Integra Realty Resources Tulsa/OKC

Housing Needs Assessment Custer County

Prepared For:

Oklahoma Housing Finance Agency Oklahoma Department of Commerce 100 NW 63rd Street, Ste. 200 Oklahoma City, OK 73116

Effective Date of the Analysis:

July 15, 2015

This "Statewide Affordable Housing Market Study" was financed in whole or in part by funds from the U.S. Department of Housing and Urban Development as administered by the Oklahoma Department of Commerce and Oklahoma Housing Finance Agency.



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January 28, 2016

Mr. Dennis Shockley, Executive Director Oklahoma Housing Finance Agency 100 NW 63rd Street, Ste. 200 Oklahoma City, OK 73116

SUBJECT: Housing Needs Assessment Custer County IRR - Tulsa/OKC File No. 140-2015-0033

Dear Mr. Shockley:

As per our Agreement with Oklahoma Housing Finance Agency (OHFA), we have completed a residential housing market analysis (the "Analysis") for use by OHFA and the Oklahoma Department of Commerce (ODOC). Per our Agreement, OHFA and ODOC shall have unrestricted authority to publish, disclose, distribute and otherwise use, in whole or in part, the study and reports, data or other materials included in the Analysis or otherwise prepared pursuant to the Agreement and no materials produced in whole, or in part, under the Agreement shall be subject to copyright in the United States or any other country. Integra Realty Resources – Tulsa/OKC will cause the Analysis (or any part thereof) and any other publications or materials produced as a result of the Agreement to include substantially the following statement on the first page of said document:

This "Statewide Affordable Housing Market Study" was financed in whole or in part by funds from the U.S. Department of Housing and Urban Development as administered by the Oklahoma Department of Commerce and Oklahoma Housing Finance Agency.

Attached hereto, please find the Custer County Residential Housing Market Analysis. Analyst Jacquelyn Porter personally inspected the Custer County area during the month of July 2015 to collect the data used in the preparation of the Custer County Market Analysis. The University of Oklahoma College of Architecture Division of Regional and City Planning provided consultation, assemblage and analysis of the data for the IRR-Tulsa/OKC. Mr. Dennis Shockley Oklahoma Housing Finance Agency January 28, 2016 Page 2

This market study is true and correct to the best of the professional's knowledge and belief, and there is no identity of interest between Owen S. Ard, MAI, David A. Puckett, or Integra Realty Resources – Tulsa/OKC and any applicant, developer, owner or developer.

If you have any questions or comments, please contact the undersigned. Thank you for the opportunity to be of service.

Respectfully submitted,

Integra Realty Resources - Tulsa/OKC

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Jacquelyn Porter Market Analyst

Table of Contents

Introduction and Executive Summary	1
General Information Purpose and Function of the Market Study Effective Date of Consultation Scope of the Assignment Data Sources	4 4 4 4
Custer County Analysis Area Information Access and Linkages Educational Facilities	6 6 7
Population and Households	7 11 11 12
Population by Age Families by Presence of Children	12 13 16 17
Group Quarters Population Household Income Levels Household Income Trend	18 19 20
Economic Conditions Employment and Unemployment	21 22 22
Unemployment Rate Trends Employment and Wages by Industria	
Working Families Major Employers	24 27 28 29
Housing Stock Analysis	31 31

Housing by Units in Structure	31
Housing Units Number of Bedrooms and	~ ~
Tenure	32
Housing Units Tenure and Household	~ ~
Income	. 32
Housing Units by Year of Construction and	
Tenure	34
Substandard Housing	35
Vacancy Rates	36
Building Permits	37
New Construction Activity	39
Homeownership Market	40
Housing Units by Home Value	40
Custer County Median Home Values by	
Census Tract	41
Home Values by Year of Construction	42
Weatherford Single Family Sales Activity	42
Clinton Single Family Sales Activity	43
Foreclosure Rates	45
Rental Market	46
Gross Rent Levels	46
Weatherford Rental Survey Data	47
Rental Market Vacancy – Weatherford	48
Clinton Rental Survey Data	48
Rental Market Vacancy – Clinton	48
Summary of HUD Subsidized Properties	50
Projected Housing Need	55
Consolidated Housing Affordability Strate	gy
(CHAS)	55
Cost Burden by Income Threshold	55
Substandard Conditions / Overcrowding b	y
Income Threshold	57
Cost Burden by Household Type	60



Table of Contents

Housing Problems by Household Type	62
Housing Problems by Race / Ethnicity	64
CHAS Conclusions	66
Overall Anticipated Housing Demand	68
Weatherford Anticipated Demand	68
Clinton Anticipated Demand	68
Custer County Anticipated Demand	69
Housing Demand – Population Subsets	70
Housing Needs by Income Thresholds	70
Elderly Housing Needs	70
Housing Needs for Persons with Disabilities	s
/ Special Needs	70
Housing Needs for Veterans	71
Housing Needs for Working Families	71
Population Subset Conclusions	71
Special Topics	73
Custer County Disaster Resiliency Assessment	74
C.0 Comprehensive Plans & Hazard	
Mitigation Plans	74
C.2.1.1. Historical Data on Natural Disaster	s
and Other Hazards	74
C.2.1.2; C.2.1.6; C.2.1.7;C.2.1.8 Shelters	
from Disaster Event	84
C.2.1.3 Public Policy and Governance to	
Build Disaster Resiliency	84
C.2.1.4 Local Emergency Response Agency	
Structure	84
C.2.1.5 Threat & Hazard Warning Systems	84
Social Vulnerability	86
Homelessness	91
By Continuum of Care	91
A Snap Shot of Homelessness in the State	94
Rural Areas	98

At Risk For Homelessness	100
Findings and Recommendations	102
Fair Housing	105
Summary	105
Key Findings:	105
Recommendations:	105
Appendix 1: County affordable housing	
Summaries	120
Lead-Based Paint Hazards	124
Custer County Findings	126
Conclusions	138

- Addenda
- A. Acknowledgments
- B. Qualifications



Introduction and Executive Summary

This report is part of a Statewide Affordable Housing Market Study commissioned by the Oklahoma Department of Commerce (ODOC) in partnership with the Oklahoma Housing Finance Agency (OHFA), as an outgrowth of the 2013 tornado outbreak in Oklahoma. It was funded by the U.S. Department of Housing and Urban Development (USHUD) through the Community Development Block Grant – Disaster Recovery program (CDBG-DR). This study was conducted by a public/private partnership between Integra Realty Resources – Tulsa/OKC, the University of Oklahoma College of Architecture, Division of Regional and City Planning, and DeBruler Inc. IRR-Tulsa/OKC, The University of Oklahoma, and DeBruler Inc. also prepared a prior statewide study in 2001, also commissioned by ODOC in partnership with OHFA.

This study is a value-added product derived from the original 2001 statewide housing study that incorporates additional topics and datasets not included in the 2001 study, which impact affordable housing throughout the state. These topic areas include:

- Disaster Resiliency
- Homelessness
- Assessment of Fair Housing
- Evaluation of Residential Lead-Based Paint Hazards

These topics are interrelated in terms of affordable housing policy, housing development, and disaster resiliency and recovery. Homeless populations are more vulnerable in the event of a disaster, as are many of the protected classes under the Fair Housing Act. Lead-based paint is typically more likely to be present in housing units occupied by low-to-moderate income persons, and can also present an environmental hazard in the wake of a disaster. Effective affordable housing policy can mitigate the impact of natural and manmade disasters by encouraging the development and preservation of safe, secure, and disaster-resilient housing for Oklahoma's most vulnerable populations.

Housing Market Analysis Specific Findings:

- 1. The population of Custer County is projected to grow by 1.72% per year over the next five years, significantly outperforming the State of Oklahoma.
- 2. Custer County is projected to need a total of 732 housing units for ownership and 434 housing units for rent over the next five years.
- 3. Median Household Income in Custer County is estimated to be \$45,049 in 2015, compared with \$47,049 estimated for the State of Oklahoma. The poverty rate in Custer County is estimated to be 19.15%, compared with 16.85% for Oklahoma.
- 4. Homeowner and rental vacancy rates in Custer County are significantly lower than the state averages.
- 5. Home values and rental rates in Custer County are also lower than the state averages.
- 6. Average sale price for homes in Weatherford was \$163,816 in 2015, with an average price per square foot of \$95.58. The average year of construction for homes sold in 2015 is estimated to be 1975.



- 7. Average sale price for homes in Clinton was \$105,173 in 2015, with an average price per square foot of \$65.41. The average year of construction for homes sold in 2015 is estimated to be 1961.
- 8. Approximately 36.98% of renters and 14.72% of owners are housing cost overburdened.

Disaster Resiliency Specific Findings:

- 1. Tornadoes (1959-2014): Number: 57 Injuries: 19 Fatalities: 4 Damages (1996-2014): \$1,110,000.00
- 2. Social Vulnerability: Above the state score; at the census tract level, the Weatherford and Clinton areas have particularly higher scores
- 3. Floodplain: Clinton, Weatherford, and Butler have notable development within or near the floodplain

Homelessness Specific Findings

- 1. Custer County is located in the Oklahoma Balance of State Continuum of Care.
- 2. There are an estimated 295 homeless individuals in this area, 154 of which are identified as sheltered.
- 3. Homeless children under the age of 18 are more likely to be unsheltered than sheltered.
- 4. Many homeless persons are victims of domestic violence, totaling 75 people.
- 5. Very few units are available for occupation by families with children (14), and there is a need to grow the number of units that are available for this group of homeless and the children in their care.

Fair Housing Specific Findings

- 1. Units at risk for poverty: 78
- 2. Units nearer elevated number of persons with disabilities: 172

Lead-Based Paint Specific Findings

- 1. We estimate there are 1,851 occupied housing units in Custer County with lead-based paint hazards.
- 2. 867 of those housing units are estimated to be occupied by low-to-moderate income households.
- 3. We estimate that 315 of those low-to-moderate income households have children under the age of 6 present.

Report Format and Organization

The first section of this report comprises the housing market analysis for Custer County. This section is divided into general area information, followed by population, household and income trends and analysis, then followed by area economic conditions. The next area of analysis concerns the housing stock of Custer County, including vacancy rates, construction activity and trends, and analyses of the homeowner and rental markets. This section is followed by five-year forecasts of housing need for owners and renters, as well as specific populations such as low-to-moderate income households, the elderly, and working families.

The next section of this report addresses special topics of concern:

- Disaster Resiliency
- Homelessness
- Fair Housing
- Lead-Based Paint Hazards

This last section is followed by a summary of the conclusions of this report for Custer County.



General Information

Purpose and Function of the Market Study

The purpose of this market study is to evaluate the need for affordable housing units in Custer County, Oklahoma. The analysis will consider existing supply and projected demand and overall market trends in the Custer County area.

Effective Date of Consultation

The Custer County area was inspected and research was performed during July, 2015. The effective date of this analysis is July 15, 2015. The date of this report is January 28, 2016. The market study is valid only as of the stated effective date or dates.

Scope of the Assignment

- 1. The Custer County area was inspected during July, 2015. The inspection included visits to all significant population centers in the county and portions of the rural county areas.
- 2. Regional, city and neighborhood data is based on information retained from national, state, and local government entities; various Chambers of Commerce, news publications, and other sources of economic indicators.
- 3. Specific economic data was collected from all available public agencies. Population and household information was collected from national demographic data services as well as available local governments. Much data was gathered regarding market specific items from personal interviews.
- 4. Development of the applicable analysis involved the collection and interpretation of verified data from local property owners/managers, realtors, and other individuals active within the area real estate market.
- 5. The analyst's assemblage and analysis of the defined data provided a basis from which conclusions as to the supply of and demand for residential housing were made.

Data Sources

Specific data sources used in this analysis include but are not limited to:

- 1. The 2000 and 2010 Decennial Censuses of Population and Housing
- 2. The 2009-2013 American Community Survey (ACS)
- 3. U.S. Census Bureau Residential Construction Branch, Manufacturing and Construction Division
- 4. The United States Department of Labor, Bureau of Labor Statistics, including the Local Area Unemployment Statistics and the Quarterly Census of Employment and Wages programs
- 5. The U.S. Department of Housing and Urban Development, including the Comprehensive Housing Affordability Strategy (CHAS), and the 2013 Picture of Subsidized Households
- 6. Continuum of Care Assistance Programs



- 7. The National Oceanic and Atmospheric Administration
- 8. Nielsen SiteReports (formerly known as Claritas)
- 9. The Oklahoma State Department of Health
- 10. The Oklahoma Department of Human Services
- 11. The Federal Reserve Bank of Kansas City, Oklahoma City Branch
- 12. The Federal Reserve Bank of New York



Custer County Analysis

Area Information

The purpose of this section of the report is to provide a basis for analyzing and estimating trends relating to Custer County. The primary emphasis is concentrated on those factors that are of significance to residential development users. Residential and commercial development in the community is influenced by the following factors:

- 1. Population and economic growth trends.
- 2. Existing commercial supply and activity.
- 3. Natural physical elements.
- 4. Political policy and attitudes toward community development.

Location

Custer County is located in Western Oklahoma. The county seat, Arapaho, is located in the central part of the county. The two communities featured in this analysis are Clinton and Weatherford. Clinton is located in the south-central part of Custer County, approximately 84 miles away from Oklahoma City. Weatherford is located in the southeastern portion of the county, approximately 69 miles from Oklahoma City.

Custer County has a total area of 1,002 square miles (989 square miles of land, and 13 square miles of water), ranking 22nd out of Oklahoma's 77 counties in terms of total area. The total population of Custer County as of the 2010 Census was 27,469 persons, for a population density of 28 persons per square mile of land.

Access and Linkages

The county has average accessibility to state and national highway systems. Both Clinton and Weatherford are located on Interstate 40, which provides direct access to Oklahoma City to the east and to Amarillo, TX to the west. U.S. 183 runs north/south through Clinton and provides access to the city of Cordell to the south, and Woodward to the north. Additionally, the county has a well-maintained interior road system.

Public transportation is provided by Red River Transportation Service (a service of Community Action Development Corporation), with service in Beckham, Caddo, Carter, Comanche, Cotton, Custer, Dewey, Ellis, Jefferson, Kiowa, Roger Mills, Stephens, Tillman, Washita and Woodward counties. RRTS has regularly scheduled routes in select cities as well as demand-response service, and also offers the SoonerRide program for Medicaid recipients. The local market perceives public transportation as average compared to other communities in the region of similar size. However, the primary mode of transportation in this area is private automobiles by far. Thomas P. Stafford Airport (5,100' concrete runway) and Clinton Regional Airport (4,305 asphalt runway) are located in Custer County. The nearest full-service commercial airport is Will Rogers World Airport in Oklahoma City, located approximately 65 miles east.

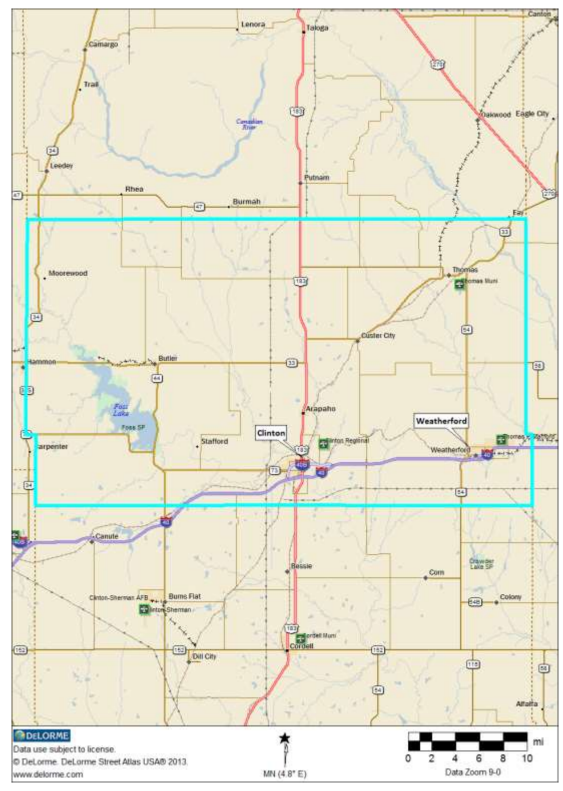
Educational Facilities

Both Clinton and Weatherford have public primary and secondary school facilities. Higher education is also available from Southwestern Oklahoma State University in Weatherford. SWOSU offers a wide variety of undergraduate and post-graduate programs, including Doctor of Pharmacy, and has over 4,000 students with a branch campus in Sayre (Beckham County). In addition, the University of Oklahoma is 88 miles from Weatherford in Norman, and Oklahoma State University in Stillwater is 135 miles away from Weatherford. Finally, Western Technology Center has a campus in Weatherford (as well as Burns Flat, Elk City, Hobart and Sayre).

Medical Facilities

Medical services are available from Weatherford Regional Hospital (a St. Anthony Hospital affiliate). A new 62,000 square foot hospital was completed in 2007 at a cost of \$21.5 million, licensed for 25 critical access beds. Additionally, AllianceHealth Clinton is a 56-bed acute care facility. Professional services are offered by local physicians and dentists. The smaller county communities typically have either small outpatient medical services or doctors officing in the community.

Custer County Area Map



Weatherford Area Map





Clinton Area Map





Demographic Analysis

Population and Households

The following table presents population levels and annualized changes in Custer County and Oklahoma. This data is presented as of the 2000 Census, the 2010 Census, with 2015 and 2020 estimates and forecasts provided by Nielsen SiteReports.

Population Levels and Annual Changes											
	2000	2010	Annual	2015	Annual	2020	Annual				
	Census	Census	Change	Estimate	Change	Forecast	Change				
Weatherford	9,859	10,833	0.95%	12,415	2.76%	13,534	1.74%				
Clinton	8,833	9,033	0.22%	10,079	2.22%	11,010	1.78%				
Custer County	26,142	27,469	0.50%	30,481	2.10%	33,186	1.72%				
State of Oklahoma	3,450,654	3,751,351	0.84%	3,898,675	0.77%	4,059,399	0.81%				
Sources: 2000 and 2010 Dec	ennial Censuses,	Nielsen SiteRep	orts								

The population of Custer County was 27,469 persons as of the 2010 Census, a 0.50% annualized rate of change from the 2000 Census. As of 2015, Nielsen SiteReports estimates the population of Custer County to be 30,481 persons, and projects that the population will show 1.72% annualized growth over the next five years.

The population of Weatherford was 10,833 persons as of the 2010 Census, a 0.95% annualized rate of change from the 2000 Census. As of 2015, Nielsen SiteReports estimates the population of Weatherford to be 12,415 persons, and projects that the population will show 1.74% annualized growth over the next five years.

The population of Clinton was 27,469 persons as of the 2010 Census, a 0.22% annualized rate of change from the 2000 Census. As of 2015, Nielsen SiteReports estimates the population of Clinton to be 10,079 persons, and projects that the population will show 1.78% annualized growth over the next five years.

Weatherford, Clinton, and Custer County as a whole have demonstrated strong population growth over the last fifteen years and this trend is expected to continue over the next five years.

The next table presents data regarding household levels in Custer County over the same periods of time. This data is presented both for all households (family and non-family) as well as family households alone.

Total Households	2000	2010	Annual	2015	Annual	2020	Annual
iotal nousenolus	Census	Census	Change	Estimate	Change	Forecast	Change
Weatherford	3,991	4,420	1.03%	5,133	3.04%	5,654	1.95%
Clinton	3,331	3,308	-0.07%	3,763	2.61%	4,134	1.90%
Custer County	10,136	10,698	0.54%	11,989	2.30%	13,155	1.87%
State of Oklahoma	1,342,293	1,460,450	0.85%	1,520,327	0.81%	1,585,130	0.84%
Family Households	2000	2010	Annual	2015	Annual	2020	Annual
railing households	Census	Census	Change	Estimate	Change	Forecast	Change
Weatherford	2,188	2,303	0.51%	2,799	3.98%	3,096	2.04%
Clinton	2,266	2,231	-0.16%	2,535	2.59%	2,784	1.89%
Custer County	6,581	6,726	0.22%	7,553	2.35%	8,299	1.90%
State of Oklahoma	921,750	975,267	0.57%	1,016,508	0.83%	1,060,736	0.86%

Households	Levels and	Annual	Changes
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As of 2010, Custer County had a total of 10,698 households, representing a 0.54% annualized rate of change since the 2000 Census. As of 2015, Nielsen SiteReports estimates Custer County to have 11,989 households. This number is expected to experience a 1.87% annualized rate of growth over the next five years.

As of 2010, Weatherford had a total of 4,420 households, representing a 1.03% annualized rate of change since the 2000 Census. As of 2015, Nielsen SiteReports estimates Weatherford to have 5,133 households. This number is expected to experience a 1.95% annualized rate of growth over the next five years.

As of 2010, Clinton had a total of 3,308 households, representing a -0.07% annualized rate of change since the 2000 Census. As of 2015, Nielsen SiteReports estimates Clinton to have 3,763 households. This number is expected to experience a 1.90% annualized rate of growth over the next five years.

Population by Race and Ethnicity

The next table presents data regarding the racial and ethnic composition of Custer County based on the U.S. Census Bureau's American Community Survey.

Single-Classification Race	Weather	ford	Clinton		Custer County		
Single-Classification Nace	No.	Percent	No.	Percent	No.	Percent	
Total Population	11,155		9,196		28,092		
White Alone	9,602	86.08%	7,033	76.48%	23,550	83.83%	
Black or African American Alone	407	3.65%	418	4.55%	857	3.05%	
Amer. Indian or Alaska Native Alone	302	2.71%	512	5.57%	1,093	3.89%	
Asian Alone	166	1.49%	155	1.69%	368	1.31%	
Native Hawaiian and Other Pac. Isl. Alone	5	0.04%	30	0.33%	35	0.12%	
Some Other Race Alone	30	0.27%	513	5.58%	576	2.05%	
Two or More Races	643	5.76%	535	5.82%	1,613	5.74%	
Population by Hispanic or Latino Origin	Weatherford		Clinton		Custer County		
Population by Hispanic of Latino Origin	No.	Percent	No.	Percent	No.	Percent	
Total Population	11,155		9,196		28,092		
Hispanic or Latino	910	8.16%	2,922	31.77%	4,185	14.90%	
Hispanic or Latino, White Alone	830	91.21%	2,141	73.27%	3,262	77.95%	
Hispanic or Latino, All Other Races	80	8.79%	781	26.73%	923	22.05%	
Not Hispanic or Latino	10,245	91.84%	6,274	68.23%	23,907	85.10%	
Not Hispanic or Latino, White Alone	8,772	85.62%	4,892	77.97%	20,288	84.86%	
Not Hispanic or Latino, All Other Races	1,473	14.38%	1,382	22.03%	3,619	15.14%	

In Custer County, racial and ethnic minorities comprise 27.78% of the total population. Within Weatherford, racial and ethnic minorities represent 21.36% of the population. Within Clinton, the percentage is 46.80%.

Population by Age

The next tables present data regarding the age distribution of the population of Custer County. This data is provided as of the 2010 Census, with estimates and forecasts provided by Nielsen SiteReports.

Custer County Population By Age									
	2010	Percent	2015	Percent	2020	Percent	2000 - 2015	2015 - 2020	
	Census	of Total	Estimate	of Total	Forecast	of Total	Ann. Chng.	Ann. Chng.	
Population by Age	27,469		30,481		33,186				
Age 0 - 4	1,926	7.01%	2,199	7.21%	2,416	7.28%	2.69%	1.90%	
Age 5 - 9	1,809	6.59%	2,083	6.83%	2,319	6.99%	2.86%	2.17%	
Age 10 - 14	1,630	5.93%	1,920	6.30%	2,197	6.62%	3.33%	2.73%	
Age 15 - 17	1,045	3.80%	1,184	3.88%	1,281	3.86%	2.53%	1.59%	
Age 18 - 20	2,144	7.81%	1,953	6.41%	1,951	5.88%	-1.85%	-0.02%	
Age 21 - 24	2,649	9.64%	2,983	9.79%	2,766	8.33%	2.40%	-1.50%	
Age 25 - 34	3,666	13.35%	4,448	14.59%	4,933	14.86%	3.94%	2.09%	
Age 35 - 44	2,700	9.83%	3,113	10.21%	3,901	11.75%	2.89%	4.62%	
Age 45 - 54	3,372	12.28%	3,168	10.39%	3,031	9.13%	-1.24%	-0.88%	
Age 55 - 64	2,857	10.40%	3,335	10.94%	3,575	10.77%	3.14%	1.40%	
Age 65 - 74	1,835	6.68%	2,180	7.15%	2,690	8.11%	3.51%	4.29%	
Age 75 - 84	1,242	4.52%	1,292	4.24%	1,463	4.41%	0.79%	2.52%	
Age 85 and over	594	2.16%	623	2.04%	663	2.00%	0.96%	1.25%	
Age 55 and over	6,528	23.76%	7,430	24.38%	8,391	25.28%	2.62%	2.46%	
Age 62 and over	3,934	14.32%	4,473	14.67%	5,226	15.75%	2.60%	3.16%	
Median Age	31.9		31.6		32.4		-0.19%	0.50%	
Source: Nielsen SiteReports	5								

As of 2015, Nielsen estimates that the median age of Custer County is 31.6 years. This compares with the statewide figure of 36.6 years. Approximately 7.21% of the population is below the age of 5, while 14.67% is over the age of 62. Over the next five years, the population age 62 and above is forecasted to grow by 3.16% per year.

Weatherford Population By Age									
	2010	Percent	2015	Percent	2020	Percent	2000 - 2015	2015 - 2020	
	Census	of Total	Estimate	of Total	Forecast	of Total	Ann. Chng.	Ann. Chng	
Population by Age	10,833		12,415		13,534				
Age 0 - 4	712	6.57%	832	6.70%	914	6.75%	3.16%	1.90%	
Age 5 - 9	545	5.03%	781	6.29%	876	6.47%	7.46%	2.32%	
Age 10 - 14	486	4.49%	604	4.87%	823	6.08%	4.44%	6.38%	
Age 15 - 17	320	2.95%	515	4.15%	507	3.75%	9.98%	-0.31%	
Age 18 - 20	1,456	13.44%	1,209	9.74%	1,177	8.70%	-3.65%	-0.54%	
Age 21 - 24	1,784	16.47%	1,782	14.35%	1,655	12.23%	-0.02%	-1.47%	
Age 25 - 34	1,580	14.59%	2,146	17.29%	2,275	16.81%	6.31%	1.17%	
Age 35 - 44	832	7.68%	1,096	8.83%	1,614	11.93%	5.67%	8.05%	
Age 45 - 54	1,113	10.27%	1,066	8.59%	965	7.13%	-0.86%	-1.97%	
Age 55 - 64	912	8.42%	1,119	9.01%	1,216	8.98%	4.18%	1.68%	
Age 65 - 74	549	5.07%	680	5.48%	872	6.44%	4.37%	5.10%	
Age 75 - 84	377	3.48%	399	3.21%	436	3.22%	1.14%	1.79%	
Age 85 and over	167	1.54%	186	1.50%	204	1.51%	2.18%	1.86%	
Age 55 and over	2,005	18.51%	2,384	19.20%	2,728	20.16%	3.52%	2.73%	
Age 62 and over	1,200	11.07%	1,415	11.40%	1,673	12.36%	3.35%	3.41%	
Median Age	25.7		27.3		28.6		1.22%	0.93%	

As of 2015, Nielsen estimates that the median age of Weatherford is 27.3 years. This compares with the statewide figure of 36.6 years. Approximately 6.70% of the population is below the age of 5, while 11.40% is over the age of 62. Over the next five years, the population age 62 and above is forecasted to grow by 3.41% per year.

Clinton Population By Age									
	2010	Percent	2015	Percent	2020	Percent	2000 - 2015	2015 - 2020	
	Census	of Total	Estimate	of Total	Forecast	of Total	Ann. Chng.	Ann. Chng.	
Population by Age	9,033		10,079		11,010				
Age 0 - 4	745	8.25%	839	8.32%	917	8.33%	2.40%	1.79%	
Age 5 - 9	773	8.56%	807	8.01%	882	8.01%	0.86%	1.79%	
Age 10 - 14	636	7.04%	802	7.96%	843	7.66%	4.75%	1.00%	
Age 15 - 17	404	4.47%	372	3.69%	462	4.20%	-1.64%	4.43%	
Age 18 - 20	365	4.04%	394	3.91%	430	3.91%	1.54%	1.76%	
Age 21 - 24	462	5.11%	673	6.68%	598	5.43%	7.81%	-2.34%	
Age 25 - 34	1,192	13.20%	1,343	13.32%	1,527	13.87%	2.41%	2.60%	
Age 35 - 44	1,055	11.68%	1,179	11.70%	1,328	12.06%	2.25%	2.41%	
Age 45 - 54	1,106	12.24%	1,119	11.10%	1,176	10.68%	0.23%	1.00%	
Age 55 - 64	939	10.40%	1,080	10.72%	1,166	10.59%	2.84%	1.54%	
Age 65 - 74	631	6.99%	731	7.25%	876	7.96%	2.99%	3.69%	
Age 75 - 84	479	5.30%	482	4.78%	540	4.90%	0.12%	2.30%	
Age 85 and over	246	2.72%	258	2.56%	265	2.41%	0.96%	0.54%	
Age 55 and over	2,295	25.41%	2,551	25.31%	2,847	25.86%	2.14%	2.22%	
Age 62 and over	1,392	15.41%	1,537	15.25%	1,766	16.04%	2.01%	2.81%	
Median Age	34.5		33.6		34.0		-0.53%	0.24%	
Source: Nielsen SiteReports	5								

As of 2015, Nielsen estimates that the median age of Clinton is 33.6 years. This compares with the statewide figure of 36.6 years. Approximately 8.32% of the population is below the age of 5, while 15.25% is over the age of 62. Over the next five years, the population age 62 and above is forecasted to grow by 2.81% per year.

Families by Presence of Children

The next table presents data for Custer County regarding families by the presence of children.

	Weather	rford	Clinton		Custer County	
	No.	Percent	No.	Percent	No.	Percent
Total Families:	2,430		2,309		6,939	
Married-Couple Family:	1,703	70.08%	1,543	66.83%	5,057	72.88%
With Children Under 18 Years	748	30.78%	650	28.15%	1,989	28.66%
No Children Under 18 Years	955	39.30%	893	38.67%	3,068	44.21%
Other Family:	727	29.92%	766	33.17%	1,882	27.12%
Male Householder, No Wife Present	304	12.51%	403	17.45%	873	12.58%
With Children Under 18 Years	139	5.72%	239	10.35%	434	6.25%
No Children Under 18 Years	165	6.79%	164	7.10%	439	6.33%
Female Householder, No Husband Present	423	17.41%	363	15.72%	1,009	14.54%
With Children Under 18 Years	241	9.92%	218	9.44%	531	7.65%
No Children Under 18 Years	182	7.49%	145	6.28%	478	6.89%
Total Single Parent Families	380		457		965	
Male Householder	139	36.58%	239	52.30%	434	44.97%
Female Householder	241	63.42%	218	47.70%	531	55.03%

As shown, within Custer County, among all families 13.91% are single-parent families, while in

Weatherford, the percentage is 15.64%. In Clinton the percentage of single-parent families is 19.79%.

Population by Presence of Disabilities

The following table compiles data regarding the non-institutionalized population of Custer County by presence of one or more disabilities.

	Weather	ford	Clinton		Custer Co	unty	State of Ol	dahoma
	No.	Percent	No.	Percent	No.	Percent	No.	Percent
Civilian Non-Institutionalized Population:	11,076		8,954		27,614		3,702,515	
Under 18 Years:	2,353		2,539		6,614		933,738	
With One Type of Disability	57	2.42%	103	4.06%	176	2.66%	33,744	3.61%
With Two or More Disabilities	0	0.00%	26	1.02%	27	0.41%	11,082	1.19%
No Disabilities	2,296	97.58%	2,410	94.92%	6,411	96.93%	888,912	95.20%
18 to 64 Years:	7,721		5,324		17,628		2,265,702	
With One Type of Disability	410	5.31%	567	10.65%	1,382	7.84%	169,697	7.49%
With Two or More Disabilities	315	4.08%	348	6.54%	846	4.80%	149,960	6.62%
No Disabilities	6,996	90.61%	4,409	82.81%	15,400	87.36%	1,946,045	85.89%
65 Years and Over:	1,002		1,091		3,372		503,075	
With One Type of Disability	195	19.46%	92	8.43%	611	18.12%	95,633	19.01%
With Two or More Disabilities	230	22.95%	332	30.43%	816	24.20%	117,044	23.27%
No Disabilities	577	57.58%	667	61.14%	1,945	57.68%	290,398	57.72%
Fotal Number of Persons with Disabilities:	1,207	10.90%	1,468	16.39%	3,858	13.97%	577,160	15.59%

Within Custer County, 13.97% of the civilian non-institutionalized population has one or more disabilities, compared with 15.59% of Oklahomans as a whole. In Weatherford the percentage is 10.90%. In Clinton the percentage is 16.39%.

We have also compiled data for the veteran population of Custer County by presence of disabilities, shown in the following table:

	Weather	Weatherford		Clinton		Custer County		State of Oklahoma	
	No.	Percent	No.	Percent	No.	Percent	No.	Percent	
Civilian Population Age 18+ For Whom									
Poverty Status is Determined	7,732		6,415		20,009		2,738,788		
Veteran:	478	6.18%	540	8.42%	1,551	7.75%	305,899	11.17%	
With a Disability	192	40.17%	281	52.04%	680	43.84%	100,518	32.86%	
No Disability	286	59.83%	259	47.96%	871	56.16%	205,381	67.14%	
Non-veteran:	7,254	93.82%	5,875	91.58%	18,458	92.25%	2,432,889	88.83%	
With a Disability	846	11.66%	1,058	18.01%	2,863	15.51%	430,610	17.70%	
No Disability	6,408	88.34%	4,817	81.99%	15,595	84.49%	2,002,279	82.30%	

Within Custer County, the Census Bureau estimates there are 1,551 veterans, 43.84% of which have one or more disabilities (compared with 32.86% at a statewide level). In Weatherford, there are an estimated 478 veterans, 40.17% of which are estimated to have a disability. Within Clinton the number of veterans is estimated to be 540 (52.04% with a disability).

Group Quarters Population

The next table presents data regarding the population of Custer County living in group quarters, such as correctional facilities, skilled-nursing facilities, student housing and military quarters.

	Weatherford		Clinton		Custer Co	ounty
	No.	Percent	No.	Percent	No.	Percent
Total Population	10,833		9,033		27,469	
Group Quarters Population	1,038	9.58%	300	3.32%	1,516	5.52%
Institutionalized Population	85	0.78%	276	3.06%	532	1.94%
Correctional facilities for adults	6	0.06%	0	0.00%	128	0.47%
Juvenile facilities	0	0.00%	0	0.00%	16	0.06%
Nursing facilities/Skilled-nursing facilities	79	0.73%	276	3.06%	388	1.41%
Other institutional facilities	0	0.00%	0	0.00%	0	0.00%
Noninstitutionalized population	953	8.80%	24	0.27%	984	3.58%
College/University student housing	953	8.80%	0	0.00%	953	3.47%
Military quarters	0	0.00%	0	0.00%	0	0.00%
Other noninstitutional facilities	0	0.00%	24	0.27%	31	0.11%

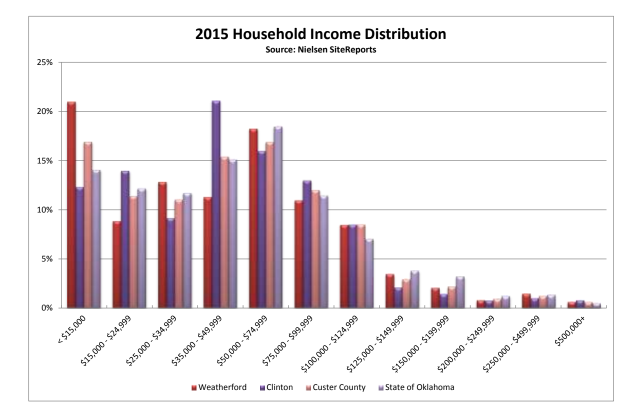
The percentage of the Custer County population in group quarters is somewhat higher than the statewide figure, which was 2.99% in 2010. This is entirely attributable to student housing (3.47% of the Custer County population) at Southwestern Oklahoma State University in Weatherford.

Household Income Levels

Data in the following chart shows the distribution of household income in Custer County, as well as median and average household income. Data for Oklahoma is included as a basis of comparison. This data is provided by Nielsen SiteReports for 2015.

	Weatherf	ord	Clinton		Custer Co	unty	State of O	klahoma
	No.	Percent	No.	Percent	No.	Percent	No.	Percent
Households by HH Income	5,133		3,763		11,989		1,520,327	
< \$15,000	1,077	20.98%	463	12.30%	2,026	16.90%	213,623	14.05%
\$15,000 - \$24,999	454	8.84%	525	13.95%	1,366	11.39%	184,613	12.14%
\$25,000 - \$34,999	658	12.82%	344	9.14%	1,322	11.03%	177,481	11.67%
\$35,000 - \$49,999	580	11.30%	793	21.07%	1,845	15.39%	229,628	15.10%
\$50,000 - \$74,999	936	18.23%	601	15.97%	2,025	16.89%	280,845	18.47%
\$75,000 - \$99,999	562	10.95%	488	12.97%	1,438	11.99%	173,963	11.44%
\$100,000 - \$124,999	434	8.46%	319	8.48%	1,017	8.48%	106,912	7.03%
\$125,000 - \$149,999	178	3.47%	79	2.10%	353	2.94%	57,804	3.80%
\$150,000 - \$199,999	106	2.07%	54	1.44%	263	2.19%	48,856	3.21%
\$200,000 - \$249,999	41	0.80%	29	0.77%	113	0.94%	18,661	1.23%
\$250,000 - \$499,999	75	1.46%	38	1.01%	147	1.23%	20,487	1.35%
\$500,000+	32	0.62%	30	0.80%	74	0.62%	7,454	0.49%
Median Household Income	\$44,763		\$45,394		\$45,411		\$47,049	
Average Household Income	\$60,293		\$60,973		\$61,071		\$63,390	

As shown, median household income for Custer County is estimated to be \$45,411 in 2015. By way of comparison, the median household income of Oklahoma is estimated to be \$47,049. For Weatherford, median household income is estimated to be \$44,763. In Clinton the estimate is \$45,394. The income distribution can be better visualized by the following chart.



Household Income Trend

Next we examine the long-term growth of incomes in Custer County, from the results of the 2000 Census (representing calendar year 1999), through the current 2015 estimates provided by Nielsen SiteReports. This data is then annualized into a compounded annual growth rate to estimate nominal annual household income growth over this period of time. We then compare the rate of annual growth with the rate of inflation over the same period of time (measured using the Consumer Price Index for all urban consumers, South Region, Size Class D, from May 1999 through May 2015). Subtracting the annual rate of inflation from the nominal rate of annual income growth yields a "real" rate of income growth which takes into account the effect of increasing prices of goods and services.

Household Income Trend										
	1999 Median	2015 Median	Nominal	Inflation	Real					
	HH Income	HH Income	Growth	Rate	Growth					
Weatherford	\$26,908	\$44,763	3.23%	2.40%	0.83%					
Clinton	\$27,051	\$45,394	3.29%	2.40%	0.89%					
Custer County	\$28,524	\$45,411	2.95%	2.40%	0.55%					
State of Oklahoma	\$33,400	\$47,049	2.16%	2.40%	-0.23%					
Sources: 2000 Decennial Cer	nsus, Summary File 3,	Table P53; Nielsen Si	teReports; CP	I All Urban Co	onsumers, South Region, Size Class D					

As shown, both Custer County and the State of Oklahoma as a whole saw positive growth in "real" median household income, once inflation is taken into account. This is notable as it is not the

statewide or national trend; both Oklahoma and the United States saw declines in median household income over the same period of time after adjusting for inflation. Over the same period, the national median household income increased from \$41,994 to \$53,706 (for a nominal annualized growth rate of 1.55%) while the Consumer Price Index increased at an annualized rate of 2.26%, for a "real" growth rate of -0.72%.

Poverty Rates

Overall rates of poverty in Custer County and Oklahoma are shown in the following table. This data is included from the 2013 American Community Survey, as well as the 2000 Census to show how these rates have changed over the last decade. We also include poverty rates for single-parent families by gender of householder.

Poverty Rates								
	2000	2013	Change	2013 Poverty Rates for Single-Parent Families				
	Census	ACS	(Basis Points)	Male Householder	Female Householder			
Weatherford	21.73%	26.30%	457	32.37%	47.30%			
Clinton	18.86%	19.53%	67	14.23%	33.94%			
Custer County	18.54%	19.15%	60	20.74%	38.98%			
State of Oklahoma	14.72%	16.85%	213	22.26%	47.60%			
Sources: 2000 Decennial Ce	nsus Table P87, 2	2009-2013 Amer	ican Community Survey	/ Tables B17001 & B17023				

The poverty rate in Custer County is estimated to be 19.15% by the American Community Survey. This is an increase of 60 basis points since the 2000 Census. Within Weatherford, the poverty rate is estimated to be 26.30%. Within Clinton, the rate is estimated to be 19.53%. It should be noted that increasing poverty rates over this period of time is a national trend: between the 2000 Census and the 2013 American Community Survey, the poverty rate of the United States increased from 12.38% to 15.37%, an increase of 299 basis points.

It should be noted that the relatively higher poverty rate in Weatherford is likely attributable in no small part to students at Southwestern Oklahoma State University: full-time students who live in Weatherford for the majority of the year (but off-campus) are considered Weatherford residents for the purposes of the Census Bureau, and the Census Bureau includes them in poverty rate calculations. Students living on-campus in group quarters (e.g. dormitories) are also considered Weatherford residents for residents but are not tabulated in the poverty rate.

Economic Conditions

Employment and Unemployment

The following table presents total employment figures and unemployment rates for Custer County, with figures for Oklahoma and the United States for comparison. This data is as of May 2015.

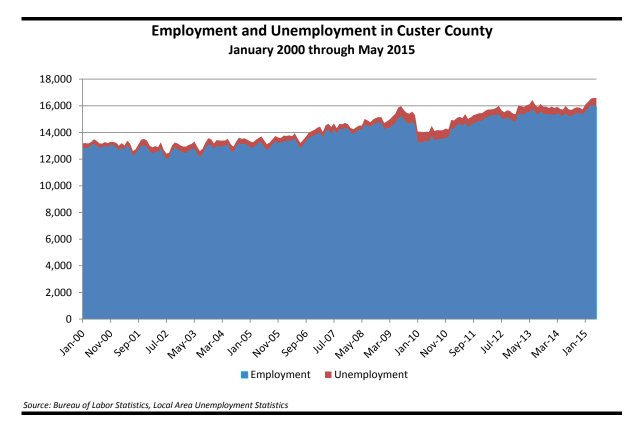
Employment and Unemployment										
	May-2010	May-2015	Annual	May-2010	May-2015	Change				
	Employment	Employment	Growth	Unemp. Rate	Unemp. Rate	(bp)				
Custer County	13,294	15,912	3.66%	5.2%	4.1%	-110				
State of Oklahoma	1,650,748	1,776,187	1.48%	6.8%	4.4%	-240				
United States (thsds)	139,497	149,349	1.37%	9.3%	5.3%	-400				

As of May 2015, total employment in Custer County was 15,912 persons. Compared with figures from May 2010, this represents annualized employment growth of 3.66% per year. The unemployment rate in May was 4.1%, a decrease of -110 basis points from May 2010, which was 5.2%. Over the last five years, both the statewide and national trends have been improving employment levels and declining unemployment rates, and Custer County has outperformed both the state and nation in these statistics.

Employment Level Trends

The following chart shows total employment and unemployment levels in Custer County from January 2000 through May 2015, as reported by the Bureau of Labor Statistics, Local Area Unemployment Statistics program.



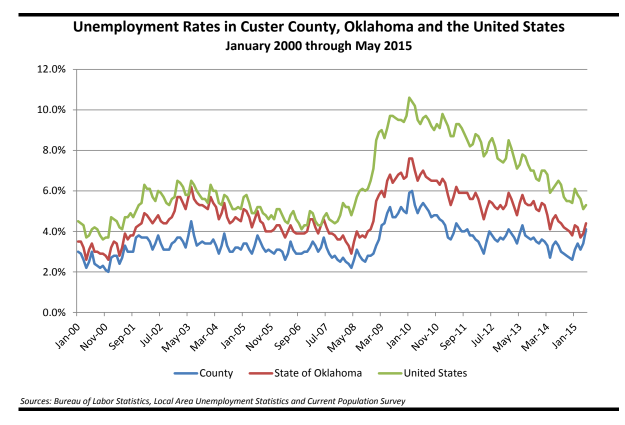


As shown, total employment levels have generally trended upward from 2000 through the 3rd quarter of 2008, when employment levels began to decline due to the national economic recession. Employment growth resumed in early 2010, and has continued to grow to its current level of 15,912 persons. The number of unemployed persons in May 2015 was 678, out of a total labor force of 16,590 persons.

Unemployment Rate Trends

The next chart shows historic unemployment rates for Custer County, as well as Oklahoma and the United States for comparison. This data covers the time period of January 2000 through May 2015, and has not been seasonally adjusted.





As shown, unemployment rates in Custer County increased moderately from 2000 through 2003, and then generally declined until the 4th quarter of 2008 as the effects of the national economic recession were felt. Unemployment rates began to decline again in 2010, to their current level of 4.1%. On the whole, unemployment rates in Custer County track very well with statewide figures but are typically below the state. Compared with the United States, unemployment rates in Custer County and Oklahoma are and have historically been well below the national average.

Employment and Wages by Industrial Supersector

The next table presents data regarding employment in Custer County by industry, including total number of establishments, average number of employees in 2014, average annual pay, and location quotients for each industry compared with the United States. This data is furnished by the Bureau of Labor Statistics, Quarterly Census of Employment and Wages program.

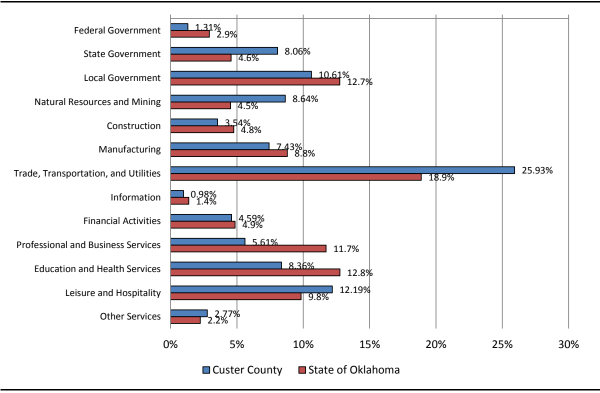


		Avg. No. of	Percent of	Avg. Annual	Location
Supersector	Establishments	Employees	Total	Рау	Quotient
Federal Government	12	174	1.31%	\$52,492	0.65
State Government	16	1,074	8.06%	\$40,164	2.42
Local Government	56	1,414	10.61%	\$31,489	1.05
Natural Resources and Mining	70	1,152	8.64%	\$88,347	5.70
Construction	88	472	3.54%	\$41,643	0.79
Manufacturing	38	990	7.43%	\$50,249	0.83
Trade, Transportation, and Utilities	245	3,455	25.93%	\$41,379	1.36
Information	15	130	0.98%	\$34,966	0.49
Financial Activities	101	612	4.59%	\$40,284	0.82
Professional and Business Services	123	747	5.61%	\$38,725	0.40
Education and Health Services	91	1,114	8.36%	\$33,524	0.56
Leisure and Hospitality	83	1,624	12.19%	\$17,574	1.14
Other Services	68	369	2.77%	\$23,493	0.89
Total	1,004	13,326		\$40,790	1.00

Employees and Wages by Supersector - 2014

Source: U.S. Bureau of Labor Statistics, Quarterly Census of Employment and Wages

Employment Sectors - 2014



Source: U.S. Bureau of Labor Statistics, Quarterly Census of Employment and Wages



Among private employers, the largest percentage of persons (25.93%) are employed in Trade, Transportation, and Utilities. The average annual pay in this sector is \$41,379 per year. The industry with the highest annual pay is Natural Resources and Mining, with average annual pay of \$88,347 per year.

The rightmost column of the previous table provides location quotients for each industry for Custer County, as compared with the United States. Location quotients (LQs) are ratios used to compare the concentration of employment in a given industry to a larger reference, in this case the United States. They are calculated by dividing the percentage of employment in a given industry in a given geography (Custer County in this instance), by the percentage of employment in the same industry in the United States. For example, if manufacturing in a certain county comprised 10% of total employment, while in the United States manufacturing comprised 5% of total employment, the location quotient would be 2.0:

10% (county manufacturing %) / 5% (U.S. manufacturing %) = 2.0

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Location quotients greater than 1.0 indicate a higher concentration of employment compared with the nation, and suggest that the industry in question is an important contributor to the local economic base. Quotients less than 1.0 indicate that the industry makes up a smaller share of the local economy than the rest of the nation.

Within Custer County, among all industries the largest location quotient is in Natural Resources and Mining, with a quotient of 5.70. The next highest location quotient is in state government (which includes Southwestern Oklahoma State University), at 2.42.

The next table presents average annual pay in Custer County by industry, in comparison with Oklahoma as a whole and the United States.

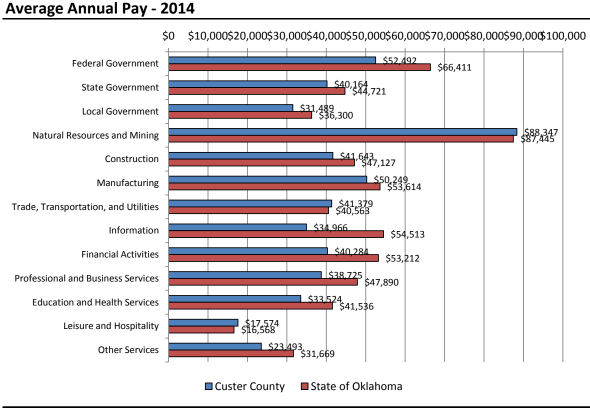
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		State of	United	Percent of	Percent of
Supersector	Custer County	Oklahoma	States	State	Nation
Federal Government	\$52,492	\$66,411	\$75,784	79.0%	69.3%
State Government	\$40,164	\$44,721	\$54,184	89.8%	74.1%
Local Government	\$31,489	\$36,300	\$46,146	86.7%	68.2%
Natural Resources and Mining	\$88,347	\$87,445	\$59,666	101.0%	148.1%
Construction	\$41,643	\$47,127	\$55,041	88.4%	75.7%
Manufacturing	\$50,249	\$53,614	\$62,977	93.7%	79.8%
Trade, Transportation, and Utilities	\$41,379	\$40,563	\$42,988	102.0%	96.3%
Information	\$34,966	\$54,513	\$90,804	64.1%	38.5%
Financial Activities	\$40,284	\$53,212	\$85,261	75.7%	47.2%
Professional and Business Services	\$38,725	\$47,890	\$66,657	80.9%	58.1%
Education and Health Services	\$33,524	\$41,536	\$45,951	80.7%	73.0%
Leisure and Hospitality	\$17,574	\$16,568	\$20,993	106.1%	83.7%
Other Services	\$23,493	\$31,669	\$33 <i>,</i> 935	74.2%	69.2%
Total	\$40,790	\$43,774	\$51,361	93.2%	79.4%

Source: U.S. Bureau of Labor Statistics, Quarterly Census of Employment and Wages

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Source: U.S. Bureau of Labor Statistics, Quarterly Census of Employment and Wages

In comparison with the rest of Oklahoma, Custer County has higher average wages in natural resources and mining, trade, transportation and utilities, and in hospitality and leisure. Average wages in Custer County are notably lower in government employment (local, state and federal), construction, manufacturing, information, education, financial activities and professional services.

Working Families

The following table presents data on families by employment status, and presence of children.

	Weathe	rford	Clinton		Custer C	ounty	State of C	Oklahoma
	No.	Percent	No.	Percent	No.	Percent	No.	Percent
Total Families	2,430		2,309		6,939		961,468	
With Children <18 Years:	1,128	46.42%	1,107	47.94%	2,954	42.57%	425,517	44.26%
Married Couple:	748	66.31%	650	58.72%	1,989	67.33%	281,418	66.14%
Both Parents Employed	498	66.58%	397	61.08%	1,276	64.15%	166,700	59.24%
One Parent Employed	184	24.60%	224	34.46%	595	29.91%	104,817	37.25%
Neither Parent Employed	66	8.82%	29	4.46%	118	5.93%	9,901	3.52%
Other Family:	380	33.69%	457	41.28%	965	32.67%	144,099	33.86%
Male Householder:	139	36.58%	239	52.30%	434	44.97%	36,996	25.67%
Employed	139	100.00%	202	84.52%	387	89.17%	31,044	83.91%
Not Employed	0	0.00%	37	15.48%	47	10.83%	5,952	16.09%
Female Householder:	241	63.42%	218	47.70%	531	55.03%	107,103	74.33%
Employed	160	66.39%	187	85.78%	402	75.71%	75,631	70.62%
Not Employed	81	33.61%	31	14.22%	129	24.29%	31,472	29.38%
Without Children <18 Years:	1,302	53.58%	1,202	52.06%	3,985	57.43%	535,951	55.74%
Married Couple:	955	73.35%	893	74.29%	3,068	76.99%	431,868	80.58%
Both Spouses Employed	569	59.58%	450	50.39%	1,541	50.23%	167,589	38.81%
One Spouse Employed	193	20.21%	183	20.49%	774	25.23%	138,214	32.00%
Neither Spouse Employed	193	20.21%	260	29.12%	753	24.54%	126,065	29.19%
Other Family:	347	26.65%	309	25.71%	917	23.01%	104,083	19.42%
Male Householder:	165	85.49%	164	63.08%	439	58.30%	32,243	25.58%
Employed	129	78.18%	99	60.37%	288	65.60%	19,437	60.28%
Not Employed	36	21.82%	65	39.63%	151	34.40%	12,806	39.72%
Female Householder:	182	52.45%	145	46.93%	478	52.13%	71,840	69.02%
Employed	169	92.86%	87	60.00%	346	72.38%	36,601	50.95%
Not Employed	13	7.14%	58	40.00%	132	27.62%	35,239	49.05%
Total Working Families:	2,041	83.99%	1,829	79.21%	5,609	80.83%	740,033	76.97%
With Children <18 Years:	981	48.06%	1,010	55.22%	2,660	47.42%	378,192	51.10%
Without Children <18 Years:	1,060	51.94%	819	44.78%	2,949	52.58%	361,841	48.90%

Within Custer County, there are 5,609 working families, 47.42% of which have children under the age of 18 present. This compares with 51.10% in Oklahoma as a whole.

Major Employers

Major employers in the Custer County area are presented in the following table, as reported by the Cameron University School of Business.

Company	City / Town	Industry / Description	No. Employees
Southwestern Oklahoma State Univ.	Weatherford	Education	600-700
Bar-S Foods Co.	Clinton	Meat & poultry processing	
Lucky Star Casino	Clinton	Recreation	300-350
Weatherford Public Schools	Weatherford	Education	300-350
Clinton Public Schools	Clinton	Education	300-350
Integris Health	Clinton	Health care	200-250
Clinton Veterans Center	Clinton	Residential facility	200-250
Elk Supply Co	Clinton	Retail	150-200
Western Equipment Llc	Clinton	Farm and garden wholesaler	150-200
Wal-Mart	Weatherford	Retail	150-200
Weatherford Regional Medical Center	Weatherford	Health care	150-200
B O P Ram-Block & Iron Rentals Inc	Weatherford	Oil & gas services	100-150
Advanced Home Care Services Inc	Weatherford	Health care	100-150
City of Clinton	Clinton	Government	100-150
Custer County	Arapaho	Government	100-150
City of Weatherford	Weatherford	Government	100-150
BJ Services	Clinton	Oil & gas services	100-150
Koch Oil Co	Weatherford	Petroleum wholesaler	100-150
Mars Petcare US Inc.	Clinton	Dog & cat food & supplement	s 50-100
Source: Cameron University School of Business			

As can be seen, Custer County has a very wide variety of employers in numerous industries, including higher education, entertainment, agricultural production and processing, and manufacturing. This should insulate the county to some extent from cyclical economic fluctuations.

Commuting Patterns

Travel Time to Work

The next table presents data regarding travel time to work in Custer County.

	Weatherford		Clinton		Custer C	Custer County		State of Oklahoma	
	No.	Percent	No.	Percent	No.	Percent	No.	Percent	
Commuting Workers:	5,546		4,103		13,197		1,613,364		
Less than 15 minutes	3,372	60.80%	2,713	66.12%	7,730	58.57%	581,194	36.02%	
15 to 30 minutes	1,043	18.81%	738	17.99%	2,978	22.57%	625,885	38.79%	
30 to 45 minutes	421	7.59%	316	7.70%	1,181	8.95%	260,192	16.13%	
45 to 60 minutes	73	1.32%	60	1.46%	208	1.58%	74,625	4.63%	
60 or more minutes	637	11.49%	276	6.73%	1,100	8.34%	71,468	4.43%	

Within Custer County, the largest percentage of workers (58.57%) travel fewer than 15 minutes to work. This data suggests that the majority of employed persons living in Custer County are also employed within Custer County, and do not commute to other labor markets.

Means of Transportation

Data in the following table presents data regarding means of transportation for employed persons in Custer County.

	Weatherford		Clinton		Custer County		State of Oklahoma	
	No.	Percent	No.	Percent	No.	Percent	No.	Percent
Total Workers Age 16+	5,778		4,174		13,692		1,673,026	
Car, Truck or Van:	5,307	91.85%	4,047	96.96%	12,804	93.51%	1,551,461	92.73%
Drove Alone	4,658	87.77%	3,465	85.62%	11,382	88.89%	1,373,407	88.52%
Carpooled	649	12.23%	582	14.38%	1,422	11.11%	178,054	11.48%
Public Transportation	11	0.19%	0	0.00%	17	0.12%	8,092	0.48%
Taxicab	0	0.00%	0	0.00%	0	0.00%	984	0.06%
Motorcycle	32	0.55%	0	0.00%	37	0.27%	3,757	0.22%
Bicycle	5	0.09%	0	0.00%	5	0.04%	4,227	0.25%
Walked	173	2.99%	45	1.08%	299	2.18%	30,401	1.82%
Other Means	18	0.31%	11	0.26%	35	0.26%	14,442	0.86%
Worked at Home	232	4.02%	71	1.70%	495	3.62%	59,662	3.57%

As shown, the vast majority of persons in Custer County commute to work by private vehicle, with a small percentage of persons working from home.

Housing Stock Analysis

Existing Housing Units

The following table presents data regarding the total number of housing units in Custer County. This data is provided as of the 2000 Census, the 2010 Census, with a 2015 estimate furnished by Nielsen SiteReports.

Total Housing Units							
	2000	2010	Annual	2015	Annual		
	Census	Census	Change	Estimate	Change		
Weatherford	4,468	4,802	0.72%	5,543	2.91%		
Clinton	3,818	3,801	-0.04%	4,257	2.29%		
Custer County	11,675	12,204	0.44%	13,495	2.03%		
State of Oklahoma	1,514,400	1,664,378	0.95%	1,732,484	0.81%		
Sources: 2000 and 2010 Dece	ennial Censuses,	Nielsen SiteRep	orts				

Since the 2010, Nielsen estimates that the number of housing units in Custer County grew by 2.03% per year, to a total of 13,495 housing units in 2015. In terms of new housing unit construction, Custer County outpaced Oklahoma as a whole between 2010 and 2015.

Housing by Units in Structure

The next table separates housing units in Custer County by units in structure, based on data from the Census Bureau's American Community Survey.

	Weatherford		Clinton		Custer County		State of Oklahoma	
	No.	Percent	No.	Percent	No.	Percent	No.	Percent
Total Housing Units	4,668		3,768		12,242		1,669,828	
1 Unit, Detached	2,512	53.81%	3,044	80.79%	8,350	68.21%	1,219,987	73.06%
1 Unit, Attached	111	2.38%	127	3.37%	292	2.39%	34,434	2.06%
Duplex Units	219	4.69%	35	0.93%	286	2.34%	34,207	2.05%
3-4 Units	421	9.02%	162	4.30%	586	4.79%	42,069	2.52%
5-9 Units	106	2.27%	71	1.88%	219	1.79%	59,977	3.59%
10-19 Units	386	8.27%	96	2.55%	482	3.94%	57,594	3.45%
20-49 Units	269	5.76%	39	1.04%	308	2.52%	29,602	1.77%
50 or More Units	0	0.00%	19	0.50%	19	0.16%	30,240	1.81%
Mobile Homes	644	13.80%	156	4.14%	1,679	13.72%	159,559	9.56%
Boat, RV, Van, etc.	0	0.00%	19	0.50%	21	0.17%	2,159	0.13%
Total Multifamily Units	1,401	30.01%	422	11.20%	1,900	15.52%	253,689	15.19%

Within Custer County, 68.21% of housing units are single-family, detached. 15.52% of housing units are multifamily in structure (two or more units per building), while 13.89% of housing units comprise mobile homes, RVs, etc.

Within Weatherford, 53.81% of housing units are single-family, detached. 30.01% of housing units are multifamily in structure, while 13.80% of housing units comprise mobile homes, RVs, etc.

Within Clinton, 80.79% of housing units are single-family, detached. 11.20% of housing units are multifamily in structure, while 4.64% of housing units comprise mobile homes, RVs, etc.

Housing Units Number of Bedrooms and Tenure

Data in the following table presents housing units in Custer County by tenure (owner/renter), and by number of bedrooms.

	Weathe	rford	Clinton		Custer Co	ounty	State of C	Oklahoma
	No.	Percent	No.	Percent	No.	Percent	No.	Percent
Total Occupied Housing Units	4,199		3,335		10,562		1,444,081	
Owner Occupied:	2,116	50.39%	2,096	62.85%	6,632	62.79%	968,736	67.08%
No Bedroom	0	0.00%	0	0.00%	0	0.00%	2,580	0.27%
1 Bedroom	23	1.09%	82	3.91%	115	1.73%	16,837	1.74%
2 Bedrooms	243	11.48%	447	21.33%	1,106	16.68%	166,446	17.18%
3 Bedrooms	1,436	67.86%	1,226	58.49%	4,091	61.69%	579,135	59.78%
4 Bedrooms	367	17.34%	313	14.93%	1,111	16.75%	177,151	18.29%
5 or More Bedrooms	47	2.22%	28	1.34%	209	3.15%	26,587	2.74%
Renter Occupied:	2,083	49.61%	1,239	37.15%	3,930	37.21%	475,345	32.92%
No Bedroom	217	10.42%	39	3.15%	291	7.40%	13,948	2.93%
1 Bedroom	472	22.66%	189	15.25%	673	17.12%	101,850	21.43%
2 Bedrooms	967	46.42%	577	46.57%	1,763	44.86%	179,121	37.68%
3 Bedrooms	357	17.14%	271	21.87%	905	23.03%	152,358	32.05%
4 Bedrooms	59	2.83%	163	13.16%	275	7.00%	24,968	5.25%
5 or More Bedrooms	11	0.53%	0	0.00%	23	0.59%	3,100	0.65%

Source: 2009-2013 American Community Survey, Table B25042

The overall homeownership rate in Custer County is 62.79%, while 37.21% of housing units are renter occupied. In Weatherford, the homeownership rate is 50.39%, while 49.61% of households are renters. In Clinton 62.85% of households are homeowners while 37.15% are renters.

Housing Units Tenure and Household Income

The next series of tables analyze housing units by tenure, and by household income.

	Total	Total	Total		
Household Income	Households	Owners	Renters	% Owners	% Renters
Total	10,562	6,632	3,930	62.79%	37.21%
Less than \$5,000	615	71	544	11.54%	88.46%
\$5,000 - \$9,999	376	105	271	27.93%	72.07%
\$10,000-\$14,999	740	278	462	37.57%	62.43%
\$15,000-\$19,999	627	309	318	49.28%	50.72%
\$20,000-\$24,999	628	337	291	53.66%	46.34%
\$25,000-\$34,999	1,141	718	423	62.93%	37.07%
\$35,000-\$49,999	1,629	948	681	58.20%	41.80%
\$50,000-\$74,999	1,798	1,398	400	77.75%	22.25%
\$75,000-\$99,999	1,344	1,185	159	88.17%	11.83%
\$100,000-\$149,999	1,187	875	312	73.72%	26.28%
\$150,000 or more	477	408	69	85.53%	14.47%
Income Less Than \$25,000	2,986	1,100	1,886	36.84%	63.16%

Within Custer County as a whole, 63.16% of households with incomes less than \$25,000 are estimated to be renters, while 36.84% are estimated to be homeowners.

	Total	Total	Total		
Household Income	Households	Owners	Renters	% Owners	% Renters
Total	4,199	2,116	2,083	50.39%	49.61%
Less than \$5,000	462	12	450	2.60%	97.40%
\$5,000 - \$9,999	188	0	188	0.00%	100.00%
\$10,000-\$14,999	348	76	272	21.84%	78.16%
\$15,000-\$19,999	170	55	115	32.35%	67.65%
\$20,000-\$24,999	279	100	179	35.84%	64.16%
\$25,000-\$34,999	516	204	312	39.53%	60.47%
\$35,000-\$49,999	451	243	208	53.88%	46.12%
\$50,000-\$74,999	698	486	212	69.63%	30.37%
\$75,000-\$99,999	419	355	64	84.73%	15.27%
\$100,000-\$149,999	525	442	83	84.19%	15.81%
\$150,000 or more	143	143	0	100.00%	0.00%
Income Less Than \$25,000	1,447	243	1,204	16.79%	83.21%

Source: 2009-2013 American Community Survey, Table B25118

Within Weatherford, 83.21% of households with incomes less than \$25,000 are estimated to be renters, while 16.79% are estimated to be homeowners.

	Total	Total	Total		
Household Income	Households	Owners	Renters	% Owners	% Renters
Total	3,335	2,096	1,239	62.85%	37.15%
Less than \$5,000	97	37	60	38.14%	61.86%
\$5,000 - \$9,999	75	64	11	85.33%	14.67%
\$10,000-\$14,999	255	91	164	35.69%	64.31%
\$15,000-\$19,999	287	132	155	45.99%	54.01%
\$20,000-\$24,999	182	106	76	58.24%	41.76%
\$25,000-\$34,999	343	278	65	81.05%	18.95%
\$35,000-\$49,999	648	254	394	39.20%	60.80%
\$50,000-\$74,999	512	428	84	83.59%	16.41%
\$75,000-\$99,999	552	503	49	91.12%	8.88%
\$100,000-\$149,999	266	99	167	37.22%	62.78%
\$150,000 or more	118	104	14	88.14%	11.86%
Income Less Than \$25,000	896	430	466	47.99%	52.01%

Within Clinton, 52.01% of households with incomes less than \$25,000 are estimated to be renters, while 47.99% are estimated to be homeowners.

Housing Units by Year of Construction and Tenure

The following table provides a breakdown of housing units by year of construction, and by owner/renter (tenure), as well as median year of construction.



	Weathe	rford	Clinton		Custer C	ounty	State of C	Oklahoma
	No.	Percent	No.	Percent	No.	Percent	No.	Percent
Total Occupied Housing Units	4,199		3,335		10,562		1,444,081	
Owner Occupied:	2,116	50.39%	2,096	62.85%	6,632	62.79%	968,736	67.08%
Built 2010 or Later	41	1.94%	0	0.00%	118	1.78%	10,443	1.08%
Built 2000 to 2009	203	9.59%	51	2.43%	793	11.96%	153,492	15.84%
Built 1990 to 1999	307	14.51%	40	1.91%	548	8.26%	125,431	12.95%
Built 1980 to 1989	552	26.09%	352	16.79%	1,160	17.49%	148,643	15.34%
Built 1970 to 1979	450	21.27%	456	21.76%	1,478	22.29%	184,378	19.03%
Built 1960 to 1969	312	14.74%	267	12.74%	819	12.35%	114,425	11.81%
Built 1950 to 1959	95	4.49%	452	21.56%	669	10.09%	106,544	11.00%
Built 1940 to 1949	27	1.28%	160	7.63%	333	5.02%	50,143	5.18%
Built 1939 or Earlier	129	6.10%	318	15.17%	714	10.77%	75,237	7.77%
Median Year Built:		1981		1964		1975	1	L977
Renter Occupied:	2,083	49.61%	1,239	37.15%	3,930	37.21%	475,345	32.92%
Built 2010 or Later	0	0.00%	35	2.82%	48	1.22%	5,019	1.06%
Built 2000 to 2009	218	10.47%	97	7.83%	377	9.59%	50,883	10.70%
Built 1990 to 1999	266	12.77%	41	3.31%	330	8.40%	47,860	10.07%
Built 1980 to 1989	386	18.53%	211	17.03%	661	16.82%	77,521	16.31%
Built 1970 to 1979	499	23.96%	197	15.90%	868	22.09%	104,609	22.01%
Built 1960 to 1969	508	24.39%	168	13.56%	699	17.79%	64,546	13.58%
Built 1950 to 1959	125	6.00%	183	14.77%	356	9.06%	54,601	11.49%
Built 1940 to 1949	8	0.38%	144	11.62%	219	5.57%	31,217	6.57%
Built 1939 or Earlier	73	3.50%	163	13.16%	372	9.47%	39,089	8.22%
Median Year Built:		1977		1968		1974	1	1975
Overall Median Year Built:		1981		1966		1975	1	1976

Within Custer County, 12.65% of housing units were built after the year 2000. This compares with 15.22% statewide. Within Weatherford the percentage is 11.00%. Within Clinton the percentage is 5.49%.

79.04% of housing units in Custer County were built prior to 1990, while in Weatherford the percentage is 75.35%. These figures compare with the statewide figure of 72.78%. In Clinton the percentage is 92.08%.

Substandard Housing

The next table presents data regarding substandard housing in Custer County. The two most commonly cited figures for substandard housing are a lack of complete plumbing, and/or a lack of a complete kitchen. We have also included statistics regarding homes heated by wood, although this is a less frequently cited indicator of substandard housing since some homes (particularly homes for seasonal occupancy) are heated by wood but otherwise not considered substandard.

The Census Bureau definition of inadequate plumbing is any housing unit lacking any one (or more) of the following three items:



- 1. Hot and cold running water
- 2. A flush toilet
- 3. A bathtub or shower

Inadequate kitchens are defined by the Census Bureau as housing units lacking any of the three following items:

- 1. A sink with a faucet
- 2. A stove or range
- 3. A refrigerator

	Occupied	Occupied Inadequate Plumbing		Inadequat	e Kitchen	Uses Wood for Fuel	
	Units	Number	Percent	Number	Percent	Number	Percent
Weatherford	4,199	0	0.00%	47	1.12%	0	0.00%
Clinton	3,335	10	0.30%	11	0.33%	20	0.60%
Custer County	10,562	15	0.14%	74	0.70%	70	0.66%
State of Oklahoma	1,444,081	7,035	0.49%	13,026	0.90%	28,675	1.99%

Within Custer County, 0.14% of occupied housing units have inadequate plumbing (compared with 0.49% at a statewide level), while 0.70% have inadequate kitchen facilities (compared with 0.90% at a statewide level). It is likely that there is at least some overlap between these two figures, among units lacking both complete plumbing and kitchen facilities.

Vacancy Rates

The next table details housing units in Custer County by vacancy and type. This data is provided by the American Community Survey.

	Weathe	rford	Clinton		Custer C	ounty	State of C	Oklahoma
	No.	Percent	No.	Percent	No.	Percent	No.	Percent
Total Housing Units	4,668		3,768		12,242		1,669,828	
Total Vacant Units	469	10.05%	433	11.49%	1,680	13.72%	225,747	13.52%
For rent	103	21.96%	23	5.31%	153	9.11%	43,477	19.26%
Rented, not occupied	89	18.98%	0	0.00%	102	6.07%	9,127	4.04%
For sale only	0	0.00%	44	10.16%	67	3.99%	23,149	10.25%
Sold, not occupied	0	0.00%	0	0.00%	0	0.00%	8,618	3.82%
For seasonal, recreationa	l,							
or occasional use	0	0.00%	0	0.00%	119	7.08%	39,475	17.49%
For migrant workers	0	0.00%	0	0.00%	0	0.00%	746	0.33%
Other vacant	277	59.06%	366	84.53%	1,239	73.75%	101,155	44.81%
Homeowner Vacancy Rate	0.00%		2.06%		1.00%		2.31%	
Rental Vacancy Rate	4.53%		1.82%		3.66%		8.24%	

Within Custer County, the overall housing vacancy rate is estimated to be 13.72%. The homeowner vacancy rate is estimated to be 1.00%, while the rental vacancy rate is estimated to be 3.66%.

rate is estimated to be 0.00%, while the rental vacancy rate is estimated to be 4.53%.

In Weatherford, the overall housing vacancy rate is estimated to be 10.05%. The homeowner vacancy

In Clinton, the overall housing vacancy rate is estimated to be 11.49%. The homeowner vacancy rate is estimated to be 2.06%, while the rental vacancy rate is estimated to be 1.82%.

Compared with the rest of the state, Weatherford, Clinton, and Custer County as a whole have significantly lower vacancy among housing units, both for purchase and for rent.

Building Permits

The next series of tables present data regarding new residential building permits issued in Weatherford and Clinton. This data is furnished by the U.S. Census Bureau Residential Construction Branch, Manufacturing and Construction Division. Please note that average costs reported only represent physical construction costs for the housing units, and do not include land prices, most soft costs (such as finance fees), or builder's profit.



	Single Family	Avg. Construction	Multifamily	Avg. Multifamily
' ear	Units	Cost	Units	Construction Cost
2004	35	\$116,111	12	\$22,917
2005	42	\$156,426	6	\$50,000
2006	37	\$187,208	0	N/A
2007	28	\$175,731	0	N/A
2008	60	\$76,087	16	\$31,250
009	30	\$173,743	8	\$55,000
010	25	\$200,888	6	\$25,000
011	50	\$151,280	16	\$30,000
012	113	\$145,788	32	\$50,000
013	65	\$239,185	0	N/A
14	36	\$241,671	2	\$175,000

Weatherford

In Weatherford, building permits for 619 housing units were issued between 2004 and 2014, for an average of 56 units per year. 84.17% of these housing units were single family homes, and 15.83% consisted of multifamily units. Although the average permit construction cost has fluctuated over the last ten years, the overall trend has been upward with 2014 reflecting a new high, of \$241,671 per home.

Clinton

New Residential Building Permits Issued, 2004-2014

	Single Family	Avg. Construction	Multifamily	Avg. Multifamily
Year	Units	Cost	Units	Construction Cost
2004	10	\$109,976	0	N/A
2005	20	\$129,580	0	N/A
2006	23	\$163,542	0	N/A
2007	13	\$109,846	0	N/A
2008	8	\$214,547	52	\$69,038
2009	4	\$124,500	0	N/A
2010	3	\$166,000	0	N/A
2011	10	\$190,355	0	N/A
2012	4	\$205,000	0	N/A
2013	3	\$217,918	0	N/A
2014	6	\$193,333	0	N/A

Source: United States Census Bureau Building Permits Survey



In Clinton, building permits for 156 housing units were issued between 2004 and 2014, for an average of 14 units per year. 66.67% of these housing units were single family homes, and 33.33% consisted of multifamily units. Compared with Weatherford, residential permit activity in Clinton has been relatively subdued, though the average permit cost has been nearly as high.

New Construction Activity

For Ownership:

New home construction for ownership has occurred throughout Custer County, primarily in the area of Weatherford but also in Clinton, other smaller communities in the county, and on rural, unplatted acreages. New housing development in the Weatherford area has been primarily in the northeastern and southeastern areas of the city.

In Weatherford, the average price of a single family home constructed since 2010 was \$252,739, or \$117.93 per square foot (for sales since January 2014). In Clinton, the average price of homes constructed since 2005 was \$221,778, or \$97.06 per square foot, during the same period of time. In neither Weatherford nor Clinton are new homes reasonably affordable to households earning median household income for Custer County, which is estimated to be \$45,411 in 2015.

For Rent:

Apart from student-oriented housing, there has been very little new multifamily development in Custer County in the last ten years, with most construction consisting of small-scale development. One affordable housing development has been proposed in Weatherford: The Estates of Weatherford would add 48 affordable housing units for seniors age 62 and up, financed in part with Affordable Housing Tax Credits. If constructed it would go far in meeting the affordable housing needs of seniors in Weatherford and Custer County as a whole.

Homeownership Market

This section will address the market for housing units for purchase in Custer County, using data collected from both local and national sources.

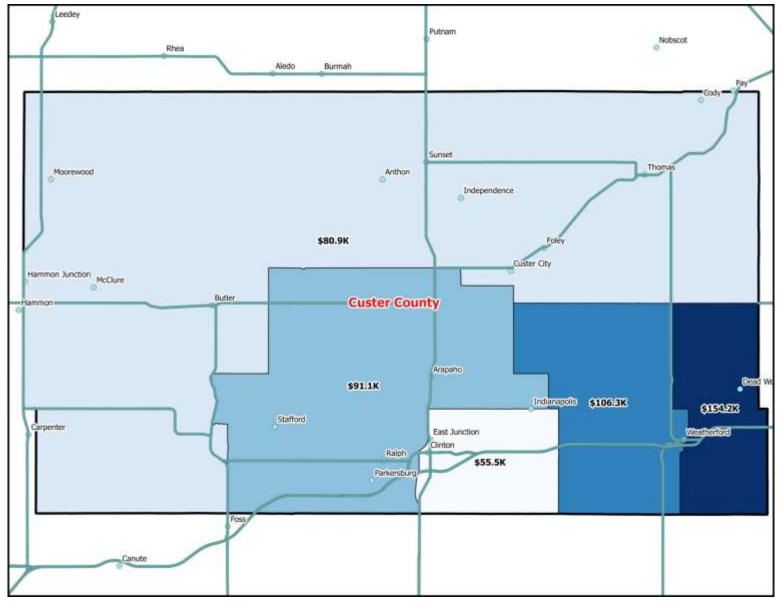
Housing Units by Home Value

The following table presents housing units in Custer County by value, as well as median home value, as reported by the Census Bureau's American Community Survey.

	Weathe	rford	Clinton		Custer C	ounty	State of O	Oklahoma
	No.	Percent	No.	Percent	No.	Percent	No.	Percent
Total Owner-Occupied Units:	2,116		2,096		6,632		968,736	
Less than \$10,000	62	2.93%	89	4.25%	262	3.95%	20,980	2.17%
\$10,000 to \$14,999	57	2.69%	35	1.67%	110	1.66%	15,427	1.59%
\$15,000 to \$19,999	11	0.52%	59	2.81%	96	1.45%	13,813	1.43%
\$20,000 to \$24,999	0	0.00%	26	1.24%	107	1.61%	16,705	1.72%
\$25,000 to \$29,999	0	0.00%	109	5.20%	224	3.38%	16,060	1.66%
\$30,000 to \$34,999	32	1.51%	54	2.58%	137	2.07%	19,146	1.98%
\$35,000 to \$39,999	0	0.00%	24	1.15%	112	1.69%	14,899	1.54%
\$40,000 to \$49,999	26	1.23%	142	6.77%	328	4.95%	39,618	4.09%
\$50,000 to \$59,999	59	2.79%	87	4.15%	217	3.27%	45,292	4.68%
\$60,000 to \$69,999	23	1.09%	271	12.93%	410	6.18%	52,304	5.40%
\$70,000 to \$79,999	12	0.57%	164	7.82%	304	4.58%	55,612	5.74%
\$80,000 to \$89,999	118	5.58%	177	8.44%	459	6.92%	61,981	6.40%
\$90,000 to \$99,999	77	3.64%	66	3.15%	226	3.41%	51,518	5.32%
\$100,000 to \$124,999	219	10.35%	217	10.35%	765	11.53%	119,416	12.33%
\$125,000 to \$149,999	397	18.76%	224	10.69%	814	12.27%	96,769	9.99%
\$150,000 to \$174,999	405	19.14%	146	6.97%	699	10.54%	91,779	9.47%
\$175,000 to \$199,999	319	15.08%	44	2.10%	395	5.96%	53,304	5.50%
\$200,000 to \$249,999	65	3.07%	30	1.43%	202	3.05%	69,754	7.20%
\$250,000 to \$299,999	104	4.91%	52	2.48%	305	4.60%	41,779	4.31%
\$300,000 to \$399,999	63	2.98%	54	2.58%	252	3.80%	37,680	3.89%
\$400,000 to \$499,999	0	0.00%	26	1.24%	49	0.74%	13,334	1.38%
\$500,000 to \$749,999	52	2.46%	0	0.00%	137	2.07%	12,784	1.32%
\$750,000 to \$999,999	2	0.09%	0	0.00%	2	0.03%	3,764	0.39%
\$1,000,000 or more	13	0.61%	0	0.00%	20	0.30%	5,018	0.52%
Median Home Value:	\$1	.47,800	\$7	9,300	\$1	L10,600	\$1 :	12,800

The median value of owner-occupied homes in Custer County is \$110,600. This is -2.0% lower than the statewide median, which is \$112,800. The median home value in Weatherford is estimated to be \$147,800. The median home value in Clinton is estimated to be \$79,300. The geographic distribution of home values in Custer County can be visualized by the following map. As can be seen, the highest home values are in the southeastern corner of the county, near Weatherford, while the lowest home values are in the south-central area of the county, just east of Clinton.

Custer County Median Home Values by Census Tract





Home Values by Year of Construction

The next table presents median home values in Custer County by year of construction. Note that missing data fields indicate the Census Bureau had inadequate data to estimate a median value that age bracket.

	Weatherford	Clinton	Custer County	State of Oklahoma
	Median Value	Median Value	Median Value	Median Value
Total Owner-Occupied Units:				
Built 2010 or Later	-	-	\$217,900	\$188,900
Built 2000 to 2009	\$217,500	\$158,000	\$143,500	\$178,000
Built 1990 to 1999	\$184,800	\$225,000	\$179,000	\$147,300
Built 1980 to 1989	\$143,100	\$138,200	\$131,800	\$118,300
Built 1970 to 1979	\$146,400	\$104,500	\$124,100	\$111,900
Built 1960 to 1969	\$142,000	\$68,900	\$106,500	\$97,100
Built 1950 to 1959	\$69,500	\$74,200	\$75 <i>,</i> 800	\$80,300
Built 1940 to 1949	-	\$63,100	\$67,600	\$67,900
Built 1939 or Earlier	\$84,600	\$36,500	\$52,000	\$74,400

Source: 2000-2012 American Community Survey, Table 25107

Source: 2009-2013 American Community Survey, Table 25107

Weatherford Single Family Sales Activity

The next series of tables provides data regarding single family home sales activity in Weatherford. This data was furnished by County Records, Inc. from publicly available data. The data is presented for two, three and four bedroom homes, as well as aggregate data for all bedroom types.

Weatherford Sing	le Family	Sales Acti	vity						
Two Bedroom Units									
Year	2011	2012	2013	2014	YTD 2015				
# of Units Sold	38	35	40	31	17				
Average Sale Price	\$89,803	\$110,016	\$96,275	\$110,571	\$93 <i>,</i> 435				
Average Square Feet	1,162	1,244	1,230	1,175	1,083				
Average Price/SF	\$77.28	\$88.44	\$78.27	\$94.10	\$86.27				
Average Year Built	1956	1958	1952	1962	1949				
Source: Custer County Ass	essor, via Cou	inty Records, I	nc.						

weatheriora Sing	Sic running	Juics Acti	vicy		
Three Bedroom U	nits				
Year	2011	2012	2013	2014	YTD 2015
# of Units Sold	123	192	169	143	92
Average Sale Price	\$161,595	\$164,015	\$172 <i>,</i> 080	\$173 <i>,</i> 654	\$169,913
Average Square Feet	1,727	1,754	1,780	1,722	1,723
Average Price/SF	\$93.57	\$93.51	\$96.67	\$100.84	\$98.61
Average Year Built	1982	1984	1988	1984	1980
Source: Custer County Ass	sessor, via Cou	nty Records, I	nc.		

Weatherford Single Family Sales Activity Four Bedroom Units

Weatherford Single Family Sales Activity

Year	2011	2012	2013	2014	YTD 2015					
# of Units Sold	26	42	35	46	25					
Average Sale Price	\$189 <i>,</i> 405	\$190,158	\$190,103	\$222 <i>,</i> 505	\$193,280					
Average Square Feet	2,598	2,340	2,407	2,170	2,146					
Average Price/SF	\$72.90	\$81.26	\$78.98	\$102.54	\$90.07					
Average Year Built 1992 1983 1990 1981 1977										
Source: Custer County Ass	essor, via Cou	nty Records, I	nc.							

Weatherford Single Family Sales Activity **All Bedroom Types**

Year	2011	2012	2013	2014	YTD 2015					
# of Units Sold	190	283	256	228	135					
Average Sale Price	\$151,999	\$163,733	\$166,764	\$176,178	\$163,816					
Average Square Feet	1,759	1,794	1,807	1,745	1,714					
Average Price/SF	\$86.41	\$91.29	\$92.29	\$100.96	\$95.58					
Average Year Built 1978 1980 1983 1980 1975										
Source: Custer County Ass	sessor, via Cou	nty Records, I	nc.							

Between 2011 and 2014, the average sale price grew by 3.76% per year. The average sale price in 2015 was \$163,816 for an average price per square foot of \$95.58/SF. The average year of construction for homes sold in 2015 is estimated to be 1975. On the whole the market appears to be strengthening in Weatherford, though total sales volume appears somewhat lower than the highwater mark reached in 2012.

Clinton Single Family Sales Activity

The next series of tables provides data regarding single family home sales activity in Clinton. This data was furnished by County Records, Inc. from publicly available data. The data is presented for two, three and four bedroom homes, as well as aggregate data for all bedroom types.



Clinton Single Family Sales Activity									
Two Bedroom Units									
Year 2011 2012 2013 2014 YTD 2015									
# of Units Sold	54	49	40	50	21				
Average Sale Price	\$50 <i>,</i> 439	\$49 <i>,</i> 806	\$54 <i>,</i> 546	\$63 <i>,</i> 208	\$74,275				
Average Square Feet	1,104	1,055	1,148	1,070	1,148				
Average Price/SF	\$45.69	\$47.21	\$47.51	\$59.07	\$64.70				
Average Year Built 1946 1949 1948 1951 1955									
Source: Custer County Ass	sessor, via Cou	unty Records,	Inc.						

Clinton Single Family Sales Activity Three Bedroom Units

Year	2011	2012	2013	2014	YTD 2015				
# of Units Sold	103	99	101	97	71				
Average Sale Price	\$87,196	\$105 <i>,</i> 983	\$113,692	\$108,123	\$95,720				
Average Square Feet	1,581	1,617	1,697	1,664	1,516				
Average Price/SF	\$55.15	\$65.54	\$67.00	\$64.98	\$63.14				
Average Year Built 1962 1964 1962 1960 1962									
Source: Custer County Ass	essor, via Cou	inty Records, I	nc.						

Clinton Single Family Sales Activity Four Bedroom Units

Year	2011	2012	2013	2014	YTD 2015					
# of Units Sold	25	16	19	10	18					
Average Sale Price \$105,400 \$131,960 \$157,562 \$122,870 \$171,885										
Average Square Feet	2,067	2,200	2,272	2,031	2,511					
Average Price/SF	\$50.99	\$59.98	\$69.35	\$60.50	\$68.45					
Average Year Built 1955 1958 1960 1956 1966										
Source: Custer County Ass	sessor, via Cou	nty Records, I	nc.							

Clinton Single Family Sales Activity All Bedroom Types

Year	2011	2012	2013	2014	YTD 2015				
# of Units Sold	186	169	165	165	117				
Average Sale Price \$80,231 \$90,300 \$101,529 \$94,670 \$105,173									
Average Square Feet	1,485	1,608							
Average Price/SF	\$53.17	\$60.60	\$62.25	\$63.75	\$65.41				
Average Year Built	1956	1958	1957	1956	1961				
Source: Custer County Ass	sessor via Cou	inty Records	Inc						

Source: Custer County Assessor, via County Records, Inc.

Between 2011 and 2014, the average sale price grew by 4.22% per year. The average sale price in 2015 was \$105,173 for an average price per square foot of \$65.41. The average year of construction for homes sold in 2015 is estimated to be 1961. Like Weatherford, Clinton's housing market appears strengthening, but with lower average prices due to an older housing stock.

Foreclosure Rates

The next table presents foreclosure rate data for Custer County, compiled by the Federal Reserve Bank of New York. This data is effective as of May 2014.

Foreclosure Rates Geography	% of Outstanding Mortgages in Foreclosure, May 2014
Custer County	0.5%
State of Oklahoma	2.1%
United States	2.1%
Rank among Counties in Oklahoma*:	63
* Rank among the 64 counties for	r which foreclosure rates are available

According to the data provided, the foreclosure rate in Custer County was 0.5% in May 2014. The county ranked 63 out of 64 counties in terms of highest foreclosure rates in Oklahoma. This rate compares with the statewide and nationwide foreclosure rates, both of which were 2.1%.

With the second lowest foreclosure rate in Oklahoma, and considering the strength of the single family markets in Weatherford and Clinton, it is unlikely that foreclosures have had any significant impact on the real estate market in Custer County.

Rental Market

This section will discuss supply and demand factors for the rental market in Custer County, based on publicly available sources as well as our own surveys of landlords and rental properties in the area.

Gross Rent Levels

The following table presents data regarding gross rental rates in Custer County. Gross rent is the sum of contract rent, plus all utilities such as electricity, gas, water, sewer and trash, as applicable (telephone, cable, and/or internet expenses are not included in these figures).

	Weathe	rford	Clinton		Custer C	ounty	State of O	Oklahoma
	No.	Percent	No.	Percent	No.	Percent	No.	Percent
Total Rental Units:	2,083		1,239		3,930		475,345	
With cash rent:	1,959		1,075		3,406		432,109	
Less than \$100	0	0.00%	0	0.00%	0	0.00%	2,025	0.43%
\$100 to \$149	20	0.96%	0	0.00%	20	0.51%	2,109	0.44%
\$150 to \$199	0	0.00%	0	0.00%	8	0.20%	4,268	0.90%
\$200 to \$249	21	1.01%	5	0.40%	71	1.81%	8,784	1.85%
\$250 to \$299	50	2.40%	60	4.84%	131	3.33%	8,413	1.77%
\$300 to \$349	93	4.46%	21	1.69%	124	3.16%	9,107	1.92%
\$350 to \$399	96	4.61%	71	5.73%	173	4.40%	10,932	2.30%
\$400 to \$449	208	9.99%	49	3.95%	267	6.79%	15,636	3.29%
\$450 to \$499	343	16.47%	124	10.01%	524	13.33%	24,055	5.06%
\$500 to \$549	94	4.51%	133	10.73%	256	6.51%	31,527	6.63%
\$550 to \$599	283	13.59%	20	1.61%	326	8.30%	33,032	6.95%
\$600 to \$649	132	6.34%	100	8.07%	246	6.26%	34,832	7.33%
\$650 to \$699	194	9.31%	28	2.26%	243	6.18%	32,267	6.79%
\$700 to \$749	47	2.26%	24	1.94%	125	3.18%	30,340	6.38%
\$750 to \$799	47	2.26%	137	11.06%	189	4.81%	27,956	5.88%
\$800 to \$899	133	6.39%	162	13.08%	311	7.91%	45,824	9.64%
\$900 to \$999	104	4.99%	33	2.66%	137	3.49%	34,153	7.18%
\$1,000 to \$1,249	25	1.20%	91	7.34%	144	3.66%	46,884	9.86%
\$1,250 to \$1,499	44	2.11%	8	0.65%	52	1.32%	14,699	3.09%
\$1,500 to \$1,999	0	0.00%	0	0.00%	25	0.64%	10,145	2.13%
\$2,000 or more	25	1.20%	9	0.73%	34	0.87%	5,121	1.08%
No cash rent	124	5.95%	164	13.24%	524	13.33%	43,236	9.10%
Median Gross Rent		\$560		\$627		\$570		\$699

Median gross rent in Custer County is estimated to be \$570, which is -18.5% less than Oklahoma's median gross rent of \$699/month. Median gross rent in Weatherford is estimated to be \$560. Median rent in Clinton is estimated to be \$627.



Median Gross Rent by Year of Construction

The next table presents data from the American Community Survey regarding median gross rent by year of housing unit construction. Note that dashes in the table indicate the Census Bureau had insufficient data to provide a median rent figure for that specific data field.

	Weatherford	Clinton	Custer County	State of Oklahoma
	Median Rent	Median Rent	Median Rent	Median Rent
Total Rental Units:				
Built 2010 or Later	-	-	-	\$933
Built 2000 to 2009	\$638	\$819	\$712	\$841
Built 1990 to 1999	\$554	-	\$551	\$715
Built 1980 to 1989	\$499	\$635	\$555	\$693
Built 1970 to 1979	\$574	\$617	\$603	\$662
Built 1960 to 1969	\$499	\$607	\$507	\$689
Built 1950 to 1959	\$756	\$788	\$777	\$714
Built 1940 to 1949	-	\$538	\$537	\$673
Built 1939 or Earlier	\$669	\$513	\$541	\$651

The highest median gross rent in Custer County is among housing units constructed between 1950 and 1959, which is \$777 per month. In order to be affordable, a household would need to earn at least \$31,080 per year to afford such a unit.

Weatherford Rental Survey Data

The next table shows the results of our rental survey of Weatherford. The data is divided between market rate properties, and affordable properties of all types (project-based Section 8, Low-Income Housing Tax Credit, USDA Rural Development, etc.)

Weatherford Rental P	Neatherford Rental Properties									
Name	Туре	Year Built	Bedrooms	Bathrooms	Size (SF)	Rate	Rate/SF	Vacancy		
Van Horn Manor	Project Based - Elderly/Disabled	1987	Studio	1	N/A	30%	N/A	2.60%		
Van Horn Manor	Project Based - Elderly/Disabled	1987	1	1	N/A	30%	N/A	2.60%		
University Park III	Project Based - Family	1975	Studio	1	492	\$336	\$0.683	12.50%		
University Park III	Project Based - Family	1975	1	1	682	\$369	\$0.541	12.50%		
University Park III	Project Based - Family	1975	2	1	890	\$449	\$0.504	12.50%		
University Park III	Project Based - Family	1975	3	1	1,150	\$521	\$0.453	12.50%		
Franklin Apartments	Market Rate	1957	1	1	N/A	\$400	N/A	0.00%		
Campus South Apartments	Market Rate	1970	2	1	600	\$550	\$0.917	5.00%		
Delarice Apartments	Market Rate	1970	2	1	750	\$500	\$0.667	5.00%		
Brookhaven Apartments	Market Rate	1970	2	1	500	\$450	\$0.900	5.00%		

The previous rent surveys encompass over one hundred rental units in six complexes. These properties are located throughout the community and provide a good indication of the availability and rental structure of multifamily property. Concessions such as free rent or no deposit were not evident in the competitive market survey. Review of historical rental data indicates the comparable rental rates have increased in a predominant range of \$10 to \$20 per unit per month annually over the past

36 months. The area should continue to show good rental rate and occupancy support due to proximity to the employment centers and limited number of new available units.

Rental Market Vacancy – Weatherford

The developments outlined previously report occupancy levels typically at or above 95% (excepting University Park III). These occupancy levels are typical of well-maintained and poorly maintained properties alike. The ability of older, physically deteriorating facilities to maintain high occupancy levels reflects the lack of superior alternatives in the Weatherford market. The overall market vacancy of rental housing units was reported at 4.53% by the Census Bureau as of the most recent American Community Survey. Our survey appears to confirm this overall rental vacancy rate.

Clinton Rental Survey Data

The next table shows the results of our rental survey of Clinton. Multifamily rental property is relatively limited in Clinton.

Clinton Rental Properties										
Name	Туре	Year Built	Bedrooms	Bathroon	ns Size (SF)	Rate	Rate/SF	Vacancy		
Forrest Lane Apartments	USDA/LIHTC - Elderly	1994	1	1	N/A	\$375	N/A	0.00%		
Forrest Lane Apartments	USDA/LIHTC - Elderly	1994	2	1	N/A	\$450	N/A	0.00%		
Coronado Apartments	Market Rate	1972	1	1	800	\$425	\$0.531	N/A		
Coronado Apartments	Market Rate	1972	2	1	N/A	\$525	N/A	N/A		
Coronado Apartments	Market Rate	1972	3	2	1,400	\$625	\$0.446	N/A		

We were unable to confirm current occupancy at Coronado. Forrest Lane Apartments is a USDA/LIHTC property for seniors and reports full occupancy with a waiting list.

Rental Market Vacancy – Clinton

The overall market vacancy of rental housing units was reported at 1.82% by the Census Bureau as of the most recent American Community Survey. Our own survey and discussions with local officials supports this figure, that there is relatively little available rental property in Clinton.







Brookhaven Apartments

Campus South Apartments

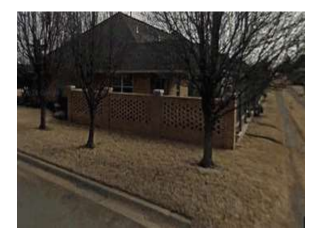




Franklin Apartments



University Park III



Van Horn Manor

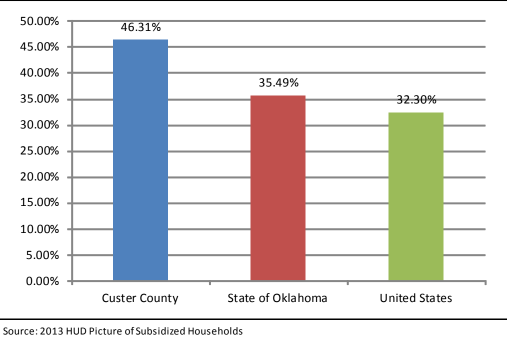


Summary of HUD Subsidized Properties

The following tables present data for housing units and households subsidized by the United States Department of Housing and Urban Development, for Custer County, the State of Oklahoma, and the United States. This data is taken from HUD's "Picture of Subsidized Households" data for 2013, the most recent year available.

			Avg.			% of
		Occupancy	Household	Tenant	Federal	Total
Custer County	# Units	Rate	Income	Contribution	Contribution	Rent
Public Housing	0	N/A	N/A	N/A	N/A	N/A
Housing Choice Vouchers	29	95%	\$10,168	\$276	\$298	48.08%
Mod Rehab	0	N/A	N/A	N/A	N/A	N/A
Section 8 NC/SR	38	97%	\$14,283	\$300	\$384	43.85%
Section 236	0	N/A	N/A	N/A	N/A	N/A
Multi-Family Other	40	70%	\$9,119	\$215	\$230	48.32%
Summary of All HUD Programs	107	87%	\$11,251	\$262	\$303	46.31%
State of Oklahoma						
Public Housing	13,088	96%	\$11,328	\$215	\$371	36.71%
Housing Choice Vouchers	24,651	93%	\$10,766	\$283	\$470	37.57%
Vod Rehab	158	89%	\$7,272	\$129	\$509	20.17%
Section 8 NC/SR	4,756	93%	\$10,730	\$242	\$465	34.24%
Section 236	428	89%	\$8,360	\$192	\$344	35.82%
Multi-Family Other	7,518	91%	\$7,691	\$176	\$448	28.18%
Summary of All HUD Programs	50,599	94%	\$10,360	\$242	\$440	35.49%
United States						
Public Housing	1,150,867	94%	\$13,724	\$275	\$512	34.91%
Housing Choice Vouchers	2,386,237	92%	\$13,138	\$346	\$701	33.04%
Mod Rehab	19,148	87%	\$8,876	\$153	\$664	18.78%
Section 8 NC/SR	840,900	96%	\$12,172	\$274	\$677	28.80%
Section 236	126,859	93%	\$14,347	\$211	\$578	26.74%
Multi-Family Other	656,456	95%	\$11,135	\$255	\$572	30.80%
Summary of All HUD Programs	5,180,467	94%	\$12,892	\$304	\$637	32.30%

Among all HUD programs, there are 107 housing units located within Custer County, with an overall occupancy rate of 87% (this figure appears to be heavily influenced by the "multi-family other" category at 70% occupancy, project-based units are reported at 97% occupancy). The average household income among households living in these units is \$11,251. Total monthly rent for these units averages \$565, with the federal contribution averaging \$303 (53.69%) and the tenant's contribution averaging \$262 (46.31%). Compared with the rest of Oklahoma and the nation, participants in HUD programs in Custer County pay a relatively high percentage of the total rent for housing units.



Percentage of Total Rent Paid by Tenant - HUD Subsidized Properties

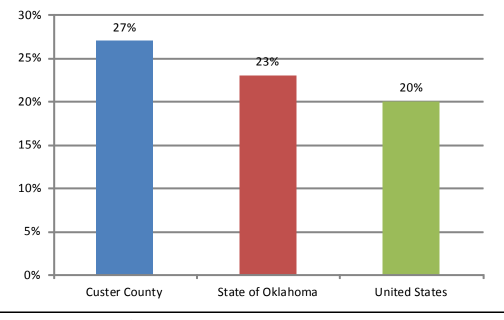
The following table presents select demographic variables among the households living in units subsidized by HUD.

		% Single	% w/		% Age 62+ w/	
Custer County	# Units	Mothers	Disability	% Age 62+	Disability	% Minority
Public Housing	0	N/A	N/A	N/A	N/A	N/A
Housing Choice Vouchers	29	29%	51%	36%	100%	50%
Mod Rehab	0	N/A	N/A	N/A	N/A	N/A
Section 8 NC/SR	38	0%	38%	71%	15%	6%
Section 236	0	N/A	N/A	N/A	N/A	N/A
Multi-Family Other	40	41%	8%	11%	33%	32%
Summary of All HUD Programs	107	23%	27%	39%	37%	28%
State of Oklahoma						
Public Housing	13,088	33%	22%	28%	63%	44%
Housing Choice Vouchers	24,651	46%	25%	17%	77%	60%
Mod Rehab	158	46%	17%	13%	67%	42%
Section 8 NC/SR	4,756	14%	32%	52%	28%	25%
Section 236	428	32%	22%	24%	32%	33%
Multi-Family Other	7,518	42%	12%	22%	25%	47%
Summary of All HUD Programs	50,599	38%	23%	25%	53%	50%
United States						
Public Housing	1,150,867	36%	20%	31%	48%	71%
Housing Choice Vouchers	2,386,237	44%	22%	22%	68%	67%
Mod Rehab	19,148	28%	27%	24%	69%	71%
Section 8 NC/SR	840,900	18%	21%	56%	19%	45%
Section 236	126,859	25%	13%	47%	16%	59%
Multi-Family Other	656,456	31%	13%	44%	16%	63%
Summary of All HUD Programs	5,180,467	36%	20%	33%	40%	64%
Source: U.S. Dept. of Housing and Urban I	Development,	Picture of Subsid	lized Households	- 2013		

Demographics of Persons in HUD Programs in Custer County

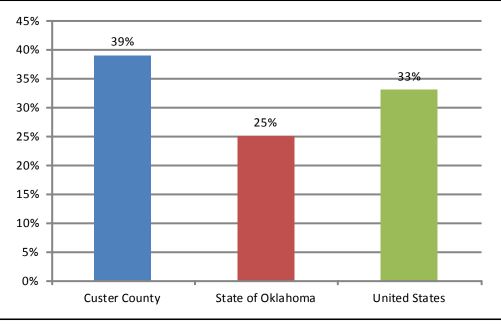
23% of housing units are occupied by single parents with female heads of household. 27% of households have at least one person with a disability. 39% of households have either a householder or spouse age 62 or above. Of the households age 62 or above, 37% have one or more disabilities. Finally, 28% of households are designated as racial or ethnic minorities.





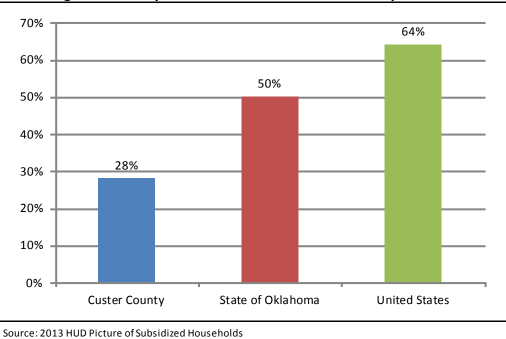
Percentage of Households with Disabilities - HUD Subsidized Properties

Source: 2013 HUD Picture of Subsidized Households



Percentage of Households Age 62+ - HUD Subsidized Properties

Source: 2013 HUD Picture of Subsidized Households



Percentage of Minority Households - HUD Subsidized Properties

Compared with the rest of Oklahoma and the nation, participants in HUD-subsidized programs in Custer County are reltatively older, and are more likely to have one or more disabilities. Racial and ethnic minorities make up a relatively lower percentage of tenants compared with the state and nation.

Projected Housing Need

Consolidated Housing Affordability Strategy (CHAS)

This section will analyze data from the U.S. Department of Housing and Urban Development's Consolidated Housing Affordability Strategy (CHAS) dataset for Custer County. This data is typically separated into household income thresholds, defined by HUD Area Median Family Income (HAMFI). HUD Area Median Family Income (HAMFI) is equivalent to Area Median Income (AMI) for the purposes of this report. This data is considered the best indicator of housing need available which separates need into household income thresholds as defined by HUD.

Cost Burden by Income Threshold

The next table presents CHAS data for Custer County regarding housing cost burden as a percentage of household income. Renter costs are considered to be the sum of contract rent and any utilities not paid by the landlord (such as electricity, natural gas, and water, but not including telephone service, cable service, internet service, etc.). Homeowner costs include mortgage debt service (or similar debts such as deeds of trust or contracts for deed), utilities, property taxes and property insurance.

Households are considered to be cost overburdened if their housing costs (renter or owner) are greater than 30% of their gross household income. A household is "severely" overburdened if their housing costs are greater than 50% of their gross household income.



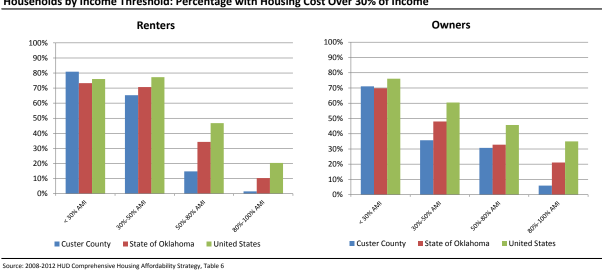
	C	Owners		Renters	
Household Income / Cost Burden	Number	Percent	Number	Percent	
Income < 30% HAMFI	380		1,125		
Cost Burden Less Than 30%	55	14.47%	130	11.56%	
Cost Burden Between 30%-50%	90	23.68%	140	12.44%	
Cost Burden Greater Than 50%	180	47.37%	770	68.44%	
Not Computed (no/negative income)	55	14.47%	85	7.56%	
Income 30%-50% HAMFI	560		605		
Cost Burden Less Than 30%	360	64.29%	215	35.54%	
Cost Burden Between 30%-50%	110	19.64%	300	49.59%	
Cost Burden Greater Than 50%	90	16.07%	95	15.70%	
Not Computed (no/negative income)	0	0.00%	0	0.00%	
Income 50%-80% HAMFI	1,155		745		
Cost Burden Less Than 30%	800	69.26%	640	85.91%	
Cost Burden Between 30%-50%	265	22.94%	100	13.42%	
Cost Burden Greater Than 50%	90	7.79%	10	1.34%	
Not Computed (no/negative income)	0	0.00%	0	0.00%	
Income 80%-100% HAMFI	585		260		
Cost Burden Less Than 30%	550	94.02%	250	96.15%	
Cost Burden Between 30%-50%	35	5.98%	4	1.54%	
Cost Burden Greater Than 50%	0	0.00%	0	0.00%	
Not Computed (no/negative income)	0	0.00%	0	0.00%	
All Incomes	6,515		3,905		
Cost Burden Less Than 30%	5,500	84.42%	2,385	61.08%	
Cost Burden Between 30%-50%	595	9.13%	554	14.19%	
Cost Burden Greater Than 50%	364	5.59%	890	22.79%	
Not Computed (no/negative income)	55	0.84%	85	2.18%	

Custer County : CHAS - Housing Cost Burden by HAMFI

The next table summarizes the data from the previous table for households with cost burden greater than 30% of gross income, followed by a chart comparing these figures for Custer County with the State of Oklahoma as a whole, and the United States.

Custer County : Households by Income by Cost Burden

	Owners			Renters
		% w/ Cost >		% w/ Cost >
Household Income Threshold	Total	30% Income	Total	30% Income
Income < 30% HAMFI	380	71.05%	1,125	80.89%
Income 30%-50% HAMFI	560	35.71%	605	65.29%
Income 50%-80% HAMFI	1,155	30.74%	745	14.77%
Income 80%-100% HAMFI	585	5.98%	260	1.54%
All Incomes	6,515	14.72%	3,905	36.98%



Households by Income Threshold: Percentage with Housing Cost Over 30% of Income

Substandard Conditions / Overcrowding by Income Threshold

The following table summarizes data regarding substandard housing conditions and overcrowding, separated by owner/renter and HAMFI income threshold. Substandard housing conditions are defined by HUD as any housing unit lacking either complete plumbing or a complete kitchen.

A housing unit without "complete plumbing" is any housing unit lacking one or more of the following features (they do not need to all be present in the same room):

- 1. Hot and cold running water
- 2. A flush toilet
- 3. A bathtub or shower

A lack of a complete kitchen is any housing unit lacking any one or more of the three following items:

- 1. A sink with a faucet
- 2. A stove or range
- 3. A refrigerator

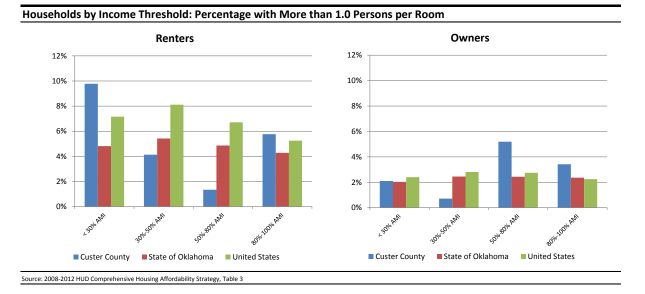
Households are considered to be "overcrowded" if the household has more than 1.0 persons per room (note that this definition is "room" including bedrooms, living rooms and kitchens, as opposed to only "bedrooms"), and is "severely overcrowded" if the household has more than 1.5 persons per room.

	C	Owners		Renters
Household Income / Housing Problem	Number	Percent	Number	Percent
Income < 30% HAMFI	380		1,125	
Between 1.0 and 1.5 Persons per Room	4	1.05%	0	0.00%
More than 1.5 Persons per Room	4	1.05%	110	9.78%
Lacks Complete Kitchen or Plumbing	0	0.00%	40	3.56%
Income 30%-50% HAMFI	560		605	
Between 1.0 and 1.5 Persons per Room	0	0.00%	10	1.65%
More than 1.5 Persons per Room	4	0.71%	15	2.48%
Lacks Complete Kitchen or Plumbing	4	0.71%	20	3.31%
Income 50%-80% HAMFI	1,155		745	
Between 1.0 and 1.5 Persons per Room	60	5.19%	10	1.34%
More than 1.5 Persons per Room	0	0.00%	0	0.00%
Lacks Complete Kitchen or Plumbing	4	0.35%	55	7.38%
Income 80%-100% HAMFI	585		260	
Between 1.0 and 1.5 Persons per Room	20	3.42%	15	5.77%
More than 1.5 Persons per Room	0	0.00%	0	0.00%
Lacks Complete Kitchen or Plumbing	4	0.68%	0	0.00%
All Incomes	6,515		3,905	
Between 1.0 and 1.5 Persons per Room	129	1.98%	45	1.15%
More than 1.5 Persons per Room	8	0.12%	125	3.20%
Lacks Complete Kitchen or Plumbing	28	0.43%	155	3.97%

Source: 2008-2012 HUD Comprehensive Housing Affordability Strategy, Table 3

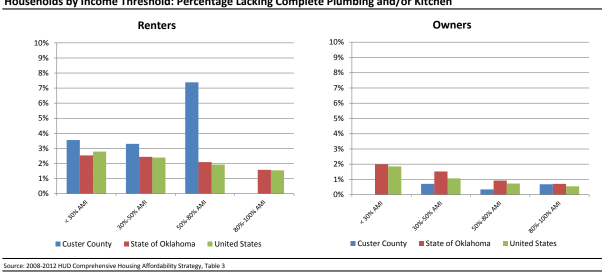
The next table summarizes this data for overcrowding (i.e. all households with greater than 1.0 persons per room), with a chart comparing this data between Custer County, Oklahoma and the nation.

		Owners		Renters
		% > 1.0		% > 1.0
		Persons p	er	Persons per
Household Income Threshold	Total	Room	Total	Room
Income < 30% HAMFI	380	2.11%	1,125	9.78%
Income 30%-50% HAMFI	560	0.71%	605	4.13%
Income 50%-80% HAMFI	1,155	5.19%	745	1.34%
Income 80%-100% HAMFI	585	3.42%	260	5.77%
All Incomes	6,515	2.10%	3,905	4.35%



The table following summarizes this data for substandard housing conditions, with a comparison chart between Custer County, the state and the nation.

		Owners		Renters
		% Lacking		% Lacking
		Kitchen or	Kitchen or	
lousehold Size/Type	Total	Plumbing	Total	Plumbing
ncome < 30% HAMFI	380	0.00%	1,125	3.56%
ncome 30%-50% HAMFI	560	0.71%	605	3.31%
ncome 50%-80% HAMFI	1,155	0.35%	745	7.38%
ncome 80%-100% HAMFI	585	0.68%	260	0.00%
ll Incomes	6,515	0.43%	3,905	3.97%



Households by Income Threshold: Percentage Lacking Complete Plumbing and/or Kitchen

Cost Burden by Household Type

The following table provides a breakdown of households by HAMFI, and by household type and size, and by housing cost burden. The categories of household type provided by HUD are:

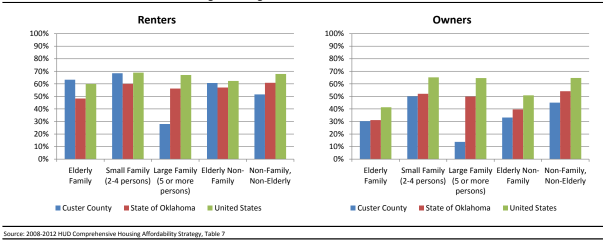
- Elderly Family: Households with two persons, either or both age 62 or over. •
- Small Family: 2 persons, neither age 62 or over, or families with 3 or 4 persons of any age. .
- Large Family: families with 5 or more persons. •
- Elderly Non-Family (single persons age 62 or over, or unrelated elderly individuals) •
- Non-Elderly, Non-Family: all other households. •

		Owners		Renters			
		No. w/	Pct. w/		No. w/	Pct. w/	
		-	Cost > 30%		Cost $> 30\%$		
Income, Household Size/Type	Total	Income	Income	Total	Income	Income	
Income < 30% HAMFI	380	266	70.00%	1,125	905	80.44%	
Elderly Family	25	24	96.00%	4	0	0.00%	
Small Family (2-4 persons)	130	95	73.08%	325	290	89.23%	
Large Family (5 or more persons)	20	8	40.00%	40	30	75.00%	
Elderly Non-Family	_0 145	95	65.52%	145	110	75.86%	
Non-Family, Non-Elderly	65	44	67.69%	610	475	77.87%	
Income 30%-50% HAMFI	560	199	35.54%	605	388	64.13%	
Elderly Family	125	45	36.00%	55	50	90.91%	
Small Family (2-4 persons)	160	70	43.75%	220	180	81.82%	
Large Family (5 or more persons)	0	0	N/A	45	19	42.22%	
Elderly Non-Family	165	29	17.58%	70	40	57.14%	
Non-Family, Non-Elderly	110	55	50.00%	210	99	47.14%	
Income 50%-80% HAMFI	1,155	354	30.65%	745	105	14.09%	
Elderly Family	210	40	19.05%	20	0	0.00%	
Small Family (2-4 persons)	470	215	45.74%	215	50	23.26%	
Large Family (5 or more persons)	140	14	10.00%	90	0	0.00%	
Elderly Non-Family	185	40	21.62%	65	20	30.77%	
Non-Family, Non-Elderly	145	45	31.03%	360	35	9.72%	
Income 80%-100% HAMFI	585	28	4.79%	260	4	1.54%	
Elderly Family	105	4	3.81%	15	0	0.00%	
Small Family (2-4 persons)	245	20	8.16%	140	4	2.86%	
Large Family (5 or more persons)	75	4	5.33%	40	0	0.00%	
Elderly Non-Family	75	0	0.00%	0	0	N/A	
Non-Family, Non-Elderly	80	0	0.00%	60	0	0.00%	
All Incomes	6,515	946	14.52%	3,905	1,427	36.54%	
Elderly Family	1,225	153	12.49%	159	50	31.45%	
Small Family (2-4 persons)	3,010	430	14.29%	1,410	524	37.16%	
Large Family (5 or more persons)	585	26	4.44%	270	49	18.15%	
Elderly Non-Family	860	164	19.07%	340	185	54.41%	
Non-Family, Non-Elderly	830	173	20.84%	1,725	619	35.88%	

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		Owners			Renters	
		No. w/	Pct. w/		No. w/	Pct. w/
		Cost > 30%	Cost > 30%	6	Cost > 30%	6 Cost > 30%
Household Size/Type	Total	Income	Income	Total	Income	Income
Income < 80% HAMFI	2,095	819	39.09%	2,475	1,398	56.48%
Elderly Family	360	109	30.28%	79	50	63.29%
Small Family (2-4 persons)	760	380	50.00%	760	520	68.42%
Large Family (5 or more persons)	160	22	13.75%	175	49	28.00%
Elderly Non-Family	495	164	33.13%	280	170	60.71%
Non-Family, Non-Elderly	320	144	45.00%	1,180	609	51.61%

Households Under 80% of AMI: Percentage Housing Cost Overburdened



Housing Problems by Household Type

The next set of tables presents data by household type and whether or not the household is experiencing *any* housing problems. Housing problems are defined by HUD as any household meeting any of the three following criteria:

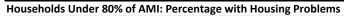
- 1. Housing costs greater than 30% of income (cost-overburdened).
- 2. Living in a housing unit lacking complete plumbing or a complete kitchen (substandard housing unit).
- 3. Living in a housing unit with more than 1.0 persons per room (overcrowding).

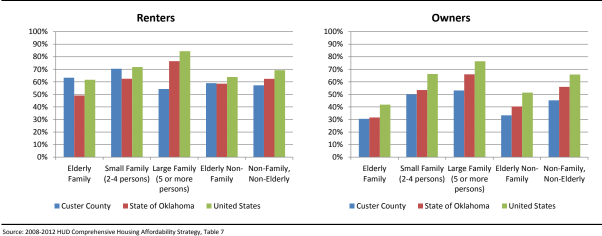
Custer County : CHAS - Hous	ing Prob	lems by H	ousehold	Type and	HAMFI	
		Owners			Renters	
		No. w/	Pct. w/		No. w/	Pct. w/
		Housing	Housing		Housing	Housing
Income, Household Size/Type	Total	Problems	Problems	Total	Problems	Problems
Income < 30% HAMFI	380	270	71.05%	1,125	915	81.33%
Elderly Family	25	25	100.00%	4	0	0.00%
Small Family (2-4 persons)	130	95	73.08%	325	290	89.23%
Large Family (5 or more persons)	20	10	50.00%	40	40	100.00%
Elderly Non-Family	145	95	65.52%	145	105	72.41%
Non-Family, Non-Elderly	65	45	69.23%	610	480	78.69%
Income 30%-50% HAMFI	560	200	35.71%	605	430	71.07%
Elderly Family	125	45	36.00%	55	50	90.91%
Small Family (2-4 persons)	160	70	43.75%	220	180	81.82%
Large Family (5 or more persons)	0	0	N/A	45	45	100.00%
Elderly Non-Family	165	30	18.18%	70	40	57.14%
Non-Family, Non-Elderly	110	55	50.00%	210	115	54.76%
Income 50%-80% HAMFI	1,155	415	35.93%	745	175	23.49%
Elderly Family	210	40	19.05%	20	0	0.00%
Small Family (2-4 persons)	470	215	45.74%	215	65	30.23%
Large Family (5 or more persons)	140	75	53.57%	90	10	11.11%
Elderly Non-Family	185	40	21.62%	65	20	30.77%
Non-Family, Non-Elderly	145	45	31.03%	360	80	22.22%
Income Greater than 80% of HAMFI	4,420	215	4.86%	1,430	165	11.54%
Elderly Family	870	50	5.75%	80	0	0.00%
Small Family (2-4 persons)	2,250	55	2.44%	655	70	10.69%
Large Family (5 or more persons)	425	65	15.29%	95	40	42.11%
Elderly Non-Family	365	0	0.00%	60	15	25.00%
Non-Family, Non-Elderly	510	45	8.82%	540	40	7.41%
All Incomes	6,515	1,100	16.88%	3,905	1,685	43.15%
Elderly Family	1,230	160	13.01%	159	50	31.45%
Small Family (2-4 persons)	3,010	435	14.45%	1,415	605	42.76%
Large Family (5 or more persons)	585	150	25.64%	270	135	50.00%
Elderly Non-Family	860	165	19.19%	340	180	52.94%
Non-Family, Non-Elderly	830	190	22.89%	1,720	715	41.57%
Source: 2008-2012 HUD Comprehensive Housin	g Affordability	Strategy, Table 1	6			

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		Owners				
		No. w/	Pct. w/		No. w/	Pct. w/
		Housing	Housing		Housing	Housing
Household Size/Type	Total	Problems	Problems	Total	Problems	Problems
Income < 80% HAMFI	2,095	885	42.24%	2,475	1,520	61.41%
Elderly Family	360	110	30.56%	79	50	63.29%
Small Family (2-4 persons)	760	380	50.00%	760	535	70.39%
Large Family (5 or more persons)	160	85	53.13%	175	95	54.29%
Elderly Non-Family	495	165	33.33%	280	165	58.93%
Non-Family, Non-Elderly	320	145	45.31%	1,180	675	57.20%

Source: 2008-2012 HUD Comprehensive Housing Affordability Strategy, Table 7





Housing Problems by Race / Ethnicity

Data presented in the following tables summarizes housing problems (as previously defined), by HAMFI threshold, and by race/ethnicity, for Custer County. Under CFR 91.305(b)(1)(ii)(2), racial or ethnic groups have disproportionate need if "the percentage of persons in a category of need who are members of a particular racial or ethnic group in a category of need is at least 10 percentage points higher than the percentage of persons in the category as a whole."

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		Owners	ace / Ethn	-	Renters	
		No. w/	Pct. w/		No. w/	Pct. w/
		Housing	Housing		Housing	Housing
Income, Race / Ethnicity	Total	Problems	Problems	Total	Problems	Problem
Income < 30% HAMFI	375	265	70.7%	1,120	915	81.7%
White alone, non-Hispanic	260	180	69.2%	780	600	76.9%
Black or African-American alone	40	15	37.5%	35	35	100.0%
Asian alone	0	0	N/A	34	30	88.2%
American Indian alone	50	50	100.0%	50	50	100.0%
Pacific Islander alone	0	0	N/A	0	0	N/A
Hispanic, any race	40	25	62.5%	189	185	97.9%
Other (including multiple races)	40 0	0	N/A	45	20	44.4%
Income 30%-50% HAMFI	<u> </u>	205	36.6%	<u>40</u> 605	430	71.1%
White alone, non-Hispanic	495	180	36.4%	425	260	61.2%
Black or African-American alone	495 25	180	50.4% 60.0%	425 30	30	100.0%
Asian alone	0	0	00.078 N/A	0	0	N/A
American Indian alone	4	0	0.0%	50	50	100.0%
Pacific Islander alone	4	0	0.0% N/A	30 0	0	100.0% N/A
	8	4	50.0%	60	60	100.0%
Hispanic, any race Other (including multiple races)	o 24	4	16.7%	40	30	100.0 <i>%</i> 75.0%
Income 50%-80% HAMFI		4 420	36.4%			
	1,155 825	420 310		745 540	170 155	22.8% 28.7%
White alone, non-Hispanic Black or African-American alone			37.6%			
	4	0	0.0%	24	4	16.7%
Asian alone	20	20	100.0%	0	0	N/A
American Indian alone	70	0	0.0%	30	10	33.3%
Pacific Islander alone	0	0	N/A	10	10	100.0%
Hispanic, any race	230	90	39.1%	130	0	0.0%
Other (including multiple races)	0	0	N/A	20	0	0.0%
Income 80%-100% HAMFI	585	55	9.4%	255	20	7.8%
White alone, non-Hispanic	510	20	3.9%	165	20	12.1%
Black or African-American alone	25	15	60.0%	30	0	0.0%
Asian alone	0	0	N/A	0	0	N/A
American Indian alone	10	0	0.0%	20	0	0.0%
Pacific Islander alone	0	0	N/A	0	0	N/A
Hispanic, any race	35	15	42.9%	40	0	0.0%
Other (including multiple races)	4	4	100.0%	0	0	N/A
All Incomes	6,510	1,110	17.1%	3,895	1,675	43.0%
White alone, non-Hispanic	5,510	795	14.4%	2,825	1,165	41.2%
Black or African-American alone	119	45	37.8%	184	69	37.5%
Asian alone	35	20	57.1%	34	30	88.2%
American Indian alone	249	80	32.1%	215	110	51.2%
Pacific Islander alone	0	0	N/A	10	10	100.0%
Hispanic, any race	493	154	31.2%	509	255	50.1%
Other (including multiple races)	102	12	11.8%	140	50	35.7%

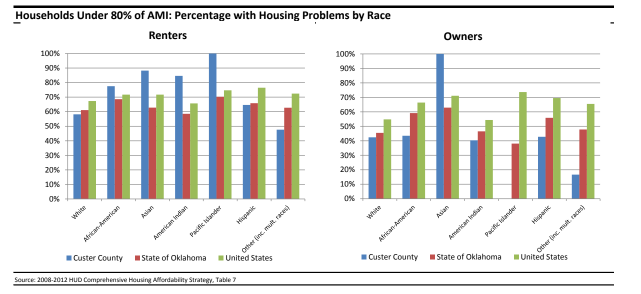
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		Owners			Renters	
		No. w/	Pct. w/		No. w/	Pct. w/
		Housing	Housing		Housing	Housing
Household Size/Type	Total	Problems	Problems	Total	Problems	Problem
Income < 80% HAMFI	2,090	890	42.58%	2,470	1,515	61.34%
White alone, non-Hispanic	1,580	670	42.41%	1,745	1,015	58.17%
Black or African-American alone	69	30	43.48%	89	69	77.53%
Asian alone	20	20	100.00%	34	30	88.24%
American Indian alone	124	50	40.32%	130	110	84.62%
Pacific Islander alone	0	0	N/A	10	10	100.00%
Hispanic, any race	278	119	42.81%	379	245	64.64%
Other (including multiple races)	24	4	16.67%	105	50	47.62%

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CHAS Conclusions

The previous data notes many areas of need (and severe need) among the existing population of Custer County. The greatest needs are among households with incomes less than 30% of Area Median Income. Several other areas of note:

- Among households with incomes less than 50% of Area Median Income, there are 1,305 renter households that are cost overburdened, and 470 homeowners that are cost overburdened.
- Among **elderly** households with incomes less than 50% of Area Median Income, there are 200 renter households that are cost overburdened, and 460 homeowners that are cost overburdened.



• Among renters with incomes less than 80% of Area Median Income, 77.53% of African-American renters, 88.24% of Asian renters, 84.62% of American Indian renters, and 100% of Pacific Islander renters have one or more housing problems.



Overall Anticipated Housing Demand

Future demand for housing units in Custer County can be estimated from population and household growth. Population estimates are based on known factors such as noted increases in the city employment base and indications from demographic services. In this case we have considered data from both the U.S. Census Bureau and Nielsen SiteReports. The estimates of changes in households and population were presented in a previous section of this report. The anticipated future demand is estimated for Weatherford and Clinton, as well as Custer County as a whole. The calculations are shown in the following tables.

Weatherford Anticipated Demand

Households in Weatherford grew at an annually compounded rate of 1.03% from 2000 to 2010. Nielsen SiteReports estimates households have grown 3.04% per year since that time, and that households will grow 1.95% per year through 2020. For these reasons we will rely on the Nielsen SiteReports forecast of 1.95% per year in forecasting future household growth for Weatherford.

The percentage of owner households was estimated at 50.39% with renter households estimated at 49.61%, based on data from the U.S. Census Bureau. The estimated number of additional units needed to service increasing demand can be estimated by applying this percentage to the anticipated growth in households. It should be noted that this is an estimate of rental and owner requirements and should be relied upon only as a guideline for possible new demand. The calculations are shown below.

Future Housing Demand Estimates for Weatherford									
Year		2015	2016	2017	2018	2019	2020		
Household	Estimates	5,133	5 <i>,</i> 233	5 <i>,</i> 335	5 <i>,</i> 440	5,546	5,654		
Owner %:	50.39%	2,587	2,637	2,689	2,741	2,795	2,849		
Renter %:	49.61%	2,546	2,596	2,647	2,698	2,751	2,805		
		Total New Owner Households							
			-	Total New R	enter House	eholds	258		

Based on an estimated household growth rate of 1.95% per year, Weatherford would require 263 new housing units for ownership, and 258 units for rent, over the next five years. Annually this equates to 53 units for ownership per year, and 52 units for rent per year.

Clinton Anticipated Demand

Households in Clinton grew at an annually compounded rate of -0.07% from 2000 to 2010. Nielsen SiteReports estimates households have grown 2.61% per year since that time, and that households will grow 1.90% per year through 2020. For these reasons we will rely on the Nielsen SiteReports forecast of 1.90% per year in forecasting future household growth for Clinton.

The percentage of owner households was estimated at 62.85% with renter households estimated at 37.15%, based on data from the U.S. Census Bureau. The estimated number of additional units needed to service increasing demand can be estimated by applying this percentage to the anticipated growth



in households. It should be noted that this is an estimate of rental and owner requirements and should be relied upon only as a guideline for possible new demand. The calculations are shown below.

Future Housing Demand Estimates for Clinton								
Year		2015	2016	2017	2018	2019	2020	
Household	Estimates	3,763	3,834	3 <i>,</i> 907	3,981	4 <i>,</i> 057	4,134	
Owner %:	62.85%	2,365	2,410	2,456	2,502	2,550	2,598	
Renter %:	37.15%	1,398	1,425	1,452	1,479	1,507	1,536	
				Total New O	wner House	eholds	233	
				Total New R	enter House	eholds	138	

Based on an estimated household growth rate of 1.90% per year, Clinton would require 233 new housing units for ownership, and 138 units for rent, over the next five years. Annually this equates to 47 units for ownership per year, and 28 units for rent per year.

Custer County Anticipated Demand

Households in Custer County grew at an annually compounded rate of 0.54% from 2000 to 2010. Nielsen SiteReports estimates households have grown 2.30% per year since that time, and that households will grow 1.87% per year through 2020. For these reasons we will rely on the Nielsen SiteReports forecast of 1.87% per year in forecasting future household growth for Custer County.

The percentage of owner households was estimated at 62.79% with renter households estimated at 37.21%, based on data from the U.S. Census Bureau. The estimated number of additional units needed to service increasing demand can be estimated by applying this percentage to the anticipated growth in households. It should be noted that this is an estimate of rental and owner requirements and should be relied upon only as a guideline for possible new demand. The calculations are shown below.

Future Housing Demand Estimates for Custer County								
Year		2015	2016	2017	2018	2019	2020	
Household	Estimates	11,989	12,214	12,442	12,676	12,913	13,155	
Owner %:	62.79%	7,528	7,669	7,813	7,959	8,108	8,260	
Renter %:	37.21%	4,461	4,545	4,630	4,716	4,805	4,895	
Total New Owner Households								
Total New Renter Households							434	

Based on an estimated household growth rate of 1.87% per year, Custer County would require 732 new housing units for ownership, and 434 units for rent, over the next five years. Annually this equates to 146 units for ownership per year, and 87 units for rent per year.

Housing Demand – Population Subsets

This section will address 5-year forecasted needs and trends for population special population subsets for Custer County. These forecasts are based on the previously forecasted overall trends for the next five years.

Housing Needs by Income Thresholds

The first table will address future housing needs and trends for households in Custer County by income threshold: households within incomes below 30%, 50%, 60% and 80% of Area Median Income, by tenure (owner/renter). These forecasts are primarily based on HUD Consolidated Housing Affordability Strategy data presented previously. Households with incomes below 60% of Area Median Income (AMI) are estimated at 120% of the households at 50% of AMI. Note that these figures are cumulative and should not be added across income thresholds.

Custer County: 2015-2020 Housing Needs by Income Threshold									
	Owner	Renter							
	Subset %	Subset %	Owners	Renters	Total				
Total New Demand: 2015-2020	100.00%	100.00%	732	434	1,166				
Less than 30% AMI	5.83%	28.81%	43	125	168				
Less than 50% AMI	14.43%	44.30%	106	192	298				
Less than 60% AMI	17.31%	53.16%	127	231	357				
Less than 80% AMI	32.16%	63.38%	235	275	510				

Elderly Housing Needs

The next table will address future housing needs and trends for households with elderly persons (age 62 and up). Like the previous table, this data is based on the overall trends previously defined, and the 2008-2012 CHAS data previously discussed (specifically CHAS Table 16). It is further broken down by income threshold and tenure.

Custer County: 2015-2020 Housing Needs Age 62 and Up									
	Owner	Renter	Elderly	Elderly	Elderly				
	Subset %	Subset %	Owners	Renters	Total				
Total New Elderly (62+) Demand: 2015-2020	32.00%	12.78%	234	55	290				
Elderly less than 30% AMI	2.61%	3.82%	19	17	36				
Elderly less than 50% AMI	7.06%	7.02%	52	30	82				
Elderly less than 60% AMI	8.47%	8.42%	62	37	99				
Elderly less than 80% AMI	13.12%	9.19%	96	40	136				

Housing Needs for Persons with Disabilities / Special Needs

The following table will address future trends and needs for households with at least one household member with at least one disability as identified by HUD CHAS Table 6 (hearing or vision impairments, ambulatory limitations, cognitive limitations, self-care limitations, or independent living limitations). As with the previous tables, this data is also further broken down by income threshold and tenure.



Custer County: 2015-2020 Housir	Custer County: 2015-2020 Housing Needs for Persons with Disabilities								
	Owner	Renter	Disabled	Disabled	Disabled				
	Subset %	Subset %	Owners	Renters	Total				
Total New Disabled Demand (2015-2020)	33.38%	18.82%	244	82	326				
Disabled less than 30% AMI	3.07%	4.61%	22	20	42				
Disabled less than 50% AMI	6.14%	10.63%	45	46	91				
Disabled less than 60% AMI	7.37%	12.75%	54	55	109				
Disabled less than 80% AMI	13.58%	13.32%	99	58	157				

Housing Needs for Veterans

This section will address housing needs for households with at least one veteran. This data is not available through HUD's Consolidated Housing Affordability Strategy, so we have instead relied on data from the U.S. Census Bureau, specifically the 2009-2013 American Community Survey, Table C21007. This data is further broken down by tenure, poverty status, and disability status.

Custer County: 2015-2020 Housing Needs for Veterans									
	Owner	Renter	Veteran	Veteran	Veteran				
	Subset %	Subset %	Owners	Renters	Total				
Total New Demand (2015-2020)	100.00%	100.00%	732	434	1,166				
Total Veteran Demand	7.75%	7.75%	57	34	90				
Veterans with Disabilities	3.40%	3.40%	25	15	40				
Veterans Below Poverty	0.71%	0.71%	5	3	8				
Disabled Veterans Below Poverty	0.40%	0.40%	3	2	5				

Housing Needs for Working Families

The final table addresses housing needs for working families. Working families are in this case defined as families (households with at least two members related by blood or marriage) with at least one person employed. Like the forecasts for veteran needs, this data cannot be extracted from the HUD CHAS tables, so we have again relied on the Census Bureau's American Community Survey (table B23007 in this instance). The data is further broken down by the presence of children (below the age of 18).

Custer County: 2015-2020 Housin	ng Needs foi	^r Working Fa	milies		
	Owner	Renter			
	Subset %	Subset %	Owners	Renters	Total
Total New Demand (2015-2020)	100.00%	100.00%	732	434	1,166
Total Working Families	53.11%	53.11%	389	230	619
Working Families with Children Present	25.18%	25.18%	184	109	294

Population Subset Conclusions

Based on population and household growth over the next five years, a total of 1,166 housing units will be needed in Custer County over the next five years. Of those units:

- 357 will be needed by households earning less than 60% of Area Median Income
- 99 will be needed by households age 62 and up, earning less than 60% of Area Median Income
- 109 will be needed by households with disabilities / special needs, earning less than 60% of Area Median Income
- 8 will be needed by veterans living below the poverty line
- 294 will be needed by working families with children present

This data suggests a strong need in Custer County for housing units that are both affordable and accessible to persons with disabilities / special needs, and working families.



Special Topics



Custer County Disaster Resiliency Assessment

The purpose of this section is to assess at the county level key components of disaster resiliency. Housing location and quality as well as planning activities can help reduce impacts from disaster events and allow for faster recovery. Disasters can include tornadoes, extreme weather, high winds, as well as man-made events. These events may largely be inevitable, but the ability to reduce damage and casualties as well recovery can be improved with good planning.

C.0 Comprehensive Plans & Hazard Mitigation Plans

There are 5 key cities within the county (Clinton, Weatherford, Arapaho, Custer City, Thomas.

Comprehensive plans are the guiding documents for cities of various sizes to address key aspects of their community from land use, transportation, environment, housing, and economic development.

The other key plan for a city to manage, mitigate and plan for recovery related to disasters is a **Hazard Mitigation Plan** (or Emergency Management Plan). Often low density counties, the Hazard Mitigation Plan is done at the county level, though some cities may augment the county plan with a city plan.

Custer County does have a Hazard Mitigation Plan.

C.2.1.1. Historical Data on Natural Disasters and Other Hazards

Data on historical damages and casualties is typically collected as part of a Hazard Mitigation Plan preparation to determine the appropriate planning measures and actions to take before and after an event.

Summary highlights from the Custer County HMP discuss the major risks and mitigation plans for the county.

Table 4-	1: VI	LNE	RABI	ITY	MATR	IX									
PLACE	DAM FAILURE	DROUGHT	EARTHQUAKE	EXTREME HEAT	FLOODING	HATL	SPECIAL EVENT*	DNIW HDIH	LIGHTNING	TORNADO	WILDFIRE	WINTER STORM (ICE & SNOW)	LANDSLIDE/ ROCK FALL	EXPANSIVE SOIL	THUNDERSTORM
Oklahoma	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
Custer County 2004	×	x	x		x	x	x	x	x	x	x	x			x
Custer County 2010	x	x	x	x	x	×	x	x	x	x	x	x			X**

p.27



TABLE 4-4: CUSTER COUNTY H	AZARD	ANALYSI	S SCOR	ING RES	ULTS							
CRITERIA	DAM FAILURE	DROUGHT	EARTHQUAKE	EXTREME HEAT	FLOODING	HAIL	HAZARDOUS MATERIALS	HIGH WIND	LIGHTNING	TORNADO	WILDFIRE	WINTER STORM (SNOW AND ICE)
SPEED OF ONSET	42	23	92	91	70	92	89	74	92	75	90	71
HISTORY	23	88	46	91	81	92	89	92	91	92	92	91
PROBABILITY	24	59	23	89	67	88	89	92	92	92	90	88
SEVERITY OF IMPACT	92	69	23	48	57	47	44	50	71	92	69	76
VULNERABILITY	30	69	23	27	67	27	23	47	24	65	28	80
TOTAL	211	308	207	346	342	346	334	355	370	416	369	406
RANKING	10	9	11	6	7	6	8	5	3	1	4	2

Scored risk level and probability for occurrence:

p. 29

Dam Failure

Lower probability of negative impacts was suggested by the HMP due to no past failures since 1950 (p. 30)

Flooding

Location:

"The Washita River runs through the county from the northwest to the south central. In addition to this major river there are also several large streams in the county. Foss Reservoir was built on the Washita River in 1961. The lake covers 6,800 acres at an average depth of 20 feet. In addition to Foss

Lake there are also 131 small conservation dams throughout the Custer County watershed. While these dams have greatly reduced flooding in Custer County, the county is still subject to riverine and flash flooding." P. 37

"National Flood Insurance Program data was reviewed and incorporated into the plan including a FIRM Map for the Town of Butler, City of Clinton and City of Weatherford."

"FEMA records indicate that the Town of Arapaho is rated as NSFHA (No Special Flood Hazard Area) with the town being rated as 'Zone C'."

"The Town of Custer City and City of Thomas have not been mapped or evaluated as part of the NFIP."

"The entities currently participating in the NFIP are as follows: Custer County, Town of Arapaho, Town of Butler, City of Clinton and City of Weatherford. To stay in compliance with the NFIP each jurisdiction has a flood plain manager and they regulate and monitor any special flood hazard areas." P. 20



The Custer County HMP explored scenarios based on the higher probability natural risks to the area and estimated damages. This allowed the county to explore options for preparedness and recovery. In a scenario involving flooding the following was the estimated damages:

TABLE A

Exis	ting Assets Vulne	rable to Flood Damage	
Asset	Number	Unit Valuation	Vulnerable Asset Valuation
Buildings – Housing Units	4713	\$64,054 ea.	\$301,886,502
Buildings – Commercial	737	\$139,013 ea.	\$102,452,581
Critical Facility – Courthouse	0	0	0
Critical Facility – County Barns	0	0	0
City Hall/Fire Station	6	\$927,421 ea.	\$5,564,526
Infrastructure - Bridges	47	1650 ft. @ \$2500/ft.	\$4,125,000
TOTALS	5,503	-	\$414,028,609

p. 57

Mitigation Strategy contain in the Custer County HMP related to flooding (p. 64):

Flooding

A mitigation strategy for flooding includes participation in the (NFIP) National Flood Insurance

Program. Steps to be taken by jurisdictions to remain in compliance or become a participant in the NFIP include:

A. Identify all areas within a jurisdiction that have the potential for flooding and determine if the area is currently identified by the NFIP.

B. Analyze and gather data pertaining to identified flood zones including; history of flooding in the jurisdiction, repetitive loss areas, and existing FIRM maps. An analysis of the information will then be used to determine:

- 1. Are the existing flood zones and maps up-to-date?
- 2. Have areas of new development within a jurisdiction been evaluated, and included in the NFIP?
- 3. Have mitigation efforts and flood control projects remedied the hazard potential for flooding in an area? If so, has the area been reevaluated and mapped as necessary?

C. Prioritize actions to be taken by revising and updating current NFIP jurisdictions and adding jurisdictions that are not currently members. The STAPLEE criterion, as discussed in Chapter 5, allows for prioritization when including the NFIP as a mitigation project. Overflow of waterways and roadways can occur during high precipitation events within Custer County.

The county has been able to rip/wrap several washout and erosion areas; this is an excellent way to mitigate the erosion of county roadways. The county also removes debris and has strategies in place to clear the drainage ditches along the roads. There are no repetitive loss structures in Custer County. (p.57)

Flooding

All parts of the county may be subject to flash flooding, freeze-thaw flooding and extreme precipitation that can cause flooding, unrelated to the streams and rivers. Development in the floodplain, however, increases risk of damages and property loss potentially repeatedly.

Clinton





Weatherford



FEMA's National Flood Hazard Layer http://fema.maps.arcgis.com/

FEMA's National Flood Hazard Layer http://fema.maps.arcgis.com/

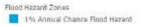
Flood Hazard Zones 1% Annual Chance Flood Hazard







FEMA's National Flood Hazard Layer http://fema.maps.arcgis.com/



Custer City



FEMA's National Flood Hazard Layer http://fema.maps.arcgis.com/

Flood Hazard Zones 1% Annual Chance Flood Hazard

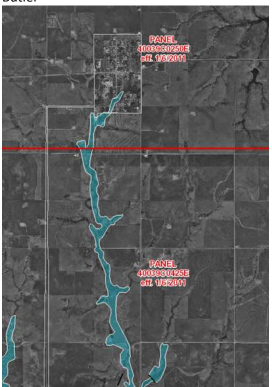


Arapaho



FEMA's National Flood Hazard Layer http://fema.maps.arcgis.com/

Butler





Flood Hazard Zones

1% Annual Chance Flood Hazard

FEMA's National Flood Hazard Layer http://fema.maps.arcgis.com/



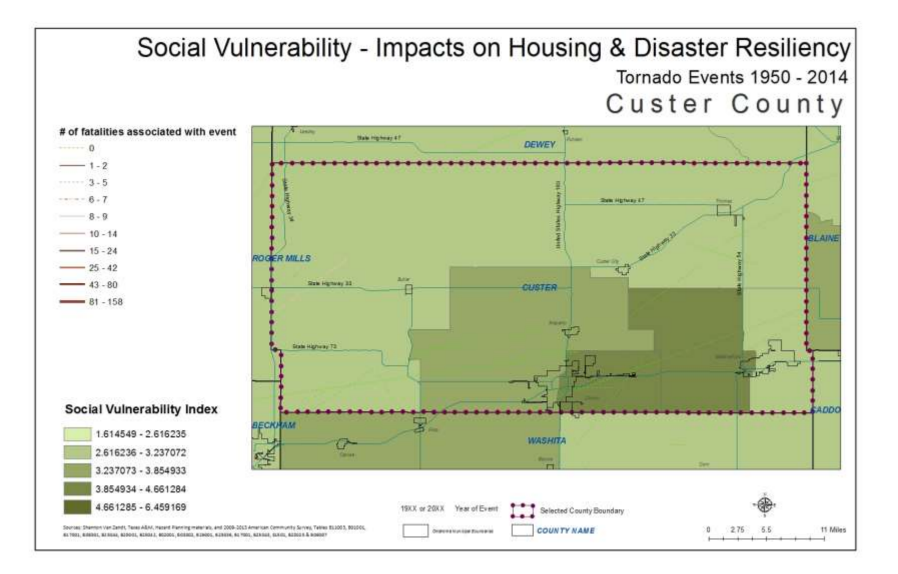
Tornados

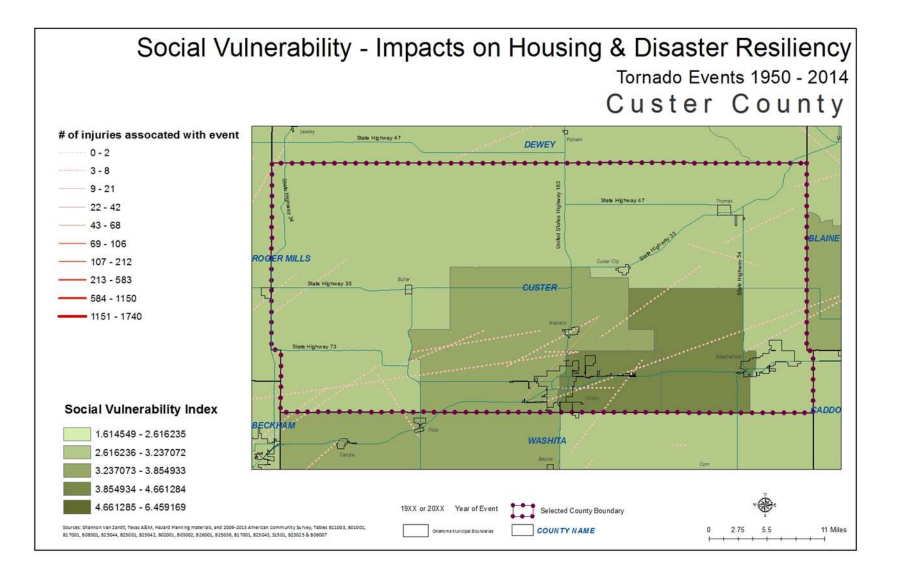
"History: There have been 52 tornados recorded in Custer County since 1950 according to the NCDC queries. There were 17 injuries and 4 deaths recorded as a result of these tornados. While none of these tornados have been in the EF5 size category or directly hit a heavily populated area in the county, they pose a threat as a major disaster." P. 36

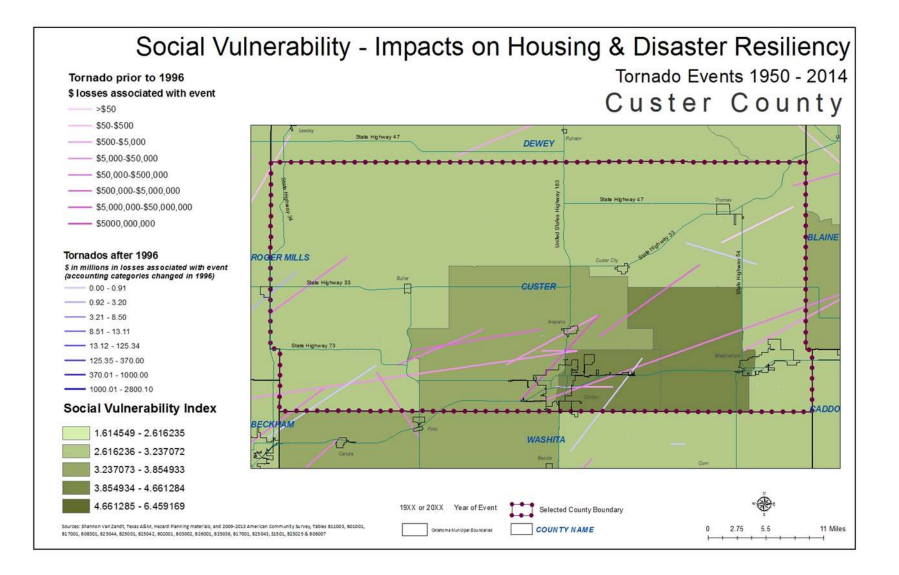
NOAA data shows the following historic data on disaster events for the county:

Historic data on tornados between 1950-2014 there are 57 tornados documented. There were 18 injuries that occurred connected to these tornados, with 12 of those injuries happening in the 1981 tornado. There were 4 fatalities connected to tornadoes during this time period, 2 of which occurred in 1994. Property losses between 1950-1996 ranged from \$6,427,153.00 to \$64,271,650.00. (The accounting methods used for losses changed in 1996.) The losses estimated between 1996-2014 was \$1,110,000.00.









The Custer County HMP explored scenarios based on the higher probability natural risks to the area and estimated damages. This allowed the county to explore options for preparedness and recovery. In a scenario involving high winds and tornados the following was the estimated damages:

"A large damaging tornado in Custer County has the potential to do a minimum of \$63,981,208 dollars in damage and affect 26,142 citizens. This of course is not always the case, since tornados may just strike a small portion of the county, the outskirts of a town, or remain in open country posing no risk to structures on people." P. 56

C.2.1.2; C.2.1.6; C.2.1.7; C.2.1.8 Shelters from Disaster Event

The following projects were not started due to lack of funding in the Town of Arapaho.

• Construct community shelter that will hold at least 350 adults. (p. 76)

C.2.1.3 Public Policy and Governance to Build Disaster Resiliency

Information not available.

C.2.1.4 Local Emergency Response Agency Structure

Information not available.

C.2.1.5 Threat & Hazard Warning Systems

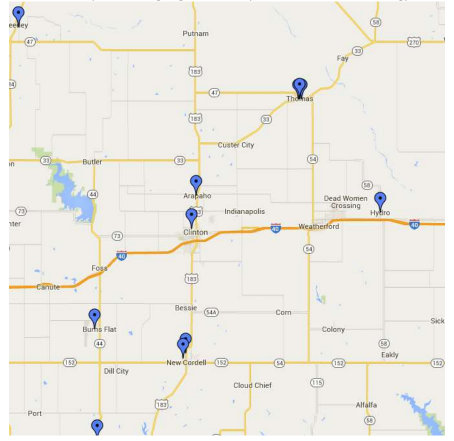
City of Clinton Online registration: <u>http://www.clintonok.gov/residents/public-safety/emergency-management-system/storm-shelter-</u> <u>registration</u>

As part of the Custer County HMP:

13 Partner with local radio and television stations to announce warnings. 16 Prepare weather warning system for interstate travelers (radio station to integrate public warnings over radio and scroll across the vehicle radio screen)

21 Conduct and individual safe room project for Custer County residents. (estimated to cost \$800,000) 22 Educate public regarding flood insurance and the NFIP. (estimated to cost \$10,000) P. 68

Town of Arapaho – purchase of 2 sirens, part of HMP p. 78



Google Mapped sirens in

Oklahoma:https://www.google.com/maps/d/u/0/viewer?mid=zkgp3PmLxLzg.kXQeGF45FpQg&hl=en

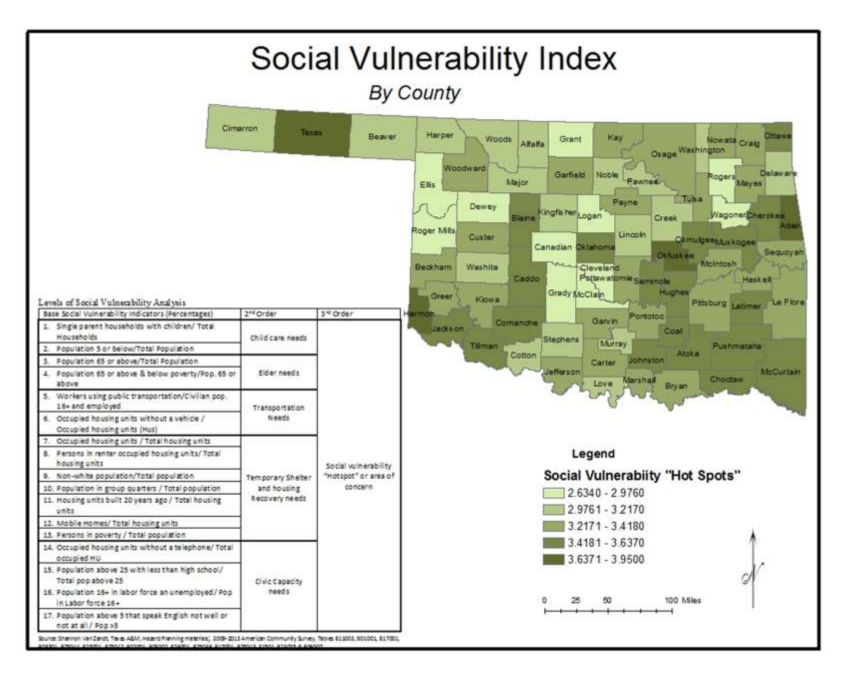


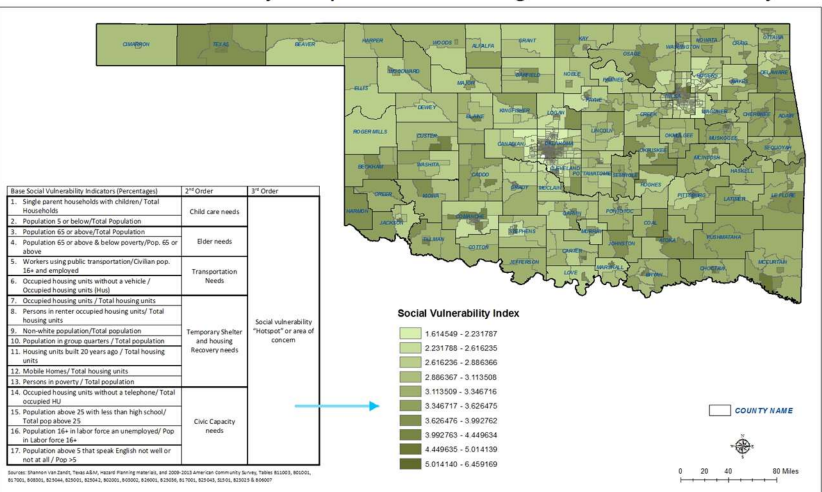
Social Vulnerability

Based on the research work done by the Texas A&M University Hazard Reduction and Recovery Center, an added component is being included in this section. Social vulnerability can place households at a further disadvantage during and after a disaster. This analysis is assessing for the county the levels of social vulnerability based on demographic indicators to highlight 'hotspots' or counties that have higher social vulnerability. That combined with Hazard Mitigation Plans – or lack thereof – can highlight places where additional work is needed to reduce impacts on households.

Base Social Vulnerability Indicators (%)		2nd Order	3rd Order
1.) Single Parent Households	13.91%	0.213	
2.) Population Under 5	7.35%	(Child Care Needs)	
3.) Population 65 or Above	12.91%	0.201	
4.) Population 65 or Above & Below		(Elder Needs)	
Poverty Rate	7.18%	(Lider Needs)	
5.) Workers Using Public Transportation	0.12%	0.04	
6.) Occupied Housing Units w/o Vehicle	3.84%	(Transportation Needs)	
7.) Housing Unit Occupancy Rate	86.28%		
8.) Rental Occupancy Rate	37.21%		3.406
9.) Non-White Population	27.78%	2.69	Social Vulnerability
10.) Population in Group Quarters	5.71%	(Temporary Shelter and Housing	'Hotspot' or Area of
11.) Housing Units Built Prior to 1990	79.04%	Recovery Needs)	Concern
12.) Mobile Homes, RVs, Vans, etc.	13.89%		
13.) Poverty Rate	19.15%		
14.) Housing Units Lacking Telephones	2.05%		
15.) Age 25+ With Less Than High School		0.262	
Diploma	14.90%	0.262 (Civic Capacity	
16.) Unemployment Rate	3.74%	Needs)	
17.) Age 5+ Which Cannot Speak English		i i i i i i i i i i i i i i i i i i i	
Well or Not At All	5.53%		

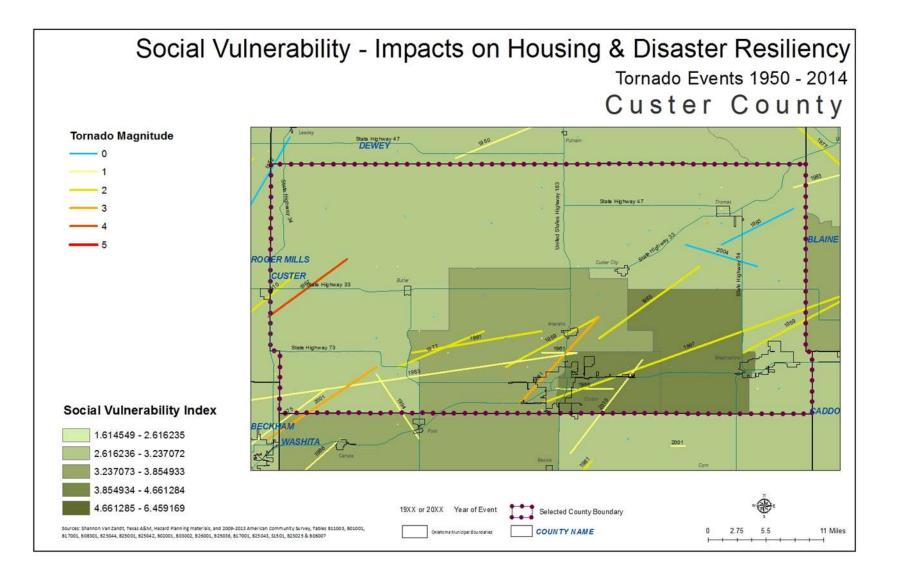
Sources: Shannon Van Zandt, Texas A&M, Hazard Planning materials, and 2009-2013 American Community Survey, Tables B11003, B01001, B17001, B08301, B25044, B25001, B25042, B02001, B03002, B26001, B25036, B17001, B25043, S1501, B23025 & B06007





Social Vulnerability - Impacts on Housing & Disaster Resiliency

88



Social vulnerability combined with the devastating impacts of a natural or man-made disaster can compound a household's ability to recover and in fact can place those individuals at an even great gap or disadvantage prior to the event (Shannon Van Zandt, Texas A&M, Hazard Planning).

This county has an elevated score per this index for social vulnerability when comparing as a county to other counties in the state. Looking at the census tract level, the Weatherford and Clinton areas have particularly higher scores for social vulnerability. Combine that with the tornados, as one physical hazard or event that occurs, people in these areas may have additional difficulties during an event due to transportation and family needs. Additionally recovery for socially vulnerable populations can be slow and may require additional outside assistance.

Recommendations for this county:

- Continue to update and maintain the county HMP and include attention to areas within the county that in addition to physical vulnerability may have compounding social vulnerability factors.
- Efforts to strengthen building codes related to tornadoes and natural disasters should be considered.
- Planning for shelters from disaster events for multifamily, HUD and LIHTC units, in addition to all housing in the community should be incorporated with any effort to increase housing.

Homelessness

By Continuum of Care

Oklahoma is comprised of eight Continuums of Care (CoC). These entities manage the provision of services to the homeless, among other functions. By definition, CoCs involve nonprofit homeless providers; victim service providers; faith-based organizations; governments; businesses; advocates; public housing agencies; school districts; social service providers; mental health agencies; hospitals; universities; affordable housing developers; law enforcement and other organizations that serve the homeless and those at risk of becoming homeless (Continuum of Care Network pamphlet, 2015). These entities are governed by a community plan that helps them deliver services to the homeless and/or to prevent a return to the homeless. CoCs provide a variety of services aimed at outreach, engagement and assessment, including emergency shelter, rapid re-housing, transitional housing, and permanent housing, among others (Continuum of Care Network pamphlet, 2015).

The data below describes the characteristics of those receiving or eligible for the CoC in which Custer County is located. This data is collected by the CoCs on last day of January each year and reported on an annual basis. It is currently the best source of data available at the State level of understanding the demographics of these populations.

OK 503 Oklahoma Balance of State

OK 503 represents the regions of Oklahoma that are not included in a regional or local COC's. Essentially, this COC accounts for the "rest" of the state. Most homeless people are sheltered in this data set, but not in statistically significant way. Out of the 198 total homeless households, 112 are sheltered to 86 unsheltered. Similar to that of the Tulsa region, "persons in households without children," above the age of 24 are significantly more homeless (127 to 10 persons age 18 to 24). Of note, "persons in households with at least one adult and one child," children under the age of 18 are more homeless than persons 18 and up. There are 87 homeless children under the age of 18 compared to the 71 combined total of persons above the age of 18. Also, these children are more unsheltered than sheltered. Lastly about this COC data set is that most homeless persons are victims of domestic violence, totaling 75 people. Since this COC accounts for all of the "leftovers" of the state in rural areas that are not included in the other COC's, possessing such a high number of homeless domestic violence victims is not unusual. There is the tendency in these rural areas to have a high amount of domestic violence issues, and homelessness is usually a step away for victims. The next most homeless subpopulation is the chronically homeless coming in at 40 people.

The majority of housing options available in this region are emergency shelters and transitional housing. These units are all open year around. Very few units are available for occupation by families with children (14). Given the prevalence of victims of domestic violence in this area, there is a need to grow the number of units that are available for this group of homeless and the children in their care.

OK 503 Oklahoma Balance of State	Emergency	Transitional	Unsheltered	Total
	Shelter(sheltered)	Housing(sheltered)		
Households without children	85	4	47	136
Households with at least 1 adult & 1 child	19	4	39	62
Households with only children	0	0	0	0
total homeless households	104	8	86	198
Persons in households without children	85	4	48	137
persons age 18-24	3	0	7	10
persons over age 24	82	4	41	127
Persons in households with at least 1 adult & 1 child	55	10	93	158
children under age 18	35	5	47	87
persons age 18-24	2	4	6	12
persons over 24	18	1	40	59
persons in households with only 1 children	0	0	0	0
Total homeless persons	140	14	141	295
Subpopulations	Sheltered		Unsheltered	Total
Chronically Homeless	8		32	40
Chronically Homeless Individuals	8		16	24
Chronically Homeless Persons in Families	0		16	16
Severely Mentally III	7		5	12
Chronic Substance Abuse	9		12	21
Veterans	2		0	2
HIV/AIDS	0		0	0
Victims of Domestic Violence	72		3	75

irr.

CoC Number: OK-503

CoC Name: Oklahoma Balance of State CoC

Summary of all beds reported by Continuum of Care:

								Subset of Total Bed Inventory		
	Family Units*	Family Beds ⁴	Adult-Only Beds	Child-Only Beds	Total Yr- Round Beds	Seasonal	Overflow / Voucher	Chronic Beds ^z	Veteran Beds*	Youth Beds ³
Emergency, Safe Haven and Transitional Housing	35	140	39	0	179	0	0	n/a	0	14
Emergency Shelter	16	95	39	0	134	0	0	n/a	0	0
Transitional Housing	19	45	0	0	45	n/a	n/a	n/a	0	14
Permanent Housing	17	34	θ	0	34	n/a	n/a	θ	θ	0
Permanent Supportive Housing*	17	34	0	0	34	n/a	n/a	0	0	0
Grand Total	52	174	39	0	213	0	0	0	0	14

CoC beds reported by Program Type:

Emergency Shelter for Fami	lies ^s							Subset of Total Bed Inventory			
Provider Name	Facility Name	Family Units*	Family Beds ⁴	Adult-Only Beds	Child-Only Beds	Seasonal	Overflow / Voucher	Total Beds	Chronic Beds ²	Veteran Beds'	Youth Beds'
Family Promise of Shawnee, Inc.	Family Promise	6	13	1	0	0	0	14	n/a	0	0
Total		6	13	1	0	θ	0	14	n/a	0	0

COC Conclusion

Each of the CoC's represents a unique area. It's important to note that the Point In Time data serves as a baseline. It is likely that the homeless population is much larger than counted. Generally, the State's homeless population is over the age of 24. In some areas of the State, there is a disproportionately high rate of homeless youth. More detailed exploration is necessary to understand the reasons which led them to this State and the needs of homeless youth. Domestic violence victims comprise a significant portion of the homeless population in the State. In some areas, the presence of social service providers for this subpopulation has reduced homeless rates. The same is true with respect to homeless veterans. As anticipated, the majority of the homeless population across the state can be classified as: mentally ill, chronically homeless, and chronic substance abusers. The needs of these difficult to house homeless must remain a priority across the State.

A Snap Shot of Homelessness in the State

Point in Time data was last collected on January 29, 2015 across the State. On that date, counts revealed a homeless populations of more than 3,000 residents. The majority of those counted (2,603 individuals) were classified as households without children. The majority of this group lives in emergency shelters (1,652) or transitional housing (376) with 575 classified as unsheltered.

The number of households with children is seemingly small totaling 343. The vast majority of those in this classification live at emergency shelters (201) or transitional housing (104) with only 38 classified as unsheltered. Homeless service providers in Oklahoma City and Tulsa emphasized that this group was likely undercounted across the State because they are less visible than other categories of homeless. They emphasized that emergency shelters, as presently designed, do not meet the needs of families with children in terms of both privacy and safety.

The Point in Time data reveals less than 100 households comprised of only children. Of these 74 counted households, 35 live in emergency shelters and 39 are unsheltered. This population is likely significantly undercounted as youth who are homeless typically seek to avoid identification for fear of being returned to their homes. These young people often have specific needs for supportive services that are difficult to deliver because the population remains unseen. Homeless advocates in the State hold up Tulsa as a good example of the State for serving homeless youth. OKC's Be the Change is also a leader in identifying and providing needed service to homeless youth in the metropolitan region. The problem of homeless youth is not just isolated to large urban areas. Mid-sized and smaller cities also look for innovative ways to service. Cities like El Reno and Enid have their own drop in centers for homeless youth. Social networks in smaller cities fill similar functions.

Oklahoma City public schools also tracks homeless students within the district. There are homeless students attending 78 elementary and middle schools in Oklahoma City. This data suggests that the majority of the city's homeless students are African American or Hispanic. There are 664 homeless African American students, 724 homeless Hispanic students, and 254 homeless Caucasian students. There are ten high schools in OKC that have reported having homeless students. Douglass and Capitol Hill high schools have the highest homeless student populations. Douglass has 50 homeless African American students. Capitol Hill has 49 homeless Hispanic students. The majority of these students can be classified as "couch homeless" or doubled up, meaning that they are finding shelter with extended family members, friends, and other non-relatives for a brief amount of time due to hardship.

The majority of Oklahoma's homeless population is over 24 years old. This classification system is not particularly useful in helping to assess the number and needs of the elderly population, which is reported to be a substantial subset of this population.

The Point in Time data categorizes the homeless population into two categories: Hispanic/Latino and Non-Hispanic/Non-Latino. The lion's share of homeless in Oklahoma are Non-Hispanic/Non-Latino (3,528). In Oklahoma City, 62% of the homeless served are classified a Caucasian. Twenty-five percent of the homeless population is African American. Seven percent of the homeless in OKC identify as Native American. Less than one percent of those identified as homeless in OKC are Asian. By contrast, a relative small fraction of the State's homeless population, including less than 250 individuals. This follows OKC counts that identify 7% of the city's homeless population as Hispanic. Homeless advocates in OKC indicate that social networks, including churches and extended families, keep the number of homeless in the Hispanic population proportionately lower than their Non-Hispanic/Non-Latino counterparts. However, these individual likely classify as "couch homeless" and are in a continued state of being vulnerable to becoming homeless.

The PIC data indicates that are more homeless males (2,237) than females (1,535). This follows national trends. Care should be taken when interpreting this data, as women are less likely to participate in Point in Time counts. There is a growing population of homeless in Oklahoma that identifies as transgender. PIC data identified 5 individuals identifying as transgender. This population is likely much higher and will continue to grow due to family and national attitudes about this population. Transgender populations may require special housing accommodations, especially in the emergency shelter context, to provide for their social and emotional needs.

Another group of homeless individuals that merits special consideration in the distribution of resources is those identified as having special needs. This classification includes persons with "physical, mental or behavioral disabilities, persons with HIV/AIS and/or persons with alcohol or drug addictions. The Point in Time data estimates that there are nearly 1300 homeless persons with special needs in OKC alone.

The Point in Time data is coarse and does not do an effectively track homeless populations with specific needs, such as those persons who are homeless and living with HIV/AIDS. This special population of homeless is likely growing in Oklahoma. According to the Oklahoma State Department of Health there were an estimated 5,375 cases of persons living with HIV/AIDS by the end of 2013. There were a total of 437 newly diagnosed HIV/AIDS cases in 2013 for the state of Oklahoma. The vast majority of populations living with HIV/AIDS (nearly 72%) reside in urban areas. In OKC alone, the Point in Time data identified at least 25 homeless individuals living with HIV/AIDS. This is likely an undercount. Based on this information and anecdotal data from homeless service providers, special effort must be made to understand the housing, medical, and supportive services needs of homeless persons living with HIV/AIDs.

Shelter is crucial for homeless persons with HIV/AIDS in the management of this illness. However, traditional shelter setting(s) may not be suitable to house this population. Those with suppressed immune systems are vulnerable to the spread of infectious diseases which may be present in open shelters. In addition, shelter personally may not be properly trained in handling AIDS related issues. For these reasons, as well as resources made available by the federal government, homeless persons living with HIV/AIDs are often given housing choice vouchers, created by HOPWA, so that they secure housing on the private market. This can be challenging in constrained rental markets like Norman, for example, where affordable housing options are limited. It is estimated that more than 60 individuals living in OKC with HIV/AIDs are homeless because they have been unable to find a landlord that will accept their housing choice voucher.



State Name: Oklahoma

Point-in Time Date: 1/29/2015

Summary by household type reported:

ummary by household type reported:	SI	heltered		
	Emergency Shelter	Transitional Housing*	Untheltered	Total
Households without children ⁴	1,652	376	575	2,603
Households with at least one adult and one child ²	201	104	38	343
Households with only children'	35	0	39	74
Total Homeless Households	1,888	480	652	3,020
ummary of persons in each household type:				
Persons in households without children ⁴	1,676	397	623	2,696
Persons Age 18 to 24	214	61	110	385
Persons Over Age 24	1,462	336	513	2,311
Persons in households with at least one adult and one child	595	293	108	996
Children Under Age 18	373	176	57	606
Persons Age 18 to 24	40	29	13	\$2
Persons Over Age 24	182	85	38	308
Persons in households with only children'	38	0	47	85
Total Homeless Persons	2,309	690	778	3,777

Demographic summary by ethnicity:

Demographic summary by ethnicity:	51	heltered		
	Emergency Shelter	Transitional Housing*	Untheltered	Total
Hispanie / Latino	154	43	52	249
Non-Hispanie / Non-Latino	2,155	647	726	3,528
Total	2,309	690	778	3,777
Demographic summary by gender:				
Female	1,004	272	259	1,535
Male	1,302	416	519	2,237
Transgender	3	2	0	5
Total	2,309	690	778	3,777



Rural Areas

Homelessness in the rural areas of the State is much more difficult to calculate. Given the population density of the State, the majority of services that serve the homeless are concentrated in urban and semi-urban areas. Even if beds are available, many rural homeless lack knowledge about the services or a means to travel to receive the same. As a part of this study, OU students were dispatched into the 77 counties in the State to, among other issues, attempt to understand the degree to which there is rural homeless is difficult to identify and often ignored. For the purposes of this report, a literature review was prepared on the topic of rural homelessness in the States. The goals of this academic review is to assist policymakers and service providers in the State in uncovering the dimensions of this illusive population.

In the U.S., the rural homeless population is predominantly Caucasian. This population is comprised of single mothers, widowed wives and husbands, divorced and separated men and women, and young people. A study examining rural homelessness in Ohio found that nearly 40% of those who classify as homeless were divorced, separated, or widowed (First, Richard J., John C. Rife, and Beverly G. Toomey, 1994, pg. 101). Ohio's rural homeless were also relatively young. Close to 80% of homeless population in this study was between the ages of 18 and 39 years old (First et al, 1994, pg. 101). Rural homelessness is often less visible than urban homelessness because these populations commonly take shelter are at a friend's house, in their vehicles, or on abandoned properties. These populations can also be found on "...campgrounds or in hollows, desert canyons, farmers' fields, state parks, and highway rest areas" (Milbourne and Cloke, 2006, pg. 17).

The causes of rural homelessness mirror, in most ways, the plight of the urban homeless. The study of homelessness in rural Ohio revealed family problems and substance abuse issues as primary causes of rural homelessness. The incidence of homelessness resulting from situations of domestic violence is high in rural areas (Cummins et al, 1998). Substance abuse issues are a common cause for homelessness in rural America. The literature reveals that this population tends to be homeless because they have isolated themselves from family and people who want to help (First et al, 1994). In the case of both domestic violence and substance abuse, it is often difficult for these individuals to find shelter and the supportive services they require in rural areas where options are limited, if available at all. The thought of moving to an urban area to find both shelter and supportive services is sometimes not considered at all by these vulnerable populations.

Rural areas are also more prone to the kind of poverty that puts individuals and families at risk for homelessness. The number of people living at or below the poverty line in rural places is higher than anywhere else in the United States (Moore, 2001). The statement "rural homelessness is a microcosm of national economic and political developments" cannot be truer for American rural communities (Vissing, 1996, pg. 103). The disinvestment of small towns and their inability to attract long-term sustainable business development, cripples a small town's economy. In effect, this is a main contributor for why poverty is such a common theme for rural communities. As a result, the State should carefully consider its investments in rural Oklahoma. While there is a need for shelter in these places, the construction of this housing type should be weighed with long term opportunities for employment in the area.

It is not surprising that rural areas typically lack both emergency shelters and temporary housing options. Services that provide temporary housing and provide relief and support services for those who cannot find food are virtually nonexistent in rural communities across the United States (Moore, 2001). Sheltering the homeless is undercapitalized in rural areas because communities do not see a concentration of homeless individuals (Vissing, 1996, pg. 146). As a result, the homeless must satisfice where they are. For instance, for families who are homeless, some of them use a friend's house to store clothes or to seek shelter, while some receive assistance from churches (Cummins et al, 1998). Others migrate to urban areas where services are available and more accessible (Rollinson, Paul A., and John T. Pardeck, 2006).

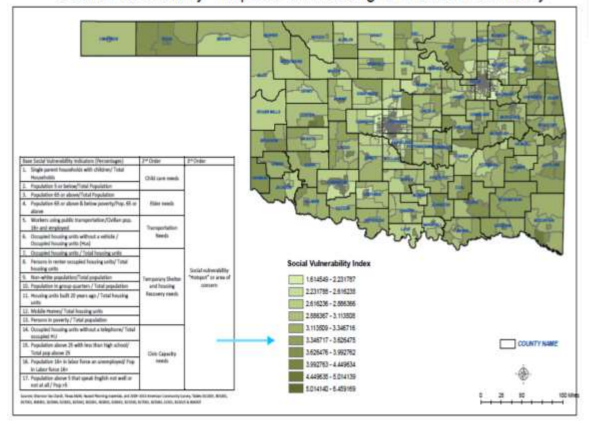
The absence of affordable housing in rural areas is a root cause of homelessness (Levinson, David, and Marcy Ross, 2007). In fact, it was noticed that many of the people were receiving monetary assistance or previously had some money saved up to spend on housing, but these measures were not enough to keep them afloat (First et al, 1994, pg. 101). Housing costs rise in rural areas typically rise as a result of competition for a limited amount of housing stock. In some rural areas, low income families are spending 70% of their household incomes on housing, sometimes substandard housing (Vissing, 1996, pg. 124). As Levinson et al explain, "housing costs are lower but so are incomes, with the result of placing a heavier rent burden in the community" (Levinson, David, and Marcy Ross, 2007, pg. 45). Renters in rural communities, as a result, are far more susceptible to becoming homeless than their urban or suburban counterparts because they do not have the financial safety net sometimes associated with homeownership (Fitchen, 1991, pg. 193).

While this brief review of the literature describes the state of homelessness across rural America, many of the lessons learned are easily translated to an Oklahoma context. The condition and supply of affordable housing units is relatively poor in many rural portions of the State. Rent burden, as more fully characterized in the Consolidated Housing Affordability Strategy (CHAS) section of this report, is high. This leaves families living and working in relatively weak economies vulnerable to homelessness. Once homeless, supportive services in these areas are relatively limited, especially for the chronically homeless, those with substance abuse problems, and victims of domestic violence. Services available to these populations in urban areas may not be attractive to individuals and families who are accustomed to life in rural communities. Where practicable, more consideration must be given to providing supportive services and temporary and permanent housing to homeless populations wishing to remain in rural areas.



At Risk For Homelessness

Poverty is the primary factor that places Oklahoma families at risk of being homeless. There are many factors experienced by those living in poverty which leave residents more or less vulnerable to homelessness. For the purposes of this study, a social vulnerability index has been constructed to measure the likelihood or risk that residents living in poverty might find themselves homeless. This index includes factors such as single headed households, concentration of young and elderly residents, the reliance on public transportation, private vehicle availability, racial composition, housing type, presence or absence of a telephone in the household, amongst other factors. This index is additive and seeks to understand the collective impact of these factors in estimating the vulnerability of a local population. While employed in more significant detail in the section of this report focusing on disaster resiliency, this tool is useful in identifying areas of the State where populations may be most vulnerable to homelessness. The index utilized in this section is different from the one crafted in the Disaster Resiliency chapter of this report in that it estimates social vulnerability at the county level, rather than by census tract. The decision to study vulnerability to homelessness at the county level was made to help policymakers understand, more generally, where resources and economic interventions are most necessary to stave off the potential effects of homelessness. This maps presents vulnerability to homelessness on the county level, depicting the most vulnerable counties in dark green.



Social Vulnerability - Impacts on Housing & Disaster Resiliency

The Oklahoma families most likely at risk are those living in public and subsidized housing. They live below the poverty line. Even those who are employed, remain vulnerable to homeless because an unexpected expense, like a medical emergency, threatens their ability to pay for their share of rent owed or utilities. A missed payment can easily lead to eviction and homeless.

Through the U.S. Department of Housing and Urban Development, Oklahoma service providers have been vested with more than 24,000 housing choice vouchers. Their spatial distribution is outlined below. Of significance is the size of the waiting lists for public housing units and housing choice vouchers in cities across the State. These individuals are the most vulnerable to being homeless.

			Public	
			Housing	Voucher
		Authorized	Waiting	waiting
		Vouchers	List	list
Ada	OK024	110	Unknown	Unknown
Bristow	OK033	87	Unknown	Unknown
Broken Bow	ОК006	217	Unknown	Unknown
Fort Gibson	OK118	44	Unknown	Unknown
Henryetta	OK142	115	Unknown	Unknown
Hugo	OK044	178	14	56
Lawton	ОК005	92	Unknown	Unknown
McAlester	OK062	73	118	36
Miami	OK027	243	126	179
Muskogee	OK099	843	Unknown	230
Norman	OK139	1,185	Unknown	313
Oklahoma City	OK002	4,219	830	8021
Oklahoma HFA	OK901	10,708	Unknown	11,155
Ponca City	OK111	134	70	148
Seminole	OK032	189	53	44
Shawnee	ОК095	497	320	623
Stillwater	OK146	656	550	420
Stilwell	OK067	29	Unknown	Unknown
Tecumseh	OK148	31	90	171
Tulsa	OK073	4,808	4951	5859
Wewoka	ОК096	154	Unknown	
Oklahoma		24,612		

Findings and Recommendations

The chronically homeless population remains high in Oklahoma and follows national trends. While this population does not appear to be growing, the needs of the chronically homeless merit continued attention. Ample emergency shelters and soup kitchens must be made available for these sizable population in both urban and rural contexts. Social service providers should be clustered, to the extent possible, where these groups of homeless populations cluster. Given the future projections for the increase in the number of cold and hot days in the region, social service providers must provide places that allow these individuals to seek refuge from the elements.

Those living with HIV/AIDS tend to underreport their status and needs. Given the cost of medical care these individuals face, the need for permanent and stable housing is critical. Housing providers must work to ensure that there are enough units for this undercounted population. Working with county health care providers, OHFA is much more likely to estimate the size and needs of this population of homeless and potentially homeless persons. Special care must be taken to ascertain the barriers these individuals face when using vouchers to secure housing in the marketplace.

Victims of domestic violence require temporary and transitional housing statewide. CoCs with high supportive services tend to better accommodate the housing needs for these population. Cleveland County provides a good model for the State. However, many homeless victims of domestic violence live in rural areas that are underserved. Efforts must be undertaken to work with social services provides, schools, churches, and the police to help identify these individuals and to lead them to available housing and supportive services.

While not mentioned in the PIC data, estimates must be prepared to calculate the number and needs of homeless populations with felonies. In particular, there has been a rise nationally in the number of homeless sex offenders. Zoning regulations and discrimination from the private market has pushed many registered sex offenders to the periphery of many communities. Given their criminal histories, this population of homeless is harder to house but should not be forgotten for health and safety of these individuals and the communities they inhabit.

The size of the homeless veteran population seems to be decreasing as a result of national initiatives to end homelessness for veterans in Oklahoma. The needs of homeless veterans are highest in areas of the State near VA facilities. Temporary and permanent housing should be constructed at a higher rate in these areas to meet demand. Care should be taken to make certain that the housing constructed is built to meet the psychological needs of veterans, particularly those suffering from PTSD.

Rural homelessness, in general, is a challenge to assess and characterize. The rate of homelessness in rural areas is most likely much higher than annual counts demonstrate. The majority of rural homeless likely find shelter out of public view. Some may shelter in their cars, in undeveloped areas or in the homes of those who allow them to stay. They are not likely to find their way to urban areas given their lack of transportation options and preferences for rural living. Programs that are developed to provide shelter to the rural homeless must be developed to allow sheltering in place where possible. Sheltering in place should only be allowed, however, in places where individuals are likely to be able to find what they need, including opportunities to work.

Very little is known about the age distribution of homeless over the age of 24. It is likely that the homeless population, including those who are chronically homeless, is aging. Elderly homeless individuals have special needs. Counts must be more sensitive to understanding the size and needs of this population. This does not mean arbitrarily building units to house this population unless a need can be demonstrated for the same.

Waiting lists for public housing and section 8 vouchers are high across the State. This is not uncommon to Oklahoma. However, when we are considering the size of the population that is at risk to homelessness, these waiting lists are an important factor to consider. Resources should be spent in a manner which is preventative so that these individuals' and families' needs are met before they become homeless.

The absence of affordable housing alternatives across some parts of the State is the largest threat to homelessness. In markets that are constrained by an aging housing stock or those that are rapidly growing, individuals and families who live on the economic margins are at risk for becoming homeless. Communities must work to ensure that zoning regulations promote the development of housing types serving all income levels, including the providing of temporary and permanent housing to meet the needs of the presently homeless and those at risk for becoming the same. Funding distributions should be targeted to communities with the highest needs who are willing to do what is necessary to meet the needs of the homeless and those at risk for the same.

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Fair Housing

Summary

Fair housing addresses discrimination in the provision of housing as well as discrimination in access to opportunities provided by the location of affordable housing. Recent actions by the United States Department of Housing and Urban Development (HUD) and the United States Supreme Court focus our attention on localized access to opportunity.

These findings are intended to aid the Oklahoma Housing Finance Agency (OHFA) determine the location of new affordable housing in relation to vulnerable populations and explore ways to expand the opportunities available to help communities of existing affordable housing achieve self-sufficiency.

Key Findings:

- 70% of affordable housing units are located in census tracts marked by poverty
- 62% of affordable housing is located in census tracts where a majority of the residents are not white
- 13% of affordable housing units have no access to transit services and 56% have access to limited service, on-demand transit
- 2.6% of affordable housing units have limited access to a hospital
- 7.8% of affordable housing units are located in food deserts

Recommendations:

Continued efforts to improve the quality of life for affordable housing residents and reduce discrimination associated with affordable housing will likely need to include strategies that integrate new affordable housing as well as support existing communities of affordable housing. This will likely include public policies and funding designed to integrate low-income and workforce housing into a more diverse set of communities. Additionally, those living existing affordable housing communities need increased opportunities to stay in place, become self-sufficient, and participate in determining the future of their neighborhood. OHFA may consider partnering with other state, non-profit, and for-profit agencies to explore strategies for helping communities thrive economically, socially, and environmentally.

What is Fair Housing?

Fair housing addresses discrimination in the provision of housing as well as discrimination in access to opportunities provided by the location of affordable housing. On one hand, this protects the ability of individuals to obtain housing regardless of personal characteristics such as race, skin color, national origin, gender, familial status, or disability. It also focuses attention on more subtle forms of discrimination that cluster low-income housing in ways that inhibit the ability of communities to access services and amenities that support self-sufficiency and autonomy.

Recent actions by the United States Department of Housing and Urban Development (HUD) and the United States Supreme Court focus our attention on localized access to opportunity. In 2014, HUD released the Affirmatively Furthering Fair Housing (AFFH) rule for public comment. The draft rule

"directs HUD's program participants to take significant actions to overcome historic patterns of segregation, achieve truly balanced and integrated living patterns, promote fair housing choice, and foster inclusive communities that are free from discrimination" (HUD 2015). In 2015, the United States Supreme Court provided legal support for actions taken to remedy patterns that impede the upward mobility and opportunity of low-income individuals and communities. In the case of Texas Department of Housing and Community Affairs v. The Inclusive Communities Project the court reiterated the need to address disparate impacts in considering the location of affordable housing and reinforced the importance of AFFH (Bostic 2015). Housing discrimination from this perspective is not only felt by individual residents, it can also be the result of actions that work to limit the opportunities to improve the quality of life in local communities.

Approach

In Oklahoma, a combination of federal and state programs work to support the opportunities provided to individuals and families who rest safely and comfortably in an apartment or home. Here we use publicly available data for units that are part of the Low Income Housing Tax Credit (LIHTC) Program, the Rural Rental Housing Loans, or OHFA administered programs such as Oklahoma Affordable Housing Tax Credit (AHTC), the HOME investment partnership program, the Section 8 Housing Choice Voucher Program, and multi-family bonds. Collectively, these programs represent state efforts to assist individuals who are unable to afford housing.

Indicators of disparate impact vary but seem to contingent upon the contextual characteristics of a particular neighborhood. In an effort to help communities investigate and understand community level disparate impacts, HUD created a Fair Housing Assessment Tool

(<u>http://www.huduser.gov/portal/affht_pt.html#affh</u>). The assessment tool includes measures on indicators of disparate impacts based on the clustering of potentially vulnerable populations, including:

- Race/Ethnicity of Residents
- National Origin of Residents
- English Proficiency of Residents
- Job Accessibility
- Transit Accessibility
- Level of Poverty
- Environmental Exposure (e.g. pollution, crime, food, health care, etc.)
- Disability

This report uses the Fair Housing Assessment Tool in conjunction with readily available data to initiate a more thorough investigation of the potential for disparate impacts in the state. The findings are intended to aid the Oklahoma Housing Finance Agency regarding future location of new fair housing in relation to vulnerable populations and the future opportunities available to help communities of existing affordable housing achieve self-sufficiency.



Data

Data for this report are compiled from a variety of sources including the United States Census, the University of Oklahoma Center for Spatial Analysis, and primary data collected as part of ongoing research efforts at the University of Oklahoma. Data are aggregated into census tracts and reported statewide as well as by county (see Appendix 1).

1. Urban/Rural

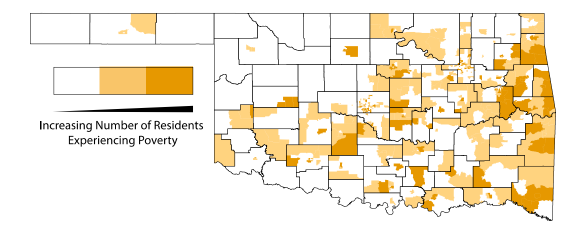
A majority of the affordable housing in Oklahoma is situated in rural communities. Urban communities including Edmond, Lawton, Norman, Oklahoma City, and Tulsa are home to just over 1/3 of the affordable housing units in the state.

	Total Affordable Housing Units	Situated an Urban Setting	Situated in a Rural Setting
OHFA	35,292	11,699 (33.1%)	23,593 (66.9%)
515	5,384	0	5,384 (100%)
LIHTC	23,537	8,255 (35.1%)	15,282 (64.9%)
Total	64,213	19,954 (31.1%)	44,259 (68.9%)



2. Poverty

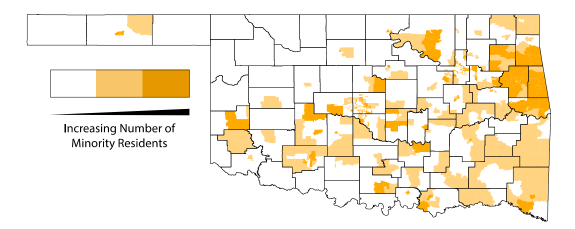
Approximately 70% of affordable housing units in Oklahoma are located in census tracts where the number of residents living in poverty is above the state average. About half of these units are located in areas of extreme poverty, where the number of individuals who are economically vulnerable exceeds 994, more than one standard deviation (411) from the mean (583).



	Total Affordable Housing Units	Situated in Poverty	Situated in Extreme Poverty
OHFA	35,292	12,295 (34.8%)	12,464 (35.3%)
515	5,384	2,093 (38.9%)	1,839 (34.2%)
LIHTC	23,537	7,483 (31.8%)	8,924 (38.0%)
Total	64,213	21,796 (33.9%)	23,227 (36.2%)

3. Non-white Enclaves

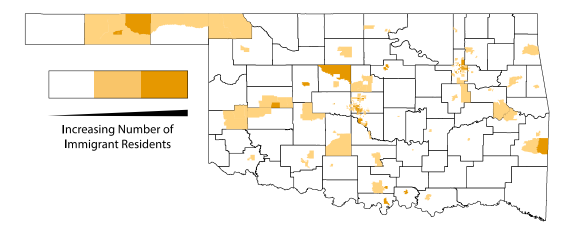
Just over 60% of affordable housing units in Oklahoma are located in census tracts where a majority of the residents are non-white. With just fewer than 24% of the total affordable housing units in census tracts heavily populated with residents who are not white – identified as census tracts where the number of non-white residents is more than 1,595 - one standard deviation (653) greater than the mean (542).



	Total Affordable Housing Units	Situated in Majority Non-White Community	Situated in Heavily Non-White Community
OHFA	35,292	12,814 (36.3%)	7,907 (22.4%)
515	5,384	2,229 (41.4%)	1,288 (23.9%)
LIHTC	23,537	10,285 (43.7%)	5,677 (24.1%)
Total	64,213	25,328 (39.4%)	14,872 (23.2%)

4. Immigrant Enclaves

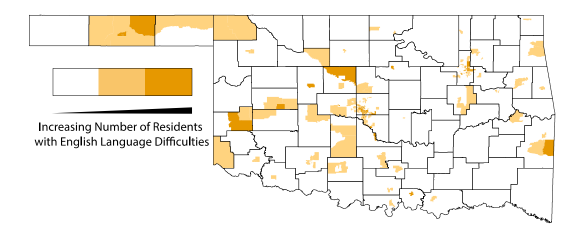
One-third of affordable housing units in Oklahoma are located in census tracts where more than the average number of residents are immigrants. About half of these units are located in areas dense with immigrants, where the number of individuals who are not citizen exceeds 349, more than one standard deviation (219) from the mean (130).



	Total Affordable Housing Units	Situated in Immigrant Enclave	Situated in Heavily Immigrant Enclave
OHFA	35,292	8,114 (23.0%)	3,358 (9.5%)
515	5,384	1,017 (18.9%)	159 (3.0%)
LIHTC	23,537	5,457 (23.2%)	3,364 (14.3%)
Total	64,213	14,588 (22.7%)	6,881 (10.7%)

5. Limited English Proficiency

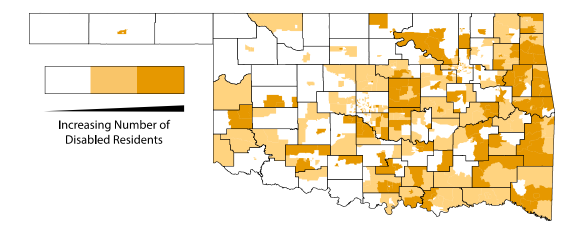
Almost 17,000 existing affordable housing units in Oklahoma are located in census tracts where more residents than average do not speak English very well. A little more than half of these units are located in areas dense with individuals with limited English proficiency, where the number of individuals who speak English less than very well exceeds 380, more than one standard deviation (240) from the mean (140).



	Total Affordable Housing Units	Community with more than average number of Limited English Speakers	Community dense with limited English Speakers
OHFA	35,292	6,250 (17.7%)	3,122 (8.8%)
515	5,384	799 (14.8%)	240 (4.5%)
LIHTC	23,537	4,034 (17.1%)	3,475 (14.8%)
Total	64,213	11,083 (17.3%)	6,837 (10.6%)

6. Disability

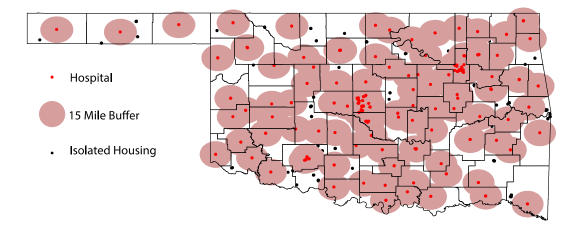
Almost 60% of existing affordable housing units in Oklahoma are located in census tracts where more residents than average have a disability. A little more than half of these units are located in areas dense with individuals with a disability, where the number of individuals who are disabled is greater than 831, more than one standard deviation (289) from the mean (542).



	Total	Community with more	Community dense with
	Affordable Housing	than average number	Disabled Residents
	Units	of Disabled Residents	
OHFA	35,292	10,098	10,722
		(28.6%)	(30.4%)
515	5,384	1,686	2,594
	,	(31.3%)	(48.8%)
LIHTC	23,537	7,074	6,289
		(30.1%)	(26.7%)
Total	64,213	18,858	19,605
		(29.4%)	(30.5%)

7. Hospitals

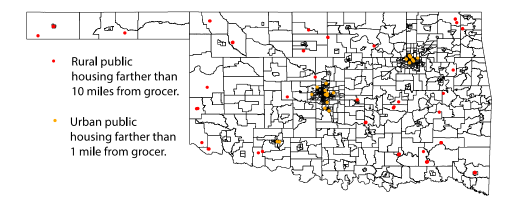
There are no affordable housing units more than 30 miles from a hospital. Approximately 2.6% of affordable housing units are farther than 15 miles from the nearest hospital. As indicated by the larger percentage of Rural Rental Housing Loan units, most of these are located in rural areas.



	Total Affordable Housing Units	More than 15 miles to nearest hospital	More than 30 miles to nearest hospital
OHFA	35,292	628 (1.8%)	0
515	5,384	500 (9.3%)	0
LIHTC	23,537	532 (2.3%)	0
Total	64,213	1,660 (2.6%)	0

8. Grocery Stores

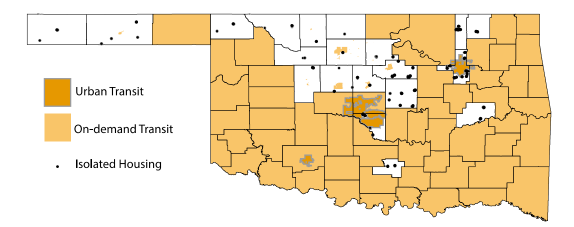
Approximately 7.8% of affordable housing units are in areas that are classified as food deserts. According to the United States Department of Agriculture, food deserts exist in urban environments further than 1 mile from a grocery store and in rural environments further than 10 miles from a grocery store (<u>https://apps.ams.usda.gov/fooddeserts/foodDeserts.aspx</u>).



	Total	Urban	Rural
	Affordable Housing	> 1 Mile from nearest	> 10 miles to nearest
	Units	Grocer	Grocer
OHFA	35,292	1,493	1,097
		(4.2%)	(3.1%)
515	5,384	0	466
			(8.7%)
LIHTC	23,537	1,175	769
		(5.0%)	(3.3%)
Total	64,213	2,668	2,332
		(4.2%)	(3.6%)

9. Transit

A little over 69% of affordable housing in Oklahoma is located in a census tract with limited or no access to transit services. This includes 8,367 affordable housing units in areas that lack public transit services all together as well as 36,363 units that are situated in areas that have on-demand transportation services that often have limited operation times and may only serve elderly and disabled populations or those going to a medical appointment.



	Total Affordabl e Housing Units	No Transit	Urban Transit	On-Demand Transit
OHFA	35,292	4,035 (11.4%)	11,265 (31.9%)	19,992 (56.6%)
515	5,384	767 (14.2%)	0	4,617 (85.8%)
LIHTC	23,537	3,565 (15.1%)	8,217 (34.9%)	11,755 (49.9%)
Total	64,213	8,367 (13.0%)	19,482 (30.3%)	36,363 (56.6%)

What does this mean for Oklahoma?

This report suggests a number of possible ways forward for the Oklahoma Housing Finance Agency as it continues to support quality low-income and workforce housing for residents of the state. Across a number of indicators of opportunity, affordable housing in the state clusters in ways that raise concerns about the opportunities available to affordable housing residents in comparison to other residents.

Continued efforts to improve the quality of life for affordable housing residents and reduce discrimination associated with affordable housing will likely need to include strategies that integrate new affordable housing as well as support existing communities of affordable housing. This will likely include public policies and funding designed to integrate low-income and workforce housing into a more diverse set of communities. Additionally, those living existing affordable housing communities need increased opportunities to stay in place, become self-sufficient, and participate in determining the future of their neighborhood. OHFA may consider partnering with other state, non-profit, and for-profit agencies to explore strategies for helping communities thrive economically, socially, and environmentally.

Moving ahead, Oklahoma should be wary of a narrowly focused vision focused solely on the problems of existing affordable housing and the integration of these residents into other communities. The relocation of residents harkens back to the physical and social destruction brought about by urban renewal. Such an approach pits efforts to enhance existing affordable housing through community development against efforts to build a more integrated and diverse society (Goetz 2015). Rather, Oklahoma has the opportunity to work closely with local municipalities to improve the conditions of current affordable housing communities while simultaneously advancing integration of low-income and workforce housing through the construction in new settings.

For future new development, a number of case studies and emerging scholarship on the importance of neighborhood effects provide guidance on possible ways forward for Oklahoma. For instance, in El Paso, Texas a public private partnership between the Housing Authority of the City of El Paso and private developers led to the development of a mixed income housing development. Eastside Crossings (http://www.hacep.org/about-us/eastside-crossings) provides 74 traditional affordable housing units, 79 affordable housing units, and 45 market rate units in partnership with the Texas Department of Housing and Community Affairs (Housing Authority of El Paso 2015). In Sacramento, partnership between private developers and the Capital Area Redevelopment Authority resulted in the adaptive reuse of a building listed on the National Register of Historic Buildings into affordable Housing (Vellinga 2015). Located in a dense, walkable, transit-oriented community, the Warehouse Artist Lofts (http://www.rstreetwal.com) are home to 116 units, 86 of which are affordable and 13,000 square feet of ground floor retail.

For existing affordable housing, strategies exist to help enhance localized opportunities and build a culture of community participation around housing. Across the nation, there is a need to refocus the discussion away from the deficits found in many communities to look for closely at opportunities (Lens 2015) and to think about the consequences of physical, social, and economic isolation (Clarke, Morenoff, Debbink, Golberstein, Elliott, & Lantz, 2014.).

The Oklahoma Housing Finance Agency may need to collaborate more closely with other governmental agencies to develop comprehensive strategies that not only improve existing housing but also work toward enhancing access to food, recreation, amenities, jobs, and quality schools. By doing so, OHFA could help build the social and physical resiliency of these communities so that residents would be empowered to choose for themselves whether or not they want to stay and be part of their existing community or move elsewhere in search of a better quality of life. A set of tools for doing some of this work is available through Policy Link (http://www.policylink.org/equity-tools/equitable-development-toolkit/about-toolkit). For those who are relocated due to circumstances that make staying in place impossible, intensive case management may be required to ensure that these residents avoid pitfalls and thrive in a new environment (Theodos, Popkin, Guernsey, & Getsinger, 2010). But evidence continues to suggest that stability, particularly in the lives of children, is an essential part of ensuring that everyone has the opportunity to succeed and thrive (HUD 2014).



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Data Sources

2014 American Community Survey Estimates

- Poverty: ACS_13_5YR_S1701 > HC02_EST_VC01 > Below poverty level; Estimate; Population for whom poverty status is determined
- Non-white enclaves: ACS_13_5YR_BO2001 > HD01_VD02 > [Total Population] Estimate; Total: - White alone
- Immigrant enclaves: ACS_13_5YR_BO5001 > HD01_VD06 > Estimate; Total: Not a U.S. citizen
- Limited English Proficiency: ACS_13_5YR_S1601 > HC03_EST_VC01 > Percent of specified language speakers Speak English less than "very well"; Estimate; Population 5 years and over
- Disability: ACS_13_5YR_S1810 > HC02_EST_VC01 > with a disability; estimate; total civilian noninstitutionalized population

University of Oklahoma Center for Spatial Analysis: Data Warehouse

• Hospital locations as of 2008 derived from Oklahoma State Department of Health, Health Care Information Division.

University of Oklahoma Division of Regional and City Planning

- Grocery store locations retrieved from Internet search conducted by faculty and student research assistants at the University of Oklahoma.
- Transit locations retrieved from Oklahoma Department of Transportation
 (<u>http://www.okladot.state.ok.us/transit/pubtrans.htm</u>) and geocoded by faculty and student research assistants at the University of Oklahoma.

Appendix 1: County affordable housing Summaries

County	Total	Units at	Units in mostly	Units in	Units in Limited	Units	Units farther	Units located	Units that
	Units	Risk for	Non-white	Community of	English	nearer	than 15	in a Food	lack readily
		Poverty	Enclaves	Immigrants	Neighborhood	Elevated	miles to	Desert	available
						Number of	Hospital		Transit
						Disabled			
Adair	676	676	676	0	0	177	0	0	0
Alfalfa	93	0	0	0	0	0	93	0	23
Atoka	145	121	0	0	0	0	24	145	24
Beaver	0	0	0	0	0	0	0	0	0
Beckham	343	87	228	0	228	315	0	28	0
Blaine	169	0	0	127	127	0	24	0	42
Bryan	1,005	538	501	0	0	501	0	0	0
Caddo	658	292	387	0	0	292	95	0	0
Canadian	1,655	0	248	0	0	0	48	24	0
Carter	1,040	373	938	189	0	972	24	24	24
Cherokee	1,359	986	412	0	0	436	0	13	0
Choctaw	433	312	0	0	0	0	0	0	0
Cimarron	69	0	0	0	0	0	8	69	69
Cleveland	2,389	1,080	194	758	648	601	0	214	718
Coal	71	0	0	0	0	71	0	0	0
Comanche	1,214	200	182	0	0	225	123	151	24
Cotton	114	0	0	0	0	0	114	0	0
Craig	290	0	0	0	0	157	0	72	0
Creek	1,359	163	163	0	0	670	0	0	0
Custer	255	78	0	0	0	172	0	0	0
Delaware	712	695	285	0	0	712	28	0	0
Dewey	75	0	0	0	0	0	16	0	0
Ellis	39	0	0	0	0	0	0	0	0
Garfield	824	683	127	0	0	0	0	52	50

County	Total	Units at	Units in mostly	Units in	Units in Limited	Units	Units farther	Units located	Units that
	Units	Risk for	Non-white	Immigrant	English	nearer	than 15	in a Food	lack readily
		Poverty	Enclaves	Enclaves	Neighborhood	Elevated	miles to	Desert	available
						Number of	Hospital		Transit
						Disabled			
Garvin	557	0	0	0	0	265	0	0	0
Grady	758	71	0	0	0	621	71	0	0
Grant	8	0	0	0	0	0	8	8	8
Greer	100	0	0	0	0	0	0	0	0
Harmon	62	0	0	0	0	0	0	2	0
Harper	50	0	0	0	0	0	14	36	50
Haskell	63	0	0	0	0	0	0	0	0
Hughes	341	0	0	0	0	0	0	76	0
Jackson	322	18	18	0	18	0	30	30	0
Jefferson	36	0	0	0	0	0	0	0	0
Johnston	517	493	0	0	0	493	0	0	0
Кау	1,001	196	168	0	0	344	0	0	0
Kingfisher	153	0	0	8	8	0	8	8	40
Kiowa	143	0	0	0	0	0	0	0	0
Latimer	220	0	0	0	0	220	0	0	0
Le Flore	1,050	204	0	0	0	573	166	0	0
Lincoln	705	143	0	0	0	705	42	0	705
Logan	629	0	0	0	0	300	0	0	158
Love	62	0	0	62	0	0	0	0	0
Major	76	0	0	0	0	0	0	0	76
Marshall	134	0	109	109	109	109	0	0	0
Mayes	546	382	218	0	0	382	0	0	0
McClain	346	55	0	0	47	299	0	0	0
McCurtain	767	767	746	0	0	767	57	315	0
McIntosh	488	0	0	0	0	169	0	0	488



County	Total	Units at	Units in mostly	Units in	Units in Limited	Units	Units farther	Units located	Units that
	Units	Risk for	Non-white	Community of	English	nearer	than 15	in a Food	lack readily
		Poverty	Enclaves	Immigrants	Neighborhood	Elevated	miles to	Desert	available
						Number of	Hospital		Transit
						Disabled			
Murray	224	95	0	0	0	224	0	0	224
Muskogee	1,572	642	59	0	0	44	48	0	0
Noble	387	0	0	0	0	0	42	30	345
Nowata	229	0	0	0	0	185	0	0	229
Okfuskee	214	169	0	0	0	213	0	1	0
Oklahoma	11,497	3,920	3,518	2,445	2,641	456	0	1,202	25
Okmulgee	663	303	227	0	0	127	0	0	0
Osage	1,544	538	700	0	0	1,391	42	0	0
Ottawa	409	0	0	0	0	96	0	84	0
Pawnee	65	0	0	0	0	0	37	20	0
Payne	1,797	1,209	0	120	120	648	0	0	971
Pittsburg	1,268	0	50	0	0	284	16	16	0
Pontotoc	810	311	286	0	0	336	0	0	0
Pottawatomi	1,715	1,009	587	0	0	954	0	284	0
Pushmataha	381	234	0	0	0	381	147	381	0
Roger Mills	14	0	0	0	0	0	0	14	0
Rogers	973	0	0	0	0	0	36	0	0
Seminole	426	76	75	0	0	75	0	123	0
Sequoyah	1,449	922	922	0	0	726	243	0	0
Stephens	841	0	0	0	0	310	12	0	0
Texas	816	0	372	782	782	372	60	6	75
Tillman	114	0	0	0	0	0	0	0	0
Tulsa	9,868	4,750	1,807	2,281	2,109	1,419	0	1,441	2,220
Wagoner	1,094	691	461	0	0	701	0	0	0
Washington	1,262	0	108	0	0	108	0	0	1,262
Washita	189	0	0	0	0	0	0	0	0



County	Total	Units at	Units in mostly	Units in	Units in Limited	Units	Units farther	Units located	Units that
	Units	Risk for	Non-white	Community of	English	nearer	than 15	in a Food	lack readily
		Poverty	Enclaves	Immigrants	Neighborhood	Elevated	miles to	Desert	available
						Number of	Hospital		Transit
						Disabled			
Woods	65	0	0	0	0	0	2	0	65
Woodward	161	0	0	0	0	0	0	60	0



Lead-Based Paint Hazards

Findings / Health and Well-being

Lead is known to be highly toxic particularly to young children 5 years of age and under. Excessive exposure results in reduced intelligence, impaired hearing, reduced stature and a host of other negative health effects. It is well documented that a common source of lead exposure for children is lead-based paint in older housing along with the dust and soil it generates. Children are exposed to lead-based paint most commonly by directly eating paint chips or indirectly by ingesting lead-contaminated house dust or soil through normal hand-to-mouth contact.

For purposes of this analysis, the federal definition of "lead-based paint hazard" at 24 CFR Part 35.86 was applied. Under this definition, lead-based paint hazard is defined as, "...any condition that causes exposure to lead from lead-contaminated dust, lead-contaminated soil, or lead-contaminated paint that is deteriorated or present in accessible surfaces, friction surfaces, or impact surfaces that would result in adverse human health effects as established by the appropriate Federal agency."

It is noteworthy estimates presented can only be stated as dwellings that "potentially" have LBP hazards because there are no real-time surveys or studies of residential structures built prior to 1978. However, there have been previous estimations provided in the state's Consolidated Plan.

Statewide Findings

Using methodology which will be discussed later in this section, we have estimated the number of housing units in Oklahoma with lead-based paint hazards as defined in 24 CFR Part 35.86. Our estimates are shown in the following table.

Lead-Based Paint Hazards in Oklahoma		
	Number	Percent
Total Housing Units	1,432,730	
Total Housing Units with Lead-Based Paint Hazards	240,229	16.8%
Owner-Occupied Units w/LBP Hazards	159,861	66.5%
Renter-Occupied Units w/LBP Hazards	80,368	33.5%
Housing Units w/LBP Hazards Occupied by Low-to-Moderate Income Households	113,931	47.4%
Housing Units w/LBP Hazards with Children < 6 Years of Age Present	37,426	15.6%
Housing Units w/LBP Hazards Occupied by LMI Households and Children < 6 Years of Age Present	19,761	52.8%
Sources: American Healthy Homes Survey Table 5-1 & CHAS Tables 12 & 13		

As shown, we estimate that there are 240,229 housing units in Oklahoma containing lead-based paint hazards, representing 16.8% of Oklahoma's total housing stock. 66.5% of those units are owner-occupied, while 33.5% are renter-occupied. Of the 240,229 housing units containing lead-based paint hazards, 113,931 units, or 47.4%, are occupied by households with low-to-moderate incomes as defined by HUD. Among all housing units with lead-based paint hazards, 37,426 units have children under the age of six present, and 52.8% of those units, or 19,761 units total, are households with low-to-moderate incomes. Exhibits 2 through 6, found at the end of this section, graphically summarize our statewide findings at a county level.



Disaster Resiliency/ Economy and Society, Infrastructure and Environment

While communities strive to address lead-based paint hazards through education and removal when detected in connection with federally funded local housing rehabilitation initiatives, hazard detection and mitigation may have special considerations in terms of disaster resiliency.

Many disasters are accompanied by widespread damage to residential structures often times scattering building material debris across the landscape necessitating removal by heavy equipment and disposal in landfills. When building materials contaminated with lead-based paint become part of non-contaminated debris disposal, it presents an environmental hazard that can span well beyond recovery and rebuilding efforts.

Leadership and Strategy

Given the albeit large but finite number of potential housing units with lead hazards, the state and local communities may wish to consider initiatives aimed at reducing and/or eventually eliminating residential lead-based paint hazards, particularly in housing occupied by low and moderate income households with young children present. One such initiative could be the use of the state's various federal and state housing programs' competitive funding selection criteria. By designing rating criteria that specifically awards points to applicants that purposefully seek out properties within counties known to have higher percentages of lead hazards, housing developers along with those engaged in rehabilitation may be incentivized to engage in hazard mitigation.

State and local governments may wish to capitalize on the results of this study by using the data to support competitive applications to the Federal Home Loan Bank Topeka's Affordable Housing Program funding for owner occupied rehabilitation which, among other competitive rating criteria, awards points for the "Abatement of Hazardous Environmental Conditions". Similarly, this report's data may be used to document hazards and need in applications for competitive health care grants offered at the federal level.

Similar to initiatives undertaken by USHUD, the state may want to consider undertaking a real-time sample survey of homes built prior to 1978 across the state's community sizes and counties to more accurately ascertain the extent of the hazard and/or conducting real-time surveys of LBP Risk Assessors licensed by the ODEQ.

Survey of Previous Lead-based Paint Studies

Using a combination of US Census Bureau and US Department of Housing and Urban Development Comprehensive Housing Affordability Strategy data and age of housing stock built prior to 1980, the Oklahoma Department of Commerce's, "State of Oklahoma Five-Year E-Consolidated Plan FY 2014 – 2018" estimated 59% of the owner occupied and 65% of the renter occupied housing had the potential of containing lead-based paint. To address lead paint hazards, the Consolidated Plan recommended assessment of hazard presence be conducted at the point dwelling rehabilitation is undertaken and that nonprofits advise persons receiving federal rehabilitating assistance regarding the dangers of lead exposure.

At the national level, between 1998 and 2000, USHUD Office of Health Homes and Lead Hazard Control staff and the National Institute of Environmental Health Sciences conducted a real-time random sampling of 831 permanently occupied housing units (multifamily, single family and mobile homes) taken from all 50 states and the District of Columbia. The results indicated an estimated 38 million (39% of the 96 million total housing units) of the nation's housing units had lead-based paint hazards. Of that total, 24 million had significant lead hazards with 1.2 million of those units occupied by low income families. It was further estimate that 35% of all low income housing had lead-based paint hazards. The study also noted the prevalence of lead-based paint increases with age of housing. However, most painted surfaces, even in older homes don't have lead paint. Geography was found to be related to the incidence of lead-based paint with the Northeast and Midwest having 2 times the prevalence of lead paint than the South and West. Finally, the study recommends "public-private sector resources be directed units posing the greatest risk" as a preventive measure to avoid lead poisoning.

In April 2011, the U.S. Department of Housing and Urban Development, Office of Healthy Homes and Lead Hazard Control updated its 1998-2000 nationwide report in its publication, "American Healthy Homes Survey, Lead and Arsenic Findings". This report, conducted from June 2005 through March 2006, estimated 37.1 million homes (34.9%) out of a total of 106 million total housing units have lead-based paint somewhere in the building. Of the 65.6 million homes built before 1978, 34.4 million (52%) have lead-based paint. The study reaffirmed the previous finding that the prevalence of lead-based paint is higher in the Northeast and Midwest parts of the United States than South and West. It also confirmed earlier finding that the incidence of lead-based paint increases with age of housing with 86% of the homes built prior to 1940 containing lead. An estimated 3.6 million homes with children less than 6 years of age have lead-based paint hazards of which 1.1 million are low income households. Of the 16.8 million homes with children under the age of 6, 5.7 million (34%) have lead-based paint, about the same incidence of lead-based paint in all homes.

In June 2006, the Oklahoma State Department of Health's Childhood Lead Poisoning Prevention Program (OCLPPP) received a 5-year project grant "Oklahoma Childhood Lead Poisoning Prevention Program Focusing in High Risk Groups". That program focused on communities evidencing high numbers of children 6-72 months of age who are at high risk for lead poisoning.

In order to more effectively target high-risk areas and populations, the OCLPPP identified 21 high-risk target area (HRTA) zip codes (see Exhibit #1) located within Oklahoma, Tulsa, Muskogee, Jackson, Okmulgee, Ottawa, Kay, Garfield, and Hughes counties. These 21 zip codes were narrowed from a list of 57 zip codes out of the state's approximately 700 zip codes that with populations of 5,000 or more persons; greater than or equal to 22% of housing stock built prior to 1950; and, greater than or equal to 18% of children under the age of 6 years living below the poverty level.

The 57 zip codes were further compared and evaluated based on selected characteristics such as EBLL cases and proportion of minority population. Zip codes with higher EBLL prevalence and/or minority populations (Hispanic/African American/American Indian) were ranked higher and given the designation as HRTA zip codes.

Custer County Findings

The number of housing units in Custer County containing lead-based paint hazards can be estimated by applying the percentages of housing units with such hazards reported by the American Healthy

Homes Survey, to the number of occupied homes in Custer County, by year of construction. The following table presents the percentage of housing units in the Census Bureau South Region based on the AHHS findings.

Housing Units in the South Census Region with Lead-Based Paint Hazards by Year of Construction						
	No. of Housing	Units w/ LBP	Percent of Units			
Year of Construction	Units (000s)	Hazards (000s)	w/ LBP Hazards			
1978-2005	18,625	664	3.6%			
1960-1977	11,724	1,311	11.2%			
1940-1959	5,575	2,145	38.5%			
1939 or Earlier	3,072	1,947	63.4%			
Total	38,996	6,067	15.6%			
Source: U.S. Dept. of Housing and Urban Development, American Healthy Homes Survey, Table 5-1						

These percentages can then be applied to the number of housing units in Custer County, by year of construction and by tenure (owner-occupied versus renter-occupied), as reported by HUD's Comprehensive Housing Affordability Strategy (CHAS) data for Custer County.

Total Housing Units in Custer County with Lead-Based Paint Hazards by Tenure							
Total Owner-Occupied	Total Housing	Percent w/LBP	Number w/LBP				
Housing Units	Units	Hazards	Hazards				
1978 or Later	2,630	3.57%	94				
1960-1977	2,250	11.18%	252				
1940-1959	1,020	38.48%	392				
1939 or Earlier	700	63.38%	444				
Total	6,600	17.90%	1,181	_			
Total Renter-Occupied	Total Housing	Percent w/LBP	Number w/LBP				
Housing Units	Units	Hazards	Hazards				
1978 or Later	1,409	3.57%	50				
1960-1977	1,427	11.18%	160				
1940-1959	635	38.48%	244				
1939 or Earlier	340	63.38%	215				
Total	3,810	17.57%	670				
	Total Housing	Percent w/LBP	Number w/LBP				
Total Housing Units	Units	Hazards	Hazards				
1978 or Later	4,039	3.57%	144				
1960-1977	3,677	11.18%	411				
1940-1959	1,655	38.48%	637				
1939 or Earlier	1,040	63.38%	659				
Total	10,410	17.78%	1,851				
Sources: American Healthy Hom	nes Survey Table 5-1 & C	HAS Table 12					

Finally, we can use the same methodology to estimate the number of housing units in Custer County with lead-based paint hazards, occupied by households with low-to-moderate incomes, by tenure:

Occupied by Low-Income Families Percent w/LBP Number w/LBP Owner-Occupied Housing Total Housing Hazards Hazards 1978 or Later 303 3.57% 11 1960-1977 248 11.18% 28 1940-1959 250 38.48% 96 1939 or Earlier 220 63.38% 139 Total 1,020 26.87% 274 Renter-Occupied Housing Total Housing Percent w/LBP Number w/LBP Units < 50% AMI Units Hazards Hazards 1978 or Later 703 3.57% 2.5 1960-1977 563 11.18% 63 1940-1959 320 38.48% 123 1940-1959 320 38.48% 123 1940-1959 320 38.48% 123 1939 or Earlier 120 63.38% 76 Total Housing Units Total Housing Percent w/LBP Number w/LBP < 50% AMI Units Hazards Hazards <th></th> <th>ounty with Leau</th> <th>Based Failterie</th> <th>Laras by remain</th> <th>c)</th>		ounty with Leau	Based Failterie	Laras by remain	c)
Units Hazards Hazards 1978 or Later 303 3.57% 11 1960-1977 248 11.18% 28 1940-1959 250 38.48% 96 1939 or Earlier 220 63.38% 139 Total 1,020 26.87% 274 Renter-Occupied Housing Total Housing Percent w/LBP Number w/LBP Units < 50% AMI	Occupied by Low-Income	Families			
1978 or Later 303 3.57% 11 1960-1977 248 11.18% 28 1940-1959 250 38.48% 96 1939 or Earlier 220 63.38% 139 Total 1,020 26.87% 274 Renter-Occupied Housing Total Housing Percent w/LBP Number w/LBP Units < 50% AMI	Owner-Occupied Housing	Total Housing	Percent w/LBP	Number w/LBP	
1960-1977 248 11.18% 28 1940-1959 250 38.48% 96 1939 or Earlier 220 63.38% 139 Total 1,020 26.87% 274 Renter-Occupied Housing Total Housing Percent w/LBP Number w/LBP Units < 50% AMI	Units < 50% AMI	Units	Hazards	Hazards	
1940-1959 250 38.48% 96 1939 or Earlier 220 63.38% 139 Total 1,020 26.87% 274 Renter-Occupied Housing Total Housing Percent w/LBP Number w/LBP Units < 50% AMI	1978 or Later	303	3.57%	11	
1939 or Earlier 220 63.38% 139 Total 1,020 26.87% 274 Renter-Occupied Housing Total Housing Percent w/LBP Number w/LBP Units < 50% AMI Units Hazards Hazards 1978 or Later 703 3.57% 25 1960-1977 563 11.18% 63 1940-1959 320 38.48% 123 1939 or Earlier 120 63.38% 76 Total Housing Units Total Housing Percent w/LBP Number w/LBP < 50% AMI Units 84.84% 123 1939 or Earlier 120 63.38% 76 Total Housing Units Total Housing Percent w/LBP Number w/LBP < 50% AMI Units Hazards Hazards 1978 or Later 1,005 3.57% 36 1960-1977 810 11.18% 91 1940-1959 570 38.48% 219 1939 or Earlier 340 63.38% 215 Total 2,725 20.59% 561 <td>1960-1977</td> <td>248</td> <td>11.18%</td> <td>28</td> <td></td>	1960-1977	248	11.18%	28	
Total 1,020 26.87% 274 Renter-Occupied Housing Total Housing Percent w/LBP Number w/LBP Units < 50% AMI	1940-1959	250	38.48%	96	
Renter-Occupied Housing Total Housing Percent w/LBP Number w/LBP Units < 50% AMI	1939 or Earlier	220	63.38%	139	
Units < 50% AMIUnitsHazardsHazards1978 or Later7033.57%251960-197756311.18%631940-195932038.48%1231939 or Earlier12063.38%76Total1,70516.84%287Total Housing UnitsTotal HousingPercent w/LBP<50% AMI	Total	1,020	26.87%	274	
1978 or Later 703 3.57% 25 1960-1977 563 11.18% 63 1940-1959 320 38.48% 123 1939 or Earlier 120 63.38% 76 Total 1,705 16.84% 287 Total Housing Units Total Housing Percent w/LBP Number w/LBP < 50% AMI	Renter-Occupied Housing	Total Housing	Percent w/LBP	Number w/LBP	
1960-1977 563 11.18% 63 1940-1959 320 38.48% 123 1939 or Earlier 120 63.38% 76 Total 1,705 16.84% 287 Total Housing Units Total Housing Percent w/LBP Number w/LBP < 50% AMI	Units < 50% AMI	Units	Hazards	Hazards	
1940-1959 320 38.48% 123 1939 or Earlier 120 63.38% 76 Total 1,705 16.84% 287 Total Housing Units Total Housing Percent w/LBP Number w/LBP < 50% AMI	1978 or Later	703	3.57%	25	
1939 or Earlier 120 63.38% 76 Total 1,705 16.84% 287 Total Housing Units Total Housing Percent w/LBP Number w/LBP < 50% AMI	1960-1977	563	11.18%	63	
Total 1,705 16.84% 287 Total Housing Units Total Housing Percent w/LBP Number w/LBP < 50% AMI	1940-1959	320	38.48%	123	
Total Housing Units Total Housing Percent w/LBP Number w/LBP < 50% AMI	1939 or Earlier	120	63.38%	76	
< 50% AMI Units Hazards Hazards 1978 or Later 1,005 3.57% 36 1960-1977 810 11.18% 91 1940-1959 570 38.48% 219 1939 or Earlier 340 63.38% 215 Total 2,725 20.59% 561	Total	1,705	16.84%	287	
1978 or Later 1,005 3.57% 36 1960-1977 810 11.18% 91 1940-1959 570 38.48% 219 1939 or Earlier 340 63.38% 215 Total 2,725 20.59% 561	Total Housing Units	Total Housing	Percent w/LBP	Number w/LBP	
1960-197781011.18%911940-195957038.48%2191939 or Earlier34063.38%215Total2,72520.59%561	< 50% AMI	Units	Hazards	Hazards	
1940-195957038.48%2191939 or Earlier34063.38%215Total2,72520.59%561	1978 or Later	1,005	3.57%	36	
1939 or Earlier 340 63.38% 215 Total 2,725 20.59% 561	1960-1977	810	11.18%	91	
Total 2,725 20.59% 561	1940-1959	570	38.48%	219	
	1939 or Earlier	340	63.38%	215	
Sources: American Healthy Homes Survey Table 5-1 & CHAS Table 12	Total	2,725	20.59%	561	
	Sources: American Healthy Home	s Survey Table 5-1 & C	HAS Table 12		

Housing Units in Custer County with Lead-Based Paint Hazards by Tenure,



0	•		•	•
Occupied by Moderate-In	come Families			
Owner-Occupied Housing	Total Housing	Percent w/LBP	Number w/LBP	
Units 50%-80% AMI	Units	Hazards	Hazards	
1978 or Later	311	3.57%	11	
1960-1977	324	11.18%	36	
1940-1959	250	38.48%	96	
1939 or Earlier	80	63.38%	51	
Total	965	20.13%	194	
Renter-Occupied Housing	Total Housing	Percent w/LBP	Number w/LBP	
Units 50%-80% AMI	Units	Hazards	Hazards	
1978 or Later	302	3.57%	11	
1960-1977	288	11.18%	32	
1940-1959	95	38.48%	37	
1939 or Earlier	50	63.38%	32	
Total	735	15.13%	111	
Total Housing Units	Total Housing	Percent w/LBP	Number w/LBP	
50%-80% AMI	Units	Hazards	Hazards	
1978 or Later	613	3.57%	22	
1960-1977	612	11.18%	68	
1940-1959	345	38.48%	133	
1939 or Earlier	130	63.38%	82	
Total	1,700	17.97%	305	

Housing Units in Custer County with Lead-Based Paint Hazards by Tenure,

To conclude, we estimate that there are a total of 1,851 homes in Custer County containing leadbased paint hazards, 1,181 owner-occupied and 670 renter-occupied. Of the 1,851 homes in the county estimated to have lead-based paint hazards, 561 are estimated to be occupied by households with low-incomes (incomes less than 50% of Area Median Income), and 305 are estimated to be occupied by households with moderate incomes (between 50% and 80% of Area Median Income), for a total of 867 housing units in Custer County with lead-based paint hazards occupied by households with low or moderate incomes.

Lead-Based Paint Hazards in Homes with Children Present

Using the same methodology, we can estimate the number of housing units in Custer County occupied by households with children under the age of six present. For this analysis we apply the lead-based paint hazards percentages from the American Healthy Homes Survey to the data in HUD CHAS Table 13, which details housing units by year of construction, household income, and presence of children under the age of six. The data is presented in the following table:

Housing Units in Custer County with Lead-Based Paint Hazards with Children under Age 6 Present Occupied by Low or Moderate-Income Families							
Housing Units < 50% AMI w/	Total Housing	Percent w/LBP	Number w/LBP				
Children under 6 Present	Units	Hazards	Hazards				
1978 or Later	160	3.57%	6				
1940-1977	276	19.98%	55				
1939 or Earlier	25	63.38%	16				
Total	460	16.65%	77				
Housing Units 50%-80% AMI	Total Housing	Percent w/LBP	Number w/LBP				
w/ Children under 6 Present	Units	Hazards	Hazards				
1978 or Later	69	3.57%	2				
1940-1977	166	19.98%	33				
1939 or Earlier	50	63.38%	32				
Total	285	23.63%	67				
Total LMI Housing Units	Total Housing	Percent w/LBP	Number w/LBP				
w/ Children Present	Units	Hazards	Hazards				
1978 or Later	228	3.57%	8				
1940-1977	442	19.98%	88				
1939 or Earlier	75	63.38%	48				
Total	745	19.32%	144				
Total Housing Units	Total Housing	Percent w/LBP	Number w/LBP				
	Total Housing						
w/ Children Present	Units	Hazards	Hazards				
_	•						
w/ Children Present	Units	Hazards	Hazards				
w/ Children Present 1978 or Later	Units 680	Hazards 3.57%	Hazards 24				
w/ Children Present 1978 or Later 1940-1977	Units 680 941	Hazards 3.57% 19.98%	Hazards 24 188				

As shown, we estimate there are 315 housing units in Custer County with lead-based paint hazards and children under the age of six present, and that 144 of those housing units are occupied by families with low to moderate incomes.

Research Footnotes/Sources

Oklahoma Department of Commerce, "State of Oklahoma Five-Year E-Consolidated Plan FY 2014 -2018"

"The Prevalence of Lead-Based Paint Hazards in U.S. Housing", Environmental Health Perspectives, Volume 110, Number 10, October 2002

U.S. Department of Housing and Urban Development, Office of Healthy Homes and Lead Hazard Control, "American Healthy Homes Survey, Lead and Arsenic Findings", April 2011

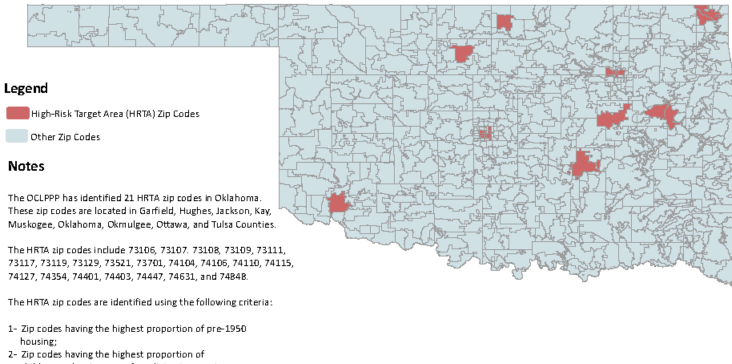
Oklahoma State Department of Health, Oklahoma Childhood Lead Poisoning Prevention Program Focusing in High Risk Groups"



U.S. Department of Housing and Urban Development, Comprehensive Housing Affordability Strategy (CHAS), 2007-2011



Map 2: High-RiskTarget Areas (HRTA) Zip Codes for Childhood Lead Poisoning



- children under six years of age living in poverty; 3- Zip codes having high elevated blood lead level (EBLL)
- prevelence rate; and
- 4- Zip codes having the highest proportion of minority populations.

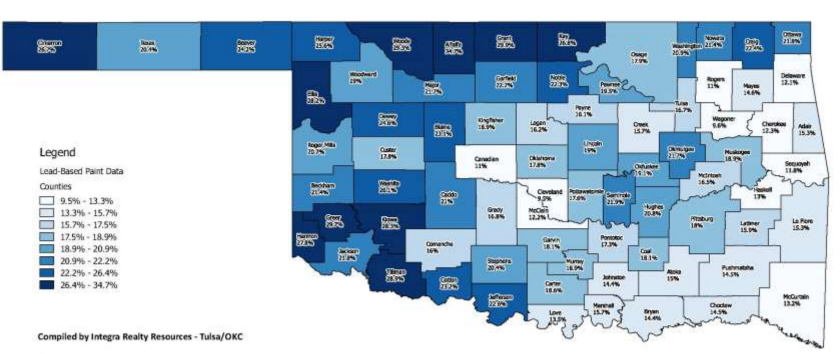


Childhor Pre Okla

Childhood Lead Poisoning Prevention Program Screening and Special Services Prevention and Preparedness Service Oklahoma State Department of Health

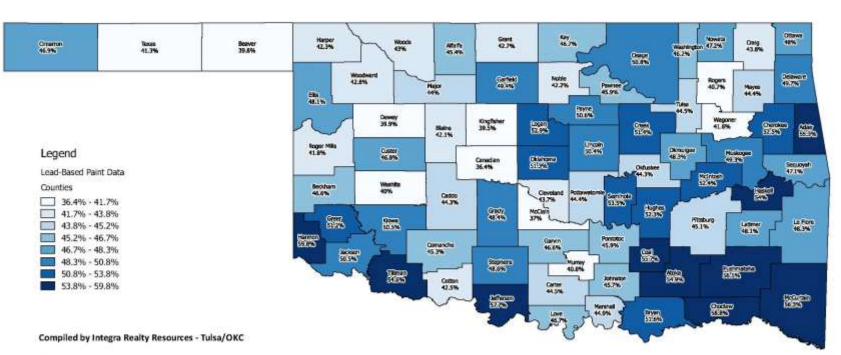


Percentage of Housing Units Containing Lead-Based Paint Hazards



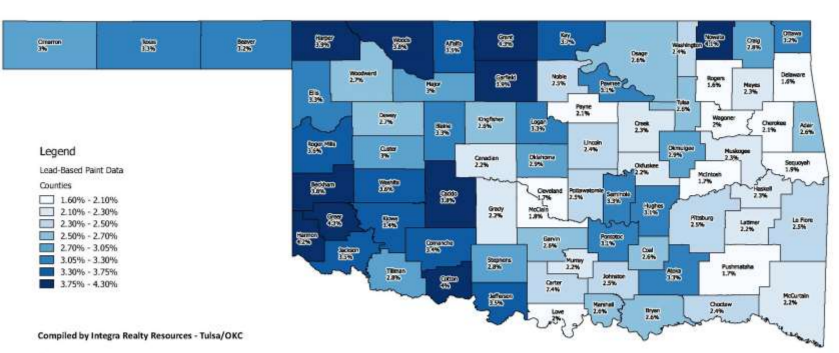
Sources:

Percentage of Housing Units Containing Lead-Based Paint Hazards Occupied by Low to Moderate Income Households



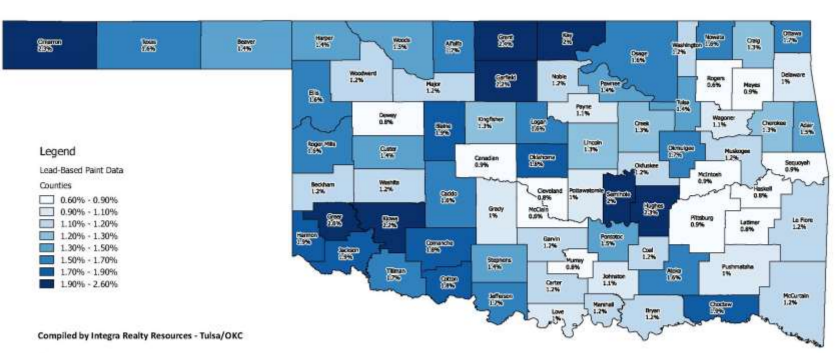
Sources:

Percentage of Housing Units Containing Lead-Based Paint Hazards with Children Age 6 or Younger Present



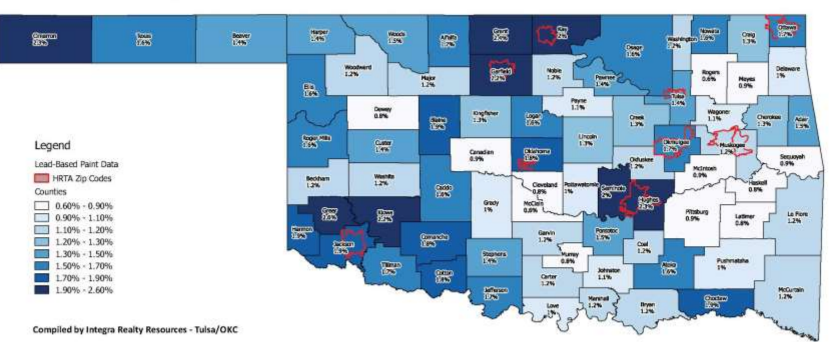
Sources:

Percentage of Housing Units Occupied by Low to Moderate Income Households Containing Lead-Based Paint Hazards with Children Age 6 or Younger Present



Sources:

Percentage of Housing Units Occupied by Low to Moderate Income Households Containing Lead-Based Paint Hazards with Children Age 6 or Younger Present High-Risk Target Area (HRTA) Zip Codes Highlighted in Red



Sources:

Conclusions

The previous analysis has attempted to describe the state of the residential housing market in Custer County, Oklahoma. Where possible, information regarding the population centers of the county was included to assess need on a community level. Much of the information is based on demographic information from local authorities and national information services. However, personal interviews were performed with property owners and managers, real estate professionals, and community officials in an effort to substantiate information from the national organizations and understand current market conditions. Several important issues regarding housing have become apparent through this analysis and are identified below.

Custer County has undergone steady growth over the last fifteen years, in terms of population, households and employment levels. New population and employment growth has been met with new housing construction, primarily for ownership. Although some of this construction appears reasonably affordable the average price of homes constructed since 2010 is estimated to be \$252,739 in Weatherford, and \$221,778 in Clinton, both of which are well above what could be afforded by a household earning at or less than median household income for Custer County (\$45,394 in 2015).

Custer County has a relatively high rate of renters with high rent costs (36.98%) as well as homeowners with high ownership costs (14.72%). The county's poverty rate is also above the state, at 19.15% compared with 16.85% statewide.

In terms of disaster resiliency we note that 57 tornadoes have impacted the county between 1959 and 2014, with 19 injuries and 4 fatalities combined. We note that Clinton, Weatherford and Butler all have development near floodplains.

Custer County is located within the Oklahoma Balance of State Continuum of Care (CoC), which provides services to the area's homeless populations among other functions. Throughout the entire Balance of State CoC, there are an estimated 295 homeless persons, 154 of which are estimated to be sheltered. Homeless children under the age of 18 are more likely to be unsheltered than sheltered.

In terms of fair housing issues, many affordable housing units are located in areas at risk for poverty, and in areas with high numbers of persons with one or more disabilities.

Due to the age of the county's housing stock, lead-based paint hazards are an issue, with an estimated 1,851 occupied housing units with such hazards, and 315 of those units occupied by low-to-moderate income households with children under the age of 6 present.

In summary, it is apparent that new housing in several categories is required in Custer County. While the upper end of the market is being satisfied, the lower end of the population that requires rental and moderate cost ownership property has a more limited product available. As the population continues to grow in Custer County as a whole, this demand will continue to increase. We estimate the county will need 732 housing units for ownership and 434 housing units for rent over the next five years, in order to accommodate projected population and household growth. These units should



include a mixture of both market rate rental units, affordable housing units, and housing for ownership affordable to a range of incomes.



Addendum A

Acknowledgments



The Housing Needs Assessment research team extends a special thanks to the following individuals and organizations for their many contributions of data, program information and time that helped make this project possible:

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Federal Agencies

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US Federal Emergency Management Agency, Harold Latham

US Department of Housing and Urban Development Oklahoma City Field Office, Jackie McBride

Oklahoma State Agencies

Department of Health Karen Fenserly, Susan J. Quigley and Marisa New

Department of Human Services, Connie Schlittler

Department of Emergency Management Dara Hayes

Department of Commerce, Rebekah Zahn-Pittser

Local Organizations

Regional Council of Governments and Oklahoma Association of Regional Councils

Continuums of Care Network

Hazard Mitigation Plan personnel/administrators

Community economic development professionals

City Managers and Planners

Community Action Agencies

Chambers of Commerce

Affordable housing developers, owners and investors

Homeless Alliance, Dan Straughan, Sunshine Hernandez



Pathways, Patrice Pratt

Women's Resource Center, Vanessa Morrison

AIDS Care Fund, Sunshine Schillings



Addendum B

Qualifications



Owen S. Ard, MAI

Experience

Senior Managing Director of Integra Realty Resources - Tulsa/OKC, a full service valuation and consulting firm. Actively engaged in real estate valuation and consulting assignments since 1984, Mr. Ard has performed appraisal services consisting of narrative and summary real estate appraisals, ad valorem tax protests, consulting, litigation support services, market and feasibility studies, reviews, market study analyses and appraisals in connection with allocation of tax credits, brokerage services for commercial and residential transactions, property management, and expert litigation testimony. All types of real property are encompassed -apartments, ranches, theaters, hotel/motel, multi-purpose and resort properties, golf courses, high-rise and garden office buildings, manufacturing facilities, warehousing and distribution centers, nursing homes, assisted living facilities, banks, shopping centers and malls, residential subdivisions, industrial parks, and sports arenas. Valuations and market studies have been prepared on proposed, partially completed, renovated and existing structures. Appraisals have been made for condemnation purposes, estates, mortgage financing, equity participation and due diligence support. Clients served include corporations, law firms, financial institutions, investment firms and public/private agencies.

Professional Activities & Affiliations

Central Oklahoma Chapter, Appraisal Institute (Past Chapter President) National Association of Realtors Urban Land Institute National Council of Affordable Housing Market Analysts Appraisal Institute National Committees Tulsa Metropolitan Area Planning Commission Tulsa Preservation Commission Tulsa Local Development Act Review Committee Appraisal Institute, Member (MAI)

Licenses

Oklahoma, Oklahoma General Appraiser License, 11245CGA, Expires April 2018

Education

B.S.B.A. Degree, Marketing, University of Tulsa, Tulsa, Oklahoma (1984)

Successfully completed numerous real estate related courses and seminars sponsored by the Appraisal Institute, accredited universities and others.

Currently certified by the Appraisal Institute's voluntary program of continuing education for its designated members.

Qualified Before Courts & Administrative Bodies

District Court of Tulsa County, Oklahoma District Court of Oklahoma County, Oklahoma District Court of Garfield County, Oklahoma Tulsa County Board of Equalization

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David A. Puckett

Experience

Senior Director with Integra Realty Resources - Oklahoma, a full service valuation and consulting firm. Actively engaged in real estate valuation and consulting assignments since May 2002, Mr. Puckett has performed appraisal services consisting of narrative and summary real estate appraisals. All types of real property are encompassed-apartments, garden office buildings, manufacturing and warehouse industrial buildings, mobile home parks, restaurants and retail structures. Valuations and market studies have been prepared on proposed and existing structures. Appraisals have been made for estates, mortgage financing, equity participation and due diligence support. Prior to his employ at Integra Realty Resources - Oklahoma, Mr. Puckett was an employee of the University of Oklahoma Center for Business and Economic Development, working as a data analyst for the All County Affordable Housing Study commissioned by the Oklahoma Department of Commerce. Responsibilities included demographic, economic and real estate data collection from federal, state and local sources, as well as interviews of regional planning district, county and municipal officials, real estate market experts and local economic development experts. Mr. Puckett was responsible for site visits of 23 of the 77 Oklahoma counties, and personally authored 18 of the final reports. As an employee of IRR-Oklahoma, Mr. Puckett also performed the site visits and authored the final reports for four of the nine entitlement cities: Tulsa, Broken Arrow, Shawnee and Lawton. Mr. Puckett has also completed numerous housing market studies for use in applications for Federal Low-Income Housing Tax Credits in Oklahoma, Kansas, Missouri and Arkansas, and has performed market studies and appraisals for use in H.U.D.'s Multifamily Accelerated Processing (M.A.P.) program. Clients served include corporations, financial institutions, investment firms and public/private agencies.

Professional Activities & Affiliations

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Successfully completed the following Appraisal Institute courses and seminars:

- Uniform Standards of Professional Appraisal Practice, 15-Hour
- Introduction to Income Capitalization Seminar
- Basic Income Capitalization 310
- Advanced Income Capitalization 510
- Highest and Best Use and Market Analysis 520
- Advanced Sales Comparison and Cost Approaches 530
- Report Writing and Valuation Analysis 540
- Advanced Concepts and Case Studies
- Real Estate Finance Statistics and Valuation Modeling
- Business Practices and Ethics 420

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Integra Realty Resources, Inc. Corporate Profile

Integra Realty Resources, Inc. offers the most comprehensive property valuation and counseling coverage in North America with over 60 independently owned and operated offices located throughout the United States and the Caribbean. Integra was created for the purpose of combining the intimate knowledge of wellestablished local firms with the powerful resources and capabilities of a national company. Integra offers integrated technology, national data and information systems, as well as standardized valuation models and report formats for ease of client review and analysis. Integra's local offices have an average of 25 years of service in the local market, and virtually all are headed by a Senior Managing Director who is an MAI member of the Appraisal Institute.

A listing of IRR's local offices and their Senior Managing Directors follows:

ATLANTA, GA - Sherry L. Watkins., MAI, FRICS AUSTIN, TX - Randy A. Williams, MAI, SR/WA, FRICS BALTIMORE, MD - G. Edward Kerr, MAI, MRICS BIRMINGHAM, AL - Rusty Rich, MAI, MRICS BOISE, ID - Bradford T. Knipe, MAI, ARA, CCIM, CRE, FRICS BOSTON, MA - David L. Cary, Jr., MAI, MRICS CHARLESTON, SC - Cleveland "Bud" Wright, Jr., MAI CHARLOTTE, NC - Fitzhugh L. Stout, MAI, CRE, FRICS CHICAGO, IL - Eric L. Enloe, MAI, FRICS CINCINNATI, OH - Gary S. Wright, MAI, FRICS, SRA CLEVELAND, OH - Douglas P. Sloan, MAI COLUMBIA, SC - Michael B. Dodds, MAI, CCIM COLUMBUS, OH - Bruce A. Daubner, MAI, FRICS DALLAS. TX - Mark R. Lamb. MAI. CPA. FRICS DAYTON, OH - Gary S. Wright, MAI, FRICS, SRA DENVER, CO - Brad A. Weiman, MAI, FRICS DETROIT, MI - Anthony Sanna, MAI, CRE, FRICS FORT WORTH, TX - Gregory B. Cook, SR/WA GREENSBORO, NC - Nancy Tritt, MAI, SRA, FRICS GREENVILLE, SC - Michael B. Dodds, MAI, CCIM HARTFORD, CT - Mark F. Bates, MAI, CRE, FRICS HOUSTON, TX - David R. Dominy, MAI, CRE, FRICS INDIANAPOLIS, IN - Michael C. Lady, MAI, SRA, CCIM, FRICS JACKSON, MS - John R. Praytor, MAI JACKSONVILLE, FL - Robert Crenshaw, MAI, FRICS KANSAS CITY, MO/KS - Kenneth Jaggers, MAI, FRICS LAS VEGAS, NV - Charles E. Jack IV, MAI LOS ANGELES, CA - John G. Ellis, MAI, CRE, FRICS LOS ANGELES, CA - Matthew J. Swanson, MAI LOUISVILLE, KY - Stacey Nicholas, MAI, MRICS MEMPHIS, TN - J. Walter Allen, MAI, FRICS

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B.S. Urban Affairs and Theatre Arts, Bradley University, Peoria, IL, 1996.

RESEARCH INTERESTS:

The legal aspects of land use, affordable housing, historic preservation and aesthetics regulation at the federal, state, and local level.

WORK EXPERIENCE:

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Director of the Center for Building Better Communities, University of Florida (05/11-06/12)

Assistant Professor and Minor Program Coordinator, Texas A&M University (01/05-12/07)

Lecturer, Rutgers University Blounstein Institute (01/06-present)

Lecturer, Texas A&M University (01/04-12/04)

Adjunct Professor, Florida State University (01/03-12/03)

Graduate Teaching Assistant, Florida State University (05/02-12/03)

Legal Intern, 1000 Friends of Florida (05/02-12/03)

Associate, Holland & Knight LLP (05/00-08/01)

AWARDS:

Student Planning Award for the Pinellas County Post Disaster Ordinance Drafting Project from the Florida Chapter of the American Planning Association, Fall, 2011.

Award for Service as the University Liaison to the Florida Chapter of the American Planning Association, Fall, 2010.

Teacher of the year award by the UF Student Planning Association, April, 2010.

Best paper in the real estate valuation category by the Appraisal Institute with Kimberly Geideman and Shan Gao, Fall, 2009.

Excellence in Teach Award by the College of Architecture of Texas A & M University, September, 2005.

Student Planning Award by the Texas Chapter of the American Planning Association, Fall, 2007.

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COURSES TAUGHT:

Principles and Practice of Urban Planning (graduate level, at the University of Oklahoma)

Land Use Controls (graduate level, at the University of Oklahoma)

Sociology of Housing (graduate level, at the University of Oklahoma with Dean Charles Graham)

Growth Management Powers II (graduate-law course, at the University of Florida)

Growth Management Powers I (graduate-law course, at the University of Florida)

Affordable Housing Law (graduate-law course, at the University of Florida)

Planning History and Theory (graduate level, at the University of Florida and Texas A&M University)

Land Use Planning Law (law school, at the University of Florida College of Law)



Land Development Law (graduate level, at Texas A&M University)

Historic Preservation Law (graduate level, at Texas A&M University)

Introduction to Urban Planning (undergraduate level, at Texas A&M University and Florida State University)

Attorney-Client Communications (undergraduate level, at Florida State University)

Legal Communications (undergraduate level, at Florida State University)

Environmental Law (continuing education, at Rutgers University)

Historic Preservation Law (continuing education, at Rutgers University)

Ordinance Drafting (continuing education, at Rutgers University)

PUBLICATIONS:

Refereed Journal Articles

K. Frank, J. Macedo, and **D. Jourdan**, Fostering Rural Adaptive Capacity for Sea Level Rise Planning Using Methods of Community Engagement (pending review- special edition of the Journal of the Community Development Society).

D. Jourdan and S. Pilat, Preserving Public Housing: Federal, State and Local Efforts to Preserve the Social and Architectural Forms Associated with Housing for the Poor in the Journal of Preservation Education and Research (forthcoming).

Ozor, B., K. Frank, and **D. Jourdan**, Confronting Wicked Problems with Games: How Role-Play Informs Planning for Sea Level Rise in Northeast Florida (pending review).

Jourdan, D., A. Ray, and L. Thompson, Relocating from Subsidized Housing in Florida: Are Residents Moving to Opportunity in *Journal of Housing and Community* Development Law (forthcoming).

Jourdan, D., K. Hurd, W. Gene Hawkins, and K. Winson Geideman, Evidence Based Sign Regulation: Regulating Signage on the Basis of Empirical Wisdom in *The Urban Lawyer*, 45:2, Spring 2014, 327-348.

Jourdan, D. S. Van Zandt, and E. Tarleton, Coming home: Resident satisfaction regarding return to a revitalized HOPE VI community in *Cities available at:* http://www.sciencedirect.com/science/article/pii/S0264275113000322, 2013.

Jourdan, D., A Response to Mandelker's Free Speech Law for On Premise Signs in Planning and Environmental Law, 65:4, 2013, 4-10.

Land Development Law (graduate level, at Texas A&M University)

Historic Preservation Law (graduate level, at Texas A&M University)

Introduction to Urban Planning (undergraduate level, at Texas A&M University and Florida State University)

Attorney-Client Communications (undergraduate level, at Florida State University)

Legal Communications (undergraduate level, at Florida State University)

Environmental Law (continuing education, at Rutgers University)

Historic Preservation Law (continuing education, at Rutgers University)

Ordinance Drafting (continuing education, at Rutgers University)

PUBLICATIONS:

Refereed Journal Articles

K. Frank, J. Macedo, and **D. Jourdan**, Fostering Rural Adaptive Capacity for Sea Level Rise Planning Using Methods of Community Engagement (pending review- special edition of the Journal of the Community Development Society).

D. Jourdan and S. Pilat, Preserving Public Housing: Federal, State and Local Efforts to Preserve the Social and Architectural Forms Associated with Housing for the Poor in the Journal of Preservation Education and Research (forthcoming).

Ozor, B., K. Frank, and **D. Jourdan**, Confronting Wicked Problems with Games: How Role-Play Informs Planning for Sea Level Rise in Northeast Florida (pending review).

Jourdan, D., A. Ray, and L. Thompson, Relocating from Subsidized Housing in Florida: Are Residents Moving to Opportunity in *Journal of Housing and Community* Development Law (forthcoming).

Jourdan, D., K. Hurd, W. Gene Hawkins, and K. Winson Geideman, Evidence Based Sign Regulation: Regulating Signage on the Basis of Empirical Wisdom in *The Urban Lawyer*, 45:2, Spring 2014, 327-348.

Jourdan, D. S. Van Zandt, and E. Tarleton, Coming home: Resident satisfaction regarding return to a revitalized HOPE VI community in *Cities available at:* http://www.sciencedirect.com/science/article/pii/S0264275113000322, 2013.

Jourdan, D., A Response to Mandelker's Free Speech Law for On Premise Signs in Planning and Environmental Law, 65:4, 2013, 4-10.

Jourdan, D., Enhancing HOPE VI Revitalization Processes with Participation, in Journal of the Community Development Society, Vol. 39:No. 2, 2008, pp. 75-90.

Jourdan, D., Reducing Pre-Relocation Grief with Participation in a HOPE VI Grant Application Process, in *International Journal of Public Participation*, Vol. 2:No. 2, 2008, pp. 75-92.

Jourdan, D., Mending Fences: Resolving Neighbor Disputes With Squatters Settlements in Belize, in PACE Institute for Environmental and Regional Studies Proceedings, Vol. 4, 2004, pp. 135-149.

White, S. M. and **D. Jourdan**, Neotraditional Development: A Legal Analysis, in Land Use Law and Zoning Digest (1999).

Books

Jourdan, D. and E. Strauss. Planner's Guide to Land Use Law: Planning for Wicked Problems, NY: Routledge (under contract).

Book Chapters and Entries

Jamal, T. and **D. Jourdan**. Interdisciplinary Tourism Education in Interdisciplinary Teaching and Learning in Higher Education: theory and practice. *Interdisciplinary Learning and Teaching in Higher Education: theory and practice*. Dr Balasubramanyam Chandramohan and Dr Stephen Fallows (eds.), London: Routledge Falmer. (2008).

D. Jourdan. Grounding Theory: Developing New Theory on Intergenerational Participation in Qualitative Methods for Housing Research. *Qualitative Housing Research Methods*. Paul Maquin (ed.), London: Elsevier. (2008).

Non-Refereed Publications

Jourdan, D., Hawkins, G., Winson-Geideman, K., and R. Abrams. The Model Sign Code. International Sign Association (December, 2008).

Winson-Geideman, K., **D. Jourdan** and S. Gao. The Effects of Adaptive Reuse by the Savannah College of Art & Design on Property Value and Community Change in Savannah, Georgia. *Lincoln Land Institute Working Papers* (December, 2006).

Jourdan, D. Bomb Proof Schools. Plan Canada. (Fall, 2006).

Van Zandt, S., Jourdan, D., Martin, J., and C. Giusti. Final Report for Beaumont's HOPE VI Project. Prepared for the Beaumont Housing Authority (December 2012)



Jourdan, D., Enhancing HOPE VI Revitalization Processes with Participation, in Journal of the Community Development Society, Vol. 39:No. 2, 2008, pp. 75-90.

Jourdan, D., Reducing Pre-Relocation Grief with Participation in a HOPE VI Grant Application Process, in *International Journal of Public Participation*, Vol. 2:No. 2, 2008, pp. 75-92.

Jourdan, D., Mending Fences: Resolving Neighbor Disputes With Squatters Settlements in Belize, in PACE Institute for Environmental and Regional Studies Proceedings, Vol. 4, 2004, pp. 135-149.

White, S. M. and **D. Jourdan**, Neotraditional Development: A Legal Analysis, in Land Use Law and Zoning Digest (1999).

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Jourdan, D. and E. Strauss. Planner's Guide to Land Use Law: Planning for Wicked Problems, NY: Routledge (under contract).

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Jamal, T. and **D. Jourdan**. Interdisciplinary Tourism Education in Interdisciplinary Teaching and Learning in Higher Education: theory and practice. *Interdisciplinary Learning and Teaching in Higher Education: theory and practice*. Dr Balasubramanyam Chandramohan and Dr Stephen Fallows (eds.), London: Routledge Falmer. (2008).

D. Jourdan. Grounding Theory: Developing New Theory on Intergenerational Participation in Qualitative Methods for Housing Research. *Qualitative Housing Research Methods*. Paul Maquin (ed.), London: Elsevier. (2008).

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Jourdan, D., Hawkins, G., Winson-Geideman, K., and R. Abrams. The Model Sign Code. International Sign Association (December, 2008).

Winson-Geideman, K., **D. Jourdan** and S. Gao. The Effects of Adaptive Reuse by the Savannah College of Art & Design on Property Value and Community Change in Savannah, Georgia. *Lincoln Land Institute Working Papers* (December, 2006).

Jourdan, D. Bomb Proof Schools. Plan Canada. (Fall, 2006).

Van Zandt, S., Jourdan, D., Martin, J., and C. Giusti. Final Report for Beaumont's HOPE VI Project. Prepared for the Beaumont Housing Authority (December 2012)



Van Zandt, S., Jourdan, D., Martin, J., and C. Giusti. Interim Report for Beaumont's HOPE VI Project. Prepared for the Beaumont Housing Authority (December 2011).

Van Zandt, S., Jourdan, D., Martin, J., and C. Giusti. Interim Report for Beaumont's HOPE VI Project. Prepared for the Beaumont Housing Authority (December 2009).

Van Zandt, S., Jourdan, D., Martin, J., and C. Giusti. Interim Report for Beaumont's HOPE VI Project. Prepared for the Beaumont Housing Authority (December 2008).

Van Zandt, S., Jourdan, D., Martin, J., and C. Giusti. Baseline Report for Beaumont's HOPE VI Project. Prepared for the Beaumont Housing Authority (December 2007).

Van Zandt, S., **Jourdan**, **D.**, Martin, J., and C. Giusti. Need and Demand for Affordable Housing in the Brazos Valley. Report to Brazos Valley Affordable Housing Corporation. (June 2006).

SPONSORED RESEARCH:

Co-PI, Tribal Climate Change and Extreme Event Response Studies to Identify Vulnerabilities, South Central Climate Science Center, 2014-2015.

PI, Oklahoma City, Sustainability Audit, May 2013-present.

PI, Shimberg Center for Housing Studies, The Lost Properties and Moving To Opportunity, October 2010 – Present.

Investigator and Collaboration Lead, Planning for Sea Level Rise: A Pilot Study to Evaluate and Improve the Development and Delivery of Habitat Vulnerability Assessments and Adaptive Conservation Designs to Coastal Decision Makers, National Estuarine Research Reserve System Science Collaborative, 2011-2014.

Co-PI, Rural Coastal Region Adaptation Planning for Sea Level Rise, Florida Sea Grant, 2012-14.

Co-PI, Development of Sea Level Rise Adaptation Planning Procedures and Tools Using NOAA Sea Level Rise Impacts Viewer, Gulf of Mexico Regional Research Competition, 2012-14.

Co-PI, Impact of Parking Supply and Demand Management on Central Business District (CBD) Traffic Congestion, Transit Performance and Sustainable Land Use, Florida Department of Transportation, January 2010 – October 2011.

A Parameterized Climate Change Projection Model for Hurricane Flooding, Wave Action, Economic Damages, and Population Dynamics, sponsored by NOAA, September 2009-September 2011, Role, Co-Principal Investigator.

HOPE VI Community Services Study for the Redevelopment of Magnolia Gardens in Beaumont, Texas, sponsored by the U.S. Department of Housing and Urban Development and the Beaumont Public Housing Authority, January 2007-December 2011, Role, Co-Principal Investigator.

Preserve America Grant for an Intergenerational Oral History for Hearne, Texas, sponsored by the National Parks Service, January 2007-December 2007, Role, Investigator.

A Hedonic Model of the Effects of Adaptive Reuse on Community Change in Savannah, Georgia, sponsored by the Lincoln Institute of Land Policy, Role, Investigator.

Legal Analysis and Policy Formulation Regarding the Use of Regional Rural Landbanking to Enhance the Development of Affordable Housing Opportunities in Brazos Valley Texas, sponsored by the Brazos Valley Affordable Housing Corporation, January 2007-August 2007, Role, Co-Principal Investigator.

Market Study of the Barriers to the Provision of Affordable Housing in Brazos Valley Texas, sponsored by the Brazos Valley Affordable Housing Corporation, January 2006-August 2006, Role, Co-Principal Investigator.

Comparative Analysis of the Effects of the Location of Big Box Retail on Housing Prices in Urban and Suburban Areas, sponsored by Texas A&M College of Architecture, December 2005-December 2006, Role, Principal Investigator.

PROFESSIONAL SERVICE AND AFFILIATIONS:

Professional Services

Chair of the Academic Advisory Council for Sign Research and Education (August 2014-present)

Chair of the Planner Outreach Subcommittee for the International Sign Association (January 2014-present)

Appointed to the Alachua County Affordable Housing Advisory Board (April 2010-2011)

University Liaison to the Florida Chapter of the American Planning Association (September 2007-September 2010)

Fellow to the Center for Children and Families at the Levin College of Law (May 2007-2012)

Member of the Law School Honor Code Committee (2009-2010)

Member of the ICCHP Committee (2009-2010)

Member of DCP Faculty Council (2009-2012)

Member of UF Historic Buildings and Structures Committee (2009-2010)

UF Commencement Marshall (2008-2010)

Ad Hoc Member of the Amicus Committee for the American Planning Association Fellow for the Center for Heritage Conservation at Texas A&M University (2005-2007).

Professional Affiliations

American Planning Association

Oklahoma Chapter of the APA

Association of Collegiate Schools of Planning

Member of the Illinois Bar

Served as a manuscript and grant proposal reviewer for the following:

Journal of the Community Development Society Journal of Planning History US-China Law Review UF Journal of Law and Public Policy Journal of Planning Education and Research National Science Foundation

CONFERENCE PRESENTATIONS:

International Conferences-Refereed Presentations

Jourdan, D., K. Hurd, H. G. Hawkins, and K. Winson-Geideman. Evidence-based Sign Regulation: Regulating Signage on the Basis of Empirical Wisdom. Presented at the AESOP-ACSP Conference in Dublin, Ireland, July 2013.

Nolon, J., Call, C., Murtaza, A, and **Jourdan, D.** Property Rights, Political Drama, and Smart Growth: The Challenges of Sustainable Development in 2011. Presented at the National Conference of the American Bar Association in Toronto, August 2011.

Jourdan, D., Wal-Mart in the Garden District- Does the Arbitrary and Capricious Standard of Review Lessen the Right of Citizens to Participate. Presented at the





International Association of Planning Law and Property Rights, Aalborg, Denmark, February, 2008.

Jourdan, D. and VanZandt, S, Creating Regional Landbanks to Meet Rural Affordable Housing Needs. Presented at the Joint International Conference of the Association of Collegiate Schools of Planning (ACSP) and the Association of European Planning Schools (AESOP), Chicago, IL, July 2008.

Jourdan, D., Should Children Have the Right to Speak for Themselves: The legal rights of youth to participate in national level policymaking. Presented at the International Conference on the Rights of Children, Ghent, Belgium (2006).

Jourdan, D., Grounding Theory: Developing New Theory on Intergenerational Participation. Presented at the Joint International Conference of the Association of Collegiate Schools of Planning (ACSP) and the Association of European Planning Schools (AESOP), Mexico City, Mexico (2006).

Jourdan, D., Planning to Reduce Worry. Presented at the Making Cities Livable Conference, Venice, Italy (2005).

National Conferences

Jourdan, D. Community Aesthetics and Sign Regulations: How far can a city go to prescribe aesthetics?" Presented at the National Signage Research and Education Conference in Cincinnati, OK, October, 2013.

Jourdan, D. and J. Kellaris, Collaborating with City Officials on Urban Signage, Presented at the International Sign Expo, in Las Vegas, NV, April, 2012.

Jourdan, D. Evidence-Based Sign Regulation: Regulating Signage on the Basis of Empirical Wisdom. Presented at the National Signage Research and Education Conference in Cincinnati, OK, October, 2012.

Jourdan, D., Ray, A., and Thompson, L. Relocating from Subsidized Housing in Florida: Are Residents Moving to Opportunity? Urban Affairs Association, Pittsburgh, PA, April 2012.

Frank, K., Jourdan, D., Easley, G., and F. Eddleton. Leveraging community historical identity for climate change adaptation planning. Society for American City and Regional Planning History Conference, Baltimore, MD, November 17-20, 2011.

Frank, K., **Jourdan**, D., and Obonyo, E. Sea level rise adaptation planning for rural coastal areas in Florida. Initiative on Climate Adaptation Research and Understanding through the Social Sciences: Climate Vulnerability and Adaptation (ICARUS II). May 5-8, Ann Arbor, MI, 2011.



Steiner, R., Jourdan, D., Blanco, A., Mackey, J., Hanley, G., Sucar, V., and Shmaltsuyev, M., Understanding the Connection between Parking Management and Transit Usage: A Case Study of Miami and Fort Lauderdale Central Business Districts. Presented at the Association of Collegiate Schools of Planning (ACSP) Conference. Minneapolis. Oct. 13 – 16, 2011.

Steiner, R., Blanco, A. and Jourdan, D., Impact of Parking Supply And Demand Management on Central Business District (CBD) Traffic Congestion. Presented at the Association of Collegiate Schools of Planning (ACSP) Conference. Minneapolis. Oct. 5 – 10, 2010.

Jourdan, D. Coming Home: The Relocation Effects of Expedited HOPE VI Revitalization Processes. Presented at the Urban Affairs Association, New Orleans, LA, 2011.

Zhao, J. and Jourdan, D. Zoning Variance Administration in Practice: Influencing Factors and Trends. Presented at the ACSP Conference in Minneapolis, MN, November, 2010.

Jourdan, D., Valuing Grief: A Proposal to Compensate Relocated Public Housing Residents for Intangibles. Presented at the ACSP Conference, Washington, D.C., October, 2009.

Jourdan, D., Garvin, E. and Stroud, N. Potential Legal Challenges to Form Based Codes: the Miami 21 Test Case. Presented at the IMLA Conference, Miami, FL, October, 2009.

Jourdan, D., Creating Regional Landbanks to Meet Rural Affordable Housing Needs. Presented at the Joint ACSP/AESOP Conference, Chicago, IL, July 2008.

VanZandt, S. and Jourdan, D. Landbanking to Meet Affordable Housing Needs. Presented at the National Conference of the American Planning Association Conference, Las Vegas, NV, April, 2008.

Jourdan, D. and Wieters, M. Serious Play: Constructing Learning to Promote Meaningful Dialogue in the Planning Classroom. Presented at the Association of Collegiate Schools of Planning National Conference, Fort Worth, TX, 2006.

Geideman, K. and Jourdan, D. Preserving Who's Neighborhood: The Effects of Adaptive Reuse by the Savannah College of Art & Design on Property Value and Community Change in Savannah, Georgia. Presented at the Lincoln Land Institute, Cambridge, MA, 2006.

Jourdan, D., Sentencing Goldilocks. Presented at the Association of Collegiate Schools of Planning National Conference, Kansas City, MO, 2005.



Jourdan, D., Public Housing: Is it Worth Preserving?"Presented at the Association of Collegiate Schools of Planning National Conference, Kansas City, MO, 2005.

Jourdan, D., Grieving for a Lost Home?: A Case Study of How Participation in an Intergenerational Planning Process Lessened the Pre-Relocation Grief Effects of Experienced by the Youth and Adult Residents of the McDaniel Glenn Public Housing Community in Atlanta. Presented at the Association of Collegiate Schools of Planning National, Portland, OR, 2004.

Jourdan, D., Mending Fences: Resolving Neighbor Disputes With Squatter Settlements in Belize. Presented at Pace University, NYC, April 2004.

Jourdan, D., Increasing Youth Participation in the Planning Process. Presented at the Association of Collegiate Schools of Planning National Conference, Baltimore, MD, 2002.

National Conferences – Invited Discussant and/or Moderator

Jourdan, D. Institute for Quality Communities Placemaking Conference in Norman, OK (2013) on the topic of "Healthy, Walkable Communities."

Jourdan, D. Annual Conference of the ACSP in Washington D.C. (2009) on the topic of "Comparative Jurisprudence Relating to Takings and Due Process Law."

Jourdan, D. Joint ACSP/AESOP Conference, Chicago, IL, (2008) on the topic of "Comparative Legal Jurisprudence on Property Rights."

Jourdan, D. Annual Conference of the ACSP in Fort Worth, TX (2006) on the topic of "Researching Wal-Mart."

Jourdan, D. Annual Conference of the ACSP in Kansas City, MO (2005) on the topic of "Research Wal-Mart."

Jourdan, D. Annual Conference of the ACSP in Portland, OR (2004) on the topic of "What Planners Should Know About the Law."

Jourdan, D. Sustainable Campus Planning, Annual Conference of the ACSP in Baltimore, MD (2002).

State Conferences – Presentations by Invitation

Jourdan, D. The New Urbanism: Optimizing Imagination, Creativity, Innovation, and Human Flourishing, Presented at the State Creativity Forum in Oklahoma City, OK, November, 2013.

Jourdan, D. So You Want to Take on Your Sign Code, Presented at the State Conference of the Oklahoma Chapter of the American Planning Association in Tahleguah, OK, October, 2013.

Steiner, R., Blanco, A., and **Jourdan, D.** Parking as a Smart Growth Strategy, Presented at the Florida Chapter of the American Planning Association Conference September 2011.

Silver, C. and **Jourdan**, **D**. Legal Aspects of Sustainable Development, Presented at the Florida Chapter of the American Planning Association Conference, September, 2011.

Jourdan, D. The Land Use Revolution: The Tea Party's Influence on Planning Process. Presented at the Annual Conference of the Utah Land Institute, Salt Lake City, Utah, November 2011.

Jourdan, D., Measuring the Winds of Change: the Introduction of Qualitative Research Methods in Planning Processes. Presented at the Annual Conference of the Texas Chapter of the American Planning Association, Corpus Christi, TX (2006).

REFERENCES AVAILABLE UPON REQUEST





University of Oklahoma, Regional & City Planning, 830 Van Vleet Oval - Gould Hall RM 162 Norman, OK 73019, kmeghanwieters@ou.edu

EDUCATION

Texas A&M University Ph.D in Urban Regional Science 2003 – August 2009 Dissertation: "Integrating Walking for Transportation and Physical Activity for Sedentary Office Workers in Texas" University of Texas at Austin Masters of Science in Community & Regional Planning 1993-1995

Masters of Science in Community & Regional Planning 1993-1995
Thesis: "Building a Community: Transit Options in the Land Development Code and Land Development Process"

Trinity University Bachelors of Arts

Bachelors of Arts 1989-1993 Majors: Philosophy, International Studies (concentration on Latin America), Minor: Spanish

Fall 2009 - to present

TEACHING

Assistant Professor - University of Oklahoma

RCPL 5813 Environmental Planning Methods RCPL 5513 Subdivision Planning RCPL 5493 Transportation and Land Use Planning RCPL 5013 History and Theory of Urban Planning RCPL 5823 Rural and Regional Planning RCPL 5990 Public Health & Built Environment

PREVIOUS RESEARCH POSITIONS & PRACTICE

Texas A&M University	August 2006
Graduate Assistant	May 2009
Texas Transportation Institute	August 2003 –
Graduate Research Assistant	August 2006
City of Austin - Transportation, Planning & Sustainability Department	August 1998
Principal Planner / Senior Planner	August 2003
Capital Metropolitan Transportation Authority	April 1994 -
Land Use/Transportation Planner	August 1998

PUBLICATIONS & REPORTS

Wieters, K M. Office Workers Stuck at their Desks: Built Environment Implications on Walk Trips. Under review – Health & Place, April 2014.

Wieters, K M. Advantages of Online Methods in Planning Research: Capturing Walking Habits in Different Built Environments. Under Review -- Sage Open, February 2014

Wieters, K M, Kim, J-H, Lee, C. "Assessment of Wearable Global Positioning System Units for Physical Activity Research", Journal of Physical Activity & Health, September 2012 (published)

Zietsman, J., Villa, J.C., Forrest, T. L., and Storey, J. M. (2005) "Mexican Truck Idling Emissions at the El Paso - Ciudad Juarez Border Location" *Report* 473700-00033. Prepared for Southwest Region University Transportation Center.



Zietsman, J., Bubbosh, P., Li, L., Bochner, B., Villa, J. (2005)"National Deployment Strategy for Truck Stop Electrification". Prepared for U.S. Environmental Protection Agency.

Zietsman, J., Bynum, J., Wieters, K., and Bochner, B. (2005) "Reducing School Bus Emissions in Texas". Prepared for Texas Department of Transportation. Proceedings of the 2005 Mid-Continent Transportation Research Symposium.

Wieters, K. and J. Borowiec. (2004)"An Examination of Methods for Increasing On-Airport Revenue". Prepared for Texas Department of Transportation: Aviation Division.

Hard, Ed. et al. (2003) "TxDOT Involvement in the Local Development Process", Report 4429-1.

CONFERENCE & INVITED PRESENTATIONS

Wieters, K, M Wiens, T.O. Bowman. Walkability: A Tool for Promoting Health, Better Planning and Building Community. Presentation at "Planning Oklahoma Together" OKAPA Conference, Tahlequah, OK, October 2013.

Gibson, H and K. Wieters, Talking Green in Red States. Kansas APA Conference, Manhattan, KS October 2013

Wieters, K. Teaching, Learning and Implementing Walkability in Oklahoma City. Oklahoma Service Learning Conference, "The Art of Teaching through Science of Service", Friday November 22, 2013

Wieters, K, D Hess, P Firth. Invited panelist for Pedestrian and Bicycle University Education, Transportation Research Board 82nd Annual Meeting, January 13-17, 2013.

Wieters, K, J Fees, and B McCann. Why should we care about those silly pedestrians and bicyclists? Barriers to Adoption of Complete Streets Ordinances in Cowboy Country. Presented paper at the Association of Collegiate Schools of Planning Conference, Cincinnati, OH, 2012.

Wieters, K. Office workers – Sedentary by Practice: How can we integrate physical activity as part of daily routines at work. Oklahoma Public Health Association Conference, Health Equity Caucus, April 2012

Wieters, K M, L Fithian, T McCuen, and C Barrett. Teaching How to Manage Competing Interests: Planners, Architects and Construction Science Students Developing a Subdivision Together. Presented paper at the Association of Collegiate Schools of Planning Conference, Salt Lake City, UT; 2011.

Wieters K M. Methodology in assessing walking behavior for office workers using online survey methods. Presented paper at the Association of Collegiate Schools of Planning Conference. Minneapolis, MN; 2010.

Lee C, Wieters M, Giusti C, Lord D. The Environment and Obesity among Latino Adults: A case study exploring the roles of built environments in promoting physical activity and reducing obesity among colonia residents. Inter-University Program for Latino Research. University of Notre Dame; 2010.

Wieters KM, Kim J-H, Lee C. A walk to grab a cup of coffee: Assessment of available research instruments for measuring physical activity. Presented paper at the Association of Collegiate Schools of Planning Conference Chicago, II; 2008.

Jourdan, D., Wieters, K. "Serious Play: Constructing Learning To Promote Meaningful Dialogue In The Planning Classroom". Co-Presented paper at the Association of Collegiate Schools of Planning Conference. Milwaukee, WS; 2006.

PAGE 2

INVITED LECTURES

University of Oklahoma

Department of Geography & Sustainability, Spring Colloquium "Walking & Biking: Active Transportation and the Built Environment" January 2014

Kansas State University - Big 12 Fellowship

- The messiness of random sampling spatially Oct. 21, 2013
- Watershed Functions & Impacts from Development Oct. 21, 2013
- Creating an audit tool and operationalizing data Oct. 23,2013
- Bicycle Facility Design & Planning Oct. 23,2013
- Observational Methods Oct. 23, 2013
- Pedestrian Planning and Design: How does the environment we live in impact our lives? Oct. 2013
- Office workers Sedentary by Practice: How can we integrate physical activity as part of daily
 routines at work Formal presentation to faculty and students Oct. 2013

Department of Biostatistics and Epidemiology College of Public Health,

University of Oklahoma Health Sciences Center

 Planning, Built Environment, and Public Health: How does the environment we live in impact our lives? March 11, 2013

GRANT FUNDING

Received Ed Cline Faculty Development Award (\$1450), Spring 2014 Received Big 12 Faculty Fellowship Program Award (\$2500) June 2013 Received College of Architecture IT recipient (\$3450) July 2013 Sooner Parents Mini-Grant Funding (\$500) for student mentoring –prepared and submitted to assist RCPL Student Planning Association July 2013 Received Junior Faculty Research (\$7,000) for summer research on rural planning and physical activity opportunities. University of Oklahoma, Summer 2012 Robert Wood Johnson Active Living Research Dissertation Grant (\$25,000), Texas A&M University, 2007 SERVICE

SERVICE

University-Level Service

Advisory Committee Course Management Systems (ACCMS) Spring 2013

College-Level Service

- Graduate Liaison for Regional & City Planning Division (Fall 2013 present)
- Graduate Research & Curriculum Committee (Fall 2013 present)
- RCPL orientation (Fall 2010- present)
- Search committee for new RCPL hires, new LA hire (Summer 2011, Summer 2012, Spring 2013, Spring 2014)
- IT Committee (member since 2012), Chair (Fall 2013-Spring 2014)
- Model Shop Committee (member since 2012-Fall 2013)
- RCPL website (2011-present)
- GHGI committee (Gould Hall Green Initiative) (Fall 2011)
- Co-hosting and arranging guest seminar: Dr. Chanam Lee "The Built Environment and Disparities in Physical Activity", December 2012.

PAGE 4

SERVICE

State-level / City-Level Service

- President Health Equity Caucus, subgroup of Oklahoma Public Health Association
- APA/AICP member
- Bicycle Advisory Committee, City of Norman Committee member (Spring 2013 2016)

National-Level Service

- Secretary/Treasurer of Faculty Women's Interest Group (FWIG), committee under Association of Collegiate Schools of Planning (ACSP).
- CDC Weight of the Nation Conference planning, Built Environment & Transportation Subcommittee
- Reviewer for Journal of Physical Activity and Health



Bryce C. Lowery, PhD

Contect University of Oklahoma College of Architecture - Division of Regional and City Planning 830 Van Vleet Oval Gould Hall 255 Norman, OK 73019 (405) 325-8953 bryce.c.lowery@ou.edu Academic Experience Assistant Professor College of Architecture - Division of Regional and City Planning University of Oklahoma – Norman, OK Education Doctor of Philosophy - Policy, Planning, and Development Sol Price School of Public Policy University of Southern California - Los Angeles, CA

Social Construction of the Experience Economy: Dissertation: The spatial ecology of outdoor advertising in Los Angeles Jack Dyckman Award - Best Dissertation in Planning & Development David Sloane, PhD Committee: Tridib Banerjee, PhD Pierrette Hondagneu-Sotelo, PhD (Sociology) 2008 Master of Landscape Architecture College of Environmental Design California State Polytechnic University - Pomona, CA Master of Science - Environmental Policy and Behavior 2000 School of Natural Resources and Environment University of Michigan - Ann Arbor, MI Bachelor of Arts - Economics and Environmental Studies 1996 Dornsife College of Letters, Arts, and Sciences University of Southern California - Los Angeles, CA Publications The Prospects and Problems of Integrating Sketch Maps with Geographic 2014 Information Systems (GIS) to Understand Environmental Perception: A case study of mapping youth fear in Los Angeles gang neighborhoods Environment and Planning B: Planning and Design 41(2): 251-271. Curtis, J.W., E. Shiau, B. Lowery, D. Sloane, K. Hennigan and A. Curtis The Prevalence of Harmful Content on Outdoor Advertising in Los Angeles: 2014 Land use, community characteristics, and the spatial inequality of a public health nuisance American Journal of Public Health 104(4): 658–664. Lowery, B.C. and D.C. Sloane

Presentations

From Regional Center to Sign District:

Regulating outdoor advertising in Los Angeles, 1881-2012

Association of Collegiate Schools of Planning – Philadelphia, PA – November 1, 2014 with David Sloane

2014 - present

 A case study of 19 markets in Los Angeles. Association of Collegiate Schools of Planning – Philadelphia, PA – October 30, 2014 with Denise Payan, LaVonna Blair Lewis and David Sloane If You See Something, Say Something: Community response [and non-response] to outdoor advertising regulation in Los Angeles Council of Educators in Landscape Architecture – Austin, TX – March 29, 2013 The Spatial Ecology of Outdoor Advertising in Los Angeles: The unjust impact of the commercial landscape Association of Collegiate Schools of Planning – Cincinnati, OH – November 3, 2012 with David Sloane Employing Social Network Analysis to Understand the Formation of Sustainable Social Capital Council of Educators in Landscape Architecture - Tucson, AZ – January 15, 2009 				
			Teaching Experience	
			Assistant Professor University of Oklahoma – College of Architecture Subdivision and Site Planning (graduate) Computer Mapping and GIS in Planning (graduate) Comprehensive Planning Studio (graduate)	2014-present
			Lecturer University of California, Irvine – School of Social Ecology Design and Planning Graphics (graduate)	2014
Teaching Assistant University of Southern California - Sol Price School of Public Policy Citizenship and Public Ethics (undergraduate) History of Planning and Development [undergraduate] Planning History and Urban Form (graduate) Smart Growth and Urban Sprawl (graduate) Urban Context for Policy and Planning (undergraduate) Urban Planning and Development [undergraduate] Urban Planning and Social Policy (graduate - online)	2008-2013			
Graduate Student Instructor University of Michigan - School of Natural Resources and Environment Introduction to Environmental Policy (undergraduate) Introduction to Natural Resource Management (undergraduate)	1999-2000			
Other Experience				
Research Assistant Sol Price School of Public Policy - University of Southern California	2009-2014			
Editorial Assistant – Terry L. Cooper The Responsible Administrator: An Approach to Ethics for the Administrative Role, 6th Edition. 2012.	2011-2012			
Research Associate Lodestar Management/Research Inc. (now Harder+Company)	2005 - 2006			
Project Coordinator Perinatal Advisory Council of Los Angeles County	2004 - 2005			
Community Researcher Children's Planning Council - Los Angeles County Board of Supervisors	2002 - 2004			
Assistant Director Health DATA Program - UCLA Center for Health Policy Research	5000 - 5005			

Bryce C. Lowery - 2

Curriculum Coordinator UCLA Labor, Occupational, Safety and Health Program	2000
Research Coordinator The Wild Thornberry's Television Series Klasky-Csupo Incorporated/Nickelodeon Studios	1996 - 1998
Activities and Service	
Committee Member University of Oklahoma Anna Siprikova – Master of City and Regional Planning Thesis	2014 - present
Reviewer American Journal of Public Health Council of Educators in Landscape Architecture	
Member	
American Planning Association American Public Health Association American Society of Landscape Architects Association of American Geographers Environmental Design Research Association	
Member Creating/Making Facilities Coordination Team University of Oklahoma – College of Architecture	2014 - present
Member Billboard and Visual Landscape Visioning Group City of Los Angeles	2013
Area Chairperson Hollywood Hills West Neighborhood Council – Area 2: Cahuenga Pass City of Los Angeles	2010-2012
Vice-Chairperson Appointee Cahuenga/Ventura Corridor Specific Plan Review Board City of Los Angeles - Council District 4	2010 - 2012 2008 - 2012
President Member Cahuenga Pass Property Owners' Association	2011 - 2012 2000 - 2012

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Bryce C. Lowery - 3

Byron DeBruler DeBruler, Inc. 8200 NE 139th Street Edmond, OK 73103 United States of America Phone: 405/396-2032 Cell Phone: 405/202-1610

BACKGROUND SUMMARY

<u>Executive Manager</u> with extensive experience in public sector resource design, management and evaluation. Knowledge and skills include: structuring and design of state and local service programs and initiatives, developing written proposals for project financing, identifying community economic development resources and training.

EXPERIENCE

DeBruler, Inc.

Vice President, Oklahoma City, August 2001 to Present

Provide services including:

- Researching public and private resources and preparing applications for financial assistance in response to client requests for economic and community development projects.
- ✓ Technical assistance to nonprofits and units of local government regarding federal and state resources and structuring project-beneficial partnerships; preparing strategic and business plans for public and private sector entities.
- ✓ Group facilitation services.
- Technical training for nonprofits and units of local government regarding federal and state financial assistance programs. Conducting organizational assessments and developing capacity building curriculums.

Oklahoma Housing Finance Agency

<u>Team Leader, Housing Development Team</u>, Oklahoma City, July 1998 to July 2001 Provided direct supervision and oversight of sixteen staff engaged in the administration of multiple federal and state affordable housing program resources.

While employed by the agency:

- Reorganized state's Single Family Mortgage Revenue Bond, Low-income Housing Tax Credit, HOME Investment Partnerships and Housing Trust Fund Programs into a single work unit.
- ✓ Streamlined Low-income Housing Tax Credit Program administrative rules to provide for market responsive design flexibility.
- ✓ Streamlined affordable housing resources by developing a singular application package and process for the agency's affordable housing development resources and established e-information network.
- ✓ Facilitated the development of working partnerships between the state's nonprofit and forprofit housing development organizations and agency's mortgage revenue bond lenders.
- ✓ Financed the development of affordable housing by leveraging public sector development funds with private investments.



- ✓ Facilitated legislative task force on rural affordable housing issues and devised legislative and programmatic actions to spur rural development.
- ✓ Developed, financed and implemented the state's first statewide affordable housing market analysis in partnership with a major university center.
- ✓ Drafted enabling legislation, capitalized and implemented state's Housing Trust Fund.

Oklahoma Department of Commerce

Program Manager/Department Head, Oklahoma City, March 1988 to July 1998

- ✓ In response to market-based demand, directed a team of professional agency staff with diverse skills, in the redesign of the state's HOME Investment Partnerships Program from primarily rehabilitation services to the production of rural affordable housing units.
- ✓ Led HOME Program administrative team in the relocation of the Program from its state agency environment to the Oklahoma Housing Finance Agency, a public trust.
- ✓ Leveraged HOME Program development resources with other public and private debt capital to finance the development of rural affordable housing statewide.
- ✓ Formulated and implemented a legislative agenda to enact and capitalizing the state's Housing Trust Fund.
- Provided daily oversight and administration for several state administered federal programs including: U.S. Department of Energy State Energy Program, Community Development Block Grant, Home Investment Partnerships, Rental Rehabilitation, Solar Energy and Energy Conservation Bank, and State Appropriated Funds for regional councils of government.

City of Oklahoma City January 1984 to February 1988

<u>Division Head,</u> Code Inspections Division/Department of Environmental Services <u>Assistant Superintendent</u>, Utility Services Division/Water Department <u>Administrative Assistant</u>, Street Maintenance Division, Public Works Department Management Intern, Personnel Department

EDUCATION

Masters of Public Administration, University of Oklahoma 1983 Bachelor of Arts Political Science, University of Oklahoma, 1979

