Climate Change Resources: 
A Case Study of Homes in Missoula County’s Flood Hazard Areas

Patty Gude
patty@headwaterseconomics.org
Homes in Missoula County’s Flood Hazard Areas

- Homes in Flood Hazard Areas
- Other Homes
- FEMA Designated Flood Hazard Areas
- Public Lands
- Water

1970
Homes in Missoula County’s Flood Hazard Areas

- Homes in Flood Hazard Areas
- Other Homes
- FEMA Designated Flood Hazard Areas
- Public Lands
- Water

Number of Homes in Flood Hazard Areas

1990
Preparing Missoula County for a Changing Climate

Climate change is a real and growing concern for Missoula County. To learn more and involve the community, Headwaters Economics—in cooperation with the Clark Fork Coalition and the Geos Institute—recently convened a Climatewise Workshop.

At the workshop, local experts and residents learned about the latest climate science and potential risks for Missoula County, and applied their local knowledge and experience to identify strategies to prepare for possible changes.

Report and Five Action Plans

- **Primer Report** on Climate Change ad Missoula County
- **Local Impacts** from Climate Change in Missoula County
- **Wildfire Severity** Tied to Growth in the Wildland-Urban Interface
- **Increased Flooding** and Declines in Water Quality
- **Declining Snowpack** and De-Watering of Rivers
- **Fish and Wildlife** Disruptions and Declines

**Interactive Web Resources**

Four interactive graphics let you explore the main economic, social, and environmental threats to Missoula County, and the strategies suggested at the workshop to confront these threats.

View other climate change resources at http://headwaterseconomics.org/doc/climage-change