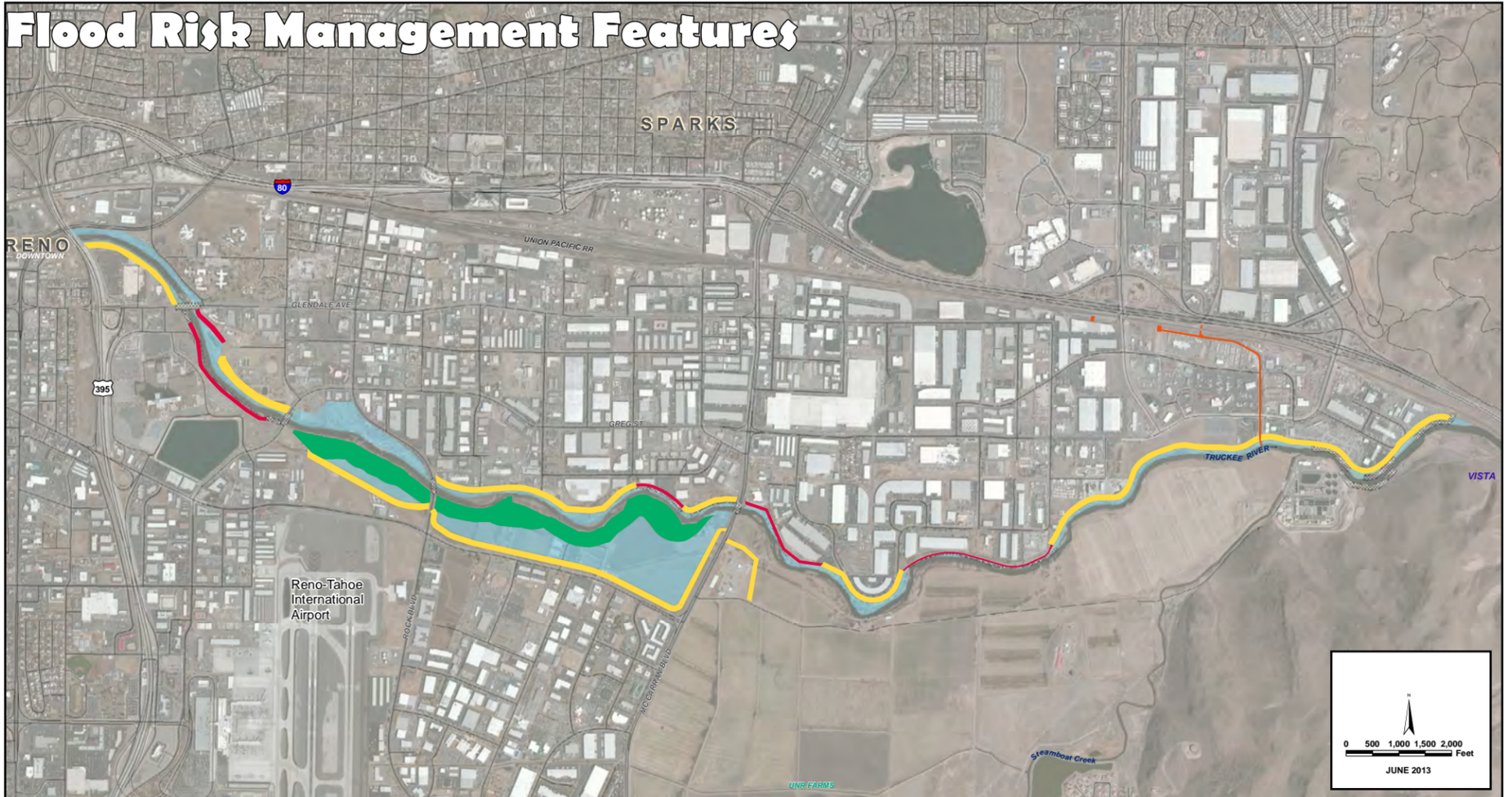


Flood Risk Management Features

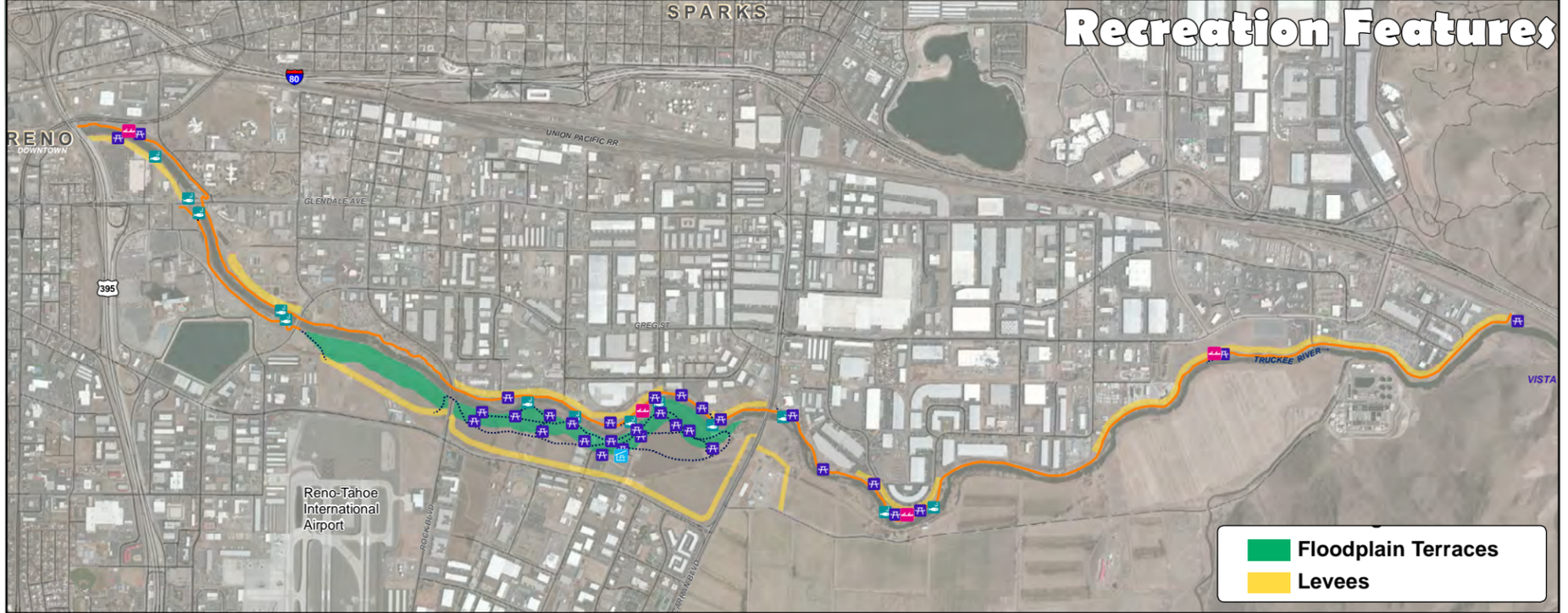


- LEVEE IMPROVEMENT**
Construction of 31,000 linear feet of levees on north/south banks of Truckee River
- FLOODWALLS**
Addition of 9,650 linear feet of on-bank and in-channel floodwalls along the north/south banks of the Truckee River
- FLOWAGE EASEMENT**
Transformation of 26.42 acres of land into a flowage easement
- FLOODPLAIN TERRACES**
Creation of 1.7 miles, or approximately 60 acres, of new floodplain terraces along the south bank of the Truckee River
- SCOUR PROTECTION**
Installation of 12,900 linear feet, or 2.5 miles, of rock scour protection at 14 locations
- N. TRUCKEE DRAIN IMPROVEMENTS**
Installation of 10-ft by 20-ft box culverts, spanning approximately 3,100 feet to help convey water

Truckee Meadows Flood Control Project

In January 1997, a major flood event on the Truckee River exceeded all previous records and caused approximately \$450 million of reported damage. Since then, the U.S. Army Corps of Engineers Sacramento District has worked closely with local and regional interests to develop a flood risk management plan for the region. This infographic outlines some of the principal features included in the Corps' proposed plan discussed in the May 2013 draft general reevaluation report and environmental impact statement.

- FISHING ACCESS**
Creation of 13 new fishing access locations
- PICNIC TABLES**
Addition of 50 individual picnic areas along the Truckee River
- CANOE ACCESS**
Creation of four kayak/canoe input areas
- GROUP PICNIC SHELTERS**
One small and one medium group picnic area with playground, parking and restroom access
- NEW TRAILS**
Addition of 18,600 linear feet, or 3.5 miles, of paved and unpaved recreation trails
- EXISTING/RELOCATED TRAILS**
Trails would link new and existing trails with added recreation features



Recreation Features