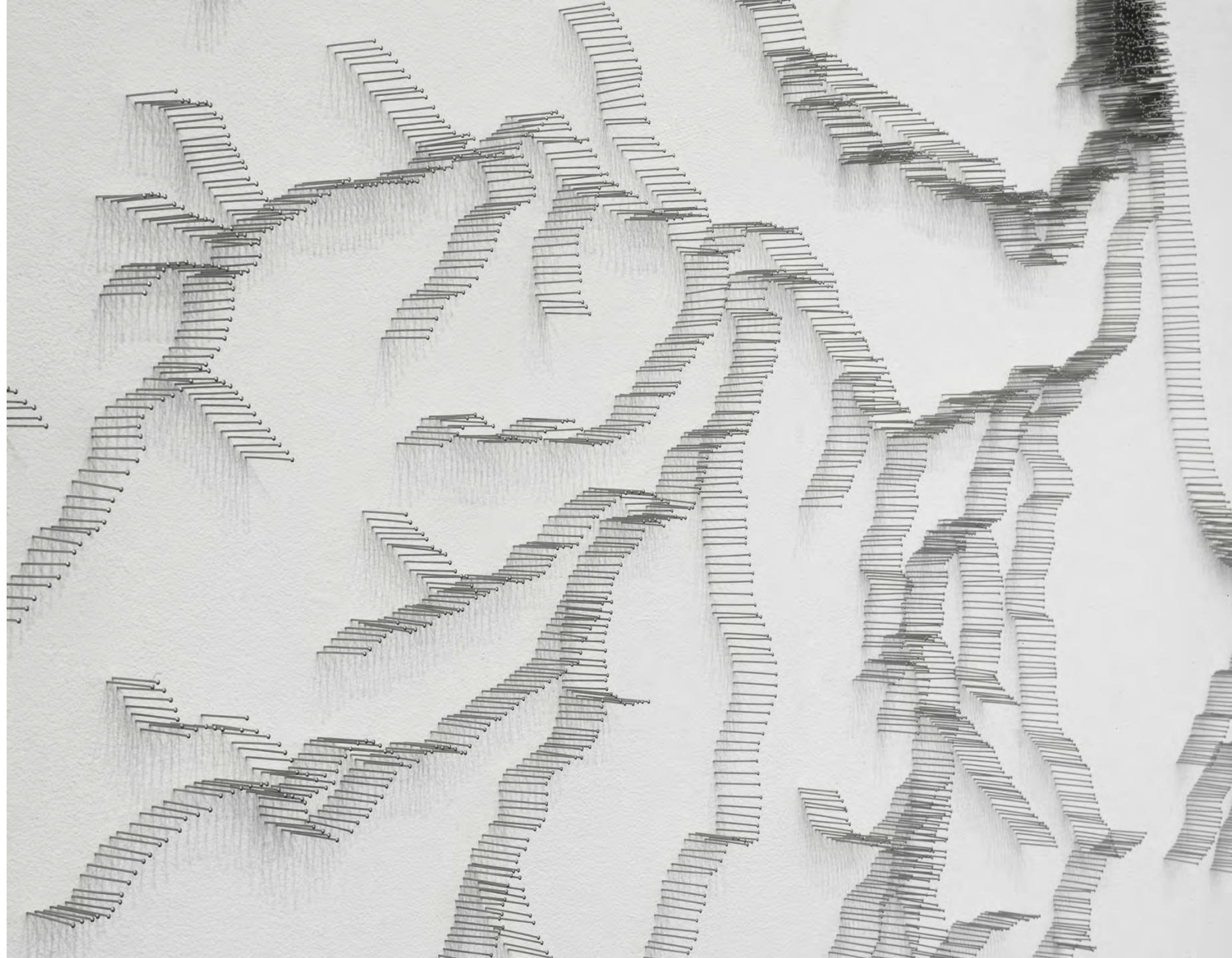




Maya Lin, *Pin River – Tahoe Watershed*, 2014. Straight pins, 114 x 210 in. (289.6 x 533.4 cm). Nevada Museum

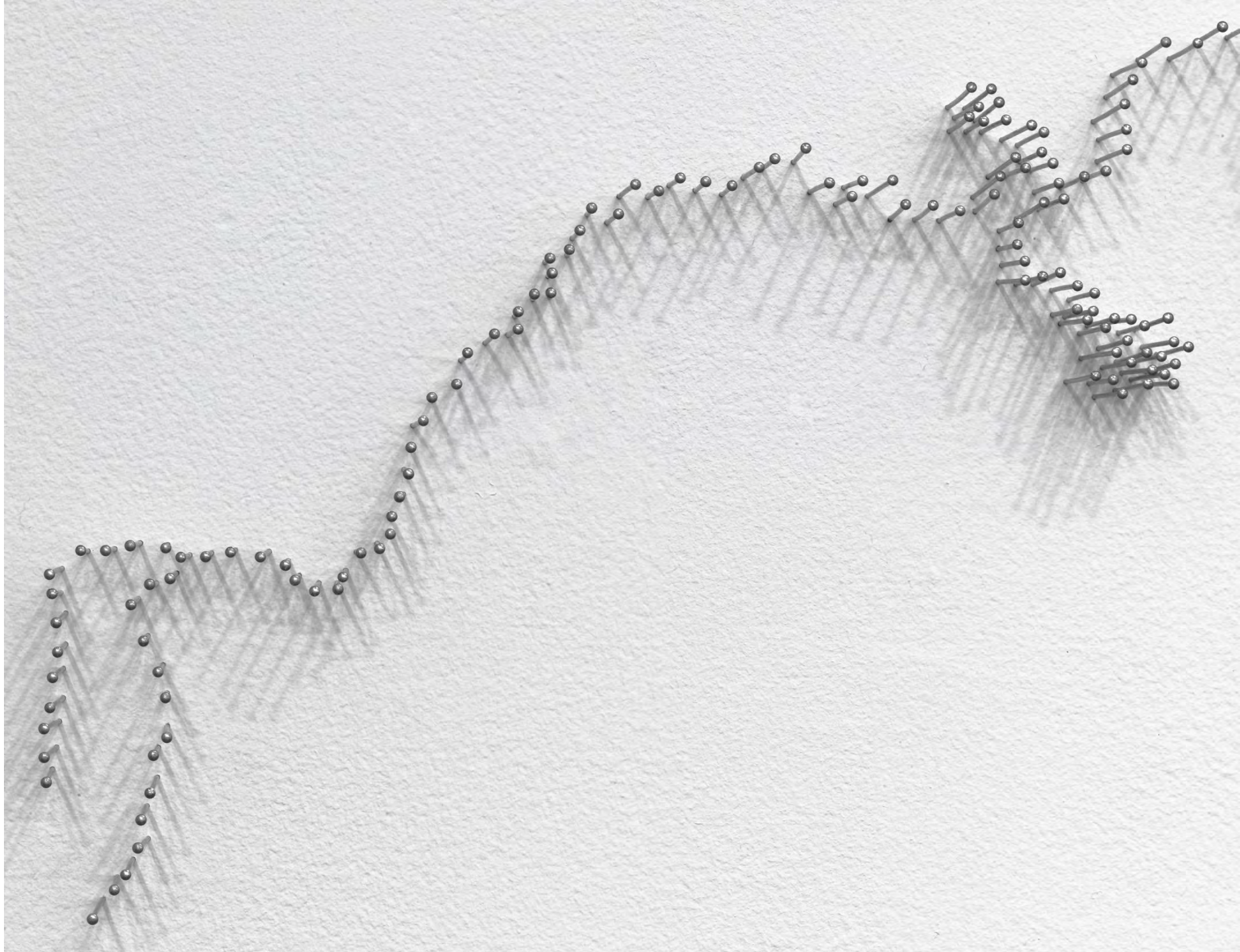
Maya Lin, *Pin River – Tahoe Watershed* (detail), 2014.
Straight pins, 114 x 210 in.
(289.6 x 533.4 cm). Nevada
Museum of Art, museum
purchase with funds
provided by Marion Grudin
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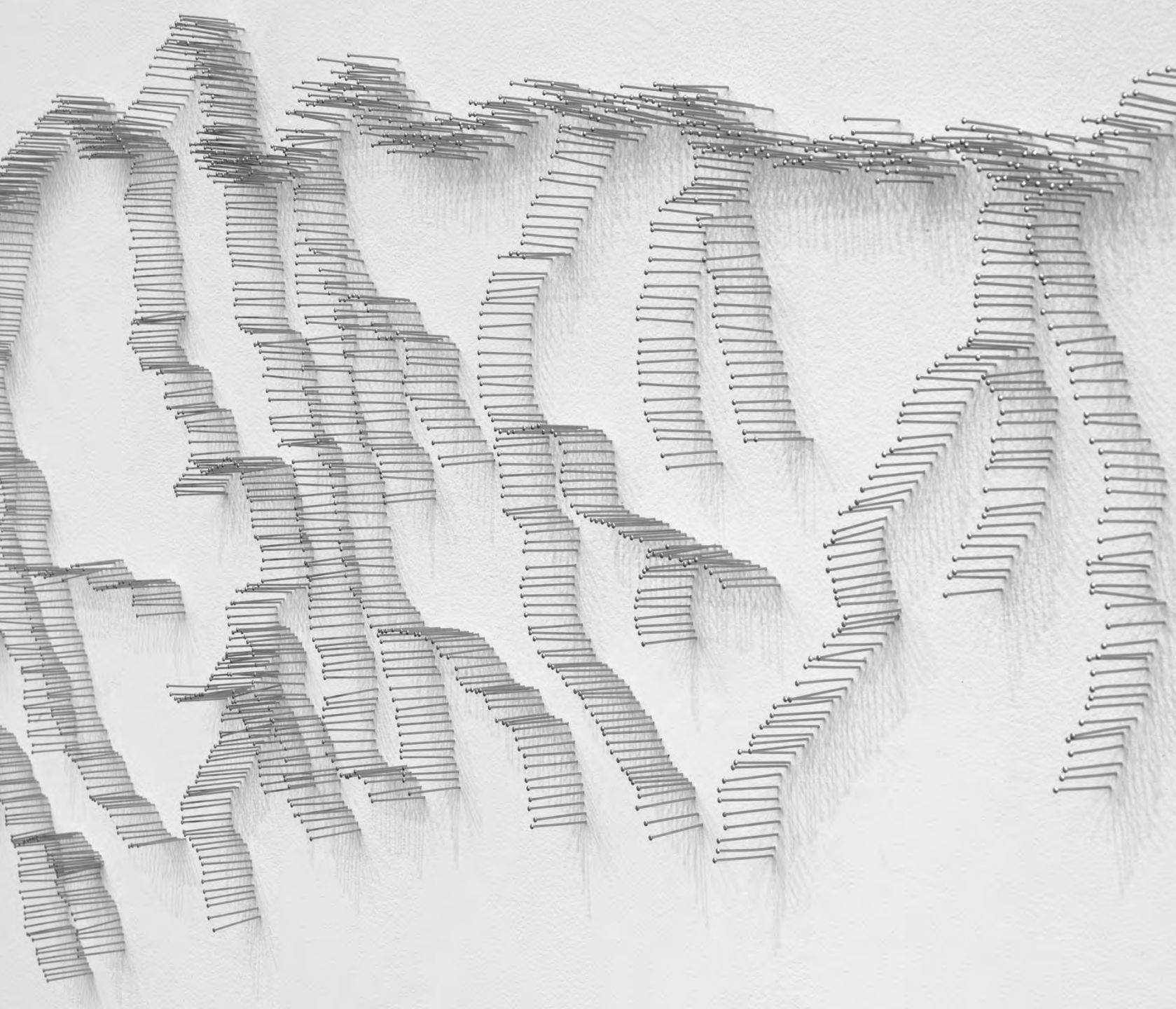


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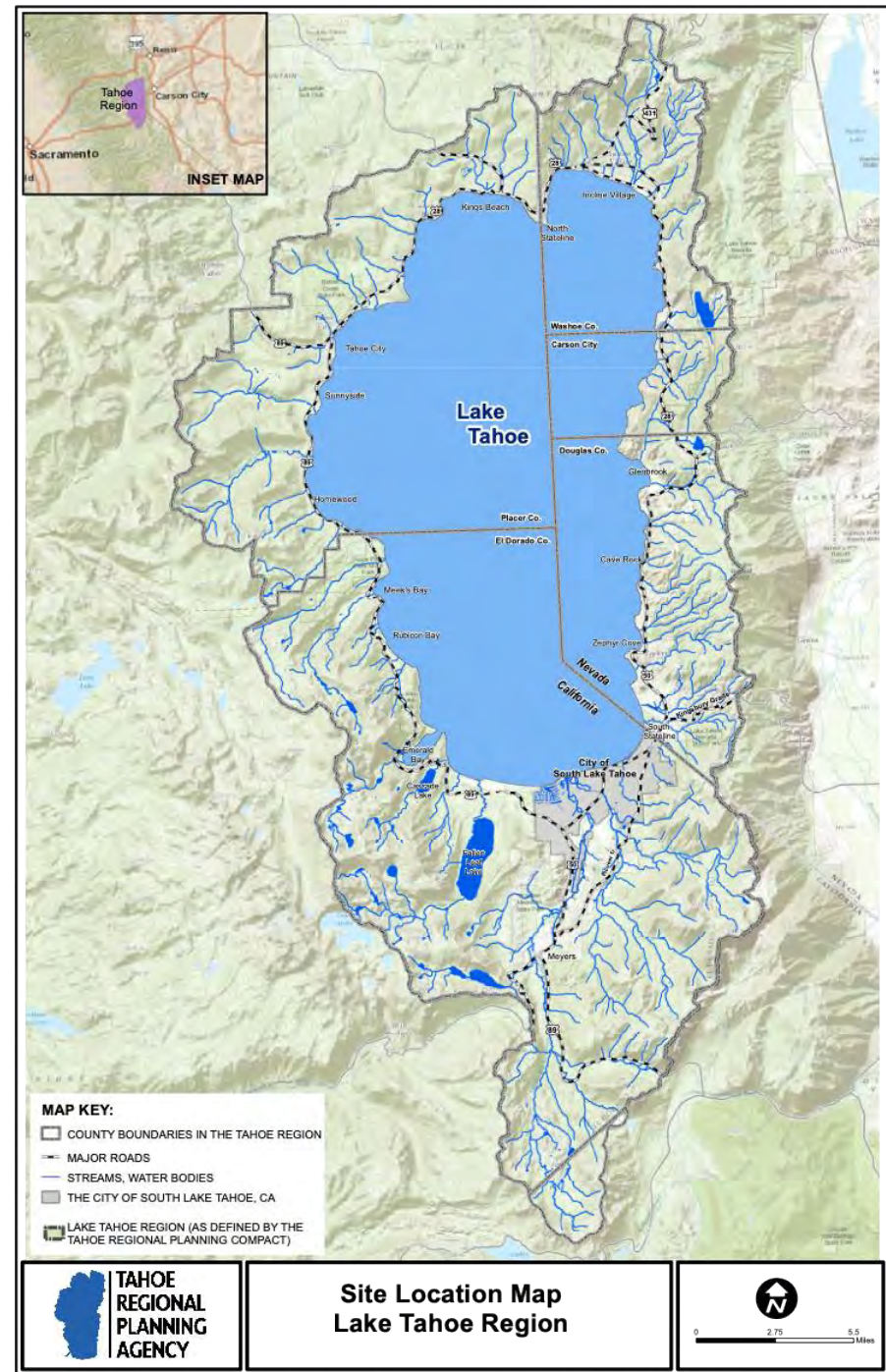
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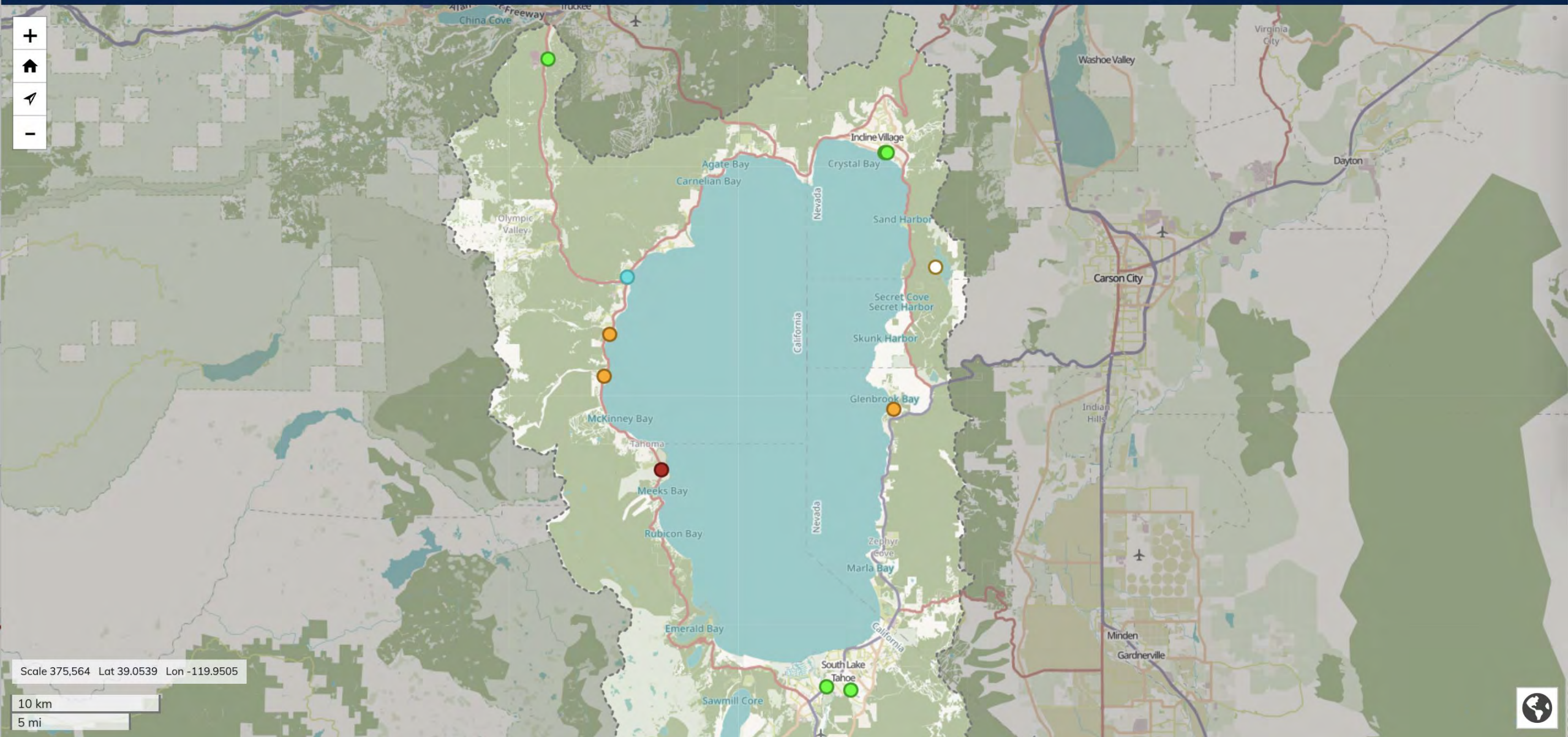




Maya Lin, *Pin River – Tahoe Watershed* (detail), 2014. Straight pins, 114 x 210 in. (289.6 x 533.4 cm). Nevada Museum of Art, museum purchase with funds provided by Marion Grudin in memory of Shim Grudin. © Maya Lin Studio. Courtesy Pace Gallery. Photo: Kerry Ryan McFate

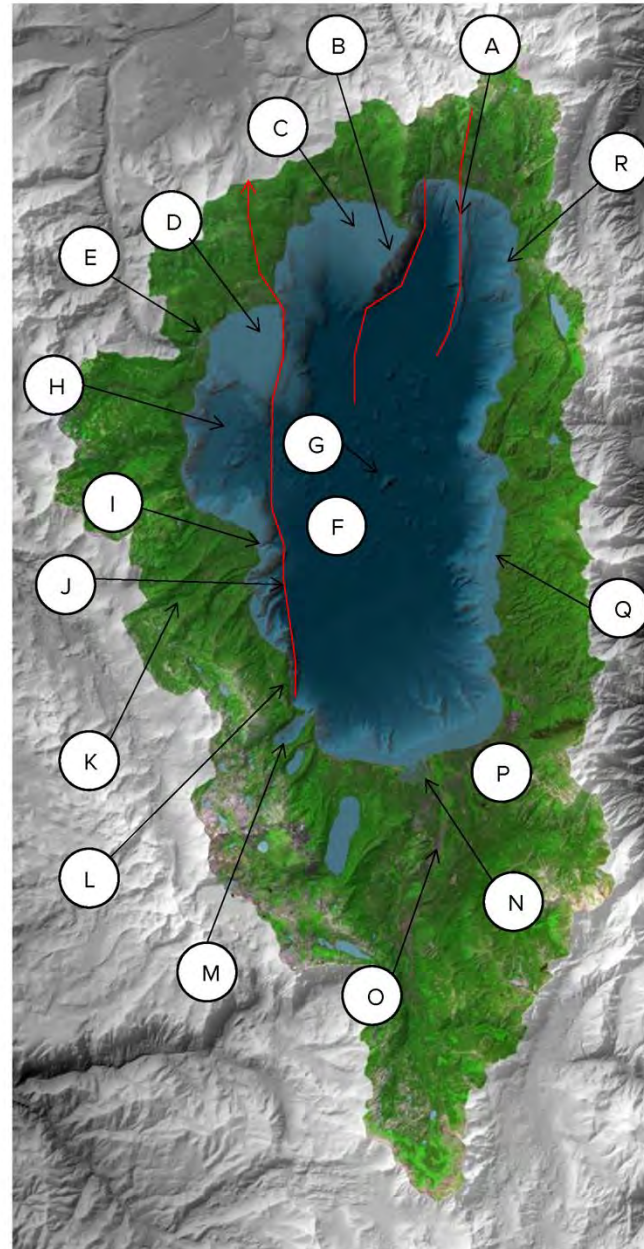
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<https://webapps.usgs.gov/laketahoemap/>

Key Physical Features of the Tahoe Basin



- A. Incline Village Fault
- B. Stateline Fault
- C. Underwater Shallow shelf near Kings Beach
- D. Tahoe City Shelf
- E. Truckee River Outflow
- F. Sediment at the Bottom of Lake Tahoe
- G. Underwater Blocks
- H. McKinney Bay Underwater Landslide
- I. General Creek Sediment Plume
- J. West Shore Fault
- K. Glacially Carved Valleys
- L. Steep Area of D.L. Bliss State Park
- M. Emerald Bay
- N. Tahoe Keys
- O. Upper Truckee River
- P. South Lake Tahoe
- Q. Cave Rock
- R. Sand Harbor