

GRUNDY COUNTY

Missouri Hunger Atlas

Total Population	10,327	Population Below Poverty	16%	Obesity	23%
Population < 18 years	22%	< 18 years Below Poverty	24%	Diabetes	9%
Population > 64 years	21%	> 64 years Below Poverty	13%	Hypertension	31%

Need Indicators

Overall Rank 29/115

Performance Indicators

Overall Rank 26/115

	County	Trend	State	County Rank*
Food Insecurity				
% of total population food insecure	14%	—	13%	35
% of <18 years food insecure	21%	—	18%	24
% of >64 years food insecure	7%	—	7%	26
% Food insecure w/ hunger	5%	▲	4%	34
Food Stamp Program				
% of total population eligible	24%	—	22%	30
% <18 years eligible	35%	▲	31%	31
# of monthly total participants	1,542	▲	NA	NA
% of total population	15%	▲	15%	48
# of monthly participants <18 years	611	▲	NA	NA
% of <18 years population	27%	▲	26%	46
Monthly benefits	\$99,667	▲	NA	NA
Free & Reduced School Lunch Program				
% of students eligible	54%	—	47%	27
Women, Infants, & Children Program (WIC)				
# of monthly total participants	358	▼	NA	NA
# of monthly infant & child participant	268	▼	NA	NA
% of <5 years eligible	54%	—	48%	46
% of <5 years participating	44%	▼	36%	33

* County rank: 1 = highest need to 115 = lowest need.

	County	Trend	State	County Rank**
Food Stamp Program Participation				
% of total eligible	61%	▲	67%	71
% of <18 years eligible	76%	▲	83%	81
% of food insecure population	51%	▲	54%	57
% of food insecure w/ hunger	73%	▲	77%	61
% of <18 years food insecure	63%	▲	69%	71
% of <100% poverty	83%	▲	86%	60
Free & Reduced School Lunch Program Participation				
% of eligible participating	86%	—	79%	5
Summer Food Service Program Reimbursements				
Reimbursements per student	dnp	NA	\$30	NA
Women, Infants, & Children Program (WIC) Participation				
% of <5 years eligible who are enrolled	81%	▼	73%	18
Child & Adult Care Food Program Reimbursements				
Reimbursements per capita <5 years & <100% poverty	\$735	NA	\$319	8
Food Bank Distributions				
Lbs per capita food insecure	23	NA	93	84
Lbs per capita <100% poverty	17	NA	73	85

** County rank: 1 = highest performance to 115 = lowest performance