CONNECTING COMMUNITIES TO PROTECT, RESTORE, PRESERVE.
Los Cerritos Wetlands Oil Consolidation and Restoration Project

1. OIL CONSOLIDATION
   • UPGRADE TECHNOLOGY TO BE MORE SAFE AND EFFICIENT

2. WETLANDS RESTORATION
   • ALLOW FOR PUBLIC ACCESS AND VISITOR’S CENTER
Old Technology

- Inefficient
- Old and unsafe
- Visual Blight
- No containment measures

New Well Cellars

- Efficient
- New and safer design
- Containment measures
Within Two Years

- Remove 16 miles or 95% of Pipeline on Synergy & City sites
- 3 Tank Farms to be Removed
- Remove invasive, nonnative species
Old Tanks to be removed within 18 months
PROPOSED Pumpkin Patch

- Drill up to 50 new wells (a combination of oil production, water injection, and water source wells), to be contained in well cellars below grade.
- 2 Story Office Building and Warehouse
- Rooftop Solar
- Vegetative Screening
- Sidewalks and Bike Lanes
• Drill up to 70 new wells (a combination of oil production, water injection, and water source wells), to be contained in well cellars below grade.

• Clean Cogeneration of Power with 4 Natural Gas Turbines and Solar

• Exchanged for 154 acres of restored wetlands, a visitors center and trail.

• Vegetative Screening

• Sidewalks and Bike Lanes

PROPOSED LCWA
PROJECT BENEFITS

Reduce Oil Operation Footprint from 187 acres to 10 acres

Restore Important Wetlands in the City

Replace Old Oil Equipment with New Safer Efficient Technology

Provide 154 acres of Wetlands Area into Public Ownership

Provide Public Access

New Landscaping, Sidewalks and Bike Lanes on City Streets

Provide Significant New Revenue to City
CONNECTING COMMUNITIES TO PROTECT, RESTORE, PRESERVE.

LosCerritosWetlandsRestorationPlan.com