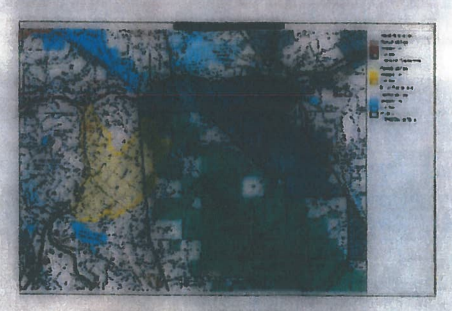
2000 7200 T

Page 1 of 17

## BURN

### Regional Escaped Prescribed Fire Review

**National Forest** 



February 2006

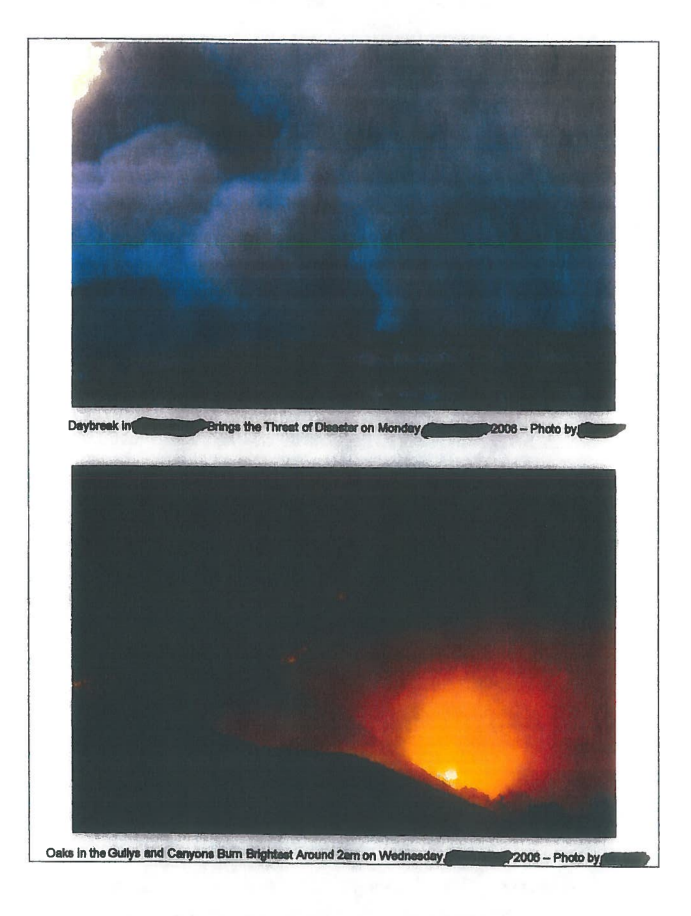
#### **Review Team:**

Deputy Fire Management Officer, And Mational Forest

Regional Fire & Aviation Management Assistant Director

Pire Behavior Analyst. (In the Second Property National Forest)

Team Leader (Manual Matter Deputy Forest Supervisor, (Manual National Forest



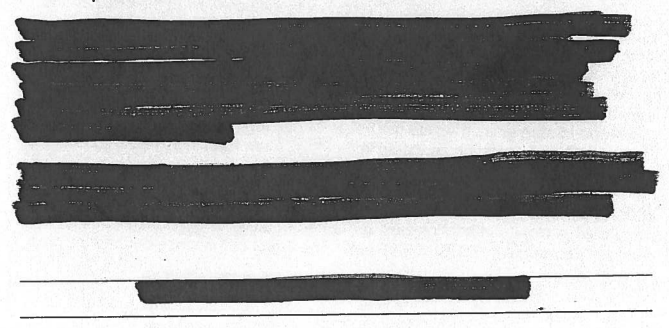
Report: 2006 Page 2 of 17

#### INTRODUCTION

On February 2006, the Regional Forester directed that an Escaped	
Prescribed Fire Review be conducted for the Burn Burn	n
Burn Project) on the National Forest (NF), Ranger	
District. An initial investigation suggested that smoldering fuel (a remnant from	
the prescribed fire) was pushed by strong winds through containmer	nt.
lines during the early morning of February 2006, thereby possibly causing the	е
Fire Fire ( I was a second of the second of	ηt,
state, county and federal agencies along with a Type II Incident	
Management Team. The fire burned approximately 10,584 acres, of which 1,96	68
acres were National Forest land and 8,616 acres were private land. Suppression	on
and containment of the Fire required significant expenditures of funds	
reaching approximately seven million dollars. The Fire was returned back	:k
to District management on February 2006, at 6:00 p.m.	
7~~~ ( ) 보고 있는데 전에 가장하는데 가장하는데 가장 보고 있는데 전에 되었다면서 함께 가장 하는데 하는데 가장 하는데	

The purpose of this review is to document the factual events leading up to, and resulting in, the apparent escaped prescribed fire, and is not intended to be an investigation of Forest personnel and the subsequent wildfire. The objectives of this review are to:

- 1. Determine if the project planning, layout, and the Prescribed Fire Burn Plan were adequate for the project and complied with policy and guidance related to prescribed fire planning and implementation;
- 2. Determine if the prescription, actions, and procedures set forth in the Prescribed Fire Burn Plan were followed; and
- 3. Determine the level of awareness and the understanding of the personnel involved, with regard to procedures and guidance.



Report: 2006 Page 3 of 17

#### **BACKGROUND**

BACKGROUND
From February 1 through February 2006, the review team conducted interviews with NF personnel who participated in the planning and implementation of the Burn Project, Line Officers, Forest Fire Staff, and Forest Service Law Enforcement Investigators. On February 2006, the review team conducted an on-site visit to the project area with Forest and District employees. The review team also conducted a review of the Project NEPA documentation, the Forest Fire Management Plan, the Burn Plan (New Burn Plan), weather and fuel information, fire personnel qualifications, Emergency Communications Center (ECC) Dispatch logs, and other pertinent information.

On February 2006, the review team, law enforcement investigators, and Burn Project site to Forest and District employees traveled to the understand the context of the project, project objectives, and burn prescription and management. This on-site visit also provided the review team a visual understanding of the project's objectives and physical factors affecting the probable escaped prescribed fire. The review team also viewed the origin of the probable fire escape and discussed the investigation procedures and findings with the law enforcement investigators. During this time, the review team on the project objectives, boundaries, and previously completed Burn Project fire personnel communicated to the review burned acres. team that during the first day of the burn, Thursday, February 2006, a decision was made to stop ignition as the fire behavior did not achieve the necessary Burn Plan prescription and burn consumption of vegetation as stated in the objectives.

After the initial review, interviews, on-site visit, and document reviews were completed, a close-out briefing was performed at the Ranger District office on February 2006, at 3:00 p.m. The intent of the close-out briefing was

Report:	2006 Page 4 of 17
COMME	IDATIONS
prescribe	ary 2006, the Ranger District completed a successful burn of approximately 250 acres for another project called the Burn Project (Burn Project).
(DM) an linkages	tives and goals identified in the Burn Project Decision Memo within the Burn Plan are consistent. Additionally there are strong between these documents, the Forest Fire Management Plan (FMP), at Land and Resource Management Plan (LRMP).
recognize the area reviewed cease ig coordina objective addition forecast	ary 2006, during the ignition phase of the Burn Project, it was ad that the objectives of the prescribed burn were not being met within referred to as the "Bowl." The Burn Boss and on-site fire leadership the current conditions and concluded that the best action would be to ition operations, and begin the mop-up and patrol phase. This red decision appears to have been the correct one as the desired goals, and prescriptions of the Burn Plan were not being achieved. In those who made this decision realized that the predicted weather called for increasing winds and projected lower humidity beginning February 2006, through the middle of the following week.
provide	st and District personnel were forthright during the review process. They all documentation, personnel and information, as requested, in a timely essional manner.
FINDIN	S
and Rev	onal Forester's Letter of Delegation to the Forest Supervisor ew Team Leader included eight elements the review team considered in of the escaped prescribed fire. The following sections address those

			 Page 5 of 17
Report:	2006		

eight elements in a narrative of the background information and review team findings.

I. Examination of the Planning Processes Including NEPA Documents, Unit Lay-out, and Strategic Considerations Used in Project Development

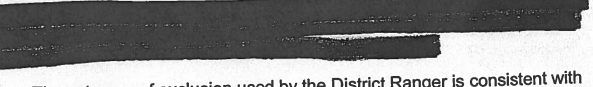
#### **Background**

The District Ranger signed a Decision Memo (DM) for the Burn Project on 2004, applying Categorical Exclusion #10 Hazardous Fuels Reduction Projects Not Exceeding 4,500 acres. The Burn Project documentation file contains all the pertinent specialist reports and is located at the Ranger District Office in

The purpose of the Burn Project was to maintain a system of fuel breaks on the Ranger District. Portions of the Burn Project was to be implemented over a 5-year period with areas of the fuel break system being burned on a rotational basis. The project objective was to create a fuel break consisting of lighter fuels designed to slow or stop the progress of wildfires while maintaining a safe environment for firefighters conducting suppression operations.

The DM directed that "burning would be conducted in the spring months in order to reduce the current year crop of grasses" (fine fuels). The DM also specified that heavier fuels needed to be pre-treated through cutting or crushing by hand or mechanical means. Fire crews and equipment would be staged during the ignition operations to allow monitoring of the burning operations and the suppression of any fire threatening to leave the project/unit containment lines.

#### **Findings**



 The category of exclusion used by the District Ranger is consistent with the Forest Service Handbook (FSH) 1909.15, Section 31.2 (7 CFR 1b). The District Ranger properly signed the DM through delegated authority assigned by the Forest Supervisor.

National Forest
Report: 2006 Page 6 of
2. The DM and the Burn Project documentation file were in compliance with all established laws, regulations and policies. There have been no significant changes in vegetative conditions, social issues, or Forest priorities that would have created a different set of effects than those described in the DM.
3. The project activities and actions identified in the DM were utilized in the development of the Burn Plan objectives and prescription.
4. The Burn Project was an on-going operation with portions of the fue break burned during the winter months beginning in 2005. Item (d) on page 2 of the DM states, "Use moderate to high intensity fire. Burn during the cooler spring months."
II. Review of the Technical Components of the Burn Plan
Background
The Burn Plan was approved in 2005. The Burn Plan was signed by the Forest Fire Management Officer as Acting Forest Supervisor in 2005. The technical review was also conducted by the Forest Fire Management Officer. The Forest used the appropriate Prescribed Fire Burn Plan format
A Prescribed Fire Complexity Rating was included in the Burn Plan using the National Wildfire Coordinating Group (NWCG) format. The complexity determination for the NMD Burn Plan was found to be moderate.
<u>Findings</u>
1. Each Prescribed Fire Burn Plan shall be written in the standard regionally approved format."  The appropriate Region Burn Plan format is Version 5
The District used the correct format.
qualifications for the approval of a Prescribed Fire Burn Plan is the Fores Supervisor or District Ranger to whom the authority has been individually re-delegated by the Forest Supervisor when approving low-to-moderate complexity prescribed fire burns.

Report: 2006 Page 7 of 17

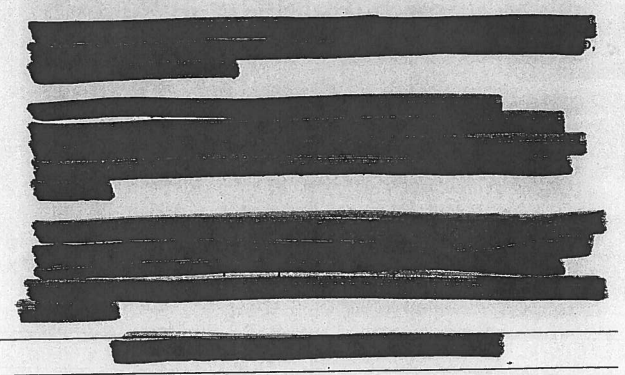
The Burn Project was rated at a moderate complexity. The Forest Fire Management Officer signed the Burn Plan as the Acting Forest Supervisor.

Regional Office within 24 hours after prescribed fires or wildland fire use projects have either been declared unwanted wildfires, or create serious smoke impacts.

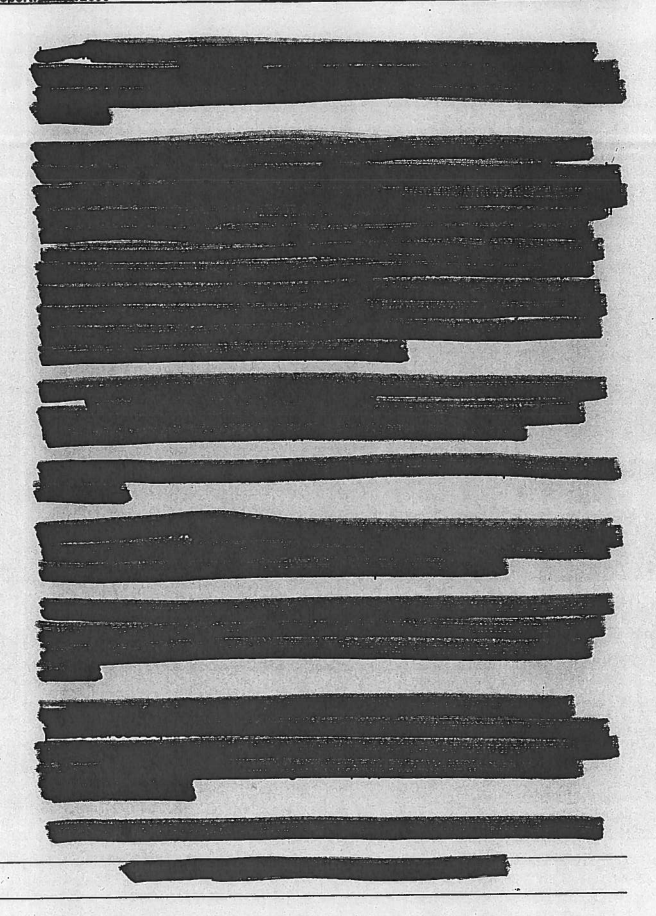
The NF notified the Regional Office within the required 24 hours.

4. Prepare a Wildland Fire Implementation Plan or Prescribed Fire Burn Plan, meeting minimum National Regional standards, for each wildland fire managed for resource benefits or prescribed fire project."

The following sections of the approveding a Burn Plan met the regional requirements and instructions utilizing the format, Prescribed Fire Burn Plan: a) The Project Area Unit Description; b) Resource Management Goals and Objectives; c) Protection of Sensitive Features; d) Project Financing; e) Prescribed Fire Prescription; f) Firing/Ignition Procedures; g) Public Information, Pre-Burn Information/Coordination; h) Contingency Plan; and i) Post Burn Summary and Documentation.



Report: 2006 Page 8 of 17



Page 9 of 17

Report: 2006

III. Analysis of Seasonal Severity Weather Events and On-Site Conditions Leading Up to the Wildfire Declaration

#### Background

#### Seasonal Weather

The project area experienced significant drought leading up to the day of the burn on Thursday, 2006, with less than a third of the normal precipitation for that time of year. Live fuel moisture readings taken on the District prior to the Burn Project burn were: New Growth at 72 percent; and Old Growth at 63 percent.

The Burn Plan prescription for live fuel moistures ranges from 60–120 percent. The National Fire Danger Rating System (NFDRS) indices, which are available from Predictive Services Center, displayed energy release components (ERCs), 1000-hour fuel moisture (FM); 100-hour FM indicating an upward trend near or at, the 90<sup>th</sup> percentile in each index

#### **General Weather**

The daily weather forecast leading up to the ignition of the Burn Project was generally favorable with relatively low temperatures and high humidity. High temperatures were in the mid-60s and the low relative humidity in the mid-20s. Winds generally were out of the southwest at 15 miles per hour (mph) or less. These predicted weather variables were within the prescribed fire prescription parameters.

The general weather forecasts, starting at 2:30 p.m. on Thursday 2006, from the Fire Weather Office and utilized for the Burn Project's mop-up phase, called for "strong northeast to east winds with very low

		Page 10 of 17
The second second		rage to ot tr
Report:	006	A STATE OF THE PARTY OF THE PAR
Leboir.		

relative humidity over for Sunday. 2006, through the middle of next week."

The 2:00 p.m. fire weather forecast on Friday 2006, from the National Weather Service included a "fire weather watch . . . for the mountains and inland valleys next week." The following weather forecasts included a fire weather watch for the area at intermittent times, which included Sunday and Monday, 2006.

#### Specific Weather

The daily spot weather forecast for the Burn Project area was received to from the Burn Project area was received to from the Burn Plan prescription parameters for the time of ignition that day through Saturday, 2006. The extended "outlook" called for conditions to change on Sunday, and Monday, 2006 — indicating northeast to east winds ranging from 10-20 mph, with higher wind gusts.

Actual weather observations recorded at the Remote Automated Weather Station showed that the winds and low relative humidity occurred consistently after midnight on Sunday, 2006. Steady northeast winds began around 2:30 a.m. and the relative humidity dropped from 32 percent to 22 percent during the same time period. From that point on, wind speeds increased into the 40 mph range and relative humidity fell below 20 percent. These wind speeds and relative humidity percentages continued in this range at the time the Fire was reported. The winds continued to increase and relative humidity decreased into the teen percentages throughout the day on Sunday, 2006.

#### **Findings**

- 1. At the time of the test burn and continued ignition of the Burn Project on Thursday, the extended weather forecasts were favorable with the predicted outlook indicating north, northeast 10-20 mph winds with higher wind gusts on Sunday, and Monday, 2006. The general weather forecast predicted stronger winds for Sunday, 2006, and into the middle of the following week.
- 2. The weather forecast specifications in the Burn Plan states, "Long-term weather forecast should reflect favorable weather outlook for at least

Report: \$\frac{12006}{2006}\$

one week after each section is completed with no wind event predicted."

The Burn Plan does not define the environmental parameters that would constitute a favorable weather outlook or a wind event. The wind speed in the Burn Plan prescription calls for "Calm-15 mph."

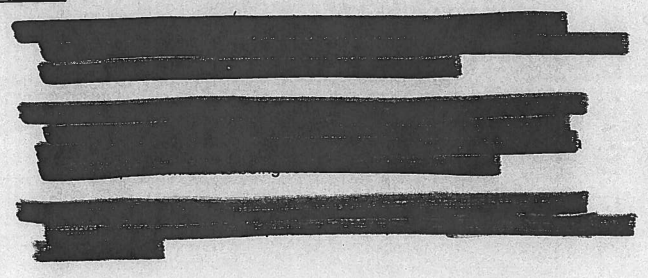
The weather outlook from the Predictive Services Center forecasted 10-20 mph with higher gusts on Sunday, and Monday, 2006. The general weather long-term forecast used stronger language calling for strong winds and low relative humidity.

#### IV. A Review of Qualifications and Experience of Key Personnel

#### **Background**

The review team coordinated with the Emergency Communication Center (ECC) Dispatch to document the fire qualifications for the personnel assigned to the Burn Project. The system that is currently in place and being utilized by the National Forest is the Incident Qualification and Certification System (IQCS). This system tracks each employee for qualifications to accomplish certain tasks, competency proficiencies, fire experience and skills, and training or assignment dates. This system is currently being updated to reflect the most current qualifications and certifications.

#### **Findings**



Report: 2006

Page 12 of 17

#### V. Actions Taken Leading Up to the Wildfire Declaration

#### **Background**

#### Thursday, 2006:

- At 7:00 a.m., fire personnel traveled from duty stations to the Project. On-route, the DFMO and Forest Service Fire Engine Checked on the Burn Project.
- At 9:00 a.m., the initial on-site weather was taken.
- At 9:30 a.m., the Burn Boss began the ignition phase of the Burn Project which included briefings with the burning crews, holding crews, and other personnel concerning safety, prescribed fire operations, weather and assignments.
- The "Go-No-Go" checklist was completed.
- At 10:00 a.m., the test burn was started and successfully completed at 10:20 a.m. – which appeared to meet the resource objectives within Burn Plan.
- At 10:20 a.m., the Burn Boss made the decision to continue the Burn Project burning operation.
- At 1:30 p.m., the Burn Boss met with the Burn Boss trainee and to discuss the progress of the Burn Project. They determined that the continuation of the burn would not achieve the resource objectives of the Burn Plan.
- At 2:07 p.m., the Burn Boss/ceased burning, released the hand crews, and directed the remaining burn organization to begin the mop-up and patrol phase for the burned area with the exception of the "bowl area"- which is approximately one acre.
- At 3:00 p.m., the Burn Boss assigned Forest Service Fire Engine and the Crew to mop-up and patrol the Burn Project on Friday. 2006.
- At 4:18 p.m., Fire Engine was released from the Burn Project.
- At 4:25 p.m., all resources (with the exception of the Burn Project and returned to the station.
- At 7:30 p.m., returned to the station and notified the ECC
   Dispatch that there were "no smokes showing."
- Weather observations were taken at 9:00 a.m., 9:45 a.m., 10:30 a.m., 11:45 a.m., and 12:45 p.m.

Report: Page 13 of 17

#### Friday, 2006:

- At 7:00 a.m., the crew and went into service. Their assignment was to mop-up all residual smokes and to patrol the Burn Project.
- At 7:30 a.m., the fire duty officer briefed the crew and the last the Station on their assignments, weather, and safety for the day. After the briefing, they departed to the Burn Project.
- At 9:48 a.m., the are crew and arrived at the Burn Project.
- At 3:07 p.m., and the crew left the Burn Project.
- At 4:00 p.m., and the crew arrived at the Station. The District's Fire Captain called the crew to inquire on the status of the Burn Project. The crew reported that all residual smokes were extinguished.
- At 5:30 p.m. and the crew went off duty.

#### Saturday, 2006:

• At 8:00 a.m., returned to the other prescribed burn on the District, the Burn Project.

#### Sunday, 2006:

- At 10:00 a.m., Forest Service Fire Engine traveled to the Burn Project.
- At 10:15 a.m., was notified by the Burn Project area.
- At 10:30 a.m., Forest Service Patrol departed for the Burn Project to patrol the Burn Project from the road.
- At 11:00 a.m., and another firefighter arrived at the Burn Project.
- At 11:20 a.m., and the other firefighter returned to the Station.
- At 4:00 p.m., and arrived back at Station.
- At 4:30 p.m., all fire personnel declared off-duty.

#### Monday, 2006:

• At 4:35 a.m., the ECC Dispatch notified being reported at the Burn Project.

Report: 2006 Page 14 of 17

At 5:00 a.m., District Fire Captain arrived at the Burn Project.

• At 6:03 a.m., and an inotified the ECC Dispatch of "fire outside of prescription."

#### **Findings**

- 1. The District assigned and a six-person crew to mop-up and patrol the Burn Project on Friday, 2006. They returned to the Station at approximately 3:00 p.m. and reported no smokes detected. On Saturday, 2006, no resources were assigned to the Burn Project. On Sunday, 2006, the District staffed two fire engines. The second engine command at the Station available for initial attack or to support mop-up at the Burn Project if smokes were discovered.
- 2. On Sunday, 2006, 2006, and another firefighter were diverted to the Burn Project from the Station. Station and the other firefighter arrived on the Burn Project at approximately 11:00 a.m. and observed the burn area from the road for 20 minutes before returning to Station. They reported no smokes.
- 2006, the DFMO sent e-mail notes to his immediate staff addressing the predicted wind situation, message stated that wanted the "two fires to be secured and patrolled over the weekend." The DFMO had no further communications with his crew.



5. No mop-up on the Burn Project occurred on Saturday, or Sunday, 2006. A patrol along the road, which was the upper control line, was conducted on Sunday, 2006.

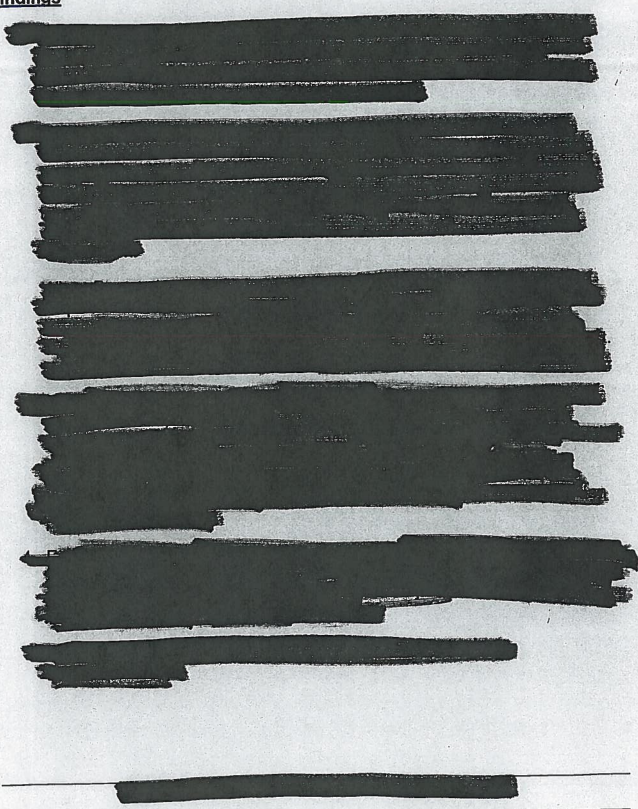
Reporti

2006

Page 15 of 17

### VI. Causal Agents Contributing to Wildfire

#### **Findings**

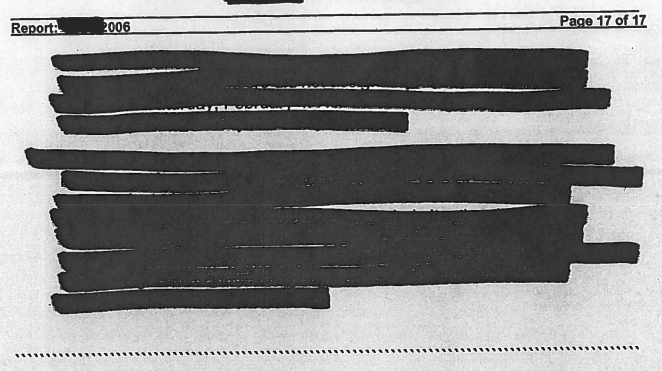


Page 16 of 17 Report: 3/2006

## VII. Examination of Local Prescribed Fire Operational and Decision-Making Procedures

#### <u>Fin</u>

ndi	<u>ngs</u>
1.	The DM was signed on 2004, and is in compliance with all laws, regulations, and policies. There were no significant changes in vegetative conditions, social issues, or Forest priorities that influenced the consequences of the escaped fire.
2.	The Burn Plan was approved in 2005, and is consistent with the goals and objectives found in the DM and resource specialist reports.
3.	Locally, the District utilizes Forest Service employees (either on District or adjacent Districts), personnel and crews, and other cooperating agencies for prescribed fire projects.
4.	All coordination functions with the media, other agencies, Forest Staff and Line Officers, ECC Dispatch, Predictive Services Center, etc. were clearly documented and followed.
5.	A Burn Project briefing was held on Thursday, 2006, with burning crews, holding crews and other fire personnel and was completed according to agency standards. A test burn was conducted, and the Burn Boss established that the results were within the Burn Plan Prescribed Fire Prescription Section's environmental parameters; therefore, the decision was made to proceed with ignition.
6.	As the Burn Project was progressing on Thursday, 2006, the Burn Boss in consultation with other key fire leadership, concluded that the fire was not effectively spreading within the Burn Project area, or sufficiently consuming the brush according to project objectives. The Burn Boss ordered firing to cease and mop-up to begin.



#### APPENDIX B

# Chronology of Events Prescribed Fire to Escape Causing Fire

#### Thursday 2006

- 0700 Travel from Stations to and Forest Service engine check the Prescribed Fire area
- 0930 Briefing by and and and
- 0945 Breakout Briefings with burning crews, holding crews and other personnel
- 1000 Start Test Burn conducted by
- 1020 Test Burn completed successfully, decision made to continue the prescribed burning
- 1330 Discussion with an and an and Battalion also consulted with and decision made to shutdown the ignition of the burning.
- 1407 Stop burning, released that and crews, patrol/mop up/pull hose with the exception of the "bowl area". This bowl area portion is approximately 1 acre.
- 1500 assigns assigns Forest Service engine crew to prescribed fire for Friday 2006 for mop up and patrol
- 1618 Released engine
- 1625 Released all resources with the exception of Forest Service engine
- 1930 notified ECC Dispatch that "no smokes showing" and returns to station
- \*\* Weather taken at 0900, 0945, 1030, 1145 and 1245

## APPENDIX B Page 1

#### Friday 2006

O700 – crew and for service engine on duty. This included

(utility vehicle) in service one hour later. Assignment was made for all personnel to mop up all residual smokes and patrol.

Prescribed Fire.

0730 — Station on assignments, weather, and safety for the day. This included and and crew. Personnel went in service.

0948 - Crew and Crew and Prescribed Fire.

1507 — and and crew leave return to Station Prescribed Fire and

1600 – and and crew at Station. Station. Called crew, reference information concerning the status of Prescribed Fire.

Report from crew was that all residual smokes are extinguished.

1730- and crew off duty

**Duty Officers** 

#### Saturday 2006

0800 - Forest Service engine to burn burn

0730 – (Duty Officer) to for meeting assigned Acting Duty Officer (qualified as a Duty Officer)

0800 – 1600 District employees called for Sunda 2006 work assignments.

1300 — returns to station and resumes as Duty Officer.

\*\* Duty Officers

#### Sunday 2006

0800		(staffed @1000)
1000-	sends to	pum
1015- Call from	ECC to smokes re	ported in burn
1100 – aa	nd arrive at burn	
1030 – at burn with call		into service) and departs for to
1100 -	at	burn (did not go into service)
1120-	return to	station (did not go out of service)
1226 – ECC rep	orts "vehicle over the side" respond to top of	reported by
1600- an	back at	
1630 Off Duty		
** Duty Officer	S	

### APPENDIX B Page 4

#### Monday 2006

0400 - ECC notified (night Duty Officer), Heart attack @ Campground

0430 - ECC calls for heart attack @

0445 — Called and in and and for calls

0500 — on scene of fire – 1<sup>st</sup> FS employee on fire, 1<sup>st</sup> on scene.

0530 - Common on scene, Common calls District Ranger (left message on cell phone and at residence phone)

0557 - notified

0603 - notified ECC "fire outside of prescription"

0630 - notifies

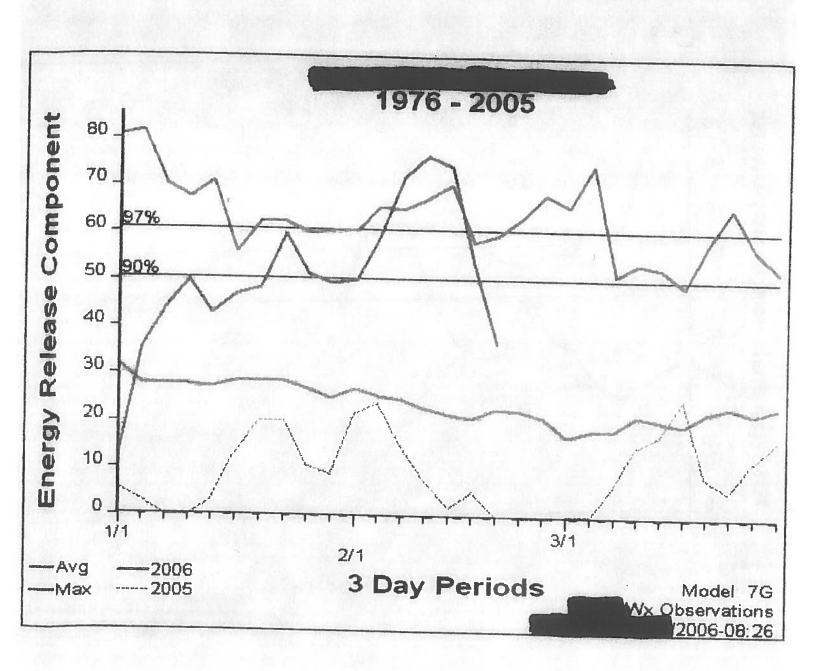
0630 notified

 $0800-Forest\ Supervisor\ notified$ 

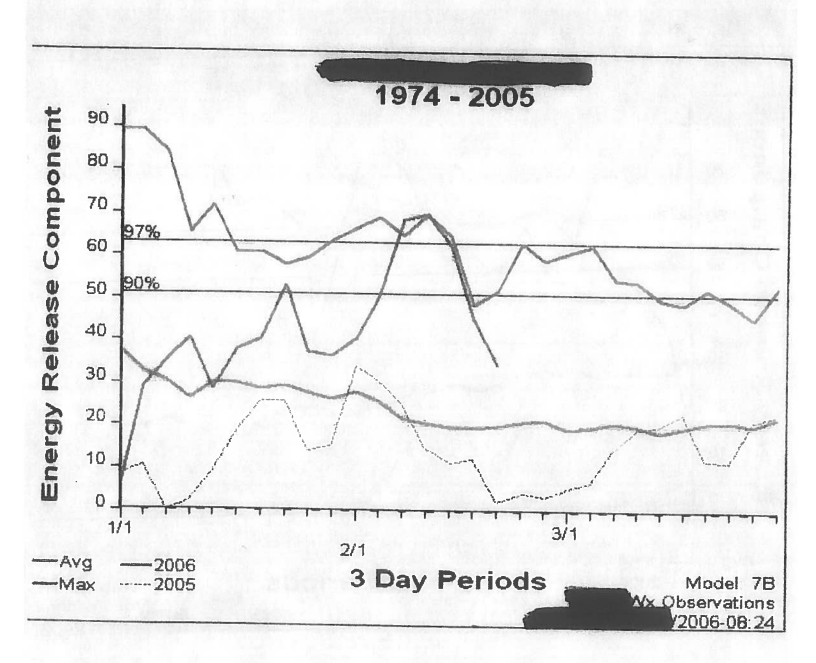
0853 - assumes command as F.S. Incident Commander

#### APPENDIX B Page 5

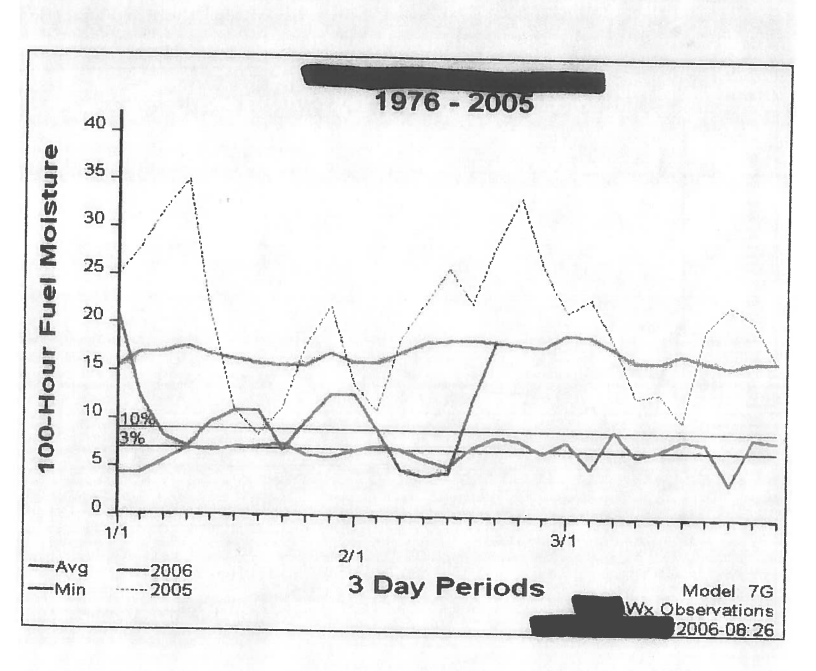
		4
*3		



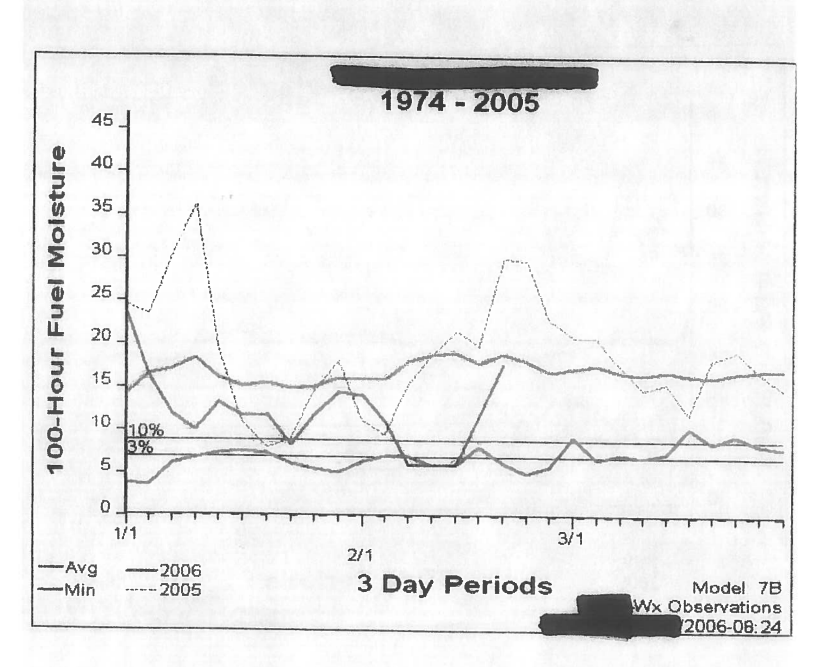
APPENDIX C Page 1



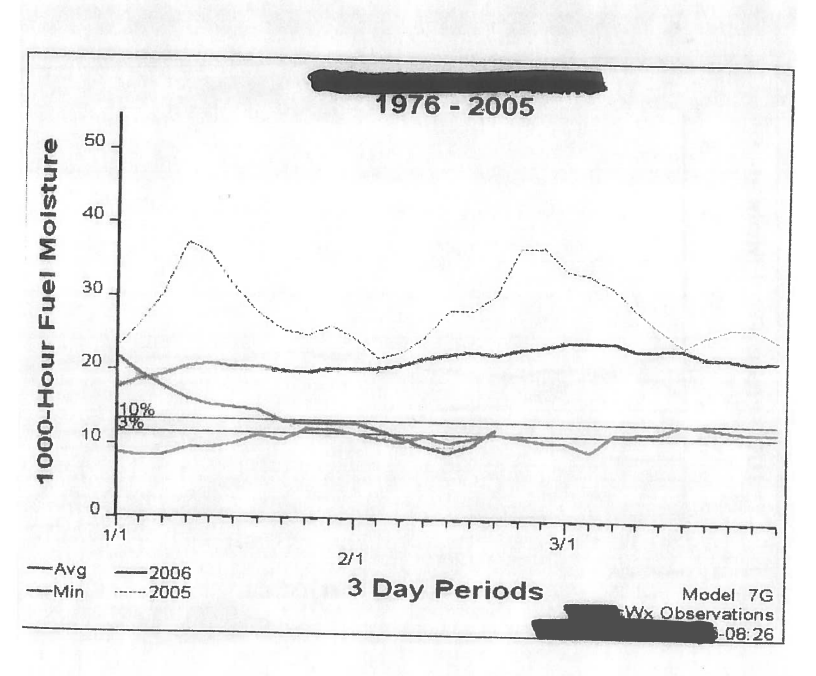
APPENDIX C Page 2



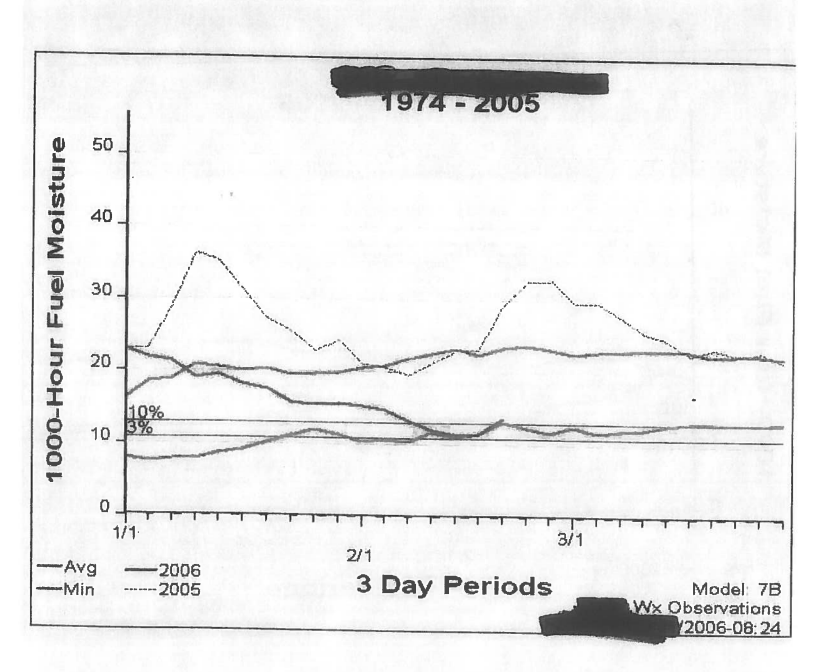
APPENDIX D
Page 1



APPENDIX D Page 2



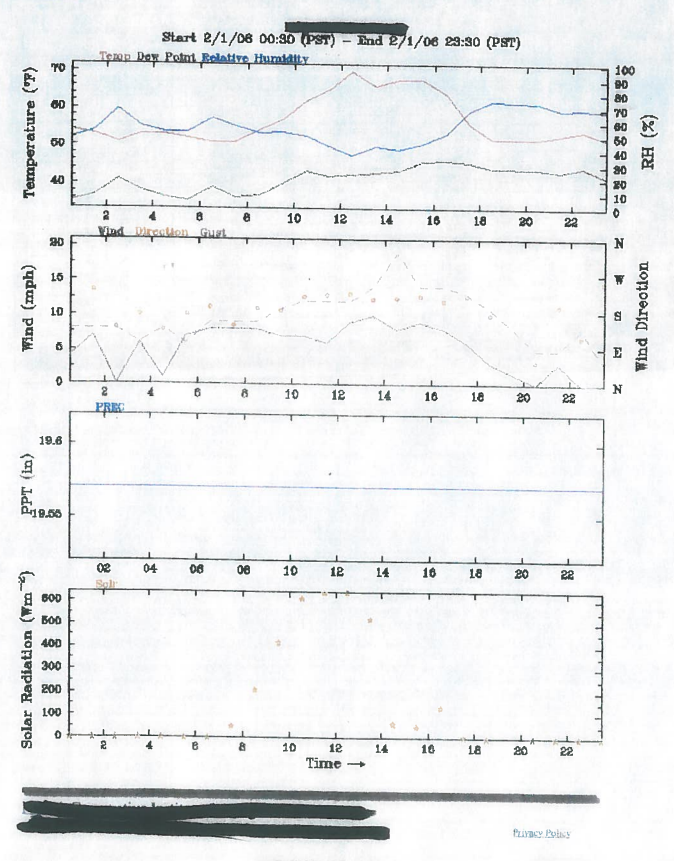
APPENDIX E Page 1



APPENDIX E Page 2

DE	TMPF 'F	DWPF 'F	RELH %	SKNT Anh	GUST Ant	DRCT	OFLG	eoi pe-J	2222	
2006 23:30 PST	66	-6.8	5	18	31		COST MATERIAL CONTRACTOR	SOLR ant	The second secon	FT °F
2008 22:30 PST	67	-6.1	5	20	38	-	OK	0	19.57	6
2006 21:30 PST	69	-0.9	6	19	36		OK	0	19.57	6
2006 20:30 PST	69	2.4	7	19	28		OK	0	19.57	6
2006 19:80 PST	70	3.1	7	11	34		OK	0	19.57	61
2006 18:30 PST	70	6	8	19	37	the second second second second	OK	0	19.57	86
2008 17:30 PST	72	10.1	9	25			ОК	0	19.57	86
2006 16:30 PST	76	19.7	12	19	39		OK	2	19.57	71
006 15:30 PST	77	8.2	7	17	28		OK	170	19.57	76
2006 14:30 PST	78	19.2	11	16	28	-	OK	156	19.57	78
2006 13:30 PST	77	24.2	14	15	24		OK	190	19.57	76
2006 12:30 PST	76	23,4	14	12	24		OK .	530	19.57	83
2008 11:30 PST	76	25	15	7	25		OK	429	19.57	80
2008 10:30 PST	77	38.5	25		25	101		328	19.57	78
2008 9:30 PST	74	14	10	40	23	248		480	19.57	77
2008 8:30 PST	69	23.7	18	13	40		Caution	381	19.57	76
2008 7:30 PST	70	23.2	17	27	44		Caution	143	19.57	71
2006 6:30 PST	70	21.7	16	21	39	58		50	19.57	68
2006 5:30 PST	67	25.8	21	14	22	66		0	19.57	67
2006 4:30 PST	69	26.3	20	8	. 15	48		0	19.57	67
2006 3:30 PST	66	26.1	22	13	21	70		0	19.57	66
2008 2:30 PST	64	33.5	32		16	45	-	0	19.57	65
2006 1:30 PST	65	38.1	37	7	6	42		0	19.57	62
2006 0:30 PST	60	38.6	45		9	188		0	19.57	62
Diecialmer	- 50	00,0	40	8	7	204	OK	0	19.57	59
ta provided b	v:									S. S. S. S. S. S. S.
tecti		-						-		

Select Previous Periods: 12 Hours 24 Hours 2 Days 5 Days 7 Days 10 Days 30 Days Hodograph



#### Past Weather Conditions for I

Observations prior to selected time: 2006 - 00:00 PST Weather Conditions at 2006 - 23:30 PST

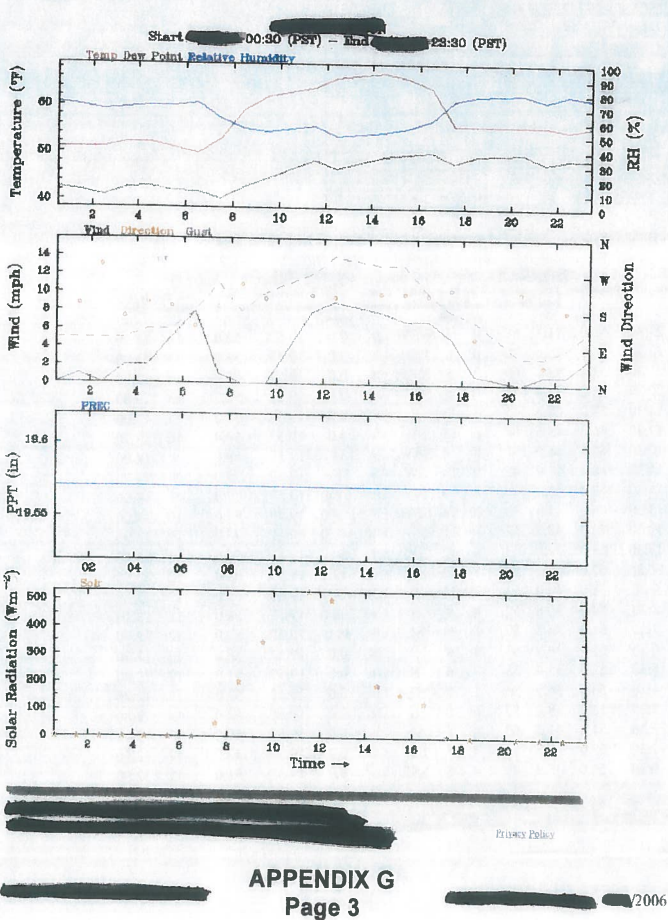
Wedner Committee	no at	2000	- 23:30 PSI			
	23:30	24 Hour Max 24 Hour Min				
Temperature	52.0° F	70.0 at 12;30				
Dew Point	41.8° F	46.0 at 16:30				
Relative Humidity	68%		37 at 12:30			
Wind Speed	0 mph	10 at 13:30				
Wind Gust	3 mph	19 at 14:30	3 at 23:30			
Solar Radiation	0.0 W/m*m	641.0 at 12:30	0.0 at 0:30			
Fuel Temperature	52.0° F	77.0 at 14:30				
10 hr Fuel Moisture	13 gm	13 at 2:30				
Battery voltage	12.90 volt	14.00 at 13:30	12.70 at 6:30			

### Precipitation accumulated since midnight: 0.00", in 24 hours: 0.00"

	Listing:		Relative	Wind	Wind	0:00 th	Onelle		Precipitation	06 - 00:0		
		Point	Hamidity	Speed	Gust	Direction	control	Radiation	accumulated	Fuel Femperature	10 hr Fue Moletan	Battery
22.20	°F		70	mbu	mbs			W/m m	in	° F	gm	volt
23:30	52.0	41.8	68	0		WSW	OK	0.0	19.57	52.0	13	12.90
22:30	54.0	44.4	70	0	8	ESE	OK	0.0	19.57	52.0	13	12.90
21:30	53.0	43.1	69	3	5	SSW	OK	0.0	19.57	51.0	13	12.90
20:30	52.0	44.0	74	0	5	NE	OK	0.0	19.57	52.0	13	13.00
18:30	52.0	44.3	75	3	11	S	OK	0.0	19.57	51.0	11	13.00
17:30	56.0	45.6	68	6	13	SW	OK	4.0	19.57	54.0	10	13.10
16:30	64.0	46.0	52	8	14	SSW	OK	134.0	19.57	68.0	9	14.00
15:30	68.0	45.9	45	9	14	SW	OK	51.0	19.57	75.0	9	14.00
14:30	68.0	43.4	41	8	19	SW	OK	61.0	19.57	77.0	9	14.00
13:30	66.0	42.9	43	10	14	SSW	OK	524.0	19.57	73.0	10	14.00
12:30	70.0	42.5	37	9	12	SW	OK	641.0	19.57	75.0	10	13.90
11:30	65.0	42.0	43	6	12	SW	OK	638.0	19.57	66.0	11	13.90
10:30	62.0	43.1	50	7	12	SW	OK	612.0	19.57	63.0	12	13.90
9:30	57.0	40.0	53	7	11	S	OK.	414.0	19.57	57.0	12	13.60
8:30	54.0	36.8	52	8	9	S		208.0	19.57	56.0	12	13.10
7:30	51.0	36.3	57	8	9	SE	OK	49.0	19.57	52.0	12	12.70
6:30	51.0	38.9	63	8	9	S	OK	0.0	19.57	48.0	12	12.70
5:30	52.0	35.4	53	7	6	S	OK	0.0	19.57	51.0	12	12.80
4:30	53.0	36.3	53	1	8	SE	OK	0.0	19.57	52.0	12	12.80
3:30	53.0	38.2	57	6	6	S	OK	0.0	19.57	52.0	13	12.80
2:30	51.0	41.2	69	0	8	SE	OK	0.0	19.57	50.0	13	12.90
1:30	53.0	36.8	54	7	8	SW	OK	0.0	19.57	52.0	12	12.90
0:30	54.0	35.3	49	4	8	SSE	OK	0.0	19.57	51.0	12	12.90
								No.	. 7 7	21.0	14	14.70

Privacy Policy

Select Previous Periods: 12 Hours 24 Hours 2 Days 5 Days 7 Days 10 Days 30 Days Hodograph



#### Past Weather Conditions for

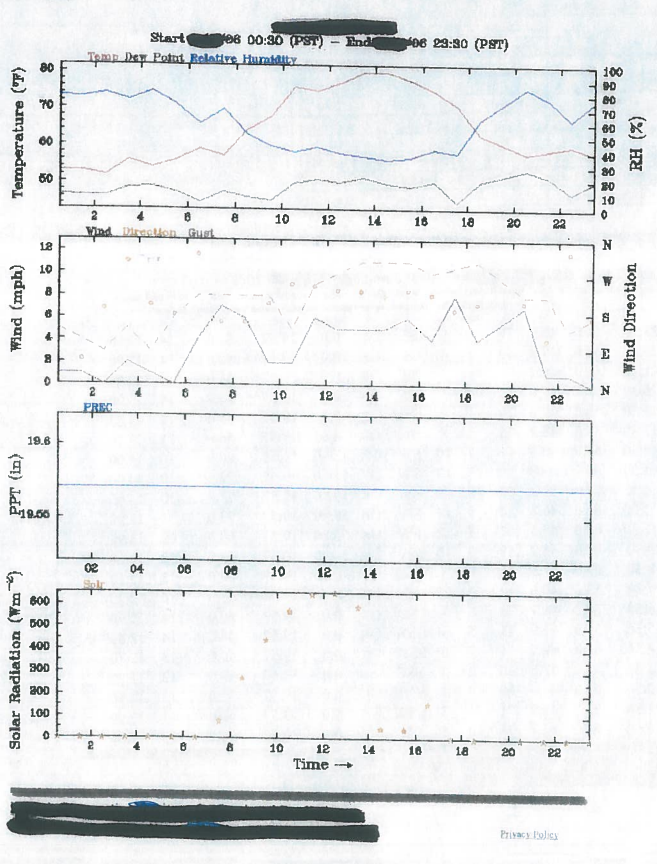
Observations prior to Weather Condition		2006 - 00:00 PST 2006 - 23:30 PST			
	23:30	24 Hour Max			
Temperature	56.0° F	67.0 at 14:30			
Dew Point	48.9° F	50.3 at 16:30			
Relative Humidity	77%		50 at 12:30		
Wind Speed	3 mph from SE		0 at 0:30		
Wind Gust	6 mph	14 at 12:30			
Selar Radiation	0.0 W/m*m	532.0 at 11:30			
Fuel Temperature		73.0 at 12:30	Committee of the Control of the Park		
10 hr Fuel Moisture	14 gm	14 at 5:30			
Battery voltage	12.90 volt	14.00 at 14:30			

### Precipitation accumulated since midnight: 0.00", in 24 hours: 0.00"

ime(PSI)	Temperature ° F			Speed	Wind Gust mph	Wind Direction	Quality	Solar Radiation W/m*m	Precipitation accumulated in	Fuel Temperature	10 hr Fuel Moisture	voltage
23:30	56.0	48.9	77	3	6	SE	OK	0.0	19.57	54.0	9m 14	volt 12.90
22:30	55.0	48.9	80	1	4	S	OK	0.0	19.57	52.0	14	12.90
21:30	56.0	48.2	75	1	3	NE	OK	0.0	19.57	55.0	14	12.90
20:30	56.0	49.9	80	0	3	SW	OK	0.0	19.57	53.0	14	13.00
18:30	56.0	49.6	79	1	7	ESE	OK	0.0	19.57	55.0	13	13.00
17:30	56.0	48.2	75	5	8	SW	OK	4.0	19.57	56.0	11	13.10
16:30	64.0	50.3	61	7	10	SW	OK	128.0	19.57	66.0	10	14.00
15:30	66.0	49.8	56	7	13	SW	OK	158.0	19.57	72.0	10	14.00
4:30	67.0	49.3	53	8	13	SW	OK	192.0	19.57	73.0		14.00
2:30	66.0	46.8	50	9	14	SW		503.0	19.57	73.0		13.9
1:30	64.0	48.5	57	8	12	SW		532.0	19.57	68.0		
9:30	62.0	44.7	53	0	10	SSW		345.0	19.57	63.0	100	13.90 13.50
8:30	59.0	42.9	55	0		WSW		202.0	19.57	59.0		STITE S
7:30	53.0	40.3	62	1	11	S	OK	48.0	19.57	53.0		13.10
6:30	50.0	41.7	73	8	8	SE	OK	0.0	19.57	50.0		12.70
5:30	51.0	41.9	71	5	6	SSW	OK	0.0	19.57	48.0		12.70
4:30	52.0	42.9	71	2	6	SSW	OK.	0.0	19.57	49.0	7.11	12.80
3:30		42.5	70	2	5	SSE	OK	0.0	19.57	49.0		12.80
2:30		40.8	68	0		WNW		0.0	19.57			12.80
1:30		41.9	71	1	5	SSW	OK	0.0	19.57	51.0		12.90
0:30		42.7	73	0	5	SW	OK	0.0	19.57	49.0 50.0		12.90 12.90

Brivacy Policy

Select Previous Periods: 12 Hours 24 Hours 2 Days 5 Days 7 Days 10 Days 30 Days Hodograph





## Past Weather Conditions for

Observations prior to selected time: 2006 - 00:00 PST Weather Conditions at 2006 - 23:30 PST

Weather Conditio	us at I	2000	- 23:30 PST
	23:30	24 Hour Max	24 Hour Mir
Temperature	58.0° F	80.0 at 13:30	
Dew Point	50.5° F	53.5 at 20:30	
Relative Humsday	76%	85 at 20:30	35 at 14:30
Wind Speed	0 mph	8 at 17:30	0 at 2:30
Wind Gust	6 mph	11 at 13:30	3 at 2:30
	0.0 W/m*m	655.0 at 12:30	0.0 at 0:30
Puel Tomperature	56.0° F	86.0 at 13:30	52.0 at 0:30
10 hr Fuel Moisture	13 gm	15 at 2:30	8 at 15:30
Battery voltage	12.90 volt	13.90 at 12:30	12.70 at 6:30

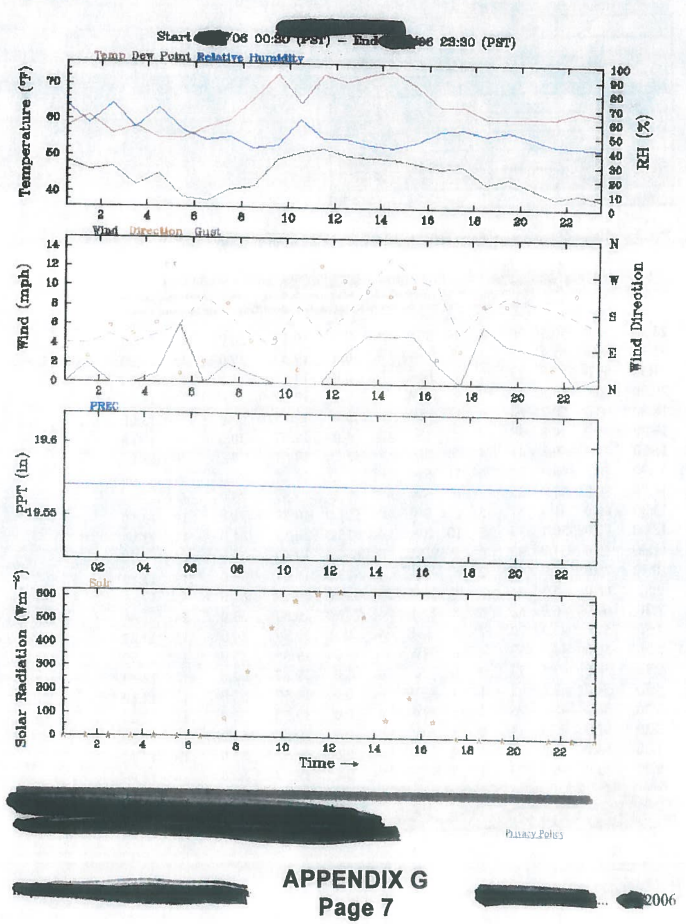
# Precipitation accumulated since midnight: 0.00", in 24 hours: 0.00"

	o pr	Point .	Humidity	Speed mph	Gust	Wind Direction	control	Radiation	Precipitation accumulated	Temperature	10 hr Fue Moisture	voltage
23:30	58.0	50.5	76	0	6	SSE	OK	0.0	19.57	°F	gm	volt
22:30	60.0	47.4	63	1	5	NNW	OK	0.0		56.0	13	12.90
21:30	59.0	51.8	77	i	8	ESE	OK	0.0	19.57	59.0	13	12.9
20:30	58.0	53.5	85	7	8	SSW	OK	0.0	19.57	57.0	14	12.9
18:30	63.0	50.2	63	4	11	SSW	OK		19.57	55.0	13	13.0
17:30	71.0	44.8	39	8	11	S	OK	0.0	19.57	63.0	9	13.00
6:30	75.0	50.3	42	4	10	SW	OK	4.0	19.57	70.0	8	13.10
5:30	78.0	48.9	36	6	11	SW		157.0	19.57	79.0	8	13.90
4:30	80.0	49.9	35	5	11	SW	OK	43.0	19.57	85.0	8	13.90
3:30	80.0	51.4	37	5	11	SW	OK	46.0	19.57	85.0	9	13.90
2:30	77.0	50.1	39	5	10		OK	591.0	19.57	86.0	10	13.9
1:30	75.0	51.0	43			SW	OK	655.0	19.57	81.0	11	13.90
0:30	76.0	49.9		6		WSW	OK	646.0	19.57	75.0	11	13.80
9:30		770	40	2		WSW	OK	572.0	19.57	73.0	12	13.80
	68.0	45.3	44	2	8	SSW	OK	439.0	19.57	68.0	13	13.6
8:30	64.0	46.0	52	6	8	SSE		267.0	19.57	63.0	14	13.40
7:30	57.0	47.3	70	7	8	SSE	OK.	75.0	19.57	54.0	15	12.80
6:30	59.0	44.7	59	4	8	NW	OK	0.0	19.57	55.0	14	12.70
5:30	56.0	47.5	73	0	6	S	OK	0.0	19.57	52.0	15	12.80
4:30	54.0	48.6	82	1	3	SSW	OK	0.0	19.57	52.0	15	12.80
3:30	56.0	48.5	76	2	5	NW	OK	0.0	19.57	52.0	15	12.80
2:30	52.0	46.4	81	0	3	S	OK.	0.0	19.57	52.0		12.90
1:30	53.0	46.3	78	1	4	ENE	OK	0.0	19.57	53.0		12.90
0:30	53.0	46.7	79	1	5	WSW	OK	0.0	19.57	52.0		12.90

Privacy Policy



Select Previous Periods: 12 Hours 24 Hours 2 Days 5 Days 7 Days 10 Days 30 Days Hodograph



# Past Weather Conditions for

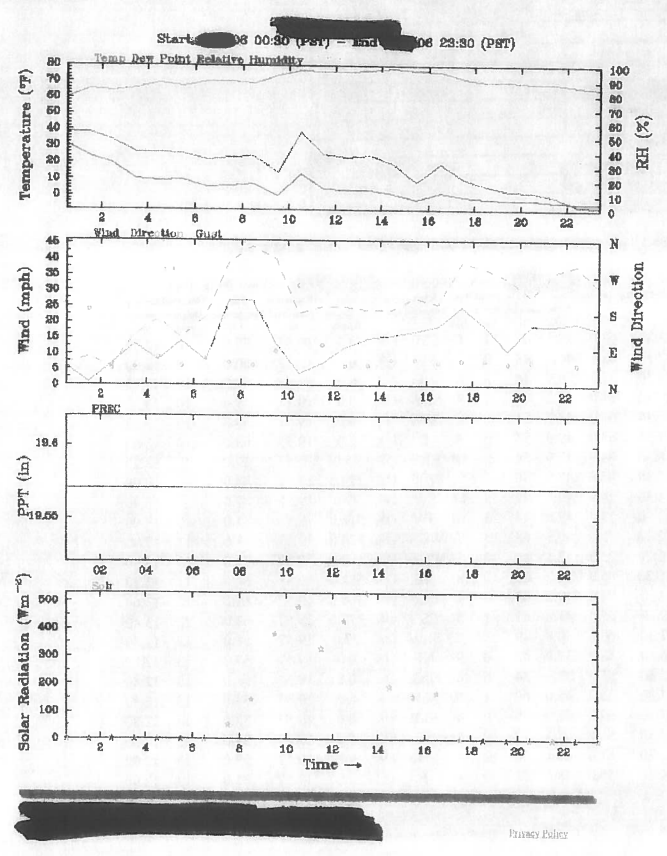
Observations prior to a Weather Condition		2006 - 00:00 PST 2006 - 23:30 PST						
A	23:30	24 Hour Max	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner,					
Temperature	62.0° F	74.0 at 14:30	Marine Recognition between the contract of the					
Dew Point	38.6° F	52.1 at 11:30						
Relative Humidity	42%	72 at 2:30	41 at 8:30					
Wind Speed	mph from ESE	6 at 5:30	0 at 0:30					
Wind Gust	6 mph	13 at 14:30	4 at 0:30					
Solar Radiation	0.0 W/m*m,	624.0 at 12:30	0.0 at 0:30					
Fael Temperature	59.0° F	81.0 at 13:30	53.0 at 3:30					
10 hr Fred Melature	10 gm	13 at 0:30	9 at 14:30					
Battery voltage	12.90 volt	14.00 at 15:30						

# Precipitation accumulated since midnight: 0.00", in 24 hours: 0.00"

Tin	ne(PST)	Temperature	Dew Point	Humidity	Wind Speed	Wind	Direction	Quality	Radiation	Precipitation accumulated	06 = 00:0 Fuel Temperature	10 by Wash	voltage
2	3:30		38.6	42	1	6	ESE	OK	W/m*m	in 19.57	°F 59.0	gm 10	voit
	2:30		40.1	43	0	7	SW	OK.	0.0	19.57	60.0		12.90
	1:30		38.9	44	3	8	NE	OK.	0.0	19.57	- 7.00	10	12.90
	9:30		44.2	54	4	9	SSW	OK	0.0	19.57	61.0	10	12.90
	8:30		42.7	51	6	8	SSW	OK	0.0		59.0	10	13.00
	7:30		47.5	55	0	5	E			19.57	59.0	10	13.00
	6:30		47.0	54	2	10	ENE	OK OK	2.0	19.57	63.0	10	13.00
	5:30		48.3	46	5	11	WSW		75.0	19.57	67.0	9	13.20
	4:30		49.4	42	5			OK	174.0	19.57	74.0	9	14.00
	3:30		49.4	44	-32	13	SW	OK	79.0	19.57	80.0	9	13.90
	2:30				5	10	SW	OK	518.0	19.57	81.0	10	13.90
			50.3	48	3	7	WSW		624.0	19.57	73.0	11	13.90
	1:30		52.1	48	0		WNW	OK	612.0	19.57	72.0	11	13.90
	0:30		51.2	61	0	8	NE	OK	582.0	19.57	64.0	11	13.90
	9:30		49.2	43	0	4	ESE	OK	466.0	19.57	69.0	11	13.60
	3:30		41.6	41	1	5	ESE	OK	277.0	19.57	63.0	12	13.40
	7:30		40.8	49	2	7	SSW	OK	77.0	19.57	58.0	12	12.80
	5:30	58.0	37.9	47	0	9	NE	OK	0.0	19.57	57.0	13	12.80
5	5:30	55.0	38.7	54	6	6	NNE	OK	0.0	19.57	53.0	13	12.80
4	1:30	55.0	45.0	69	1	5	SSE	OK	0.0	19.57	53.0		12.80
3	3:30	58.0	41.9	55	0	4	ESE	OK.	0.0	19.57	53.0		12.80
2	2:30	56.0	47.1	72	0	5	SE	OK	0.0	19.57	54.0		12.90
1	:30	61.0	46.1	58	2	4	ENE	OK	0.0	19.57	59.0		12.90
(	):30	58.0	48.6	71	0	4	E	OK	0.0	19.57	55.0		12.90

Privacy Policy

Select Previous Periods: 12 Hours 24 Hours 2 Days 5 Days 7 Days 10 Days 30 Days Hodograph



## Past Weather Conditions for

Observations prior to selected tim

2006 - 00:00 PST

Weather Conditions at 2006 - 23:30 PST

Carrier Contantion	TO GE T	= 2000 - 25.	20121
	23:30	24 Hour Max	24 Hour Min
Temperature	66,0° F	78.0 at 14:30	60.0 at 0:30
Dew Point	-6.8° F	38.6 at 0:30	-6.8 at 23:30
Relative Bumbility	5%	45 at 0:30	5 at 22:30
Wind Speed	18 mph from NE	27 at 7:30	1 at 1:30
Wind Gust	31 mph	44 at 8:30	6 at 2:30
Solar Radiation	0.0 W/m*m	530.0 at 13:30	0.0 at 0:30
Fuel Temperature	66.0° F	83.0 at 13:30	59.0 at 0:30
10 hr Fuel Melsture	3 gm	10 at 0:30	3 at 19:30
Battery voltage	12.90 volt	13.90 at 16:30	12.80 at 3:30

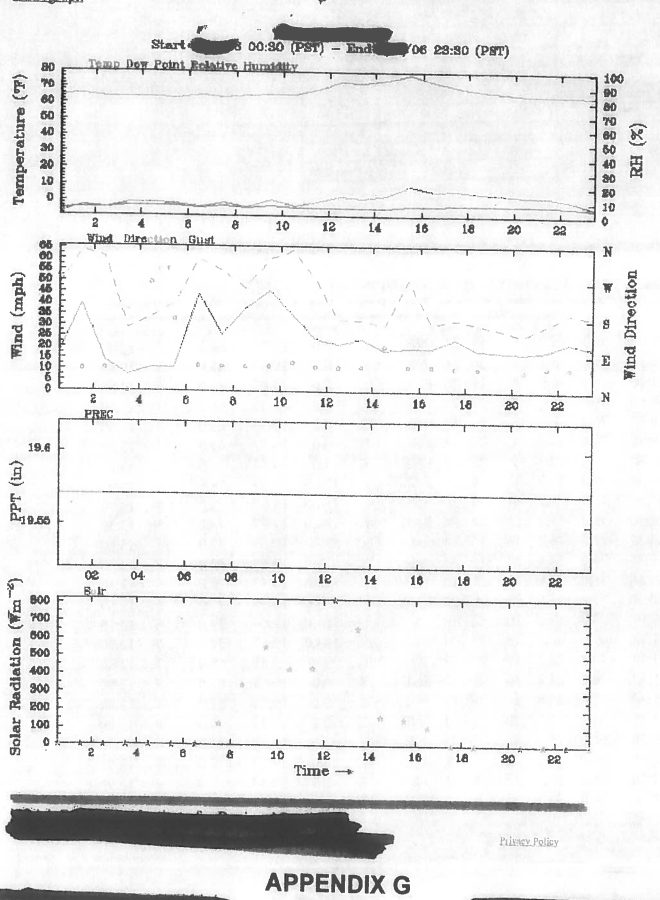
# Precipitation accumulated since midnight: 0.00", in 24 hours: 0.00"

Tabular Listing: February 5, 2006 - 0:00 through February 06, 2006 - 00:00 PST

Time(PST)	Temperature				Wind	Wind	Quality	Solar	Precipitation	Fuel	10 hr Fue	
	• H	Point	Humidity %		Gust		control	Radiation W/m*m	accumulated in	Temperature		The second second
23:30	66.0	-6.8		18	31	NE	OK	0.0	19.57	66.0	gm 3	12.90
22:30	67.0	-6.1	5	20	38	NE	OK.	0.0	19.57	67.0	3	12.90
21:30	69.0	-0.9	6	19	36	ENE	OK	0.0	19.57	66.0	3	13.00
20:30	69.0	2.4	7	19	28	ENE	OK	0.0	19.57	66.0	3	13.00
19:30	70.0	3.1	7	11	34	NE	OK	0.0	19.57	66.0	3	13.00
18:30	70.0	6.0	8	19	37	ENE	OK	0.0	19.57	69.0	4	13.00
17:30	72.0	10.1	9	25	39	ENE	OK	2.0	19.57	71.0	4	13.10
16:30	76.0	19.7	12	19	26	ENE	OK	170.0	19.57	78.0	4	13.90
15:30	77.0	8.2	7	17	28	ENE	OK	156.0	19.57	78.0	4	13.50
14:30	78.0	19.2	11	16	24	ENE	OK	190.0	19.57	78.0	5	13.50
13:30	77.0	24.2	14	15	24	NE	OK	530.0	19.57	83.0	5	13.80
12:30	76.0	23.4	14	12	25	NE	OK	429.0	19.57	80.0	5	13.60
11:30	76.0	25.0	15	7	25	E	OK	328.0	19.57	79.0	6	13.40
10:30	77.0	38.5	25	4	23	WSW	OK.	480.0	19.57	77.0	6	13.50
9:30	74.0	14.0	10	13	40	E	Caution	381.0	19.57	76.0	6	13.30
8:30	69.0	23.7	-18	27	44	NE	Caution	143.0	19.57	71.0	7	12.90
7:30	70.0	23.2	17	27	39	NE	OK	50.0	19.57	68.0	7	12.80
6:30	70.0	21.7	16	8	22	ENE	OK.	0.0	19.57	67.0	7	12.80
5:30	67.0	25.8	21	14	15	NE	OK.	0.0	19.57	67.0	8	12.80
4:30	69.0	26.3	20	8	21	ENE	OK	0.0	19.57	66.0	8	12.80
3:30	66.0	26.1	22	13	16	NE	OK.	0.0	19.57	65.0	8	12.80
2:30	64.0	33.5	32	7	6	NE	OK	0.0	19.57	62.0	9	12.90
1:30		38.1	37	1	9	S	OK	0.0	19.57	62.0	9	12.90
0:30	60.0	38.6	45	6	7	SSW	OK	0.0	19.57	59.0	10	12.90

Privacy Policy

Select Previous Periods: 12 Hours 24 Hours 2 Days 5 Days 7 Days 10 Days 30 Days Hodograph



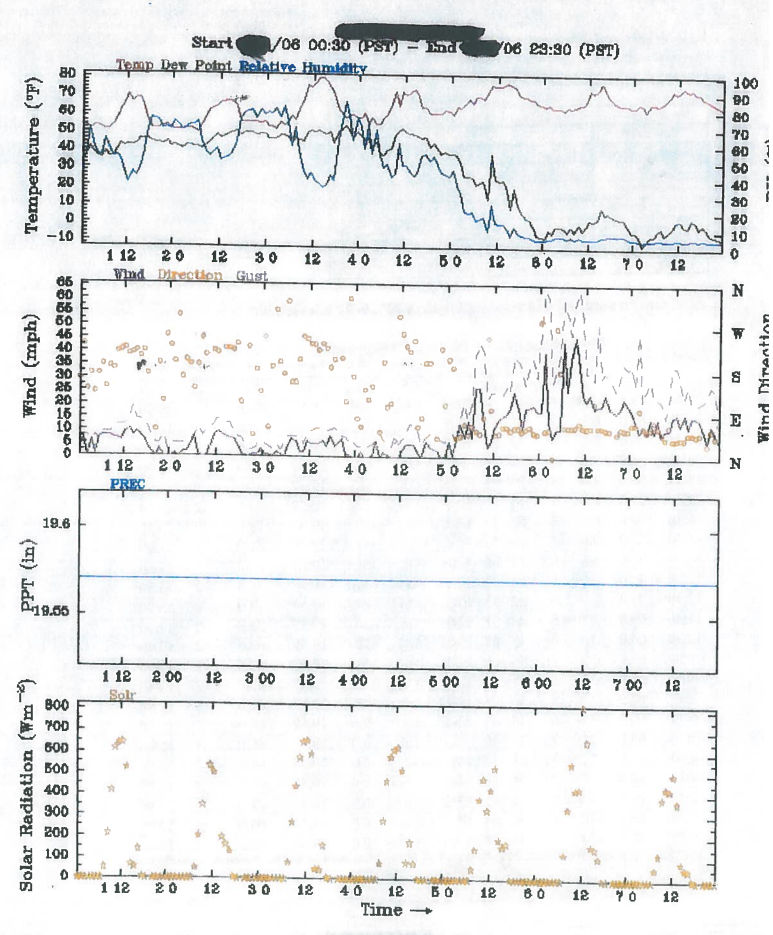
# Past Weather Conditions for I

Observations prior to Weather Condition		2006 - 00:00 PST 2006 - 23:30 PST						
	23:30	24 Hour Max	And the second s					
Temperature	65.0° F	78.0 at 15:30						
Dew Point	-3.8° F	9.0 at 15:30	-7.6 at 0:30					
Relative Humidity	6%	8 at 17:30	5 at 0:30					
Wind Speed	20 mph from ENE	46 at 9:30	8 at 3:30					
Wind Gust	34 mph	64 at 1:30	26 at 20:30					
Solar Radiation	0.0 W/m*m	824.0 at 12:30	Contract of the Contract of th					
Fuel Temperature	62.0° F	81.0 at 15:30	The state of the s					
10 hr Fuel Moisture	1 gm	3 at 0:30	1 at 21:30					
Battery voltage	12.90 volt	13.90 at 11:30	The state of the s					

# Precipitation accumulated since midnight: 0.00", in 24 hours: 0.00"

THECTOI)	Temperatur		Relative Humidity	Wind	Wind	Wind	Quality		Precipitation	Fuel	10 hr Fue	Battery
	° F	o F	%		mph		CORTO	W/m*m	accumulated ?	l'emperature ° F	Moisture gm	voltage
23:30	65.0	-3.8	6	20	34	ENE	OK	0.0	19.57	62.0	1	12.90
22:30	66.0	0.2	7	23	36	ENE	OK	0.0	19.57	64.0	1	12.90
21:30	66.0	3.0	8	19	31	ENE	OK	0.0	19.57	63.0	1	13.00
20:30	66.0	3.0	8	18	26	NE	OK	0.0	19.57	64.0	2	13.00
18:30	68.0	4.5	8	19	31	ENE	OK	0.0	19.57	68.0	2	13.00
17:30	71.0	6.7	8	24	33	ENE	OK	2.0	19.57	70.0	2	13.10
16:30	74.0	6.0	7	20	31	ENE	OK.	103.0	19.57	73.0	2	13.30
15:30	78.0	9.0	7	20	51	ENE	OK.	147.0	19.57	81.0	2	13.90
14:30	75.0	3.4	6	19	30	ESE	O.K.	161.0	19.57	80.0	2	13.90
13:30	73.0	2.0	6	24	33	ENE	OK.	657.0	19.57	79.0	2	13.90
12:30	74.0	2.7	6	22	33	ENE	OK.	824.0	19.57	77.0	2	13.90
11:30	69.0	-0.9	6	24	51	ENE	OK	430.0	19.57	73.0	2	13.90
10:30	66.0	-3.1	6	35	64	ENE	OK	429.0	19.57	67.0	2	13.80
9:30	66.0	0.2	7	46	60	ENE	OK.	551.0	19.57	66.0	2	13.70
8:30	65.0	-3.8	6	38	47	ENE	OK	336.0	19.57	67.0	3	13.40
7:30	64.0	-1.3	. 7	26	55	ENE	OK	120.0	19.57	62.0		12.90
6:30	65.0	-3.8	6	44	60	ENE	OK	0.0	19.57	64.0	2	12.80
5:30	63.0	-2.0	7	11	40	S	OK.	0.0	19.57	60.0	3	12.80
4:30	64.0	-1.3	7	11	34	W	Caution	0.0	19.57	61.0	3	12.80
3:30	64.0	-1.3	7	8	29	N	Caution	0.0	19.57	60.0	3	12.80
2:30	64.0	-4.5	6	14	61	ENE	Caution	0.0	19.57	62.0		12.90
1:30	66.0	-3.1	6	40	64		Caution	0.0	19.57	64.0	3	12.90
0:30	65.0	-7.6	5	18	48		Caution	0.0	19.57	65.0		12.90

Privacy Policy



APPENDIX G Page 13

FS-6700-7 (1/86

HSDA - Forest Service	11. Indentify Job or Project	to be Analysis   2. Location   3	FS-6700-7 (1/86 . Unit
	PRESCRIBED FIRE		
JOB HAZARD ANALYSIS FSH 6709.12	4. N	5. Job Title of Analyst 6	. Date Prepared
		8. Actions to Eliminate Hazards Specify safe work procedures & personal protective equipment	ctive equipment
CUTS / HANDTOOLS		All personnel will be trained in the use of and	and carrying
9		procedures of handtools.	
FUSEE SLAG AND SMOKE / DRIP TORCH / BURN MIX	/ BURN MIX	Carry fusee away from body, down wind.	
		All persons trained in safety procedures for	drip torch
		and proper gasoline and diesel mix.	
BURNOL WITH FIRING DEVICES		All personnel using burnol will have passed	the blaster
		certification training or the burnol training	D
DRIVING TO WORKSITE		Watch for road hazards, traffic, snow , ice	
GENERAL		Wear all PPE, follow 10 Standards and 18 Sit	Situations.
		Establish briefing, cover overhead requirements,	nts, review
		JHA for fire suppression, establish communications	ations
FOOT TRAVEL		Boots, secure foooting, advise of hazardous	areas.
		Rolling rocks, tools, gloves, goggles, fire	shelter
FIRST AID KIT		Have one available . Be careful about burns	from convection
		or radiation.	
		Chainsaw operators must be certified and wear	r eve and
		ear protection and all offe APE	
9. Approved		1 tele	T. Date

# JHA instructions (References-FSH 6709.11 and .12)

employee(s) involved in the process, the date(s) of acknowledgment, and the name of the appropriate line officer approving the JHA. The line officer acknowledges that employees have read and understand the contents, have received the required The JHA shall identify the location of the work project or activity, the name of training, and are qualified to perform the work project or activity.

Biocks 1, 2, 3, 4, 5, and 6: Self-explanatory.

- identify all tasks and procedures associated with the work project or activity that have potential to cause injury or illness to personnel and damage to property or material. Include emergency evacuation procedures (EEP). Block 7:
- identify all known or suspect hazards associated with each respective task/procedure listed in block 7. For example: Block 8:
- a. Research past accidents/incidents.
- b. Research the Health and Safety Code, FSH 6709.11 or other appropriate Ilterature.
- c. Discuss the work project/activity with participants.
- d. Observe the work project/activity.
- A combination of the above.
- Block 9: Identify appropriate actions to reduce or eliminate the hazards identified in block 8. Abatement measures listed below are in the order of the preferred abatement method:
- Engineering Controls (the most desirable method of abatement). For example, ergonomically designed tools, equipment, and furniture. æ
- Substitution. For example, switching to high flash point, non-toxic solvents.
- c. Administrative Controls. For example, limiting exposure by reducing the work schedule; establishing appropriate procedures and practices.
- 2. PPE (least desirable method of abatement). For example, using hearing protection when working with or close to portable machines chain saws, rock drills, and portable water pumps).
- e. A combination of the above.
- The JHA must be reviewed and approved by a line officer. Attach a copy of the JHA as justification for purchase orders when procuring PPE. Block 10:

Blocks 11 and 12: Self-explanatory.

# Emergency Evacuation instructions (Reference FSH 670s

Work supervisors and crew members are responsible for developing and discussing field emergency evacuation procedures (EEP) and alternatives in the event a person(s) becomes seriously ill or injured at the worksite.

Be prepared to provide the following information:

- Nature of the accident or injury (avoid using victim's name).
- Type of assistance needed, if any (ground, air, or water evacuation). த் மீ ப்
- Location of accident or injury, best access route into the worksite (road name/number),

centifiable ground/air landmarks.

- Radio frequencies. ج به ب<del>ر</del>
  - Contact person.
- Local hazards to ground vehicles or avlation.
- Weather conditions (wind speed & direction, visibility, temperature). <u>...</u> غ
  - Topography.
- Number of individuals to be transported.
- Estimated weight of individuais for air/water evacuation.

The Items listed above serve only as guidelines for the development of emergency evacuation procedures.

We, the undersigned work leader and crew members, acknowledge participation in the procedures. We have thorogenix discussed and understand the provisions of each of development of this JHA (as appligable) and accompanying emergency evacuation JHA and Emergency Evacuation Procedures Acknowledgment

. DATE SIGNATURE 10-17-1 these documents:

*		1						3 7	1		2	25 (20)	2							,				-						-		
							s																						12. DATE			
																										,	G	8	11. TITLE	(nver)		
	1/11/6/0	11/1/16	11/10/	1-	00(1)	, 1/11/06	1/11/06	1111/200	1/11/86	1-11-06	1-11-06	1-11-06		1	11-12-06	1-12-06	1-12.00	90.2/-	75.21	1206	1/12/04	90/21/00	20/21/10	30/21/1	112/12				31			
11 11																	1			+									10. LINE OFFICER SIGNATURE	Previous adition is absolute		

			*,
			•

## 17. BURN DAY GO-NO-GO CHECKLIST

To be filled out daily by burn boss and filed in project folder.

A "no" response to any Item means stop!!!

## **BURNING OPERATIONS**

- 1. Are ALL fire prescription criteria met //N?
- 2. Is the fire weather forecast favorable AN?
- 3. Are ALL personnel required in the prescribed fire burn plan on site 7/N?
- 4. Have ALL personnel been briefed on safety hazards, escape routes and safety zones N?
- 5. Is ALL of the required equipment in place and in working order N?
- 6. Have ALL personnel been briefed on the prescribed fire burn plan requirements N?
- 7. Are sufficient backup resources available for containment of escapes 7N?
- 8. Can the burn be executed according to plan and will it meet management objectives 1/N?

## HELICOPTER OPERATIONS

- 9. Have ALL aviation safety requirements been met Y/N?
- 10. Have aerial hazards been noted Y/N?
- 11. Have pilots been appraised of unavoidable flight hazards Y/N?
- 12. Have pilots been reminded of hazards Y/N?
- 13. Have over flights been avoided and personnel placed away from flight paths Y/N?

## **SMOKE MANAGEMENT**

14.	Are ALL smoke managemen	t prescription spe	ecifications met//N?	152132
	IF ALL QUESTIONS ABO WITH IGNITION.	OVE HAVE BEEN		YOU MAY PROCEED
	ACDITICED DV.	,	·DATE.	

CERTIFIED BY: DATE: DATE:

**Daily Positions:** 

RX Burn Boss Ignition Specialist Holding Specialist Other

<u>AC</u> Dat	e/Time o	ONDITIONS of Ignition	6/06	OTES!	5-/330 Day	s Since	Rain		Sa	aconal			
Pre	cip		<del></del>		Day	AS CHILLS	LIGHT.		56	asonai			
Fue 100	l Moistul	ra: 1 Hr%	10	Hr%	1	00 Hr	1	000	Hr	N	IFORS		
Live (CC	VR)	uff MFI	ws	WD	R T	emp	_ HH_		_ Clou	id Cov€	er .		
WEATHER DOCUMENTATION									INTENSITY				
DATE	TIME	% CCVR	TEMP	RH	MFWS	WDIR	ROS	FL	НОТ	MED	COOL		
03/2	-	0	63	65	NA	W	14	44					
	0745		the same of the last of the la	or the same of the same of	3-5	w	15	5			K		
	1030				3.5	w	15						
The state of the s	1145	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner,	the state of the state of the state of	- Accountable con-	3-5	The second second	20			X			
12/2	1245	50	68	64	3-5	W	15	5					
				-									
				-				_					
				$\vdash$									
								-					
	-												
CCVP- CI	OUD COV	/FR	Remarks										
	The second secon	WIND SPEED	. windering								1		
	NO DIREC										1		
to the state of th	E OF SPR	day and the same of the same o											
7	LENGTH												
	ALL PROPERTY OF THE PARTY OF TH	NOTTIONS:	0	irecti	on of Smo	oke Move	ment:	W	#	w/ni	U		
		olumn or sm											
Heigi	nt above	fire	5	000'+	( )	500 - 5	000' ()	KI	•	< 500°	(X) My sonke	it	
)escribe	smoke /	conditions da	v after ic	mition	Y # -	- part of	- 071			GJ <sup>Q</sup>	-12 cours	r appri	× 1030
Pay o	+ 60	en Early	Smal		aff	to	sect.	a	not	down	n abo	K.	
	Later	Straget	Col	ima.	and	Botto	5-4	<u>e</u>	£	aust.	y to a	rest	NEwst
lav al	Les I	en Kalal	ed sn	ola	on.	Cita	. 11	0	Do	n Act	fa		Take Take Take Take Take Take Take Take
cal	ance								-				9
	ORT TE	RM FIRE E	FFECTS	AND	RESULT	S (Narr	tiye):		,	£.	0.1	^	
Bye	nad	approx	75	24_	of cla	egen	1	L	4 -9	lane	forte!		
311	ad.	Jacob	200	4	al 191	CARA	el.		-	-12n	Lance		
soul e	4	d bo	es 6	Lo	PISM	east	400	L.	£,	Me	ems	42.4	
11		Eller	and or	•		At Do	Alma	-	1				

a email Fax to: FIRE WEATHER UNIT GEOGRAPHICAL AREA COORDINATION CENTER Thursday, February , 2006 SYNOPSIS ... A ridge of high pressure will bring a little warmer temperatures and a little lower humidity today. Windo will remain light today. Forecast for Today ... Minimum humidity.....35%. Bye-Level winds......Northeast to southeast 2 to 4 mph in the morning becoming southwest to northwest 5 to 10 mph in the afternoon. Transport winds...... East 3 mph in the morning becoming west 8 mph in the afternoon. Mixing Depth......100 fact agl increasing to 2000 feet agl by afternoon. Forecast for Tonight ... Weather.....Mostly clear. Maximum humidity ..... 80%. Eye-Lavel winds......Northeast to southeast 2 to 4 mph after sunset. Transport winds......East 3 mph after sunset. Mixing Depth......Lowering to 100 feet by 2200 hours. Lecast for Friday ... Weather......Mostly sunny. Minimum humidity.....30%. Eye-Level winds......Northeast to southcast 2 to 4 mph in the morning becoming southwest to northwest 5 to 10 mph in the afternoon. Transport winds...... East 3 mph in the morning becoming west 8 mph in the Mixing Depth...........100 feet agl increasing to 2000 feet agl by afternoon. \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* The outlook for Saturday through Monday...

Mostly sunny. Little change in temperature with lower humidity. Winds southeast to southwest 5 to 10 mph in the afternoon Saturday afternoon and northeast to east 10 to 20 mph with higher gusts Bunday and Monday.

Weather observations from: and and

END/

TO THE SOUTH OF FORECAST FOR THE BURN BURN Fax spot:
e-mail:
ph:
FIRE WEATHER UNIT
GEOGRAPHICAL AREA COORDINATION CENTER
0630 Wednesday February 2006

SYNOPSIS...

A ridge of high pressure will bring a little warmer temperatures and a little lower humidity through Thursday. Winds will remain fairly light through Thursday.

Forecast for Today...
Weather.....Mostly sunny.
High temps......Near 70.
Minimum humidity.....30%.

Eye-level winds......Northwest to northeast 3 to 6 mph in the morning becoming southeast to southwest 5 to 10 mph in the afternoon.

Transport winds......North 4 mph in the morning becoming south 8 mpg in the afternoon. Mixing height 100 feet, increasing to 2,000 feet agl by mid afternoon.

Forecast for Tonight...

Weather......Mostly clear.

Low temps......Near 40.

Maximum Humidity.....70%.

Eye-level winds......Northwest to northeast 3 to 6 mph after sunset.

Eye-level winds.......Northwest to northwast 3 to 6 mph after suncet. Transport winds......North 4 mph. Mixing height lowering to 100 feet late night.

Forecast for Thursday...

Weather......Mostly sunny.

High temps......Mid 70s.

Minimum humidity.....301.

Eya-level winds......Northwest to northeast 3 to 6 mph in the morning becoming southeast to southwest 5 to 10 mph in the afternoon.

Transport winds......North 4 mph in the morning becoming south 8 mph in the afternoon. Mixing height 100 feet, increasing to 2,000 feet agl by mid afternoon.

Mostly sunny. A little warmer and drier Friday then a little cooler with little change in humidity Saturday and Sunday. Winds southeast to southwest 5 to 10 mph in the afternoons.

Weather observations from:

END/

```
fire weather planning forecast for extreme southwestern
VATIONAL WEATHER SERVICE
 O AM THU FEB 2006
```

DISCUSSION ... JPPER LEVEL HIGH PRESSURE SURFACE AND ALOFT IS EXPECTED TO MOVE OVER THE AREA WITH MOSTLY CLEAR SKIES THROUGH THE MIDDLE OF TEXT WEEK. SOME PATCHY LOW CLOUDS AND FOG ARE FOSSIBLE SOME MORNINGS VEST OF THE MOUNTAINS. GUSTY WINDS CAN ALSO BE EXPECTED IN THE **40UNTAINS AND** ... AND LOCALLY BELOW CANYONS AND PASSES AT TIMES.

ALL AREAS OF THE COUNTY EXCLUDING THE NATIONAL FOREST-330 AM T THU FEB 2006.

SKY/WEATHER...... MOSTLY SUNNY. PATCHY FOG IN THE MORNING.

TAX TEMPERATURE .... 67 TO 72.

MIN HUMIDITY......35 TO 45 PERCENT INLAND TO 55 TO 65 PERCENT

NEAR THE WIND (20 FT) ...... VARIABLE 2 TO 4 MPH.

AL.....1.

.IONIGHT ...

SKY/WEATHER..... MOSTLY CLEAR.

GIN TEMPERATURE....41 TO 50.

MAX HUMIDITY......89 TO 90 PERCENT INLAND TO 85 TO 95 PERCENT

NEAR THE

WIND (20 FT) ...... VARIABLE 1 TO 3 MPH.

AL....1.

FRIDAY . . .

JKY/WEATHER..... MOSTLY SUNNY.

MAX TEMPERATURE.....68 TO 73 NEAR THE COAST TO 75 TO 80 INLAND

41N HUMIDITY......25 TO 30 PERCENT INLAND TO 40 TO 50 PERCENT

MEAR THE CIND (20 FT) ..... VARIABLE 1 TO 3 MPH.

ORECAST DAYS 3 THROUGH 7...

MOSTALNED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED

BRTURDAY ... MOSTLY CLEAR. LOWS 41 TO 51. HIGHE 61 TO 66 NEAR THE TO 7C TO 75 INLAND.

SUNDAY...MOSTLY CLEAR. LOWS 39 TO 49. HIGHS 62 TO 67 NEAR THE 70 71 TO 76 INLAND.

MONDAY ... NOSTLY CLEAR. LOWS 39 TO 48. HIGHS 62 TO 67 NEAR THE TO 71 TO 76 INLAND.

TUESDAY... PARTLY CLOUDY. LOWS 39 TO 48. HIGHS 62 TO 67 MEAR THE TO 71 TO 76 INLAND.

WEDNESDAY...PARTLY CLOUDY. LOWS 44 TO 51. HIGHS 62 TO 67 HEAR THE TO 69 TO 74 INLAND. PBR 4

COURTY 2006 AREAS-

TODAY ...

SKY/WEATHER..... MOSTLY SUNNY.

MAX TEMPERATURE.....61 TO 66 NEAR THE TO 68 TO 73 NEAR THE

FOOTHILLS

....25 TO 35 PERCENT NEAR THE FOOTHILLS TO 50 TO 60 AIN HUNTDITY. .

COUNTY (

.. PERCENT NEAR THE

FIND (20 FT)......VARIABLE 2 TO 5 MPH BECOMING WEST 10 MPH IN THE

. AFTERNOON.

. TONIGHT . . .

SKY/WEATHER.....MOSTLY CLEAR.

AIN TEMPERATURE..... 50 TO 55 NEAR THE TO 36 TO 46 NEAR THE

FOOTHILLS

MAX HUMIDITY...... 90 TO 90 PERCENT NEAR THE FOOTHILLS TO 95

PERCENT NEAR THE

TND (20 FT) ..... VARIABLE 1 TO 3 MPH.

```
.FRIDAY ...
SKY/WEATHER......MOSTLY SUNNY.
MAX TEMPERATURE....63 TO 68 NEAR THE COAST TO 72 TO 77 NEAR THE
                FOOTEILLS
CIN BUMIDITY......20 TO 25 PERCENT NEAR THE FOOTBILLS TO: 45 TO 55
                     PERCENT NEAR THE
SIND (20 FT) ...... VARIABLE 3 TO 6 MPH.
FORECAST DAYS 3 THROUGH 7 ...
SUSTAINED WINDS LESS THAM 20 MPH EXCEPT WHEN SPECIFIED
SATURDAY...MOSTLY CLEAR. LOWS 50 TO 55 NEAR THE TO 36 TO 16 NEAR THE FOOTHILLS. HIGHS 60 TO 65 NEAR THE TO 69 TO
14 NEAR THE FOOTHILLS.
SUNDAY... MOSTLY CLEAR, LOWS 48 TO 54 NEAR THE TO 33 TO 13 NEAR THE FOOTHILLS. HIGHS 60 TO 65 NEAR THE TO 71 TO
16 NEAR THE FOOTBILLS.
MONDAY...MOSTLY CLEAR, LOWS 47 TO 53 NEAR THE TO 34 TO 11 NEAR THE FOOTHILLS. HIGHS 60 TO 65 NEAR THE TO 71 TO
                                                      TO 71: TO
76 NEAR THE FOOTHILLS.
.TUESDAY...PARTLY CLOUDY. LOWS 48 TO 53 NEAR THE TO 33 TO 11 NEAR THE FOOTHILLS, HIGHS 60 TO 65 NEAR THE TO 71 TO.
16 NEAR THE FOOTHILLS.
.WEDNESDAY...PARTLY CLOUDY. LOWS 50 TO 35 NEAR THE TO 36 TO 16 NEAR THE FOOTHILLS. HIGHS 60 TO 65 NEAR THE TO 71 TO
76 NEAR THE FOOTHILLS.
              AND
                            COUNTY &
                                             THE 
ILL- AREAS OF
COUNTIES EXCLUDING THE
130 AM THU FEB 2006
SKY/WEATHER..... MOSTLY BUNNY.
MAX TEMPERATURE.....68 TO 73.
din hunidity......30 to 40 percent.
FIND (20 FT)......VARIABLE 2 TO 5 MPH BECOMING MORTHWEST 10 MPH
                 IN THE AFTERNOON.
AL....1.
TONIGHT ...
SKY/WEATHER..... MOSTLY CLEAR.
IN TEMPERATURE....40 TO 46.
AAX HUMIDITY ...... 85 TO 95 PERCENT.
IND (20 FT) ...... VARIABLE 3 TO 6 MPH.
.FRIDAY ...
KY/WEATHER..... MOSTLY SUNNY.
MAX TEMPERATURE .... 74 TO 79.
AIN HUMIDITY......20 TO 25 PERCENT.
fIND (20 FT)......VARIABLE 2 TO 5 MPH.
- 18 ·
                    4.32 22.7945
PORECAST DAYS 3 THROUGH 7...
SUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
SATURDAY ... MOSTLY CLEAR. LOWS 42 TO 48. HIGHS 70 TO 75.
SUNDAY... MOSTLY CLEAR. LOWS 39 TO 44. HIGHS 70 TO 75.
MONDAY. . . MOSTLY CLEAR. LOWS 36 TO 42. HIGHS 71 TO 76.
.TUBSDAY...PARTLY CLOUDY. LOWS 36 TO 42. HIGHS 70 TO 75.
.WEDNESDAY ... PARTLY CLOUDY. LOWS 42 TO 47. HIGHS 70 TO 75.
3$
)30 AM THU FEE 2006
.TODAY ...
SKY/WEATHER...... MOSTLY SUNNY.
TAX TEMPERATURE .... 55 TO 64.
```

- Marine

```
AIN HUMIDITY ..... 20 TO 30 PERCENT.
9IND (20 FT).....
   SLOPES......NORTHWEST 10 TO 20 MPH.
   RIDGETOP.....NORTHWEST 15 TO 25 MPH.
TONIGHT . . .
SKY/WEATHER.....MOSTLY CLEAR.
4IN TEMPERATURE....27 TO 37.
CAX HUNIDITY......80 TO 90 PERCENT ON DESERT SLOPES TO 65 TO 75
                  PERCENT ON
                                    SLOPES.
FIND (20 FT) .....
  SLOPES.....NORTH 15 MPH.
RIDGETOP.....NORTH 15 TO 25 MPH.
FRIDAY ...
JKY/WEATHER......MOSTLY SUNNY.
MAX TEMPERATURE .... 55 TO 65.
din Bunidity......20 to 30 PERCENT.
SIND (20 FT) .....
  RIDGETOP: .... . DORTH 15 TO 25 MPH PECOMING WEST 10 MPH IN THE
               /. AFTERNOON.
PORECAST DAYS 3 THROUGH 7...
MUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
SATURDAY...MOSTLY CLEAR. LOWS 29 TO 39. HIGHS 52 TO 62. SUNDAY...MOSTLY CLEAR. LOWS 24 TO 34. HIGHS 57 TO 67.
MONDAY ... MOSTLY CLEAR. LOWS 22 TO 32. HIGHS 56 TO 66.
.TUESDAY ... PARTLY CLOUDY. LOWS 17 TO 27. HIGHS 56 TO 66.
.WEDNESDAY ... PARTLY CLOUDY. LOWS 26 TO 36. HIGHE 57 TO 67.
                  AND
        NATIONAL FOREST AND SUBROUNDING MOUNTAINS-
30 AM THU FEE 2006
SKY/WEATHER......MOSTLY SUNNY.
TAX TEMPERATURE....62 TO 72.
AIN HUMIDITY.....20 TO 30 PERCENT.
VIND (20 FT) .....
  SLOPES......WEST 10 MPH. RIDGETOF.....WEST 15 MPH.
.TONIGHT: ..
SKY/WEATHER......MOSTLY CLEAR.
AIN TEMPERATURE....43 TO 50 IN THE
                                          R MOUNTAINS TO 29 TO 39
                                  COUNTY MOUNTAINS
                   IN THE
AX KUMIDITY ..... 80 TO 90 PERCENT ON
                                            BELOPIS TO 90 TO 100
                   PERCENT IN THE
                                          DUA ENIATMUCM
                   FOOTHILLS AND ON
fIND (20 FT)......
  SLOPES...... NORTHEAST 10 MPH.
  RIDGETOP ..... NORTHEAST 10 TO 20 MPH.
FRIDAY ..
SKY/WEATHER.....MOSTLY SUNNY.
MAX TEMPERATURE .... 65 TO 75.
AIN HUMIDITY ...... 15 TO 25 PERCENT.
TIND (20 FT) ......
  SLOPES...... NORTHERST 10 MPH BECOMING SOUTH IN THE
                   AFTERNOON.
  . VARIABLE 5 TC 10 MPH.
PORECAST DAYS 3 THROUGH 7...
JUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
SATURDAY... MOSTLY CLEAR. LOWS 46 TO 53 IN THE (
```

COUNTY MOUNTAINS. HIGHS

INTAINS TO 28 TO 38 IN THE

```
52 TO 72.
 .SUNDAY ... MOSTLY CLEAR. DOWS 40 TO 46 IN THE SE
                                                            A MOUNTAINS
to 27 to 37 in the County Mcuntains. Highs 64 to 74.
MOMDAY...MOSTLY CLEAR. LOWS 40 TO 47 IN THE MOUNTAINS. HIGHS 64 TO 74.

COUNTY MCUNTAINS. HIGHS 64 TO 74.

TUESDAY...PARTLY CLOUDY. LOWS 36 TO 43 IN THE

COUNTY MOUNTAINS. HIGHS

COUNTY MOUNTAINS. HIGHS
                                                             MOUNTAINS
                                       COUNTY MOUNTAINS. HIGHS
 54 TO 74.
 .WEDNESDAY ... PARTLY CLOUDY. LOWS 44 TC 50 IN THE
 COUNTAINS TO 30 TO 40 IN THE
                                          COUNTY MOUNTAINS. HIGHS
35.
 2006 AM THU FEB 2006
 TODAY ...
 SKY/WEATHER.......MOSTLY SUNNY.
MAX TEMPERATURE.....64 TO 69.
 IN HUMIDITY......25 TO 35 PERCENT.
 WIND (20 FT) ..... WEST 15 MPH.
.TONIGHT . . .
HKY/WEATHER..... MOSTLY CLEAR.
GIN TEMPERATURE.... AROUND 35.
MAX HUMIDITY ...... 90 TO 100 PERCENT.
WIND (23 PT) ..... WEST 10 MPH.
:AL....1.
.FRIDAY ...
SKY/WEATHER.....MOSTLY SUNNY.
MAX TEMPERATURE....67 TO 72.

GIN BUNIDITY.....20 TO 25 PERCENT.
find (20 ft).......WEST 10 MPH IN THE HORNING BECOMING VARIABLE 2
                      70 5 MPH.
PORECAST DAYS 3 THROUGH 7...
SOSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
.SATURDAY... MOSTLY CLEAR, LOWS 35 TO 41. HIGHS 65 TO 71.
SUNDAY, .. MOSTLY CLEAR, LONS 32 TO 37. HIGHS 66 TO 71.
.MONDAY. . . MOSTLY CLEAR. LONS AROUND 31. HIGHS 63 TO 68.
TUESDAY...PARTLY CLOUDY. LOWS 29 TO 34. HIGHS 63 TO 68.
WEDNESDAY...PARTLY CLOUDY. LOWS AROUND 34. HIGHS 63 TO 68.
35
)30 AM THU FEB 7 2006
. TODAY . . .
- SKY/WEATHER...... NOSTLY SUNNY.
TAX TEMPERATURE .... 76 TO E1.
AIN HUMIDITY......20 PERCENT.
VIND (20 FT)......VIND (20 FT).....
JAL....1.
. TONIGHT . . .
SKY/WEATHER..... MOSTLY CLEAR.
IN TEMPERATURE .... 45 TO 53.
TAX HUMIDITY,.....55 TO 65 PERCENT.
FIND (20 FT) ...... VARIABLE 1 TO 3 MPH.
.FRIDAY ...
SKY/WEATHER........MOSTLY SUNNY.
GAX TEMPERATURE .... 77 TO 82.
MIN HUMIDITY......15 TO 20 PERCENT.
VIND (20 FT) ...... VARIABLE 2 TO 4 MPH.
```

FORECAST DAYS 3 THROUGH 7...

p. 5

## SUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED

SATURDAY...MOSTLY CLEAR, LOWS 43 TO 53. HIGHS 76 TO 81. SUNDAY...MOSTLY CLEAR. LOWS 44 TO 53. HIGHS 77 TO 82. MONDAY...MOSTLY CLEAR. LOWS 39 TO 49. HIGHS 77 TO 82. IUESDAY...MOSTLY CLEAR. LOWS 39 TO 47. HIGHS 77 TO 82. NEDNESDAY...PARTLY CLOUDY. LOWS 40 TO 50. HIGHS 72 TO 77.

NWS 3

```
fire weather flanning forecast for extreme (
NATIONAL WEATHER SERVICE
330 AM TRE FEB 2006
... GUSTY OFFSHORE WINDS COMING SUNDAY THROUGH MIDWELK ...
DISCUSSION ... HIGH PRESSURE OCCASIONAL PLOW WILL KEEP THE
VEATHER FAIR AND MILD INTO NEXT WEEK. HOWEVER... THERE WILL BE
TARIABLE HIGH CLOUDINESS AND LOCAL GUSTY WINDS THROUGH AND BELOW
MOUNTAIN CANYONS AND PASSES AT TIMES.
LL AREAS OF THE COUNTY EXCLUDING THE
                                              NATIONAL FOREST-
330 AM
        FRI FEB 2006
.TODAY ...
SKY/WEATHER..... MOSTLY SUNNY. PATCHY FOG IN THE MORNING.
GAX TEMPERATURE.....67 TO 72 NEAR THE COAST TO 73 TO 78 INLAND IN HUMIDITY.......30 TO 60 PERCENT INLAND TO 55 TO 65 PERCENT
                    NEAR THE
find (20 FT) ......NORTH 10 MPH IN THE MORNING BECOMING VARIABLE 2
                    TO 5 MPH.
.TONIGHT ...
SKY/WEATHER......MOSTLY CLOUDY. AREAS OF MOG.
4IN TEMPERATURE .... 39 TO 49.
MAX HUMIDITY ...... 90 TO 100 PERCENT.
FIND (20 FT) ...... VARIABLE 1 TO 3 MFE.
SATURDAY ...
MY/WEATHER, ..... PARTLY CLOUDY. AREAS OF DENSE FOG IN THE
                 MORNING.
4AX TEMPERATURE.....63 TO 68 NEAR THE TC 69 TO 74 INLAND
41B HUMICITY......45 TO 55 PERCENT INLAND TO 65 TO 75 PERCENT
                   NBAR THE
(IND (20 FT) ...... VARIABLE 2 TO 5 MPH BECOMING SOUTHWEST 10 MPR
                   IN THE AFTERNOON.
FORECAST DAYS 3 THROUGH 7...
JUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
SUNDAY ... MOSTLY CLEAR. LOWS 40 TO 50. HIGHS 67 TO 72 NEAR THE
    TO 74 INLAND.
MONDAY ... MOSTLY CLEAR. LOWS 41 TO 50. HIGHS 68 TO 73 NEAR THE
    P TO 73 TO 78 INLAND.
TUESDAY ... MOSTLY CLEAR. LOWS 37 TO 47. HIGHS 56 TO 71 NEAR THE
     TQ 71 TO 76 INLAND.
WEDNESDAY ... MOSTLY CLEAR. LOWS 39 TO 48. HIGHS 66 TO 71 NEAR THE
    TO 71 TO 75 INLAND.
THURSDAY ... MOSTLY CLEAR. LOWS 39 TO 48. HIGHS 65 TO 70 NEAR THE
    TO 72 TO 77 INLAND.
3$
         COUNTY
                        AREAS-
                                         COUNTY 4
         FRI FEB 2006
330 AM
. TODAY . . .
SKY/WHATER......NOSTLY SUNNY. PATCHY FOG IN THE MORNING.

1AX TEMPERATURE.....61 TO 66 NEAR THE COAST TO 75 TO 80 NEAR THE
                    FOOTHILLS
4IN HUMIDITY.....
                   .25 TO 35 PERCENT NEAR THE FOOTHILLS TO 60 TO .70
                    PERCENT NEAR THE
VIND (20 FT) ..... EAST 10 MPH IN THE MORNING BECOMING VARIABLE 3
                    TO 6 MPH.
TONIGHT ...
3XY/WEATHER......MOSTLY CLOUDY. AREAS OF FOG IN THE EVENING.
                    PATCHY DENSE FOG AFTER MIDDIGHT.
IN TEMPERATURE .... 49 TO 54 NEAR THE COAST TO 38 TC 48 NEAR THE
```

```
FOOTHILLS
  MAX HUMIDITY......80 TO 90 PERCENT NEAR THE FOOTHILLS TO 90 TO
                  100 PERCENT NEAR THE
  FIND (20 FT) ..... EAST 10 MPR.
  SATURDAY ...
 JKY/WEATHER.....PARTLY CLOUDY. PATCHY DENSE FOG IN THE MORNING.
 GAX TEMPERATURE....AROUND 63 NEAR THE COAST TO 74 TO 79 NEAR THE
                    FOOTHILLS
 din humidity......25 to 35 percent hear the foothills to 65 to 75
                     PERCENT NEAR THE
                    .VARIABLE 3 TO 7 MPH BECOMING WEST 10 MPH IN THE
. 7IND (20 FT) ....
                     AFTERNOOM.
 FORECAST DAYS 3 TEROUGH 7 ...
 SUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
 .BUNDAY...MOSITY CLEAR. LOWS 49 TO 54 NEAR THE COAST TO 36 TO 16 NEAR THE FOOTHILLS. HIGHS 62 TO 67 NEAR THE COAST TO 74 TO
 19 NEAR THE FOOTHILLS.
 MONDAY ... MOSTLY CLEAR. LOWS 47 TO 53 NEAR THE COAST TO 37 TO
 16 NEAR THE FOOTHILLS, EIGHS 62 TO 67 NEAR THE COAST TO 70 TO
 75 WEAR THE POOTHILLS.
 .TUESDAY...MOSTLY CLEAR. LOWS 46 TO 52 NEAR THE COAST TO 34 TC
 13 NEAR THE FOOTHILLS. EIGHS 62 TO 67 NEAR THE COAST TO 68 TO
 13 NEAR THE FOOTHILLS.
 .WEDNESDAY...MOSTLY CLEAR. LOWS 46 TO 52 NEAR THE COAST TO 33 TO
 13 NEAR THE FOOTHILLS. HIGHS 62 TO 67 NEAR THE COAST TO 67 TO
 72 NEAR THE FOOTHILLS.
 THURSDAY...MOSTLY CLEAR. LOWS 47 TO 53 MEAR THE COAST TO 35 TO
 13 NEAR THE FOOTHILLS. HIGHS 61 TO 66 NEAR THE COAST TO 68 TO
 73 NEAR THE FOOTHILLS.
              AND
                            COUNTY
 LL AREAS OF S
                                         AND
 COUNTIES EXCLUDING NATIONAL FOREST-
 .TODAY ...
 SKY/WEATHER..... MOSTLY SUMMY. PATCHY FOG IN THE MORNING.
 MAX TEMPERATURE .... 76 TO 81.
 EIN HUMIDITY.....25 TO 30 PERCENT.
 TO 6 MPH.
 .TONIGHT...
SKY/WEATHER ........ MOSTLY CLEAR. AREAS OF DEYSE FOG IN THE
                    EVENING. PATCHY DENSE FOG AFTER MICHIGHT.
IN TEMPERATURE....43 TO 48.
MAX HUMIDITY......85 TO 95 PERCENT.
FIND (20 FT)......VARIABLE 1 TO 3 MPH.
SKY/MEATHER..... MOSTLY SUNNY... BECOMIKG PARTLY CLOUDY. PATCHY
                  DENSE FOG IN THE MORNING.
GAX TEMPERATURE .... 72 TO 77.
IN HUMIDITY......25 TO 35 PERCENT.
WARLABLE 3 TO 6 MPH BECOMING WEST 10 MPH IN THE
                   AFTERNOON.
AL.:....1.
FORECAST DAYS 3 THROUGH 7...
BUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
.SUNDAY. .. MOSTLY CLEAR. LOWS 42 TO 47. HIGHS 74 TO 79. .. MONDAY. .. MOSTLY CLEAR. LOWS 40 TO 46. HIGHS 73 TO 78.
TUESDAY ... MOSTLY CLEAR. LOWS 38 TO 43. HIGHS 71 TO 76.
WEDNESDAY ... MOSTLY CLEAR. LOWS 38 TO 44. BIGHS 70 TO 76.
.THURSDAY...MOSTLY CLEAR. LOWS 38 TO 44, HIGHS 70 TO 75.
```

```
COUNTY
                                           COUNTY
                  NATIONAL FOREST-
 30 AM
         FRI FEB 2006
 .TODAY ...
 SKY/WEATHER.....MOSTLY SUMMY.
 MAX TEMPERATURE....56 TO 66.
MIN HUMIDITY......25 TO 35 PERCENT ON
                                           SLOPES TO 30 TO 40
                  PERCENT ON
                                L SLOPES.
 FIND (20 FT) ......
   SLOPES..... NORTHWEST 15 MPH.
   RIDGETOP.....NORTH 15 TO 25 MPH BECOMING WEST 10 MPH IN CHE
                   AFTERNOON.
 AL.....1.
 .TONIGHT ...
 HY/WEATHER......MOSTLY CLEAR.
 GIN TEMPERATURE.....28 TO 38.
 MAX HUMIDITY......75 TO 85 PERCENT.
 TIND (20 FT) .....
   SLOPES...... NORTH 10 MPH IN THE EVENING BECOMING DOWNSLOPE
                  3 TO 6 MPH.
   RIDGETOP......NORTHWEST 10 MPH.
 .SATURDAY ...
 SKY/WZATHER......MOSTLY SUNNY... BECOMING PARTLY CLCUDY.
 GAX TEMPERATURE..... 58 TO 68.
 41M HUMIDITY...... 25 TO 35 PERCENT CN SLOPES TO 30 TO 40
                  PERCENT ON
                                   L SLOPES.
 GIND (20 FT) ......
   SLOPES.......WEST 15 MPH.
   RIDGETOP......WEST 10 TO 20 MPH.
 FORECAST DAYS 3 THROUGH 7...
 SUSTAINED WINDS LESS THAN 20 MPH EXCEPT WEEN SPECIFIED
 SUNDAY...MOSTLY CLEAR. LOWS 27 TO 37. HIGHS $2 TO 62. MINDS
 ORTHRAST20 MPH.
MONDAY ... MOSTLY CLEAR. LOWS 24 TO 34. HIGHS 50 TO 60.
 TUESDAY... NOSTLY CLEAR. LOWS 24 TO 34. HIGHS 49 TO 39. WINDS
*ORTHEAST20 MPH.
 WEDNESDAY ... MOSTLY CLEAR. LOWS 22 TO 32. HIGHS 48 TO 58.
THURSDAY...MOSTLY CLEAR. LOWS 23 TO 33. HIGHS 50 TO 60.
        MOUNTAINS .
       NATIONAL FOREST
        FRI FEB 2006
. TODAY . . .
KX/WEATHER ..... MOSTLY SUNNY.
TAX TEMPERATURE .... 56 TO 76.
AN BUMIDITY ...... 25 TO 30 PERCENT.
TINE (20 FT) ......
  SLOPES...... NORTHEAST 10 MPH BZCOKING SOUTH IN THE
                  AFTERMOON.
  RIDGETOP ....
                ... WORTHEAST 10 TO 20 MPH IN THE MORNING BECOMING
                  VARIABLE 5 TO 10 MPH.
TONIGHT ...
3KY/WEATHER..... MOSTLY CLEAR.
4IN TEMPERATURE.....47 TO 52 IN THE COUNTY MOUNTAINS.
                                          MOUNTAINS TO 31 TO 41
MAX HUNIDITY ...... 80 TO 90 PERCENT,
FIND (20 FT) .....
  SLCPES...... NORTHEAST 10 MPH.
  RIDGETOP......EAST 10 MPH.
.SATURDAY . . .
SKY/WEATHER..... MOSTLY SUNNY... BECOMING PARTLY CLOUDY.
MAX TEMPERATURE .... 66 TO 76.
HIN HOMIDITY ..... 20 TO 30 PERCENT.
```

330 AM FRI FEB 2005

SKY/WEATHER..... MOSTLY SUNNY. AX TEMPERATURE....81 TO 86.

I HUNIDITY......20 TO 25 PERCENT.

and the second of the second s

TODAY ..

```
MIND (20 FT) .....
   BLOPES......EAST 10 MPH BECOMING WEST 15 MPE IN THE
                     AFTERNOON,
   RIDGETOP.....EAST 15 MPH BECOMING WEST IN THE AFTERNOON.
 FORECAST DAYS 3 THROUGH 7...
 SUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
 SUNDAY... MOSTLY CLEAR, LOWS 45 TO 50 IN THE SANTA ANA MOUNTAINS
 MOUNTAINS. HIGHS 63 TO 73.
MONDAY...NOSTLY CLEAR. LOWS 44 TO 50 IN THE MOUNTAIN
                                                          MOUNTAINS
TO 31 TO 41 IN THE COUNTY MOUNTAINS.
                          COUNTY MOUNTAINS. HIGHS 65 TO 73 IN
 COUNTAINS. WINDS EAST 20 MPH.
 .TUESDAY.., MOSTLY CLEAR. LOWS 41 TO 47 IN THE
             IN THE SCHOOL COUNTY MOUNTAINS. EIGHS 64 TO 72 IK MOUNTAINS TO 58 TO 58 IN THE COUNTY COUNTY
 10 28 TO 38 IN THE S
COUNTAINS. WINDS NORTHEAST 20 MPH.
 WEDNESDAY ... MOSTLY CLEAR . LOWS 42 TO 48 IN THE
MOUNTAINS TO 28 TO 38 IN THE
                        IN THE COUNTY MOUNTAINS. HIGHS MOUNTAINS TO 58 TO 68 IN THE
53 TO 71 IN THE
 COUNTY MOUNTAINS.
 THURSDAY. . . MOSTLY CLEAR. LOWS 41 TO 46 IN THE
FOUNTAINS TO 31 TO 40 IN THE COUNTY MOUNTAINS. HIGHS
33 TO 72 IN THE
                          MOUNTAINS TO 58 TO 68 IN THE
COUNTY MOUNTAINS.
34
           FRI FEB 2006
.TODAY ...
SKY/WHATHER..... MOSTLY SURKY.
MAX TEMPERATURE .... 70 TO 75.
4IN HUMIDITY......25 TO 30 PERCENT.
(IND (20 FT) ...... WEST 10 MPH IN THE MORNING BECOMING VARIABLE 2
                  TO 5 MPH.
TONIGHT . . .
JKY/WEATHER..... MOSTLY CLEAR.
4IN .TEMPERATURE.... AROUND 39.
CAN HUMIDITY ...... 80 TO 90 PERCENT.
VIND (20 TT) .......VARIABLE 1 TO 3 MPH.
SATURDAY ...
MY/WEATHER..... MOSTLY SUNNY... BECOMING PARTLY CLOUDY.
GAX TEMPERATURE....71 TO 76.
GIN HUMIDITY......25 TO 30 PERCENT.
TIND (20 FT)..... WORTHEAST 10 MPH BECOMING WEST 10 TO 15 MPH IN
                 THE AFTERNOON.
PORECAST DAYS 3 THROUGH 7...
SUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
SUNDAY... MOSTLY CLEAR, LONG 35 TO 40. HIGHS 63 TO 68. WINDS
ORTHEAST20 MPH.
MONDAY. . . MOSTLY CLEAR. LOWS AROUND 33. HIGHS 63 TO 68.
TUESDAY...MOSTLY CLEAR, LOWS 30 TO 35, HIGHS 62 TO 67.
WEDNESDAY...MOSTLY CLEAR, LOWS AROUND 33, HIGHS 60 TO 65.
THURSDAY... MOSTLY CLEAR, LOWS AROUND 32. HIGHS 60 TO 65.
18 13
                           D COUNTY 4
```

2/11/2006

HND (20 FT) ...... VARIABLE 2 TO 4 MPH. 

TONIGHT ...

SKY/WEATHER......MOSTLY CLEAR. 4IN TEMPERATURE .... 43 TO 53. MAX HUMIDITY ...... 70 TO 80 PERCENT. find (2C ft)......VARIABLE 1 TO 3 MPH. 

.SATURDAY...

SATURDAY...

SKY/WEATHER....

MOSTLY SUNNY... BECOMING PARTLY CLOUDY.

MAX TEMPERATURE... 80 TO 85.

MIN HUMIDITY...... 20 TO 25 PERCENT. WIND (200 FT)......VARIABLE 30 TO 6 MPH. 

FORECAST DAYS 3 THROUGH 7...

SUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED

SUNDAY...MCSTLY CLEAR. LOWS 45 TO 53. HIGHS 78 TO 83.
MONDAY...MOSTLY CLEAR. LOWS 41 TO 51. HIGHS 74 TO 79. TUESDAY... MOSTLY CLEAR. LOWS 39 TO 49. HIGHS 73 TO 78. WEDNESDAY... MOSTLY CLEAR. LOWS 40 TO 50. HIGHS 73 TO 78. THURSDAY... MOSTLY CLEAR. LOWS 40 TO 50. HIGHS 72 TO 77.



PIRE WEATHER WATCE

'ATIONAL WEATHER SERVICE

JO PM TRI FEB 2006

... FIRE WEATHER WATCH FOR THE MOUNTAINS AND WALLEYS NEXT

STRONG FLOW WILL DEVELOP SUNDAY BRINGING DRY AIR AND WISTY WINDS TO THE REGION. THE STRONG PLOW WILL CONTINUE TROUGH WEDNESDAY. THE STRONGEST WINDS ARE EXPECTED LATE SUNDAY THROUGH MONDAY. RELATIVE HUMIDITIES WILL DECREASE TO 15 PERCENT OR LOWER SUNDAY NIGHT IN THE MOUNTAINS AND ON MONDAY MORNING IN THE VALLEYS.

COUNTY COUNTY COUNTY COUNTY

... FIRE WEATHER WATCH IN EFFECT FROM SUNDAY AFTERNOON THROUGH FEDNESDAY AFTERNOON...

THE NATIONAL WEATHER SERVICE IN THE HAS ISSUED A FIRE TEATHER WATCH...WHICH IS IN EFFECT FROM SUNDAY AFTERNOON THROUGH TEDNESDAY AFTERNOON.

CORTHERST WINDS 15 TO 25 MPH WITH GUSTS TO 35 MPH SUNDAY...

I FIRE WEATHER WATCH MEANS THAT CRITICAL FIRE WEATHER CONDITIONS IRE FORECAST TO OCCUR. LISTEN FOR LATER FORECASTS AND POSSIBLE UED FLAG WARNINGS.

15

COUNTY

COUNTY

COUNTY

COUNTY

OUT THE COUNTY

TRI FEB 2006

...FIRE WEATHER WATCH IN EFFECT FROM MONDAY MORNING THROUGH SEDNESDRY AFTERNOON...

THE NATIONAL WEATHER SERVICE IN COMMON HAS ISSUED A FIRSTEATHER WATCH. . . WHICH IS IN EFFECT FROM MONDAY MORNING THROUGH TEDNESDAY AFTERNOON.

THE E...NORTHEAST WINDS 15 TO 25 MPH WITH GUSTS TO 35 MPH LATE SUNDAY...INCREASING TO 25 TO 35 MPH WITH GUSTS TO 45 MPH LATE SUNDAY...INCREASING TO 15 TO 25 MPH WITH GUSTS TO 35 MPH LATE SUNDAY...INCREASING TO 15 TO 25 MPH WITH GUSTS TO 35 MPH LATE SUNDAY...INCREASING TO 15 TO 25 MPH WITH GUSTS TO 35 MPH LATE SUNDAY...INCREASING TO 15 TO 25 MPH WITH GUSTS TO 35 MPH LATE SUNDAY...INCREASING TO 15 TO 25 MPH WITH GUSTS TO 35 MPH LATE SUNDAY...INCREASING TO 15 TO 25 MPH WITH GUSTS TO 35 MPH LATE SUNDAY...INCREASING TO 15 TO 25 MPH WITH GUSTS TO 35 MPH W

I FIRE WEATHER WATCH MEANS THAT CRITICAL FIRE WEATHER CONDITIONS ARE FORECAST TO OCCUR. LISTEN FOR LATER FORECASTS AND POSSIBLE RED FLAG WARNINGS.



FIRE WEATHER PLANNING FCRECAST FOR EXTREME NATIONAL WEATHER SERVICE 130 AM SAT FEB 2006

... FIRE WEATHER WATCH EARLY NEXT WEEK ...

DISCUSSION. FLOW WILL DEVELOP SUNDAY BRINGING DRY AIR AND ELSTY WINDS TO THE REGION, THE FLOW WILL CONTINUE THROUGH TEDNESDAY. THE STRONGEST WINDS ARE EXPECTED TOESDAY NIGHT AND FEDNESDAY MORNING. RELATIVE HUMIDITY WILL DECREASE TO 15 PERCENT OR COWER SUNDAY AFTERNOON IN THE MOUNTAINS. THERE IS CONSIDERABLE INCERTAINTY AS TO THE STRENGTH... TIMING... AND DURATION OF THIS EVERT FINCE MODEL SOLUTIONS HAVE BEEN VARYING CONSIDERABLY. AT THE VERY MAST. .. RELATIVE HUMIDITY WILL BE LOW. . . AND THERE WILL BE GUSTY DEFSHORE FLOW FROM TIME TO TIME THROUGH AND BELOW PASSES AND CANYONS INCREASING THE WILDFIRE THREAT BEGINNING ON SUNDAY.

THE COUNTY EXCLUDING THE MATIONAL POREST-130 AM SAT FEB 2006

.TODAY ...

SEY/WEATHER......MOSTLY CLOUDY... BECOMING MOSTLY SUNNY.

4AX TEMPERACURE.....60 TO 65 NEAR THE COAST TO 72 TO 77 INLAND 41N HUMIDITY.......35 TO 45 PERCENT INLAND TO 65 TO 75 PERCENT

NEAR THE fIND (20 FT; ...... VARIABLE 2 TO 4 MFH BECOMING SOUTHWEST 10 MPH IN THE AFTERNOON.

.TONIGHT . . .

SKY/WEATHER..... PARTLY CLOUDY. AREAS OF FCG.

AIN TEMPERATURE .... 41 TO 48.

MAX HUMIDITY ..... 30 TO 100 PERCENT.

find (20 FT) ..... VARIABLE 2 TO 4 MFE.

.SUNDAY ...

SKY/WEATHER......PARTLY CLOUDY. AREAS OF FCG IN THE MORNING.

WEAR THE TIND (20 FT) ...... MORTHEAST 7 TO 11 MPH BECCHING SOUTHWEST IN THE

AFTERBOON. 

FORECAST DAYS 3 THROUGH 7..

SUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED

.NOWDAY ... MOSTLY CLEAR. LOWS 43 TO 52. HIGHS 71 TO 76 NEAR THE TO 75 TO 80 INLAND.

TUESDAY... MOSTLY CLEAR. LOWS 43 TO 52. HIGHS 71 TO 76 NEAR THE TO 75 TO BO INLAND.

WEDWISDAY ... MOSTLY CLEAR. LOWS 43 TO 52. HIGHS 71 TO 76 NEAR THE TO 75 TO 80 INLAND.

THURSDAY ... MOSTLY CLEAR. LOWS 43 TO 52. HIGHS 70 TO 75 NEAR THE TO 74 TO 79 INLAND.

FRIDAY. . MOSTLY CLEAR. LOWS 41 TO 49. HIGHS 66 TO 71 NEAR THE TO 70 TO 75 INLAND.

38

330 AM SAT FEB 2006

. TODAY. .

SEY/WIATHER......CLOUDY...BECOMING PARTLY CLOUDY.

MAX TEMPERATURE..... 60 TO 65 NEAR THE COAST TO 67 TO 72 INLAND.

41M HUMICITY......50 TO 60 PERCENT.

find (20 ft)......VARIABLE 3 TO 6 MPH BECOMING WEST 10 MPH IN THE

AFTERNOON;

.TONIGHT ....

```
SKY/WEATHER...... PARTLY CLOUDY... BECOMING MOSTLY CLOUDY. AREAS
                    OF FOG.
 fin Temperature....46 to 52.
 MAX HUMIDITY ......90 TO 100 PERCENT.
 FIND (20 FT) .......VARIABLE 1 TO 3 MPH.
 .SUNDAY ....
 SKY/WERTHER.......MOSTLY CLOUDY...BECOMING PARTLY CLOUDY. AREAS
                    OF FOG IN THE MORNING.
 MAX TEMPERATURE.....61 TO 66 NEAR THE COAST TO 68 TO 73 INLAND.
 GIN HOMIDITY ...... 45 TO 35 PERCENT.
 FIND (20 FT) ..... VARIABLE 3 TO 6 MPH BECOMING WEST 10 MPH IN THE
                    AFTERNOON.
 AL......
 FORECAST DAYS 3 THROUGH 7 ..
 JUSTAINED WINDS LEBS THAN 20 MPH EXCEPT WHEN SPECIFIED
 .NONDAY ... MOSTLY CLEAR. BOWS 44 TO 53, HIGHS 71 TO 76.
TUESDAY...MOSTLY CLEAR. LOWS 44 TO 53. HIGHS 71 TO 76.
WEDNESDAY...MOSTLY CLEAR. LOWS 44 TO 53. HIGHS 71 TO 76.
 .THURSDAY... MOSTLY CLEAR. LOWS 44 TO 53. HIGHS 70 TO 75.
.FRIDAY...MOSTLY CLEAR. LOWS 42 TO 52. HIGHS 67 TO 72.
130 AM SAT FEB 2006
 ... FIRE WEATHER WATCH IN REFECT FROM MONDAY MORNING THROUGH
vednesday afternoon...
 .TODAY ...
SKY/WEATHER. .... BECOMING SUNNY.
MAN TEMPERATURE.....71 TO 76 IN THE WESTERN VALLEYS TO 77 TO 82
                  WEAR THE FOOTHILLS.
AIN MUMIDITY......25 TO 35 PERCENT.
find (20 FT) ....... VARIABLE 2 TO 4 MPH BECOMING WEST 10 MPH IN THE
                   AFTERNOON.
 .TONIGHT...
SKY/WEATHER..... PARTLY CLOUDY. PATCHY FOG WESTERN VALLEYS.
IN TEMPERATURE .... 40 TO 39.
TAX HUMIDITY ...... 85 TO 100 PERCENT.
FIND (20.FT),.....VARIABLE 1 TC 3...EXCEPT EAST 10 MPH BELOW
                    CANYONS NEAR THE FOOTHILLS.
. SUNDAY ...
KY/WEATHER........NOSTLY SUNNY.
MX TEMPERATURE .... 75 TO 80.
IN EUNIDITY.....20 TO 30 PERCENT.
FIND (20 FT).....EAST 7 TO 12 MPH...EXCEPT LOCALLY EAST 15 TO 20
               MPH BELOW CANYONS NEAR THE FOOTHILLS.
FORECAST DAYS 3 THROUGH 7.
JUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
MONDAY ... MOSTLY CLEAR. LOWS 42 TO 50. HIGHS 74 TO 79.
.TUESDAY ... MOSTLY CLEAR. LOWS 42 TO 50. HIGHS 74 TO 79.
.NEDNESDAY, .. MOSTLY CLEAR. LOWS 42 TO 50. HIGHS 74 TO 79.
.THURSDAY ... MOSTLY CLEAR. LOWS 42 TO 50. HIGHS 74 TO 79.
FRIDAY ... MOSTLY CLEAR. LOWS 38 TO 47. HIGHS 70 TO 75.
                            COUNTY.
```

130 AM PST SAT FER 4 2006

... FIRE WEATHER WATCH IN EFFECT FROM MONDAY MORNING THROUGH FEDNESDRY AFTERNOON...

Page 3 of 6

```
.TODAY ..
SKY/WEATHER......BECOMING SUNNY.
MAX TEMPERACURE....72 TO 77.
GIN HUMIDITY......25 TO 35 PERCENT.
FIND (20 FT; ....... VARIABLE 2 TO 5 MPH BECOMING WEST 7 TO 11 MPH
                  IN THE AFTERNOON.
.TONIGHT . . .
IKY/WEATHER......MOSTLY CLEAR. PATCEY FOG.
CIN TEMPERATURE....4C TO 47.
CAX HUMIDITY......85 TO 100 PERCENT.
FIND (20 FT)......NORTHEAST 5 TO 8 MPH...EXCEPT LCCALLY 15 TO 20
                  MPH BELOW CANYONS AND PASSES
.SUNDAY ...
HKY/WEATHER..... MOSTLY SUNNY.
MAX TEMPERATURE ..... 73 TO 78.
IN HUMIDITY......15 TO 20 PERCENT.
FIND (20 FT)......NORTHEAST 5 TO 1C MPH WITH LOCAL 15 TO 2C MPH WINDS BELOW CANYONS AND PASSES IN THE MORNING...
                   BECOMING VARIABLE 4 TO 7 MPH.
PORECAST DAYS 3 THROUGH 7...
MUSTAINED WINDS LESS THAN 20 MPB EXCEPT WHEN SPECIFIED
MONDAY...MOSTLY CLEAR. LOWS 41 TO 50. HIGHS 73 TO 78.
.TUESDAY... MOSTLY CLEAR. LOWS 41 TO 50. HIGHS 73 TO 78.
.WEDNESDAY ... MCSTLY CLEAR. LOWS 41 TO 50, HIGHS 73 TO 78.
THURSDAY ... MOSTLY CLEAR. LOWS 41 TO 50. HIGHS 73 TO 78.
FRIDAY...MOSTLY CLEAR. LOWS 38 TO 44. HIGHS 69 TO 74.
33
              COUNTY
                                             COUNTY
130 AM SAT FEB 2006
...FIRE WEATHER WATCH. IN EFFECT FROM SUNDAY AFTERNOON THROUGH
TEDNESDAY AFTERNOON...
TODAY ...
IKY/WEATHER......MOSTLY SUNNY.
MAX TEMPERATURE .... 59 TO 69.
41N HUMIDITY......20 TO 30 PERCENT.
(IMD (20 PT) ......
  SLOPES......VARIABLE 3 TO 5 MPH... BECOMING UPSLOPE 8 TO
                13 MPH IN THE AFTERNOON,
  RIDGETOP...... WEST 15 MPH.
TONIGHT ...
MY/WEATHER..... MOSTLY CLEAR.
(IN TEMPERATURE.....33 TO 43.
#IND (20 PT) ......
  SLOPES......NURTHEAST, 7 TO 10 MPH. .. EXCEPT LOCALLY 15 TO 20
                 MPH THROUGH CANYONS AND PASSES.
  RIDGETOP......NORTH 15 MPH.
AL.....1.
SUNDAY ...
KY/WIATHER......MOSTLY SJNNY.
MAX TEMPERATURE....51 TO 61.
IN HUMIDITY......23 TO 30 PERCENT ON DESERT SLOPES TO 15 TO 25
                  PERCENT ON SLOPES.
IIND (20 FT) ......
  SLOPES.......NORTHEAST 1C MPH...EXCEPT LOCALLY 15 TO 20 MPH
                  THROUGH CANYONS AND PASSES.
  RIDGETOP..... EAST 10 TO 15 MPH.
ORECAST DAYS 3 THROUGH 7 ..
SUSTAINED WINDS LESS THAN 2C MPH EXCEPT WHEN SPECIFIED
MONDAY...MOSTLY CLEAR. LOWS 24 TO 34. HIGHS 51. TO 61.
```

er a representation to the second second

```
TUESDAY ... MOSTLY CLEAR. LOWS 24 TO 34. HIGHS 51 TO 61. WINDS
FORTHEAST 20 MPH.
.WEDNESDAY...MOSTLY CLEAR, LOWS 24 TO 34. HIGHS 51 TO 61. WINDS
GRTHEAST 20 MPH.
 EURSDAY... MOSTLY CLEAR. LOWS 24 TO 34. HIGHS 51 TO 61.
. RIDAY... MOSTLY CLEAR, LOWS 24 TO 34. HIGHS 51 TO 61.
13
```

130 AM 2 SAT FEB 2006

... FIRE WEATHER WATCH IN EFFECT FROM SUNDAY AFTERNOON THROUGH VEDNESDAY AFTERNOON...

.TODAY ... SKY/WEATHER.......MOSTLY SUNNY. 4AX TENPERATURE .... 67 TC 77. 4IN HUMIDITY......20 TO 30 PERCENT. GIND (20 PT) .....

RIDGETOP......WEST 10 TO 15 MPH.

: TONIGHT . . .

RY/WEATHER...... MOSTLY CLEAR.

PA MOUNTAINS TO 33 TO 43

SLOPES TO 75 TO 83

PERCENT IN THE MOUNTAINS AND

FOOTHILLS AND ON SLOPES.

VIND (20 FT) .....

SLOPES...... BORTHEAST 7 TO 12 MPH... EXCEPT LOCALLY 15 TC 20

. MPH TEROUGH CANYONS.

RIDGETOP..... NORTHBAST 10 TO 15 MPH.

SUNDAY ...

Y/WEATHER..... MOSTLY SUNNY.

AX TEMPERATURE....61 TO 71.

CIN HUMIDITY ..... 20 TO 25 PERCENT.

. 1IND (20 FT) ......

SLOPES...... EAST 10 TO 15 MPH. . EXCEPT LOCALLY 20 MPH THROUGH

. CANYONS.

RIDGETOP...... EAST 15 MPH.

FORECAST DAYS 3 THROUGH 7...

SUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED

MOUNTAINS TO 32 TO 42 IN THE COUNTY MOUNTAINS, BIGHS 65 TO 73 IN THE COUNTY MOUNTAINS, BIGHS 65 TO 73 IN THE COUNTY MOUNTAINS TO 61 TO 71 IN THE COUNTY

IOUNTAINS.

TUESDAY...MOSTLY CLEAR. LOWS 43 TO 45 IN THE A MOUNTAINS TO 32 TO 42 IN THE COUNTY MOUNTAINS. EIGHS 65 TO 73 IN THE A MOUNTAINS TO 61 TO 71 IN THE COUNTY

MUNTAINS.

.WEDNESDAY ... . MOSTLY CLEAR, LOWS 43 TO 49 IN THE ROUNTAINS TO 32 TO 42 IN THE OCCUMPY MOUNTAINS. HIGHS 15 TO 73 IN THE MOUNTAINS TO 61 TO 71 IN THE

COUNTY MOUNTAINS. WINDS EAST20 MPH.

THURSDAY ... MOSTLY CLEAR. LOWS 43 TO 49 IN TER COUNTY MOUNTAINS TO 32 TO 42 IN THE COUNTY MOUNTAINS. HIGHS 55 TO 73 IN THE MOUNTAINS TO 61 TC 71 IN TEX

COUNTY MOUNTAINS.

TRIDAY... MOSTLY CLEAR. LOWS 39 TO 46 IN THE MOUNTAINS TO 31 TO 41 IN THE COUNTY MOUNTAINS. HIGHS 63 TO 70 IN THE COUNTY 10 31 TO 41 IN THE THE MOUNTAINS.

3.\$

10 AM SAT FEB 2006

```
TCDAY ...
KY/WEATHER........MOSTLY SUNNY.
MAX TEMPERATURE....70 TO 76.
IIN HUMIDITY......20 TO 25 PERCENT.
IIND (20 FT)...... SOUTHWEST 5 MPH... BECOMING MEST 15 MPH WITH GUSTS TO 25 MPH IN THE AFTERNOON.
.TONIGHT...
SKY/WEATHER......MOSTLY CLEAR.
(IN TEMPERATURE .... AROUND 38.
MAX HUMIDITY ...... 70 TO 80 PERCENT.
.SUNDAY ...
SKY/WEATHER.....MOSTLY SUNNY.
MAX TEMPERATURE .... 64 TO 59.
IN HUMIDITY.....20 TO 25 PERCENT. FIND (20 FT)......NORTHEAST 10 MPH.
PORECAST DAYS 3 THROUGH 7...
SUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
MONDAY...MOSTLY CLEAR. LOWS AROUND 31. HIGHS 64 TO 69.
.TJESDAY...MOSTLY CLEAR. LOWS AROUND 31. HIGHS 64 TO 69.
. WEDNESDAY... MOSTLY CLEAR. LOWS AROUND 31. HIGHS 64 TO 69.
.THURSDAY...MOSTLY CLEAR. LOWS AROUND 31. HIGHS 64 TO 69.
FRIDRY ... MOSTLY CLEAR. LOWS AROUND 31. HIGHS 54 TO 69.
3$
                          COUNTY '
        CCUNTY
230 AM SAT FEB 2006
 .TODAY ...
SKY/WEATHER...... MOSTLY SUNNY.
MAX TEMPERATURE .... 91 TO 86.
AIN HUMIDITY......20 TO 25 PERCENT.
FIND (20 FT) ..... VARIABLE 3 TO 6 MPH BECOMING SOUTHEAST 8 MPH
                   IN THE AFTERNOON.
 .TONIGHT ...
 SKY/WEATHER......MOSTLY CLEAR.
dIN TEMPERATURE.....46 TO 54.
 CAX HUMIDITY......55 TO 65 PERCENT.
WIND (20 FT) ...... NORTHWEST 10 TO 15 MPH.
 AL....1.
 SUNDAY. . .
 HY/WEATHER...... MOSTLY SUNNY.
 MAX TEMPERATURE.....77 TO 82.
 4IN HUMIDITY ..... 20 PERCENT.
MIND (20 FT: ..... NORTHWEST 10 MPH IN THE MCRNING BECOMING
                    VARIABLE 5 MPH.
 FORECAST DAYS 3 THROUGH ?...
SUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
 MONDAY...MOSTLY CLEAR. LOWS 42 TO 52. HIGHS 75 TO 80.
 .TUESDAY...MOSTLY CLEAR. LOWS 42 TO 52. HIGHS 75 TO 80.
 WEDNESDAY ... MOSTLY CLEAR. LOWS 42 TO 52, HIGES 75 TO 80.
 THURSDAY ... MOSTLY CLEAR. LOWS 42 TO 52. HIGHS 75 TO 60.
 FRIDAY... MOSTLY CLEAR. LOWS 42 TO 52, HIGHS 75 TO 80.
```

1\$

FIRE WEATHER PLANNING FORECAST FOR EXTREME A... UPDATE

ATICNAL WEATHER SERVICE 108 PM SAT FEB 2006

... FIRE WEATHER WATCH FOR THE MOUNTAINS AND INLAND VALLEYS NEXT

OFFSHORE FLOW WILL DEVELOP SUNDAY BRINGING DRY AIR AND LOCALLY GUSTY WINDS TO THE REGION. THE FLOW WILL CONTINUE THROUGH AUCH OF THE UFCOMING WEEK, RELATIVE AUMIDITY WILL DECREASE TO 15 PERCENT OR LOWER SUNDAY AFTERNOON IN THE MOUNTAINS WITH SLIGHT RECOVERY AT NIGHT. THE STRONGEST WINDS ARE NOW EXPECTED TUESDAY SIGHT AND WECNESDAY MORNING: WHILE THE WILDFIRE THREAT NILL BE HIGHTENED OVER THE NEXT FEW DAYS...INDICATIONS ARE THAT RED FLAG PRITERIA WILL NOT BE MET JUTIL WINDS INCREASE FURTHER ON TOESDAY VIGHT OR WEDNESDAY. WHILE CONSIDERABLE UNCERTAINTY REMAINS WITH THE DEVELOPMENT OF THIS SYSTEM... THE FIRE WEATERN WATCH HAS BEEN PUSHED BACK TO LATE TUE. AFTER TUESDAY...IT APPEARS THE VERY LOW HUMIDITY CRITERIA WILL BE SUSTAINABLE FOR A LONGER PERIOD OF TIME IN MANY AREAS.

COUNTY EXCLUDING THE

NATIONAL FOREST-

.08 PM SAT FEB 2006

REST OF TODAY ...

SKY/WEATHER......MOSTLY SUNNY.

MAX TEMPERATURE....64 TO 69 NEAR THE TO 74 INLAND IN HIMIDITY.....35 TO 45 PERCENT INLAND TO 65 TC 75 PERCENT

NEAR THE FIND (20 FT).....SOUTHWEST 10 MPH.

CONIGHT ...

KY/WEATHER..... PARTLY CLOUDY. AREAS OF FOG.

N TEMPERATURE....41 TO 48.
AX HUMIDITY......90 TO 100 PERCENT. find (20 ft)......VARIABLE 2 TO 4 MPH.

. SUNDAY . . .

INY/MEATHER..... PARTLY CLOUDY. PATCHY DENSE FOG IN THE MORNING. MAX TEMPERATURE.....66 TO 71 NEAR THE TO 71 TO 76 INLAND

AIN HOMIDITY......30 TO 40 PERCENT INLAND TO 50 TO 60 PERCENT

NEAR THE 7

FIND (20 FT).....NORTHEAST 15 MPH BECOMING SOUTHWEST 10 MPH IN THE AFTERNOON.

PORECAST DAYS 3 THROUGH 7... BUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED

MONDAY... MOSTLY CLEAR. LOWS 43 TO 52. HIGHS 71 TO 76 NEAR THE TO 75 TO 80 INLAND,

TUESDAY... MOSTLY CLEAR. LOWS 43 TO 52. HIGHS 72 TO 76 MEAR THE TO 75 TO 80 INLAND. WINDS WORTHEAST 20 MPH.

WEDNESDAY ... MOSTLY CLEAR. LOWS 43 TO 52. HIGHS 71 TO 76 NEAR THE

TO 75 TO 80 INLAND, WINDS WORTHEAST 20 MFH.
THURSDAY...MOSTLY CLEAR, LOWS 43 TO 52. HIGHS 70 TO 75 NEAR THE

TO 74 TO 79 INLAND. FRIDAY... MOSTLY CLEAR. LOWS 41 TO 49. HIGHS 66 TO 71 NEAR THE

TO 70 TO 75 INLAND,

35

LOS PM SAT FEB # 2006

REST OF TODAY ....

SKY/WEATHER......PARTLY CLOUDY.

MAX TEMPERATURE.....60 TO 65 NEAR THE COAST TO 67 TO 72 INLAND. I HUMIDITY.......50 TO 60 PERCENT.

JD (20 FT) ..... WEST 10 MPH.

.TONIGHT. . . SKY/WEATHER...... PARTLY CLOUDY... PECOMING MOSTLY CLOUDY. AREAS OF FOG. AIN TEMPERATURE .... 46 TO 52. TAX HUMIDITY ...... 90 TO 100 PERCENT. fIND (20 FT)......VARIABLE 1 TO 3 MPH. .SUNDAY ... KY/WEATHER..... MOSTLY CLOUDY... BECOMING PARTLY CLOUDY. PATCHY DENSE FOG IN THE MORNING. TAX TEMPERATURE,....62 TO 67 NEAR THE COAST TO 68 TO 73 INLAND. IN HUMIDITY ..... 45 TO 55 PERCENT. FIND (20 FT).....EAST 10 MPH BECOMING WEST IN THE AFTERNOON. PORECAST DAYS 3 THROUGH 7... BUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED .MONDAY ... MOSTLY CLEAR . LOWS 44 TO 53. HIGHS 71 TO 76. .TUESDAY... MOSTLY CLEAR. LOWS 44 TO 53. HIGHS 72 TO 77. . WEDNESDAY. . . MOSTLY CLEAR. LOWS 44 TO 53. HIGHS 75 TO 80. .THURSDAY. . . MOSTLY CLEAR. LOWS 44 TO 53. HIGHS 73 TO 78. .FRIDAY...MOSTLY CLEAR. LOWS 42 TO 52. HIGHS 70 TO 75.

VICTOR IN

... FIRE WEATHER WATCH IN EFFECT FROM TUESDAY AFTERNOON THROUGH VEDNESDAY AFTERNOOM...

REST OF TODAY ... SKY/WBATHER......PARTLY CLOUDY. MAX TEMPERATURE .... 72 TO 77. AIN EUMIDITY......25 TO 35 PERCENT. VIND (20 FT) ..... WEST 10 MPH. 

. TONIGHT . . . SKY/WEATHER......PARTLY CLOUDY. IN TEMPERATURE .... 60 TO 48. TAX HUMIDITY......85 TO 95 PERCENT. VIND (20 FT) ..... EAST 10 MPH. 'AL.....1:

.SUNDAY ... SKY/WEATHER..... PARTLY CLOUDY... BEZOMING MOSTLY SUNNY. MAX TEMPERATURE .... 75 TO 80. 4IN HUMIDITY ..... 20 TO 30 PERCENT. TIND (20 FT) ......EAST 10 MPH. 

PORECAST DAYS 3 THROUGH 7... SUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED

MONDAY. . . MOSTLY CLEAR. LONS 42 TO 50. HIGHS 74 TO 79. TUESDAY ... MOSTLY CLEAR. LOWS 42 TO 50. HIGHS 75 TO 80. .WEDNESDAY...MOSTLY CLEAR. LOWS 42 TO 50, HIGHS 77 TO 82. WINDS SAST 20 MPH. .THURSDAY...MOSTLY CLEAR. LOWS 42 TO 50, HIGHS 77 TO 82. FRIDAY ... MOSTLY CLEAR. LOWS 38 TO 47, HIGHS 73 TO 78.

COUNTY COUNTIES EXCLUDING THE NATIONAL FOREST-LOS PM PST SAT FEB 4 2006

... FIRE WEATHER WATCH IN EFFECT FROM TUESDAY AFTERNOON TEROUGH TEDNESDAY AFTERNOCH ...

REST OF TODAY ...

```
SKY/WEATHER......MOSTLY SUNNY.
MAX TEMPERATURE .... AROUND 75.
IIN HUMIDITY..... 20 TO 30 PERCENT.
TND (20 FT)......WEST 13 MPH.
.TONIGHT ...
SKY/WEATHER......MOSTLY CLEAR.
4IN TEMPERATURE.....40 TO 47.
MAX HUMIDITY......90 TO 100 PERCENT.
VIND (20 FT) ..... KORTH 10 MPH.
...YACINCB.
SKY/WEATHER...... MOSTLY SUNNY.
MAX TEMPERATURE .... 70 TO 76.
AIN HUMIDITY......20 TO 25 PERCENT.
SIND (20 FT)......NORTHEAST 10 TO 15 MPH.
PORECAST DAYS 3 THROUGH 7...
BUSTAINED WINDS LESS THAN 20 MPB EXCEPT WHEN SPECIFIED
MONDAY... MOSTLY CLEAR. LCWS 41 TO. 50. HIGHS 73 TO 78.
.TUESDAY...MOSTLY CLEAR. LOWS 41 TO 50. HIGHS 73 TO 78,
.WEDNESDAY... MOSTLY CLEAR. LONS 41 TO 50. HIGHS 73 TO 78, WINDS
WORTHEAST20 MPH.
.THURSDAY. , HOSTLY CLEAR, LOWS 41 TO 50, HIGHS 73 TO 78.
FRIDAY ... MOSTLY CLEAR. LONS 38 TO 44. HIGHS 71 TO 76.
              COUNTY
                                             OUNTY
                 NATIONAL FOREST-
108 PM SAT FEB 2006
 .. FIRE WEATHER WATCH IN EFFECT FROM TUESDAY AFTERNOON THROUGH
VEDNESDAY AFTERNOON...
 LEST OF TODAY ...
ANY/WEATHER....MOSTLY SUNNY.
CAX TEMPERATURE....59 TO 63.
CIN EUMIDITY......20 TO 30 PERCENT.
fIND (20 FT) ......
  SLOPES..... WEST 1C MPH.
  RIDGETOP ..... WEST 15 TO 20 MPH.
.TONIGHT . . .
SRY/WEATHER..... MOSTLY CLEAR,
4IN TEMPERATURE.....33 TO 43.
4AX HUMIDITY......55 TO 65 PERCENT.
IND (20 FT).....
  SLOPES.........NORTH 10 TO 15 MPH.
  RIDGETOF ..... NORTHEAST 10 TO 20 MPH.
.SUNDAY ...
SKY/WEATHER,.....MOSTLY SUNNY.
MAX TEMPERATURE.....51 TO 61.
(IN HUMIDICY..... 20 TO 30 PERCENT ON
                                              SLOPES TO 13 TO 25
                   PERCENT ON
  SLOPES......NORTH 10 TO 15 MPF. RIDGETOP.....NORTHEAST 15 MPH.
FORECAST DAYS 3 THROUGH 7...
JUSTAINED WINDS LESS THAY 20 MPH EXCEPT WHEN SPECIFIED
MONDAY...MOSTLY CLEAR. LOWS 24 TO 34. HIGHS 51 TO 61.
.TUESDAY...MOSTLY CLEAR. LOWS 24 TO 34. HIGHS 51 TO 61. WINDS
FORTHEAST20 MPH.
WEDNESDAY ... MOSTLY CLEAR. LOWS 24 TO 34. HIGHS 51 TO 61. WINDS
CORTHEAST 20 TO 25 MPH.
THURSDAY ... MOSTLY CLEAR. LOWS 24 TO 34. HIGES 51 TO 61.
 RIDAY, .. MOSTLY CLEAR. LOWS 24 TO 34. HIGHS 51 TO 61.
```

```
3$
```

```
NATIONAL FOREST
 08 PM
           SAT FE3 2006
 ... FIRE WEATHER WATCH IN IFFECT FROM TUESDAY AFTERNOON THROUGH
 VEDNESDAY AFTERNOON...
 .REST OF TODAY ...
 KY/WEATHER...... MOSTLY SUNNY.
 DAX TEMPERATURE .... 67 TO 77.
 IN HUMIDITY......20 TO 30 PERCENT.
 7IND (20 FT).....
    SLOPES..... WEST 10 MPH.
    RIDGETOP......WEST 15 MPH.
 .TONIGHT ...
 SKY/WEATHER......MOSTLY CLEAR.
 IN TEMPERATURE .... 43 TO 48 IN THE
                                               M MOUNTAINS TO 33 TO 43
IN THE COUNTY MCUNTAINS

4RX HUMIDITY......65 TO 75 PERCENT CK SLOPES TO 75 TO 85
                                                MOUNTAINS AND
                     FOOTHILLS AND ON
                                             SLOPES.
 (IND (20 FT) ......
   SLOPES.....NORTHEAST 10 MPH. RIDGETOP.....NORTHWEST 15 MPH.
 ... YADNUE...
SKY/WEATHER..... MOSTLY SUNNY,
 MAX TEMPERATURE.....61 TO 71.
 AIN HUMIDITY......20 TO 25 PERCENT.
(IND (20 FT)......
   SLOPES......EAST 15 MPH.
   RIDGETOP ..... EAST 15 MPH.
PORECAST DAYS 3 THROUGH 7...
BUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
.MONDAY...MOSTLY CLEAR. LCMS 43 TO 49' IN THE SA MCUNTAINS CO 32 TO 42 IN THE COUNTY MOUNTAINS. HIGHS 65 TO 73 IN
            MOUNTAINS TO 61 TO 71 IN THE
COUNTAINS.
TUESDAY...MOSTLY CLEAR, LOWS 43 TO 49 IN THE A MOUNTAINS TO 61 TO 71 IN THE COUNTY COUNTY COUNTY
                                                         A MOUNTAINS
MUNTAINS.
WEDNESDAY. . . NOSTLY CLEAR. LOWS 43 TO 49 IN THE
40JNTAINS TO 32 TO 42 IN THE
                                  COUNTY MOUNTAINS, HIGHS
55 TO 73 IN THE MOUNTAINS TO 61 COUNTY MOUNTAINS. WINDS EAST 20 TO 25 MPH.
                       MOUNTAINS TO 61 TO 71 IN THE
THURBDAY...MOSTLY CLEAR. LOWS 43 TO 49 IN THE COUNTRINS TO 32 TO 42 IN THE COUNTRINS TO 61 TO 71 IN THE SECOND TO THE MOUNTAINS TO 61 TO 71 IN THE
COUNTY MOUNTAINS.
FRIDAY ... MOSTLY CLEAR. LONS 39 TO 46 IN THE MOUNTAINS
O 31 TO 41 IN THE COUNTY MOUNTAINS. HIGHS 60 TO 70.
13
LOS PM SAT FEB 2006
RIST OF TODAY ...
sky/weather....... Mostly Sunny.
CAX TEMPERATURE.....70 TO 76.
(IN HUMIDITY......20 TO 25 PERCENT.
(IND (20 FT)......WEST 10 TO 15 MPH.
TONIGHT ...
KY/WEATHER..... MOSTLY CLEAR.
IIN TEMPERATURE....AROUND 38.
```

MAX HUMIDITY......70 TO SC PERCENT.

```
VINC (20 FT) ...... NORTH 10 MPH.
SUNDAY ...
 //WEATHER...... NOSTLY SUNNY.
AX TEMPERATURE ..... 64 TO 69.
4IN HUMIDITY......20 TO 25 PERCENT,
```

VIND (20 FT) ...... NORTH 7 TO 11 MPH.

FORECAST DAYS 3 THROUGH 7... SUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED .

NWS

.MONDAY...MOSTLY CLEAR. LOWS AROUND 31. HIGHS 64 TO 69. .TUESDAY ... MOSTLY CLEAR. LCWS AROUND 31. HIGHS 64 TO 69. .WEDNESDAY ... HOSTLY CLEAR. LOWS AROUND 31. HIGHS 64 TO 69. .THURSDAY ... MOSTLY CLEAR. LOWS AROUND 31. HIGHS 64 TO 69. .TRIDAY...MOSTLY CLEAR. LOWS AROUND 31. HIGHS 64 TO 69.

COUNTY N

LOS PM SAT FEB 2006

REST OF TODAY. . . SKY/WEATHER......MOSTLY SUNNY. MAX TEMPERATURE .... 81 TO 86. AIN HUMIDITY......20 TO 25 PERCENT.

VIND (20 FT).....SOUTHEAST 15 MPH.

.TONIGHT...

SKY/WEATHER ...... MOSTLY CLEAR. IN TEMPERATURE .... 46. TO 54. TAX HUMIDITY......55 TO 65 PERCENT.

FIND (20 FT).....NORTHWEST 15 MPH. \*L.....1.

.JUNDAY...

SKY/WEATHER..... MOSTLY SUNNY, TAX TEMPERATURE .... 77 TO 82. AIN HOMIDITY......20 PERCENT.

FIND (20 FT).....NCRTHWEST 10 MPH BECOMING BAST IN THE

AFTERNOON.

FORECAST DAYS 3 THROUGH 7. ... JUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED

.MONDAY...MOSTLY CLEAR. LONS 42 TO 52. HIGHS 75 TO 80. .TUESDAY ... MOSTLY CLEAR. LOWS 42 TO 52. HIGHS 75 TO 8C. WEDNESDAY ... MOSTLY CLEAR. LOWS 42 TO 52. HIGES 75 TO 80. .THURSDAY ... MOSTLY CLEAR. LOWS 42 TO 52. HIGHS 75 TO 80. FRIDAY ... MOSTLY CLEAR. LOWS 42 TO 52. HIGHS 75 TO 80.



TRE WEATHER WATCH
MATIONAL WEATHER SERVICE

.238 PM SAT FEB 2006

.. FIRE WEATHER WATCH FOR THE MOUNTAINS AND VALLEYS NEXT

NWS

OFFSHORE FLOW WILL DEVELOP SUNDAY BRINGING DRY AIR AND LOCALLY GUSTY TIMES TO THE REGION. THE FLOW WILL CONTINUE THROUGH GUCH OF THE UPCONING WEEK. RELATIVE HUMIDITY WILL DECREASE TO 15 PERCENT OR LOWER SUNDAY AFTERNOON IN THE MOUNTAINS WITH SLIGHT RECOVERY AT NIGHT. THE STRONGEST WINDS ARE NOW EXPECTED TUESDAY RIGHT AND WEDNESDAY MORNING. WHILE THE WILDFIRE THREAT WILL BE HEIGHTENED OVER THE MEXT FEW DAYS...INDICATIONS ARE THAT RED FLAG RITERIA WILL NOT BE MET UNTIL WINDS INCREASE FURTHER ON TUESDAY RIGHT OR WEDNESDAY. WHILE CONSIDERABLE UNCERTAINTY REMAINS WITH THE DEVELOPMENT OF THIS SYSTEM...THE FIRE WEATHER WATCH HAS BEEN FUSHED BACK TO LATE TUE. AFTER TUESDAY...IT APPEARS THE VERY LOW INMIDITY CRITERIA WILL BE SUSTAINABLE FOR A LONGER PERIOD OF TIME IN MANY AREAS.

# COUNTY CO

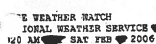
...FIRE WEATHER WAICH NOW IN EFFECT FROM TUESDAY AFTERNOON FEROUGH WEDNESDAY AFTERNOON...

THE FIRE WEATHER WATCH IS NOW IN EFFECT FROM TUESDAY AFTERNOON THROUGH WEDNESDAY AFTERNOON.

VORTHEAST WINDS INCREASING TO 15 TO 25 MPH WITH GUSTS TO 45 MPH LATE TUESDAY NIGHT AND WEDNESDAY...MAINLY THROUGH AND BELOW PASSES WND CANYONS. WIDESPREAD HUMIDITY AT OR BELOW 15 PERCENT IS LIKELY.

A FIRE WEATHER WATCH MEANS THAT CRITICAL FIRE WEATHER CONDITIONS ARE FORECAST TO OCCUR. LISTEN FOR LATER FORECASTS AND FOSSIBLE RED FLAG WARNINGS.

Western Verning



.. FIRE WEATHER WATCH FOR THE MOUNTAINS AND WALLEYS NEXT

FLOW WILL DEVELOP SUNDAY BRINGING DRY AIR AND GUSTY WINDS TO THE REGION. THE OFFSHORE FLOW WILL CONTINUE THROUGH WEDNESDAY. THE STRONGEST WINDS ARE EXPECTED TUESDAY NIGHT AND WEDNESDAY FOR HONING. RELATIVE HUNIDITY WILL DECREASE TO 15 PERCENT OR LOWER SUNDAY AFTERNOON IN THE MOUNTAINS. THERE IS CONSIDERABLE UNCERTAINTY AS TO THE STRENGTH...TIMING...AND DURATION OF THIS EVENT WITH MODEL SOLUTIONS VARYING CONSIDERABLY. AN UPDATE WILL BE ISSUED EARLY THIS LITERNOON.



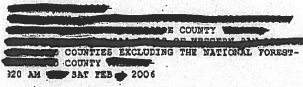
220 AM SAT FEB 2006

...FIRE WEATERN WATCH IN EFFECT FROM SUNDAY AFTERNOON THROUGH TEDNESDAY AFTERNOON...

CHE MATIONAL WEATHER SERVICE IN HAS ISSUED A FIRE VEATEER WATCH...WHICH IS IN EFFECT FROM BUNDAY AFTERNOON THROUGH VEDNESDAY AFTERNOON.

LOCAL NORTHEAST WINDS 15 TO 25 MPH WITH GUSTS TO 35 MPH BUNDAY CHROUGH PASSES AND CANYONS,

1 FIRE WEATHER WATCH MEANS THAT CRITICAL FIRE WEATHER CONDITIONS RE FORECAST TO OCCUR. LISTEN FOR LATER FORECASTS AND POSSIBLE RED FLAG WARNINGS.



... FIRE WEATHER WATCH IN EFFECT FROM MONDAY MORNING THROUGH TEDNESDAY AFTERNOON...

CHE BATIONAL WEATHER SERVICE IN THE HAS ISSUED A FIRE TRATELY WATCH...WHICH IS IN EFFECT FROM MONDAY MORNING THROUGH TEDNESDAY AFTERNOON.

LOCAL MORTREAST WINDS 15 TO 25 MPH BELOW PASSES AND CANTONS.

l fire weather watch means that critical fire weather conditions tre forecast to occur. Listen for later forecasts and possible ted flag warnings.

14 .

FIRE WEATHER PLANNING FORECAST FOR EXTREME VATIONAL WEATHER SERVICE 330 AM SON FEB 2006

... FIRE WEATHER WATCH FOR THE MOUNTAINS AND WALLEYS FROM 10 PM PST TONIGHT THROUGH 2 PM PST MONDAY...AND AGAIN TURSDAY NIGHT AND TEDNESDAY ...

DISCUSSION....HIGH CLOUDS AND INCREASING WINDS ARE EXPECTED TODAY. FAIR WEATHER WITH ABOVE NORMAL HIGH TEMPERATURES AND PERIODS OF OFESHORE WINDS WILL CONTINUE THIS WEEK. THE WINDS WILL BE FIRONGEST THROUGH AND BELOW MOUNTAIN PASSES TONIGHT AND MONDAY...AND THEN AGAIN EARLY WEDNESDAY. RELATIVE HUMIDITIES WILL HAVE FOOR RECOVERY TONIGHT THROUGH TUESDAY NIGHT.

EXCLUDING THE

MATIONAL FOREST-

130 AN SUN FIB 2006

. TODAY . .

SKY/WEATHER......PARTLY CLOUDY.

DAX TEMPERATURE.....69 TO 74 NEAR THE COAST TO 75 TO 80 INLAND 4IN HUMIDITY......30 TO 40 PERCENT INLAND TO 45 TO 55 PERCENT

NEAR THE

TIND (20 FT) ..... EAST 10 MPH.

TONIGHT ...

SKY/WEATHER......PARTLY CLODDY...

dIN TEMPERATURE.....42 TO 52.

MAX HUMIDITY......40 TO 50 PERCENT INLAND TO 70 TO 80 PERCENT

NEAR THE WIND (20 FT) ..... EAST 10 MPH BECOMING 15 TO 25 MPH AFTER

MIDNIGHT.

. NONDAY . . .

SKY/WEATHER......MOSTLY SUNNY.

MAX TEMPERATURE.....72 TO 77 NEAR THE COAST TO 78 TO 83 INLAND

din bumidity......15 to 20 percent inland to 30 to 40 percent

NEAR THE

FIND (20 PT) ...... EAST 15 TO 25 MPH IN THE MORNING BECOMING

VARIABLE 6 TO 12 MPH.

PORECAST DAYS 3 THROUGH 7...

BUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED

.TUESDAY ... MOSTLY CLEAR. LOWS 40 TO 5C. HIGHS 67 TO 72 NEAR THE .

PTO 75 TO 80 INLAND.

WEDNESDAY ... MOSTLY CLEAR. LOWS 42 TO 52. HIGHS 67 TO 72 HEAR THE TO 75 TO 80 INLAND.

THURSDAY ... PARTLY CLOUDY. LOWS 43 TO 52. HIGHS 63 TO 68 NEAR THE

TO 71 TO 76 INLAND.

.TRIDAY ... MOSTLY CLEAR. LOWS 41 TO 49. HIGHS 64 TO 69 NEAR THE TO 70 TO 75 INLAND.

SATURDAY ... MOSTLY CLEAR. LOWS 44 TO 52. HIGES 64 TO 69 MEAR THE

TO 70 TO 75 INLAND.

35

SUN FEB 2006

TODAY ...

SKY/WEATHER...... MOSTLY CLOUDY... BECOMING PARTLY CLOUDY. AAX TEMPERATURE.....64 TO 69 NEAR THE COAST TO 71 TO 76 INLAND.

SIN HUMIDITY......40 TO 50 PERCENT.

VIND (20 FT) ..... SOUTHEAST 10 MPH.

TONIGET ...

SKY/WEATHER......PARTLY CLOUDY.

JIN TEMPERATURE .... 44 TO 53.

```
FEB T
```

```
AX HUMIDITY......80 TO 90 PERCENT.
IND (20 FT) ..... EAST 10 MPH.
KY/WEATHER.........PARTLY CLOUDY...BECOMING MOSTLY SUNNY.
AX TEMPERATURE.....66 TO 71 NEAR THE
                                       TO 74 TO 79 INLAND.
IN HUMIDITY......15 TO 25 PERCENT.
IND (20 FT)..... EAST IC MPH IN THE MCRNING BECOMING VARIABLE 3
               . TO 5 MPH.
ORECAST DAYS 3 THROUGH 7 ...
MUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
TUESDAY...MOSTLY CLEAR. LOWS 42 TO 51. HIGHS 71 TO 76.
MEDNESDAY...MOSTLY CLEAR. LOWS 44 TO 53. HIGHS 71 TO 76. THURSDAY...PARTLY CLOUDY. LOWS 44 TO 53. HIGHS 69 TO 74.
FRIDAY ... MOSTLY CLEAR. LOWS 42 TO 52. HIGHS 68 TO 73.
SATURDAY .. . MOSTLY CLEAR. LOWS 46 TO 53. HIGHS 68 TO 73.
35
         COUNTY 4
330 AM SUN FEB 2006
 . FIRE WEATHER WAICH IN EFFECT FROM THIS EVENING TEROUGH MONDAY
AFTERNOON ...
... FIRE WEATHER WATCH IN EFFECT FROM TUESDAY AFTERNOON THROUGH
REDNESDAY AFTERNOON ...
. TODAY . . .
5KY/WEATHER......PARTLY CLOUDY.
TAX TEMPERATURE.....76 TO 61.
AIN RUMIDITY ..... 20 TO 30 PERCENT.
TIND (20 FT) .....EAST 10 MPH.
MIGHT ...
  I/WEATHER..... PARTLY CLOUDY.
AIN TEMPERATURE....44 TO 51.
TRX HUMIDITY......40 TO 50 PERCENT NEAR THE SCOTHILLS...
                  65 TO 75 PERCENT IN THE WESTERN VALLEYS.
(IND (20 FT) ..... EAST 15 MPH.
.MOWDAY . . .
SKY/WEATRER..... MOSTLY SUMKY.
MAX TEMPERATURE .... 79 TO 84.
ON HUMIDITY..... 5 TO 10 PERCENT.
find (20 ft)..... East 15 MPH BECOMING VARIABLE 10 MPH IN THE
                   AFTERNOON.
PORECAST DAYS 3 THROUGH 7...
SUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
.TOESDAY ... MOSTLY CLEAR. LOWS 42 TO 49. HIGHS 76 TO 81.
.WEDNESDAY ... MOSTLY CLEAR. LOWS 44 TO 51. HIGHS 76 TO 81.
.THURSDAY ... PARTLY CLOUDY. LOWS 42 TO 50, HIGHS 73 TO 78.
.FRIDAY...MOSTLY CHEAR. LONS 38 TO 47. HIGHS 72 TO 77.
.SATURDAY...MOSTLY CLEAR. LOWS 37 TO 47, HIGHS 72 TO 77.
                           COUNTY 4
 COUNTIES EXCLUDING THE NATIONAL FOREST-
)30 AM SUN TEB 2006
 .. FIRE WEATHER WATCH IN EFFECT FROM THIS EVENING THROUGH MONDAY
```

WIERMOON ... , .. FIRE WEATHER WATCH IN EFFECT FROM TUESDAY AFTERMOON THROUGH VEDNESDAY AFTERNOCH ... MY/WEATHER..... PARTLY CLOUDY.

```
MAX TEMPERATURE.....74 TO 80.
4IN HUMIDITY.....20 PERCENT.
find (20 FT)......NORTHEAST 15 MPH.
.TONIGHT ...
HY/WEATHER...... PARTLY CLOUDY:
EN TEMPERATURE .... 41 TO 51.
TAX HUMIDITY.....40 TO 50 PERCENT.
FIND (20 FT).....NORTHEAST 15 TO 25 MPH.
.MONDAY ...
SKY/WEATHER.....MOSTLY SUNNY.
MAK TEMPERATURE .... 75 TO 81.
AIN HUMIDITY...... 10 PERCENT.
VIND (20 FT)...... NORTHEAST 20 TC 30 MPH IN THE MORNING RECOMING
                 VARIABLE 5 TO 11 MPH.
PORECAST DAYS 3 THROUGH 7...
JUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
.TUESDAY... MOSTLY CLEAR. LOWS 39 TO 49. HIGHS 75 TO 80.
.WECNESDAY... HOSTLY CLEAR. LOWS 41 TO 51. HIGHS 75 TO 80.
.THURSDAY... PARTLY CLOUDY, LOWS 41 TO 50. HIGHS 71 TO 77.
FRIDAY,,, MOSTLY CLEAR. LCWS 38 TO 44. HIGHS 72 TO 77.
.SATURDAY... MOSTLY CLEAR. LOWS 40 TO 46. HIGHS 72 TC 77.
              COUNTY
                                            COUNTY
                C NATIONAL FOREST-
330 AM SUN FEB 2006
... FIRE WEATHER WATCH IN EFFECT FROM THIS EVENING THROUGH MONDAY
... FIRE WEATHER WATCH IN EFFECT FROM TUESDAY AFTERNOON THROUGH
VEDNESDAY AFTERNOON...
.TODAY ...
SKY/WEATHER..... PARTLY CLOUDY.
TAX TEMPERATURE.....53 TO 65.
AIN HUMIDITY ..... 10 TO 20 PERCENT.
1IND (20 FT) ......
  SLOPES......NORTH 15 MPE BECOMING EAST 10 TO 15 MPH IN THE
                  AFTERMOON.
  RIDGETOP..... EAST 10 TO 20 MPH.
.TONIGHT . . .
SKY/WEATHER...... PARTLY CLOUDY.
din temperature....30 to 40.
MAX HUMIDITY......35 TO 45 PERCENT.
find (20 FT) ......
  SLOPES..... NORTHEAST 10 TO 2C MPM.
RIDGETOP......EAST 15 TO 25 MPH.
... YACHOM.
SKY/WEATHER...... MOSTLY SUNNY.
GAX TEMPERATURE .... 55 TO 65.
EN HUMIDITY...... 5 TO 10 PERCENT.
fIND (20 FT) ......
  SLOPES......NORTHEAST 10 TO 20 MPH.
  RIDGETOP......NORTHEAST 25 TO 35 MPH BECOMING 10 TO 15 MPH
                  IN THE AFTERNOON.
FORECAST DAYS 3 THROUGH 7...
JUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
.TUESDAY...MOSTLY CLEAR. LOWS 28 TO 38. HIGHS 55 TO 65.
.WEDNESDAY ... MOSTLY CLEAR. LOWS 30 TO 40. HIGHS 55 TO 65. WINDS
PORTHEAST 20 MPH.
.THURSDAY...PARTLY CLOUDY. LOWS 24 TO 34. HIGHS 51 TO 61. FRIDAY...MOSTLY CLEAR. LOWS 24 TO 34. HIGHS 52 TO 62.
SATURDAY ... NOSTLY CLEAR. LOWS 28 TO 38. HIGHS 52 TO 62.
```

TO THE CHARLES HER HER WERE A CONTROL OF THE REST.

## 930 AM SUN FEB 2005

... FIRE WEATERR WATCH IN EFFECT FROM THIS EVENING THROUGH MONDAY

... FIRE WEATHER WATCH IN EFFECT FROM TUESDAY APTERNOON THROUGH VEDNESDAY AFTERNOON...

A MOUNTAINS TO 64 TO 74

AIN HUNIDITY ..... 20 TC 25 PERCENT.

FIND (20 FT) ......

SLOPES......EAST 20 TO 30 MPB.

RIDGETOP ..... EAST 15 MPH.

TONIGHT ...

IN TEMPERATURE....43 TO 50 IN THE COUNTY MOUNTAINS M MOUNTAINS TO 36 TO 46

AX HUMIDITY ..... 35 TO 45 PERCENT

(IND (20 FT).....

SLOPES......NORTHEAST 25 TO 35 MPH. GUSTS TO 50 MPH.

RIDGETOP...... EAST 3C TO 40 MPH.

MONDAY ...

SKY/WEATHER...... MOSTLY SUNNY.

GAX TEMPERATURE....71 TO 77 IN THE M NOUNTAINS TO 65 TO 75

IN THE COUNTY MOUNTAINS.

AIN HUMIDICY...... 5 TO 10 PERCENT.

fIND (20 FT) .....

SLOPES........EAST 25 TO 35 MPH. GUSTS TO 50 MPH.

RIDGETOP......BAST 25 TO 35 MPH.

PORECAST DAYS 3 THROUGH 7... JUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED

TUESDAY...MOSTLY CLEAR. LOWS 41 TO 48 IN THE R MOUNTAINS COUNTY MOUNTAINS, HIGHE 63 TO 73. ro 34 to 46 IN THE

WEDNESDAY...MOSTLY CLEAR. LONS 43 TO 50 IN THE

COUNTAINS TO 36 TO 46 IN THE COUNTY MOUNTAINS, HIGHS

53 TO 73. WINDS EAST 30 MPH.

.THURSDAY ... PARTLY CLOUDY. LOWS 43 TO 49 IN THE COUNTAINS TO 32 TO 42 IN THE COUNTY MOUNTAINS, HIGHS

50 TO 70.

.FRIDAY...MOSTLY CLEAR. LOWS 39 TO 46 IN THE

FO 31 TO 41 IN THE COUNTY MOUNTAINS, HIGHS 60 TO 70. SATURDAY...MOSTLY CLEAR. LOWS 41 TO 48 IN THE

COUNTY MOUNTAINS. HIGHS MOUNTAINS TO 31 TO 41 IN THE

50 TO 70.

26

## BUN FEB 2006 MA DEE

TODAY ...

KY/WEATHER..... PARTLY CLOUDY.

QX TEMPERATURE....64 TO 72. UN HUMIDITY......20 TO 25 PERCENT.

FIND (20 FT)......NORTH 10 MPH BECOMING BAST 10 MPE IN THE

AFTERNOON.

TONIGHT . . .

SKY/WEATHER..... PARTLY CLOUDY.

IN TEMPERATURE .... AROUND 37.

K HUMIDITY.....45 TO 55 PERCENT.

ND (20 FT) ...... NORTHEAST 10 MPH.

. HONDAY. . . SKY/WEATHER......MOSTLY SUNKY. MAX TEMPERATURE....64 TO 71. 4IN HUMIDITY......15 TO 20 PERCENT. #IND (20 FT)......NORTKEAST 10 MPH. FORECAST DAYS 3 THROUGH 7... SUSTAINED WINDS LESS THAM 20 MPH EXCEPT WHEN SPECIFIED .TUESDAY... MOSTLY CLEAR. LOWS AROUND 35. HIGHS 68 TO 73. .WEDNESDAY...MOSTLY CLEAR. LOWS AROUND 37. HIGHS 68 TO 73. .THURSDAY...PARTLY CLOUDY. LOWS AROUND 31. HIGHS 65 TO 70. .FRIDAY...MOSTLY CLEAR. LOWS AROUND 31. HIGHS 65 TO 70. .SATURDAY...MOSTLY CLEAR. LONS 34 TO 39. HIGHS 65 TO 70. A DECEMBER OF THE PARTY OF 30 AM S BUN EEB SOCE .TODAY ... SKY/WEATHER..... PARTLY CLOUDY. 4AX TEMPERATURE.....79 TO 84. 4IN HUMIDITY......15 TO 20 PERCENT. FIND (20 FT)......NORTH 6 TO 9 M?H. 3KY/WEATHER......PARTLY CLOUDY. IN TEMPERATURE....46 TO 56.
GAX HUMIDITY......55 TO 65 PERCENT. find (20 FT).....NORTH 15 MPH. ...YACKOM. SKY/WEATHER.....MOSTLY SUNNY. MAX TEMPERATURE..... 78 TO 83. 41M HUMIDITY...... 5 PERCENT. find (20 FT)......NORTHWEST 15 MPH IN THE MORNING BECOMING VARIABLE 2 TO 5 MPE. FORECAST DAYS 3 THROUGH 7... JUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED .TUESDAY...MOSTLY CLEAR. LOWS 44 TO 54. HIGHS 78 TO 83. WEDNESDAY ... MOSTLY CLEAR. LOWS 46 TO 56, HIGHS 78 TO 83.

TUBBOAY...MOSTLY CLEAR. LOWS 44 TO 54. HIGHS 78 TO 83. MEDNESDAY...MOSTLY CLEAR. LOWS 46 TO 56. HIGHS 78 TO 83. THURSDAY...PARTLY CLOUDY. LOWS 42 TO 52. HIGHS 75 TO 80. FRIDAY...MOSTLY CLEAR. LOWS 42 TO 52. HIGHS 75 TO 80. SATURDAY...MOSTLY CLEAR. LOWS 44 TO 53. HIGHS 75 TO 80.



IONAL WEATHER WATCH

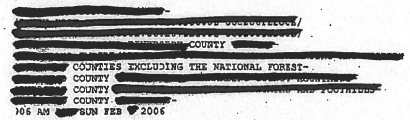
IONAL WEATHER SERVICE

106 AM SUN FEE 2006

...FIRZ WEATHER WATCH FOR THE MOUNTAINS AND WALLEYS TONIGHT AND MONDAY AND AGAIN TUESDAY NIGHT AND WEDNESDAY...

NWS 4

FLOW HAS DEVELOPED AND DRIED THE AIR MASS. MOST LOCATIONS ARE ALREADY AT OR BELOW 15 PERCENT AND LITTLE TO MO RECOVERY OF RELATIVE HUMIDITY IS EXPECTED TONIGHT. SINCE WINDS ARE EXPECTED TO INCREASE TONIGHT. RED FLAG CRITERIA COULD BE MET...SO A FIRE REATHER WATCH HAS BEEN ISSUED FOR TONIGHT AND MONDAY MORNING. WINDS THE FORECAST TO DIMINISH MONDAY AFTERNOON THROUGH TUESDAY AGRING...BUT INCREASE AGAIN TUESDAY NIGHT...GO A FIRE WEATHER WATCH IS ALSO I EFFECT FOR TUESDAY MIGHT THROUGH WEDNESDAY.



...FIRE WEATHER WATCH IN EFFECT FROM THIS EVENING THROUGH MONDAY AFTERNOON...

...FIRE WEATHER WATCH REMAINS IN EFFECT FROM TUESDAY AFTERNOON CHROUGH WEDNESDAY AFTERNOON...

THE NATIONAL WEATHER SERVICE IN HAS ISSUED A FIRE VEATHER WATCH...WHICH IS IN EFFECT FROM THIS EVENING THROUGH SONDAY AFTERNOON. A FIRE MEATHER WATCH REVAINS IN EFFECT FROM TUESDAY AFTERNOON THROUGH WEDNESDAY AFTERNOON.

DESPREAD HUMIDITY AT OR BELOW 15 PERCENT IS LIKELY WITH LITTLE TO RECOVERY AT NIGHT THROUGH WEDNESDAY.

FOR TONIGHT THROUGH MONDAY MORNING... MORTHEAST WINES GUSTING OVER 35 4PH ARE POSSIBLE.

FOR TUESDAY NIGHT THROUGH WEDNESDAY... WORTHEAST WINDS GUSTING OVER 15 MPR ARE POSSIBLE.

A FIRE WEATHER WATCH MEANS THAT CRITICAL FIRE WEATHER CONDITIONS ARE FORECAST TO OCCUR. LISTEN FOR LATER FORECASTS AND POSSIBLE RED FLAG WARMINGS.

```
FIRE WEATHER PLANNING FORECAST FOR EXTREME
SATIONAL WEATHER SERVICE
330 PM SUN FEE 2006
... A RED FLAG WARNING HAS BEEN ISSUED FOR THE MOUNTAINS. .
```

VALLEYS...AND PORTIONS OF THE COUNTY VEAR THE FOOTHILLS THROUGH WEDNESDAY...

DISCUSSION. FLOW HAS DEVELOPED AND TRIED THE AIR MASS. AND LITTLE TO NO RECOVERY IS EXPECTED TONIGHT. SINCE WINDS ARE expected to increase toniget... Red flag criteria is expected over AREAS...EITHER FROM A COMBINATION OF WIND AND LOW RELATIVE HUMIDITY...OR JUST FROM AN EXTENDED PERIOD OF RELATIVE IUMIDITY BELOW TEN PERCENT. WINDS ARE FORECAST TO DECREASE SOMEWHAT CONDAY AFTERNOON TEROUGH TUESDAY MORNING... BUT RELATIVE HUMIDITY fill be extremely low...so fire weather conditions are expected to 3B CRITICAL THROUGH WEDNESDAY IN MANY AREAS.

EXCLUDING THE NATIONAL FOREST-30 PM SUN FEB 2GC6

... RED FLAG WARNING IN EFFECT UNTIL 4 PM WEDNESDAY...

REST OF TONIGHT: ..

SKY/WEATHER......PARTLY CLOUDY.

din Temperature.....44 TO 54.

MAX HUMIDICY....... 15 TO 20 PERCENT FAR INLAND... TO 85 TO 90

PERCENT NEAR THE

15 TO 25 MPH WITH HIGHER GUSTS AFTER

MIDNIGHT.

MONDAY . . SKY/WEATHER......PARTLY CLOUDY.

MAX FEMPERATURE.....72 TO 77 NEAR THE TO 77 TC 82 INLAND AIN HOMIDITY..... 5 PERCENT TO 20 TO 25 PERCENT NEAR THE

FIND (20 PT)...... NORTHEAST 10 MPH OR LESS NEAR THE NORTHEAST 15 TO 25 MPH WITH GUSTS TO NEAR 35 MPH . NEAR THE FOOTHILLS IN THE MORNING BECOMING VARIABLE 5 TO 10 MPH. LOCALLY STRONGER BELOW

CANYONS NEAR THE FOOTHILLS IN THE AFTERNOON.

MONDAY NIGHT ...

SKY/WEATHER. ..... MOSTLY CLEAR. . SIN TEMPERATURE....41 TO 51.

MAX HUMIDITY...... NEAR 10 PERCENT INLAND TO NEAR 40 PERCENT NEAR

THE

FIND (20 FT) ..... NORTHEAST 10 TO 15 MPH AFTER MIDNIGHT.

THESDAY ...

KY/WEATHER............ MOSTLY SUNNY.

MAX TEMPERATURE....73 TO 78 MEAR THE TO 77 TO 82 INLAND

din humidity...... 5 Percent Inland 20 20 Percent near the GIND (20 FT) ...... NORTHEAST 15 MPH BECOMING WEST 10 MPH IN THE

AFTERNOON.

FORECAST DAYS 3 THROUGH 7.

SUSTAINED WINDS LISE THAN 20 MPH EXCEPT WHEN SPECIFIED

WEDNESDAY ... MOSTLY CLEAR, LOWS 42 TO 52. HIGHS 70 TO 75 NEAR THE TO .75 TO 80 INLAND.

THURSDAY... FARTLY CLOUDY. LOWS 43 TO 52. HIGHS 63 TO 68 NEAR THE TO 71 TO 76 INLAND.

FRIDAY .. MOSTLY CLEAR. LOWS 41 TO 49. HIGHS 64 TO 69 NEAR THE TO 70 TO 78 INLAND.

erday...mostly clear. Lows 44 to 52. Highs 64 to 69 Near the TO 70 TO 75 INLAND.

SONDAY ... MOSTLY CLEAR. LOWS 43 TO 51. SIGHS 62 TO 67 NEAR THE

### TO 68 TO 73 INLAND.

15



REST OF TONIGHT ...

IKY/WEATHER..... PARTLY CLOUDY. PATCEY FOG.

MIN TEMPERATURE .... 46 TO 54.

MAX HUMIDITY......90 TO 100 PERCENT.

TIND (20 FT) ..... EAST 10 MPH.

.MONDAY ...

SKY/WEATHER...... PARTLY CLOUDY.

MAX TEMPERATURE.... 68 TO 73 NEAR THE COAST TO 76 TO 81 INLAND.

AIN HUMIDITY......10 TO 15 PERCENT. VIND (20 FT).....NORTHEAST 13 MPH.

.MONDAY NIGHT ...

SKY/WEATHER......... MOSTLY CLEAR.

AIN TEMPERATURE .... 43 TO 52.

AX HUMIDITY......30 TO 40 PERCENT.

FIND (20 FT).....VARIABLE 2 TO 5 MPH.

.TUESDAY ...

SKY/WEATHER......MOSTLY SUBNY.

TAX TEMPERATURE..... 67 TO 72 NEAR THE COAST TO 75 TO 80 INLAND.

AIN HUMIDITY ..... 8 TO 12 PERCENT.

WIND (20 FT) ....... VARIABLE 2 TO 5 MPH.

PORECAST DAYS 3 THROUGH 7...

BUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED

EDRESDAY...MOSTLY CLEAR. LOWS 44 TO 53. HIGHS 72 TO 77. BURSDAY...PARTLY CLOUDY. LOWS 44 TO 53. HIGHS 69 TO 74. FRIDAY...MOSTLY CLEAR. LOWS 42 TO 52. HIGHS 68 TO 73.

.SATURDAY... MOSTLY CLEAR, LOWS 46 TO 53. HIGHS 68 TO 73.

.SUNDAY... MOSTLY CLEAR. LOWS 44 TO 53. HIGHE 66 TO 71.

33

# 330 PM SUN FEB 2006

... RED FLAG WARNING IN EFFECT UNTIL 4 PM PST WEDNESDAY...

REST OF TONIGHT...

SKY/WEATHER......PARTLY CLOUDY.

IN TEMPERATURE .... 46 TO 53.

AX HUMIDITY......10 TO 20 PERCENT.

VIND (20 FT) ..... EAST 15 MPH WITH LOCAL GUSTS TO 30 MPH NEAR THE

FOOTHILLS.

.MONDAY ...

SKY/WEATHER..... PARTLY CLOUDY...

MAX TEMPERATURE .... 81 TO 86.

IN HUMIDITY..... 5 PERCENT.

WIND (20 PT).....EAST 15 TO 25 MPK.

MONDAY NIGHT ...

KY/WEATHER.....MOSTLY CLEAR.

IN TEMPERATURE .... 43 TO 50.

AX HUMIDITY..... 8 TO 15 PERCENT.

WIND (20 FT)......NORTHEAST 10 TO 15 MPH.

JAL....1.

TUBSDAY ...

TY/WEATHER..... MOSTLY SUNNY.

TEMPERATURE.....61 TO 86.

IN HUMIDITY ..... 5 PERCENT.

```
IND (20 FT) ...... EAST 15 MPH.
AL.....1.
ORECAST DAYS 3 THROUGH 7...
USTAINED WINDS LESS CHAN 20 MPH EXCEPT WHEN SPECIFIED
WEDNESDAY ... MOSTLY CLEAR. LOWS 44 TO 51. HIGHS 79 TO 84.
THURSDAY... PARTLY CLOUDY. 10WS 42 TO 50. HIGHS 73 TO 78.
FRIDAY...MOSTLY CLEAR. LOWS 38 TO 47. HIGHS 72 TO 77.
SATURDAY... MOSTLY CLEAR. LOWS 37 TO 47. HIGHS 72 TO 77.
SUNDAY ... HOSTLY CLEAR. LOWS 40 TO 49. HIGHS 70 TO 75.
1$
                           COUNTY
       EXCLUDING THE NATIONAL POREST-
130 PM SUN FEB 2006
... RED FLAG MARMING IN BFFECT UNTIL 4 PM PST WEDNESDAY ...
REST OF TONIGHT ...
SKY/MEATHER......PARTLY CLOUDY.
din temperature....43 to 53.
MAX HUMIDITY ...... 10 TO 15 PERCENT.
SIND (20 FT) ...... NORTHEAST 15 TO 25 MPH WITH GUBTS TO 4C MPH
                   AFTER MIDNIGHT BELOW PASSES AND CANYONS.
MONDAY ...
SKY/WEATHER...... PARTLY CLOUDY.
TEMPERATURE .... 78 TO 85.
ATN HUMIDITY...... 5 PERCENT.
FIND (20 FT) ...... NORTHEAST 10 TO 20 MPH BECOMING EAST 10 MPH IN
                    THE AFTERNOOM ... EXCEPT NORTHEAST 25 WITH GUSTS
                    TO 40 MPH BELOW CANYONS AND PASSES.
 MONDAY NIGHT...
 SKY/WEATHER.......MOSTLY CLEAR.
 CIN TEMPERATURE.....40 TO 50.
 CAX HUMICITY......15 TO 20 PERCENT.
 TIND (20 FT; ...... NORTHEAST 15 MPH. .. EXCEPT LOCALLY STRONGER BELOW
                  PASSES AND CANYONS AFTER MIDNIGHT.
 TUESDAY ...
 SKY/WEATHER......MOSTLY SUNNY.
 MAX TEMPERATURE.....78 TO 85.
 AIN HOMIDITY...... 5 PERCENT.
 MIND (20 FT)...... NORTHEAST 15 TO 20 MPH.
 FORECAST DAYS 3 THROUGH 7...
 JUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
 .WEDNESDAY ... MOSTLY CLEAR. LOWS 41 TO 51. HIGHS 76 TO 83.
 .THURSDAY ... PARTLY CLOUDY. LOWS 41 TO 50. HIGHS 71 TO 77.
 FRIDAY...MOSTLY CLEAR. LOWS 38 TO 44. HIGHS 72 TO 77.
 SATURDAY ... MOSTLY CLEAR. LOWS 40 TO 46. HIGHS 72 TO 77.
 .SUNDRY...MOSTLY CLEAR. LOWS 40 TO 46. HIGHS 70 TO 75.
 38
               COUNTY
                                       E COUNTY
                  NATIONAL FOREST-
 330 PN SUN FEB 2006
 ... RED FLAG WARNING IN EFFECT UNTIL 4 PM WEDNESDAY ...
  REST OF TONIGHT ...
 SKY/WEATHER......PARTLY CLOUDY.
  CIN TEMPERATURE .... 32 TO 42;
  MAX HUMIDITY ..... 8 TO 15 PERCENT.
  TIND (20 FT).....
    SLOPES......NORTHEAST 10 TO 20 MPH.
    RIDGETOP ..... NORTHEAST 15 TO 25 MPH.
```

and dependent of the participation of the participa

```
Mi....1,
.MONDAY ...
: TEMPERATURE....56 TO 66.
 N HUMIDITY...... 5 TO 10 PERCENT.
SIND (20 FT).....
  , MONDAY NIGHT...
SKY/WEATBER......NOSTLY CLEAR.
IN TEMPERATURE .... 29 TO 39.
MAX HUMIDITY......10 TO 15 PERCENT.
FIND (20 FT) ......
  SLOPES......NORTHEAST 15 MPH.
  RIDGETOP......NORTHEAST 10 TO 15 MPH.
.TUESDAY ...
SKY/WEATHER ..... MOSTLY SUNNY.
MAX TEMPERATURE .... 56 TO 66.
4IN HUMIDITY ...... 5 TO 10 PERCENT.
*IND (20 FT) ......
  SLOPES...... NORTHEAST 15 MPH.
  RIDGETOP ...... NORTHEAST 15 MPH.
FORECAST DAYS 3 THROUGH 7...
SUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
MEDNESDAY. . . MOSTLY CLEAR. LOWS 30 TO 40. HIGHS 54 TO 64. WINDS
FORTHEAST 20 MPH.
THURSDAY ... PARTLY CLOUDY. LOWS 24 TO 34. HIGHS 51 TO 61.
FRIDAY. . MOSTLY CLEAR. LOWS 24 TO 34. HIGHS 52 TO 62.
SATURDAY ... MOSTLY CLEAR. LOWS 28 TO 38. HIGHS 52 TO 62.
 SUNDAY... MOSTLY CLEAR. LOWS 26 TO 36. HIGHS 50 TO 60.
13
                                       COUNTY
        NATIONAL FOREST
. 130 PM SUN FEB # 2006
... RED FLAG WARNING IN EFFECT UNTIL 4 PM WEDNESDAY ...
 .REST OF TONIGHT...
SKY/WEATHER: ..... PARTLY CLOUDY:
 ON TEMPERATURE.... 45 TO 52 IN THE
                                    MOUNTAINS TO 38 TO 48
IN THE COUNTY MOUNTAINS
OR HUMIDITY......15 TO 25 PERCENT ON STOPES
                                         SLOPES TO 10 TO 15
                                        MOUNTAINS AND
                  PERCENT IN THE
                  FOOTHILLS AND ON
                                      L SLOPES.
fIND (20 PT) .....
   SLOPES.......NORTHEAST 15 TO 25 MPE WITH GUSTS TO 45 MPH.
   RIDGETOP......NORTHEAST 10 TO 20 MPH.
 .NOWDAY ...
 SKY/WEATHER..... PARTLY CLOUDY.
 4AX TEMPERATURE....71 TO 79 IN THE
                                        MOUNTAINS TO 66 TO 76
                 IN THE
                             COUNTY MOUNTAINS.
4IN HUMIDITY..... 5 TO 10 PERCENT.
*IND (20 FT) .....
   SLOPES......EAST 15 TO 25 MPH WITH GUSTS TO 45 MPH. RIDGETOP.....EAST 10 TO 20 MPH.
 ...THRIN YACHOM.
 SKY/NEATHER......MOSTLY CLEAR.
 IN THE COUNTY MOUNTAINS.
 MAX HUMIDITY....... 15 TO 20 PERCENT.
 (IND (20 PT) .....
   SLOPES......NORTHEAST 15 MPH WITH GUSTS TO 25 MPH.
   RIDGETOP......NORTHEAST 15 MPH.
```

```
IUESDAY ....
KY/WEATHER...... MOSTLY SUNNY.
                                      MOUNTAINS TO 66 TO 76
AK TEMPERATURE.....71 TO 78 IN THE
                                COUNTY MOUNTAINS.
                  IN THE
IN HUMIDITY...... PERCENT. . .
IND (20 FT).....
 GLOPES..... EAST 15 MPH WITH GUSTS TO 25 MPH.
 RIDGETOP ..... EAST 15 MPH.
ORECAST DAYS 3 THROUGH 7...
USTAINED WINDS LEES THAN 20 MPH EXCEPT WHEN SPECIFIED
WEDNESDAY ... MOSTLY CLEAR . LOWS 43 TO 50 IN THE
COUNTRIES TO 36 TO 46 IN THE COUNTY MOUNTAINS. HIGHS
S TO 76 IN THE A MOUNTAINS TO 64 TO 74 IN THE
COUNTY MOUNTAINS.
THURSDAY ... PARTLY CLOUDY. LOWS 43 TO 49 IN THE
                               COUNTY HOUNTAINS. HIGHS
MOUNTAINS TO 32 TO 42 IN THE
                                                  A MOUNTAINS
FRIDRY... MOSTLY CLEAR. LOWS 39 TO 46 IN THE
O 31 TO 41 IN THE COUNTY MOUNTAINS. HIGHS 50 TO 70.
COUNTAINS TO 31 TO 41 IN THE
                                 COUNTY MOUNTAINS. HIGES
50 TO 70.
SUNDAY...MOSTLY CLEAR. LOWS 41 TO 48 IN THE
                                                    E MOUNTAINS
NO 33 TO 43 IN THE COUNTY MOUNTAINS, HIGHE 58 TO 68.
130 PN SUN FEB 2006
REST OF TONIGHT ...
BRY/WEATHER: ..... PARTLY CLOUDY.
AIN TEMPERATURE....AROUND 39.

AX HUMIDITY......15 TO 25 PERCENT.
TIND (20 FT) ..... NORTH 10 MPH.
MONDAY ...
SKY/WEATHER......PARTLY CLOUDY...BECOMING MCSTLY SUMMY.
MAX TEMPERATURE....64 TO 71.
(IN HUMIDITY ...... 8 TC 14 PERCENT.
VIND (20 FT) ..... NORTHEAST 1C MPH.
NONDAY NIGHT ...
SKY/WEATHER......MOSTLY CLEAR.
IN TEMPERATURE....AROUND 36.
MAX HUMIDICY......15 TO 25 PERCENT.
(IND (20 FT) ..... NORTHEAST 10 MPH.
... YAGESUT.
SKY/WEATHER.....MOSTLY SUNNY.
MAX TEMPERATURE .... 64 TO 71.
MIN HUMIDITY......10 TO 15 PERCENT.
FIND (20 FT)......NORTHEAST 10 MPH.
PORBCAST DAYS 3 THROUGH 7...
SUSTAINED WINDS LESS THAN 20 MPH ENCEPT WHEN SPECIFIED
.WEDNESDAY...MOSTLY CLEAR, LOWS AROUND 37. RIGHS 62 TO 69. .THURSDAY...PARTLY CLOUDY. LOWS AROUND 31. RIGHS 65 TO 70.
FRIDAY...MOSTLY CLEAR. LOWS AROUND 31. HIGHS 65 TO 70.
SATURDAY. .. NOSTLY CLEAR. LOWS 34 TO 39. HIGHS 65 TO 70.
SUNDAY. . MOSTLY CLEAR. LOWS AROUND 33. HIGHS 63 TO 68.
33
         CCUNTY LIKE
```

SUM FEB - 2006

REST OF TONIGHT ... KY/WEATHER ... . . . . . . PARTLY CLOUDY. TEMPERATURE....48 TC 58.
HUMI DITY.....15 TO 20 PERCENT. IIND (20 FT)...., NORTH 10 MPH.

. MONDAY. . .

KY/WEATHER..... PARTLY CLOUDY. MAX TEMPERATURE..... 78 TO 83. 418 HUMIDITY...... 5 PERCENT.

find (2C FT)......NORTHWEST 10 MPH IN THE MORNING BECOMING

VARIABLE 3 TO 6 MPH.

.MONDAY NIGHT... SKY/WEATHER......MOSTLY CLEAR. AIN TEMPERATURE....45 TO 55.

AAX HUNIDITY.....15 TO 20 PERCENT. FIND (20 FT)......VARIABLE 2 TO 5 MPH. 

TOESDAY ...

SKY/WEATHER...... MOSTLY SUMMY. 4AX TEMPERATURE .... 78 TO 83, IN HUMIDITY...... 5 PERCENT. (IND (20 FT) ....... VARIABLE 3 TC 6 MPH.

PORECAST DAYS 3 THROUGH 7. .. - BUSTAINED KINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED

.WEDNESDAY...MOSTLY CLEAR. LOWS 46 TO 56. HIGHS 76 TC 81. .THURSDAY...PARTLY CLOUDY. LOWS 42 TO 52. HIGHS 75 TC 80. PRIDAY. .. MOSTLY CLEAR. LOWS 42 TO 52. HIGHS 75 TO 80. SATURDAY. .. MOSTLY CLEAR. LOWS 44 TO 53. HIGHS 75 TO 80. .SUNDAY...MOSTLY CLEAR. LOWS 43 TO 53. HIGHS 73 TO 78.



FIRE WEATHER WATCH VATIONAL WEATHER SERVICE 
335 PM SUB FEB 2006

...FIRE WEATHER WATCH FOR THE MOCHTAINS AND VALLEYS CONIGET AND MONDAY AND AGAIN TUESDAY NIGHT AND WEDNESDAY...

FLOW HAE DEVELOPED AND DRIED THE AIR MASS. MOST COCATIONS ARE ALREADY AT OR BELCW 15 PERCENT AND LITTLE TO NO RECOVERY OF RELATIVE HUNIDITY IS EXPECTED TONICHT. SINCE WINDS ARE EXPECTED TO INCREASE TONIGHT... RED FLAG CRITERIA COULD BE SET... SO A FIRE WEATHER WATCH HAS BEEN ISSUED FOR TONIGHT AND MONDAY MORNING. WINDS ARE FORECAST TO DECREASE SOMEWHAT MONDAY AFTERNOON THROUGH TUESDAY MORNING... BUT RELATIVE EUMIDITY WILL BE EXTREMELY LOW SO FIRE WEATHER COMDITIONS MAY BE CRITICAL THROUGH WEDNESDAY.

E CCUNTY

COUNTY S COUNTY

COU

...FIRE WEATHER WATCH RENAIDS IN EFFECT FROM 10 PM THIS EVENING THROUGH MONDAY AFTERNOON...
...FIRE WEATHER WATCH RENAIDS IN EFFECT FROM TUESDAY AFTERNOON THROUGH WEDWISDAY AFTERNOON...

\ FIRE WEATHER WATCH REMAINS IN EFFECT FROM 1C PM THIS IVENING THROUGH MONDAY AFTERNOON. A FIRE WEATHER WATCH REMAINS IN SPECT FROM TUESDAY AFTERNOON THROUGH WEDNESDAY AFTERNOON.

(IDESPREAD HUMIDITY AT OR BELOW 15 PERCENT IS LIKELY WITH LITTLE TO NO RECOVERY AT NIGHT THROUGH WEDNESDAY.

FOR TONIGHT THROUGH MONDAY MORNING...NORTHEAST WINDS GUSTING OVER 15. MPH ARE POSSIBLE.

\ FIRE WEATHER WATCH MEANS THAT CRITICAL FIRE WEATHER CONDITIONS \ \text{RE FORECAST TO OCCUR. LISTEN FOR LATER FORECASTS AND POSSIBLE RED FLAG WARNINGS. RED FLAG WARNING

YOUNGL WEATHER SERVICE

L PM SUN FEB 2006

...A RED FLAG WARNING HAS BEEN ISSUED FOR THE MOUNTAINS...

/ALLEYS...AND PORTIONS OF THE COUNTY PLAIN
NEAR THE FOOTFILLS TEROUGH WEDNESDAY....

FLOW HAS LEVELOPED AND DRIED THE AIR MASS. MOST
LOCATIONS ARE ALREADY AT OR BELOW 15 PERCENT RELATIVE HUMIDITY AND
LITTLE TO NO RECOVERY IS EXPECTED TONIGHT. SINCE WINDS ARE
EXPECTED TO INCREASE TONIGHT...RED FLAG CRITERIA IS EXPECTED OVER
40ST INLAND AREAS...EITHER FROM A CONBINATION OF WIND AND LOW
ELLATIVE HUMIDITY...OR JUST FROM AN EXTENDED PERIOD OF RELATIVE
HUMIDITY BELOW TEN PERCENT. WINDS ARE FORECAST TO DECREASE
SOMEWEAT MONDAY AFTERMOON THROUGH TUESDAY MORNING...EJT RELATIVE
HUMIDITY WILL BE EXTREMELY LOW...SO FIRE WEATHER CONDITIONS ARE
EXPECTED TO BE CRITICAL THROUGH WEDNESDAY IN MANY AREAS.

COUNTY

SUN FEB 2006

... REC FLAG MARNING IN EFFECT UNTIL 4 PM WEDNESDAY...

THE NATIONAL WEATHER SERVICE IN HAS UPGRADED THE FIRE VEATHER WATCH TO A RED FLAS WARNING...WHICH IS IN EFFECT UNTIL 4 AM HEDNESDAY.

DESPREAD HUMIDITY AT OR BELOW 10 PERCENT IS LIKELY WITH LITTLE NO RECOVERY AT MIGHT THROUGH WEDNESDAY.

IN ADDITION...FOR TONIGHT IMROUGH MONDAY MORNING...AREAS OF FORTHEAST WINES GUSTING OVER 35 MPH ARE LIKELY THROUGH AND BELOW COUNTAIN PASSES AND CANYONS.

FOR MCNDAY NIGHT THROUGH WEDNESDAY PERIODS OF EAST WINDS 15 TO 25 TPH WITH LOCALLY HIGHER GUSTS THROUGH AND BELOW PASSES AND CANYONS ARE LIKELY. IN ADDITION...RELATIVE HUNDRITY BELOW 10 PERCENT WILL PREVAIL FOR EXTENDED PERIODS.

L RED FLAG WARNING MEANS THAT CRITICAL FIRE WEATHER CONDITIONS LRE RITHER OCCURRING NOW...OR WILL SHORTLY. A COMBINATION OF STRONG WINDS...LOW RELATIVE HUMIDITY...AND WARM TEMPERATURES WILL CREATE EXPLOSIVE FIRE GROWIH POTENTIAL.

3\$

COUNTY/ALL AREAS OF THE COUNTY EXCLUDING THE MATIONAL FOREST-

... RED FLAG WARBING IN EFFECT UNTIL 4 PM WEDNESDAY ...

THE NATIONAL WEATHER SERVICE IN HAS ISSUED A RED FLAG FARNING... WHICH IS IN EFFECT UNTIL 4 PM WEDNESDAY.

COCALLY STRONG AND GUSTY WINDS WILL BE DEVELOPING BELOW THE CANYONS OF THE MOUNTAINS. AREAS OF WINDS AT OR ABOVE 25 MPH WITH RELATIVE HUMIDITY BELOW 15 PERCENT ARE LIKELY TO DEVELOP AND PERSIST INTO MIDDAY MONDAY.

THE WINDS ARE EXPECTED TO DECREASE BELOW CRITICAL LEVELS MONDAY LITERNOON... BUT VERY LOW RELATIVE HUMIDITY... BELOW 10 PERCENT... LIKELY TO PERSIST IN SOME AREAS NEAR THE FOOTHILLS THROUGH .NESDAY,

RED FLAG WARNING MEANS THAT CRITICAL FIRE WIATHER CONDITIONS RE EITHER OCCURRING NOW...OR WILL SHORTLY. A COMBINATION OF STRONG WINDS...LOW RELATIVE HUMIDITY...AND WARM TEMPERATURES WILL REATE EXPLOSIVE FIRE GROWTH POTENTIAL.

ST/

E KEATHER PLANNING FORECAST FOR EXTREME
LICHAL WEATHER SERVICE
330 AM MON FEB 2005

...RED FLAG WARNING IN EFFECT FOR ALL VALLEYS...MOUNTAINS AND COUNTY THROUGH 4 PM PMEDNESDAY...

DISCUSSION...DRY WINDS WILL CONTINUE THROUGH THURSDAY. THE STRONGEST WINDS WILL BE DURING THE MORNINGS. LITTLE TO NO RELATIVE MUMIDITY RECOVERY WILL OCCUR IN THE BREEZY LOCATIONS. RED FLAG CRITERIA WILL BE MET EACH DAY AND FIRE WEATHER CONDITIONS WILL REMAIN CRITICAL THROUGH AT LEAST WEDNESDAY.

ALL AREAS OF THE COUNTY EXCLUDING THE NATIONAL FOREST-

... RED FLAG WARNING IN EFFECT UNTIL 4 PM WEDNESDAY ...

TODAY ...

INY/WEATHER..... PARTLY CLOUDY, AREAS OF DENSE FOG IN THE MORNING.

HAX TEMPERATURE.....75 TO 80 MEAR THE COAST TO 79 TO 84
HIM HUMIDITY...........5 PERCENT INLAND TO 15 PERCENT MEAR THE
FIND (20 FT).......EAST 15 MPH IN THE MORNING BECOMING VARIABLE 4

TO 8 MPH.

TONIGHT ...

SKY/WEATHER...... MOSTLY CLEAR.

AIN TEMPERATURE....41 TO 51.

MAX HUMIDICY......25 TO 30 PERCENT INLAND TO 50 TO 60 PERCENT

NEAR THE

FIND (20 FT) ..... EAST 10 TO 20 MPH.

.UESDAY . . :

KY/MEATHER...... MOSTLY SUNNY.

TAX TEMPERATURE .... 73 TO 78 NEAR THE COAST TO 77 TO 82

IN HUMIDITY...... 10 TO 15 PERCENT.

FIND (20 FT) ..... NORTHWEST 15 MPH IN THE MORNING BECOMING

VARIABLE 3 TO 7 MPB.

AL.....1.

PORECAST DAYS 3 THROUGH 7...

JUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED

.WEDNESDAY...MOSTLY CLEAR, LOWS 47 TO 52. HIGHS 70 TO 75 NEAR THE

TO 75 TO 80 INLAND. THURSDAY...PARTLY CLOUDY. LOWS 43 TO 52. HIGHS 63 TO 68 NEAR THE

TO 71 TO 76 INLAND.

FRIDAY...PARTLY CLOUDY, LOWS 41 TO 49. HIGHS 64 TO 69 NEAR THE
TO 70 TO 75 INLAND.

SATURDAY .. MOSTLY CLEAR. LOWS 44 TO 52. HIGHS 64 TO 69 NEAR THE TO 70 TO 75 INLAND.

SUNDAY...MOSTLY CLEAR, LONG 43 TO 51. HIGHS 62 TO 67 NEAR THE TO 68 TO 73 INLAND.

36

930 AM MON FEB 2006

HY/WEATHER..... PARTLY CLOUDY. AREAS OF DENSE FOG IN THE MORNING.

MAX TEMPERATURE.....68 TO 73 NEAR THE TO 76 TO 81 INLAND.

AIN HUMIDITY ...... 10 TO 20 PERCENT.

(IND (20 FT) ..... NORTHEAST 10 MPH BECOMING NORTHWEST IN THE

and the second section of the section of the

AFTERNOON.

ONIGHT . . .

.TODAY ...

RY/WEATHER.....MOSTLY CLEAR.

```
IIN TEMPERATURE....43 TO 52.
MAX HUMIDITY......40 TO 50 PERCENT.
HIND (20 FT)......VARIABLE 2 TO 5 MPH.
AL....1.
.TUESDAY . . .
SKY/WEATHER ...... MOSTLY SUNNY.
WAX TEMPERATURE.....67 TO 72 NEAR THE TO 75 TO 80 INLAND.
41M HUMIDITY....... 10 TO 15 PERCENT.
HIND (20 FT)......VARIABLE 2 TO 5 MPH BECOKING WEST 10 MPH IN THE
                  AFTERNOON.
PORECAET DAYS 3 THROUGH 7...
JUSTAINED WINES LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
.WEDNESDAY...MOSTLY CLEAR. LOWS 45 TO 53. HIGHS 72 TO 77. THURSDAY...FARTLY CLOUDY. LOWS 44 TO 53. HIGHS 69 TO 74.
FRIDAY. . . PARTLY CLOUDY. LOWS 42 TO 52. HIGHS 68 TO 73.
.SATURDAY... MOSTLY CLEAR. LOWS 46 TO 53. HIGHS 58 TO 73.
.SUNDAY...MOSTLY CLEAR. LOWS 44 TO 53. HIGHS 65 TO 71.
230 AM 2006
... RED FLAG WARNING IN EFFECT UNTIL 4 PM WEDNESDAY ...
.TODAY ...
SKY/WEATHER..... PARTLY CLOUDY.
MAX TEMPERATURE.....81 TO 86.
AIN HUMIDITY ..... 5 PERCENT.
FIND (20 FT).....EAST 15 MPH BECOMING NORTHWEST IN THE AFTERNOON.
.TONIGHT ...
SKY/WEATHER......MOSTLY CLEAR.
4IN TEMPERATURE .... 43 TO 50.
MAX HUMIDITY.......20 TO 30 PERCENT.
find (20 ft) ..... BAST 10 MPH.
.TUESDAY ...
SEY/WEATHER...... MOSTLY SUNNY.
MAX TEMPERATURE ..... 81 TO 86.
IN HUMIDICY..... 5 TO 10 PERCENT.
(IND (20 FT) ..... EAST 15 MPH BECOMING MORTHWEST IN THE
                   AFTERNOON.
PORECAST DAYS 3 TEROUGH 7 ...
BUSTAINED WINDS LESS THAY 20 MPH EXCEPT WHEN SPECIFIED
.WEDNESDAY...MOSTLY CLEAR. LOWS 44 TO 51. HIGHS 79 TO 84. .THURSDAY...PARTLY CLOUDT. LOWS 42 TO 50. HIGHS 73 TO 78.
.FRIDAY...PARTLY CLOUDY. LOWS 38 TO 47. RIGHS 72 TO 77.
.SATURDAY ... MCSTLY CLEAR. LOWS 37 TO 47. HIGHS 72 TO 77.
SUNDAY ... MOSTLY CLEAR. LOWS 40 TO 49. HIGHS 70 TO 75.
>6
                           COUNTY 
COUNTIES EXCLUDING THE NATIONAL FOREST-
930 AM MCK FEB 2006
... RED FLAG WARBING IN EFFECT UNTIL 4 PM 🖝 WEDNESDAY...
. TODAY ....
SKY/WEATHER..... PARTLY CLOUDY.
MAX TEMPERATURE .... 78 TO 85.
AIN HUMIDITY...... 5 PERCENT.
MIND (20 FT) ......NORTHEAST 15 TO 25 MPB. GUSTS TO 35 MPB.
. TONIGHT ...
```

```
KY/WEATHER ...... MOSTLY CLEAR.
IN TEMPERATURE .... 40 TO 50.
WAX HUMIDITY......25 TO 35 PERCENT.
PUD (20 FT).....NORTHEAST 15 MPH.
...YACEBUT.
SKY/WEATHER......MOSTLY SUNNY.
MAX TEMPERATURE .... 78 TO 85.
IN HOMIDITY ..... 5 TO 10 PERCENT.
find (2C FT).....NORTHEAST 15 TO 25 MPH.
PORECAST DAYS 3 THROUGH 7...
JUSTAINED WINDS LESS THAN 20 MPB EXCEPT WHEN SPECIFIED
WEDNESDAY, .. MOSTLY CLEAR. LOWS 41 TO 51. HIGHS 75 TO 83. BREEZY. .THURSDAY, .. PARTLY CLOUDY, LOWS 41 TO 50. HIGHS 71 TO 77. BREEZY.
FRIDAY ... PARTLY CLOUDY. LOWS 38 TO 44. HIGHS 72 TO 77.
.SATURDAY...MOETLY CLEAR. LOWS 40 TO 46. HIGHS 72 TO 77.
SUNDAY ... MOSTLY CLEAR. LOWS 40 TO 46. HIGHS 70 TO 75.
              COUNTY
                                                COUNTY 1
                 O NATIONAL FOREST-
30 AM MON TEB 2006
... RED FLAG WARNING IN EFFECT UNTIL 4 PM TEDNESDAY ...
KY/WEATHER..... PARTLY CLOUDY... BECOMING MOSTLY SURNY.
MAX TEMPERATURE .... 56 TO 66.
AIN HUNIDITY...... 5 TO 10 PERCENT.
FIND (20 FT) .....
  SLOPES...... NORTH 15 TO 25 MPH BECOMING EAST 15 MPH IN THE
                    AFTERNOON. GUSTS TO 35 MPH IN THE MORNING.
   RIDGETOP ..... EAST 10 MPH.
 Ab.....1.
 CONIGHT ...
SKY/WEATHER ...... MOSTLY CLEAR.
din Timperature .... 34 to 42.
MAX HUMIDITY......20 TO 30 PERCENT ON DESERT SLOPES TO 15 TO 25
                    PERCENT ON COASTAL SLOPES.
WIND (20 FT) .....
  SLOPES...... NORTHEAST 15 MPH.
  RIDGETOP ..... EAST 10 TO 20 MPH.
.TUESDAY . . .
SKY/MEATHER..... MOSTLY SUNNY. 
AX TEMPERATURE....56 TO 66.
4IN HUMIDITY...... 5 TO 10 PERCENT.
VIND (20 PT) ......
  SIOPES...... EAST 15 MPH.
   RIDGETOP...... NORTHEAST 15 TO 25 MPH BECOMING EAST 15 MPH IN
                    THE AFTERNOON.
FORECAST DAYS 3 THROUGH 7...
SUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
.WEDNESDAY ... NOSTLY CLEAR. LOWS 31 TO 41. HIGHS 54 TO 64. EREEZY.
.THURSDAY ... PARTLY CLOUDY. LOWS 24 TO 34. HIGHS 51 TO 61. BREEZY.
FRIDAY ... PARTLY CLOUDY. LOWS 24 TO 34. HIGHS 52 TO 62.
. SATURDAY . . . MOSTLY CLEAR. LOWS 28 TO 38. HIGHS 52 TO 62.
SUNDAY ... MOSTLY CLEAR. LOWS 26 IC 36. HIGHS 59 TO 60.
35
        NATIONAL FOREST
330 AM RON FEB 2006
 .RED FLAG WARNING IN EFFECT UNTIL 4 2M WEDNESDAY...
```

**《美國帝祖》** 

2/12/2006

```
PODRY ...
KY/WEATHER..... PARTLY CLOUDY.
MAX TEMPERATURE.....72 TO 80 IN THE MOUNTAINS TO 66 TO 76
                   IN THE COUNTY MOUNTAINS.
IN HUMIDITY...... TO 10 PERCENT.
IIND (20 FT)......
  SLOPES......NORTHEAST 25 TO 35 MPH. GUSTS TO 50 MPH IN THE
                  MORNING.
  RIDGETOP..... NORTHEAST 20 TO 30 MPH.
AL....1.
.TONIGHT . . .
HIN TEMPERATURE.....42 TO 19 IN THE COUNTY MOUNTAINS TO 35 TO 19 IN THE COUNTY MOUNTAINS TO 35 TO 30 HAX HUMIDITY.....25 TO 35 PERCENT ON SLOPES TO 20 TO 30 DEPOCENT IN THE NOUNTAINS AND
KY/WEATHER.....MOSTLY CLEAR.
                                              MOUNTAINS TO 35 TO 45
                    FOOTHILLS AND ON
                                             SLOPES.
VIND (20 FT) .....
   SLOPES.....EAST 15 TO 25 MPR.
   RIDGETOP ..... EAST 20 MPH.
TUESDAY ...
SKY/WEATHER......NOSTLY SUNNY.
                                         MOUNTAINS TO 66 TO 76
MAX TEMPERATURE .... 71 TO 78 IN THE
IN THE COUNTY MOJNTAINS.

AIN HUMIDITY.....5 TO 10 PERCENT.
fIND (20 FT) .....
   SLOPES...... MORTHEAST 20 TO 30 MPM. GUSTS TO 40 MPH IN THE
                   MORNING.
   RIDGETOP......EAST 15 TO 25 MPH.
PCRECAST DAYS 3 THROUGH 7 ...
SUSTAINED WINDS LESS THAM 20 MPH EXCEPT WHEN SPECIFIED
 WEDNESDAY ... HOSTLY CLEAR. LOWS 43 TO 48 IN THE
 COUNTAINS TO 35 TO 45 IN THE COUNTY MOUNTAINS. HIGHS 59 TO 76 IN THE ROUNTAINS TO 64 TO 74 IN THE
 COUNTY MOUNCAINS. BREEZY.
 THURSDAY... PARTLY CLOUDY. LOWS 43 TO 49 IN THE
 ADUNTAINS TO 32 TO 42 IN THE COUNTY MOUNTAINS. HIGHS
 50 TO 70. BREEZY.
 .FRIDAY...PARTLY CLOUDY. LOWS 39 TO 46 IN THE
                                                          MOUNTAINS
 TO 31 TO 41 IN THE COUNTY MOUNTAINS, HIGHS 60 TO 70. SATURDAY. MOSTLY CLEAR. SOWS 41 TO 48 IN THE
                                   COUNTY MOUNTAINS, HIGHS
 MOUNTAINS TO 31 TO 41 IN THE
 50 TO 70.
 SUNDAY... MOSTLY CLEAR. LOWS 41 TO 48 IN THE MOUNTAIN TO 33 TO 43 IN THE COUNTY MOUNTAINS. HIGHS 58 TO 68.
                                                         MOUNTAINS
            MON PEB 2006
 HY/WEATHER..... PARTLY CLOUDY... BECOMING MOSTLY SUNNY.
 4AX TEMPERATURE....64 TO 71.
 AIN HUMIDITY......10 TO 15 PERCENT.
 (IND (20 FT) ...... NORTH 10 MPH.
 AL . . . . . . . . . . . . . . . . . . 1 .
 .TONIGHT . . .
 SKY/KEATHER...... NOSTLY CLEAR.
 4IN TEMPERATURE .... AROUND 37.
 AX HUMIDITY ..... 35 TO 45 PERCENT.
 VIND (20 FT) ..... BAST 10 MPH.
 TUESDAY ...
 KY/WEATHER...... MOSTLY SUNNY.
 4AX TEMPERATURE .... 64 TO 71.
 AIN HUNIDITY......10 TO 15 PERCENT.
 MIND (20 FT) ..... EAST 10 MPH IN THE MCRNING BECOMING VARIABLE 3
                      TO 6 MPH.
```

January Phone Hill William Broken gran

DRECAST DAYS 3 THROUGH 7 ... TRIAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED

...ONESDAY... MOSTLY CLEAR. LOWS 36 TO 41. HIGHS 62 TO 69. THURSDAY ... PARTLY CLOUDY. LOWS AROUND 32. HIGHS 65 TO 70. FRIDAY...PARTLY CLCUDY. LCWS AROUND 31. HIGHS 65 TO 70. SATURDAY...MOSTLY CLEAR. LOWS 34 TO 39. RIGHS 65 TO 70. SUNDAY ... MOSTLY CLEAR. LCWS AROUND 33, HIGHS 63 TO 68.

COUNTY !

COUNTY

130 AH MON FEB 2006

.TODAY . . .

SKY/WEATHER......PARTLY CLOUDY. MAX TEMPERATURE....78 TO 83. IN HOMIDITY...... 5 TO 10 PERCENT.

find (20 FT) ...... NORTHWEST 10 MPH IN THE MORNING EECOMING

VARIABLE 3 TO 7 MPH.

.TONIGHT . . .

SKY/WEATHER..... MOSTLY CLEAR. IN TEMPERATURE.... 42 TO 52. MAX EUMIDITY......20 TO 30 PERCENT. FIND (20 FT)......NORTHWEST 13 MPH.

.TUESDAY ...

BKY/WEATHER..... MOSTLY SUNNY. MAX TEMPERATURE .... 78 TO 83.

IN HUMIDITY..... 5 TO 10 PERCENT.

FIND (20 FT)....... MORTHWEST 10 MPH IN THE MORNING BECOMING

VARIABLE 3 TO 6 MPH.

PORECAST DAYS 3 THROUGH 7... SUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED

.WEDNESDAY...MOSTLY CLEAR. LOWS 44 TO 54. HIGHS 76 TO 81. .THURSDAY...PARTLY CLOUDY. LOWS 42 TO 52. HIGHS 75 TC 80. FRIDAY ... PARILY CLOUDY. LOWS 42 TO 52. HIGHS 75 TO 80. SATURDAY ... MOSTLY CLEAR. LOWS 44 TO 53. HIGHS 75 TO 80. SUNDAY ... MOSTLY CLEAR, LOWS 43 TO 53. HIGHS 73 TO 78.

```
FIRE WEATHER FLANNING FORECAST FOR EXTREME SE
VATIONAL WEATHER SERVICE
230 PM MCN FEB 2006
                    WINDS WILL CONTINUE THROUGH THURSDAY. THE
.DISCUSSION...DRY
STRONGEST WINDS WILL BE DURING THE MORNINGS. LITTLE TO NO PELATIVE
UMIDITY RECOVERY WILL OCCUR IN THE BREEZY LOCATIONS. RED FLAG CRITERIA
TILL BE MET EACH DAY AND FIRE WEATHER CONCITIONS WILL REMAIN CRITICAL
CHROUGH AT LEAST WEDNESDAY.
ALL AREAS OF THE COUNTY EXCLUDING THE NATIONAL FOREST-
230 PM MON TEB. 2006
... RED FLAG WARNING IN EFFECT UNTIL 4 PM WEDNESDAY ...
.TONIGHT...
SKY/WEATHER......MOSTLY CLEAR. AREAS OF SMOKE.
OIN TEMPERATURE.....41 TO 51.
MAX HUMIDITY..... 25 TO 35 PERCENT TO 50 TO 60 PERCENT
                  NEAR THE
FIND (20 FT) ...... EAST 15 MPH BECOMING MORTH AFTER MIDNIGHT.
.TUESDAY . . .
HY/FEATHER..... MOSTLY SUNNY. AREAS OF SMCKE IN THE MORNING.
MAX TEMPERATURE .... 76 TO 79 NEAR THE COAST TO 80 TO 85
41M HUMIDITY......10 PERCENT.
find (20 ft).......East 15 mph in the Morning becoming variable 3
                  TO 7 MPH.
.TUESDAY NIGHT ...
SKY/WEATHER......MOSTLY CLEAR.
IIN TEMPERATURE .... 47 TO 52.
MAX HUMIDITY.....30 TO 40 PERCENT TO 50 TO 60 PERCENT
                 NEAR THE
find (20 FT) ..... EAST 15 MPH.
.WEDNESDAY ...
KY/WEATHER.....PARTLY CLOUDY.
AX TEMPERATURE.....74 TO 79 NEAR THE TO 80 TC 85
IN HOMIDITY......10 TO 15 PERCENT
                  NEAR THE
TIND (20 FT) ..... SOUTHEAST 10 MPH.
FORECAST DAYS 3 THROUGH 7...
SUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
 THURSDAY ... MOSTLY CLEAR. LOWS 47 TO 52. HIGHS 74 TO 79 NEAR THE
  TO 80 TO 85 M
.FRIDAY ... NOT AS WARM. MOSTLY CLEAR. LOWS 41 TO 49. HIGHS 70 TO .
75.
SATURDAY ... MOSTLY CLEAR. LOWS 44 TO 52. HIGHS 68 TO 73 NEAR THE
  TO 73 TO 78
SUNDAY...MOSTLY CLEAR. LOWS 43 TO 51. HIGHS 68 TO 73.
.MONDAY. . . MOSTLY CLEAR. LOWS 47 TO 52. HIGHS 72 TO 77.
230 FN MON FEB 2006
, TONIGHT . . .
SKY/WEATHER..... MOSTLY CLEAR.
```

AIN TEMPERATURE.....43 TO 52.

AX HUMIDITY......40 TO 50 FERCENT.

FIND (20 FT)......EAST 15 MPR.

SKY/WEATHER...., MOSTLY SUNNY.

Commence of the Commence of th

.TUESDAY...

Page 2 of 6

```
TEMPERATURE.....70 TO 75 NEAR THE TO 76 TO 81
ALS HUMIDITY......10 TO 15 PERCENT.
find (2C FT)......EAST 10 MPH BECOMING WEST IN THE AFTERNOON.
TUESDAY NIGHT...
KY/WERTHER..... MOSTLY CLEAR. . . BECOMING PARTLY CLOUDY.
TIN TEMPERATURE .... 45 TO 53.
TAX HUMIDITY......30 TO 40 PERCENT.
FIND (20 FT) ..... EAST 10 MPH.
.WEDNESDAY...
SKY/WBATHER...... PARTLY CLOUDY.
MAX TEMPERATURE....70 TO 75 NEAR THE TO 76 TO 81
AIN BUMIDITY......10 TO 20 PERCENT.
FIND (20 FT) ...... VARIABLE 2 TO 5 MPH.
PORECAST DAYS 3 THROUGH 7...
SUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
.THURSDAY... MOSTLY CLEAR. LOWS 45 TO 53. HIGHS 76 TO 31.
FRIDAY...MOSTLY CLEAR, LOWS 42 TO 52. HIGHS 69 TO 74.
SATURDAY ... MOSTLY CLEAR. LOWS 46 TO 53. HIGHS 71 TO 75.
SUNDAY...MOSTLY CLEAR. LOWS 44 TO 53. HIGHS 67 TO 72.
MONDAY...MOSTLY CLEAR. LOWS 45 TO 53. HIGHS 72 TO 77.
230 PM MON FEB 2006
...RED FLAG WARNING IN EFFECT UNTIL 4 PM 🖝 WEDNESDAY...
  DNIGHT ...
KY/WEATHER..... MOSTLY CLEAR.
IIN TEMPERATURE .... 43 TO 50.
MAX HUMIDITY......20 TO 30 PERCENT.
IND (20 FT).....EAST 15 MPH.
.TUESDAY...
KY/WEATHER.....MOSTLY SUNNY.
MAX TEMPERATURE .... 80 TO 85.
IN HUMIDITY...... 5 TO 10 PERCENT.
FIND (20 FT) ..... EAST 10 MPH BECOMING NORTHWEST IN THE
                 . AFTERNOON.
TUESDAY NIGHT...
XXY/WEATHER..... MOSTLY CLEAR... BECOMING PARTLY CLOUDY.
AIN TEMPERATURE .... 44 TO 51.
AX HUNIDITY ..... 20 TO 30 PERCENT.
FIND (20 PT) ..... EAST 15 MPH.
 WEDNESDAY ...
SKY/WEATHER......PARTLY CLOUDY.
MAX TEMPERATURE..... 80 TO 85.
AIN HUMIDITY...... 5 TO 10 PERCENT.
TIND (20 FC) ...... NORTHEAST 10 MPH.
PORECRST DAYS 3 THROUGH 7 ...
SUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
 .THURSDAY... MOSTLY CLEAR, LOWS 44 TO 51, HIGHS 80 TO 85.
FRIDAY ... MOSTLY CLEAR. LCMS 38 TC 47. HIGHS 73 TO 78.
SATURDAY... MOSTLY CLEAR. LOWS 37 TO 47. HIGHS 75 TO 80.
SUNDAY... MOSTLY CLEAR, LOWS 40 TO 49. HIGHS 71 TO 76, MONDAY... MOSTLY CLEAR, LOWS 44 TO 51, HIGHS 73 TO 78.
```

COUNTY Y

Page 3 of 6

```
COUNTIES EXCLUDING THE NATIONAL FOREST-
230 PM MON FEB 2006
... RED FLAG WARNING IN EJFECT UNTIL 4 PM WEONESDAY ...
.TONIGHT . . .
SKY/WEATHER.....MOSTLY CLEAR.
IN TEMPERATURE....40 TO 50.
WAX HUMIDITY......25 TO 35 PERCENT.
(IND (20 FT) ..... NORTHEAST 15 MPH.
.TUESDAY. . .
DRY/WEATHER......MOSTLY SUNNY.
TAX TEMPERATURE.....75 TO 81.
IN HUMIDITY.....5 70 10 PERCENT. FIND (20 FT).....NORTE 15 MPE.
.TUESDAY NIGHT...
SKY/WEATHER......MOSTLY CLEAR.
IN TEMPERATURE .... 41 TO 51.
OAX HUMIDITY......20 TO 30 PERCENT.
MIND (20 FT) ..... NORTH 15 MPH.
.WEDNESDAY . . .
SKY/WEATHER..... PARTLY CLOUDY.
MAX TEMPERATURE .... 75 TO 81.
GIN HUNIDITY...... TO 10 PERCENT.
FIND (20 FT) ...... NORTHEAST 15 MPH.
PORECAST DAYS 3 THROUGH 7..
JUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
.THURSDAY ... MCSTLY CLEAR. LOWS 41 TO 51. HIGHS 75 TO 81.
.FRIDAY... MOSTLY CLEAR. LOWS 38 TO 44. HIGHS 73 TO 78.
.SATURDAY ... MCSTLY CLEAR. LOWS 40 TO 46. HIGHS 75 TO 80.
.SUNDAY... MOSTLY CLEAR. LOWS 40 TO 46. HIGHS ?1 TO 76.
.MONDAY...MOSTLY CLEAR. LOWS 41 TO 51: HIGHS 73 TO 78.
35
             COUNTY
                                        COUNTY
               NATIONAL FOREST-
130 PM MON FEB 2006
... RED FLAG WARNING IN EFFECT UNTIL 4 PM WEDNESDAY...
.TONIGHT . . .
SKY/WEATHER......MOSTLY CLEAR.
fin Temperature....28 TO 38.
MAX HUMIDITY......20 TO 30 PERCENT OR
                                        SLOPES TO 15 TO 20
                 PERCENT ON
                                L SLOPES.
WIND (20 FT) ......
  SLOPES......EAST 15 MPH.
  RIDGETOP.....EAST 15 MPH.
TUESDAY . . .
SKY/WEATHER......MOSTLY SUNNY.
MAX TEMPERATURE....55 TO 65.
AIN HUMIDITY...... 5 TO 10 PERCENT.
0IND (20 FT) .....
  SLOPES......EAST 15 MPH.
  RIDGETOP.....SOUTHEAST 15 MPH.
.TUESDAY NIGHT...
SKY/WEATHER......MOSTLY CLEAR.
MIN TEMPERATURE.....28 TO 38.
MAX HUMIDITY......30 TO 40 PERCENT OK
                                         SLOPES TO 20 TO 30
                 PERCENT ON SLOPES,
VIND (20 FT) .....
  SLOPES......NORTHEAST 15 MPH.
  RIDGETOP.....EAST 15 MPH.
```

en timbersyr-All pitch

**公司的公司的**,使其100

Page 4 of 6

```
ADNESDAY...
KY/WEATHER..... PARTLY CLOUDY.
MAX TEMPERATURE .... 55 TO 65.
IN HUMIDITY......10 TO 15 PERCENT.
TEND (20 FT) ......
SLOPES......NORTHEAST 15 MPH.
  RIDGETOP..... EAST 15 MPH)
CAL.....1.
PORECAST DAYS 3 THROUGH 7...
BUSTAINED WINCS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
.THURSDAY...MCSTLY CLEAR. LOWS 28 TO 38. HIGHS 55 TO 65.
.FRIDAY, .. MOSTLY CLEAR. LOWS 26 TO 36, HIGHS 53 TO 63.
.SATURDAY...MCSTLY CLEAR. LOWS 28 TO 38. HIGHS 55 TO 65.
SUNDAY...MOSTLY CLEAR. LOWS 26 TO 36. HIGHS 51 TO 61.
MONDAY...MOSTLY CLEAR. LOWS 28 TO 38. HIGHS 53 TO 63.
18
                                  COUNTY
         NATIONAL FOREST AND SURROUNDING MOUNTAINS-
230 PM R MON FEB 2006
... REC FLAG WARNING IN EFFECT UNTIL 4 PM WEDNESDAY ...
.TONIGHT ....
SKY/WEATHER........XOSTLY CLEAR.
AIN TEMPERATURE .... 42 TO 49 IN THE
                                           MOUNTAINS TO 35 TO 45
                  IN THE
                                   COUNTY MOUNTAINS
TAX HUNIDITY: ......25 TO 35 PERCENT OR SLOPES TO 20 TO 30
                                          MOUNTAINS AND
                   PERCENT IN THE
                                           SLOPES.
                   FOOTHILLS AND CN
"TND (20 FT) ......
  SLOPES..... KORTHEAST 10 TC 20 MPH.
   RIDGETOP..... EAST 15 MPH BECOMING NORTH AFTER MIDNIGHT.
TUESDAY ...
SKY/MEATHER......MOSTLY SUNNY.
4AX TEMPERATURE.....69 TC 76 IN THE MOUNTAINS TO 65 TO 75
IN THE COUNTY MOUNTAINS.

AIN HUMIDITY...... 5 TO 10 PERCENT.
VIND (20 FT) .....
   SLOPES...... WORTHEAST 10 TO 20 MPH.
   RIDGETOP......BAST 10 TO 20 MPH.
.TJESDAY NIGHT...
SKY/WEATHER......MOSTLY CLEAR...BECOMING PARTLY CLOUDY.
AIN TEMPERATURE.....43 TO 48 IN MOUNTAINS TO 35 TO 4 IN THE COUNTY MOUNTAINS

ARK HUMIDITY......25 TO 35 PERCENT ON DESERT SLOPES TO 2C TO 30
                                            MOUNTAINS TO 35 TO 45
                  PERCENT IN THE
                                       MOUNTAINS AND SLOPES.
                 . FOOTHILLS AND ON
VIND (20 FT).....
   SLOPES......NORTHEAST 15 MPH.
   RIDGETOP......NORTHEAST 15 MPH.
.WECNESDAY...
SKY/WEATHER......PARTLY CLOUDY.
GAX TEMPERATURE.....69 TO 76 IN THE
                                           R MOUNTAINS TO 65 TO 75
                  IN THE
                                  COUNTY MOUNTAINS.
4IN HUMIDITY...... 10 PERCENT.
TIND (20 FT) .....
  SLOPES......NORTHEAST 15 MPH.
   RIDGETOP ..... NORTHEAST 15 MPH.
PORECAST DAYS 3 THROUGH 7...
  TAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
.THURSDAY ... PARTLY CLOUDY: LOWS 43 TO 48 IN THE
40UNTRINS TO 35 TO 45 IN THE
                                   COUNTY MOUNTAINS. HIGHS
59 TO 76 IN THE
                        MOUNTAINS TO 65 TO 75 IN THE
```

COUNTY MOUNTAINS.

Page 5 of 6

```
FRIDAY ... MOSTLY CLEAR, LONS 39 TO 46 IN THE
                       COUNTY MOUNTAINS. HIGHS 61 TO 71.
to 31 TC 41 IN THE
.BATURDAY...MOSTLY CLEAR. LOWS 41 TO 48 IN THE
                                 COUNTY HOUNTAINS, KIGHS
40UNTAINS TO 31 TO 41 IN THE
53 TO 73.
SUNDAY... MOSTLY CLEAR. LOWS 41 TO 48 IN THE
(O 33 TO 43 IN THE
                          COUNTY MOUNTAINS .. HIGHS 59 TO 69.
.MONDAY...MOSTLY CLEAR. LOWS 43 TO 48 IN THE
                                                    MOUNTAINS
                       COUNTY MOUNTAINS. HIGHS 61 TO 71.
to 35 TO 45 IN THE
          MON FEB 2006
.TONIGET ...
KY/WEATHER..... MOSTLY CLEAR.
IIN TEMPERATURE .... AROUND 35.
TAX HUMIDITY ..... 40 TO 50 PERCENT.
VIND (20 FT) ......WEST 10 MPE,
AL....1.
TUESDAY . . .
SKY/WEATHER......MOSTLY SUNNY.
4AX TEMPERATURE .... 64 TO 71.
AIN HUMIDITY......10 TO 15 PERCENT.
VIND (20 FT)......WBST 10 MPH IN THE MORNING SECONTEG VARIABLE 3
TO 6 MPH.
.TJESDAY NIGHT...
SKY/WEATHER ..... MOSTLY CLEAR.
4IN TEMPERATURE .... 34 TO 39.
MAX HUMIDITY......35 TO 45 PERCENT.
9IND (20 FT) ..... WEST 10 MPK.
. WEDNESDAY . . .
KY/WEATHER......PARTLY CLOUDY.
 MAX TEMPERATURE.....64 TO 71.
 KIN HUMIDITY......10 TO 15 PERCENT.
 find (20 FT)......VARIABLE 3 TO 6 NPH.
 PORECAST DAYS 3 THROUGH 7...
 JUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED
 THURSDAY ... MOSTLY CLEAR: LOWS 34 TO 39, KIGHS 64 TO 71.
 FRIDAY ... MOSTLY CLEAR, LOWS AROUND 33, HIGHS 66 TO 71.
 SATURDAY ... MOSTLY CLEAR. LOWS 34 TO 39. HIGHS 68 TO 73.
SUNDAY...MOSTLY CLEAR. LOWS AROUND 33. HIGHS 64 TO 69.
MONDAY...MOSTLY CLEAR. LOWS 34 TO 39. HIGHS 66 TO 71.
 35
                               and the second second second second
 230 PM WON FER 2006
 ...THEIROT.
 SKY/WEATHER..... MOSTLY CLEAR.
 GIN TEMPERATURE....42 TO 52.
 MAX HUMIDITY ..... 20 TO 30 PERCENT.
 FIND (20 FT) ..... NORTHWEST 10 MPH.
 .TUESDAY . . .
 SKY/WEATHER...... MOSTLY SUNNY.
 TAX TEMPERATURE..... 78 TO 83.
 AIN HUMIDITY ...... 5 TO 10 PERCENT.
 TIND (20 FT) ...... NORTEWEST 10 MPH IN THE MORNING BECOMING
                     VARIABLE 3 TO 6 MPH.
  .TUESDAY NIGHT ...
```

BKY/WEATHER......MOSTLY CLEAR... BECCMING PARTLY CLOUDY.

Page 6 of 6

I TEMPERATURE.....45 TO 55.

AX HUMIDITY......20 TO 30 PERCENT.

IND (20 FT)......NORTHWEST 10 MPH.

AL......1.

WECNESDAY...

KY/WEATHER......PARTLY CLOUDY.

AX TEMPERATURE....78 TO 83.

IN HUMIDITY......5 TO 10 PERCENT.

IND (20 FT)......VARIABLE 3 TO 6 MPH.

AL...........1.

ORECAST DAYS 3 THROUGH 7...
USTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED

THURSDAY...PARTLY CLOUDY. LOWS 45 TO 55. HIGHS 76 TO 83. FRIDAY...MOSTLY CLEAR. LOWS 42 TO 52. HIGHS 76 TO 81. SATURDAY...MOSTLY CLEAR. LOWS 44 TO 53. HIGHS 74 TO 79. SUNDAY...MOSTLY CLEAR. LOWS 43 TO 53. HIGHS 74 TO 79. MONDAY...MOSTLY CLEAR. LOWS 45 TO 55. HIGHS 76 TO 81.

VED FLAG WARNING VATIONAL WEATHER SERVICE ( 322 AM MEN FEB (\* 2005

COUNTY/ALL AREAS OF THE COUNTY EXCLUDING THE LATIONAL FOREST

COUNTY COUNTY

CCUNTY
CCUNTY
322 AN NON FEB 2006

... RED FLAG WARNING REMAINS IN EFFECT UNTIL 4 PM WEDNESDAY...

RED FLAG WARNING REMAINS IN EFFECT UNTIL 4 PM WEDNESDAY.

WIDESPREAD HUMIDITY AT OR BELOW 10 PERCENT WITH LITTLE TO NO RECOVERY AT NIGHT 19 EXPECTED THROUGH WEDNESDAY.

IN ADDITION... AREAS OF NORTHEAST WINDS GUSTING OVER 35 MPH THROUGH AND BELOW MOUSTAIN PASSES AND CANYONS WILL CONTINUE TODAY... AND A TIND ADVISORY IS IN EFFECT UNTIL 2 PM.

FOR TONIGHT THROUGH WEDNESDAY...PERIODS OF EAST WINDS 15 TO 25

APH WITH LOCALLY HIGHER GUSTS THROUGH AND BELOW PASSES AND CANYONS

ARE LIKELY. IN ADDITION...RELATIVE HUMIDITY BELOW 10 PERCENT WILL

PREVAUL FOR EXTENDED PERIODS.

A RED FLAG WARNING MEANS THAT CRITICAL FIRE WEATHER CONDITIONS ARE EITHER OCCURRING NOW...OR WILL SHORTLY. A COMBINATION OF STRONG WINDS...LOW RELATIVE HUMIDITY...AND WARM TEMPERATURES WILL TREATE EXPLOSIVE FIRE GROWTH POISECIAL.

Page 1 of 1

TO FLAG WARNING IONAL WEATHER SERVICE .\_23 AM HCN FEB 2006

COUNTY/ALL AREAS OF THE COUNTY EXCLUDING THE

TATIONAL FOREST

COUNTY

COUNTIES EXCLUDING THE NATIONAL TOREST-COUNTY 4

COUNTY

COUNTY

COUNTY

1123 AN MON FEE 2006

... RED PLAG WARNING REMAINS IN SPIECT UNTIL 4 PM WEDNESDAY...

A RED FLAG WARNING FEMAINS IN EFFECT UNTIL 4 PM WEDNESDAY.

VIDESPREAD HUNIDITY AT OR BELOW 10 PERCENT WITH LITTLE TO NO RECOVERY AT NIGHT IS EXPECTED THROUGH WEDNESDAY.

IN ADDITION...AREAS OF NORTHEAST WINDS GUSTING OVER 35 MPH THROUGH AND BELOW MOUNTAIN PASSES AND CANYONS WILL CONTINUE

THROUGH WEDNESDAY ... PERIODS OF EAST WINDS 15 TO 25 MPH WITH COALLY HIGHER GUSTS THROUGH AND BELOW PASSES AND CANYONS ARE LINELY. IN ADDITION... RELATIVE HUMIDITY BELOW 10 PERCENT WILL PREVAIL FOR EXTENCED PERIODS:

A RED FLAG WARNING MEANS THAT CRITICAL FIRE WEATHER CONDITIONS RE ETTER OCCURRING NOW ... OR WILL SHORTLY. A COMBINATION OF STRONG WINDS...LOW RELATIVE HUMIDITY...AND WARM TEMPERATURES WILL TREATE EXPLOSIVE FIRE GROWTH POTENTIAL.

VED FLAG WARNING

VATIONAL WEATHER SERVICE

153 PM MON FEB 2006

COUNTY/ALL AREAS OF THE COUNTY EXCLUDING THE CATIONAL FOREST—
COUNTY
COUNTY
COUNTY
COUNTY
COUNTY
COUNTY
MON FEB 2006

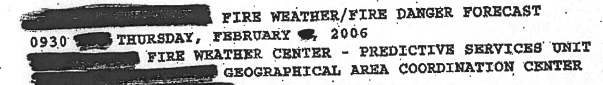
... RED FLAG WARNING REMAINS IN EFFECT UNTIL 4 PM WEDNESDAY...

OFFSHORE WINDS WILL CONTINUE THROUGH WEDNESDAY WITH GIDESPREAD HUMIDICIES AT OR BELOW 10 PERCENT WITH ONLY MINOR GIGHTIME RECOVERY.

HORTHEAST WINDS WILL INCREASE AGAIN LATER TOKIGHT AND CONTINUE PEROUGH TURSDAY MORNING... WITH WINDS GUSTS FROM 30 TO 40 MPH THROUGH THE MOUNTAIN PASSES AND CANYONS. A SLIGHT DECREASE IK THE WINDS FILL OCCUR TURSDAY AFTERMOON AS AN AFTERMOON REFEELD DEVELOPS. THE EAST WINDS WILL AGAIN STRENGTHEN TURSDAY HIGHT AND CONFINUE PROUGH WEDNESDAY MORNING.

A RED FLAG MARNING MEANS THAT CRITICAL FIRE WEATHER CONDITIONS ARE OCCURRING. THE COMBINATION OF STRONG WINDS...LOW RELATIVE HUMIDITY...AND WARM TEMPERATURES WILL CREATE EXPLOSIVE FIRE EROWITH POTENTIAL.

# FIRE WEATHER/FIRE DANGER FORECAS I





Click here to see if there are any National Weather Service Fire Weather Watches or Red Flag Warnings in effect

This weather product consolidates the fire weather forecasts of the Nations . Weather Service (NWS) into a geographic area product. Significant discrepanc: 13 are coordinated with the NWS. NOTE: Thunderstorms imply strong, gusty and erra :ic winds.

\*\*\*STRONG NORTHEAST TO EAST WINDS WITH VERY LOW HUMIDITY OVER SUNDAY THROUGH THE MIDDLE OF NEXT WEEK\*\*\*

Discussion for entire area ... A ridge of high pressure will bring warmer temperatures and lower humidity through Friday. A trough will bring a chance of showers to the northern pa ts of Saturday. A strong ridge of high pressure will bring ab ve normal temperatures and low humidity Sunday through the middle of next wee . There will be strong and gusty northeast to east winds over through the middle of next week.





Weather: Partly to mostly cloudy with a chance of showers in the north.

Max Temps: Mid 50s to mid 60s.

Min Humidity: 20-35%.

Winds: Ridgetop winds, southwest to northwest 5 to 15 mph. Along the slope: upslope/upcanyon 5 to 10 mph. In the valleys, northwest to northeast 5 to 0) mph in the morning becoming southeast to southwest 5 to 15 mph in the afternoon.

FIRE DANGER: See Fire Potential Product.

FRIDAY AND SATURDAY ...

Weather: Mostly sunny Friday. Partly to mostly cloudy with a chance of she wars in the north Saturday.

Max Temps: Upper 50s and 60s Friday and mid 50s to mid 60s Saturday.

Min Humidity: 20-35%.

Winds: Ridgetop winds, northeast to southeast 5 to 15 mph Friday and south est to northwest 5 to 15 mph Saturday. Along the slopes, upslope/upcanyon 5 to 1 mph. In the valleys, northwest to northeast 5 to 10 mph in the mornings becoming sutheast to southwest 5 to 15 mph in the afternoons.

FIRE DANGER: See Fire Potential Product.



Winds: Ridgetop winds, southwest to northwest 10 to 20 mph with higher gusts. Along the slopes, upslope/upcanyon 5 to 10 mph.

LAL: 1.

FIRE DANGER: See Fire Potential Product.

FRIDAY AND SATURDAY ...

Weather: Mostly sunny.

Max Temps: 60s to low 70s Friday and upper 50s and 60s Saturday.

Min Humidity: 10-20%.

Winds: Ridgetop winds, northeast to southeast 5 to 15 mph Friday and southwest to northwest 5 to 15 mph Saturday. Along the slopes, upslope/upcanyon 5 to 10 mph. LAL: 1.

FIRE DANGER: See Fire Potential Product.



TODAY ...

Weather: Mostly sunny.

Max Temps: Upper 60s and 70s.

Min Humidity: 30-45%.

Winds: Light or calm in the morning becoming southwest to northwest 5 to 15 mph in the afternoon.

LAL: 1.

FIRE DANGER: See Fire Potential Product.

FRIDAY AND SATURDAY ...

Weather: Mostly sunny.

Max Temps: 70s to low 80s Friday and upper 60s and 70s Saturday.

Min Humidity: 20-35%.

Winds: Light continue or calm in the mornings becoming southwest to northwest 5 to 15 mph in the afternoons.

LAL: 1.

FIRE DANGER: See Fire Potential Product.



TODAY ...

Weather: Mostly sunny.

Max Temps: Mid 60s to mid 70s.

Min Humidity: 20-35%.

Winds: Ridgetop winds, southwest to northwest 10 to 20 mph with higher gusts. Along the slopes, upslope/upcanyon 5 to 10 mph.

LAL: 1.

FIRE DANGER: See Fire Potential Product.

FRIDAY AND SATURDAY ...

Weather: Mostly sunny.

Max Temps: Upper 60s and 70s Friday and mid 60s to mid 70s Saturday.

andere gen der der eine eine eine eine generalister begen die betreit betreit generaliste beite betreit betreit

Min Humidity: 15-30%.

Winds: Ridgetop winds, northeast to southeast 5 to 15 mph Friday and southwest to northwest 5 to 15 mph Saturday. Along the slopes, upslope/upcanyon 5 to 10 mph. LAL: 1.

FIRE DANGER: See Fire Potential Product.



TODAY ...

Weather: Mostly sunny.

Min Rumidity: 15-30%.

Winds: Southwest to northwest 10 to 20 mph with higher gusts.

LAL: 1.

FIRE DANGER: See Fire Potential Product

FRIDAY AND SATURDAY ...

Weather: Mostly sunny.

Max Temps: Mid 60s to mid 70s upper with upper 70s and 80s lower mase. Friday and 60s to low 70s upper deserts with mid 70s to mid 80s lower de erts Saturday.

Min Humidity: 10-20%.

Winds: Northeast to southeast 5 to 15 mph Friday and southwest to northw at 5 to 15 mph Saturday.

LAL: 1.

FIRE DANGER: See Fire Potential Product

THE OUTLOOK FOR SUNDAY THROUGH TUESDAY FOR ALL PSAs... Mostly sunny. Above normal temperatures with low humidity each day. Wind northeast to east 20 to 40 mph with higher gusts over the mountains and below the anyons and passes of Couthern California otherwise northeast to southeast 5 to 15 ph.

\*\*\*\*\*\*\*\*

THE EXTENDED OUTLOOK FOR WEDNESDAY FEBRUARY \$ THRU SATURDAY FEBRUARY ...

Temperatures......Above normal.

Precipitation.....None.

Significant Winds...Strong and gusty northeast to east winds over Southe r. California early in the period.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

THE 30-DAY OUTLOOK FOR THE MONTH OF FEBRUARY...

Temperatures.... Above normal. Precipitation.... Above normal.

THE 90-DAY OUTLOOK FOR FEBRUARY THROUGH APRIL.

Temperatures.... Above normal.

Precipitation...Near normal.

The next 30-day and 90-day outlooks will be available on the afternoon o February

End/

FIRE WEATHER/FIRE DANGER FORECAST 1430 THURSDAY, FEBRUARY , 2006 FY FIRE WEATHER CENTER - PREDICTIVE SERVICES UNIT CONTA GEOGRAPHICAL AREA COORDINATION CENTER

Click here to see if there are any National Weather Fire Weather Watches or Red Flag Warnings in effect

This weather product consolidates the fire weather forecasts of the National Weather Service (NWS) into a geographic area product. Significant discrepa sies are coordinated with the NWS. NOTE: Thunderstorms imply strong, gusty and e ratic winds. .

\*\*\*STRONG NORTHEAST TO EAST WINDS WITH VERY LOW HUMIDITY OVE A SUNDAY THROUGH THE MIDDLE OF NEXT WEEK\*\*

Discussion for entire area ... A ridge of high pressure will bring warmer temperatures and lower humidi ; through Friday. A trough will bring a chance of showers to the northern arts of Saturday. A strong ridge of high pressure will bring hove normal temperatures and low humidity Sunday through the middle of next week. There will be strong and gusty northeast to east winds over through the middle of next week.

TONIGHT ...

Weather: Partly cloudy.

Max Humidity: 50-70%. Winds: Ridgetop winds, porthwest to northeast 5 to 15 mph. Along the sl( )25, becoming downslope/downcanyon 5 to 10 mph after sunset. In the valleys, southeast to southwest 5 to 15 mph becoming northwest to northeast 5 to 10 mph aft ac sunset. LAL: 1.

FIRE DANGER: Not available.

FRIDAY AND SATURDAY ...

Weather: Mostly sunny Friday. Partly to mostly cloudy with a chance of : nowers in the north Saturday.

Max Temps: Upper 50s and 60s Friday and mid 50s to mid 60s Saturday.

Min Humidity: 20-35%.

Winds: Ridgetop winds, northeast to southeast 5 to 15 mph Friday and so thwest to northwest 5 to 15 mph Saturday. Along the slopes, upslope/upcanyon 5 to 10 mph. In the valleys, northwest to northeast 5 to 10 mph in the mornings becoming southeast to southwest 5 to 15 mph in the afternoons.

AND THE PARTY OF T

FIRE DANGER: See Fire Potential Product.

### A FIRE WEATHER/FIRE DANGER FORECAST

FIRE DANGER: Not available.

FRIDAY AND SATURDAY ...

Weather: Mostly sunny.

Max Temps: Mid 60s to mid 70s upper with upper 70s and 80s low refriday and 60s to low 70s upper deserts with mid 70s to mid 80s lower

Saturday.

Min Humidity: 10-20%.

Winds: Northeast to southeast 5 to 15 mph Friday and southwest to nort & est 5 to 15 mph Saturday.

LAL: 1.

FIRE DANGER: See Fire Potential Product.

THE OUTLOOK FOR SUNDAY THROUGH TUESDAY FOR ALL PSAs ...

Mostly sunny. Above normal temperatures with low humidity each day. Wi is northeast to east 20 to 40 mph with higher gusts over the mountains and below the canyons and passes of the canyons and canyons and passes of the canyons and canyons and canyons and canyons and canyons are canyons and canyons and canyons are canyons and canyons and canyons are canyons are canyons are canyons and canyons are canyon

在有有有少少也有有有有有有有有有的的。 第一个人,我们就是一个人,我们们们的人,我们们们的人,我们们们的人,我们们们的人,我们们们的人,我们们们的人,我们们们的人,我们们们的人,我们们们们们的人,我们

THE EXTENDED OUTLOOK FOR WEDNESDAY FEBRUARY FEBRUARY ... Temperatures......Above normal.

Precipitation.....None.

Significant Winds...Strong and gusty northeast to east winds over Sout ern California early in the period.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

THE 30-DAY OUTLOOK FOR THE MONTH OF FEBRUARY...

Temperatures....Above normal.

Precipitation... Above normal.

THE 90-DAY OUTLOOK FOR FEBRUARY THROUGH APRIL.

Temperatures.... Above normal.

Precipitation...Near normal.

The next 30-day and 90-day outlooks will be available on the afternoon of February th.

FIRE WRATHER/FIRE DANGER FORECAST 0930 FRIDAY, FEBRUARY 2006

y fire weather center - predictive services unit a geographical area coordination center

Click here to see if there are any National Weather Service Fire Weather Watches or Red Flag Warnings in effect

This weather product consolidates the fire weather forecasts of the National Weather Service (NWS) into a geographic area product. Significant discrepancies are coordinated with the NWS. NOTE: Thunderstorms imply strong, gusty and extratic winds.

\*\*\*STRONG NORTHEAST TO EAST WINDS WITH VERY LOW HUMIDITY O CR

Discussion for entire area ...

A ridge of high pressure will bring warmer temperatures and lower hum: lity today. A trough will bring a chance of showers to the northern parts of a Saturday. A strong ridge of high pressure will bring above temperatures and low humidity Sunday through the middle of next week. Incre will be strong and gusty northeast to east winds over the middle of next week.

\*\*\*\*\*\*\*\*\*\*\*\*

TODAY ...

Weather: Mostly sunny.

Max Temps: Mid 50s to mid 60s.

Min Humidity: 20-35%.

Winds: Ridgetop winds, southeast to southwest 5 to 15 mph. Along the a opes, upslope/upcanyon 5 to 10 mph. In the valleys, northwest to northeast ! to 10 mph in the morning becoming southeast to southwest 5 to 15 mph in the afternoon.

FIRE DANGER: See Fire Potential Product.

SATURDAY AND SUNDAY ...

Weather: Partly to mostly cloudy with a chance of showers in the north Saturday. Mostly sunny Sunday.

Max Temps: 50s to low 60s.

Min Humidity: 20-35% Saturday and 10-20% Sunday.

Winds: Ridgetop winds, southwest to northwest 10 to 20 mph with higher justs Saturday and northwest to northeast 10 to 20 mph with higher gusts Sur lay. Along the slopes, upslope/upcanyon 5 to 10 mph. In the valleys, northwest to northeast 5 to 10 mph in the morning becoming southeast to southwest 10 to 20 mph with higher gusts in the afternoon Saturday and northwest to northeast 10 to 20 mg with higher gusts Sunday.

LAL: 1.

TODAY ...

Weather: Mostly sunny.

Max Temps: 60s to low 70s.

Min Humidity: 15-30%.

Winds: Ridgetop winds, northwest to northeast 10 to 20 mph with higher Justs. Along the slopes, upslope/upcanyon 5 to 10 mph.

T.AT. : 1 .

FIRE DANGER: See Fire Potential Product.

SATURDAY AND SUNDAY ...

Weather: Mostly sunny.

Max Temps: Upper 50s and 60s.

Min Humidity: 15-30% Saturday and 5-15% Sunday.

Winds: Ridgetop winds, southwest to northwest 10 to 20 mph with higher justs Saturday and northwest to northeast 20 to 40 mph with higher gusts Sur lay. Along the slopes, upslope/upcanyon 5 to 10 mph Saturday and northwest to nor heast 15 to 30 mph with higher gusts Sunday.

LAL: 1.

FIRE DANGER: See Fire Potential Product.



TODAY ...

Weather: Areas of morning low clouds and fog areas, otherwise wostly sunny.
Max Temps: Upper 60s and 70s.

Min Humidity: 30-45%.

Winds: Light call or calm in the morning becoming southwest to nor liwest 5 to 15 mph in the afternoon.

LAL: 1.

FIRE DANGER: See Fire Potential Product.

SATURDAY AND SUNDAY...

Weather: Areas of morning low clouds and fog coastal areas, otherwise wetly sunny Saturday. Mostly sunny Sunday.

Max Temps: Mid 60s to mid 70s.

Min Humidity: 30-45% Saturday and 5-15% Sunday.

Winds: Light offshore or calm in the morning becoming southwest to nor livest 5 to 15 mph in the afternoon Saturday and northwest to northeast 15 to 30 m li with higher gusts Sunday.

LAL: 1.

FIRE DANGER: See Fire Potential Product.



TODAY ...

Weather: Mostly sunny.

Max Temps: Mid 60s to mid 70s.

Min Humidity: 20-35%.

Winds: Ridgetop winds, northeast to southeast 5 to 15 mph. Along the s opes, upslope/upcanyon 5 to 10 mph.

LAL: 1.

SATURDAY AND SUNDAY... Weather: Mostly sunny.

Max Temps: 60s to low 70s.

Min Humidity: 20-35% Saturday and 5-15% Sunday.

Winds: Ridgetop winds, southwest to northwest 10 to 20 mph with higher gus :3 Saturday and northwest to northeast 15 to 30 mph with higher gusts Sunday. Along the slopes, upslope/upcanyon 5 to 10 mph Saturday and northwest to norther so 10 to 20 mph with higher gusts Sunday.

LAL: 1.

FIRE DANGER: See Fire Potential Product.

TODAY ...

Weather: Mostly sunny.

Max Temps: 60s to low 70s upper the with mid 70s to mid 80s lower

Min Humidity: 15-30%.

Winds: Southeast to southwest 5 to 15 mph.

FIRE DANGER: See Fire Potential Product.

SATURDAY AND SUNDAY...

Weather: Mostly sunny.

Max Temps: Upper 50s and 60s upper with 70s to low 80s lower

Min Humidity: 15-30% Saturday and 10-20% Sunday.

Winds: Southwest to northwest 15 to 25 mph with higher gusts Saturday and 10rthwest

to northeast 15 to 30 mph with higher gusts Sunday.

LAL: 1.

FIRE DANGER: See Fire Potential Product.

THE OUTLOOK FOR MONDAY THROUGH WEDNESDAY FOR ALL PSAS...

Mostly sunny. Above normal temperatures with low humidity each day. Winds northeast to east 20 to 40 mph with higher gusts over the mountains and below the c: 1 yours and otherwise northeast to southeast 5 to 15 mg ). passes of

THE EXTENDED OUTLOOK FOR THURSDAY FEBRUARY THRU SUNDAY FEBRUARY Temperatures..... Above normal early in the period becoming near normal

Precipitation.....None. Significant Winds...None.

THE 30-DAY OUTLOOK FOR THE MONTH OF FEBRUARY...

Temperatures....Above normal.

Precipitation.... Above normal.

THE 90-DAY OUTLOOK FOR FEBRUARY THROUGH APRIL.

Temperatures.... Above normal.

Precipitation.... Near normal.

The next 30-day and 90-day outlooks will be available on the afternoon of february

# FIRE WEATHER/FIRE DANGER FORECAST 1430 FRIDAY, FEBRUARY 3, 2006 FIRE WEATHER CENTER - PREDICTIVE SERVICES UNIT GEOGRAPHICAL AREA COORDINATION CENTER

Click here to see if there are any National Weather S rvice Fire Weather Watches or Red Flag Warnings in effect

This weather product consolidates the fire weather forecasts of the Nation I Weather Service(NWS) into a geographic area product. Significant discrepanc as are coordinated with the NWS. NOTE: Thunderstorms imply strong, gusty and err. iic winds.

\*\*\*STRONG NORTHEAST TO EAST WINDS WITH VERY LOW HUMIDITY OVER SUNDAY THROUGH THE MIDDLE OF NEXT WEEK\*\*\*

Discussion for entire area ...

A ridge of high pressure will bring warmer temperatures and lower humidity today. A trough will bring a chance of showers to the northern parts of Saturday. A strong ridge of high pressure will bring above norm l temperatures and low humidity Sunday through the middle of next week. Ther will be strong and gusty northeast to east winds over Sunday trough the middle of next week.



TONIGHT...

Weather: Increasing clouds.

Max Humidity: 70-90%.

Winds: Ridgetop winds, southeast to southwest 5 to 15 mph. Along the slope, becoming downslope/downcanyon 5 to 10 mph after sunset. In the valleys, so theast to southwest 5 to 15 mph becoming northwest to northeast 5 to 10 mph after sunset.

LAL: 1.

FIRE DANGER: Not available.

SATURDAY AND SUNDAY ...

Weather: Partly to mostly cloudy with a chance of showers in the north Sat 1 day. Mostly sunny Sunday.

Max Temps: 50s to low 60s.

Min Humidity: 20-35% Saturday and 10-20% Sunday.

winds: Ridgetop winds, southwest to northwest 10 to 20 mph with higher gus s: Saturday and northwest to northeast 10 to 20 mph with higher gusts Sunday. Mong the slopes, upslope/upcanyon 5 to 10 mph. In the valleys, northwest to not heast 5 to 10 mph in the morning becoming southeast to southwest 10 to 20 mph with higher gusts in the afternoon Saturday and northwest to northeast 10 to 20 mph with higher gusts Sunday.

LAL: 1.

### FIRE WEATHER/FIRE DANGER FORECAST

LAL: 1.

FIRE DANGER: Not available.

SATURDAY AND SUNDAY ...

Weather: Mostly sunny.

Max Temps: Upper 50s and 60s.

Min Humidity: 15-30% Saturday and 5-15% Sunday.

Winds: Ridgetop winds, southwest to northwest 10 to 20 mph with higher gu is Saturday and northwest to northeast 20 to 40 mph with higher gusts Sunday Along the slopes, upslope/upcanyon 5 to 10 mph Saturday and northwest to northe st 15 to 30 mph with higher gusts Sunday.

LAL: 1.

FIRE DANGER: See Fire Potential Product.



Weather: Areas of low clouds and fog areas, otherwise mostly clea

Max Rumidity: 80-100%,

Winds: Southwest to northwest 5 to 15 mph becoming light come or calm after

sunset. LAL: 1.

FIRE DANGER: Not available.

SATURDAY AND SUNDAY ...

Weather: Areas of morning low clouds and fog the areas, otherwise mos ly sunny

Saturday. Mostly sunny Sunday.

Max Temps: Mid 60s to mid 70s.

Min Humidity: 30-45% Saturday and 5-15% Sunday.

Winds: Light or calm in the morning becoming southwest to northw st 5 to 15 mph in the afternoon Saturday and northwest to northeast 15 to 30 mph ..th higher gusts Sunday.

LAL: 1.

FIRE DANGER: See Fire Potential Product.



TONIGHT ...

Weather: Mostly clear. Max Humidity: 60-80%.

Winds: Ridgetop winds, southeast to southwest 5 to 15 mph. Along the slop & ..

becoming downslope/downcanyon 5 to 10 mph after sunset.

LAL: 1.

FIRE DANGER: See Fire Potential Product.

SATURDAY AND SUNDAY ...

Weather: Mostly sunny.

Max Temps: 60s to low 70s.

Min Humidity: 20-35% Saturday and 5-15% Sunday.

Winds: Ridgetop winds, southwest to northwest 10 to 20 mph with higher gu ts Saturday and northwest to northeast 15 to 30 mph with higher gusts Sunday Along the slopes, upslope/upcanyon 5 to 10 mph Saturday and northwest to northe at 10 to 20 mph with higher gusts Sunday.

LAL: 1.

FIRE DANGER: See Fire Potential Product.

TONIGHT ...

Weather: Mostly clear. Max Humidity: 50-70%.

Winds: Southeast to southwest 5 to 15 mph.

LAL: 1.

FIRE DANGER: Not available.

SATURDAY AND SUNDAY ...

Weather: Mostly sunny.

Max Temps: Upper 50s and 60s upper to with 70s to low 80s lower

Min Humidity: 15-30% Saturday and 10-20% Sunday.

Winds: Southwest to northwest 15 to 25 mph with higher gusts Saturday and northwest

to northeast 15 to 30 mph with higher gusts Sunday.

LAL: 1. FIRE DANGER: See Fire Potential Product.

THE OUTLOOK FOR MONDAY THROUGH WEDNESDAY FOR ALL PSAs... Mostly sunny. Above normal temperatures with low humidity each day. Winds portheast to east 20 to 40 mph with higher gusts over the mountains and below the c ayons and A, otherwise northeast to southeast 5 to 15 m b.

THE EXTENDED OUTLOOK FOR THURSDAY PEBRUARY THRU SUNDAY FEBRUARY ... Temperatures..... Above normal early in the period becoming near normal

Precipitation.....None.

Significant Winds, : . None.

\*\*\*\*\*\*\*\*

THE 30-DAY OUTLOOK FOR THE MONTH OF FEBRUARY...

Temperatures.... Above normal.

Precipitation...Above normal.

THE 90-DAY OUTLOOK FOR FEBRUARY THROUGH APRIL.

Temperatures.... Above normal.

Precipitation...Near normal.

The next 30-day and 90-day outlooks will be available on the afternoon of February

End/

passes of

FIRE WEATHER/FIRE DANGER FORECAST

0930 MONDAY, FEBRUARY . 2006

FIRE WEATHER CENTER - PREDICTIVE SERVICES UNIT MAY GEOGRAPHICAL AREA COORDINATION CENTER

Click here to see if there are any National Weather ; ervice Fire Weather Watches or Red Flag Warnings in effect

This weather product consolidates the fire weather forecasts of the Natio al Weather Service (NWS) into a geographic area product. Significant discrepan ies are coordinated with the NWS. NOTE: Thunderstorms imply strong, gusty and er atic winds.

\*\*\*STRONG NORTHEAST TO EAST WINDS WITH VERY LOW HUMIDITY OVER A TODAY THROUGH THURSDAY\*\*\*

Discussion for entire area ... A strong ridge of high pressure over the will maintain above n small temperatures and low humidity through much of this week. There will be 1 cally strong and gusty northeast to east winds over Colifornia today t rough Thursday.

TODAY ...

Weather: Mostly sunny.

Max Temps: 50s mountains and 60s valleys.

Min Humidity: 10-20%.

Winds: Ridgetop winds, northeast to southeast 5 to 15 mph. Along the slop s, upslope/upcanyon 5 to 10 mph. In the valleys, northwest to northeast 10 t 20 mph. LAL: 1.

FIRE DANGER: See Fire Potential Product.

TUESDAY AND WEDNESDAY ...

Weather: Mostly sunny.

Max Temps: 50s mountains and 60s valleys.

Min Humidity: 10-20%:

Winds: Ridgetop winds, northeast to southeast 8 to 15 mph with higher gus : Along the slopes, upslope/upcanyon 5 to 10 mph. In the valleys, northwest to no theast 10 to 20 mph.

LAL: 1.

FIRE DANGER: See Fire Potential Product.

## and the latter participation of the second participation and the second pa

TODAY ...

Weather: Mostly sunny.

Max Temps: 60s to low 70s.

Min Humidity: 10-20%.

Winds: Ridgetop winds, northwest to northeast 10 to 20 mph. Along the slo  $\epsilon$ s,



TODAY ...

Weather: Mostly sunny.

Max Temps: 70s to mid 80s.

Winds: Local northeast to east 15 to 30 mph with higher gusts through and helow canyons and passes.

LAL: 1.

FIRE DANGER: See Fire Potential Product.

TUESDAY AND WEDNESDAY ...

Weather: Mostly sunny.

Max Temps: 70s to mid 80s.

Winds: Local northeast to east 15 to 30 mph with higher gusts below and t crough canyons and passes.

LAL: 1.

FIRE DANGER: See Fire Potential Product.

TODAY ...

Weather: Mostly sunny.

Max Temps: Upper 60s and 70s.

Winds: Ridgetop winds, northeast 15 to 20 mph with higher gusts. Along the slopes, local northeast 12 to 25 mph with higher gusts.

FIRE DANGER: See Fire Potential Product.

TUESDAY AND WEDNESDAY ...

Weather: Mostly sunny.

Max Temps: Upper 60s and 70s.

Min Humidity: 5-15%. Winds: Ridgetop winds, local northeast to east 15 to 30 mph with higher ( 15ts. Along the slopes, local northeast to east 12 to 25 mph with higher gusts

LAL: 1.

FIRE DANGER: See Fire Potential Product.



TODAY . . .

Weather: Mostly sunny.

Max Temps: Upper 60's to low 70s upper deserts with upper 70s to mid 80s . ower

Min Humidity: 10-20%. Winds: Northeast 15 to 25 mph with higher gusts.

LAL: 1.

### A FIRE WEATHER/FIRE DANGER FORECAST

Partly cloudy. Above normal temperatures with below normal humidity. Wi wis northeast to east 20 to 35 mph with higher gusts over the mountains and below the canyons and passes of Thursday, otherwise northeast to southeast 5 to 15 mph.

THE EXTENDED OUTLOOK FOR SUNDAY FEBRUARY THRU WEDNESDAY FEBRUARY Temperatures...... Above normal becoming near normal late in the period.

Precipitation.....None.

Significant Winds...None.

未要有有效的表现的。 我们的,我们就是我们的,我们就是我们的,我们就是我们的的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就

THE 30-DAY OUTLOOK FOR THE MONTH OF FEBRUARY...

Temperatures.... Above normal. Precipitation... Near normal.

THE 90-DAY OUTLOOK FOR FEBRUARY THROUGH APRIL.

Temperatures.... Above normal.

Precipitation...Near normal.

The next 30-day and 90-day outlooks will be available on the afternoon of February

### FIRE WEATHER/FIRE DANGER FORECAST 1430 MONDAY, FEBRUARY , 2006 FIRE WEATHER CENTER - PREDICTIVE SERVICES UNIT GEOGRAPHICAL AREA COORDINATION CENTER

Click here to see if there are any National Weather ervice Fire Weather Watches or Red Flag Warnings in effect

This weather product consolidates the fire weather forecasts of the Natic al Weather Service (NWS) into a geographic area product. Significant discrepar mes are coordinated with the NWS. NOTE: Thunderstorms imply strong, gusty and en atic winds.

\*\*\*STRONG NORTHEAST TO EAST WINDS WITH VERY LOW HUMIDITY OVER TODAY THROUGH THURSDAY\*\*\*

Discussion for entire area ... A strong ridge of high pressure over the the will maintain above 1 ormal temperatures and low humidity through much of this week. There will be : > cally strong and gusty northeast to east winds over Thursday.

TONIGHT ...

Weather: Partly cloudy.

Max Humidity: 25-40%.

Winds: Ridgetop winds, northeast to southeast 5 to 15 mph. Along the slo ss, becoming downslope/downcanyon 5 to 10 mph after sunset. In the valleys, crthwest to northeast 10 to 20 mph.

An appropriate the second second

LAL: 1.

FIRE DANGER: Not available.

TUESDAY AND WEDNESDAY ...

Weather: Partly cloudy.

Max Temps: 50s mountains and 60s valleys.

Min Humidity: 10-20%.

Winds: Ridgetop winds, northeast to southeast 8 to 15 mph with higher gu ts. Along. the slopes, upslope/upcanyon 5 to 10 mph. In the valleys, northwest to n rtheast 10 to 20 mph.

LAL: 1.

FIRE DANGER: See Fire Potential Product

TONIGHT ...

Weather: Partly cloudy.

Max Humidity: 25-40%.

Winds: Ridgetop winds, northwest to northeast 10 to 20 mph. Along the slapes, becoming downslope/downcanyon 5 to 10 moh after sunset.

TONIGHT ...

Weather: Partly cloudy.

Max Humidity: 15-30%.

Winds: Local northeast to east 15 to 30 mph with higher gusts through and below canyons and passes, becoming light offshore or calm after sunset.

FIRE DANGER: Not available.

TUESDAY AND WEDNESDAY ...

Weather: Partly cloudy.

Max Temps: 70s to mid 80s.

Min Humidity: 5-15%.

Winds: Local northeast to east 15 to 30 mph with higher gusts below as I through canyons and passes.

LAL: 1.

FIRE DANGER: See Fire Potential Product.



TONIGHT...

Weather: Partly cloudy.

Max Humidity: 15-30%.

Winds: Ridgetop winds, northeast to east 15 to 30 mph with higher gust i. Along the slopes, local northeast 15 to 25 mph with higher gusts.

LAL: 1.

FIRE DANGER: See Fire Potential Product.

TUESDAY AND WEDNESDAY ...

Weather: Partly cloudy.

Max Temps: Upper 60s and 70s.

Min Humidity: 5-15%.

Winds: Ridgetop winds, northeast to east 15 to 30 mph with higher gust :. Along the slopes, local northeast to east 15 to 25 mph with higher gusts.

LAL: 1.

FIRE DANGER: See Fire Potential Product.



TONIGHT ...

Weather: Partly cloudy.

Max Humidity: 25-40%.

Winds: Northeast 15 to 25 mph with higher gusts, decreasing overnight.

FIRE DANGER: Not available.

TUESDAY AND WEDNESDAY ...

Weather: Partly cloudy.

Max Temps: Upper 60s to low 70s upper with upper 70s to mid 8( ; lower

Min Rumidity: 10-20%.

Winds: Northeast 15 to 25 mph with higher gusts.

FIRE DANGER: See Fire Potential Product.

THE OUTLOOK FOR THURSDAY THROUGH SATURDAY FOR ALL PSAS...

### FIRE WEATHER/FIRE DANGER FORECAST

TUESDAY AND WEDNESDAY...

Weather: Mostly sunny.

Max Temps: Upper 60s to low 70s upper deserts with upper 70s to mid 80s l ver deserts.

Min Humidity: 10-20%.

Winds: Northeast 15 to 25 mph with higher gusts.

FIRE DANGER: See Fire Potential Product.

THE OUTLOOK FOR THURSDAY THROUGH SATURDAY FOR ALL PSAS... Mostly sunny. Above normal temperatures with below normal humidity. Winds northeast to east 20 to 35 mph with higher gusts over the mountains and below the c myons and Thursday, otherwise northeast to southeast mph.

我有大家大大家有大会工作的生活有有有大学工作的大学工作的大学工作的大学工作的工作。 "是他是有大 THE EXTENDED OUTLOOK FOR SUNDAY FEBRUARY THRU WEDNESDAY FEBRUARY ... Temperatures...... Above normal becoming near normal late in the period. Precipitation ..... None.

Significant Winds...None.

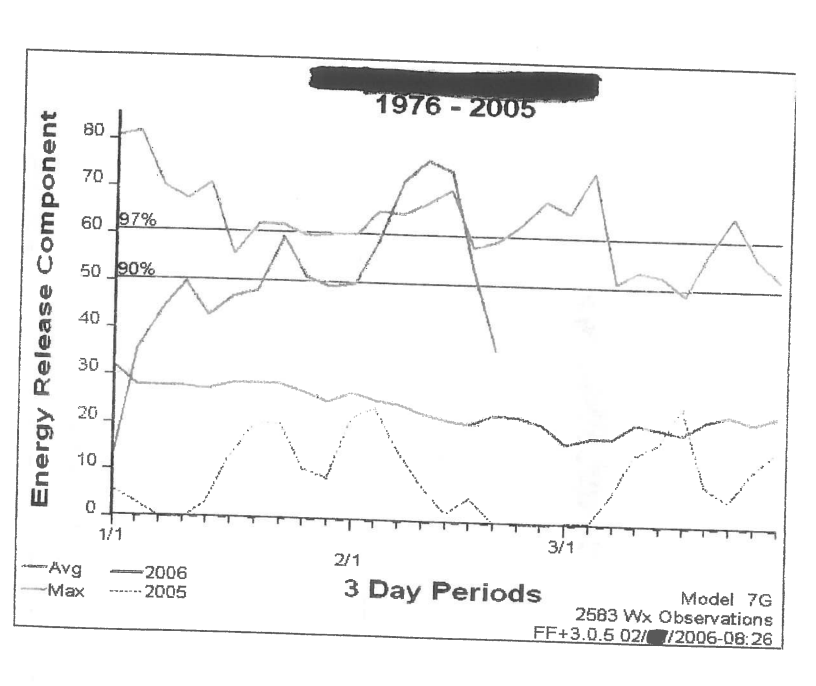
THE 30-DAY OUTLOOK FOR THE MONTH OF FEBRUARY ...

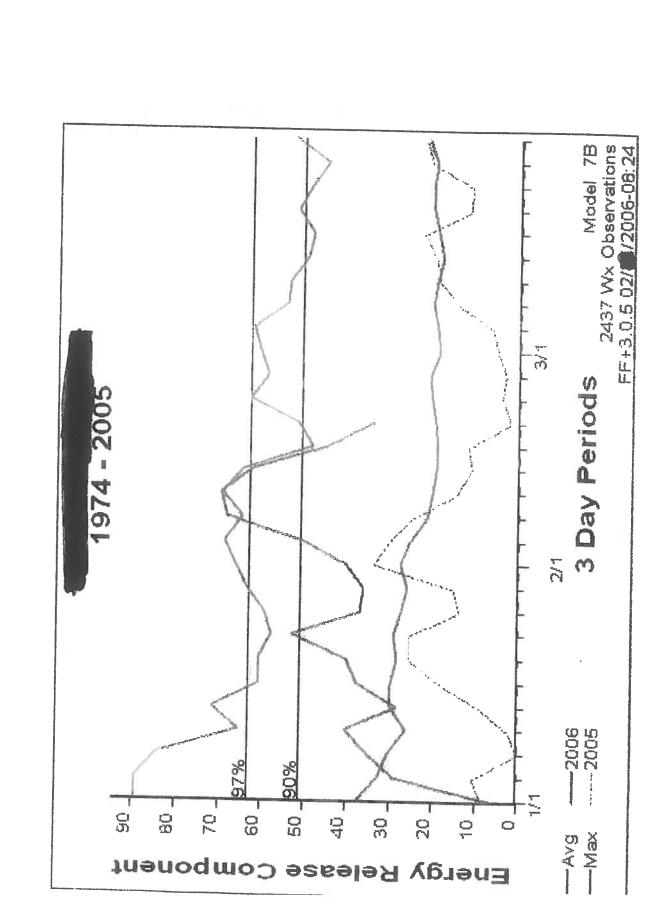
Temperatures.... Above normal. Precipitation.... Above normal.

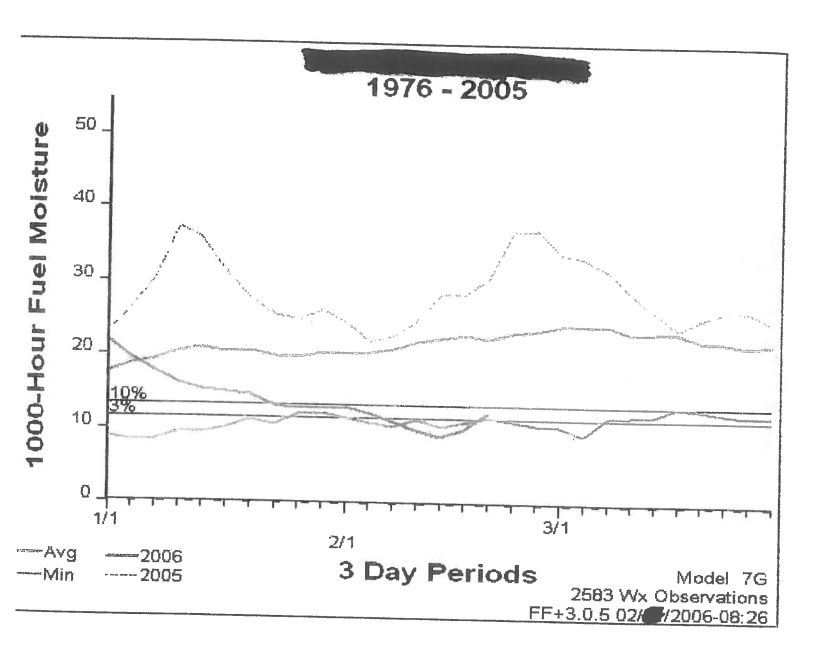
THE 90-DAY OUTLOOK FOR FEBRUARY THROUGH APRIL.

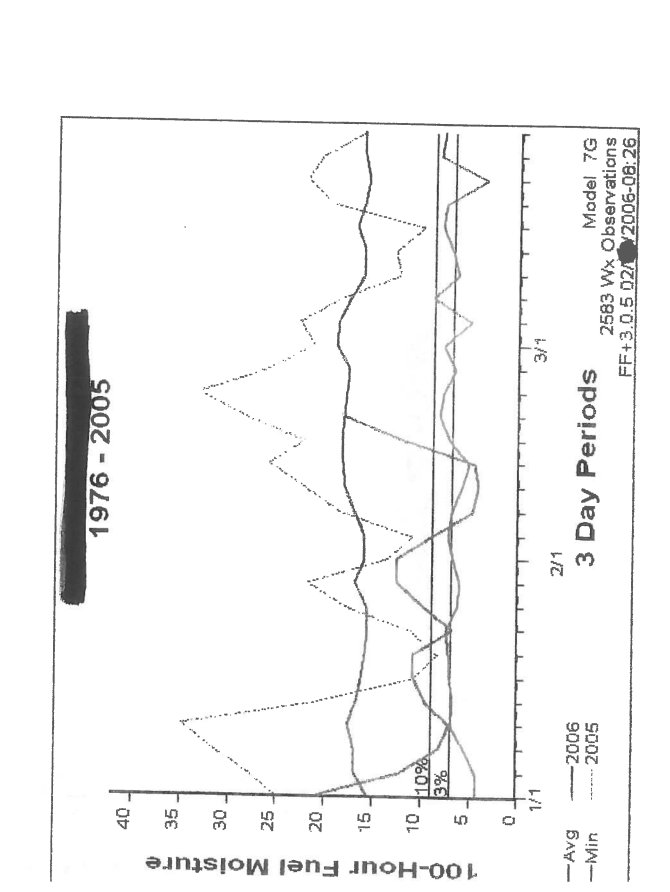
Temperatures.... Above normal. Precipitation...Near normal.

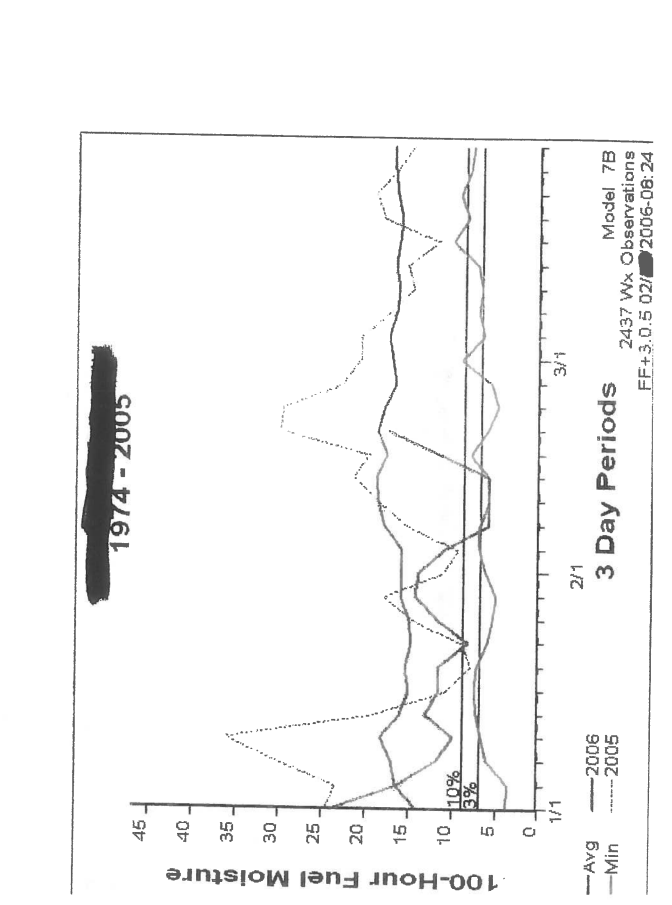
The next 30-day and 90-day outlooks will be available on the afternoon o. February



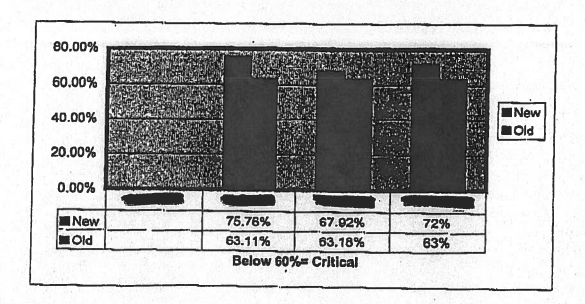




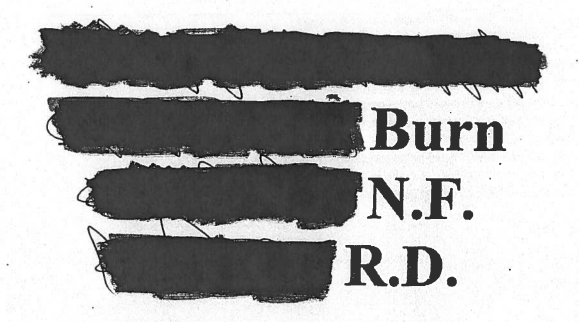








(on shorter)



**Incident Action Plan** 

February, 2006

	2. Date	3. Time
	02/1/2006	1700
		3 1
by following burning JHA and closin	g the road as ne	eded to protect
or fire suppression activities.		
uce encroaching vegetation.		
guiar edge.		
ind make them known. r.		
f.		
r. lowed.		
r. lowed. Ime or smoke impingement.		
r. lowed. Ime or smoke impingement. tachments (thank (official)		
r. lowed. Ime or smoke impingement.	(Other)	
r. lowed. Ime or smoke impingement. tachments (thank (official)		
r. lowed. Ime or smoke implingement. tachments (mark) (diliached)  Medical Plan - ICS 206	(Other)	
r. lowed. Ime or smoke impingement. Itachments (mark) (citioched)  Medical Plan - ICS 206  Incident Map	(Other)	
	etternatives) by following burning JHA and closin nunities. or fire suppression activities. chaparral. uce encroaching vegetation. ngular edge.	by following burning JHA and closing the road as ne nunities.  In the suppression activities.  Indiparral.  Under the procession activities are suppression activities.

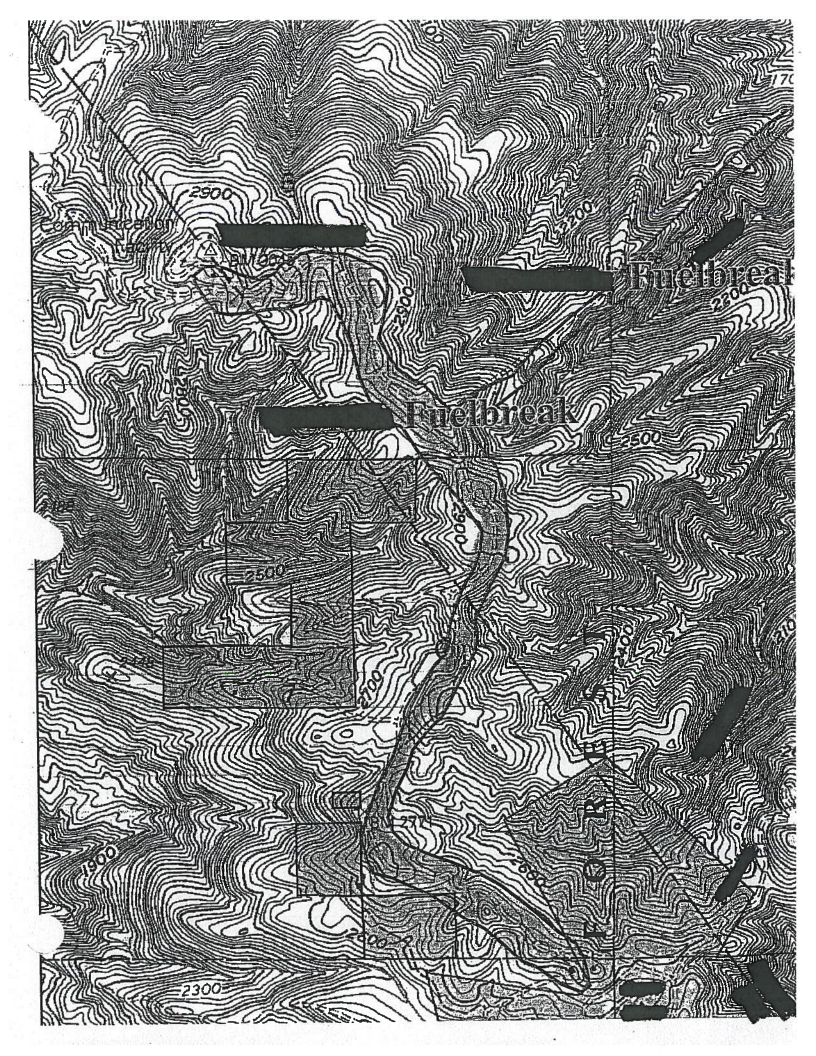
ORGANIZA	TION ASSIGNMENT LIST		
1. Incident Nome		M. E. S.	Operations Section
		CO. ROT	
2 Dote	3. Time	Deputy	
02/11/2006	1700	TOTAL BOOK PD	vision/Groups
4. Operational Period		Grancia Chector	
02/1/2006 0900-1800		Depusy	and the second
Position	Name	Pring	, and the same of
Su in incident Co.	initia in an	Holding	
Burn Boss	7		
Burn Boss Trainee		Division/Group	
Sofety Officer		Divelori/Group	
Information Officer		Division/Group	
Uaison Office	Later Appropriate Control of the Control of the	Branch Director	00/6/01/02/12/2015
Name of the Party		Depuy	
		TOTAL REAL PROPERTY.	
		Otvision/Group	
		Owston/Gloup	
		Division/Group	
		. Prosing Bronch III Dig	islon/Grecips at \$27 at \$2
		Branch Director	
Figure Lancon Document	Providence in the second second second second	Deptay	
chief		Ovision/Group	
		Division/Group	
Deputy		Division/Group	
esources Unit		A A A A A A Coerchions	Bronot Harry Co.
Ituation Unit		Air Operations Branch Director	
ocumentation Unit		All Attack Supervisor	
emobilization Unit		Air Support Supervisor	
echnical Specialists		Nelcopier Coordinator	
Human Resources	CONTRACTOR OF THE SECOND	Air Tanker Coordinator	
Troining		Application and the property of the property o	THE SECTION AND THE PERSON AND THE P
NAME OF THE PROPERTY OF THE		Chief	
Reservation of	FT-POWER CONTRACTOR	Time Unit	
hef		Procuement Unit	
apuly		Compensation/Claims Unit	
pply Unit		Cost Unif	
citities Unit			<b>对我们是对我们的自己的证明</b>
		Prepared by (Resource Unit Leade	0
ound Support Unit			
mmunications unit			
edical Unit			

DIVISION ASSIGNMENT LIST			Branch					
3. Incident Name		A Opposition	4. Operational Period					
			[전경] (211) [[[[[[[] : [[] : [[] : [[] : [[] : [[] : [[] : [] : [[] : [] : [] : [] : [[] : [] : [] : [] : [] : [					
5.		THE RESERVE TO SHARE THE PARTY OF THE PARTY		O Time: ()	1900-1800	in we are		
Operations Chief		THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	Operations Personnel					
Branch Director								
ROBERT DROGER	Alf Attock Su	Air Attack Supervisor No.						
	the second of the second of the second	: Resources Ass	aned this	Period				
Strike Team/fask Force/ Resource Designator	Leader	Mumber Pesons	Trans. Needed	Drop Off Pf./firms		Pick Up PT./Ilme		
Firing Team		5	No	0900	1800			
	1950年1950年1150年1							
		Arrest Arrest						
	Carrier A. H. Lasker							
			14 7 60					
						Carlotta Marchine		
	The state of the s							
		Market Market State of the						
		Sign Sign						
Control Operations Fire as directed by Ignit	ion specialist.							
	nications with all lic							
Fire as directed by Ignit  pecial instructions  Maintain good commun  Adjust firing pattern for	nications with all lig slope and weathe	er conditions.	emminics					
Fire as directed by Ignit  pecial instructions  Maintain good commun  Adjust firing pattern for	nications with all lic slope and weather	er conditions.		ation Surremany.	System	Channel		
Fire as directed by Ignit  pecial instructions  Maintain good commun  Adjust firing pattern for	nications with all lig slope and weathe	er conditions.	oranianics:					
Pectal Instructions  Maintain good commun  Adjust fixing pattern for	nications with all lic slope and weather slope and weather slope and weather slope and weather	er conditions.			System King NEC			
Fire as directed by Ignit pecial instructions Maintain good commus Adjust firing pattern for	Pysiem NEC	er conditions.			System King			

DIVISION ASSIGNMENT LIST		1. Branch			2. Division/G	- Charle	
Incident Name		4. Operational Period					
- 16	0	Date: 02/65/2006 Time: 0900-1800 Operations Personnel					
perations Chief		Holding Specialist					
onch Director				And the second s			
		Alt Attack Supervisor No.					
Sitie Team/Lask Force/		Resources Assigned this Period					
Resource Designator	Looder	Number Remons	Trong. Nanded	Drop Off PT./Re	Ods.	Pick Up PI./Ilme	
		3.	No	0900	180		
		3	No				
		3	No			ASSETS FOR	
		3	No		1		
		15	No			W-2274	
		15	No		•		
		1	No		•		
	The state of the s						
ntrol Operations Keep fire with-in establis	hed control lines.						
Keep fire with-in establis  cial instructions  Maintain awareness of w	hed control lines.  that titing group's progres	SE.					
Keep fire with in establis  continuation  Maintain awareness of w  Establish road quards to	that firing group's progret ensure safety of road use	ns. nn/Group (X	ananua (co				
Keep fire with in establis  actinitizations  Vaintain awareness of w Establish road guards to	that tiring group's progressessure safety of road use	ns. nn/Group (X		on Summary Requestry	System	Chonnel	
Keep fire with in establis  actinitizations  Vaintain awareness of w Establish road guards to	that firing group's progret ensure safety of road use	n/Group C			- Committee Comm	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER,	
Keep fire with in establis  Lot instructions  Maintain awareness of w  Establish road guards to	chat tiring group's progress ensure safety of road use Division System Chast	n/Group C			System láng	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER,	

If necessory to	Command  Command  Tac 1  Air to Ground	02. 72006 1730 (n.2./mb/2004 non 1 and
Command Fuelson Assignment  Tac I  Tac 2  Tac 2  Holding  History  History  History  History  History  History  History  History	Command Tac 1 Air to Ground	
Tac 1  Tac 2  Holding  Hing  Holding  Hingessary to control of the Ground  Hingessary	Command Tac 1 Air to Ground	
Tac 1 Tac 2 Tac 2 Thirding Air to Ground	Tac 1 Tac 2 Air to Ground	
Tac 2  Tac 2  Air to Ground	Tac 2 Air to Ground	
Tac 2 Tac 2 Holding Afric Ground	Tac 2 Alt to Ground	
Afrib Ground	Tac 2 Air to Ground	
Tac 2 Holding Alfrib Ground	Tac 2 Air to Ground	2
Air to Ground	Air to Ground	
Africa Ground		Dup
King  Nife  King	Ming Ming Ming	if necessary.
NFC NAFC NAFC NAFC NAFC NAFC	MFC NBFC NBFC NBFC NBFC NBFC	
MATC NATC NATC NATC NATC NATC	King Mirc Mirc Mirc Mirc Mirc Mirc Mirc Mirc	
MFC NFC NFC NFC NFC	MFC MPC MPC MPC	
MATC NATC NATC NATC	MPC Nerc	
NFC King NFC	NFC	
King	Mang	
NIFC		
	NFC	

Manufacture and a second	T.	ncident Name	2. Date Prepared 02/10/2008	3. Time Prepared	02	Operation 2/19/2006	
		44 42 15	roldent Medical Aid S	The Man Administra		00-1800	
Medical Aid Stations	- 12:11		Location	A STATE OF THE STA	Burgary Commence		<u>:                                    </u>
попе			1			Yes	medics N
			+			iey liye.	1
hayerkerin kuniya sarat	e e e inc						
							1
			z ch steineschelon		APSTERNORUS.	Section profession	1
	The lines		A: Ambulance Service		使用為心物	沙沙沙	
ame.		Acidrese	Control of Secretary			Taxa	
				Phone		Param Yes	Me
							L
		Barrier Herrica	), incident Ambulanças				
			A MANAGE ANDUISINGS		*)		
						1	
		Location		***************************************		Parame Yes	dica No
G. )		Location					
		Location					
	111	Location					
		Location					
		Location				Yes	No
		Location			ti.es	Vas	Me
	-	Location			Helipad	Vas	Me
		Location	TIAMO TIMA		Helipad	Vas	Me
	10038	Location	TIAMO TIMA		Helipas Yes	Vas	Me Genter No
		Location	TIAMO TIMA		Helipas Yes	Vas	Gentas No
	Acces ,	Location	TIAMO TIMA		Helipad Yes	Vas Sura Na Yas	Gentar No
			Trave Time Air Ground	Phone	Helipad Yes	Vas Sura Na Yas	Genter No
Add			Trans Time Air Ground	Phone	Halipasi Ven	No Page	Genter No
	ili contac	t Sun Boss w	Trave Time Air Ground  Trave Time Air Ground  Air Ground  To will contact Dispatch	Phone	Halipasi Ven	No Page	Gentar No



### Synopsis of Significant Fire Suppression Activities

### Feb. thru Feb

The Fire started at approximately 0427 hours on February 2006, in the area of in the National Forest. Initial Attack (IA) response consisted of resources from National Forest, (USFS), and County

At approximately 0547, IA resources entered into a Unified Command structure. The incident complexity and rapid rates of spread resulted in the Forest ordering a Type II incident management team.

Incident Management Team had set up a command post at Park which had initiated ICS command, planning and logistical support functions with as Incident Commander

. The fire burned 10,584 acres and in its initial phases required a fire camp to support over 2300 personnel. The fire impact area involved National Forest Responsibility Area and County Direct Protection Area

A significant threat to structures existed in the cities of and This necessitated entering into a Unified Command organization with US Forest Service (USFS),

City Fire Department, and the City Fire Department.

also activated an incident management team,

Team with as Incident Commander with personnel shadowing providing support and assistance.

A Red Flag Warning was in effect for the area due to strong northeast wind event coupled with continued low humidity's. The rapid rates of spread and extreme fire behavior were directly related to these conditions. Structure protection was established in the Cities of An evacuation of over 2400 homes in the City of incident Perimeter Control and Structure Protection contingency plan was developed for the and areas and preparations were made to implement should conditions warrant. The plan proved itself to be effective when a blow-out occurred along the southern flank.

Transition to a Unified Type III organization with (USFS), (USFS), and as Incident Commanders occurred on February 2006 at 1800 hours.

### February 2006

The team Incident Commander received a pre-alert of a potential activation to the National Forest at 0800 hrs and received confirmation of the order at 0915hrs that same morning. The order in ROSS of the team members was sent out to the forests by
The in-brief for the team was held at 1600 hours at the County Fire headquarters and was covered for the team by Informed that the fire was to be managed in unified command with City and City.  Was designated as the representative for the cities and filled that role during the time period that unified command with the cities was in effect.
Team was also activated to serve as support/shadows for the members of The unified IC's and the forest staff meet at 2000hrs to discuss the overall management of the incident
February 4, 2006
A transition to course occurred at 0600. The initial operational briefing was conducted at the Park
National Forest S.O. and district staff officers maintained a continual presence at the incident base to provide support and assistance. This presence ensured separation of the ongoing fire cause investigation and associated media coverage from becoming a distraction to the IMT.
Evacuation was lifted for all residents at 1600 hours. Hwy remained closed.
A press briefing was held by to release the information regarding the probable cause being an escape from a Rx burn.
When we lifted the evacuation of the City's and and they dropped out of Unified Command but remained as Agency Rep.
February 2006

Contingency planning efforts were initiated on the southern and northern areas of the fire today to identify and staff—out options should current planned and secondary lines fail. Operations were successful leaving only the north end of the fire open at the end of shift.

At approximately 2330 hours an interior island flared up burning about 100 acres and throwing embers across the fireline. The total acreage of the slop-over was less approximately 2 acres .. The slop over was contained by the beginning of day shift 2.

### February , 2006

The slop over was contained by the beginning of day shift at approximately 2 acres.

The focus was shifted to down-sizing the organization considering the significant progress that was made on the incident.

### February 2006

Combined Command and General Staff met with Team members, County team members and to 800 to close out Team leaving the incident. General discussion was around how well things went with so many team members in a shadow or deputy role from different agencies. It was a really good meeting as the cooperation among the agencies was outstanding.

As of February 2006, the final Incident Status Summary (ICS-209) has the total suppression costs.

			X <sub>20</sub>

Report of the Dispair Dispaton mercon: 4:16:55 checking on status of league for to the previous request for yell Pare clay: 4:19 called to aduse of condition of
Ba 2 Host (no fine information @ this time) 4:21 am to reporting fice (i)

area pert ar engine of lell

expire e top of hell are notified seeing large gen in area, told the it was probably on the told the start a dispatch & she rotify to start a response 4:24 notified to staff clig re Said that duty chief had not requeste a rapmine 1/27 Called + requeded a response from

7'27: Requested a response from are gave se for despeticle 4:31: Requested resources from

Chad already started a full ver tation

Give response resisted about a lawdel chost is a leave 473 = Called Sort volet poice mail se nece 447: Called L seguestes frequencies 448: Still Calling about Asz: retiged of host + arked le to

Nepond to Hire to take Dan of Medice

upaperwork, + told her about

## WildCAD Incident Card -

National Forest - Year 2005: @

Prescribed Fire 01/ 2006 08:18:00

Reporting Party:

Initial Report On Conditions: PRESCRIBED BURN - A

**NOTIFICATION** 

Location:

TRD Lon:

Incident Notes:

\*\*\*\*\*\*\*LEAVE OPEN\*\*\*\*\*\*\*

in SEC

Dispatcher: Web Comment:

Status: Open Sub-Type: TRD:

PRESCRIBED BURN - #

Resource	Commit	Respond	On Scene	Avail Inc	Returning	Off Incider
	02/1007:25				02/18:24	02/018:20
	02/107:25				024 18:24	02/17:17
	01/07:19		02/209:47		01/16:04	02/15:53
	01/109:10					01/15:58
	01/07:19				01/15:24	01/5-17:11
	01/207:24			Talle gl. M	01/148:16	01 17:23
	01/207:44				01 18:26	01 20:21
	02/02/09:21				02/15:05	02 15:09
	02/107:55		02 03:47		02 15:09	02/15:53
	01/ 07:49				01/15:48	01/17:01
188	02/007:55	37176		Karajia EF	02/15:10	02/1016:58
	01/207:45	distribution	In the state of th		01/115:46	01/17:18

Entry Date/Time	From	То	Details
01/07/2006 13:07:26		Towns of the last	Looking to burn on Wednesday, will need contingency of 5 engines, 2 crews and 2 WT
01/202006 09:17:39			Per TAC t is authorized for burn
01/2006 09:18:43			TAC 1 and TAC 2 are authorized for your burn
014 2006 10:18:45			STARTING TEST BURN
01 2006 10:33:07			TEST BURN OK, CONTINUE WITH BURN
01/2/2006 14:24:47			COMPLETED BURNING FOR THE DAY 25 AC. ACCOMPLISHE 30TH
01/2006 15:58:40			LEAVING THE BURN ENG. WILL REMAIN, WILL & COME
01/2006 08:24:10			Relayed to ETA of to burn location will be 0915
01 2006 10:07:46			They will be starting there burn at this time.
D1 2006 14:58:17			COMPLETED BURNING FOR THE DAY, RELEASED (CREWS
01/10/2006 15:35:12			15 acres on todays burn
01 2008 16:14:00	•		will remain on scene and will assume IC
01/2006 18:26:38			Complete with patrol, no visable smokes; returning
02 2006 10:20:38			TEST BURN SUCCESSFULL CONTINUING LIGHTING
02/12/2006 14:07:05			COMPLIFTED BURNING FOR TODAY RELEASED
02/2006 16:18:20			ACCOMPLISHED 10 AC.
02/2/2006 16:25:24			ALL RESOURCES RELEASED WILL REMAIN TO PATE 1
02/2006 09:48:43			OF THE DAY.
02/2006 15:07:35		#	AND LEAVING BURN LOOP 300D NO SMCKES SHOWING

**Initial Report On Conditions** 

Fuels: Acres; W Speed: Dir: Slope: Aspect:

Spread: Structures: Access: Hazards:

Fire Report Information
Fire #: 8 SubUnit: TRD SubUnit #: 2
Acres: 10584 Size Class: G Elevation: 0 Land Status:

Contain: Control: Out:

Lang and

Entry Date/Time	From	То	Details	
02/12/2006 04:35:57			Late entry. Advised of the possible vegetation fire in the start a response	und
02/2/2008 04:37:12			Could you start a response to the	conditioned a distribution of the
2/12/2006 04:38:11			V/e will start a response	
2006 04:39:02			Could you start a response to the for a possibly agetation fire	the 1 victoria of the company and
02/12/2006 05:12:57			Sent a page to the Forest Supervisor about the fire in the	
2006 05:18:31			Laft message with the land of about the vegetation fire in the territory on area	TO 1
2/0/2006 05:19:55			The response from the state of	
2006 05:21:20			The response from is and and and	115
2008 05:29:17			Were you able to copy report on conditions	
2/0 /2006 05:32:12			That is negative	
2 2006 05:45:39			It is reported as 5-10 acres and it is on top near and the gus are up to 30 mph	
2008 05:59:00			This fire has about 40 to 50 ft flamelengths and it is scotting ahead of itself about 1/4 mile from what I am looking at.	
2/6/2006 08:03:57		-	This is now outside of prescription and we are going to need handcrews and helicopters and airtankers	
2/006 06:11:52			I am requesting a type 2 team for this fire	
2/672006 06:27:14		5	Could you order 2 additional strike teams of Forest Service Er gines and have them respond to two branches and we are taking one and County we take the other branch.	
2/2/2006 07:04:15			I would like to request one Air Attack, one Lead Plane, and as many type 1 fixed wing as possible	
2006 08:19:22	-	•	REQUESTING	
2008 08:53:25		•	ASSUMING IC- UNIFIED COMMAND W/ 8 V CONTROL BURNINGTO NNW 4-500 AC	RY UTTLE
2006 13:54:37	757211275		All requests will be master mutual aid with the exception of the requests from the requests will be master mutual aid with the exception of the requests will be master mutual aid with the exception of the requests will be master mutual aid with the exception of the requests will be master mutual aid with the exception of the requests from the requests will be master mutual aid with the exception of the requests from the request f	
/2006 19:12:44		•	TRAILERS TO THE FIRE	
2006 08:17:12			FROM SETURNING	
/2006 10:11:58		Parameter Co.	relations, and returning to mgr unit.	
/2008 16:19:52			Fire returned to Forest @ 1800 today, A Type 3 IC, will assume the fire @ 1800	
<b>6</b> /2006 18:18:31			Utility 20 is staffed w/ w/1 and will be patrolling the fire all night.	
2006 21:21:49			FIVE AGO-CHANGE IN LOCATION TO	A
2006 22:10:17 2006 23:07:39	2445		NEW LOCATION, THAT THE THEY'RE	OWIN
/ 2006 01:29:08			SERVICE TOWARDS	
	A COLUMN		NOW VS TO	71 · (files)
	The same of the sa			
2/ 2006 02:45:48 2/ 2006 04:43:21			LOCATION IS N. K.	

VOR	ATB	Helibase
	9	The same of the sa
	7	

## WildCAD Incident Card National Forest - Year 2005: Vegetation Fire 02/6/2006 04:28:00 Area 21A

Reporting Party:

Initial Report On Conditions: Possible Vegetation Fire

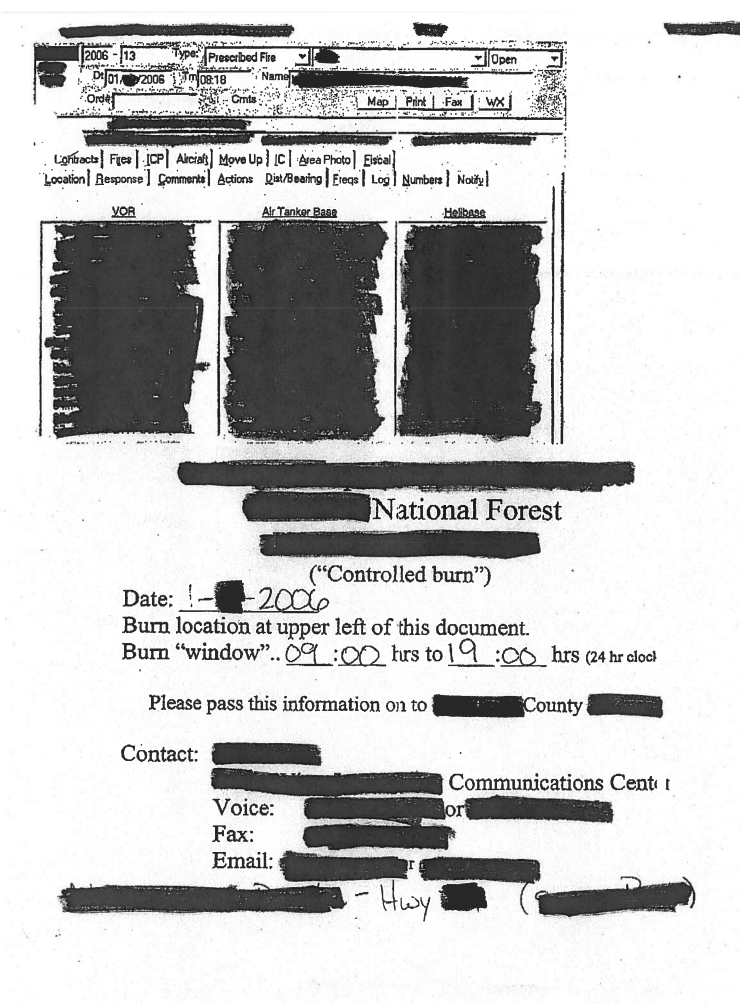
Location: 2587 Border X

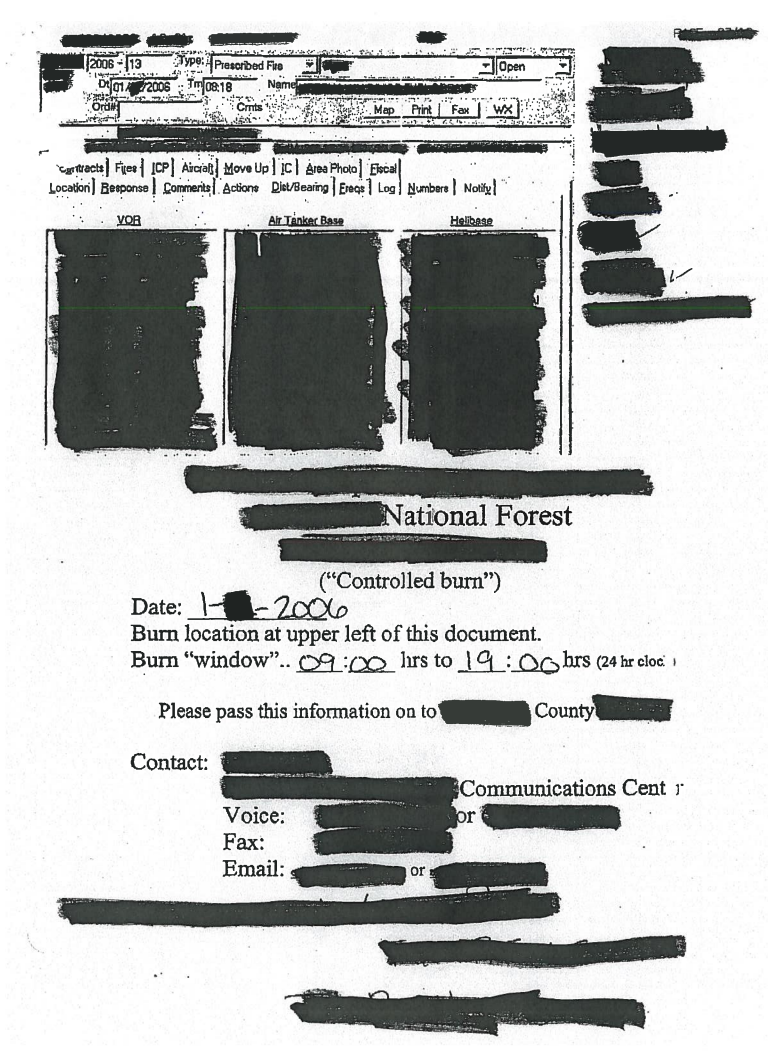
Lat: Lon:

Dispatcher: Job Codes: Status: Open Sub-Type: STAT FIRE:

Web Comment: Possible Vegetation Fire

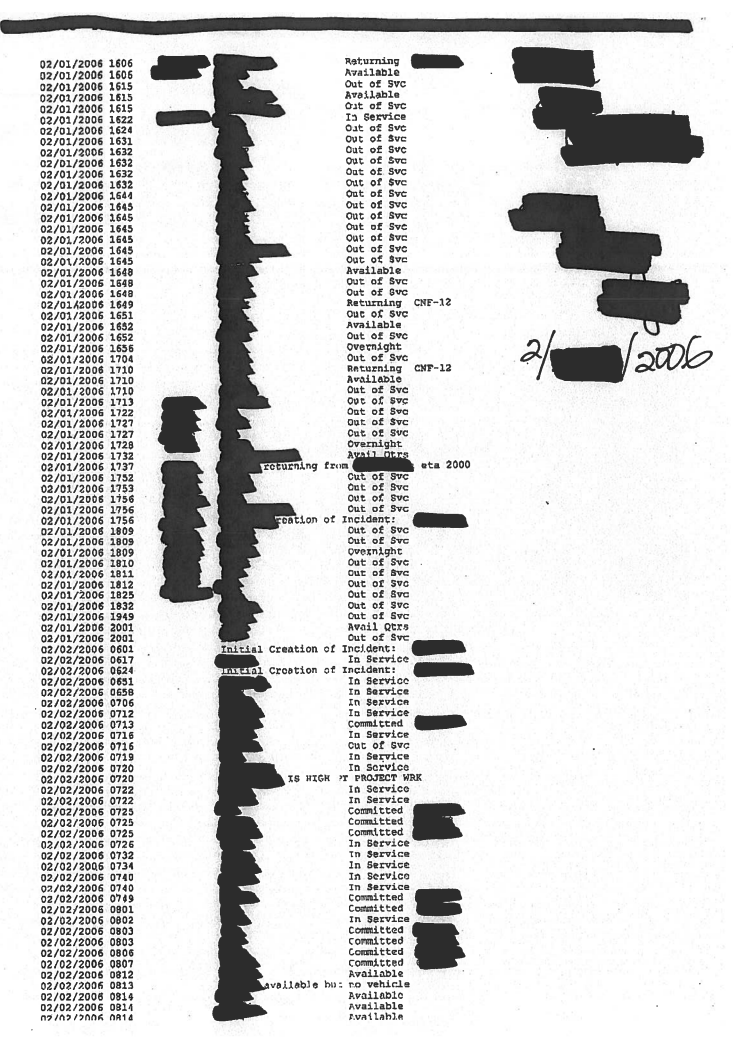
source	Commit	Respond	On Scene	Avail Inc	Returning	Off Incide
	02/0 09:50					024 11:18
	02/005:21	Cultinus fibre				02/09:25
	02/ 04:43					02/11:36
	02/2 07:51		02/07:51			02/02/17:59
	02/7 15:17			· III,		02/115:05
	02/2010:46				02/07:09	02/ 17:28
	02/ 21:28					02/2 20:09
2	02/11/08:27					02/118:45
	02/ 03:14			facility in		02/13:26
	02/7 07:52	02/68 07:52				02/1 22:10
	024 08:30					02/ 07:34
<b>)</b> =	02/15:17	William Control		11370 230123		02/220:06
	02/ 10:00	湯温泉のおきの湯			02/1021:46	02/11 22:13
	02/2006:07			(C. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	02/221:46	02/122:10
	02/ 10:28				02/15:08	02/17 18:01
F	02/ 06:11				02/ 10:39	02/ 22:41
	02/ 23:18				024 10:39	02/22:34
	02/10:23				02/20 21:51	02 22:58
	02 19:32					02/119:33
	02 08:37	13.2	**************	, r. (2)	02/ 10:39	02/65 11:11
	02/ 08:37				02/2 10:39	02/ 10:42
*	02/19:32			"Jeff 2 7 34 V		02/119:33
E	02/ 08:54				02 10:39	02 7 11:43
	02/06 09:45					02/10/11:44
50.et	02/1008:42	02/20 08:42				02/7 11:43
	02/05 05:23					02/ 20:09
	02/ 05:22					02/2 20:09
	02/ 20:19	1021 200			02/17:58	02 19:13
	02/43 18:17					02 06:13
-	02/05 16:05			######################################	02/2 22:56	024 22:56
	02/10-05:13					02/20:09
ez ner en di	02/02:06:25					02/12-10:50
	02/09-05:24				1 2 22 27 50	02/21-08:11
7ay161	02/03 19:10					02/12/23:21
						02/123:21
	02/11/19:11				4.4.4	02 23:21
	02(65 19:11					
	02/2010:35		T4 4 5			02 21:13
	02/10:36					02/ 07:23
	02 21:01				02/ 08:07	02 04:09
	02/05 12:37					02 08:25
COL	02/ 07:52	02/ 07:52	02/0E:43		at Canada ten	02/19:14



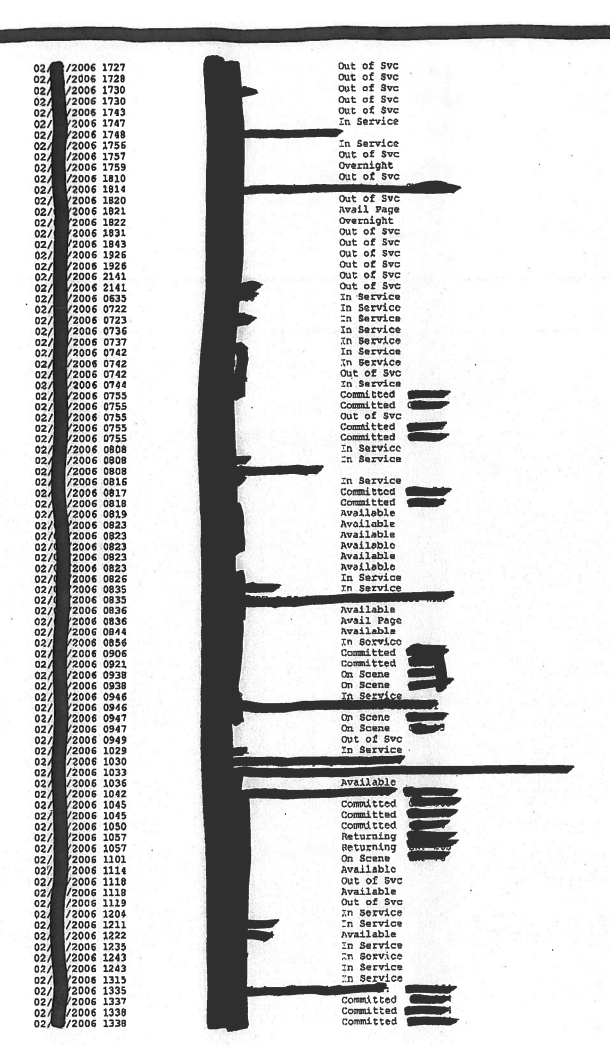


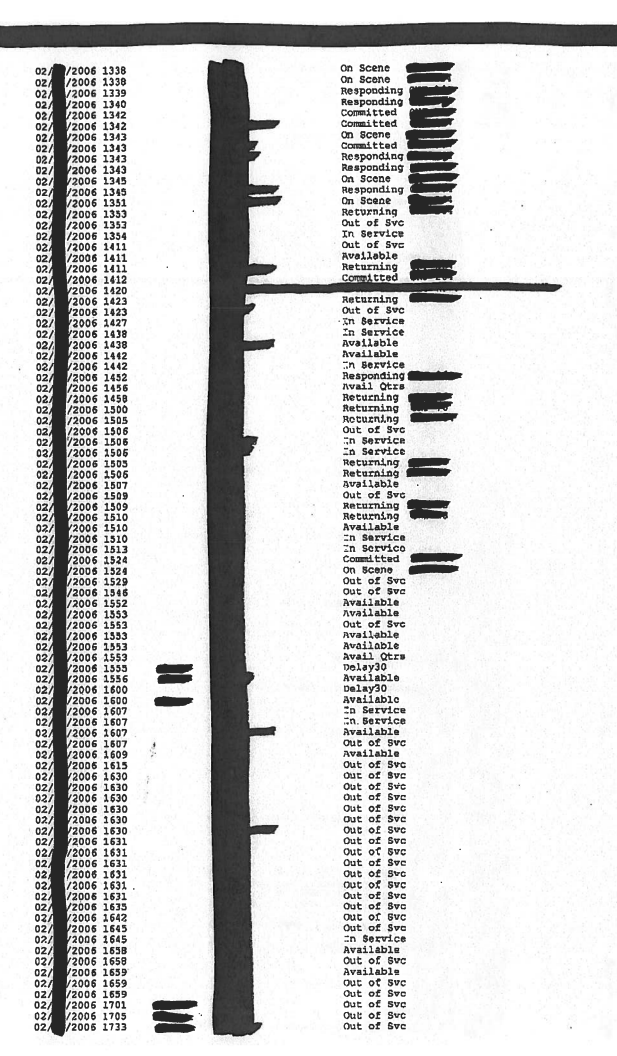
Time To From		Prescribed Fire Burn Tally	
	17-02 30 - 12-08 - 12-08	Burn Acres Total Date Today to date	
		1-06 25 25	Section 1
		15 40	
		2 06 10 50	
		<del></del>	
	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
		Notification:	
		The state of the s	
		CALL OFFORE burn.	
	<b>1</b>		

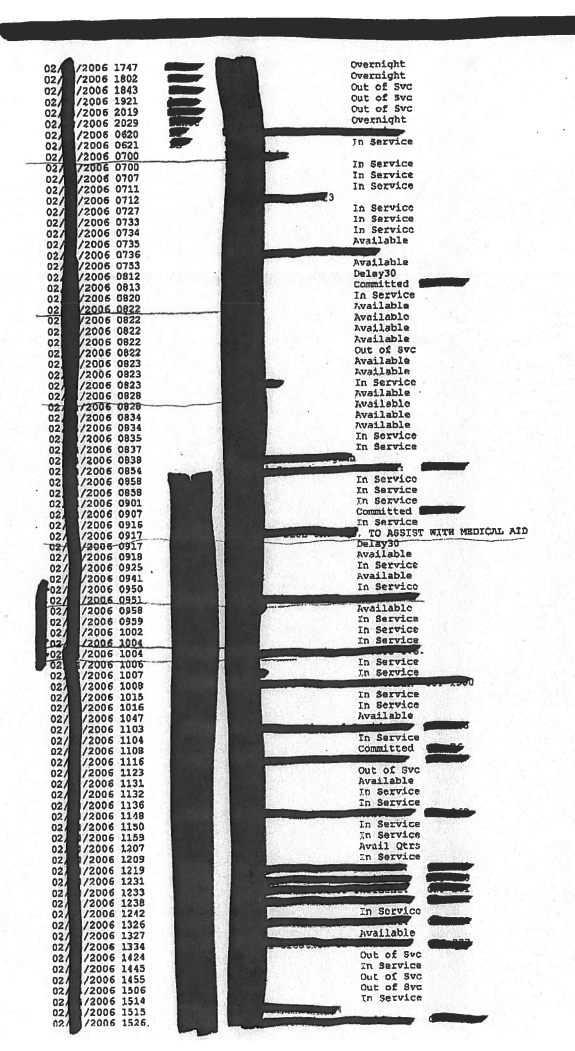
	ERAGEN	CY RJ	EPORT	OF INC	IDENT.					ident No: 013		
	'ATCH A	CTIO	N							Ho:	Date:	
			Com	munications	Center		ECCO/Dispate	her:		Pa	10:	Of:
A			ela (G)					MOVE U	ASTAGIN	iĢ		Partigor .
Unit	Committee	Stdy.	At Scene	Available	Quarters	Unit	To Station	Committed	Quarters	F	tuming	Quarters
							remarks to X			F		
							1873					
								We consider		-		
							100					
W		<b>BREI</b>		<b>HAMMA</b>	MESSAC	ER	CORD		ri dikin			
ne	То	From	For b	UKO ~		010	Messa	98			-	
	A STREET, STRE			The state of the s				will be	ITZICI	上	102.	MESAMINEX
			STAP	TING T	TEST	ONT	-12.	ול אדו נ	ciù.			
Y			COMP	ETED E	74.10144	2	5 Ac. C	omplishe	0 /			7.6
ال	i _ i		e start	no tes	st bug	-		LOOL		<u> </u>	95(0)	ne InG
C					Day C		1240	5 HEVRS	·			
10			7 23		9-12-C	c.p 'C			FICATOD		1002	
4				reo buri	S FOT TR	PAY.	מוא וטעוש	ال ال	rificatoo		3001	
7		T	Comple		S FOT TR		מוא וטעוש	ال ال			1006	
			Comple	reo buri	S FOT TR	PAY.	מוא וטעוש	ال ال	rificatoo		3041	
			Comple	reo buri	S FOT TR	PAY.	מוא וטעוש	ال ال	rificatoo		3001	
			Comple	reo buri	S FOT TR	PAY.	מוא וטעוש	ال ال	rificatoo		3041	
			Comple	reo buri	S FOT TR	PAY.	מוא וטעוש	ال ال	rificatoo		3041	
			Comple	reo buri	S FOT TR	PAY.	מוא וטעוש	ال ال	rificatoo		3041	
			Comple	reo buri	S FOT TR	PAY.	מוא וטעוש	ال ال	rificatoo		3041	
			Comple	reo buri	S FOT TR	PAY.	מוא וטעוש	ال ال	rificatoo		3041	
			Comple	reo buri	S FOT TR	PAY.	מוא וטעוש	ال ال	rificatoo		3041	
			Comple	reo buri	S FOT TR	PAY.	מוא וטעוש	ال ال	rificatoo		3041	
			Comple	reo buri	S FOT TR	PAY.	מוא וטעוש	ال ال	rificatoo		3041	
			Comple	reo buri	S FOT TR	PAY.	מוא וטעוש	ال ال	rificatoo		3041	



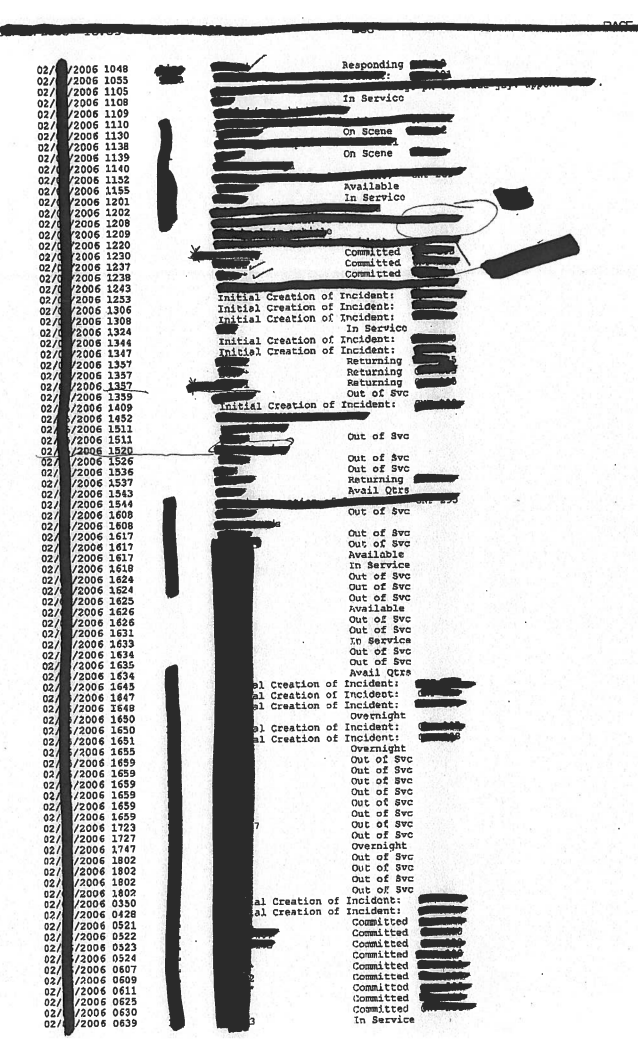
In Service 2006 0816 12006 0817 02/ 2006 0822 n Service 02/ Available 2006 0823 02/ Delay30 /2006 0823 Committed ¥2006 0823 02/ 024 22006 0823 Committed 02/ Committed 2006 0823 02/ 22006 0824 Committed 2006 0824 2006 0825 In Service 02/ V2006 0829 In Service 02/ 72006 0832 72006 0847 Available 02/ In Service 02/ 02/ /2006 0B49 In Service In Service /2006 0900 02/ /2006 0931 /2006 0931 Available 02/ Available 02/ Committed 02/ 2006 0933 Avail Inc 2006 0933 02 02/ /2006 0950 In Servico 02 /2006 0950 In Service /2006 0959 In Servico 02 /2006 1032 /2006 1051 02 /2006 1057 In Service 02 /2006 1106 /2006 1129 /2006 1129 Incident: 02/ In Service 02/ 02/ /2006 1138 /2006 1244 Available 02/ In Service 02/ /2006 1245 02/ In Service /2006 1301 02 Avail Page 02 /2006 1308 02 /2006 1324 Incident: 02 /2006 1339 02 /2006 1504 Available 02/ /2006 1520 Out of Svc 02/ /2006 1527 Out of Svc /2006 1536 In Service /2006 1537 In Service 02/ /2006 1537 In Service 02/ 02/ Returning /2006 1548 /2006 1548 Returning 02 02/ /2006 1551 /2006 1610 In Service Available 02 Returning /2006 1610 Out of Svc 02/ /2006 1610 In Service 02/ /2006 1619 Out of Svc 02/ /2005 1621 Out of Svc 02/ /2006 1621 02/ /2006 1621 Out of Svc 02/ /2006 1624 Returning 02 /2006 1624 Returning 02 /2006 1624 Returning Returning 02/ /2006 1631 02 /2006 1631 Returning /2006 1632 /2006 1632 /2006 1632 /2006 1632 /2006 1632 Out of Svc 02 Out of Svc 02/ 02/ Out of Svc 02/ Out of Svc Out of SVC 02/ Out of Svc 02, /2006 1632 Out of Svc 02/ /2006 1632 Out of Svc 02 /2006 1632 D2/ /2006 1633 Out of Svc 02/ /2006 1633 In Service 02 / 02 / 02 / /2006 1633 Out of Svc 2006 1634 Out of Svc /2006 1635 Out of Svc /2006 1648 /2006 1650 Out of Svc 02/ out of svc 02/ Overnight 02/ /2006 1656 /2006 1702 Out of Svc 02/ 02/ /2006 1711 Cover 02/ /2006 1711 Available 02/ /2006 1711 Out of Svc 02/ /2006 1713 Out of Svc 02/ /2006 1714 Out of Svc /2006 1715 /2006 1715 /2006 1715 /2006 1716 02/ Out of Svc 02/ In Service In Service Out of 5vc 02/ out of svc 02/ /2006 1717 Out of Svc 02 /2006 1721 Out of Svc /2006 1723 /2006 1724 Out of Svc 2006 1726 In Service /2006 1727 Out of Svc

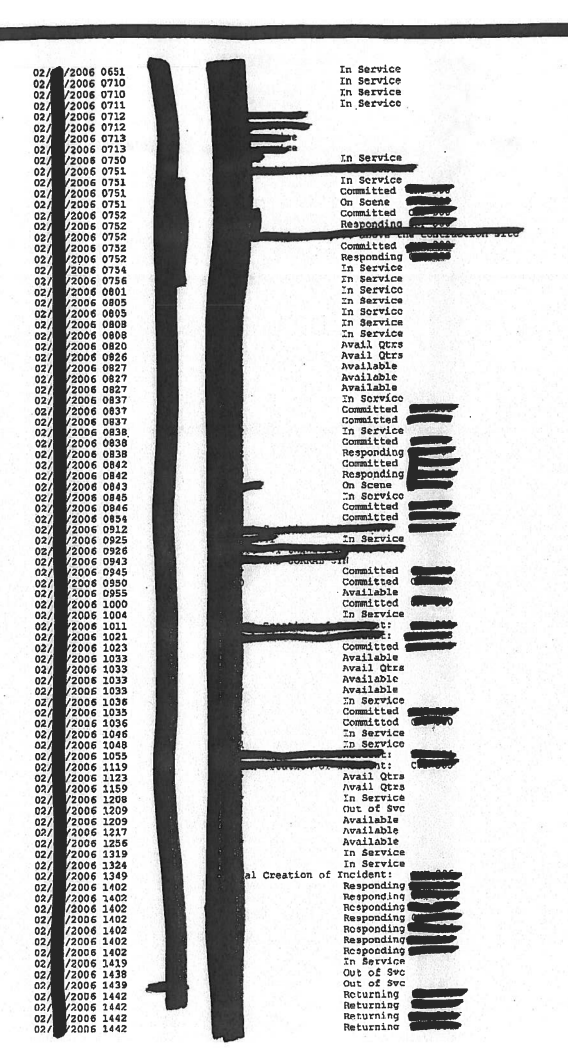


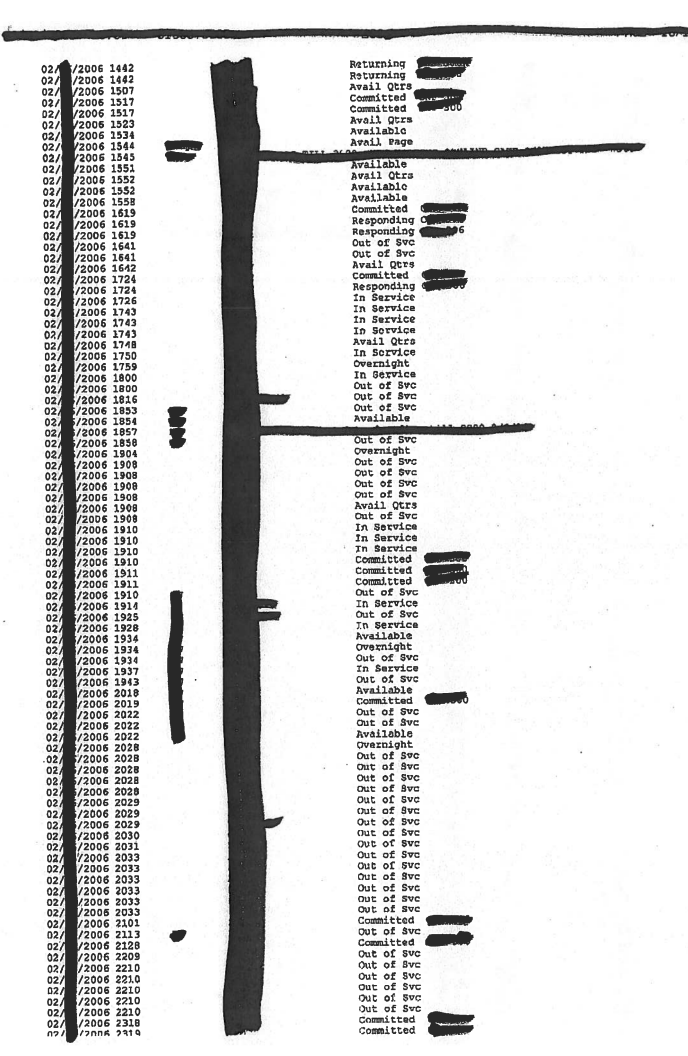




Out of Svc /2006 1533 Delay30 /2006 1559 02/ Delay30 02/ /2006 1601 Available /2006 1602 02/ 2005 1614 02/ Returning 2006 1625 02/ Out of Svc 2006 1637 02/ Out of Svc 2006 1644 02/ Out of Svc 2006 1645 02/ Overnight 02/ 2006 1656 Out of Svc 027 2006 1657 Out of Svc 2006 1659 2006 1659 02/ Out of Svc Out of Svc 2006 1659 02/ Out of Svc 02/ 2006 1659 Out of Svc 2006 1659 Out of Svc 2006 1659 02/ Out of Svc 2006 1700 02/ Overnight 02/ 2006 1700 Out of Svc Out of Svc 02/ 2006 1701 2006 1702 02/ Cut of Svc 2006 1705 2006 1719 02/0 02/ Out of Svc 2006 1800 2006 1800 2006 1801 2006 1801 02/ Cvernight 02/ Overnight 02/ Out of Svc 02/ Out of Svc 2006 1801 2006 1801 02/ Out of Svc 02/ out of svc 2006 1801 2006 1801 2006 1819 02/ Out of Svc 02/ 02/ Committed 02/ 2006 1834 Responding 02/ 2006 1834 Cut of Svc 02/ 2006 Out of .Svc 02/ 2006 1848 2006 2007 2006 2007 2006 0648 2006 0649 Available 02/ Out of Svc 02/ In Service 02/ 02/ /2006 0701 /2006 0701 02/ 02/ In Service /2006 0710 02/ /2006 0719 In Service 02 /2006 0720 02/ In Service 2006 0720 02 /2006 0721 /2006 0724 /2006 0738 02 02 In Service 02 02 2006 0738 In Service 2006 0744 02/ In Service 2006 0748 02/ 2006 0753 02/ In Service 2006 0758 02/ 2006 0807 02/ Available 2006 0809 2006 0810 02/ In Service 02/ Available /2006 0825 02/ Available /2006 0825 02 Available /2006 0825 02/ Available 02 2006 0825 Available 2006 0825 02/ Available 2006 0825 2006 0825 02/ Available 027 Available 02 /2006 0825 Available /2006 0825 02 Available 02/ /2006 0825 Available /2006 0826 02/ Available /2006 0826 02 Available 2006 0826 02/ In Service /2006 0826 02/ In Service 2006 0827 02 In Service /2006 0828 02/ In Service 02/ /2006 0829 In Service /2006 0838 02/ In Service /2006 0843 02 In Service 02 /2006 0846 In Service /2006 0853 02 In Service /2006 0905 02 In Service /2006 0924 02 /2006 0925 02 In Service 02 /2006 1010 02 /2006 1010 /2006 1016 02 2006 1025 02 /2006 1031 02/ Committed /2006 104B -02/ Committed 2006 1048 02/ Responding /2006 1048



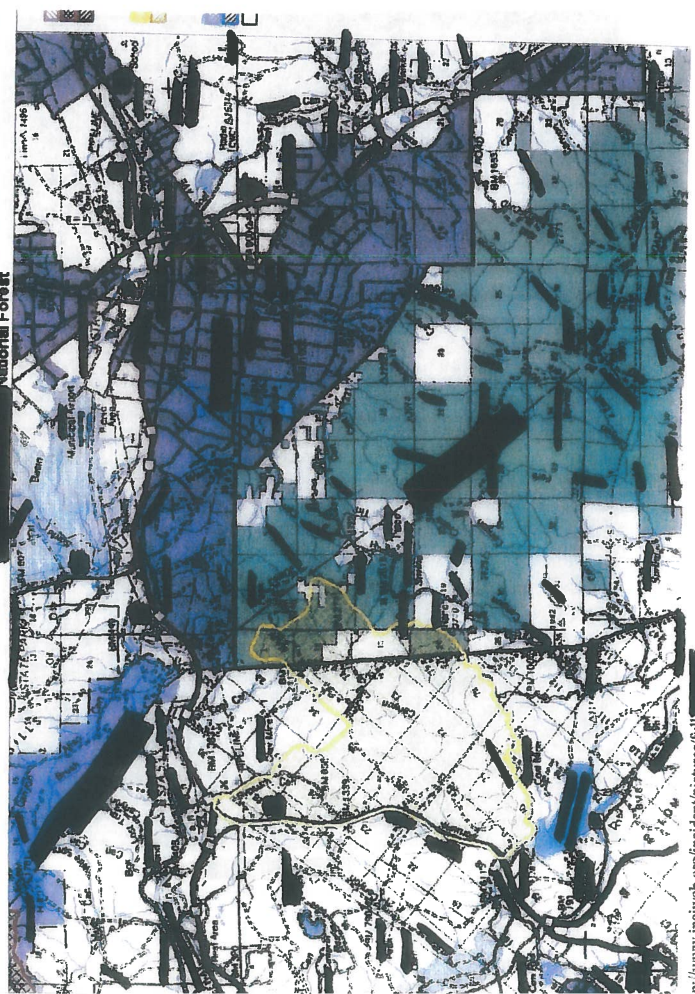








Out of Svc Out of Svc Out of Svc Inci Web:



p://www.inciweb.org/incident/pictures/full/

3/1/2006

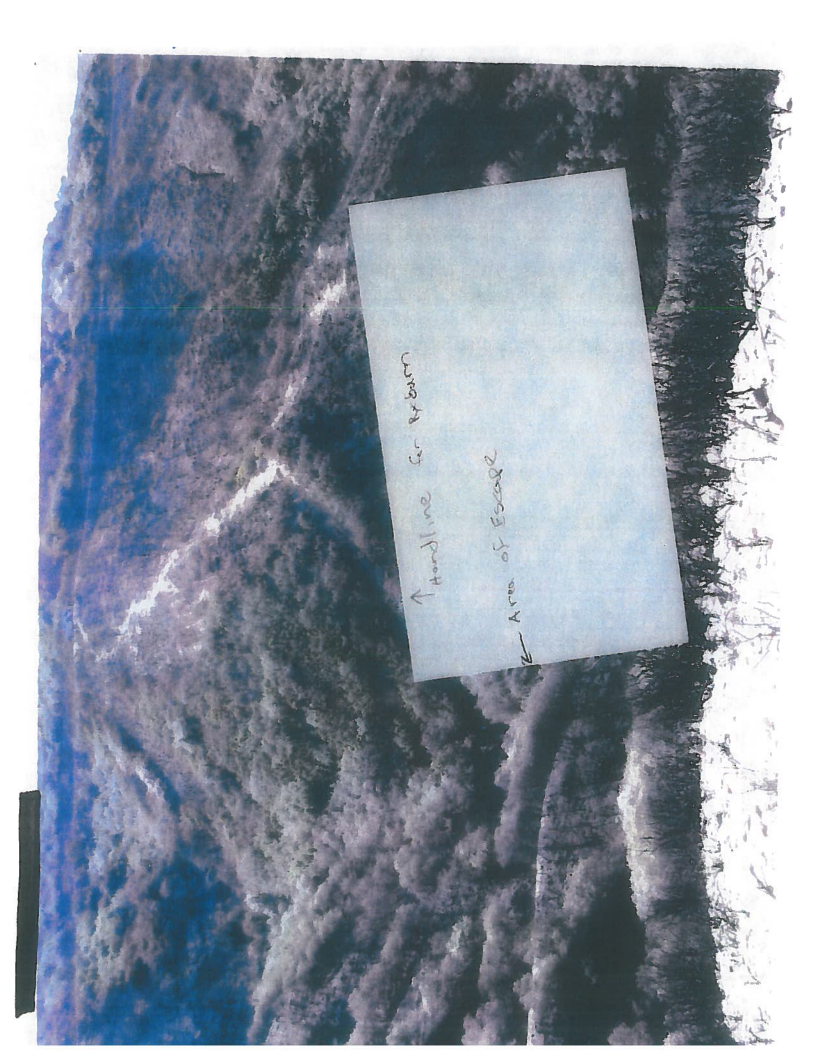


Dates of Burning
11/0/05

Burry Progression Map

1/10/06

210/06

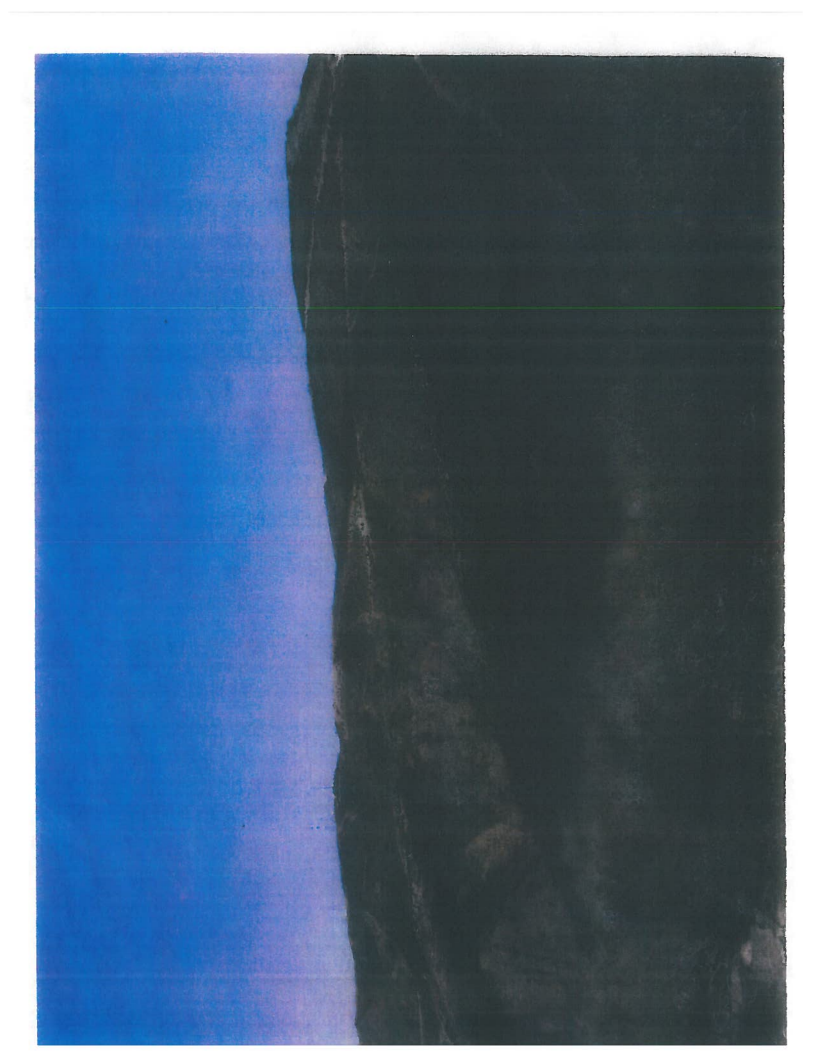


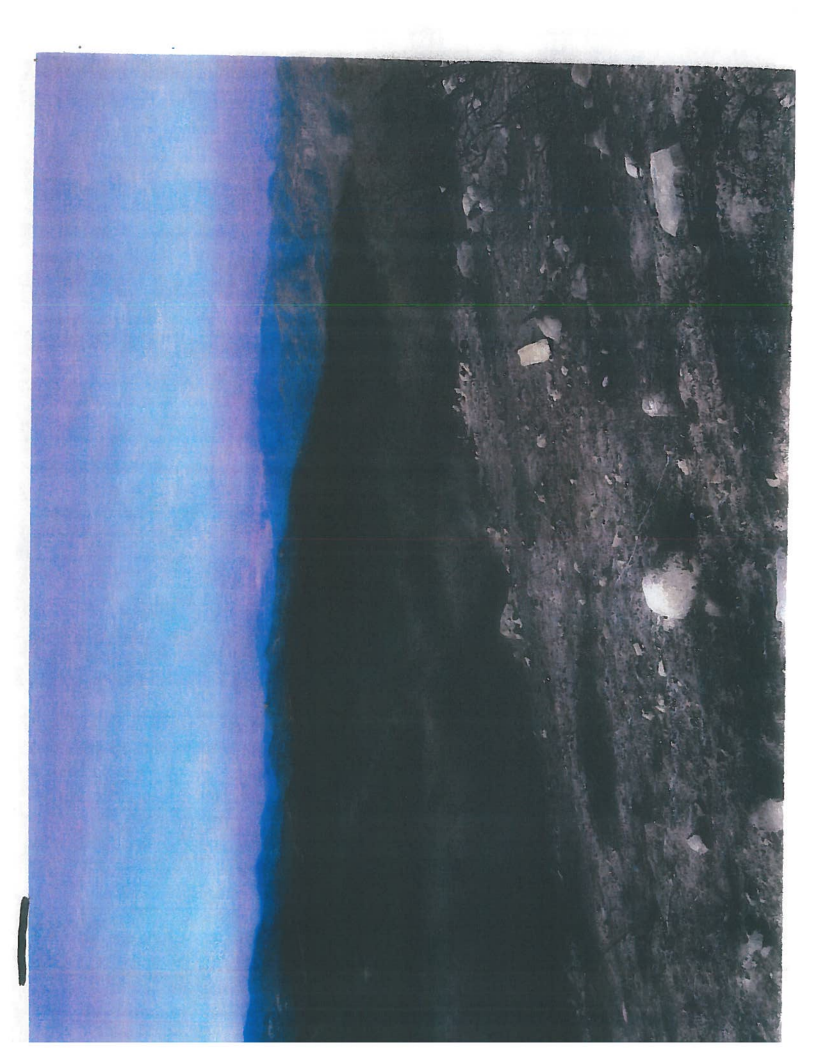


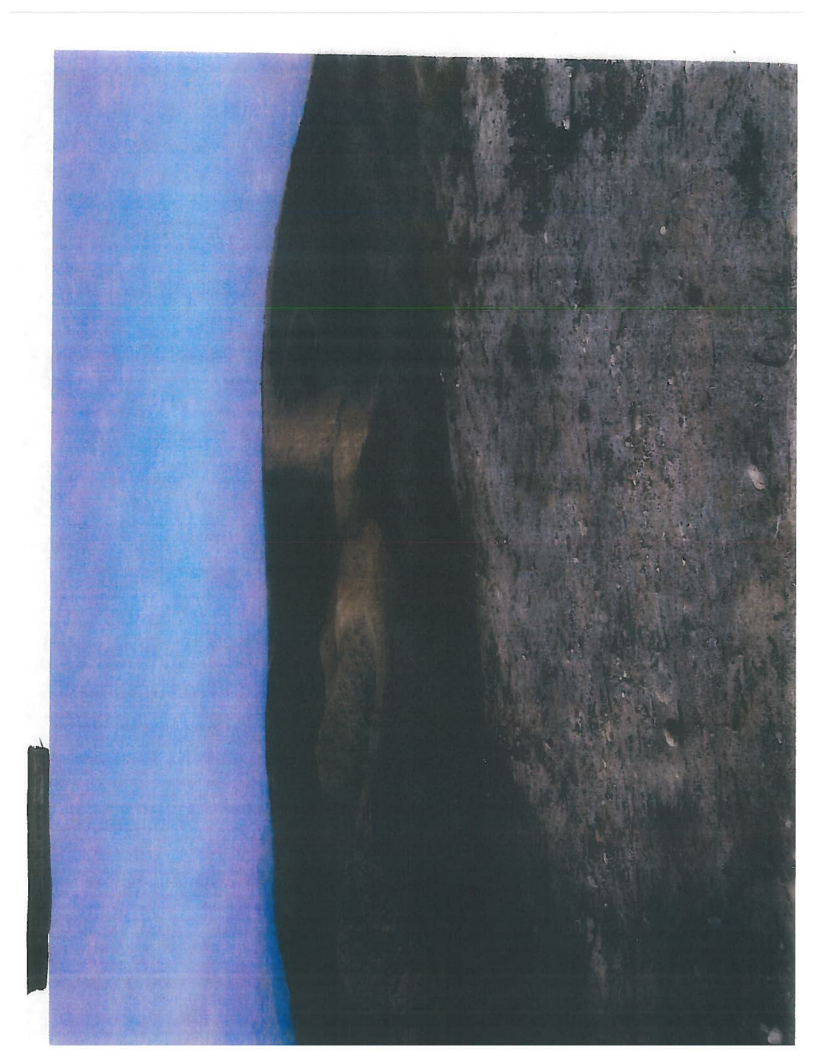




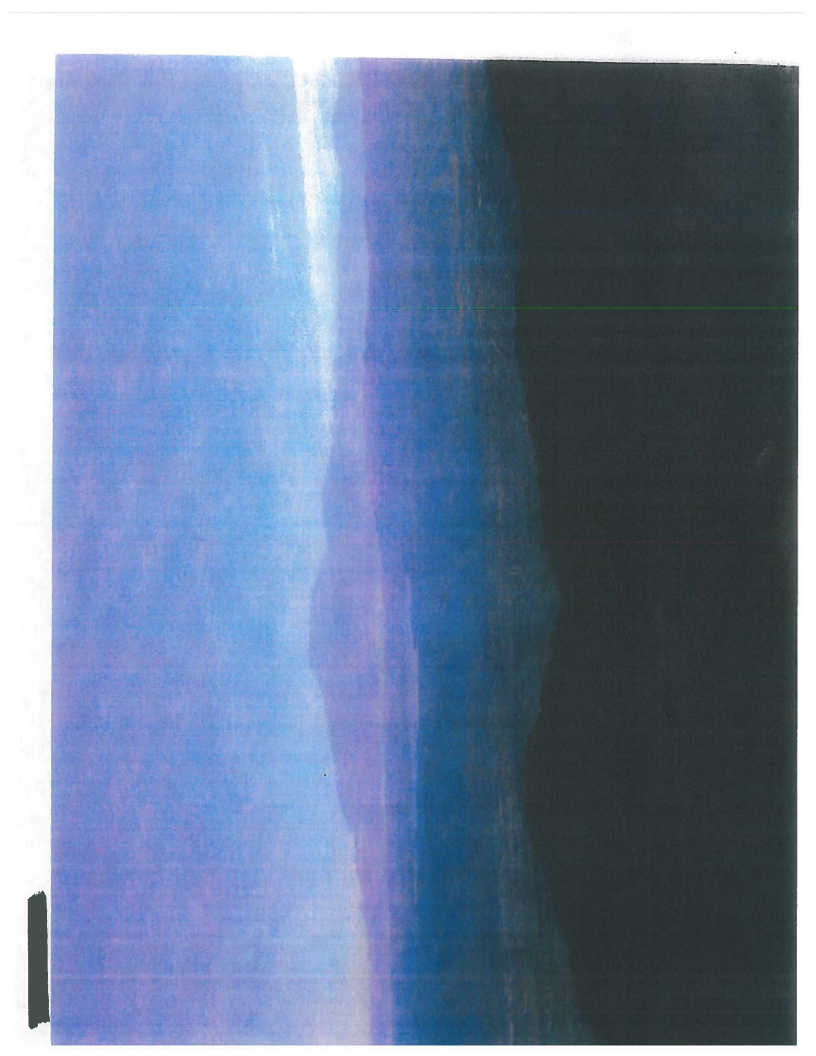














*

1) Over-extension of District Resources.

There were not enough personnel to staff all available pistrict with white specific the district was specific to a staff 3 engines on Sunday two engines responded to precibed fire after reported smokes. One engine remained at the station of the engines were available for the

Evernon: Sunday

There were Command and Control

155ues within the leader-ship of the

Ranger Detrict Fire Management

Staff o Following the ignition and

immediate holding effects, the District

dogs not appear to have established

a well understand chain -of - command
This led to dis-jointed Communications

and lack of clear orders.