Landscaping Regulations require property owners to manage hazardous vegetation and maintain their properties.

Subdivision Design Standards require risk reduction features, such as minimum road widths, secondary access, and adequate water supply.

Land Use and Development Codes incentivize developers to plan open space and recreational trails, creating fuel breaks.

Forest Management Projects reduce fuels within the wildland-urban interface (WUI).

Building Codes require ignition-resistant construction materials for new developments and retrofits.

Land Preservation Tools encourage agricultural lands to buffer development from wildfires.

Watershed Management Plans reduce wildfire through fuel treatments, protecting vital water resources.

Steep Slope Ordinances restrict development within high wildfire-risk areas.

Subdivision Design Standards require risk reduction features, such as minimum road widths, secondary access, and adequate water supply.

Local Governments support fire adapted communities through good land use planning.

Watershed Management Plans reduce wildfire through fuel treatments, protecting vital water resources.

Good land use planning helps reduce wildfire costs, increases public safety, and improves forest health.
A fire adapted community is prepared for the next wildfire.

LAND USE PLANNING REDUCES WILDFIRE RISK

Participation in CPAW is voluntary and based on a competitive application process. CPAW is a partnership between Headwaters Economics and Wildfire Planning International.

- Providing communities with professional consulting services, including land use planners, foresters, and wildfire risk modelers.
- Linking planning policies with other efforts, such as Community Wildfire Protection Plans (CWPP), Multi-Hazard Mitigation Plans, and Firewise Communities.
- Sharing lessons learned between different communities and enabling peer networking opportunities.

Good land use planning helps reduce wildfire costs, increases public safety, and improves forest health.

Participation in CPAW is voluntary and based on a competitive application process. CPAW is a partnership between Headwaters Economics and Wildfire Planning International.

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