

NRI ID: C41029

Jackson County Oregon County Info

Population (2016)	203,206
Building Value (\$)	21,001,256,
Agricultural Value (\$)	71,047,000
Area (sq mi)	2,783

Ratings Summary

Risk Index	Relatively Moderate
Expected Annual Loss	Relatively Moderate
Social Vulnerability	Relatively High
Community Resilience	Relatively Moderate

Overview

Risk Index

Rating	Relatively Moderate
Score	22.33
National Percentile	95.48
State Percentile	77.78

Expected Annual Loss

Rating	Relatively Moderate
Score	22.83
National Percentile	91.76
State Percentile	77.78
Total (\$)	21,350,376
Building Value (\$)	15,464,733
Population	0.74
Population Equiv. (\$)	5,475,627
Agricultural Value (\$)	410,016

Social Vulnerability

Rating	Relatively High
Score	45.21
National Percentile	77.53
State Percentile	66.67
Source Value	1.74

Community Resilience

Rating	Relatively Moderate
Score	53.41
National Percentile	34.53
State Percentile	47.22
Source Value	2.67

Individual Hazard Details

Avalanche

Number of Events	
Annualized Frequency	
Expo. - Building Value (\$)	
Expo. - Population	
Expo. - Population Equiv. (\$)	
Expo. - Total (\$)	
HLR - Buildings	
HLR - Population	
HLR - Overall Rating	Not Applicable
EAL - Building Value (\$)	
EAL - Population	
EAL - Population Equiv. (\$)	
EAL - Total (\$)	
EAL Score	

EAL Rating	Not Applicable
Risk Score	
Risk Rating	Not Applicable

Coastal Flooding

Number of Events	
Annualized Frequency	
Expo. - Building Value (\$)	
Expo. - Population	
Expo. - Population Equiv. (\$)	
Expo. - Total (\$)	
HLR - Buildings	
HLR - Population	
HLR - Overall Rating	Not Applicable
EAL - Building Value (\$)	
EAL - Population	
EAL - Population Equiv. (\$)	
EAL - Total (\$)	
EAL Score	
EAL Rating	Not Applicable
Risk Score	
Risk Rating	Not Applicable

Cold Wave

Number of Events	0
Annualized Frequency	0.00
Expo. - Building Value (\$)	0
Expo. - Population	0
Expo. - Population Equiv. (\$)	0
Expo. - Agricultural Value (\$)	0.00
Expo. - Total (\$)	0
HLR - Buildings	0.00

HLR - Population	0.00
HLR - Agriculture	0.00
HLR - Overall Rating	No Rating
EAL - Building Value (\$)	0
EAL - Population	0
EAL - Population Equiv. (\$)	0
EAL - Agricultural Value (\$)	0.00
EAL - Total (\$)	0
EAL Score	0.00
EAL Rating	No Expected Annual Losses
Risk Score	0.00
Risk Rating	No Rating

Drought

Number of Events	777
Annualized Frequency	29.64
Expo. - Agricultural Value (\$)	48,790,193
Expo. - Total (\$)	48,790,193
HLR - Agriculture	0.00
HLR - Overall Rating	Very Low
EAL - Agricultural Value (\$)	105,422
EAL - Total (\$)	105,422
EAL Score	16.09
EAL Rating	Relatively Low
Risk Score	12.99
Risk Rating	Relatively Low

Earthquake

Number of Events	
Annualized Frequency	0.00
Expo. - Building Value (\$)	21,001,256,000
Expo. - Population	203,206

Expo. - Population Equiv. (\$)	1,503,724,400,000
Expo. - Total (\$)	1,524,725,656,000
HLR - Buildings	0.01
HLR - Population	0.00
HLR - Overall Rating	Relatively Low
EAL - Building Value (\$)	9,632,165
EAL - Population	1
EAL - Population Equiv. (\$)	4,241,414
EAL - Total (\$)	13,873,579
EAL Score	21.55
EAL Rating	Relatively Moderate
Risk Score	21.08
Risk Rating	Relatively High

Hail

Number of Events	55
Annualized Frequency	1.73
Expo. - Building Value (\$)	21,001,256,000
Expo. - Population	203,206
Expo. - Population Equiv. (\$)	1,503,724,400,000
Expo. - Agricultural Value (\$)	71,047,000
Expo. - Total (\$)	1,524,796,703,000
HLR - Buildings	0.00
HLR - Population	0.00
HLR - Agriculture	0.00
HLR - Overall Rating	Very Low
EAL - Building Value (\$)	265,782
EAL - Population	0
EAL - Population Equiv. (\$)	54,800
EAL - Agricultural Value (\$)	100,577
EAL - Total (\$)	421,159
EAL Score	12.92

EAL Rating	Relatively Low
Risk Score	13.50
Risk Rating	Relatively Moderate

Heat Wave

Number of Events	68
Annualized Frequency	0.82
Expo. - Building Value (\$)	21,000,044,169
Expo. - Population	203,206
Expo. - Population Equiv. (\$)	1,503,724,389,925
Expo. - Total (\$)	1,524,724,434,094
HLR - Buildings	0.00
HLR - Population	0.00
HLR - Overall Rating	Very Low
EAL - Building Value (\$)	11
EAL - Population	0
EAL - Population Equiv. (\$)	297,622
EAL - Total (\$)	297,632
EAL Score	15.77
EAL Rating	Relatively Moderate
Risk Score	12.97
Risk Rating	Relatively Moderate

Hurricane

Number of Events	
Annualized Frequency	
Expo. - Building Value (\$)	
Expo. - Population	
Expo. - Population Equiv. (\$)	
Expo. - Total (\$)	
HLR - Buildings	
HLR - Population	

HLR - Overall Rating	Not Applicable
EAL - Building Value (\$)	
EAL - Population	
EAL - Population Equiv. (\$)	
EAL - Total (\$)	
EAL Score	
EAL Rating	Not Applicable
Risk Score	
Risk Rating	Not Applicable

Ice Storm

Number of Events	0
Annualized Frequency	0.01
Expo. - Building Value (\$)	21,001,256,000
Expo. - Population	203,206
Expo. - Population Equiv. (\$)	1,503,724,400,000
Expo. - Total (\$)	1,524,725,656,000
HLR - Buildings	0.00
HLR - Population	0.00
HLR - Overall Rating	Relatively Low
EAL - Building Value (\$)	191
EAL - Population	0
EAL - Population Equiv. (\$)	21,885
EAL - Total (\$)	22,076
EAL Score	12.28
EAL Rating	Very Low
Risk Score	8.43
Risk Rating	Relatively Low

Landslide

Number of Events	20
Annualized Frequency	0.48

Expo. - Building Value (\$)	6,769,725,969
Expo. - Population	64,487
Expo. - Population Equiv. (\$)	477,204,108,845
Expo. - Total (\$)	483,973,834,815
HLR - Buildings	0.00
HLR - Population	0.00
HLR - Overall Rating	Very Low
EAL - Building Value (\$)	827,580
EAL - Population	0
EAL - Population Equiv. (\$)	238,429
EAL - Total (\$)	1,066,009
EAL Score	44.45
EAL Rating	Relatively High
Risk Score	41.72
Risk Rating	Relatively High

Lightning

Number of Events	67
Annualized Frequency	3.08
Expo. - Building Value (\$)	21,001,256,000
Expo. - Population	203,206
Expo. - Population Equiv. (\$)	1,503,724,400,000
Expo. - Total (\$)	1,524,725,656,000
HLR - Buildings	0.00
HLR - Population	0.00
HLR - Overall Rating	Relatively Low
EAL - Building Value (\$)	4,955
EAL - Population	0
EAL - Population Equiv. (\$)	83,362
EAL - Total (\$)	88,317
EAL Score	20.12
EAL Rating	Relatively Low

Risk Score	15.80
Risk Rating	Relatively Moderate

Riverine Flooding

Number of Events	16
Annualized Frequency	0.73
Expo. - Building Value (\$)	1,056,528,864
Expo. - Population	10,456
Expo. - Population Equiv. (\$)	77,373,116,830
Expo. - Agricultural Value (\$)	6,228,944
Expo. - Total (\$)	78,435,874,638
HLR - Buildings	0.00
HLR - Population	0.00
HLR - Agriculture	0.01
HLR - Overall Rating	Very Low
EAL - Building Value (\$)	2,876,987
EAL - Population	0
EAL - Population Equiv. (\$)	332,347
EAL - Agricultural Value (\$)	61,993
EAL - Total (\$)	3,271,327
EAL Score	36.93
EAL Rating	Relatively High
Risk Score	32.75
Risk Rating	Relatively High

Strong Wind

Number of Events	25
Annualized Frequency	0.79
Expo. - Building Value (\$)	21,001,256,000
Expo. - Population	203,206
Expo. - Population Equiv. (\$)	1,503,724,400,000
Expo. - Agricultural Value (\$)	71,047,000

Expo. - Total (\$)	1,524,796,703,000
HLR - Buildings	0.00
HLR - Population	0.00
HLR - Agriculture	0.00
HLR - Overall Rating	Relatively Low
EAL - Building Value (\$)	680,934
EAL - Population	0
EAL - Population Equiv. (\$)	72,855
EAL - Agricultural Value (\$)	142,024
EAL - Total (\$)	895,813
EAL Score	23.18
EAL Rating	Relatively Low
Risk Score	17.92
Risk Rating	Relatively Moderate

Tornado

Number of Events	0
Annualized Frequency	0.18
Expo. - Building Value (\$)	5,789,269
Expo. - Population	56
Expo. - Population Equiv. (\$)	414,521,141
Expo. - Total (\$)	420,310,409
HLR - Buildings	0.00
HLR - Population	0.00
HLR - Overall Rating	Relatively Low
EAL - Building Value (\$)	609
EAL - Population	0
EAL - Population Equiv. (\$)	15,660
EAL - Total (\$)	16,270
EAL Score	4.00
EAL Rating	Very Low

Risk Score	2.71
Risk Rating	Very Low

Tsunami

Number of Events	
Annualized Frequency	
Expo. - Building Value (\$)	
Expo. - Population	
Expo. - Population Equiv. (\$)	
Expo. - Total (\$)	
HLR - Buildings	
HLR - Population	
HLR - Overall Rating	Not Applicable
EAL - Building Value (\$)	
EAL - Population	
EAL - Population Equiv. (\$)	
EAL - Total (\$)	
EAL Score	
EAL Rating	Not Applicable
Risk Score	
Risk Rating	Not Applicable

Volcanic Activity

Number of Events	1
Annualized Frequency	0.00
Expo. - Building Value (\$)	1,322,322,334
Expo. - Population	10,887
Expo. - Population Equiv. (\$)	80,566,201,691
Expo. - Total (\$)	81,888,524,025
HLR - Buildings	0.07
HLR - Population	0.00
HLR - Overall Rating	Very Low

EAL - Building Value (\$)	178,495
EAL - Population	0
EAL - Population Equiv. (\$)	17,926
EAL - Total (\$)	196,421
EAL Score	16.20
EAL Rating	Relatively Low
Risk Score	18.62
Risk Rating	Relatively Low

Wildfire

Number of Events	
Annualized Frequency	0.01
Expo. - Building Value (\$)	974,803,170
Expo. - Population	9,492
Expo. - Population Equiv. (\$)	70,241,262,102
Expo. - Total (\$)	71,216,065,272
HLR - Buildings	0.20
HLR - Population	0.00
HLR - Overall Rating	Very Low
EAL - Building Value (\$)	975,890
EAL - Population	0
EAL - Population Equiv. (\$)	9,042
EAL - Total (\$)	984,932
EAL Score	23.16
EAL Rating	Relatively Moderate
Risk Score	26.34
Risk Rating	Relatively Moderate

Winter Weather

Number of Events	475
Annualized Frequency	4.17
Expo. - Building Value (\$)	20,999,617,470

Expo. - Population	203,206
Expo. - Population Equiv. (\$)	1,503,724,389,925
Expo. - Total (\$)	1,524,724,007,395
HLR - Buildings	0.00
HLR - Population	0.00
HLR - Overall Rating	Very Low
EAL - Building Value (\$)	21,135
EAL - Population	0
EAL - Population Equiv. (\$)	90,285
EAL - Total (\$)	111,419
EAL Score	20.00
EAL Rating	Relatively Moderate
Risk Score	19.40
Risk Rating	Relatively Moderate

The National Risk Index app is intended to provide quick display of the data. There are limitations with the app's ability to display very small decimal values. Download National Risk Index data to review all data values in full.

Abbreviations:

"Population Equiv." = **Population Equivalency**

"Expo." = **Exposure**

"HLR" = **Historic Loss Ratio**

"EAL" = **Expected Annual Loss**

This is the **October 2020** release of the National Risk Index.

Want to learn more about the NRI?

Email FEMA-NRI@fema.dhs.gov to request a draft copy of the NRI Technical Document, which provides comprehensive details about how the NRI can help you and its limitations.