#### Firearm Suicides, 2000-2019

Coos County	199
<b>Curry County</b>	123
<b>Douglas County</b>	311
Josephine County	268

# Accidental Firearm Deaths, 2000-2019\*

Coos County 5
Curry County 0
Douglas County 3
Josephine County 6

#### Firearm Homicides, 2000-2019

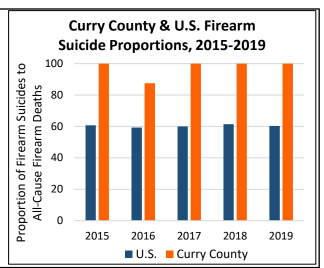
Coos County 24
Curry County 6
Douglas County 48
Josephine County 45



In February 2006, a teenager acquired an unsecured gun from his home and used it to shoot a classmate at Roseburg High School.

https://bit.ly/2RCK8mK

Between 2015-2019, firearm suicides made up 97% of all firearm deaths in Curry County, while nationally only 60% of total firearm deaths were suicides over the same five-year period.

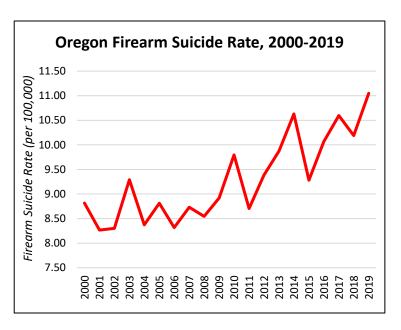


# Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

#### Firearm Suicides, 2000-2019

Douglas County 311
Jackson County 531
Josephine County 268

# Accidental Firearm Deaths, 2000-2019\*

Douglas County 3
Jackson County 8
Josephine County 6

### Firearm Homicides, 2000-2019

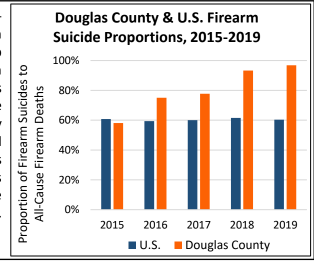
Douglas County 48
Jackson County 60
Josephine County 45



In February 2006, a teenager acquired an unsecured gun from his home and used it to shoot a classmate at Roseburg High School.

https://bit.ly/2RCK8mK

Between 2015-2019, firearm suicides made up 79% of all firearm deaths in Douglas County, while nationally only 60% of total firearm deaths were suicides over the same five-year period.

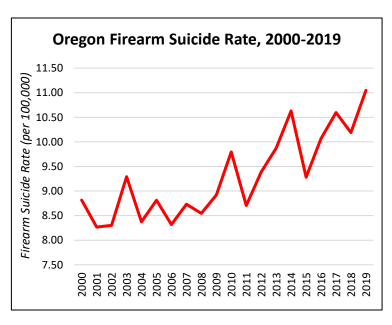


# Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has **increased significantly** in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



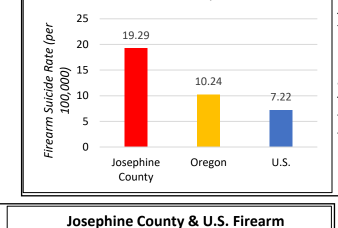
<sup>\*</sup> Some deaths not reported due to confidentiality.

Firearm Suicides, 2000-2019 Josephine County 268

**Accidental** Firearm Deaths, 2000-2019\* **Josephine County** 6

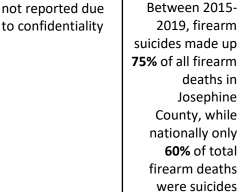
Firearm Homicides, 2000-2019 Josephine County 45

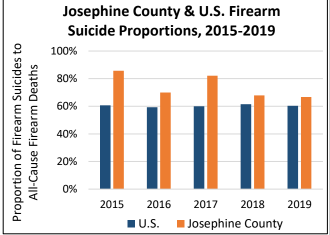
\* Some deaths not reported due



Firearm Suicide Rates, 2015-2019

Josephine County's firearm suicide rate is **double** the rate for Oregon, and nearly three times as high as the national firearm suicide rate.





# Firearm Deaths Across Oregon: 2000-2019

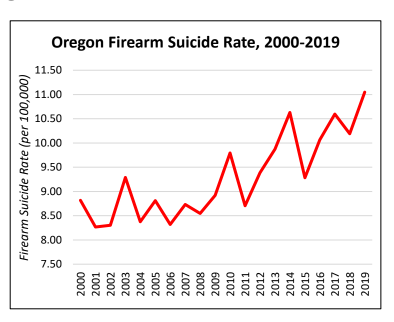
Over the past 20 years, 8,743 people were killed by firearms in Oregon. Eighty-two percent (7,136) were firearm suicides, 14% (1,222) were firearm homicides, and 1.2% (108) were accidental shootings.

over the same

five-year period.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, 160 of the gun suicides in the past two decades were children under 18 years old none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a 20-year high, at 17 deaths.



#### Firearm Suicides, 2000-2019

Jackson County 531 Josephine County 268

Accidental Firearm Deaths, 2000-2019\*

Jackson County 8
Josephine County 6

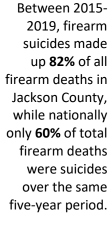
#### Firearm Homicides, 2000-2019

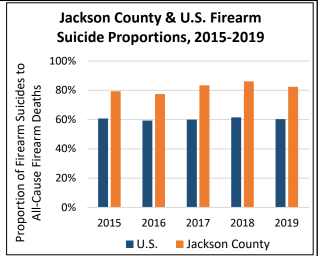
Jackson County 60 Josephine County 45



In March 2014, a fiveyear-old Medford boy found his father's unsecured and loaded gun, and shot himself in the stomach.

https://bit.ly/2E1UTLq



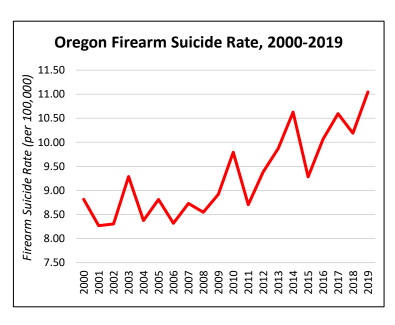


# Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has **increased significantly** in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

Firearm Suicides, 2000-2019

Jackson County 531

Accidental
Firearm Deaths, 2000-2019\*
Jackson County 8

Firearm Homicides, 2000-2019

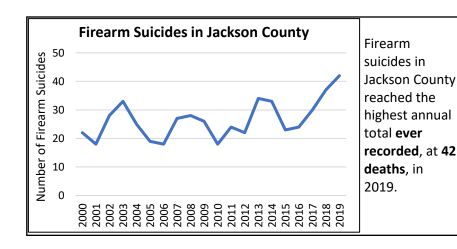
Jackson County 60

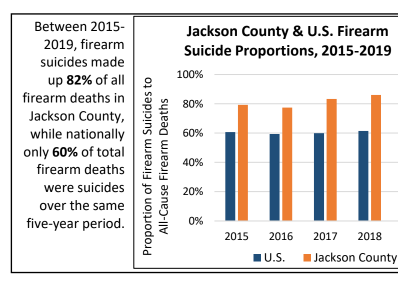
<sup>\*</sup> Some deaths not reported due to confidentiality



In March 2014, a **five-year-old Medford boy** found his father's unsecured and loaded gun, and **shot himself** in the stomach.

https://bit.ly/2E1UTLq



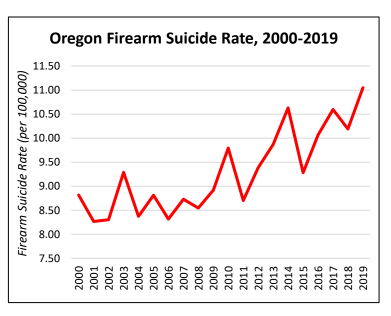


# Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



2019

Firearm Suicides, 2000-2019

**Jackson County** 531

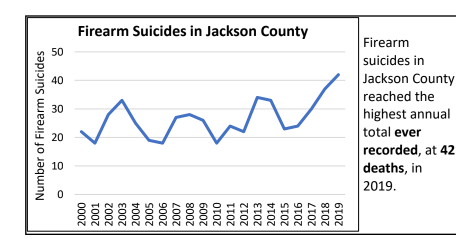
**Accidental** Firearm Deaths, 2000-2019\* **Jackson County** 8

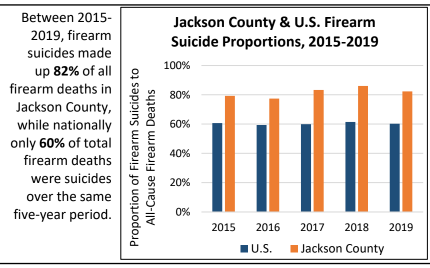
Firearm Homicides, 2000-2019 **Jackson County** 60

\* Some deaths not reported due to confidentiality



In March 2014, a five-year-old Medford boy found his father's





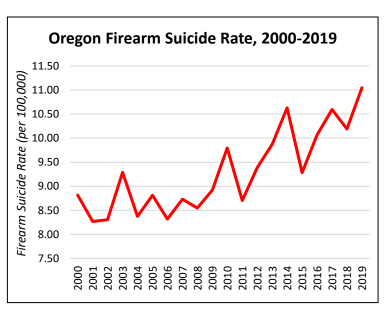
# unsecured and loaded gun, and shot himself in the stomach. https://bit.ly/2E1UTLq

# Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, 8,743 people were killed by firearms in Oregon. Eighty-two percent (7,136) were firearm suicides, 14% (1,222) were firearm homicides, and 1.2% (108) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



#### Firearm Suicides, 2000-2019

**Douglas County** 311 **Lane County** 776

### **Accidental**

Firearm Deaths, 2000-2019\*

**Douglas County** 3 8 **Lane County** 

### Firearm Homicides, 2000-2019

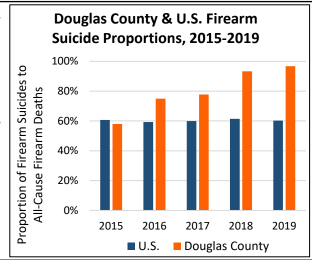
**Douglas County** 48 102 **Lane County** 



teenager acquired an unsecured gun from his home and used it to shoot a classmate at Roseburg High

https://bit.ly/2RCK8mK

Between 2015-2019, firearm suicides made up **79%** of all firearm deaths in Douglas County, while nationally only 60% of total firearm deaths were suicides over the same five-year period.

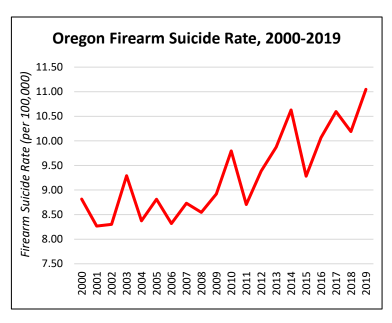


# Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, 8,743 people were killed by firearms in Oregon. Eighty-two percent (7,136) were firearm suicides, 14% (1,222) were firearm homicides, and 1.2% (108) were accidental shootings.

The rate of Oregon firearm suicides has **increased significantly** in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, 160 of the gun suicides in the past two decades were children under 18 years old none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a 20-year high, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

Firearm Suicides, 2000-2019

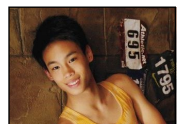
Lane County 776

Accidental
Firearm Deaths, 2000-2019\*
Lane County 8

Firearm Homicides, 2000-2019

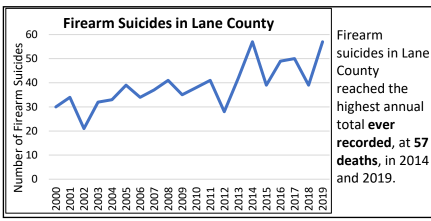
Lane County 102

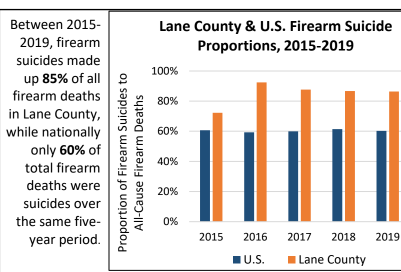
\* Some deaths not reported due to confidentiality



On Valentine's Day of 2017, William Manstrom Greening, 18, killed himself with his father's unattended, loaded gun in their Eugene home.

https://bit.ly/2QbZqIP



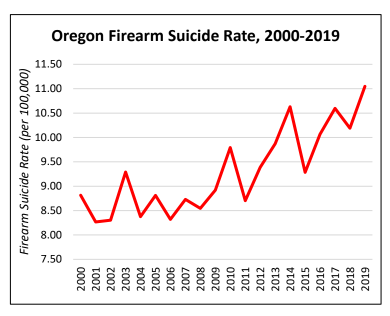


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has **increased significantly** in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



#### Firearm Suicides, 2000-2019

Coos County Douglas County Lane County	199 311 776		
		Lincoln County	141

### Accidental

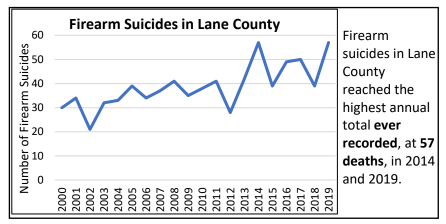
### Firearm Deaths, 2000-2019\*

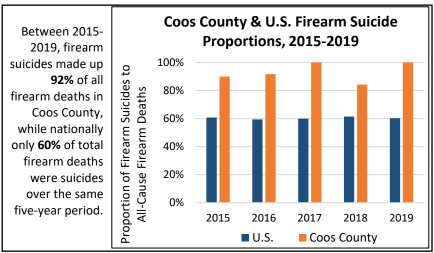
Coos County	5
<b>Douglas County</b>	3
Lane County	8
Lincoln County	2

### Firearm Homicides, 2000-2019

Coos County	24
<b>Douglas County</b>	48
Lane County	102
Lincoln County	13

<sup>\*</sup> Some deaths not reported due to confidentiality.



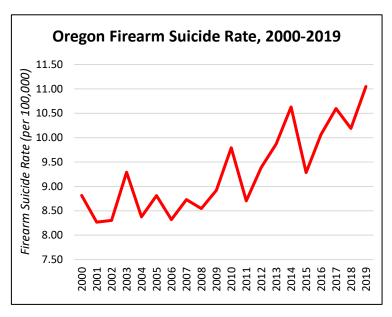


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



#### Firearm Suicides, 2000-2019

Lincoln County	141
<b>Polk County</b>	100
Tillamook County	69
Yamhill County	156

### Accidental

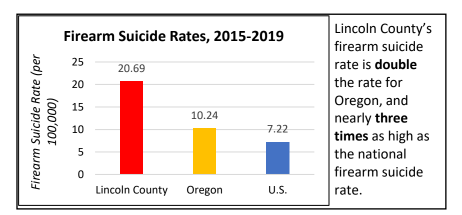
### Firearm Deaths, 2000-2019\*

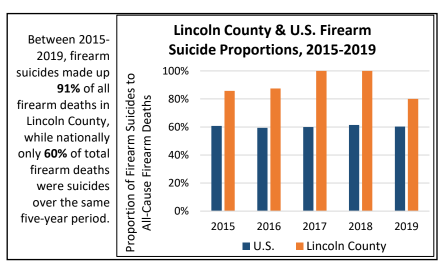
Lincoln County	2
Polk County	2
Tillamook County	0
Yamhill County	3

#### Firearm Homicides, 2000-2019

Lincoln County	13
Polk County	16
Tillamook County	7
Yamhill County	24

<sup>\*</sup> Some deaths not reported due to confidentiality.



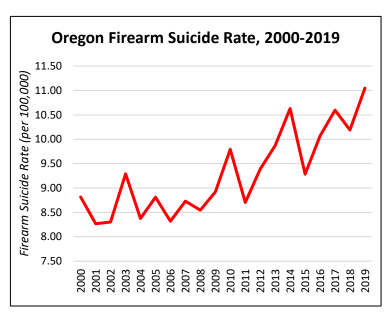


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



#### Firearm Suicides, 2000-2019

Lane County 776 Linn County 217

#### **Accidental**

Firearm Deaths, 2000-2019 \*

Lane County 8
Linn County 8

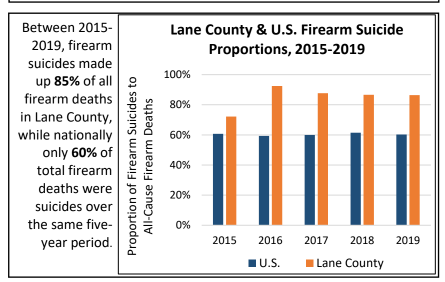
#### Firearm Homicides, 2000-2019

Lane County 102 Linn County 27



On Valentine's Day of 2017, William Han Manstrom-Greening, 18, killed himself with his father's unattended, loaded gun in their Eugene home.

https://bit.ly/2QbZqIP

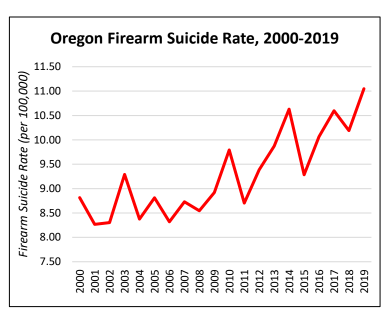


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

Firearm Suicides, 2000-2019

Lane County 776

Accidental
Firearm Deaths, 2000-2019\*
Lane County 8

Firearm Homicides, 2000-2019

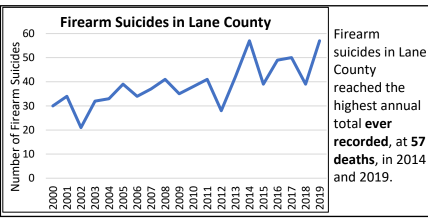
Lane County 102

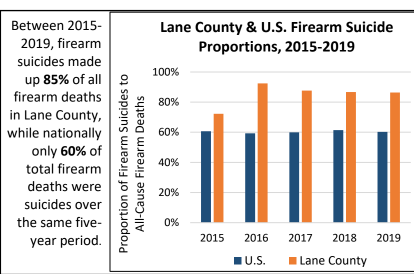
\* Some deaths not reported due to confidentiality



On Valentine's Day of 2017, William Manstrom Greening, 18, killed himself with his father's unattended, loaded gun in their Eugene home.

https://bit.ly/2QbZqIP



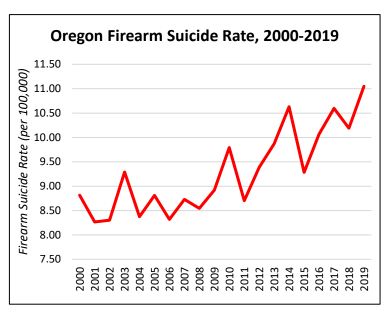


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has **increased significantly** in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



Firearm Suicides, 2000-2019

**Lane County** 776

**Accidental** Firearm Deaths, 2000-2019\* 8 **Lane County** 

Firearm Homicides, 2000-2019 **Lane County** 

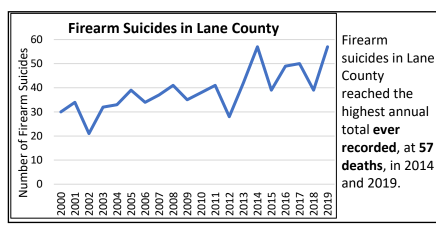
102

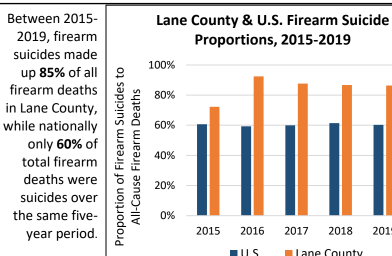
\* Some deaths not reported due to confidentiality



On Valentine's Day of 2017, William Manstrom Greening, 18, killed himself with his father's unattended, loaded gun in their Eugene home.

https://bit.ly/2QbZqIP



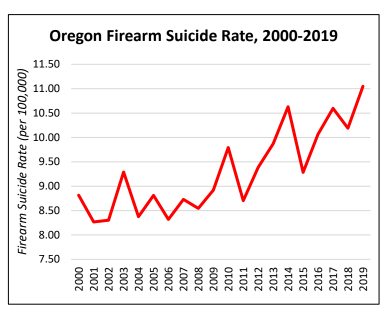


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, 8,743 people were killed by firearms in Oregon. Eighty-two percent (7,136) were firearm suicides, 14% (1,222) were firearm homicides, and 1.2% (108) were accidental shootings.

The rate of Oregon firearm suicides has **increased significantly** in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, 160 of the gun suicides in the past two decades were children under 18 years old none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a 20-year high, at 17 deaths.



2016

U.S.

2017

2018

■ Lane County

2019

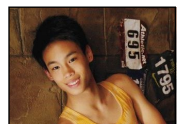
Firearm Suicides, 2000-2019

Lane County 776

Accidental
Firearm Deaths, 2000-2019\*
Lane County 8

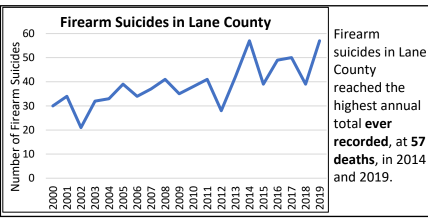
Firearm Homicides, 2000-2019
Lane County 102

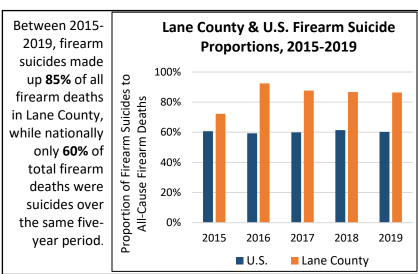
\* Some deaths not reported due to confidentiality



On Valentine's Day of 2017, William Manstrom Greening, 18, killed himself with his father's unattended, loaded gun in their Eugene home.

https://bit.ly/2QbZqIP



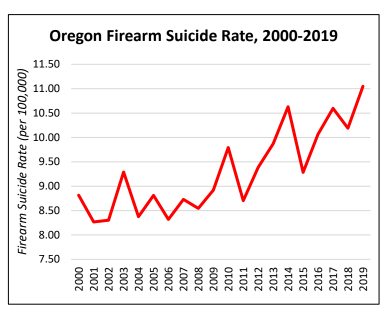


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has **increased significantly** in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



#### Firearm Suicides, 2000-2019

Benton County 115 Linn County 217

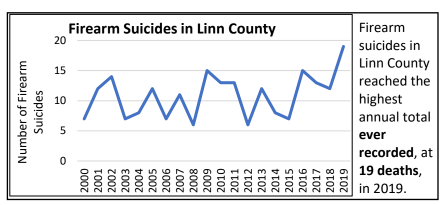
### **Accidental**

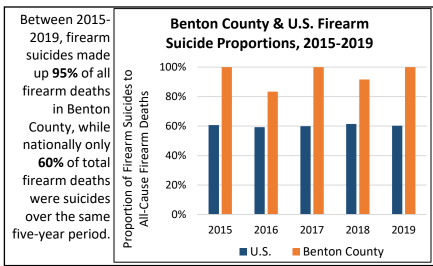
Firearm Deaths, 2000-2019 \*

Benton County 1
Linn County 8

### Firearm Homicides, 2000-2019

Benton County 5 Linn County 27



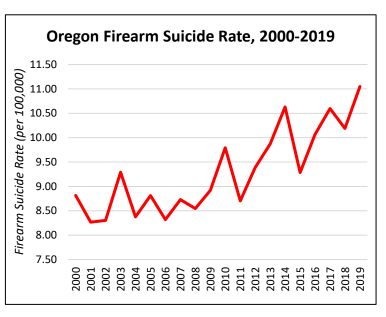


## Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

Firearm Suicides, 2000-2019

Benton County 115

Accidental

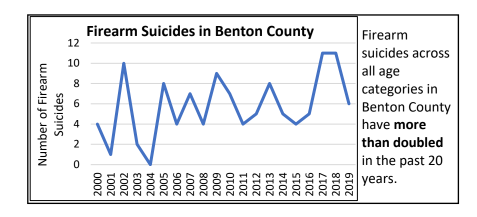
Firearm Deaths, 2000-2019\*

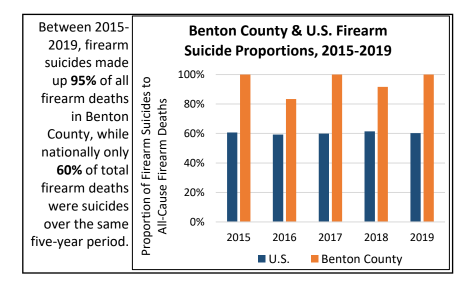
Benton County 1

Firearm Homicides, 2000-2019

5

Benton County



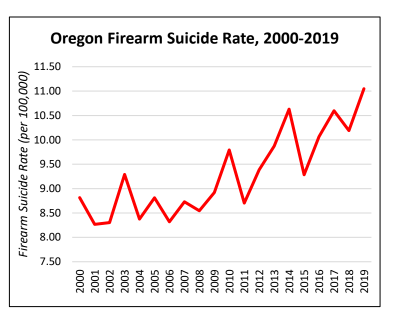


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has **increased significantly** in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



#### Firearm Suicides, 2000-2019

Marion County 494 Linn County 217

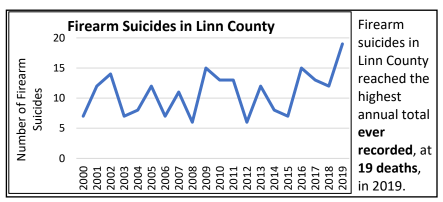
### Accidental

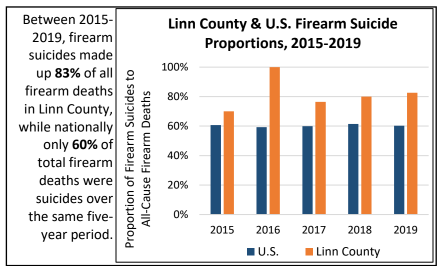
Firearm Deaths, 2000-2019\*

Marion County 8 Linn County 8

#### Firearm Homicides, 2000-2019

Marion County 122 Linn County 27



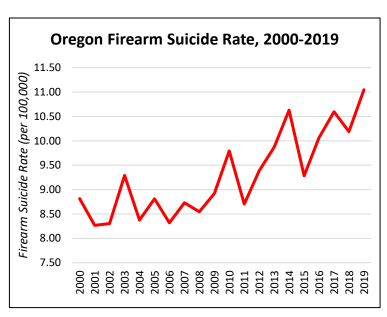


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has **increased significantly** in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

#### Firearm Suicides, 2000-2019

Clackamas County 582 Marion County 494

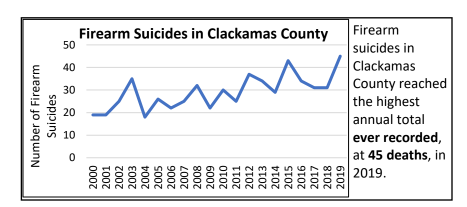
### **Accidental**

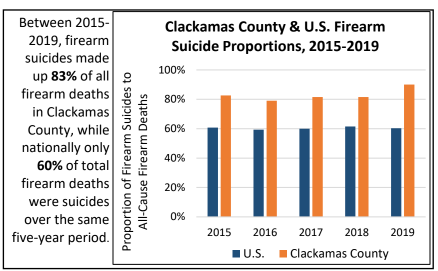
Firearm Deaths, 2000-2019\*

Clackamas County 7
Marion County 8

### Firearm Homicides, 2000-2019

Clackamas County 81
Marion County 122



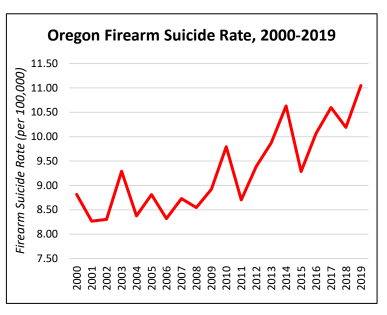


# Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has **increased significantly** in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



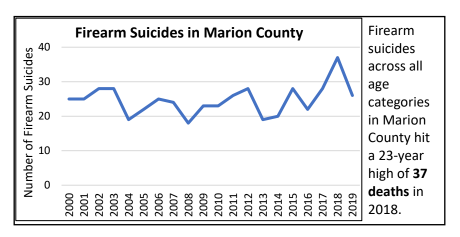
<sup>\*</sup> Some deaths not reported due to confidentiality.

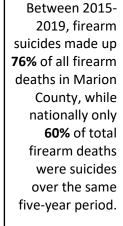
Firearm Suicides, 2000-2019
Marion County 494

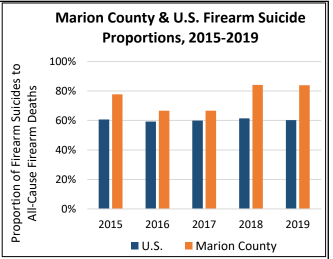
Accidental
Firearm Deaths, 2000-2019\*
Marion County 8

Firearm Homicides, 2000-2019

Marion County 122





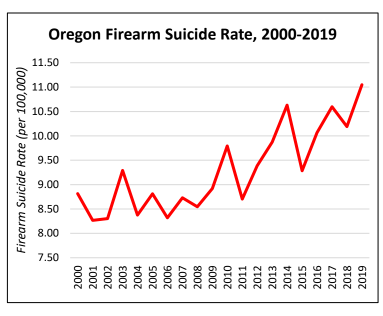


# Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has **increased significantly** in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality

#### Firearm Suicides, 2000-2019

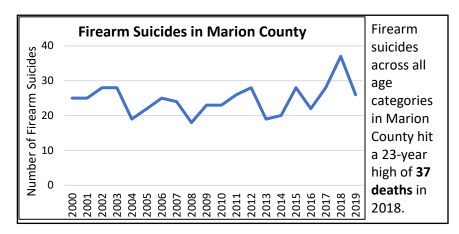
Marion County 494 Polk County 100

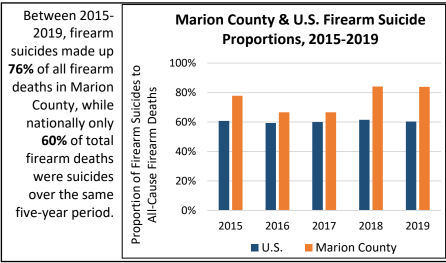
# Accidental Firearm Deaths, 2000-2019\*

Marion County 8
Polk County 2

### Firearm Homicides, 2000-2019

Marion County 122 Polk County 16



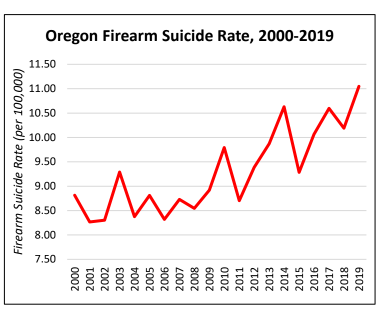


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has **increased significantly** in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



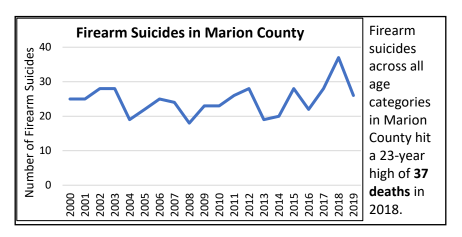
<sup>\*</sup> Some deaths not reported due to confidentiality.

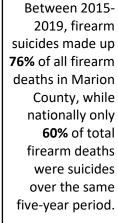
Firearm Suicides, 2000-2019
Marion County 494

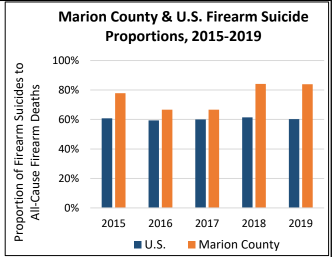
Accidental
Firearm Deaths, 2000-2019\*
Marion County 8

Firearm Homicides, 2000-2019

Marion County 122





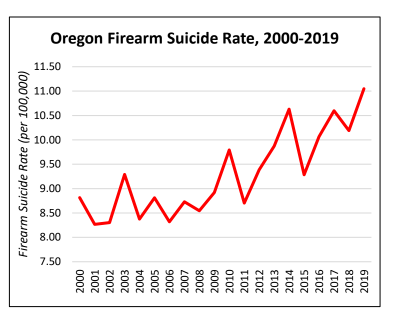


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has **increased significantly** in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



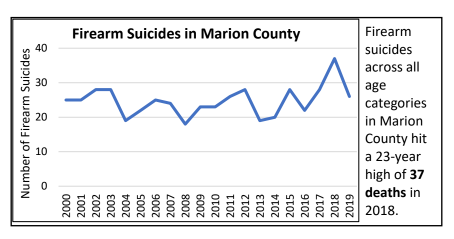
<sup>\*</sup> Some deaths not reported due to confidentiality

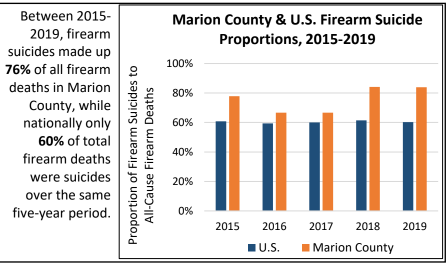
Firearm Suicides, 2000-2019
Marion County 494

Accidental
Firearm Deaths, 2000-2019\*
Marion County 8

Firearm Homicides, 2000-2019

Marion County 122



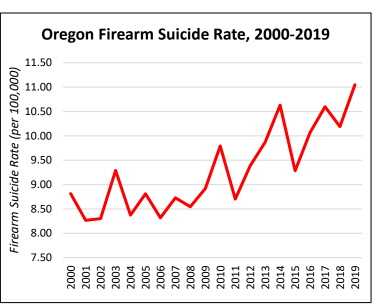


# Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality

#### Firearm Suicides, 2000-2019

Benton County Marion County	115 494
Yamhill County	156

# Accidental Firearm Deaths, 2000-2019\*

Benton County	1
Marion County	8
Polk County	2
Yamhill County	3

### Firearm Homicides, 2000-2019

<b>Benton County</b>	5
<b>Marion County</b>	122
<b>Polk County</b>	16
Yamhill County	24

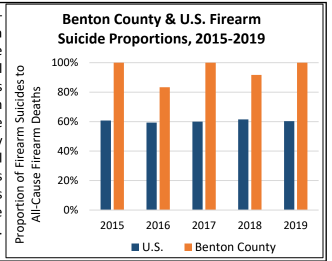
<sup>\*</sup> Some deaths not reported due to confidentiality.



In September 2001, a two-year-old boy shot his three-year-old brother with a loaded handgun left unsecured in the living room of their Dallas, OR, home.

https://bit.ly/2QbZKRz

Between 2015-
2019, firearm
suicides made
up <b>95%</b> of all
firearm deaths
in Benton
County, while
nationally only
<b>60%</b> of total
firearm deaths
were suicides
over the same
five-year period.

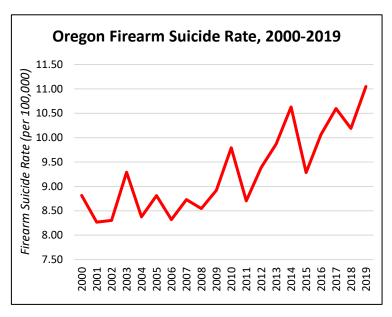


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has **increased significantly** in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



#### Firearm Suicides, 2000-2019

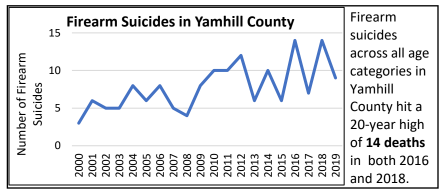
**Washington County** 676 **Yamhill County** 156

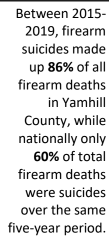
### **Accidental** Firearm Deaths, 2000-2019\*

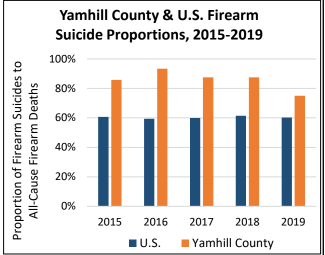
**Washington County** 7 3 **Yamhill County** 

### Firearm Homicides, 2000-2019

**Washington County** 84 **Yamhill County** 24





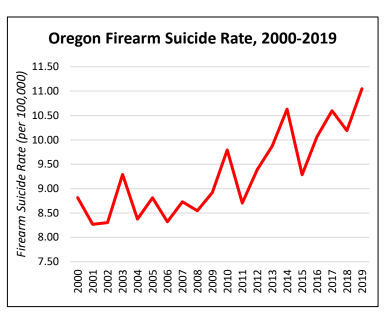


# Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, 8,743 people were killed by firearms in Oregon. Eighty-two percent (7,136) were firearm suicides, 14% (1,222) were firearm homicides, and 1.2% (108) were accidental shootings.

The rate of Oregon firearm suicides has **increased significantly** in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, 160 of the gun suicides in the past two decades were children under 18 years old none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a 20-year high, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

#### Firearm Suicides, 2000-2019

Marion County 494 Yamhill County 162

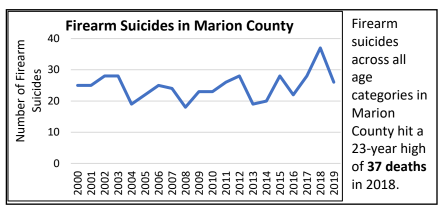
### Accidental

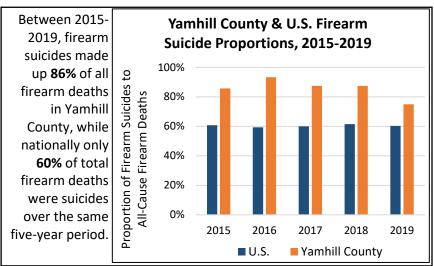
Firearm Deaths, 2000-2019\*

Marion County 8
Yamhill County 3

### Firearm Homicides, 2000-2019

Marion County 122 Yamhill County 25



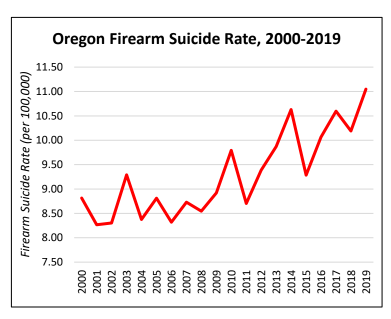


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

#### Firearm Suicides, 2000-2019

Clackamas County 582 Washington County 676

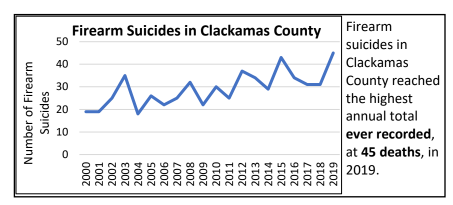
### Accidental

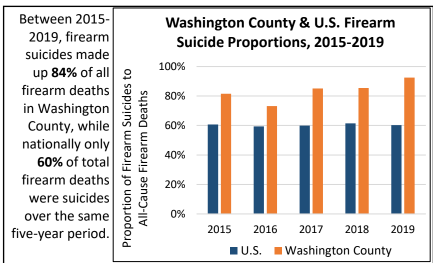
Firearm Deaths, 2000-2019 \*

Clackamas County 7
Washington County 7

### Firearm Homicides, 2000-2019

Clackamas County 81
Washington County 84



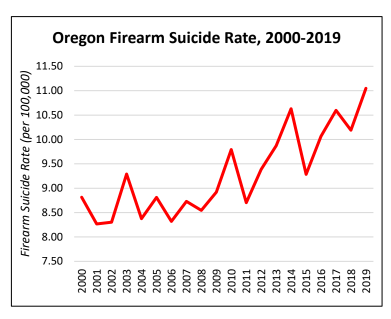


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

#### Firearm Suicides, 2000-2019

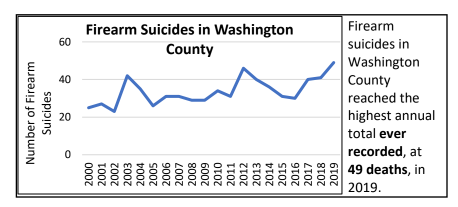
Multnomah County 939 Washington County 676

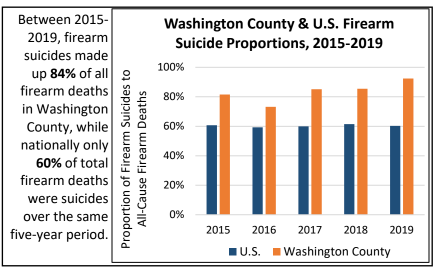
# Accidental Firearm Deaths, 2000-2019 \*

Multnomah County 6
Washington County 7

### Firearm Homicides, 2000-2019

Multnomah County 331 Washington County 84



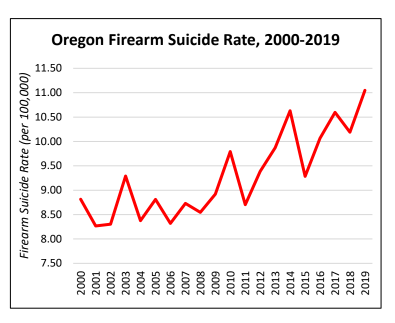


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

Firearm Suicides, 2000-2019

Washington County 676

Accidental Firearm Deaths, 2000-2019 \*

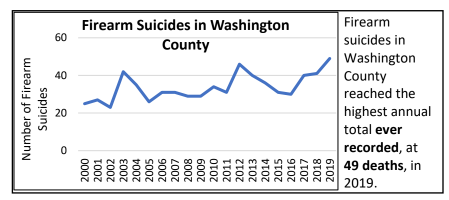
Washington County 7

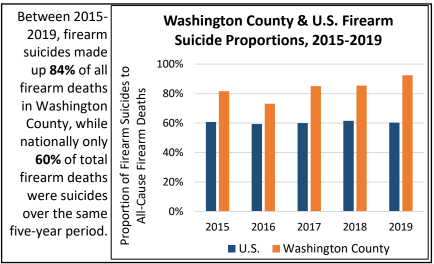
Firearm Homicides, 2000-2019
Washington County 84

\* Some deaths not reported due to confidentiality.



James Linquester, a 3-year-old living with his family in Aloha, OR, accidentally killed himself on 10/10/2020 with an unsecured handgun that he found in his parents' bedroom.



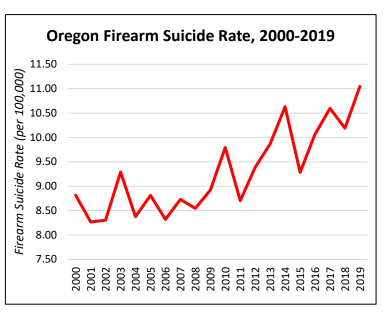


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



Firearm Suicides, 2000-2019

Washington County 676

Accidental Firearm Deaths, 2000-2019 \*

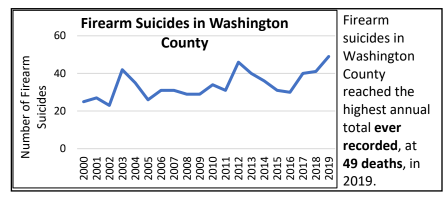
Washington County 7

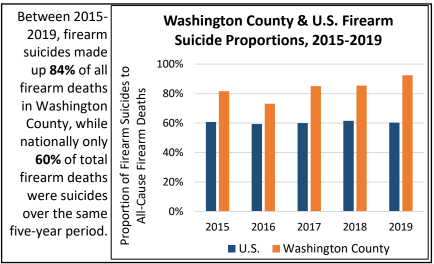
Firearm Homicides, 2000-2019
Washington County 84

\* Some deaths not reported due to confidentiality.



James Linquester, a 3-year-old living with his family in Aloha, OR, accidentally killed himself on 10/10/2020 with an unsecured handgun that he found in his parents' bedroom.



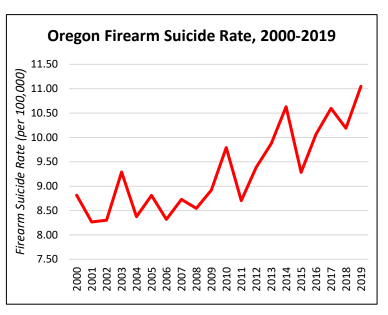


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



Firearm Suicides, 2000-2019

Washington County 676

Accidental Firearm Deaths, 2000-2019 \*

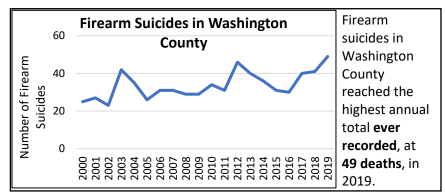
Washington County 7

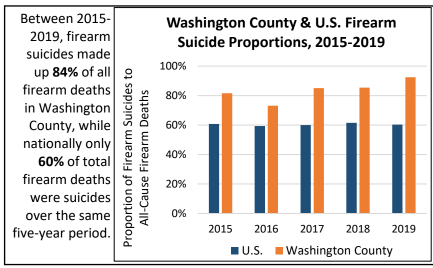
Firearm Homicides, 2000-2019
Washington County 84

\* Some deaths not reported due to confidentiality.



James Linquester, a 3-year-old living with his family in Aloha, OR, accidentally killed himself on 10/10/2020 with an unsecured handgun that he found in his parents' bedroom.



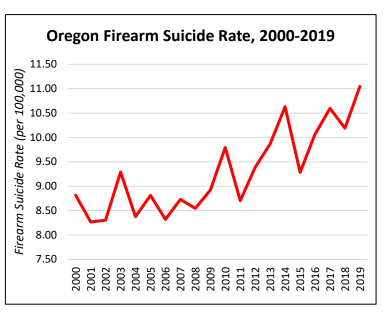


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



#### Firearm Suicides, 2000-2019

Columbia County	115
Multnomah County	939
Washington County	676

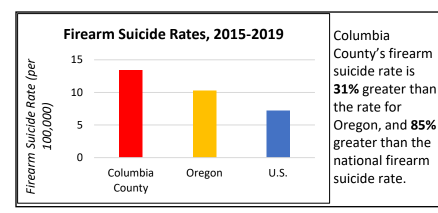
### Accidental

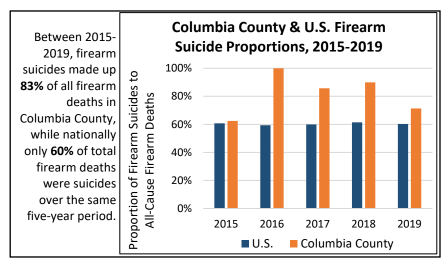
Firearm Deaths, 2000-2019 \*

Columbia County 1
Multnomah County 6
Washington County 7

### Firearm Homicides, 2000-2019

Columbia County 17
Multnomah County 331
Washington County 84



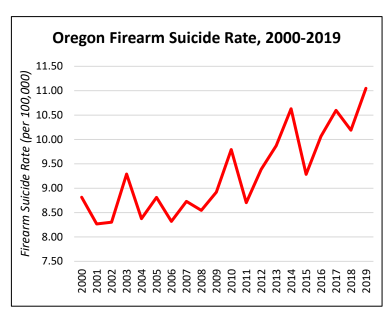


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

#### Firearm Suicides, 2000-2019

Clatsop County	87
Tillamook County	69
<b>Washington County</b>	676

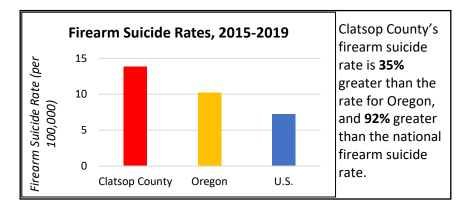
### Accidental

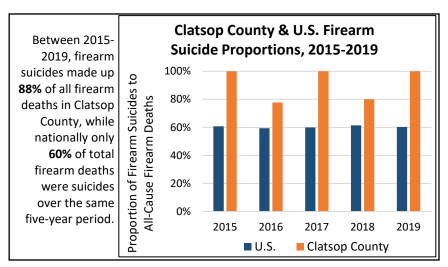
Firearm Deaths, 2000-2019\*

Clatsop County 0
Tillamook County 0
Washington County 7

### Firearm Homicides, 2000-2019

Clatsop County 5
Tillamook County 7
Washington County 84



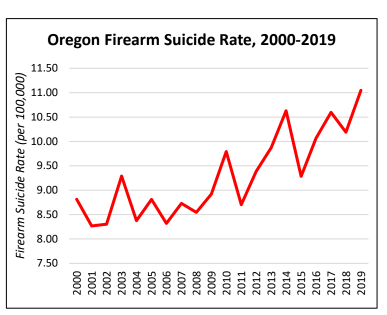


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

#### Firearm Suicides, 2000-2019

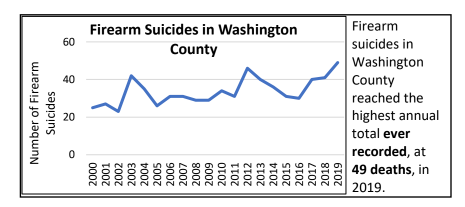
Multnomah County 939 Washington County 676

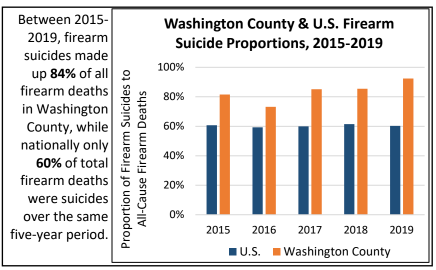
# Accidental Firearm Deaths, 2000-2019 \*

Multnomah County 6
Washington County 7

### Firearm Homicides, 2000-2019

Multnomah County 331 Washington County 84



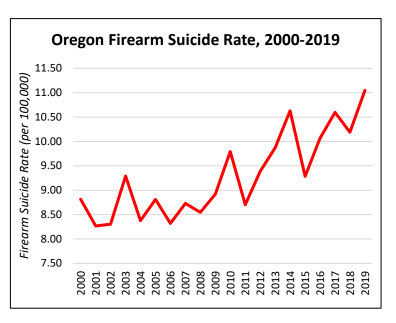


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

Firearm Suicides, 2000-2019

Washington County 676

Accidental Firearm Deaths, 2000-2019 \*

Washington County 7

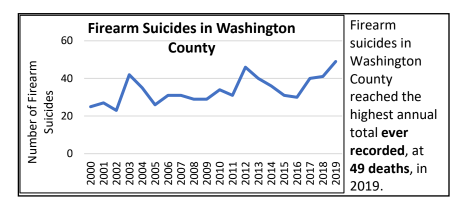
### Firearm Homicides, 2000-2019

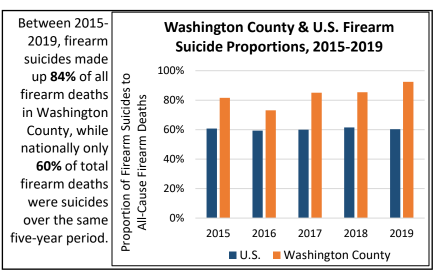
Washington County 84

\* Some deaths not reported due to confidentiality.



James Linquester, a 3-year-old living with his family in Aloha, OR, accidentally killed himself on 10/10/2020 with an unsecured handgun that he found in his parents' bedroom.



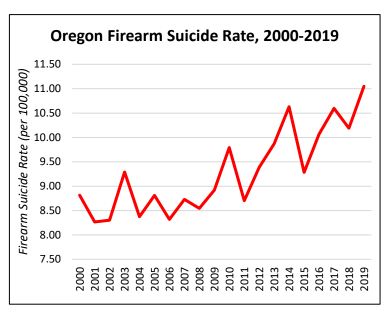


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



#### Firearm Suicides, 2000-2019

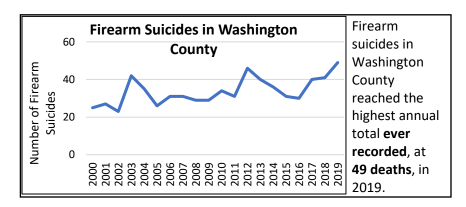
Multnomah County 939 Washington County 676

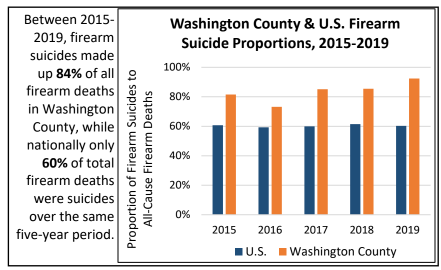
# Accidental Firearm Deaths, 2000-2019 \*

Multnomah County 6
Washington County 7

### Firearm Homicides, 2000-2019

Multnomah County 331 Washington County 84



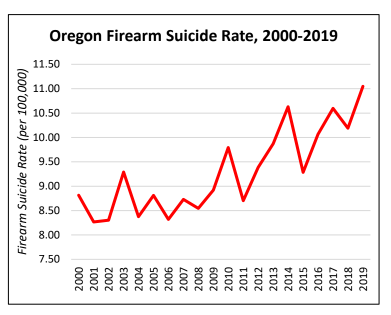


# Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

Firearm Suicides, 2000-2019

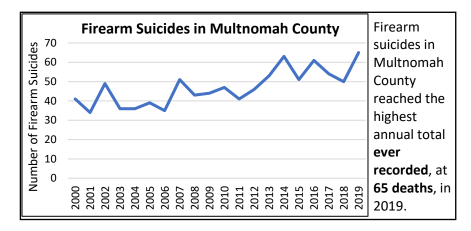
Multnomah County 939

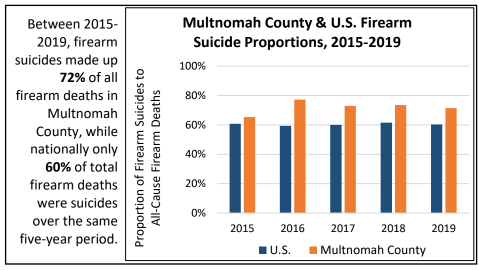
Accidental Firearm Deaths, 2000-2019\*

Multnomah County 6

Firearm Homicides, 2000-2019

Multnomah County 331



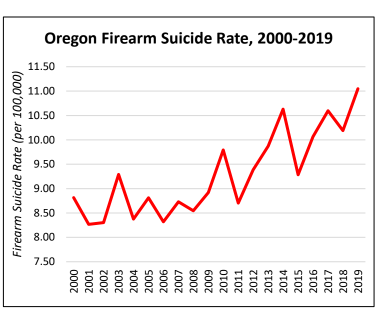


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has **increased significantly** in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

### Firearm Suicides, 2000-2019

Clackamas County 582 Washington County 676

Accidental Firearm Deaths, 2000-2019\*

Clackamas County 7
Washington County 7

### Firearm Homicides, 2000-2019

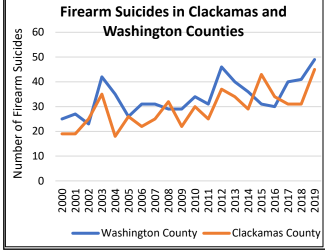
Clackamas County 81
Washington County 84



In January 2011, after returning from a hunting trip, Jeremiah Riley (left), 13, accidentally shot his best friend Austin Stokes (right), 12, in the head. The twelve-gauge shotgun had been left loaded in a corner of the living room of their Oregon City home.



https://bit.ly/2PlqZna



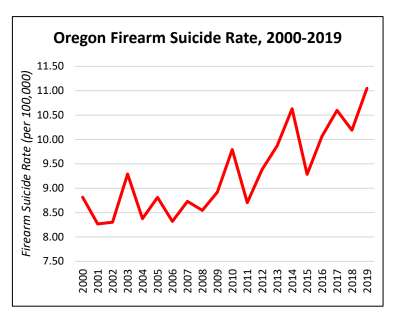
Firearm suicides in both Clackamas County and Washington County reached the highest annual total ever recorded, at 45 and 49 deaths respectively, in 2019.

### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

### Firearm Suicides, 2000-2019

Clackamas County 582 Multnomah County 939

# Accidental Firearm Deaths, 2000-2019\*

Clackamas County 7
Multnomah County 6

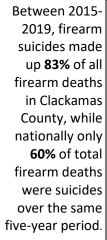
### Firearm Homicides, 2000-2019

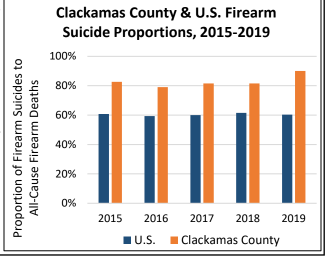
Clackamas County 81 Multnomah County 331



In December 2011, a 22year-old man stole an unsecured AR-15 from a friend's home and opened fire in the Clackamas Town Center mall, killing two people and wounding one more before taking his own life.

https://bit.ly/2QDR8m1



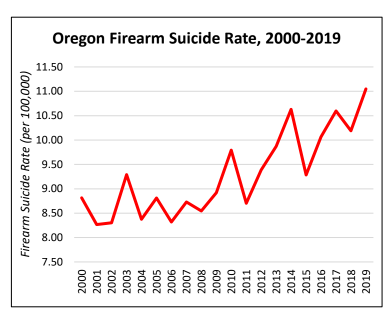


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

Firearm Suicides, 2000-2019

Clackamas County 582

Accidental Firearm Deaths, 2000-2019\*

Clackamas County 7

Firearm Homicides, 2000-2019

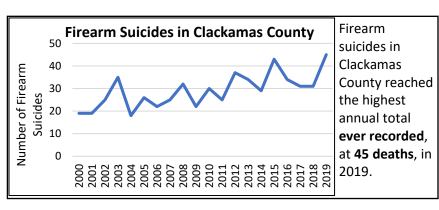
Clackamas County 81

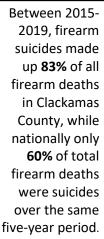
\* Some deaths not reported due to confidentiality.

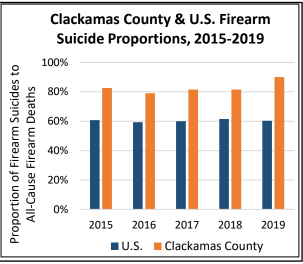


In December 2011, a 22-year-old man **stole** an **unsecured AR-15** from a friend's home and opened fire in the Clackamas Town Center mall, **killing two** people and wounding one more before taking his own life.

https://bit.ly/2QDR8m1





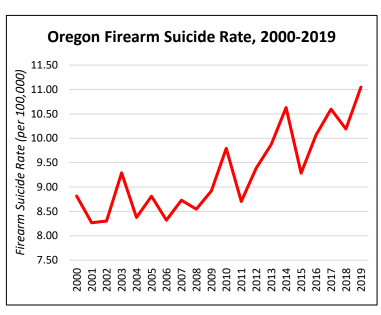


## Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



Firearm Suicides, 1995-2018
Clackamas County 686

Accidental
Firearm Deaths, 1995-2018\*
Clackamas County 13

Firearm Homicides, 1995-2018
Clackamas County 96

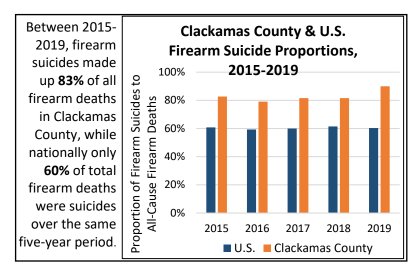


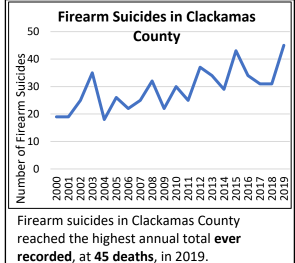
In January 2011, after returning from a hunting trip, Jeremiah Riley (left), 13, accidentally shot his best friend Austin Stokes (right), 12, in the head. The twelve-gauge shotgun had been left loaded in a corner of the living room of their Oregon City home.



https://bit.ly/2PlqZna





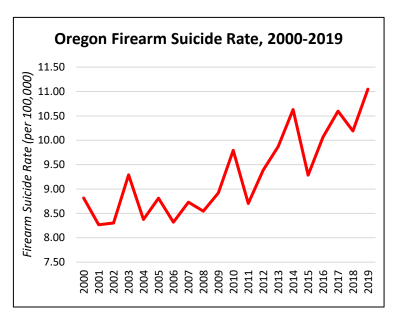


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has **increased significantly** in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



### Firearm Suicides, 2000-2019

Clackamas County 582 Multnomah County 939

# Accidental Firearm Deaths, 2000-2019\*

Clackamas County 7
Multnomah County 6

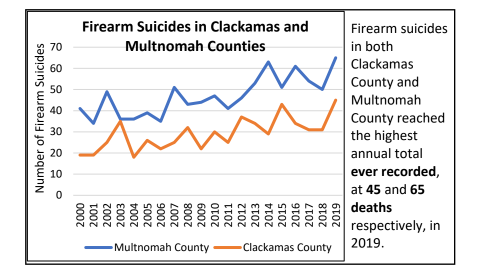
### Firearm Homicides, 2000-2019

Clackamas County 81
Multnomah County 331



In December 2011, a 22year-old man stole an unsecured AR-15 from a friend's home and opened fire in the Clackamas Town Center mall, killing two people and wounding one more before taking his own life.

https://bit.ly/2QDR8m1

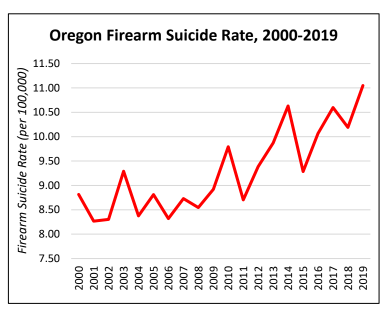


# Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

Firearm Suicides, 2000-2019

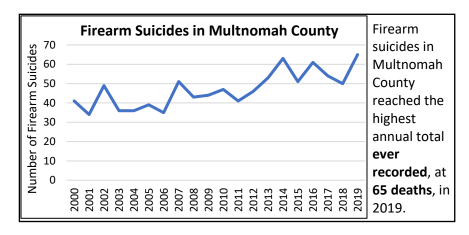
Multnomah County 939

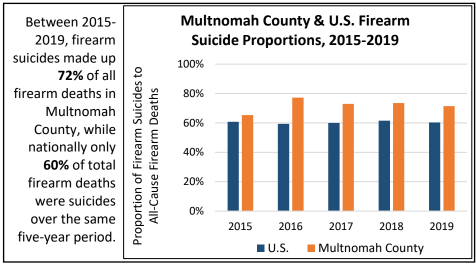
Accidental Firearm Deaths, 2000-2019\*

Multnomah County 6

Firearm Homicides, 2000-2019

Multnomah County 331



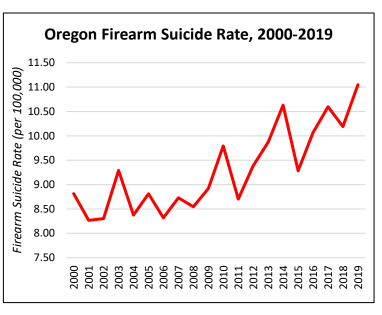


# Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

Firearm Suicides, 2000-2019

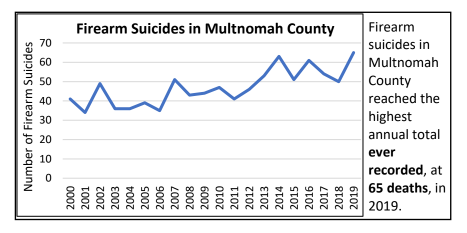
Multnomah County 939

Accidental Firearm Deaths, 2000-2019\*

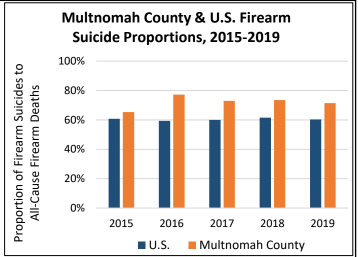
Multnomah County 6

Firearm Homicides, 2000-2019

Multnomah County 331



Between 20152019, firearm
suicides made up
72% of all
firearm deaths in
Multnomah
County, while
nationally only
60% of total
firearm deaths
were suicides
over the same
five-year period.

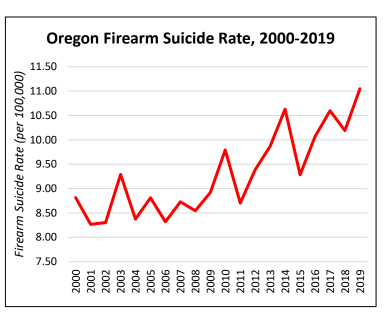


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

Firearm Suicides, 2000-2019

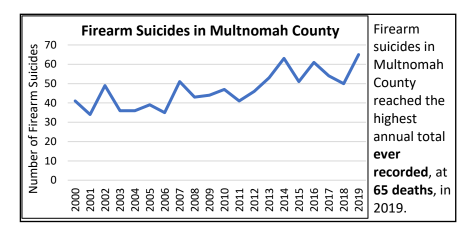
Multnomah County 939

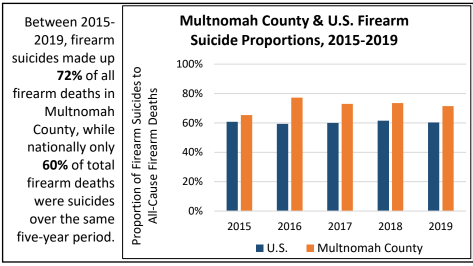
Accidental Firearm Deaths, 2000-2019\*

Multnomah County 6

Firearm Homicides, 2000-2019

Multnomah County 331



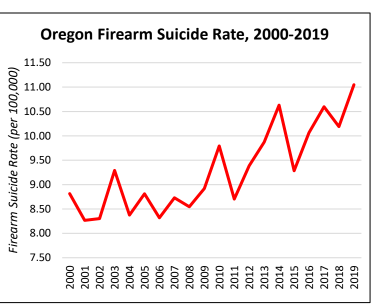


# Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

Firearm Suicides, 2000-2019

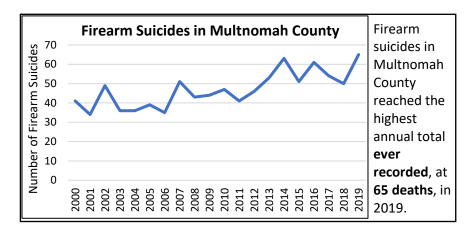
Multnomah County 939

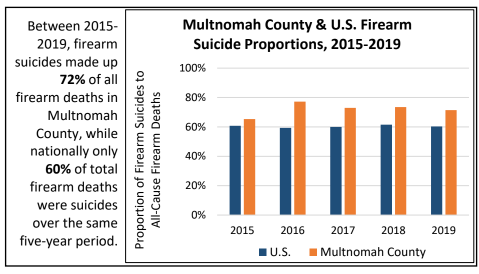
Accidental Firearm Deaths, 2000-2019\*

Multnomah County 6

Firearm Homicides, 2000-2019

Multnomah County 331



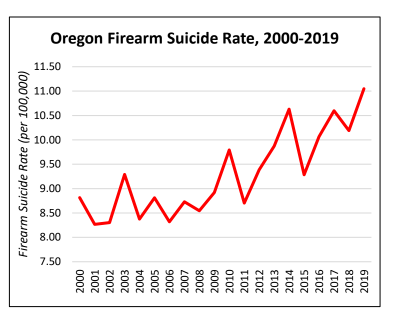


## Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

Firearm Suicides, 2000-2019

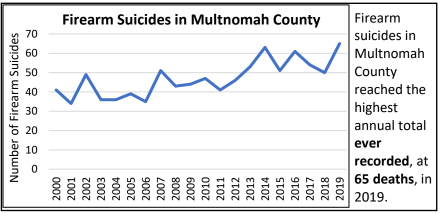
**Multnomah County** 939

**Accidental** *Firearm Deaths, 2000-2019\** 

**Multnomah County** 6

Firearm Homicides, 2000-2019

**Multnomah County** 331



100%

80%

60%

40%

20%

0%

2015

2016

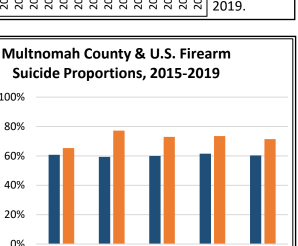
U.S.

2017

Multnomah County

2

Proportion of Firearm Suicides All-Cause Firearm Deaths



2018

2019

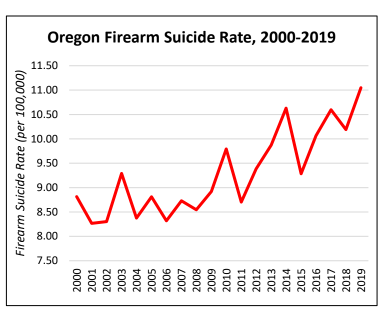
Between 2015-2019, firearm suicides made up **72%** of all firearm deaths in Multnomah County, while nationally only 60% of total firearm deaths were suicides over the same five-year period.

## Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, 8,743 people were killed by firearms in Oregon. Eighty-two percent (7,136) were firearm suicides, 14% (1,222) were firearm homicides, and 1.2% (108) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

Firearm Suicides, 2000-2019

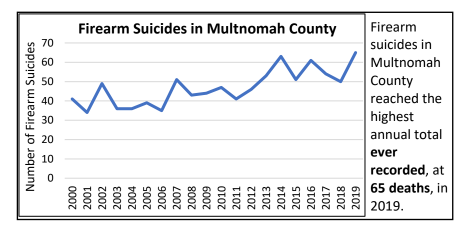
Multnomah County 939

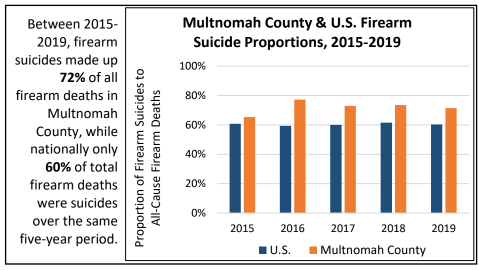
Accidental Firearm Deaths, 2000-2019\*

Multnomah County 6

Firearm Homicides, 2000-2019

Multnomah County 331



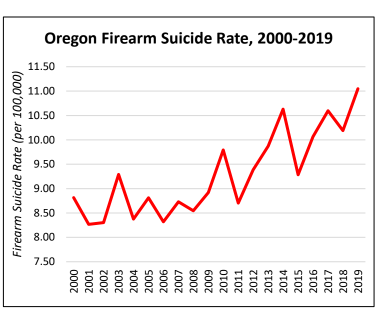


## Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

### Firearm Suicides, 2000-2019

Clackamas County 582 Multnomah County 939

# Accidental Firearm Deaths, 2000-2019\*

Clackamas County 7
Multnomah County 6

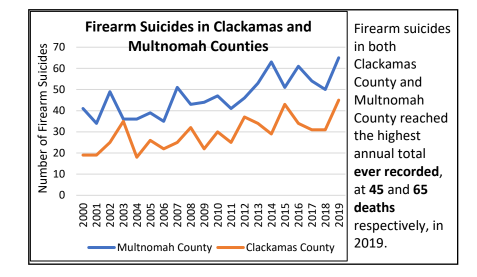
### Firearm Homicides, 2000-2019

Clackamas County 81
Multnomah County 331



In December 2011, a 22year-old man stole an unsecured AR-15 from a friend's home and opened fire in the Clackamas Town Center mall, killing two people and wounding one more before taking his own life.

https://bit.ly/2QDR8m1

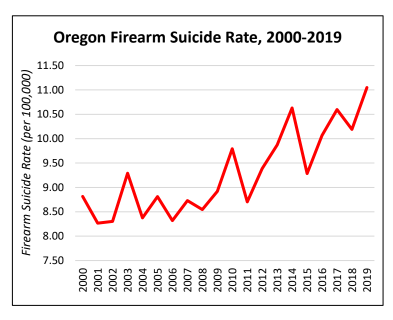


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

Firearm Suicides, 2000-2019

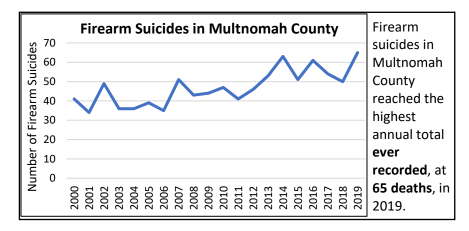
Multnomah County 939

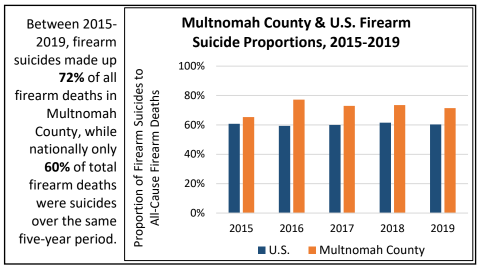
Accidental Firearm Deaths, 2000-2019\*

Multnomah County 6

Firearm Homicides, 2000-2019

Multnomah County 331



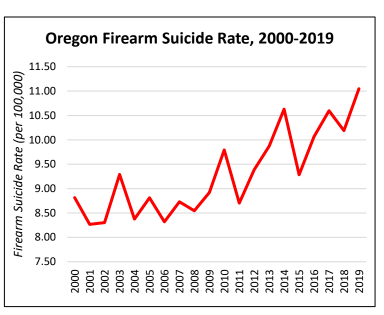


## Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

Firearm Suicides, 2000-2019

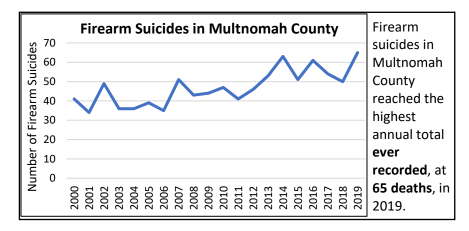
Multnomah County 939

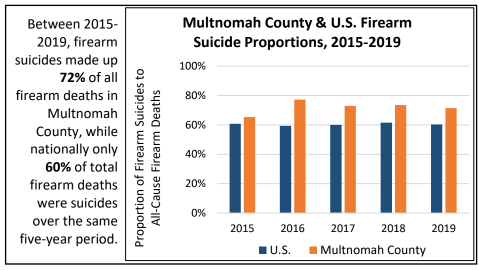
Accidental Firearm Deaths, 2000-2019\*

Multnomah County 6

Firearm Homicides, 2000-2019

Multnomah County 331



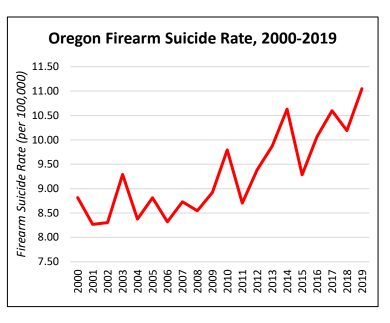


## Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

### Firearm Suicides, 2000-2019

Clackamas County 582 Multnomah County 939

# Accidental Firearm Deaths, 2000-2019\*

Clackamas County 7
Multnomah County 6

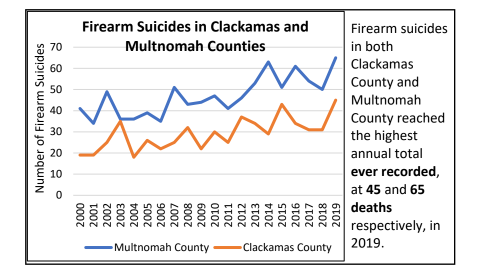
### Firearm Homicides, 2000-2019

Clackamas County 81
Multnomah County 331



In December 2011, a 22year-old man stole an unsecured AR-15 from a friend's home and opened fire in the Clackamas Town Center mall, killing two people and wounding one more before taking his own life.

https://bit.ly/2QDR8m1

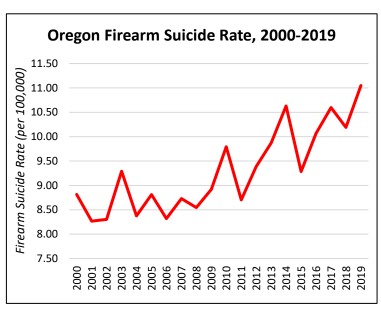


# Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

### Firearm Suicides, 2000-2019

Clackamas County	582	
<b>Hood River County</b>	24	
Multnomah County	939	

# Accidental Firearm Deaths, 2000-2019\*

Clackamas County 7
Hood River County 0
Multnomah County 6

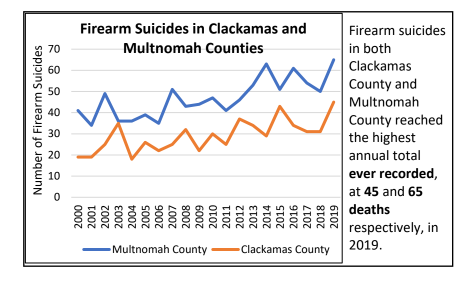
### Firearm Homicides, 2000-2019

Clackamas County 81
Hood River County 5
Multnomah County 331



In December 2011, a 22year-old man stole an unsecured AR-15 from a friend's home and opened fire in the Clackamas Town Center mall, killing two people and wounding one more before taking his own life.

https://bit.ly/2QDR8m1

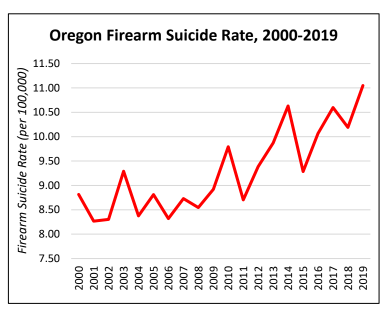


# Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



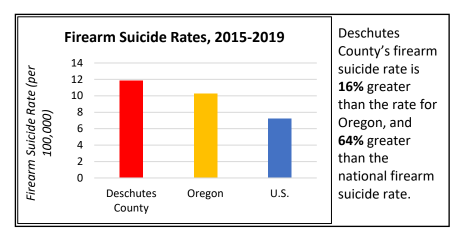
<sup>\*</sup> Some deaths not reported due to confidentiality.

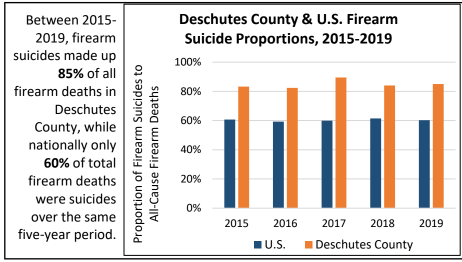
Firearm Suicides, 2000-2019
Deschutes County 347

Accidental
Firearm Deaths, 2000-2019\*
Deschutes County 6

Firearm Homicides, 2000-2019

Deschutes County 35



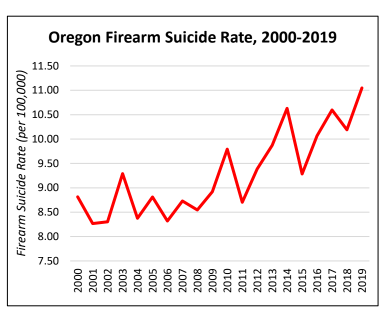


## Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



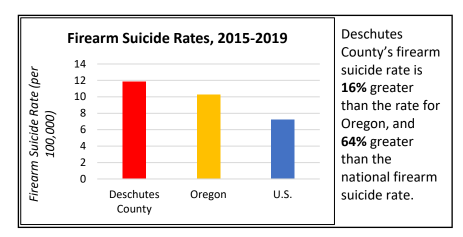
<sup>\*</sup> Some deaths not reported due to confidentiality

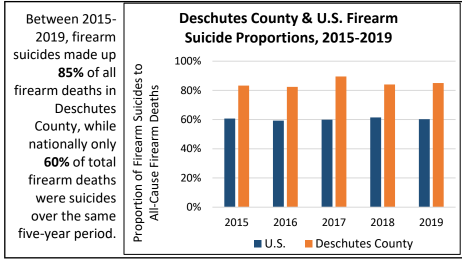
Firearm Suicides, 2000-2019
Deschutes County 347

Accidental
Firearm Deaths, 2000-2019\*
Deschutes County 6

Firearm Homicides, 2000-2019

Deschutes County 35



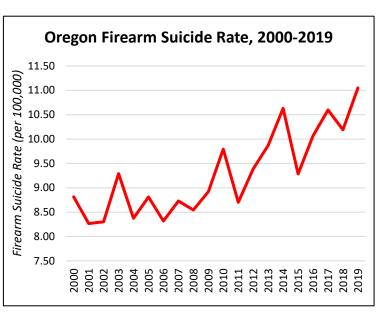


## Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality

### Firearm Suicides, 2000-2019

<b>Crook County</b>	65
<b>Deschutes County</b>	347
Jackson County	531
Klamath County	209
Lake County	31

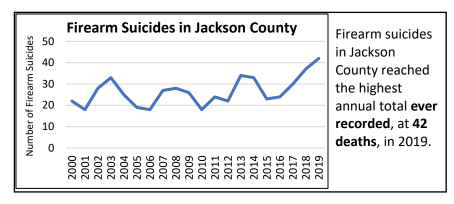
# Accidental Firearm Deaths, 2000-2019\*

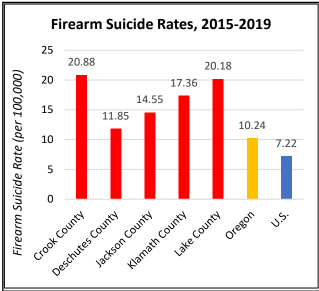
Crook County	1
<b>Deschutes County</b>	6
Jackson County	8
Klamath County	4
Lake County	1

### Firearm Homicides, 2000-2019

<b>Crook County</b>	6
<b>Deschutes County</b>	35
Jackson County	60
Klamath County	56
Lake County	0

<sup>\*</sup> Some deaths not reported due to confidentiality





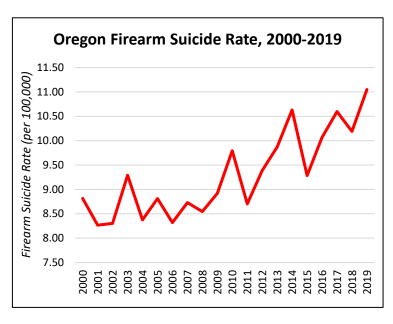
All five counties in this district have firearm suicide rates higher than Oregon's rate or the national rate. Crook and Lake county rates are double Oregon's rate, and nearly three times the national firearm suicide rate.

### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



#### Firearm Suicides, 2000-2019

Klamath County 209 Lake County 31

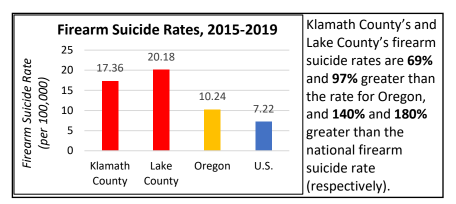
### Accidental

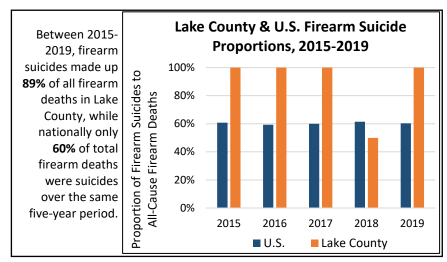
Firearm Deaths, 2000-2019\*

Klamath County 4
Lake County 1

### Firearm Homicides, 2000-2019

Klamath County 56 Lake County 0



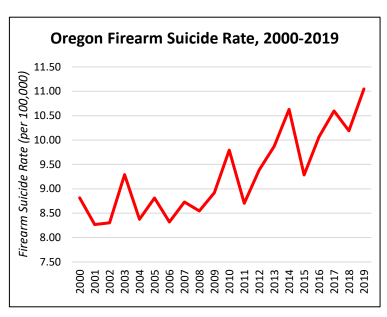


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

### Firearm Suicides, 2000-2019

Gilliam County	4
<b>Morrow County</b>	17
Sherman County	3
<b>Umatilla County</b>	154
Wasco County	57

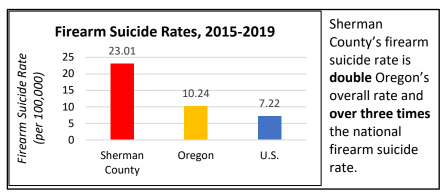
# Accidental Firearm Deaths, 2000-2019\*

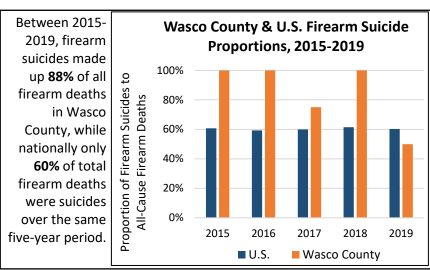
Gilliam County	0
<b>Morrow County</b>	0
Sherman County	0
<b>Umatilla County</b>	2
Wasco County	1

### Firearm Homicides, 2000-2019

<b>Gilliam County</b>	0
<b>Morrow County</b>	3
<b>Sherman County</b>	0
Umatilla County	37
Wasco County	12

<sup>\*</sup> Some deaths not reported due to confidentiality



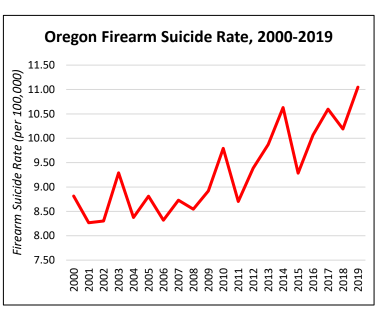


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



### Firearm Suicides, 2000-2019

Umatilla County	154	
<b>Union County</b>	68	
Wallowa County	27	

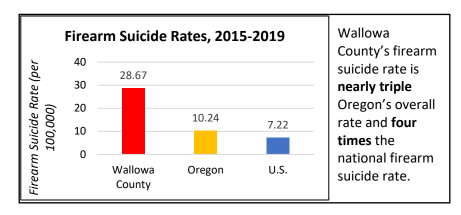
#### **Accidental**

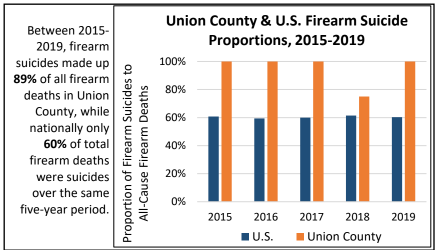
Firearm Deaths, 2000-2019\*

Umatilla County 2
Union County 3
Wallowa County 0

### Firearm Homicides, 2000-2019

Umatilla County 37
Union County 7
Wallowa County 2



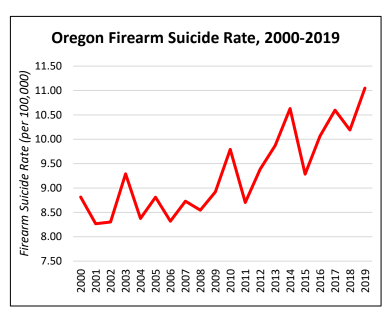


### Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has **increased significantly** in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality.

### Firearm Suicides, 2000-2019

<b>Deschutes County</b>	365	
Jefferson County	37	
Wasco County	62	
Wheeler County	6	

### Accidental

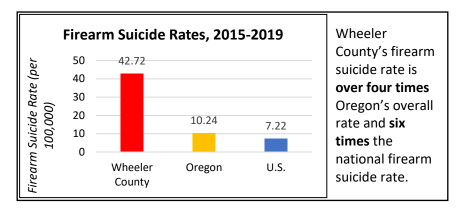
### Firearm Deaths, 2000-2019\*

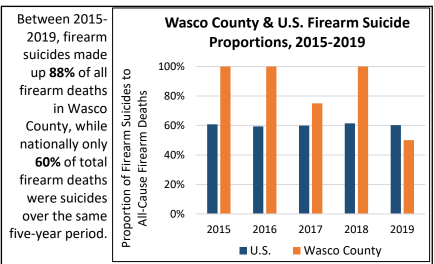
Deschutes County	5
Jefferson County	3
Wasco County	1
Wheeler County	0

### Firearm Homicides, 2000-2019

Deschutes County	33
Jefferson County	17
Wasco County	12
Wheeler County	0

<sup>\*</sup> Some deaths not reported due to confidentiality.



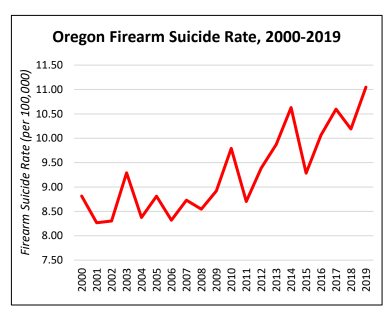


# Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



### Firearm Suicides, 2000-2019

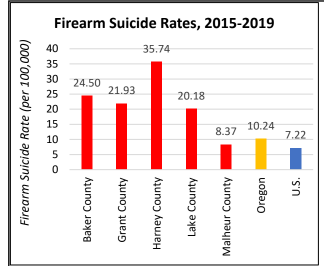
Baker County	65
<b>Grant County</b>	29
<b>Harney County</b>	39
Lake County	31
Malheur County	57

# Accidental Firearm Deaths, 2000-2019\*

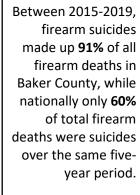
Baker County 2
Grant County 0
Harney County 0
Lake County 1
Malheur County 3

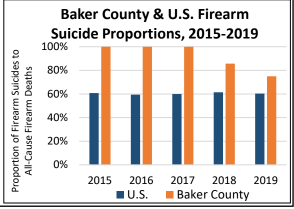
### Firearm Homicides, 2000-2019

Baker County 3
Grant County 6
Harney County 5
Lake County 0
Malheur County 13



Four of the five counties in this district have firearm suicide rates higher than Oregon's rate or the national rate. Harney County's rate is **over three times** the Oregon rate and **nearly five times** the national firearm suicide rate.



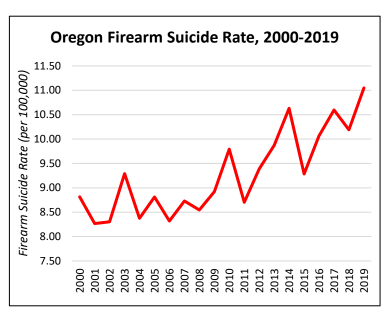


# Firearm Deaths Across Oregon: 2000-2019

Over the past 20 years, **8,743** people were killed by firearms in Oregon. **Eighty-two percent** (**7,136**) were firearm suicides, **14%** (**1,222**) were firearm homicides, and **1.2%** (**108**) were accidental shootings.

The rate of Oregon firearm suicides has increased significantly in the past two decades (see graph), even as firearm homicide and accidental death rates have not changed overall.

Moreover, **160** of the gun suicides in the past two decades were children under 18 years old—none of whom should have been able to access a firearm unsupervised. In 2018, child firearm suicides reached a **20-year high**, at 17 deaths.



<sup>\*</sup> Some deaths not reported due to confidentiality