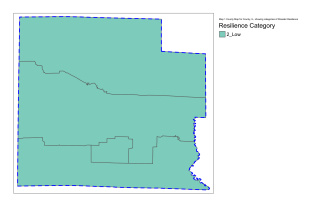
County Level Risk Assessment: Clay County

Map 1: Census Tracts within Clay



Number of Tracts in each Category

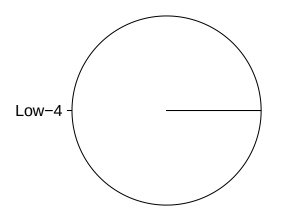


Table 1: Percentage of Census Tracts under each Resilience Category(County level)

Very High	High	Moderate	Low	Very Low
0 %	0 %	0 %	100 %	0 %

Basic Statistics

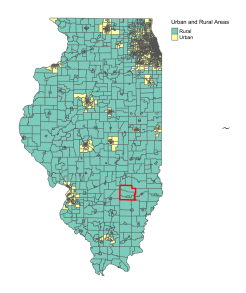
Table 2: Distribution of Census Tracts under Different Categories (Housing Resilience)

Information	Value
Population	13217 persons
Area sq. miles	$469.24~\mathrm{sqm}$
Gross Density(persons/sq mil)	28 p/sqm
Avg HH Size	2.29 persons
Median HH Income	52167 USD

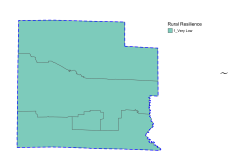
Indicator Group Rankings



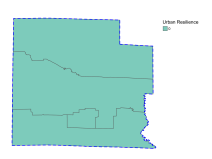
Map 2: State Map showing Urban & Rural Areas



Map 3: Rural Resilience



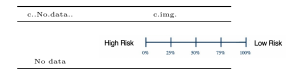
Map 4: Urban Resilience



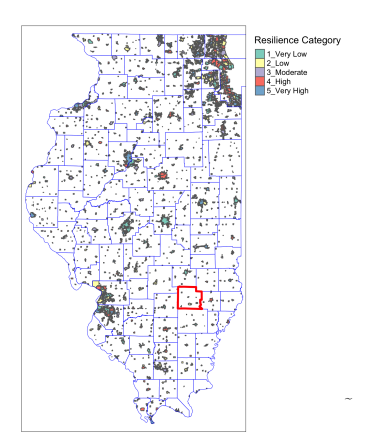
Rural Indicator Rankings

 $c.group \dots High.Risk.Areas \dots Low.Risk.Areas \dots$ c.img..high..low 25% 50% Community NonWhite_Percent, Disabled_Percent, High Risk Areas NonWhite_Percent, Disabled_Percent,
LargeFam_Percent,
Working_Nonworking_ratio, HelperPool,
Avg_HHsize, Percent_AssistanceNeed
Young_percent, Old_percent,
NotMarried_Percent, SingleParent_Percent,
Educated_percent, Skilled_Percent,
FemaleLaborforce_percent,
Percent_BachelorsDegree,
Percent_Commuters, Percent_NoHealthIns Low Risk Areas Low Risk Economy High Risk Areas UnstableEmployment_Percent, MBS_LQ, construction_LQ, Others, Others_LQ
MHHI, Agro_Percent, LowIncome_Percent, poverty, Unemployment_percent, Service, Service_LQ, Sales_LQ, PT, PT_LQ, Agri, Agri_LQ, Manufacturing,
Manufacturing_LQ, Wholesale,
Wholesale_LQ, Retail, Retail_LQ,
Transport, Transport_LQ, Info, Info_LQ,
Arts, Arts_LQ, GINI_Index Low Risk Areas High Risk Low Risk Housing High Risk Areas OldHomes, NewHomes, NoVehicle_Pop Rented, Vacancy, Units_SingleFamily, MobileHomes, Overcrowding, Rental_Overcrowding, MedianHomeValue, GroupQuarters Low Risk Areas Environment Avg_Temp, Min_Temp Max_Temp, Precipitation, CO8, Pb3, NO2AM, NO21, O3, PM10, PM2.5, PM2Point5, SO21 High Risk Areas Low Risk Areas Low Risk High Risk Infrastructure High Risk Areas Low Risk Areas No_Pubtrans, No_CommunicationSources Pubtrans_heavilyDependent,
Pubtrans_Dependent, Protective_Services

Urban Indicator Rankings



Map 5: State-Level Places Map with Clay County,



Number of Places in each Category

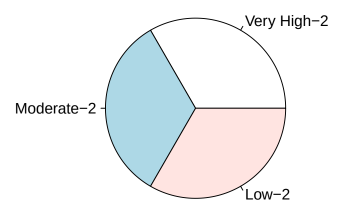
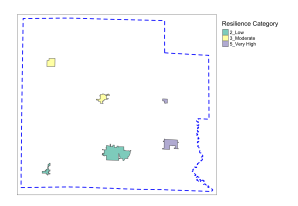


Table 6: Percentage of Census Places under each Resilience Category(County level)

Very High	High	Moderate	Low	Very Low
33 %	0 %	33~%	33~%	0 %

Map 6: Places Map for Clay, IL, showing categories of Disaster Resilience



Places Indicator Rankings

