## ECONOMIC RESILIENCE

Lincoln County is located on Oregon's Central Coast. The largest cities within the county are Newport (County Seat), Lincoln City, and Toledo. Lincoln County has a rich fishing history as Newport is one of the two major fishing ports in Oregon. The local economy is predominately dependent on tourism and related industries.

## LINCOLN COUNTY

| Quick Facts |  |  |  |
| :---: | :---: | :---: | :---: |
| Population | 48,305 |  |  |
| Population as \% of State Total | 1\% |  |  |
| Economic Diversity Score (Hachman Index) | 0.308 (/1.0) $233^{\text {rd }}$ Highest of 36 Oregon Counties |  |  |
| Top 3 Industries by employment and Average Wages | \#1 24.0\% Accommodation and Food Services \$22,861 | $\begin{gathered} \text { \#2 } \quad 15.4 \% \\ \text { Retail Trade } \\ \$ 27,526 \end{gathered}$ | \#3 10.7\% <br> Health Care \& Social Assistance \$27,379 |
|  | \$38,606 <br> Average Annual Wages in Lincoln County (all industries/ownerships) |  |  |

## Stronger Signals of Resilience



- Lincoln County is a popular destination for visitors of the Oregon coast.
- Opportunities for economic development in areas of recreation, tourism and hospitality services



## Measuring Resilience

## Gauging Resilience: Signal Strength Measures

Area of concern for a resilient economy. Data signals limited strength.

Area for improvement to support a resilient economy. Data signals opportunity for added resilient measures.

Area contributes to economic resilience for the community. Data signals a resilient position.

This profile measures resilience in the County using the data detailed in the 8 Questions Framework Introduction. Some data help answer more than one question, and most questions are answered using a combination of datasets. Measuring economic resilience is challenging because many factors impact a community's ability to recover from a shock. The elements that contribute to a more resilient community are varied, and often independently managed. It is entirely possible for a community to demonstrate economic strengths and vulnerabilities at the same time.

This framework measures the "signal strength" associated with each dataset. Within every question, the datasets with the weaker signals should be noted and further investigated. Communities should aim to have full-power resilience signals for most datasets and may want to concentrate efforts where there is limited signal strength.

## Terms Used in Measuring Resilience

| Term | Defined as |
| :--- | :--- |
| Age Dependency Ratio | Determined by measuring the number of dependents (young and old) in a population divided by <br> the number of working-age people. This data point describes the level of pressure on an economy <br> from supporting populations that are typically less active in the labor market. |
| Average Wages | Average of the wages earned in a particular job or industry occupation. Wages include tips, <br> commissions, bonuses, vacation, and holiday pay, but do not include benefits. |
| Complete Kitchen / <br> Complete Plumbing | Homes that have a sink with faucet, a stove or range, and a refrigerator meet the criteria for having <br> complete kitchen facilities. Homes that have hot and cold running water, a flush toilet and a <br> bathtub or shower meet the criteria for having complete plumbing facilities. |
| Cost-burdened / Severe | Households that pay more than $30 \%$ of their income for housing are considered cost-burdened. <br> Households that pay more than $50 \%$ of their income for housing are considered severely cost- <br> burdened. |
| Fastest Growing Industries | Private industries with the highest percentage of total employment, as measured by Oregon <br> (\& wages) |
| Jobs to Homes Ratio | Used to examine the proportions of residents, jobs, and services in urban areas. The ratio is <br> measured by dividing the total employment by total occupied housing units. |
| Median Household | Median of households' income earned in the past 12 months within a geography. Income includes <br> the income of the householder and all other individuals 15 years and over in the household <br> (whether or not they are related to householder). |
| Income | This rate expresses the percent change in population over a given time period. |
| Population Growth Rate | The proportion of housing units that are not seasonal or for sale that are not occupied. |
| Vacancy Rate | (weD). |

## What Indicates Resilience?

## Does the economy have

iverse and well-paid jobs?

## What is the projected

2
future of major employment industries in the region and nationally?

3 What is the age breakdown of residents?

4
Do people live and work in the community?

## How has the population

5 grown in the last decade and what is predicted for the next $\mathbf{3 0}$ years?

Are residential homes able
6 to withstand a natural hazard or weather incident?

Diversified economies are more resilient.

* A distribution of jobs in higher-wage industries indicates more economic resilience - A concentration of jobs in a single industry indicates less economic resilience

Industries that are less subject to volatility are more resilient.
\# A distribution of employment across industries that will likely remain stable indicates greater economic resilience

- A concentration of employment in industries that are regulated, taxed, or that rely on natural resources introduces more risk for economic resilience

A mix of young, working, and older populations is indicative of a more resilient economy.

* Populations that are active in the labor force promote economic resilience
- An aging population threatens economic resilience

In communities where people live and work, the local economy is more active and independent, and therefore more resilient.

* Mix of housing types and costs indicates greater economic resilience
- Limited affordable housing options and major commuter outflows indicates less economic resilience

Growing populations indicate economic opportunities and resilience.

* Steady and continuous growth indicates greater economic resilience
- Sharp inclines and declines in populations indicate less economic resilience

Newer homes are more likely to have been constructed to withstand natural hazards and weather incidents. Older homes and manufactured homes may be more vulnerable to damages and/or more difficult to repair.
\# A sufficient supply of newer housing stock (built after 1970) indicates economic resilience - Limited newer housing stock and a decline in homebuilding over the last decade indicates less economic resilience

Residents with advanced or specialized degrees have higher earning potential. Regions that have choices for advanced education (trade schools, community colleges, four-year colleges, and universities) are better positioned to support the training of local residents.

+ Higher percentage of residents with advanced or specialized degrees indicates greater economic resilience
- Lower percentage of residents with advanced or specialized degrees indicates less economic resilience

Communities with health and wellness facilities are more resilient than communities that lack these facilities. People with health insurance contribute to a more resilient economy by reserving scarce public health resources for those most in need.

* Populations that are mostly insured and mostly located near health care facilities indicates greater economic resilience
- Populations that have lower insurance rates and that are located farther from health care facilities indicates less economic resilience


## LINCOLN COUNTY

## 1. Does the economy have diverse and well-paid jobs?

| Data to Answer the Question |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Employment Data <br> Source: QCEW + Oregon <br> Employment Department (OED) | Resilient economies are not predominated by low-wage industries. <br> Average Annual Wages 2018 |  |  | Results |
| Hachman Index <br> Source: Oregon Employment Department (OED) | The Hachman Index is a measure of economic diversity. <br> Lincoln County 0.308 <br> $23^{\text {rd }}$ highest of Oregon's Counties (2019) |  |  | $\square$ |
| Income Earned <br> Source: ACS (2018) | Do people earn an equivalent income parts of the state? <br> Median Household Income / \% of Sta <br> Lincoln County <br> Oregon <br> Benton County <br> Lane County <br> Linn County | incoln Cou <br> Median Ho <br> \$46,061 <br> \$59,393 <br> \$58,655 <br> \$49,958 <br> \$52,097 | compared to other <br> hold Income <br> 77.6\% <br> 98.8\% <br> 84.1\% <br> 87.7\% | -1 |

The median household income in Lincoln County is more than $25 \%$ less than state data, and employment is concentrated in lower-wage industries related to tourism and hospitality. Accommodation and Food Services account for more than $20 \%$ of the total employment in Lincoln County, meaning that there is limited employment diversity and that the employment landscape is more vulnerable to economic disruptions.

| Data Definitions \& Thresholds |  | - | - | $\square$ |
| :---: | :---: | :---: | :---: | :---: |
| Employment Data | Of the 3 fastest growing industries, how many account for $20 \%$ or more of total area employment? | 3 | 1-2 | 0 |
| Economic Diversity | The Hachman Index is a measure of economic diversity. Using indicators such as gross domestic product (GDP) or employment, the index measures the mix of industries present in a particular region relative to a (well-diversified) reference region. | 0-0.33 | 0.34-0.66 | 0.67-1.0 |
| Income Earned | Median household income in the County as a percentage of state median income. | Less than 60\% | 60\%-80\% | More than 80\% |

## 2. What is the projected future of major employment industries in the region and nationally?

Diversified economies are more resilient. Regions that have a concentration of jobs in fewer industries are less resilient.


| Data Definitions \& Thresholds |  |  | $\square$ | $\square$ |
| :---: | :---: | :---: | :---: | :---: |
| Employment Data | Of the 3 fastest growing industries, how many offer wages above, or equivalent to, average wages in the county? | 0 | 1-2 | 3 |
| Current Events and National Trends | Articles that discuss growing and shrinking industries in Oregon may offer insights into potential economic and employment related risk. | News and Trends suggest industries will not prosper in the future | Nothing Noteworthy | News and Trends suggest industries are growing (regionally, nationally, globally) |

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## 3. What is the age breakdown of residents?

Communities that are resilient have a mix of younger and older populations, and a growing number of working-age residents. Higher concentrations of older or younger populations require more services from the public, particularly during an economic disruption.

| Data to Answer the Question |  | Results |
| :--- | :--- | :--- |
| Population characteristics | The median age of Lincoln County residents is 51.3, older than the state <br> average (39.2). The age breakdown in Lincoln County skews older, with 27\% <br> of the population over the age of 65. The median age went from 44.1 in 2000 <br> to 49.6 in 2010, an increase that is more than double what is observed <br> statewide over the same time frame. |  |
| Workers over 55 stats (2018) | 31\% of Lincoln County's total population are over 55 years old and currently <br> working (compared to 23\% at the state level). |  |
| Source: OED | The age dependency ratio for Lincoln County is 81.1, signaling more severe |  |
| Age dependency ratio | economic pressure, compared to the State's ratio of 60.6. |  |


| Data Definitions \& Thresholds |  |  | $\square$ | $\square^{\square}$ |
| :---: | :---: | :---: | :---: | :---: |
| Population characteristics | Median Age | Over 50 | 40-50 | Under 40 |
| Workers over 55 stats | Percentage of population of people over 55 and employed full-time <br> When the workforce is relying on an aging population it may be less sustainable. | More than 30\% | 15\%-30\% | Less than 15\% |
| Age dependency ratio | The dependency ratio is the number of dependents in a population (under-18 and over-65) divided by the number of working-age (18-64) people, multiplied by 100 . This data point describes the level of pressure on an economy from supporting the portions of the population least likely to be working. | More than 65.0 | 50.0-65.0 | Less than 50.0 |

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## 4. Do people live and work in the community?

If people live close to where they work, productive time is not wasted on commuting and employment is more accessible during infrastructure disruptions. Communities that provide housing and employment options to residents of all income-levels are more resilient during a shock to the economic landscape.

| Data to Answer the Question |  | Results |
| :---: | :---: | :---: |
| Housing Data <br> Source: ACS (2018) | The housing inventory in Lincoln County is predominantly single-family, homes ( $72 \%$ ). Mobile homes account for $13 \%$ of the inventory, while duplexes, triplexes and quads account for less than $6 \%$ of the inventory. Limited housing options contribute to a less resilient economy. The vacancy rate in Lincoln County is 3.7\%, a bit higher than the state level. Housing costs and availability are of concern, particularly for those looking for something other than a single-family residence. | - |
| Cost of Living vs Median Household Income <br> Source: ACS (2018) | In Lincoln County, 45\% of residents who rent and 34\% of all residents are cost-burdened. In comparison, almost $50 \%$ of renters and $34 \%$ of all residents in the state are cost-burdened, so the situation is Lincoln County is slightly better. | - |
| Commuting Patterns <br> Source: ACS (2018), On the Map (2019) | In Lincoln County, $66 \%$ of people live and work within the county. A slightly higher proportion of people drive to work than the state average ( $86 \% \mathrm{v}$. $81 \%$ ), and fewer people walk and bicycle than state average ( $5 \% \mathrm{v} .6 \%$ ). The average commute time is 18 minutes. | 【】 |


| Data Definitions \& Thresholds |  |  | $\square$ | - |
| :---: | :---: | :---: | :---: | :---: |
| Housing and Employment Data | Jobs to Homes Ratio | Less than 0.75 | More than 1.5 | 0.75-1.5 |
| Cost of Living | Vacancy Rate | Less than 2.25\%, <br> More than 7\% | 2.25\%-4.49\% | 4.5\%-7\% |
|  | Percentage of households spending more than $30 \%$ of their income on housing (known as cost-burdened) | More than 25\% | 20-25\% | Less than $20 \%$ |
| Commuting Patterns | Average commuting time | More than 26 min | 20 min - 26 min | Less than 20 min |
|  | Percentage of population that commute via walking, bicycling, or public transportation | Less than 5\% | 5\%-10\% | More than 10\% |
|  | Percentage of population that live and work in the county. | Less than 50\% | 50-75\% | More than 75\% |

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## 5. How has the population grown in the last decade and what is predicted for the next 30 years?

Populations in decline signal a weaker (less resilient) economy. People often move to seek better employment or housing opportunities. A declining population is indicative of changing development/ settlement patterns and loss of potential workforce.

| Data to Answer the Question |  |  |
| :--- | :--- | :--- |
| Population Growth Rate | Lincoln County accounts for $1 \%$ of the state's population and has increased <br> by 4\% between 2008-2018, lower than the state's rate of $6.4 \%$. The county <br> experienced the highest growth rates during the late 1970s, which coincided <br> with a period of relative economic prosperity. During the early 1990s <br> Lincoln's population growth rates again increased, but challenging economic <br> conditions late in the decade yielded declines in that rate. Still, Lincoln <br> County has recently experienced positive population, averaging less than one <br> half percent per year. |  |
| Population Forecasts (2018) | According to PSU, net out-migration of younger persons and net in-migration <br> of middle-aged individuals will persist throughout the forecast period (2017- <br> 2067). Lincoln County's total population is forecast to increase by 27.0\% <br> (2017-2067) with the highest growth rate - 0.7 percent per year - <br> occurring in the near-term (2017-2025). Newport and the area outside of the <br> Sewport UGB are expected to capture the largest share of population <br> growth. |  |
| Source: PSU |  |  |


| Data Definitions \& Thresholds |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Past Population Data | Percentage change in population in the past 10 <br> years | Less than 1.5\% | $1.5-3 \%$ | More than 3\% |
| Population Forecasts | Forecasts for population trends and net migration <br> over the next 30 years relate to the economic <br> drivers that attract and/or retain a growing <br> population. | Declining | No significant <br> Growth or <br> Decline | Growing |

## ECONOMIC RESILIENCE

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## 6. Are residential homes able to withstand a natural hazard or weather incident?

Newer homes are more likely to have been constructed to withstand natural hazards and weather incidents. Older homes and manufactured homes may be more vulnerable to damages and/or more difficult to repair. Homes without plumbing, electricity or phone services are at a greater risk during an emergency. The capacity to recover quickly from a shock is greater when people (the workforce) are not displaced.

| Data to Answer the Question |  |  |
| :--- | :--- | :--- |
|  | About 3\% of the houses in Lincoln County were built in 2010 or later. Up until <br> the latest recession, housing was being built in Lincoln County at a steady rate. <br> $31 \%$ of housing was built before 1970, a slightly lower proportion than in the <br> state. | Results |
| Housing Data | Mobile homes make up a higher portion of the housing stock than the state <br> average (13\% v. 9\%). |  |
| Source: QCEW | More homes in Lincoln County use electric heating in comparison to the state <br> (62\% v. 50\%), and fewer homes use gas in Lincoln County. Homes that have <br> electric heat are more vulnerable to hazards that result in a loss of electricity. <br> $3 \%$ of housing or less lack of plumbing, kitchen, or telephone services. |  |
| Source: Oregon Employment <br> Department (OED) |  |  |


| Data Definitions \& Thresholds |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Percentage of homes built in the last decade | Less than 4\% | $4-15 \%$ | More than $15 \%$ |
|  | Percentage of homes built before 1970 | More than $60 \%$ | $40 \%-60 \%$ | Less than 40\% |
|  | Percentage of housing stock that is classified as <br> mobile homes | More than $10 \%$ | $5-10 \%$ | Less than 5\% |
| Utility \& Services | Percentage of homes without complete plumbing | More than $2 \%$ | $1-2 \%$ | Less than $1 \%$ |
|  | Percentage of homes without complete kitchens | More than $3 \%$ | $1-3 \%$ | Less than $1 \%$ |
|  | Percentage of homes dependent on any single <br> fuel supply | More than $70 \%$ | $60-70 \%$ | Less than $60 \%$ |

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## 7. What level of educational attainment and earnings are residents reaching?

People who attain higher education and/or have specialized skills are more likely to be employed and earn higher wages and less likely to primarily depend on public services. Regions that have educational opportunities can provide essential resources and training for local residents preparing to join the workforce. In addition, if economic conditions change and the local employment sectors shift, educational opportunities can be an asset for the community by offering community members new or additional training.

Data to Answer the Question

Local resources for training and education

Source: OCWCOG

Educational attainment of populations

Source: ACS (2018)

Lincoln County is home to Oregon Coast Community College which offers technical degrees, certificates and Associate's degrees in several fields of study, as well as the option to take the first 2-years of courses towards a Bachelor's Degree. Nearly 1,500 students attend annually. In addition to the community college resources, employment services and training are provided by WorkSource, based in Lincoln City.
$90 \%$ of people in Lincoln County have attained a minimum of a high-school degree, and $24 \%$ of people have earned a bachelor's degree or higher. In Lincoln County, a smaller proportion of residents have attained highereducation than the state averages.

People with only a high-school degree in Lincoln County have median earnings that are $78 \%$ of the state median for those with only a high school degree.

Results


Data Definitions \& Thresholds

Educational attainment and earnings

| Less than 25\% | $25 \%-35 \%$ | More than 35\% |
| :--- | :--- | :--- |
| Less than 75\% | $75 \%-105 \%$ | More than <br> $105 \%$ |

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## 8. Do residents have access to health and wellness facilities?

A resilient economy can consistently provide residents with basic needs, including shelter, safety, and food. Hospitals, clinics, and grocery stores are vital for preparing for, responding to, and recovering from a major disruption. High levels of baseline community health are important for resilience because communities with healthy residents are better able to absorb the impacts of, and recover from, disasters. Health insurance coverage is a positive indicator of community resilience.

| Data to Answer the Question |  |  |
| :--- | :--- | :--- |
| Hospital, urgent care, and <br> pharmacy coverage | While health care services are concentrated in larger towns, almost <br> everyone in Lincoln County is as least 15 miles from the nearest facility. |  |
| Source: OCWCOG \& LCOG | Just under 8\% of Lincoln County residents are uninsured, a slightly higher <br> rate than the State (7\%). |  |
| Insurance Coverage |  |  |
| Source: ACS (2018) |  |  |


| Data Definitions \& Thresholds |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Hospital, urgent care, <br> and pharmacy coverage | Percentage of population within 15 miles of a <br> medical facility (hospital, urgent care, clinic) | Less than <br> $40 \%$ | $40-70 \%$ | More than <br> $70 \%$ |
| Insurance Coverage | Percentage of uninsured (non-incarcerated) <br> population | More than $11 \%$ | $7-11 \%$ | Less than 7\% |

