

# ANGELES NATIONAL FOREST ATLAS

## 7½' QUADRANGLE TOPOGRAPHIC MAPS

Reserve  
aG1527  
.A57U5  
2009

United States  
Department of  
Agriculture

**Forest Service**

Pacific  
Southwest  
Region

Angeles  
National  
Forest

R5-RG-158

Second Edition  
2009



# LEGEND

## BOUNDARIES

### Federal:

- National Forest
- National Forest Wilder
- National Recreation Ar
- National Protected Are
- Ranger District
- Native Land or tract
- Military
- FS/Purchase Unit/Adm

### Other:

- Protected Area
- Recreation Area
- County
- Land Grant
- City/Town

## ROADS

- Primary Highway
- Paved Road
- Gravel Road
- Dirt Road
- Unidentified Road
- Unimproved Road
- 4 Wheel Drive Road
- Interstate
- U.S.
- State
- County
- Primary Forest
- Forest
- Scenic Byway

## TRAILS

- National Recreation Trail
- Trail

## MISCELLANEOUS

- Pipe - Above/Under Ground
- Levee
- Transmission Line
- Railway
- Airport - Paved
- Airport/Airstrip - Unpaved
- Ski Lift
- Track
- Corral

United States  
Department of  
Agriculture

National Agricultural Library

## WATER BODIES

- Perennial
- Intermittent
- Inundated
- Dry Lake
- Streams - Perennial
- Streams - Intermittent
- Elevated Pipe/Aquaduct
- Tunnel
- Swamp/Marsh

## TOPOGRAPHIC FEATURES (Elevation in feet)

- Index Contour
- Intermediate Contour
- Spot Elevation
- Benchmark

## SURVEYS

### Township/Range Lines:

- Reliable
- Approximate
- Doubtful
- Protracted
- Other Surveys

### Section Lines:

- Reliable
- Approximate
- Doubtful
- Protracted
- Other Surveys
- Section Corners Found

- Forest Service/Other
- Forest Service/Other/Group
- Campsite - Forest Service/Other
- Forest
- Forest Service/Other

- Nature Viewing Area
- Lookout Tower - Recreation/Administrative
- Hospital
- Airport, Landing Strip
- Heliport/Helipad
- Forest Headquarters
- Ranger District Office
- Fire Station/Other Facility
- Downhill Skiing/Winter Recreation Area
- School
- Church
- Tank
- Pit, Mine, Prospects
- Located Landmark Object
- Land Grant Monument
- Building
- Cemetery
- Road Barrier
- Gate
- Spring
- Gaging Station
- Well
- Waterfall
- Windmill

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Produced and Printed 2005. Minor revisions 2009.



COVER PHOTO: San Gabriel River by Roy Murphy.

PRODUCTION: Produced by USDA Forest Service, Pacific Southwest Region, Geometronics with the Angeles National Forest. Data was compiled from Cartographic Feature Files, 30 meter Digital Elevation Models and the Forest Visitor Map. This atlas was produced using ArcINFO™ and Adobe® Illustrator®.

# REFERENCIAS

RECEIVED  
FEB 04 2016  
BY: .....

## LIMITES

### Federal:

	Bosque Nacional
	Área Silvestre Bosque Nacional
	Área Nacional de Recreo
	Área Nacional Protejida
	Distrito del Guardabosques
	Tierra o Zona Indígena
	Militar
	Servicio Forestal/Unidad de Compra/ Unidad Administrativa

### Otros:

	Área Protejida
	Área de Recreo
	Condado
	Límite de Concesion de Tierra
	Ciudad

## CARRETERAS

	Carretera Principal
	Ruta Pavimentada
	Ruta Mejorada, Grava
	Ruta Mejorada, Tierra
	Carretera Desconocida
	Ruta no Mantenido Para Vehículos
	Carretera para Doble Tracción
	Carretera Interestatal
	Carretera Nacional
	Carretera Estatal
	Carretera de Condado
	Ruta Forestal Principal
	Ruta Forestal Secundaria
	Camino Escénico

## SENDEROS

	Sendero de Recreación Nacional
	Sendero

## VARIOS

	Tubería - Sobre/Bajo Tierra
	Dique
	Línea de Transmission
	Línea Ferroviaria
	Aeropuerto - Pavimentado
	Aeropuerto/Pista de Aterrizaje - Sin Pavimento
	Elevación de Esquí
	Pista
	Corral/Forraje



FOTO DE PORTADA: Rio San Gabriel por Roy Murphy.

PRODUCCION: Producido por DAEU Servicio Forestal, Región Pacífico-Sudeste, Geometricos con el Bosque Nacional Angeles. Datos compilados de Cartographic Feature Files, Modelos de Elevación Digital 30 metros y el Mapa del Visitante Forestal. Este atlas fue producido usando ArcINFO™ y Adobe® Illustrator®.

## AREAS

	Bosque Nacional Angeles
	Bosque Nacional Adyacente
	Terrenos Ajenos al Servicio Forestal
	Área Urbana
	Arena
	Terracería
	Mina y Rocas
	Lava

## CHARACTERISTICAS AQUATICAS

	Perenne
	Intermitente
	Inundada
	Lago Seco
	Riachuelos - Perennes
	Riachuelos - Intermitentes
	Tubería Elevada/Acueducto
	Túnel
	Pantano

## CHARACTERISTICAS TOPOGRAFICAS

(Elevación en pies)

	Contorno Indicador
	Contorno Intermedio
	Punto de Elevación
	Estación de Control Horizontal

## ESTUDIOS

### Líneas de Municipio/Dominio:

	Confiable
	Aproximado
	Dudoso
	Medido
	Otros Estudios

### Líneas de Secciones:

	Confiable
	Aproximado
	Dudoso
	Medido
	Otros Estudios
	Esquinas de Secciones Encontradas

## SIMBOLOS

	Área de Picnic - Servicio Forestal/Otro
	Sitio para Acampar - Servicio Forestal/Otro/Grupales
	Sitio para Acampar Sin Servicios - Servicio Forestal/Otro
	Punto de Interés
	Inicio de Sendero
	Estacionamiento
	Lanzamiento de Lanchas - Servicio Forestal/Otro
	Centro de Información al Visitante
	Area para Ver la Naturaleza
	Torre de Control - de Recreo/Administrativa
	Hospital
	Aeropuerto, Pista de Aterrizaje
	Helipuerto
	Oficina Principal del Bosque
	Oficina del Guardabosques
	Servicios de Incendios/Otras Facilidades
	Recurso de Esquí/Área de Recreo de Invierno
	Escuela
	Iglesia
	Depósito de Agua
	Cantera, Mina, Área de Estudio para Minas
	Objeto Localizado o Punto muy Conocido
	Monumento de Concesion de Tierra
	Edificio
	Cementerio
	Barrera de Carretera
	Puerta
	Manantial
	Estación del Gagin
	Pozo
	Catarata
	Turbina de Aire

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Para presentar una denuncia por discriminación, escriba a USDA, Director, Office of Civil Rights, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410 o llame al (800) 795-3272 (voz) o (202) 720-6382 (TDD). USDA es un proveedor y empleador de acceso igualitario.

Producido e Impreso en 2005. Revisiones de Menor Importancia 2009.

# Getting Around On Angeles National Forest Roads

## ROADS SUITABLE FOR PASSENGER CARS

Standards routes are suitable for passenger cars, but may not be as smooth or as well maintained as County roads. Vehicles that are not licensed for use on the street and highways may not be operated on Standard or Service roads except when specifically authorized.



## ROADS NOT SUITABLE FOR PASSENGER CARS

1  
3  
S  
0  
2

Service roads receive only minimal maintenance. These roads either are not shown on the Forest Service map or are shown by dashed parallel lines. These roads are rarely suited for passenger car travel. If you choose to travel minimally maintained roads, you may find rocks, downed trees, road washouts, and brush encroaching on the roadway. Drive slowly and carry equipment such as an axe, shovel, gloves, and fuel.

Many of these roads are closed during wet weather. Even where they are not closed, please DO NOT drive on these roads in wet weather because you will leave wheel ruts. Some route markers may be missing, watch for changes in road conditions. Check with the local Forest Service Office for specific travel information.

## CLOSED ROADS

Forest roads are sometimes closed during winter to prevent the rutting of soft roadbeds during and following wet weather, to reduce disturbances to wildlife during nesting season and other critical periods, to ensure public safety, or because of high fire danger. Sometimes road use is restricted because of maintenance and other reasons.

## RULES OF THE ROAD

Safe driving in the National Forest requires alertness. The forest road system is different from streets and highways. Road conditions vary dramatically and roads are used by a variety of travelers. Licensed high clearance vehicles, recreation vehicles, horseback riders, mountain bikes and hikers are common sights on back roads of the Forest. National Forest route signs use white numbers on a brown background, and are posted at road intersections. Most national Forest roads are one-lane dirt roads with turnouts for passing oncoming traffic and are not maintained for passenger cars. Use these descriptions to plan an enjoyable trip best suited for your vehicle and driving experience.

## WINTER VEHICLE TRAVEL

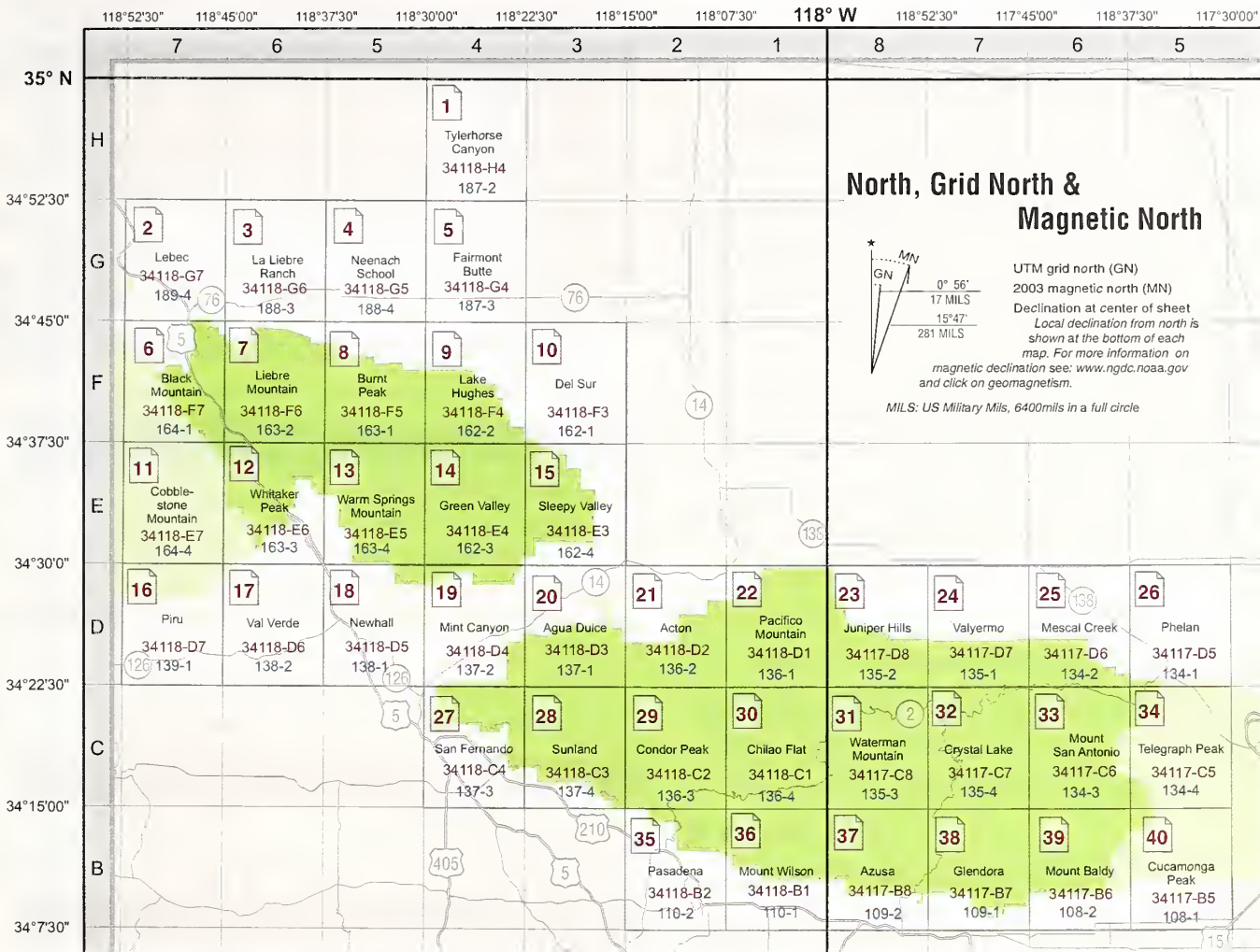
Snow conditions result in closure of some Forest Service roads and state highways over mountain passes. Tire chains may be required. Winter travelers should carry tire chains at all times and be prepared to spend long periods of time in the car. Carry blankets or sleeping bags, warm clothes, water, food and other necessities, a snow shovel, and travel with a full tank of gas.

## TREAD LIGHTLY

Tread Lightly is a practice that allows you to enjoy the National Forest without changing or damaging it. It is a willingness to assume responsibility to care for the land and respect the rights of those you meet along the way and those who follow you. The five basic principles of the "Tread Lightly" program are to:

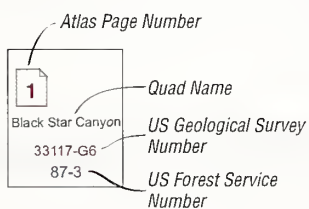
- Travel only where permitted.
- Respect the rights of others.
- Educate yourself.
- Avoid streams, meadows, and wildlife.
- Drive and travel responsibly.

# ANGELES NATIONAL FOREST INDEX



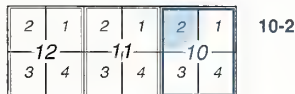
## Using this Atlas

### Quad Labeling

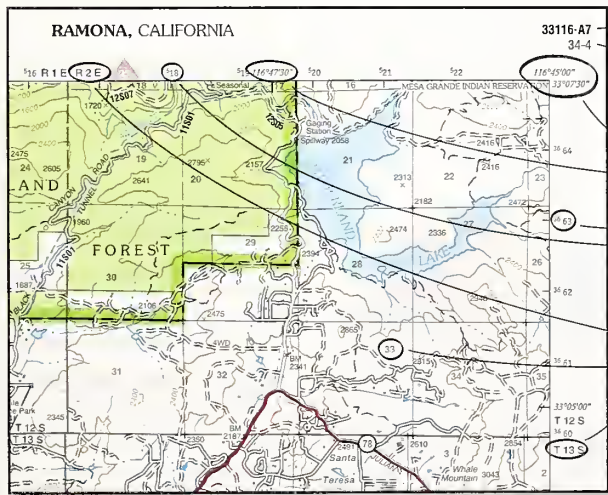
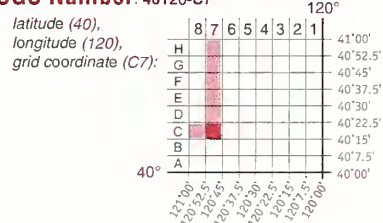


### Forest Service Number:

This numbering system is based on 15' quadrangles, starting in the south-eastern corner of the state and progressing from east to west, then south to north across the state. Each of these is sub-divided into quarters, numbered counterclockwise from the NorthEast quadrant.



### USGS Number: 40120-C7



### COORDINATES

**Latitude and Longitude:**  
corners  
25' ticks

**UTM (Zone 11)**  
Eastings (≈ 63 000 meters East)  
Northings (≈ 18 000 meters North)

### Township, Range, & Section (Public Land Survey)

**Range** Each township is divided into 36 one square mile sections. These sections are numbered in gray squares on the map (See diagram - right). Unsurveyed sections or portions of sections are called "protraction blocks". These protraction blocks are numbered sequentially starting with 37 (PB 37, PB 38, PB 39...)

	R 12 E	R 13 E	R 14 E
T 25 N			
T 24 N			
T 23 N			

Section Numbers

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

# A Message About Fire

As you travel in the Angeles National Forest remember to “Know Before You Go”.

The Angeles National Forest is the backdrop for the greater Los Angeles Metropolitan area, and the home to over 20 million residences.

With approximately 10 million visits annually, it is one of the most heavily visited forests in the National Forest System. Visitor travel and recreation corridors are highly concentrated.

For more than 65 years Smokey the Bear has delivered a message of wildfire prevention designed to protect visitors and forest health in this highly flammable ecosystem.

Because the potential for human-caused fires, fire restrictions are in effect year around in the Forest.

Actual restrictions may vary, based on current fire conditions. Always check with your local Forest Service Office for up-to-date information about restrictions before heading to the National Forest and use the following guide to help you understand the Fire Danger Levels for the Angeles National Forest.



“Know Before You Go”.

Report all wildfires by calling 911.

## Angeles National Forest FIRE DANGER LEVELS

### LOW

- No fireworks.
- No shooting of tracer, armor piercing, Teflon or steel core ammunition.
- All stoves and fires require a valid California Campfire Permit.
- Wood or charcoal fires at developed sites only.
- Camp stoves are allowed outside of developed sites.
- Smoking is allowed only in enclosed vehicles and developed sites.
- Forest Service approved spark arrestors are required on off-highway vehicles, chainsaws, and other internal combustion engines.
- Welding, grinding, cutting and use of explosives allowed only with permit.

### MODERATE

- All previous restrictions apply.
- Activities requiring a permit may be restricted.
- Certain forest areas may be closed due to fire or public safety risk.

### HIGH

- All previous restrictions apply.
- Closures may occur in some geographic areas.
- Wood or charcoal fires may be restricted to specific developed sites.

### VERY HIGH

- All previous restrictions apply.
- Temporary closures may occur due to fire probability or activity.

### EXTREME

- All previous restrictions apply.
- Use of wood and charcoal fires, or propane stoves are restricted except in identified campgrounds or picnic areas.
- Certain permitted activities (including hunting, camping, etc.) may be restricted.
- Selected recreation areas and facilities are subject to closure.
- Smoking is allowed only in an enclosed vehicle or building.

### CRITICAL

- National Forest access is restricted to federal, state and county highways and private lands.
- All activities are restricted.
- All Forest Service recreation areas and facilities are closed to the public unless otherwise noted.
- Contractors, residents and permittees are allowed onto forest roads by permit only.



**Know Before You Go!**

- ✓ Fire Use Restrictions and Fire Danger Levels are **subject to change at any time.**
- ✓ Know Before You Go! Call 626-574-5200
- ✓ Read signs and bulletin boards when entering recreation areas.
- ✓ Visit [www.fs.fed.us/r5/angeles](http://www.fs.fed.us/r5/angeles)



# Have a Safe Trip

## THINK BEFORE YOU DRINK

It may be tempting to drink water from a cold stream, but a microscopic organism called *Giardia lamblia* caused by human or animal feces may be present in the water and could cause an intestinal disorder called Giardiasis (gee-ar-dye-a-sis).



All surface water on the Angeles should be considered **unsafe** to drink without treatment. Chemical disinfectants are available, or carry bottled water.

Always carry plenty of water.

## DEHYDRATATION AND HEAT

High temperatures are common in the summer, but can occur throughout the year. Heat exhaustion and heat stroke can result from continued exposure to high temperatures and inadequate or unbalanced replacement of fluids. Adults require two quarts of water per day and four quarts or more for strenuous activity at high elevations. To maintain a high energy level and avoid dehydration:

- Drink 8 to 16 ounces of water before hiking.
- Drink frequently when on the trail.
- Drink as much water as possible during lunch and throughout the evening.
- Limit caffeine drinks such as coffee or cola.
- Avoid alcoholic drinks.
- Plan ahead for drinking water. Don't allow water to run out before resupplying.
- Take breaks in the shade.

Prevent sunburn by wearing lightweight, light colored, and loose fitting clothing that allows air to circulate and sweat to evaporate while offering protection from direct sun. Bare skin absorbs the sun's radiant heat and raises body temperature. Understand the signs and symptoms of heat disorders including heat cramps, heat exhaustion, and heat stroke.

## HYPOTHERMIA

Hypothermia is a potentially fatal condition caused by a progressive loss of body temperature. When a person experiences chilling at a rate greater than their body's ability to generate heat, their body functions will slow or diminish. Hypothermia can become a problem in relatively mild conditions. Any time wind chill temperatures drop below 50 degrees Fahrenheit (10 degrees Celsius) and especially if a person becomes wet from precipitation or perspiration, conditions are ripe for the development of hypothermia.

Since prevention is more effective than any cure, the traveler should keep the following in mind:

- Keep your skin and clothing dry and drink a lot of water.
- Avoid alcohol and smoking as they impair your body's ability to regulate blood flow.
- Symptoms include fits of shivering, vague and slurred speech, memory lapses, fumbling hands, a lurching walk, drowsiness and exhaustion, and an apparent lack of concern about physical discomfort.

Hypothermia victims must be removed from windy and wet areas. Remove all wet clothing and place the person in a dry sleeping bag with another person to transfer and restore body heat. Give the victim warm drinks, but not coffee or alcohol. When you are ready to resume traveling, make sure no one becomes wet or chilled again.

## LOST?

If you get lost, stay calm and don't panic. Stop and try to figure out where you are. Look for peaks or landmarks. Use your head and not your legs! Three of anything such as shouts, whistle blasts, or reflected light from a mirror or a flashlight is a sign of distress. Carry a rescue whistle for emergency use.



## SNAKES

Rattlesnakes are frequently encountered on the Angeles National Forest, especially during the warm summer months. Snakes are defensive and rarely attack unless provoked. When going through thick underbrush be alert, walk slowly and give snakes ample time to move out of the way. Use a hiking stick and wear high top hiking shoes. Stay on clear paths as much as possible. Be careful where you place your feet and hands at all times.

## MOUNTAIN LIONS

Mountain lions inhabit about half of California, generally in areas where deer are plentiful. As their population recovers and increases, so have their contacts with humans who venture into their territory.



Following are a few tips from the California Department of Fish and Game:

- Always keep children close. Don't let them run off.
- Never approach a lion.
- Never run from a lion. It might chase you. Stand, face the animal, and make eye contact. Pick up small children without bending or turning away from the lion.
- Try to look big. Raise your arms, open your jacket. Make noise

For more information about mountain lions, contact the California Department of Fish and Game.

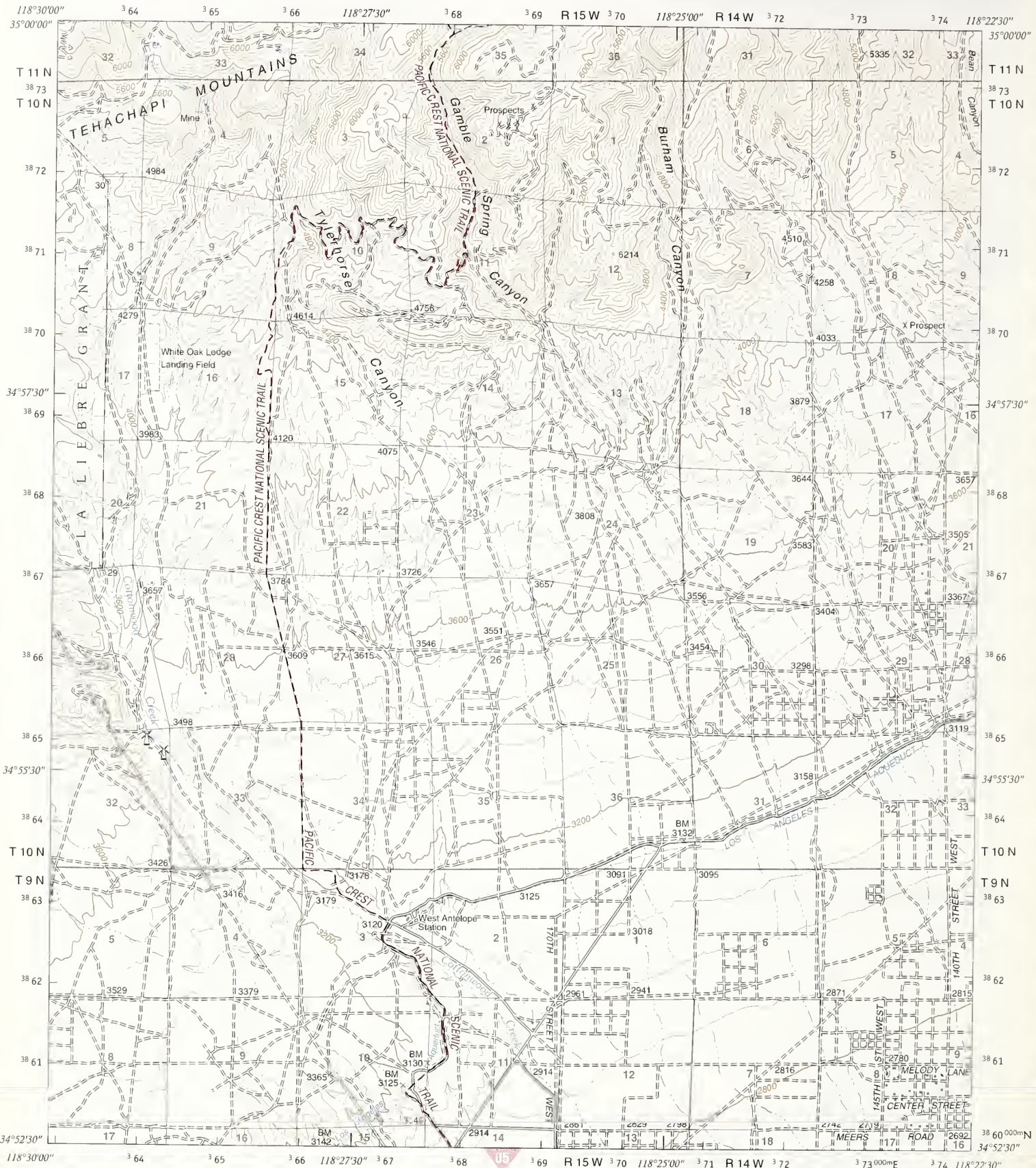
## RODENTS AND THEIR BURROWS

Avoid setting up camp near rodent burrows (look for holes in the ground, and near rocks and tree stumps). Fleas from rodents can carry bubonic plague.



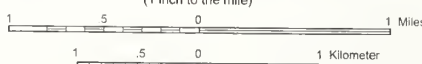
## LEAVES OF THREE - LET IT BE

Poison oak is found up to 5,000 feet elevation. Learn to identify and avoid it. Poison oak has waxy-looking leaves that grow in lobes of three and change from green to red or maroon in fall.



Cummings Mountain	Tehachapi South	Monolith
Liebre Twins	<b>Tylerhorse Canyon</b>	Willow Springs
Neenach School	Fairmont Butte	Little Buttes

Scale 1 : 63,360  
(1 inch to the mile)



Contour Interval 80 Feet



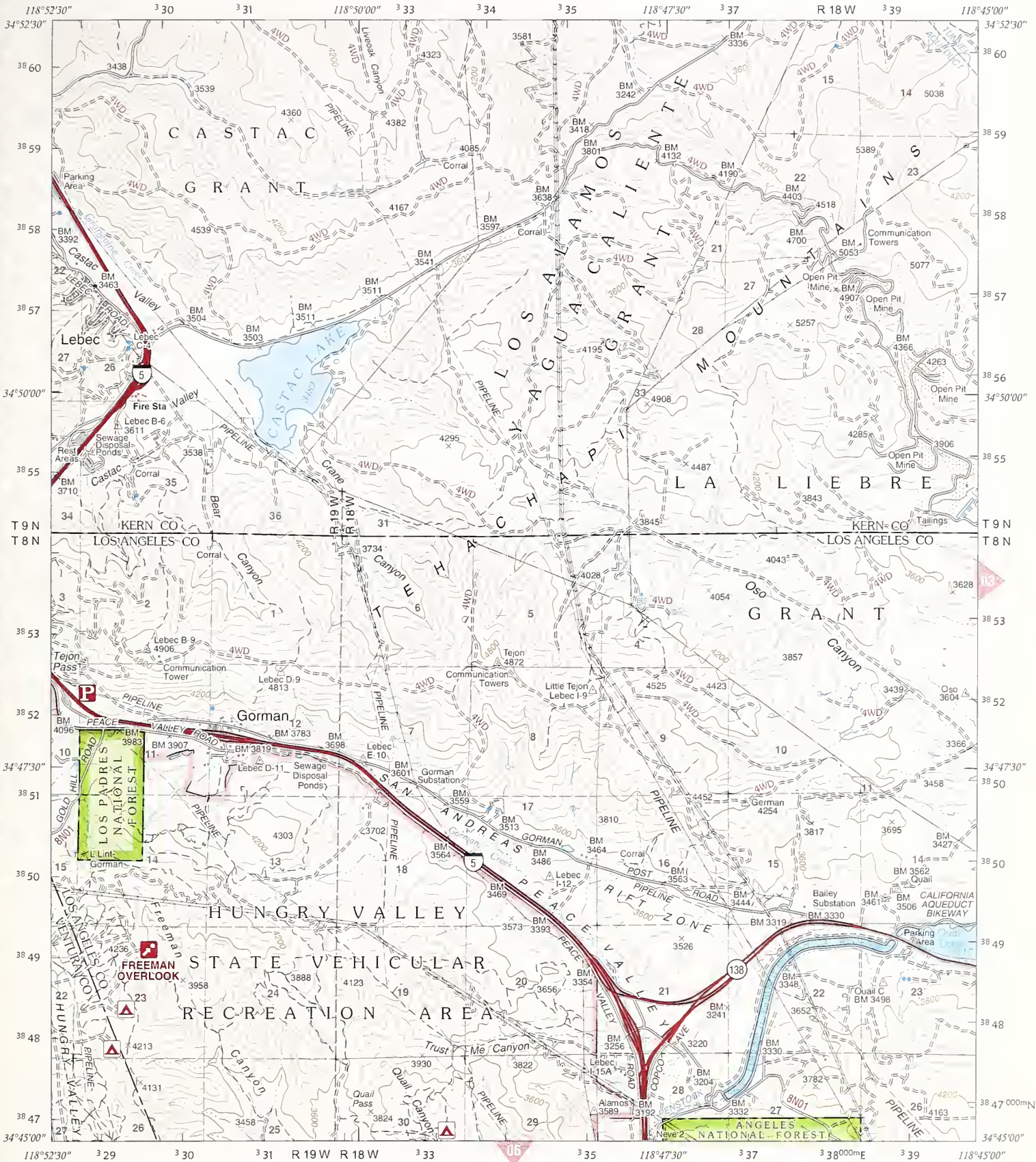
UTM grid north (GN)  
2003 magnetic north (MN)  
Declination at center of sheet

Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

Projection: California State Plane, Zone 5 (Lambert Conformal Conic).





Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

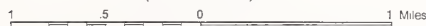
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Scale 1 : 63,360

(1 inch to the mile)



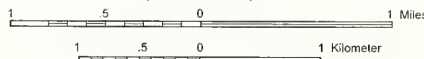
Contour Interval 120 Feet

Grapevine	Pastoria Creek	Winters Ridge
Frazier Mountain	Lebec	La Liebre Ranch
Alamo Mountain	Black Mountain	Liebre Mountain



Pastoria Creek	Winters Ridge	Liebre Twins
Lebec	<b>La Liebre Ranch</b>	Neenach School
Black Mountain	Liebre Mountain	Burnt Peak

Scale 1 63,360  
(1 inch to the mile)



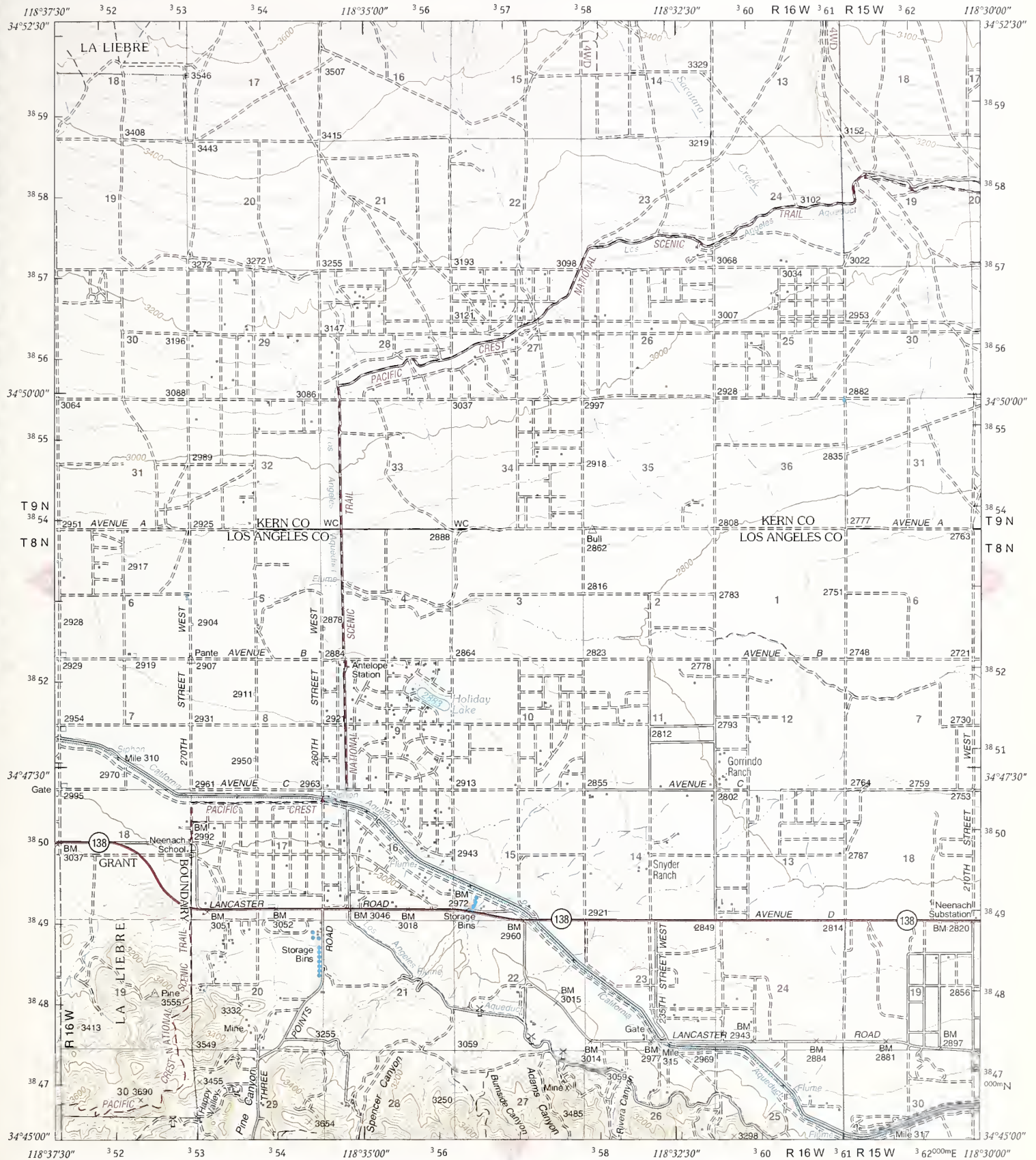
Contour Interval 40 Feet



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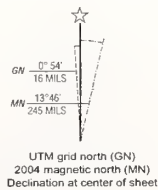
Projection: California State Plane, Zone 5 (Lambert Conformal Conic).



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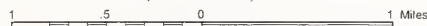
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Projection: California State Plane, Zone 5 (Lambert Conformal Conic).



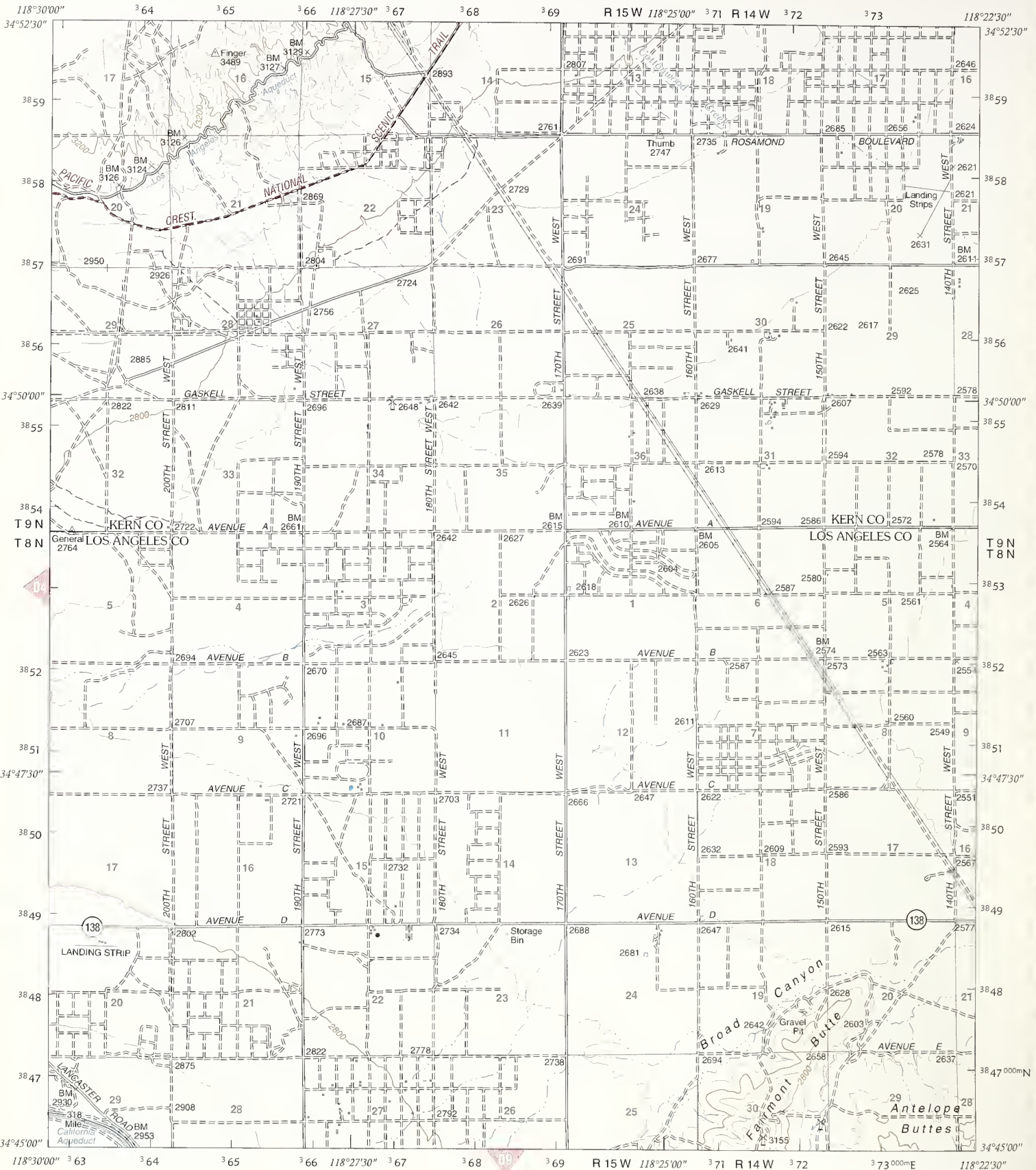
Scale 1 : 63,360

(1 inch to the mile)



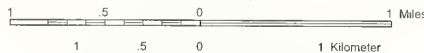
Contour Interval 40 Feet

Winters Ridge	Liebre Twins	Tylerhorse Canyon
La Liebre Ranch	Neenach School	Fairmont Butte
Liebre Mountain	Burnt Peak	Lake Hughes

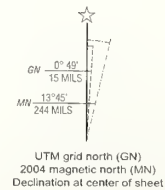


Liebre Twins	Tylerhorse Canyon	Willow Springs
Neenach School	<b>Fairmont Butte</b>	Little Buttes
Burnt Peak	Lake Hughes	Del Sur

Scale 1 : 63,360  
(1 inch to the mile)



Contour Interval 80 Feet



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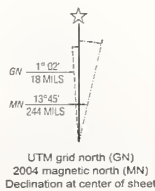
Projection: California State Plane, Zone 5 (Lambert Conformal Conic).



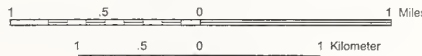
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Scale 1 : 63,360  
(1 inch to the mile)



Contour Interval 120 Feet

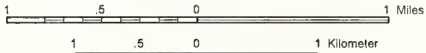
Frazier Mountain	Lebec	La Liebre Ranch
Alamo Mountain	Black Mountain	Liebre Mountain
Devils Heart Peak	Cobblestone Mountain	Whitaker Peak



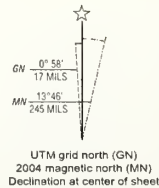
Lebec	La Liebre Ranch	Neenach School
Black Mountain	Liebre Mountain	Burnt Peak
Cobblestone Mountain	Whitaker Peak	Warm Springs Mountain

Scale 1:63,360

(1 inch to the mile)



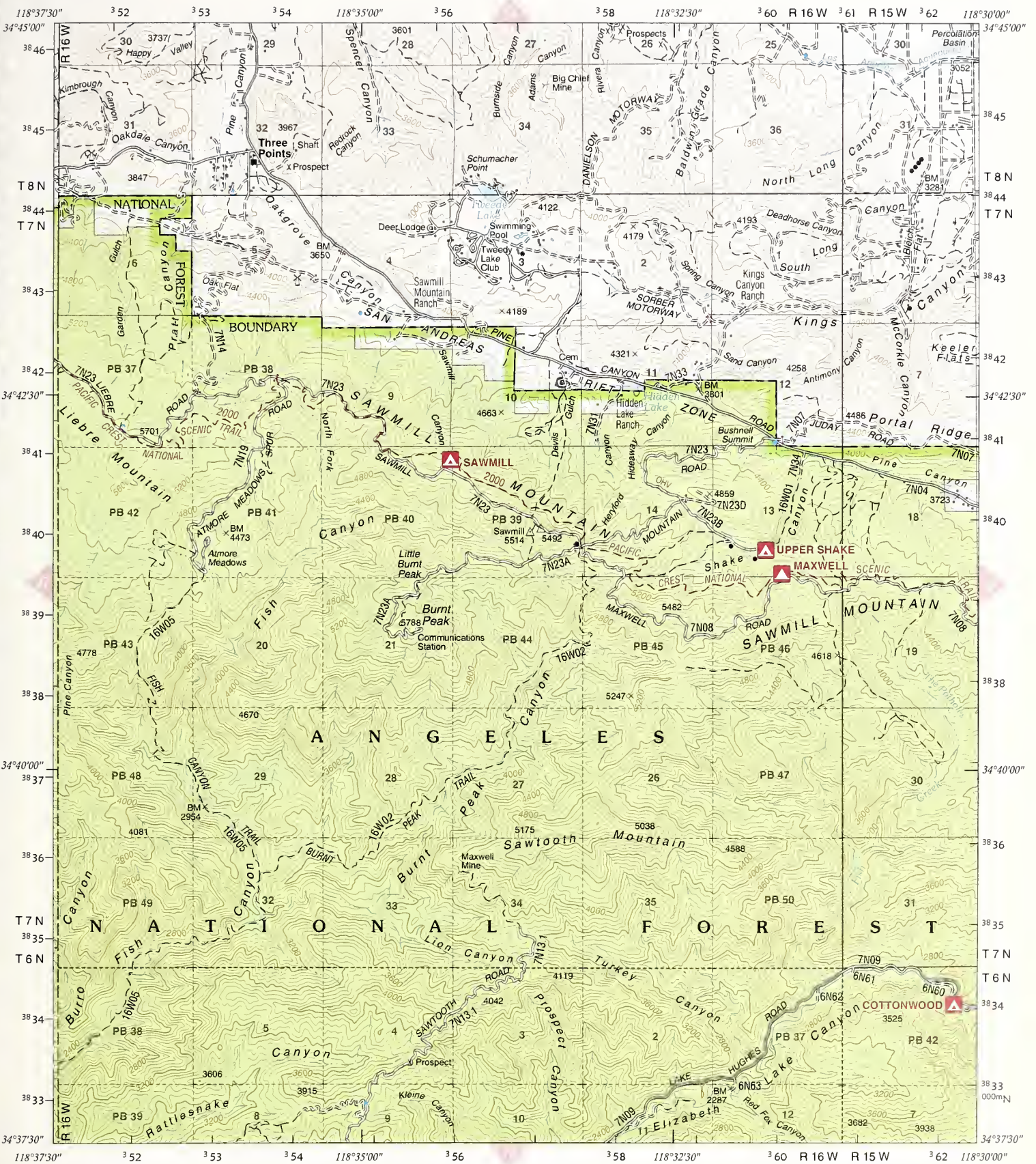
Contour Interval 80 Feet



Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

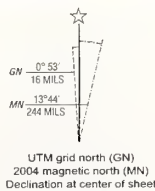
Projection: California State Plane, Zone 5 (Lambert Conformal Conic).



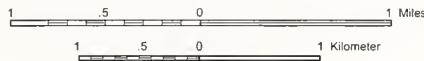
Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

Projection: California State Plane, Zone 5 (Lambert Conformal Conic).

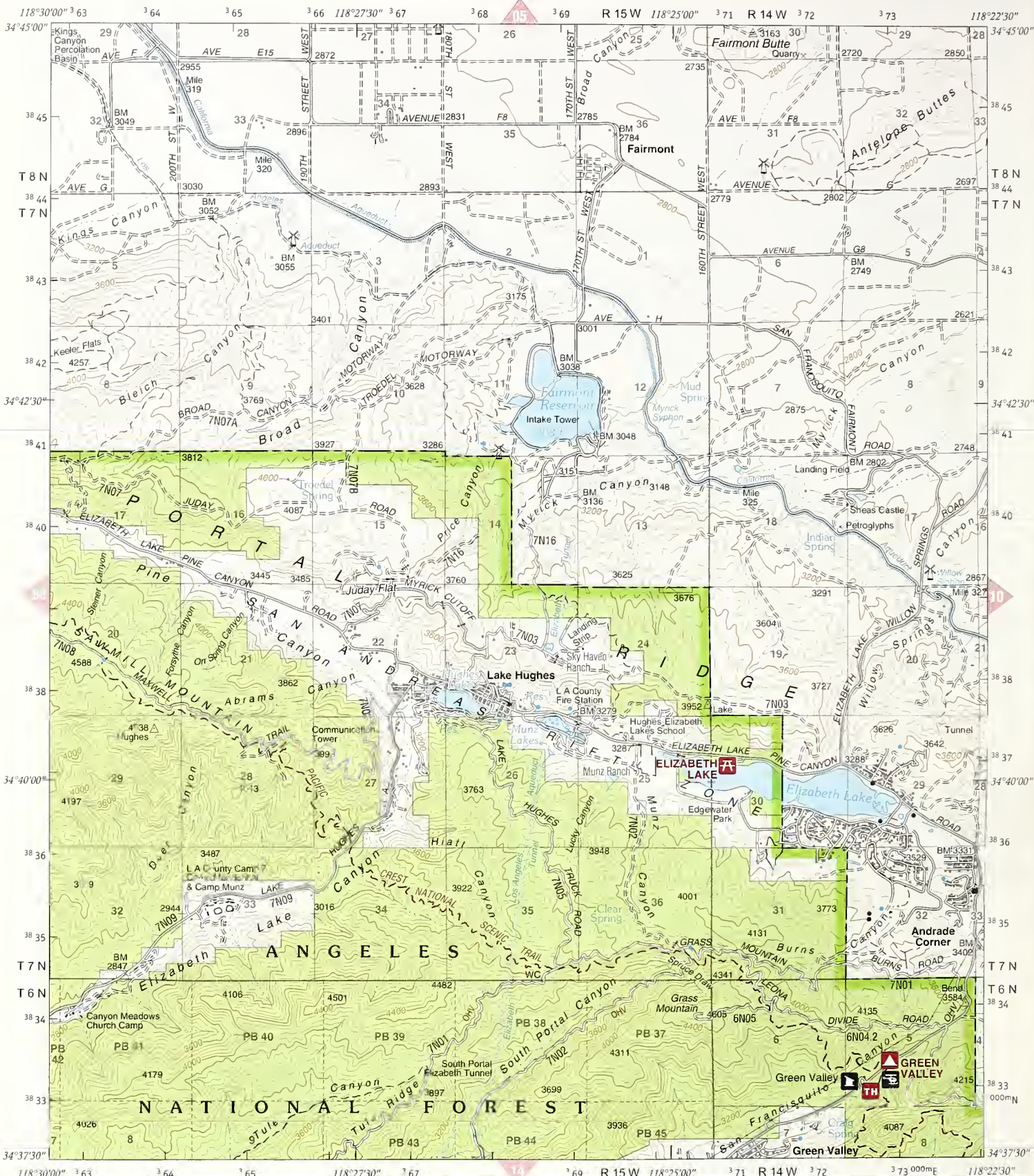


Scale 1:63,360  
(1 inch to the mile)



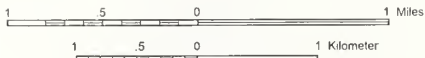
Contour Interval 80 Feet

La Liebre Ranch	Neenach School	Fairmont Butte
Liebre Mountain	<b>Burnt Peak</b>	Lake Hughes
Whitaker Peak	Warm Springs Mountain	Green Valley

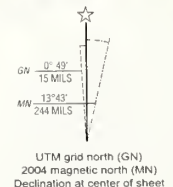


Neenach School	Fairmont Butte	Little Buttes
Burnt Peak	Lake Hughes	Del Sur
Warm Springs Mountain	Green Valley	Sleepy Valley

Scale 1 : 63,360  
(1 inch to the mile)



Contour Interval 80 Feet



Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

Projection: California State Plane, Zone 5 (Lambert Conformal Conic).

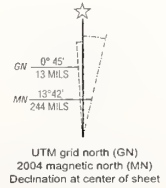




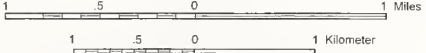
Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27)

Projection: California State Plane, Zone 5 (Lambert Conformal Conic)



Scale 1 : 63,360  
(1 inch to the mile)



Contour Interval 80 Feet

Fairmont Butte	Little Buttes	Rosamond
Lake Hughes	<b>Del Sur</b>	Lancaster West
Green Valley	Sleepy Valley	Ritter Ridge

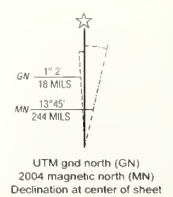


Alamo Mountain	Black Mountain	Liebre Mountain
Devils Heart Peak	<b>Cobblestone Mountain</b>	Whitaker Peak
Fillmore	Piru	Val Verde

Scale 1 : 63,360  
(1 inch to the mile)



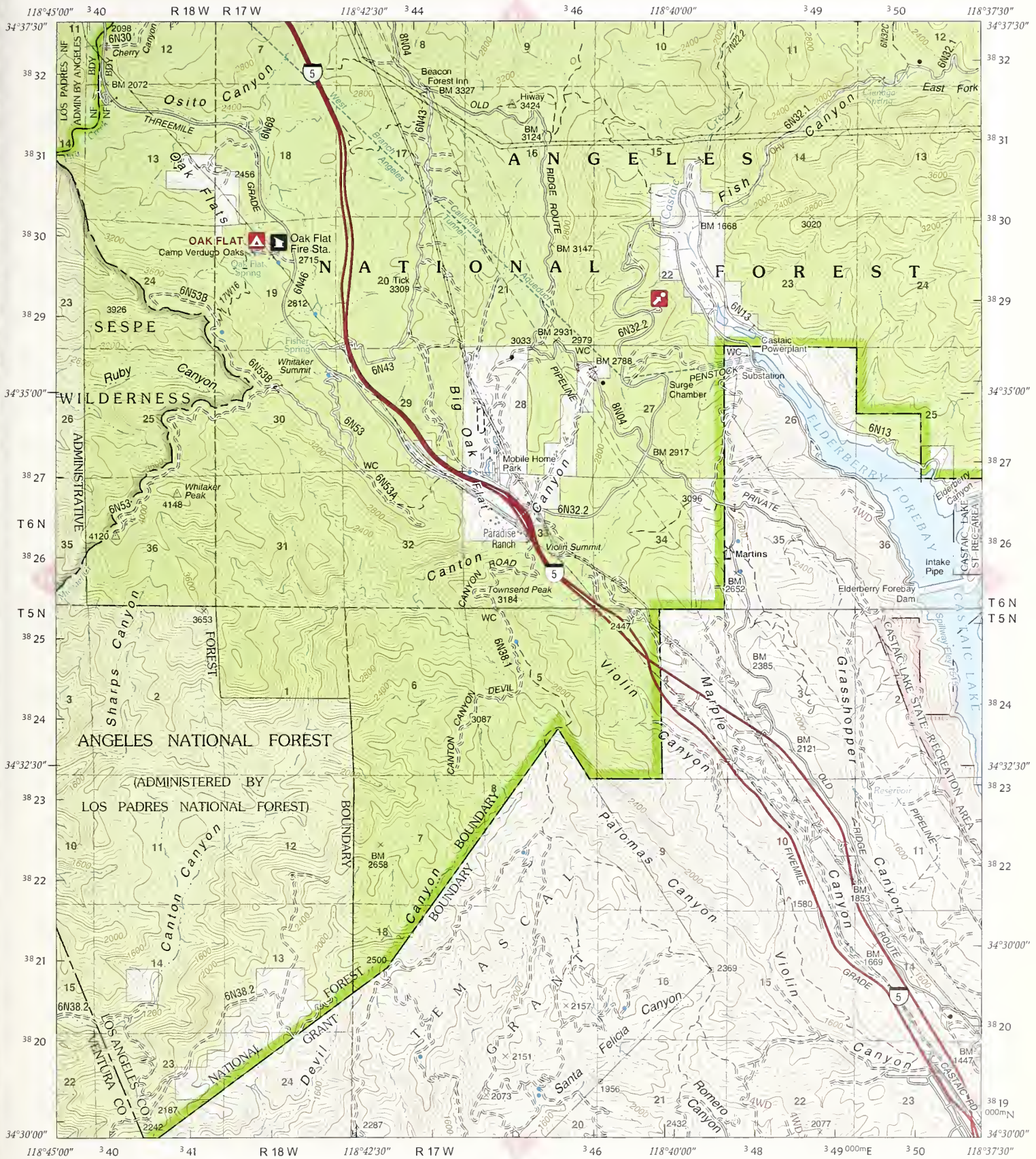
Contour Interval 120 Feet



Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

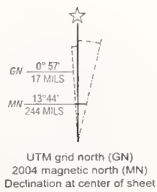
Projection: California State Plane, Zone 5 (Lambert Conformal Conic).



Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

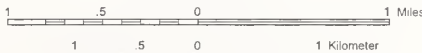
North American Datum of 1927 (NAD 27).

Projection: California State Plane, Zone 5 (Lambert Conformal Conic).



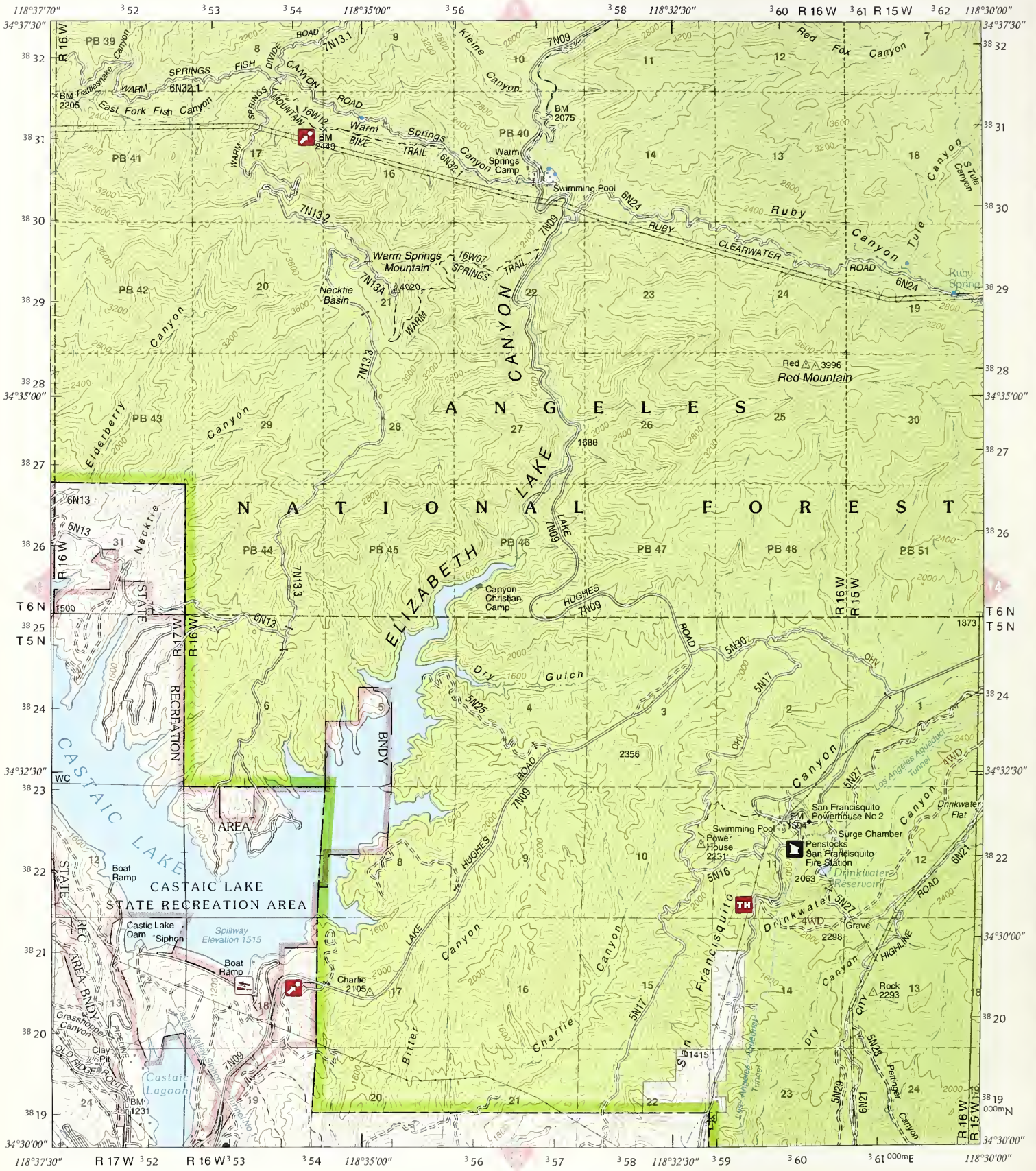
Scale 1 : 63,360

(1 inch to the mile)



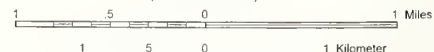
Contour Interval 80 Feet

Black Mountain	Liebre Mountain	Burnt Peak
Cobblestone Mountain	Whitaker Peak	Warm Springs Mountain
Piru	Val Verde	Newhall

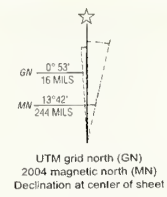


Liebre Mountain	Burnt Peak	Lake Hughes
Whitaker Peak	Warm Springs Mountain	Green Valley
Val Verde	Newhall	Mint Canyon

Scale 1:63,360  
(1 inch to the mile)



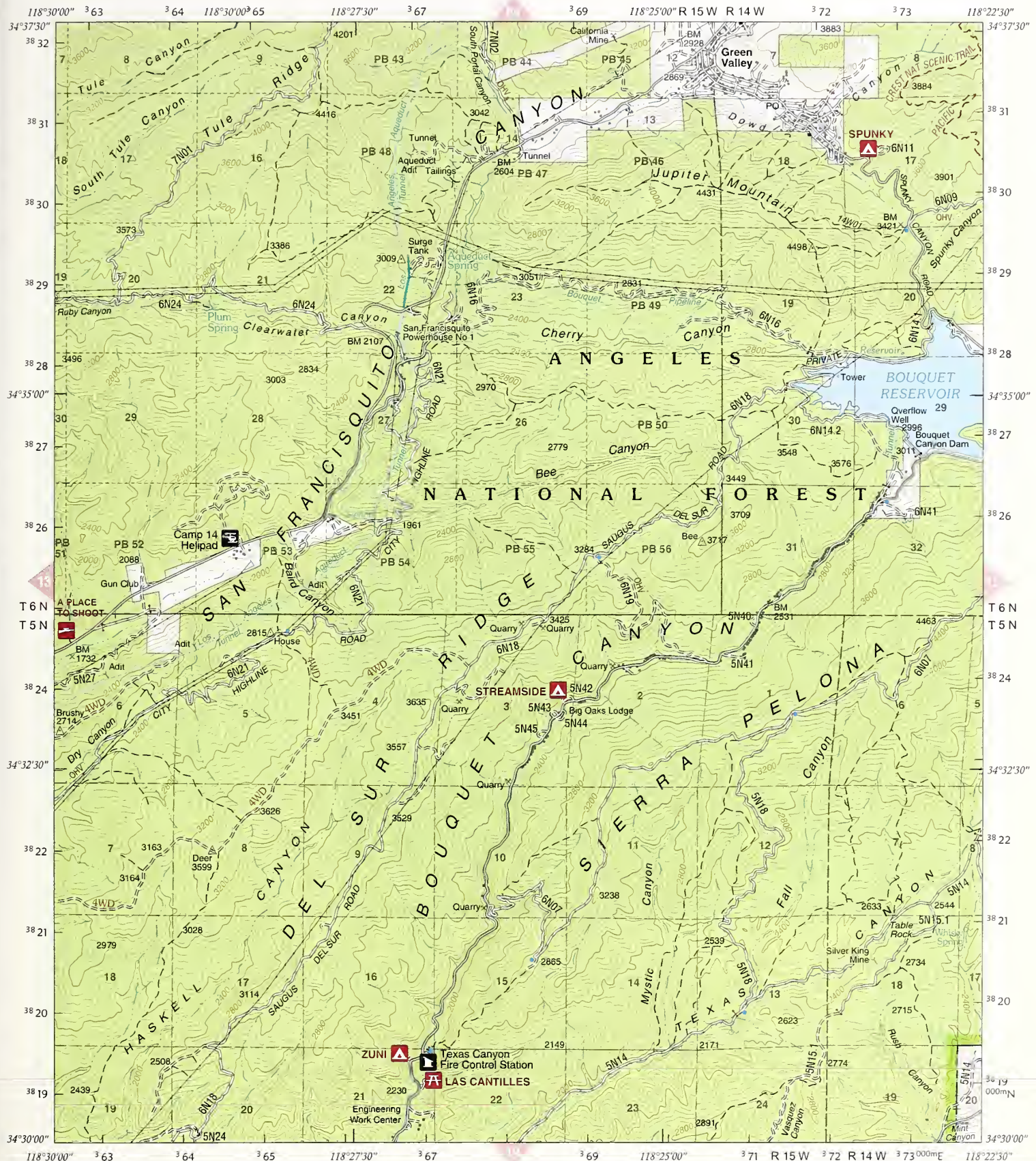
Contour Interval 80 Feet



Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

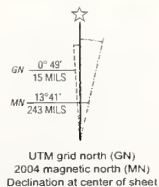
Projection: California State Plane, Zone 5 (Lambert Conformal Conic).



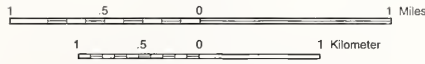
Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

Projection: California State Plane, Zone 5 (Lambert Conformal Conic).

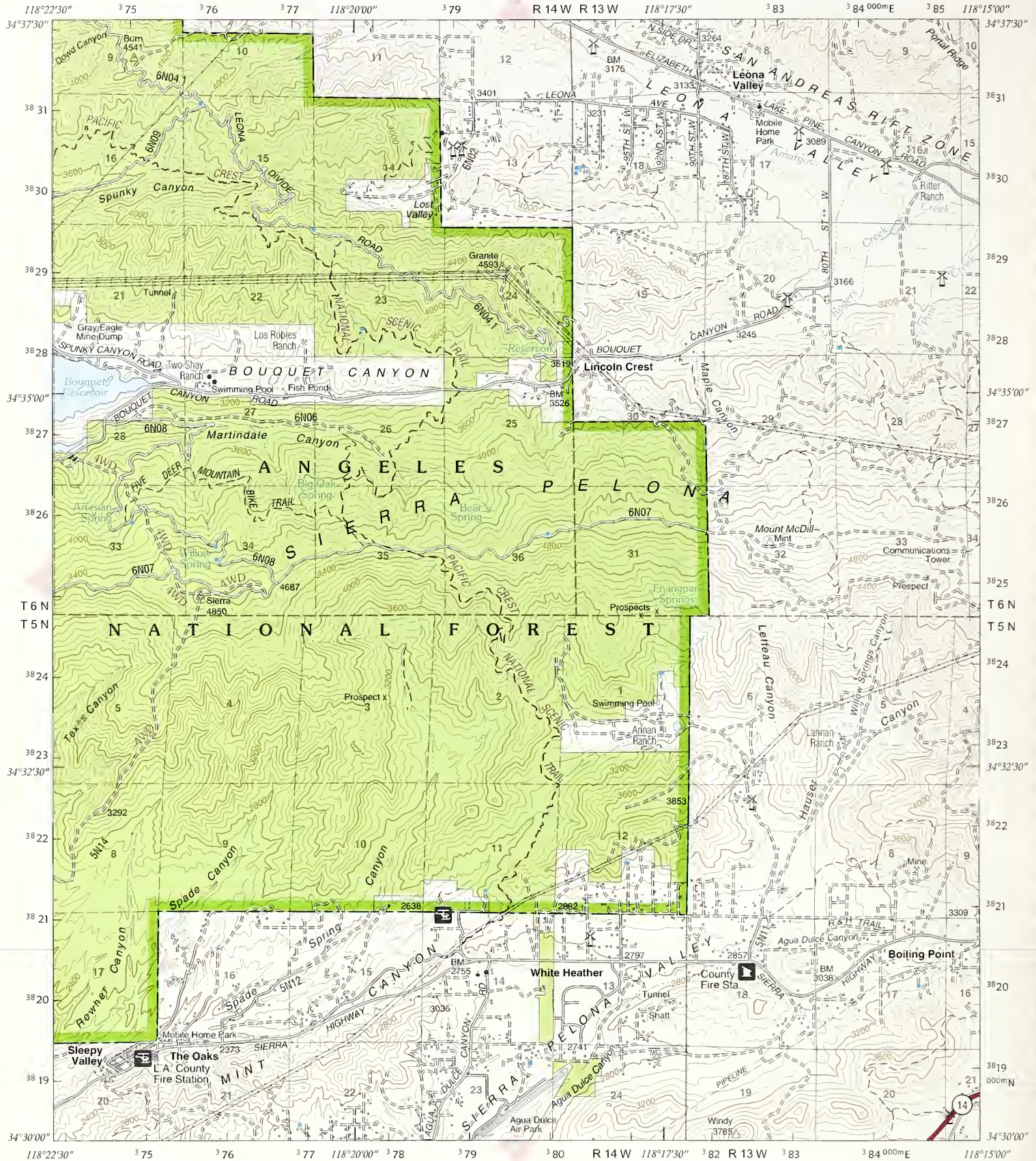


Scale 1 : 63,360  
(1 inch to the mile)



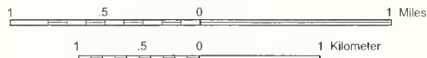
Contour Interval 80 Feet

Burnt Peak	Lake Hughes	Del Sur
Warm Springs Mountain	Green Valley	Sleepy Valley
Newhall	Mint Canyon	Agua Dulce

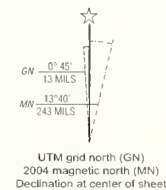


Lake Hughes	Del Sur	Lancaster West
Green Valley	<b>Sleepy Valley</b>	Ritter Ridge
Mint Canyon	Agua Dulce	Acton

Scale 1 : 63,360  
(1 inch to the mile)



Contour Interval 80 Feet



Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

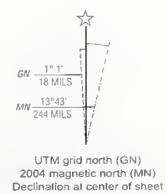
Projection: California State Plane, Zone 5 (Lambert Conformal Conic).



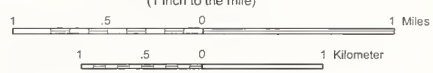
Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

Projection: California State Plane, Zone 5 (Lambert Conformal Conic).



Scale 1 : 63,360  
(1 inch to the mile)



Contour Interval 80 Feet

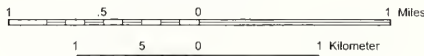
Devils Heart Peak	Cobblestone Mountain	Whitaker Peak
Fillmore	Piru	Val Verde
Moorpark	Simi Valley West	Simi Valley East



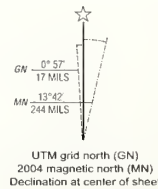
Cobblestone Mountain	Whitaker Peak	Warm Springs Mountain
Piru	<b>Val Verde</b>	Newhall
Simi Valley West	Simi Valley East	Oat Mountain

Scale 1 : 63,360

(1 inch to the mile)



Contour Interval 80 Feet

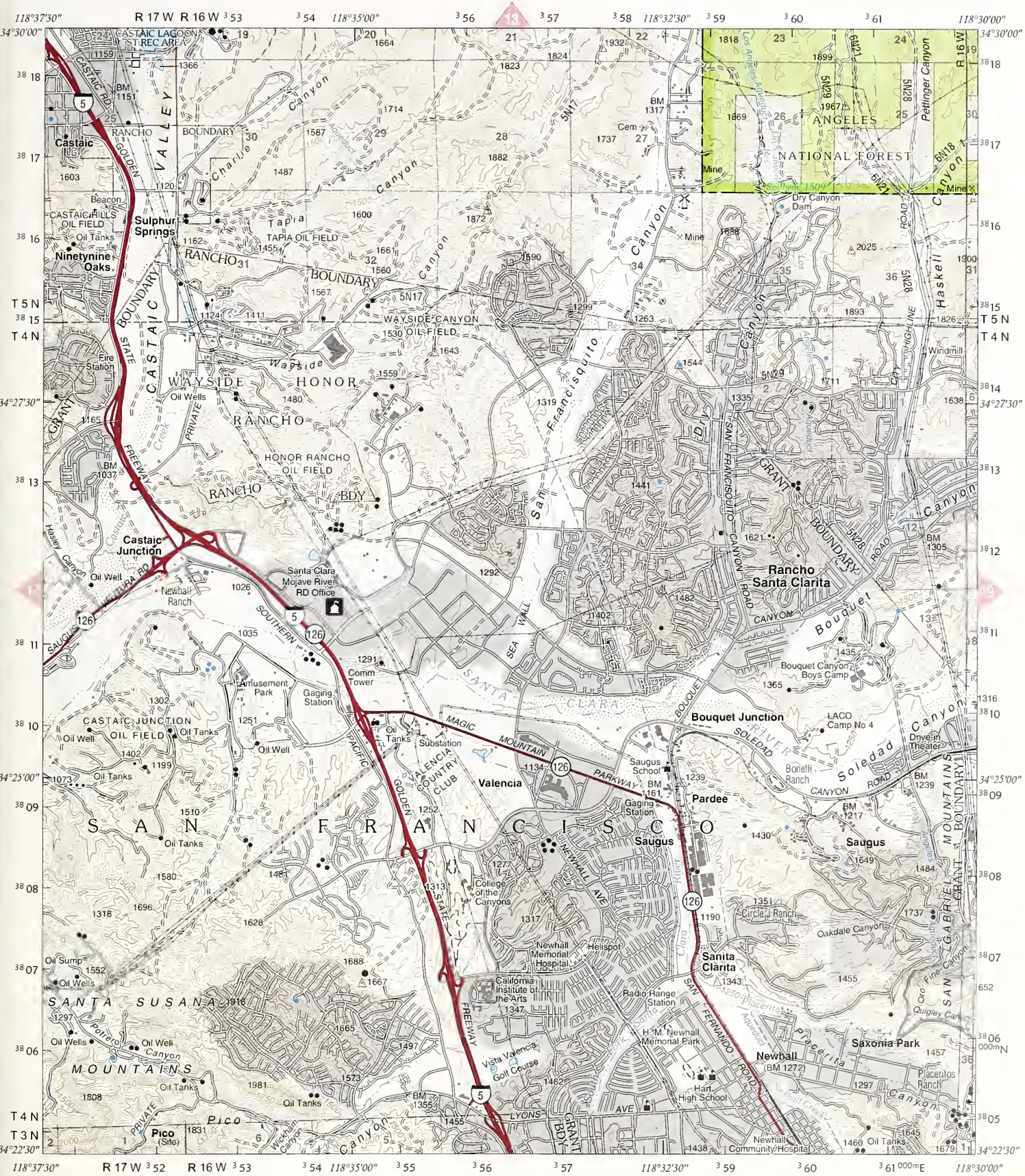


Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

Projection: California State Plane, Zone 5 (Lambert Conformal Conic).

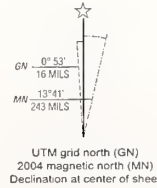




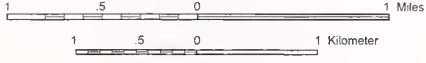
Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

Projection: California State Plane, Zone 5 (Lambert Conformal Conic).

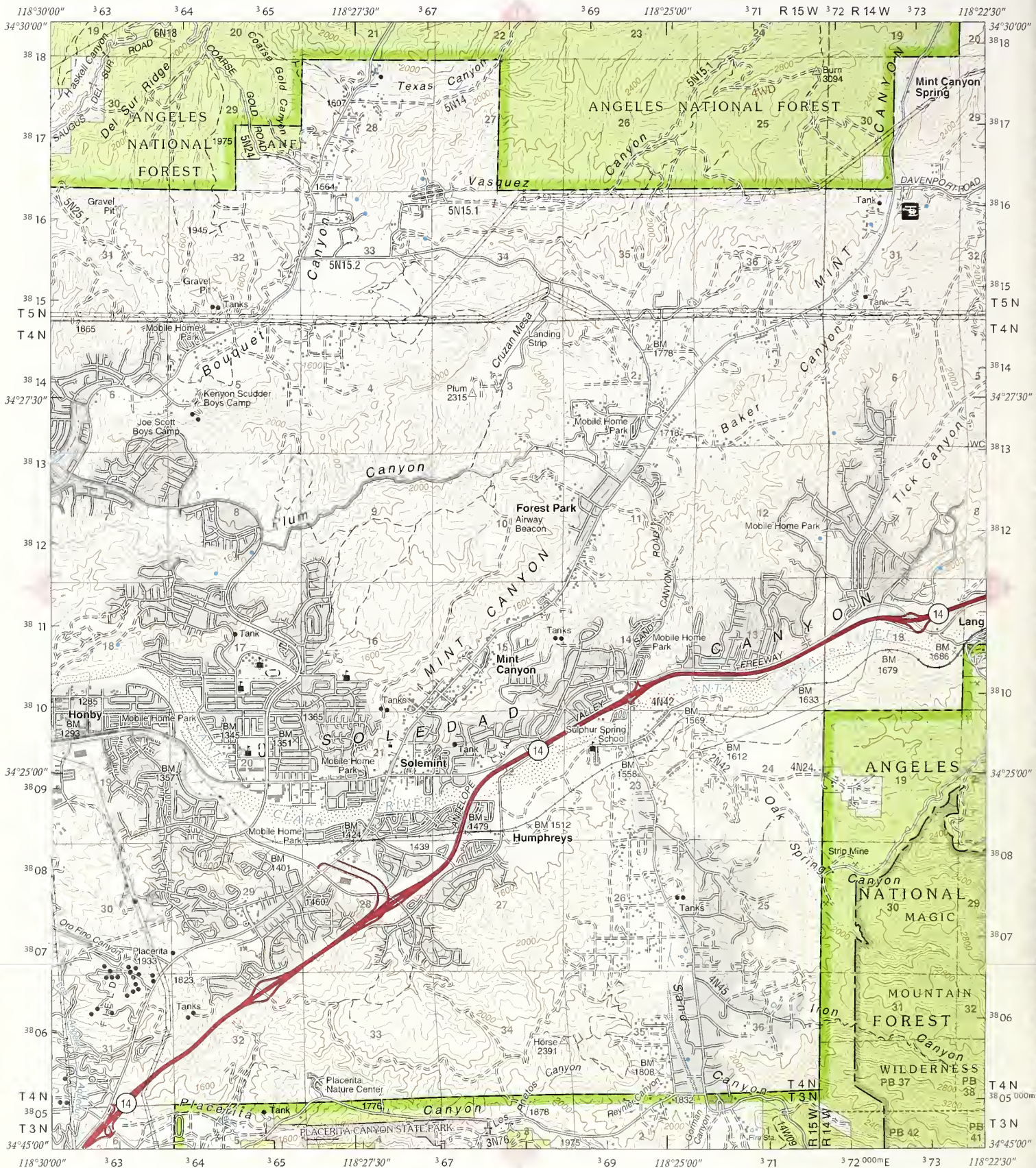


Scale 1:63,360  
(1 inch to the mile)



Contour Interval 50 Feet

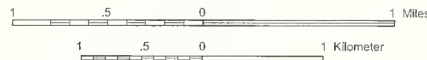
Whitaker Peak	Warm Springs Mountain	Green Valley
Val Verde	<b>Newhall</b>	Mint Canyon
Simi Valley East	Oat Mountain	San Fernando



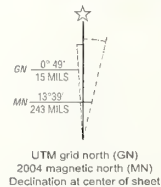
Warm Springs Mountain	Green Valley	Sleepy Valley
Newhall	Mint Canyon	Agua Dulce
Oat Mountain	San Fernando	Sunland

Scale 1 : 63,360

(1 inch to the mile)



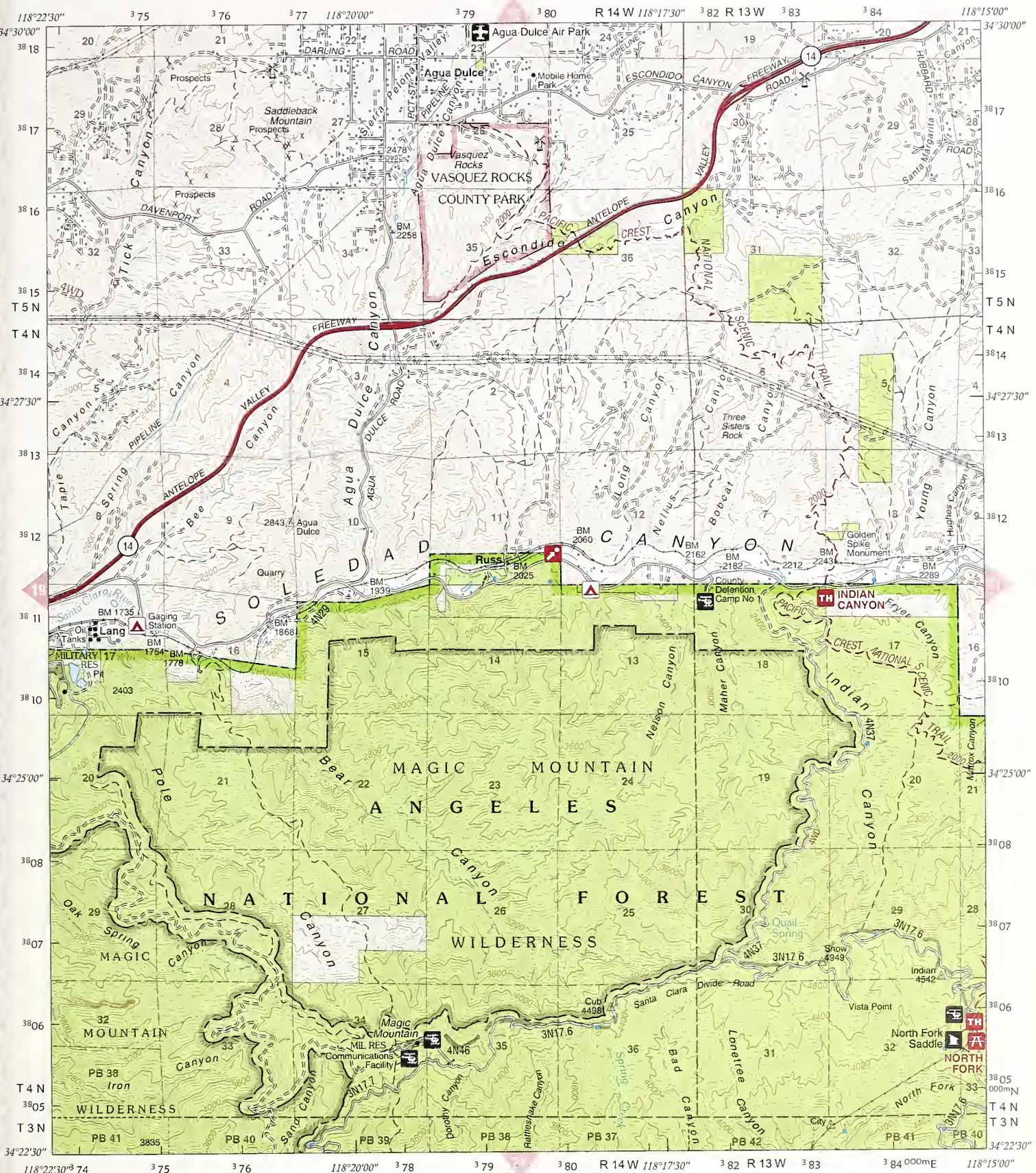
Contour Interval 80 Feet



Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

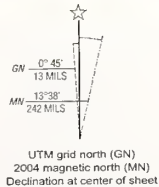
Projection: California State Plane, Zone 5 (Lambert Conformal Conic).



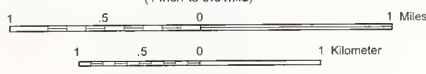
Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

Projection: California State Plane, Zone 5 (Lambert Conformal Conic).

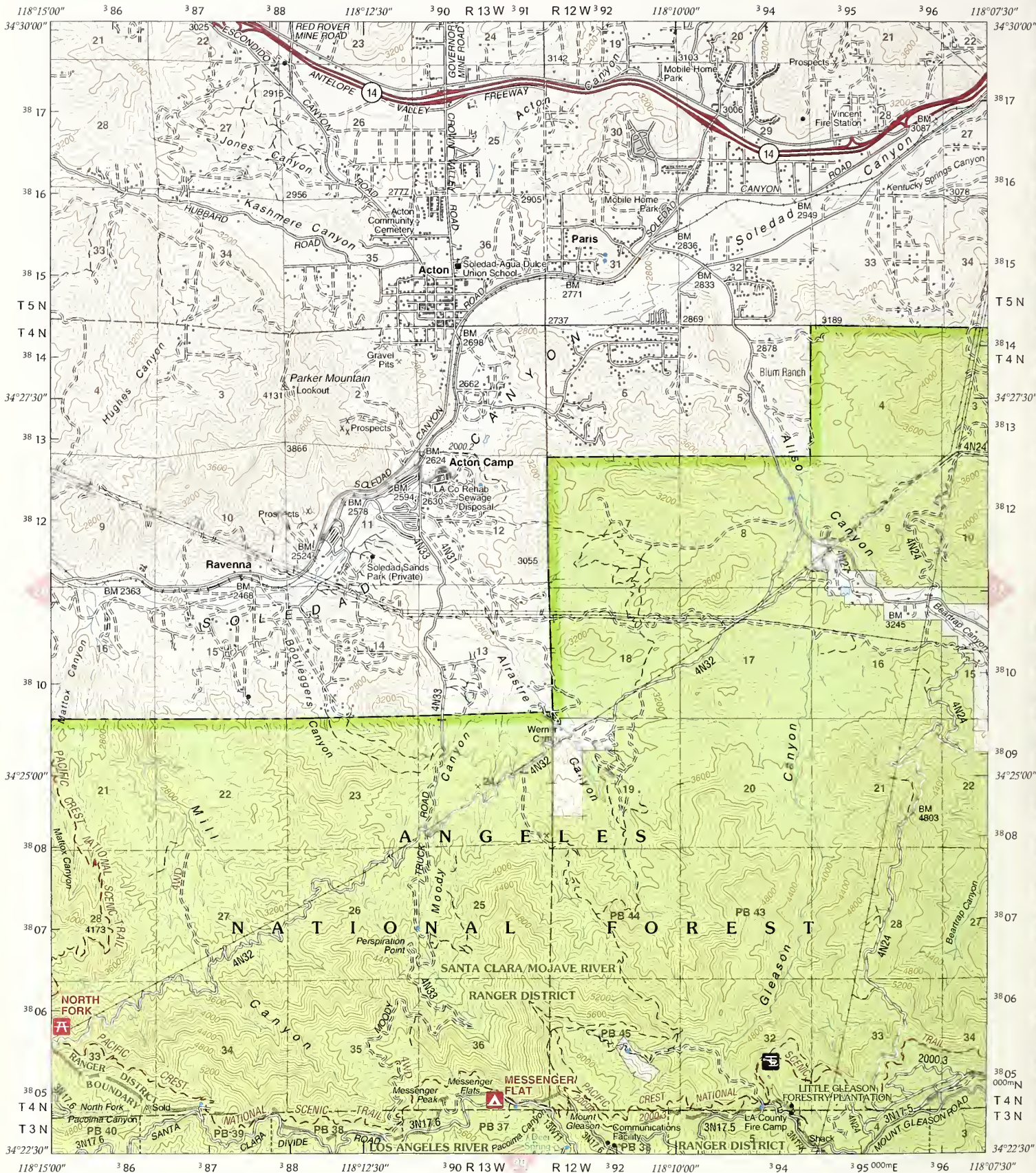


Scale 1 : 63,360  
(1 inch to the mile)



Contour Interval 80 Feet

Green Valley	Sleepy Valley	Ritter Ridge
Mint Canyon	Agua Dulce	Acton
San Fernando	Sunland	Condor Peak



Sleepy Valley	Ritter Ridge	Palmdale
Agua Dulce	Acton	Pacifico Mountain
Sunland	Condor Peak	Chilao Flat

Scale 1 : 63,360

(1 inch to the mile)



Contour Interval 80 Feet

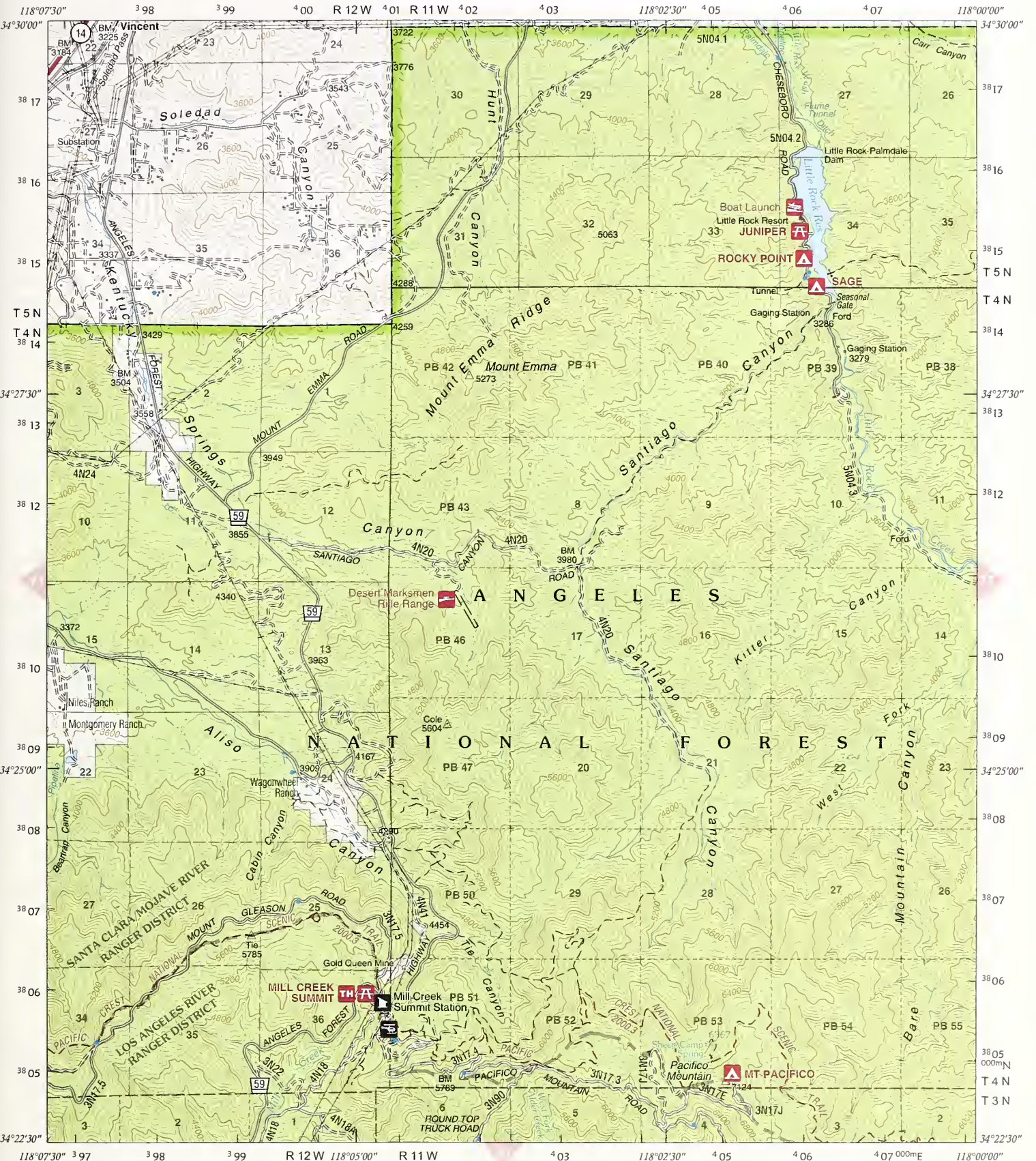


UTM grid north (GN)  
2004 magnetic north (MN)  
Declination at center of sheet

Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

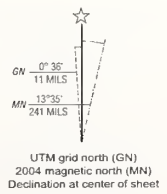
Projection: California State Plane, Zone 5 (Lambert Conformal Conic).



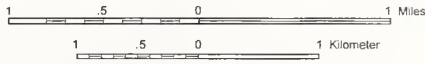
Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

Projection: California State Plane, Zone 5 (Lambert Conformal Conic).

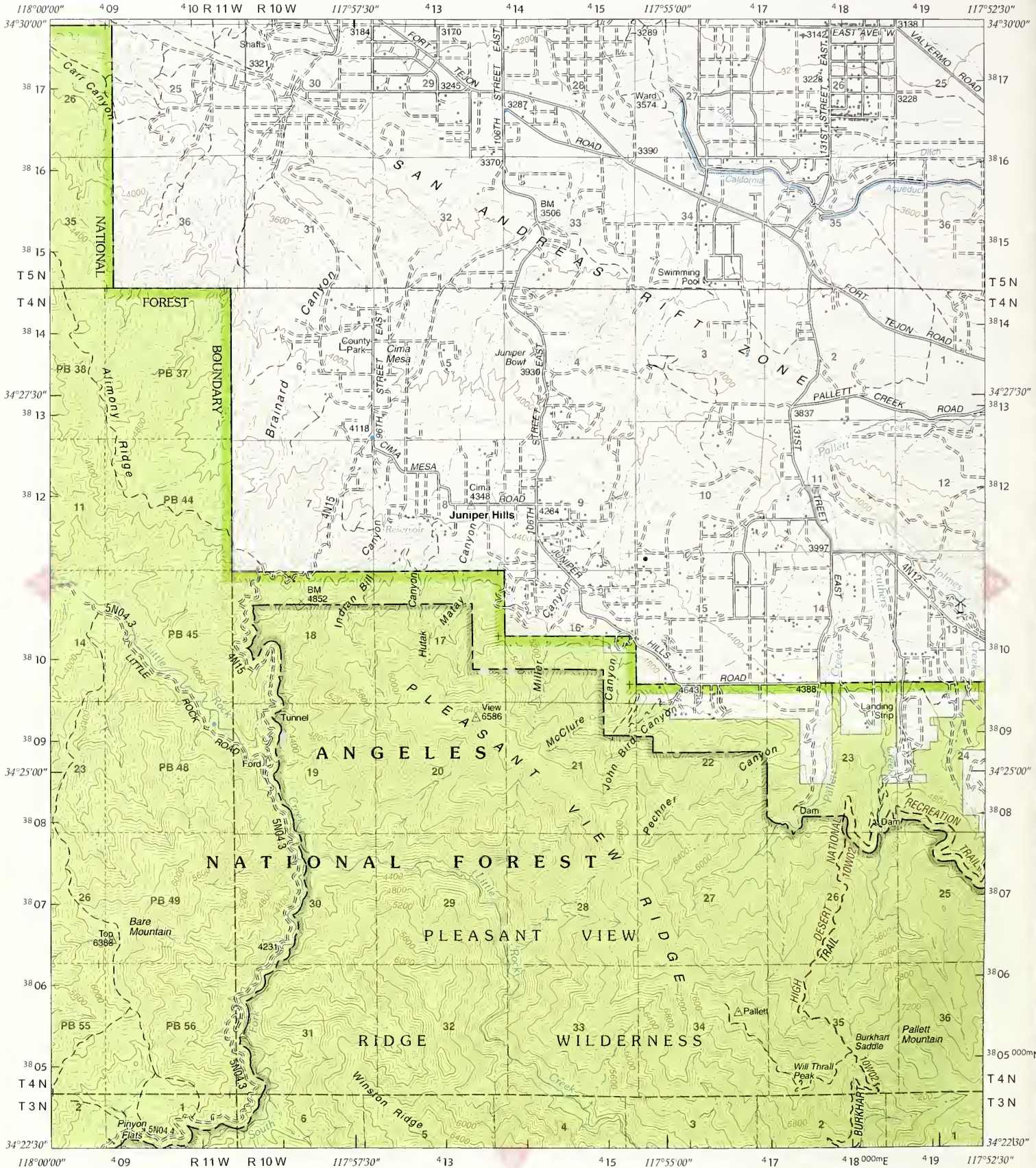


Scale 1 : 63,360  
(1 inch to the mile)



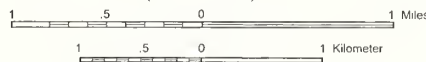
Contour Interval 80 Feet

Ritter Ridge	Palmdale	Littlerock
Acton	Pacifico Mountain	Juniper Hills
Condor Peak	Chilao Flat	Waterman Mountain

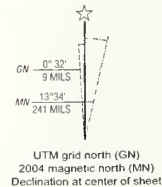


Palmdale	Littlerock	Lovejoy Buttes
Pacifico Mountain	<b>Juniper Hills</b>	Valyermo
Chilao Flat	Waterman Mountain	Crystal Lake

Scale 1 : 63,360  
(1 inch to the mile)



Contour Interval 80 Feet



Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

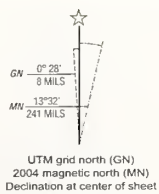
Projection: California State Plane, Zone 5 (Lambert Conformal Conic).



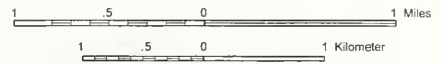
Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

Projection: California State Plane, Zone 5 (Lambert Conformal Conic).

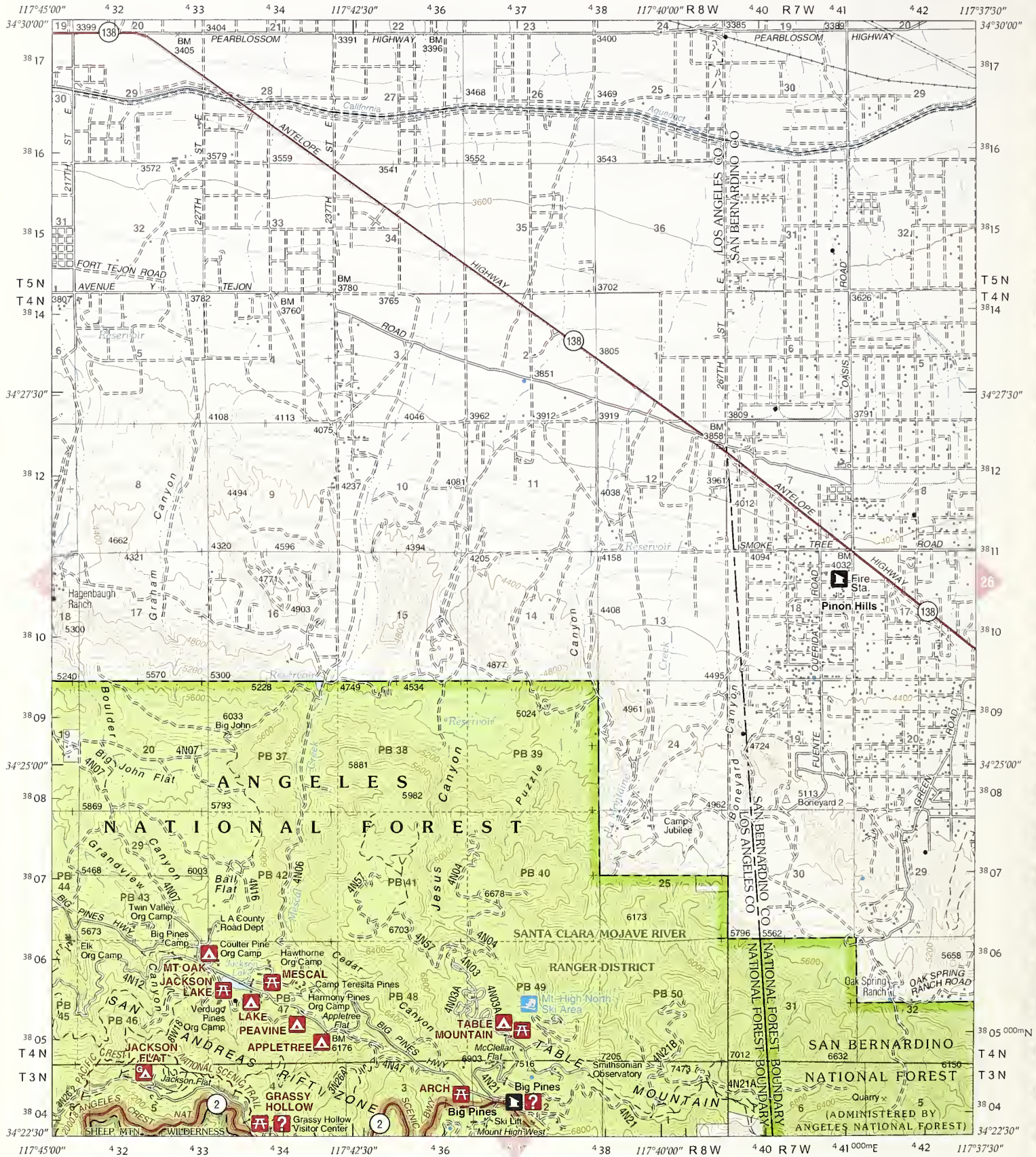


Scale 1 : 63,360  
(1 inch to the mile)



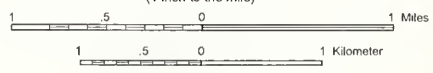
Contour Interval 80 Feet

Littlerock	Lovejoy Buttes	El Mirage
Juniper Hills	Valermo	Mescal Creek
Waterman Mountain	Crystal Lake	Mount San Antonio

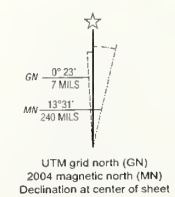


Lovejoy Buttes	El Mirage	Shadow Mountains SE
Valyermo	Mescal Creek	Phelan
Crystal Lake	Mount San Antonio	Telegraph Peak

Scale 1 : 63,360  
(1 inch to the mile)



Contour Interval 80 Feet

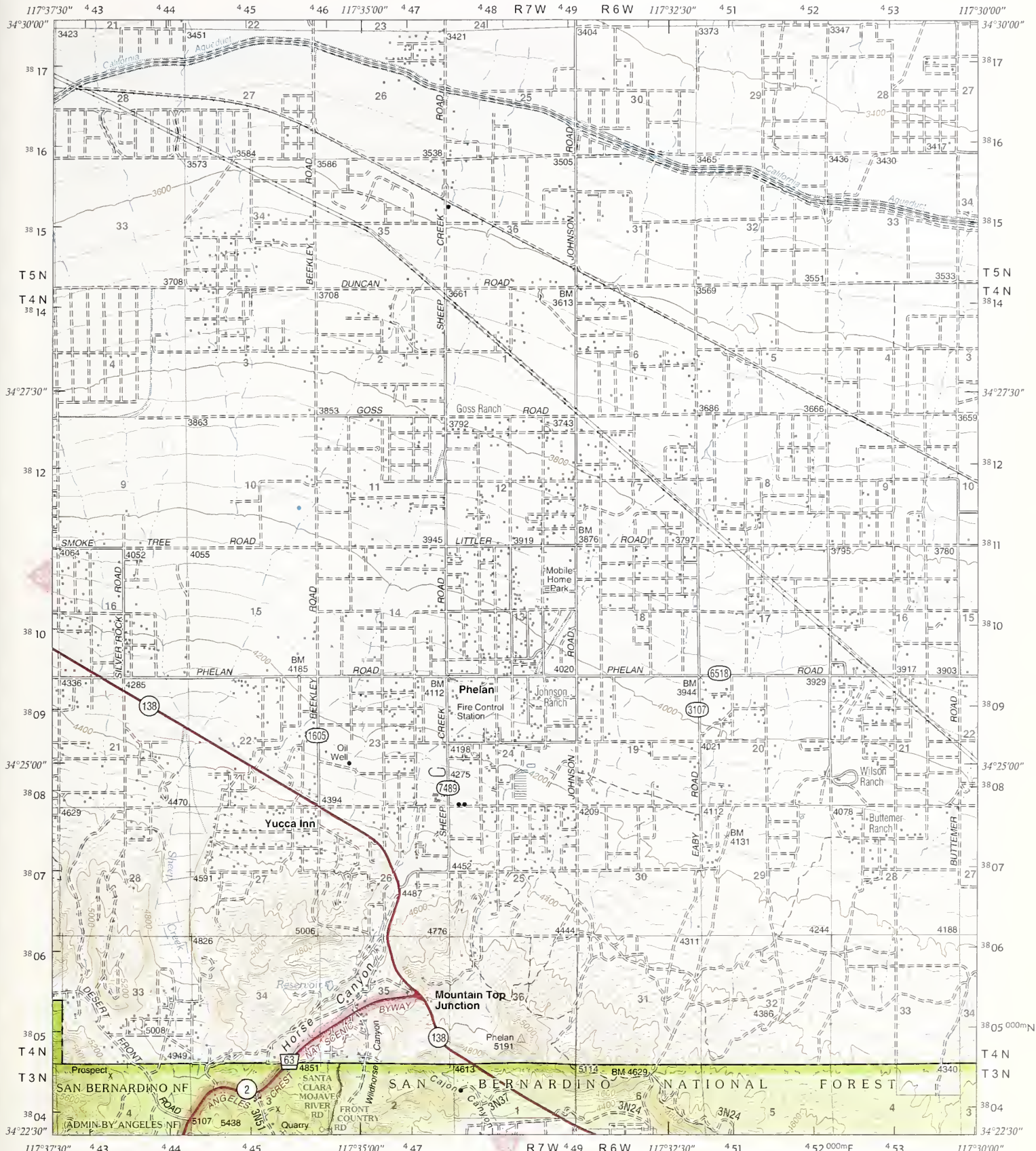


Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

Projection: California State Plane, Zone 5 (Lambert Conformal Conic).

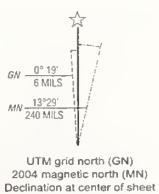




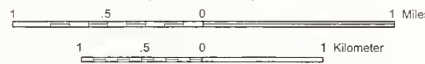
Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

Projection: California State Plane, Zone 5 (Lambert Conformal Conic)

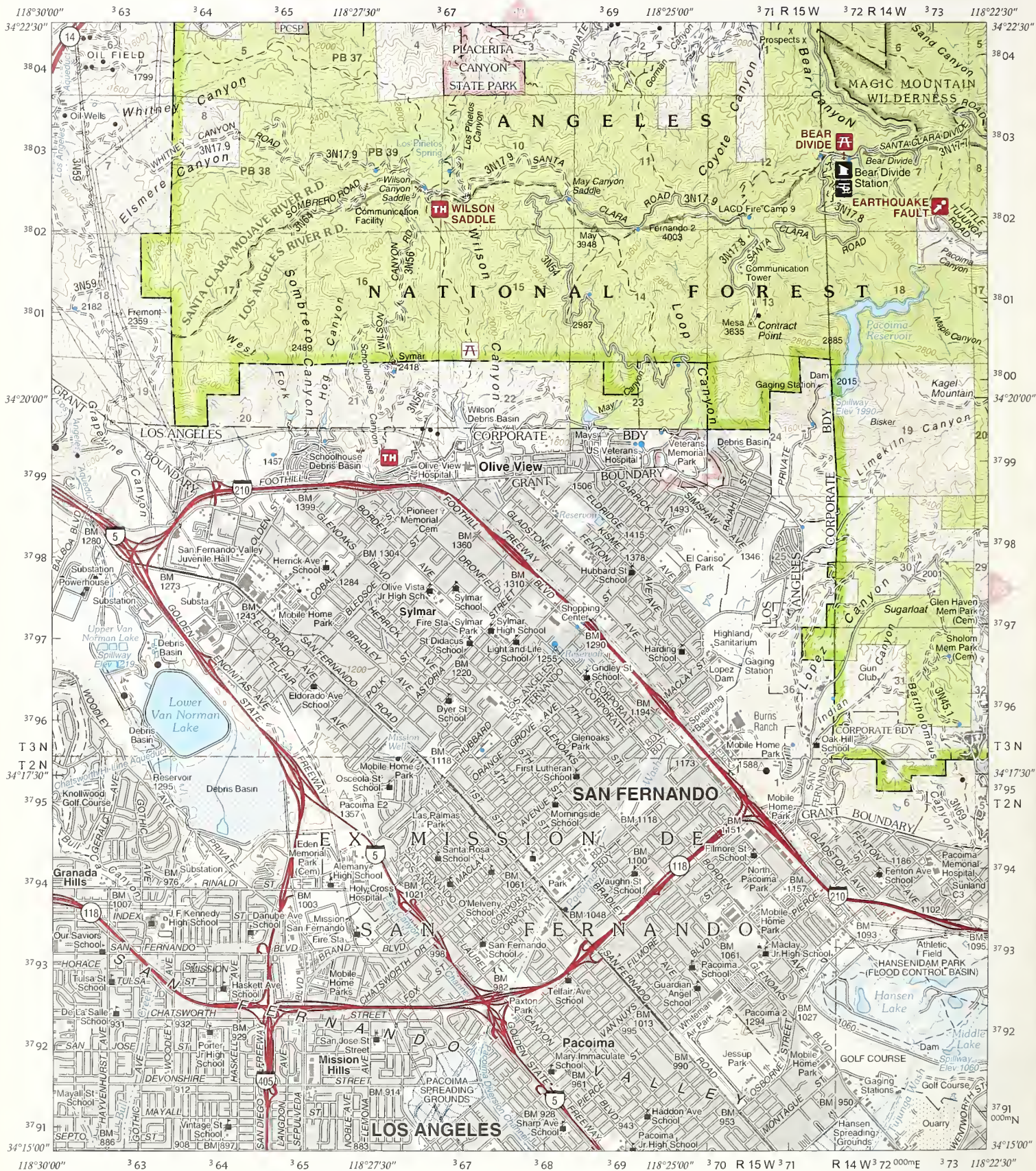


Scale 1 : 63,360  
(1 inch to the mile)



Contour Interval 40 Feet

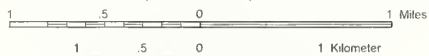
El Mirage	Shadow Mountains SE	Adelanto
Mescal Creek	<b>Phelan</b>	Baldy Mesa
Mount San Antonio	Telegraph Peak	Cajon



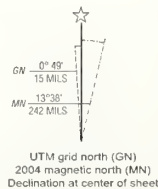
Newhall	Mint Canyon	Agua Dulce
Oat Mountain	San Fernando	Sunland
Canoga Park	Van Nuys	Burbank

Scale 1 : 63,360

(1 inch to the mile)



Contour Interval 80 Feet



Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

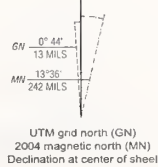
Projection: California State Plane, Zone 5 (Lambert Conformal Conic).



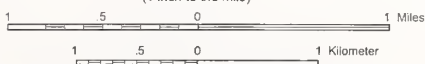
Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

Projection: California State Plane Zone 5 (Lambert Conformal Conic).



Scale 1 : 63,360  
(1 inch to the mile)



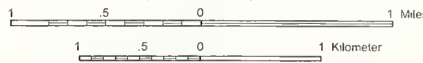
Contour Interval 80 Feet

Mint Canyon	Agua Dulce	Acton
San Fernando	Sunland	Condor Peak
Van Nuys	Burbank	Pasadena

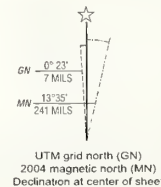


Agua Dulce	Acton	Pacifico Mountain
Sunland	Condor Peak	Chilao Flat
Burbank	Pasadena	Mount Wilson

Scale 1 : 63,360  
(1 inch to the mile)



Contour Interval 80 Feet



Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

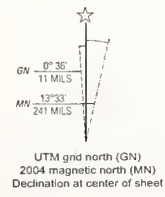
Projection: California State Plane, Zone 5 (Lambert Conformal Conic).



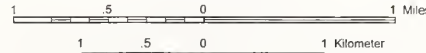
Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27)

Projection: California State Plane, Zone 5 (Lambert Conformal Conic)



Scale 1 : 63,360  
(1 inch to the mile)



Contour Interval 80 Feet

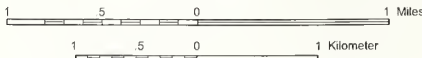
Acton	Pacifico Mountain	Juniper Hills
Condor Peak	Chilao Flat	Waterman Mountain
Pasadena	Mount Wilson	Azusa



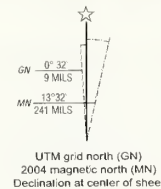
Pacifico Mountain	Juniper Hills	Valyermo
Chilao Flat	<b>Waterman Mountain</b>	Crystal Lake
Mount Wilson	Azusa	Glendora

Scale 1 : 63,360

(1 inch to the mile)



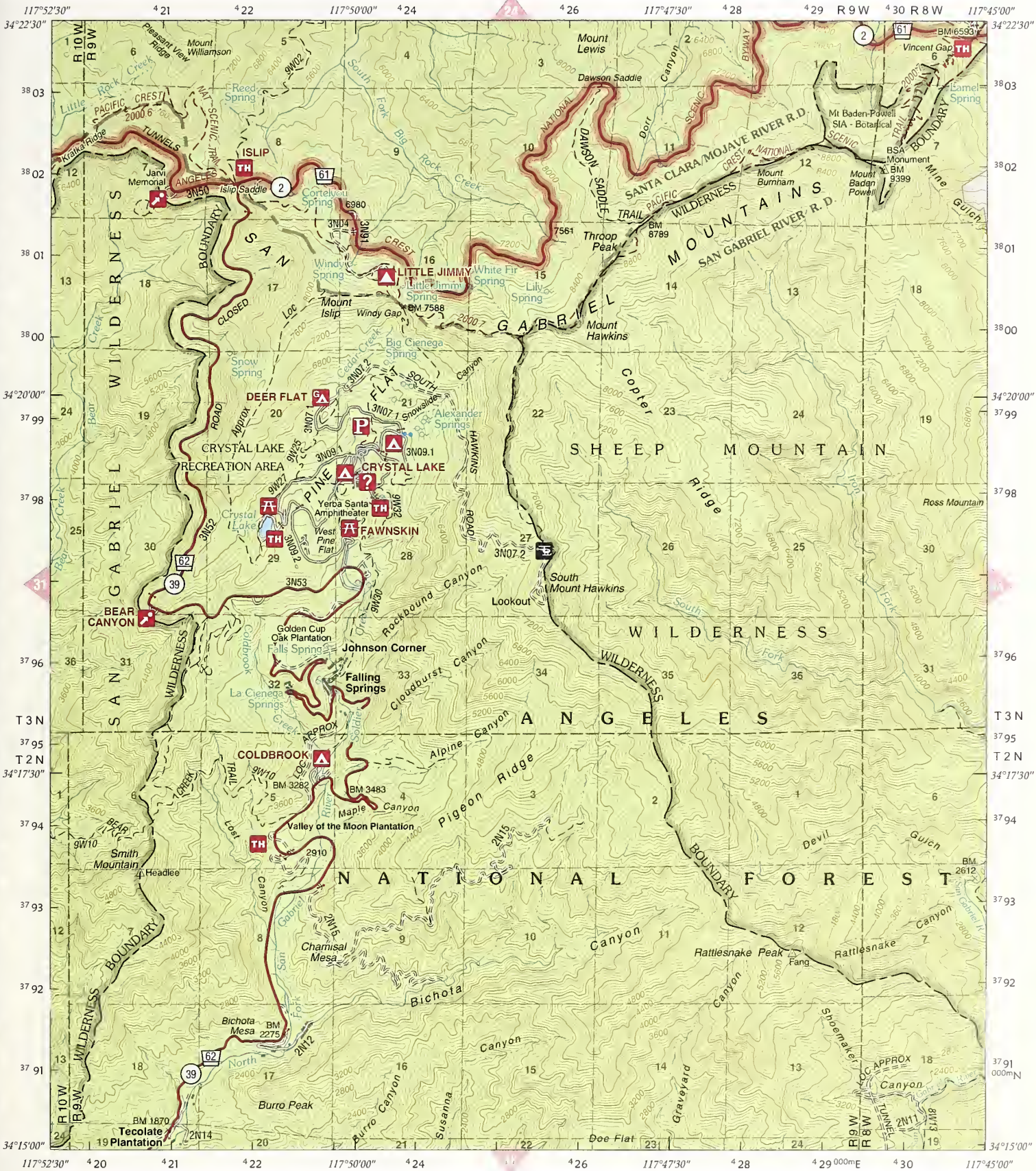
Contour Interval 80 Feet



Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009

North American Datum of 1927 (NAD 27).

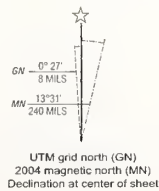
Projection: California State Plane, Zone 5 (Lambert Conformal Conic).



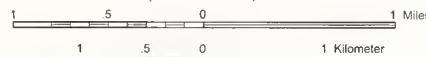
Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

Projection: California State Plane, Zone 5 (Lambert Conformal Conic).



Scale 1 : 63,360  
(1 inch to the mile)



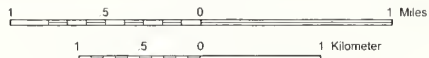
Contour Interval 80 Feet

Juniper Hills	Valyermo	Mescal Creek
Waterman Mountain	Crystal Lake	Mount San Antonio
Azusa	Glendora	Mount Baldy



Valyermo	Mescal Creek	Phelan
Crystal Lake	<b>Mount San Antonio</b>	Telegraph Peak
Glendora	Mount Baldy	Cucamonga Peak

Scale 1 : 63,360  
(1 inch to the mile)



Contour Interval 80 Feet



Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27)

Projection: California State Plane, Zone 5 (Lambert Conformal Conic)

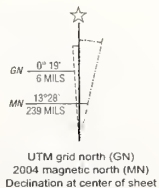




Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

Projection: California State Plane, Zone 5 (Lambert Conformal Conic).

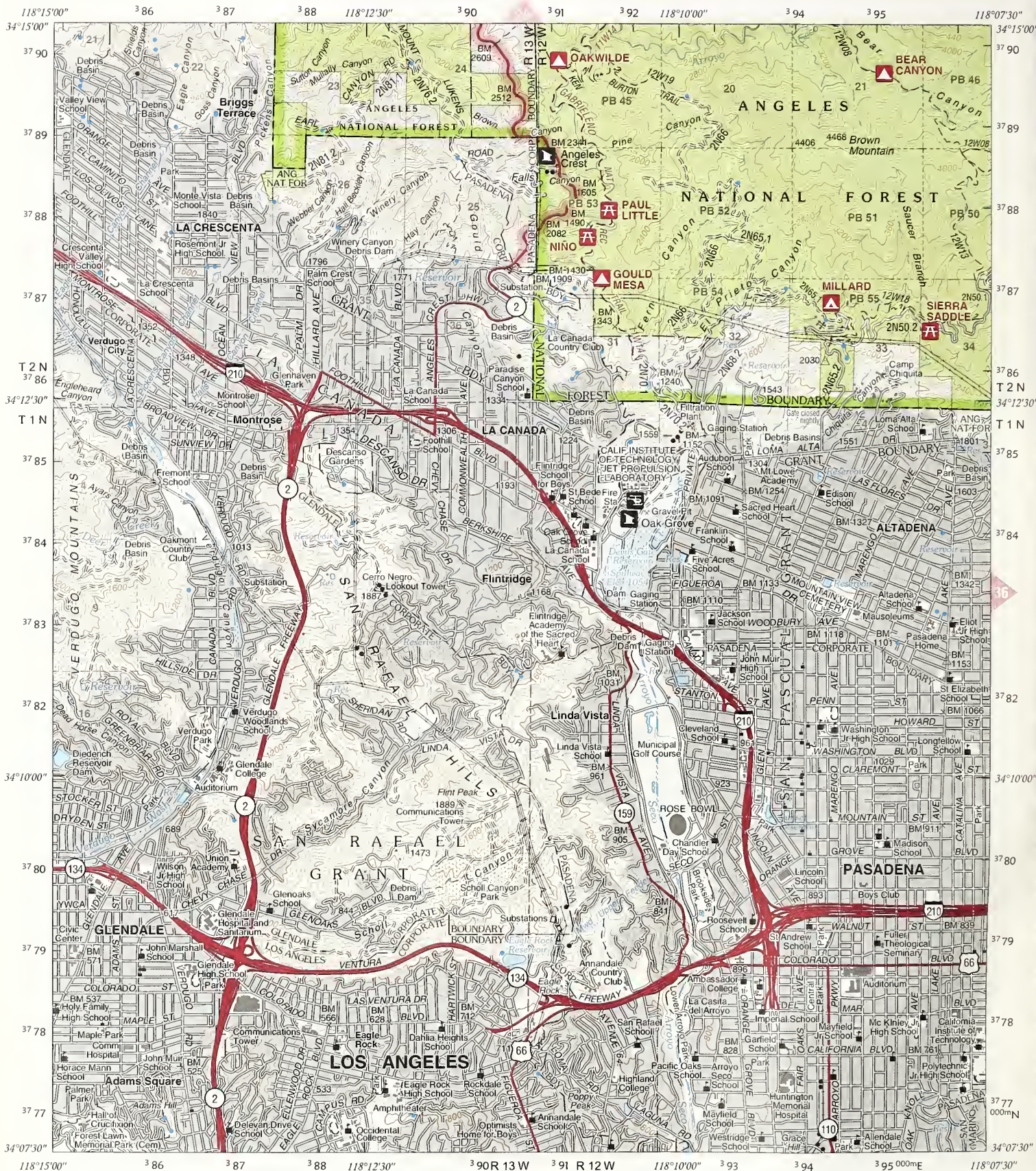


Scale 1 : 63,360  
(1 inch to the mile)



Contour Interval 80 Feet

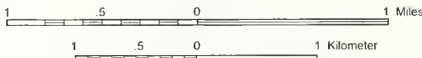
Mescal Creek	Phelan	Baldy Mesa
Mount San Antonio	Telegraph Peak	Cajon
Mount Baldy	Cucamonga Peak	Devore



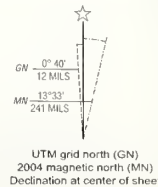
Sunland	Condor Peak	Chilao Flat
Burbank	<b>Pasadena</b>	Mount Wilson
Hollywood	Los Angeles	El Monte

Scale 1 : 63,360

(1 inch to the mile)



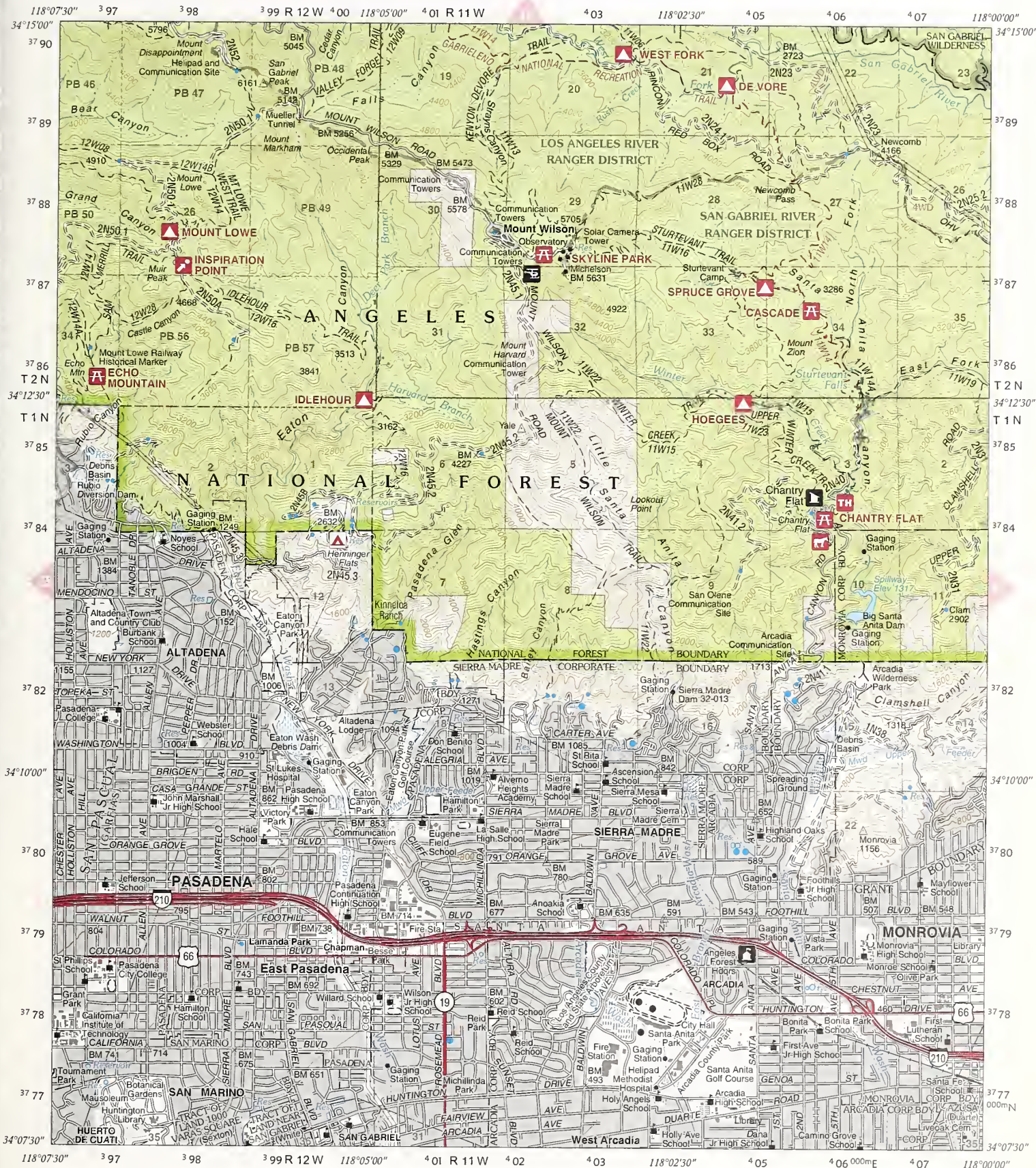
Contour Interval 80 Feet



Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

Projection: California State Plane, Zone 5 (Lambert Conformal Conic).



Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

Projection: California State Plane Zone 5 (Lambert Conformal Conic).

UTM grid north (GN)  
2004 magnetic north (MN)  
Declination at center of sheet

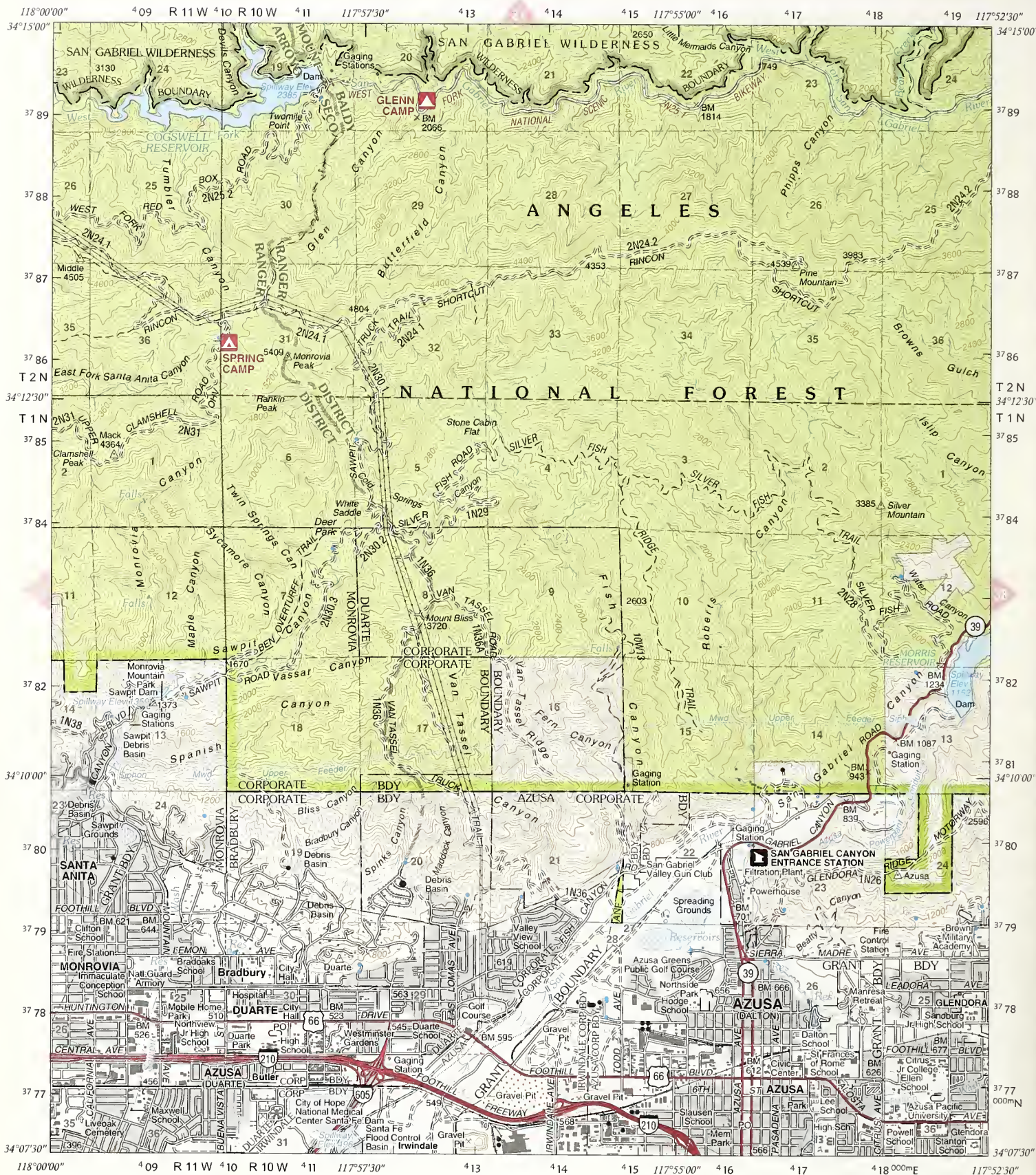
Scale 1 : 63,360

(1 inch to the mile)



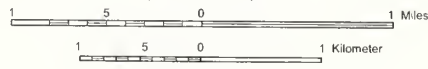
Contour Interval 80 Feet

Condor Peak	Chilao Flat	Waterman Mountain
Pasadena	Mount Wilson	Azusa
Los Angeles	El Monte	Baldwin Park

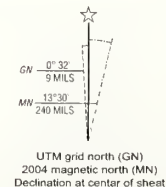


Chilao Flat	Waterman Mountain	Crystal Lake
Mount Wilson	Azusa	Glendora
El Monte	Baldwin Park	San Dimas

Scale 1 : 63,360  
(1 inch to the mile)



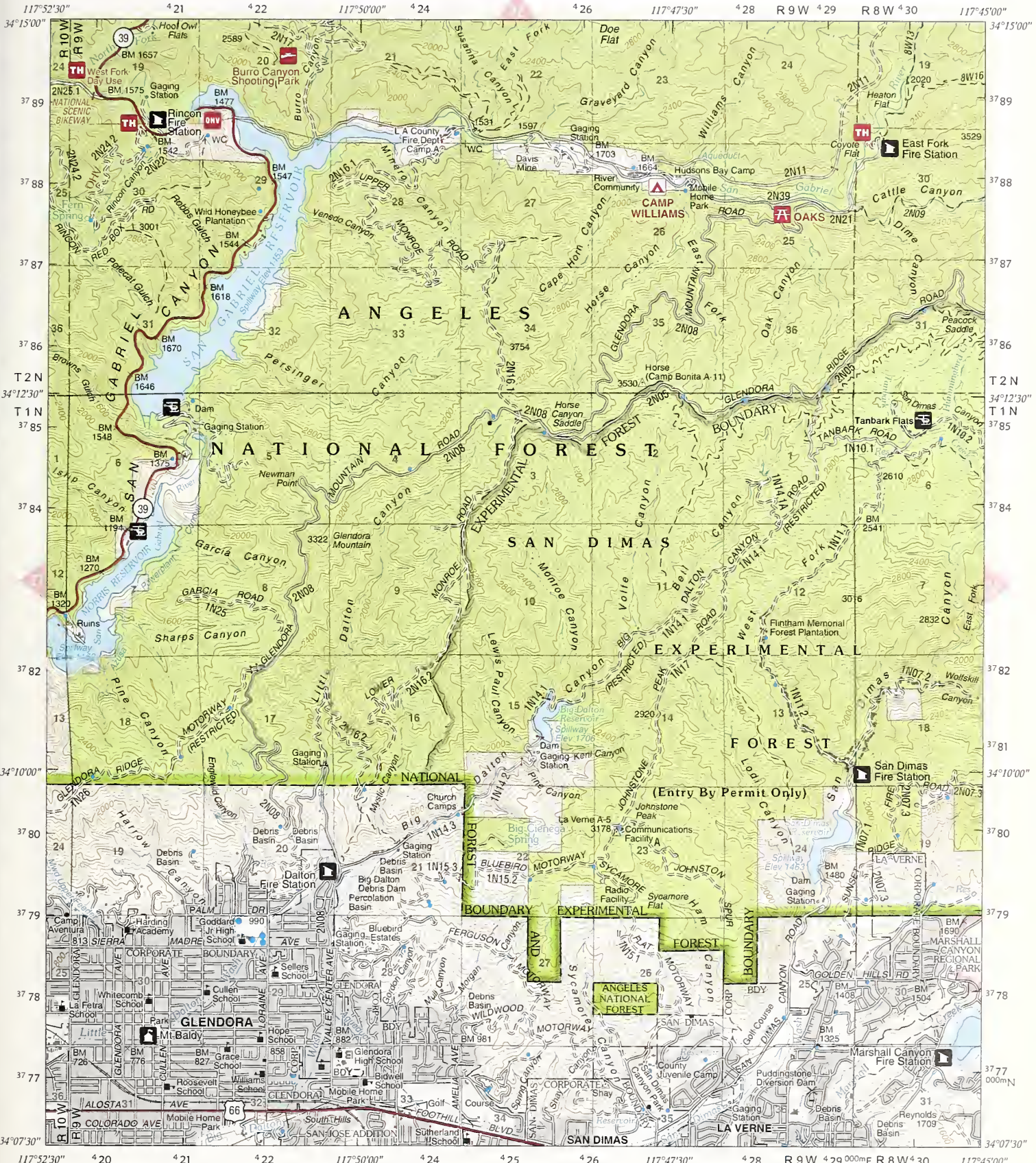
Contour Interval 80 Feet



Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27)

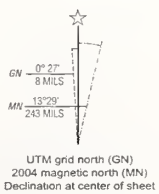
Projection: California State Plane, Zone 5 (Lambert Conformal Conic)



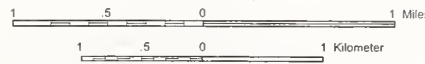
Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

Projection: California State Plane, Zone 5 (Lambert Conformal Conic)

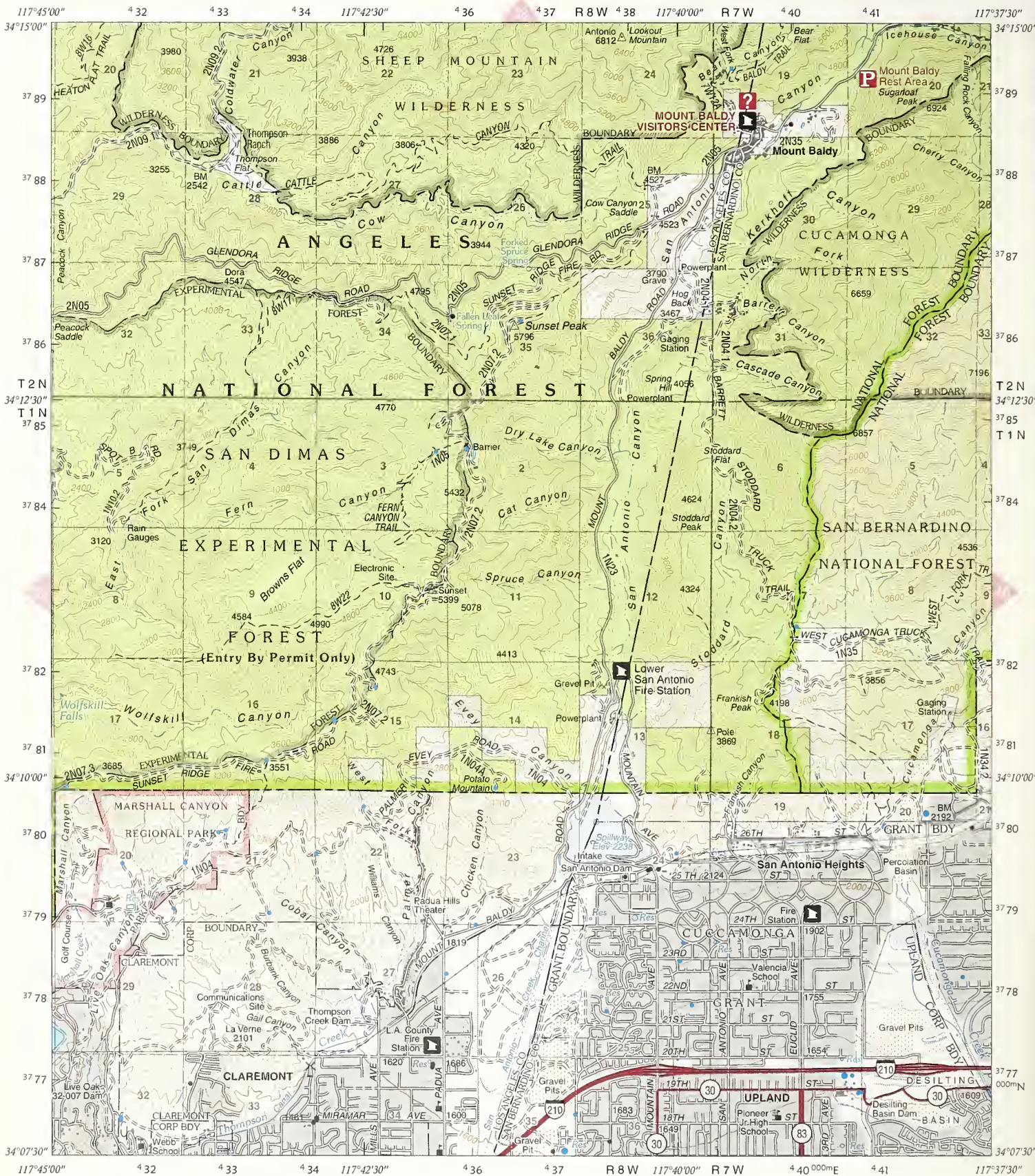


Scale 1 : 63,360  
(1 inch to the mile)



Contour Interval 80 Feet

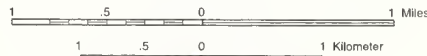
Waterman Mountain	Crystal Lake	Mount San Antonio
Azusa	Glendora	Mount Baldy
Baldwin Park	San Dimas	Ontario



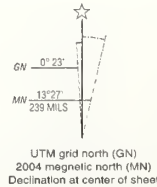
Crystal Lake	Mount San Antonio	Telegraph Peak
Glendora	<b>Mount Baldy</b>	Cucamonga Peak
San Dimas	Ontario	Guasti

Scale 1 : 63,360

(1 inch to the mile)



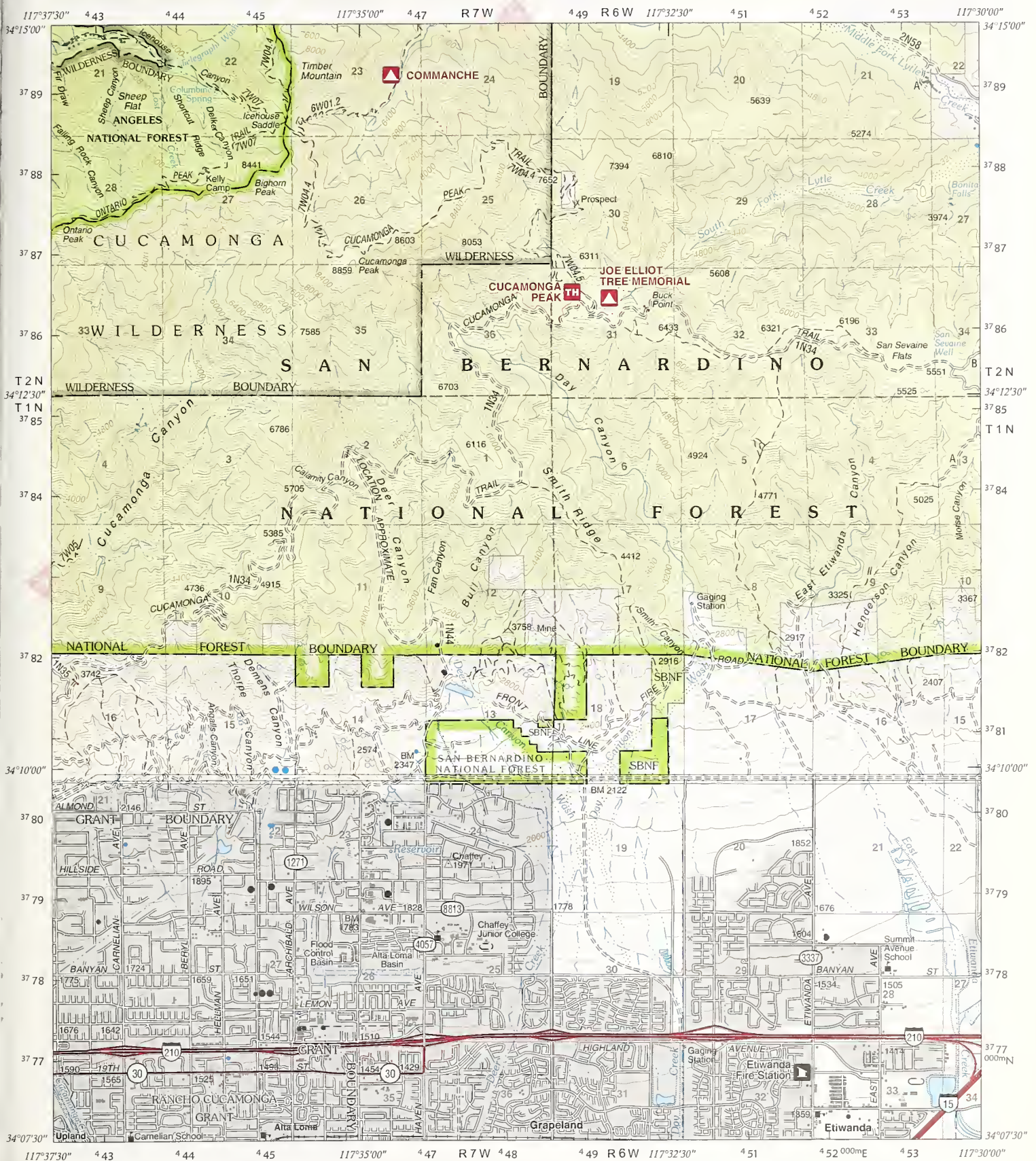
Contour Interval 80 Feet



Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

North American Datum of 1927 (NAD 27).

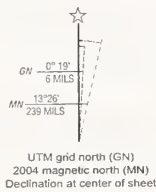
Projection: California State Plane, Zone 5 (Lambert Conformal).



Compiled from aerial photographs taken 1984. Revised from aerial photographs taken 1993. Partial field check by U.S.D.A. Forest Service 2005. Minor revisions 2009.

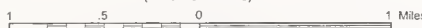
North American Datum of 1927 (NAD 27).

Projection: California State Plane, Zone 5 (Lambert Conformal Conic).



Scale 1 : 63,360

(1 inch to the mile)



Contour Interval 80 Feet

Mount San Antonio	Telegraph Peak	Cajon
Mount Baldy	Cucamonga Peak	Devore
Ontario	Guasti	Fontana

# LEGEND

## BOUNDARIES

### Federal:

	National Forest
	National Forest Wilderness Area
	National Recreation Area
	National Protected Area
	Ranger District
	Native Land or tract
	Military
	FS/Purchase Unit/Admin. Unit

### Other:

	Protected Area
	Recreation Area
	County
	Land Grant
	City/Town

## ROADS

	Primary Highway
	Paved Road
	Gravel Road
	Dirt Road
	Unidentified Road
	Unimproved Road
	4 Wheel Drive Road
	Interstate
	U.S.
	State
	County
	Primary Forest
	Forest
	Scenic Byway

## TRAILS

	National Recreation Trail
	Trail

## MISCELLANEOUS

	Pipe - Above/Under Ground
	Levee
	Transmission Line
	Railway
	Airport - Paved
	Airport/Airstrip - Unpaved
	Ski Lift
	Track
	Corral

## AREAS

	Angeles National Forest
	Adjacent National Forest
	Non-Forest Service Land
	Urban Area
	Sand
	Gravel
	Quarry and Tailings
	Lava

## WATER FEATURES

	Perennial
	Intermittent
	Inundated
	Dry Lake
	Streams - Perennial
	Streams - Intermittent
	Elevated Pipe/Aquaduct
	Tunnel
	Swamp/Marsh

## TOPOGRAPHIC FEATURES (Elevation in feet)

	Index Contour
	Intermediate Contour
	Spot Elevation
	Benchmark

## SURVEYS

### Township/Range Lines:

	Reliable
	Approximate
	Doubtful
	Protracted
	Other Surveys

### Section Lines:

	Reliable
	Approximate
	Doubtful
	Protracted
	Other Surveys
	Section Corners Found

## SYMBOLS

	Picnic Area - Forest Service/Other
	Campground - Forest Service/Other/Group
	Undeveloped Campsite - Forest Service/Other
	Point of Interest
	Trailhead
	Parking
	Boat Launch - Forest Service/Other
	Information
	Nature Viewing Area
	Lookout Tower - Recreation/Administrative
	Hospital
	Airport, Landing Strip
	Heliport/Helipad
	Forest Headquarters
	Ranger District Office
	Fire Station/Other Facility
	Downhill Skiing/Winter Recreation Area
	School
	Church
	Tank
	Pit, Mine, Prospects
	Located Landmark Object
	Land Grant Monument
	Building
	Cemetery
	Road Barrier
	Gate
	Spring
	Gaging Station
	Well
	Waterfall
	Windmill

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Produced and Printed 2005. Minor revisions 2009.



COVER PHOTO: San Gabriel River by Roy Murphy.

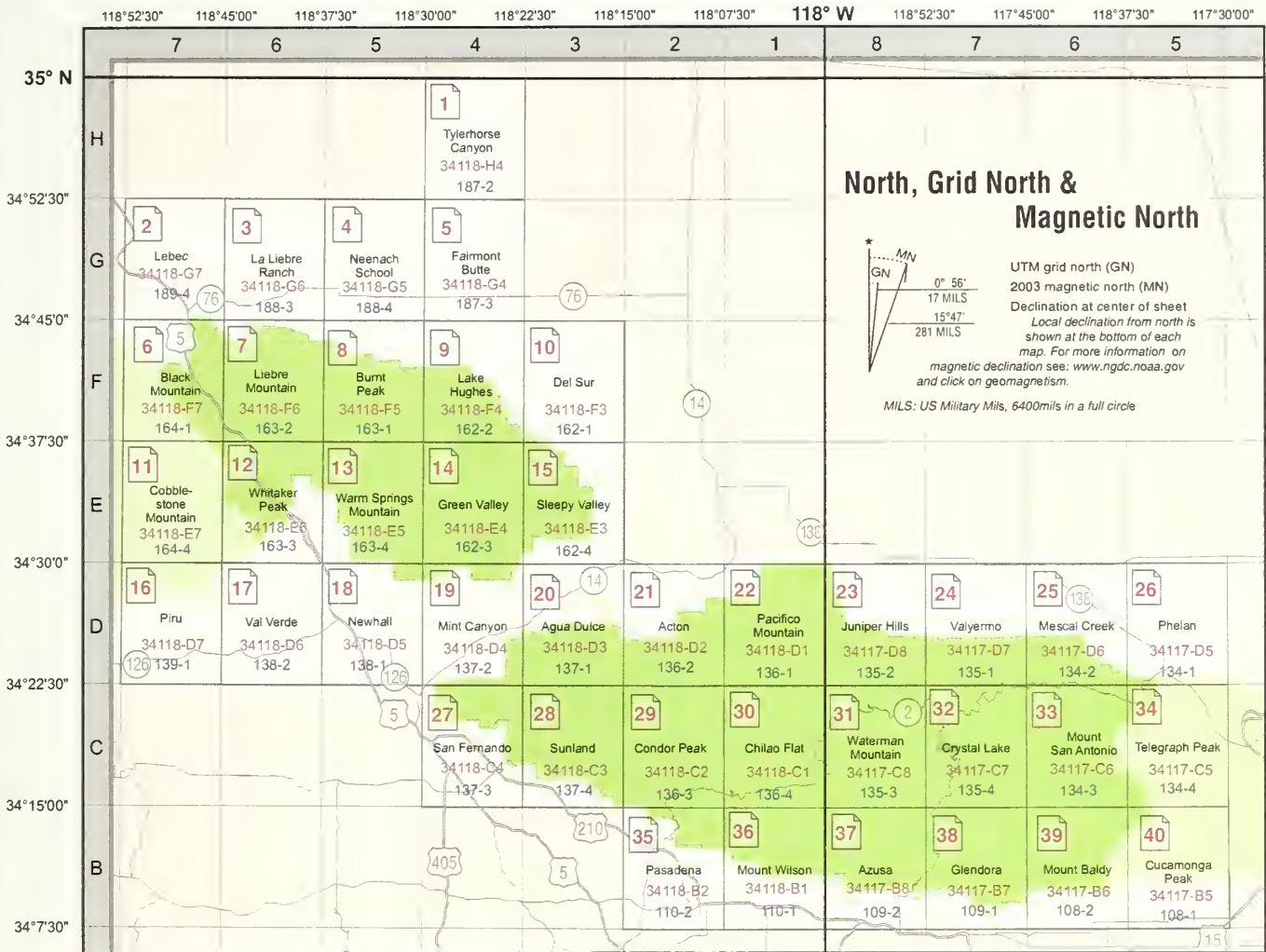
PRODUCTION: Produced by USDA Forest Service, Pacific Southwest Region, Geometronics with the Angeles National Forest. Data was compiled from Cartographic Feature Files, 30 meter Digital Elevation Models and the Forest Visitor Map. This atlas was produced using Arc/INFO™ and Adobe® Illustrator®.



# ANGELES NATIONAL FOREST INDEX

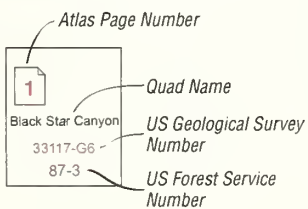


1022741895



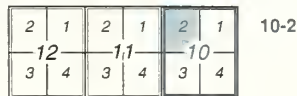
## Using this Atlas

### Quad Labeling



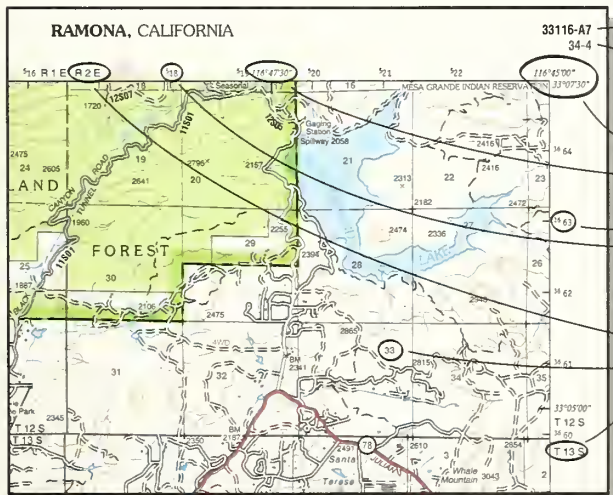
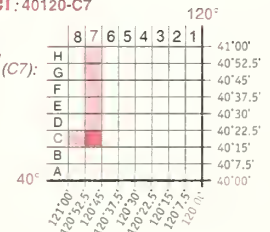
### Forest Service Number:

This numbering system is based on 15' quadrangles, starting in the south-eastern corner of the state and progressing from east to west, then south to north across the state. Each of these is sub-divided into quarters, numbered counterclockwise from the NorthEast quadrant.



### USGS Number: 40120-C7

latitude (40),  
longitude (120),  
grid coordinate (C7):



## COORDINATES

### Latitude and Longitude:

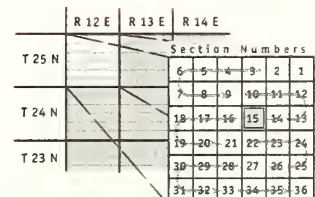
corners  
25" ticks

### UTM (Zone 11)

Eastings (≈ 63 000 meters East)  
Northings (≈ 18 000 meters North)

### Township, Range, & Section (Public Land Survey)

Each township is divided into 36 one square mile sections. These sections are numbered in gray squares on the map (See diagram - right). Unsurveyed sections or portions of sections are called "protraction blocks". These protraction blocks are numbered sequentially starting with 37 (PB 37, PB 38, PB 39...)





USDA Forest Service



# ANGELES NATIONAL FOREST ATLAS

**To report an emergency, dial 911**

To report a Forest Fire, dial Forest Dispatcher: (619) 557-5262 (24 hrs)

## **Angeles National Forest**

### **Contacts**

#### **Forest Supervisor's Office**

701 North Santa Anita Avenue  
Arcadia, CA 91006

ph: (626) 574-1613

fax: (626) 574-5233

CRS: (800) 735-2929

#### **Santa Clara/Mojave Rivers Ranger District**

28245 Avenue Crocker, Suite 220  
Valencia, CA 91355

ph: (661) 296-9710

CRS: (800) 735-2929

#### **Los Angeles River Ranger District**

12371 N. Little Tujunga Canyon Road  
San Fernando, CA 91342

ph: (818) 899-1900

fax: (818) 896-6727

CRS: (800) 735-2929

#### **San Gabriel River Ranger District**

110 North Wabash Avenue  
Glendora, CA 91741

ph: (626) 335-1251

fax: (626) 914-3790

CRS: (800) 735-2929

#### **Angeles National Forest Website**

[www.fs.fed.us/r5/angeles](http://www.fs.fed.us/r5/angeles)

#### **Chilao Visitor Center**

Angeles Crest Highway (HWY 2)

La Canada, CA 91011

(626) 796-5541

#### **Mt. Baldy Visitor Center**

Mt. Baldy Road

Mt. Baldy, CA 91759

(909) 982-2829

Daily 8:00 am - 4:30 pm

#### **Grassy Hollow Visitor Center**

Angeles Crest Highway (HWY 2)

Wrightwood, CA 92397

(626) 821-6737

Open weekends

#### **Clear Creek Information Center**

Angeles Crest Highway (HWY 2)

La Canada, CA 91011

(626) 821-6764

Daily 8:00 am - 4:30 pm

#### **Big Pines Information Center**

Angeles Crest Highway (HWY 2)

Wrightwood, CA 92397

(760) 249-3504

Daily 8:00 am - 4:30 pm

#### **Other Information Numbers**

National Recreation Reservation System:

(877) 444-6777

National Weather Service

[www.nws.noaa.gov](http://www.nws.noaa.gov)

Caltrans Highway Conditions

(800) 427-7623

ISBN 9781593514877

