



NATIONAL CONGRESS OF AMERICAN INDIANS

POLICY RESEARCH CENTER

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Research Policy Update

2020 Census Results: NCAI Eastern Oklahoma and Southern Plains Region Tribal Land Data

This research update is a supplement to the *2020 Census Results: Regional Tribal Land Data Summary* update. To learn details about the 2020 Census P.L. 94-171 Redistricting data, methodology, and overall analysis, read the update at <https://bit.ly/3C3W3Ra>.

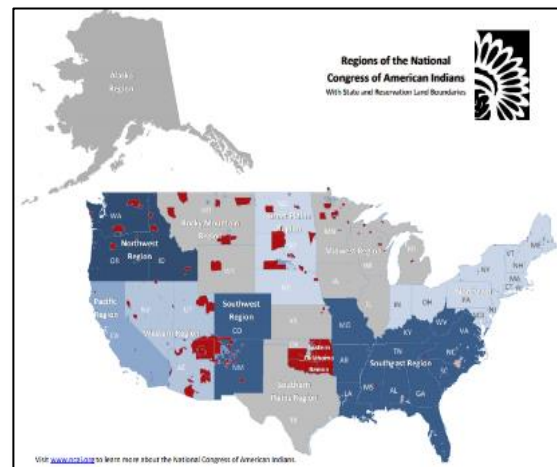
To learn about the overall American Indian/Alaska Native (AI/AN) population changes at the national and state level in the 2020 Census, read the *A First Look at the 2020 Census American Indian/Alaska Native Redistricting Data* update at <https://bit.ly/3AG5sOd>.

2020 Census P.L. 94-171 Redistricting Data – Tribal Lands by NCAI Regions

This update summarizes population count changes for individual tribal lands in the 2020 Census compared to 2010 results in the NCAI Eastern Oklahoma and Southern Plains region defined by the National Congress of American Indians (NCAI). The areas included in each NCAI region are shown in **Figure 1**.

This report used the IPUMS National Historical Geographic Information System (NHGIS) tabulations of the 2020 Census P.L. 94-171 Redistricting Data File derived from the Legacy Format.¹ The data used in this report are from IPUMS Table 1 and include the AIANNHⁱ Tribal Geographies, also referred to as tribal lands for this report. The data for this report includes racial and population data for the tribal lands.

Figure 1: NCAI Regions



Source: <https://bit.ly/3hzoHID>

This report used two additional datasets for comparisons: 1) 2010 Census Summary File 1 tribal land data² to show changes since the last Decennial Census; and 2) 2020 Census self-response

ⁱ American Indian, Alaska Native, and Native Hawaiian. Native Hawaiian Homelands were not included in this analysis.

rate data³ for tribal lands to show the potential impact of self-response rates on 2020 Census data results.

2020 Census – Data Limitations for the NCAI Eastern Oklahoma and Southern Plains Region

This report examines the population counts on tribal lands as reported by the 2020 Census for the NCAI Eastern Oklahoma and Southern Plains region. “Tribal lands” refer to the U.S. Census Bureau geographic boundaries for the Census Bureau surveys and censuses and may not reflect all Tribal Nations, federally recognized or otherwise. The boundaries for tribal lands (geographies) are created by the U.S. Census Bureau through coordinated efforts with the Bureau of Indian Affairs, state officials, and tribal consultation. To learn more about how the geographic boundaries and the tribal lands are created and agreed upon for use by the U.S. Census Bureau, read the *2020 Census Results: Regional Tribal Land Data Summary Appendix A* update.

The 2020 Census enumeration (count) experienced several challenges that affected the final data results. In addition to changes in the tribal lands, challenges emerged from the enumeration process, data processing, differences in coding race/ethnicity in 2020, COVID-19 shutdowns, and the new data privacy measures. All of these challenges likely impacted the final 2020 Census counts generally and for tribal lands. Due to all these factors, the U.S. Census Bureau has stated that comparisons from the 2010 Census to the 2020 Census should be considered in the context of these factors. To read more about the limitations in the 2020 Census Redistricting dataset, read the *2020 Census Results: Regional Tribal Land Data Summary* update.

Region Specific Data Limitations

There were no new Census tribal geographies added to the NCAI Eastern Oklahoma and Southern Plains region between the 2010 and 2020 Census. The NCAI Eastern Oklahoma region and the NCAI Southern Plains region were combined for this report. This was done to respect Tribal Nations that identify in the NCAI Southern Plains region but their Census geographies remain in the Eastern Oklahoma region. Individual tribal population counts for both Southern Plains and Eastern Oklahoma tribal lands are included in this report.

All tribal lands in Oklahoma, except one, are an Oklahoma Tribal Statistical Area (OTSA). OTSAs are lands identified by the U.S. Census Bureau from consultation with the Oklahoma federally recognized tribes for statistical use. The statistical areas are intended to represent the tribal lands prior to Oklahoma statehood and provide a geographic area to compare Tribal Nation data over time.⁴ The OTSAs cover much of eastern Oklahoma.

Disruptions to the 2020 enumeration process left some tribal lands dependent on the non-response follow up (NRFU) conducted by the U.S. Census Bureau for their 2020 population counts. NRFU efforts included an individual employed by the U.S. Census Bureau physically

counting the households within a community. The 2020 Census self-response rates for the NCAI Eastern Oklahoma and Southern Plains region reviewed for this report are limited to the Census responses submitted by households by phone, mail, and internet. For more details on the 2020 self-response rates, read the *2020 Census Response Rates* update series at <http://bit.ly/2P8Xnu6>.

This data update covers the population that was counted by the 2020 Census on tribal lands within the NCAI Eastern Oklahoma and Southern Plains region. This does not mean that the total population on tribal lands is only American Indian/ Alaska Native (AI/AN) and does not mean that entire population count represents enrollment in the Tribal Nation. The 2020 Census data on race/ethnicity was by self-identification, and these important distinctions were reviewed in our report on national and state results from the 2020 Census.

NCAI Eastern Oklahoma and Southern Plains Region Tribal Land Population Results – Summary

This section covers the 2020 Census population counts for tribal lands in the NCAI Eastern Oklahoma and Southern Plains region. The results cover the changes from 2010 to 2020 in the region’s total population, the AI/AN population, and population counts for each Census tribal land within the region.

Figure 2: Total Population for the NCAI Eastern Oklahoma and Southern Plains Region, 2010 to 2020

<i>NCAI Eastern Oklahoma and Southern Plains Region</i>	Total Population
2010	2,565,108
2020	2,634,863

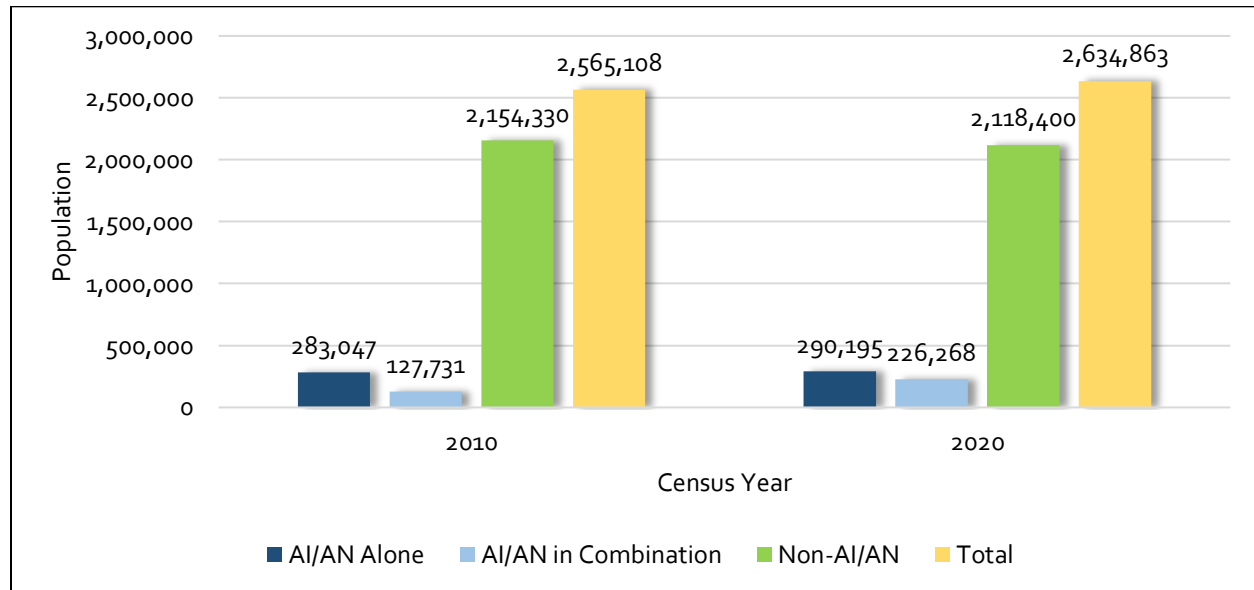
The 2020 Census results show that the total population for tribal lands in the NCAI Eastern Oklahoma and Southern Plains region grew between 2010 and 2020. **Figure 2** shows the total population counts for the NCAI Eastern Oklahoma and Southern Plains region in 2010 compared to

2020. The tribal lands in the NCAI Eastern Oklahoma and Southern Plains Region grew by 69,755 counts, from a total population of 2,565,108 counted in 2010 to a total population of 2,634,863 counted in 2020. Population totals in some NCAI regions may not match the results from the *2020 Census Results: Regional Tribal Land Data Summary* update due to the exclusion of tribal lands with significant boundary changes in the previous analysis.

The total population counts for AI/AN Alone, AI/AN in Combination with another race, and the non-AI/AN count in the NCAI Eastern Oklahoma and Southern Plains region tribal lands changed from 2010 to 2020. **Figure 3** shows the AI/AN and non-AI/AN populations counted on tribal lands in the NCAI Eastern Oklahoma and Southern Plains region during the 2010 and 2020 Census. The dark blue bar shows the total AI/AN Alone population for all tribal lands within the NCAI Eastern Oklahoma and Southern Plains region. The light blue bar shows the total AI/AN in Combination population for all the tribal lands in the NCAI Eastern Oklahoma and Southern Plains region. The green bar shows the total non-AI/AN population counted on tribal lands in the NCAI Eastern Oklahoma and Southern Plains region. The yellow bar is the total population counted on tribal

lands in the NCAI Eastern Oklahoma and Southern Plains region during the 2010 and 2020 Census. The dark blue, light blue, and green bars all add up to equal the yellow bar.

Figure 3: NCAI Eastern Oklahoma and Southern Plains Region Population on Tribal Lands by AI/AN Alone, AI/AN in Combination, Non-AI/AN, and the Total Population Counts, 2010 and 2020



*Figure 3 contains OTSAs. The OTSAs make up all but 53,725 total counts in 2020 and 55,192 total counts in 2010.

The non-AI/AN Alone population made up the majority of the population on tribal lands in the NCAI Eastern Oklahoma and Southern Plains region during the 2010 and the 2020 Census. The OTSAs made up the majority of population counts for the Eastern Oklahoma and Southern Plains region. **Figure 3** shows that most of the population increase in the NCAI Eastern Oklahoma and Southern Plains region on tribal lands was from an increase in the AI/AN in Combination population count. The AI/AN in Combination population for the region increased by almost 100,000 counts in 2020. The only population decrease counted on the tribal lands in the NCAI Eastern Oklahoma and Southern Plains region came from the non-AI/AN count.

Census tribal lands in the NCAI Eastern Oklahoma and Southern Plains region range from areas with a population less than 500 to more than 100,000. In the 2020 Census, factors ranging from enumeration challenges to the new data privacy measures can have disproportional impacts on small, rural, and remote populations. **Figure 4** shows the census population count percent losses and gains on tribal lands between 2010 and 2020 for different sized tribal land populations.

The tribal lands with the greatest population loss from 2010 to 2020 are on the left side of the table, and the tribal lands with the greatest population gains are on the right. Each row in **Figure 4** indicates the size of the 2020 total population for each tribal land. Each cell in the table shows the number of tribal lands with a specific population size (row) and a specific population loss or gain between 2010 and 2020 (column). The first cell in the upper left corner shows that one tribal

land with a total population of less than 500 lost over 10 percent of their population between 2010 and 2020.

Figure 4. Population Gains and Losses in the NCAI Eastern Oklahoma and Southern Plains Region by Population Size, 2010 to 2020 Census

<i>NCAI Eastern Oklahoma and Southern Plains Region Population Size</i>	<i>Loss >10%</i>	<i>Loss 5 - 9.99%</i>	<i>Loss > 0 - 4.99%</i>	<i>No Gain/Loss</i>	<i>Gain > 0 - 4.99%</i>	<i>Gain 5 - 9.99%</i>	<i>Gain > 10%</i>	<i>Grand Total</i>
<i>Under 500</i>	1		2		1	1		5
<i>500 to 999</i>			2				1	3
<i>1,000 to 2,499</i>		2			1		2	5
<i>2,500 to 4,999</i>	1	3	1					5
<i>5,000 to 9,999</i>	1	2	1		1			5
<i>10,000 to 24,999</i>		2			1			3
<i>25,000 to 49,999</i>			2				1	3
<i>50,000 to 99,999</i>					1			1
<i>Above 100,000</i>		1	1		2	3		7
<i>Grand Total</i>	3	10	9		7	4	4	37

*One tribal land with a population under 500 did not have enough data between 2010 or 2020 to calculate a gain or loss.

Figure 4 highlights that the total population on tribal lands for the NCAI Eastern Oklahoma and Southern Plains region grew between 2010 and 2020, but over half the tribal lands in the NCAI Eastern Oklahoma and Southern Plains region actually lost total population counts. More analysis on rural and remote tribal lands compared to those closer to metropolitan areas could provide additional insight into the populations with total gains or losses.

The 2020 enumeration faced several challenges to a complete count, and counting for small, rural, and remote populations was likely impacted by COVID-19 enumeration delays and 2020 Census privacy measures. The U.S. Census Bureau released and updated daily the self-response rates for tribal lands during the 2020 enumeration efforts. NRFU efforts increased the population counted, but the self-response rates provide some insight into the potential impacts that the disrupted enumeration efforts may have had on the 2020 Census results for total population on tribal lands.

Figure 5 shows the losses and gains for the tribal land total populations that had different 2020 Census self-response rates in the NCAI Eastern Oklahoma and Southern Plains region. The tribal lands with the lowest self-response rates are in the top rows and the tribal lands with the greatest self-response rates are in the lower rows in the Figure. The tribal lands with the greatest percent loss in population between 2010 and 2020 are shown in the columns on the left side of the Figure. The tribal lands with the greatest percent increase are on the right side of the Figure.

The cells within the Figure indicate the number of tribal lands within the NCAI Eastern Oklahoma and Southern Plains region with the self-response rate and percent loss/gain.

The U.S. Census Bureau did not compile and produce 2020 Census Self-Response Rates for all tribal lands and primarily published data for the Census tribal lands categorized as Federal Reservations and Off-Reservation Trust Lands, although not all Census tribal lands categorized as Federal Reservations and Off-Reservation Trust Lands had data published.

Figure 5. 2020 Census Population Gains and Losses by 2020 Census Self-Response Rates for Tribal Lands in the NCAI Eastern Oklahoma and Southern Plains Region

NCAI Eastern Oklahoma and Southern Plains Region Tribal Land Self-Response Rate	Loss ≥ 10%	Loss 5 - 9.99%	Loss > 0 - 4.99%	No Gain/Loss	Gain > 0 - 4.99%	Gain 5 - 9.99%	Gain ≥ 10%	Grand Total
Less than 10%								
10 - 24.9%								
25 - 34.9%					1			1
35 - 44.9%								
45 - 54.9%		1	1			1		3
55 - 64.9%			1		1		2	4
Greater than 65%								
Grand Total		1	2		2	1	2	8

*30 tribal lands were not included in the table due the limited self-response rate data collected and produced by the U.S. Census Bureau during the 2020 Census. The data produced were primarily, but not always, the Federal Reservation or Off-Reservation Trust Land geographies. The Census Bureau did not publish results for OTSAs.

Figure 5 shows that all the NCAI Eastern Oklahoma and Southern Plains region tribal lands with 2020 Census self-response rates between 25 percent and 65 percent saw population gains and losses. The U.S. national self-response rate was 67 percent. These results for the NCAI Eastern Oklahoma and Southern Plains region do not appear to show a clear pattern between self-response rates and population gains and losses in the 2020 Census.

Figure 6 and 7 show the detailed 2020 Census Redistricting Data population count results for each tribal land in the NCAI Eastern Oklahoma and Southern Plains region. **Figure 6** shows the total population counts for each of the Census tribal lands in the NCAI Eastern Oklahoma and Southern Plains region with data listed. **Figure 6** includes information on the gain and loss in population total counts and the population percent increase or decrease between the 2010 and 2020 Census. The tribal lands are listed alphabetically by the official name designations by the U.S. Census Bureau. The negative numbers indicate the population lost between 2010 and 2020. The 2010 and 2020 Census did not have total population numbers for all tribal lands listed and those are indicated with a hyphen in the table.

Figure 6. 2020 Census Total Population Counts for Tribal Lands in the NCAI Eastern Oklahoma and Southern Plains Region

Census Tribal Land	2010 Census Total Population	2020 Census Total Population	Change in Total Population from 2010 to 2020 (± #)	Percent Gain or Loss from 2010 to 2020 (± %)
Alabama-Coushatta Reservation and Off-Reservation Trust Land	608	679	+71	+11.7%
Iowa (KS-NE) Reservation and Off-Reservation Trust Land	166	181	+15	+9.0%
Kickapoo (KS) Reservation	4,134	3,849	-285	-6.9%
Kickapoo (TX) Reservation and Off-Reservation Trust Land	366	377	+11	+3.0%
Osage Reservation	47,472	45,818	-1,654	-3.5%
Prairie Band of Potawatomi Nation Reservation	1,469	1,529	+60	+4.1%
Sac and Fox Nation Reservation and Off-Reservation Trust Land	173	168	-5	-2.9%
Ysleta del Sur Pueblo and Off-Reservation Trust Land	804	1,124	+320	+39.8%
Kickapoo (KS) Reservation/Sac and Fox Nation Trust Land joint-use area	0	0	0	-
Caddo-Wichita-Delaware OTSA	14,782	15,107	+325	+2.2%
Cherokee OTSA	505,021	513,178	+8,157	+1.6%
Cheyenne and Arapaho OTSA	174,108	186,628	+12,520	+7.2%
Chickasaw OTSA	302,861	306,460	+3,599	+1.2%
Choctaw OTSA	233,126	226,984	-6,142	-2.6%
Citizen Potawatomi Nation-Absentee Shawnee OTSA	117,911	126,987	+9,076	+7.7%
Creek OTSA	758,622	813,184	+54,562	+7.2%
Eastern Shawnee OTSA	752	743	-9	-1.2%
Iowa OTSA	6,608	6,602	-6	-0.1%
Kaw OTSA	6,130	5,692	-438	-7.1%
Kickapoo OTSA	19,921	26,259	+6,338	+31.8%
Kiowa-Comanche-Apache-Fort Sill Apache OTSA	197,781	187,646	-10,135	-5.1%
Miami OTSA	268	257	-11	-4.1%
Modoc OTSA	292	233	-59	-20.2%
Otoe-Missouria OTSA	814	810	-4	-0.5%
Ottawa OTSA	5,919	5,388	-531	-9.0%

Census Tribal Land	2010 Census Total Population	2020 Census Total Population	Change in Total Population from 2010 to 2020 (± #)	Percent Gain or Loss from 2010 to 2020 (± %)
Pawnee OTSA	16,437	15,412	-1,025	-6.2%
Peoria OTSA	5,019	5,112	+93	+1.9%
Ponca OTSA	2,100	1,916	-184	-8.8%
Quapaw OTSA	5,357	4,810	-547	-10.2%
Sac and Fox OTSA	57,450	58,358	+908	+1.6%
Seminole OTSA	23,441	21,656	-1,785	-7.6%
Seneca-Cayuga OTSA	4,294	4,241	-53	-1.2%
Tonkawa OTSA	4,056	3,841	-215	-5.3%
Wyandotte OTSA	1,672	1,869	+197	+11.8%
Creek/Seminole joint-use OTSA	2,041	1,900	-141	-6.9%
Kaw/Ponca joint-use OTSA	27,111	26,146	-965	-3.6%
Kiowa-Comanche-Apache-Ft Sill Apache/Caddo-Wichita-Delaware joint-use OTSA	11,621	9,690	-1,931	-16.6%
Miami/Peoria joint-use OTSA	4,401	4,029	-372	-8.5%

The total population numbers show the population that lived and was counted in the 2020 Census on the tribal lands on April 1, 2020. The data is measuring within an area of land and not a jurisdiction or membership. The 2020 Census data on race/ethnicity was by self-identification, and total population includes both AI/ANs and non-AI/ANs living and counted on those tribal lands. 2020 Census data does not measure tribal enrollment.

The Decennial Census data are used for purposes important to Tribal Nations, including apportionment to determine how many representatives each state receives in the U.S. House of Representatives; redistricting at federal, state, and local levels; federal funding formulas; local tribal governance; and research and public health surveillance. Minor changes in population counts could have significant effects on Tribal Nations for the next ten years until the 2030 Census.

Figure 6 showed the information for the Census tribal lands by total population and did not identify what proportion of the population was AI/AN. **Figure 7** compares the 2010 and 2020 Census data for the AI/AN Alone population counted on each tribal land and for the AI/AN Alone or in Combination with another race category population. **Figure 7** illustrates how the percent of the population that identified as AI/AN Alone or AI/AN Alone or in Combination increased or decreased on the tribal lands between 2010 and 2020.

Figure 7. 2020 Census American Indian/Alaska Native (AI/AN) Population Counts (Alone, and Alone or in Combination) on Tribal Lands in the NCAI Eastern Oklahoma and Southern Plains Region

Census Tribal Land	2010 AI/AN Alone Population	2020 AI/AN Alone Population	AI/AN Alone Population Gain/Loss 2010 to 2020 (±%)	2010 AI/AN Alone or in Combination Population	2020 AI/AN Alone or in Combination Population	AI/AN Alone or in Combination Population Gain/Loss 2010 to 2020 (±%)
Alabama-Coushatta Reservation and Off-Reservation Trust Land	552	589	+6.7%	567	609	+7.4%
Iowa (KS-NE) Reservation and Off-Reservation Trust Land	84	99	+17.9%	95	118	+24.2%
Kickapoo (KS) Reservation	670	646	-3.6%	771	817	+6.0%
Kickapoo (TX) Reservation and Off-Reservation Trust Land	346	353	+2.0%	351	360	+2.6%
Osage Reservation	6,858	6,555	-4.4%	9,920	11,113	+12.0%
Prairie Band of Potawatomi Nation Reservation	691	806	+16.6%	822	983	+19.6%
Sac and Fox Nation Reservation and Off-Reservation Trust Land	64	45	-29.7%	71	61	-14.1%
Ysleta del Sur Pueblo and Off-Reservation Trust Land	571	869	+52.2%	609	896	+47.1%
Kickapoo (KS) Reservation/Sac and Fox Nation Trust Land joint-use area	0	0	-	0	0	-
Caddo-Wichita-Delaware OTSA	1,392	1,255	-9.8%	1,961	2,083	+6.2%
Cherokee OTSA	89,808	88,823	-1.1%	125,440	145,580	+16.1%
Cheyenne and Arapaho OTSA	8,896	9,507	+6.9%	13,145	20,151	+53.3%
Chickasaw OTSA	26,862	28,705	+6.9%	41,048	54,353	+32.4%
Choctaw OTSA	33,869	36,487	+7.7%	47,649	57,942	+21.6%
Citizen Potawatomi Nation-Absentee Shawnee OTSA	8,566	9,125	+6.5%	13,463	19,099	+41.9%
Creek OTSA	63,608	67,171	+5.6%	99,451	136,762	+37.5%

Census Tribal Land	2010 AI/AN Alone Population	2020 AI/AN Alone Population	AI/AN Alone Population Gain/Loss 2010 to 2020 (±%)	2010 AI/AN Alone or in Combination Population	2020 AI/AN Alone or in Combination Population	AI/AN Alone or in Combination Population Gain/Loss 2010 to 2020 (±%)
Eastern Shawnee OTSA	194	172	-11.3%	215	242	+12.6%
Iowa OTSA	361	357	-1.1%	625	803	+28.5%
Kaw OTSA	596	564	-5.4%	852	1,021	+19.8%
Kickapoo OTSA	2,050	2,520	+22.9%	2,968	4,605	+55.2%
Kiowa-Comanche-Apache-Fort Sill Apache OTSA	11,138	10,697	-4.0%	16,249	19,904	+22.5%
Miami OTSA	77	76	-1.3%	94	104	+10.6%
Modoc OTSA	122	93	-23.8%	139	109	-21.6%
Otoe-Missouria OTSA	381	417	+9.4%	422	488	+15.6%
Ottawa OTSA	986	940	-4.7%	1,359	1,462	+7.6%
Pawnee OTSA	1,912	1,943	+1.6%	2,786	3,229	+15.9%
Peoria OTSA	932	959	+2.9%	1,202	1,478	+23.0%
Ponca OTSA	731	660	-9.7%	824	789	-4.2%
Quapaw OTSA	1,067	955	-10.5%	1,314	1,320	+0.5%
Sac and Fox OTSA	5,798	5,919	+2.1%	8,347	10,619	+27.2%
Seminole OTSA	4,229	4,263	+0.8%	5,664	6,414	+13.2%
Seneca-Cayuga OTSA	568	594	+4.6%	802	944	+17.7%
Tonkawa OTSA	535	465	-13.1%	625	703	+12.5%
Wyandotte OTSA	331	433	+30.8%	454	613	+35.0%
Creek/Seminole joint-use OTSA	409	375	-8.3%	499	559	+12.0%
Kaw/Ponca joint-use OTSA	2,347	2,477	+5.5%	3,419	4,488	+31.3%
Kiowa-Comanche-Apache-Ft Sill Apache/Caddo-Wichita-Delaware joint-use OTSA	4,645	3,635	-21.7%	5,443	4,613	-15.2%
Miami/Peoria joint-use OTSA	801	646	-19.4%	1,113	1,029	-7.5%

The overall AI/AN Alone and AI/AN in Combination with another race population may have increased in the NCAI Eastern Oklahoma and Southern Plains region, but not all Tribal Nations saw an increase in AI/AN Alone and AI/AN in Combination population, and some saw a population loss. NCAI created a 2020 Census Tribal Land Population Count Generator that displays the results for each Census tribal land in the same format as in **Figure 3**. To access the NCAI 2020 Census Tribal Land Population Count Generator, visit <https://bit.ly/3hwiHKa>.

For additional data coordination and assistance, NCAI encourages Tribal Nations to reach out to their State Data Centers or the NCAI Census Information Center. **Figure 8** lists the contact information for the State Data Centers in the NCAI Eastern Oklahoma and Southern Plains region. The State Data Centers and Census Information Centers are a network of organizations that partner with the U.S. Census Bureau to provide data access and assistance to data users, including Tribal Nations. Many State Data Centers have compiled data resources for the Tribal Nations within their state.

Figure 8. NCAI Eastern Oklahoma and Southern Plains Region State Data Centers and Census Information Centers

State Data Center	Lead Agency Contact Information
Kansas	Xan Wedel Institute for Policy and Social Research xan@ku.edu
Oklahoma	Jon Chiappe Oklahoma Department of Commerce jon.chiappe@commerce.ok.gov
Texas	Janine Geppert Texas Demographic Center University of Texas at San Antonio tdc@utsa.edu
Census Information Center	
National Congress of American Indians	Gwynne Evans-Lomayesva National Congress of American Indians Research@ncai.org

The State Data Centers can include coordinating agencies for the state in addition to the lead agencies. To contact a coordinating agency, visit the Census Bureau website: <https://www.census.gov/about/partners/sdc/member-network.html>.

Citation: NCAI Policy Research Center (2021). *2020 Census Results: NCAI Eastern Oklahoma and Southern Plains Region Tribal Land Data*. Washington DC: National Congress of American Indians, September 2021.

Questions: NCAI Policy Research Center – email: research@ncai.org; website: <http://www.ncai.org/prc>

Endnotes

¹ Steven Manson, Jonathan Schroeder, David Van Riper, Tracy Kugler, and Steven Ruggles. IPUMS National Historical Geographic Information System: Version 16.0 [2020 Census PL-94-171, Table 1, AIANNH]. Minneapolis, MN: IPUMS. 2021.

<http://doi.org/10.18128/D050.V16.0>

² Steven Manson, Jonathan Schroeder, David Van Riper, Tracy Kugler, and Steven Ruggles. IPUMS National Historical Geographic Information System: Version 16.0 [2010 Census Summary File 1, Table 1, AIANNH]. Minneapolis, MN: IPUMS. 2021.

<http://doi.org/10.18128/D050.V16.0>

³ Bureau, U. S. C. (2021, June 16). Tracking self-response rates map. The United States Census Bureau.

<https://www.census.gov/library/visualizations/interactive/2020-census-self-response-rates-map.html>.

⁴ United States Census Bureau. My Tribal Area Glossary. My Tribal Area. https://www.census.gov/tribal/tribal_glossary.php.