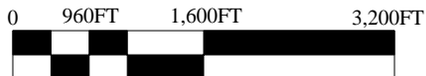


Map Source: USGS, Bonsall, California 7.5 Minute Quadrangle map (USGS, 2012)



Scale: 1" = 1,600'



Note All Locations Are Approximate

SITE LOCATION MAP
ACCRETIVE INVESTMENTS, INC.

Lilac Hills Ranch
 Offsite Sewer Easement Property
 Mountain Ridge Road and Circle R Drive
 Escondido, California 92026
 EEI Project Number ACR-71497.2c
 Created July 2012



FIGURE 1



Map Source: Google Earth®, August 23, 2010



Scale: 1" = 1,550'



Note All Locations Are Approximate

AERIAL SITE MAP
 ACCRETIVE INVESTMENTS, INC.
 Lilac Hills Ranch
 Offsite Sewer Easement Property
 Mountain Ridge Road and Circle R Drive
 Escondido, California 92026
 EEI Project Number ACR-71497.2c
 Created July 2012



FIGURE 2

**APPENDIX A
RESUME OF ENVIRONMENTAL PROFESSIONAL**



Polly Ivers

Project Scientist

HIGHLIGHTS OF QUALIFICATIONS

- Experienced in project management duties for conducting field research, data collection, inventory, analyses and report development in the Environmental Science industry.
- Knowledgeable of environmental compliance and regulations and technical writing specifications for environmental documentation and regulatory reporting.
- Excellent communication and interpersonal skills. Diplomatic and experienced in working with diverse populations including the public, colleagues, clients and agency representatives.
- Strong analytical, detail-oriented, organizational, and verbal/written communication skills.
- Proficient in MS Office, MS Visio, CADD, ArcGIS 9.1, Adobe Acrobat and internet research.

EDUCATION

UNIVERSITY OF COLORADO, Boulder, CO B.S. Biology 1987
WETLANDS TRAINING INSTITUTE, San Diego, CA 2004
UNIVERSITY OF UTAH, Salt Lake City, UT GIS/Environmental Science Coursework 2002 - 2010

PROFESSIONAL EXPERIENCE

EEI, INC., (*Geotechnical and Environmental Solutions*), Carlsbad, CA 2004 - Present

Environmental Project Scientist (4/05 - Present)

- Oversee the execution and management of Phase I Environmental Site Assessments (ESA) for over 200+ sites in California, Nevada, and Arizona.
- Direct Phase II limited site investigations, including Soil and Agricultural Chemical Surveys (drilling, sampling, and monitoring). Supervised small field crews on key client projects.
- Assisted with Biological Assessment reports and Wetland Delineation Surveys.
- Manage budgets ensuring fiscal responsibility on each project.
- Supervise and mentor two staff members in daily duties and perform yearly peer reviews.
- Write ESA reports based on researched technical data. Edit and review co-worker reports.
- Contributed compliance documents for Environmental Impact Reports (under NEPA and CEQA regulation) and Storm Water Pollution Prevention Plans (SWPPP).

Environmental Staff Scientist (3/04 - 3/05)

- Worked closely with Project Managers: conducted field visits to project sites for evaluation; used topographic maps, aerial photographs, GPS units, and scientific tools and equipment; attended meetings; and managed project files and database.

CERTIFICATIONS

40-Hour Hazardous Waste Operations and Emergency Response (HAZWOPPER)

**APPENDIX B
COUNTY SEWER ROUTE PROFILE MAP**

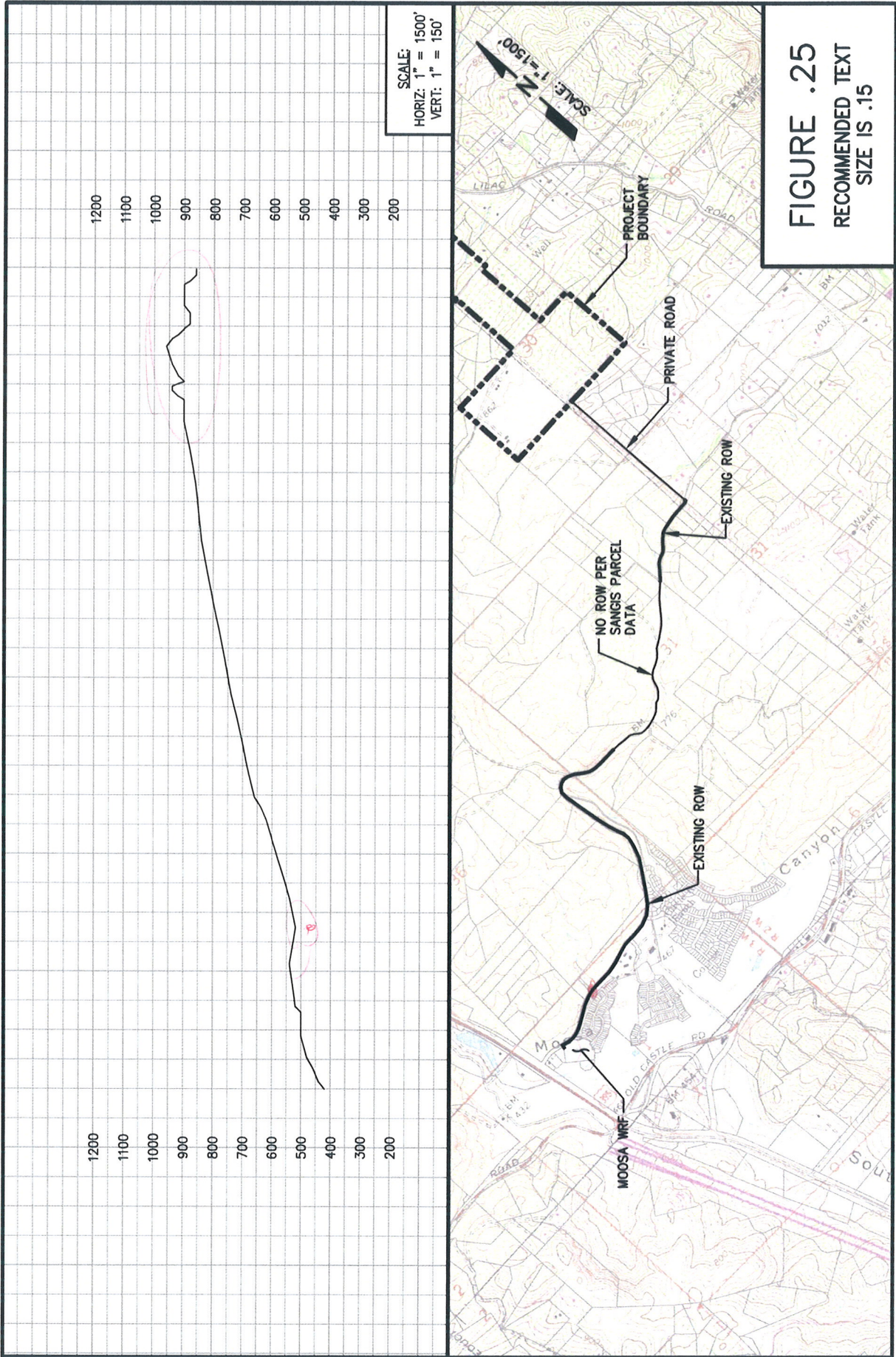
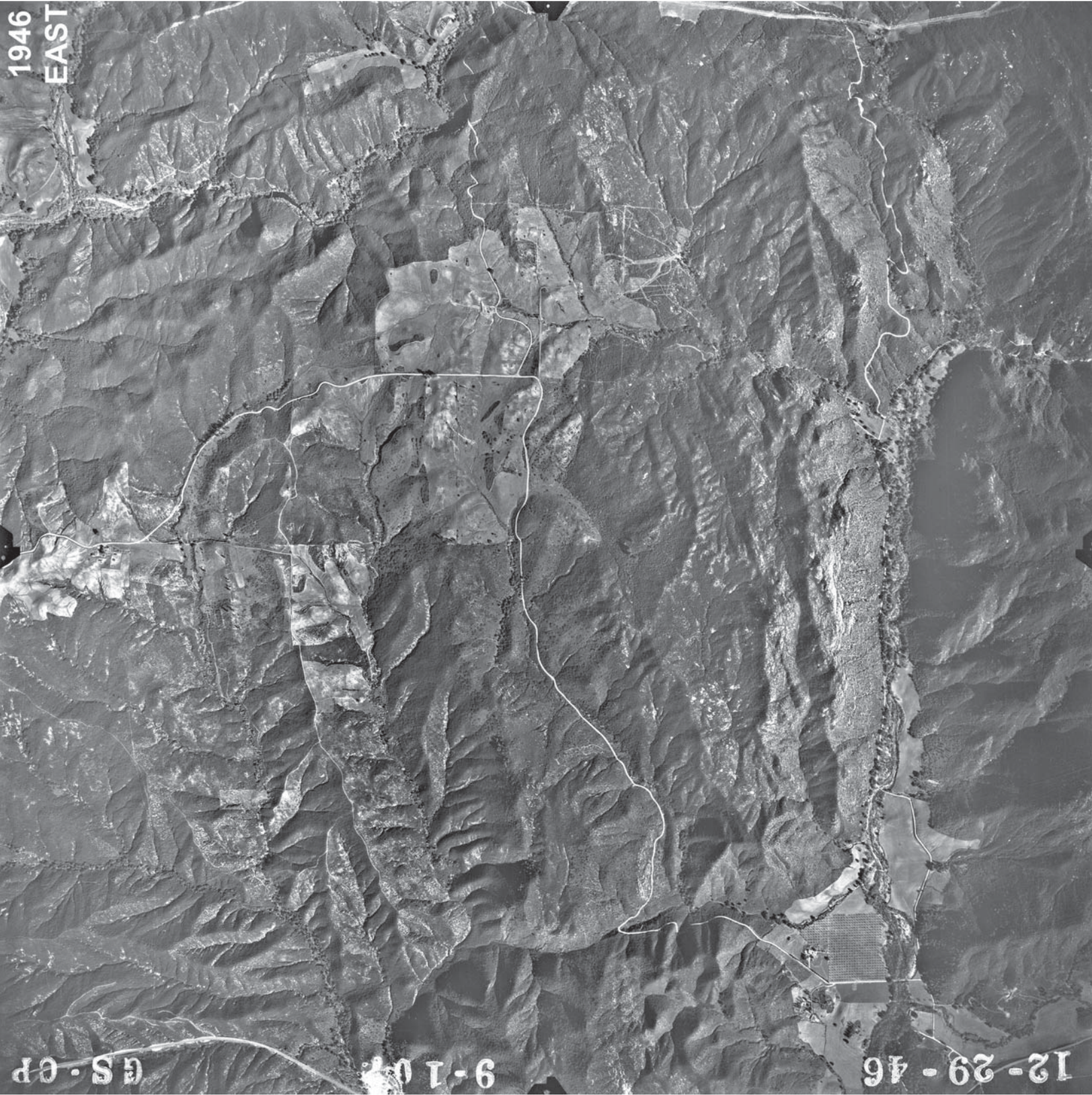


FIGURE .25
RECOMMENDED TEXT
SIZE IS .15

**APPENDIX C
HISTORICAL AERIAL PHOTOGRAPHS/TOPOGRAPHIC MAPS**

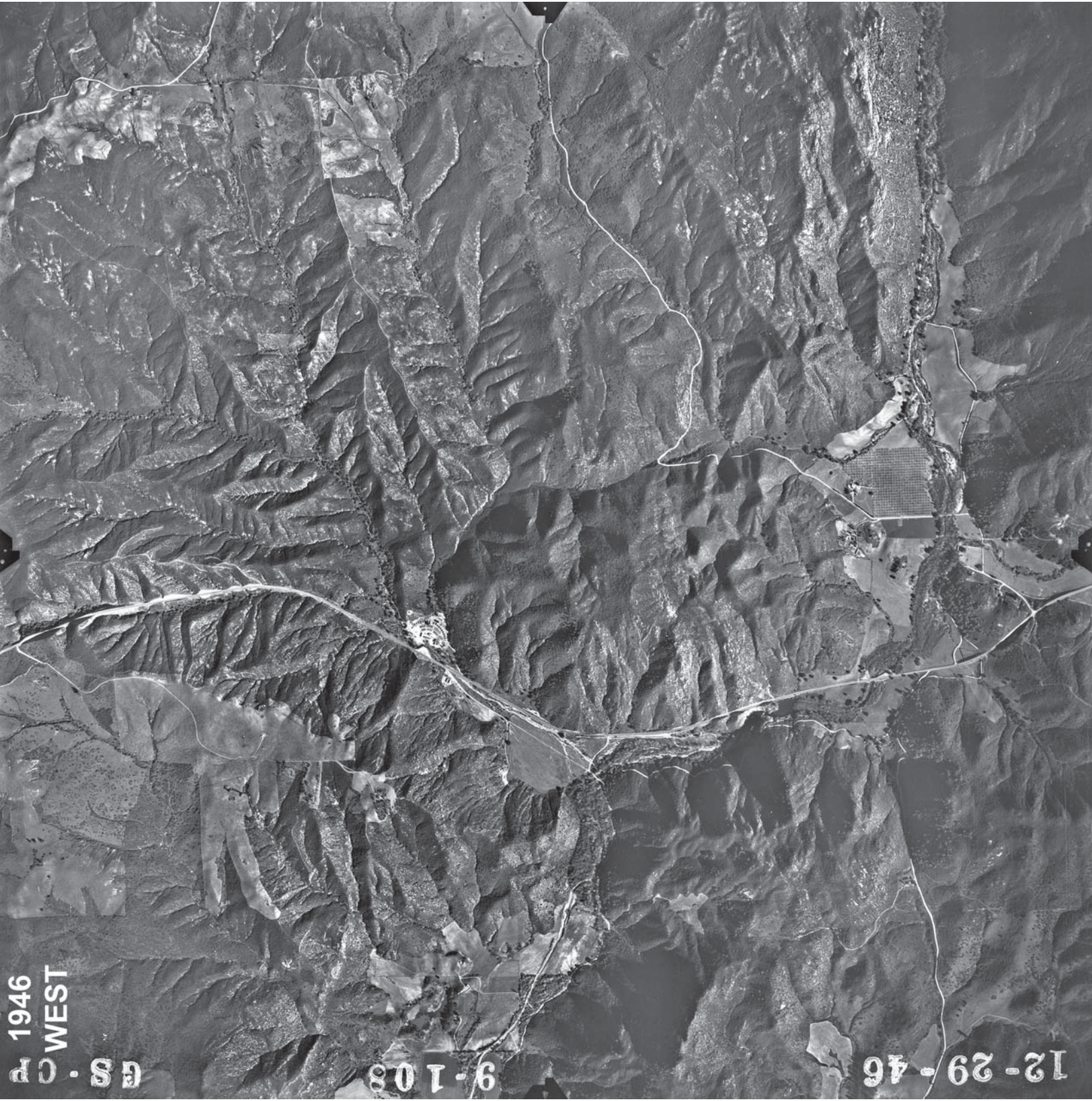
1946
EAST



GS-OP

9-107

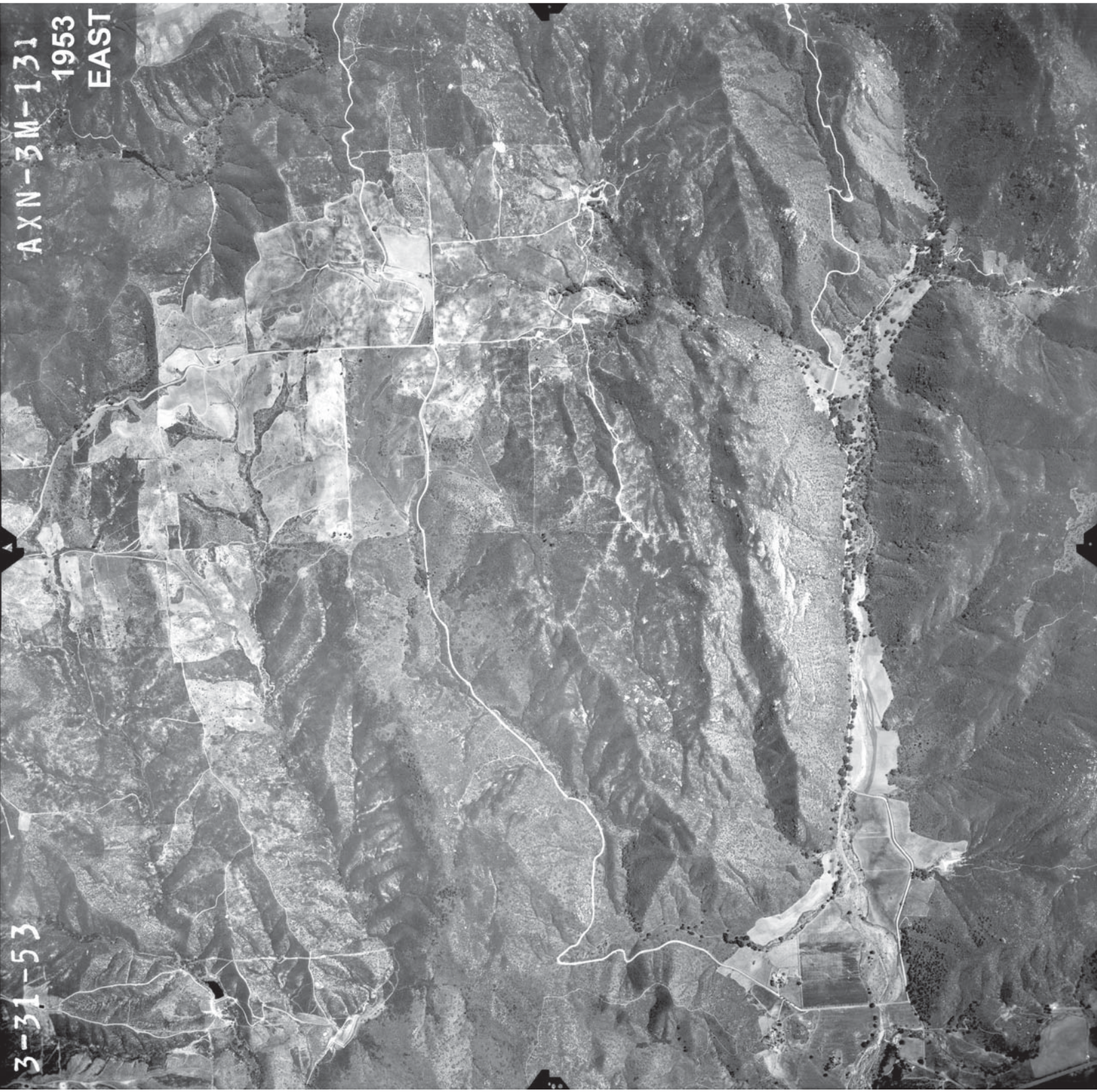
12-29-46



1946
WEST
GS. CP

9-108

12-29-46



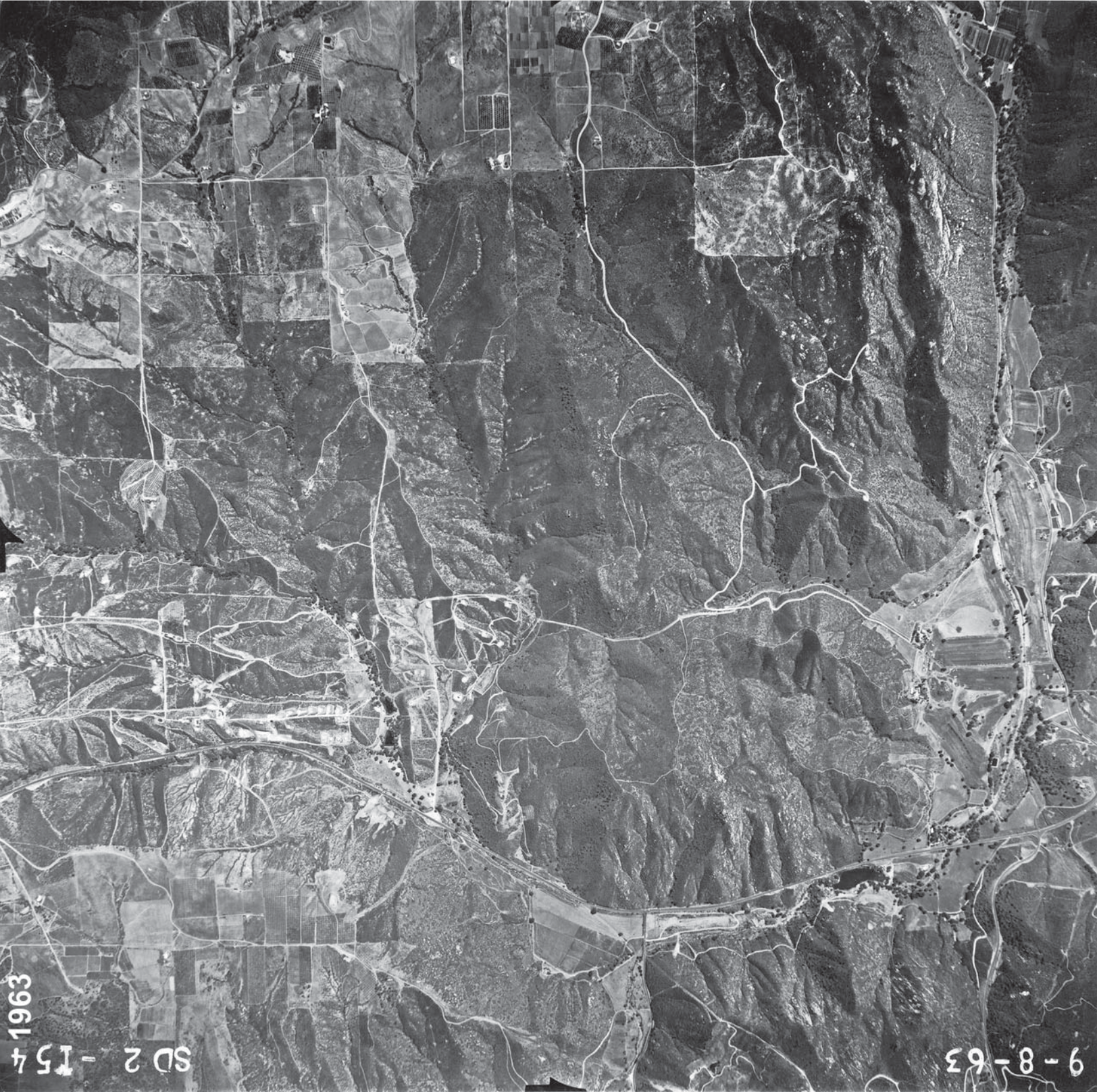
3-31-53

AXN-3M-131
1953
EAST

AXN-3M-161

3-31-53
1953
WEST

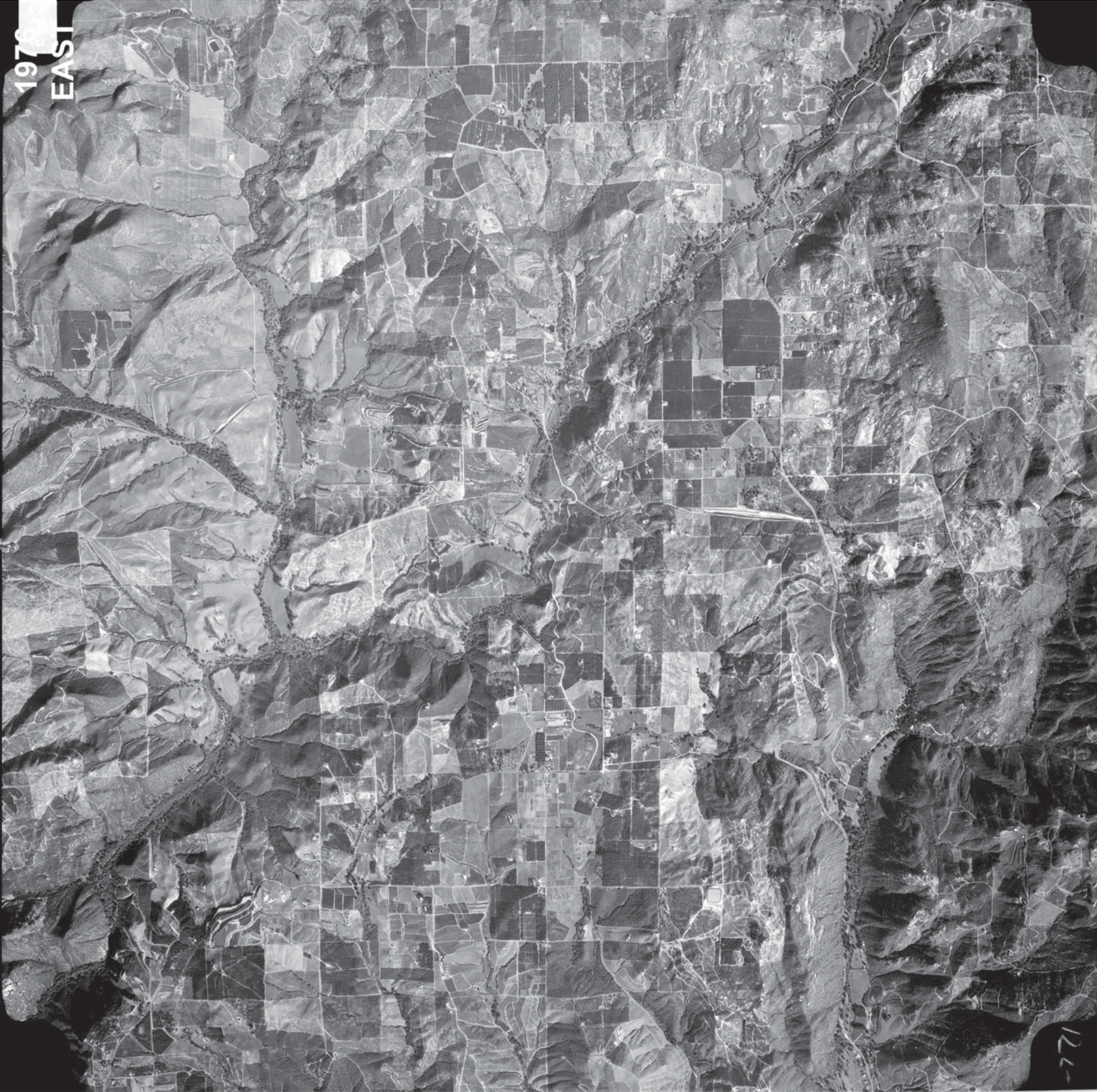




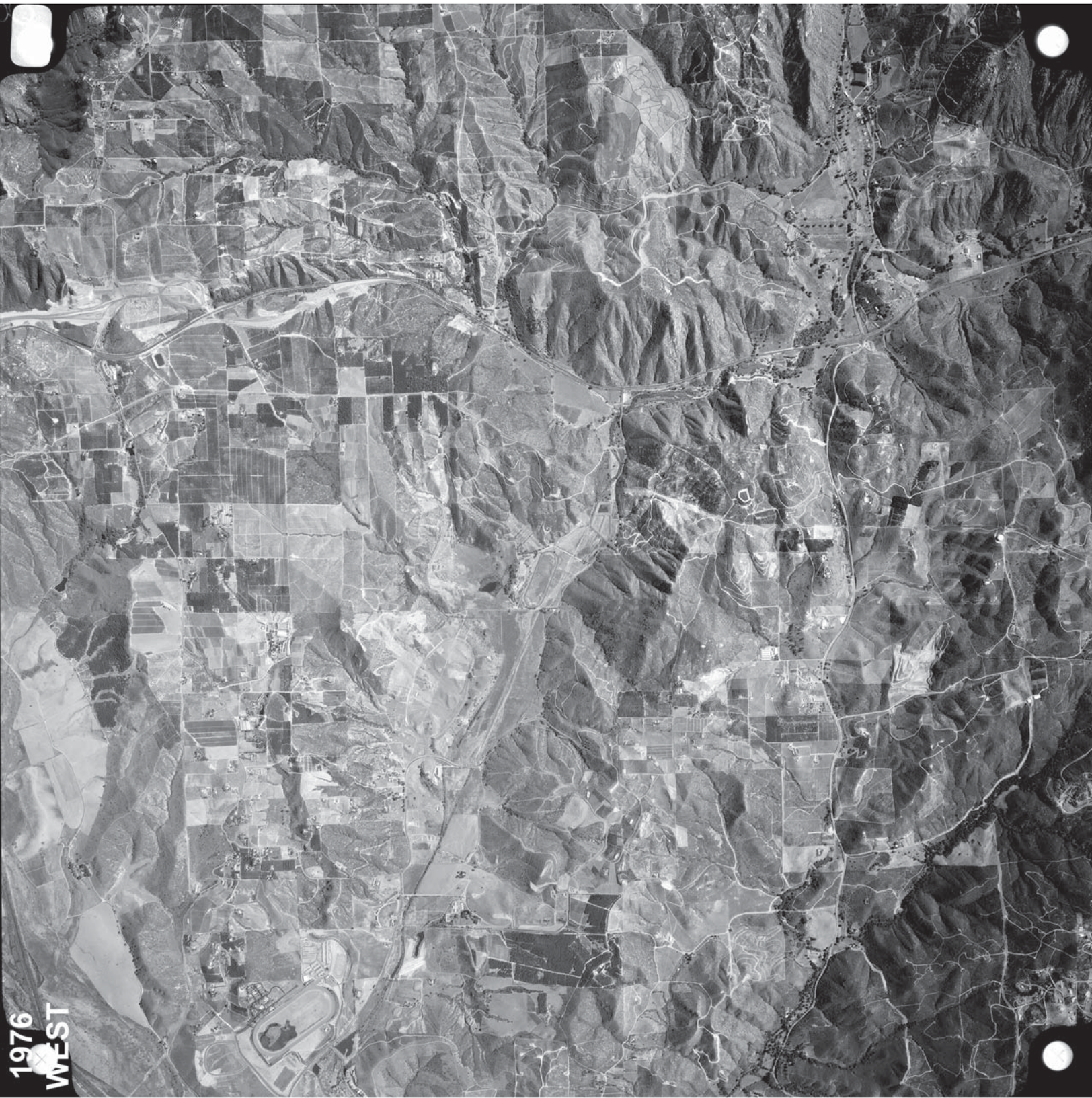
SD 2 - 154
1963

9-8-63

1976
EAST



122-



1976
WEST



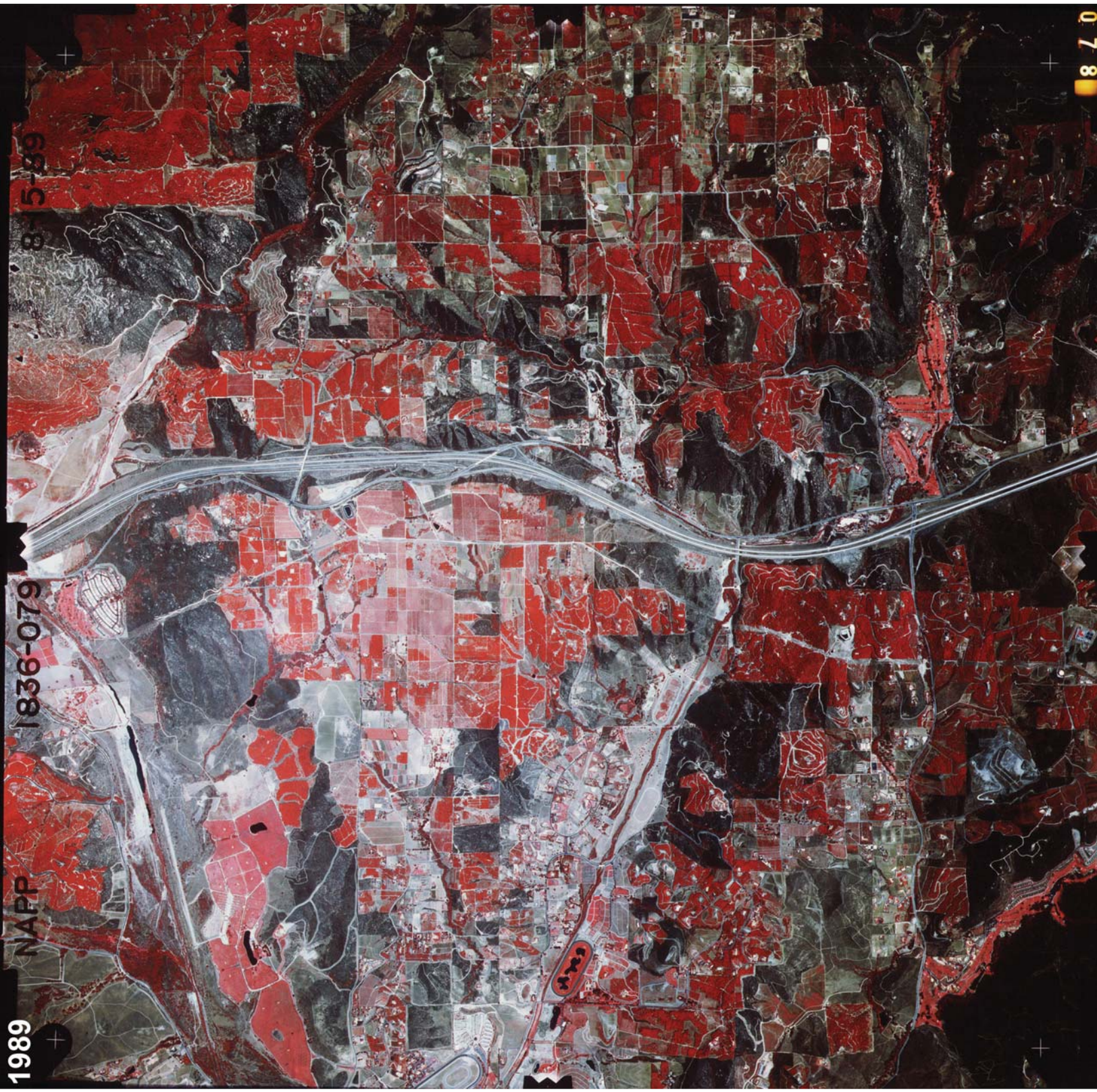
1980

1989

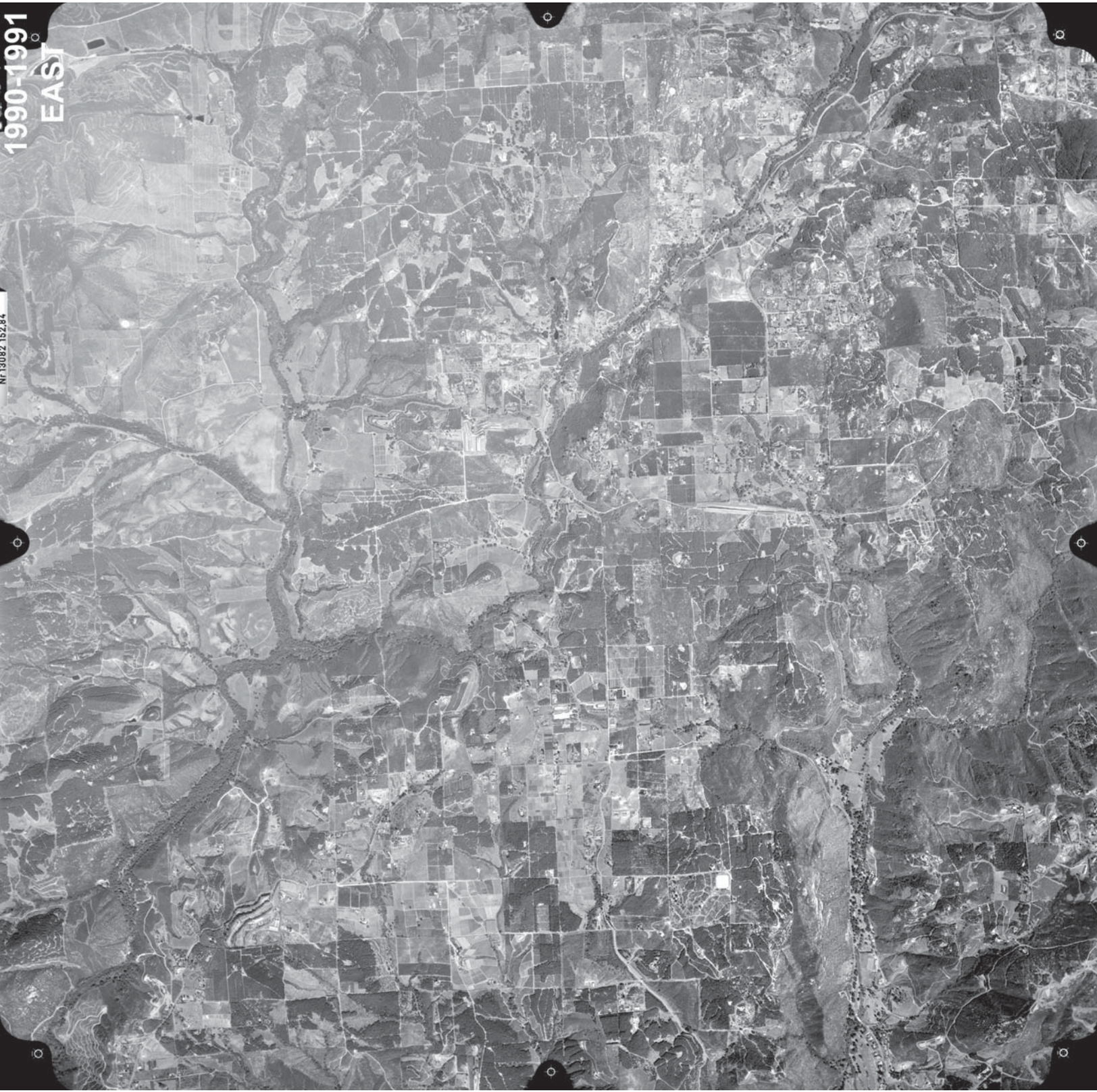
NAPP

1836-079

8 5 89



0 7 8



1990-1991
EAST

N 13052 15 254

1990-1991
WEST



45721 25001 IN

- 5 0 7 3 - 0 2 6 9 - 6 0 2 0 0 - - - - 0 6 5 0 5 6 -

06-01-94

6865-26

NAPP

1994



0 0 0 0 0 0 0 0 0 0 0 0 1 6 0 1 - - 6 0 2 4 2 9

WILD 15/4/UGA-F
N 1917 15.21

000055



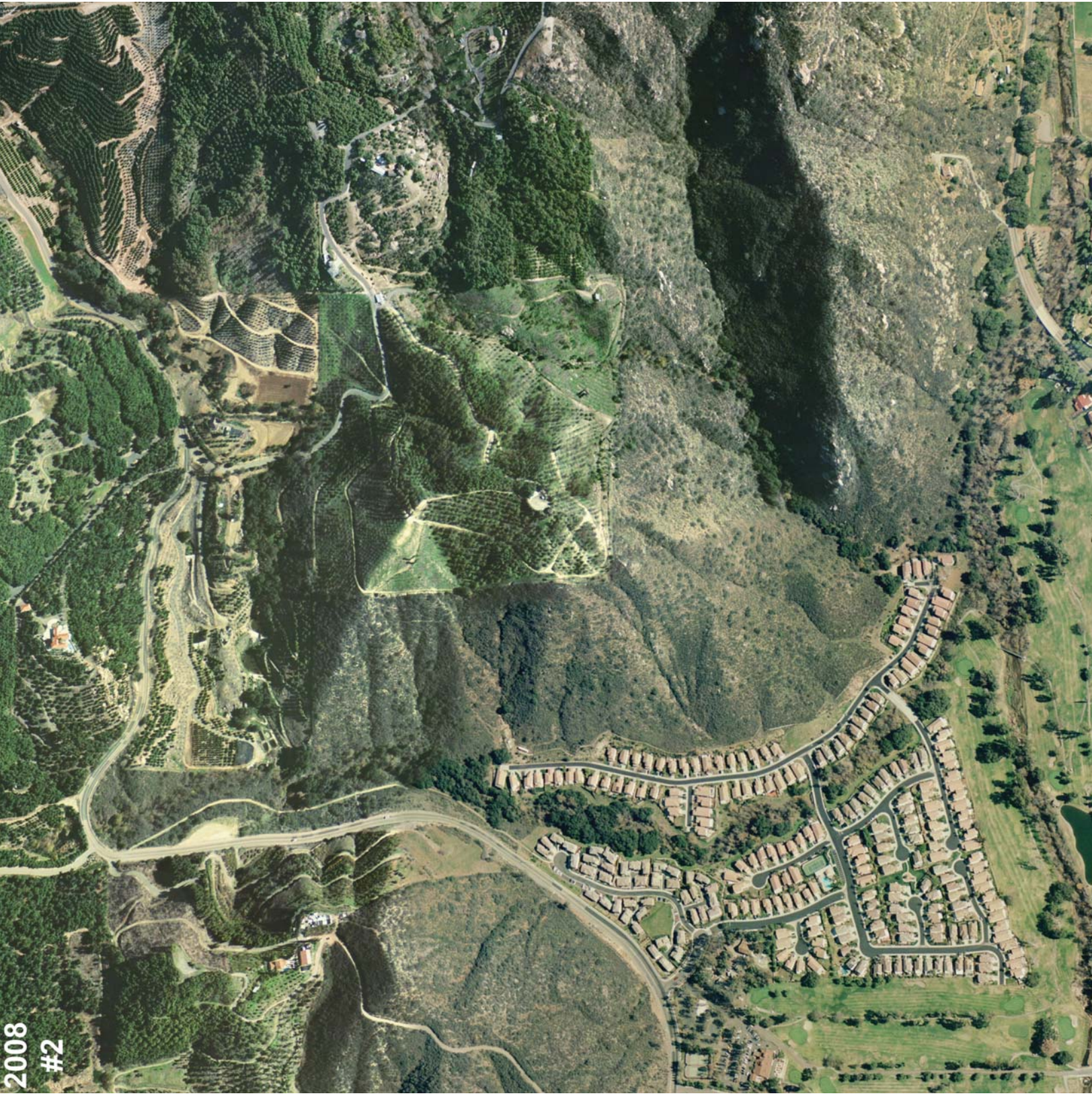
05-22-02

12474-180

2002 NAPP



2008
#1



2008
#2



2008
#3



2008
#4