря 2 этвастноского	ps.238;3(34)00;c1		

- Measured OR Not Measured Blowdown vent CO₂emissions when in standby pressurized mode (98.236(c)(14)(ii)(c))
- Measured OR Not Measured Blowdown vent CH₄emissions when in standby pressurized mode (98.236(c)(14)(ii)(c))

Not Operating, Depressurized Mode

Mossared		Het Moas ared		
COs remembers on and operating, departs series of mode (end COS)	City entremental and operating deprecounted mode (and COLA)	(2); entraces most operating, depressurated mode (art (2))	City emercines in no operating depress arised mode (not Citya)	
(Seriol distribution of the seriol	[98.206](0)(14)(00)(0]	(98.200):014(08)(0)	[98:236 c 14(H)(C)	

- Measured OR Not Measured isolation valve leakage CO₂ emissions in not operating, depressurized mode (98.236(c)(14)(iii)(C))
- Measured OR Not Measured isolation valve leakage CH₄emissions in not operating, depressurized mode (98.236(c)(14)(iii)(C))

For Reciprocating Compressors Venting Emissions to FLARES



- Did this compressor vent emissions to a flare? (98.236(c))
- Total annual CO₂ emissions from flaring for all modes of operation combined (mt CO₂) (98.236(c))
- Total annual CH₄ emissions from flaring for all modes of operation combined (mt CO _{2e}) (98.236(c))
- Total annual N₂O emissions from flaring for all modes of operation combined (mt CO _{2e}) (98.236(c))

Total Emissions

The total emissions roll-up reflects the sum of the CO2 equivalents of each required gas emission for the source type. These summations are reflected and aggregated on the Introduction tab.

	Total Emissions fo	r Source		
[98.236]				
mt CO₂	mt CH₄	mt N₂O	Total Emissions	
III CO2	(mt CO₂e)	(mt CO₂e)	(mt CO₂e)	
1,250	1,250	10	2,510	

Other Emissions from Equipment Leaks Estimated Using Emission Factors

Please see Reporting Form Instructions instructions on downloading the blank reporting form and uploading the completed reporting form. You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart W calculation spreadsheet.

This page provides an overview of the Subpart W other emissions from equipment leaks estimated using emission factors source category e-GGRT reporting requirements.

The other emissions from equipment leaks estimated using emission factors source category is applicable to Onshore Petroleum and Natural Gas Production, Onshore Natural Gas Processing, Onshore Natural Gas Transmission Compression, Underground Natural Gas Storage, Liquefied Natural Gas (LNG) Storage, LNG Import and Export Equipment, and Natural Gas Distribution.

Indicate if the facility has the source type via the radio buttons.

• If the source type is present you must report required emissions.

Does the facility have any equipment leaks subject to reporting under 98.232?



If the facility has the source type, the Best Available Monitoring Methods and Missing Data table must be completed.

• For further information, see Best Available Monitoring Methods and Missing Data Reporting.

Reporting Requirements

For each component type that uses emission factors for estimating emissions for equipment leaks found in each leak survey, the facility must report:

- Component Type (98.236(c)(15))
 - Compressor Components, Gas Service Valve
 - Compressor Components, Gas Service Connector
 - Compressor Components, Gas Service Open-Ended Line
 - Compressor Components, Gas Service Pressure Relief Valve
 - Compressor Components, Gas Service Meter
 - Non-compressor Components, Gas Service Valve
 - Non-compressor Components, Gas Service Connector
 - Non-compressor Components, Gas Service Open-Ended Line
 - Non-compressor Components, Gas Service Pressure Relief Valve
 - Non-compressor Components, Gas Service Meter
 - · Storage Station, Gas Service Valve
 - Storage Station, Gas Service Connector
 - Storage Station, Gas Service Open-Ended Line
 - Storage Station, Gas Service Pressure Relief Valve
 - · Storage Station, Gas Service Meter
 - · LNG Storage, LNG Service Valve
 - LNG Storage, LNG Service Pump Seal
 - LNG Storage, LNG Service Connector
 - LNG Storage, LNG Service Other
 - LNG Storage, LNG Terminal Valve
 - LNG Storage, LNG Terminal Pump Seal
 - LNG Storage, LNG Terminal Connector
 - · LNG Storage, LNG Terminal Other
 - LDC, T-D Stations Connector
 - LDC, T-D Stations Block Valve
 - LDC, T-D Stations Control Valve
 - LDC, T-D Stations Pressure Relief Valve
 - LDC, T-D Stations Orifice Meter

- LDC, T-D Stations Regulator
- LDC, T-D Stations Open-ended Line
- Date of first complete survey (98.236(c)(15)(i)(A))
- Total count of leaks in the first survey (98.236(c)(15)(i)(A))
- Dates of further complete surveys (98.236(c)(15)(i)(A))
- Total count of leaks in further surveys (98.236(c)(15)(i)(A))
- For Onshore Natural Gas Processing facilities only
 - Minimum concentration of CO2 (98.236(c)(15)(i)(B)) this is a volumetric concentration expressed as a fraction.
 - Maximum concentration of CO2 (98.236(c)(15)(i)(B)) this is a volumetric concentration expressed as a fraction.
 - Minimum concentration of CH4 (98.236(c)(15)(i)(B)) this is a volumetric concentration expressed as a fraction.
 - Maximum concentration of CH4 (98.236(c)(15)(i)(B)) this is a volumetric concentration expressed as a fraction.
 - If only one concentration observation is available it is acceptable to use that concentration as both the minimum and maximum.
- Annual CO2 emissions (98.236(c)(15)(i)(C))
- Annual CH4 emissions (98.236(c)(15)(i)(C))

Component Type (clear thors but) (clear thors but) Date of first complete found in the first	Date of second	Total count of leaks		Total count of leaks		Total count of leaks	(volumetr Minimum	entrations of CO ₂ ic fraction) Maximum concentration of		entrations of CH ₄ ric fraction) Maximum concentration of	industry segment. emissions on tab 16	- Local Distribution
(Select from list) Date of first complete found in the first	D			Total count of leaks		Total count of leaks						
[98.236(c)(15)(i)(A)] [98.236(c)(15)(i)(A)]	(if applicable)	(if applicable)	Date of third complete survey (if applicable) 198.236(c)(15)(i)(A)1	(if applicable)	complete survey (if applicable)	found in the fourth survey (if applicable)	CO ₂ (volumetric fraction)	CO ₂ (volumetric fraction)	CH ₄ (volumetric fraction)	CH ₄ (volumetric fraction)	CO ₂ Emissions (mt CO ₂) [98.236(c)(15)(i)(C)]	CH ₄ Emissions (mt CO ₂ e) [98.236(c)(15)(i)(C)]
Compressor Components, Gas Service - Pressure Relief Va 02/15/2011 (0	The state of the s	(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(The state of the s	(The state of the s	(CALLET CALLET CALLET	Control (Control (Con	(CELECION IN ACCOUNT	(COLORO NO.	0.0	(5,000)

For each component type that uses emission factors for estimating emissions for equipment leaks calculated using population counts and factors, the facility must report (This table does not apply to Natural Gas Distribution facilities):

- Component Type (98.236(c)(15))
 - Storage wellheads, Gas Service Connector
 - Storage wellheads, Gas Service Valve
 - Storage wellheads, Gas Service Pressure Relief Valve
 - Storage wellheads, Gas Service Open Ended Line
 - LNG Compressor Vapor Recovery Compressor
 - Onshore, gas service valve
 - Onshore, gas service connector
 - Onshore, gas service open-ended line
 - Onshore, gas service pressure relief valve
 - Onshore, light crude service valve
 - Onshore, light crude service flange
 - · Onshore, light crude service connector
 - Onshore, light crude service open-ended line
 - Onshore, light crude service pump
 - Onshore, light crude service other
 - Onshore, heavy crude service valve
 - Onshore, heavy crude service flange
 - Onshore, heavy crude service connector
 - Onshore, heavy crude service open-ended line
 - Onshore, heavy crude service other
- Annual CO2 Emissions (98.236(c)(15)(ii)(C))
- Annual CH4 Emissions (98.236(c)(15)(ii)(C))

Complete the following table for each component type (major equipment type for onshore production) that uses emission factors for estimating emissions for equipment leaks calculated using population counts and factors:

Component Type (Select from list) [98.236(c)(15)]	CO ₂ Emissions (mt CO ₂) [98.236(c)(15)(ii)(C)]	CH ₄ Emissions (mt CO ₂ e) [98.236(c)(15)(ii)(C)]
Onshore, gas service - valve		

Total Emissions

The total emissions roll-up reflects the sum of the CO2 equivalents of each required gas emission for the source type. These summations are reflected and aggregated on the Introduction tab.

	Total Emissions fo	r Source			
[98.236]					
mt CO₂	mt CH₄	mt N₂O	Total Emissions		
III CO2	(mt CO₂e)	(mt CO₂e)	(mt CO₂e)		
1,250	1,250	10	2,510		

Local Distribution Companies

Please see Reporting Form Instructions instructions on downloading the blank reporting form and uploading the completed reporting form. You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart W calculation spreadsheet.

This page provides an overview of the Subpart W local distribution companies source category e-GGRT reporting requirements.

The local distribution companies source category is applicable to Natural Gas Distribution.

If the facility has the source type, the Best Available Monitoring Methods and Missing Data table must be completed.

For further information, see Best Available Monitoring Methods and Missing Data Reporting.

Reporting Requirements

Note: If you do not have any metering-regulating stations or transmission-distribution stations enter zero, do not leave blank.

The facility is required to report:

- Total number of above grade T--D transfer stations in the facility (98.236(c)(16)(i))
- Number of years over which all T--D transfer stations will be monitored at least once (98.236(c)(16)(ii))
- Number of T--D stations monitored in calendar year (98.236(c)(16)(iii))
- Total number of below grade T--D transfer stations in the facility (98.236(c)(16)(iv))
- Total number of above grade metering-regulating stations (this count will include above grade T--D transfer stations) in the facility (98.236(c)(16)(v))
- Total number of below grade metering-regulating stations (this count will include below grade T--D transfer stations) in the facility (98.236(c)(16)(vi))
- Annual CO2 emissions from all above grade T--D transfer stations combined (98.236(c)(16)(xvii))
- Annual CH4 emissions from all above grade T--D transfer stations combined (98.236(c)(16)(xvii))
- Annual CO2 emissions from all below grade T--D transfer stations combined (98.236(c)(16)(xviii)
- Annual CH4 emissions from all below grade T--D transfer stations combined (98.236(c)(16)(xviii))
- Annual CO2 emissions from all above grade metering-regulating stations (including T--D transfer stations) combined (98.236(c)(16)(xix))
- Annual CH4 emissions from all above grade metering-regulating stations (including T--D transfer stations) combined (98.236(c)(16)(xix))
- Annual CO2 emissions from all below grade metering-regulating stations (including T--D transfer stations) combined (98.236(c)(16)(xx))
- Annual CH4 emissions from all below grade metering-regulating stations (including T--D transfer stations) combined (98.236(c)(16)(xx))
- Annual CO2 emissions from all distribution mains combined (98.236(c)(16)(xxi))
- Annual CH4 emissions from all distribution mains combined (98.236(c)(16)(xxi))
- Annual CO2 emissions from all distribution services combined (98.236(c)(16)(xxii))
- Annual CH4 emissions from all distribution services combined (98.236(c)(16)(xxii))



The emissions under 98.236(c)(xvii) and (xviii), above and below grade T-D stations are also reported under 98.236(c)(16)(xix) and (XX), above and below grade metering-regulating stations. To prevent double counting of these emissions the reporting system does not include T-D transfer stations in the source total. This has caused confusion but this specifically required under 98.236(c)(16)(xix).

Complete the following table for the facility:

Complete the following table for the facility.	
Total number of above grade T-D transfer stations	
[98.236(c)(16)(i)]	
Number of years over which all T-D transfer stations will be monitored at least once	
[98.236(c)(16)(ii)]	
Number of T-D stations monitored in calendar year [98.236(c)(16)(iii)]	
Total number of below grade T-D transfer stations [98.236(c)(16)(iv)]	
Total number of above grade metering-regulating stations (this count will include above grade T-D transfer stations) [98.236(c)(16)(v)]	
Total number of below grade metering-regulating stations (this count will include below grade T-D transfer stations) [98.236(c)(16)(vi)]	
Annual CO ₂ from all above grade T-D transfer stations combined (mt	
CO ₂) [98.236(c)(16)(xvii)]	
Annual CH ₄ emissions from all above grade T-D transfer stations	
combined (mt CO ₂ e) [98.236(c)(16)(xvii)]	
Annual CO ₂ emissions from all below grade T-D transfer stations	
combined (mt CO ₂) [98.236(c)(16)(xviii)]	
Annual CH ₄ emissions from all below grade T-D transfer stations	
combined (mt CO ₂ e) [98.236(c)(16)(xviii)]	
Annual CO ₂ emissions from all above grade metering-regulating	
stations (including T-D transfer stations) combined (mt CO ₂) [98.236(c)(16)(xix)]	
Annual CH ₄ emissions from all above grade metering-regulating	
stations (including T-D transfer stations) combined (mt CO ₂ e) [98.236(c)(16)(xix)]	
Annual CO ₂ emissions from all below grade metering-regulating	
stations (including T-D transfer stations) combined (mt CO ₂) [98.236(c)(16)(xx)]	
Annual CH ₄ emissions from all below grade metering-regulating	
stations (including T-D transfer stations) combined (mt CO ₂ e) [98.236(c)(16)(xx)]	
Annual CO_2 emissions from all distribution mains combined (mt CO_2) [98.236(c)(16)(xxi)]	

Annual CH ₄ emissions from all distribution mains combined (mt CO ₂ e) [98.236(c)(16)(xxi)]	
Annual CO ₂ emissions from all distribution services combined (mt	
CO ₂)	
[98.236(c)(16)(xxii)]	
Annual CH ₄ emissions from all distribution services combined (mt	
CO ₂ e)	
[98.236(c)(16)(xxii)]	

The facility can optionally report:

Note: Reporting of these data elements is optional. EPA has deferred the deadline for reporting these data elements until March 31, 2015 (see 76 FR 53057, published Aug. 25, 2011). You may wait until the 2015 deadline to report these data, or you may voluntarily report these data elements this year. These data elements may be subject to public availability once reported to EPA.

- Leak factor for meter/regulator run developed in Equation W-32 of 98.233 (98.236(c)(16)(viii))
- Number of miles of unprotected steel distribution mains (98.236(c)(16)(ix))
- Number of miles of protected steel distribution mains (98.236)(c)(16)(x))
- Number of miles of plastic distribution mains (98.236(c)(16)(xi))
- Number of miles of cast iron distribution mains (98.236(c)(16)(xii))
- Number of unprotected steel distribution services (98.236(c)(16)(xiii))
- Number of protected steel distribution services (98.236(c)(16)(xiv))
- Number of plastic distribution services (98.236(c)(16)(xv))
- Number of copper distribution services (98.236(c)(16)(xvi))

Reporting of the following data elements is OPTIONAL NOTE: EPA has deferred the deadline for reporting these data elements until March 31, 2015 (see 76 FR 53057, published Aug. 25, 2011). You may wait until the 2015 deadline to report these data, or you may voluntarily report these data elements this year. These data elements may be subject to public availability once reported to EPA. Leak factor for meter/regulator run developed in Equation W-32 of 98.233 [98.236(c)(16)(viii)] Number of miles of unprotected steel distribution mains [98.236(c)(16)(ix)] Number of miles of protected steel distribution mains [98.236(c)(16)(x)] Number of miles of plastic distribution mains [98.236(c)(16)(xi)] Number of miles of cast iron distribution mains [98.236(c)(16)(xii)] Number of unprotected steel distribution services [98.236(c)(16)(xiii)] Number of protected steel distribution services [98.236(c)(16)(xiv)] Number of plastic distribution services [98.236(c)(16)(xv)]

Total Emissions

The total emissions roll-up reflects the sum of the CO2 equivalents of each required gas emission for the source type. These summations are reflected and aggregated on the Introduction tab.

Total Emissions for Source				
[98.236]				
mt CO	mt CH₄	mt N₂O	Total Emissions	
$mt CO_2$ $(mt CO_2e)$ $(mt CO_2e)$ $(mt CO_2e)$				
1,250	1,250	10	2,510	

Enhanced Oil Recovery Injection Pump Blowdown

Number of copper distribution services [98.236(c)(16)(xvi)]

Please see Reporting Form Instructions instructions on downloading the blank reporting form and uploading the completed reporting form. You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart W calculation spreadsheet.

This page provides an overview of the Subpart W enhanced oil recovery injection pump blowdown source category e-GGRT reporting

requirements.

The other emissions from enhanced oil recovery injection pump blowdown source category is applicable to Onshore Petroleum and Natural Gas Production.

Indicate if the facility has the source type via the radio buttons.

• If the source type is present you must report required emissions.

Does the Facility have enhanced oil recovery injection pump blowdown subject to reporting under 98.232?



If the facility has the source type, the Best Available Monitoring Methods and Missing Data table must be completed.

· For further information, see Best Available Monitoring Methods and Missing Data Reporting.

Reporting Requirements

For each EOR Injection Pump, the facility must report:

- Pump capacity (98.236(c)(17)(i))
- Annual CO2 emissions (98.236(c)(17)(v))

The facility may optionally report:

• Unique name or ID number for EOR injection pump

Complete the following table for each EOR Injection Pump:

Unique ID	Unique Name or ID Number for EOR Injection Pump (Optional)	Pump capacity (barrels per day) [98.236(c)(17)(i)]	CO ₂ emissions (mt CO ₂) [98.236(c)(17)(v)]
001	1.0	50.0	5,000.0
002		51.0	5,232.0

Total Emissions

The total emissions roll-up reflects the sum of the CO2 equivalents of each required gas emission for the source type. These summations are reflected and aggregated on the Introduction tab.

Total Emissions for Source					
[98.236]					
mt CO mt CH ₄ mt N₂O Tota					
$mt CO_2$ $(mt CO_2e)$ $(mt CO_2e)$ $(mt CO_2e)$					
1,250					

Enhanced Oil Recovery Hydrocarbon Liquids Dissolved CO2

Please see Reporting Form Instructions instructions on downloading the blank reporting form and uploading the completed reporting form. You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart W calculation spreadsheet.

This page provides an overview of the Subpart W enhanced oil recovery hydrocarbon liquids dissolved CO2 source category e-GGRT reporting requirements.

The enhanced oil recovery hydrocarbon liquids dissolved CO2 source category is applicable to Onshore Petroleum and Natural Gas Production, Onshore Natural Gas Processing.

Indicate if the facility has the source type via the radio buttons.

• If the source type is present you must report required emissions.

Does the Facility have enhanced oil recovery hydrocarbon liquids dissolved CO2 subject to reporting under 98.232?



If the facility has the source type, the Best Available Monitoring Methods and Missing Data table must be completed.

For further information, see Best Available Monitoring Methods and Missing Data Reporting.

Reporting Requirements

For each sub-basin, the facility must report:

- Sub-basin ID the pick list for this data element is populated based on the Sub-Basin Selection Tab. Be sure a valid Sub-basin ID is
 used.
- Annual CO2 emissions (98.236(c)(18)(iii)

Complete the following table for each sub-basin:

Sub-Basin ID	CO ₂ emissions (mt CO ₂)
	[98.236(c)(18)(iii)]
360 - BACA, CO (9) - High permeabili	300.0
360 - BECKHAM, OK (9) - Oil	300.0
360 - CADDO, OK (15) - Coal seam	300.0

Total Emissions

The total emissions roll-up reflects the sum of the CO2 equivalents of each required gas emission for the source type. These summations are reflected and aggregated on the Introduction tab.

Total Emissions for Source				
[98.236]				
mt CO	mt CH₄	mt N₂O	Total Emissions	
mt CO ₂ (mt CO ₂ e) (mt CO ₂ e) (mt CO ₂ e)				
1,250 1,250 10 2,510				

Onshore Petroleum and Natural Gas Production and Natural Gas Distribution Combustion Emissions

Please see Reporting Form Instructions instructions on downloading the blank reporting form and uploading the completed reporting form. You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart W calculation spreadsheet.

This page provides an overview of the Subpart W onshore petroleum and natural gas production and natural gas distribution combustion emissions source category e-GGRT reporting requirements.

The onshore petroleum and natural gas production and natural gas distribution combustion emissions source category is applicable to Onshore Petroleum and Natural Gas Production and Natural Gas Distribution.

Please refer to FAQ 667 for further information on the applicability of combustion emissions at Subpart W facilities.

Indicate if the facility has the source type via the radio buttons.

• If the source type is present you must report required emissions.



If the facility has the source type, the Best Available Monitoring Methods and Missing Data table must be completed.

• For further information, see Best Available Monitoring Methods and Missing Data Reporting.

Reporting Requirements

For each external fuel combustion unit, by type, with a heat capacity equal to or less than 5 mmBtu/hr, the facility is required to report:

- Type of Unit (98.236(c)(19(i))
 - Well drilling and completion equipment
 - Workover equipment
 - Natural gas dehydrators
 - Steam Boilers
 - · Process heaters
- Number of Units (98.236(c)(19)(i))

Complete the following table for each external fuel combustion unit, by type, with a heat capacity equal to or less than 5 mmBtu/hr:

Type of Unit	Number of Units
[98.236(c)(19)(i)]	[98.236(c)(19)(i)]

For each external fuel combustion unit, by type, with a heat capacity greater than 5 mmBtu/hr, the facility must report:

- Type of Unit (98.236(c)(19)(ii))
 - Well drilling and completion equipment
 - Workover equipment
 - Natural gas dehydrators
 - Steam boilers
 - Process heaters
- Number of Units (98.236(c)(19)(ii))
- Annual CO2 emissions (98.236(c)(19)(iii))
- Annual CH4 emissions (98.236(c)(19)(iii))
- Annual N20 emissions (98.236(c)(19)(iii))

Complete the following table for each external fuel combustion unit, by type, with a heat capacity greater than 5 mmBtu/hr:

		CO₂ Emissions	CH ₄ Emissions	N ₂ O Emissions
Type of Unit	Number of Units	(mt CO₂)	(mt CO₂e)	(mt CO₂e)
[98.236(c)(19)(ii)]	[98.236(c)(19)(ii)]	[98.236(c)(19)(iii)]	[98.236(c)(19)(iii)]	[98.236(c)(19)(iii)]

For each internal fuel combustion unit, by type, with a heat capacity equal to or less than 1 mmBtu/hr or 130 horsepower, the facility must report:

- Type of Unit (98.236(c)(19)(v))
 - Well drilling and completion equipment
 - Workover equipment
 - Natural gas compressors
 - Electrical generators
- Number of Units (98.236(c)(19)(v))

Complete the following table for each internal fuel combustion unit, by type, with a heat capacity equal to or less than 1 mmBtu/hr or 130 horsepower:

Type of Unit	Number of Units
[98.236(c)(19)(v)]	[98.236(c)(19)(v)]

For each internal fuel combustion unit, by type, with a heat capacity greater than 1 mmBtu/hr, the facility must report:

- Type of Unit (98.236(c)(19)(vi))
 - Well drilling and completion equipment
 - Workover equipment
 - Natural gas compressors
 - Electrical generators
- Annual CO2 emissions (98.236(c)(19)(vi))
- Annual CH4 emissions (98.236(c)(19)(vi))
- Annual N2O emissions (98.236(c)(19)(vi))

Complete the following table for each internal fuel combustion unit, by type, with a heat capacity greater than 1 mmBtu/hr:

	CO₂ Emissions	CH ₄ Emissions	N₂O Emissions
Type of Unit	(mt CO₂)	(mt CO₂e)	(mt CO₂e)
[98.236(c)(19)(vi)]	[98.236(c)(19)(vi)]	[98.236(c)(19)(vi)]	[98.236(c)(19)vi)]

Total Emissions

The total emissions roll-up reflects the sum of the CO2 equivalents of each required gas emission for the source type. These summations are reflected and aggregated on the Introduction tab.

Total Emissions for Source				
[98.236]				
mt CH ₄ mt N ₂ O Total Emiss				
$mt CO_2$ $(mt CO_2e)$ $(mt CO_2e)$ $(mt CO_2e)$				
1,250	1,250	10	2,510	

Offshore Sources

Please see Reporting Form Instructions instructions on downloading the blank reporting form and uploading the completed reporting form. You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart W calculation spreadsheet.

This page provides an overview of the Subpart W offshore petroleum and natural gas production facilities source category e-GGRT reporting requirements.

The offshore petroleum and natural gas production source category is applicable to Offshore Petroleum and Natural Gas Production.

If the facility has the source type, the Best Available Monitoring Methods and Missing Data table must be completed.

For further information, see Best Available Monitoring Methods and Missing Data Reporting.

Segment Definition

Offshore petroleum and natural gas production is defined as any platform structure, affixed temporarily or permanently to offshore submerged lands, that houses equipment to extract hydrocarbons from the ocean or lake floor and that processes and/or transfers such hydrocarbons to storage, transport vessels, or onshore. In addition, offshore production includes secondary platform structures connected to the platform structure via walkways, storage tanks associated with the platform structure and floating production and storage offloading equipment (FPSO). This industry segment does not include reporting of emissions from offshore drilling and exploration that is not conducted on production platforms. The industry segment consists of both platforms that are under the jurisdiction of the U. S. Department of Interior, Bureau of Ocean Energy Management, Regulation and Enforcement (BOEMRE) and those that are not.

Reporting Instructions

Note: BOEMRE was recently replaced by the Bureau of Ocean Energy Management (BOEM) and the Bureau of Safety and Environmental

Enforcement (BSEE).

- 98.232(s)(1) Offshore production facilities under BOEMRE jurisdiction shall report the same annual emissions as calculated and reported by BOEMRE in data collection and emissions estimation study published by BOEMRE referenced in 30 CFR 250.302 through 304 (GOADS).
 - For any calendar year that does not overlap with the most recent BOEMRE emissions study publication year, report the most recent BOEMRE reported emissions data published by BOEMRE referenced in 30 CFR 250.302 through 304 (GOADS). Adjust emissions based on the operating time for the facility relative to the operating time in the most recent BOEMRE published study.
- 98.232(s)(2) Offshore production facilities that are not under BOEMRE jurisdiction shall use monitoring methods and calculation methodologies published by BOEMRE referenced in 30 CFR 250.302 through 304 to calculate and report emissions (GOADS).
 - For any calendar year that does not overlap with the most recent BOEMRE emissions study publication, report the most recent reported emissions data with emissions adjusted based on the operating time for the facility relative to operating time in the previous reporting period.

Determining if you are a GOADS or NON-GOADS reporter

GOADS reporters are those sources located in the western Gulf of Mexico Outer Continental Shelf (i.e., west of 87° 30' West longitude). Non-GOADS reporters include all other offshore platforms, including sources located in State waters or areas outside of the Gulf of Mexico.

Reporting Requirements

For all equipment leaks, vented emission, and flare emission source types present, the facility must report:

- CO2 emissions (98.236(b))
- CH4 emissions (98.236(b))
- N20 emissions (98.236(b))

		mt CH ₄	mt N₂O	Total Emissions for
Emission Source	mt CO ₂	(mt CO ₂ e)	(mt CO ₂ e)	Source
[98.236(b)]	[98.236(b)]	[98.236(b)]	[98.236(b)]	(mt CO ₂ e)
Amine Unit				0.0
Combustion Flares - Light Smoke - No Pilot Fuel-flaring				0.0
Combustion Flares - Light Smoke - Pilot Fuel - pilot Combustion Flares - Light Smoke - Pilot Fuel-flaring				0.0
Combustion Flares - Medium Smoke - No Pilot Fuel - flaring	g			0.0
Combustion Flares - Medium Smoke - Pilot Fuel - flaring				0.0
Combustion Flares - Medium Smoke - Pilot Fuel - pilot				0.0
Combustion Flares - No Smoke - No Pilot Fuel - flaring				0.0
Combustion Flares - No Smoke - Pilot Fuel - flaring Combustion Flares - No Smoke - Pilot Fuel - pilot				0.0
Fugitives - Compressor centrifugal dry - gas				0.0
Fugitives - Compressor centrifugal dry - NG liq				0.0
Fugitives - Compressor centrifugal dry - heavy oil				0.0
Fugitives - Compressor centrifugal dry - light oil				0.0
Fugitives - Compressor centrifugal dry - oil/water Fugitives - Compressor centrifugal dry - oil/water/gas				0.0
Fugitives - Compressor centrifugal vet - gas				0.0
Fugitives - Compressor centrifugal wet - NG liq				0.0
Fugitives - Compressor centrifugal wet - heavy oil				0.0
Fugitives - Compressor centrifugal wet - light oil				0.0
Fugitives - Compressor centrifugal wet - oil/water Fugitives - Compressor centrifugal wet - oil/water/gas				0.0
Fugitives - Compressor reciprocating - gas				0.0
Fugitives - Compressor reciprocating - NG liq				0.0
Fugitives - Compressor reciprocating - heavy oil				0.0
Fugitives - Compressor reciprocating - light oil				0.0
Fugitives - Compressor reciprocating - oil/water Fugitives - Compressor reciprocating - oil/water/gas				0.0
Fugitives - Connectors - gas				0.0
Fugitives - Connectors - NG liq				0.0
Fugitives - Connectors - heavy oil				0.0
Fugitives - Connectors - light oil				0.0
Fugitives - Connectors - oil/water				0.0
Fugitives - Connectors - oil/water/gas Fugitives - Flanges - gas				0.0
Fugitives - Flanges - NG liq				0.0
Fugitives - Flanges - heavy oil				0.0
Fugitives - Flanges - light oil				0.0
Fugitives - Flanges - oil/water Fugitives - Flanges - oil/water/gas				0.0
Fugitives - Planges - Oil/Water/gas Fugitives - Open-Ended Lines - gas				0.0
Fugitives - Open-Ended Lines - NG liq				0.0
Fugitives - Open-Ended Lines - heavy oil				0.0
Fugitives - Open-Ended Lines - light oil				0.0
Fugitives - Open-Ended Lines - oil/water Fugitives - Open-Ended Lines - oil/water/gas				0.0
Fugitives - Other Equipment - gas				0.0
Fugitives - Other Equipment - NG liq				0.0
Fugitives - Other Equipment - heavy oil				0.0
Fugitives - Other Equipment - light oil				0.0
Fugitives - Other Equipment - oil/water				0.0
Fugitives - Other Equipment - oil/water/gas Fugitives - Pumps - gas				0.0
Fugitives - Pumps - NG liq				0.0
Fugitives - Pumps - heavy oil				0.0
Fugitives - Pumps - light oil				0.0
Fugitives - Pumps - oil/water				0.0
Fugitives - Pumps - oil/water/gas Fugitives - Valves - gas				0.0
Fugitives - Valves - NG liq				0.0
Fugitives - Valves - heavy oil				0.0
Fugitives - Valves - light oil				0.0
Fugitives - Valves - oil/water				0.0
Fugitives - Valves - oil/water/gas Glycol Dehydrator Unit				0.0
Losses from Flashing				0.0
Mud Degassing - oil-based muds				0.0
Mud Degassing - water-based muds				0.0
Mud Degassing - synthetic-based muds				0.0
Pressure/Level Controllers				0.0
Pressure/Level Controllers Storage Tank Operations - crude oil				0.0
Storage Tank Operations - condensate				0.0
Cold Vent				0.0

The total emissions roll-up reflects the sum of the CO2 equivalents of each required gas emission for the source type. These summations are reflected and aggregated on the Introduction tab.

Total Emissions for Source				
[98.236]				
mt CO	mt CH₄	mt N₂O	Total Emissions	
$mt CO_2$ $(mt CO_2e)$ $(mt CO_2e)$ $(mt CO_2e)$				
1,250	1,250	10	2,510	

Subpart W BAMM Request Instructions

Owners or operators may request the use of best available monitoring methods for any parameter that cannot reasonably be measured according to the monitoring and QA/QC requirements of Subpart W. The owner or operator must use the calculation methodologies and equations in the "98.233 Calculating GHG Emissions", but may request the use of the best available monitoring method for any parameter for which it is not reasonably feasible to acquire, install, and operate a required piece of monitoring equipment. Best available monitoring methods means any of the following methods including: Monitoring methods currently used by the facility that do not meet the specifications of the relevant portion of Subpart W, supplier data, engineering calculations, or other company records.



Subpart W Reports for RY 2011 are due to be submitted to EPA on or before September 28, 2012 for first year reporting. Annual reports must be submitted by March of the following year for all years beyond 2012.

To use BAMM for any time period in 2012, a Notice of Intent (NOI) must have been submitted by December 31, 2011 followed by a BAMM request consistent with 40 CFR 98.234(f)(8)(ii) by March 30, 2012. If both of these submissions were made by the above-mentioned deadlines, BAMM was automatically granted through June 30, 2012, regardless of whether the BAMM request is ultimately approved by EPA. To use BAMM beyond June 30, 2012, EPA must approve the BAMM request. To use BAMM beyond December 31, 2012, facilities must submit a BAMM request by September 30 of the year prior to the reporting year for which BAMM is being sought.

not visible to public - insert additional instructions and caveat per DJ

This page provides step-by-step instructions on how to enter and edit Subpart W BAMM Request Submissions including:

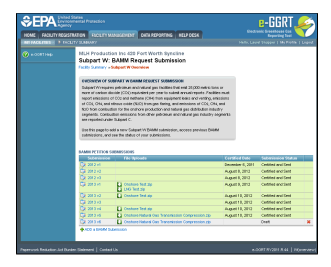
- Create a BAMM Request Submission
- Add Industry Segments and Source Types
- Upload Supporting Documentation
- Submit and Certify a BAMM Submission

Instructions on the use of these e-GGRT features follows:

Step 1: Add a BAMM Request Submission

To add a BAMM submission, click the link titled "ADD a BAMM Submission."

Click image to expand



For a new BAMM Request Submission, select the Reporting Year from the dropdown list and click CONTINUE.

Click image to expand



A

If a BAMM Request Submission for the selected reporting year has already been created but has not yet been certified, you will receive an error message. To create another BAMM Request Submission for the selected reporting year, you must first certify or delete the previous version. If a BAMM Request Submission for the selected reporting year has already been submitted, the information from that request will display.

To later edit information you have entered for a BAMM submission, click the link in the Submission column of the BAMM PETITION SUBMISSIONS table on the Subpart W Overview page.

To delete a BAMM Submission, click the red "x" in the last column of the BAMM PETITION SUBMISSIONS table.

Step 2: Add an Industry Segment

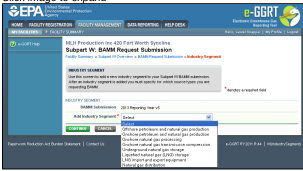
To add an Industry Segment, click the "ADD an Industry Segment" link.

Click image to expand



On the Industry Segment page, select from the list and click CONTINUE. After an industry segment is added, specify for which source types you are requesting BAMM.

Click image to expand



To make changes to an existing Industry Segment, click the link in the Industry Segment column of the INDUSTRY SEGMENTS table on the BAMM Request Submission page.

To remove an Industry Segment, click the red "x" in the Delete column of the INDUSTRY SEGMENTS table.

Step 3: Add a Source Type to an Industry Segment

Under ADD A SOURCE TYPE, select a Source Type from the dropdown list and click ADD.

Click image to expand



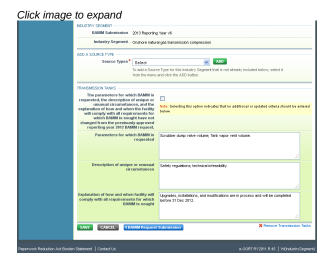
Step 4: Define the Source Types

For each Source Type, enter the following required information:

- · Parameters for which BAMM is requested
- Description of unique or unusual circumstances
- · Explanation of how and when the facility will comply with all requirements for which BAMM is sought

If there is an approved BAMM submission for reporting year 2012, e-GGRT is auto-populated with the list of source types. If the parameters, circumstances, and compliance plans have not changed for the source type, click in the checkbox so that a checkmark appears and leave the text fields blank. If any criteria in the BAMM request have changed from a previously approved submission for the source type, complete all fields for that source type and leave the checkbox empty.

When you are finished entering information for the Source Type, click SAVE. Then continue adding Source Types if needed.



Step 5: Repeat Steps 2-4

Continue adding and defining Industry Segments and Source Types until all information for your facility has been entered. When you are finished, click the BAMM Request Submission button to return to the BAMM Request Submission page.

Step 6: Upload Supporting Documentation



If you have supporting documents to upload, they must be in one of the following formats: .zip, .pdf, .doc, .docx. Previously approved reporting year 2012 BAMM submissions and supporting information are not required to be uploaded.

To upload a file, click Browse, select the file, and then click UPLOAD.



Step 7: Submit and Certify BAMM Submission

When you are ready to submit the BAMM Request, click the SUBMIT and CERTIFY button. Enter your password and click SUBMIT, then answer the challenge question and click SUBMIT.



The page will display confirmation of submission.

Back to Top

See Also

Subpart W NOI / BAMM Submission Training Webinar Presentation

March 2012 Subpart W BAMM Fact Sheet

Screen Errors