

Examples of Colorado Flood Events

- 10's – Cherry Creek in Denver (\$161 million, 2 deaths)
- 20's – Arkansas River at Pueblo (\$1.02 billion, 78 deaths)
- 30's – Monument Creek (\$69 million, 18 deaths)
- 50's – Purgatoire River at Trinidad (\$48 million, 2 deaths)
- 60's – South Platte River in Denver (\$2.95 billion, 8 deaths)
- 70's – Big Thompson Canyon (\$114 million, 144 deaths)
- 80's – Heavy Snowmelt Runoff 1984 (\$63 million, 2 deaths)
- 90's – Fort Collins, Sterling, Lower Arkansas River (\$518 million, 6 deaths)
- 00's – No major disasters, but damages occurred

All values are in 2010 dollars

Since 1900, the **AVERAGE** annual flood losses in Colorado is over \$57 million. 363 lives have been lost.

A vertical strip on the left side of the slide shows a topographic map of a river valley. It features contour lines, a river channel, and some infrastructure like roads or bridges. The map is in grayscale with some color highlights.

Non-Snowmelt Floods (not seasonally predictable)

- 10's – Cherry Creek in Denver (\$161 million, 2 deaths)
- 20's – Arkansas River at Pueblo (\$1.02 billion, 78 deaths)
- 30's – Monument Creek (\$69 million, 18 deaths)
- 50's – Purgatoire River at Trinidad (\$48 million, 2 deaths)
- 60's – South Platte River in Denver (\$2.95 billion, 8 deaths)
- 70's – Big Thompson Canyon (\$114 million, 144 deaths)
- 80's – Heavy Snowmelt Runoff 1984 (\$63 million, 2 deaths)
- 90's – Fort Collins, Sterling, Lower Arkansas River (\$518 million, 6 deaths)
- 00's – No major disasters, but damages occurred

All values are in 2010 dollars

Since 1900, the **AVERAGE** annual flood losses in Colorado is over \$57 million. 363 lives have been lost.

Flood Events During or Immediately Following Dry Periods

- 10's – Cherry Creek in Denver (\$161 million, 2 deaths)
- 20's – Arkansas River at Pueblo (\$1.02 billion, 78 deaths)
- 30's – Monument Creek (\$69 million, 18 deaths)
- 50's – Purgatoire River at Trinidad (\$48 million, 2 deaths)
- 60's – South Platte River in Denver (\$2.95 billion, 8 deaths)
- 70's – Big Thompson Canyon (\$114 million, 144 deaths)
- 80's – Heavy Snowmelt Runoff 1984 (\$63 million, 2 deaths)
- 90's – Fort Collins, Sterling, Lower Arkansas River (\$518 million, 6 deaths)
- 00's – No major disasters, but damages occurred

All values are in 2010 dollars

Since 1900, the **AVERAGE** annual flood losses in Colorado is over \$57 million. 363 lives have been lost.