Special Topics



Grant 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 approximately 10 key cities within the county (Medford, Pond Creek, Wakita, Lamont, Deer Creek, Nash, Renfrow, Manchester, and Jefferson). All of these town are under 1,000 population and therefore are not expected to have a comprehensive plan at this time.

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.

Grant County does not have a Hazard Mitigation Plan that was available for review for this study.

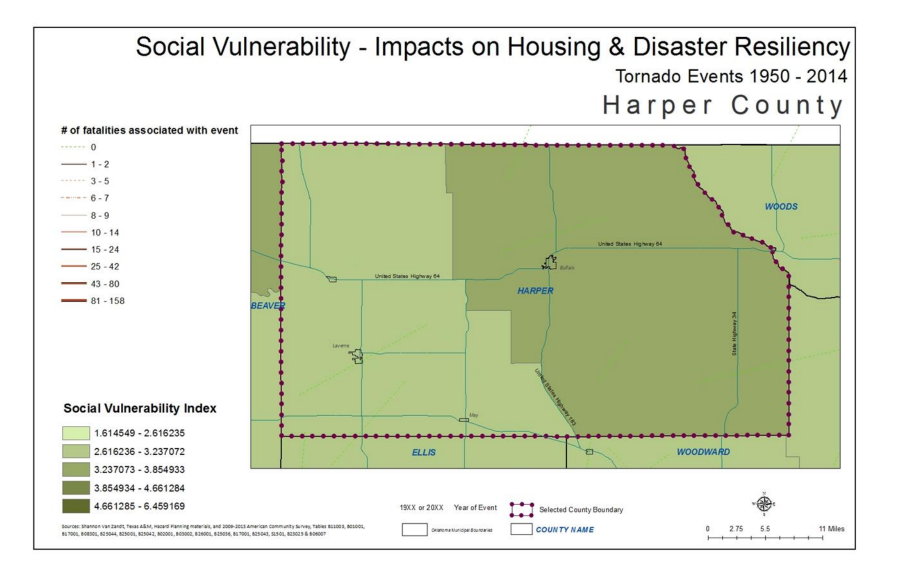
C.2.1.1. Historical Data on Natural Disasters and Other Hazards

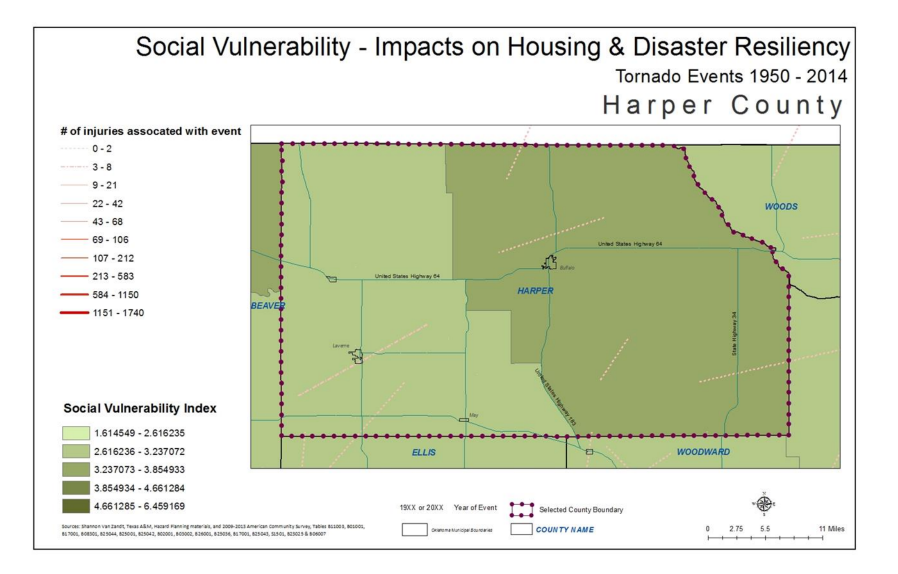
Data on historical damages and casualties is typically collected as part of a **Hazard Mitigation Plan** preparation to determine the appropriate planning measures and actions to take before and after an event.

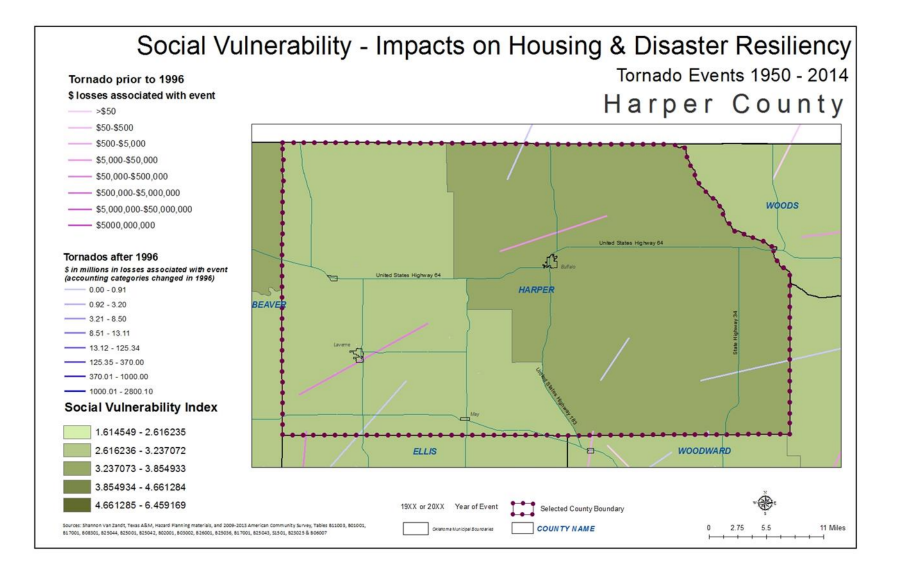
Flooding, based on FEMA FIRM maps, does not show floodplain areas in the county. The National Flood Hazard Layer (Official) is not available for this area. Flash flooding is a concern for all parts of the state after heavy precipitation.

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

Historic data on tornados between 1953-2014 there are 73 tornados documented. There were 21 injuries that occurred connected to these tornados, with 3 of those injuries happening in the 2010 tornado. There were 0 fatalities connected to tornadoes during this time period. Property losses between 1961-1996 ranged from \$522,154.00 to \$5,221,700.00. Accounting for losses estimated changed in 1996. The losses estimated between 1996-2014 was \$2,190,000.00







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

Grant County online registry http://gcem.org/storm-shelter-registration/grant-county/

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

Information not available.

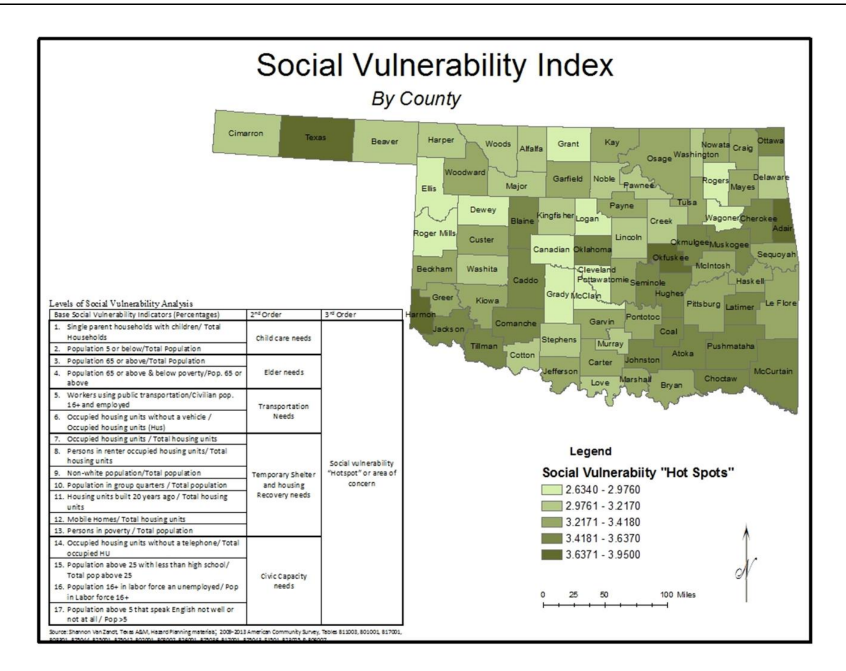


Social Vulnerability

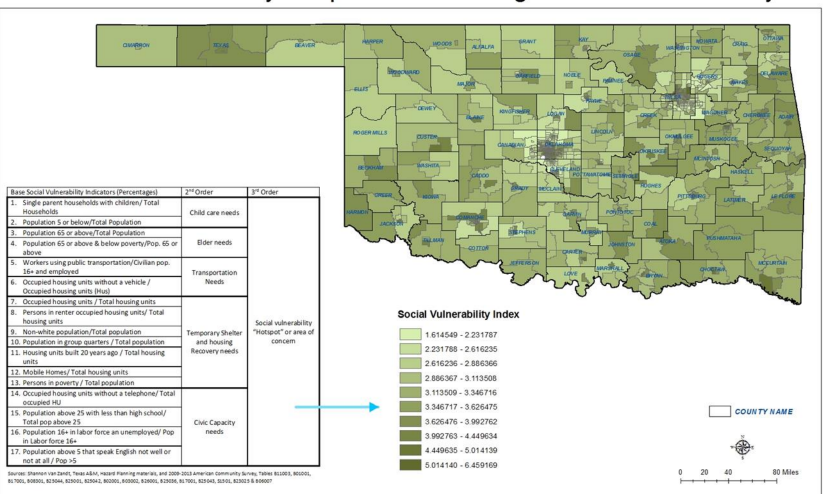
Based on the research work done by the Texas A&M University Hazard Reduction and Recovery Center, an added component is being included in this section. Social vulnerability can place households at a further disadvantage during and after a disaster. This analysis is assessing for the county the levels 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	11.17%	0.166	
2.) Population Under 5	5.40%	(Child Care Needs)	
Population 65 or Above	21.36%	0.278	
4.) Population 65 or Above & Below		(Elder Needs)	
Poverty Rate	6.44%		
5.) Workers Using Public			
Transportation	0.05%	0.012 (Transportation Needs)	
Occupied Housing Units w/o			
Vehicle	1.18%		
7.) Housing Unit Occupancy Rate	78.35%	2.248 (Temporary Shelter and Housing Recovery Needs)	2.892 Social Vulnerability 'Hotspot' or Area of Concern
8.) Rental Occupancy Rate	24.19%		
9.) Non-White Population	9.31%		
10.) Population in Group Quarters	2.01%		
11.) Housing Units Built Prior to 1990	91.85%		
12.) Mobile Homes, RVs, Vans, etc.	10.24%		
13.) Poverty Rate	8.80%		
14.) Housing Units Lacking Telephones	3.69%		
15.) Age 25+ With Less Than High		0.400	
School Diploma	9.90%	0.188 (Civic Capacity Needs)	
16.) Unemployment Rate	4.81%		
17.) Age 5+ Which Cannot Speak		i i ccusi	
English Well or Not At All	0.42%		

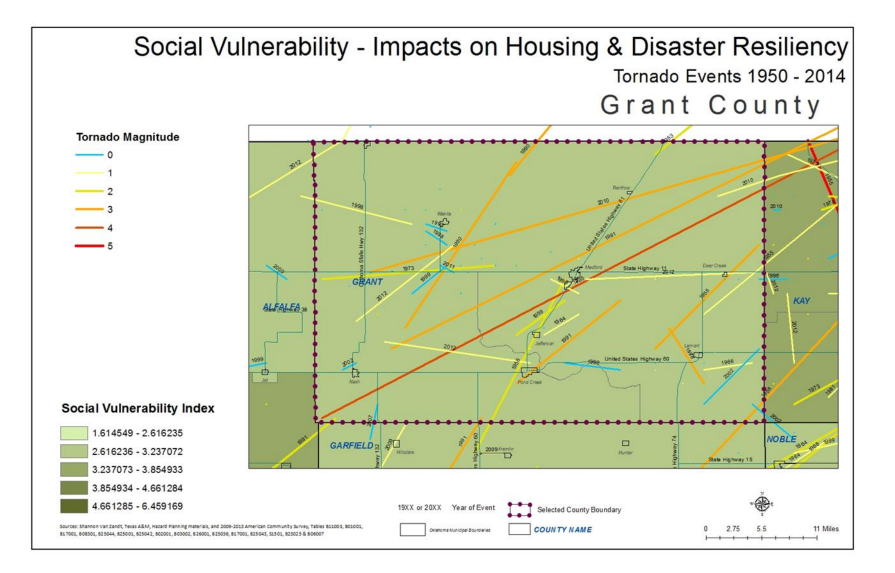
Sources: Shannon Van Zandt, Texas A&M, Hazard Planning materials, and 2009-2013 American Community Survey, Tables B11003, B01001, B17001, B08301, B25044, B25001, B25042, B02001, B03002, B26001, B25036, B17001, B25043, S1501, B23025 & B06007







Social Vulnerability - Impacts on Housing & Disaster Resiliency





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 is below the state score of the index for social vulnerability when comparing as a county to other counties in the state. There does not appear to be a great distinction in vulnerability county-wide versus census tracts or more populated areas of the county.

Recommendations for this county:

- 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.