Homewood Evacuation and Life Safety Report

September 25, 2016
(Revised September 29, 2016)

Contents

1. INTRODUCTION .....................................................................................................................................2

2. STATEMENT of PURPOSE ......................................................................................................................2

  2.1. EVACUATION .......................................................................................................................................2

  2.2. “NON-EXACERBATION” ................................................................................................................3

3. EXISTING CONDITIONS ..........................................................................................................................4

4. PROPOSED FIRE SAFETY MEASURES ....................................................................................................5

  4.1. Improved Prepositioned Fire Fighting Capability and Equipment ................................................6

      4.1.1. Increased Staffing..................................................................................................................6

      4.1.2. New Apparatus .....................................................................................................................6

  4.2. Improved Water System ....................................................................................................................7

  4.3. Project Structure Safety Program .......................................................................................................7

      4.3.1. Building Type and Material Class ........................................................................................8

  4.4. Defensible Space and Vegetation Management ...............................................................................9

  4.5. Education, Operations and Maintenance ........................................................................................10

  4.6. Public Communication ....................................................................................................................10

5. Construction Mitigation .........................................................................................................................11

6. Other Agreements ..................................................................................................................................11

7. Conclusion .............................................................................................................................................12
1. INTRODUCTION

This report is written in reference to the Homewood Mountain Resort (HMR) Ski Area Master Plan Project (the “Project”) that was approved by Placer County in December of 2011, and subsequently approved by the Tahoe Regional Planning Agency (TRPA) Governing Board, following environmental review under the California Environmental Quality Act (CEQA) and the TRPA Compact process. The contents of this report are based on the Project as denoted in that approval. As such, the reader is directed to the Final EIR/EIS for complete details of the Project, which is available at http://www.trpa.org/document/projects-plans/ . Furthermore, this report is limited in scope to addressing issues of Evacuation and Life Safety, which are typically associated with wildfire, however, it is applicable to other disasters that may cause the evacuation of the Project.

2. STATEMENT of PURPOSE

This report was commissioned by the North Tahoe Fire Protection District (“NT Fire”) for the purposes of providing an evaluation and clarification of Homewood’s commitments and mitigation and to provide further details as needed for construction standards, fire safety measures, evacuation procedures and shelter-in-place concepts to insure that the Project will not result in any significant adverse impacts on wildfire evacuation risks on the West Shore during construction or operation and will not exacerbate any existing wildfire evacuation risks in the Lake Tahoe region given the changed circumstances in the Project Area since the County’s and TRPA’s approvals in 2011.

Furthermore, to accomplish the goal of not exacerbating current evacuation systems for neighboring residents and visitors, this report evaluates Homewood’s commitment to providing areas of refuge to increase life safety protection in the event of a fire requiring regional evacuation, in which residents outside of the Project boundary can find refuge in a wildland fire scenario.

This report was mandated by a settlement agreement (the “Settlement”) between Homewood Resort and a plaintiff who opposed the certification of the project EIR by Placer County. The Settlement states the following: ...“Homewood will work with the County and the NTFPD to obtain a written report ... determining that the changed circumstances in the Project Area and Homewood’s overall commitments to wildfire-evacuation mitigation measures are sufficient to ensure that the Project will not result in any significant adverse impacts on wildfire evacuation risks on the West Shore during construction or operation and will not exacerbate any existing wildfire evacuation risks in the Lake Tahoe region.”

2.1. EVACUATION

The Project area is covered in the Placer Operational Area East Side Emergency Evacuation Plan (EEP) (appendix F) which was adopted in March of 2015, which replaced a similar plan dated 2008. The EEP is the regional plan for the coordination of Incident Command and Evacuation Procedures in
the Project Area. This EEP, among other things, notes the complexities and risks associated with Evacuation and states “Despite a record of very successful evacuations in the past, the limited number of roads in the area always makes evacuations problematic”. The EEP further states the assumptions as follows:

a. An evacuation order is given coincident with first response/initial attack.
b. Evacuation of the entire eastern side of the County is not required.
c. Most, but not all, of the roads and pre-designated shelter and evacuation centers on the eastern side are available for use.
d. Mutual aid resources for all disciplines are available.
e. There will be limited County emergency management organization support in the initial stages of an incident.

It should be noted here that “evacuation” includes moving people to “pre-designated shelter and evacuation centers”. An integral part of this report calls for providing a “shelter and evacuation center(s)” on site. This is accomplished through an integrated onsite life-safety plan that provides for in situ methods of protection that are independent of the availability of immediate evacuation.

In addition to the EEP noted above, NT Fire publishes an Emergency Preparedness and Evacuation Guide, which identifies emergency evacuation routes in the Project area and Region (Appendix E, p. 03-04.). California State Route 89 (SR 89) is the route from which evacuations will occur based on this guide. SR 89 intersects Interstate 80 (I-80) to the north in Truckee, California, SR 28 in Tahoe City, California, and U.S. 50 at Lake Tahoe Boulevard in South Lake Tahoe. The EIR/EIS identified existing traffic congestion during peak summer periods near the junction of SR 89 and SR 28 in Tahoe City in the vicinity of “Fanny Bridge” in Tahoe City. Subsequent to the Project, a project was approved and funded to add a second bridge across the Truckee River just to the east of Fanny Bridge. This new bridge would improve west-bound traffic through the Tahoe City “Y” and, therefore, would increase overall evacuation capability for the West Shore. Consequently, as this bridge addition is both permitted and funded, the evacuation capabilities of the West Shore will be improved over the pre-approval condition of the Project. However, evacuation is only one part of any life-safety plan and, furthermore, any complex evacuation route can become compromised in a major disaster. Therefore, this report, consistent with the Settlement and direction of NT Fire, includes several items on a programmatic level that will lower the demand on evacuation systems by providing defensible space, fire-safe buildings, increased firefighting capacity and areas of refuge for the residents of the Project and, to some extent, the general public in the adjacent neighborhoods. All of these items, which are enumerated below, will provide for a shelter-in-place strategy as part of managing a wildfire event.

2.2. “NON-EXACERBATION”

The Settlement required that a finding of “non-exacerbation” be made for evacuation from the West Shore and, by extension, the North Tahoe Basin, as some evacuation routes are shared by some or all. Key to providing for “non-exacerbation” will be to implement a comprehensive fire safety program.
Because of the limitations imposed by the geography of the region and the fact that evacuation is not always a possibility due to conditions that are inherent in disasters, the goals of the Settlement will be accomplished through an integrated onsite life-safety plan that provides for in situ methods of protection that will be independent of the availability of immediate evacuation. This mitigation is over and above that provided by the new bridge at the Tahoe City “Y”.

3. EXISTING CONDITIONS

This summary of existing conditions is focused on the existing wildland fire danger and the existing fire protection equipment and personnel. The Project is composed of private lands in the base area with some Forest Service lands under Special Use Permit in the upper reaches of the Resort. The main base area of the existing Homewood ski area fronts on West Lake Blvd (aka North Base). The second base area (the South Base) is located just to the south and represents the historic base of the Tahoe Ski Bowl, which was joined to Homewood in a gradual process started in the 1980s and now is fully owned by the Homewood Ski Area. Opposite the Homewood North Base, on the lake side of the road, Homewood owns both the Homewood Marina dock, boat storage and repair facility as well as the adjacent small hotel and restaurant facility known as West Shore Cafe and Inn (see appendix A for Base Area Map). To the north, south and in-between the base areas are a checkerboard pattern of private ownership parcels.

There is an existing fire station roughly 1/2 mile from the proposed Village also fronting on West Lake Blvd. The station was built in 1962 as a three bay Type 5\(^1\) structure with concrete block walls (CMU) and a wood trussed roof. Over the years, a small wood framed extension was added on the north side of the building. The building currently houses an engine, an ambulance and a utility vehicle. The structure has been evaluated for expansion but due to age, piece-meal construction and changes in building code, a complete rebuild has been determined to be the only rational expansion alternative. Furthermore, the current structure does not comply with (nor can it be made to comply with) any seismic standards or “critical infrastructure” standard. The building is on a small lot and is bound on the back by the public trail system. The existing station is inadequate for the expanded equipment needs and service that are in the NT Fire long range plans, or to service the proposed Project. Further, the Station is surrounded by a close canopy of trees that are not within control of the NT Fire. Staffing and equipment at the existing station varies from two to three people and consists of a Captain and Fire Fighter/paramedic, which is augmented by an Engineer when staffed by three people. Existing equipment consists of one Type 1\(^2\) engine, one ambulance and one utility vehicle.

---

1 Building “Type” refers to the classification of building design and materials that are found in the California Building Code (Model Code: International Building Code). Building Types range from Type I (commonly known as “high-rise” (the highest life-safety standard) to Type 5 which is construction of any materials approved by the code and include all flammable building materials. Type 5 is inherently a non-fire resistive construction type.

2 Firefighting apparatus in classified by “Type” with Type 1 being the highest standard for an apparatus. Versatility will often dictate a range of apparatus beyond the largest equipment, e.g. as Brush Engine which is an “agile” wildland fire apparatus.
Water supply is provided by two entities, Tahoe City Public Utility District (PUD) and Madden Creek Water Company which supply water to South Base and North Base respectively (see attached project map). The current water capacity is insufficient for the Project buildout.

The surrounding forest within the ski area has been subject to a selective thinning program which has helped maintain forest health. Some significant species diversity exists as well. Brush in the forest is at dense levels, likely due to the canopy thinning. The ski runs that collect at both the North Base and South Base are subject to annual mowing as needed to provide skiing on minimal snow depth. These areas, under existing conditions, provide areas of refuge in the event of wildfire. The forest outside of the ski area boundaries is of mixed ownership in small lots and does not appear to have any purposeful management for crown thinning and exhibits dense brush growth throughout.

4. PROPOSED FIRE SAFETY MEASURES

As noted in the statement of purpose, the purpose of this program is to meet the requirement of “non-exacerbation” of the evacuation capacity of the existing evacuation routes. While the improvements at the “Y” are significant, they do not address the fact that evacuation may not be a realistic possibility at any given time. In short, immediate evacuation is only one component of a life-safety plan and is easily compromised by events or conditions outside of control of the authorities let alone the Project. The roads leading away from Homewood are low speed two lane roads which are often densely lined with forest. Highway 89 has been closed frequently over the decades by numerous disasters or accidents. The most recent fire related event that closed the road was the relatively small Washoe Fire (19.83 acres in August of 2007). Further, this Emergency Response Plan, while precipitated by evacuation due to fire, inherently has life-safety enhancements for all conditions that NT Fire would be the first responders for.

Evacuation can be compromised at any time by any type of disaster, be it auto accident, fire on the evacuation route itself, landslide, floods, snow fall or snow avalanche, therefore communities can be cut off from services for any number of unforeseen conditions. In addition, as recently observed in the fires in Canada, evacuation on even a 4-lane road is not an assured condition in high fire danger areas. In short, there is no feasible way to build a safe evacuation route given the local geography. Consequently, irrespective of the cause of the disaster, every viable emergency plan must include a shelter-in-place concept. Especially in mountainous environments, the only viable plan for safe evacuation requires that populations must be able to shelter in place, perhaps for extended periods of time, until evacuation routes are secure. Furthermore, as a result of this plan, the Project will be a place for local residents to evacuate to, which will provide an improved level of safety for existing residents and exceed the “non-exacerbation” threshold required in the Settlement.

The methods for providing for Fire Safety, as well as other disasters, concentrate on the following main topics:

1. Improved Pre-positioned Fire Fighting Capability and Equipment
2. Increased Building Standards
3. Increase in Available Fire Flows
4. Defensible Space and Vegetation Management per Wildlands Urban Interface Code (WUI)
5. Education, Maintenance and Management of; facilities, personnel, guests and owners
6. Provide Public Communication through Visual, Audible and Media Equipment

When these factors are aggregated, they will be augmented with a central fire control facility for the buildings that will essentially be the equivalent of a “high-rise” building control room (see appendix B). This control room will provide for a centralized communication system that will reach all development within the Project. In addition, and to the extent that they are required, it will control emergency generators, sprinkler systems, alarms, and smoke control systems in one central location. While not every building will be fully controlled from this control room due to small size or remote nature, the fire control room will act as the command center for the entire Project and will nominally provide for control of communication and alarm systems throughout the resort.

4.1. Improved Prepositioned Fire Fighting Capability and Equipment

As noted above, the capacity and equipment in the existing station is below the capacity needed to defend the surrounding area. While the existing building could be replaced with a “hardened” structure (a structure which will not combust), its location is not central to the Village, water system controls nor the public, who needs to be managed to be effective in ensuring that the Village is a place of refuge. Consequently, a new fire station in a more central location is a necessary part of this plan. An important part of the ability of this Program to function is that the crews and equipment need to be pre-positioned, i.e. essentially on or adjacent to the site on a 24/7 basis. For the public to be properly managed, Staff needs to be in communication from the onset of any fire or emergency.

In addition to the new station, the equipment needs to be updated to accommodate the Project as follows:

4.1.1. Increased Staffing

The existing station is staffed with between two to three personnel. As a result of the new apparatus and increased standard for the local conditions, a staff of four personnel on a 24-hour schedule is the proposed staffing to accommodate the Project and local service area. Expansion capability should also include the provision to house up to five personnel on site.

4.1.2. New Apparatus

Updated or new apparatus will be required as a result of the Project as well as increased level of service for the surrounding area. This report is not intended to quantify the service life of existing equipment so whether existing equipment is in need of updating is not the subject of analysis in this report but a matter of the routine equipment replacement plan of NT Fire. Proposed equipment for the new station is as follows:

1. One Type 1 Engine
2. One Type III Brush Engine
3. One ALS Ambulance
4. One Water Tender or Aerial Ladder Truck
5. One Utility Vehicle

In addition to the list above, additional apparatus are anticipated under future plans and funding agreements as follows:

- A new ladder truck is on the future list of equipment for the project area. It’s funding will come from an existing Community Facilities District (CFD) which the Project will be required to be a part of.
- In addition, the NT Fire District is adding a pumper boat that can be used to draw water directly from the lake for redundant or improved fire flow.
- To facilitate the utility of that pumper boat, the Project will need to connect its fire flow supply to the lake with a stand pipe system that will deliver the water to the ski-hill side of the Village and to any other stand pipe system that is required by the final building design.

4.2. Improved Water System

In addition to the improvements above, to address current water capacity, the EIR/EIS includes mitigation requiring a detailed Water System Engineering Report approved by the serving water supplier (TCPUD and/or MCWC) for any portion of the Project requiring water supply from the TCPUD and/or MCWC prior to approval of development. (Final EIR/EIS, p. 16-30.) As noted in the EIR/EIS, the project is required to meet fire flow requirements based on the California Fire Code and other applicable requirements based on TRPA and Placer County fire prevention standards. (Final EIR/EIS, p. 3-82.). This plan is founded on gravity flow entirely which means that it will be independent of power service to the region. This, in combination with the pumper boat noted above, could provide redundant fire flow capacity that is not reliant on either regional power or local generators. All of this will result in a redundant and fully independent fire flow capacity that exceeds normal design standards and existing infrastructure.

4.3. Project Structure Safety Program

The nature of the proposed Project involves a Village plan that is identical in function to most successful base area villages which seek to provide direct access to the snow. Dwelling units are laid out to provide direct access to the snow in what is commonly referred to as ski-to-from access. In addition, units must provide the best available views of the natural features that the guests come to enjoy. It is common for these types of development to exceed the 150’ access rule for standard firefighting equipment access; consequently, they are commonly designed with an integrated advanced firefighting and equipment standard. Mitigation for these access limitations will be the same for Homewood as with all modern implementations of such plans, which include a multifaceted protection system that results in a cumulative higher level of building protection from both fires within the building and defending the building from combustion due to wildland fire hazards. The EIR/EIS specifically requires that TRPA, NT Fire, and CalFire review building designs, building materials, landscaping, and vegetation clearance for compliance with TRPA’s Code of
Ordinances, Public Resources Code section 4291, and California Building Code provisions applying to new buildings located in a high fire hazard area. (Final EIR/EIS, pp. 3-82, 17-14.).

4.3.1. Building Type and Material Class

While the materials and life-safety design for those larger structures designed to provide shelter-in-place will be analogous to a high rise package (see appendix B “high-rise building regulations”) the building systems will not follow a strict Type I program but will allow other classes of building materials, as would be expected by their midrise height and mixture of uses. While not specifically a Type 1 system, the overall building package will be of a higher standard and class of materials then would be the minimum based on height, volume and use. The standard will prohibit combustible exterior materials; however, some use of combustible materials may be allowed as needed to meet the expectations of the prospective buyer or guest. Any risk associated with these materials can be offset by improved building fire protection systems some of which are noted below.

Beyond those buildings that are designated as shelter-in-place facilities, there are some single family and multifamily that would normally be allowed to be Type 5\(^3\) construction. Many of these buildings are close to the property line and, therefore, are not capable of providing the maximum defensible space buffer as called out in the WUI code and the related Guide to Fire Adapted Communities and NT Fires Emergency Preparedness and Evacuation Guide. These buildings that cannot meet the defensible space standards will be required to have fire resistive/proof exterior building materials as well as tempered windows in the direction of the non-compliant setback.

While specific building plans are not part of this review, the following general criteria will be applied at plan check:

a. Parking: All parking structures will be of Type 1 construction with two hour or greater fire separation between common parking structures and habitable space above.

b. Where fire department access occurs through a garage structure, electric low-profile carts will be provided to move equipment, fire fighters and also provide for evacuation for injured public.

c. Stand pipes and equipment caches will be required within buildings that have access limitations or provide fire department access routes.
   i. Increased sprinkler standards including sprinkled building eaves (13D)
   ii. Spark protection on all eave venting systems
   iii. Fire resistive “cold roof” designs (if employed)
   iv. Fire resistive building materials and opening protection

d. Exterior building materials will be essentially of type I construction standards with the exception that wood trim elements may be allowed. Additionally, type 3 and 4

---

\(^3\) Type 5 construction in residential buildings generally have combustible exterior materials other than roofs which must be Class A.
construction types (aka “heavy timber”) will be allowed to be incorporated into an otherwise noncombustible/combustion-resistive construction type. Built up assemblies such as roofs and siding can be incorporated with resistive materials to form a Class A\(^4\) assembly at the discretion of the fire marshal. Windows, that face a property line where the defensible space recommendations of the Project cannot be met, must be double panes and of tempered glass.

e. Photovoltaics (PVs), if applied to roofs, must meet the Class A roof standard or provide additional protection such as exterior sprinklers. Wiring standards must conform to the latest standards currently being developed to prevent electrical fires.

f. Unique or unusual designs.

All combustible materials that have vents to the exterior of the building must be protected against ignition by ember-resistive venting. “Cold” roof designs (a design that allows cold air to circulate between the finished roof and the insulation below) are of particular concern as they essentially provide a “chimney” that can virtually come right down to ground level and exit at the ridge of the roof. Cold roofs are a highly desirable building element for both energy efficiency and leak prevention, but their fire hazard must be addressed and mitigated in the details of the design.

g. All multifamily buildings will have control systems to shut down exterior air intake and will be equipped with smoke control systems that can be used to pressurize access corridors and stairs.

4.4. Defensible Space and Vegetation Management

Defensible space (D-space), in its simplest realization, is about protecting individual homes by allowing sufficient space between buildings and the surrounding wildland forest to permit firefighters to successfully occupy the space and protect individual structures. In the case of the Project, the opportunity exists to expand this practice to protect the entire development as one contiguous fire-safe zone.

The Project incorporates a number of features that will reduce existing wildfire risks not only for the Project itself, but for existing residents in the area. In addition to others noted in this Report:

- The Project’s snowmaking system will be upgraded to provide water for fire suppression during the summer (Final EIR/EIS, p. 17-14);
- The Project will continue to implement its fuel reduction program, which has already reduced the risk of wildfire in the west shore (Final EIR/EIS, p. 17-14);

To further realize this objective, the Project will create a vegetation management plan, prepared by a licensed forester, to provide for a Defensible Space plan and ongoing vegetation management to

\(^4\) Building materials, especially roofing, have a fire hazard “Class”. Class A is basically non-combustible, or materials that will not spread flame i.e. fire resistive.
increase passive fire safety for the Project as well as improve the ability of NT Fire to prevent or suppress fire in the surrounding forest. This is required mitigation in the EIR/EIS. (EIR/EIS, p. 17-14.). From the onset of the Project, forest management can reduce fire risk, as well as improve the health of the forest. Controlling crown density (distance between trees) and “ladder fuels” (brush that can spread fire to the tree canopy) and removing forest litter will dramatically reduce the threat of wildland fire and, if coupled with onsite firefighting, can protect the Project from any wildland fire threat (see appendix C Guide to Fire Adapted Communities). The following are some specifics of the plan to be prepared:

a. Increase Defensible Space (D Space) as indicated on the attached concept plan (Appendix A), over and above the recommendation of the WUI Code. Where property lines allow and forest stands permit:
   i. Manage surrounding forest to the next lower level of hazard (see WUI forest hazard ratings types)
   ii. Increase D-space to the property line in all directions
   iii. Continue to manage vegetation in the lower ski runs to provide areas of refuge outside of structures
   iv. Use only fire-resistive vegetation in all landscaping adjacent to the structures (“zone 1” see WUI)
   v. Manage forest stands for maximum diversity of age and species to ensure long term health

4.5. Education, Operations and Maintenance
   a. The CC&Rs for the Project, which will be required and specified on any final building plat and a requirement in the Development Agreement (see below) will forbid any owner of a building or HOA from making any change to the building in terms of remodel or applied finishes that would compromise any otherwise fire resistive materials (e.g. combustible oil-based finishes applied to fire-treated materials).
   b. The Developer will be responsible for the maintenance of all of the above and the fire safety plan during construction. Details will be reviewed and approved by the NT Fire at time of building permit.
   c. The Developer and ultimately the HOA will be responsible for managing all facilities noted above during operation. In addition, they will provide fire safety plans for all residential buildings and instructions on what to do in the event of a wildland fire event. These provisions will be incorporated into the operation of the Fire Control room (see above “Structure Safety”).
   d. Ski resort parking will be available during the fire season to off-site populations during emergencies as directed by NT Fire and may be a site of self-refuge.

4.6. Public Communication
As discussed above, the Project will have a fire control room which will act as the command center for the entire Project and will nominally provide for control of communication and alarm systems
throughout the resort. This public visual, audible and media information system is an essential part of the entire program as communication with the public in a wildfire scenario is the key to maintaining control and reducing panic which frequently results in the needless loss of life. This communication system must be coupled with trained staff within the development that understand the shelter-in-place concept and locations and must be able to communicate that information to the public and direct them to the proper locations. Staff training will be reviewed by NT Fire as part of their ongoing review and maintenance of the fire control systems, equipment cashes, and forest/vegetation management plan.

5. Construction Mitigation

The construction of the Project will entail some additional impacts; however, they are readily mitigated by implementing some of the more basic elements of this plan. Specifically, the full defensible space vegetation modification will add to both the existing resort’s fire safety as well as the surrounding area. Water system improvements will generally precede major construction. Further, the nature of the building systems (fire resistive/proof elements) will minimize, if not eliminate, the potential for significant construction-related fires.

Lastly, the construction mitigation plan included in the Final EIR/EIS (p. 17-16) will coordinate construction activities with the availability of adequate firefighting capacity. While at full intensity, upwards of 100 workers may be on site, their actions will be under the full control of the fire department to the extent that they might, during extraordinary conditions, contribute to firefighting and evacuation capacity deficiencies: however, the initial D-Space implementation will make shelter-in-place a viable option from the onset.

6. Other Agreements

While the EIR/EIS requires the Project pay fees to maintain existing levels of fire protection service in the NTFPD service area (Final EIR/EIS, p. 3-82), funding for the proposed equipment, station and personnel have not been established. Of course, the overall improvements result in a large net improvement for the West Shore in general, albeit that some of this may be overdue based on existing conditions. As a result of refinement of plans, phasing and funding, it is likely that a Development Agreement (DA) between the NT Fire and the Developer will be required before construction and will provide specificity and timing on the items outlined in this report as well as cost recovery procedures. This DA will be mutually beneficial to all parties as it will provide specific responsibilities and timing, which will ensure that Fire Fighting Capability and Equipment will be sufficient to defend the Project and surrounding area. The DA will run with the land so, irrespective of future ownership, the requirements of this plan will be enforceable as a matter of contract and if not fulfilled, can result in the denial or revocation of occupancy permits for the Project.
7. Conclusion

This Project’s shelter-in-place strategy results in a comprehensive life safety plan which is the first of its kind to be developed in conjunction with NT Fire. As a result, the Project will reduce the risks associated with evacuation by reducing the number of people attempting to use evacuation routes. In addition, the Project significantly improves life-safety concerns associated with wildland fires and other disasters by creating a robust shelter-in-place program within the Project itself.

The conclusion that this shelter-in-place strategy is the key to providing for improved life-safety and will achieve the goal of non-exacerbation, is supported by the Placer County Local Hazard Mitigation Plan of 2010; Annex I, North Tahoe Fire Protection District5: Appendix D. This Annex acknowledges that redundant evacuation routes exist only on paper for much of North Tahoe and that the entire North Tahoe area is frequently without any evacuation route due to a broad range of environmental conditions. Essentially, all communities within the area should be managed with the highest degree of shelter-in-place design and implementation because immediate evacuation at any time is an unrealistic expectation. Highway 89, the principal evacuation route for Tahoe City, the West Shore and all of the resort and residential communities on the Truckee River corridor, is subject to closures by uncontrollable events. Highway 89 to the south, while an alternate route for evacuation from the Project, is similarly challenged.

Further, while wildland fire evacuation is one risk that is established, multiple disaster scenarios are simple to extrapolate in this mountainous environment that would defy attempts at immediate evacuation. Even a simple car crash could frustrate the capacity of any evacuation plan. A complex disaster such as an earthquake with disabled roads, downed power lines and, in some locations, ruptured gas lines would overwhelm any evacuation plan instantly. As such, shelter-in-place plans have utility in virtually all reasonably foreseeable disasters.

Because of all of the above, the Project far exceeds the current standards for providing for life-safety for this Project. In summary, the Project will provide the highest level of life safety that is practicable in this environment. This report determines that the changed circumstances in the Project Area and Homewood’s overall commitments to wildfire-evacuation mitigation measures are sufficient to ensure that the Project will not result in any significant adverse impacts on wildfire evacuation risks on the West Shore during construction or operation and will not exacerbate any existing wildfire evacuation risks in the Lake Tahoe region.

Furthermore, going forward, this plan will likely provide a pathway as to how to practically mitigate any future development either through individual plans or community-based plans.

---

5 This document was updated in 2016 but the Annex related to North Tahoe Fire Project District has not been formally adopted to date.
Appendices

A: Concept Plan and Base Area Map
B: 8.28.180 High-rise building regulations
C: Guide to Fire Adapted Communities
D: Annex I: North Tahoe Fire Protection District (Local Hazard Mitigation Plan 2010)
E: Emergency Preparedness and Evacuation Guide (North Tahoe Fire Protection District)
F: Placer Operational Area East Side Emergency Evacuation Plan (EEP)
Exhibit "A" Concept Plan and Base Area Map
8.28.180 High-rise building regulations.

A. Intent.
   1. It is the intent of this chapter to prescribe regulations consistent with nationally recognized good practice for safeguarding to a reasonable degree of life and fire safety buildings designed for human occupancy which exceed 45 feet in height.
   2. Where no specific standards or requirements are specified in this section, or contained within other applicable laws, adopted codes or ordinances, compliance with the standards of the American Insurance Association Factory, Mutual Engineering, the National Fire Protection Association, or other nationally recognized fire safety standards as are approved by the fire chief and building official, shall be deemed prima facie evidence of compliance with this intent.

B. Definitions. For the purposes of this section:

"Bank of elevators" means a group of elevators which respond to a single call button constitute a bank of elevators. There is no limit on the number of cars which may be in a bank or group, but there may be not more than four cars within a common hoistway.

"Building access" means an exterior door opening conforming to all of the following:
   1. Suitable and available for fire department use;
   2. Located not more than two feet above the adjacent ground level;
   3. Leading to a space, room, or area having foot traffic communication capabilities with the remainder of the building;
   4. Designed to permit penetration through the use of fire department forcible entry tools and equipment unless other approved arrangements have been made with the fire authority having jurisdiction.

"Fire control center" means a central location within the high-rise building for fire department operations and monitoring of such systems and equipment as required in this section.

"High-rise building" means any building used for human occupancy which exceeds 45 feet or three stories in height above the lowest floor level having building access.

C. Scope.
   1. Every high-rise building up to 75 feet in height above the lowest floor level having building access as defined in subsection (BX2) of this section hereafter constructed, shall conform to subsections E through and including subsection (N)(2) of this section.
   2. Every high-rise building hereafter constructed in excess of 75 feet in height above the lowest floor level having building access as defined in subsection (B)(2) of this section shall conform to all provisions of this section.


Whenever the Uniform Building Code is referenced, it shall refer to the latest edition adopted by the city council.

E. Automatic Sprinkler System.
   1. Every high-rise building shall be provided with an automatic fire sprinkler system.
2. The fire sprinkler system shall conform to the National Fire Protection Association Pamphlet No. 13 and the following:

   a. The NFPA Pamphlet No. 13 used shall be the latest edition;

   b. Shutoff valves and water flow devices shall be provided for each floor. In addition to actuating a local alarm on the floor upon which the water flow is detected, operation of such valves shall transmit an alarm to a U.L.-certified central receiving station and to the fire control center if the fire control center is required by other subsections of this section;

   c. System piping shall be hydraulically designed to the following standards:

      i. Light Hazard Occupancies as defined in Appendix A of NFPA 13 - Ordinary Hazard, Group 1 Density Curve,

      ii. Ordinary Hazard Occupancies (Group 1) as defined in Appendix A of NFPA 13. Ordinary Hazard, Group 2 Density Curve,

      m. Ordinary Hazard Occupancies (Group 2) as defined in Appendix A of NFPA 13. Extra Hazard, Group 3 Density Curve,

      iv. Ordinary Hazard Occupancies (Group 3) as defined in Appendix A of NFPA 13. - Extra Hazard, Group 1 Density Curve,

      v. Extra Hazard Occupancies (Groups 1 or 2) as defined in Appendix A of NFPA 13. - Extra Hazard, Group 2 Density Curve;

   d. Any room or area of the building where the application of water is considered undesirable, or may complicate firefighting or rescue attempts, may have the sprinklers deleted if alternative extinguishing systems, such as carbon dioxide or halon, are installed. Such rooms may include:

      1. Generator and transformer rooms,

      ii. Safe deposit or other vaults of fire-resistant construction, when used for the storage of records, files, and other documents when stored in metal cabinets or on metal shelving,

      m. All communications equipment areas,

      iv. Other areas with specific prior approval from the fire chief and building official based on a review of justifiable fire protection engineering criteria;

   e. The actuation of any sprinkler head shall:

      1. Operate the voice alarm system, and shall place into operation all equipment necessary to prevent the recirculation of smoke,

      ii. Transmit an alarm directly to a U.L.-certified central receiving station and to the fire control center if the fire control center is required by other subsections of this section. Such signal shall be zoned with a minimum of one per floor and a maximum of 10,000 square feet per zone.

F. Alarm and Communications.
1. Every high-rise building shall have manual fire alarm boxes, which shall be located adjacent to exits into corridors, stairway shafts, and in every elevator lobby, and shall:
   a. Operate the voice alarm system, and place into operation all equipment necessary to prevent the recirculation of smoke;
   b. Transmit an alarm directly to a U.L.-certified central receiving station and to the fire control center if the fire control center is required by other sections of this chapter. Such signal shall be zoned with a minimum of one zone per floor and a maximum of 10,000 square feet per zone.

2. a. Three communication systems shall be provided as follows:
   i. Voice Alarm System. The operation of any smoke detector, sprinkler, water flow device or manual fire alarm station shall automatically sound an alert signal to the desired areas followed by voice instructions giving appropriate information and direction to the occupants.
      (A) The fire control center, when required by other subsections of this section, shall contain controls for the voice alarm system so that a selective or general voice alarm may be manually initiated.
      (B) The system shall be supervised to cause the activation to an audible trouble signal to a U.L.-certified central receiving station and to the fire control center if the fire control center is required by other subsections of this section upon interruption or failure of the audio path including amplifiers, speaker wiring, switches and electrical contacts, and shall detect opens, shorts and grounds, and any other malfunction which impair the transmission of voice alarms.
      (C) The alarm shall be designed to be heard clearly by all occupants within the building or designated portions thereof as is required for the public address system. Such alarm will be subject to field audibility tests.
      (D) This system shall be capable of fire department intercommunication with units selectable from the fire control center or other designated location.
   ii. Public Address System. The public address system shall be a one-way system providing communication from the fire control center or other designated location to the following locations:
      (A) Elevators, elevator lobbies, corridors and stairways. Speakers in corridors shall be located not more than 200 feet apart, and shall be subject to field audibility tests prior to approval;
      (B) In every room exceeding 1,000 square feet in area;
      (C) In every room exceeding 50 occupant load;
      (D) In each dwelling unit or hotel guest room.

111. Fire Department System. A sound-powered telephone system capable of communication between all floors and with the fire control center or other designated location shall be provided. All exterior phone jacks shall be designed to communicate with the fire control center, or other designated locations, and all other areas of the building. An acceptable number of hand-held phone sets as
determined by the fire department shall be made available and stored at the fire control center and/or other locations as specified by the fire chief. Sound-powered phone equipment, including communications panel, phone sets and location of phone jacks, are subject to fire department approval. Phone jacks shall be located as follows:

(A) At every floor level at each hose cabinet;
(B) At every exterior location where a stair shaft exits to a public way;
(C) At the exterior of each stair shaft penthouse located on the roof;
(D) In every elevator;
(E) At every elevator lobby;
(F) In every mechanical control center;
(G) In every air handling equipment room;
(H) In every elevator machinery room;
(I) At the emergency heliport or other approved roof locations;
(J) And other locations as deemed necessary by the fire chief and building official.

b. The sounding of a fire alarm signal in any given area or floor shall not prohibit voice communication to other areas or floors.

c. The voice alarm and public address system may be combined. Combination systems shall be designed to permit voice transmission to override the fire alarm signal, but shall not discontinue the fire alarm signals except as provided at the fire control center or other designated locations.

d. The alarm and communication systems shall be designed and installed so that interruption of any single speaker shall not cause a loss of any other speakers in the circuit.

G. Smoke Detection.

1. Every high-rise building shall be protected with an approved, electrically supervised, automatic fire detection system having detectors which will respond to visible or invisible products of combustion in the following locations:

   a. In every mechanical equipment room;
   b. In every heating, air conditioning or ventilation duct system as follows:
      i. In the main circulating air duct on the downstream side of the filters and so located as to operate in case of smoke in the air stream, or such devices may be installed in each room or space served by a return air duct,
      ii. At every opening through any assembly having fire-resistive rating of two hours or more;
   c. In every elevator lobby.

2. The actuation of any smoke detector shall:
   a. Operate the voice alarm system, and place into operation all equipment necessary to prevent the recirculation of smoke;
b. Transmit an alarm directly to a U.L.-certified central receiving station and to the fire control center if the fire control center is required by other subsections of this section, and shall be on a separate zone.

H. Smoke Control.
1. Every high-rise building shall have mechanical ventilation for the removal of the products of combustion provided in every story and it shall consist of mechanical air handling equipment designed to accomplish smoke removal. Under fire conditions, the return and exhaust air shall be moved directly to the outside without recirculation to other sections of the building. The air-handling system shall provide a minimum of one exhaust air change each 10 minutes for the largest single room;
2. Additional ventilation for the removal of the products of combustion shall be provided in every story and shall consist of one of the following:
   a. Panels or windows in the exterior wall, which can be opened from the inside and from the fire control center or other approved locations, shall be provided at the rate of at least 20 square feet per 50 lineal feet of exterior wall in each story and distributed around the perimeter at not more than 50-foot intervals. The openable panels shall be tempered glass. Such panels shall be clearly identified as required by the fire department;
   b. Any other engineered design which will produce equivalent results as certified for approval to the fire chief by a registered fire protection engineer.

I. Exits.
Exits in all high-rise buildings shall comply with the requirements of Chapter 33 in the Uniform Building Code and the following:
1. All stairway doors which are to be locked from the stairway side shall have the capability of being unlocked simultaneously without unlatching upon a signal from the fire control center or other approved locations;
2. Smoke-proof enclosures may be eliminated if all enclosed stairways are pressurized, as provided for mechanically operated smokeproof enclosures, to a minimum of 0.15 and a maximum of 0.50 inch of water column;
3. A telephone or other two-way communications system connected to the fire control center shall be provided at not less than every fifth floor in each stairway.

J. Elevators.
Elevators and elevator lobbies in all high-rise buildings shall comply with Chapter 51 of the Uniform Building Code and the following:
1. Except for the main entrance level, all elevators on all floors shall open into elevator lobbies which are separated from the remainder of the building as is required for corridor construction in Section 3305(g) and (h) of the Uniform Building Code;
2. Each elevator lobby shall be provided with an approved smoke detector located on the lobby ceiling. When the detector is activated, elevator doors shall not open and all cars serving that lobby are to return to the main floor and be under manual control only. If the main floor detector or a transfer floor detector is activated, all cars serving the main floor or transfer floor shall return to a location approved by the fire department and be under manual control only. The smoke detector is to operate before the optical density reaches 0.03 per foot;
3. On every floor except the main entrance level, the elevator lobby shall be provided with self-closing 20-minute minimum rated fire doors to form a vestibule. The doors shall close automatically when the smoke detector in the lobby is activated. Both sides of the doors shall have signs reading "IN FIRE EMERGENCY, DO NOT USE ELEVATOR- USE EXIT STAIRS" in two-inch high three-fourths-inch stroke letters and a map of the floor showing the locations where the person is and the path to the closest exit stairs;

4. A permanent sign shall be installed in each elevator cab adjacent to the floor status indicator and at each elevator call station on each floor reading "IN FIRE EMERGENCY, DO NOT USE ELEVATOR-USE EXIT STAIRS" in one-half-inch high one-eighth inch wide stroke letters or similar verbiage approved by fire chief and building official;

5. Elevator hoistways shall not be vented through an elevator machine room. Cable slots entering the machine room shall be sleeved beneath the machine room floor and extend to not less than 12 inches below the shaft vent to inhibit the passage of smoke into the machine room;

6. At least one elevator car in each bank serving all floors shall have a minimum inside car platform of four feet three inches deep, by six feet nine inches wide, with a minimum clear opening width of 42 inches, unless otherwise designed and approved to provide equivalent utility to accommodate an ambulance stretcher having a minimum size of 22 inches by 78 inches, in its horizontal position. This elevator shall be identified.

K. Standby and Emergency Power and Lighting.

1. Every high-rise building shall be provided with a standby power system as follows:
   a. An on-site standby power generation system consisting of one or more generators. In the event of failure of the normal source of electric service, the standby power generation system shall provide an alternate source of electrical energy to serve at least the designated power loads set forth in subsection (K)(J)(b) of this section;
   b. The power load requirements for sizing the standby power generation system shall include, but not necessarily be limited to, the following:
      i. Exit signs and exit illumination as required by Section 3312 of the Uniform Building Code,
      11. Elevator car lighting circuits,
      m. Fire alarm system,
      1v. Fire detection system,
      v. Sprinkler alarm system,
      vi. Electric-driven fire pumps,
      vii. Voice communication systems,
      viii. Mechanical ventilation and air handling equipment required by this section,
      1x. Elevators assigned for fire department use,
      x. All public assembly areas shall have lighting in accordance with exit illumination as required in Section 3313 of the Uniform Building Code,
      xi. All parking garages shall have lighting in accordance with exit illumination as required in Section 3313 of the Uniform Building Code,
Lighting circuits supplying elevator lobbies, the fire control center, and the generator room;

c. The standby power generation system shall be equipped with suitable means for automatically starting the generator set(s) upon failure of the normal electrical service, and shall provide for the automatic transfer and operation of electrical systems and equipment specified above, at full power within 60 seconds of such normal service failure;

d. On-site fuel supplies for prime movers of standby power generator sets shall be sufficient for at least six hours at full demand operation. Where fire pumps are required, an eight-hour fuel supply shall be provided.

2. Every high-rise building shall be provided with emergency electrical systems as follows:

a. Electrical systems and equipment specified herein are classed as emergency systems:
   i. Exit signs and exit illumination as required by Section 3313 of the Uniform Building Code;
   ii. Elevator car lighting circuits;
   iii. Fire alarm system;
   iv. Fire detection system;
   v. Sprinkler alarmsystem.

b. The emergency power supply system shall be so designed that upon failure of the normal electrical service, the emergency electrical systems and equipment specified above, shall be automatically transferred without power interruption. Such emergency power supply may be separate from the standby power specified above.

3. When the standby power generation system reaches full operating capacity, the emergency electrical systems and equipment shall be transferred thereto.

L. Seismic Considerations.

1. Every high-rise building shall have the anchorage of the following mechanical and electrical equipment designed and installed in accordance with Section 2312 of the Uniform Building Code for lateral force based on a Cp value of 0.5 unless data substantiating a lesser value is furnished.

   a. Elevator drive and suspension systems;
   b. Standby power and lighting facilities;
   c. Fire pumps, automatic fire extinguishing systems and other fire protection equipment;
   d. Air handling equipment regulated by this section.

2. Verification of such conformance shall be substantiated by a licensed structural engineer.

M. Spandrel Protection.

Every high-rise building shall have spandrel protection provided by one of the following:
1. Openings in exterior walls, where such openings are within five feet of each other horizontally on vertically adjacent floors, shall be protected by approved flame barriers either extending 30 inches beyond the exterior wall in the plane of the floor or by approved vertical panels not less than three feet in height above the floor;

2. Decrease the spacing of sprinkler heads on the perimeter, or in any locations where spandrels would be required, to that as specified for extra hazard occupancies in NFPA 13;

3. Alternate spandrel fire protection may be considered subject to approval of the fire chief and building official when designed and submitted by a fire protection engineer.

N. Firefighting Provisions.

1. Every high-rise building shall have each floor of the building provided with fire department cabinets. The cabinets shall be as close as possible to each exit into corridors, stairway shafts, and in every elevator lobby, and shall be clearly marked. The cabinet shall be locked to provide accessibility only to the fire department and on-site fire brigade. The cabinet and all equipment specified in this section shall conform to fire department standards. Operation of doors to fire department cabinets shall activate signals in a U.L.-certified central receiving station and in the fire control center if the fire control center is required by other sections of this chapter. Contents of the cabinet shall be:
   a. One two and one-half inch to one and one-half inch gated wye connected to the standpipe;
   b. Two hundred feet of one and one-half inch, 400 pound test, fire hose line; 100 feet pre-connected to the gated wye, 100 feet rolled.

2. On the roof level, fire department cabinets as described in subsection (N)(1) of this section shall be located to provide fire hose lines within 30 feet of all areas of the roof.

3. There must be one "crash cart" of fire department tools. The crash cart, when fully equipped, shall fit into the elevators, shall be designed to fire department standards, and shall contain the following standard fire control and rescue provisions:
   a. Halligan tool;
   b. Pry bar;
   c. Pick-head axe;
   d. Four sprinkler shut-offs;
   e. Telescoping pole with which to apply sprinkler shut-offs;
   f. Twelve rubber door holders;
   g. Six marking pens for search and rescue;
   h. One hundred feet to two and one-half inch, 400 pound test, fire hose line, per fire department specifications;
   i. Two 100-foot life lines per fire department specifications;
   j. Four battery-powered lights and spare batteries per fire department specifications;
   k. Keys to fire department cabinets described in subsections (N)(1) and (2) of this section.
4. All appurtenances required by the above subsections shall be tested and inspected in accordance with the applicable NFPA standards by the Upland fire department.

0. Automatic Sprinkler Systems.

Every high-rise building in excess of 75 feet, as specified in this section shall also conform to the following additional automatic sprinkler system requirements:

1. A minimum of two fire pumps independently driven shall be provided, each sized for the sprinkler demand and for an additional minimum 500 gallons per minute for fire department standpipe operations. One of the pumps shall be electrically driven and the other pump shall be diesel fuel operated;

2. In addition to the main water supply, a secondary on-site supply of water equal to the hydraulically calculated sprinkler design demand, plus 500 gallons per minute additional for the total standpipe system, shall be provided. This supply shall be automatically available if the principal supply fails, and shall have a duration of 30 minutes. The on-site supply of water is from the public domestic water system, and shall conform to all applicable cross-connection requirements of the city water department.

P. Fire Control Center.

1. Every high-rise building in excess of 75 feet, as specified in this section shall be provided with a fire control center located near or adjacent to the main entrance to the building or at any location approved by the fire chief and building official. The fire control center shall be directly accessible from the outside of the building, consistent with standards developed by the fire chief and building official.

2. The fire control center shall be designed to accommodate the functional control and command personnel required to conduct an emergency activity. There shall be a minimum net floor area of 250 square feet. This floor area shall not be encumbered upon by any walls, equipment, or other appurtenances necessary to the function of the room.

3. The fire control center shall be separated from the remainder of the building by not less than two-hour fire-resistive construction with all openings protected by assemblies having a fire-resistive rating of not less than one and one-half hours.

4. The fire control center shall be used to house the following equipment:
   a. Voice communication control equipment including equipment necessary to the function of the control unit and their display and status panels;
   b. Fire alarm and fire detection control equipment including equipment necessary to the function of the control unit and their display and status panels;
   c. Status indicators and controls for elevators;
   d. Air handling system status indicators and control switches;
   e. Controls for unlocking stairway doors and status board indicating whether said doors are locked or unlocked;
   f. Sprinkler valve supervision and water flow detector display panels;
g. Alarm, water flow, and trouble signals shall be annunciated by means of an audible signal and a visual display, which indicates the building, floor, zone or other designated area from which the alarm, water flow or trouble signal originated;

h. Standby power status display and controls;

1. A telephone connected to the public telephone system adjacent to the fire department communication systems. This telephone to be for express use of the fire department. Telephones for building occupant use shall be separate;

J. Intercom to exterior of fire control center to allow for verbal communication without opening the door;

k. Supervision indicator of the fire department cabinets;

l. Three certified copies of the building floor plans, mechanical plans, and electrical plans;

m. Three copies of the fire department pre-plans;

n. Other fire protection equipment and systems controls, such as:

1. Water tank level indicators;

ii. Fire pump controls and status indicators;

iii. Fire level indicator on auxiliary generators and firepumps.

o. Any other similar equipment, controls, or status indicators as deemed necessary by the fire chief and building official.

5. Any equipment that is a status indicator shall be in the form of a graphic annunciator. The graphic annunciator shall be a line diagram of the building with the lights and activation switches in proper perspective on the diagram. The graphic annunciator shall be further keyed to the required building floor plans per floor and location on the floor.

6. As well as the graphic annunciator, an alpha-numeric printout of all status indications or switch activations, along with the date and time of alarm or activation, shall be provided. This printout shall also be coded to provide the location of the activation on the building floor plans per floor and location of the floor.

7. The fire control center shall not be used for the housing of any boiler, heating unit, generator, or storage.

Q. Emergency Helicopter Landing Facility.

Each high-rise building, in excess of 75 feet, as specified in subsection C of this section shall incorporate an emergency helicopter landing facility located on the roof of the building in an area approved by the fire department.

1. A landing glide slope angle determined by a ratio of eight feet horizontal distance for every one foot of vertical clearance required. Two such approaches shall be available at least 90 degrees removed from each other;

2. A clear unobstructed landing and takeoff area with a minimum dimension of 100 feet by 100 feet and a reinforced touchdown area having a minimum dimension of 50 feet by 50 feet;
3. If the roof has no parapet wall, a substantial fence or safety net shall be provided around the perimeter of the roof in such a manner that it will not restrict or reduce the required landing and takeoff area;

4. A wind-indicating device shall be provided;

5. The roof top shall be marked by an emergency marker as required by the chief of the fire department;

6. The roof top shall be marked with the numerical street address of the building, with the numbers facing the street frontage corresponding to the address. The sizes of the numbers are to be four feet high and one foot wide.

R. Plan Review and Update.

The copies of the certified as-built plans, mechanical plans, electrical plans, and the fire department pre-plans, shall be updated any time revisions, additions, or deletions to the building are made. The responsibility for these updates will be the building owner’s unless the owner and occupant have otherwise agreed between themselves, in which event the occupant shall comply. (Prior code § 3100.44)
This reference guide was created through the collaboration of members of the Fire Adapted Communities (FAC) Coalition. The FAC Coalition is a group of organizations and federal agencies seeking to advance the message of Fire Adapted Communities and strengthening local wildfire preparedness at all levels. A list of contributors to this publication and their contact information is provided in Chapter 6.

Thank you for embracing your preparedness role and empowering and motivating others in your community to implement actions that positively contribute to wildfire preparedness and resiliency. To learn more about Fire Adapted Communities and the work of the coalition members visit www.FireAdapted.org.
GUIDE TO FIRE ADAPTED COMMUNITIES

**TABLE OF CONTENTS**

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>What is a Fire Adapted Community?</td>
<td>2</td>
</tr>
<tr>
<td>Collaboration and Outreach</td>
<td>8</td>
</tr>
<tr>
<td>The Surrounding Environment</td>
<td>18</td>
</tr>
<tr>
<td>Planning and Regulatory Considerations</td>
<td>20</td>
</tr>
<tr>
<td>Neighborhoods, Landscapes, and Buildings</td>
<td>24</td>
</tr>
<tr>
<td>Conclusions and Resources</td>
<td>30</td>
</tr>
</tbody>
</table>
This guide is designed to help leaders, planners, emergency professionals, and citizens learn the best approaches and programs to help their community become more fire adapted.

WHAT IS A FIRE ADAPTED COMMUNITY?

Communities in wildfire prone areas are learning what it takes to be fully prepared for wildland fire. A fire adapted community incorporates people, buildings, businesses, infrastructure, cultural resources, and natural areas into the effort to prepare for the effects of wildland fire. Community leaders and residents accept responsibility for living in an area with wildfire hazards. They have the knowledge and skills and have adopted tools and behaviors to prepare in advance for their community's resilience in a wildfire prone environment.

DEVELOPMENT PRESSURES IN THE WILDLAND URBAN INTERFACE

Dramatic population increases in the wildland urban interface (WUI) exacerbate the wildfire problem by adding new residents who may have little or no experience with wildfire. In the past 50 years, the 220 million acres of identified WUI in the United States have become populated with over 120 million people living in 50 million housing units and working in several hundred thousand businesses. This is a growth rate of 300% in the WUI, which is faster than the general population growth rate for the same time period (IAWF 2013).

A Fire Adapted Community...

- Acknowledges and understands its wildfire risk
- Recognizes that it is in or near a fire prone ecosystem
- Has leaders and citizens with the knowledge, skills, willingness, and realistic expectations to properly prepare for and deal with wildland fire
- Communicates clearly with citizens about wildfire risks and specific methods for preparedness
- Has adequate local fire suppression training, equipment, and capacity to meet realistic community protection needs
- Creates and uses a Community Wildfire Protection Plan (CWPP)
- Reduces levels of flammable vegetation on lands near and inside the community
- Has local building, planning, zoning, and fire prevention policies and codes that require ignition resistant buildings, building materials, and landscapes
- Has buildings and landscaping that are designed, constructed, retrofitted, and maintained in a manner that is resistant to ignition
- Creates safety features such as buffers between fuels and neighborhoods, designated evacuation routes, and internal neighborhood safety zones
- Makes sure fire adapted community features, activities, and behaviors are maintained over time
- Has leaders and residents who coordinate, plan, and collaborate to leverage their resources to reduce wildfire risk while increasing community resiliency
WHAT IS THE WILDLAND URBAN INTERFACE?

Fire professionals call the situation where buildings are built near or among fire prone ecosystems the wildland urban interface (WUI) (pronounced woo-ee). It is more helpful to think of the WUI not as a place, but as a set of conditions that may exist in any community. The WUI is determined by the type and distribution of vegetation, combustibility of buildings and their proximity to vegetation and other structures, climate and weather patterns, fire history, topography and other landscape features, access, and other factors.

Depending on WUI conditions, the lands, communities, buildings, businesses, utilities, and infrastructure adjacent to or surrounded by fire prone wildlands may be at risk. There is an interplay in the WUI setting—not only can human developments become fuels for a wildfire, but fires may also move from human developments into natural areas.

In addition to the estimated 50 million housing units located in the WUI nation-wide, there are typically many other important community assets located in wildfire prone areas, including utilities, highways, bridges, watersheds, forests, natural areas, and parks (IAWF 2013).

WILDLAND FIRES TODAY

While lightning-caused wildland fires are natural events that aid in promoting forest, grassland, and rangeland health, human impacts have led to uncharacteristically severe and damaging wildfires in recent years. Wildfires are getting worse due to overgrown forests, accumulation of excess fuels, climatic changes leading to increases in severe weather and more frequent droughts, and fast growth and poorly planned development in WUI areas.

In the past several decades, wildfires in the United States have become increasingly large and destructive, costing up to 50 times more for suppression than for prevention. From 2004 to 2013, the United States had an average of 59,911 wildfires burning 6.6 million acres per year. Annual wildfire costs exceed $4.7 billion additionally for federal, state, and local response (Headwaters Economics 2013, IAWF 2013). This figure does not include the many indirect and lingering costs of wildfire, which range from two to 30 times more than the reported suppression costs (WFLC 2010). When energy and resources are focused on wildfire suppression, less attention and funding are dedicated to prevention and preparedness activities (Chu 2013, Healy 2013).

Development patterns and climatic changes are exposing communities to more frequent and more severe wildland fires. Uncharacteristically severe wildfires can have a wide range of adverse impacts on property and natural ecosystems, including flooding, erosion, loss of wildlife habitat, and impacts on social, ecological, and economic values.
EVERYONE IS RESPONSIBLE FOR WILDFIRE PREPAREDNESS

As wildland fires become more hazardous and increasingly expensive and difficult to fight, greater emphasis is being placed on community and individual responsibility and preparedness. The wildfire preparedness solution requires participation from everyone—residents, homeowners, business owners, land managers, utility companies, fire departments, community leaders, emergency managers, first responders, insurance providers, wildland fire specialists, government officials, and more. In short, everyone is encouraged to learn their role and take an active part in helping their community better adapt to wildland fire.

It takes multiple approaches for a community to prepare for wildland fire—many established programs can be employed during the process of adapting to wildfire. When implemented, local approaches strengthen a community’s resilience and should provide a reduced level of need for suppression resources.

TOOLS FOR THE FIRE ADAPTED COMMUNITY

Specific fire adapted community tools and strategies address resident safety, building and neighborhood design, business preparedness, infrastructure and utility protection, wildland and park management, and other community assets. The more actions a community takes during this process, the more resilient and adapted the community becomes to the wildfire threat.

Graphic credit: USDA Forest Service
ELEMENTS OF A FIRE ADAPTED COMMUNITY

COMMUNITY COLLABORATION
CHAPTER 2

PLANNING AND REGULATORY CONSIDERATIONS
CHAPTER 4

SURROUNDING ENVIRONMENT
CHAPTER 3

NEIGHBORHOODS, LANDSCAPES AND BUILDINGS
CHAPTER 5
CASE STUDY:
FIRE ADAPTED COMMUNITY,
WALDO CANYON

The Waldo Canyon Fire started in late June 2012 near Colorado Springs, Colorado. The fire threatened the Cedar Heights community, but no houses were lost. Two days later, the fire entered the Mountain Shadows neighborhood, where 347 houses were eventually destroyed. A post-fire assessment demonstrated that the mitigation work conducted in high risk areas was responsible for an 82% rate of saving houses. More houses and properties would have been destroyed if the surrounding WUI communities had not worked to reduce their wildfire risk.

For more information:

EXPECTATIONS AND RESPONSIBILITIES DURING AND AFTER A WILDFIRE

Some new WUI residents may expect the same level of fire protection service that they had in their former urban or suburban community. As part of wildfire preparedness efforts, WUI residents can be educated about the specific steps to take before and during a wildfire. This information is incorporated into several existing programs, including the Firewise Communities/USA® and Ready, Set, Go! programs. These programs provide information about the wildfire threat to neighborhoods, each resident’s responsibility for preparing their property, and the importance of orderly evacuation should it become necessary. These programs also emphasize the responsibilities and limitations of fire fighters during a wildfire response.

Advance preparation is the reason why wildfire preparedness collaboration and outreach programs are such an important part of a community’s overall approach to becoming more adapted to wildfire. The goal is always to maximize the protection of lives and property, while also enhancing emergency responder safety and fire fighter effectiveness during a wildfire event.

Effective Approaches for the Fire Adapted Community

Effective wildfire risk reduction programs include four major categories:

- Collaboration, outreach, and marketing for wildfire preparedness (Chapter 2)
- Assessment of risks in the surrounding environment (Chapter 3)
- Implementation of planning policies, standards, and regulations (Chapter 4)
- Encouragement and assistance for neighborhoods and property owners (Chapter 5)
EVOLUTION OF THE FIRE ADAPTED COMMUNITY CONCEPT

The National Fire Plan (USDA/USDI 2000a; 2000b) and Ten-Year Comprehensive Strategy (WGA 2001) placed a priority on working collaboratively within communities in the WUI to reduce their risk of large scale wildfire. The Healthy Forests Restoration Act of 2003, also known as the Healthy Forests Initiative (Pub. L. No. 108-148, 2003), encouraged communities to engage in comprehensive wildfire risk reduction planning. This legislation included statutory incentives for the USDA Forest Service and the Bureau of Land Management to give consideration to the priorities of local communities as they develop and implement forest management and hazardous fuels reduction projects.

The fire adapted community concept was given further prominence in the first Quadrennial Fire and Fuel Review (NWCG 2005), which suggests promoting “fire adapted human communities, rather than escalating protection of communities at risk in the wildland urban interface.” The subsequent Quadrennial Fire Review (NWCG 2009) goes further, saying the notion that “government will always be there” needs to be changed to a model where property owners and local communities “take responsibility and become active participants” in addressing the effects of wildfire. The National Cohesive Wildland Fire Management Strategy (WFLC 2011, WFLC 2012) clearly encourages communities to develop adaptive approaches in planning for, responding to, and recovering from wildfires.

The National Cohesive Wildland Fire Management Strategy

The National Cohesive Wildland Fire Management Strategy identifies three factors as offering the greatest opportunities for making a difference in addressing wildfire:

- Restoring and maintaining resilient landscapes at a regional and subregional scale, with recognition that many ecosystems currently lack health and vitality
- Creating fire adapted communities in areas of high wildfire risk, with options and opportunities to engage communities in becoming more resistant to the threat
- Responding to wildfires with the full capacity of interagency cooperation, providing collaborative methods to move forward while recognizing the different missions and capabilities of partner agencies and organizations

For more information:

www.forestsandrangelands.gov/strategy/index.shtml

National Wildland Fire Planning Initiatives

- National Cohesive Wildland Fire Management Strategy (WFLC 2011, WFLC 2012)
- Quadrennial Fire Review (NWCG 2009)
- National Fire Plan (USDA/USDI 2000a; 2000b)
COLLABORATION IS CENTRAL TO THE FIRE ADAPTED COMMUNITY

Adapting a community to wildland fire need not be a complex process, but it does require deliberate and sustained collaboration among community and fire management leaders. A collaborative effort can yield more valuable program outcomes for resources invested, since ideas, energy, and activities can be shared among organizations and agencies. Collaboration can build partnerships, solve difficult problems, and resolve conflicts.

Effective collaboration and outreach raises awareness in the community. Basic outreach actions, such as publishing a brochure or creating a website, will not necessarily change attitudes and behaviors. When outreach efforts are wedded to marketing concepts, they become more effective by providing incentives for community members to change their behaviors. A balanced and creative mix of collaboration, outreach, and marketing will increase the success of a fire adapted community process.

CREATING THE COLLABORATIVE TEAM

The fire adapted community concept is more than an understanding of defensible space and vegetation types—it includes the creation of a collaborative team where a wide variety of community members and organizations are involved in adapting to the wildland fire challenge. The collaborative team may include homeowners, elected officials, community decision makers, fire services managers, emergency responders, land managers, natural resource agencies, business and industry representatives, utilities, and other stakeholders.

It is important to identify key players and strong leaders and to develop a consensus on formality and structure (see case study). The team may consider becoming a nonprofit agency, an advisory commission with appointed members, or an ad hoc coalition.

CASE STUDY:
LOCAL LEADERSHIP FOR A FIRE ADAPTED COMMUNITY

Leadership for a fire adapted community can spring from a wide range of sources in a community. Strong leaders are often referred to as a sparkplug—they have enthusiasm, social connections, and the ability to coordinate the collaborative team. In Towns County, Georgia, the Fire Adapted Communities Learning Network (see Chapter 6) is supporting Frank Riley of the Chestatee-Chattahoochee Resource Conservation and Development Council.

Frank coordinates a collaborative team that includes local fire districts and departments, elected officials, and leaders of the Chattahoochee/Oconee National Forest. The team is now working to leverage their collective resources to make progress on jointly developed objectives in the fire adapted community process.

For more information: www.townscountyfireprevention.wordpress.com
ROLES IN THE COLLABORATIVE PROCESS

Well-defined roles encourage a shared, cohesive, and synergistic approach to the common threat of wildfire. It is particularly important to assign roles and responsibilities in the planning documents for all wildfire risk reduction actions by individuals, agencies, organizations, or governments.

Collaboration makes sense as the initial direction for any community engaged in wildfire risk reduction. The goal is to cooperatively identify problems and develop a plan for mutual action that best fits local needs and priorities.
THE ONGOING COLLABORATIVE CYCLE

There are several commonly identified stages of collaboration (see graphic below). Movement from one stage to the next depends on the motivation and progress of the collaborative team. If the collaborative team gets stuck at one stage, working ahead on the next stage often creates the momentum to complete the process. This type of process allows communities to move forward with the best short term wildfire risk reduction actions, while existing within a larger context where the final outcomes are unknowns.

Because wildfire risk reduction is a long term process, community collaboration and outreach should also be long term projects. To address new problems and challenges, the collaborative process should also become what is called an adaptive or iterative process, involving repeated rounds of analysis and action, always assessing the outcomes to inform the next round of planning and action. Over time, the entire process is repeated to build new actions based on the lessons learned from past activities.

COLLABORATIVE TOOLS FOR THE FIRE ADAPTED COMMUNITY

As the collaborative team works through the process, they will determine which resources are needed for their unique situation. Tools available for this process include:

- Community Wildfire Protection Plan (CWPP)
- Ready, Set, Go! Program (RSGI)
- Firewise Communities/USA® Recognition Program (Firewise)
- Wildland Fire Assessment Program (WFAP)
- Cooperative Alliances or Mutual Aid Agreements

Factors to Consider When Selecting Collaborative Tools

- Level and nature of wildland fire risks
- Knowledge base of the community’s residents
- Attitudes of community leaders
- Resources available to local, state, and federal agencies
- Status and types of fuels on surrounding lands
- Condition of landscaping and building materials
- Activity level of property or homeowner associations
- Existing landscaping regulations and building codes
- Likelihood for participation of community members
- Availability of outreach and communication resources
COMMUNITY WILDFIRE PROTECTION PLAN (CWPP)

A CWPP is designed in collaboration among a variety of community partners who form a working group to develop this formal plan. The CWPP can take a variety of forms, based on the needs of the community. It may address issues such as wildland fire response, hazard mitigation, community preparedness, building protection, or all of the above. The CWPP examines risk levels and identifies strategic sites and methods for risk reduction projects throughout the community. Of the 70,000 high risk communities, only 11% have completed CWPPs (IAWF 2013).

The process of developing a CWPP can help to clarify and refine a community’s priorities for the protection of life, property, and critical infrastructure in the WUI. Through the CWPP process, a working group develops a roadmap to reduce wildfire risk. Workshops for community leaders and other stakeholders may be offered as part of the collaborative planning process. The CWPP is often a precursor to seeking funding for community wildfire risk reduction projects.

CASE STUDY:
CWPP SUCCESS IN RURAL AREA

Taylor (population 1,062) is located in rural northeast Florida and surrounded by over 700,000 acres of wildfire prone national forest, state forest, and private timber land. In 2006, Baker County Fire and Emergency Services, Florida Forest Service, USDA Forest Service, and community members collaborated to develop a CWPP. A major component of the CWPP was a 30-foot wide and 11-mile long control line (firebreak) around the community. The control line was early complete when the 2007 Bugaboo Wildfire approached. Fire fighters were able to set backfires along the control line, thus guiding the fire around the community and preventing the loss of any buildings in Taylor.


Community Wildfire Protection Plan

- Collaboration—Developed by local and state government representatives in consultation with federal agencies and a broad range of interested stakeholders
- Prioritized Fuels Reduction—Identifies and prioritizes areas for hazardous fuels reduction and recommends the types and methods of treatment that will prepare the community
- Treatment of Structural Ignitability—Recommends measures that homeowners, businesses, and other community members can take to reduce the ignitability of buildings and landscapes

For more information: www.stateforesters.org/files/cwpphandbook.pdf

Photo credit: Florida Forest Service
RSG! is designed to stimulate an ongoing dialogue between local fire departments and the citizens they serve. RSG! provides fire departments with the tools and guidance necessary to deliver the wildfire preparedness message in high risk WUI areas, encouraging residents to take personal responsibility for the safety of their families and their property. The program also trains residents to have heightened situational awareness and to act early if evacuation becomes necessary, which supports both personal safety and fire fighter effectiveness during a wildfire event. The RSG! program works in complementary fashion with the messages of other wildland fire outreach programs and is managed by the International Association of Fire Chiefs in partnership with the USDA Forest Service, US Department of the Interior, and the US Fire Administration.

Ready, Set, Go!
- Ready (Preparedness)—Teaches homeowners to create their own preparedness plan and follow principles of ignition resistant design
- Set (Awareness)—Encourages citizens to have heightened situational awareness and evacuation preparedness when a wildfire starts
- Go! (Evacuation)—Urges citizens to follow their plan and leave early in the event of a wildfire, increasing the safety of both residents and fire fighters

For more information: www.wildlandfirersg.org
COLLABORATIVE TOOLS FOR THE FIRE ADAPTED COMMUNITY (CONT.)

FIREWISE COMMUNITIES/USA® RECOGNITION PROGRAM (FIREWISE)

Firewise encourages local solutions by involving homeowners in taking individual responsibility for preparing their houses for the risk of wildfire. Firewise teaches people how to adapt to the risk of living with wildfire and encourages neighbors to work together and take action to prevent future losses. Firewise emphasizes that all members of a community have a role to play in protecting themselves and each other from the risk of wildfire. The program is cosponsored by the USDA Forest Service, the US Department of the Interior, and the National Association of State Foresters.

WILDLAND FIRE ASSESSMENT PROGRAM (WFAP)

The Wildland Fire Assessment Program provides volunteer fire fighters and operational personnel, such as Fire Corps members, with training that specifically prepares them to conduct assessments on houses located in the WUI and provide recommendations to owners on protecting their properties. Through this program the National Volunteer Fire Council provides a training course, toolkit, and materials for conducting assessments to assist in the fire adapted community process. The training courses are available at fire departments, fire academies, and other locations. This program is a joint effort of the USDA Forest Service and the National Volunteer Fire Council.

Firewise Communities/USA® Recognition Program

Using the five step Firewise process, communities develop an action plan that guides their residential risk reduction activities, while engaging and encouraging their neighbors to become active participants in building a safer place to live.

- Wildfire Risk Assessment—Obtain a written assessment from your state forestry agency or local fire department
- Board or Committee—Form a board or committee and create an action plan based on the assessment
- Event—Conduct a Firewise Day event in your community
- Investment—Invest a minimum of $2 per capita in annual Firewise actions
- Application—Submit an application for recognition from your state Firewise liaison

For more information: www.firewise.org
COOPERATIVE ALLIANCES AND MUTUAL AID AGREEMENTS

A variety of alliances and agreements can be activated to address wildfire prevention, fuels reduction, and cooperative wildfire response. These alliances may be established by fire departments, landowners, or government land management agencies to facilitate cooperative activities and provide technical support and sharing of resources, training, and lessons learned.

Cooperative Alliances and Agreements

Several types of cooperative alliances and agreements are commonly used in wildfire mitigation and preparedness.

- Landowner Associations provide technical support and assistance to members, with or without the assistance of government agencies. The motivation for landowner associations is greatest in areas where the wildfire threat is high and where landowners stand to benefit from fuels reduction to improve forest or range health.

- Prescribed Fire Councils bring together fire managers, natural resource professionals, and landowners to provide a forum for sharing ideas and information and creating opportunities for on-the-ground collaboration. Prescribed Fire Councils promote the appropriate use of prescribed fire (controlled burning) and seek to inspire community assistance and support for wildfire risk reduction efforts.

- Mutual Aid Agreements are undertaken among wildland fire response agencies and fire services within a geographic area. These agreements define wildfire suppression responsibilities, use and reimbursement of resources, and provisions for joint projects in training or building capacity. These agreements provide important guidance for the order of actions and responsibilities in the event of a large wildfire.

Cooperative alliances and mutual aid agreements recognize that no single agency or landowner can do everything that is needed in preparing or responding to wildfires or other hazards.

CASE STUDY: BROAD COLLABORATION FOR COMMUNITY PROTECTION

During the 1983 Thumb Butte fire in Arizona, agencies were forced to work as three separate units rather than as one because their fire hoses were not compatible. This event was the catalyst for a long term effort to improve communication and standardization of equipment among area fire fighting agencies. Prescott Area Wildland/Urban Interface Commission was founded in 1990 as a nonprofit charter by the City of Prescott and Yavapai County. The commission is comprised of federal, state, county, and municipal agencies working with 11 smaller fire departments, homeowner associations, businesses, community leaders, and volunteers to mitigate the threat of wildfire and to promote forest health in an area larger than the state of Massachusetts, such as the vegetation chipping activity in the photograph. The commission works throughout the year to prevent and prepare for wildfire with activities in education, grant funding, training, biomass utilization, and a monthly forum for sharing ideas, coordinating efforts among participants, and updating the Yavapai CWPP that was prepared for the community.

For more information: www.regionalinfo-alert.org
PUBLIC OUTREACH PROGRAMS

In the wildfire preparedness context, public outreach can take the form of publications, news coverage, training programs, events, and many other formats. Whether performing a single round of homeowner oblivious, a series of workshops, or a multi-year effort to raise awareness and participation, a set of logical steps (see inset) assures the greatest level of success for the outreach effort.

Because wildfire threatens entire communities, risk reduction is inherently connected to people and their attitudes and behaviors. Research has shown that public outreach is related to a reduction in preventable wildfires—in other words, more education results in fewer human-caused wildfires (Prestemon et al. 2010). The damage averted can be 35 times the amount invested in wildfire public outreach programs (Prestemon et al. 2010).

Public outreach programs are designed to raise awareness, improve audience knowledge and attitudes, and involve community members in skill building projects. Yet outreach information alone rarely changes behaviors—marketing techniques can go a step further to focus on identifying and removing barriers to risk reduction activities.

Public Fire Education Planning—A Five Step Process

1. Conduct a Community Risk Analysis— Identify fire and life safety problems and the characteristics of those at risk in the community.
2. Develop Community Partnerships—Join forces with groups or organizations to address the community’s risk, involving the community in the planning and solution process.
3. Create an Outreach Strategy—Prepare a detailed plan for the wildfire risk reduction outreach process, involving a variety of interventions, such as education, engineering of solutions, and enforcement of safety rules.
4. Implement the Strategy—Test the interventions and put the plan into action in the community as scheduled in your plan.
5. Evaluate the Results—Demonstrate that the risk reduction efforts are reaching target populations, having the planned impact, and are reducing losses.

MESSAGES AND MESSENGERS

The perspective of residents must be understood to effectively design and deliver the wildfire risk reduction message (see inset). It is important to gather input and craft messages that will most effectively reach target audience members (McCaffrey 2006, Monroe et al. 2006).

When developing wildfire outreach programs, careful consideration must be given to how the messenger agency appears and how the message will be received by the target audiences. The outreach agency should be a trusted source and avoid exaggeration by providing reliable information. In particular, take advantage of the golden moment in the months after a wildfire to communicate the wildfire preparedness message (Sturtevant et al. 2005, Jakes and Barro 2004).

Keep information clear, consistent, and repetitive, while avoiding jargon and acronyms. The three most important topics to cover are (1) what can be lost, (2) the realistic odds of wildfire, and (3) what residents can do to prepare (Monroe et al. 2006).

MEDIA CHANNELS FOR WILDFIRE MESSAGES

The term media here refers to any means of communicating with the intended audiences. While mass media and print materials are traditional ways of providing public information, outreach professionals should be creative in selecting media for wildfire risk reduction programs.

Outreach programs and media channels will vary from community to community, depending on local needs. Research suggests that face-to-face outreach programs are the most effective way to share messages. Trusted personal messengers include neighbors, friends, fire department personnel, and first responders. Residents can be engaged through workshops, advisory boards, webinars, seminars, volunteer programs, workdays, and many other formats. In addition, electronic and social media are also a popular and important resource. In all cases, the outcome is a more informed citizen who is ready to tackle wildfire risk reduction issues in a collaborative manner.

Effective Wildfire Messages

Certain words and phrases are regularly chosen by focus groups as more acceptable for use in wildfire risk reduction messages.

- Safety is a very favorable message theme (SGSF 2011, PFE 2008).

- The term controlled burn is much more favorable than the term prescribed fire. Language was tested very carefully with focus groups and the best message about burning was “Allow fire managers to use controlled burns when and where doing so will safely reduce the amount of fuels for wildfire.” The researchers note that while the public understands that one can really control fire, they still want to know that someone is trying to control it (PFE 2008).

- “Healthy forests are important to the health of people” is a well-accepted message.

- Stories that demonstrate the benefits of prescribed fire or thinning for forest health will increase overall acceptability of these strategies (SGSF 2011, PFE 2008).

- Messages that focus on cost savings are personally relevant to residents (Monroe et al. 2006). Potential messages: “Wildfire risk reduction may save 20 times the costs of wildfire suppression” or “Every acre of land with reduced wildfire risk represents a public cost savings of $1,000 to $2,000 per acre” (Hinckley and Wallace 2012, Prestemon et al. 2010).
MARKETING THE WILDFIRE MESSAGES

Even with the best public outreach program, awareness of wildfire risk does not automatically lead to the adoption of risk reduction behaviors [Toman et al. 2013]. Marketing techniques can be used to create the desired behavior changes for a fire adapted community [see table]. As residents’ knowledge, attitudes, and behaviors are better understood, it is likely that certain barriers to behavior change will be identified. This information can be gathered through observations, surveys, or interviews, followed by focus groups to gain further insight and test possible strategies. Marketing strategies can then be selected for implementation, and the outcomes can be monitored [evaluated] to demonstrate effectiveness or identify areas for improvement.

<table>
<thead>
<tr>
<th>Marketing Techniques</th>
<th>Objectives</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Removal of barriers</td>
<td>Make the desired behavior easier by removing barriers.</td>
<td>Provide technical or physical assistance to people unable to complete wildfire preparation. Bring in outside assistance to clear brush.</td>
</tr>
<tr>
<td>Prompts</td>
<td>Provide reminders in the general media and at the point of action, if possible.</td>
<td>Use advertising or signs to remind residents of scheduled workdays or debris pickups.</td>
</tr>
<tr>
<td>Pledges</td>
<td>Collect written commitments for desired behaviors.</td>
<td>Have residents sign agreements: “I will remove debris from my roof every March” or “I will assist with the community workday by helping to trim trees.”</td>
</tr>
<tr>
<td>Norms</td>
<td>Provide a model or standard of behavior for residents to follow.</td>
<td>Demonstrate fire resistant landscaping at a prominent house or business. Have well-known members of the community participate and give public testimonials.</td>
</tr>
<tr>
<td>Incentives</td>
<td>Reward the desired behaviors.</td>
<td>Decrease homeowner association dues in return for compliance with fire resistant design principles. Have contests with prizes for the best examples of the desired behavior.</td>
</tr>
<tr>
<td>Awards and positive feedback</td>
<td>Publicly acknowledge positive actions and maintain attention to the issue.</td>
<td>Provide yard signs or window decals for program participants. Have an annual awards ceremony with a local official or celebrity as emcee.</td>
</tr>
</tbody>
</table>
CONSIDER THE SURROUNDING ENVIRONMENT

To become better adapted to wildfire, citizens must think beyond the boundaries of their neighborhood and community by considering the surrounding environment. Conditions in adjacent and surrounding areas must be assessed to determine the impact on the community’s wildfire risk. The owners and managers of surrounding lands should therefore be involved in the process of creating a fire adapted community.

THE IMPORTANCE OF FUELS MANAGEMENT TO REDUCE WILDFIRE RISK

It is important for land managers to have a wildland fire response plan with adequate equipment, training, or cooperative agreements in place. It is even more important for land managers to employ regular fuels reduction treatments such as thinning, prescribed fire, mowing, chopping, or other techniques on properties with high wildfire risk. Fuels reduction is important because many of the ranches, forests, and wildlands surrounding high risk communities may have up to a century of fuels accumulation.

Cooperative alliances or agreements can assist in fuels reduction projects that cross ownership or jurisdictional boundaries (see Chapter 2). Local organizations, such as Conservation Districts and local Fire Safe Councils, often serve an important role that helps bridge land ownerships and align mitigation projects.

CASE STUDY: COLLABORATIVE VEGETATION MANAGEMENT ON PRIVATE LANDS

The North Central Texas Prescribed Burn Association represents 10 Texas counties. The association advocates for the safe and responsible use of prescribed burning as a part of range and scrub fuels management, which has risk reduction advantages for property owners as well as benefits for local wildlife, livestock, and native habitats.

Association members receive burn school training, burn schedule calendar coordination, equipment inventory to coordinate support, an interactive map with a membership roster to help connect neighbors, links to relevant websites (such as weather services), and contact information for officials. This neighbor-helping-neighbor cooperative provides the resources, education, encouragement, and empowerment that property owners need to use prescribed fire on a sustained basis. The association was formed in 2008 and became a member of the Texas Alliance of Prescribed Burn Associations in 2011.

For more information: www.nctpba.org or www.tpwd.state.tx.us/landwater/land/technical_guidance/burn
The issue is not if an area will burn but when and at what intensity. The wildland fire preparation work of a community can be mitigated if land managers in the surrounding environment do not address their wildfire risk.

CASE STUDY:
ACCOMPLISHING CREATIVE FOREST RESTORATION

Four national forests in Arizona—Kaibab, Coconino, Apache-Sitgreaves, and Tonto—are actively engaged in the collaborative, landscape scale Four Forest Restoration Initiative. Together with a diverse group of stakeholders, the four forests are working to restore ponderosa pine forests, providing for fuels reduction, forest health, and biodiversity, while creating sustainable wood products industries and jobs in the region. Through innovative use of GPS technology, managers are carrying out 40 different prescriptions for forest thinning that are specifically tailored to ecosystems and wildlife habitats in each area as demonstrated by the before and after photographs.

For more information: www.fs.usda.gov/4fri

OVERCOMING BARRIERS TO FUELS REDUCTION

The public generally supports the need for fuels reduction and is at least cautiously supportive of the use of both prescribed fire and mechanized thinning. Yet a review of public concerns about fuels management approaches reveals that the main factors influencing citizen support are program cost, confidence in the program to accomplish its objectives, comfort with the risks of the program, and perceptions of the effects of the program (Toman et al. 2013).

To accomplish fuels management objectives, it is important to increase public understanding of forest health and the contribution of prescribed fire and other fuels management approaches. Ongoing public outreach campaigns can result in increased acceptance and support for wildfire risk reduction. As discussed in Chapter 2, messages about prescribed fire are better framed in a forest health context in addition to the wildfire prevention context. Public outreach programs should continue to work to generate a deeper understanding of fuels management options.
ENCOURAGING FIRE ADAPTATION IN THE WILDLAND URBAN INTERFACE

As development expands in fire prone ecosystems, the number of at risk buildings also increases. Expanding WUI development threatens public safety, jeopardizes community resources, and requires added fire protection services, ultimately impacting budgets and community well-being. In addition to collaborative and fuels management approaches, community leaders may address this challenge by using planning and regulatory tools.

Many states have adopted legislation and mapping systems to encourage wildfire mitigation in high risk areas either by education and planning or by regulatory measures. Most states also have partnership agreements with federal agencies for participation in federally sponsored mitigation programs, such as the development of CWPPs. In some cases, state agencies may take the lead, but in many cases, the option falls to local governments to carry out wildfire mitigation programs.

LOCAL LAND USE PLANNING APPROACHES

Proactive land use planning is one of the best ways to address wildland fire concerns and to decrease the number of residents at risk of damage from future wildfires. The term land use planning refers to the formal process of designing population centers, including transportation networks and the orderly development of settlements. Integrating wildfire risk reduction into the land use planning process helps a community provide for resident safety while addressing wildland fires in a cost-effective manner.

Wildfire risk reduction can be addressed through specific voluntary plans, such as the Community Wildfire Protection Plan (CWPP, see Chapter 2), and through broader policies, such as the Comprehensive Plan (Comp Plan), which dictates long term community policy for transportation, utilities, land use, recreation, and housing. Wildfire risk reduction may also be integrated with other hazard planning in the Local Mitigation Strategy (LMS). These planning mechanisms provide the opportunity to manage wildfire risk through policy driven approaches and regular review.

Local Planning Horizons

Local planning and regulatory mechanisms can augment the collaborative actions of residents and the fuels management actions of surrounding land managers to create a genuine level of community resilience.
LOCAL REGULATORY APPROACHES

In addition to planning, communities may want to pursue regulatory approaches to wildfire risk reduction. Regulations are a mechanism for enacting the land use and development policies in a Comprehensive Plan. Regulations may govern building characteristics, development design, and other community features. For the fire adapted community, regulations may include mechanisms as diverse as land development rules, development review requirements, zoning restrictions, special overlay districts, vegetation management ordinances, community protection zones, building codes or standards, and neighborhood deed restrictions.

Regulatory approaches are especially helpful in areas where public safety and community values are impacted by wildfire risk or where there is public or cultural reluctance to voluntarily address the wildfire hazard. This may include, for example, areas with many new residents unfamiliar with the dangers that wildland fire may bring. It is estimated that less than 10% of at risk WUI communities have adopted a WUI code or other regulatory mechanism (IAWF 2013).

CASE STUDY:

FUELS MANAGEMENT ORDINANCES

The mountain community of Ruidoso, New Mexico, is surrounded by the Lincoln National Forest. The village has a permanent population of about 9,500, which swells by an additional 7,200 summer visitors who inhabit WUI vacation houses scattered throughout the steep and heavily wooded canyons. Wildfires in 2000 prompted the USDA Forest Service to name Ruidoso the second most vulnerable community in the United States.

With funding from the National Fire Plan, Ruidoso has been addressing their wildfire risk by improving fire prevention and suppression, reducing hazardous fuels, restoring fire adapted ecosystems, and promoting community assistance. The village arborist provides assessments for homeowners that emphasize wildfire risk reduction. In 2002, the village passed a set of fuels management ordinances to

Model Ordinances for Wildfire Mitigation

Communities looking at potential risk reduction codes, ordinances, and standards have resources to help them navigate the process. A number of state ordinances and standards can be referenced along with national and international codes.

- California: Model Ordinance for the Defensibility of Space and Structures; Model Ordinance for Very High Fire Hazard Zone Adoption
- Florida: Model Wildfire Mitigation Ordinance
- Oregon: Forestland Urban Interface Fire Protection Act
- Utah: Wildland Urban Interface Code
- National: NFPA 1144 Standard for Protection of Life and Property from Wildfire and NFPA 1141 Standard for Fire Protection Infrastructure for Land Development in Suburban and Rural Areas

For more information:
http://ruidoso-nm.gov/forestry.html
INTEGRATION OF PLANNING AND REGULATORY STRATEGIES

Like other natural hazards, wildland fires do not respect political or jurisdictional boundaries. Plan integration means that local plans are coordinated with existing local, state, regional, or federal planning efforts and standards. For example, an interlocking set of wildfire plans and regulations can provide a framework for fuels management actions, outreach programs, development regulations, and the Firewise Communities/USA® Recognition Program.
OVERCOMING BARRIERS TO PLANNING AND REGULATION

While lack of funding is a significant barrier to implementing wildfire risk reduction projects, local governments often find that lack of information and antagonistic attitudes may also be barriers to regulatory approaches. Community members may hold differing perceptions of level of risk, private property rights, economic development pressures, and other factors that may be perceived as contradictory with wildfire risk reduction activities. For example, some property owners may believe that risk reduction does not make a difference, while others may place a higher value on keeping mature as is rather than reducing fuels. Partner agencies may feel threatened by increased responsibilities or a perception of having to compete for limited funding dollars.

Helping residents understand the documented benefits of action for both community resilience and forest health will go a long way toward engendering support for risk reduction regulations. Productive strategies for overcoming incompatible attitudes include outreach programs, diverse stakeholder involvement in collaborative teams, and marketing programs to encourage behavior change (Chapter 2). The beauty of a truly collaborative process is that it serves to bring people closer together and to build a better understanding of and ownership in the issues, rather than enhancing conflict. Shared responsibility and creative funding for risk reduction will enhance community acceptance (Chapter 6 has information about funding sources).

Finally, planning for multiple natural and man-made hazards has numerous benefits for the community. For example, a fuels buffer can become a community park, a fire resistant building may also be more resilient to storms, a subdivision evacuation route can be used during many different types of disasters, and the enhanced capabilities of local fire and emergency services can serve the community well into the future.

CASE STUDY: COLLABORATION FOR WILDFIRE PROTECTION IN A POPULATED AREA

The Orange County Fire Authority (OCFA) is a regional fire service agency that serves 23 cities plus unincorporated areas in a large California county with over 1.6 million residents. OCFA provides services from 71 fire stations and 10 reserve stations, including defensible space assessments for individual properties, planning and development services for new projects, community education, cooperative planning for wildfire defense, and a systematic approach to wildfire risk reduction in member communities. OCFA also implements Ready, Set, Go!

Photo credit: Orange County Fire Authority

in neighborhoods, maintains a fuels reduction corridor between wildlands and developments, and publishes wildfire risk maps for the entire county.

For more information: www.ocfa.org
CHAPTER 5 NEIGHBORHOODS, LANDSCAPES, AND BUILDINGS

PREPARING NEIGHBORHOODS AND DEVELOPMENTS FOR WILDFIRE

For each building or neighborhood that is inadequately prepared for wildfire, the risk level to the entire community increases. Success comes from the involvement of neighbors, adjacent landowners, small farms, local fire departments, and other partners in transforming neighborhoods—and thereby the entire community—into a place that is prepared for wildfire. Achieving these objectives requires active engagement and preparation by homeowners before a wildfire threatens. Preparation protects property and lives, but it also contributes to emergency responder safety and fire fighter effectiveness during a wildfire event.

Residents of WUI neighborhoods share their level of wildfire risk. If one house is inadequately prepared for wildfire, the risk to the entire neighborhood increases.

CASE STUDY: WORKING WITH NEIGHBORHOOD ORGANIZATIONS FOR WILDFIRE RISK REDUCTION

Interviews with WUI community members from around the country show that engaging with neighborhood organizations can be an effective way to accomplish wildfire preparation goals. Neighborhood organizations can help leverage local resources by:

- Identifying opinion leaders who are networked with multiple groups
- Modeling fire mitigation behaviors
- Providing technical resources and support fostering an open and collaborative atmosphere

Neighborhood organizations can range from homeowner associations and community councils to volunteer fire departments and neighborhood book clubs (McCaffrey 2006). The neighbors in the photograph work together to remove woody debris from a wildlands area in the Horseshoe Lake Community of Big Lake, Alaska.

For more information:
www.fs.fed.us/nrs/pubs/gtr/gtr_nrs1.pdf
Actions for Ignition Resistant Neighborhoods and Developments

Encourage individual preparation for each structure: Follow guidelines in the following sections for ignition resistant landscapes and buildings.

Prevent wildfire incursion: Provide fuels buffers between neighborhoods and fire prone wildlands.

Facilitate emergency response: Make sure roads are wide enough for emergency vehicle access and turnaround; provide metal road signs.

Facilitate evacuation: Provide more than one entrance and exit to the neighborhood and avoid dead end streets.

Create a safe zone: Provide an internal safety zone in case evacuation routes are obstructed.

Firewise Communities/USA® Recognition Program (Firewise)

Recognition by Firewise empowers neighbors to work together to reduce their risk by taking individual responsibility to prepare their houses for wildfire. As a result of the five step Firewise process, neighborhoods can apply for status as a nationally recognized community. To maintain recognition, communities conduct and document annual wildfire safety activities. This component creates a sustainable program of local action. Only 1,039 of the 70,000 high risk communities in the United States (<1.5%) have achieved Firewise Communities/USA® recognition, thus continued emphasis is needed on this neighborhood program (IAWF 2013).

For more information: www.firewise.org
HOW BUILDINGS ARE IGNITED BY WILDFIRE

Although wildfire can threaten a building in three different ways (burning embers, direct flame contact, and radiant heat), ember exposure is the most significant cause of ignition. For example, windblown embers (firebrands) can directly ignite easily ignited materials such as a wood shake roof covering, lawn chairs, wood piles, mulch, pine needles, or debris that has accumulated in gutters, roof valleys, or around dormers. Other combustible building components, such as siding or a deck, would be vulnerable to the flames or radiant heat from these more easily ignited materials. Gable ends and open eave vents are also vulnerable to the entry of embers, which can then ignite combustible items in attic spaces. Because embers can travel a long distance when carried up by convection currents, a wildfire is still a threat even if it is miles away (IBHS 2011).

Research confirms that certain key characteristics determine which buildings burn and which buildings survive. Keeping property free of debris and maintaining fire resistant landscaping reduces the likelihood of building ignition. Everyday preparedness actions are important, such as creating a fuels free (mulch free) zone within five feet of the building’s foundation, moving firewood piles and propane tanks away from buildings, keeping roofs clean, keeping combustible landscape plants away from buildings, and disposing of landscape trimmings (IBHS 2011). These preparatory actions must be regularly performed before a wildfire occurs to improve the survivability of people and property.

FOR DESIGNERS AND DEVELOPERS:
SAFER FROM THE START

By creating developments with wildfire in mind, communities of the future have a better chance of surviving and thriving in fire prone environments. The Safer From the Start guide from NFPA’s Firewise program addresses the interests of developers, builders, contractors, building supply warehouses, and homeowners in communities at risk from wildfire. The guide provides information on how to integrate ignition resistant concepts into development design, architectural specifications, and neighborhood covenants or deed restrictions.

Since relatively small construction details can make a house vulnerable to wildfire, it is difficult to identify an ignition-resistant house. The house in the photograph has many good features, including oncombustible roofing and siding, dual-pane windows, a prepared and maintained defensible space, and a ear-house onecombustible (gravel) zone that continues under an attached deck. Yet this house is potentially vulnerable to ember exposure at the edges of the flat cement-based roof.

For more information:
PREPARING LANDSCAPES AND BUILDINGS FOR WILDFIRE

The wildfire survival rate of individual houses, businesses, and other buildings can be increased by advance preparation. Once the risk is understood, homeowners can collaborate with their local fire department and state forestry personnel for more specific information about techniques, materials, and preparation procedures. Community organizations or homeowner associations can develop partnerships, promote events, and encourage resident participation. Making this positive impact does not require a lot of money or time—just the effort and commitment of the property owners and neighborhood.

Actions for Fire Resistant Landscapes

A  Prevent wildfire and ember incursion: Provide defensible space, install fire resistant landscaping and noncombustible mulches (e.g., rock or crushed brick), group landscaping vegetation in separate islands, and avoid use of ladder fuels that could allow fire to move into taller trees. Do not use wood and other combustible fencing within five feet of buildings.

B  Keep buildings free of fuels: Clear vegetative debris off the roof and out of the gutters. Keep debris, wood piles, and gas cylinders away from buildings.

C  Facilitate emergency response: Provide defensible space and keep driveways wide and clear of overhanging branches.

Actions for Ignition Resistant Buildings, Houses, and Businesses

A  Maintain ignition resistant buildings: Use fire rated roof coverings (tile, metal, asphalt, or fiberglass composition shingles), and install noncombustible soffits and siding (brick, stone, stucco, or other fire rated systems). Use noncombustible (metal) gutters.

B  Resist intrusion of embers and flames: Use noncombustible materials for soffits, install 1/8-inch or smaller mesh screening on openings in the building enclosure (e.g., attic and crawl space vents), add spark arrestors on chimneys, and have multipane windows with tempered glass.
CASE STUDY:  
HOUSES SAVED BY FIRE RESISTANT LANDSCAPING

Eight houses were destroyed by a lightning-caused wildfire in August 2013 in the resort area near Rockport Reservoir about 10 miles outside of Park City, Utah. Homeowners who had implemented fire resistant landscaping saw their houses survive the wildfire. As a result, Summit County officials are considering mandating wildfire mitigation efforts in the future.

For more information: www.summitwildfires.com

The Role of Insurance in Encouraging Wildfire Preparedness

Insurers can play an important role in encouraging residents and businesses in the WUI to embrace ignition resistant design and construction principles. Because of the increasing number of wildfires and associated losses during the past 10 years, many insurers recognize the need for effective property mitigation for houses in wildfire prone areas. As the number of people living in the WUI continues to grow, the wildfire risk on insurers’ books also continues to increase.

The Insurance Institute for Business & Home Safety (IBHS), funded solely by the property insurance industry, is conducting research to study and understand the vulnerabilities of buildings subjected to wildfire exposures at its research center in South Carolina. The primary objective of this research is to reduce the likelihood of wildfire caused building ignitions in communities located in the WUI. IBHS research explores each of the three main hazards and exposures for building ignition: burning embers (firebrands), direct flame contact, and radiant heat. Findings are translated into actionable information for consumers to use in making their houses more ignition resistant.

In some areas, insurance availability and affordability has become a topic of concern. Insurers know that having a Class A roof and creating (and effectively maintaining) defensible space are two critical ways to make houses more ignition resistant. It is likely that property inspections for insurers in the WUI will increase to ensure that homeowners take appropriate mitigation actions. Many insurers also are conducting education campaigns aimed at policyholders in the WUI to inform them of effective wildfire preparedness measures that can reduce the risk of property damage or destruction.

For more information: www.ibhs.org
CHALLENGES TO NEIGHBORHOOD WILDFIRE RISK REDUCTION

Despite growing public awareness, barriers to risk reduction remain, including situational and psychological factors. Actions can be deterred by situational factors such as local weather conditions, financial hardship, physical disability, lack of time, status or seasonality of residence, or conditions of adjacent properties. Psychological factors such as perceived ineffectiveness of actions or beliefs about others’ attitudes may also discourage actions (Toman et al. 2013). Residents will often seek to balance risk reduction behaviors against their personal need for privacy, naturalness, or a certain aesthetic. Marketing techniques can be particularly effective in overcoming barriers to individual actions (see Chapter 2).

FOR RENOVATORS:
COSTS AND BENEFITS OF IGNITION RESISTANT RETROITS FOR EXISTING BUILDINGS

Much can be done to prepare existing buildings for wildfire in neighborhoods that have already been built in fire prone WUI areas. Easier and more cost-effective actions include creating a five foot noncombustible zone around the building and under the entire footprint of any attached deck, timely roof maintenance, vent modifications, boxing in eaves, landscaping modification and maintenance, installation of chimney spark arrestors, and enclosure of spaces under raised (pier or post-and-beam) buildings.

For detailed information on wildfire retrofits: www.disastersafety.org/disastersafety/regional-wildfire-retrofit-guides or www.fireadapted.org

MAINTAINING THE FIRE ADAPTED Community

An important component of wildfire risk reduction is maintaining the preparation measures in a continuous process. Accountability for the long term maintenance of wildfire risk reduction measures will vary from community to community. Potential options include property and homeowner associations, business alliances, community coalitions, conservation districts, or other groups with a vested interest.

Photo credit: USDA Forest Service, SW Region, Kaibab National Forest
EFFECTIVE APPROACHES FOR THE FIRE ADAPTED COMMUNITY

Effective wildfire risk reduction programs include four major categories:

• Collaboration, outreach, and marketing for wildfire preparedness (Chapter 2)
• Assessment of risks in the surrounding environment (Chapter 3)
• Implementation of planning policies, standards, and regulations (Chapter 4)
• Encouragement and assistance for neighborhoods and property owners (Chapter 5)

These categories directly relate to the programs discussed throughout this guide, with more information about how to select the best approaches for each community’s particular situation. Because the conditions and needs of each place will be unique, there is no one-size-fits-all checklist or approach. Each community must use the collaborative process to determine which aspects of wildfire preparation are included in their action plans.

Becoming a fire adapted community is an ongoing process. The wildfire risk has taken many decades to build up, and so risk reduction is also a long term process. Collaboration, outreach, planning, and neighborhood engagement should be repeated in cycles over time (see Chapter 2). Each time the process is repeated, new features can be incorporated based on the lessons learned from past activities.

There is something for everyone to contribute in the ongoing fire adapted community process. The conditions must be created and maintained over time to reap the benefits of wildfire risk reduction.

FUNDING FOR THE FIRE ADAPTED COMMUNITY

Lack of financial resources is one of the biggest barriers to wildfire risk reduction actions. The availability of funding and resources becomes an important factor in bringing the fire adapted community to fruition. Visit the Fire Adapted Communities website (www.fireadapted.org) for more information on potential funding resources. Communities may be able to access funding for specific projects though hazard mitigation planning processes of state forestry and emergency management agencies. A very valid argument for funding preventive actions exists based on the documented potential for cost savings compared to the expense of wildfire suppression (see Chapter 1).

THE FIRE ADAPTED COMMUNITY PROCESS IN CONTEXT

Planning for multiple natural and man-made hazards has numerous benefits for the community. For example, a fuels buffer can become a community park, a fire resistant building may also be more resilient to storms, a subdivision evacuation route can be used during many different types of disasters, and the enhanced capabilities of local fire and emergency services can serve the community well into the future.
ENSURING THE FIRE ADAPTED COMMUNITY IS SUSTAINABLE

Long term maintenance of wildfire risk reduction projects in a fire adapted community is of special concern. Some risk reduction programs address the wildfire threat only at the time of heightened attention—after a wildfire or during a required review process for a new development. For the fire adapted community to be successfully maintained over time, the motivation for a sustainable program must come from within the community and must be repetitively promoted, both before and after wildfire events.

Effective and long term maintenance of the fire adapted community requires the ongoing cooperation and participation of the community partners, as well as integration of the various planning, outreach, and marketing programs. Actions outlined in the CWPP or other community plan must be undertaken by community partners to keep the long term wildfire risk reduction strategy working for the fire adapted community. It is particularly important for the community to assign responsibility and accountability for long term wildfire risk reduction activities. Long term maintenance of wildfire risk reduction actions can be written into plans and agreements, handled by third party managers and monitors, or otherwise incorporated into the community’s culture by being regularly discussed at meetings and events.

The Fire Adapted Communities Learning Network

The Fire Adapted Communities Learning Network is a community of professionals and practitioners formed around the common issue of the fire adapted community process. The network promotes learning and the spread of best practices and emerging concepts among stakeholders and across geographic boundaries. Activities include collaborative planning, implementation, adaptive management, and the sharing of lessons learned. Workshops, online workspace, webinars, peer learning, and educational exchanges are just a few of the mechanisms the network uses.

For more information: www.fireadapted.org/region/fac-learning-network.aspx
PARTNERS FOR FIRE ADAPTED COMMUNITIES

Insurance Institute for Business & Home Safety
4775 East Fowler Ave
Tampa, FL 33617
813-286-3400
www.disastersafety.org

International Association of Fire Chiefs
Ready, Set, Go!
4025 Fair Ridge Drive
Fairfax, VA 22033
703-273-0911
http://iafc.org
www.wildlandfirersg.org

National Fire Protection Association
Firewise Communities/USA®
1 Batterymarch Park
Quincy, MA 02169
617-770-3000
www.nfpa.org
www.firewise.org
www.firedapted.org

National Volunteer Fire Council
Wildland Fire Assessment Program
7852 Walker Drive, Suite 375
Greenbelt, MD 20770
202-887-5700
www.nvfc.org
www.nvfc.org/programs/wildland-fire-assessment-program

National Wildfire Coordinating Group
Wildland Urban Interface Mitigation Committee
3833 South Development Ave
Boise, ID 83705
www.nwgc.gov
www.nwgc.gov/var/sections/policy-planning-and-management/wildland-urban-interface-mitigation-committee

The Nature Conservancy
Fire Learning Network
4245 North Fairfax Drive, Suite 100
Arlington, VA 22203
703-841-5300
www.nature.org
www.conservationgateway.org/fln

US Department of the Interior
1849 C Street NW
Washington, DC 20240
202-208-3100
www.doi.gov/index.cfm

US Fire Administration
Federal Emergency Management Agency
US Department of Homeland Security
16825 South Seton Avenue
Emmitsburg, MD 21727
301-447-1000
www.usfa.fema.gov

USDA Forest Service
1400 Independence Ave SW
Washington, DC 20250
800-832-1355
www.fs.fed.us
www.firedapted.org

The Watershed Research and Training Center
98-B Clinic Ave
Hayfork, CA 96041
530-628-4206
www.thewatershedcenter.com
GLOSSARY OF TERMS

Community Protection Zone: Also called buffer zone or fuels management zone. A zone of reduced and managed fuels that surrounds a community in a high risk area and is designed to help protect the community from wildfire.

Controlled Burn: See prescribed fire.

Defensible Space: The area around a structure where flammable vegetation and objects are managed to increase the chance that a structure will survive a wildfire with or without active protection. This space is wide enough to prevent direct flame impingement and reduce the amount of radiant heat reaching the structure. The defensible space for each structure varies depending on the type of vegetation and topography.

Ecosystem: An interacting natural system, including all the component organisms together with the abiotic environment and processes affecting them.

Embers: Also called firebrands. Burning pieces of vegetation (trees, brush, chaparral) and/or parts of buildings that float up into the air on the convection currents created by a fire. Embers are usually carried ahead of a large wildfire on the wind and may fall back to the ground to cause spot fires or ignite buildings beyond the wildfire perimeter.

Fire Adapted Community (FAC): A human community consisting of informed and prepared residents collaboratively planning and taking action to safely co-exist with wildfire.

Fire Adapted Ecosystem: See fire prone ecosystem.

Fire History: The chronological record of the occurrence of fire in an ecosystem or at a specific site. The fire history of an area may inform planners and residents about the level of wildfire hazard in that area.

Fire Prone Ecosystem: An area where periodic fire maintains the natural structure and function of the ecosystem, often inhabited by plants and animals that have special adaptations that help them survive fire. Many of the ecosystems of North America fall into this category.

Fire Season: The time of year when wildfires are most likely to occur in a given area, such as during warmer or drier months. Wildfires can occur during any month of the year, but each area will have its own particular time of high wildfire activity.

Fire Suppression: Also called wildfire response. The work of containing or fighting a wildfire, beginning with its discovery and continuing until the fire is extinguished and mop-up is completed.

Firebrands: See embers.

Fuels Management Zone: See community protection zone.

Fuels: Also called wildland fuels. The dead and living materials in the natural environment that will burn. This includes dead pine needles, grasses, twigs, branches, and trees, as well as living grasses, shrubs, and trees. At the wildland urban interface, fuels may also include structures, woodpiles, propane tanks, brush piles, and other parts of the built environment.

Fuels Management: Also called fuels reduction. The practice of controlling flammability and reducing resistance to control of wildland fuels through mechanical, chemical, biological, or manual means, or by fire, in support of land management objectives.

Fuels Reduction: See fuels management.

Ladder Fuels: Fuels that allow a fire to spread from the ground level up to the forest canopy, leading to a crown fire. Ladder fuels include vines, hanging branches, shrubs, or an understory layer of small or medium sized flammable trees, such as young pines. Ladder fuels may also allow fire to spread from the ground up to the eaves of a building. Fuels reduction strategies often focus on reducing ladder fuels first.

Mechanical Treatment: See mechanized fuels treatment.

Mechanized Fuels Treatment: Also called mechanical treatment. Biomass reduction including mechanical and hand techniques such as thinning, mowing, mastication, chipping, and grinding, and machine piling, and lopping and scattering.

Prescribed Fire: Also called controlled burn. Any fire ignited by management actions to meet specific objectives. A written, approved prescribed fire plan must exist, and National Environmental Policy Act requirements (where applicable) must be met, prior to ignition.

Spark Arrestor: An approved device installed atop a chimney, flue, or exhaust pipe to prevent the emission or entrance of sparks and embers.

Wildfire: An unplanned, unwanted wildland fire including unauthorized human-caused fires, escaped wildland fire use events, escaped prescribed fire projects, and all other wildland fires where the objective is to put the fire out.

Wildfire Mitigation: Also called WUI mitigation actions. Activities or projects that address fuels build-up, structure flammability, and similar issues to reduce wildfire impacts to lives, structures, and communities. Examples include Firewise principles, defensible space, hardening structures, and fuels management treatments.

Wildfire Response: See fire suppression.

Wildland Fuels: See fuels.

Wildlands: An area in which development is essentially non-existent, except for roads, railroads, power lines, and similar transportation facilities. Structures, if any, are widely scattered.

Wildland Urban Interface (WUI): The line, area, or zone where structures and other human development meet or intermingle with undeveloped wildlands or vegetative fuels.

WUI Mitigation Actions: See wildfire mitigation.
I.1 District Profile

Figure I.1 of the Lake Tahoe Basin Fire Protection Agencies shows the area covered by the North Tahoe Fire Protection District (NTFPD). North Tahoe Fire protects all of the Placer County communities on the north and west shores of the Lake Tahoe Basin.

Figure I.1. Lake Tahoe Basin Fire Protection Agencies: North Tahoe Fire Protection District
North Tahoe Fire Protection District serves the north and west shores of Lake Tahoe, California. The District covers over 31 square miles of territory and borders the largest alpine lake in North America. The full-time resident population is just over 18,000 people, but communities swell to well over 50,000 people on any given day in the busy winter and summer tourist seasons. The district serves a rural area and is geographically isolated due to the numerous high mountain passes, two-lane highways, harsh weather conditions, and extreme influxes of tourists. The areas served are at altitudes of 6,000 feet to over 9,000 feet.

The District is a combination fire department with five fire stations and employs 40 full-time personnel. It also employs 20 to 25 part-time personnel. This district is an all risk fire and EMS transporting agency, providing fire suppression and prevention, rescue, hazardous materials, and paramedic ambulance services.

The District, under long term contract, administers and provides this all risk fire and EMS service to the community of Alpine Meadows, a world-class ski resort with over 750 housing units, limited egress, and a fire station staffed during peak demand, about 5 months throughout the year.

I.2 Hazard Identification and Summary

The NTFPD’s planning team identified the hazards that affect the District and summarized their frequency of occurrence, spatial extent, potential magnitude, and significance specific to the District (see Table I.1).
### Table L.1. NTFPD—Hazard Summaries

<table>
<thead>
<tr>
<th>Hazard</th>
<th>Probability of Occurrence</th>
<th>Spatial Extent</th>
<th>Potential Magnitude</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural Hazards</td>
<td>Unlikely</td>
<td>Limited</td>
<td>Negligible</td>
<td>Low</td>
</tr>
<tr>
<td>Avalanche</td>
<td>Likely</td>
<td>Limited</td>
<td>Limited</td>
<td>Low</td>
</tr>
<tr>
<td>Dam Failure</td>
<td>Occasional</td>
<td>Limited</td>
<td>Limited</td>
<td>Medium</td>
</tr>
<tr>
<td>Drought</td>
<td>Occasional</td>
<td>Significant</td>
<td>Limited</td>
<td>Low</td>
</tr>
<tr>
<td>Earthquake</td>
<td>Occasional</td>
<td>Significant</td>
<td>Critical</td>
<td>High</td>
</tr>
<tr>
<td>Flood (100-year)</td>
<td>Occasional</td>
<td>Limited</td>
<td>Critical</td>
<td>Medium</td>
</tr>
<tr>
<td>Flood (Stormwater)</td>
<td>Occasional</td>
<td>Limited</td>
<td>Limited</td>
<td>Low</td>
</tr>
<tr>
<td>Human Health Hazards:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>West Nile Virus</td>
<td>Occasional</td>
<td>Limited</td>
<td>Limited</td>
<td>Low</td>
</tr>
<tr>
<td>Landslide</td>
<td>Occasional</td>
<td>Limited</td>
<td>Limited</td>
<td>Medium</td>
</tr>
<tr>
<td>Severe Weather:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extreme Cold/Freeze</td>
<td>Likely</td>
<td>Extensive</td>
<td>Limited</td>
<td>Medium</td>
</tr>
<tr>
<td>Extreme Heat</td>
<td>Likely</td>
<td>Extensive</td>
<td>Limited</td>
<td>Medium</td>
</tr>
<tr>
<td>Fog</td>
<td>Occasional</td>
<td>Significant</td>
<td>Limited</td>
<td>Low</td>
</tr>
<tr>
<td>Heavy Rain/Thunderstorm/Hail/Lightning/Wind</td>
<td>Likely</td>
<td>Significant</td>
<td>Limited</td>
<td>Low</td>
</tr>
<tr>
<td>Snow (was Winter Storm)</td>
<td>Likely</td>
<td>Extensive</td>
<td>Critical</td>
<td>Medium</td>
</tr>
<tr>
<td>Tornado</td>
<td>Occasional</td>
<td>Limited</td>
<td>Limited</td>
<td>Low</td>
</tr>
<tr>
<td>Soil Hazards:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Erosion</td>
<td>Occasional</td>
<td>Limited</td>
<td>Limited</td>
<td>Low</td>
</tr>
<tr>
<td>Expansive Soils</td>
<td>Unlikely</td>
<td>Limited</td>
<td>Negligible</td>
<td>Low</td>
</tr>
<tr>
<td>Volcano</td>
<td>Unlikely</td>
<td>Significant</td>
<td>Limited</td>
<td>Low</td>
</tr>
<tr>
<td>Wildfire</td>
<td>Likely</td>
<td>Significant</td>
<td>Critical</td>
<td>High</td>
</tr>
</tbody>
</table>

### Guidelines for Hazard Rankings

**Frequency of Occurrence:**
- Highly Likely—Near 100 percent probability in next year
- Likely—Between 10 and 100 percent probability in next year or at least one chance in ten years
- Occasional—Between 1 and 10 percent probability in next year or at least one chance in next 100 years
- Unlikely—Less than 1 percent probability in next 100 years

**Potential Magnitude:**
- Catastrophic—More than 50 percent of area affected
- Critical—25 to 50 percent
- Limited—10 to 25 percent
- Negligible—Less than 10 percent

**Spatial Extent:**
- Limited—Less than 10 percent of planning area
- Significant—10-50 percent of planning area
- Extensive—50-100 percent of planning area

Source: North Tahoe Fire Protection District

Impacts of past events and vulnerability to specific hazards are discussed below (see Section 4.1 Hazard Identification for more detailed information about these hazards and their impacts on Placer County).
I.3 Vulnerability Assessment

The intent of this section is to assess the District’s vulnerability separate from that of the planning area as a whole, which has already been assessed in Section 4.3 Vulnerability Assessment in the main plan. For more information about how hazards affect the County as a whole, see Chapter 4 Risk Assessment in the main plan.

I.3.1 Assets at Risk

This section considers the District’s assets at risk. Table I.2 lists District assets identified by representatives from the NTFPD as important to protect in the event of a disaster.

Table I.2. NTFPD—Critical Facilities and Other District Assets

<table>
<thead>
<tr>
<th>Name of Asset</th>
<th>Type</th>
<th>Replacement Value</th>
<th>Hazard Specific Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>North Tahoe FPD facilities</td>
<td>Essential</td>
<td>$14.6 million</td>
<td></td>
</tr>
<tr>
<td>Headquarters Station 51</td>
<td>Essential</td>
<td>$12.5 million</td>
<td></td>
</tr>
<tr>
<td>Station 53 Homewood</td>
<td>Essential</td>
<td>$9.5 million</td>
<td></td>
</tr>
<tr>
<td>Station 54 District shop</td>
<td>Essential</td>
<td>$8.0 million</td>
<td></td>
</tr>
<tr>
<td>Station 55 Fuels Reduction</td>
<td>Essential</td>
<td>$8.0 million</td>
<td></td>
</tr>
<tr>
<td>Station 56 Alpine Meadows</td>
<td>Essential</td>
<td>$6.5 million</td>
<td></td>
</tr>
<tr>
<td>Type 1 Structure Engines X 6</td>
<td>Essential</td>
<td>$700,000 each</td>
<td></td>
</tr>
<tr>
<td>Type 3 Brush Engines X 3</td>
<td>Essential</td>
<td>$400,000 each</td>
<td></td>
</tr>
<tr>
<td>ALS Ambulances X 7</td>
<td>Essential</td>
<td>$125,000 each</td>
<td></td>
</tr>
<tr>
<td>Command Vehicles etc.</td>
<td></td>
<td>$50,000</td>
<td></td>
</tr>
<tr>
<td>Placer Co. Sheriff Dispatch &amp; Office</td>
<td>Essential</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Highways, Bridges,</td>
<td>Transport/ Lifeline</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arterial Roads</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Utilities</td>
<td>Transport/ Lifeline</td>
<td>Power, Water, Gas, Sewer</td>
<td></td>
</tr>
<tr>
<td>CalTrans &amp; Placer Co. DPW</td>
<td>Transport/ Lifeline</td>
<td>Facilities and Equipment</td>
<td></td>
</tr>
<tr>
<td>Lake Tahoe Outlet Dam</td>
<td>High Loss</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Schools and Shelter locations</td>
<td>High Loss</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Groceries stores</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: North Tahoe Fire Protection District

It is important to note that there are no hospitals within the North Tahoe Fire District boundaries. This becomes a significant vulnerability when the highways become impassable due to flooding, rock/mudslides, avalanches, and interstate closures.
Natural Resources

Several state or federally listed species may be found within the District boundary. These are identified, along with other species of concern found in the District, in Table I.3.

Table I.3. Species of Concern in the North Tahoe Fire Protection District

<table>
<thead>
<tr>
<th>Species</th>
<th>Federal Status</th>
<th>Critical Habitat in NV/CA</th>
<th>Office Lead</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mammals</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fisher, <em>Martes pennanti</em> (West Coast DPS)</td>
<td>C</td>
<td>N/A</td>
<td>YFWO</td>
<td>CA</td>
</tr>
<tr>
<td><strong>Birds</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yellow-billed cuckoo, <em>Coccyzus americanus</em> (Western U.S. DPS)</td>
<td>C</td>
<td>N/A</td>
<td>SFWO</td>
<td>CA/NV</td>
</tr>
<tr>
<td>Bald eagle, <em>Haliaeetus leucocephalus</em></td>
<td>T</td>
<td>N</td>
<td>SFWO</td>
<td>CA/NV</td>
</tr>
<tr>
<td><strong>Amphibians</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yosemite toad, <em>Bufo canorus</em></td>
<td>C</td>
<td>N/A</td>
<td>SFWO</td>
<td>CA</td>
</tr>
<tr>
<td>Mountain yellow-legged frog, <em>Rana muscosa</em> (Sierra Nevada DPS)</td>
<td>C</td>
<td>N/A</td>
<td>SFWO</td>
<td>CA/NV</td>
</tr>
<tr>
<td><strong>Fishes</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lahontan cutthroat trout, <em>Oncorhynchus clarki henshawi</em></td>
<td>T</td>
<td>N</td>
<td>NFWO</td>
<td>CA/NV</td>
</tr>
<tr>
<td><strong>Plants</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Webber ivesia, <em>Ivesia webberi</em></td>
<td>C</td>
<td>N/A</td>
<td>NFWO</td>
<td>CA/NV</td>
</tr>
<tr>
<td>Tahoe Yellowcress, <em>Rorippa subumbellata</em></td>
<td>C</td>
<td>N/A</td>
<td>NFWO</td>
<td>CA/NV</td>
</tr>
</tbody>
</table>

Source: North Tahoe Fire Protection District

Growth and Development Trends

Population growth within the NTFPD continues but is not uniform throughout. The areas within and closest to the developed communities are growing fastest and have higher housing densities. The more rural, mountainous areas are experiencing limited growth, in part due to land ownership, lack of services, and overall rugged terrain.

Unique to this part of Placer County is not the growth of full time residents, but the influx of visitors and tourists to the area, especially during the peak summer and winter seasons. While this area is home to only about 18,000 full time residents, during high season some 50,000 people, on any given day, may be enjoying the vast recreational and tourist opportunities. This spike in population creates a unique vulnerability to the area, especially in the event highways become impassable due to flooding, landslides, avalanches, or gridlocks due to high volume and extreme weather conditions. Even during the off-season, the lack of multiple transportation routes, if closed, can leave the resident population cut off from necessary, and potentially life-saving, services.
I.3.2 Estimating Potential Losses

Dam Failure

A dam failure can range from a small uncontrolled release to a catastrophic failure caused by prolonged rainfall and flooding. The primary danger associated with dam failure is the high velocity flooding of those properties downstream of the dam. Dam failure flooding varies by area depending on which dam fails and the nature and extent of the dam failure and associated flooding.

Vulnerability to dam failures is generally confined to the areas subject to inundation downstream of the facility. Based on analysis provided in the Placer County General Plan Background Report, only four dams within Placer County have the potential to affect more than 100 persons. Of these four, a failure of the Lake Tahoe Dam could potentially impact areas within the NTFPD. Failure of this dam would be contained within the Truckee River floodway to Nevada County and could impact in excess of 1,000 people.

Flood

The Truckee River Watershed is the primary watershed of concern within the District boundaries. The Truckee River Watershed, with an area of approximately 2,720 square miles, encompasses the entire Lake Tahoe, Truckee River, and Pyramid Lake systems. The overflowing and diversion of Squaw Creek (upper Truckee River Basin) is responsible for major flooding events, such as the January floods of 1997, in eastern Placer County.

Flooding and soil erosion due to heavy rains and snow runoff have been a historical problem. Abundant snowfall in the mountains combined with rain and steep terrain can mean rapid runoff and flooding. Water flow can be high in peak runoff periods with historical downstream flooding. The primary impacts from flooding within the district include damage to roads, utilities, bridges, and flooding of homes, businesses and critical facilities. Road closures create difficulties in providing emergency services to areas cut off by flooding and limit the area’s ability to evacuate.

The most notable flood event impacting the District is the January floods of 1997. This flooding started in late December over a crowded holiday period, with heavy winter storms causing some 6-7 feet of snow to fall at the lake level, followed by a warm wet storm causing approximately 14” inches of rain to fall in a two-day period. Flooding was widespread over much of northern California and parts of Nevada. All of the NTFPD’s response area was impacted by flooding. Damage to infrastructure and private property was estimated at $35 million, and included damage to bridges, highways, surface streets, utilities, and the collapse of a portable classroom. All transportation and supply routes were cut off or gridlocked and inaccessible. Mud and rockslides occurred throughout the region, with one large landslide, approximately 1 mile in length, occurring on the west shore.
Landslides

Given the geology, climate, and terrain of the District, landslides can be a significant concern. Notable landslides of record include the landslides occurring along the Truckee River, Squaw Creek, and Bear Creek rivers associated with the 1997 flood event. These include the Wayne Road, Sandy Way, and Navajo Court landslides discussed in detail in Section 4.1 of the main plan. See Figure 4.24 for a map depicting these landslide areas.

Severe Weather: Extreme Temperatures

Extreme weather events, often accompanied by extreme temperatures, occur on an annual basis within the NTFPD boundaries. With altitudes ranging from 6,000 to 9,000 feet above msl, extreme cold/freezing temperatures can create significant problems. Of particular concern to the District is the vulnerability of the area to broken utilities and power failures during extreme weather events. Most notably, during the mid-80s, a gas main failure occurred in Carson City, Nevada, causing a major outage throughout the region. This also resulted in an overload of the power utilities in the District, causing failures lasting several days. The District estimates that such outages lasting several days during extreme weather events occur approximately every 2-3 winters.

Severe Weather: Snow

Extreme winter weather events are a major concern to the District. Snow and winter weather conditions regularly result in utility outages and the closure of major transportation routes. According to the NTFPD planning team, major winter storms have routinely cut off transportation routes in the district for hours (as recent as March 2007) to over a week (back in the 1950s), stranding thousands and causing a major impact to services and supplies.

Wildfire

All communities within the District are listed on the National Fire Plan’s “Communities at Risk” list as set forth in Section 4.3.2 of the main plan.

Over one hundred years of aggressive fire suppression under the national fire suppression policy has rendered wildlands severely overgrown. Much of the private land in the District’s area is in the wildland urban interface with increasing residential development.

According to the NTFPD, the following areas of the District were prioritized for projects because of their population, values at risk, and fuel availability:

- Tahoe City
- Lake Forest
- Highlands
- Dollar Point
- Cedar Flats
- Carnelian Bay
- Agate Bay
- Tahoe Vista
As more people move into the area and impacts from recreational demands increase, there will be more human-caused wildfire starts each year. And, the increased number of widely scattered homes within the District adds greatly to the danger, complexity, and cost of fighting these fires.

Currently, many of the communities in the District are limited to one route access and egress in the event of a major wildfire. Historically, these routes are closed during major events, stranding many people, including visitors, away from their families and homes. So far there has been no loss of life attributed to the limited evacuation routes, but it is likely only a matter of time before people are cut off and trapped by a major fire event.

Forest overgrowth due to the efficiency of modern firefighting techniques, and to society’s current election to limit forest thinning and harvesting, is a serious problem. If wildfire does not impact the forest first, native insects will eventually kill millions of trees. Explosions in insect populations usually start during a drought, when the lack of water combined with too many trees per acre render the trees too weak to fight off the insect attacks. Without a change in management practices on public lands, there is little hope of avoiding a kill off of trees similar to the kill off experienced by other national forests.

The most notable recent wildfire to impact the District was the Washoe Fire in August 2007. This fire occurred in the wildland urban interface area of Tahoe Park and Tahoe Woods subdivision, along the west shore of Lake Tahoe. Although no lives were lost, the fire destroyed 5 residential structures and encompassed 19 acres. Power and gas utilities incurred damages. There were also losses to timber assets, loss of watershed protection, and loss of the aesthetic value of a scenic corridor. This event caused major disruptions to west shore and Tahoe City traffic and business on a busy summer weekend. Highway 89 in West Lake was closed for a period of time.

Along with severe winter storms and heavy snow, wildland fires are a significant threat to regional power distribution systems. Power outages caused by wildland fires directly affect the safety of district residents, drastically restrict critical water system operations, and severely limit available water supplies for fire suppression.

**Other Hazards**

While of lower planning significance to the District relative to other hazards, the following information about avalanche and hazardous materials release should still be noted:

- Kings Beach
- Kingswood
- Talmont
- Tahoe Park
- Pineland
- Timberland
- Skyland
- Tahoe Pines
- Tahoe Swiss Village
- Homewood
- Chamberlands
- Tahoma
- McKinney Estates.
Avalanche

During an intense snow year in 1982, multiple major avalanches caused deaths, injuries, property damage, and isolated residents in the Alpine Meadow’s ski resort and valley. Seven people died in the March 31, 1982 event, and resulted in significant damage to the ski area lodge, shop and some residential homes, as well as to power infrastructure. In the 1976 Beaver Bowl Avalanche, three fatalities occurred.

According to the NTFPD, in addition to the above events resulting in fatalities, numerous avalanches have occurred over the years causing damage to structures, vehicles, and closing main roads (including Highway 89). Avalanches continue to occur in the Lake Tahoe region almost every year. Several avalanches during the winter of 2008/2009 took the lives of 3 highly respected local citizens.

I.4 Capability Assessment

Capabilities are the programs and policies currently in use to reduce hazard impacts or that could be used to implement hazard mitigation activities. This capabilities assessment is divided into five sections: regulatory mitigation capabilities; administrative and technical mitigation capabilities; fiscal mitigation capabilities; mitigation outreach and partnerships; and other mitigation efforts.

I.4.1 Regulatory Mitigation Capabilities

Table I.4 lists regulatory mitigation capabilities, including planning and land management tools, typically used by local jurisdictions to implement hazard mitigation activities and indicates those that are in place in the NTFPD.

Table I.4. NTFPD’s Regulatory Mitigation Capabilities

<table>
<thead>
<tr>
<th>Regulatory Tool</th>
<th>Yes/No</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>General plan</td>
<td>No</td>
<td>See Placer County</td>
</tr>
<tr>
<td>Zoning ordinance</td>
<td>No</td>
<td>See Placer County</td>
</tr>
<tr>
<td>Subdivision ordinance</td>
<td>No</td>
<td>See Placer County</td>
</tr>
<tr>
<td>Site plan review requirements</td>
<td>Yes</td>
<td>Structural plan checks</td>
</tr>
<tr>
<td>Growth management ordinance</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Floodplain ordinance</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Other special purpose ordinance (stormwater, water conservation, wildfire)</td>
<td>Yes</td>
<td>Local Fire Prevention Code</td>
</tr>
<tr>
<td>Erosion or sediment control program</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Storm water management program</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Capital improvements plan</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Regulatory Tool</td>
<td>Yes/No</td>
<td>Comments</td>
</tr>
<tr>
<td>-----------------------------------------------------</td>
<td>--------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>Economic development plan</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Local emergency operations plan</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Other special plans</td>
<td>Yes</td>
<td>Community Wildfire Protection Plan</td>
</tr>
<tr>
<td>Flood Insurance Study or other engineering study for streams</td>
<td>No</td>
<td>See Placer County</td>
</tr>
</tbody>
</table>

Source: North Tahoe Fire Protection District

Alpine Meadows, Community Wildfire Protection Plan, 2005

The Alpine Meadows Community Wildfire Protection Plan (CWPP) summarizes wildfire dangers and issues within the Alpine Meadows area. The CWPP also catalogs community wildfire protection needs and identifies corrective action and community projects that will mitigate some of the problems.

I.4.2 Administrative/Technical Mitigation Capabilities

The board is comprised of 5 members representing 5 regions within the Lake Tahoe basin and is selected by registered voters within the District. The board serves as the governing body for the District’s more than 18,000 residents. Members of the board are elected by geographical Division for 4 years.

The Board of Directors approves District Rules and Regulations and, through the Fire Chief, ensures adherence to District policies. District policy and actions may be adopted by motion, or more formally, by resolution.

The NTFPD provides services through six fire stations: Alpine Meadows, Tahoe City, Homewood, Dollar Hill, Carnelian Bay, and Kings Beach. These fire stations are staffed by 60 to 65 uniformed and support personnel.

The Assistant Chief oversees the operations division which includes service delivery, communications, apparatus repair, replacement, and purchasing. The Assistant Chief is responsible for engine company staffing, alarm response guidelines, and standard operating procedures.

NTFPD’s dispatch services are provided by the Grass Valley Emergency Command Center in Grass Valley, CA. The dispatch center uses computer aided dispatching to ensure optimal resource monitoring and management utilizing the closest resource backed up by station cover assignments in a multi-tiered alarm structure.

For apparatus maintenance and repair the District employs 1 full-time Mechanic/Captain and two part-time assistants. The District pursues an aggressive vehicle replacement policy which refurbishes engines after 10 years, places them in reserve after 20 years and replaces them after 25 years. District ambulances are designed to have the ambulance module remounted on a new
chassis every 5 years until replacement. The North Tahoe Fire Protection District maintenance and repair facility personnel ensure the District purchases only items of a specified quality at the least expense to the taxpayers. The District maintenance and repair facility personnel are charged with all tasks associated with providing a safe and reliable apparatus fleet at the lowest possible expense to the taxpayers.

I.4.3 Fiscal Mitigation Capabilities

Table I.5 identifies financial tools or resources that the District could potentially use to help fund mitigation activities.

<table>
<thead>
<tr>
<th>Financial Resources</th>
<th>Accessible/Eligible to Use (Yes/No)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community Development Block Grants</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Authority to levy taxes for specific purposes</td>
<td>Yes</td>
<td>Only with 2/3 voter approval</td>
</tr>
<tr>
<td>Fees for water, sewer, gas, or electric services</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Impact fees for new development</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Incur debt through general obligation bonds</td>
<td>Yes</td>
<td>Only with 2/3 voter approval</td>
</tr>
<tr>
<td>Incur debt through special tax bonds</td>
<td>Yes</td>
<td>Only with 2/3 voter approval</td>
</tr>
<tr>
<td>Incur debt through private activities</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Withhold spending in hazard prone areas</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

As indicated above, the District has several programs, plans, policies, and codes and ordinances that guide hazard mitigation. Some of these are described in more detail below.

Codes and Ordinances

Avalanche

Placer County’s avalanche management program defines Potential Avalanche Hazard Areas (PAHAs) where the minimum probability of avalanche occurrence is 1 in 100 per year or where avalanche damage has already occurred. According to the Placer County Avalanche Ordinance the following information must be disclosed in PAHAs:

- Identification that a structure is within a PAHA;
- A warning that avalanche control work is conducted in the area and avalanche warnings will be provided as feasible; and
- Identification of sources that provide weather information and general information on avalanches.
In addition, the County limits construction as necessary in PAHAs and will not issue a building permit for construction in a PAHA without certifying that the structure will be safe under the anticipated snow loads and conditions of an avalanche.

I.4.4 Mitigation Outreach and Partnerships

The NTFPD has automatic aid agreements with bordering Districts and mutual aid agreements with other fire agencies throughout the area. The District relies heavily upon this aid from their neighbors. Due to the high costs that are associated with a resort based economy, three-quarters of the NTFPD personnel live outside of the area served. This requires additional personnel from neighbors to respond and assist with incidents that are within the operational area.

The District is also a participating member of the Sierra Front WildFire Cooperators, a bi-state, multi-agency organization. The cooperators address numerous issues pertaining to wildfire suppression, prevention and public education.

The District also works with other agencies on wildfire-related matters. Working with professional fire experts from the U.S. Forest Service and California Department of Forestry and Fire Protection helps ensure that the District’s work complements state and federal work and is up to standard for controlling wildfires.

In implementing many of the fuels management projects, the NTFPD works closely with the Tahoe Fire and Fuels Team which consists of representatives of Tahoe Basin fire agencies, CALFIRE, Nevada Division of Forestry and related state agencies, the Nevada Fire Safe Council, the Tahoe Regional Planning Agency, the USDA Forest Service, conservation districts from both states, the California Tahoe Conservancy, and the Lahontan Regional Water Quality Control Board. Coordination of fuels reduction projects in the Tahoe Basin is overseen by a Multi-Agency Committee (MAC) comprised of the above agencies.

I.4.5. Other Mitigation Efforts

The District is involved in a variety of mitigation activities including, public education, fuels management projects, and other activities to reduce fuel loads and fire risk. These mitigation activities include:

- Public presentations and defensible space inspections
- Working with Homeowner’s Association’s Living with Fire publication
- Public outreach via website, local paper and school education programs
- Fire & Life Safety structural plan review program
- Forest Fuel’s management program
- Advise and assist with water system infrastructure improvements
- Details on some of the recent, ongoing mitigation projects are noted below.
Fuel Reduction Projects

The NTFPD has begun work on three fuel reduction projects across North Tahoe that are top priorities in the CWPP. The projects are employing an innovative mix of NTFPD hand crews, low-impact equipment, controlled burning, and limited commercial harvesting to reduce fuel and create shaded fuel breaks. This will be an ongoing project for years to come and will require ongoing maintenance for treated parcels. Initial treatment has begun on high priority areas. To date, 230 acres in various areas have undergone treatment. The three current projects include the following priority areas: Rocky Ridge neighborhood, the Firestone property on Dollar Hill, and an area between Dollar Hill neighborhoods and Chinquapin. To date, the Rocky Ridge Neighborhood and the Firestone property on Dollar Hill are complete. The Dollar Hill neighborhoods and Chinquapin projects are ongoing.

**Rocky Ridge Neighborhood (June 1, 2008 – September 1, 2008)**
- 25 acre high hazard area where prevailing winds would carry fire from Tahoe City into the neighborhood. Number nine priority project in the CWPP.
- NTFPD hand crews and low-impact, rubber tracked chipper were used on steep slopes.
- Partnership with California State Parks and Rocky Ridge homeowners who are completing defensible space within 100 feet of structures.
- Project Goal: Create a shaded fuel break where wildfire would move from the forest canopy to the ground and become manageable.
- Project cost: $85,000. Funding provided by California State Parks, SNPLMA and a federal earmark for NTFPD provided by U.S. Congressman John Doolittle.

**Firestone Property on Dollar Hill (Start August 15, 2008)**
- 65 acre tract on Dollar Hill owned by North Tahoe Public Utility District (NTPUD). Number two priority project in the CWPP.
- NTFPD hand crews thinned vegetation in stream areas while a commercial timber company was used to remove trees less than 18 inches diameter.
- NTPUD assisted the project by allowing North Tahoe Fire to use their property as storage areas on Defensible Space clean-up days for free chipping and pine needle drop.
- Project Goal: Create a shaded fuel break between neighborhoods east and west of the project area in order to help protect lives and homes in the event of a wildfire.
- Project cost: $190,000. Funds provided by North Tahoe Public Utility District and funds from federal land sales outside of Las Vegas through the Southern Nevada Public Lands Management Act (SNPLMA).

**Area between Dollar Hill and Chinquapin (work ongoing for the past two years is moving toward completion)**
- 40 acre treatment around the Chinquapin neighborhood east of Dollar Hill. Number one priority project in the CWPP.
- NTFPD hand crews removing fuels on very steep, inaccessible slopes and preparing for controlled burns each year. Low-temperature understory burning will be used on days when conditions allow the smoke to be carried away from neighborhoods.
- Partnership with CAL FIRE, Incline-based North Lake Tahoe Fire Protection District, and Chinquapin homeowners.
- Project Goal: Understory burns will replace nutrients in the soil, creating a healthier forest that doesn’t have to be treated as often. The area should not need treatment again in less than 10 years.
- Project Cost: $200,000. Funding provided by Chinquapin homeowners, Secure Rural Schools and Community Self-Determination Act Title III funds and a federal earmark for NTFPD provided by U.S. Congressman John Doolittle.

**Fuels Reduction: Chipper Program**

The NTFPD provides fuels reduction chipping to roughly 1200 or more properties each year, which is equivalent to over 300 acres of treatment in the district. Chipping statistics from 1999 to 2007 are provided below:

<table>
<thead>
<tr>
<th>Season</th>
<th>Parcels Treated</th>
<th>Pounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>1323</td>
<td>807,500</td>
</tr>
<tr>
<td>2006</td>
<td>567</td>
<td>379,278</td>
</tr>
<tr>
<td>2005</td>
<td>634</td>
<td>353,450</td>
</tr>
<tr>
<td>2004</td>
<td>543</td>
<td>286,285</td>
</tr>
<tr>
<td>2003</td>
<td>636</td>
<td>285,100</td>
</tr>
<tr>
<td>2002</td>
<td>517</td>
<td>248,000</td>
</tr>
<tr>
<td>2001</td>
<td>716</td>
<td>427,840</td>
</tr>
<tr>
<td>2000</td>
<td>407</td>
<td>223,087</td>
</tr>
<tr>
<td>1999</td>
<td>546</td>
<td>299,277</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td><strong>5889</strong></td>
<td><strong>3,309,817</strong></td>
</tr>
</tbody>
</table>

5889 Lots = 1472.25 at ¼ acre per lot average.

*Source: North Tahoe Fire Protection District*

**I.5 Mitigation Strategy**

**I.5.1 Mitigation Goals and Objectives**

The North Tahoe Fire Protection District adopts the hazard mitigation goals and objectives developed by the HMPC and described in Chapter 5 Mitigation Strategy.

**I.5.2 Mitigation Actions**

The planning team for the NTFPD identified and prioritized the following mitigation actions based on the risk assessment. Background information and information on how each action will be implemented and administered, such as ideas for implementation, responsible office, partners, potential funding, estimated cost, and schedule are included.
1. **Community Wildfire Protection Plan (CWPP) projects**

**Issue/Background:** TBFC Final Report Finding 2: The risk of wildfire in the Tahoe Basin is extreme and the probability of catastrophic fire occurrence is increasing.

North Tahoe Fire participated in a joint bi-state CWPP development in 2004. The resulting document is used to direct and prioritize fuel treatment projects in and around the district. The plan utilizes a ranking system of projects based on protecting life, property and the environment. The ranking coupled with funding and available resources allows work to start in the identified hazard areas.

This plan is now 5 years old and needs to be updated. During the last 5 years, the District has identified many difficulties in proceeding with priority projects. Some of these difficulties are due to multiple land owners in a single project plot and funding limitations. There are also areas that were not identified in the original plan leaving gaps in the protective halo surrounding the communities.

Funding is needed to update the plan, continue projects, address the identified problems, and provide for ongoing maintenance in the areas already treated.

**Other Alternatives:**

**Existing Planning Mechanism(s) through which Action Will Be Implemented:** Existing CWPP and future updates help establish priorities and projects. TBFC Recommendations: 15, 54, 69, 89 and the Lake Tahoe Basin Multi-Jurisdictional Fire Reduction and Wildfire Prevention Strategy 10-Year Plan

**Responsible Office:** North Tahoe Fire Protection District.

**Priority (High, Medium, Low):** High

**Cost Estimate:** Sum of all projects in 2004 plan $13,406,070.

**Benefits (Losses Avoided):** Life safety, catastrophic loss to property, watershed stability, forest health, and regional economics.

**Potential Funding:** Local, state and federal funding.

**Schedule:** Ongoing.

2. **Defensible Space Inspection, Tree Marking, Chipping Program, and Public Education**

**Issue/Background:** Defensible space is the single most important action that can be taken by individual home owners to protect homes from wildland fire. It is also one of the most critical aspects of protecting the wildland from fire that originates in the community.
Inspections, free chipping, public education, enforcement, and compliance are important components to the overall success of the program and when coupled with CWPP projects, lead to improved wildland intermix safety. Chipping programs can lead to less dooryard burning, better air quality and better compliance with regulations. Inspections, public education, and enforcement are needed to help protect the entire community through uniform communications and standards.

Residential chipping services have increased by 25-150 percent each year and need to continue. This increase dictates the following years projected needs. This aspect of the community assistance program allows homeowners to complete defensible space on their own with the knowledge that the material will be disposed of efficiently. Disposal of material is the biggest problem for homeowners and the chipping program allows homeowners the opportunity and incentive to complete work.

Other Alternatives:

Existing Planning Mechanism(s) through which Action Will Be Implemented: TBFC Recommendations 37-42 and 44 describe actions that will assist property owners and fire agencies with attaining required defensive space for all properties within 5 years.

Responsible Office: North Tahoe Fire Protection District.

Priority (High, Medium, Low): High

Cost Estimate: $200,000 (Annually).

Benefits (Losses Avoided): Life, property, environmental health and safety.

Potential Funding: Local, state and federal funding.

Schedule: Ongoing May through November each year.

3. Hazardous Wood Roof Replacement Program

Issue/Background: Historical data suggests that firebrands are a principle WUI ignition factor and that highly ignitable wood roofs can cause homes to be lost in wildland fire events without direct flame impingement into the structure.

In January 2008, NTFPD adopted fire code changes to prohibit the use of shake shingles on new construction. The high cost of wood shake roof replacement precludes many property owners from changing to Class “A” fire resistive materials. The cost/benefit relationship is difficult when roofs contain additional years of useful life. A stipend program to assist property owners with the costly conversion is felt to be the only way of achieving successful “change out” close to 100 percent.
According to the Tahoe Fire Commission Report (May 2008), there are many homes in the basin which have wood shake shingle roofs that pose a risk to the dwelling and surrounding homes as well. Furthermore, the report recognizes that replacing wood shake shingle roofs is one of the most effective retrofits a homeowner can do. Finding 17A specifically states that “the use of appropriate building materials helps prevent homes from ignition in a fire.” Finding 17B also states that “there is a need to require the retrofitting of such structures to make them safer from the hazards of catastrophic fire within the basin.” To reduce the risk posed by wood shake shingle roofs, the report recommends that local governments, with the assistance of the Tahoe Basin fire chiefs and any basin fire safe councils, pursue any grant or loan programs that may be available to assist property owners in retrofitting their residences to meet these requirements.

Other Alternatives:

Existing Planning Mechanism(s) through which Action Will Be Implemented: Existing CWPP as well as the TBFC Final Report Recommendations 45-47.

Responsible Office: North Tahoe Fire Protection District / Nevada Fire Safe Counsel.

Priority (High, Medium, Low): High

Cost Estimate: $1,906,822 ($1,206,822 federal share + $700,000 non-federal share).

Benefits (Losses Avoided): In addition to the avoided loss of life and safety, the net present value of benefits calculated in the Benefit Cost Analysis is $12,419,506. Data not included in this estimate includes the value of power lines and electric infrastructure, pumping stations and other water infrastructure, and the value of merchantable timber. Finally, there is damage to the local tourist-dependent economy and the watershed protecting the clarity of Lake Tahoe.

Potential Funding: FEMA and local funding.

Schedule: The goal stated in the Fire Commission report is to have fire resistive roofing on all structures within 10 years. North Tahoe Fire plans to begin a 5 year effort starting in 2009. The local program is expected to take at least three full years (36 months) to be complete but could be completed earlier depending upon the participation level of property owners. The proposed schedule of work is as follows:

- Outreach & marketing to prepare educational materials, handouts, and supplies – 1 month
- Management paperwork & notification to designated treatment areas – 4 months
- Homeowner receives contractor bids – 2 months
- Contractor selection and homeowners contractual agreement – 2 months
- Permit process through Building Department – 2 months
- Roofing construction and replacement – 20 months
- Close out open Building Dept permit through sign-off – 1 month
- Property owner submits for reimbursement – 1 month
Funds advance to the Fire District – 1 month
Project tracking and reporting to OES – 2 months

4. **Regional Water System Fire Protection Upgrades and Interoperability**

**Issue/Background:** The communities in the North Tahoe Fire Protection District are served by 16 different public and private water purveyors. All of these companies were started many decades ago with little to no regional master planning or concern for fire suppression. Several of these systems were installed 50-100 years ago and designed to only provide domestic water to a few seasonal customers.

Adequate fire suppression infrastructure is a key component of community fire suppression capabilities. The lack of adequate fire flow has a direct relation to life safety, environmental protection, property loss prevention and regional economic stability. Several recent structure fires could have been suppressed much quicker if there had been adequate hydrants with the proper fire flow and storage to support the fire fight. All of these fires have either extended into the wildland or had great potential to destroy hundreds to thousands of acres of National Forest land and the associated watershed leading directly into Lake Tahoe.

Current California Fire Code requires a minimum of 1000 GPM fire flow for 2 hours for a typical residential structure. This includes hydrant spacing of 500 feet or less, the necessary storage and/or refill capacity of at least 120,000 gallons, the proper main lines, pump capacity and back up power supplies. Many of the residential structures in this District exceed the typical residential square footage by 3-4 times. This, compounded with the multitude of small water companies, exacerbates the lack of adequate fire flow.

Existing and future water system facilities need to be “hardened” and protected against fire, tampering, and potential attack. Structural improvements, system redundancy, alarm systems, source identification, and regional master planning are needed to meet the stated objectives for the least cost.

**Other Alternatives:**

**Existing Planning Mechanism(s) through which Action Will Be Implemented:** Regional water purveyor capital improvement project master planning and cost study.

**Responsible Office:** Regional planning lead by Placer County Water Authority with cooperation of all local public and private water companies and the North Tahoe Fire Protection District.

**Priority (High, Medium, Low):** High

**Cost Estimate:** $150-200 million.
**Benefits (Losses Avoided):** Life safety, environmental damage, water clarity, property loss, economic stability.

**Potential Funding:** Rate payers; local, state and federal funds.

**Schedule:** Ongoing for 10-20 years.

**5. North Tahoe Fire Protection District Critical Facility Infrastructure Improvements**

**Issue/Background:** All North Tahoe Fire District facilities were built 50 to 60 years ago and fail to meet current building codes and seismic standards for critical public safety facilities.

Scientists have studied the Lake Tahoe region for earthquake faults and have located three major faults within the Lake Tahoe Basin. According to their calculations, these faults are capable of producing quakes reaching 7.0 or above on the Richter scale. In addition to the typical and expected damage from the quake itself, these quakes are more than capable of producing large underwater landslides that have produced massive seiche waves in the basin in the ancient past. These waves are reported to have been up to 100’ high and have deposited massive boulders far above the current lake level. Four of the District’s five fire stations are built only a few feet above lake level and are well within the projected hazard zones for seiche wave damage. All of the facilities would sustain major damage in a heavy earthquake possibly trapping and injuring emergency response personnel and destroying emergency response units.

Funding is needed for facilities master planning, property acquisition, funding studies, plan development and construction.

**Other Alternatives:**

**Existing Planning Mechanism(s) through which Action Will Be Implemented:** A seismic upgrade and/or relocation of all North Tahoe Fire District facilities needs to be studied and completed as soon as possible.

**Responsible Office:** North Tahoe Fire Protection District.

**Priority (High, Medium, Low):** High

**Cost Estimate:** $6-10 million + ’07 est. ($300K planning, permits… each station, $2 mil. 52, 55, $1 mil. 53, 54)

**Benefits (Losses Avoided):** Safety of emergency response personnel and equipment is critical for natural disaster response and mitigation.

**Potential Funding:** Federal, state and local pre-disaster mitigation funds.

**Schedule:** 3-10 years.
6. North Tahoe Fire Protection District Headquarters Station Relocation and EOC Development

**Issue/Background:** All North Tahoe Fire District facilities were built 40 to 60 years ago with no consideration for current fulltime co-educational staffing and District administrative functions. The facilities do not properly house District staff or modern fire equipment and technology. They also do not meet current public accessibility requirements or meet national standards for public safety facilities.

The District has also identified a great need to establish a regional Emergency Operations Center and have redundant dispatch capabilities to manage large scale, natural, or man-made disasters or long-term events. No facility with the proper infrastructure and technology currently exists in the region. The Lake Tahoe region has and will again become geographically isolated from all forms of outside assistance, for extended periods of time, during natural and man-made disasters. This is evidenced in many severe winter storms as recently as the winter of 2007. (1952, 1982, 1992, 1997, 2007)

The USFS has direct protection responsibilities for approximately 90 percent of the land located in the Tahoe Basin. The Forest Service does not have any facilities or fire protection equipment located on the northern half of the lake basin. Recommendation #79 of the TBFC Final Report states that all fire agencies in the basin must respond “closest forces” to mitigate any wildland fire threats. North Tahoe Fire, by default, is the closest resource to any incident on the north shore of the lake. The District has worked hard over the last several years with the USFS as well as CAL FIRE, discussing the feasibility of co-locating Federal and/or State resources in a North Tahoe Facility to improve response times and establish a presence on the north shore. This idea is fully supported in Recommendations 75-77 of the TBFC Final Report and would benefit all parties as well as improve protection and reduce loss on the north shore.

**Other Alternatives:**

**Existing Planning Mechanism(s) through which Action Will Be Implemented:** North Tahoe Fire has already expended significant funds and resources for the initial planning phases of this project.

**Responsible Office:** North Tahoe Fire Protection District.

**Priority (High, Medium, Low):** High

**Cost Estimate:** $14.6 Million ($4.6 million Federal/$10 million local).

**Benefits (Losses Avoided):** The ability of local emergency services to function during and after any type of local or regional disaster is critical for public safety and economic stability. Response personnel and equipment must be safe from harm in order to respond and assist local victims and prevent further damage and harm during and after the emergency. The proposed
facility improvements would address these issues and provide the necessary facilities to house fire, rescue, EMS, and law enforcement personnel during emergencies, extended periods of inclement weather that isolates the region, loss of power, and long term emergency management.

**Potential Funding:** Local, state and federal funds

**Schedule:** 2005-2008 Planning and permits. 2009-2010 Implementation and construction.*

*Contingent on funding from multiple sources


**Issue/Background:** Communications is a factor cited in almost every fatality, injury or near miss report involving emergency responders. Communication difficulties are also discussed in the Lake Tahoe Basin Fire Commission Final Report compiled after the Angora and Washoe Fires of 2007.

- The need for effective communications, consolidated dispatch functions, technology updates, and multi-jurisdictional interoperability are critical to firefighter and public safety as well as property and environmental conservation.
- Many of these issues are part of a federal standard and compliance is required by 2018.
- This is an unfunded mandate of significant expense that affects the local taxpayer and fire district budgets for many years.

**Other Alternatives:**

**Existing Planning Mechanism(s) through which Action Will Be Implemented:** Federal FCC standards and specifications.

**Responsible Office:** North Tahoe Fire Protection District.

**Priority (High, Medium, Low):** High

**Cost Estimate:** $500,000 for base, mobile, and handheld radios, $200,000 for District’s portion of required infrastructure; upgrades (based on 2007 cost estimates).

**Benefits (Losses Avoided):** Current technology, inter-operability with multi-disciplinary emergency response agencies.

**Potential Funding:** Federal, state and local funds.

**Schedule:** Pending funding, estimated 2010-2012.
8. **Skid Steer Loader with Transport Trailer, Fuels Reduction Masticator Attachment and Snow Blower Attachment**

**Issue/Background:** CWPP/Fuels reduction work: Minimum impact mastication equipment can reduce hazardous fuel loads much more quickly and efficiently than hand treatment. This equipment is the most effective method of maintaining previously treated lots and also works very well in smaller urban lots. The speed and efficiency of production allows much more fuels reduction work to be done each season, thereby reducing the threat of catastrophic wild fire in the communities quickly. This goal is clearly identified in the Tahoe Basin Fire Commission’s Final Report. Mastication helps eliminate the fuels without the need to wait for piles to cure and waiting for a permissible burn day. Less pile burning means better air quality, fewer resources needed for the same result and less public concern.

Critical infrastructure needs: Heavy snowfall can exceed 60 inches in a single storm. Without access to hydrants and key emergency infrastructure facilities, the ability to serve and protect the community is severely hampered.

The year round use of this District asset would prove valuable by freeing up personnel to work on other projects and components of fuels reduction and emergency services. It would allow personnel to rapidly clear hydrants during and after storms. It would lower the occurrence of workers comp. injuries with less man hours spent hand treating fuels reduction projects or digging over 800 hydrants buried after each storm.

**Other Alternatives:**

**Existing Planning Mechanism(s) through which Action Will Be Implemented:** CWPP Projects, Multi-Jurisdictional Fuel Reduction and Wildfire Prevention Strategy 10-Year Plan.

**Responsible Office:** North Tahoe Fire Protection District.

**Priority (High, Medium, Low):** High

**Cost Estimate:** $150,000

**Benefits (Losses Avoided):** Life safety and property loss prevention.

**Potential Funding:** Federal, State and local funds.

**Schedule:** 2009.

9. **District GIS Technology, Equipment, Database and Mapping Improvements**

**Issue/Background:** Handle and manipulate information, statistical analysis, project planning and tracking, fuels management, parcel treatment, services provided:
• GIS/GPS interface for response routes, Hydrant locations when covered by snow;
• Critical tool for many applications used in fuels management and emergency services;
• Sharing information with other agencies for project work; and
• Presentations for public education, evacuation routes, fuels management.

Other Alternatives:

Existing Planning Mechanism(s) through which Action Will Be Implemented: Tahoe Basin Fire Commission Report, Recommendation #6.

Responsible Office: North Tahoe Fire Protection District.

Priority (High, Medium, Low): High

Cost Estimate: $30,000.

Benefits (Losses Avoided): Improved response times to emergencies, improved regional information sharing.

Potential Funding: Federal, State and local funds.


10. Emergency Radio Transmitters and Information Systems

Issue/Background: Lake Tahoe experiences a significant influx of visitors during the busy summer and ski seasons. There are also times where natural and man-made disasters affect the region, possibly for extended periods of time. During these times, evacuation or emergency instructions are critical between public safety agencies and the public. Accessing emergency information particularly during power outages is critical to public safety. Advising and educating the public (many who are not familiar with the area) is an important task. Creating a network of low output emergency radio transmitters could be crucial to safe and orderly evacuations or shelter in place notifications.

Other Alternatives:

Existing Planning Mechanism(s) through which Action Will Be Implemented: The NTFPD in cooperation with Placer County and the State of California will implement this project for the benefit of the region. FCC approval would be required.

Responsible Office: North Tahoe Fire Protection District.

Priority (High, Medium, Low): High

Cost Estimate: $42,500.
Benefits (Losses Avoided): Emergency communications with the public including orderly evacuation instructions, shelter in place instructions, public safety messages such as road closures, avalanche danger, high fire danger, etc.

Potential Funding: Federal, state and local funds.


11. Hydrant Risers, Replacements and Markers

Issue/Background: There are over 825 hydrants in the District serviced by 16 different water companies. There are many small water companies with little to no funds available for infrastructure repairs or upgrades.

Other Alternatives:

Existing Planning Mechanism(s) through which Action Will Be Implemented:

Responsible Office: Water companies and North Tahoe Fire District.

Priority (High, Medium, Low): Medium

Cost Estimate: $275,000.

Riser parts plus labor to install $175+$150=$325 per hydrant plus 17 percent administrative fee including contingency.

Benefits (Losses Avoided): Protecting lives and property by gaining faster access to water supplies especially during inclement weather.

Potential Funding: Federal, state and local funds as well as local rate payers.

Schedule: As soon as funding and resources are available. This project may be done separately or in conjunction with the regional water system upgrades and interoperability.

12. Seiche Wave Warning Systems, Signs and Public Education

Issue/Background: Scientists have studied the Lake Tahoe region for earthquake faults and have located three major faults within the Lake Tahoe basin. According to their calculations, these faults are capable of producing quakes reaching 7.0 or above on the Richter scale. These quakes are more than capable of producing large underwater landslides that have produced massive seiche waves in the basin in the ancient past. These waves are reported to have been up to 100' high.

Most of the basin’s communities are located less than 100 feet above lake level. If a seiche wave were to occur to the magnitude reached in the past, there could be significant loss of life. This
type of incident could happen very rapidly with little to no warning, due to the relatively small confines of the lake basin.

A sophisticated network of warning devices coupled with information signs and regular public education could improve evacuations and save lives.

**Other Alternatives:**

**Existing Planning Mechanism(s) through which Action Will Be Implemented:** UNR and USGS research with tsunami warning systems as a template.

**Responsible Office:** Placer County OES/North Tahoe Fire.

**Priority (High, Medium, Low):** Medium

**Cost Estimate:** Undetermined.

**Benefits (Losses Avoided):** Significant life safety due to advanced warning

**Potential Funding:** Undetermined

**Schedule:** Undetermined.

**13. Evacuation Shelter Improvements**

**Issue/Background:** Generators, water, food supplies, cots, shelter managers, CERT teams.

**Other Alternatives:**

**Existing Planning Mechanism(s) through which Action Will Be Implemented:**

**Responsible Office:** American Red Cross, TTUSD, North Tahoe Fire.

**Priority (High, Medium, Low):** Medium

**Cost Estimate:** Undetermined.

**Benefits (Losses Avoided):** Life safety

**Potential Funding:** Undetermined

**Schedule:** Undetermined
Exhibit "E"

EMERGENCY PREPAREDNESS AND EVACUATION GUIDE

ALL OUTDOOR FIRES PROHIBITED DURING FIRE SEASON

FOR MORE INFO, CONTACT YOUR FIRE DEPT.

BROUGHT TO YOU BY:
NORTH TAHOE FIRE PROTECTION DISTRICT
MEEKS BAY FIRE PROTECTION DISTRICT

FUNDING PROVIDED BY:
CAL FIRE GRANT
Greetings Community Members,

Every community has certain natural and manmade hazards, and the Tahoe Basin is no different. Experts in various fields strive to identify these hazards and emergency services managers work to develop response and mitigation strategies. Whether you are visiting for the day or have lived here for decades, you are residing in a high-sierra environment that is prone to rapidly changing weather and extreme seasonal variations, which combined with the Lake Tahoe Basin’s unique landscape makes for a myriad of potential hazards. This Emergency Preparedness and Evacuation Guide has been developed to assist you in preparing for specific emergency situations. Please take a few minutes to familiarize yourself with the guide and the index as it has three main components, emergent, evacuation and educational. The emergent section contains guidance pertaining to an immediate threat, the evacuation map identifies potential routes out of the area (in an emergency law enforcement officials will provide specific routing based on the emergency) and the education section has detailed information and hazard specific planning suggestions. Your local fire districts, the State Forestry & Fire Protection agency and county emergency managers are constantly updating emergency plans and we need you to do the same. Have a family emergency and communications plan that does not rely on local utilities, which may not be available during an emergency. After reviewing this guide and developing your family or businesses emergency plan, this guide has been provided to you in a convenient plastic sheath with a magnet for you to place in a prominent location (such as the outside of the refrigerator or filing cabinet) where it can be readily accessed during an emergency.

The North Tahoe and Meeks Bay Board of Directors and staff want you to be as prepared as possible during an emergency. Check our agencies web sites and follow us on social media for valuable tips and up to date information. Your questions are welcome and input is valued, so please contact us via the information on the back cover as needed.

Stay safe and be prepared,

Michael Schwartz  George Morris III  Tim Alameda
North Tahoe Fire PD  CAL FIRE NEU  Meeks Bay Fire PD

Michael Schwartz  George Morris III  Timothy Alameda
Fire Chief, NTFPD  Fire Chief, NEU – Unit CAL FIRE  Fire Chief, MBFPD

EMERGENT INFORMATION  EVACUATION INFORMATION  EDUCATIONAL INFORMATION
WELCOME ........................................ 01
INDEX ........................................... 02
MAP ............................................ 03-04
IMPORTANT NOTIFICATIONS ......................... 05
IMPORTANT CONTACTS ................................ 06
EVACUATION PLANS ................................ 07
PRE-EVACUATION PREPARATION ...................... 08
WILDFIRE THREAT .................................. 09
PREPARE A DISASTER SUPPLIES KIT .................. 10
FIRE WEATHER WARNINGS .............................. 11
CREATE DEFENSIBLE SPACE .......................... 12
SEVERE WEATHER THREAT ............................ 13
WEATHER & EVACUATION TERMS ..................... 14
DISASTER PLANNING : AVALANCHES .................. 15
DISASTER PLANNING : FLOODS ....................... 16
DISASTER PLANNING : EARTHQUAKES ................. 17
TSUNAMI RISK ..................................... 18
DEVELOP A FAMILY PLAN ............................ 19
DEVELOP A PET PLAN / SPECIAL NEEDS POPULATIONS ...... 20

To aid in folding, match symbols (★→★; .getOrElse; etc.)
IF YOU LEAVE YOUR HOME

- If you leave your home turn on a porch light and secure your residence.
- Drive slowly, first responders and emergency equipment might be on the roadway. If you must drive through smoke – turn on your headlights and stay as far to the right as possible.

EVACUATION ROUTES

Local officials have pre-determined four routes to drive out of the North Tahoe Fire Protection District and Henness Bay Fire Protection District to be used in the event of a disaster. The type of emergency will determine which route will be used. Officials will notify residents through the use of media, telephone and if possible, by first responders.

- **Evacuation Route A**
  - Highway 89 towards South Shore to Highway 50
- **Evacuation Route B**
  - Highway 28 towards Tahoe City then north on Highway 89 to Interstate 80
- **Evacuation Route C**
  - Highway 28 towards Kings Beach then Highway 267 to Interstate 80
- **Evacuation Route D**
  - Highway 28 to Highway 431

Plan at least two ways out of your neighborhood and mark the route on this map.
Since no single method of communication is failsafe, regional public safety officials use a combination of four methods to keep the public informed during an emergency.

1. Local government Public Information Officers (PIO) gather key information from the Incident Commander, first responders and elected officials, producing press releases that are then disseminated to social media and are broadcast by local media outlets and on NTFPD M station 1630 to keep the public informed during an emergency.

2. Emergency Managers can initiate the Emergency Alert System (EAS). This system interrupts local radio and television broadcasts with emergency alerts for instructions to the public.

3. First Responders and credentialed volunteers (CEIT & CERT) will assist in alerting citizens of impending hazards by door to door canvassing of neighborhoods, answering phone calls at fire stations, providing information tables at local markets, directing traffic in evacuations.

4. The e-Emergency Notification Phone System can be used to automatically telephone residents and relay emergency information.

The Emergency Notification Phone System is a computer system that calls telephones in particular geographic areas, and plays a recorded message. However, there are two issues to consider, availability of electric utility power, and ability of the system to contact a particular type of telephone.

In an emergency, the electric utility power may fail at any time. This means that any telephone that relies on power to function will not work.

The Emergency Notification Phone System can only contact hardwired telephones (so-called “wire line” or “PSTN” phones) which are serviced by SBC, AT&T, or another local telephone company. You may also pre-register cell phone numbers with emergency alert services through Placer or El Dorado County.

In an Emergency, tune to the EAS Local Primary Stations:

- NTFPD 1630AM
- KUNR 88.7FM
- KOWL 1490AM
- KRLT 93.9FM
- KTKE 101.5FM

FOLLOW US on Facebook at www.ntfire.net

ENROLL IN Placer County Alert, www.placer-alert.org/
ENROLL IN El Dorado County Alert, www.ready.edso.org/

TUNE IN for North Tahoe Fire Critical Emergency Information on 1630AM Radio (WQMS 260)
## PHONE NUMBERS AND WEB SITES

**WHEN THERE IS AN ACTIVE EMERGENCY, PLEASE TUNE IN TO 1630AM ON YOUR RADIO DIAL.**

**ANY LIFE-THREATENING EMERGENCY CALL 911.**

<table>
<thead>
<tr>
<th>Entity</th>
<th>Phone Numbers</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>North Tahoe Fire Protection District</td>
<td>530-583-6911</td>
<td><a href="http://www.ntfire.net">www.ntfire.net</a></td>
</tr>
<tr>
<td>Meeks Bay Fire Protection District</td>
<td>530-525-7548</td>
<td><a href="http://www.meeksbayfire.com">www.meeksbayfire.com</a></td>
</tr>
<tr>
<td>Placer County Sheriff's Office</td>
<td>530-583-6300</td>
<td><a href="http://www.placer.ca.gov/Departments/Sheriff.aspx">www.placer.ca.gov/Departments/Sheriff.aspx</a></td>
</tr>
<tr>
<td>El Dorado County Sheriff's Office</td>
<td>530-621-5655</td>
<td><a href="http://www.edcgov.us/Sheriff/">www.edcgov.us/Sheriff/</a></td>
</tr>
<tr>
<td>Placer County Office of Emergency Services</td>
<td><a href="http://www.placer.ca.gov/Departments/CEO/Emergency.aspx">www.placer.ca.gov/Departments/CEO/Emergency.aspx</a></td>
<td>530-886-5300 (During major incident responses) 530-886-4600 (During non-incident periods)</td>
</tr>
<tr>
<td>American Red Cross (Sacramento Office)</td>
<td>916-993-7070</td>
<td><a href="http://www.redcross.org/ca/sacramento">www.redcross.org/ca/sacramento</a></td>
</tr>
<tr>
<td>National Weather Service</td>
<td>775-673-8100</td>
<td><a href="http://www.weather.gov/reno">www.weather.gov/reno</a></td>
</tr>
<tr>
<td>Caltrans</td>
<td>530-426-7600</td>
<td><a href="http://www.dot.ca.gov">www.dot.ca.gov</a></td>
</tr>
<tr>
<td>CAL FIRE-Auburn Nevada-Yuba-Placer Unit</td>
<td>530-889-0111</td>
<td><a href="http://www.readyforwildfire.org">www.readyforwildfire.org</a></td>
</tr>
<tr>
<td>California – Governor’s Office of Emergency Services</td>
<td>916-845-8510</td>
<td><a href="http://www.caloes.ca.gov/">www.caloes.ca.gov/</a></td>
</tr>
</tbody>
</table>
MAKE PLAN IF YOU MUST LEAVE YOUR HOME

- Begin evacuation immediately when the official warning is issued. Your life might be in danger, do not waste time leaving your home.

- Have a place to go such as the home of a family member or friend, or a shelter. Plan your route before the disaster.
  
  Listen to the radio for updates on the situation.

- Notify family or friends of your plans, if possible. Tell them when you are leaving and where you are going.

- Use travel routes specified by local officials (see attached map for routes). Know where you are going before you leave.

- Bring extra cash. Banks may be closed, ATMs may not work.

- Take your disaster supplies kit.

- Secure and lock your home before you leave.

- Bring toys, books and games for entertainment.

- If driving in smoke, turn on headlights, move as far to the right as possible and drive slowly.

- When you arrive at a shelter make sure you register with official personnel.

- Don’t panic, drive slowly and arrive safely at your destination.

MAKE PLAN IF YOU MUST STAY AND SHELTER IN PLACE.

- If evacuation routes are blocked you will be required to stay in your home during the fire. If you shelter in place, stay away from windows, move to an interior room or hallway. If the house does catch fire there will still be time to get out. Do not try to leave until the fire has passed and you can safely drive to a shelter location.

- Have your disaster supplies kit in hand, including pet supplies.

- You need to store at least a three-day supply of water for each person in your household. Stored water should be changed every six months.

- Notify family or friends of the situation if possible.

- Work with neighbors to develop a neighborhood plan that keeps everyone informed.

- Listen to your battery operated radio for emergency updates.

- Once you have decided to stay, remain in your home until the emergency is over.
PRE-EVACUATION PREPARATION STEPS

When an evacuation is anticipated, follow these checklists (if time allows) to give your home the best chance of surviving a wildfire:

OUTSIDE
› Gather up flammable items from the exterior of the house and bring them inside (patio furniture, children’s toys, door mats, trash cans, etc.) or place them away from house.
› Turn off propane tanks.
› Move propane BBQ appliances away from structures.
› Connect garden hoses to outside water valves or spigots for use by firefighters. Fill water buckets and place them around the house.
› Don’t leave sprinklers on or water running; they can affect critical water pressures.
› Leave exterior lights on so your home is visible to firefighters in the smoke or darkness of night.
› Put your Emergency Supply Kit in your vehicle.
› Back your car into the driveway with vehicle loaded and all doors and windows closed. Carry your car keys with you.
› Have a ladder available and place it at the corner of the house for firefighters to quickly access your roof.
› Seal attic and ground vents with pre-cut plywood or commercial seals.
› Monitor your property and the fire situation. Don’t wait for an evacuation order if you feel threatened and need to leave.
› Check on neighbors and make sure they are preparing to leave.

INSIDE THE HOUSE
› Shut all windows and doors, leaving them unlocked.
› Remove flammable window shades and curtains. Close metal shutters.
› Move flammable furniture to the center of the room, away from windows and doors.
› Shut off gas at the meter. Turn off pilot lights.
› Leave your lights on so firefighters can see your house under smoky conditions.
› Shut off the air conditioning.

ANIMALS
› Locate your pets and keep them secure nearby.
› Prepare animals for transport and think about moving them to a safe location early.
TAKE ACTION IMMEDIATELY WHEN WILDFIRE STRIKES.

Follow these steps as soon as possible to get ready to go!

1. Review your Evacuation Checklist.
2. Ensure your Emergency Supply Kit is in your vehicle.
3. Cover up to protect against heat and flying embers. Wear long pants, long-sleeve shirt, heavy shoes/boots, cap, dry bandana for face cover, goggles or glasses. 100% cotton is preferable.
4. Locate your pets and take them with you.

WHEN TO EVACUATE

Leave as soon as evacuation is recommended by fire officials to avoid being caught in fire, smoke or road congestion. Don't wait to be ordered by authorities to leave. Evacuating early also helps firefighters keep roads clear of congestion, and lets them move more freely to do their job. In an intense wildfire, they may not have time to knock on every door. If you are advised to leave, don't hesitate!

› Officials will determine the areas to be evacuated and escape routes to use depending upon the fire's location, behavior, winds, terrain, etc.
› Law enforcement agencies are typically responsible for enforcing an evacuation order. Follow their directions promptly.
› You will be advised of potential evacuations as early as possible. You must take the initiative to stay informed and aware. Listen to your radio/TV for announcements from law enforcement and emergency personnel.
› You may be directed to temporary assembly areas to await transfer to a safe location.

The terms “Voluntary” and “Mandatory” are used to describe evacuation orders. However, local jurisdictions may use other terminology such as “Precautionary” and “Immediate Threat.” These terms are used to alert you to the significance of the danger. All evacuation instructions provided by officials should be followed immediately for your safety.
Prepare to care for yourself, your family and pets for a duration of at least three days and up to seven days. The best time to assemble a disaster supplies kit is well before you need it. Most of these items are already in your home, it is matter of assembling them before a disaster occurs.

› Water – One gallon per person and per pet for each day. Store water in unbreakable containers. Identify the storage date and replace every six months.
› Food – A supply of non-perishable packaged or canned foods with a hand-operated can opener.
› Anti-bacterial hand wipes or gel.
› First Aid Kit, a first aid book and required prescription medications.
› Blankets or sleeping bags – at least one per person.
› Battery-powered radio, flashlight and plenty of extra batteries.
› Fire extinguisher – ABC type.
› Credit cards, cash and change.
› An extra set of car and house keys.
› Extra pair of eyeglasses.
› Toothbrush, toothpaste, shampoo and toilet paper.
› A list of family physicians.
› A list of important family information including phone numbers.
› Special items for infants, elderly, or disabled family members.

SANITATION SUPPLIES

› Large plastic trash bags for waste, tarps and rain ponchos.
› Large trash cans.
› Bar soap and liquid detergent.
› Household bleach.
› Rubber gloves.

Stocking up now on emergency supplies can add to your family's safety and comfort during and after a disaster. Store enough supplies for at least three days, preferably as many as seven days.
RED FLAG WARNINGS

The National Weather Service (NWS) offices issue Fire Weather Watches and Red Flag Warnings for critical fire weather patterns that contribute to the extreme fire danger and/or fire behavior.

A Fire Weather Watch is used to alert agencies to the high potential for development of a Red Flag event in the 12-72 hour time frame. The Watch may be issued for all or selected portions of a fire weather zone. A watch may be issued in the first 12 hour time period only for an expected dry thunderstorm event.

Red Flag Warning/Fire Weather Watches in discussions and headlines – In the discussion portion of the Fire Planning Forecast (FWF), NWS offices will mention critical weather patterns that might lead to conditions approaching or exceeding Red Flag criteria through the extended forecast. This will assist fire agencies in their allocating and moving resources in anticipation of increased fire activity. Fire Weather Watches and Red Flag Warnings will be headlined in spot forecasts, the fire weather narrative, and appropriate one sections within the fire weather planning forecast. The headline will be in the same format as on the RFW product itself.

WHEN WILDLAND FIRE OCCURS

Stay calm and do not panic. You will think more rationally if you remain calm. Keep family members and pets together. Wear long pants, long sleeved shirts made from natural fibers, and boots or sturdy shoes for protection from the heat. If advised to evacuate, DO SO IMMEDIATELY. Drive slowly, turn on your vehicle headlights and stay as far to the right of the road as possible.
**WHAT IS DEFENSIBLE SPACE?**

The term defensible space refers to the area between a home and an oncoming wildfire where the vegetation has been managed to reduce the wildfire threat and allow firefighters to effectively defend the house. Defensible space improves the likelihood of a home surviving in the event of a wildfire.

**STEP ONE:**
Determine the size of an effective defensible space.

**STEP TWO:**
Remove dead vegetation.

**STEP THREE:**
Create a separation between trees and shrubs.

**STEP FOUR:**
Remove ladder fuels.

**STEP FIVE:**
Create a Lean, Clean and Green Area extending 5 feet to 30 feet from the house.

**STEP SIX:**
Create a noncombustible area at least 5 feet wide around the base of the house.

**STEP SEVEN:**
Maintain the Defensible Space Zone.

Please visit [LivingWithFire.info](https://LivingWithFire.info) to learn more about the above steps.

**NONCOMBUSTIBLE REA – ZONE ONE:**
Zone One extends 30 feet out from buildings, structures, decks, etc. This area needs to have a very low potential for ignition from flying embers. Remove all dead or dying vegetation. Trim tree canopies regularly to keep their branches a minimum of 10 feet from structures and other trees. Remove dried leaves and pine needles from your yard, roof, and rain gutters. Relocate woodpiles or other combustible materials into Zone Two. Remove combustible material and vegetation from around and under decks. Remove or prune vegetation near windows. Remove “ladder fuels” (low vegetation that allows a fire to spread from the ground to the tree canopy). Reduce the height of low-level vegetation and/or trim low tree branches.

**LEAN, CLEAN ND GREEN REA – ZONE TWO:**
Zone Two extends 30 to 100 feet out from buildings, structures, and decks. You can minimize the chance of fire jumping from plant to plant or other combustibles by removing dead material and removing, separating, and/or thinning vegetation. The minimum spacing between vegetation is three times the dimension of the plan or other combustibles.

Please visit [ReadyForWildfire.org](https://ReadyForWildfire.org) to learn more about wildfire prevention and defensible space.
SEVERE WEATHER SAFETY TIPS – TO SAVE YOUR LIFE!

FACT: Hundreds of people die each year in the United States due to lightning, flash floods, powerful thunderstorm winds, and winter storms or winter cold. Additionally, thousands of people are injured by these weather events each year. Will it happen to you?

FACT: If you are aware of what weather event is about to impact your area, you are more likely to survive such an event. To stay on top of the weather, utilize NOAA Weather Radio All Hazards receiver units that can be purchased at most electronic stores. Make sure the model you purchase has a battery-backup. The programmable types allow you to selectively screen out those county warnings you are not interested in. Most homes have a smoke detector; shouldn’t your home also have a weather radio?

WHAT YOU CAN DO BEFORE SEVERE WEATHER STRIKES:

1. Develop a disaster plan for you and your family at home, work, school, and when outdoors. The American Red Cross offers planning tips and information on putting together a disaster supplies kit at http://www.redcross.org.

2. Identify a safe place to take shelter. Information on how to build a Safe Room in your home or school is available from the Federal Emergency Management Agency at http://www.ready.gov/shelter.

3. Know the county in which you live or visit – and in what part of that county you are located. The National Weather Service issues severe weather warnings on a county basis, or for a portion of a county. Local counties within our area include Placer, El Dorado, Nevada, and Washoe.

4. Keep a highway map nearby to follow storm movement from weather bulletins.

5. Have a NOAA Weather Radio All Hazards receiver unit with a warning alarm tone and battery back-up to receive warning bulletins.


7. Listen to commercial radio or television/cable TV for weather information.

8. Check the weather forecast before leaving for extended periods outdoors. Watch for signs of approaching storms.

9. If severe weather threatens, check on people who are elderly, very young, or physically or mentally disabled. Don’t forget about pets.
IS IT WATCH OR IS IT WARNING?

A watch is intended to provide lead time for those who need to set their plans in motion. A watch means that hazardous weather is possible in and close to the watch area.

A warning means that weather conditions pose a threat to life or property; people in the path of the hazard need to take protective action.

These terms are used for Thunderstorms, Flashfloods, Fire Weather and Winter Storms.

WINTER STORMS – WATCHES & WARNINGS

Winter Storm Watch – Conditions are favorable for hazardous winter weather conditions including heavy snow, blizzard conditions, significant accumulations of freezing rain or sleet, and dangerous wind chills. The watches are usually issued 12 to 36 hours in advance.

Winter Storm Warning – Hazardous winter weather conditions that pose a threat to life and/or property are occurring, imminent, or likely. The term winter storm warning is used for a combination of two or more of the following winter weather events: heavy snow, freezing rain, sleet, and strong winds. The following event-specific warnings are issued for a single weather hazard: blizzard warning, heavy snow warning or ice storm warning.

Snow Advisory – Snowfall roughly half the amount required for a winter storm warning.

Blizzard Warning – Sustained winds or frequent gusts of 35 miles per hour or greater with considerable falling and/or blowing snow. Visibility will be reduced to 1/4 mile or less for a period of three hours or more.

EVACUATION TERMS

Evacuation Advisory – An advisory is issued when there is reason to believe that the emergency will escalate and require mandatory evacuations. An advisory is meant to give residents as much time as possible to prepare transportation arrangements.

Voluntary Evacuation – Is used when an area is going to be impacted and residents are willing and able to leave before the situation gets worse. This is helpful for residents with medical issues, people with pets and those who will have difficulty making travel arrangements. Under this evacuation order you do not have to leave the area.

Mandatory Evacuation – You MUST leave the area IMMEDIATELY, your life is in danger. Under these circumstances the situation is severe and you may not have time to gather special belongings or paperwork, every minute you delay could increase your danger. Please do not take this order lightly; it is for your safety. Remember to follow any instruction you receive from a law enforcement or fire officer.
WHAT TO EXPECT WITH AVALANCHE

Snow avalanches are a natural phenomena resulting from the interaction of site-specific weather, terrain, and snowpack conditions. Because these factors are constantly changing, precise prediction of when destructive avalanches will occur is limited.

BEFORE AVALANCHE

> Most avalanches occur on slopes with inclinations between 30° and 45°. Slopes on leeward sides of windy ridges are likely areas for large accumulations of wind blown snow to form slabs. If there are no terrain features or trees to anchor the snow in place, these slopes become “starting zones” for slab avalanches.

DURING AVALANCHE

> Warn those around you of the impending slide.
> Try and get out of the way if possible; if on skis, move out diagonally. If on a snowmobile, move downhill.
> Drop anything in your hands that will drag you down. Use a “swimming” motion thrusting upward to try and stay near the surface of the snow.
> Try to keep your arms and hands moving so the instant the avalanche stops you can make an air pocket in front of your face by punching the snow around you before it sets.
> If you are in a house, try and move to the opposite side of the structure of the slide and find a door or window to make an escape.

FTER AVALANCHE

> The INSTANT the avalanche stops try to maintain an air pocket in front of your face by using your hands and arms to punch in the snow and make a pocket of air. Most deaths are due to suffocation, the snow will set very quickly.
> If you are lucky enough to be near the surface, try and stick out an arm or a leg so that rescuers can find you.
> Do not panic, keep your breathing steady to help preserve your air space and help your body conserve energy.
> If someone around you is caught in an avalanche, watch as they are carried downhill, paying particular attention to the last point you saw them. If possible mark the spot so that rescuers can reduce search time.
WHAT TO EXPECT DURING FLOOD EVENT

Flash floods, abundant rain, and rain-on-snow events are the three types of flood phenomena that occur throughout the state. At Lake Tahoe these events cause small creeks to overflow and homes in low lying areas can experience some localized flooding.

BEFORE FLOOD

› Check drains and drainage to divert water away from your home. Build barriers and landscape around your home or buildings to reduce or stop floodwaters and mud from entering. Seal lower walls with waterproofing compounds and install “check valves” in sewer traps to prevent flood water from backing up into drains.

DURING FLOOD

› Listen for updates from the radio and television. Know the location for sandbags and sand. Move valuables out of the path of water or mud. Contact local authorities and notify them of the location of the flooding. If necessary, turn off utilities before problems escalate.

› If water is diverted check with neighboring properties to ensure that additional damage is not occurring.

AFTER THE FLOOD

› Prior to entering a building, check for structural damage. Check the foundation walls and posts. Make sure it is not in danger of collapsing. Watch for electrical shorts or live wires before making certain that the main power switch is turned off. Remove all floodwaters from under structures as soon as possible.
WHAT TO EXPECT IN AN EARTHQUAKE

During an earthquake the “solid” earth moves like the deck of a ship. The actual movement of the ground is seldom the direct cause of death or injury. Most casualties result from falling objects and debris because the shocks can shake, damage or demolish buildings. Earthquakes may also trigger landslides, cause fires and disrupt utilities.

BEFORE AN EARTHQUAKE

- **Check your home for potential hazards.** Place large and heavy objects on lower shelves. Securely fasten shelves to walls. Brace or anchor high or top-heavy objects. Strap water heaters to keep them from falling.
- **Know where and how to shut off electricity, gas, and water** at main switches and valves. Have the proper tools close by so that there is no delay when it is time to shut off the utilities.
- **Hold occasional drills** so each member of your household knows what to do in an earthquake.
- **Have your Disaster Supply Kit ready and accessible.**

WHAT TO DO DURING AN EARTHQUAKE

- **First and foremost, stay calm.** Think through the consequences of any action you take.
- **If you are inside, stay inside;** take cover under a heavy desk or table. Stand under a supported doorway or along an inside wall away from any windows.
- **If you are outside, stay there;** stay away from tall buildings, look up and watch for falling objects. If you are in a moving car, safely stop the car and remain inside.

WHAT TO DO AFTER AN EARTHQUAKE

- **Check yourself and people nearby for injuries.** Provide first aid if needed. Be prepared for additional earthquake shocks called “aftershocks”. These are smaller than the main shock, some may be large enough to cause additional damage or bring weakened structures down.
- **Check gas, electric, and water lines.** If damaged, shut off valves. Turn off appliances. Do not light matches or candles. Check for natural gas leaks by odor only. If a gas leak is detected, open all windows and doors, leave immediately and do not re-enter the building until a utility official says it is safe.
- **Check your home for damage,** approach chimneys with caution. If there is any question of safety leave your home and do not re-enter until the item can be checked. Open any closet or cupboard cautiously due to falling objects.
- **Do not flush toilets** until sewer lines are checked.
- **Check with neighbors** to see if your assistance is needed.
TSUNAMI T LAKE TAHOE?

Earthquake-caused large waves in a lake or closed body of water is called seiche (pronounced say'sh). The word originates in a Swiss French dialect word that means “to sway back and forth”. Due to Lake Tahoe's size, depth and close proximity to earthquake faults it is at risk for a seiche. A large earthquake could cause a wave up to 33 feet in height to come ashore at any location around the lake. These waves could move back and forth across the lake for many hours.

WHAT TO DO AFTER AN EARTHQUAKE

› **If you are close to the lake** or on the beach during an earthquake, move immediately to higher ground. **If a seiche occurs it will happen quickly.**

› **If you live in a home near the lake**, move away from windows and doors that face the lake. If possible move to an upstairs location. Do not go outside after an earthquake until you are certain that there is no seiche approaching.

› **If you are ordered to evacuate**, don’t waste time, take an evacuation kit and leave. Do not return until the authorities have given the all clear.
MAKE FAMILY EMERGENCY PLAN

- **Meet with household members** – Explain the dangers to children and your emergency plans. Work with them as a team to prepare your family to deal with emergencies.
- **Discuss** what to do about power outages and personal injuries.
- **Post emergency telephone numbers** near telephones.
- **Learn** how to turn off the water, gas and electricity at your home.
- **Decide where to meet** – in the event of an emergency; you may become separated from family members. Choose a place right outside your home in case of a sudden emergency, like a fire. Choose a location outside your neighborhood in case you cannot return home.
- **Choose an “Out-of-Town” contact** – Ask an out-of-town friend or relative to be your contact in the event of a disaster. Everyone must know the contact’s phone number. It is often easier to make a long distance phone call than a local call from a disaster area.
- **Teach children** how to make long distance telephone calls.
- **Complete a family communications plan** – Your plan should include contact information for family members, work and school.
- **Escape routes and safe places** – In a fire or other emergency, you may need to evacuate very quickly. Be ready to get out fast. Be sure everyone in your family knows the best escape routes out of your home as well as where the safe places are in your home for each type of disaster. Draw a Home Family Escape Plan with your family outlining two escape routes from each room.

HOW TO TURN OFF GAS

Make sure all family members know how and when to shut off the gas supply.

- **If you smell gas** after an earthquake, shut off the main gas valve.
- **Use a wrench** to turn the valve either way until it is perpendicular to the pipe.
- **Attach the wrench** to the gas meter with a wire.
DEVELOP A PET PLAN

In the event of a disaster, if you must evacuate, the most important thing you can do for your pets is to evacuate them, too. If you are away from your home when your neighborhood is evacuated you will not be allowed back to retrieve your pet, so make arrangements with neighbors before a disaster strikes.

Pets are not allowed at public shelters for health and space reasons, so arrangements must be made in advance for pets. Pets might not be allowed in hotels or motels so planning is crucial.

› Make sure that your pets are current on their vaccinations. Pet shelters may require proof of vaccines.
› Keep a collar with identification on your pet and have a leash on hand to control your pet.
› If possible, have a properly-sized pet carrier for each animal.
› Have a supply of pet food, water and any required medications.

Animals brought to a pet shelter are required to have a proper identification collar, proper identification on all belongings, leash, food bowl, food and water.

SPECIAL NEEDS AND VULNERABLE POPULATIONS

Certain individuals in the community may have special problems to deal with in a disaster, including the elderly, people with medical conditions, and people with certain disabilities (mobility, visually impaired, hearing impaired, developmental or cognitive disabilities). If you have a family member who is one of these individuals, there are special considerations to think about and plan for before a disaster occurs.

If the family member has medications or equipment that they are dependent on, plan to bring those items with you if an evacuation is necessary. Shelters will not have additional medication or medical equipment available. Documentation about insurance and medical conditions should also accompany the person.

Plan ahead for transportation needs for family members with special needs. Transportation for the general public in an emergency evacuation may not be suitable for their situation.

If the family member has special dietary needs, bring these special foods and supplements with you.

Many special needs populations are easily upset and stressed by sudden and frightening changes. Plans should be made to ensure that a caregiver or trusted family member is able to stay with them at all times during an evacuation.
<table>
<thead>
<tr>
<th>NORTH TAHOE FIRE PROTECTION DISTRICT</th>
<th>MEEKS BAY FIRE PROTECTION DISTRICT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PHYSICAL ADDRESS:</strong></td>
<td><strong>PHYSICAL ADDRESS:</strong></td>
</tr>
<tr>
<td>STATION 51</td>
<td>8041 EMERALD BAY RD.</td>
</tr>
<tr>
<td>222 FAIRWAY DRIVE</td>
<td>TAHOE CITY, CA 96142</td>
</tr>
<tr>
<td>TAHOE CITY, CA 96145</td>
<td>TEL 530-525-7548</td>
</tr>
<tr>
<td>TEL 530-583-6913</td>
<td>FAX 530-525-4502</td>
</tr>
<tr>
<td>FAX 530-583-6909</td>
<td>MAILING ADDRESS:</td>
</tr>
<tr>
<td>MAILING ADDRESS:</td>
<td>PO BOX 128</td>
</tr>
<tr>
<td>P.O. BOX 5879</td>
<td>TAHOE CITY, CA 96142</td>
</tr>
<tr>
<td>TAHOE CITY, CA 96145</td>
<td>WEBSITE:</td>
</tr>
<tr>
<td>WEBSITE:</td>
<td><a href="http://WWW.MEEKSBAYFIRE.COM">WWW.MEEKSBAYFIRE.COM</a></td>
</tr>
<tr>
<td><a href="http://WWW.NTFIRE.NET">WWW.NTFIRE.NET</a></td>
<td>TIM ALAMEDA,</td>
</tr>
<tr>
<td></td>
<td>FIRE CHIEF</td>
</tr>
</tbody>
</table>

MICHAEL SCHWARTZ, FIRE CHIEF

TIM ALAMEDA, FIRE CHIEF
PLACER OPERATIONAL AREA

EAST SIDE

EMERGENCY EVACUATION PLAN

1. GENERAL

This is a plan for conduct of a physical evacuation of one or more communities in the unincorporated Placer County area on the eastern side of the County that is necessitated by a larger incident, most probably a forest fire or flood. For the purposes of this plan, the "eastern side" comprises all of Placer County from just west of Cisco Grove to the Nevada State line not including the areas within the Tahoe National Forest and the Lake Tahoe Basin Management Unit. The dense forests, rugged terrain, and the scarcity of roads in the area – problems that present difficulties for first responders and residents/transients alike - complicate any evacuation.

Whereas the potential exists for severe winter storms, mass casualty incidents or floods on the eastern side, forest fire remains the greatest single threat to communities. For all but the wettest of months, homes and businesses in wildland-urban interface areas are particularly susceptible to fire damage and destruction. During fire season, the combination of dense forests, heavy fuel loads, low humidity, potential for high winds and the steep terrain in the Sierra Nevadas can rapidly turn even small fires into lethal, major disasters. Despite a record of very successful evacuations in the past, the limited number of roads in the area always makes evacuations problematic. The need to quickly execute a rapid evacuation of residents, businesses, transients, and even pets, requires detailed planning, de-confliction of response actions, and cooperation between first responders and supporting agencies alike.

Therefore, in order to meet this planning challenge, the Placer County Sheriff's Office (PCSO), Nevada County Sheriff’s Office (NCSO), Town of Truckee, the five eastern Fire Protection Districts/Departments, California Highway Patrol (CHP), USDA Forest Service (USFS), American Red cross (ARC), Placer County Office of Emergency Services (PCOES), Nevada County Office of Emergency Services (NCOES) and other state and federal contributing agencies developed this plan to help increase preparedness, and facilitate the efficient and rapid evacuation of threatened communities in the far eastern end of the County. While focusing on fire-induced evacuations, the plan remains applicable to all evacuations in general.

2. PURPOSE

This plan prescribes specific responsibilities for first responders, County staff and other state, federal and non-profit contributing agencies for conducting an emergency evacuation of one or more communities as part of a larger natural disaster or human-caused incident on the east side of Placer County.
3. ASSUMPTIONS

a. An evacuation order is given coincident with first response/initial attack.
b. Evacuation of the entire eastern side of the County is not required.
c. Most, but not all, of the roads and pre-designated shelter and evacuation centers on the eastern side are available for use.
d. Mutual aid resources for all disciplines are available.
e. There will be limited County emergency management organization support in the initial stages of an incident.

4. SCOPE

This plan applies to an evacuation of one or more communities due to a disaster or incident, response to which affects all public jurisdictions on the eastern side. It also applies to evacuations necessitated by incidents that start in the Tahoe National Forest or the Lake Tahoe Basin Management Unit that threaten County areas. Portions of this plan and agency responsibilities delineated herein are applicable for requests for mutual aid from adjacent Counties impacted by similar incidents or events.

For planning purposes, “evacuation” begins upon the order of the Incident Commander and concludes upon IC release of the area to general reentry. Evacuee support and damage/safety assessment activities occurring after completion of the initial evacuation but prior to general reentry are more correctly the subject of incident specific plans. However, some activities are referred to in this plan for clarity in illustrating the relationship between “incident command” as exercised by first responders and “emergency management” as exercised by the County through the Emergency Management Organization (EMO).

5. AUTHORITIES AND REFERENCES

This Plan complies with the Placer County Emergency Operations Plan (EOP), the California Emergency Plan and legal authorities in the California Emergency Services Act, and is developed by authority of Placer County Code, Chapters 2 and 9.

6. CONCEPT OF OPERATIONS

a. Initial Response: Initial response to a disaster or incident occurring on the eastern side is by local, state and federal resources using Unified Command methodology. Upon assessment of the incident and in consultation with other responding agencies, Incident Command (IC) makes the decision that the incident has the real potential of becoming too great to handle or is actually beyond the capability of available resources, and therefore orders an evacuation. The IC directs that notifications be made, and directs promulgation of evacuation notices throughout affected areas via emergency notification systems and television and
IC requests OES response to provide incident emergency management. Subsequently, OES activates those members of the Emergency Management Organization (EMO) needed to support the evacuation and the greater incident, and ensures either an incident EOC on the eastern side or the EOC in Auburn is made operational.

The following functions are normally present in typical evacuation scenarios:

- **Evacuation Alerts, Warnings and Orders:**

  Dissemination of evacuation alerts, warnings and orders are the responsibility of law enforcement. The Placer County Sheriff's Office (PCSO), assisting law enforcement, and other personnel as available commence evacuation notifications using all means such as door to door visits, and use of handheld, vehicular and helicopter mounted public address systems. The IC notifies dispatch as well to disseminate instructions and warnings via the emergency notification system (Everbridge) and assigns Incident PIO to provide the same evacuation instructions to the media (listed at Attachment B) for emergency broadcast.

- **Evacuation Emergency Medical Services (EMS)**

  Emergency medical services for an evacuation are provided by all fire protection districts through engine-company Advanced Life Support (ALS) and the Truckee (TFPD) and North Tahoe Fire Protection Districts (NTFPD) ambulance service. Ambulance Mutual Aid is requested through the single ordering point established by the IC. The Placer County Medical/Health Operational Area Coordinator (MHOAC) receives requests for medical mutual aid and, if unable to fill the request locally, will forward it to the Regional Disaster Medical Health Coordinator (RDMHC) for action. Requests for aerial evacuation are made from the ICP to dispatch. NTFPD and TFPD also provide Advanced Life Support (ALS) medical transport, i.e., ambulance evacuation/transportation of the medically fragile from health care facilities or homes.

- **Evacuation Emergency Public Information**

  Public information about the evacuation will be disseminated at the direction of the IC, most often through the Incident PIO. In the event of a fast-moving fire or other life-threatening situation, the Incident PIO, a member of the Tahoe PIO Team or a member of the Auburn PIO Team should be assigned to begin notifications. Using IC guidance, this person will draft, obtain approval and then disseminate the message to critical media. (Attachment B).
Once the County EOC is operational, public information officers from all agencies establish a Joint Information Center (JIC) in which advisories, warnings, traffic updates, press releases, etc. are written, edited, assembled, and, after approval of the IC, released to the public and the media. The JIC also collects and disseminates information gathered from government agencies, businesses or schools regarding evacuation centers (locations where evacuees can get information on the evacuation) and emergency shelters (with overnight provisions), pet disposition, provision of security in evacuated areas, etc. Radio and television stations interrupt regular programming to broadcast emergency instructions as appropriate. Residents and visitors will be encouraged to also monitor instructions provided over the air, on car radios, on-line, or social media. Lastly, the EOC will maintain an emergency evacuation information message on the Public Information hotline at (530) 886-5310 in Auburn, and (530) 584-1590 on the eastern side, as well as on the County website.

**Evacuation and Reentry**

In Unified Command, the decision to evacuate or to prioritize evacuations of multiple areas is made after consultation between Incident Commanders. Execution of the actual evacuation order is by PCSO, with assistance from all other responding law enforcement, if and as available. Individuals will be strongly encouraged to evacuate, however those who refuse evacuation will be allowed to shelter-in-place. During enforcement of the evacuation, law enforcement will encourage family, friends and neighbors to assist any who require assistance (medically fragile, aged, etc). Volunteers, if available, may also be employed to assist those needing help to include assisting those without vehicles get to evacuation bus stops when and if Tahoe Area regional Transit (TART) or Tahoe Truckee Unified School District (TTUSD) or other buses or means of public transport are used.

To facilitate a rapid and effective evacuation, the IC will identify all directly threatened and potentially threatened areas for evacuation. Evacuation centers and emergency shelters for the evacuees have been pre-coordinated and contact information determined (Attachment A). Upon consultation with OES and American Red Cross, Unified Command will select the emergency shelters and evacuation centers to be used. The decision is based on the threat and the probability that the facilities and routes of ingress and egress will remain out of danger. Pending OES arrival at the incident, the senior County representative coordinates with ARC and HHS to ensure designated facilities are put into operational order.

**Reentry during active response**: The Incident Commander is the sole authority for allowing individual reentry into any secured incident area, either on an unlimited or escorted basis, during active response operations. Most often requests for reentry are by homeowners wishing to recover pets or family items, but, as law enforcement maintains incident site security for any
and all incidents, any IC decision on reentry is made after full consultation with law enforcement.

**Reentry after active response:** Although not the main focus of this plan, upon transition from initial or extended response to remediation of the incident area, general reentry will only be allowed after completion of safety and damage assessments by numerous agencies such as DPW-Roads, Environmental Health, Building Department, and law enforcement/fire forensic investigators, etc. The Damage/Safety Assessment Teams determine the state of damage and threats to public safety from unstable structures such as fire/flood damaged and now unsupported chimneys and walls as well as from other threats such as damaged or weakened roadways, downed lines or fire weakened trees or telephone/power poles. Environmental Health as an example has the responsibility for determining the presence of hazardous materials resulting from burned structures or of contaminants left by receding floodwaters, etc. These assessments will determine, prior to any IC decision, that the area is safe or hazards are clearly marked allowing for unrestricted access by the general public.

**Incident Command and Emergency Management**

Tactical employment of fire, law and emergency medical resources, as well as the decision to warn, or evacuate or shelter-in-place is the purview of the IC, and is executed from the Incident Command Post (ICP). Evacuation orders issued during an active emergency response are coordinated under the direction of Incident Commanders acting in Unified Command. It is imperative that all agencies affected by the response, or having critical infrastructure affected or potentially affected by the incident, or which act solely in a support role, initially respond and send representation to the ICP. All agencies should self-refer to the ICP whenever possible rather than waiting on a request to do so.

*Note: Attachment E is a guide for both fire and law incident commanders who are considering or ordering an emergency evacuation. The Attachment contains general information on the technical aspects of ordering an evacuation as well as a check list for incident commanders.*

Upon the opening of an incident Emergency Operations Center (EOC) by the County, the IC may release some of agency representatives to the EOC. The senior County representative on-scene or OES meets with the Unified Command to better understand the direction the incident is taking and ascertain the best location for an incident EOC, and potentially, an incident base. With that information, the senior County representative also consults with ARC to ensure any requested County support or facility owner/manager concerns are addressed to facilitate the opening and operation of shelters and evacuation centers.
Once alerted, the local Emergency Management Organization (EMO) reports to and works from the incident EOC to provide emergency management and County coordinated support. Upon arrival on-scene, OES assumes direction of active emergency management of the incident from the incident EOC. The EMO maintains communications with the Auburn EOC (if activated) as well as with regional and state agencies, assisting agencies, and the ICP. It coordinates non-tactical matters such as emergency care and shelter, animal services, provision of DPW traffic control assets, damage and safety assessments, evacuation centers and Local Assistance Centers used during recovery, etc. It is through the EMO that the decision to issue a proclamation of local emergency is made and information needed for preparation is provided. Locations that can potentially be used for an incident EOC have been pre-designated and are listed at Attachment D.

- **Traffic Control**

CHP is primarily responsible for traffic control, however, other agencies such as the Sheriff’s Office and the Department of Public Works can and often do assist on an as-needed basis. Potential issues include access and egress for emergency vehicles and evacuees alike, and minimizing or preventing unauthorized traffic entering the affected area. The Unified Command establishes evacuation priorities, and CHP further designates the supporting routes. Placer County Department of Public Works (DPW) and CAL TRANS support traffic control with traffic control implements and personnel, as requested.

The primary roads in the area, Interstate 80 (I-80) and State Highways 28, 89 and 267 comprise the major evacuation routes. Depending on the location and movement of the incident, the Unified Command designates which is or are to be used for evacuation and which for emergency vehicle ingress and egress. When necessary, surface streets will also be designated for evacuees and for emergency vehicle traffic. A map of the major road networks is at Attachment A.

- **Transportation**

Once students and school sites are secured, school or Tahoe Area Regional Transit (TART) buses may be utilized for evacuations, if required. This may be a viable option during severe winter storms when roads are not passable to normal vehicular traffic. Other buses besides those mentioned above, if available in the area, will also be considered for use. Contact information for buses is at Attachment B.

*There may also be instances where boats could be used for ferrying evacuees.*
across or down the lake due to lakeside road destruction or landslides that close the roads. The U.S. Coast Guard Station Lake Tahoe may be contacted for assistance in coordinating this resource.

- **Resources and Support**

Discipline-specific mutual aid for fire, law enforcement and emergency medical services is requested through the single resource ordering point at the ICP. Requests for additional or other resources such as animal services, public works, Red Cross, etc. are requested through (1) agency or OES representatives at the ICP, (2) Dispatch, or (3) once established, through the incident EOC. Requests unable to be filled locally are processed and forwarded by the activated EOC to the State Regional EOC (REOC) for fulfillment by regional, state, or federal resources.

- **Communications**

Responders, mutual aid resources and contributing agencies use existing radio communications systems on frequencies coordinated through PSAPs. Additional mobile communications support is available and is requested either through Dispatch or directly from the Communications Coordinator in the EOC. Cellular and satellite phones, as available with local agencies and personnel as well as with responding and supporting agencies, are used as local service and prevailing weather allows. Amateur radio operators, living or working on the eastern slope and in the Auburn area are also available and will be requested by OES to support any major incident involving an evacuation. Requests for Government Emergency Telecommunications Service (GETS), used to prioritize emergency communications traffic when local communications are overwhelmed, are requested by Incident Command or by the EMO Communications Coordinator.

- **Care and Shelter**

The Division of Human Services in the Department of Health and Human Services (HHS) coordinates mass care shelters as delineated in the Emergency Operations Plan (EOP). The American Red Cross (ARC) normally opens and operates one or more pre-designated shelters and evacuation centers (Attachment C), but County staff responsibility remains with Human Services. Shelters will be selected based on near- and long-term site security (based the direction of movement of fire or flooding, etc.) and ease of access.

The Medical/Health Operational Area Coordinator is a position jointly held by the Public Health Officer and the Executive Director of Sierra-Sacramento Valley EMSA (S-SV), responsible during an evacuation for assessing immediate medical needs, coordinating medical evaluations and all other
tasks assigned by the Health and Safety Code. Mental health counseling of evacuees is coordinated by the Adult System of Care Division of HHS.

- **Animal Services**

Shelters to accommodate pets/domestic animals (hereinafter "pets") will be set up by Animal Services. However, care and evacuation of pets remains the responsibility of the pet owner. Animal Services coordinates emergency evacuation and care of pets when owners are precluded from entering an area or if pets have had to be abandoned due to the incident or the owner's absence. Pet volunteer organizations may also be available to assist in sheltering. Pets evacuated will be transported to designated areas and held in more permanent custodial care until the incident is resolved or the animal(s) is/are claimed by owners. Local facilities will be designated and promulgated to the public by Animal Services at the time of the incident. Owners able to transport their own pets or animals during an emergency, but who still require temporary shelter, will be directed by Animal Services via traffic control, road signage or public service announcements to emergency holding areas.

b. **Extended Response:** Unified Command continues in the field in response to the incident. The EMO operates from an incident EOC on the eastern side or from the EOC in Auburn depending on the needs of the incident. The principal focus of extended response concentrates on those activities necessary to ensure rapid reentry and comprise, among other things, damage and safety assessments and preparation and coordination with local, state and federal officials for set up and operation of Local Assistance Centers/Disaster Recovery Centers.

7. **Evacuation Responsibilities by Agency**

As an evacuation is only one aspect of a larger incident, all Departments and agencies listed below retain responsibility for completing EOP-listed tasks in addition to these evacuation-specific responsibilities.

A. **Eastern Side Special Districts**

1) **Fire Protection Districts/Fire Departments**
   - Provide Advanced Life Support (ALS) emergency medical services, i.e., engine company ALS
   - Provide ALS transport (NTF PD and TFPD only)
   - Assist law enforcement with alerts, warning and evacuations as available
   - Provide technical fire and geographic area expertise to Unified Command

2) **Tahoe Truckee Unified School District**
   - Open and support use of requested school(s) for use as emergency shelters or evacuation centers.
   - Provide school buses to assist in incidents/evacuations, as requested.
B. Placer County Agencies

1) Placer County Deputy CEO – Tahoe
   • Senior County representative at incident pending arrival of Program Manager, OES, or designee.
   • In consultation with OES and the IC and considering the physical characteristics of the incident, select location for Incident EOC. Coordinate sites for emergency shelters/evacuation centers and ensure their operational status.
   • Serve as Incident EOC Director pending arrival of OES, and direct EMO members of County staff on eastern side to report to EOC.

2) Office of Emergency Services (OES)
   • Provide County emergency management support of the evacuation as part of a larger, more significant incident such as forest fire, flood, etc.
   • Activate the Emergency Management Organization in Auburn or at the Incident EOC on the Eastern Slope, as appropriate. This includes County Public Information Lead/Team if activation hasn’t already occurred.
   • Coordinate with Local, State (CalOES, CALFIRE, CHP, CAL TRANS, etc.) and federal agencies as well as other public and private entities, if deployed, for support and to provide current incident operational information.
   • Consider long-term ramifications of the evacuation and begin planning for return of evacuees.
   • Begin planning and coordination for incident recovery.

3) Placer County Sheriff’s Office (PCSO)
   • Alert and warn all persons and businesses to be evacuated, including the use of the emergency notification system, as required.
   • Implement evacuation – notify residents and businesses, and certify areas as clear of inhabitants, transients, those using recreational facilities, etc.
   • Provide mobile communications support for the evacuation, as requested.
   • Provide Search and Rescue team support as requested to support the evacuation or evacuees.

4) Public Information Officer (PIO)
   • Coordinate and prepare advisories, warnings, updates and evacuation orders for broadcast to responding agencies, school authorities, media, and the public.
   • Include evacuation information in Joint Information Center (JIC) operations and provide it to media, the public, and other jurisdictions.

5) Department of Health & Human Services (HHS)
   • Human Services Division
Provide or coordinate with ARC and other agencies for the opening and operation of shelters for evacuees.

- **Adult System of Care**
  Provide or coordinate mental health services for evacuees

- **Environmental Health**
  - As a member of Damage and Safety Assessment Teams, provide technical, environmental health expertise to IC for determining advisability of allowing reentry into evacuated areas during active response operations.
  - Coordinate or provide testing of evacuated areas for hazardous materials, environmental health hazards and infectious diseases.

- **Animal Services**
  - Provide or arrange transport and care of abandoned pets and those unable to be transported by their owners.
  - Coordinate and manage holding areas for pets of evacuees for those unable to care for their pets or those in emergency shelters

6) **Department of Public Works - Tahoe**
   - Assist evacuation with traffic closure level analysis and traffic control equipment, as requested
   - Provide evacuation support (vehicles, personnel, etc.) as requested.
   - Assist with maintaining County road access as requested in matters such as clearing downed trees, snow and mudslide removal and flood affect abatement.
   - Participate in Safety and Damage Assessment Teams, as needed.

7) **Planning Department – Tahoe**
   *Land Use Manager for Tahoe Area* is second in order of seniority among Placer County agency heads on the eastern side.

8) **Building Department – Tahoe**
   Participate in Safety and Damage Assessment Teams, as needed

9) **Facility Services Department**
   Participate in Safety and Damage Assessment Teams, as needed

C. **State Agencies**

1) **California Highway Patrol**
   - Provide evacuation traffic control.
   - Determine primary and alternate evacuation routes.
   - Assist PCSO, as requested, in alerting, warning and evacuations.
2) California Department of Transportation (CALTRANS)  
   Assist CHP as requested with traffic control

3) California State Parks  
   Provide disposition and status of visitors and staff in park facilities before, during  
   and after an evacuation.

D. USDA Forest Service  
   Provide disposition of visitors and staff in forests before, during and after an evacuation.

E. Other Agencies

1) American Red Cross  
   Open and operate emergency shelters or evacuation centers, as necessary, and  
   coordinate local volunteer support of the shelters.

2) Sierra-Sacramento Valley Emergency Medical Services Agency (S-SV)  
   In conjunction with the Placer County Public Health Officer, execute all Medical  
   Health Operational Area Coordinator tasks regarding provision of medical care for  
   evacuees, coordination of medical and health resources, etc. per provisions of the  

3) Out of County Mutual Aid Providers  
   Law enforcement, fire and emergency medical services mutual aid providers in  
   Nevada and El Dorado Counties and the State of Nevada are requested to maintain  
   familiarity with this plan to provide mutual aid as requested.

Attachments:
A. Maps: Road Networks and Key Emergency Facility Locations
B. Important Phone Numbers/Contact Information including Media
C. Contact Information for Shelters and Evacuation Centers
D. Alternate EOC Locations
E. Immediate Emergency Evacuation Guidelines for Incident Commanders
DATA DISCLAIMER:
The features on this map were prepared for geographic purposes only and are not intended to illustrate legal boundaries or supersede local ordinances. Official information concerning the features depicted on this map should be obtained from recorded documents and local governing agencies.
DATA DISCLAIMER:
The features on this map were prepared for geographic purposes only and are not intended to illustrate legal boundaries or supersede local ordinances. Official information concerning the features depicted on this map should be obtained from recorded documents and local governing agencies.
DATA DISCLAIMER:
The features on this map were prepared for geographic purposes only and are not intended to illustrate legal boundaries or supersede local ordinances. Official information concerning the features depicted on this map should be obtained from recorded documents and local governing agencies.
## ATTACHMENT B - EMERGENCY CONTACT INFORMATION

(All Numbers are (530) except as noted)

<table>
<thead>
<tr>
<th>AGENCY</th>
<th>OFFICE</th>
<th>Emergency/ After Hours/Weekends</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Red Cross (ARC) - Tahoe</td>
<td>916-993-7070</td>
<td>391-8234</td>
</tr>
<tr>
<td>Alpine Springs County Water District</td>
<td>583-2342</td>
<td>866-696-9608</td>
</tr>
<tr>
<td>CA Dept. of Fish &amp; Game (DF&amp;G)</td>
<td>916-358-2882</td>
<td>888-334-2258</td>
</tr>
<tr>
<td>CAL FIRE - Truckee FFS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BC - Troy Adamson</td>
<td>582-9471</td>
<td></td>
</tr>
<tr>
<td>Dispatch: ECC-Grass Valley</td>
<td>477-0641(ofc)</td>
<td>477-5761</td>
</tr>
<tr>
<td>CA State Parks - Tahoma</td>
<td>525-7232</td>
<td>916-358-0333 (Dispatch)</td>
</tr>
<tr>
<td>CALTRANS - District 3</td>
<td>582-7500</td>
<td>582-7550 (Dispatch)</td>
</tr>
<tr>
<td>CHP - Truckee Area</td>
<td>582-7500 (Public)</td>
<td>582-7550 (Dispatch)</td>
</tr>
<tr>
<td>Lake Tahoe Basin Mgmt. Unit-North</td>
<td>543-2600</td>
<td>642-5170 (ECC-Camino)</td>
</tr>
<tr>
<td>Meeks Bay FPD (El Dorado County)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Office</td>
<td>525-7548</td>
<td>581-6335</td>
</tr>
<tr>
<td>Chief - Tim Alameda</td>
<td>525-7548</td>
<td>448-4365</td>
</tr>
<tr>
<td>North Lake Tahoe FPD (Nevada)</td>
<td>775-831-0351</td>
<td>775-831-0587</td>
</tr>
<tr>
<td>North Tahoe Fire Protection District</td>
<td>583-6911</td>
<td>583-6911 x 605</td>
</tr>
<tr>
<td>Chief: Mike Schwartz</td>
<td></td>
<td>448-2524</td>
</tr>
<tr>
<td>North Tahoe Public Utility District</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Office</td>
<td>583-3796</td>
<td>546-4212</td>
</tr>
<tr>
<td>GM: Cindy Gustafson</td>
<td>546-4212</td>
<td>546-4212</td>
</tr>
<tr>
<td>Northstar Community Service District</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fire Dept</td>
<td>562-1212</td>
<td>562-1212</td>
</tr>
<tr>
<td>Fire Chief: Mark Shadowens</td>
<td></td>
<td>308-1241</td>
</tr>
<tr>
<td>Gen Mgr.</td>
<td>562-0747 x101</td>
<td></td>
</tr>
<tr>
<td>Placer County</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Contact all through Sheriff's Dispatch if unable to call direct)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Placer County Fire</td>
<td>889-0111</td>
<td>477-5761 (ECC-Grass Valley)</td>
</tr>
<tr>
<td>CEO Rep-Tahoe: Jennifer Merchant</td>
<td>546-1952</td>
<td>308-1243</td>
</tr>
<tr>
<td>OES</td>
<td>886-4600</td>
<td></td>
</tr>
<tr>
<td>Emergency Operation Center (Auburn)</td>
<td>866-5300 (DURING ACTIVATION ONLY)</td>
<td></td>
</tr>
<tr>
<td>OES Duty Officer</td>
<td>886-4600</td>
<td>886-5375 (Dispatch)</td>
</tr>
<tr>
<td>PIO - Tahoe: Robert Miller</td>
<td>889-4080</td>
<td>308-2013</td>
</tr>
<tr>
<td>HHS - Tahoe</td>
<td>546-1900</td>
<td></td>
</tr>
</tbody>
</table>
FOR OFFICIAL USE ONLY

Environmental Health 581-6240
Animal Services 546-4260 308-1017 or 886-5375 (Dispatch)
Sheriff's Office - Auburn Dispatch 886-5375
Sheriff's Office - Tahoe 581-6300
Tahoe Dispatch 886-5375
Tahoe - Capt.: Denis Walsh 581-6312
Public Works - Tahoe 581-6230

Liberty Utilities 800-782-2506
Reg'l Emer Mgr.: Blaine Ladd 721-7363

Squaw Valley Fire Department 583-6111
Chief: Pete Bansen 583-6111 523-6025
Duty Officer 583-6111

Squaw Valley Pub Service District 583-4692 866-411-6917 (On Call)
General Manager: Mike Geary 583-4692 x 211 587-5223

Tahoe Area Regional Transit 550-1212 308-1020
Transit Manager Frank Silva 550-1212 308-1020

Tahoe City Public Utility District 583-3796 546-1215
GM: Cindy Gustafson 583-3796 546-1215
After Hours Answering Service 546-1215

Tahoe National Forest 265-4531 477-5761 (ECC-Grass Valley)

Tahoe-Truckee Sanitation Agency 587-2525 587-2525 ( )

Tahoe-Truckee Unified School District 582-2500 582-2555 626-523-1267
Superintendent Dr. Rob Leri

Placer County - continued

Truckee
Town Mgr.: Tony Lashbrook 550-7700 582-2901
PIO: Alex Terrazas 550-7700 265-7880
Police Dispatch 550-2320 265-7880

Truckee Donner PUD 587-3896

Truckee Fire Protection District 582-7850 308-2703
Chief: Bob Bena

Truckee Tahoe Airport District 587-4540

Truckee Sanitary District 587-3804

US Coast Guard 583-4433 583-0911

US FS - Tahoe National Forest 265-4531
US FS - Lake Tahoe Basin Mgmt. Unit 543-2600
<table>
<thead>
<tr>
<th>Department</th>
<th>Phone Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Washoe County Sheriff's - Incline</td>
<td></td>
</tr>
<tr>
<td>Office</td>
<td>775-328-4110</td>
</tr>
<tr>
<td>Dispatch</td>
<td>775-765-9276</td>
</tr>
<tr>
<td>Water Quality Ctl Board-Lahontan</td>
<td></td>
</tr>
<tr>
<td>Admin Officer</td>
<td>542-5400</td>
</tr>
<tr>
<td></td>
<td>542-5428</td>
</tr>
<tr>
<td>Media Contacts: (All numbers are 24x7)</td>
<td></td>
</tr>
<tr>
<td>Sierra Sun Newspaper</td>
<td>583-3488</td>
</tr>
<tr>
<td>KTHO radio - South Lake Tahoe</td>
<td>543-0590</td>
</tr>
<tr>
<td>KTKE radio - Truckee</td>
<td>587-9999</td>
</tr>
<tr>
<td>KRLT radio - South Lake Tahoe</td>
<td>775-580-7130</td>
</tr>
<tr>
<td>KKTO radio - Tahoe City/Reno</td>
<td>916-278-8900</td>
</tr>
<tr>
<td>KUNR radio- Reno/Truckee</td>
<td>775-682-6064</td>
</tr>
<tr>
<td>KOH radio AM - Reno (EAS)</td>
<td>775-325-9178</td>
</tr>
<tr>
<td>KTVN - TV Reno</td>
<td>775-858-2222</td>
</tr>
<tr>
<td>KOLO - TV Reno</td>
<td>775-858-8888</td>
</tr>
<tr>
<td>Cable Television Carriers</td>
<td></td>
</tr>
<tr>
<td>Southern Link Communications</td>
<td>587-6100</td>
</tr>
<tr>
<td>Charter</td>
<td>775-348-2772</td>
</tr>
</tbody>
</table>
ATTACHMENT C
EMERGENCY SHELTERS AND EVACUATION CENTERS

Kings Beach

North Tahoe Event Center
8318 North Lake Boulevard
Kings Beach 96143
564-4212 Office
564-4212 After Hours
POC: William Seiter/ Chief Engineer

Kings Beach Elementary
8125 Steelhead
Kings Beach 96143
546-2605 Office
530-546-2605 After Hours
POC: Kyle Mohagen/ Principal

Kings Beach United Methodist Church
8425 Dolly Varden Avenue
Kings Beach 96143
546-2290 Office
775-831-4200 After Hours
POC: Sandy Barnstead/ Pastor

Tahoe City:

Noel Porter Retreat Center
855 Westlake Boulevard
Tahoe City 95145
583-3014 Office
386-2834 After Hours
POC: Jenny Liem/ Executive Director

North Tahoe Middle School
2945 Polaris Road
Tahoe City 96145
581-7050 - Office
386-4310 After Hours
POC: Theresa Rensch/ Principal

North Tahoe High School
2945 Polaris Road
Tahoe City 96145
581-7000 Office
362-2438 After Hours
POC: Joann Mitchell/Principal

Tahoe Lake Elementary School
375 Grove Street
Tahoe City 96145
583-3010 Office
582-2577 After Hours
POC: Mark Button/Head of Facilities

Fairway Community Center
330 Fairway Center
Tahoe City, CA 96145
583-3796 Office
546-1215 After Hours Answering Service
POC: Cindy Gustafson /General Manager
546-1215 After Hours (TCPUD)
ATTACHMENT C (CONTINUED)

Truckee:

Alder Creek Middle School
10931 Alder Drive
(530) 582-2750 - Office
(530) 550-9557 - Hien Larson
(530) 626-1403 - Steve Scott
(530) 308-7711 - Mark Button

Tahoe Truckee High School
11725 Donner Pass Road
(530) 582-2600 - Office
(530) 279-4683 - Logan Mallonee
(530) 786-7083 - John Carlson
(530) 308-7711 - Mark Button

Glenshire Elementary School
10990 Dorchester Drive
(530) 582-7675 - Office
(530) 587-2712 - Kathleen Gauthier
(530) 308-7711 - Mark Button

Truckee Elementary School
11911 Donner Pass Road
(530) 582-2650 - Office
(530) 562-6211 - Valerie Simpson
(530) 308-7711 - Mark Button

Sierra High School
11661 Donner Pass Road
(530) 582-2640 - Office
(530) 373-9409 - Greg Wohlman
(530) 308-7711 - Mark Button

Truckee Community Center
10046 Church Street
(530) 682-7720 - Office

Church of the Mountains
10039 Church Street
(530) 587-4407 - Office
(530) 550-9964 - Jeff Hall (Pastor)

Veterans Hall
10214 High Street
(530) 682-7720 - Office
(530) 582-5970 - Steve Randall

Truckee Seventh Day Adventist Church
11662 Brockway Road
(530) 587-5067 - Office

Sierra Mountain Comm Ed Ctr (TTUSD)
11603 Donner Pass Road
(530) 582-2640 - Office
(530) 308-7711 - Mark Button
ATTACHMENT D

POTENTIAL EOC LOCATIONS
* Primary location
(All phones are Area Code 530)

Custom House (Conference Room)*
775 North Lake Blvd
Tahoe City
581-6200 Office
581-6204 Fax
886-5375 After Hours/Disbatch

Tahoe Area Regional Transit
870 Cabin Creek Road
Truckee
550-1212 Office
550-0266 Fax
308-1020 After Hours

Tahoe City PUD
221 Fairway Drive
Tahoe City
583-3796 Office
583-1475 Fax
546-1215 After Hours Answering Service
Attachment E
Immediate Emergency Evacuation Guidelines
To be used by first-arriving fire and law enforcement on a threat to health and public safety causing consideration of an immediate emergency evacuation

1. Identify map control features and event condition trigger points for directly affected or potentially affected areas.

- Control features are grid lines or map symbols for such things as schools, churches, hospitals, railroads, or other easily identifiable objects or landmarks.

- Trigger points - are resource, weather or incident specific conditions that once arrived at are cause for immediate action. Examples are nearness of a fire to a structure or landmark, increasing wind speeds at a fire, approach of a rain storm, or the lack of needed resources. Any one of these can cause either an Evacuation Order to be issued or an Evacuation Warning to be changed to an Evacuation Order.

2. Law enforcement and fire Incident Commanders collaborate and issue, through Dispatch, an evacuation warning, order or shelter in place order:

- Evacuation Warning: To warn the residents and the public in a potentially threatened area being considered for evacuation (Advise both the public and the media, and use map grids or control features to identify the limits of the area).

- Evacuation Order: To evacuate areas under immediate threat (use map grids or control features to identify the specific area).

- Shelter In Place Order: To direct residents to remain in place (issued due to hazardous conditions such as narrow roads, poor visibility, toxic gases, etc.)

3. Use Traffic Control Points (TCP) and Closure “levels”:

- Level 1 - Residents only; Escorts may be required.

- Level 2 - Closed to all traffic except fire, law, emergency medical services, and critical resources, e.g., public works, power, telecommunications, etc. Escorts may be required.

- Level 3 - Closed to all traffic except fire and law.

- Level 4 - Closed to all traffic. Area blocked or not safe even for fire or law.

Examples of warning or evacuation orders:

- “An Evacuation Warning has been issued for the Alpine Meadows Subdivision as a Potential Threat Area. No closures are in effect at this time, however if the fire reaches Secret Town Canyon, an Evacuation Order will be issued and Level 1 road closure implemented. Affected area is grids A3, A4 B3, B4, C3, and A5 of the Compass Map 2002 Placer County Street and Road Atlas.”

- “An Evacuation Order has been issued for the Sunnyside/Timberland area as an Immediate Threat Area. Level 3 road closure is in affect (closed to traffic except fire and law). Affected area is all area south of Ward Creek Boulevard/Pineland Drive and north of Blackwood Canyon Road. Two TCPs are set up on West Lake Boulevard – one at Pineland Drive and one at Blackwood Canyon Road”
EVACUATION CHECK LIST

---

---Use standardized map symbols and grid identifiers if possible
---Determine and consider direction of spread/threat
---Notify and update dispatch (PCSO, ECC – Grass Valley or Camino)
---Notify Duty Chief
---Request PCSO Sergeant (or higher) for evacuation, if not already present
---Establish Incident Command Post (ICP) with law, fire, others
---Request County OES and PIO resources
---If evacuation is significant, form Evacuation Branch and designate director
---Assess threat with other ICs and request appropriate fire and law resources
---Establish evacuation task force of fire/rescue, medical (ambulance) and law enforcement to evacuate non-ambulatory civilians in the threat area.
---Establish resource staging area(s)
---Determine threatened areas and road closure level
---Request dispatch use emergency notification system (Everbridge (Placer County), CodeRED (Nevada County), Nixle (Town of Truckee), etc.) to notify affected area, if necessary
---Identify trigger points and action to be taken when reached
---Establish traffic control points (use CAL TRANS, DPW, etc., if available)
---Establish evacuations routes
---Identify and establish evacuation centers
---Identify and establish potential “safe haven” locations
---Contact Media for information dissemination (use PIO if at scene, if not utilize dispatch). Instruct media to inform the public to call 911 if unable to evacuate.
---Establish MCI or Medical Group, as needed
---Notify Red Cross or appropriate agency
---Consider logistics, e.g. food, water, sanitation, blankets, shelters, counselors
---Request animal evacuation groups, if necessary
---Consider transport (school or public buses) for large groups (campers, church groups, senior citizen centers, etc.)
---Request DPW or CALTRANS keep roads physically cleared of obstacles and wrecks
---Assess feedback from command staff and field; Assess future incident potential
---Brief public officials, politicians, media, etc. as required/requested
Distribution:

American Red Cross
Alpine Springs County Water District
CA Department of Fish & Game
CAL FIRE – NYP Ranger Unit
CAL FIRE – Truckee FFS
CA Highway Patrol (CHP)
CA State Parks – Tahoma Office
CA Transportation (CALTRANS) – District 3
Meeks Bay Fire Protection District
Nevada County:
  o Sheriff's Office
  o Office of Emergency Services
  o Town of Truckee
North Lake Tahoe Fire Protection District (Nevada)
North Tahoe Fire Protection District
North Tahoe Public Utilities District
Northstar Community Service District
Placer County:
  County Executive Office including
    o Asst Dir, Emergency Services
    o County Executive Officer Rep at Tahoe
Facility Services
Health and Human Services (HHS) including
  o Adult System of Care
  o Animal Services
  o Environmental Health
  o Human Services
Office of Emergency Services (OES)
Planning Department including
  o Tahoe Office
Public Information Officer (PIO)
Public Works including
  o Senior Engineer – Tahoe
  o Tahoe Area Regional Transit
Sheriff’s Office including
  o Field Operations and Auburn Dispatch
  o Tahoe Captain
Liberty Utilities
Squaw Valley Public Service District
Tahoe City Public Utility District
Tahoe-Truckee Sanitation Agency
Tahoe-Truckee Unified School District
Truckee – Town
Truckee Donner Public Utility District
Truckee Fire Protection District
Truckee Sanitary District
Truckee Tahoe Airport
US Coast Guard – Tahoe
Distribution (Continued)

US Forest Service
  o Lake Tahoe Basin Management Unit
  o Tahoe National Forest – Truckee
Washoe County, Nevada Sheriff’s Office – Incline
The preservation of life and the protection of property and the natural environment are the responsibilities of government, primarily of public safety agencies and supporting individuals, units and organizations. Therefore, due to the high likelihood of a catastrophic wild fire or other disaster occurring in one or more of the communities of eastern Placer County, the *East Side Emergency Evacuation Plan* was developed. The plan helps ensure higher survivability by coordinating individual agency plans and the County Emergency Operations Plan for evacuations brought on by a larger disaster or emergency incident. Since the onset of an incident is often very chaotic, a well-coordinated and vetted plan such as this is critical to reducing confusion, speeding the response, and ensuring the safety of the evacuees and responders alike.

The *East Side Emergency Evacuation Plan* was written in cooperation with numerous public safety and public service agencies in Placer County and Nevada County. It deconflicts evacuation plans of public safety agencies and removes some uncertainty or confusion often present when time is truly of the essence.

On ____________, 2015, the Placer County Board of Supervisors adopted Resolution No. ______________ thereby formally approving and adopting the 2015 Update to the *East Side Emergency Evacuation Plan*.

All public safety individuals and first-responder agencies, potential mutual aid providers, and concerned citizens are encouraged to read this plan, be familiar with its concepts and be prepared to help when disaster strikes.

_________________________  ___________________________
Kirk Uhler                  Jennifer Montgomery
Chair, Board of Supervisors Supervisor, District 5

Date: ____________________  Dated: ______________