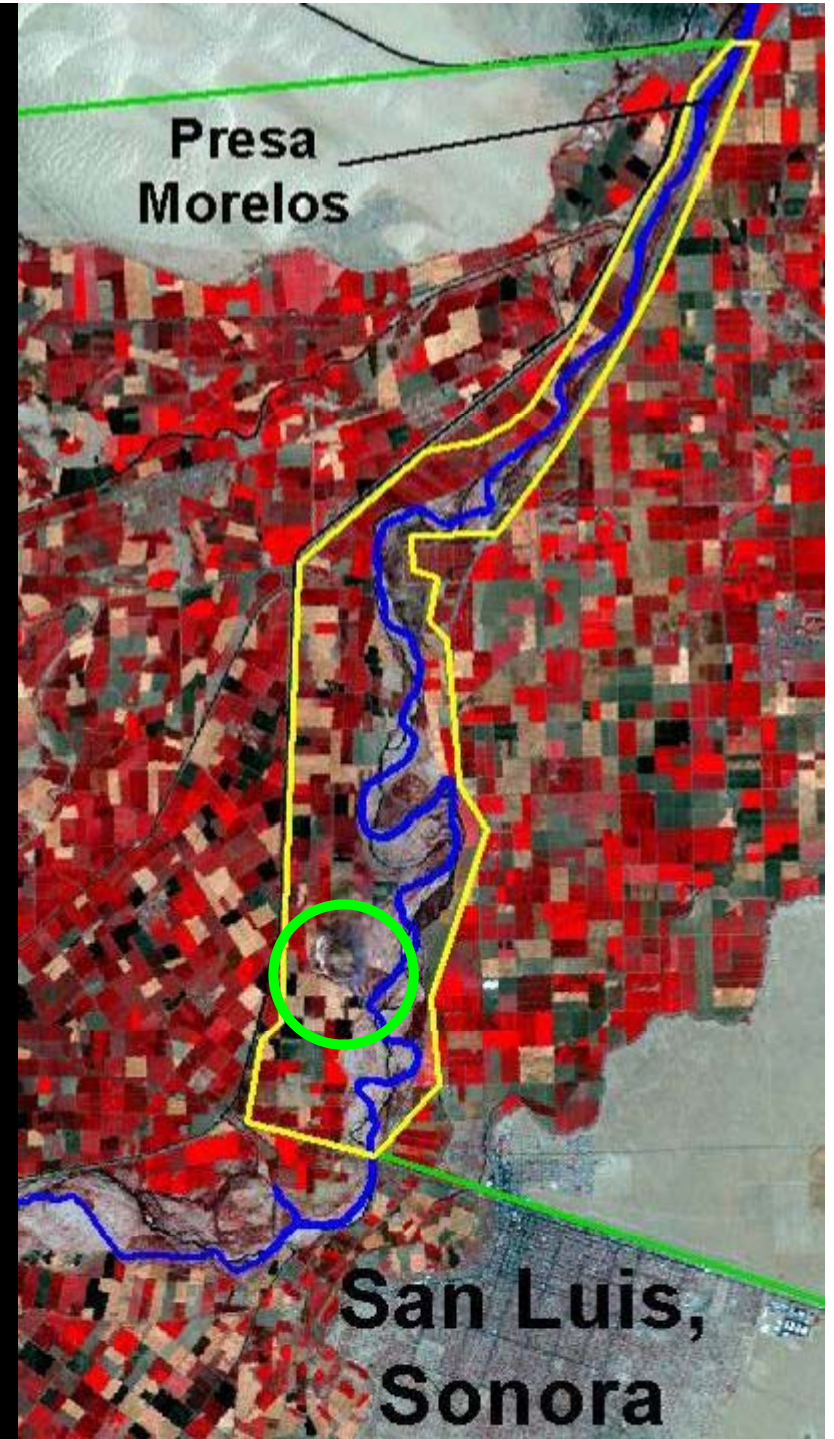


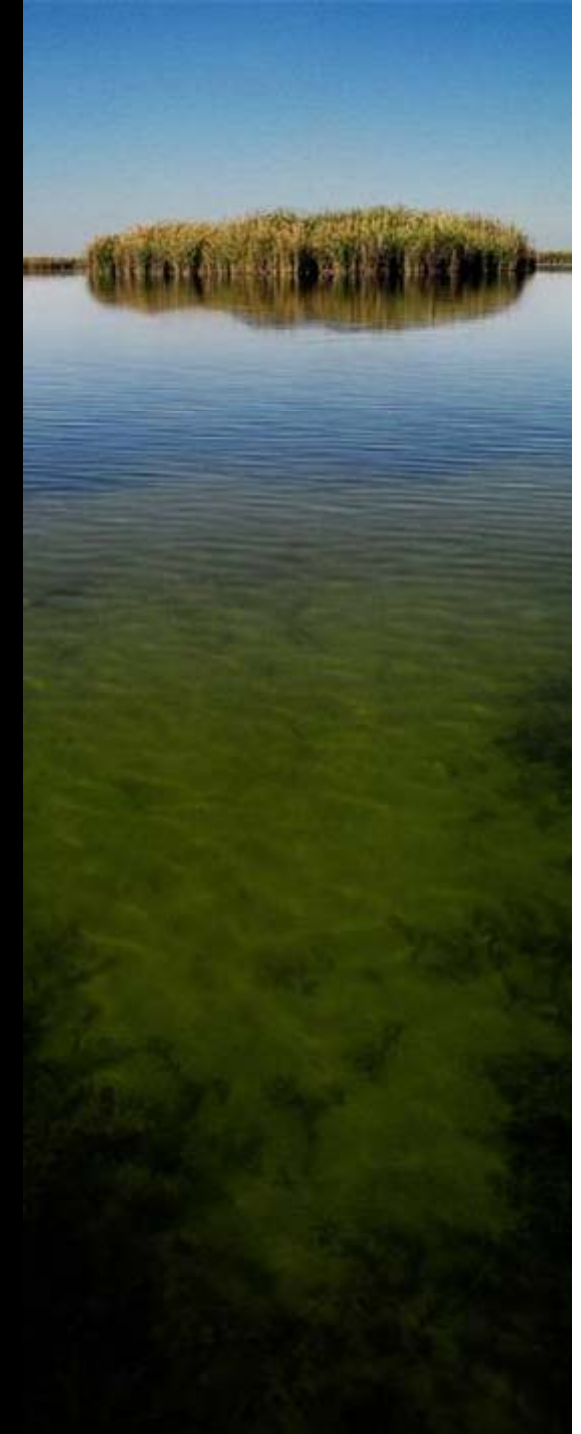
Binational Pilot Project

Miguel Alemán



Selection Criteria

- Proposed by US delegation
- Consistent with MSCP
- Cottonwood-willow and mesquite
- 25-50 acres
- River floodplain



Criteria

- Physical viability: soils, topography, water, salinity and vegetation
- Land tenure (30 year concession)
- Access to surface water
- Social considerations
- Synergies



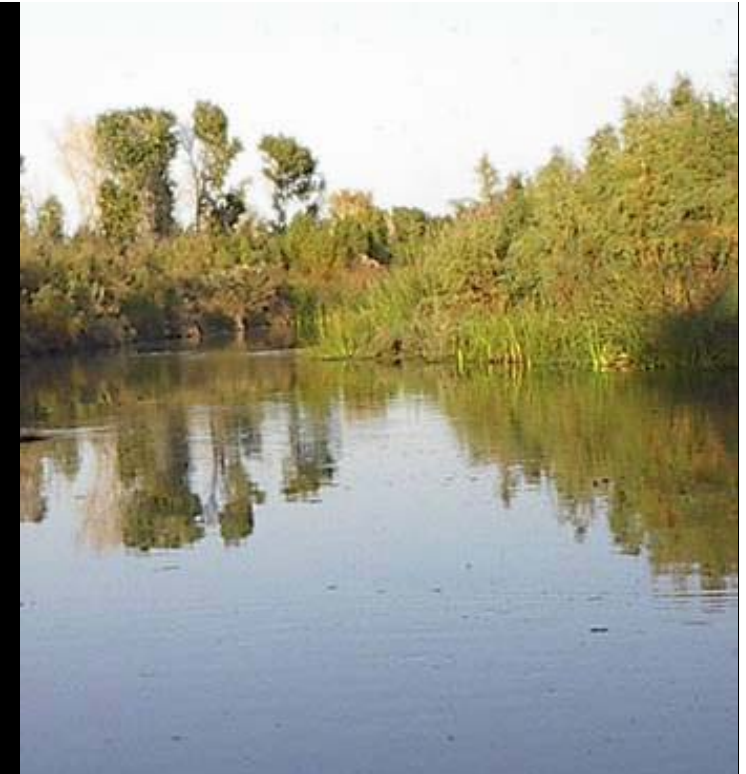


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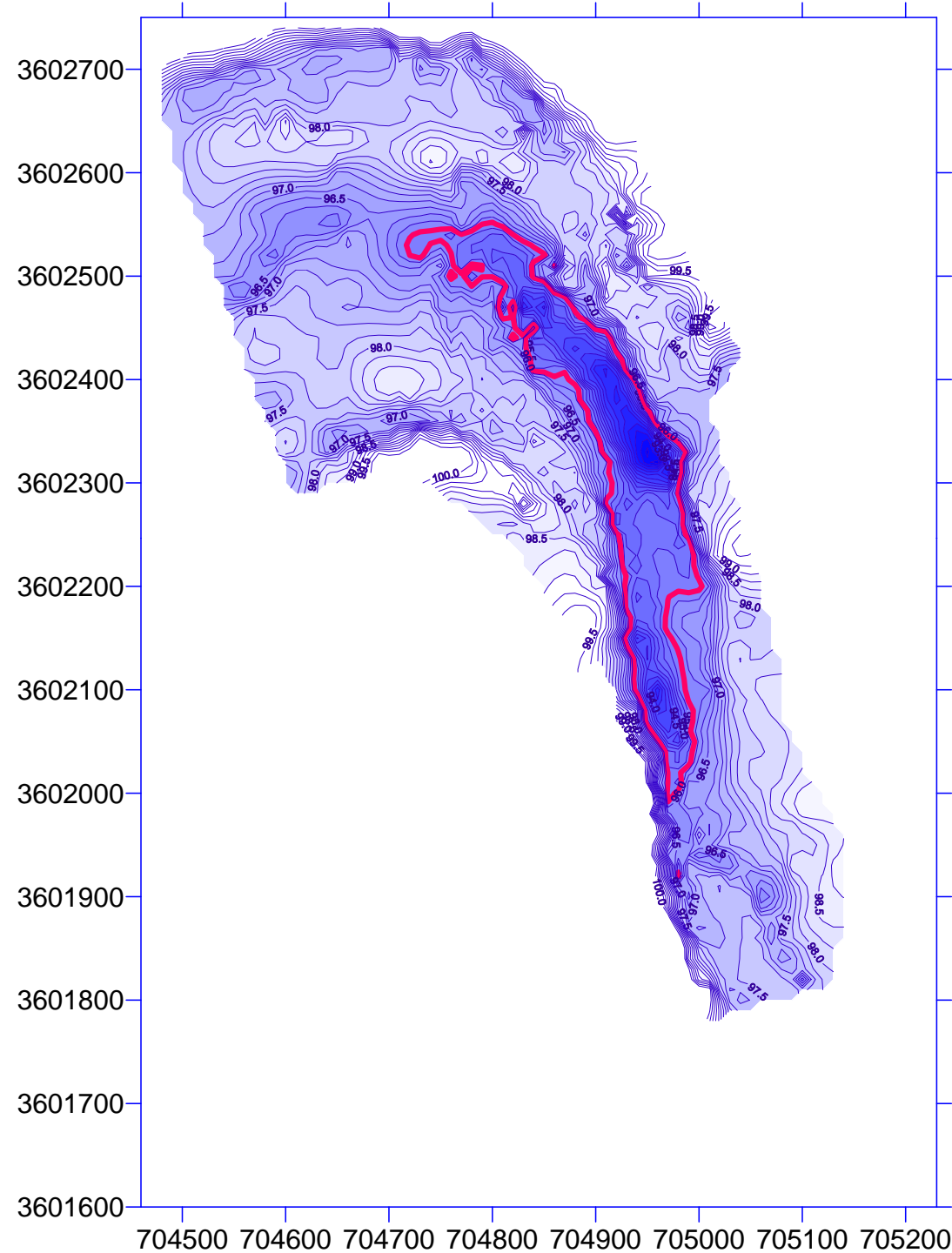
Limitrophe Zone in Baja
California

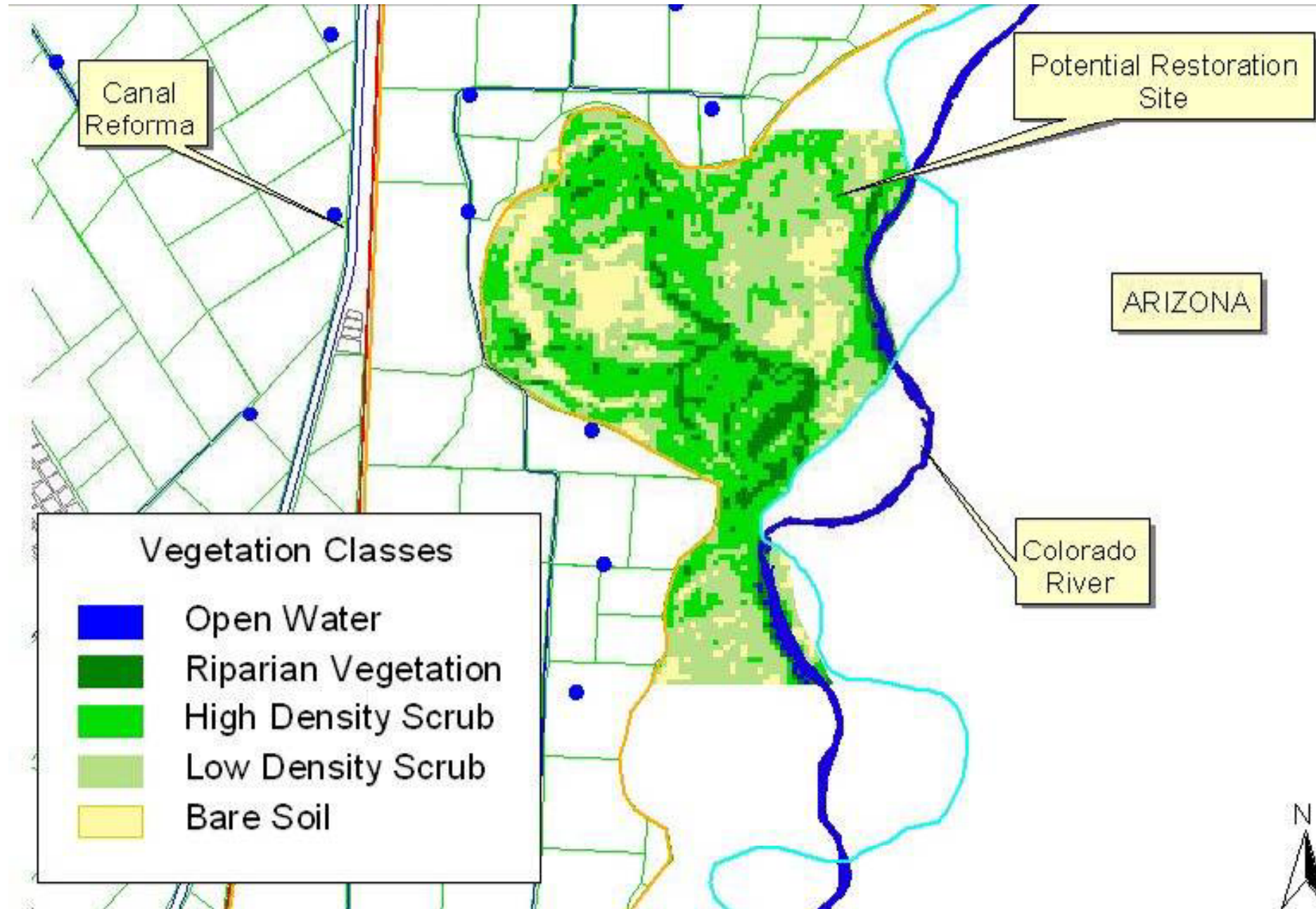
Binational Restoration Initiative
with Hunter's Hole en Arizona

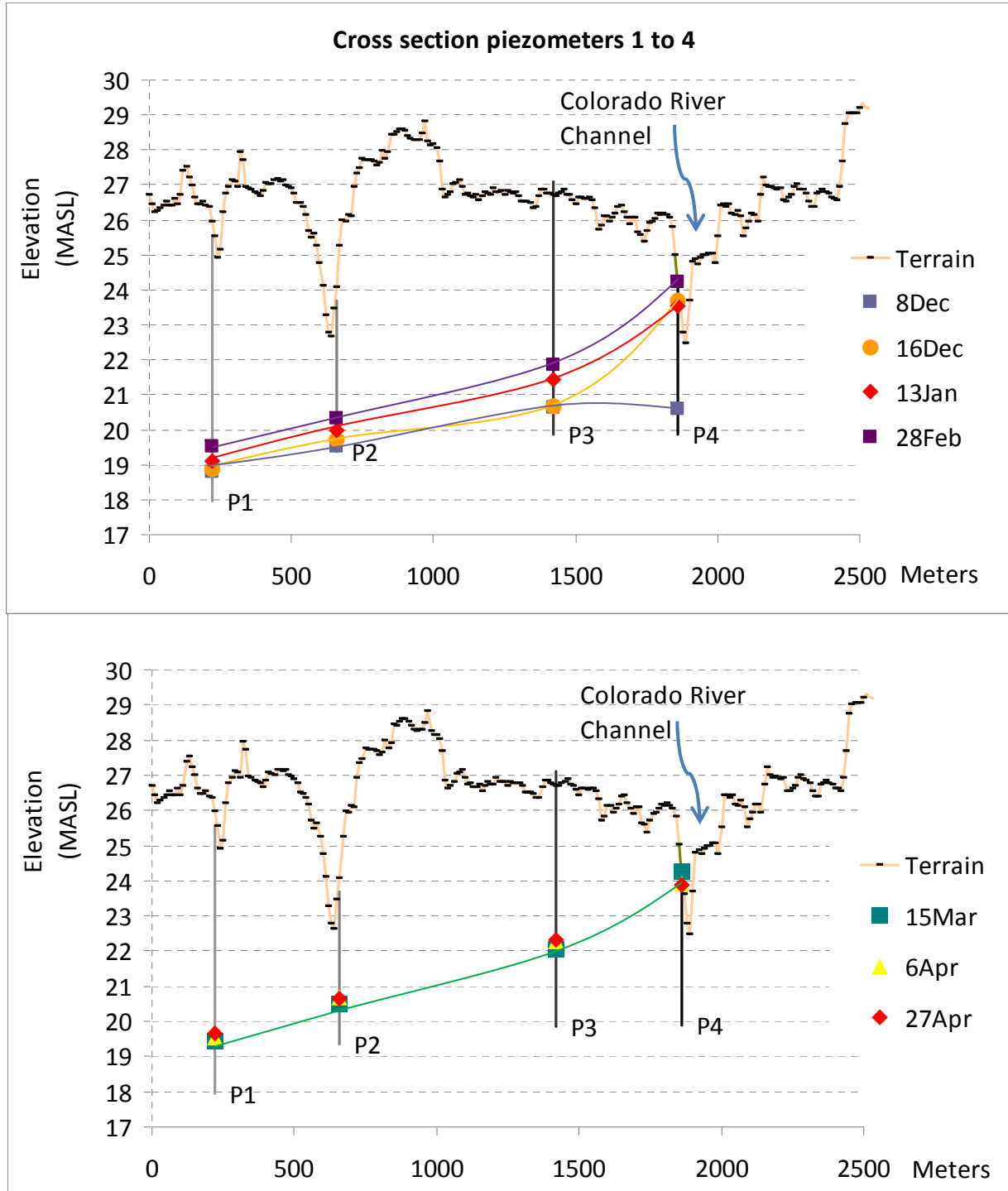
Water rights and restoration
concept

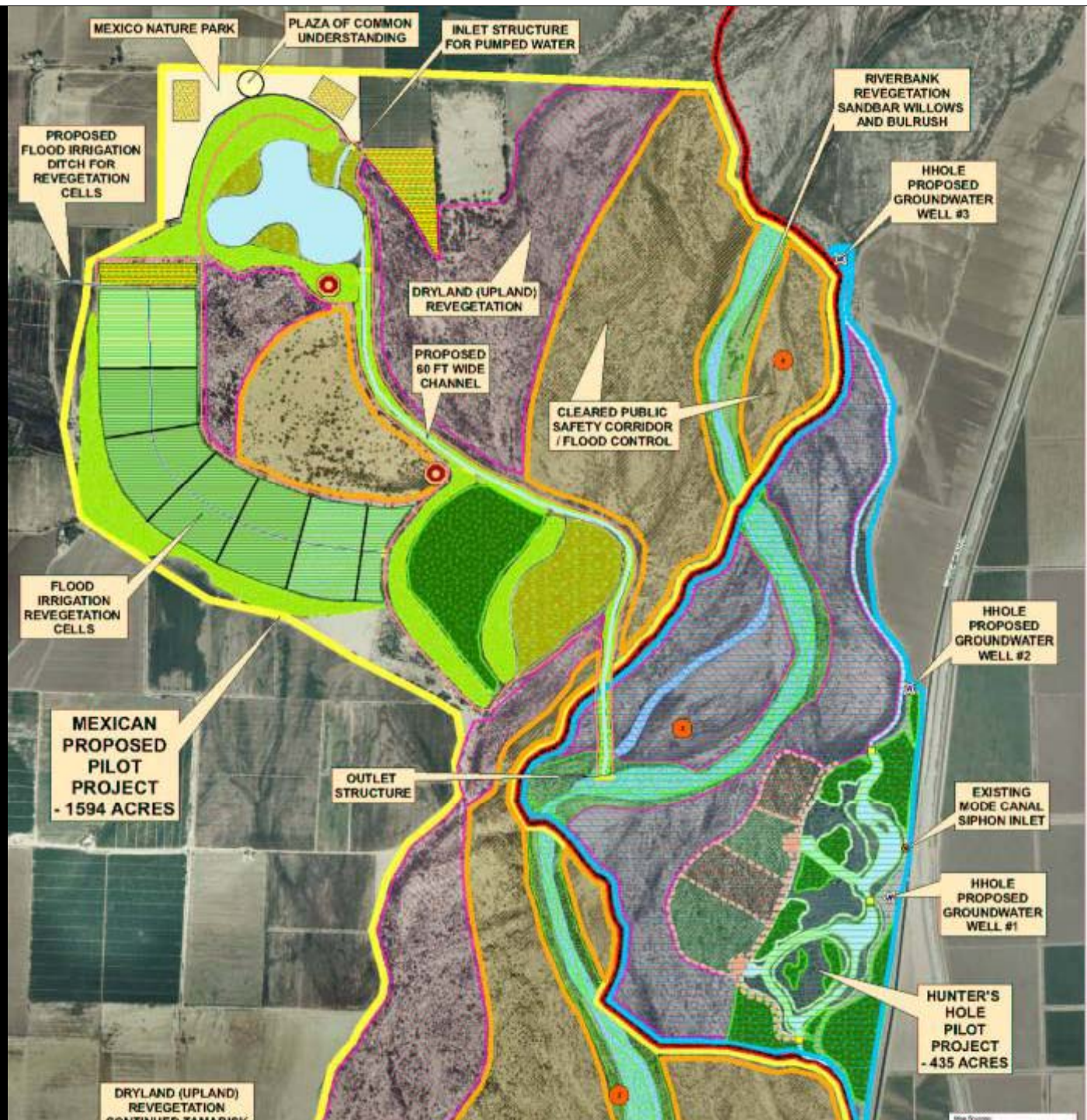


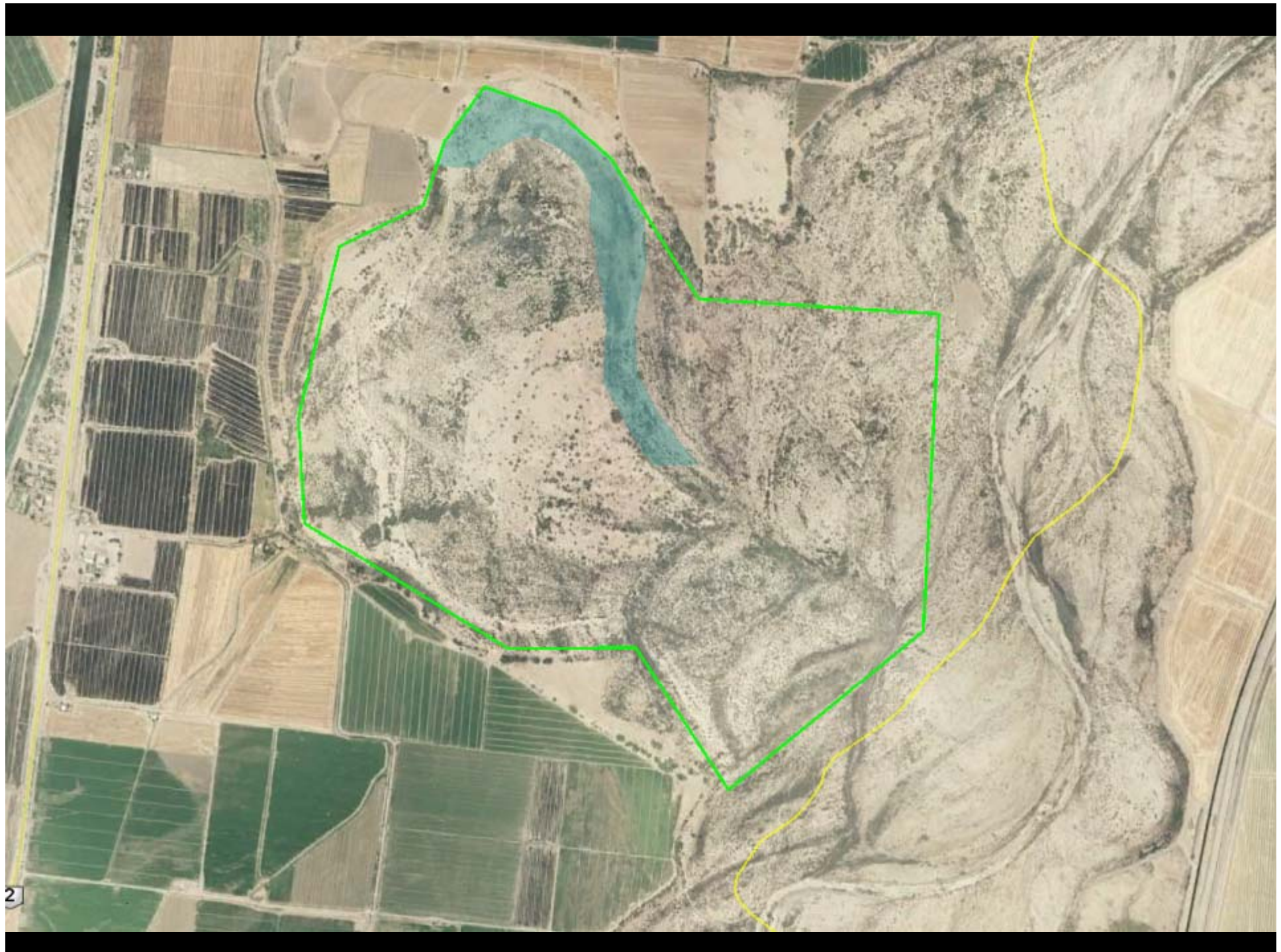


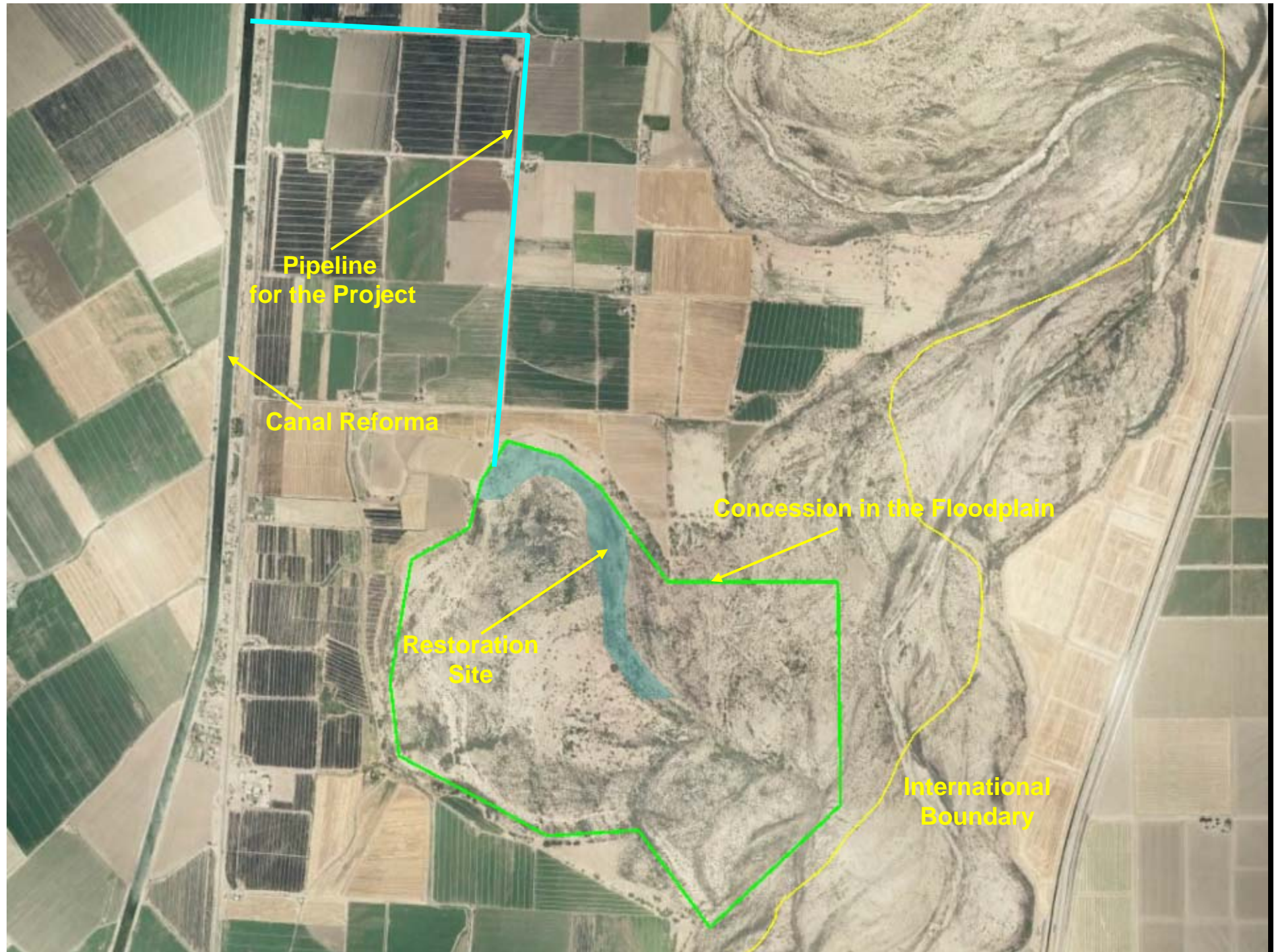










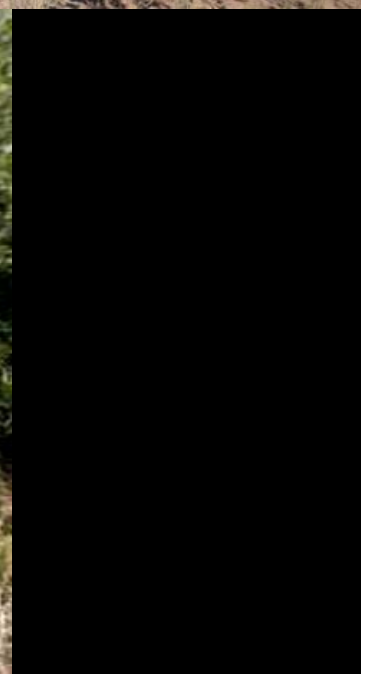






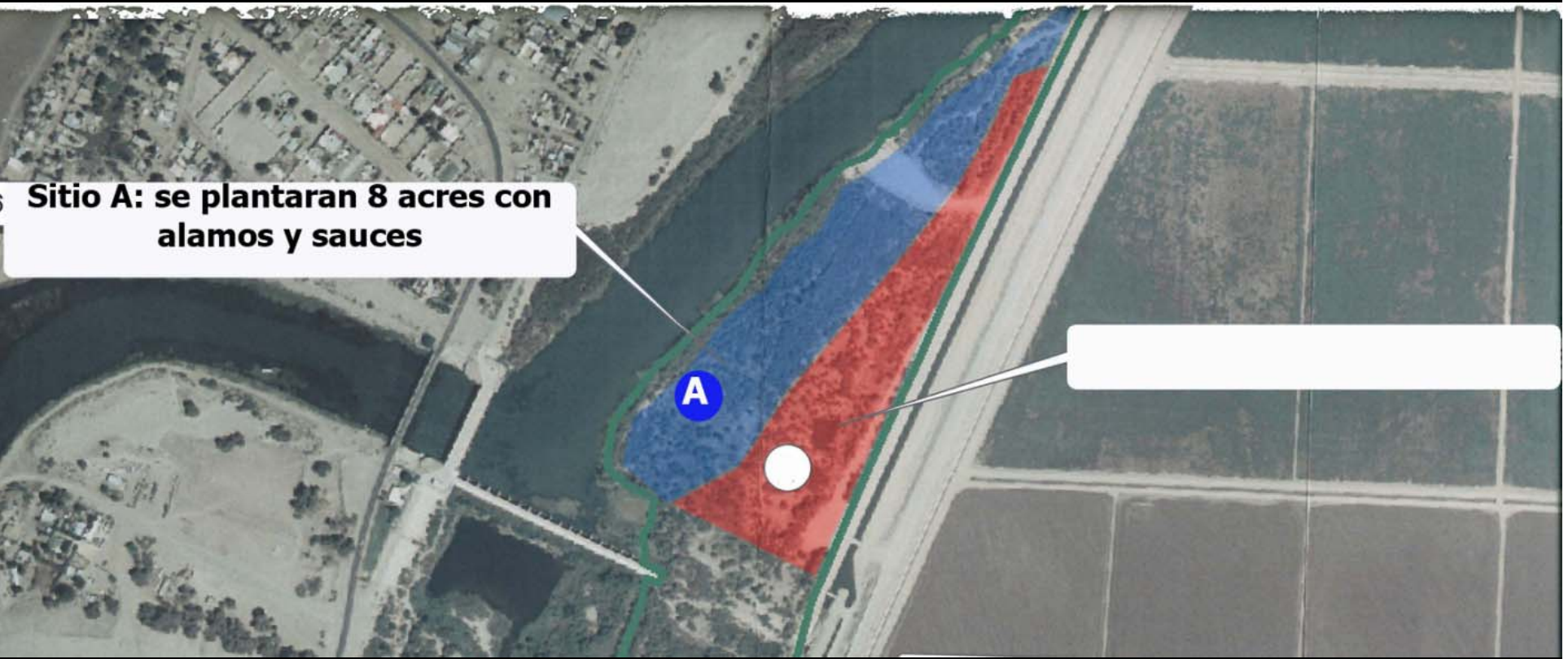




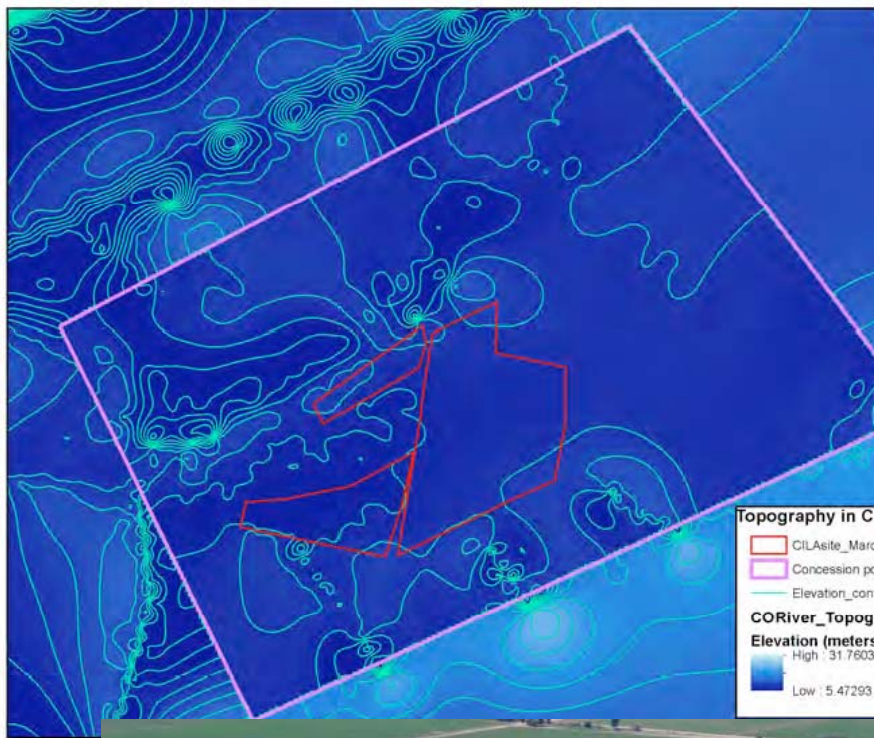


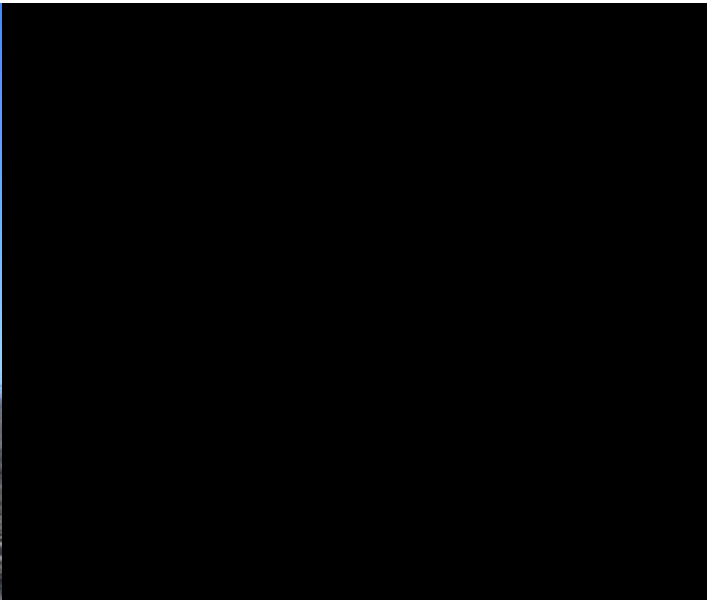


GSA GeoSystems Analysis, Inc.
Innovations in Hydrology
BORRADOR ABRIL, 2011

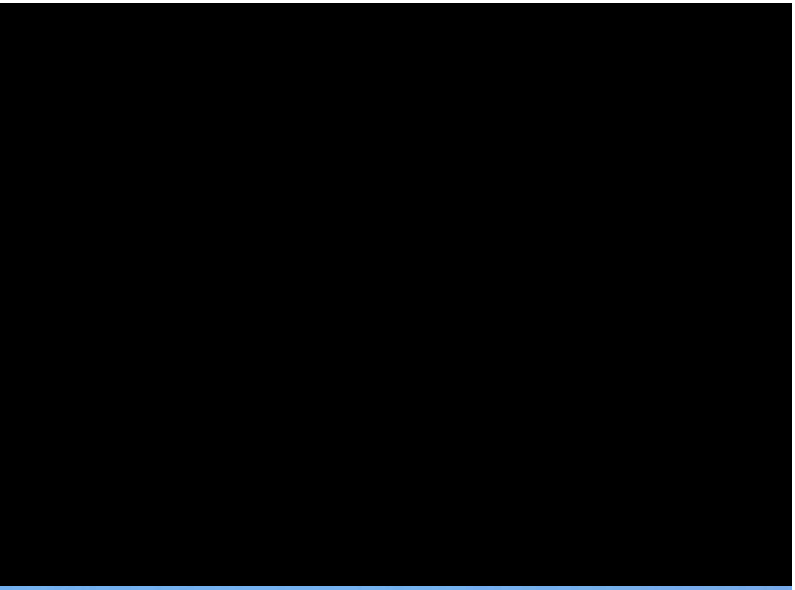












Next Steps

- Finalize design and budget, considering 50% cottonwood and willows and 50% mesquite
- Finalize schedule of Binational Process to complete the agreements for implementation
- Continue process of production of trees
- Construct hydraulic infrastructure