

Total Population 717,704

The Military Family Research Institute (MFRI) at Purdue University collaborated with a Purdue University Masters of Public Health student intern to provide a public health-focused snapshot of the veteran, military and civilian population within each congressional district. Data was collected from multiple sources including MFRI's Measuring Communities online data portal. The provided data will help inform district leaders of the characteristics, health and accessibility of constituents residing in their districts and support legislative initiatives.

To view congressional districts, visit www.govtrack.us/congress/members/map

45,148

Veterans

6.3% of total population

According to the Census Bureau, "veterans are men and women who have served (even for a short time), but are not currently serving, on active duty in the U.S. Army, Navy, Air Force, Marine Corps, or the Coast Guard, or who served in the U.S. Merchant Marine during World War II. People who served in the National Guard or Reserves are classified as veterans only if they were ever called or ordered to active duty, not counting the 4-6 months for initial training or yearly summer camps."

17,258

Veteran Dependents
Number of estimated dependents under 18
years old who rely on the financial support
of the veteran in their household.

8,283
Military Members
1.2% of total population

Active Duty and Selected Reserve 2019

Veteran Population by Gender

Gender	District	State	National
Male	92.6%	92.3%	91.0%
Female	7.4%	7.7%	9.0%



Congressional District 1 has **282,368** total households, **42,776** or **15.1%** of those are veteran households.

12,699

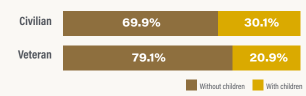
Military Dependents

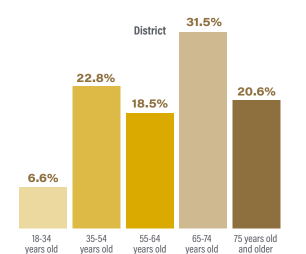
Number of spouses, children under 18, and others who rely on service member for more than half of their financial support (based on DEERS enrollment of Active Duty and Selected Reserve in 2018).

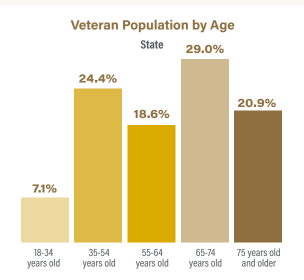
Disability

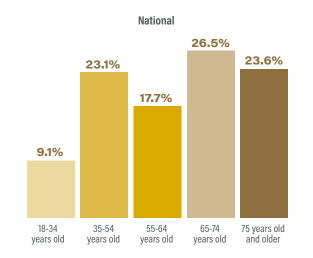
Civilians		18.8%	
	Veterans	24.2%	

Households and Children









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Kentucky Congressional District 1 Health and Well-Being

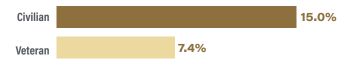
Poverty, Insurance Coverage and Unemployment

	District	State	National
Civilian Poverty Rate	17.7%	16.3%	11.8%
Veteran Poverty Rate	9.1%	8.4%	6.7%
Child Poverty Rate (18 and younger)	25.2%	23.0%	18.0%
Veteran Uninsured	3.5%	2.8%	3.2%
Unemployment (Feb. 2020)	4.9%	4.2%	3.5%
Unemployment (May 2020)	10.4%	11.0%	13.3%

Those uninsured face greater barriers to care. In light of COVID-19, those living in poverty and whom are uninsured may be at a greater risk of exposure and complications from the virus.

Due to COVID-19 and the nature of the virus, unemployment rates have sharply increased between February and May of 2020. These rates may continue to be impacted over the coming months, and should be further monitored throughout the duration of the COVID-19 pandemic.

Households on SNAP benefits



Food Desert

	Percentage	Number
Low income civilian population living a mile or more from a supermarket	13.5%	97,920

Households with Food Insecurity and Access



Supplemental Nutrition Assistance Program (SNAP) provides nutrition benefits to supplement the food budget of needy families so they can purchase healthy foods and move towards self-sufficiency.

The standard definition of a food desert is defined as a low-income census tract with a substantial share of residents with low levels of access to retail outlets selling healthy and affordable foods. Low-access areas have at least 500 persons and/or at least 33 percent of the population lives more than one mile from a supermarket or large grocery store. Residents with a lack of access to adequate food sources have been shown to have poorer health outcomes. Living in a food desert creates a health disparity among residents that impacts quality-of-life and overall health.

References

AARP Livability Index - Great Neighborhoods for All Ages. (n.d.). Retrieved July 9, 2020, from https://livabilityindex.aarp.org/

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USDA ERS - Rural-Urban Continuum Codes. (n.d.). Retrieved July 9, 2020, from https://www.ers.usda.gov/data-products/rural-urban-continuum-codes.aspx

Rural-Urban Continuum

According to the Rural-Urban Continuum, the counties of Adair, Ballard, Caldwell, Calloway, Carlisle, Casey, Clinton, Crittenden, Cumberland, Fulton, Graves, Hickman, Hopkins, Livingston, Logan, Lyon, McCracken, Metcalfe, Monroe, Muhlenberg, Ohio, Russell, Simpson, Taylor, Todd, Union, Washington, and Webster in Congressional District 1 are defined as rural.

Codes are determined on a 1 to 9 scale, 1 being the least rural and 9 being the most rural. Rural areas often have a higher poverty rate when comparing to their urban counterparts. Poverty in rural areas may contribute to poor housing conditions and health among residents.

Digital Divide Index Range

District State

17.13-48.68 8.26-59.71

In Congressional District 1, areas of concern include the counties of Adair, Carlisle, Casey, Clinton, Crittenden, Cumberland, Fulton, Hickman, Livingston, Lyon, Marion, Metcalfe, Monroe, Muhlenberg, Ohio, Russel, Todd, and Webster. The digital divide index is a value ranging from 0 to 100, 100 indicating the highest digital divide. A higher digital divide score is associated with limited broadband infrastructure, digital literacy, and exposure to technology benefits. In areas with higher digital divide scores, individuals may face barriers that limit their ability to obtain health information, stay informed, access online education, or secure employment options.

According to the Purdue Center for Regional Development, a digital divide score of 30 and above presents significant socioeconomic, broadband infrastructure, and adoption challenges that may limit motivation, skills, and usage of technology.

AARP Livability Index Range

District State

38-55 36-55

In Congressional District 1, the counties of Adair, Allen, Ballard, Caldwell, Calloway, Carlisle, Casey, Christian, Clinton, Crittenden, Cumberland, Fulton, Graves, Hickman, Hopkins, Livingston, Logan, Lyon, McCracken, Marion, Marshall, Metcalfe, Monroe, Muhlenberg, Ohio, Russell, Simpson, Todd, Trigg, Union, and Webster have livability scores that are below average. This indicates that these counties have scored lower on one or more of the measures that are used to assess community livability. The AARP Livability Index takes a holistic approach measuring housing, neighborhood, transportation, environment, health, engagement, and opportunity. Each metric is scored on a measure of 0 to 100, 0 being the lowest and 100 being the highest. Because health is deeply related to quality of life, higher livability scores are associated with healthier communities due to an increased access to health-related resources and quality healthcare.



Total Population 774,897 The Military Family Research Institute (MFRI) at Purdue University collaborated with a Purdue University Masters of Public Health student intern to provide a public health-focused snapshot of the veteran, military and civilian population within each congressional district. Data was collected from multiple sources including MFRI's Measuring Communities online data portal. The provided data will help inform district leaders of the characteristics, health and accessibility of constituents residing in their districts and support legislative initiatives. To view congressional districts, visit www.govtrack.us/congress/members/map

54,914

Veterans

7.1% of total population

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21,203 **Veteran Dependents**

Number of estimated dependents under 18 years old who rely on the financial support of the veteran in their household.

6,820 **Military Members**

0.9% of total population Active Duty and Selected Reserve 2019

Veteran Population by Gender

Gender	District	State	National
Male	91.4%	92.3%	91.0%
Female	8.6%	7.7%	9.0%



Congressional District 2 has 287,540 total households, 49,934 or 17.4% of those are veteran households.

11,635

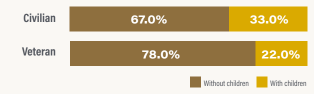
Military Dependents

Number of spouses, children under 18, and others who rely on service member for more than half of their financial support (based on DEERS enrollment of Active Duty and Selected Reserve in 2018).

Disability

Civilians		17.1%	
	Veterans	30%	

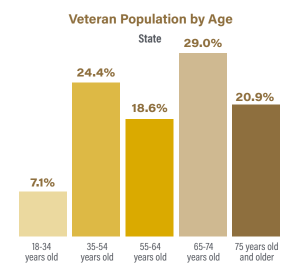
Households and Children

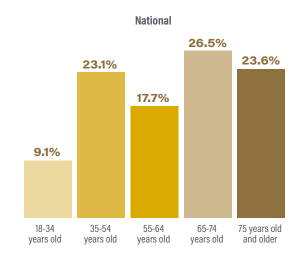


29.8% District 26.4% 17.8% 17.9% 8.0% 18-34 35-54 55-64 65-74 75 years old and older

years old

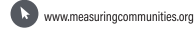
years old





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years old



years old











Kentucky Congressional District 2 Health and Well-Being

Poverty, Insurance Coverage and Unemployment

	District	State	National
Civilian Poverty Rate	14.8%	16.3%	11.8%
Veteran Poverty Rate	6.8%	8.4%	6.7%
Child Poverty Rate (18 and younger)	20.5%	23.0%	18.0%
Veteran Uninsured	2.0%	2.8%	3.2%
Unemployment (Feb. 2020)	4.3%	4.2%	3.5%
Unemployment (May 2020)	11.8%	11.0%	13.3%

Those uninsured face greater barriers to care. In light of COVID-19, those living in poverty and whom are uninsured may be at a greater risk of exposure and complications from the virus.

Due to COVID-19 and the nature of the virus, unemployment rates have sharply increased between February and May of 2020. These rates may continue to be impacted over the coming months, and should be further monitored throughout the duration of the COVID-19 pandemic.

Households on SNAP benefits



Food Desert

	Percentage	Number	
Low income civilian population living a mile or more from a supermarket	18.7%	137,910	_

Households with Food Insecurity and Access



Supplemental Nutrition Assistance Program (SNAP) provides nutrition benefits to supplement the food budget of needy families so they can purchase healthy foods and move towards self-sufficiency.

The standard definition of a food desert is defined as a low-income census tract with a substantial share of residents with low levels of access to retail outlets selling healthy and affordable foods. Low-access areas have at least 500 persons and/or at least 33 percent of the population lives more than one mile from a supermarket or large grocery store. Residents with a lack of access to adequate food sources have been shown to have poorer health outcomes. Living in a food desert creates a health disparity among residents that impacts quality-of-life and overall health.

References

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Rural-Urban Continuum

According to the Rural-Urban Continuum, the counties of Barren, Boyle, Breckinridge, Garrard, Grayson, Green, Hart, Mercer, Nelson, and Washington in Congressional District 2 are defined as rural.

Codes are determined on a 1 to 9 scale, 1 being the least rural and 9 being the most rural. Rural areas often have a higher poverty rate when comparing to their urban counterparts. Poverty in rural areas may contribute to poor housing conditions and health among residents.

Digital Divide Index Range

District State

16.03-40.07 8.26-59.71

In Congressional District 2, areas of concern include the counties of Barren, Breckinridge, Butler, Edmonson, Garrard, Grayson, Green, Hancock, Hart, and Washington. The digital divide index is a value ranging from 0 to 100, 100 indicating the highest digital divide. A higher digital divide score is associated with limited broadband infrastructure, digital literacy, and exposure to technology benefits. In areas with higher digital divide scores, individuals may face barriers that limit their ability to obtain health information, stay informed, access online education, or secure employment options.

According to the Purdue Center for Regional Development, a digital divide score of 30 and above presents significant socioeconomic, broadband infrastructure, and adoption challenges that may limit motivation, skills, and usage of technology.

AARP Livability Index Range

District State 39-53 36-55

In Congressional District 2, the counties of Barren, Breckinridge, Bullitt, Butler, Edmonson, Garrard, Grayson, Green, Hardin, Hart, Larue, Meade, Mercer, Nelson, Warren, and Washington have livability scores that are below average. This indicates that these counties have scored lower on one or more of the measures that are used to assess community livability. The AARP Livability Index takes a holistic approach measuring housing, neighborhood, transportation, environment, health, engagement, and opportunity. Each metric is scored on a measure of 0 to 100, 0 being the lowest and 100 being the highest. Because health is deeply related to quality of life, higher livability scores are associated with healthier communities due to an increased access to health-related resources and quality healthcare.



Total Population 742,543

The Military Family Research Institute (MFRI) at Purdue University collaborated with a Purdue University Masters of Public Health student intern to provide a public health-focused snapshot of the veteran, military and civilian population within each congressional district. Data was collected from multiple sources including MFRI's Measuring Communities online data portal. The provided data will help inform district leaders of the characteristics, health and accessibility of constituents residing in their districts and support legislative initiatives.

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44,817

Veterans

6% of total population

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13,336 Veteran Dependents

Number of estimated dependents under 18 years old who rely on the financial support of the veteran in their household.

2,439
Military Members
0.3% of total population

Active Duty and Selected Reserve 2019

Veteran Population by Gender

Gender	District	State	National
Male	91.4%	92.3%	91.0%
Female	8.6%	7.7%	9.0%

A

Congressional District 3 has **302,597** total households, **40,785** or **13.5%** of those are veteran households.

2,604

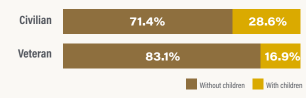
Military Dependents

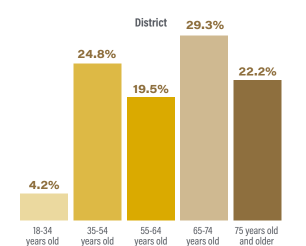
Number of spouses, children under 18, and others who rely on service member for more than half of their financial support (based on DEERS enrollment of Active Duty and Selected Reserve in 2018).

Disability

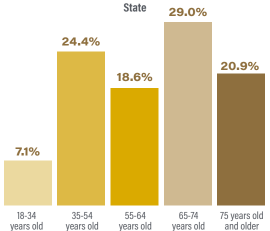
Civilians	13.5%	
Veterans	23.6%	

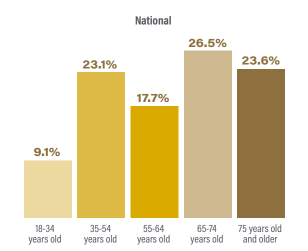
Households and Children



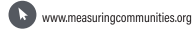


Veteran Population by Age State 29.0%





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Kentucky Congressional District 3 Health and Well-Being

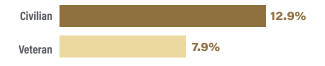
Poverty, Insurance Coverage and Unemployment

	District	State	National
Civilian Poverty Rate	14.4%	16.3%	11.8%
Veteran Poverty Rate	8.2%	8.4%	6.7%
Child Poverty Rate (18 and younger)	25.0%	23.0%	18.0%
Veteran Uninsured	2.5%	2.8%	3.2%
Unemployment (Feb. 2020)	3.7%	4.2%	3.5%
Unemployment (May 2020)	11.9%	11.0%	13.3%

Those uninsured face greater barriers to care. In light of COVID-19, those living in poverty and whom are uninsured may be at a greater risk of exposure and complications from the virus.

Due to COVID-19 and the nature of the virus, unemployment rates have sharply increased between February and May of 2020. These rates may continue to be impacted over the coming months, and should be further monitored throughout the duration of the COVID-19 pandemic.

Households on SNAP benefits



Food Desert

	Percentage	Number
Low income civilian population living a mile or more from a	17.4%	128,356

Households with Food Insecurity and Access



Supplemental Nutrition Assistance Program (SNAP) provides nutrition benefits to supplement the food budget of needy families so they can purchase healthy foods and move towards self-sufficiency.

The standard definition of a food desert is defined as a low-income census tract with a substantial share of residents with low levels of access to retail outlets selling healthy and affordable foods. Low-access areas have at least 500 persons and/or at least 33 percent of the population lives more than one mile from a supermarket or large grocery store. Residents with a lack of access to adequate food sources have been shown to have poorer health outcomes. Living in a food desert creates a health disparity among residents that impacts quality-of-life and overall health.

supermarket

References

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USDA ERS - Rural-Urban Continuum Codes. (n.d.). Retrieved July 9, 2020, from https://www.ers.usda.gov/data-products/rural-urban-continuum-codes.aspx

Rural-Urban Continuum

According the Rural-Urban Continuum, Jefferson County in Congressional District 3 is not defined as rural.

Codes are determined on a 1 to 9 scale, 1 being the least rural and 9 being the most rural. Rural areas often have a higher poverty rate when comparing to their urban counterparts. Poverty in rural areas may contribute to poor housing conditions and health among residents.

Digital Divide Index Range

District State

15.71 8.26-59.71

In Congressional District 3, Jefferson County is not an area of concern. The digital divide index is a value ranging from 0 to 100, 100 indicating the highest digital divide. A higher digital divide score is associated with limited broadband infrastructure, digital literacy, and exposure to technology benefits. In areas with higher digital divide scores, individuals may face barriers that limit their ability to obtain health information, stay informed, access online education, or secure employment options.

According to the Purdue Center for Regional Development, a digital divide score of 30 and above presents significant socioeconomic, broadband infrastructure, and adoption challenges that may limit motivation, skills, and usage of technology.

AARP Livability Index Range

District State

49 36-55

In Congressional District 3, Jefferson County has a livability score that is below average. This indicates that this county has scored lower on one or more of the measures that are used to assess community livability. The AARP Livability Index takes a holistic approach measuring housing, neighborhood, transportation, environment, health, engagement, and opportunity. Each metric is scored on a measure of 0 to 100, 0 being the lowest and 100 being the highest. Because health is deeply related to quality of life, higher livability scores are associated with healthier communities due to an increased access to health-related resources and quality healthcare.



Total Population 761,936 The Military Family Research Institute (MFRI) at Purdue University collaborated with a Purdue University Masters of Public Health student intern to provide a public health-focused snapshot of the veteran, military and civilian population within each congressional district. Data was collected from multiple sources including MFRI's Measuring Communities online data portal. The provided data will help inform district leaders of the characteristics, health and accessibility of constituents residing in their districts and support legislative initiatives. To view congressional districts, visit www.govtrack.us/congress/members/map

46,755

Veterans

6.1% of total population

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20,433 **Veteran Dependents**

Number of estimated dependents under 18 years old who rely on the financial support of the veteran in their household.

2,316 **Military Members**

0.3% of total population

Active Duty and Selected Reserve 2019

Veteran Population by Gender

Gender	District	State	National
Male	92.8%	92.3%	91.0%
Female	7.2%	7.7%	9.0%

Congressional District 4 has 279,753 total households, **43,706** or **15.6%** of those are veteran households.

2,486

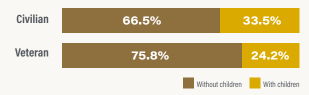
Military Dependents

Number of spouses, children under 18, and others who rely on service member for more than half of their financial support (based on DEERS enrollment of Active Duty and Selected Reserve in 2018).

Disability

Civilians	14.8%	
Veterans	24.8%	

Households and Children

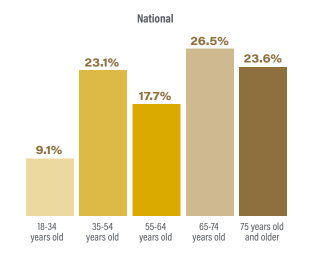


District 26.3% 24.6% 20.6% 19.7% 8.8% 18-34 35-54 55-64 65-74 75 years old

years old

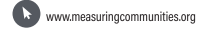
years old

Veteran Population by Age State 29.0% 24.4% 20.9% 18.6% 7.1% 18-34 35-54 55-64 65-74 75 years old years old years old years old years old and older



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years old



years old



and older









Kentucky Congressional District 4 Health and Well-Being

Poverty, Insurance Coverage and Unemployment

	District	State	National
Civilian Poverty Rate	11.4%	16.3%	11.8%
Veteran Poverty Rate	6.9%	8.4%	6.7%
Child Poverty Rate (18 and younger)	15.5%	23.0%	18.0%
Veteran Uninsured	3.0%	2.8%	3.2%
Unemployment (Feb. 2020)	3.9%	4.2%	3.5%
Unemployment (May 2020)	9.9%	11.0%	13.3%

Those uninsured face greater barriers to care. In light of COVID-19, those living in poverty and whom are uninsured may be at a greater risk of exposure and complications from the virus.

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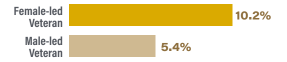
Households on SNAP benefits



Food Desert

	Percentage	Number	
Low income civilian population living a mile or more from a supermarket	27.8%	205,800	

Households with Food Insecurity and Access



Supplemental Nutrition Assistance Program (SNAP) provides nutrition benefits to supplement the food budget of needy families so they can purchase healthy foods and move towards self-sufficiency.

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Rural-Urban Continuum

According to the Rural-Urban Continuum, the counties of Carroll, Harrison, Lewis, Mason, and Owen in Congressional District 4 are defined as rural.

Codes are determined on a 1 to 9 scale, 1 being the least rural and 9 being the most rural. Rural areas often have a higher poverty rate when comparing to their urban counterparts. Poverty in rural areas may contribute to poor housing conditions and health among residents.

Digital Divide Index Range

District State

8.26-45.87 8.26-59.71

In Congressional District 4, areas of concern inlude the counties of Carroll, Harrison, Lewis, and Owen are areas of concern. The digital divide index is a value ranging from 0 to 100, 100 indicating the highest digital divide. A higher digital divide score is associated with limited broadband infrastructure, digital literacy, and exposure to technology benefits. In areas with higher digital divide scores, individuals may face barriers that limit their ability to obtain health information, stay informed, access online education, or secure employment options.

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AARP Livability Index Range

District State

38-54 36-55

In Congressional District 4, the counties of Boyd, Bracken, Carroll, Gallatin, Grant, Harrison, Henry, Jefferson, Lewis, Mason, Owen, Pendleton, Shelby, and Trimble have livability scores that are below average. This indicates that these counties have scored lower on one or more of the measures that are used to assess community livability. The AARP Livability Index takes a holistic approach measuring housing, neighborhood, transportation, environment, health, engagement, and opportunity. Each metric is scored on a measure of 0 to 100, 0 being the lowest and 100 being the highest. Because health is deeply related to quality of life, higher livability scores are associated with healthier communities due to an increased access to health-related resources and quality healthcare.



Total Population **689,793**

The Military Family Research Institute (MFRI) at Purdue University collaborated with a Purdue University Masters of Public Health student intern to provide a public health-focused snapshot of the veteran, military and civilian population within each congressional district. Data was collected from multiple sources including MFRI's Measuring Communities online data portal. The provided data will help inform district leaders of the characteristics, health and accessibility of constituents residing in their districts and support legislative initiatives.

To view congressional districts, visit www.govtrack.us/congress/members/map

33,944

Veterans

4.9% of total population

According to the Census Bureau, "veterans are men and women who have served (even for a short time), but are not currently serving, on active duty in the U.S. Army, Navy, Air Force, Marine Corps, or the Coast Guard, or who served in the U.S. Merchant Marine during World War II. People who served in the National Guard or Reserves are classified as veterans only if they were ever called or ordered to active duty, not counting the 4-6 months for initial training or yearly summer camps."

1,633
Military Members
0.2% of total population
Active Duty and Selected Reserve 2019

Veteran Population by Gender

Gender	District	State	National
Male	95.8%	92.3%	91.0%
Female	4.2%	7.7%	9.0%



11,389

Veteran Dependents

Number of estimated dependents under 18 years old who rely on the financial support of the veteran in their household.

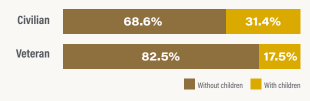
1,437
Military Dependents

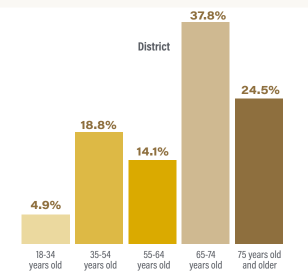
Number of spouses, children under 18, and others who rely on service member for more than half of their financial support (based on DEERS enrollment of Active Duty and Selected Reserve in 2018).

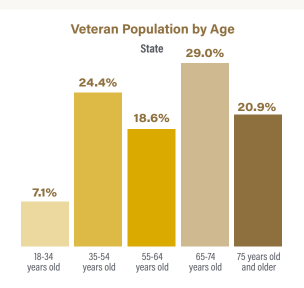
Disability

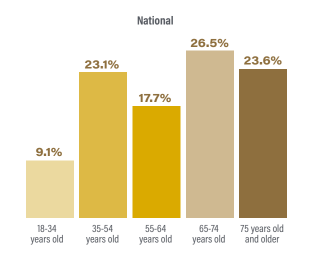
Civilians		24.9%	
	Veterans	29.2%	











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Kentucky Congressional District 5 Health and Well-Being

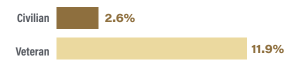
Poverty, Insurance Coverage and Unemployment

	District	State	National
Civilian Poverty Rate	25%	16.3%	11.8%
Veteran Poverty Rate	12.7%	8.4%	6.7%
Child Poverty Rate (18 and younger)	34.6%	23.0%	18.0%
Veteran Uninsured	3.5%	2.8%	3.2%
Unemployment (Feb. 2020)	6.7%	4.2%	3.5%
Unemployment (May 2020)	12.2%	11.0%	13.3%

Those uninsured face greater barriers to care. In light of COVID-19, those living in poverty and whom are uninsured may be at a greater risk of exposure and complications from the virus.

Due to COVID-19 and the nature of the virus, unemployment rates have sharply increased between February and May of 2020. These rates may continue to be impacted over the coming months, and should be further monitored throughout the duration of the COVID-19 pandemic.

Households on SNAP benefits



Food Desert

	Percentage	Number
Low income civilian population living a mile or more from a supermarket	9.5%	68,042

Households with Food Insecurity and Access



Supplemental Nutrition Assistance Program (SNAP) provides nutrition benefits to supplement the food budget of needy families so they can purchase healthy foods and move towards self-sufficiency.

The standard definition of a food desert is defined as a low-income census tract with a substantial share of residents with low levels of access to retail outlets selling healthy and affordable foods. Low-access areas have at least 500 persons and/or at least 33 percent of the population lives more than one mile from a supermarket or large grocery store. Residents with a lack of access to adequate food sources have been shown to have poorer health outcomes. Living in a food desert creates a health disparity among residents that impacts quality-of-life and overall health.

References

AARP Livability Index - Great Neighborhoods for All Ages. (n.d.). Retrieved July 9, 2020, from https://livabilityindex.aarp.org/

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USDA ERS - Rural-Urban Continuum Codes. (n.d.). Retrieved July 9, 2020, from https://www.ers.usda.gov/data-products/rural-urban-continuum-codes.aspx

Rural-Urban Continuum

According to the Rural-Urban Continuum, the counties of Bell, Breathitt, Carter, Clay, Elliott, Floyd, Harlan, Jackson, Knott, Knox, Laurel, Lawrence, Lee, Leslie, Letcher, Lincoln, Magoffin, Martin, McCreary, Morgan, Owsley, Perry, Pike, Pulaski, Rockcastle, Rowan, Wayne, and Whitley in Congressional District 4 are defined as rural.

Codes are determined on a 1 to 9 scale, 1 being the least rural and 9 being the most rural. Rural areas often have a higher poverty rate when comparing to their urban counterparts. Poverty in rural areas may contribute to poor housing conditions and health among residents.

Digital Divide Index Range

District State

23.7-59.71 8.26-59.71

In Congressional District 5, areas of concern include the counties of Bell, Breathitt, Carter, Clay, Elliott, Floyd, Harlan, Johnson, Knott, Knox, Lee, Leslie, Letcher, Lincoln, McCreary, Magoffin, Martin, Morgan, Owsley, Perry, Pike, Rockcastle, Wayne, and Whitley. The digital divide index is a value ranging from 0 to 100, 100 indicating the highest digital divide. A higher digital divide score is associated with limited broadband infrastructure, digital literacy, and exposure to technology benefits. In areas with higher digital divide scores, individuals may face barriers that limit their ability to obtain health information, stay informed, access online education, or secure employment options.

According to the Purdue Center for Regional Development, a digital divide score of 30 and above presents significant socioeconomic, broadband infrastructure, and adoption challenges that may limit motivation, skills, and usage of technology.

AARP Livability Index Range

District State 32-49 36-55

In Congressional District 5, the counties of Bell, Boyd, Breathitt, Carter, Clay, Elliott, Floyd, Harlan, Jackson, Johnson, Knott, Knox, Laurel, Lawrence, Lee, Leslie, Letcher, Lincoln, Magoffin, Martin, McCreary, Morgan, Owsley, Perry, Pike, Pulaski, Rockcastle, Rowan, Wayne, and Whitley have livability scores that are below average. This indicates that these counties have scored lower on one or more of the measures that are used to assess community livability. The AARP Livability Index takes a holistic approach measuring housing, neighborhood, transportation, environment, health, engagement, and opportunity. Each metric is scored on a measure of 0 to 100, 0 being the lowest and 100 being the highest. Because health is deeply related to quality of life, higher livability scores are associated with healthier communities due to an increased access to health-related resources and quality healthcare.



780,800

The Military Family Research Institute (MFRI) at Purdue University collaborated with a Purdue University Masters of Public Health student intern to provide a public health-focused snapshot of the veteran, military and civilian population within each congressional district. Data was collected from multiple sources including MFRI's Measuring Communities online data portal. The provided data will help inform district leaders of the characteristics, health and accessibility of constituents residing in their districts and support legislative initiatives.

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42,577

Veterans

5.5% of total population

According to the Census Bureau, "veterans are men and women who have served (even for a short time), but are not currently serving, on active duty in the U.S. Army, Navy, Air Force, Marine Corps, or the Coast Guard, or who served in the U.S. Merchant Marine during World War II. People who served in the National Guard or Reserves are classified as veterans only if they were ever called or ordered to active duty, not counting the 4-6 months for initial training or yearly summer camps."

15,679 Veteran Dependents

Number of estimated dependents under 18 years old who rely on the financial support of the veteran in their household.

3,033
Military Members
0.4% of total population

0.4% of total populationActive Duty and Selected Reserve 2019

Military Dependents

Duty and Selected Reserve in 2018).

Number of spouses, children under 18, and others who

financial support (based on DEERS enrollment of Active

rely on service member for more than half of their

3,158

Gender	District	State	Nationa
Male	91.4%	92.3%	91.0%

7.7%

9.0%

Veteran Population by Gender

Disability

8.6%

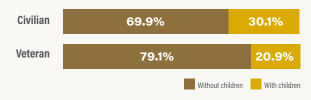
Female

Civilians	16.0%	
Veterans	23.6%	

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Congressional District 6 has **300,196** total households, **38,845** or **12.9%** of those are veteran households.

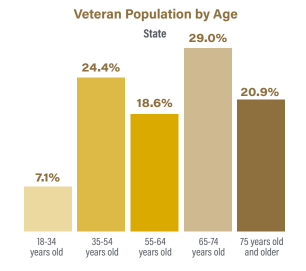
Households and Children

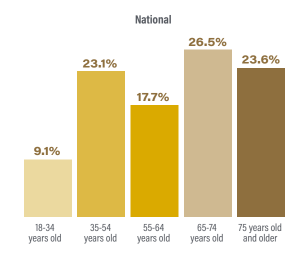


9.0% District 25.8% 21.9% 18-34 35-54 55-64 65-74 75 years old

years old

years old





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years old



years old



and older









Kentucky Congressional District 6 Health and Well-Being

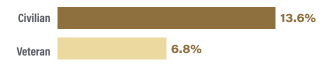
Poverty, Insurance Coverage and Unemployment

	District	State	National
Civilian Poverty Rate	15.2%	16.3%	11.8%
Veteran Poverty Rate	8.0%	8.4%	6.7%
Child Poverty Rate (18 and younger)	19.1%	23.0%	18.0%
Veteran Uninsured	2.8%	2.8%	3.2%
Unemployment (Feb. 2020)	3.7%	4.2%	3.5%
Unemployment (May 2020)	n/a	11.0%	13.3%

Those uninsured face greater barriers to care. In light of COVID-19, those living in poverty and whom are uninsured may be at a greater risk of exposure and complications from the virus.

Due to COVID-19 and the nature of the virus, unemployment rates have sharply increased between February and May of 2020. These rates may continue to be impacted over the coming months, and should be further monitored throughout the duration of the COVID-19 pandemic.

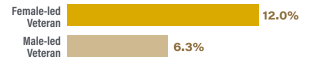
Households on SNAP benefits



Food Desert

	Percentage	Number
Low income civilian population living a mile or more from a supermarket	19.4%	144,510

Households with Food Insecurity and Access



Supplemental Nutrition Assistance Program (SNAP) provides nutrition benefits to supplement the food budget of needy families so they can purchase healthy foods and move towards self-sufficiency.

The standard definition of a food desert is defined as a low-income census tract with a substantial share of residents with low levels of access to retail outlets selling healthy and affordable foods. Low-access areas have at least 500 persons and/or at least 33 percent of the population lives more than one mile from a supermarket or large grocery store. Residents with a lack of access to adequate food sources have been shown to have poorer health outcomes. Living in a food desert creates a health disparity among residents that impacts quality-of-life and overall health.

References

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USDA ERS - Rural-Urban Continuum Codes. (n.d.). Retrieved July 9, 2020, from https://www.ers.usda.gov/data-products/rural-urban-continuum-codes.aspx

Rural-Urban Continuum

According to the Rural-Urban Continuum, the counties of Anderson, Bath, Estill, Fleming, Franklin, Harrison, Madison, Menifee, Montgomery, Nicholas, Powell, Robertson, and Wolfe in Congressional District 6 are defined as rural.

Codes are determined on a 1 to 9 scale, 1 being the least rural and 9 being the most rural. Rural areas often have a higher poverty rate when comparing to their urban counterparts. Poverty in rural areas may contribute to poor housing conditions and health among residents.

Digital Divide Index Range

State

District

15.25-54.96 8.26-59.71

In Congressional District 6, areas of concern include the counties of Bath, Estill, Fleming, Franklin, Harrison, Menifee, Nicholas, Powell, Robertson, and Wolfe. The digital divide index is a value ranging from 0 to 100, 100 indicating the highest digital divide. A higher digital divide score is associated with limited broadband infrastructure, digital literacy, and exposure to technology benefits. In areas with higher digital divide scores, individuals may face barriers that limit their ability to obtain health information, stay informed, access online education, or secure employment options.

According to the Purdue Center for Regional Development, a digital divide score of 30 and above presents significant socioeconomic, broadband infrastructure, and adoption challenges that may limit motivation, skills, and usage of technology.

AARP Livability Index Range

District State **33-52 36-55**

In Congressional District 6, the counties of Anderson, Bath, Bourbon, Clark, Estill, Fleming, Harrison, Madison, Menifee, Montgomery, Nicholas, Powell, Robertson, and Wolfe have livability scores that are below average. This indicates that these counties have scored lower on one or more of the measures that are used to assess community livability. The AARP Livability Index takes a holistic approach measuring housing, neighborhood, transportation, environment, health, engagement, and opportunity. Each metric is scored on a measure of 0 to 100, 0 being the lowest and 100 being the highest. Because health is deeply related to quality of life, higher livability scores are associated with healthier communities due to an increased access to health-related resources and quality healthcare.