# SANTA FE NATIONAL FOREST

# RAINBOW FAMILY GATHERING 2009



**INCIDENT ACTION PLAN** 

June 28, 2009

		1. Incide	nt Name		2. Date	3. Time
	INCIDENT OBJECTIVES	Rainbo	w Famil	y Gathering 2009	06/28/2009	0700
	ional Period 009 Rainbow Unified Command Tea	m Opera	tional P	eriod		
•	Provide for the safety and welfare of within span-of-control, coordination and effective scene size-up prior to a Use all available resources and opportunity of the enforcement of laws.  Provide timely response to all appropriate that incident personnel follow other Forest Service policies, practice provide effective incident management of the needed resources to materials.	all incide of all res committies ortunities e public, priate rec w establis ces, and p ent training	ent staff ources, ng resor to show protect quests f shed De procedu	reliable communications on any respectful regard for infrastructure, and for assistance.  partment of Agriculates.  rience for all traineer activity safely, effectivity	ations, continuous si se. for Rainbow Family p public property throu ture guidelines regar positions.	tuation awareness, participants. ugh information and rding civil rights, and
ć. Weathe	er Forecast for Period Keep informed of twice daily Santa	Fe Zone	Interag	ency Dispatch Cent	ter Forecasts.	
7. Genero	ol Safety Message  Develop contingency planning to lim  and the public from widespread exp		tential s	pread of all infectio	us diseases, and to	protect incident staff
•	Observe driving regulations and pe		nitations	i <b>.</b>		
•	Reduce speed by 25% on Forest Roy Honor Work/Rest requirements. (Wo		restricte	d to 12 hours withou	ıt (C prior approval).	
•	Get adequate rest, hydration, and u Santa Fe NF requires a hardhat to be	ise your	vitamin	<b>5.</b>		
•	-		-		when in the Nr.	
8.	Organization List - ICS 203			ark if attached) al Plan - ICS 206	☑ (0ther)	
$\boxtimes$	Div. Assignment Lists - ICS 204			nt Map		
	Communications Plan - ICS 205		Traffic	,	П	
	ed by (Planning Section Chief)	<u></u>		10. Approved by (Incid	ent Commander)	
	-				•	'

# Organization Assignment List, ICS Form 203

000 111717			1. INCIDENT NAME	2. DATE PREPAR	RED	3. TIME PREPARED
ORGANIZAT	ION ASSIG	MENT LIST	Rainbow Gathering 2009	06/28/2009		0700
POSITION		NAME	4. OPERATIONAL PERIOD	(DATE/TIME)		
5. INCIDENT COMMAN	D AND STAFF		9. OPERATIONS SECTION	]		
INCIDENT COMMAND	R	Derek Padilla, Gene Smithson-F1,	CHIEF		Aban	Lucero
DEPUTY			DEPUTY		710411	Bucoro
SAFETY OFFICER		Robert Beckley, Rick Albrecht-(alternate)	a. BRANCH I- DIVISION/GF	ROUPS	<u> </u>	
INFORMATION OFFICE	₽	Denise Ottaviano, Lawrence Lujan, Andrea Pruitt	BRANCH DIRECTOR			
LIAISON OFFICER		Dave Bervin-Emerg. Serv. Rep.	DEPUTY			
			DIVISION/GROUP	Daytime	Travis	Book
6. AGENCY REPRESE	NTATIVES		DIVISION/ GROUP	Evening	Chad I	Crogstad
AGENCY	NAME		DIVISION/ GROUP	Night	Ted Ra	ainville
USFS	Erin Connelly		DIVISION/GROUP	Mounted	Cathy	VanCamp
Cuba VFD	Alissa Short		DIVISION /GROUP	Resources	Jim Ea	ton-26,
USMS	Jim Badway					
NM State Police	Gene Trujillo					
Sandoval Cnty SD	John Paul Truj	illo	b. BRANCH II- DIVISIONS/0	GROUPS		
Rio Arriba SD	Joe Mascarena		BRANCH DIRECTOR			
NM DHS & EM	Don Scott, Jan	nes Mason	DEPUTY			
	Mary Magnuss	son-(off)	DIVISION/GROUP			
7. PLANNING SECTION	٧		DIVISION/GROUP			
CHIEF		Andy Lang-(off)	DIVISION/GROUP			
DEPUTY			DIVISION/GROUP		]	
RESOURCES UNIT	or a contract of					
GISS (THSP)		Bill Griggs, Dave Isackson	c. BRANCH III- DIVISIONS/	GROUPS		
DOCUMENTATION UN	IT		BRANCH DIRECTOR			
DEMOBILIZATION UNI	T <sub>i</sub>		DEPUTY	F		
TECHNICAL SPECIALI	STS		DIVISION/GROUP			
			DIVISION/GROUP			
			DIVISION/GROUP			
8. LOGISTICS SECTIO	N		d. AIR OPERATIONS BRAN			
CHIEF		Richard Montoya-23	AIR OPERATIONS BR. DIR			
DEPUTY		Tom Fuchtman-230	AIR TACTICAL GROUP SU AIR SUPPORT GROUP SU		ļ	
			HELICOPTER COORDINAT			
a. SUPPORT BRANCH			AIR TANKER/FIXED WING			
	1	<u> </u>	AIR TANKERN IZED WING	OND.		
DIRECTOR SUPPLY UNIT						
FACILITIES UNIT						
GROUND SUPPORT U	NIT		10. FINANCE/ADMINISTRA	TION SECTION		
GHOUND SUFFORT O			CHIEF		Cindy	Crawford
	ì		DEPUTY		Cindy	Claritora
b. SERVICE BRANCH			TIME UNIT			
DIRECTOR			PROCUREMENT UNIT		Sophie	a Hatch Salaz Walding
COMMUNICATIONS U	NT	Chris Reynolds, Curtis Steinman (THSP)	COMPENSATION/CLAIMS	UNIT		
MEDICAL UNIT		Cutto Stemman (11151)	COST UNIT			
FOOD UNIT						
PREPARED BY (RESC	DURCES UNIT)					

#### SAFETY & HEALTH REMINDERS

#### 2009 RAINBOW GATHERING Santa Fe National Forest

June 28, 2009

Keep up the safe driving, Drive defensive at all times, Limit speed to match the road condition. Drive with head lights on. Watch out for animals.

Use good Officer Safety and protective measures, Use gloves and germ killing gel. Watch out for sharp objects, & needles. Properly dispose of all biohazards items in biohazard bags or sharp containers.

Communicate and have backup, Officer safety & Resource workers safety comes first. Make sure you have backup and how to contact them. Check your radio batteries before going out in the field.

Beware of all dogs. Look where you walk. Parvovirus is contagious. Decontaminate your Gloves and Field boots as needed.

L.E. units try to assist and cover Resource workers & County Public Health and Safety folks when they are in the area.

Resource workers please check in and out with Forest Dispatch or ICP. When parking and leaving your vehicle, Lock it up and let L.E. know where it is located, so they can keep an eye on it. Don't accept food or drinks from participates of the gathering.

Always be aware of your surroundings, and if you feel unsafe leave the area.

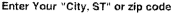
Follow all Safety Procedures - Let Common Sense Prevail!!!!!

Thanks! SAFETY

#### Your National Weather Service forecast.

#### Cuba NM





NWS Albuqueraile, NM

Point Forecast: Cuba NM 36.03°N 106.96 W (Elev. 6898 ft)



Mobile Weather Information | En Español

Last Update: 1:27 pm MDT Jun 27, 2009 Forecast Valid: 3pm MDT Jun 27, 2009-6pm MDT Jul 3, 2009

#### Forecast at a Glance



Hi 82 °F



Lo 53 °F

Tonight







Monday



Lo 50 °F

4.0



Tuesday



Lo 49 °F

Tuesday

10% Slight Chc

Wednesday

Tstms Hi 86 °F

Move Down

#### Detailed 7-day Forecast

This Afternoon: Scattered showers and thunderstorms. Mostly cloudy, with a high near 82. North wind between 5 and 10 mph. Chance of precipitation is 30%.

Tonight: Scattered showers and thunderstorms. Partly cloudy, with a low around 53. North wind 5 to 15 mph becoming southeast. Chance of precipitation is 30%.

Sunday: A 50 percent chance of showers and thunderstorms. Mostly cloudy, with a high near 76. East wind 5 to 10 mph becoming south.

Sunday Night: A 20 percent chance of showers and thunderstorms. Mostly cloudy, with a low around 50. South wind around 5 mph becoming east.

Monday: A 20 percent chance of showers and thunderstorms. Mostly cloudy, with a high near 79. Calm wind.

Monday Night: A 20 percent chance of showers and thunderstorms. Mostly cloudy, with a low around 50.

Tuesday: A 10 percent chance of showers and thunderstorms. Partly cloudy, with a high near 87.

Tuesday Night: A 10 percent chance of showers and thunderstorms. Partly cloudy, with a low around 49.

Wednesday: A 10 percent chance of showers and thunderstorms. Partly cloudy, with a high near 86.

Wednesday Night: A 20 percent chance of showers and thunderstorms. Partly cloudy, with a low around 48.

Thursday: A 10 percent chance of showers and thunderstorms. Mostly cloudy, with a high near 89.

Thursday Night: A 20 percent chance of showers and thunderstorms. Mostly cloudy, with a low around 49.

Friday: A 20 perdent chance of showers and thunderstorms. Mostly cloudy, with a high near 89.

#### Current Conditions

Go

#### Torreon

Lat: 36.03 Lon: -106.95 Elev: 6909 Last Update on Jun 27, 7:55 am MDT Not a Current Observation

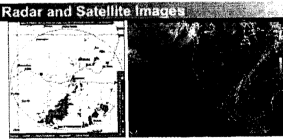
> 73% **Humidity:**

Partly Cloudy Wind Speed: NE 7 MPH NA Barometer:

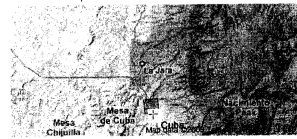
54 °F (12 °C) 63 °F Dewpoint: 20.00 mi. (17 °C) Visibility: 3 Day History: More Local Wx:

ALBUQUERQUE PTBL #2 Observation **COYOTE RAWS Observation CUBA RAWS Observation** DEADMAN PEAK RAWS Observation JARITA MESA RAWS Observation JEMEZ RAWS Observation LOS ALAMOS Observation STONE LAKE RAWS Observation

**TOWER RAWS Observation** 



# Detailed Point Forecast (Nove Up) Click Map for Forecast Disclaimer



Main Page

# National Weather Service Weather Forecast Office Albuquerque, New Mexico

SRH Home



Go

Enter Search Here

Local forecast by "City, St" or zip code

City, St

Go :

Current Hezards
North & Central NM
National
Watches/Warnings
Submit Storm Report

Current Conditions
Observations
Satellite Images
Surface Maps
Rivers & Lakes AHPS
Precip Estimate
Hydrology

Radar Imagery
Albuquerque [ABX]
Cannon AFB [FDX]
Nationwide

Forecasts
Activity Planner
North & Central NM
Aviation
Fire Weather
Graphical Fosts

Climate Local National More...

Weather Safety Storm Ready Preparedness Weather Radio SKYWARN/Spotters

Additional Info Coop Program Our Office/Outreach CWSU ZAB Additional Links Local Research Road Conditions Precip Summaries Monthly Highlights Photo Archive

Contact us Weather Questions ABQ Webmaster



Acceptance of the second secon

Organization

Photo by Keith Hayes

# What are the Dangers?

#### **Downburst Winds**

Downburst winds are a common byproduct of thunderstorms that affect New Mexico during the Summer Monsoon and are extremely hazardous. They, along with flash floods, are the two thunderstorm-related weather hazards most likely to produce property damage in the State of New Mexico.

A downburst is a non-rotating wind that is created by a column of sinking air in a thunderstorm that, after hitting ground level, spreads out in all directions and is capable of producing damaging straightline winds of over 100 mph. These winds can often produce damage similar to, but distinguishable from, that caused by tomadoes.



Albuquerque golf course, Photo by Keith Hayes

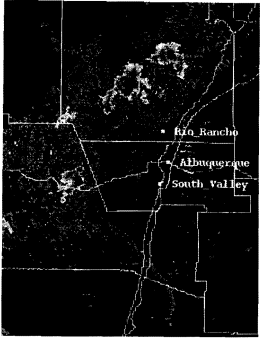
The physical properties of a downburst are completely different from those of a tornado. Often the damage is very localized, as in the photo above, or in some cases, can be widespread. This tree and a few others were uprooted on a golf course after thunderstorm downburst winds occurred. However, most of the trees in the golf course were not damaged.

When rain descends from a thunderstorm, evaporative cooling and drag act to strengthen the downward velocity of the downdraft. At times, the precipitation will evaporate prior to reaching the ground. Once the accelerating air reaches the ground, it will spread laterally, often with a vortex or "curl" on the lead edge. Downburst damage will radiate from a central point as the descending column spreads out when impacting the surface, whereas tomado damage tends toward convergent damage consistent with rotating winds.

To differentiate between tornado and downburst damage, an assessment is completed post-storm of the affected areas in order to determine the type of impact the winds had on structures and vegetation. If a downburst is found to have occurred, and the area impacted with 2.5 mi or less, it is termed a Microburst, whereas if the impacted area is greater than 2.5 mi, it is then termed a Macroburst.

The manifestation of downburst winds is often visible on radar imagery as arc-shaped images that move away from thunderstorms. As the winds spread away from the parent thunderstorms, the leading edge of the winds, also known as an "outflow boundary" or "gust front", often denote the presence of strong winds and potential areas to monitor for new storm formation. The winds that are associated with these features are also referred to as "straight-line winds."

In the image to the right, outflow boundaries are evident to the southeast of the strongest thunderstorms, but there are also outflow boundaries associated with cells not visible on the image. Not all outflows are strong enough to do damage.





Although difficult to see in this image, downburst winds in New Mexico can often result in blowing dust. The downdraft of the thunderstorm (on the right side of the image) has produced high winds and an area of dust (left side of the image at the end of the yellow arrow). In addition to wind damage, downburst winds can produce local dust storms that can reduce visibilities to near zero in less than a minute.

Northern Eddy County, Photo by Keith Hayes

#### **Dust Storms**

While downburst winds often do produce local, short-lived areas of blowing dust, larger convective clusters can result in wind spread areas of blowing dust, at times persisting for 30 to 60 minutes. The photos below are from El Paso (left) and Santa Teresa (right) and are examples of more extreme dust storms in southern New Mexico.



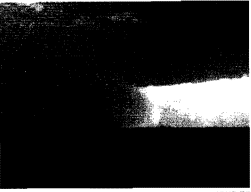




Santa Teresa, Photo by Charlotte Rogash

The most extreme cases of dust storms in New Mexico occur in the extreme southern portions of the state, and are referred to as "haboobs." A haboob is an extreme dust storm that can persist for 1 to 3 hours. The onset of the dust is extreme - it is virtually a wall of dust, as shown in the photos below from near Columbus, NM (left) and El Paso, TX (right).





Near Columbus, Photo by Len Zgonina

Near El Paso, Photo by NWS EPZ



#### **Downburst Wind Safety:**

- Unlike other parts of the country, thunderstorm wind gusts here in New Mexico often exceed 40 MPH. The strongest downburst
  wind gusts can exceed 100 MPH, and can produce damage similar to a tornadol Anytime a thunderstorm approaches, no
  matter how weak it seems, move indoors to avoid flying debris. Winds rushing down from a thunderstorm can develop very
  quickly
- When a Severe Thunderstorm Warning is in effect, it means damaging wind gusts of 58 MPH or higher are likely. Move into a central interior room. Stay away from windows.
- Unanchored mobile homes are NOT safe in any severe thunderstorms, and even anchored mobile homes can be heavily damaged in winds over 80 MPH. Move to a more sturdy structure.
- Stay away from trees. The vast majority of people are killed or injured in severe thunderstorms when trees fall on them, from flying debris, or from downed power lines.
- Never touch a downed power line, even if it appears dead. Assume that it is live. Call for help instead.
- Downburst winds can travel dozens of miles away from the thunderstorm that produced them. If the wind suddenly shifts and blows toward you from an approaching storm, while the temperature either becomes much colder or much hotter, the winds are likely to become even stronger. Move indoors!
- Before the monsoon season, it is a good idea to either secure loose outdoor furniture and garbage cans, or move them
  indoors. These are frequently blown around in our summer thunderstorms even the weakest ones.

#### **Dust Storm Safety:**

- Straight lines winds in any thunderstorm can lift huge clouds of dust and reduce visibilities to near zero in seconds, which can
  quickly result in deadly, multi-vehicle accidents on roadways.
- Dust storms are more common in the early part of the Monsoon, near agricultural areas, and around Gallup on Interstate 25 in McKinley county. Use caution in these areas any time thunderstorms are nearby.
- If you encounter a dust storm, pull off the road immediately. Turn off your headlights and taillights, put your vehicle in \*PARK, and take your foot off the brake. Other motorists may tend to follow taillights in an attempt to get through the dust storm, and may strike your vehicle from behind.
- Dust storms in the northern portion of New Mexico usually last a few minutes, and up to an hour at most.

Across extreme southern New Mexico, haboobs can persist for 1 to 2 hours resulting in extremely hazardous driving conditions. In either case, stay where you are until the dust storm passes.



Storm Data has listed 20 wind events as either dry or wet microbursts since 1990. There are likely many other thunderstorm wind events that could be classified as microbursts or macrobursts. Winds up to 80 mph were reported with a microburst in Chama on June 2, 1998.

On a somewhat larger scale, on August 4, 1998, a line of thunderstorms moving off the San Andres Range produced a macroburst with winds that measured 112 mph at the White Sands Missile Range. The anemometer at Holloman AFB recorded speeds of 75 mph before breaking! The core of strongest winds moved over uninhabited military land, but considerable tree damage and some structural damage occurred well to the east near Alamogordo in Bolles Acres. It was also reported that a vehicle was blown sideways for two blocks.

Storm Data also lists 6 dusts storms since 1990. A dust storm in Lordsburg on the 4th of July, 1974 injured 13 people!

# Additional Information

Downbursts are particularly strong downdrafts from thunderstorms. Downbursts in air that is precipitation free or contains virga are known as dry downbursts; those accompanied with precipitation are known as wet downbursts. Most downbursts are less than 2.5 miles in extent these are called microbursts. Downbursts larger than 2.5 miles in extent are sometimes called macrobursts. Downbursts can occur over large areas. In the extreme case, a derecho (a widespread and long-lived, violent convectively induced straight-line windstorm that is associated with a fast-moving band of severe thunderstorms in the form of a squall line) can cover a huge area more than 200 miles wide and over 1000 miles long, lasting up to 12 hours or more, and is associated with some of the most intense straight-line winds, but the generative process is somewhat different from that of most downbursts.

# 2009 RAINBOW IAP MEDICAL PLAN

#### **Emergency Procedures Checklist**

1. Conduct Siz	e-up of the situation to include:
	Nature of the problem, i.e., injury or illness.
٥	Number of people involved & crew identification.
	DO NOT give names of individuals over the radio
	Chief complaints, patient assessment (refer: to IRPG page 35).
2. Contact Sai	nta Fe Dispatch Center
	Clear all radio traffic.
	Point of contact will relay patient information & type of evacuation requested.
	Point of contact will relay Lat. & Long. for pick up location or major landmark. Lat. &
	Long., UTM's or Legal location are required for Helicopter life flights.
3. For an ALS	Med-EVAC Request:
	Point of contact will notify Incident Commander and Santa Fe Dispatch Center for ALS-
	EVAC.
	(* See below for locations on Air Ambulances*).
	If an outside Air Ambulance is requested, Santa Fe Dispatch Center initiates call. Santa Fe
	Dispatch informs Incident Commander and point of contact on estimated time of arrival and
	destination of patient.
	Point of contact will inform Santa Fe Dispatch Center with patient lift-off.
	Non-emergency radio Communications resume when emergency is complete, Santa Fe
	Dispatch Center will announce to all units.
4. For a Medic	al Transport request:
	Incident Commander or point of contact will notify Santa Fe Dispatch Center for Medical
	Transport (*See below for locations Medical Transports*) request.
	Incident Commander or point of contact will identify and relay pick-up site.
	Santa Fe Dispatch Center will coordinate patient pick-up designated medical transport.
	Santa Fe Dispatch Center relays ETA to pick-up site.
	Santa Fe Dispatch Center will announce to all units to resume normal radio operations.

#### Hospitals/Clinics:

Name	Address	Trave Air	l Time Ground	Phone		pad No	Bum ( Yes	Center No
Checker Board Area Health Systems	6349 HWY. 550 CUBA, NM 87013	15m	60m	911 (Emergency) (505) 289-3291	Х			×
UNM Hospital	2211 Lomas NE, Albuquerque	35m	1.5 hrs	(505)272-2411 (Emergency) (505)272-2111	x		X	
Presbyterian Hospital	1100 Central Ave. S.E. Albuquerque, NM	35m	1.5 hrs	505-841-1234	×			х
St. Vincent	Santa Fe	25m	2.5h	(505)820-5250	Х			Х

#### **Designated Helispots:**

- Wetherhill/Miller Estates (The Rock): N36.01.39.0 x W106.42.14.0
- Manuels Cabin: N36.02.15.5 x W106.47.25.8
  - 1. This an emergency landing zone only as it is a "power in, power out" helispot. Use only as last alternative.
- Meadow Family Gathering Helispot: N36.02.12.2 x W106.47.07.3
- Cuba Admin Site, Warehouse, Engine Station Helispot: N36.02.19.9 x W106.58.16.6

#### EMTs:

#### HELICOPTER AMBULANCE SERVICE IN & ADJACENT TO YOUR AREA

LOCATION	PACILITY	· CALL SIGN	TYPE A/C	PHONE NUMBER	Avg: Flight Time (Minutee)
PHI Air Medical Med 50, 51	Albuquerque, NM	N351LG	Eurocopter AS350-B3 "A-Star"	1-800-633-5438	45 - 70
PHI Air Medical Med 52	Santa Fe, NM	N352LG	Eurocopter AS350-B3 "A-Star"	1-800-633-5438	15 - 40
San Juan Regional Air Care 1	Farmington, NM	N911NM	Bell 222UT	1-505-609-2000 Main # 1-505-609-6280 Patient Service	45 - 70
PHI Air Medical Med 53	Grants, NM	N353LG	Eurocopter AS350-B3 "A-Star"	1-800-633-5438	60 - 80
Mercy Memorial Center	Durango, CO	N403CF Care flight 4	Agusta 119 Koala	1-800-345-2516	45 - 70

#### GROUND AMBULANCE SERVICE

FACILITY/LOCATION	COMMERCIAL PHONE	24 HOUR PHONE	ETA
CUBA RESCUE 125	CUBA, NM – EAST CORDOVA LANE	(505) 289-3456 or 911 or1-800-898-2876	YES
CUBA AMBULANCE	CUBA, NM 6349 HWY 550	(505) 289-3456 or 911 or1-800-898-2876	YES

#### AIR AMBULANCE SERVICE

FACILITY/LOCATION	ADDRESS/LOCATION :	24 HOUR PHONE
AIR CARE	FARMINGTON, NM	1-800-452-9990
LIFEGUARD AIR EMERGENCY SERVICES	ALBUQUERQUE, NM	(505) 272-3116
CAREFLIGHT	SANTA FE, NM	1-800-4521
TRI-STATE CARE FLIGHT	DURANGO, CO	1-800-800-0900 Disp. 970-382-7790 Office

## DOH Nursing Response Strategic Plan, Rainbow Family Gathering, June-July 2009

## **Local Hospital Contacts:**

Lovelace Westside Emergency Room	Joseph Fraire Lead technician, ER Joseph.fraire@lovela Michael Gary, MD	727-2050 <u>ce.com</u> 727-2203
PMS, Cuba, New Mexico	Theresa Woodfill Carolyn Schaeffer, R	289-3291 N
Presbyterian Urgent Care, Rio Rancho, NM	Vodra Dorn vdorn@phs.org	462-8818
EMS Services, Cuba	Tom Montoya	289-3291
Cuba Fire Department	Mark Hatzenbueler Alissa Short	934-6368
UNM Psychiatric Emergency	Chris Esquivel, RN	272-2800
Presbyterian Downtown	Jennifer Ellis, RN	841-1234
UNM Emergency Room	Mike Chicarelli, RN mchicarelli@salu.unr	
Lovelace Downtown ER	Penny Santi, RN	727-8142
San Juan Regional Medical Center, ER	Rose Lamoureux, RN RLamoureux@SJRM Penny Hill, RN Infect PHill@SJRMC.net	C.net

#### Nursing Response Strategic Plan:

Mary Magnusson, RN, BSN Pat Givens, RN

- 1. Attend inter-agency briefings
- 2. Establish relationships with Forest Service, EMS, local hospitals and urgent care, Rainbow Family CALM
- 3. Provide a consistent physical presence at the gathering/establish trust and exchange of information to the extent possible with CALM workers
- 4. Assist DOH Epidemiology infectious disease surveillance, and intervention if necessary (e.g. sample collection, medication administration, isolation and quarantine)
- 5. Stock local Public Health Office with equipment specified by Epidemiology Department
- 6. Provide on-call support as needed
- 7. Participate in education outreach to Rainbow kitchens and CALM
- 8. Provide adult immunizations of Hep B and Hep A to Forest Service personnel as requested
- 9. Accompany Epidemiology teams to the gathering in order to provide a consistent contact and facilitate exchange of information.
- 10. Maintain regular contact and exchange of information with nurse managers at local Emergency Rooms in order to facilitate enhanced syndromic surveillance as recommended by DOH Infectious Disease Epidemiology Bureau.
- 11. Inform DOH Pharmacy and Laboratory staff as needed regarding laboratory sampling activities and any recommended distribution of medication.

# **COMMUNICATION PLAN**

#### A. Radio Frequencies:

- 1. Command Frequency(s):
  - <u>PRIMARY:</u> SFNF RPT RX=172.300, TX=171.550, Tone3 = 123.0 (Eureka)
  - <u>SECONDARY:</u> SFNF RPT RX=172.300, TX=171.550, Tone4 =131.8 (Cerro Pelado)
- 2. Tactical Frequency(s)
  - PRIMARY: Tac1 168.050 RX/TX
- 3. Air Operations Frequency(s): Air to Ground 169.200

#### **B. Verizon Identified Best Cellular Phone Coverage Sites:**

- 1. **36.0123 x 106.7698**
- 2. 36.0411 x 106.7588
- 3. 36.0418 x 106.7837

CHANNEL	NAME	USE
1	FS LEN	LE CAR TO CAR FREQUENCY
2	FS LE RP	LE LOCAL REPEATER(FS ONLY)
3	SAND NCIC	MAIN SANDOVAL COUNTY (DISPATCH)
***4	NM SP CC	STATE POLICE CAR TO CAR
5	<b>ROSTA DIR</b>	RIO ARRIBA COUNTY CAR TO CAR
6	ROSTA RP	RIO ARRIBA COUNTY REPEATER
7	SAND DIR	SANDOVAL COUNTY CAR TO CAR
8	SAND RP	SANDOVAL COUNTY REPEATER
9	NM SP LE	STATE POLICE REPEATER
10	SF PRI	SANTA FE FOREST CAR TO CAR
***11	SF EUREKA	SANTA FE FOREST PRIMARY REPEATER
12	SF CP RP	SANTA FE FOREST SECONDARY REPEATER
***13	FS TAC 1	ADMIN USE CHANNEL
14	FS TAC 2	ADMIN USE CHANNEL
15	FS TAC 3	ADMIN USE CHANNEL

#### 06/20/09

# RAINBOW ICP PHONE NUMBERS

Information:

505-438-5685 For the Public Only

505-438-5688

505-438-5686

Logistics:

505-438-5689

**Finance** 

505-438-5682

505-438-5681

**Plans** 

505-438-5684

505-438-5680

Law Enforcement

505-438-5684

**Communications** 

505-438-5687

**Briefing Room** 

(Homeland Security trailer) 505-438-5683

To call Cuba Ranger District dial 7 and last 4 digits.
To call Santa Fe NF SO dial 7 and last 4 digits.
All other calls dial 9 and all other digits.

To set up your voicemail and retrieve your voicemail, press the "messages" button (envelope) and then the code.

# Radio Call Signs for Incident

GENE SMITHSON (Incident Commander)	F-1
JAMES ALFORD (Operations Chief)	F-2
LUCAS WOOLF(Incident Investigator)	F-3
BRUCE MALDONADO (Incident Investigator)	F-4
TRAVIS BOOK (Day Shift Supervisor))	F-5
CHAD KROGSTAD (Evening Shift Supervisor)	F-6
TEDDY RAINVILLE (Night Shift Supervisor)	F-7
CATHY VAN CAMP (Mounted Unit Supervisor)	F-8
BO ACOSTA	F-9
JOE ANDREWS	F-10
JENNIFER ARMETTA	F-11
VAL CHANG	F-12
DAVID CHAVEZ	F-13
CURTIS DAVIS	F-14
ROSS GAMBOA	F-15
JEANNE HALL	F-16
KRISTOPHER HANCOCK	F-17
KEVIN HART	F-18
SETH HAYES	F-19
MARCUS HOM	F-20
CHUCK HUMPHRIES	F-21
SCOTT KALNA	F-22
LANCE MANISCALCO	F-23
VICTOR MORALES	F-24
JOSEPH ORSINI	F-25
NICK ROE	F-26
LATHAN SIDEBOTTOM	F-27
REBECCA SWANEY	F-28
FORREST TELLOCK	F-29
DAVID TEMBREULL	F-30
MIKE TESTA	F-31
LYNN WUBBEN	F-32
CHRIS REYNOLDS (Communications Unit Leader)	F-33
TOM FLORICH	F-34
BOB BECKLEY	F-35
REBECCA ROOF	F-36
MARCIA ROSE-RITCHIE	F-37

U.S MARSHALLS C	CALL SIGNS
NAME	CALL SIGN
BADWAY, JAMES	F38
KAPLAN, JOSHUA	F39
VELLEK, LLOYD	F40
KRISH, KEVIN	F41
KOZUSZKO, TODD	F42
NAMOCA, ROYCE	F43
VALDEZ, NANCY	F44
MORTON, JASON	F45
MATTHEW, JASON	F46
HERNANDEZ, ROBERT	F47

Resources	ATIONS 2. DIVISION/GROUP Resources				ASSIGNMENT LIST					
3. INCIDENT NAM		2000			4. OPI	ERATIONAL	PERIOD Da	ytime Operation	ons	
Rainbow Family	Gathering	; 4009			DAT			•	-2000	_
				5. OPERATION	AL PERSONNE	L				
OPERATIONS CHI	-	Jim Eaton - 2	26	DIVISION/GROUP  AIR TACTICAL GE		OR .	Jim Eato	on - 26		
			(	S. RESOURCES ASSIG	SNED TO THIS	PERIOD				
STRIKE TEAI RESOURCE			CALL#	LEADER	NUMBER PERSONS		NS.	PICKUP PT./TIME		OP OFF
Permit Admir	nistrator		F-37	Marcia Rose- Ritchie	1		N			
Permit Admir	nistrator		F-36	Rebecca Roof	1		N			
Operating Pla	n/Permit	Admin.	F-34	Tom Florich	111		N			
Fire			292	Jarod Taylor	11		N			
Wildlife			27	Ramon Borrego	1		N			
Fire			291	Brian McCoy	1		N			
Fire			243	Rick Duran	1		N			
Recheck     Recheck     Reissued     Fat Kids,     Smokey  8. SPECIAL INSTR	that 20' fi flagging a d 5 shuttle , and one i Bear pins	around Venado permits, 1 CA more CALM pe are being requ	nas Creek of spring. Of LM permit, rmit (realitiested. Pre	& sweat lodge is compingoing. 1 supply permit, and y). Family wants 10 mepare Information/Edu	2 kitchen perm nore shuttle pe cation progran	rmits (fantas	y).		•	ermit fo
					MUNICATIONS	SUMMARY				
		p	9. DI	VISION/GROUP COM	WONIOR HONO					
FUNCTION		FREQ.	SYSTEM		FUNCTION		FREQ.	SYSTEM	-	CHAN.
FUNCTION	LOCAL	FREQ.  R x 1 7 2 . 3 0 0 Tx171.550 Tone3=123.00	SYSTEM	CHAN.		LOCAL	FREQ.	SYSTEM	1	CHAN.
FUNCTION  COMMAND  DIV/GROUP TACTICAL PREPARED BY (RES	REPEAT	R x 1 7 2 . 3 0 0 Tx171.550 Tone3=123.00	SYSTEM SF repe Eurel	CHAN.	SUPPORT GROUND TO AIR	LOCAL REPEAT	FREQ.		TIME	CHAN.

1. OPERATIONS Law Enforcement				2. DIVISION/GROUP ASSIGNMENT LIST						
3. INCIDENT NA Rainbow Family		2009				PERATIONAL I			ons 0-2000	
OPERATIONS CI		Aban Lucero		5. OPERATIONAL DIVISION/GROUP SUI	PERVISOR		Travis Be	ook-F5		
			6.	RESOURCES ASSIGNE	ED TO TH	S PERIOD				
	AM/TASK FO		ALL#	LEADER	NUMBE PERSO		NS. DED	PICKUP PT./TIME		OP OFF
K-9 Unit			F-13	David Chavez	1	N		0800	20	00
			F-11	Jennifer Armetta	1	N		0800	20	00
K-9 Unit			F-9	Bo Acosta	1	N		0800	20	00
			F-18	Kevin Hart	1	N		0800	20	00
Patrol			F-26	Nick Roe	1	N		0800	20	00
-			F-27	Lathan Sidebottom	1	N		0800	20	00
<ul><li>Manag</li><li>Monito</li><li>Assist</li></ul>	te as Unifled je parking al or one way tr Resource A	ong roads 69 an avel along FR 7	d 70 to ma D between Se NF, loca	Welcome Home and Sall EMS, and County hea	an Gregor		<b>1</b> .			
8. SPECIAL INS  • Mainta				e personnel and incide						
FUNCTION		FREQ.	SYSTEM		UNCTION		FREQ.	SYSTEM		CHAN.
COMMAND	LOCAL	Rx 1 7 2 . 3 0 0 Txi71.550 Tone3=123.00	SF repea Eurek		SUPPORT	LOCAL REPEAT				
DIV./GROUP TACTICAL PREPARED BY (R	ESOURCE UN	168.050 TX/RX	Tac		GROUND TO AIR INING SEC	r. CH.)	DA	L TE	TIME	
			···········			,				

1. OPERATIONS Law Enforceme				2. DIVISION/GROUP Evening			ASSIGNMENT LIST			
. INCIDENT NAM					4. OPE	RATIONAL F	PERIOD Day	time Operation	ons	
Rainbow Family	Gatherin	g 2009 			DATE	6/28/2	009 T	IME 1200	-2400	
	A committee of the comm	·		5. OPERATIONAL	PERSONNEL					
OPERATIONS CH		Aban Lucero		DIVISION/GROUP SI		R	Chad Kro	gstad(K9)-Fo	<u>5</u>	
			e	6. RESOURCES ASSIGN	IED TO THIS P	ERIOD				
STRIKE TEA			CALL#	LEADER	NUMBER PERSONS	TRA NEE		PICKUP PT./TIME	DROP OFF	
K-9 Unit			F-23	Lance Maniscalco	1	N		1200	2400	
***			F-22	Scott Kalna	1	N		1200	2400	
K-9 Unit			F-19	Seth Hayes	1	N		1200	2400	
			F-32	Lynn Wubben	1	N		1200	2400	
Patrol			F-21	Chuck Humphries	1	N		1200	2400	
			F-30	David Trembreull	1	N		1200	2400	
			F-24	Victor Morales (SCEP)				1200	2400	
Manage     Monitor     Assist F     Insure c  SPECIAL INSTI	parking a one way t Resource compliance	long roads 69 a ravel along FR Advisors, Santa e with all federa	nd 70 to m 70 between Fe NF, loc I and state	wn at night. Wildlife su	San Gregorio. alth officials a ch as deer and	d elk are pre		ar <b>e</b> a.		
INCTION	Annual An	EDEC	9. DI	IVISION/GROUP COMM		YRANNU	FREQ.	SYSTEM	CHAN.	
COMMAND	LOCAL REPEAT	FREQ.  R x 1 7 2 . 3 0 0  Tx171.550  Tone3=123.00	SF repe Eurel	eater	FUNCTION	LOCAL REPEAT	rnew.	STSTEM	CHAN.	
OIV/GROUP CACTICAL	eoupor :	168.050 TX/RX	Tac		GROUND TO AIR		DATE		TIME	
REPARED BY (RE	OUNCE U	HII LEMDEN)		AFFRUVED DI (PLA	MAINE SECT. OF	***	DAII	- 1	4 11713m	

1. OPERATIONS Law Enforcement					2. DIVISION/GROUP ASSIGNMENT LI					LIST	ST		
3. INCIDENT NA	ME					4. OF	4. OPERATIONAL PERIOD Daytime Operations						
Rainbow Family	y Gathering	2009		ı			TE <u>6/28/</u>	2009			1200		
		·······			5. OPERATIONAL	PERSONN	EL						
OPERATIONS CI		Aban Lucero			DIVISION/GROUP SUI AIR TACTICAL GROU		SOR	Ted	Rainev	ille-F7			
				5. RES	SOURCES ASSIGNI	ED TO THIS	S PERIOD						
	AM/TASK FO		OALL #		LEADED	NUMBE		ANS. EDED		PICKUP PT./TIME		OP OFF	
HESOURC	CE DESIGNA	TOH	CALL#	<u> </u>	LEADER	PERSON	15 NE	EDED		PIJIME		711ME	
K-9 Unit			F-25	Joe	Orsini	1	N			2400	12	00	
					istopher								
	***************************************		F-17	Ha	ncock	1	N			2400	12	00	
K-9 Unit			F-10	Joe	Andrews	1	N			2400	12	00	
			T. 20		**								
			F-20	IVI	reus Hom	1	N			2400	12	00	
Patrol			F-14	Cu	rtis David	1	N			2400	12	00	
			F-16	Jea	inne Hall	1	N			2400	12	00	
Manag     Monito     Assist     Insure  8. SPECIAL INS     Pay sp	te as Unified ge parking al or one way to Resource A o compliance	iong roads 69 a ravel along FR dvisors, Santa with all federal	nd 70 to r 70 betwee Fe NF, lo I and state	nainta en We cal El e laws	icome Home and S VIS, and County hea	an Gregori		d.					
			9. [	olvisi	ON/GROUP COMMI	UNICATION	NS SUMMARY	,					
FUNCTION	1	FREQ.	SYSTE	M	CHAN.	FUNCTION		FRE	Q.	SYSTEM		CHAN.	
COMMAND	LOCAL	R x 1 7 2 . 3 0 0 Tx171.550 Tone3=123.00	SF rep Eure			SUPPORT	LOCAL					***************************************	
DIV (CROVE	· theF laMi						nercal						
DIV/GROUP TACTICAL		168.050 TX/RX	Tac		1	GROUND TO AIR							
PREPARED BY (R	ESOURCE U	VIT LEADER)			APPROVED BY (PLAN	NNING SECT	T. CH.)		DATE		TIME	-	

1. OPERATION Law Enforce		2. DIVISION/GROUP  Mounted				ASSIGNMENT LIST					
3. INCIDENT N Rainbow Fam		g 2009				PPERATIONAL ATE 6/28/2		Daytime Operatio	ns -2000		
				5. OPERATION	AL PERSON	ME:					
OPERATIONS (	CHIEF	Aban Lucero					Cathy	VonComn E9			
BRANCH DIRE		Aban Lucero		DIVISION/GROUP  AIR TACTICAL GR			Cathy	VanCamp-F8			
			6	. RESOURCES ASSIG							
	EAM/TASK F				NUMBI		NS.	PICKUP	DR	OP OFF	
RESOUR	ICE DESIGN	ATOR	CALL#	LEADER	PERSO	NS NEE	DED	PT./TIME	PT.	/TIME	
Mounted			F-28	Rebecca Swaney	1	N		0800	200	)0	
Mounted			F-29	Forest Tellock	1	N		0800	200	00	
Mounted			F-12	Val Chang	1	N		0800	200	)0	
<ul><li>Mana</li><li>Monit</li><li>Assis</li><li>Insure</li></ul>	ate as Unifie ge parking a or one way t t Resource e compliance	ilong roads 69 ar travel along FR 7	nd 70 to ma 0 between Fe NF, loca and state	Welcome Home and EMS, and County h	San Grego		J.				
SPECIAL INS  • Maint				e personnel and inci		***************************************					
UNCTION		FREQ.	SYSTEM		FUNCTION		FREQ.	SYSTEM		CHAN.	
COMMAND	LOCAL	R x 1 7 2 . 3 0 0 Tx171.550 Tone3=123.00	SF repe Eurek	ater	SUPPORT	LOCAL					
COMMAND	REPEAT				JUFFORT	REPEAT					
nt (OBOUR					GROUND		-				
IV/GROUP ACTICAL		168.050 TX/RX	Tac 1		TO AIR						

\*



# Rainbow Family Gathering 2009 Cuba Ranger District, Santa Fe National Forest

#### TELEPHONE LOG

DATE	TIME 24 HOUR	NAME	PHONE #	INFORMATION REQUESTED	FOLLOW-UP BY WHOM	INITIAL
						A Comment of the Comm

- Please refer all calls needing follow-up to Derek Padilla, Gene Smithson or appropriate Incident Command Team personnel
- Refer all media calls to Lawrence Lujan, Denise Ottaviano, or Andrea Martinez
- Please use this form to record walk-in inquires
- Please record all calls regarding the Rainbow Family Gathering and save for Incident file

	UNIT LOG	IT LOG 1. Incident Name 2. Da		3. Time Prepared		
4. Unit Name	/Designators	5. Unit Leader (Name and Pos	6. Operational Period			
7.		Personn				
	Name	ICS Positi	on	Home Base		
	·					
**************************************		***************************************				
		***************************************				
		A - C - 21 - 1				
8. Ti	me	Activity	Log Major Events	,		
			·			
		-				
<b></b>						
			· · · · · · · · · · · · · · · · · · ·	A		
			***************************************			
9. Prepared	by (Name and Position)					

	,
	٠