## Mojave Riverwalk Trail Master Plan

Preferred Alignment Map: Reach 4 FIGURE 9

30' Required Trail Setback/Separation From BNSF Outer Track See Figure 8 for Illustration

Natural Area Trail See Common Greenway Elements for trail cross section and regulatory signage

Existing Maintenance Road "Tree Line Road"

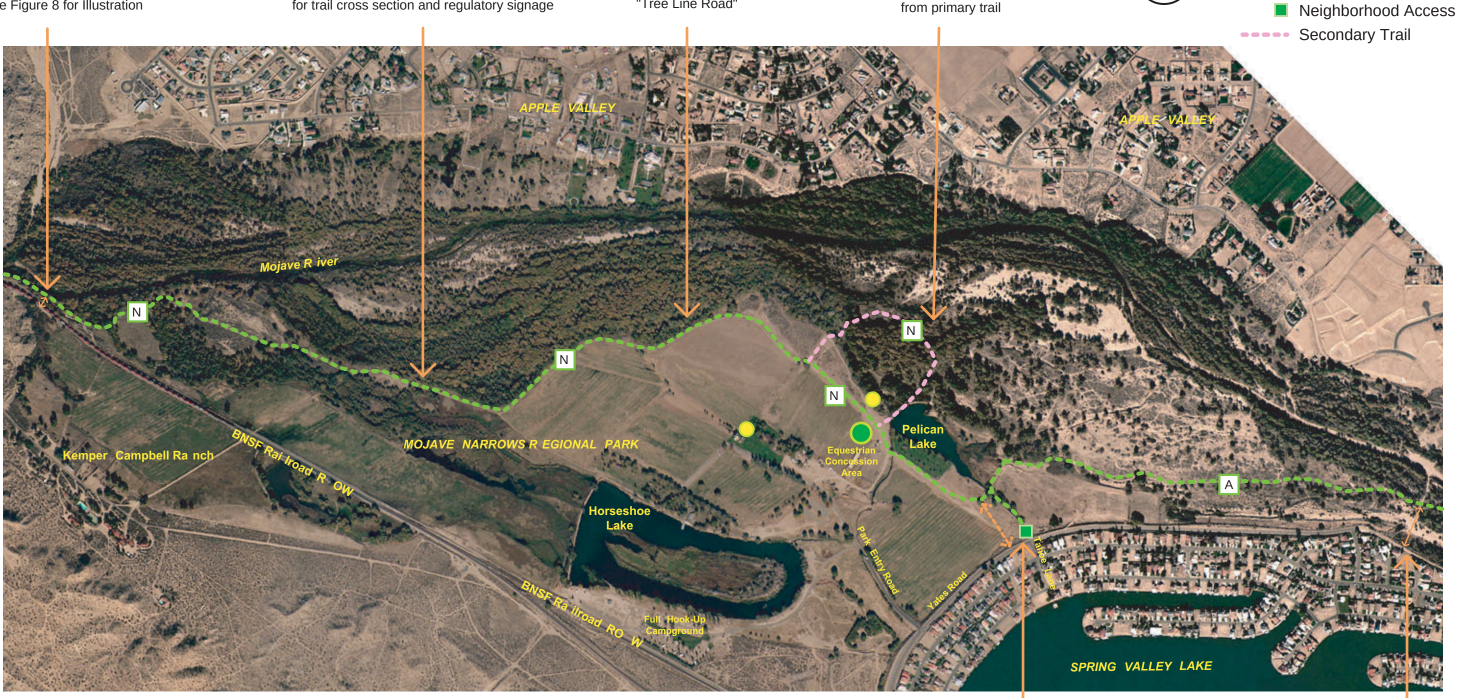
Existing Nature Trail for Handicapped Proposed Interpretive Loop from primary trail

Trailhead Location **Preferred Alignment** 

**LEGEND** 

**Key Connection** 

**Existing Restroom** 



TRAIL TYPE KEY

A Multi-Use Path: 12' wide asphalt surface

B Pre-Fabricated Concrete/Steel Bridge

C Multi-Use Path: 12' wide concrete surface E Equestrian Use: 6' Wide Native Soil Pathway

N Multi-Use Path: 12' wide gravel surface

Spur Trail to Neighborhood Access Point See Common Greenway Elements For Illustration

Existing Spring Valley Lake Levee Preferred Trail Alignment designated with minimum 300' setback and vegetation screening



## Mojave Riverwalk Trail Master Plan

Preferred Alignment Map: Reach 5

FIGURE 10

Existing Spring Valley Lake Levee Preferred Trail Alignment designated with minimum 300' setback and vegetation screening

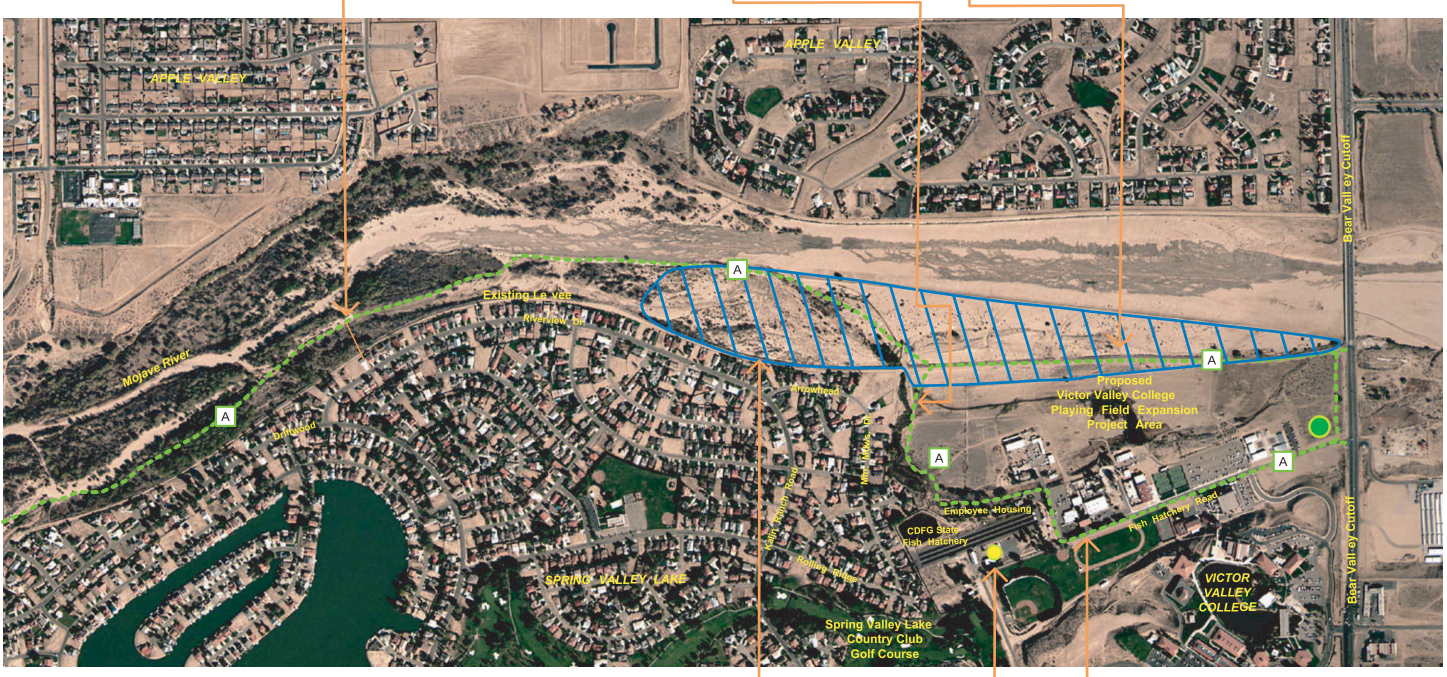
Fish Hatchery OutfallTrail Alignment Screening and Separation Recommended Existing "Sugar Levee"
Option 2 Connection to College

z

Trailhead Location
Preferred Alignment
Key Connection
Existing Restroom

**LEGEND** 

Neighborhood Access



TRAIL TYPE KEY

A Multi-Use Path: 12' wide asphalt surface B Pre-Fabricated Concrete/Steel Bridge

Multi-Use Path: 12' wide concrete surface E Equestrian Use: 6' Wide Native Soil Pathway

N Multi-Use Path: 12' wide gravel surface

Reclamation Area

CDFG State Fish Hatchery Visitor Facility with existing restroom

Fish Hatchery Road Option 1 Connection to College

