# **Incident Status Summary (ICS-209)**

1. Incider			TCHTNIN	COMP	EV		2. Incide	nt Number: CA-SCU-	005740		
3. Report Version (check one box): Initial X Update Final  SCU LIGHTNING COM 4. Incident Comma Organization: J. VI						81	ganization	lanagement	6. Incident Start Date/Time: Date: 08/16/2020 Time: 0556 PDT		
Incident Size or Area Involved (use unit label – e.g.,	8a. Percent ( Contained or Completed: 10 %  b. Total Percentage ( of Perimeter i will be Contai or Completed 100 %	%) that ined	9. Incident Wildfire B. Incident C. Cause: Unknown D. Fire Sup Strat Monitor Confine Point Zone Protection Full Suppr	Description pression tegy		X Sin	exity Level:	Date/Time: <b>08</b> To	e Period: /21/2020 180 /22/2020 051		
	ne: <b>Roy Broo</b> e Prepared: <b>0</b>				13. Approved By Print Name: <b>Du</b> Signature: 1		rtin (DPIC				
11	Time Submitte 2020 0548			15. Prir North	nary Location, C <b>Ops</b>	rganiza	tion, or Ag	ency Sent To:			
16. State CA			County / Par tra Costa	ish / Bord	ough:			18. C <b>Plea</b>	ity: santon		
19. Unit o	or Other: 20	). Inc	cident Juriso	liction:	21. Incident Lo	ocation	Ownership	(if different tha	n jurisdiction):		
Latitude	ide/Longitude e: 37º 52' 55 de: 121º 46'	5"		23. US Na Grid Zor x-Coord y-Coord	inate:	rence:		24. Legal Descr Principal Merio Township: 1/4 Sec: of 1,	dian: Range: Sect	ion:	
	Location or A locations ac				ffected areas or a Range.	a refere	nce point):	Park annual de Park	6. UTM Coordina Zone: Easting Northing:		
https://		/pub	lic/incide	nt_speci	data format, cor ific_data/calif						

28. Observed Fire Behavior or Significant Events for the Time Period Reported (describe fire behavior using accepted

terminology. For non-fire incidents, describe significant events related to the materials or other causal agents):

Extreme
Wind Driven Runs
Long-range Spotting
Isolated Torching

#### Narrative:

Fire has actively burned throughout the night. Rolling material contributed to fire spread in the steep remote canyons. Winds have caused tree and branch release throughout the complex.

29. Primary Fuel Model, Materials, or Hazards Involved (hazardous chemicals, fuel types, infectious agents, radiation, etc):

Tall Grass (2.5 feet)
Chaparral (6 feet)
Timber (Grass and Understory)

### Narrative:

30. Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or commercial property, natural resources, critical infrastructure and key resources, etc):

An FMAG has been approved on 8-21 for Santa Clara, Stanislaus, counties. Damage assessment is ongoing. SCU LIGHTNING COMPLEX started on August 16, there are approximately 20 separate fires within the complex. The complex is broken into three zones; Canyon, Calaveras, and Deer. There is approximately 20000 structures in the immediate area of the fire. The fires continue to burn in steep inaccessible terrain influenced by low RH and high daytime temperatures.

Highways Closed:

Hwy 130

Roadways Closed:

Mines Road, Del Puerto Canyon Rd, Diablo Grande Parkway

# **EVACUATION ORDERS:**

ALAMEDA/STANISLAUS COUNTY

Frank Raines Park to Mines Road Del Puerto

Canyon Road 1 mile to Mines Road

SANTA CLARA COUNTY:

East of San Jose City limits South of Mt. Hamilton Rd. North of Metcalf Rd. & San Felipe Rd., East to the County Line East of San Antonio Valley Rd. to Del Puerto Canyon Rd. to the County Line South of Stanislaus County Between Santa Clara County Line and I-5 West of I-5 North of Stanislaus/Merced County Line North of Stanislaus/Merced County Line East of Santa Clara County Line, East if Ed Levine County Park, Felter

Rd., Sierra Rd., Toyon Ave., and Mt. Hamilton Rd. to Three Springs Rd. North of Hwy 130 to Santa Clara County Line West of San Antonio Valley Rd. West of Mines Rd. to Santa Clara County Line East of 3 Springs Rd. and Mt. Hamilton Rd. South of Santa Clara County Line North of Mt. Hamilton Rd. to Three Springs Rd. South of Santa Clara County Line West of the Fire Perimeter East of Ferguson Rd. East and North of Hwy 152 West of Merced County Line North of Hwy 152 South of Metcalf Rd at Shingle Valley Rd. East to the Stanislaus County line East of Shingle Valley Rd, and everything East of Anderson Lake, East of Coyote Creek, East of Coyote Reservoir, East of Roop Rd., East of Leavesley Rd., East of Crews Rd., East of Ferguson Road. East and North of Hwy 152 West of Merced County Line, North of Hwy 152 South of Metcalf Road at Shingle Valley Road, East to the Stanislaus **County Line** 

# ALAMEDA COUNTY:

All of Mines Road, south of Mile Marker 10 to the County line

# EVACUATION WARNINGS

# SAN JOAQUIN COUNTY:

South of West Corral Hollow Road to Stanislaus County line West of I-580 to Alameda County line East of Alameda County line to I-580 and the Stanislaus County lineAll of PAR Estates which are the following streets: W. Vernalis Road, Bernard Drive, Stearman Road, Brichetto Court, Stearman Court, S Chrisman Road south of I-580, and the Tracy Golf & Country Club North of West Corral Hollow Road to I-580 East of the Alameda County line to I-580

# STANISLAUS COUNTY:

Diablo Grande Parkway and the Diablo Grande
Community

# ALAMEDA COUNTY:

City of Fremont - Mill Creek Road

#### SANTA CLARA COUNTY:

South of Metcalf Rd. East of Coyote Creek to the Anderson Lake Shore, East of Chochrane Rd., East of Hill Rd. and South of Main Ave., North of Maple Ave., East of Foothill Ave, North of San Martin Ave, East of New Ave. West of Shingle Valley Rd. and everything West of Anderson Lake, West of Coyote Creek, West of Coyote Reservoir, North and West of Roop Rd. between Coyote Reservoir Rd. and New Ave. East of Lovers Lane and the Santa Clara County South of Hwy 152 to the San Benito County line West to the Merced County Line North of San Benito County Line to Hwy 152

A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed		
E. Single Residences	20,000	0	5		
F. Multiple Residences	0	0	0		
G. Mixed Commercial / Residential	65	0	0		
H. Nonresidential Commercial Property	0	0	0		
I. Other Minor Structures	0	0	5		

Active?

31. Public Status Summ <i>C. Indicate the Numbe</i>	•	s (Public) Relo	32. Responder Status Summary:  C. Indicate the Number of Responders Below:						
C. Indicate the Name	Previous Report Total	A. # this Reporting Period	B. Total # to-date		Previous Report Total	A. # this Reporting Period	B. Total # to-		
D. Fatalities	0		0				date		
E. With Injuries/Illness	2	0	2	D. Fatalities	0	aturumenumenmin aum amuerus er sa			
F. Trapped/In Need of	0	AND ASSESSMENT OF ASSESSMENT ASSE	0	E. With Injuries/Illness	2	0	2		
Rescue				F. Trapped/In Need of Rescue	0	Routhing State Colonial and production of the Prince	0		
G. Missing	0	and the state of t	0	G. Missing	0		0		
H. Evacuated	6,303	0	6,303	H. Evacuated	0		0		
I. Sheltering in Place	0	Taken with 18 miles desired to the state of the company of the company	0	I. Sheltering in Place	0		0		
J. In Temporary Shelters	0		0	J. In Temporary Shelters	0		0		
K. Have Received Mass Immunizations	0	A Company of the Comp	0	K. Have Received Mass Immunizations	0		0		
L. Require	0	THE THE PARTY OF T	0	L. Require Immunizations	0		0		
Immunizations	American and American and the character transfer of the	فيمانيت فال سلاستانيسفالسفاليميزالي. ميترة الرياضايان مال مال ميمينية الساء ب		M, In Quarantine	0	encons demonstrate by Trys.	0		
M. In Quarantine	0		0	N. Total # Responders Affected:	2	0	2		
N. Total # Civilians (Public) Affected:	6,305	0	6,305		1		er mysmagnetersprende gjenger pj		

33. Life, Safety, and Health Status/Threat Remarks:

Very limited resources assigned to the incident, Steep terrain, and the Management: continued hot, dry and windy conditions will be a concern for fireline personnel. Critically low fuel moistures will continue to contribute to extreme fire behavior. COVID-19 precautions continue to be a high priority for all personnel.

Management:

A. No Likely This is a potential Future of the priority for all personnel.

35. Weather Concerns (synopsis of current and predicted weather; discuss related factors that may cause concern):

Good humidity recovery overnight for elevations below 1000 feet, especially across the Deer and Calaveras Zones. Continued warm and dry above 1000 feet with fire activity remaining active in the Canyon Zone. Westerly winds through midnight gradually eased and became light overnight. High clouds are already beginning to increase as tropical moisture is spreading northward. Saturday will feature similar weather with moderate temperatures and humidity as winds turn southwest but remain light. The area is under a Fire Weather Watch for dry lightning and gusty outflow winds beginning at 11 am Sunday.

Deer Zone: Temps: 59-64 RH : 60-70%

Wind: Westerly 10 mph gusts 15 mph

Calaveras Zone:

Temp: 60 lower slopes to 70 upper slopes above 1000 feet

RH: 60% lower slopes and 40% upper slopes but locally lowering to

20% overnight.

A. No Likely Threat	
B. Potential Future Threat	X
C. Mass Notifications in Progress	X
D. Mass Notifications Completed	
E. No Evacuation(s) Imminent	
F. Planning for Evacuation	X
G. Planning for Shelter-in-Place	
H. Evacuation(s) in Progress	х
I. Shelter-in-Place in Progress	
J. Repopulation in Progress	
K. Mass Immunization in Progress	and a second
L. Mass Immunization Complete	Tar F 1 Tar Was end. The Was
M. Quarantine in Progress	77
N. Area Restriction in Effect	X
O. Road Closure	X
Annual control of the	Burner Water and registers of property

P. Trail Closure

Q. Area Closure

34. Life, Safety, and Health Threat

X

X

Wind: Southwest 5-10 mph in the hills, light lower slopes

Canyon Zone: Temps: 65-75

RH: 25-40% locally lowering to 15% above 2000 feet

Wind: Southwest 5-10 mph on the ridges, light in the drainages.

36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and influencing factors during the next operational period and in 12-, 24-, 48-, and 72-hour time frames:

The fires perimeter is expected to grow when in alignment with topography and the wind and 12 hours: move into more urban areas. Hot and dry conditions have brought fuels to a critical level, which will cause rapid fire growth continued with long range spotting.

A Fire Weather Watch has been posted beginning Sunday for the threat of Dry Lightning and strong outflow winds.

24 hours:

The fires perimeter is expected to grow when in alignment with topography and the wind and move into more urban areas due to limited staffing. Hot and dry conditions will continue to make a receptive fuel bed for spot fires to initiate and grow rapidly.

A Fire Weather Watch has been posted beginning Sunday for the threat of Dry Lightning and strong outflow winds.

48 hours:

The fires perimeter is expected to grow when in alignment with topography and the wind and move into more urban areas due to limited staffing. Hot and dry conditions will continue to make a receptive fuel bed for spot fires to initiate and grow rapidly.

A Fire Weather Watch has been posted beginning Sunday for the threat of Dry Lightning and strong outflow winds.

72 hours:

The fires perimeter is expected to grow when in alignment with topography and the wind and move into more urban areas due to limited staffing. Hot and dry conditions will continue to make a receptive fuel bed for spot fires to initiate and grow rapidly.

Anticipated after 72 hours:

37. Strategic Objectives (define planned end-state for incident):

Currently the incident is using National Guard MQ9 To assist in operations on the complex.

Canyon Zone and Calaveras Zone

Keep the fire North of Hwy 152
Keep the fire West of I-5
Keep the fire South of Corral Hollow Rd.
Keep the fire East of I-680 and Hwy 101

Deer Zone

Keep individual fires within current perimeters

Protect the numerous structures and critical infrastructure threats with the allotted resources.

38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond. Summarize primary incident threats to life, property, communities and community stability, residences, health care facilities, other critical infrastructure and key resources, commercial facilities, natural and environmental resources, cultural resources, and continuity of operations and/or business. Identify corresponding incident-related potential economic or cascading impacts:

Fires are burning in remote places, some of the terrain has little to no fire history with decadent

fuels which has allowed the fire growth to explode. Currently there is widespread threat to critical infrastructure of communications (repeaters) which service the San Jose Area, Pleasanton, Livermore, San Jose and Santa Clara ECC. PG&E has significant transmission assets (500kV, 230kV & 115kV lines) in the Calaveras and Canyon fire footprints as well as two sub stations that provide power to 11 other states. These are significant transmission and sub stations that serve northern and central California, including the Bay Area and western portion of the United States. These lines are critical to help maintain the stability of the electrical grid. The fire is currently threatening Lawrence Livermore Lab and Standford Research Institute. Threat to entire Diablo grande, Del Puerto, and San Antone communities totaling roughly 350 homes. Culture assets threatened include, Sunol Regional Preserve, Ohlone Regional Preserve, Upper Cottonwood creek wildlife area and Henry Coe State Park as well as prehistoric culture sites Like the summer campsite of the Ohlone Indians. Rements of these structures dating back to 1700s as well as their grinding pedestals. Additionally threatened, a local barn dating back into the mid 1800s. Threats exist to amphibious animals such as the red legged frog, coastal horned lizard, western pond turtle, California tiger salamander, central California roach, Alameda whip snake and other listed amphibians and Tule elk. Threaten historical sites include: Commercial vineyards, olives, grazing, and Almonds is currently threatened.

12 hours

Threatened commercial grazing lands, vineyards, olives and almonds could have an economic impact locally and nationally if the threat to them isn't mitigated. Adobe Springs is the source for multiple brands of bottled water. One is bottled at the Seven-Up plant in Modesto, CA, under their label, Noah's Spring Water, and distributed in California and several other states. Another brand, hiOsilver Oxygen Water, is bottled in glass in Modesto. If the threat to their infrastructure and spring isn't mitigated it could be impacted by debris and water shed being contaminated and affect the economic impact of multiple water bottling companies and the local personnel who work in these two locations.

Communities at risk: Diablo Grande Estates, San Antone, Del Puerto, San Jose, Milpitas, Gilroy, Morgan Hill, San Martin, Fremont

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72 hours:

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Anticipated after 72 hours:

- 39. Critical Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyond to meet critical incident objectives. List resource category, kind, and/or type, and amount needed, in priority order:
- 17 Type 3 Strike Teams 02 Type 02 Strikes Team 06 Type 1 Strike Teams
  - 12 Single Dozers 4 Div 29 Type 2 IA Handcrews 6 Single Type 3 Engines
- 17 Type 3 Strike Teams 02 Type 02 Strikes Team 06 Type 1 Strike Teams 24 hours:
- 12 Single Dozers 4 Div 29 Type 2 IA Handcrews 6 Single Type 3 Engines
- 17 Type 3 Strike Teams 02 Type 02 Strikes Team 06 Type 1 Strike Teams 12 Single Dozers 4 Div 29 Type 2 IA Handcrews 6 Single Type 3 Engines
  - 17 Type 3 Strike Teams 02 Type 02 Strikes Team 06 Type 1 Strike Teams
- 72 hours: 12 Single Dozers 4 Div 29 Type 2 IA Handcrews 6 Single Type 3 Engines

Anticipated after 72 hours:

- 40. Strategic Discussion: Explain the relation of overall strategy, constraints, and current available information to:
- 1) critical resource needs identified above,
- 2) the Incident Action Plan and management objectives and targets,
- 3) anticipated results.

Explain major problems and concerns such as operational challenges, incident management problems, and social, political, economic, or environmental concerns or impacts.

Crews will build direct and indirect fireline where possible. The fire continues to burn in steep terrain and is influenced by terrain driven runs, extreme temperatures, and low RHs. The have merged together, the incident is in need of critical resources to protect sensitive wildlife, commercial agricultural and the critical power and communication infrastructure throughout the area as well as future structure threat of urban areas. Heavy fire activity in the region is straining resource availability and has presented a challenge to fire control.

41. Planned Actions for Next Operational Period:

Crews will continue to scout for safe access points in order to construct direct and indirect fire line. Crews will continue to secure lines of smaller lightning fires and patrol them. Midegate ongoing structure threat, Continued recon for new starts from lightning storm on August 16, 2020. Most crews assigned to the incident were part of the initial attack.

- 42. Projected Final Incident Size/Area (use unit label e.g., "Acres", "Square Miles"):
- 43. Anticipated Incident Containment or Completion Date: 09/01/2020
- 44. Projected Significant Resource Demobilization Start Date:
- 45. Estimated Incident Costs to Date: \$9,925,722.00
- 46. Projected Final Incident Cost Estimate:
- 47. Remarks (or continuation of any blocks above list block number in notation):

An FMAG for this incident has been approved on 8-21 for Santa Clara, Stanislaus counties.

FIRE STRATEGY ACRES CONTAINMENT MARSH 100 3,000 9/1 CANYON 100 199866 9/1 RESERVOIR 100 71619 9/1 DEER 100 3,294 8/22 ARROYO 100 189 8/22

## **Evacuation Centers:**

Creekside Middle School 535 Peregrine Dr, Patterson, CA 95363 Milpitas Library 160 N Main St Milpitas, CA 95035 Ann Sobrato High School & Performing Arts Building 401 Burnett Ave. Morgan Hill, CA 950

## ANIMAL SHELTER:

County of Santa Clara Animal Services: 408-686-3900 For the unincorporated areas of Santa Clara County, Morgan Hill, and Gilroy

49. Resources (summarize resources by category, kind, and/or type; show # of resources on top ½ of box, show # of personnel associated with resource on bottom ½ of box):

48. Agency or Org	Property of the control of the contr	CR1	CR2	CRC	HEL1	HEL3	ENG1	ENG3	ENG4	ENG6	DOZR	MCC	MKU	WTDS	50. Ovhd	51. Tot Pers
C&L	Rsrc	0	0	0	0	0	0	17	0	. 0	2	0	0	2		
	Pers	0	0	0	0	0	0	60	0	0	4	0	0	4	28	96
CA	Rsrc	0	0	3	0	0	0	0	0	0	0	0	0	0		
CA .	Pers	0	0	31	0	0	0	0	0	0	0	0	0	0	1	32
CA-CDF	Rsrc	11	0	3	0	0	0	49	0	0	13	1	1	0		
CA-CDF	Pers	220	0	36	0	0	0	197	0	0	26	2	11	0	49	541
FS	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	0		
гэ	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ID	Rsrc	0	1	0	0	0	0	2	4	11	0	0	0	0		
10	Pers	0	14	0	0	0	0	9	8	22	0	0	0	0	0	53
OES	Rsrc	0	0	0	0	0	35	0	0	0	0	0	0	0		
UES	Pers	0	0	0	0	0	140	0	0	0	0	0	0	0	1	141
DDT	Rsrc	0	5	0	3	1	0	0	0	0	15	0	0	35		
PRI	Pers	0	100	0	6	2	0	0	0	0	30	0	0	70	108	316
52. Total Resources		11	6	6	3	1	35	68	4	11	30	1	1	37		1179

53. Additional Cooperating and Assisting Organizations Not Listed Above:

Pleasanton P.D, Santa Clara Public Safety Communications, San Joaquin OES, San Joaquin County S.O, Stanislaus County S.O/OES, Santa Clara County S.O, PG&E, CHP, Alameda County S.O, Adobe Springs Water & Electric, West Side Stanislaus Resource Conservation, Stanislaus County S.O, Merced County S.O, San Martine P.D, San Martine F.D, Fremont P.D, Fremont F.D, San Jose P.D, San Jose F.D, Milpitas P.D, Milpitas F.D., Gilroy P.D, Gilroy F.D, Morgan Hill PD, Morgan Hill F.D, Stanislaus County Fire Dept, Stanislaus OES, TID Power, Contra Costa OES, Santa Clara OES, East Bay Regional Park and National Guard.

Aug 22, 2020

1

8:12:39 AM