



STAKEHOLDERS

Who are the Stakeholders?

A stakeholder can be defined as any person, agency or organization with a particular interest, a stake in fire safety, and protection of assets from wildfires. The stakeholders already identified include federal, state, local, private agencies, or interest groups, with assets at risk from wildfire. The County of Los Angeles Fire Department is constantly attempting to involve as many stakeholders as possible in the development of the County of Los Angeles Fire Department Pre-Fire Management Plan. The process of identifying stakeholders and their interests is an ongoing process and will be evaluated continuously through the evolution of future pre-fire management plans. It is the goal of the County of Los Angeles Fire Department to participate with as many stakeholders as is possible and continually update planning efforts involving stakeholder input.



Other Agencies

Other agencies within and which County of Los Angeles Fire Department works closely with are:

<u>Political Entity</u>	<u>Jurisdiction</u>
LOS ANGELES COUNTY SUPERVISORS	LOCAL GOVERNMENT
LOS ANGELES COUNTY SHERIFF'S DEPARTMENT	LOCAL GOVERNMENT/ LAW ENFORCEMENT
LOS ANGELES, CITY OF	LOCAL GOVERNMENT/LRA FIRE PROTECTION
MONROVIA, CITY OF	LOCAL GOVERNMENT/LRA FIRE PROTECTION
ORANGE COUNTY FIRE AUTHORITY	LRA AND SRA FIRE PROTECTION
KERN COUNTY FIRE DEPARTMENT	LRA AND SRA FIRE PROTECTION
VENTURA COUNTY FIRE DEPARTMENT	LRA AND SRA FIRE PROTECTION
NATIONAL PARK SERVICE	PUBLIC LAND OWNERSHIP, DPA FIRE PROTECTION
CLAREMONT, CITY OF	CONTRACT CITY
WHITTIER, CITY OF	CONTRACT CITY
MALIBU, CITY OF	CONTRACT CITY
INDUSTRY, CITY OF	CONTRACT CITY
GLENDORA, CITY OF	CONTRACT CITY
LA CANADA FLINTRIDGE, CITY OF	CONTRACT CITY
SANTA CLARITA, CITY OF	CONTRACT CITY
WESTLAKE VILLAGE, CITY OF	CONTRACT CITY
CALABASAS, CITY OF	CONTRACT CITY
CALIFORNIA STATE PARKS	PUBLIC LAND OWNERSHIP, SRA FIRE PROTECTION
SANTA MONICA MOUNTAINS CONSERVANCY	PUBLIC LAND OWNERSHIP, RECREATIONAL USE
LOCAL WATER COMPANIES	WATER STORAGE & TREATMENT
NON-PROFIT OPEN SPACE DISTRICTS	LOCAL GOVERNMENT
PUBLIC UTILITY COMPANIES	STATE/COUNTY
CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION	STATE/COUNTY
AIR QUALITY MANAGEMENT DISTRICT	STATE/COUNTY
CALIFORNIA DEPARTMENT OF FISH AND GAME	STATE/COUNTY
USDA-SOILS CONSERVATION	FEDERAL GOVERNMENT



Pre-Fire Management Plan

U.S FISH AND WILDLIFE SERVICE
 BUREAU OF RECLAMATION
 USDA- FOREST SERVICE
 USDI- NATIONAL PARK SERVICE
 TOPANGA COALITION FOR EMERGENCY PREPAREDNESS
 MALIBU LAKESIDE
 MALIBOU LAKE MOUNTAIN CLUB
 BIG ROCK
 HORIZON HILLS
 GANESHA HILLS
 THE COUNTRY ESTATES
 COLBY RANCH

FEDERAL GOVERNMENT
 FEDERAL GOVERNMENT
 FEDERAL GOVERNMENT
 FEDERAL GOVERNMENT
 HOMEOWNER'S ASSOCIATION
 RELIGIOUS FOUNDATION

Fire Safe Councils

Monrovia Fire Safe Council

Derek Young
 Monrovia Fire Department
 141 East Lemon Avenue
 Monrovia, CA 91016
dyoung@ci.monrovia.ca.us
 Office: (626) 256-8105



Angeles Forest Valleys & Lakes Fire Safe Council

Micki Geyer
 15444 Spunky Canyon Rd.
 PMB 836
 Green Valley, CA 91390
mickims@earthlink.net
 Office: (661) 270-9251
 Fax: (661) 270-9757

Topanga Citizen's Firesafe Committee

Burt Rashby
 913 Fernwood Pacific Dr
 Topanga, CA 90290
oaksrus@aol.com
 Office: (310) 455-2885

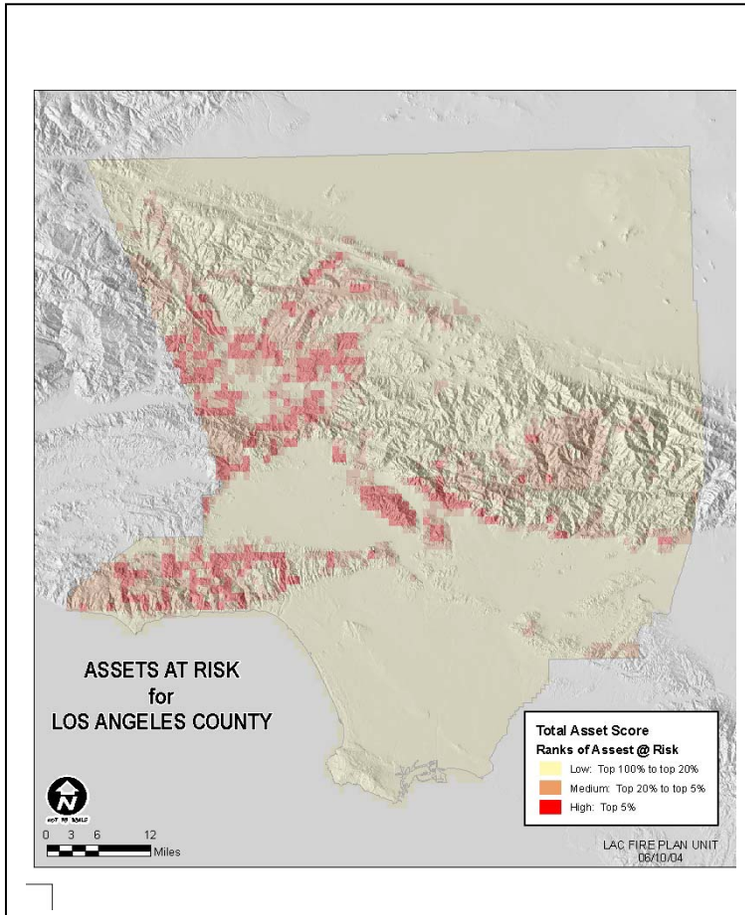
Assets at Risk

The assets addressed in the plan are citizen and firefighter safety, watersheds and water, timber, wildlife and habitat (including rare and endangered species), unique areas (scenic, cultural, and historic), recreation, range, structures, and air quality. As part of the overall fire plan process, assets will be addressed at two levels. First, generalized assets at risk need to be identified within the County to indicate what areas contain highly valuable assets. The areas with the highest combined asset values and fire risk are then targeted for pre-fire management



projects, particularly where such projects will reduce damage should a fire start in the project area during high fire hazard weather.

Second, as potential projects are identified, a subjective analysis will determine the degree to which the projects will reduce potential suppression costs and damage to assets. The asset framework and validation process will be refined as



stakeholders are identified and are participating in the fire plan process. Diverse agencies have played a vital role in identifying the assets within Los Angeles County. Knowledge of the types and magnitudes of assets at risk to wildland fire, as well as their locations, are critical to fire protection planning. Given the limits on fire protection resources, they should be allocated, in part, based on the magnitude of the assets being protected.

Knowledge of assets at risk is necessary to choose those pre-fire management projects that will provide the greatest benefit for a given amount of investment.

This asset at risk map was calculated based on 7 critical assets found in Los Angeles County. These 7 assets include: Infrastructure, Water Supply, Fire/Flood Potential, Soils, Air Quality, Scenic Values, Recreation, Structure Densities, and the Ecosystems.

At this stage of development of the Pre-Fire Management Plan, the County of Los Angeles Fire Department's primary concern is reducing the fire risk and potential loss of the various assets described herein to provide for the safety and protection of life, property and the environment while reducing suppression costs.



Assets at Risk Table

ASSET AT RISK	PUBLIC ISSUE CATEGORY	LOCATION AND RANKING METHODOLOGY
FIRE FLOOD WATERSHEDS	PUBLIC SAFETY, PUBLIC WELFARE	WATERSHED WITH A HISTORY OF PROBLEMS OR PROPER CONDITIONS FOR FUTURE PROBLEMS. RANKS ARE BASED ON AFFECTED DOWNSTREAM POPULATIONS
SOIL	ENVIRONMENT	WATERSHED RANKED BASED ON EROSION POTENTIAL
WATER SUPPLY	PUBLIC HEALTH	1) WATERSHED AREA UP TO 20 MILES FROM WATER SUPPLY FACILITY (HIGH RANK); 2) GRID CELLS CONTAINING DOMESTIC WATER DIVERSIONS, RANKED BASED ON NUMBER OF CONNECTIONS; 3) CELLS CONTAINING DITCHES THAT CONTRIBUTE TO THE WATER SUPPLY SYSTEMS (HIGH RANK)
SCENIC VALUE	PUBLIC WELFARE	FOUR MILE VIEWSHED AROUND SCENIC HIGHWAYS, RANKED BASED ON POTENTIAL IMPACT TO VEGETATION TYPES (TREE VERSUS NON-TREE TYPES)
AIR QUALITY	PUBLIC WELFARE, PUBLIC HEALTH, ENVIRONMENT	POTENTIAL DAMAGES TO HEALTH, MATERIALS, VEGETATION AND VISIBILITY; RANK BASED ON VEGETATION TYPE AND AIR BASIN
HISTORIC BUILDING	PUBLIC WELFARE	FROM STATE OFFICE OF HISTORIC PRESERVATION; RANKED BASED ON FIRE SUSCEPTABILITY
RECREATION	PUBLIC WELFARE	UNIQUE RECREATION AREAS OF AREAS WITH POTENTIAL DAMAGE TO FACILITIES, RANK BASED ON FIRE SUSCEPTABILITY
STRUCTURES	PUBLIC WELFARE, PUBLIC SAFETY	RANK BASED ON HOUSING DENSITY AND FIRE SUSCEPTABILITY
NON-GAME WILDLIFE	PUBLIC WELFARE, ENVIRONMENT	CRITICAL HABITATS AND SPECIES LOCATION BASED ON INPUT FROM CALIFORNIA DEPT. OF FISH AND GAME AND OTHER STAKEHOLDERS
GAME WILDLIFE	PUBLIC WELFARE, ENVIRONMENT	CRITICAL HABITATS AND SPECIES LOCATION BASED ON INPUT FROM CALIFORNIA DEPT. OF FISH AND GAME AND OTHER STAKEHOLDERS
INFRASTRUCTURE	PUBLIC WELFARE, PUBLIC SAFETY	INFRASTRUCTURE FOR DELIVERY OF EMERGENCY AND OTHER CRITICAL SERVICES (IE. REPEATER SITES, TRANSMISSION LINES)