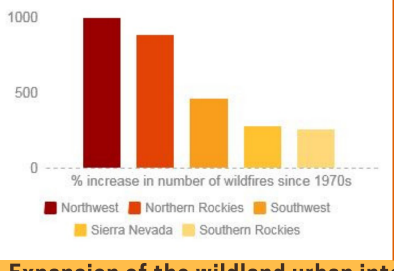
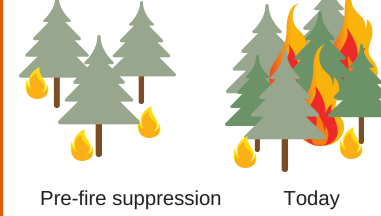
# ADAPTING TO WILDFIRE

Wildfire costs and risks in the West are ever increasing with climate change: How do we cope?

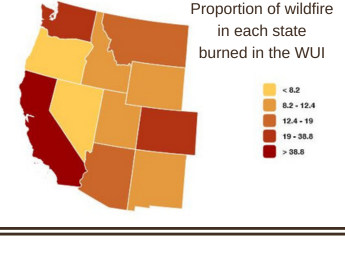
Climate change (warmer, drier and longer fire seasons) has led to more large wildfires in the West.

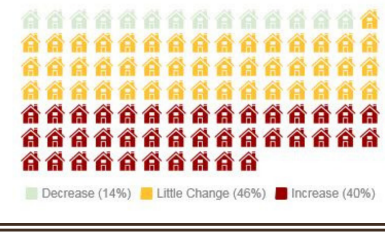
Build-up of fuels in dry forests due





Expansion of the wildland urban interface (WUI) by 2 million homes since





### **NEW ADAPTIVE APPROACHES ARE NEEDED** TO MANAGE INCREASING WILDFIRE **RISK AND COSTS.**

### Currently, 95% of wildfires are New approach: Manage more wild and prescribed fires to benefit suppressed at a cost of \$13B

Managing Wildfire

FY 2006-2015.



ecosystems away from communities.





ecosystems to adapt to future climate conditions. Managing Fuels **New approach: target treatments** 

#### in dry forests with fuel build-up, treatments sum to 17M acres which are more likely to burn. and cost over \$3B since 2001.

Only ~ 1% of forest treatments burn each



year.

WUI



**New Approach: Promote** 

fire-adapted planning and land-use.

Private (70%) Non-federal (30%)

is costly and dangerous.

Gene Blevins/Alam Following wildfires, communities

often rebuild in ways that don't

significantly reduce future

Protecting vulnerable communities

vulnerability. Some forested areas will not persist with changing wildfire and climate.





# **ADAPTING TO WILDFIRES NOW HELPS COMMUNITIES AND ECOSYSTEMS** REDUCE VULNERABILITY TO FURTHER **CLIMATE CHANGE.**