

IDEGEO. Infraestructura de datos espaciales de CentroGeo.

"COUNTY HEALTH RANKINGS, part 2, Fundación Robert Wood Johnson-Wisconsin University, 2017"

IDENTIFICACIÓN DE LA INFORMACIÓN

Autor del Metadato

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Resumen

The County Health Rankings & Roadmaps program helps communities identify and implement solutions that make it easier for people to be healthy in their neighborhoods, schools, and workplaces. Ranking the health of nearly every county in the nation, the County Health Rankings illustrate what we know when it comes to what is keeping people healthy or making people sick and how the opportunity for good health differs from one county to the next. Supporting a call to action, the Roadmaps show what we can do to create healthier places for everyone to live, learn, work, and play. The Robert Wood Johnson Foundation collaborates with the University of Wisconsin Population Health Institute to bring this program to communities across the nation.

Summary of Key Findings

Now in its eighth year, the County Health Rankings continue to bring revealing data to communities across the nation.

More Americans are dying prematurely, notably among our younger generations. Premature death rates rose across urban and rural community types and racial/ethnic groups in 2015. Premature death has consistently been highest in rural counties and among American Indian/Alaskan Native and black populations. In recent years, premature death increased most among those ages 15-44.

Drug overdose and other injury deaths heavily influenced the rise in premature death. Drug overdose was by far the single leading cause of premature death by injury in 2015 and contributed to the accelerated rise in premature death from 2014 to 2015.

Large suburban metro counties went from having the lowest to the highest rate of premature death due to drug overdose within the past decade.

For those ages 15-24, an increase in drug overdose deaths was part of the equation, but more deaths due to motor vehicle crashes and firearm fatalities also played a role in the accelerated rise in premature death.

A focus on opportunities for youth and young adults. Disconnected youth (a new measure this year) are youth and young adults ages 16-24 who are not in school and not working, and represent untapped potential to strengthen the social and economic vibrancy of local communities. In 2015, there were about 4.9 million youth - or 1 out of 8 - not in school or working.

Youth disconnection is most prevalent among American Indian/Alaskan Native, black, and Hispanic youth. Rates of youth disconnection are higher in rural counties than in urban counties. Places with high levels of youth disconnection have higher rates of unemployment, child poverty, children in single-parent households, teen births, and lower levels of educational attainment - all barriers to a successful transition from youth to healthy adulthood.

Propósito

The annual Rankings provide a revealing snapshot of how health is influenced by where the north american people live, learn, work and play. They provide a starting point for change in communities.

Fecha de publicación

2017-04-05 00:29:00

Colaboradores

, under the direction of the University of Wisconsin Population Health Institute in collaboration with the Robert Wood Johnson Foundation and Burness. Forum One is a digital agency that partners with influential organizations to craft solutions for the world's most pressing problems.

Forum One provided the County Health Rankings & Roadmaps program team with digital strategy, user experience, and technical development.

Edición

County Health Rankings & Roadmaps

Derechos

County Health Rankings & Roadmaps

Nombre Administrativo

USA

Palabras Claves

- Efecto Trump

Categoría

Salud

FUENTE DE LA INFORMACIÓN**Fuente**

County Health Rankings & Roadmaps

URL

<http://idegeo.centrogeo.org.mx/layers/geonode%3Asalud2>

Historial de procesamiento

No se provee información

REFERENCIA ESPACIAL**WKT**

POLYGON((-124.725839 24.498131,-124.725839 49.384358,-66.949895 49.384358,-66.949895 24.498131,-124.725839 24.498131))

Código de la proyección

EPSG:4326

EXTENSIÓN DEL RECURSO

Oeste	Este	Norte	Sur
-124.7258390000	-66.9498950000	24.4981310000	49.3843580000

ATRIBUTOS

Nombre	Descripción
m_59_cihig	Demographics 95% CI - High
m_56_Numer	Demographics # Hispanic
m_131_valu	Other primary care providers Other PCP Rate
m_127_valu	Premature age-adjusted mortality Age-Adjusted Mortality
County	County name
State	State name
m_128_cihi	Child mortality 95% CI - High
m_129_ume	Infant mortality # Deaths
m_129_cilo	Infant mortality 95% CI - Low
m_129_cihi	Infant mortality 95% CI - High
m_144_valu	Frequent physical distress % Frequent Physical Distress
m_144_cilo	Frequent physical distress 95% CI - Low

Nombre	Descripción
m_144_cihi	Frequent physical distress 95% CI - High
m_145_valu	Frequent mental distress % Frequent Mental Distress
m_129_valu	Infant mortality Infant Mortality Rate
FIPS	Federal Information Processing Standard
STATEFP	
GEOID	
NAME	
ALAND	
AWATER	
m_127_num	Premature age-adjusted mortality # Deaths
m_128_valu	Child mortality Child Mortality Rate
m_128_cilo	Child mortality 95% CI - Low
COUNTYFP	
m_127_cilo	Premature age-adjusted mortality 95% CI - Low
m_127_cihi	Premature age-adjusted mortality 95% CI - High
m_128_num	Child mortality # Deaths

Nombre	Descripción
m_3_cihigh	Uninsured adults 95% CI - High
m_122_ume	Uninsured children # Uninsured
m_122_valu	Uninsured children % Uninsured
m_122_cilo	Uninsured children 95% CI - Low
m_122_cihi	Uninsured children 95% CI - High
m_145_cilo	Frequent mental distress 95% CI - Low
m_145_cihi	Frequent mental distress 95% CI - High
m_60_value	Diabetes prevalence % Diabetic
m_60_cilow	Diabetes prevalence 95% CI - Low
m_60_cihig	Diabetes prevalence 95% CI - High
m_61_numer	HIV prevalence # HIV Cases
m_61_value	HIV prevalence HIV Prevalence Rate
m_139_ume	Food insecurity # Food Insecure
m_139_valu	Food insecurity % Food Insecure
m_83_numer	Limited access to healthy foods # Limited Access
m_83_value	Limited access to healthy foods % Limited Access

Nombre	Descripción
m_138_num	Drug overdose deaths
m_138_val	Drug overdose deaths Drug Overdose Mortality Rate
m_39_num	Motor vehicle crash deaths # Motor Vehicle Deaths
m_39_val	Motor vehicle crash deaths MV Mortality Rate
m_39_cilow	Motor vehicle crash deaths 95% CI - Low
m_39_cihig	Motor vehicle crash deaths 95% CI - High
m_143_val	Insufficient sleep % Insufficient Sleep
m_143_cilo	Insufficient sleep 95% CI - Low
m_143_cihi	Insufficient sleep 95% CI - High
m_3_num	Uninsured adults # Uninsured
m_3_val	Uninsured adults % Uninsured
m_3_cilow	Uninsured adults 95% CI - Low
m_81_Numer	Demographics # Asian
m_81_value	Demographics % Asian
m_80_Numer	Demographics # Native Hawaiian/Other Pacific Islander
m_80_value	Demographics % Native Hawaiian/Other Pacific Islander

Nombre	Descripción
m_86_value	Health care costs Costs
m_131_RATI	Other primary care providers Other PCP Ratio
po_dis_you	Disconnected youth % Disconnected Youth
m_63_value	Median household income Household Income
m_63_cilow	Median household income 95% CI - Low
m_63_cihig	Median household income 95% CI - High
m_65_value	Children eligible for free or reduced price lunch % Free or Reduced Lunch
m_141_valu	Residential segregation - black/white Segregation index
m_142_valu	Residential segregation - non-white/white Segregation Index
m_15_value	Homicides Homicide Rate
m_15_cilow	Homicides 95% CI - Low
m_15_cihig	Homicides 95% CI - High
m_148_num	Firearm fatalities # Firearm Fatalities
m_148_valu	Firearm fatalities Firearm Fatalities Rate
m_148_cl	Firearm fatalities 95% CI - Low
m_148_ch	Firearm fatalities 95% CI - High

Nombre	Descripción
m_51_value	Demographics Population
m_52_value	Demographics % < 18
m_53_value	Demographics % 65 and over
m_54_Numer	Demographics # African American
m_54_value	Demographics % African American
m_55_Numer	Demographics # American Indian/Alaskan Native
m_55_value	Demographics % American Indian/Alaskan Native
m_56_value	Demographics % Hispanic
m_126_Nume	Demographics # Non-Hispanic White
m_126_valu	Demographics % Non-Hispanic White
m_59_numer	Demographics # Not Proficient in English
m_59_value	Demographics % Not Proficient in English
m_59_cilow	Demographics 95% CI - Low
m_57_value	Demographics % Female
m_58_numer	Demographics # Rural
m_58_value	Demographics % Rural