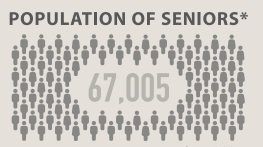
## PERCENT OF THE POPULATION EXPERIENCING FOOD INSECURITY

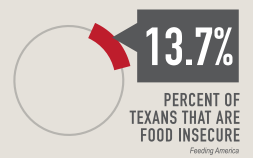
11.9% Dallam							12.1% Ochiltree		<b>12.7</b> % Lipscomb	•	20+%
9.6% Hartley			<b>0.9</b> % Moore	14.3% Hutchinson		12.7% Roberts			<b>12.2</b> % Hemphill		18-19% 16-17% 14-15% 12-13%
11.5% Oldham			<b>5.5</b> % Potter	10.9% Carson		<b>14.7</b> % Gray			<b>16.2</b> % Wheeler		
11.6% Deaf Smith			<b>1.3%</b> andall	8.9% Armstrong		12.3% Donley			15.3% ollingsworth		10-11% 1-9%
10.3% Parmer	11.2% Castro							12.5% Childress			
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## WHAT IS FOOD INSECURITY AND WHAT DOES IT LOOK LIKE IN THE PANHANDLE?

Food insecurity refers to USDA's measure of lack of access, at times, to enough food for an active, healthy life for all household members and limited or uncertain availability of nutritionally adequate foods. Food-insecure households are not necessarily food insecure all the time. Food insecurity may reflect a household's need to make trade-offs between important basic needs, such as housing or medical bills, and purchasing nutritionally adequate foods.







ESTIMATED NUMBER OF FOOD INSECURE SENIORS\* IN THE TEXAS PANHANDLE

9,180

\* Persons 65 years and over

## FOOD INSECURE OLDER ADULTS\* BY COUNTY

\* Persons 65 years and over

99	99			83	150	76
Dalla	ım	Sherman		Hansford	Ochiltree	Lipscomb
8 <i>L</i>	_	275		517 utchinson	24 Roberts	<b>72</b> Hemphill
3Z		2,527		131 Carson	<b>516</b> Gray	166 Wheeler
						-
273		2,593		37	99	73
Deaf Si	mith	Randall		rmstrong	Donley	Collingsworth
148	141	20	)1	58	10'	7   138
Parmer Castro		Swis	sher	Briscoe	Hall	Childress



## **Updated August 2023**

Graphics created using information from: https://map.feedingamerica.org/county/2021/overall/texas https://www.census.gov/quickfacts/fact/table/TX,US/PST045221