Incident: RYE

1. Incident Name:	D)/F		2. In	cident	Numbe			
	RYE					CA-LAC-36	2441	
3. Report Version (check one box): Initial X Update Final	4. Incident (Organizatio		a, LAC s, VNC c LASD	y or	Organ	dent Managemen ization: Type 1 Team iified Command	t	6. Incident Start Date/Time: Date: 12/05/2017 Time: 0932 PST
	8a. Percent (%) Contained or Completed: 10 % b. Total Percentage (%) of Perimeter that will be Contained or Completed: 100 %	9. Incide Wildfire B. Incide C. Cause Unknow D. Fire S Monitor Confine	ent Type: ent Description e: vn Suppression S strategy ne Protection			10. Incident Complexity Level: X Single Complex	From (12/06/	port Time Period: Date/Time: /2017 0700 PST :e/Time: 12/06/2017 PST
12. Prepared By: Print Name: <u>S. Sherwood</u> Date/Time Prepared: 12/ 0		PST	13. Approved Print Name:	-	son IC	<u>T1</u>		
14. Date/Time Submitted 12/06/2017 1800 PST	:	15. Primar South OP:	-)rganiza	ation, o	r Agency Sent To	:	
II II	ounty / Parish . Ingeles	/ Borough:				18. City: Santa Clari	ta, 9135	35
19. Unit or Other: 20.	Incident Jurisdi	ction:	21. Incident l	_ocatio	n Owne	ership (if differen	t than j	urisdiction):
22. Latitude/Longitude: Latitude: 34° 27' 10" Longitude: 118° 34' 53"	,	. US Nation Grid Zone: 1 -Coordinat -Coordinat	te: 55274	rence:		24. Legal D Principal Township 1/4 Sec:	Meridia o:	an: Range: Section:
25. Short Location or Are City of Santa Clarita near				a refer	ence po	oint):	Zone: '	1 Coordinates: 11 Easting: 355274 ng: 3813364
27. Note any geospatial d	lata available (i	ndicate da	ta format, co	ntent, a	nd coll	ection time infor	mation	and labels):

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):

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Minimal
Smoldering

Narrative:

Roll out and spotting are still possible. Interior fuel pockets will continue to burn.

Extreme winds are expected overnight.

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

Tall Grass (2.5 feet) Chaparral (6 feet) Brush (2 feet)

Narrative:

Fuels are dry and with the predicted wind, fire behavior may increase.

30. Damage Assessment Information (summarize damage C. # A. Structural Summary B. # Threatened (up to 72 hrs) Damaged Destroyed and/or restriction of use or availability to residential or commercial property, natural resources, critical E. Single Residences 5,000 infrastructure and key resources, etc): 90 0 0 F. Multiple Residences 0 20 0 G. Mixed Commercial / Residential H. Nonresidential 150 0 0 **Commercial Property**

I. Other Minor Structures

200

0

1

31. Public Status Summary:				32. Responder Status Summary:			
C. Indicate the Number of Civilia	nns (Public	c) Below:		C. Indicate the Number of Respo	onders Be	low:	
	Previous Report Total	A. # this Reporting Period	B. Total # to- date		Previous Report Total	A. # this Reporting Period	B. Total # to- date
D. Fatalities	0		0	D. Fatalities	0		0
E. With Injuries/Illness	0		0	E. With Injuries/Illness	0		0
F. Trapped/In Need of Rescue	0		0	F. Trapped/In Need of Rescue	0		0
G. Missing	0		0	G. Missing	0		0
H. Evacuated	2,000	0	2,000	H. Evacuated	0		0
I. Sheltering in Place	0		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		0	K. Have Received Mass Immunizations	0		0
L. Require Immunizations	0		0	L. Require Immunizations	0		0
M. In Quarantine	0		0	M. In Quarantine	0		0
N. Total # Civilians (Public) Affected:	2,000	0	2,000	N. Total # Responders Affected:	0		0

33. Life, Safety, and Health Status/Threat Remarks:	34. Life, Safety, and Health Threat
	1

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48 hours:

resources.

35. Weather Concerns (synopsis of current and predicted weather; discuss	Management:	
related factors that may cause concern):		Active?
Strong offshore flow is in place across the region and will continue to bring a dry	A. No Likely Threat	
air mass with strong Santa Ana Winds. Critical fire weather conditions are forecasted over the fire area into Friday evening with low humidity values	B. Potential Future Threat	х
combining with gusty northeast winds. In addition, poor Relative humidity	C. Mass Notifications in Progress	
recoveries are expected throughout the overnight hours. A stronger offshore	D. Mass Notifications Completed	
flow pattern is expected across the fire area on Wednesday night into Saturday	E. No Evacuation(s) Imminent	
with winds gusts that could reach 50 to 60 mph at times.	F. Planning for Evacuation	
Fire area is under a Red Flag Warning.	G. Planning for Shelter-in-Place	
The died is diden a feet fug warning.	H. Evacuation(s) in Progress	
	I. Shelter-in-Place in Progress	
	J. Repopulation in Progress	
	K. Mass Immunization in Progress	
	L. Mass Immunization Complete	
	M. Quarantine in Progress	
	N. Area Restriction in Effect	
	O. Road Closure	
	P. Trail Closure	

Q. Area Closure

	ted Incident Activity, Potential, Movement, Escalation, or Spread and influencing factors during the next al period and in 12-, 24-, 48-, and 72-hour time frames:
12 hours:	Direct line construction will continue. Fire growth is not expected, but there are extreme winds predicted tonight.
24 hours:	Direct line construction will continue. Fire growth is not expected, but there are extreme winds predicted tonight.
48 hours:	Red Flag and high wind warnings are predicted until Saturday and may hamper suppression efforts.
	Red Flag and high wind warnings are predicted until Saturday and may hamper suppression efforts. d after 72 hours:
1	gic Objectives (define planned end-state for incident): to build and reinforce containment lines.
primary in critical inf	It Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond. Summarize cident threats to life, property, communities and community stability, residences, health care facilities, other rastructure and key resources, commercial facilities, natural and environmental resources, cultural resources, and of operations and/or business. Identify corresponding incident-related potential economic or cascading impacts:
12 hours:	The current fire path presents a threat to the communities of Simi Valley, Piru, SW Santa Clarita and BLM resources.
24 hours:	The current fire path presents a threat to the communities of Simi Valley, Piru, SW Santa Clarita and BLM resources.
48 hours	The current fire path presents a threat to the communities of Simi Valley, Piru, SW Santa Clarita and BLM

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72 hours:	The c			e path	presei	nts a th	reat t	o the c	ommui	nities	of Sim	i Valle	y, Piru	u, SW Santa Clarita and BLM
Anticipate	d afte	r 72 ł	nours	:										
39. Critica	l Reso	urce	Need	ls in 12	2-, 24-,	48-, a	nd 72-	hour ti	mefrar	nes a	nd bey	ond to	mee	t critical incident objectives. List
resource c	atego	ry, ki	nd, aı	nd/or	type, a	ind am	ount r	needed	, in pri	ority (order:			
					e-3 En	_								
42.1			Team	ıs, Typ	e-1 Fir	e Crev	VS							
12 hours:	15 - L													
	3 - 5													
			Team	ıs. Tvp	e-3 En	gines								
						e Crev	vs							
24 hours:	15 - [OIVS												
	4 - C													
	3 - S	OFR												
48 hours:														
72 hours:	d afta	ر 70 ا	0 0 1 1 KG											
Anticipate														
				•			of ove	erall str	ategy, (const	raints,	and cu	ırrent	available information to:
1) critical						•	+ abia	ctives	and tar	anta				
2) the Inc 3) anticip				ili allu	IIIaiia	gemen	it obje	cuves a	and tar	gets,				
11				nd con	cerns	such a	s oper	ational	challer	nges.	incideı	nt mar	nagem	nent problems, and social, political,
economic,							•			,			Ū	, , , , , ,
- Windy ar	nd dry	conc	lition	s may	hamp	er supp	oressio	n effo	rts.					
- The fire i	s dow	n in t	he Sa	anta C	lara Ri	verbed	and w	vill req	uire ext	ensiv	e mop	up.		
41. Planne	d Acti	ons f	or Ne	ext Op	eratio	nal Per	iod:							
- Complet					nment	: lines.								
- Mop up	where	appr	opria	ite.										
42. Project	ted Fir	nal In	ciden	t Size	/Area (use ur	nit labe	el – e.g.	, "Acre	s", "S	quare	Miles"):	
43. Anticip	ated l	ncide	ent C	ontain	ment	or Con	npletic	n Date	: 12/1	5/201	7			
44. Project	ted Sig	gnific	ant R	esour	ce Den	nobiliz	ation S	Start Da	ate:					
45. Estima	ted In	ciden	t Cos	ts to [Date: \$	1,322,	,251.00	0						
46. Project	ted Fir	nal In	ciden	ıt Cost	Estim	ate:								
47. Remar	ks (or	conti	inuati	ion of	any bl	ocks a	bove –	- list blo	ock nur	nber	in nota	ation):		
					-									g our containment objectives.
49. Re	sourc	es (su	ımma	arize re		-	_	ry, kind Ited wit						urces on top ½ of box, show # of ox):
48.		CR1	CR2	HEL1	ENG1	ENG3	ENG6	DOZR	WTDT	AT1	VLAT	50.	51.	
Agency or Org												Ovhd	Tot Pers	

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501	Rsrc	11	0	0	6	5	0	0	0	0	0		
C&L	Pers	179	0	0	54	17	0	0	0	0	0	25	275
CA-CDF	Rsrc	10	0	0	0	20	0	3	0	1	1		
CA-CDF	Pers	165	0	0	0	66	0	9	0	5	5	25	275
CA-LAC	Rsrc	0	10	2	27	0	14	3	3	0	0		
CA-LAC	Pers	0	132	6	108	0	56	9	3	0	0	35	349
OFF	Rsrc	0	0	0	0	0	0	0	0	0	0		
OES	Pers	0	0	0	0	0	0	0	0	0	0	2	2
52. Total Resources		21	10	2	33	25	14	6	3	1	1		901

^{53.} Additional Cooperating and Assisting Organizations Not Listed Above:

California Highway Patrol, City of Santa Clarita, Southern California Edison, California Resources Corporation, California Conservation Corps, So Cal Gas, Simi Valley PD, and LA County Public Works.