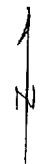


MAP L

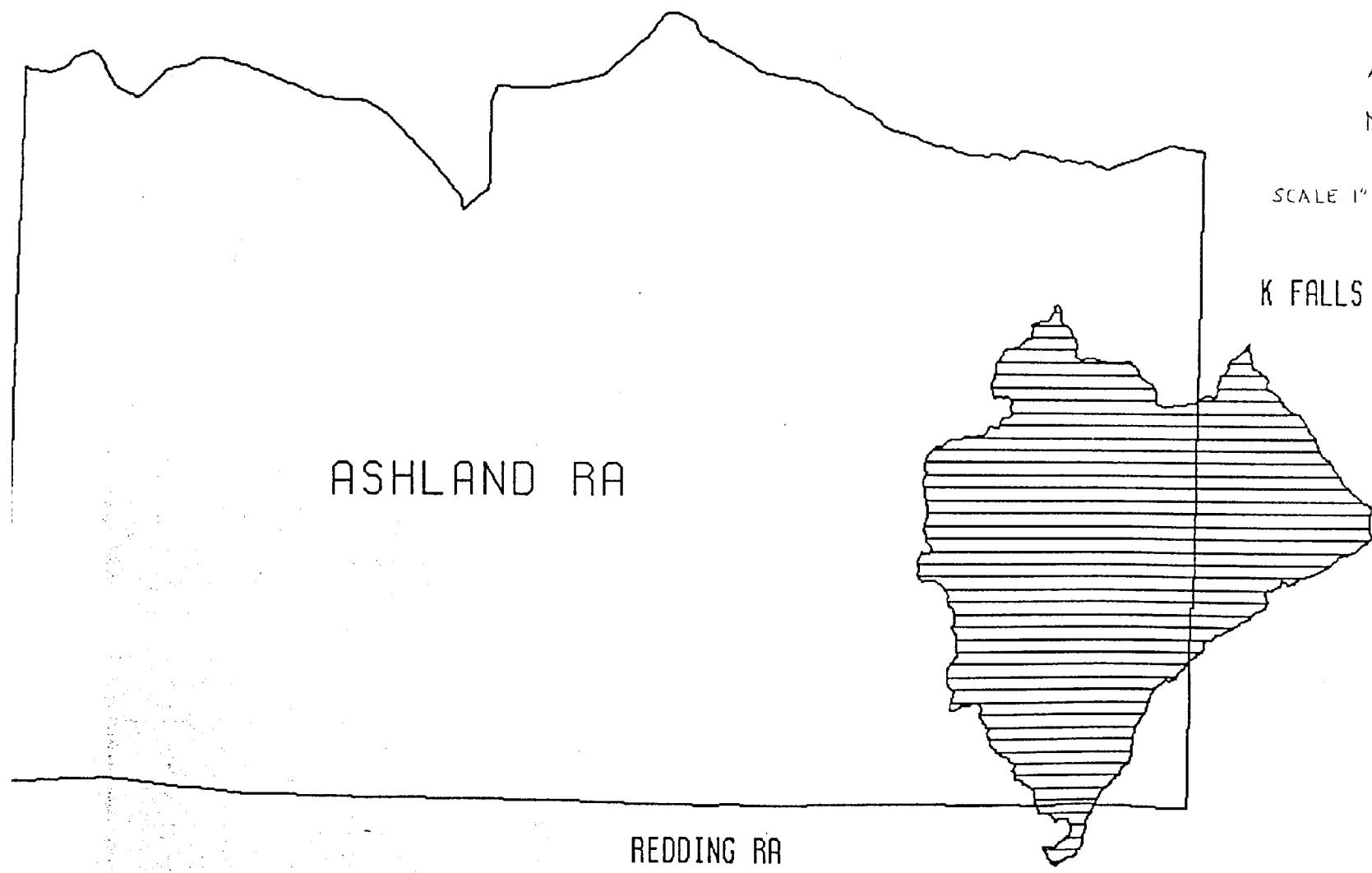


SCALE 1"=5MI

K FALLS RA

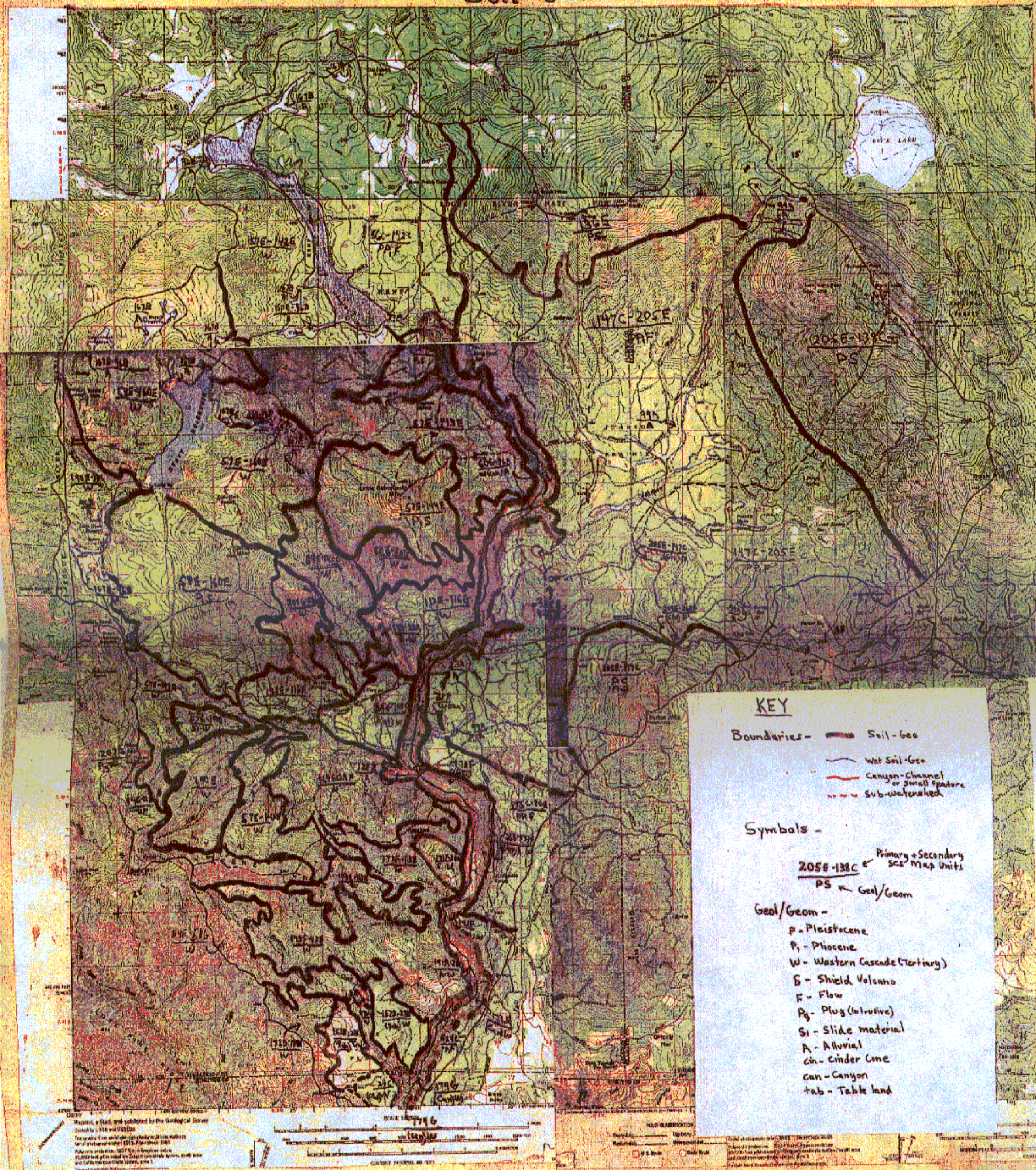
ASHLAND RA

REDDING RA



JENNY CREEK WATERSHED

Soil-Geo



KEY

- Boundaries - Soil-Geo
 Wet Soil-Geo
 Canyon-Channel or Small Feature
 Sub-Watershed

Symbols -

Primary + Secondary SCS Map Units
 Geol/Geom

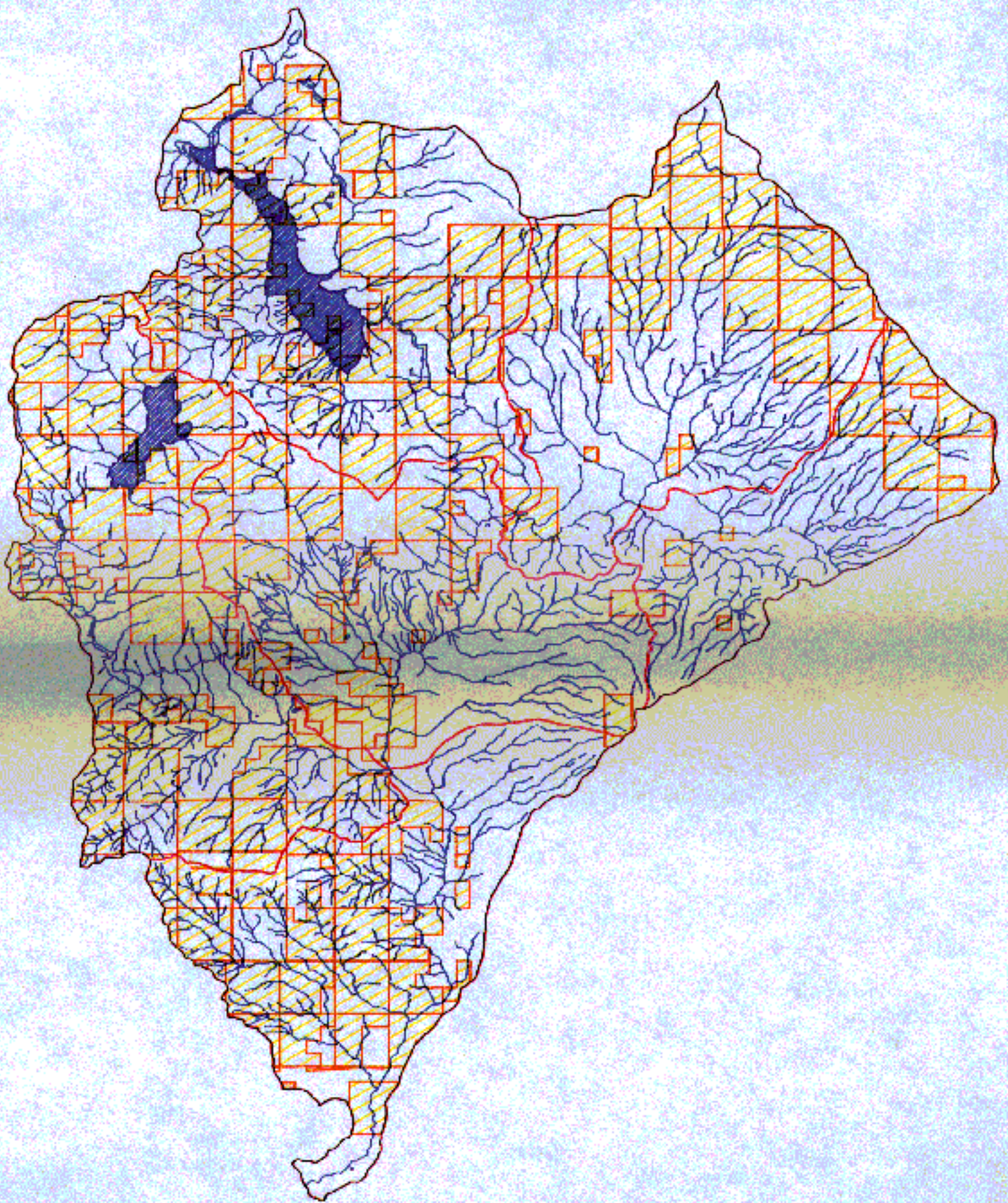
Geol/Geom -

- p - Pleistocene
- P - Pliocene
- W - Western Cascade (Tertiary)
- S - Shield Volcano
- F - Flow
- Pg - Plug (Intrusive)
- Sl - Slide material
- A - Alluvial
- cin - Cinder Cone
- can - Canyon
- tab - Table land

Maplet, a field, and published by the Geological Survey
 United States Geological Survey
 Reston, Virginia 20192
 This maplet is available in digital format
 and can be downloaded from the Internet
 at <http://www.gsa.gov>

SCALE 1:50,000
 1" = 1 MILE
 1:50,000
 1" = 1 MILE

U.S. GEOLOGICAL SURVEY
 RESTON, VIRGINIA 20192
 1996
 1:50,000
 1" = 1 MILE

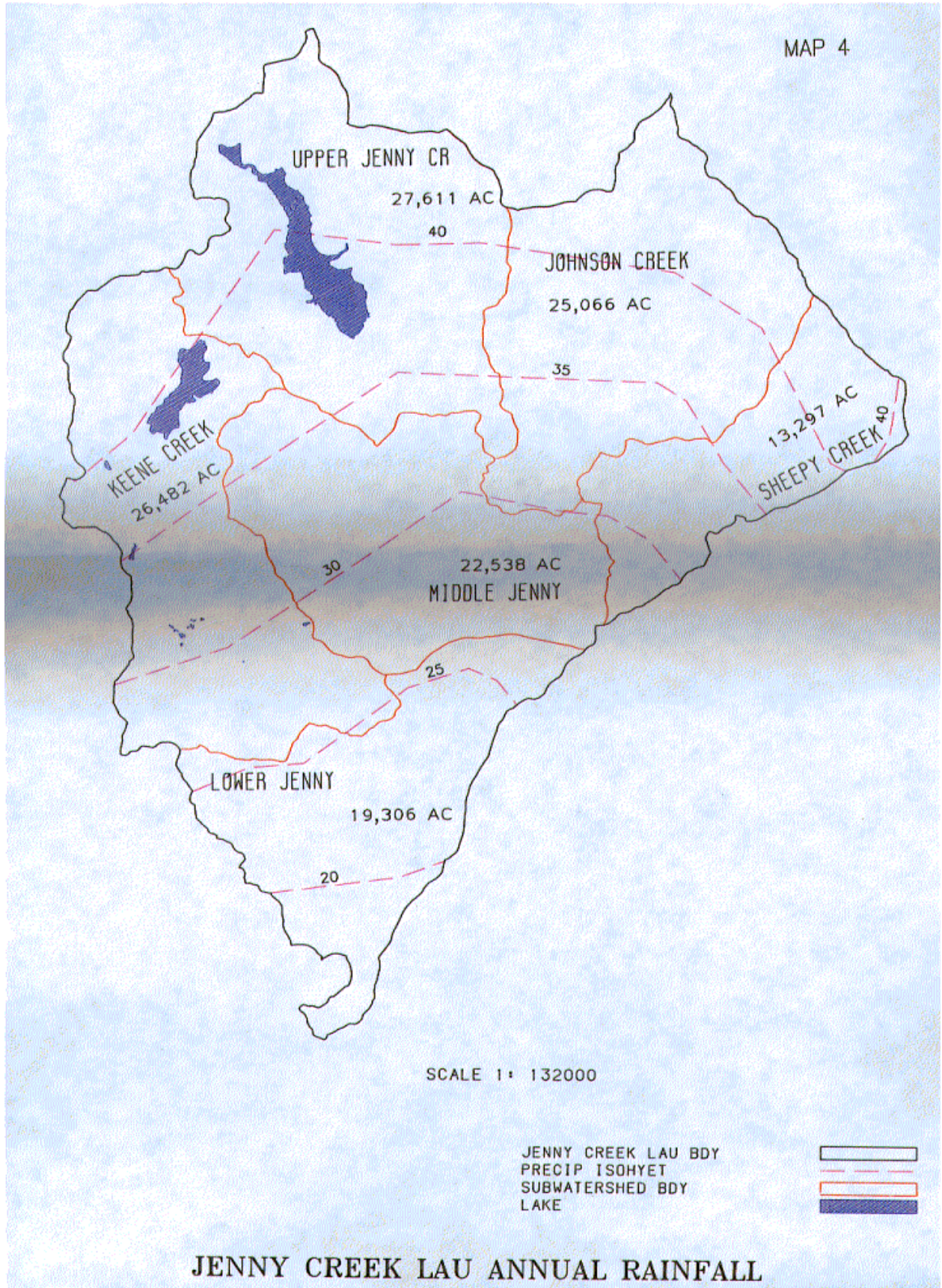


SCALE 1: 132000

SUBWATERSHED BDY
JENNY CREEK LAU BDY
STREAMS
LAKE
BLM OWNERSHIP

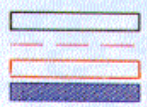


STREAMS WITHIN JENNY CREEK LAU

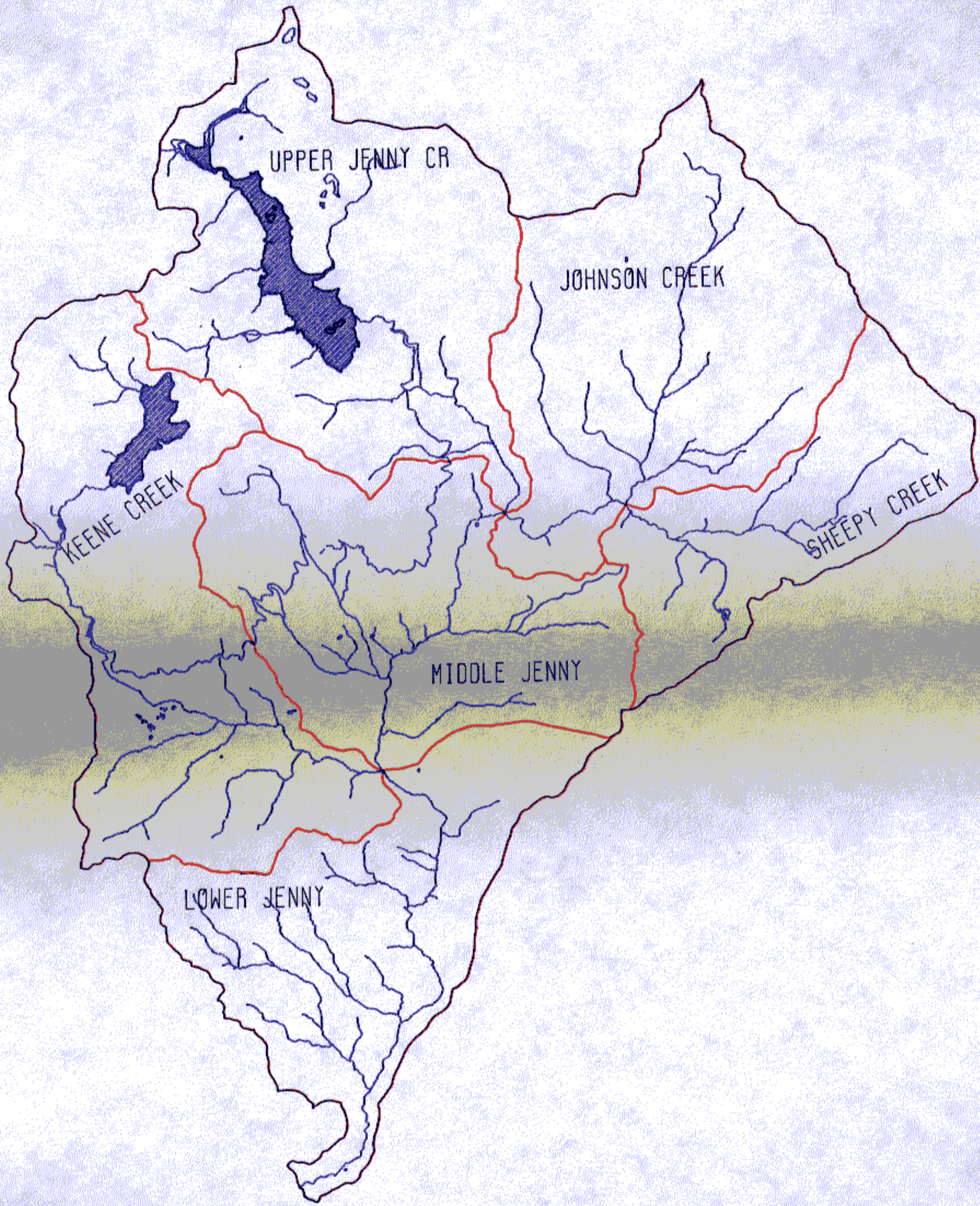


SCALE 1 : 132000

JENNY CREEK LAU BDY
PRECIP ISOHYET
SUBWATERSHED BDY
LAKE



JENNY CREEK LAU ANNUAL RAINFALL

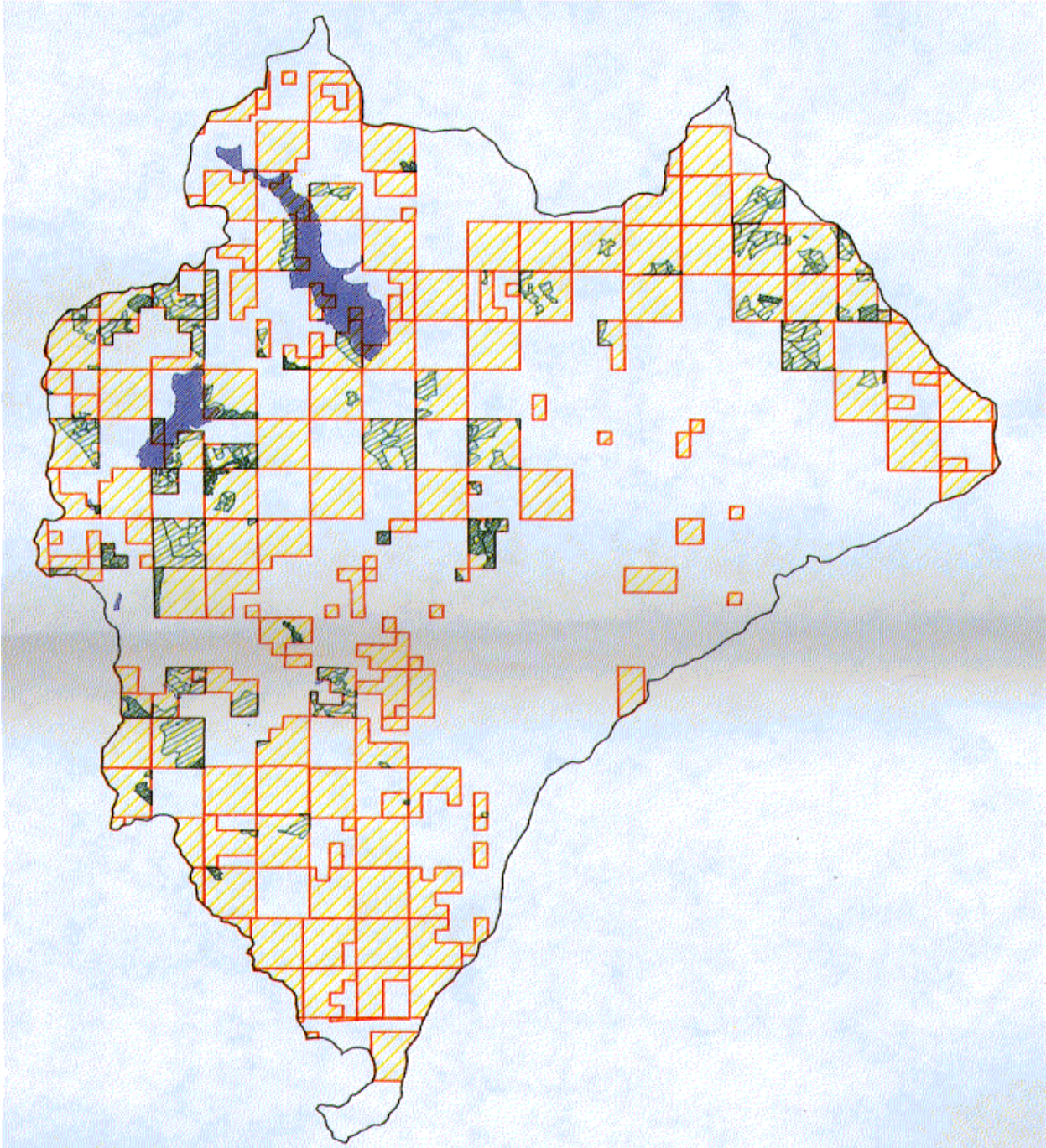


SCALE 1: 132000

JENNY CREEK LAU 134,300 AC
SUBWATERSHED BDY
3RD ORDER+ STREAMS
LAKES



JENNY CREEK LAU SUBWATERSHEDS

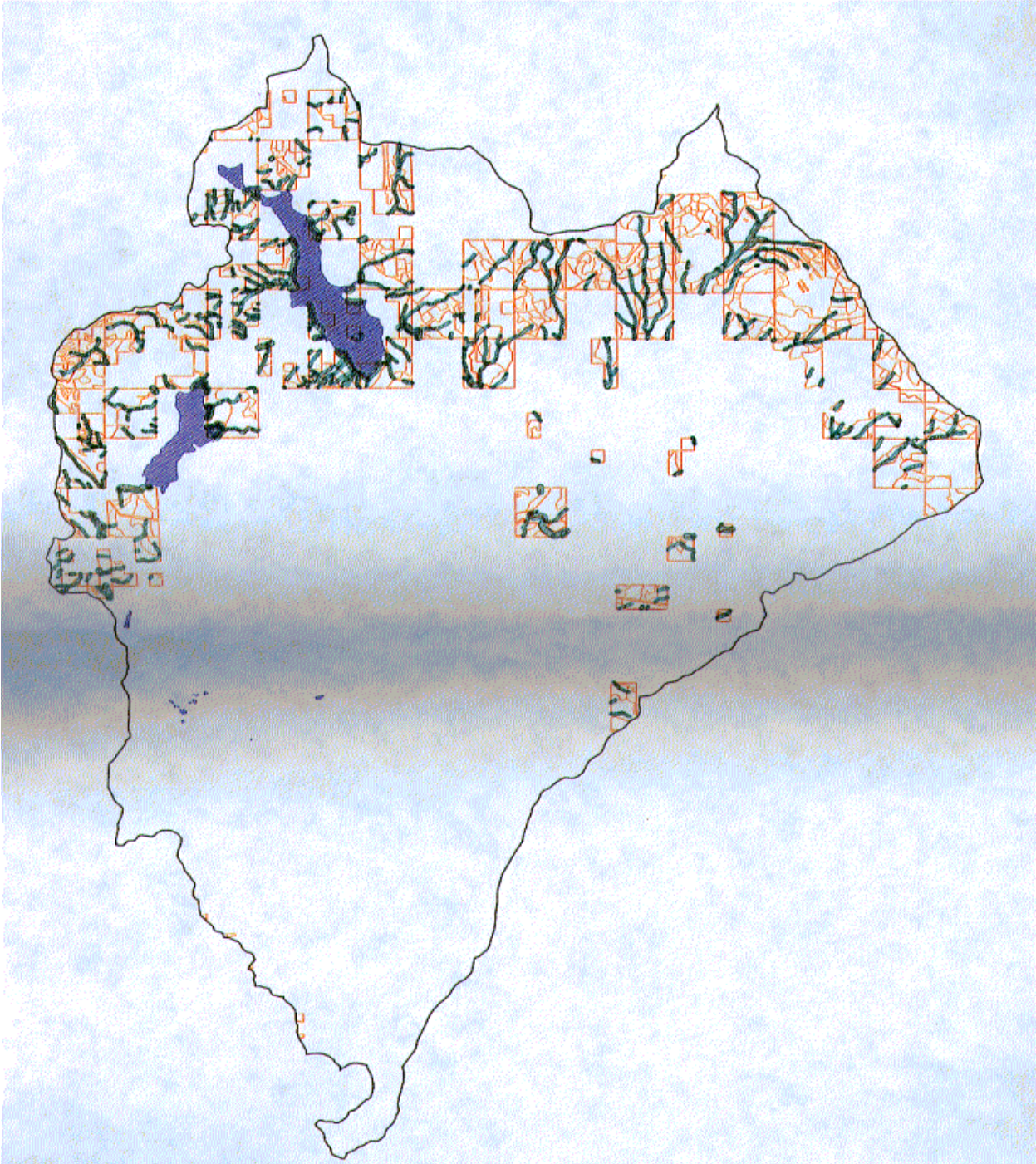


SCALE 1: 132000

JENNY CREEK LAU BDY
BLM OWNERSHIP
RESIDUAL OLD GROWTH
VIRGIN OLD GROWTH
LAKES

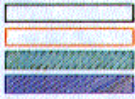


BLM OLD GROWTH WITHIN JENNY CREEK LAU



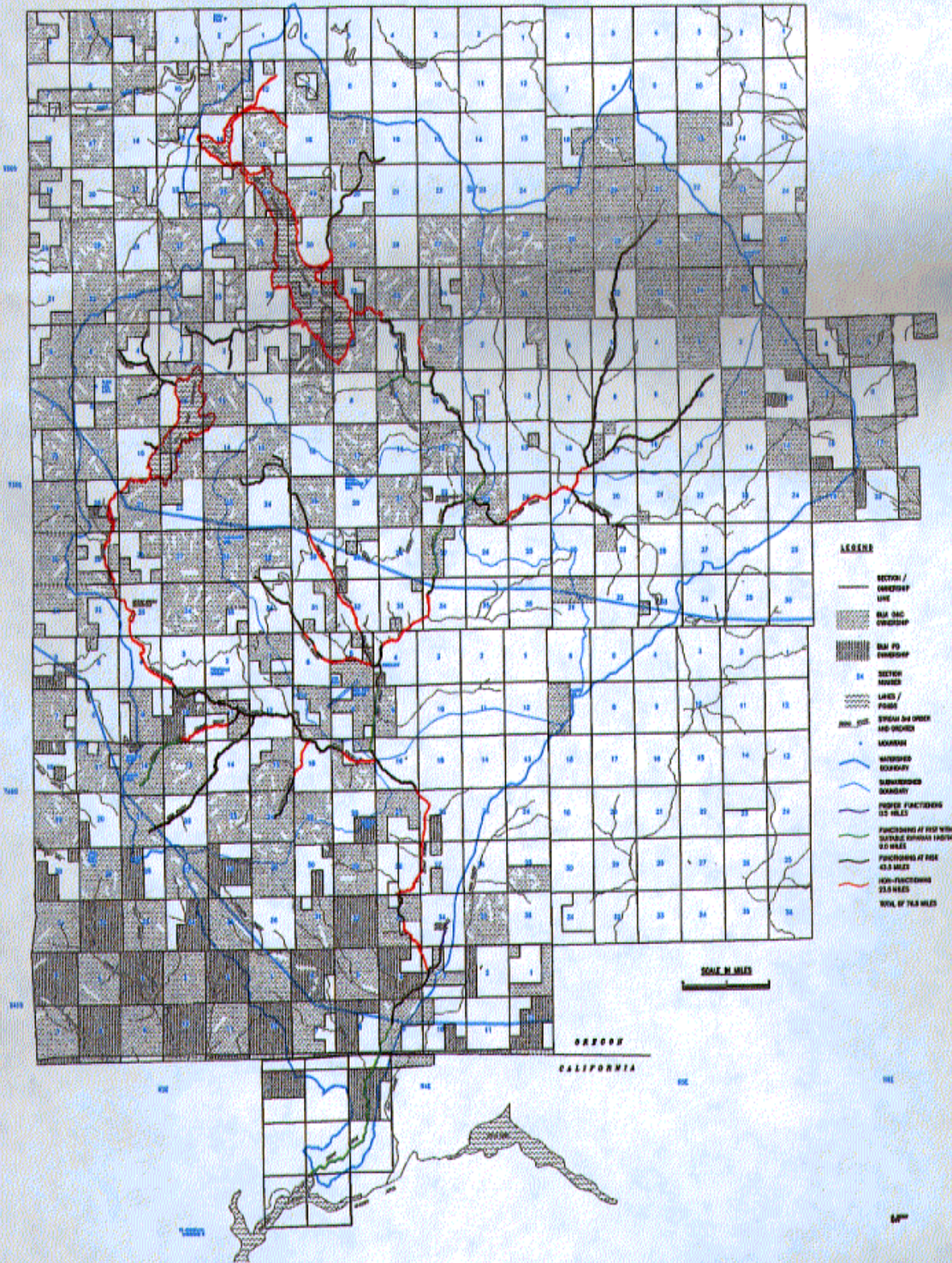
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JENNY CREEK LAU BDY
GEN FOR MGT AREA (MATRIX)
RIPARIAN RESERVES
LAKE



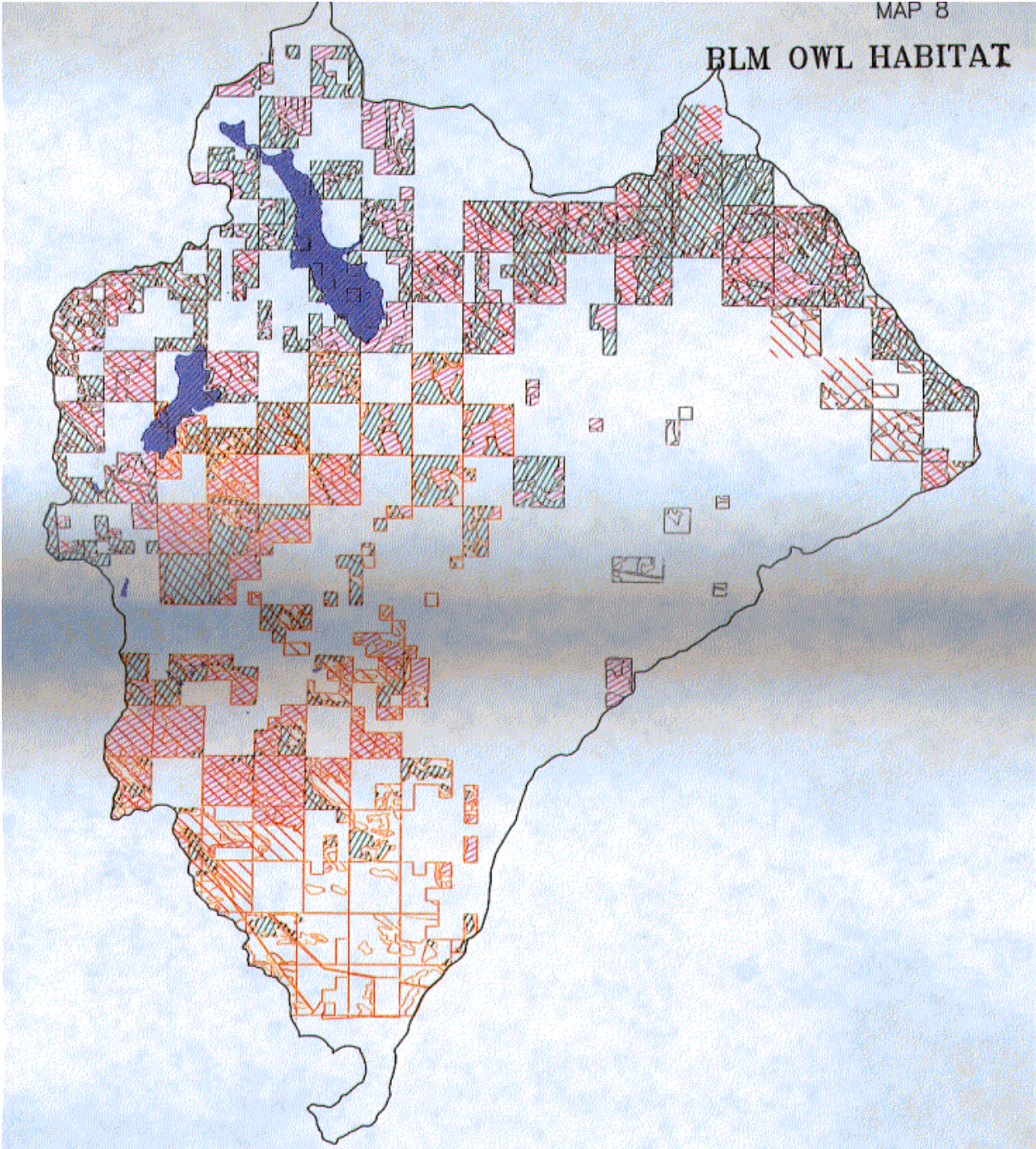
RIPARIAN RESERVES

JENNY CREEK WATERSHED

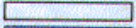


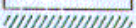





MAP 8

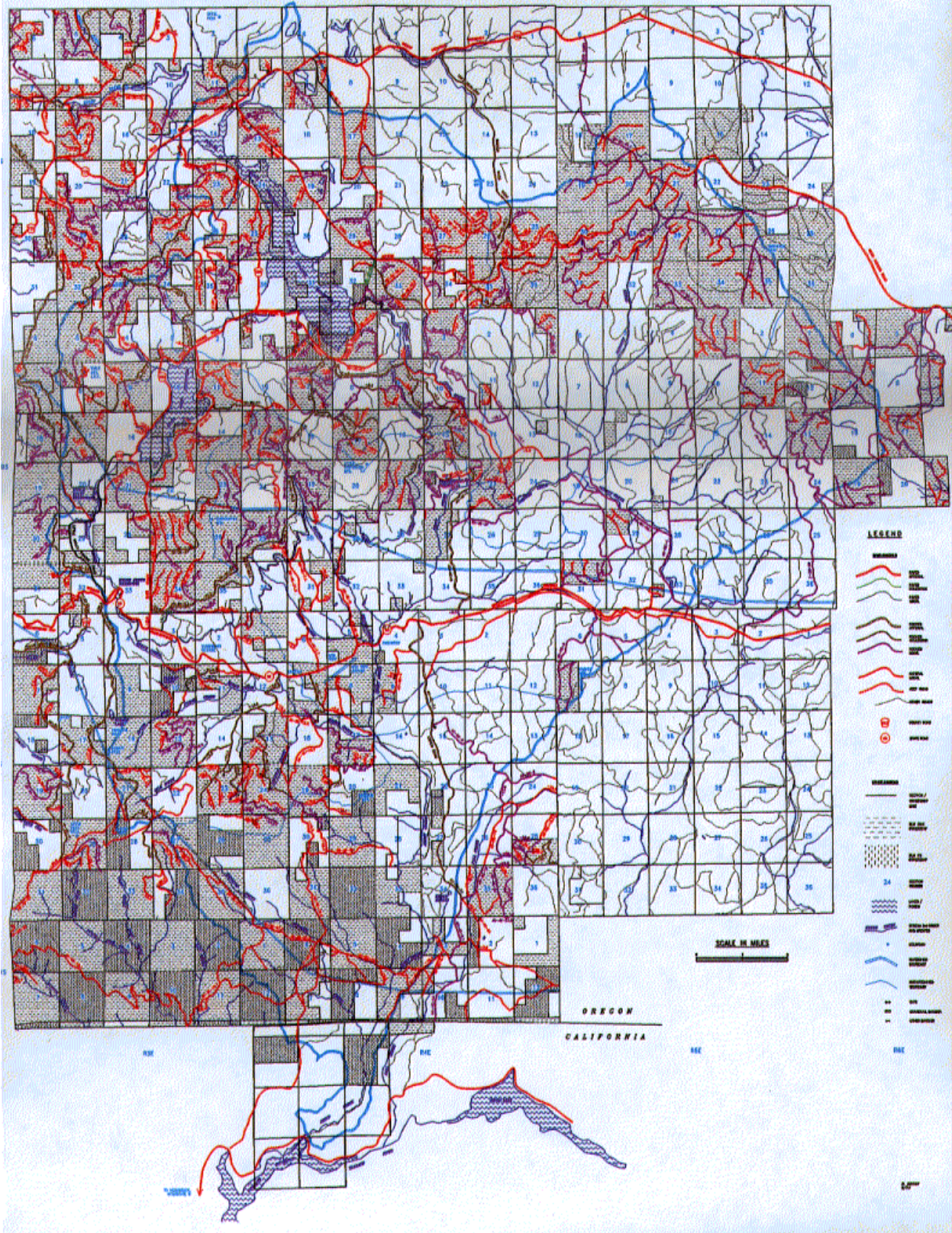
BLM OWL HABITAT

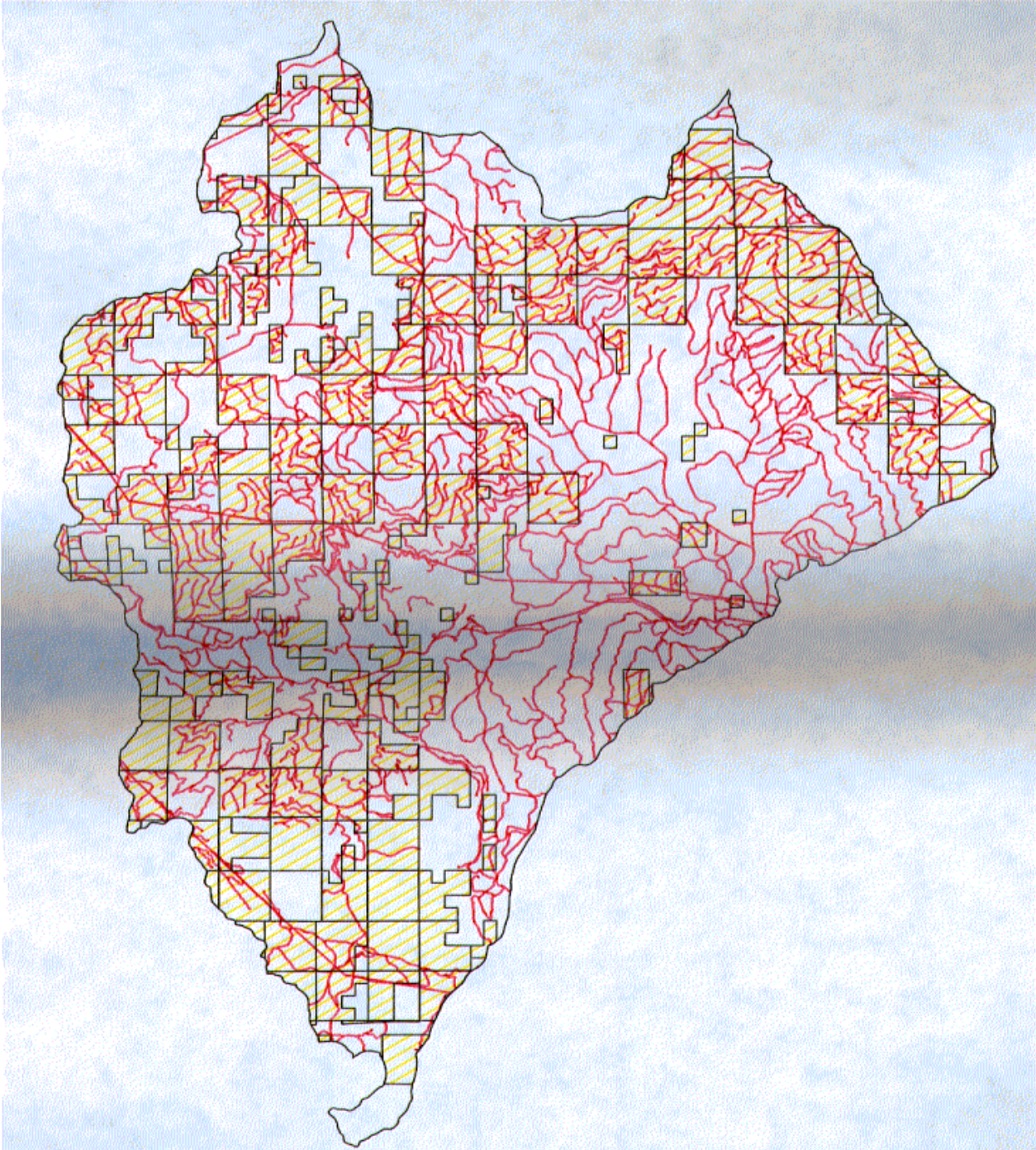


SCALE 1: 132000

- | | |
|-----------------------------|---|
| JENNY CREEK LAU BDY |  |
| LAKE |  |
| LATE SERAL RESERVE (LSR) |  |
| GEN FOR MGT AREA (MATRIX) |  |
| SUITABLE OWL HABITAT |  |
| POTENTIAL OWL HABITAT |  |
| CRITICAL OWL HABITAT (USFW) |  |

JENNY CREEK WATERSHED





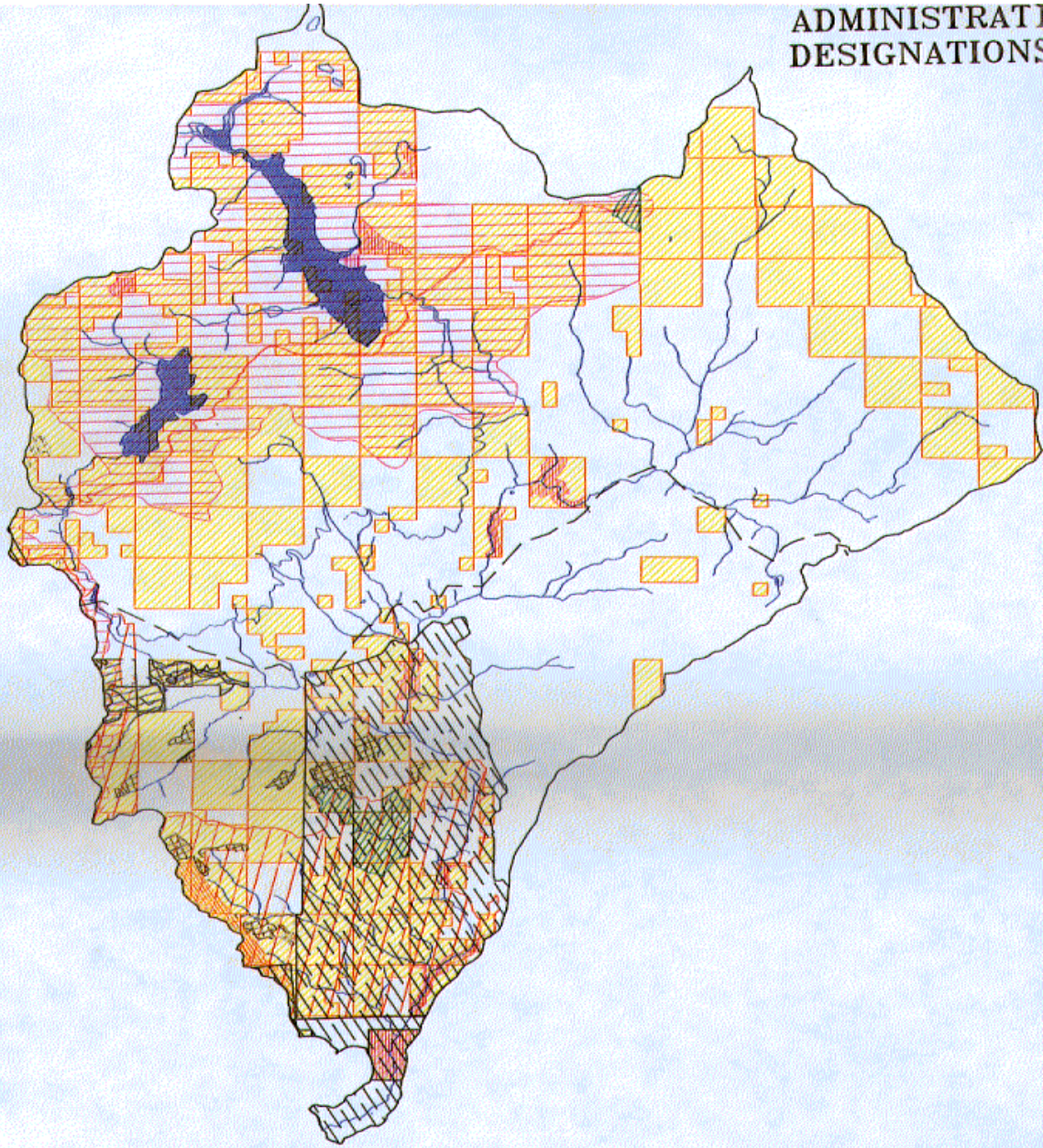
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JENNY CREEK LAU
BLM OWNERSHIP
ROAD

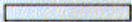
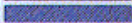
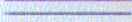
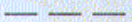






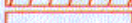
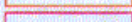




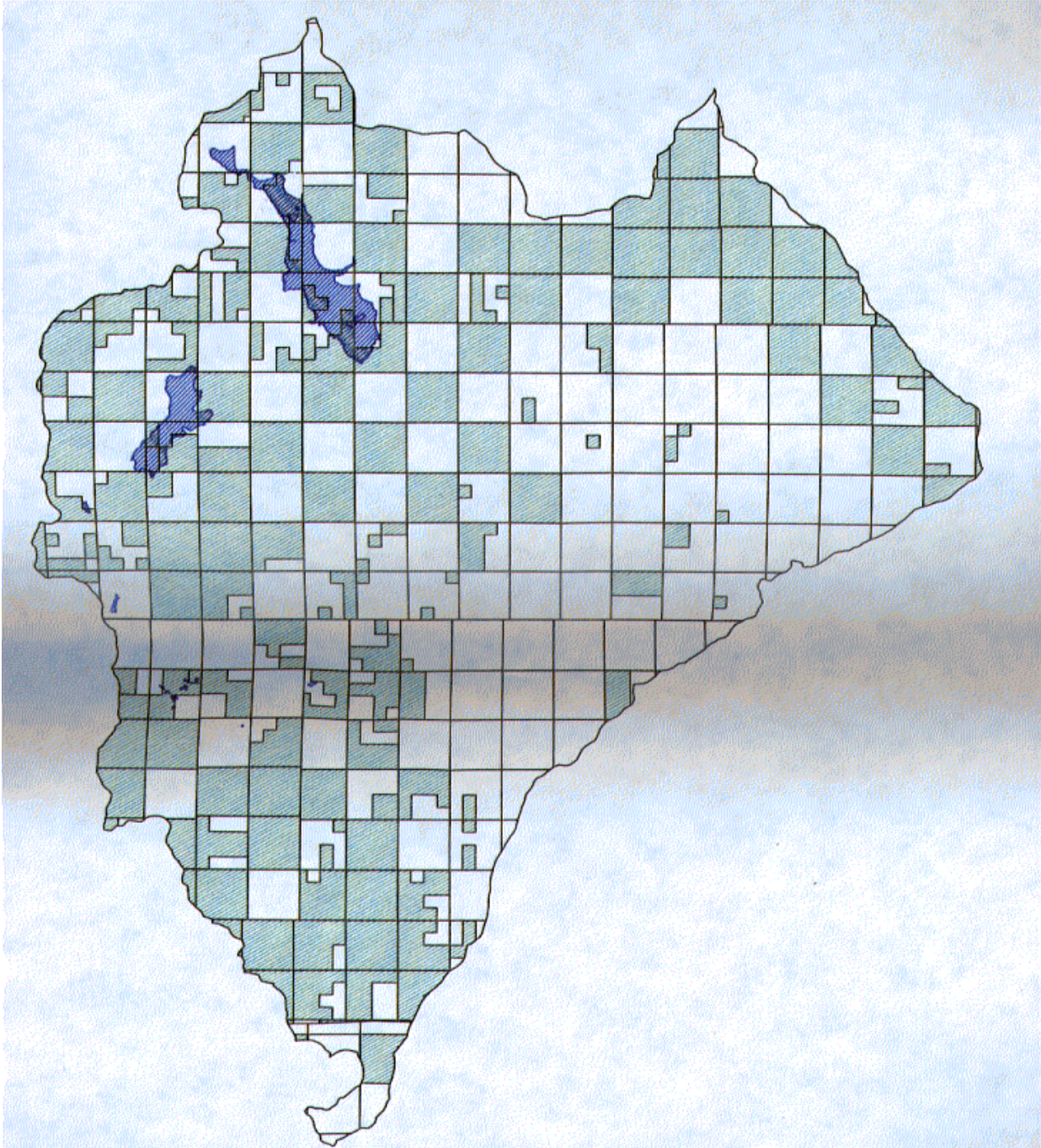
ROADS WITHIN JENNY CREEK LAU

ADMINISTRATIVE DESIGNATIONS



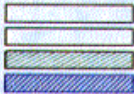
SCALE 1: 132000

- | | |
|----------------------------|---|
| JENNY CREEK LAU BDY |  |
| LAKE |  |
| STREAMS - 3RD ORDER & UP |  |
| APPLEGATE TRAIL |  |
| BLM OWNERSHIP |  |
| AREA CRIT ENVIRON CONCERN |  |
| FRAGILE (SENSITIVE) SOIL |  |
| DEFERRED WATERSHED |  |
| RESEARCH NATURAL AREA |  |
| CASC/SISK ECOLOGICAL AREA |  |
| PACIFIC CREST TRAIL |  |
| SPEC RECREATION MGT (VRM2) |  |
| WILDERNESS STUDY AREA |  |
| ELK + DEER WINTER RANGE |  |



SCALE 1: 132000

JENNY CR LAU 134,300 AC
SECTION GRID
BLM OWNERSHIP
LAKES



BLM OWNERSHIP FOR JENNY CREEK LAU

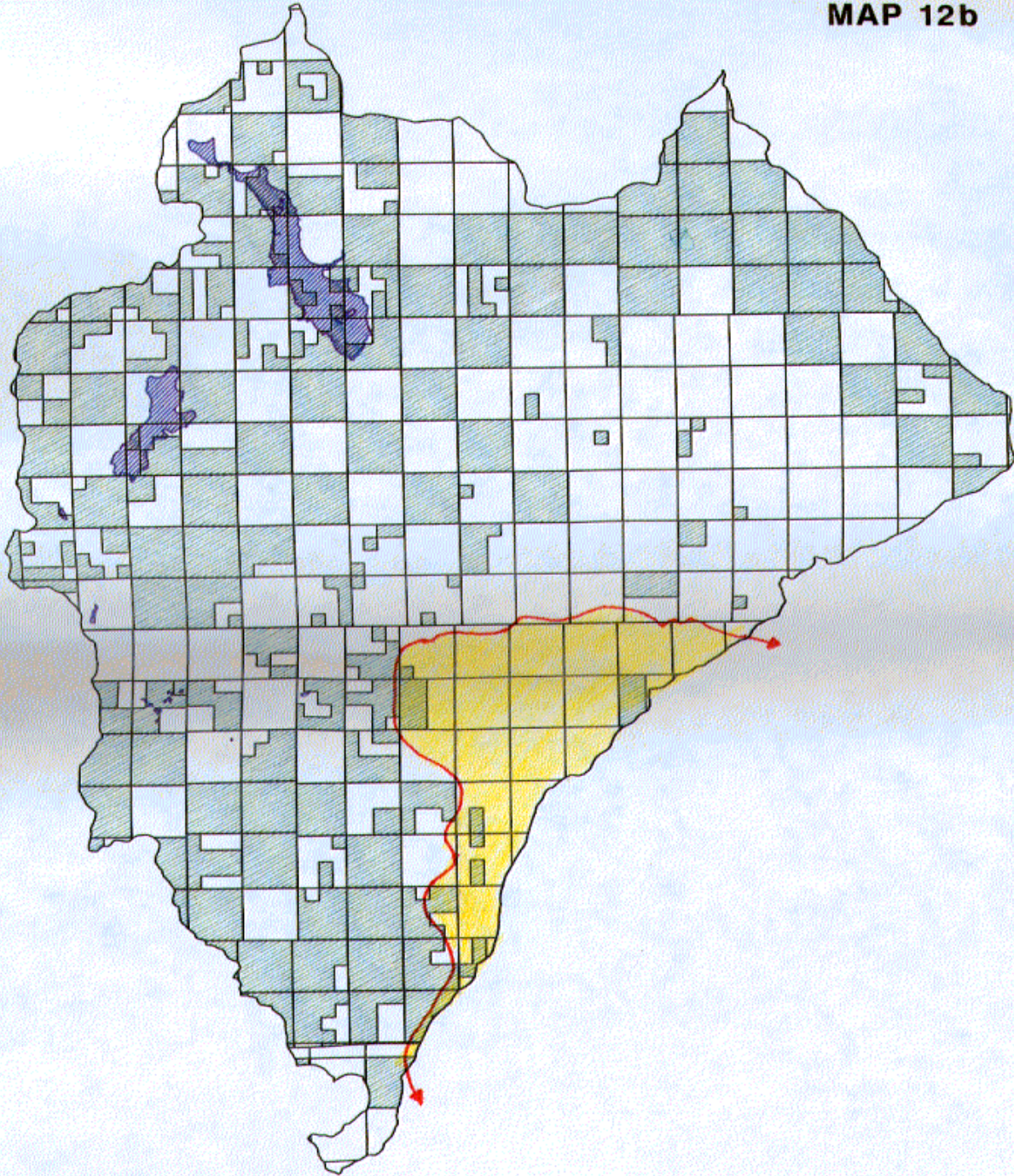
MAP 12a



SCALE 1: 132000

GRAZING ALLOTMENTS IN JENNY CREEK

MAP 12b



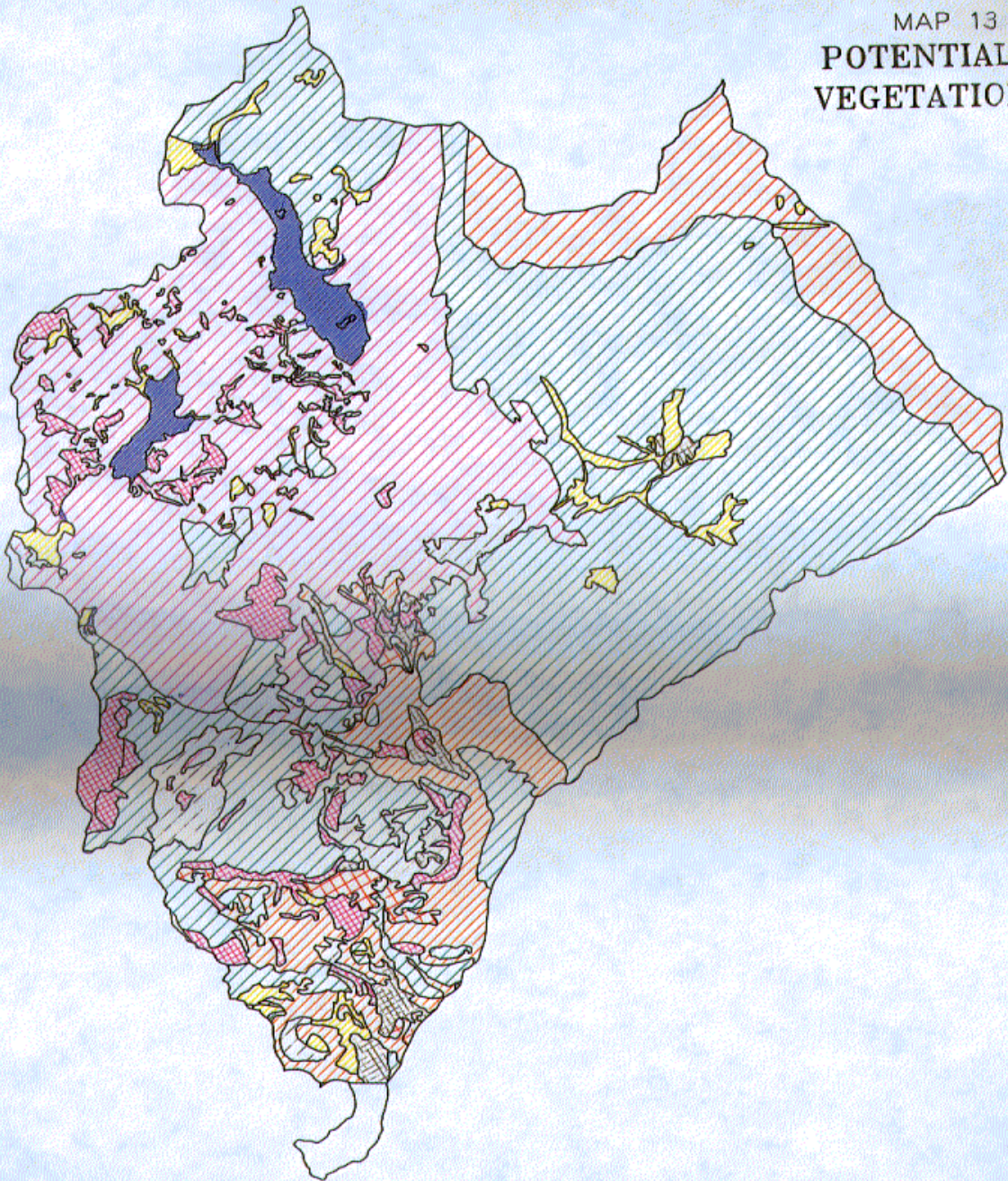
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WILD HORSE MANAGEMENT AREA
BLM LAND
LAKES



POKEGAMA WILD HORSE HERD MANAGEMENT BOUNDARY

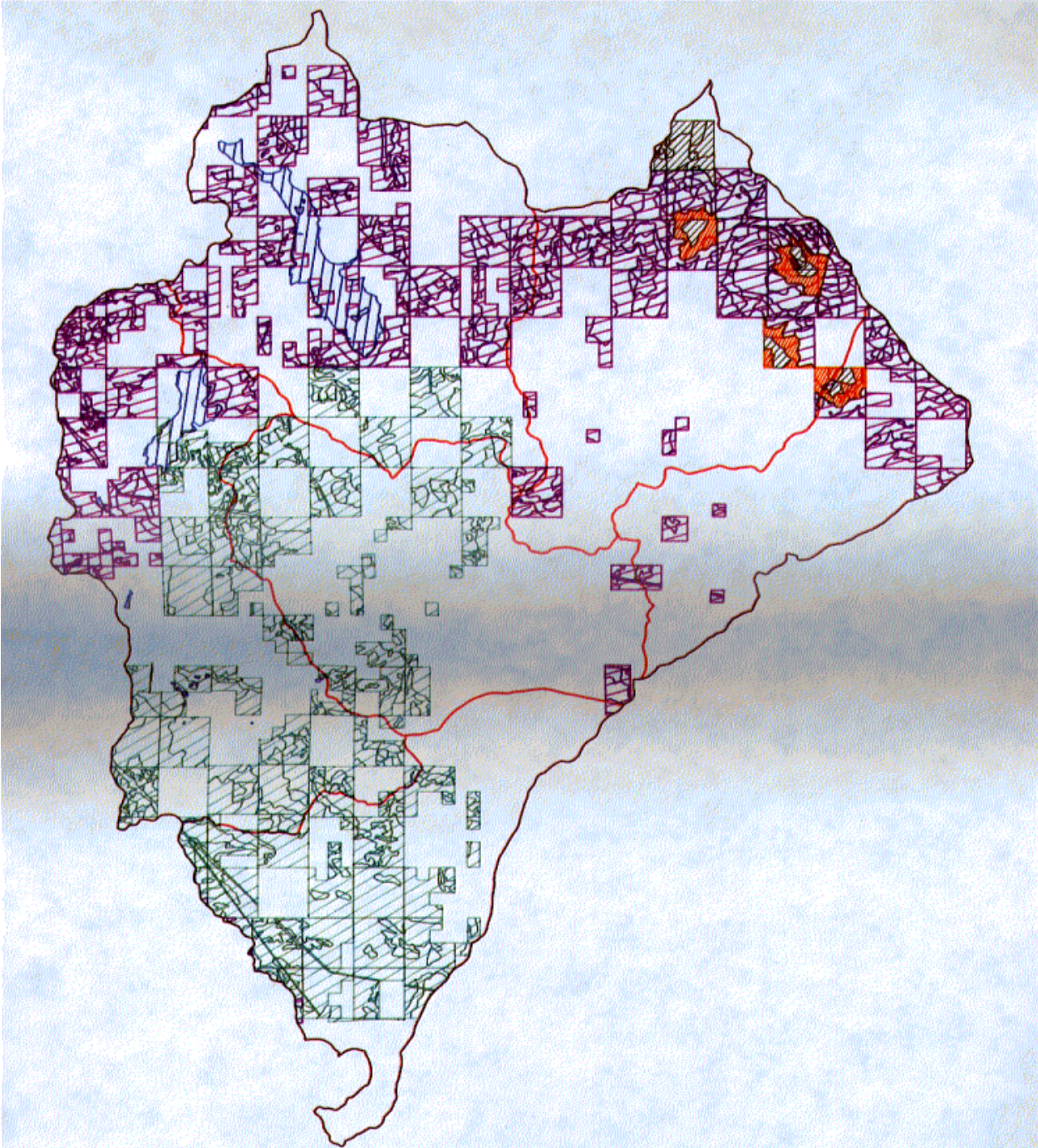
MAP 13
**POTENTIAL
 VEGETATION**



SCALE 1: 132000

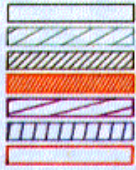
JENNY CREEK LAU BDY
 LAKE
 GRASS. <= 10% SLOPE
 GRASS. >10% SLOPE
 SHRUB/SCRUB
 DRY OAK/PINE
 MIXED FIR/PINE
 MIXED FIR
 WHITE FIR
 DOUGLAS-FIR
 SHASTA RED FIR





SCALE 1: 132000

JENNY CREEK LAU BDY
 LATE SERAL RESERVE (LSR)
 PROTECTED HABITAT AREA
 PROTECTED HABITAT BUFFER
 GENERAL FOREST MGT (MATRIX)
 LAKE
 SUBWATERSHED BDY



LAND USE ALLOCATIONS