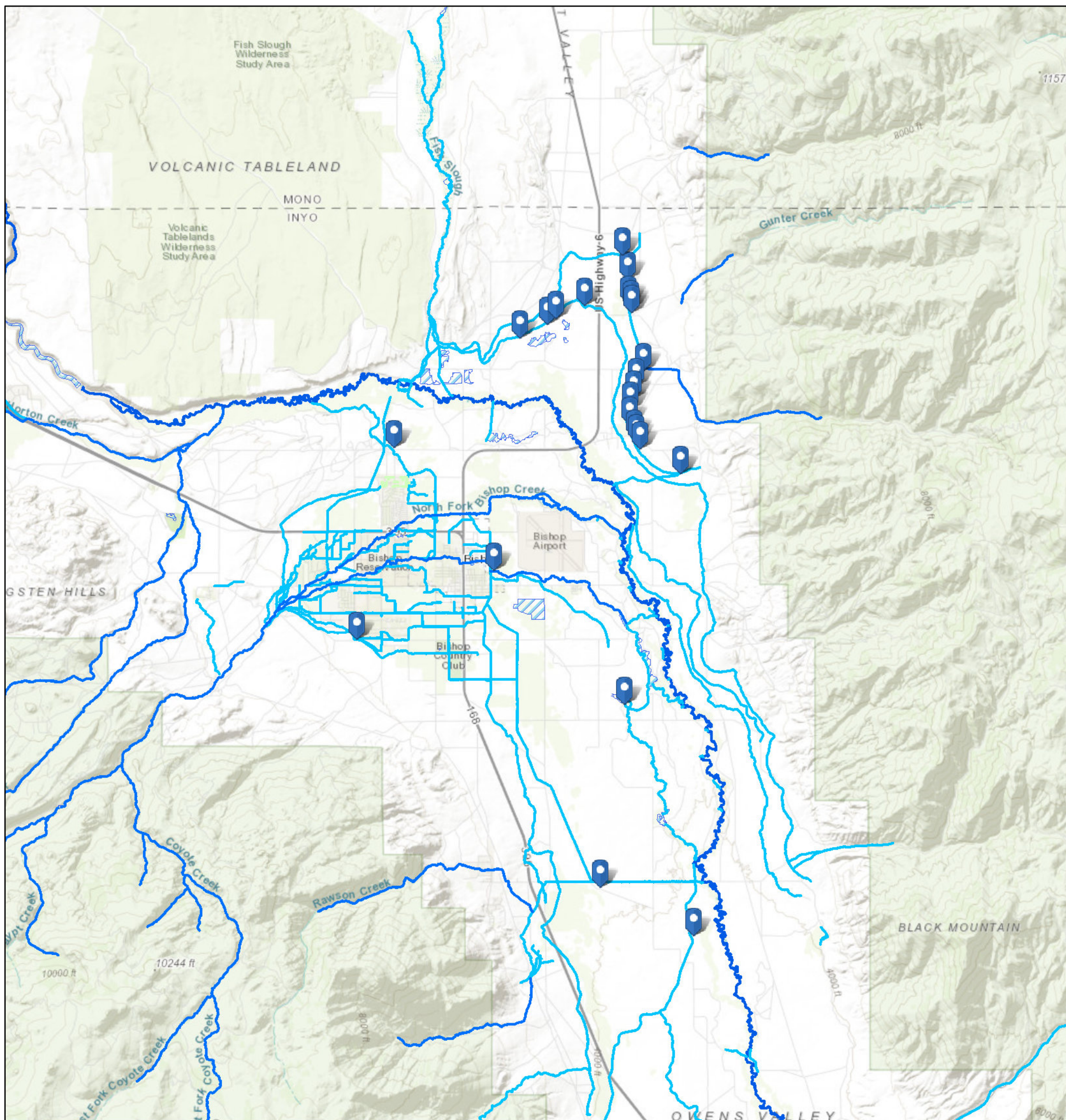


Map of Water Diversions in Bishop



April 26, 2023

1:144,448






 Copy of DiversionCoordsInyo.csv

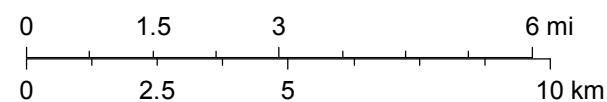
 Creeks

Ditches

-  Ditch
-  Dixon Lane Ditch System
-  Lakes
-  Owens River

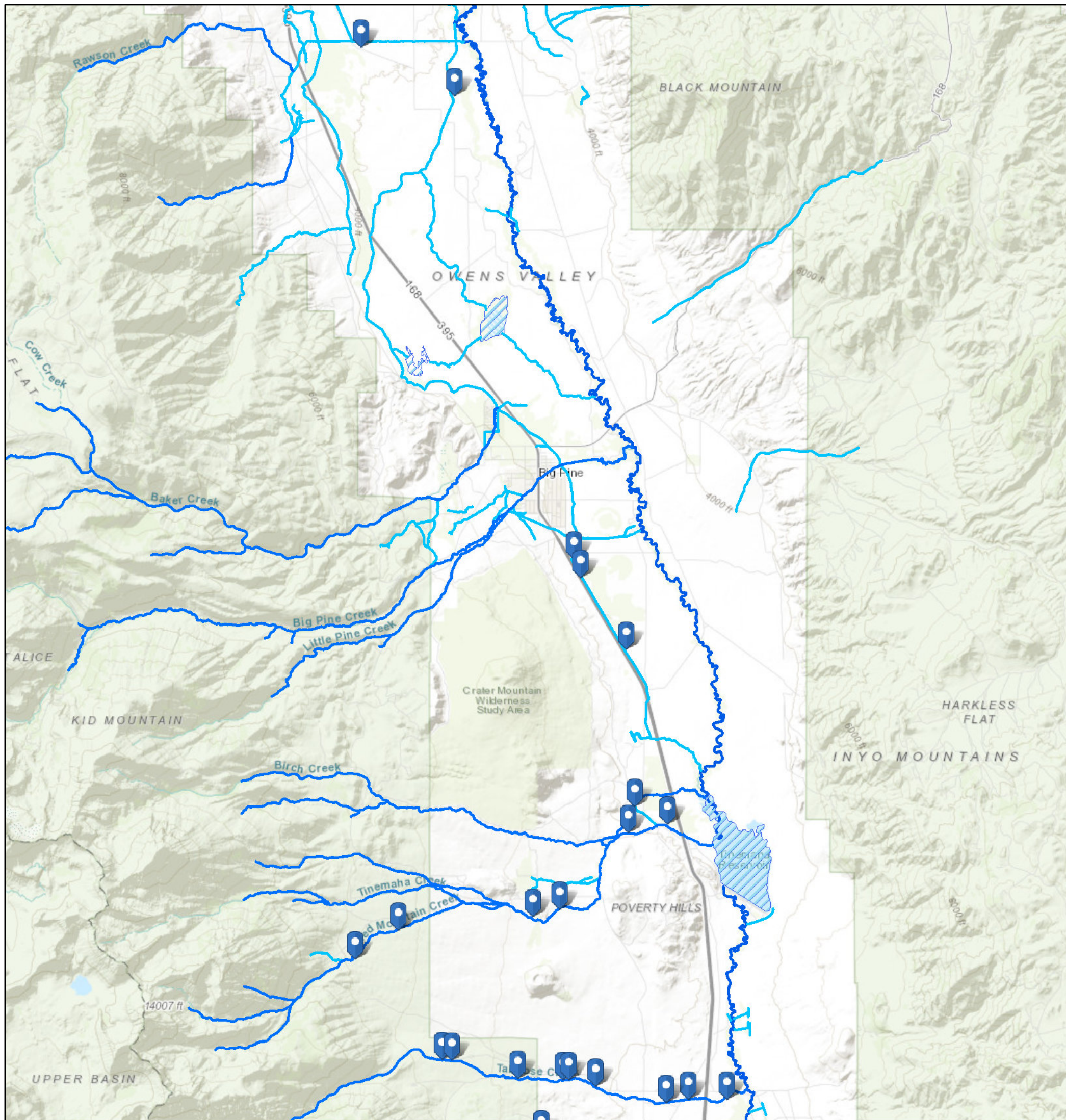
LA Aqueduct

-  FLAA - Unlined Section
-  FLAA - Lined Section
-  FLAA
-  FLAA & SLAA
-  SLAA



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community


Map of Water Diversions in Big Pine



April 26, 2023

1:144,448






 Copy of DiversionCoordsInyo.csv

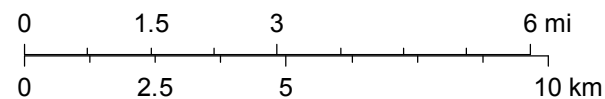
 Creeks

Ditches

-  Ditch
-  Dixon Lane Ditch System
-  Lakes
-  Owens River

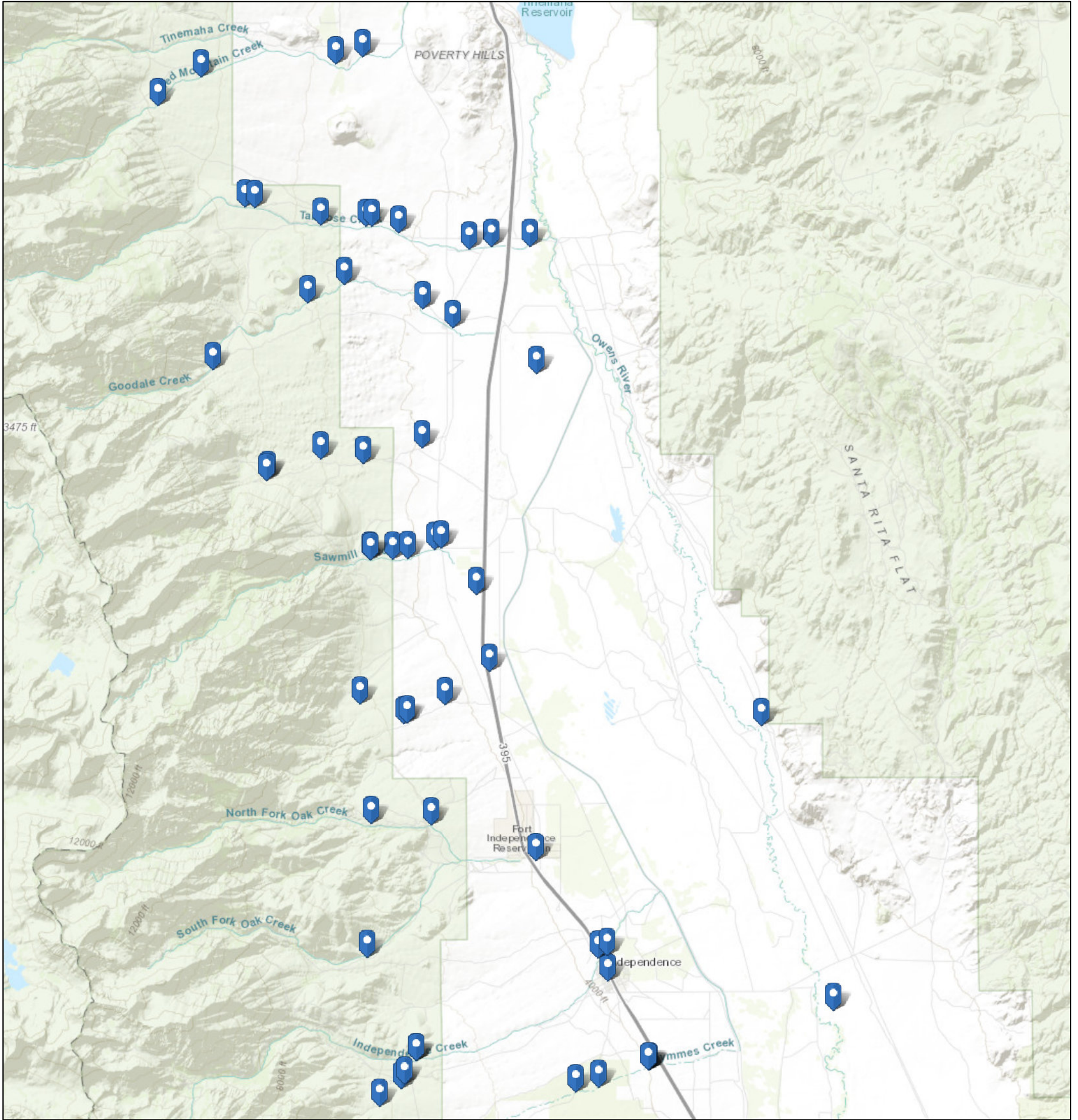
LA Aqueduct

-  FLAA - Unlined Section
-  FLAA - Lined Section
-  FLAA
-  FLAA & SLAA
-  SLAA



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Map of Water Diversions Taboose Creek to Independence

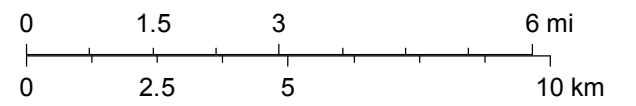


April 27, 2023



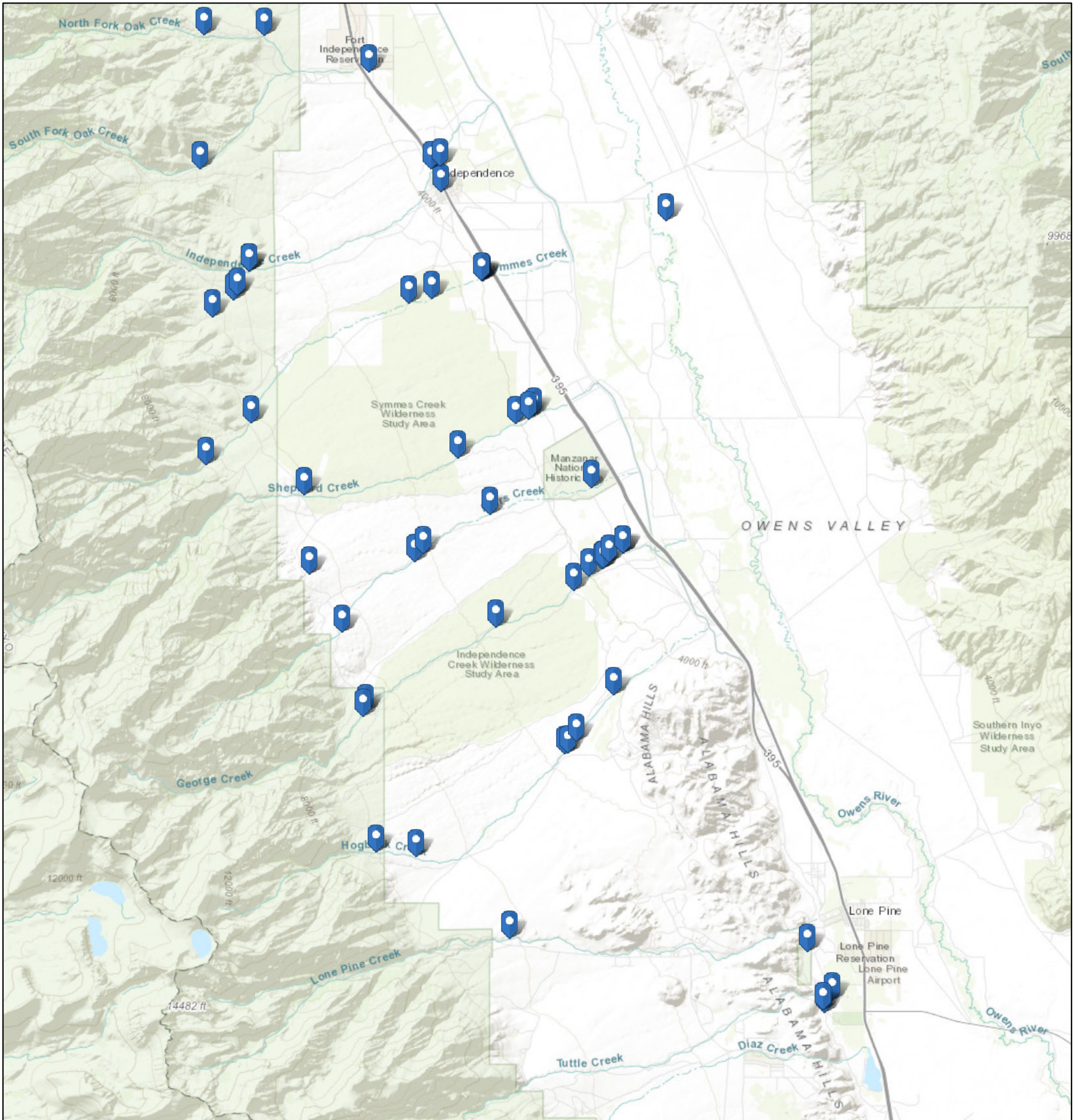
Copy of DiversionCoordsInyo.csv

1:144,448



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Map of Water Diversions Independence to Lone Pine

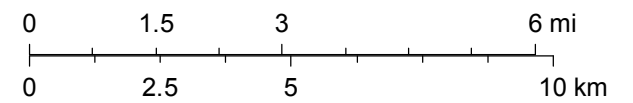


April 27, 2023

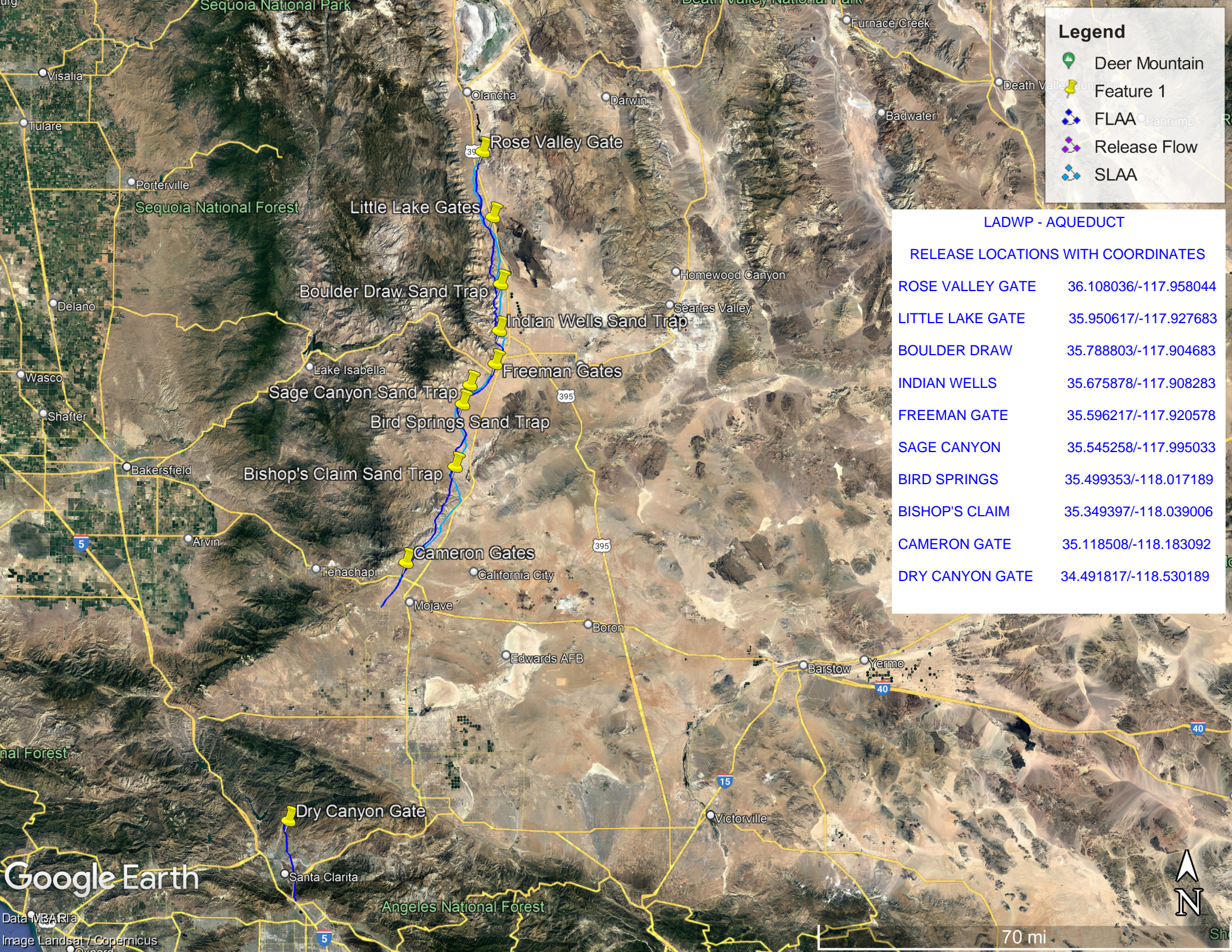


Copy of DiversionCoordsInyo.csv

1:144,448



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community



Legend

- Deer Mountain
- Feature 1
- FLAA
- Release Flow
- SLAA

LADWP - AQUEDUCT

RELEASE LOCATIONS WITH COORDINATES

| | |
|------------------|-----------------------|
| ROSE VALLEY GATE | 36.108036/-117.958044 |
| LITTLE LAKE GATE | 35.950617/-117.927683 |
| BOULDER DRAW | 35.788803/-117.904683 |
| INDIAN WELLS | 35.675878/-117.908283 |
| FREEMAN GATE | 35.596217/-117.920578 |
| SAGE CANYON | 35.545258/-117.995033 |
| BIRD SPRINGS | 35.499353/-118.017189 |
| BISHOP'S CLAIM | 35.349397/-118.039006 |
| CAMERON GATE | 35.118508/-118.183092 |
| DRY CANYON GATE | 34.491817/-118.530189 |

Google Earth

Data: NASA, Image Landsat / Copernicus

70 mi



Legend

- Deer Mountain
- Feature 1
- FLAA
- Release Flow
- SLAA

395

Rose Valley Gate

36.108036/-117.958044

Dunmovin

FLOW DIRECTION

Coso Junction

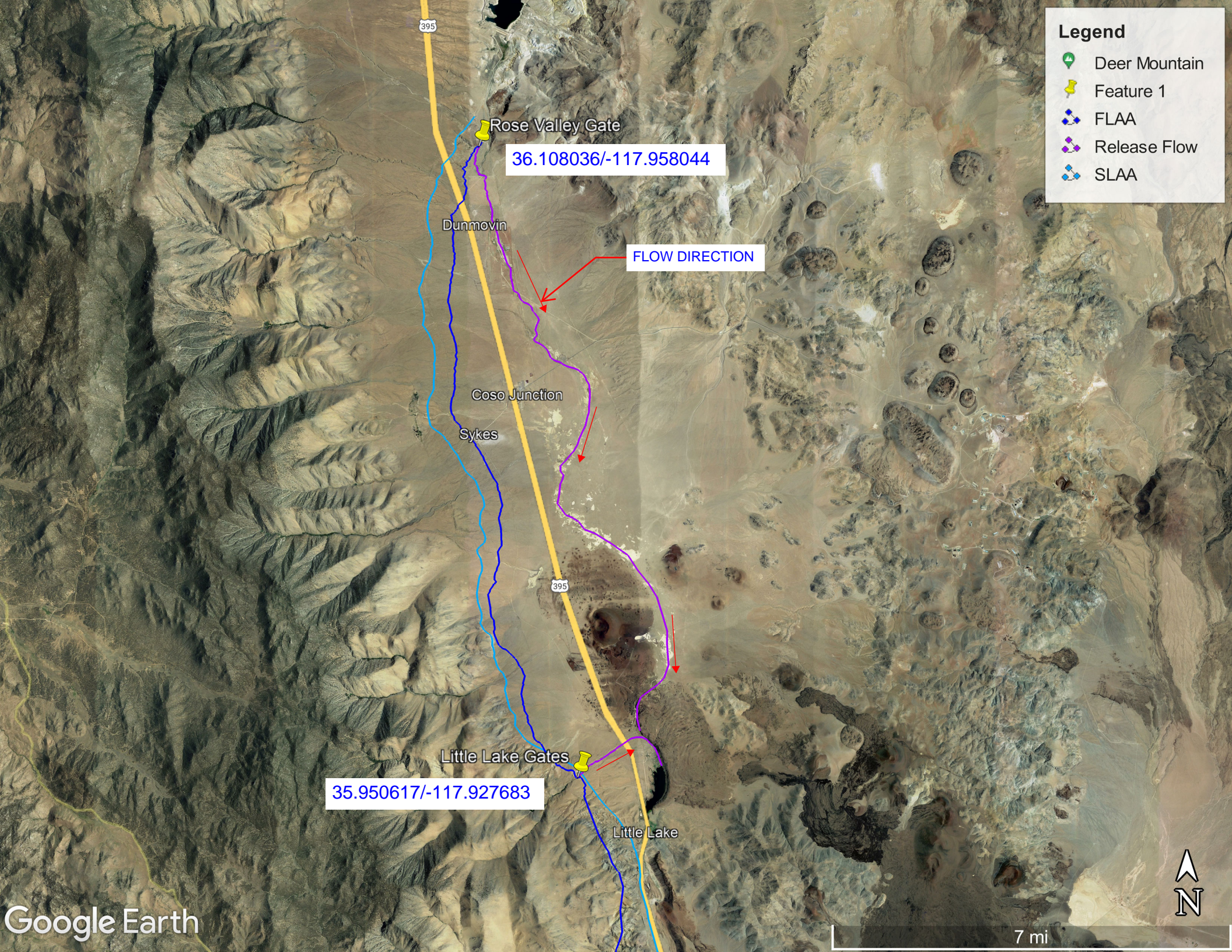
Sykes

395

Little Lake Gates

35.950617/-117.927683

Little Lake



Legend

- Deer Mountain
- Feature 1
- FLAA
- Release Flow
- SLAA



35.788803/-117.904683

35.675878/-117.908283

35.596217/-117.920578

35.545258/-117.995033






35.499353/-118.017189

FLOW DIRECTION





Legend

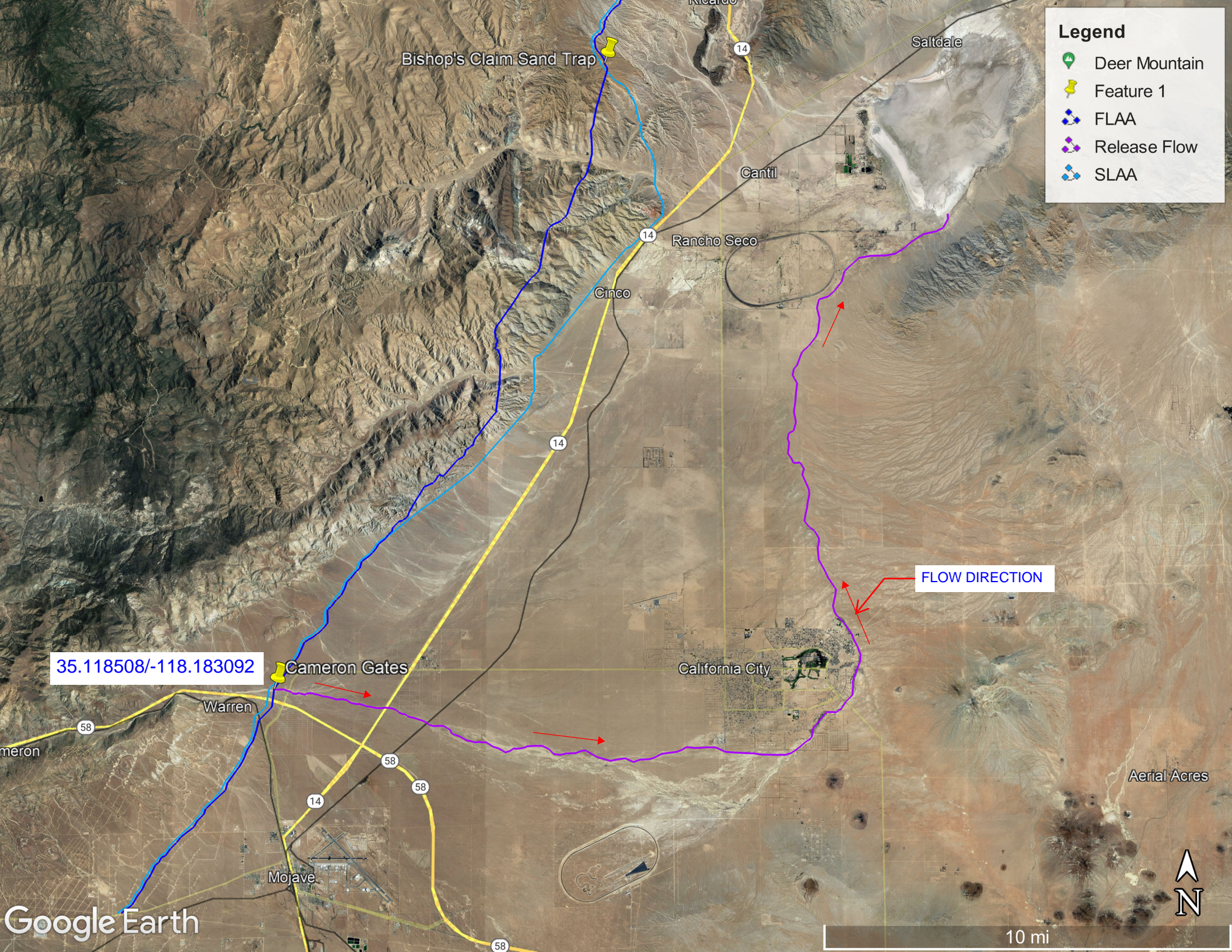
-  Deer Mountain
-  Feature 1
-  FLAA
-  Release Flow
-  SLAA

Bishop's Claim Sand Trap
 35.349397/-118.039006

FLOW DIRECTION

Legend

- Deer Mountain
- Feature 1
- FLAA
- Release Flow
- SLAA



Bishop's Claim Sand Trap

Saltdale

Cantil

Rancho Seco

Cinco

Cameron Gates

California City

Warren

Mojave

Aerial Acres

35.118508/-118.183092






FLOW DIRECTION

Google Earth

10 mi



Legend

-  Deer Mountain
-  Feature 1
-  FLAA
-  Release Flow
-  SLAA

Cottonwood Gate
 Pacific Crest Trail
 34.897439/-118.455367

FLOW DIRECTION

Rosamond Blvd

Rosamond Blvd



N



1 mi

Legend

-  Deer Mountain
-  Feature 1
-  FLAA
-  Release Flow
-  SLAA

34.897439/-118.455367

Antelope Sand Trap

FLOW DIRECTION

