## A Ready and Resilient Nation through Innovation









Indicator Rationale

- Disability: (ACS 2012 2016 5 year estimates)
- Individuals with disabilities tend to be more vulnerable to physical, social, and economic challenges.<sup>b</sup>.f
- Having functional, mobility, or access needs can make responding to disasters more challenging, including adapting to extreme circumstances and dealing with the increased stress.<sup>a,f,h</sup>
- During an emergency, family members, neighbors, or a caretaker may be less able to provide support to individuals with special needs that require the assistance of others.<sup>9</sup>

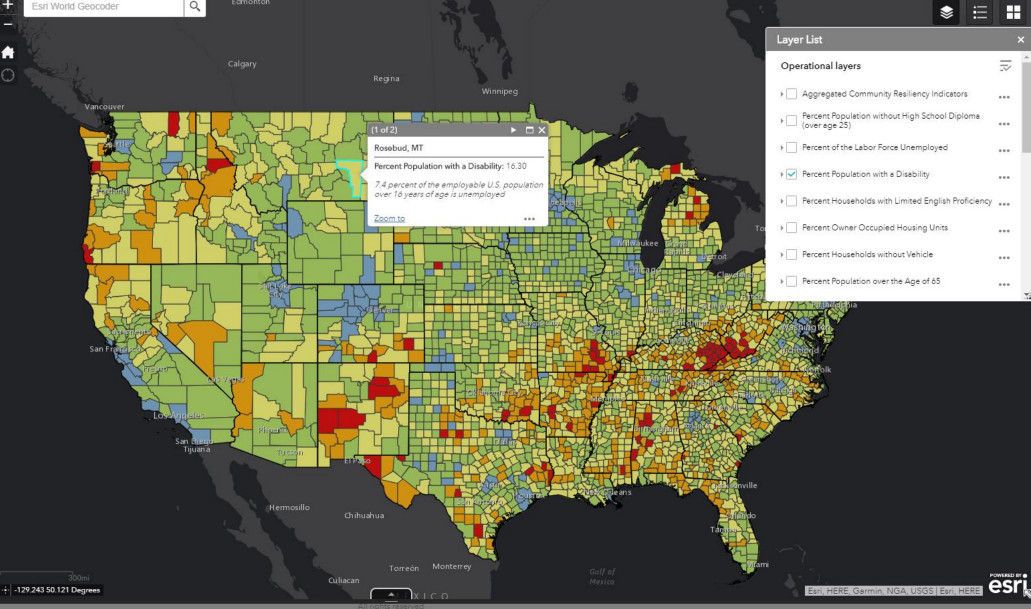
English Language Proficiency: (ACS 2012 - 2016 5 year estimates)

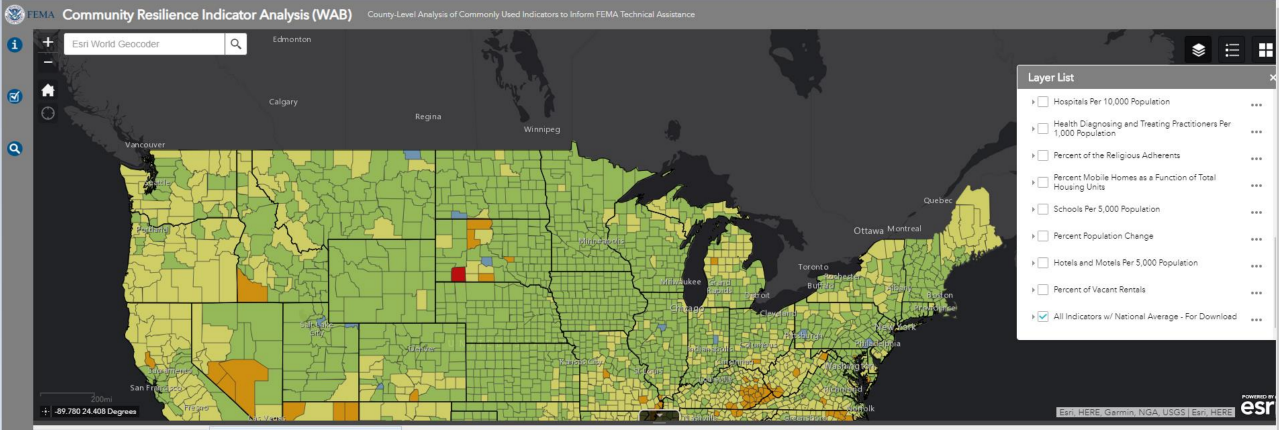
- Proficiency in English supports community resilience because of improved ability to communicate between individuals, as well as allowing individuals to better access community resources.<sup>a,c,g</sup>
- Greater numbers of proficient English speakers can be vital for effective communication interactions in the event of a disaster,<sup>b,h</sup>
- In communities where the first language is neither English nor Spanish, accurate translations of advisories may be scarce.<sup>9</sup>
- Communities with fewer English-speaking residents may demonstrate lower levels of resilience.<sup>e</sup>

Mobility: ACS 2012-2016 5-year estimates

- Access to transportation helps individuals support their livelihoods and provides critical mobility to adapt to the extreme circumstances of a disaster.<sup>c,e,h</sup>
- Communities where fewer individuals have access to a vehicle may have less resilience to a disaster.<sup>b</sup>
- Lack of access to vehicle can be especially problematic in terms of evacuation in urban areas where automobile ownership is lower, especially among inner city poor populations.<sup>9</sup>

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## Aggregated Community Resiliency Indicators All Indicators w/ National Average - For Download

## Doptions V Filter by map extent O Zoom to X Clear selection C Refresh

Show selected reco	rds Percent of Singl	e National	Percent	National	Percent	National	GINI Index	National	Percent of	National	Health	National	Median	National	Population	National	Per
Show related recon Filter Show/Hide columns	ds Parent Households as Function of All	Average Single	Households with	Average Cellular Data		Average Disability		Average GINI	Religious Adherents	Average Religious Adherents		Average Health Diagnosing and Treating	Household	Average Median Income		Average High	Hoi
Export all to CSV Keokuk IA	22.00	33.06	0.00	0.17	15.00	15.92	0.42	0.44	42.00	47.87	16.22	14.90	45,227.00	47,134.92	8.60	13.81	0.0
Winnebago IA	25.00	33.06	0.00	0.17	14.50	15.92	0.42	0.44	82.60	47.87	15.69	14.90	49,278.00	47,134.92	9.00	13.81	0.0
Kearny KS	27.00	33.06	0.00	0.17	11.50	15.92	0.44	0.44	71.40	47.87	5.33	14.90	49,396.00	47,134.92	22.50	13.81	0.0
Mitchell KS	22.00	33.06	0.00	0.17	14.30	15.92	0.44	0.44	79.20	47.87	14.76	14.90	49,755.00	47,134.92	4.60	13.81	0.0

