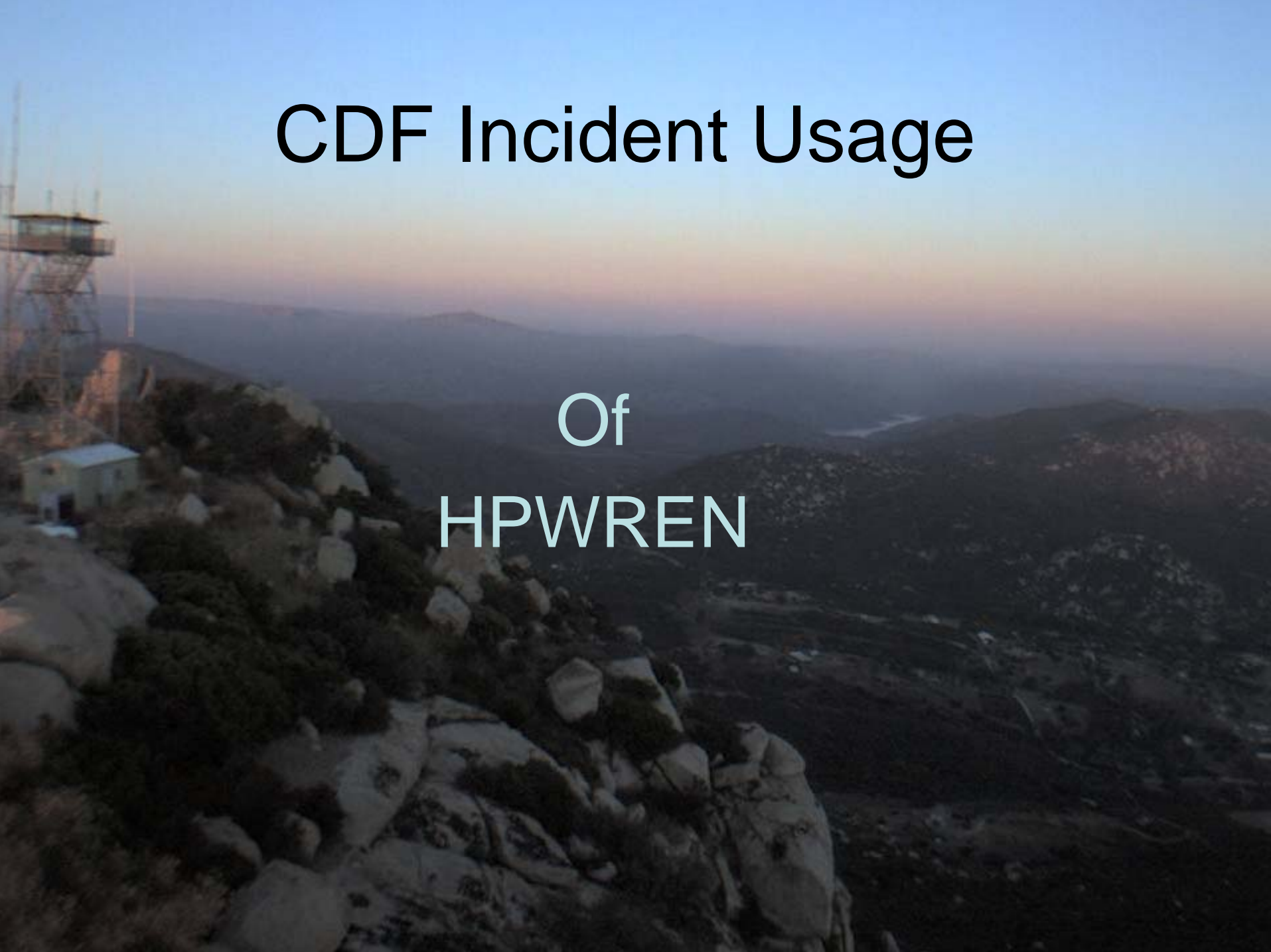


# CDF Incident Usage

Of  
HPWREN



# Incident Status Summary (ICS-209)

1: Date <b>09/08/2005</b>		2: Time <b>1800</b>		3: Initial   Update   Final <b>XX</b>		4: Incident Number <b>CA-MVU-7518</b>		5: Incident Name <b>VOLCAN</b>	
6: Incident Kind <b>Wildland Fire</b>		7: Start Date Time <b>09/06/2005 1128</b>		8: Cause <b>Under Investigation</b>		9: Incident Commander <b>Kerrigan</b>		10: IMT Type <b>1</b>	
11: State-Unit <b>CA-MVU</b>		12: County <b>San Diego</b>		13: Latitude and Longitude Lat: <b>33° 6' 12"</b> Long: <b>116° 36' 9"</b> Ownership: <b>CA-MVU</b>		14: Short Location Description (in reference to nearest town): <b>West of Julian in San Diego County</b>			
15: Size/Area Involved <b>685 ACRES</b>		16: % Contained or MMA <b>40 Percent</b>		17: Expected Containment Date: <b>09/11/2005</b> Time: <b>1800</b>		18: Line to Build <b>220 Chains</b>		19: Costs to Date <b>\$1,975,000</b>	
20: Declared Controlled Date: Time:		27: Critical Resource Needs (kind & amount, in priority order): 1. <b>Helicopters</b> 2. <b>Type 1 Handcrews</b> 3. <b>Class C Fallers</b>							
28: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan. <b>Fire burning in area with 'Bug Kill' trees. Large re-burn potential on all divisions. Given the fuel type and height, mop-up will take an extended amount of time. Low humidities, high dead to live fuel ratio, and the number of snags in the area making containment difficult.</b>									

# Outlook

35: Estimated Control Date and Time:  
**10/01/2005 0800**

36: Projected Final Size:

37: Estimated Final Cost:

38: Tomorrow's Forecasted Weather  
Wind Speed: **12-15 G30**  
mph Temperature: **80-88**  
Wind Direction: sw Relative Humidity: **9**

39: Actions planned for next operational period:

**Continue to aggressively attack hot spots and mop-up the perimeter 200' inside the lines.**

40: Projected incident movement/spread during next operational period:

**Spotting potential due to the number of burning snags.**

41: For fire incidents, describe resistance to control in terms of:

1. Growth Potential - **Medium**

2. Difficulty of Terrain - **Extreme**

42: How likely is it that containment/control targets will be met, given the current resources and suppression/control strategy?

43: Projected demobilization start date:

44: Remarks:

**The injuries consist of bee stings, a rolled/sprained ankle, a small laceration, and a cut hand by a member of the camp crew. Road closures include Wynola and Farmer roads.**

45: Committed Resources (Supplemental Committed Resources follow the first block)

Agency	CRW1		CRW2		HEL1	HEL2	HEL3	ENGS		DOZR		WTDR	OVHD	Camp Crews	Total Personnel
	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR		
PRI						2				3		16	5		47
ST	4	14						5	8	5	1	0	113		880
CNTY		4				2							5		140
USFS	5				2	4	2	1	3	2		1	5		153
LGR								1				2	3	3	48
OES									3						64
BLM	1												1		21
DDQ													1		1
Total	10	18	0	0	2	8	2	7	14	10	1	19	133	3	1,354

Submitted twice a day:  
0700 hrs. and 1900 hrs.  
by Plans Section  
Mandatory

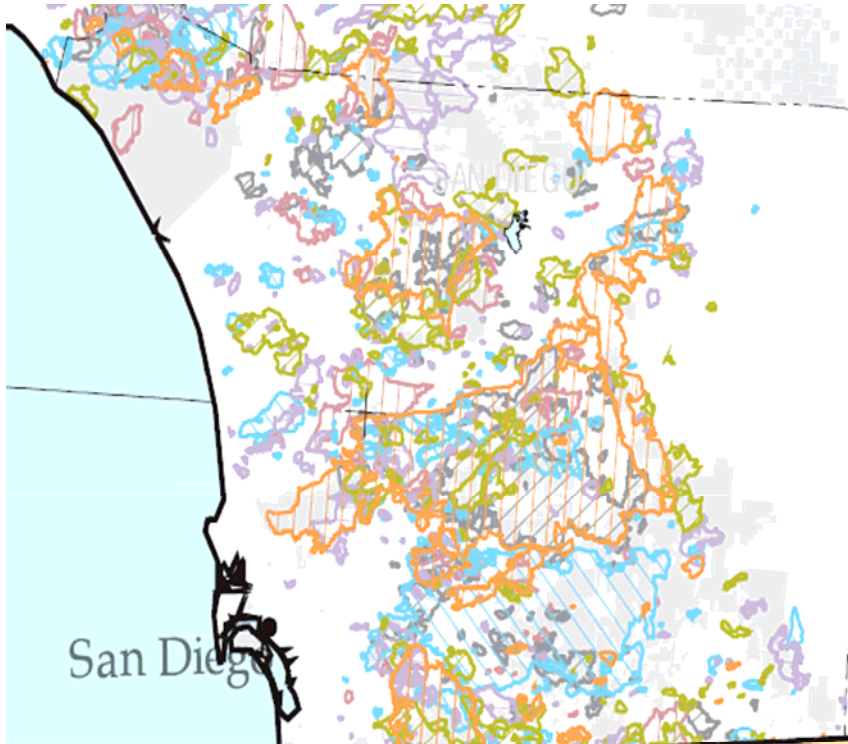
- In cases of Multiple fires in state, Sacramento Staff uses this to determine fire priority.
- Used to determine impact on state fiscal reserves
- Update CDF web sites and to generate press releases
- Brief County EOC's, local, state and federal politicians

# \$\$ FC-176 Cost Estimate \$\$

- Generates estimate costs of incident.
- Submitted once a day
- Amount is inputted into 209 report
- And Emailed to PSA-Sacramento

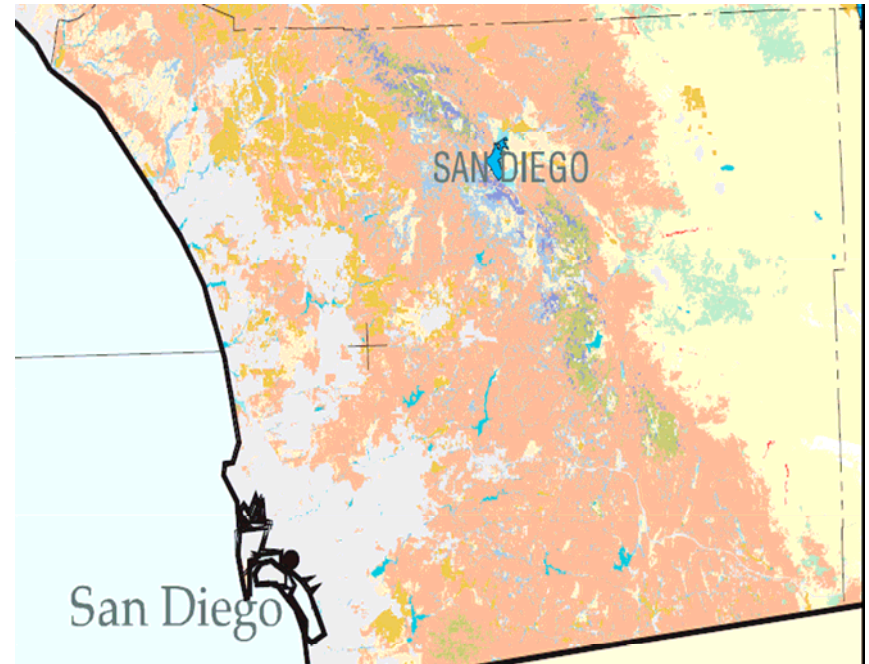
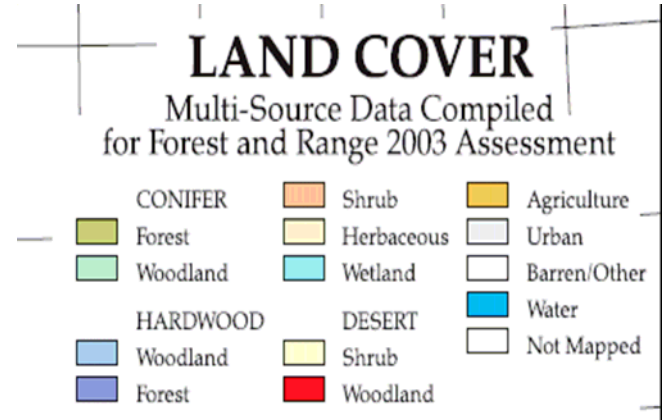
FC-179 EMERGENCY INCIDENT DATA WORKSHEET		FAX: (916) 653-2556
FC176DB Forms.xls		Phone: (916) 653-2675
Department of Forestry & Fire Protection (CDF) Program and Systems Analysis (PSA)		E-mail: PSA@fire.ca.gov
Incident Number(s):	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	List the number used for capturing costs that will go against E List all other related incident numbers.
	Incident Day #:	<input type="text"/>
Name of Incident:	<input type="text"/>	
Incident Beginning Date:	<input type="text"/>	Incident Ending Date: <input type="text"/>
FEMA <input type="text"/> (Y/N)	Cost Share:	<input type="text"/> (Y/N)
Type of Incident:	Vegetation <input type="text"/>	Wildland <input type="text"/> Other: <input type="text"/>
Responsibility:	CDF Federal Joint: Responsible Agency	<input type="text"/>
PCA Number:	<input type="text"/>	Acres: <input type="text"/>
Prepared By:	Incident Phone Number:	Home Unit:
<input type="text"/>	<input type="text"/>	<input type="text"/>
Finance Section Chief:	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>

# Mapping Data



## FIRE PERIMETERS

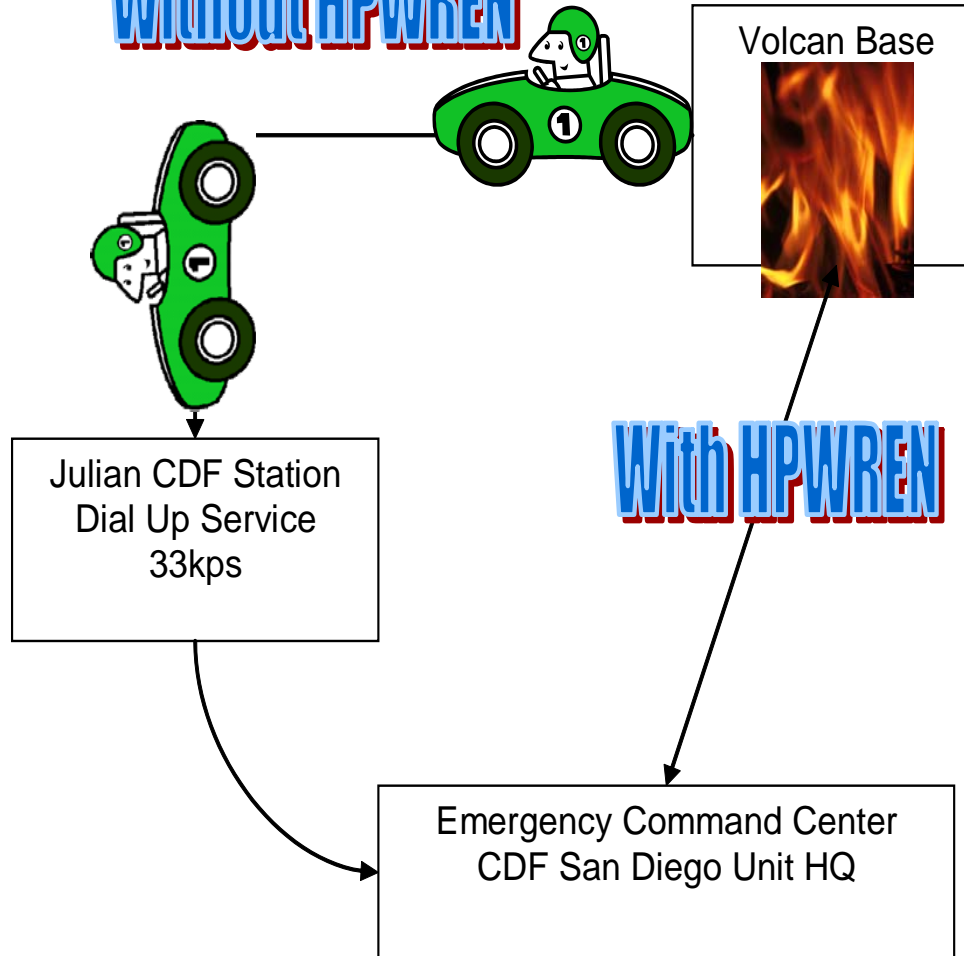
1950-2004



# Other Apps

- MIRPS-Multi Incident Resource Processing System
- ROSS-Resource Ordering and Statusing System
- Email
- Ordering Resources
- De-Mobing Resources
- ARC-Activity Reporting and Costs
- Among a few

**Without HPWREN**





# Volcan Fire Communications

- 2 Phone lines installed within 24 hrs
- Request for 20 lines made to SBC around 0900 9/7.
- No Cell service in area of base camp
- T-1 'Super Trunk' in place on 9/9 around 1400 hrs, 20 lines in service.
- Phone went down around 1700 hrs, back to 2 phone lines.
- Request for HPWREN made evening of 9/6
- In place by noon 9/7
- IMT sends 1<sup>st</sup> 209 that night.