ANNEX 2

CHAPTER 4 MORGAN HILL RURAL

WILDLAND URBAN INTERFACE AREA DEFINED

The WUI planning arfeas for rural Morgan Hill are delineated in Figure 2-4.1 below. See also Annex 11 for Morgan Hill for related information.

NEIGHBORHOOD AND STRUCTURAL CHARACTERISTICS

This area served principally by Uvas Road, Oak Glen Avenue, and Watsonville Road is characterized by small rural farm/ranch properties and large parcel suburban residential development. Chesboro and Uvas Reservoirs attract some recreationists. This area is an SRA in high and very high FHSZ with fire fuels that can produce rapidly spreading fires.

Building Characteristics: Similar to other areas outside the urban core of the county, this area has rural ranchette properties, very large new homes, and several small older homes. Replacing the very flammable wood roof with non-combustible roofing will greatly reduce structural ignitability and reduce vulnerability to fire loss.

Water Supply: Some newer development areas have community water systems with fire hydrants however, by and large there are little to no fire hydrants in the less densely development areas. Water supplies are very limited except for the reservoirs in the area. However, many property owners recognize this danger and have private water tanks with fittings for use by fire engines. CAL FIRE helicopters use the reservoirs as a source of water to fight fires in this area.

Road Access: Roads in this area are generally good hard surface with primary evacuation routes two lanes. Some homes in this planning area are remote and not easy to access resulting in slow response times for emergency vehicles and evacuation concerns for residents. Many private roads are narrow, windy and unsurfaced.

Critical PG&E transmission lines run through this planning area



Figure 2-4.1. SSCFPD Rural Morgan Hill WUI planning areas.

EMERGENCY RESPONSE CAPACITY

The area is an SRA and receives a full wildland fire response from CAL FIRE during fire season. Normal CAL FIRE wildland response includes chief officers, fire engines, air tankers (Hollister Air Attack Base), helicopter (Alma Heli Base), fire dozers, and hand crews (Ben Lomand Camp).

SCCFPD/CAL FIRE initial response to the planning area would be primarily from Almaden, Morgan Hill, Masten, Coyote, Treehaven, and Alma fire stations. Morgan Hill City Fire Department will also respond mutual aid.

RISK/HAZARD ASSESSMENT

Community hazard assessments include ratings of community conditions compared to best practices for WUI fire mitigation. Community Hazard ratings include consideration of applicable state codes, local ordinances, and recognized best practices guidelines.

The National Fire Protection Association Standard 1144 (NFPA 1144) defines WUI hazards and risks at the community and parcel level. This plan utilizes components of NFPA 1144, California laws and local ordinances to evaluate neighborhood WUI hazard and risk. CA PRC 4290 and 4291 sections address WUI community design and defensible space standards.

An on-the-ground hazard assessment was completed for rural Morgan Hills. The following ratings are based on the NFPA 1144 structural hazard assessment form. Scores are rated as follows: (<40 = low, >40 = moderate, >70 = High, >112 = Extreme). Factors that contributed to the assessment are illustrated in tabular format below. Averages are taken across the community to give a rating for each parameters (individual parameter numerical ratings are not shown here, but instead are shown as a +, - or +/-). For more information on the methodology for the hazard assessment please see Section 4.6.6 in Chapter 4 of the countywide CWPP.

Parameter	Condition	Rating
Access	Roads generally good	+/-
	Unsurfaced road with greater than 5% grade	-
	Poor fire access, dead end spurs, lack turnaround	-
	Street signs are present	+/-
Vegetation	Adjacent fuels: Moderate with high flammability	-
	Defensible space: >30 feet and < 70 feet around structure	+/-
Topography within 300 feet of structure	41%	-
Topographic features	High concern	-
History of high fire occurrence	Moderate	+/-
Severe fire weather potential	Moderate	+/-
Separation of adjacent structures	Good separation	+
Roofing assembly	Generally Class B/C	+/-
Building construction	Newer non-combustible siding	+/-
	Older wooden siding, combustible deck	
	Building set back <30 feet to slope	-
Available fire protection	Water available in newer developments	-
	Response: Station <5 miles from structure	-
	Internal sprinklers: for new build properties	+/-
Utilities	Both above ground	-
Risk Rating - High (72)		

In addition to the on-the-ground hazard assessment, the CWPP also includes a Composite Fire Risk/Hazard Assessment which uses fire behavior modeling to determine potential fire behavior and is based on fuel characteristics, topography, weather, and fire history. The Composite Risk/Hazard Assessment for the planning area is shown in Figure 2-4.2. For more information on the methodology for this assessment please refer to Section 4.6.1 in Chapter 4 of the CWPP.

PARCEL LEVEL ASSESSMENT

A model for determining parcel level risk and effect of mitigations has been developed through this CWPP project. The model can use information available through public record for basic analysis but can be further refined with a site visit with property owner for a thorough analysis of risk score. The County will be seeking funding to fully implement this parcel level assessment in the future. The goal is for the property owner to be able to use this analysis to determine the most effective steps they can take to take to reduce their risk. For more information refer to Chapter 4 in the countywide CWPP document.







MITIGATION PROJECTS AND PRIORITIZATIONS

The following project matrixes have been developed by the community and Core Team to direct specific project implementation for SCCFPD (Table 2-4.1–Table 2-4.4). The matrixes below are tiered to the strategic goals presented in the body of the Santa Clara County CWPP through project IDs in the first column of each matrix. The matrixes are broken down into projects to address:

- Hazardous Fuel Reduction
- Firefighting Capability
- Public Education and Outreach
- Structural Ignitability

A treatment map has been developed by the Core Team for fuel treatments in the area (Figure 2-4.3). Many of these projects have been part of ongoing planning by the Santa Clara County Fire Safe Council in conjunction with public and private stakeholders. These projects are conceptual in nature and therefore subject to change during document revisions.



Figure 2-4.3. Mitigations for the Morgan Hill area

Table 2-4.1. Recommendations for Fuel Reduction Projects in Rural Morgan Hill

ID	Project Description	Location and land ownership	Method	Serves to:	Timeline for Action	Priority (1,2,3)	Monitoring	Resources/funding sources available	
Strategic	Strategic Goal: FR7: Develop roadside fuel treatment program, including suite of methods available and sustainability mechanism								
SCC- FR7.1	Improve ingress/egress capabilities through installation of fuel breaks and brushing.	SCC WUI areas. Public and privately owned/maintained road systems.	Limb trees and remove brush along roadways to at least reclaim full original width and height. Goal: minimum 20' clear width and 15' clear height.	Ensure the safe and rapid evacuation of residents during fire response and suppression activities.	Fall 2016	1	Regular maintenance needed to ensure the fuel break remains clear of vegetation. Monitor for erosion and invasive species.	County General Fund Budget. CAL FIRE crews – County Public Works budget. Local community groups - donations and grant funding. USDA-NRCS	
SCC- FR7.2	Install roadway buffers and cut grass earlier in the season	All WUI areas, Public and privately owned/maintained road systems.	Limb trees and remove brush along roadways to at least reclaim full original width and height. Goal: minimum 20' clear width and 15' clear height. Cut grass earlier.	Ensure the safe and rapid evacuation of residents during fire response and suppression activities and reduce potential for fire spread across roadways.	Fall 2016	1	Regular maintenance needed to ensure the fuel break remains clear of vegetation. Monitor for erosion and invasive species.	CAL FIRE crews - Public Works budget. Local community groups - donations and grant funding.	
SCC- FR7.3	Improve man- made fuel breaks around individual structures or groups of residences	All WUI areas. Public and privately owned/maintained road systems.	Clear brush, limb trees, and remove dead woody materials, located within 10' of road edges.	Ensure the safe and rapid evacuation of residents during fire response and suppression activities.	Spring 2017	Η	Regular maintenance needed to ensure the fuel break remains clear of vegetation. Monitor for erosion and invasive species.	CAL FIRE crews - Public Works budget. Local community groups - donations and grant funding.	

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ID	Project Description	Location and land ownership	Method	Serves to:	Timeline for Action	Priority (1,2,3)	Monitoring	Resources/funding sources available	
Strategic	Strategic Goal: FR4: Encourage use of prescribed fires where ecologically sound and feasible								
SCC- FR4.1	Encourage use of prescribed fires where ecologically sound and feasible	County Parks, State Parks, CAL FIRE, private lands	Utilize prescribed burn planning that follows agency and regulator protocols. Closely follow plan prescriptions	Reduce fuel loading of fine fuels and understory species to mitigate potential for intense fire behavior in the event of an unplanned ignition.	Ongoing	1	Regular monitoring needed to ensure against environmental damage and invasive species into burned areas. Monitoring to determine project success in reducing fuel loading.	Grants: CAL FIRE VMP program, SRA (only on SRA lands), CA FSC, CFIP, NRCS	
S. Santa	Clara County FPD	Specific Projects- non tiered		•	-		·		
SCC 3	Establish fuel breaks and maintain existing fuel breaks	WUI private property and County Parks and Open Space Authority.	Create minimum 100ft fuel modifications from top slope structures.	Slow the spread of fire up slope to help address concerns with minimal set-back. Reduce the intensity of possible flame fronts.	Spring 2017	н	Annual maintenance needed to ensure the fuel break remains clear of vegetation. Monitor for erosion and invasive species.	Public Works budget. Local community groups - donations and grant funding.	
SCC 4	Utility line clearance projects	Open space properties,	Enforcement of utility clearances will be crucial for minimizing the likelihood that fires are ignited from this potential source.	Reduce potential of ignition from utility lines and reduce potential impact to utility lines in event of wildfire	Spring 2017	н	Annual maintenance needed to ensure the ROW remains clear of vegetation. Monitor for erosion and invasive species.	Utility company funds.	

Table 2-4.2. Recommended Firefighting Capability Projects in Rural Morgan Hill

ID	Project Description	Fire Department/Agency	Benefits of the Project to the community	Timeline/ Priority (1,2,3)	Resources/funding sources available
			ire jurisdictions and water supply agencies to identify needed	improvements to	the water distribution
	ally focusing on areas of hig		Lesses et al la la Car Car de la cardada de la deserte	E-11 0040	
SCC-	Improve firefighting water	SCC FPD	Increase available fire flow in these neighborhoods.	Fall 2018	General Fund
FC13.1	supplies in rural areas.		Provide redundancy in water supply infrastructure		
			Increase capacity of gravity fed water supplies		
SCC	Improve firefighting water	SCFSC CAL FIRE	Increase available fire flow in these neighborhoods.	Fall 2016/1	General Fund
FC13.2	supplies in areas with		Add fire hydrants to areas dependent of private wells.		
	inadequate supplies and		Provide redundancy in water supply infrastructure		
	limited hydrants.		Increase capacity of gravity fed water supplies		
SCC	Mapping of available	SCFSC , CAL FIRE	Increase knowledge of available water sources prior to a	Fall 2016/1	
FC13.3	private water supplies		wildfire event to improve fire response capability.		
Strategic Go	al: FC8: Where road system	is are antiquated and do r	not provide for proper evacuation or two way flow, require rem	oval of obstruction	ons or upgrade to
minimum 2 l	anes road system over time				
SCC-FC8.1	Improve ingress/egress	SCC FPD and CAL	Establish secondary access roads in current single access	Fall 2018/ 2	County General Fund
	capabilities. All areas in	FIRE	areas		
	SCC FPD				- Public Works
			Ensure the safe and rapid evacuation of residents during fire		budget.
			response and suppression activities		
					Local community
					groups - donations
					and grant funding
Strategic Go	al: Implement County wide	program to replace existi	ng house number markers with reflective markers that meet co	onsistent standar	
SCC-	Improve road, street, and	WUI areas.	Repaint, re-letter, or replace road/street signs that do not meet	Spring 2017/2	General Fund Budget.
FC12.1	address, identification.	Privately	existing standards, install additional road/street signs to ensure	Spring 2017/2	Local community
FG12.1	address, identification.	owned/maintained road	identification from either direction of travel. Post community		groups - donations
		systems.	address signs to identify unmarked residences.		and grant funding.
			Ensure the rapid identification of streets, roads, and		HOAs - annual d
			addresses, during an emergency.		
	Specific Project- non tiered				1
SCC-FC1	Add hand crew capabilities	CAL FIRE, Santa Clara	Utilize juveniles in corrections setting for public service	Summer	Undetermined
		County Juvenile	Form hand crews from available inmates for rapid response	2018/2	
		Justice System	and increased firefighting capacity.		

Table 2-4.3. Recommended Public Education and Outreach Projects in Rural Morgan Hill

ID	Project	Presented by	Target Date	Priority (1,2,3)	Resources Needed	Serves to
messages	Goal: EO3: Organize a community gro could coordinate with fire departme to coordinate actual implementatior	ents or Fire Safe Counci	I.	-		
SCC EO3.1	Encourage retrofit of roofs and measures to "harden" property to wildfire	FireSafe Councils, SCC Fire, CAL FIRE	Within 2 years	1	Workshop expenses, personnel Workshop venues Demonstration site Strategize on avenues for engaging the public. Be opportunistic- engage residents following a local wildfire or at existing well- attended events- i.e. annual BBQ, Pancake Breakfasts, Open days offered by Fire Departments.	Increase compliance with County code. Reduce fire risk level for individual parcels and community as a whole.
SCC- EO3.2	Organize a community group made up of residents and agency personnel to develop materials and communicate relevant defensible space messages. Could coordinate with fire departments or Fire Safe Council.	FireSafe Council, fire departments, local residents, Eagle Scouts, High School Community Volunteer Program	Spring 2017	1	Funding to help cover costs of materials (green waste removal or chipper) and participation. People trained in defensible space practices.	Engage diverse stakeholders in reaching out to community members and encourage defensible space practices. Empower homeowners to make affordable and effective changes to reduce the vulnerability of individual homes.
SCC- EO3.3	Homeowner's Guide Provide copies of an existing guide for homeowners in the WUI to inform them and encourage them to prepare.	SCC FPD/CAL FIRE	Spring 2017	2	Funding to purchase and distribute 5000 copies of the guide.	Give Residents detailed and locally specific tools that they can use to improve preparedness
SCC- EO3.4	Defensible Space Education and outreach	SCC FPD, CLVFD, UVFD, CAL FIRE, Fire Safe Council	Within a year	1	Funding to help cover costs of materials (green waste removal or chipper) and participation. People trained in defensible space practices.	Engage diverse stakeholders in reaching out to community members and encourage defensible space practices. Empower homeowners to make affordable and effective changes to reduce the vulnerability of individual homes.
	Goal: EO12: Promote and increase th			· · · · · · · · · · · · · · · · · · ·	Deres 11 of the sec	
SCC EO12.1	Where appropriate implement Prescribed burning programs.	County Parks, County Open Space Authority	Within 2 years	2	Prescribed burn prescription, Research and costs of producing	Protect communities and infrastructure by reducing fuel loads.

ID	Project	Presented by	Target Date	Priority (1,2,3)	Resources Needed	Serves to			
	trategic Goal: EO7: Plan livestock evacuation routes and inform communities. /ork with emergency management officials to plan evacuation routes for residents with livestock and then hold community meetings to disseminate to the public.								
SCC- EO7.1	SCC- Address density of livestock in Emergency Fall 2018 2 GIS software or maps- Protect communities, livestock								
Work with	strategic Goal: EO13: Implement Firewise Communities programs. Vork with communities to participate in Firewise Communities and prepare for fire events. Hold Firewise booths at local events for example during the October Fire Invareness Week each year.								
SCC- EO13.1	Encourage the SCC FPD neighborhoods to become certified under Firewise	Fire Safe Council, CAL FIRE, SCC FPD	Fall 2018	2	Firewise Communities educational materials.	Protect communities and infrastructure through increased awareness and defensible space.			

Table 2-4.4. Recommendations for Structural Ignitability Projects in Rural Morgan Hill

ID	Project	Presented by	Programs Available	Description	Contact	Priority (1,2,3) /Date
Strategic G	oal: SI 1: Retrofit/eliminate flammabl	e roofs				
SCC- SI 1-1	Retrofit/Eliminate flammable roofs	County Planning in conjunction with County Fire and municipalities	FEMA grants	Require elimination of all flammable roofs through attrition or time deadline	County Planning	1/ By 2030
Strategic G	oal- SI 10: Public education program	for embers and problem	s associated with ember	rs, property hygiene, defe	nsible space	
SCC- SI10.1	WUI Fire Protection Workshops	Local Fire Marshals- All residents would be encouraged to participate.	Firewise, agency outreach personnel, Ready-Set-Go. Tailor to specific risk/hazards in each community	Offer hands-on workshops to highlight individual home vulnerabilities and how-to techniques to reduce ignitability of common structural elements.	Fire Marshal, Firewise personnel, CAL FIRE	High/Spring 2017
and Strategic G	oal- SI4: Adopt common defensible oal- SI 19: Create a countywide defe clear. Could be tied to County weed	nsible space ordinance fo	-	size acreage (parcel size:	i.e. 2 acres?), if not clea	ared by owner then
SCC-SI4.1	Stronger defensible space regulations.	Regional Fire Marshals. To be	Based on existing State laws and	New emphasis on maintenance.	Regional Fire Marshals.	Spring 2017
and		adopted locally in the 2016 CFC cycle.	standards.	Presented in plain language and a logical		
SCC-SI9.1				progression. Eliminate current jurisdictional limitations.		
Strategic G Watch.	oal SI7: Promote Firewise Commun	ty recognition program c	ountywide; consider SC	L amendments to Fire wis	se; partner with CERT ar	nd Neighborhood
SCC-SI7.1	Firewise Communities certification	Fire Safe Council, CAL FIRE, SCC FPD	Firewise Communities USA	Fire risk analysis of SCC FPD	SCC FPD/CAL FIRE.	1/ Fall 2018
Links to SCC-EO- 13.1	Establish and support a new Firewise Communities Group			neighborhoods. Staff hours to facilitate and support.		
				Give residents ownership of the fire problem, provide resources and information necessary		
				to inform and prepare the community for fire.		

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