APPENDIX D

Figures of Proposed BVP Study Ecosystem and Recreation Features (Proposed Action Design Anticipating Potential Trinity Parkway Construction)



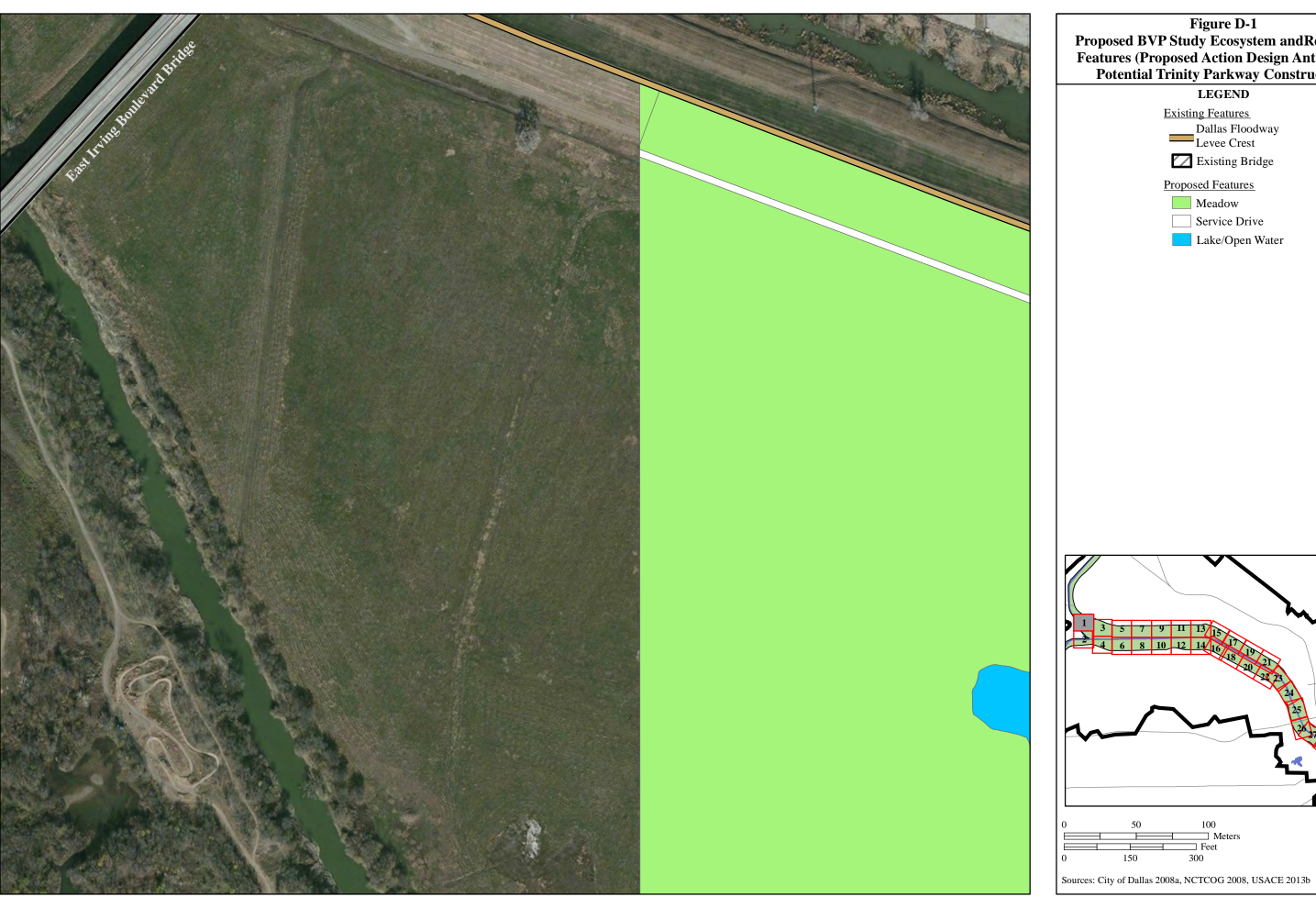
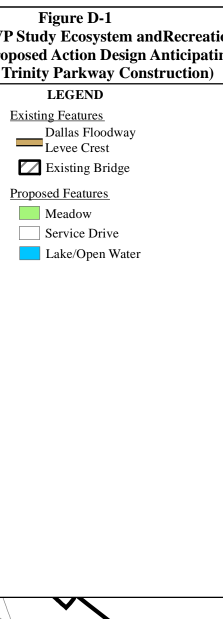
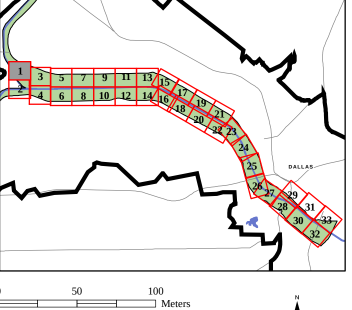
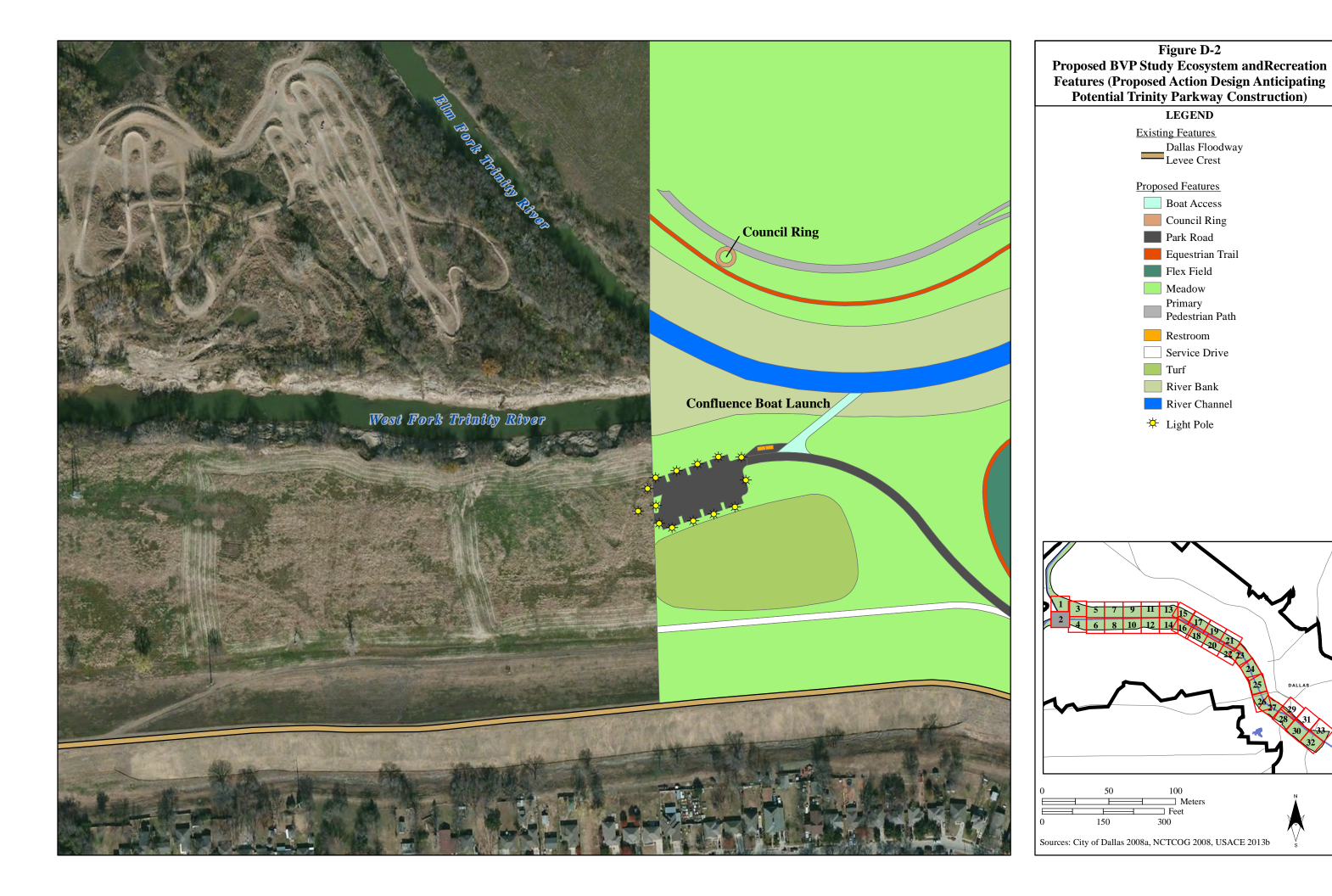
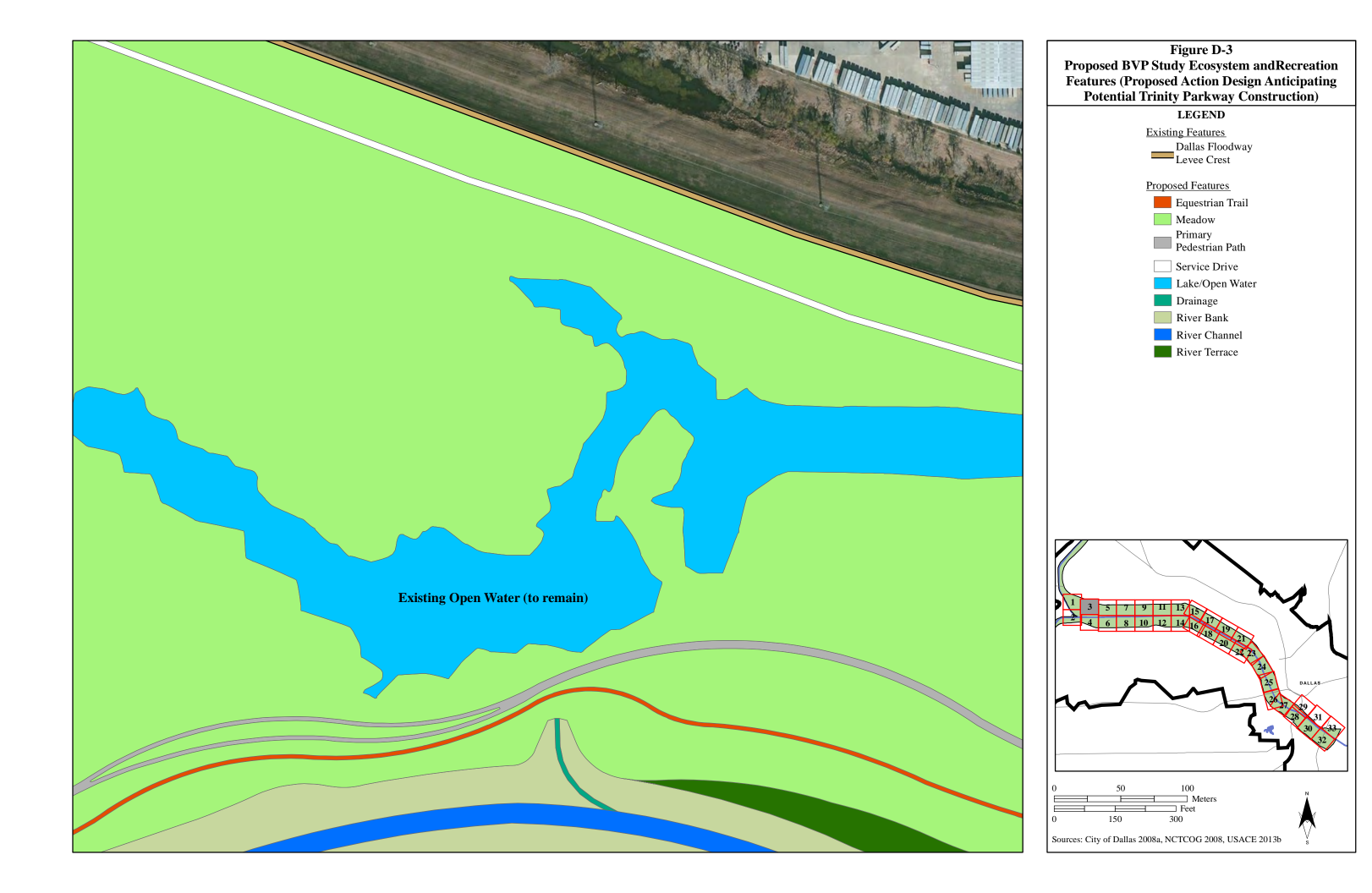


Figure D-1 Proposed BVP Study Ecosystem andRecreation Features (Proposed Action Design Anticipating Potential Trinity Parkway Construction)









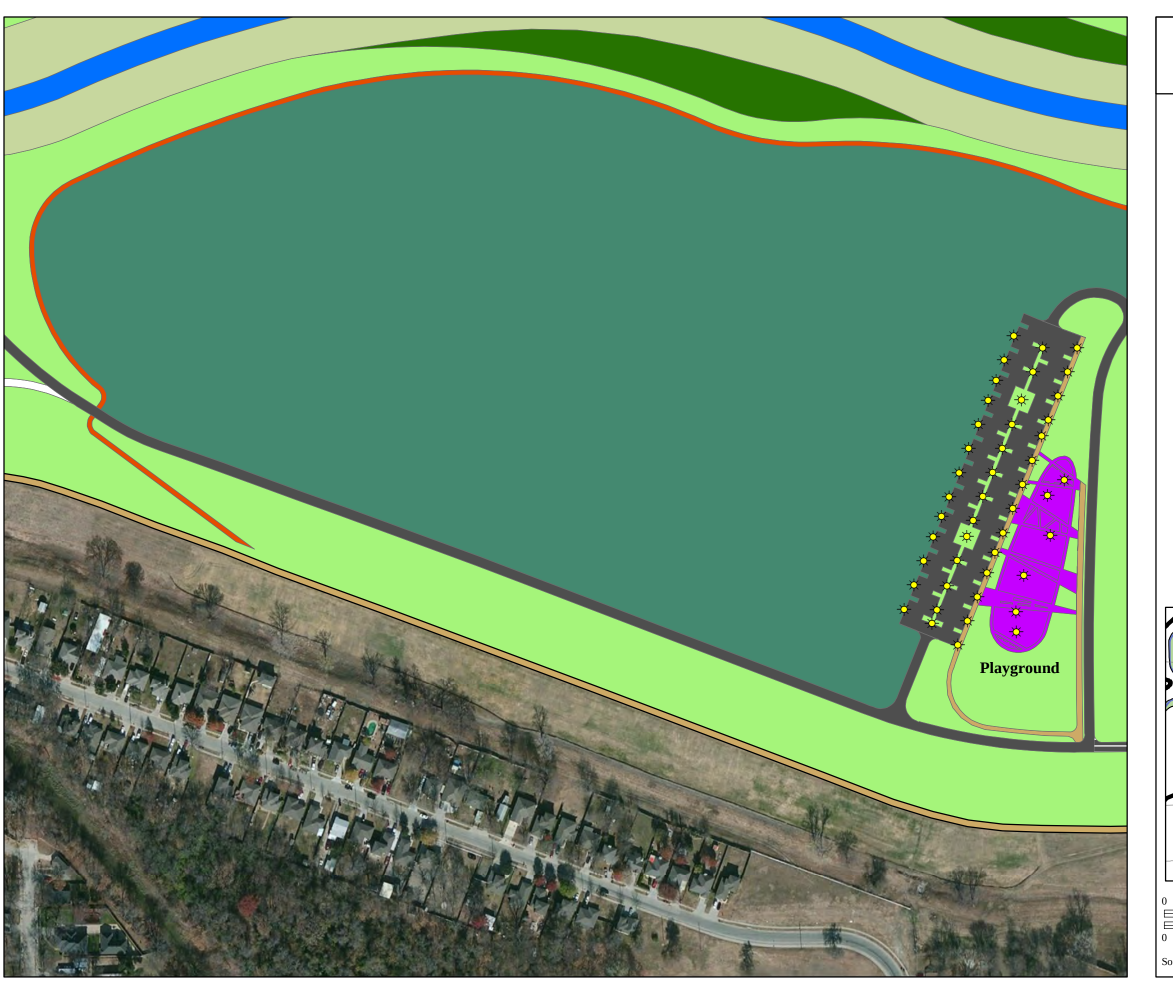
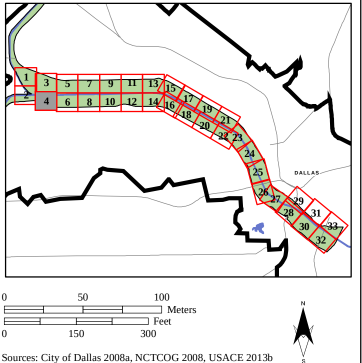
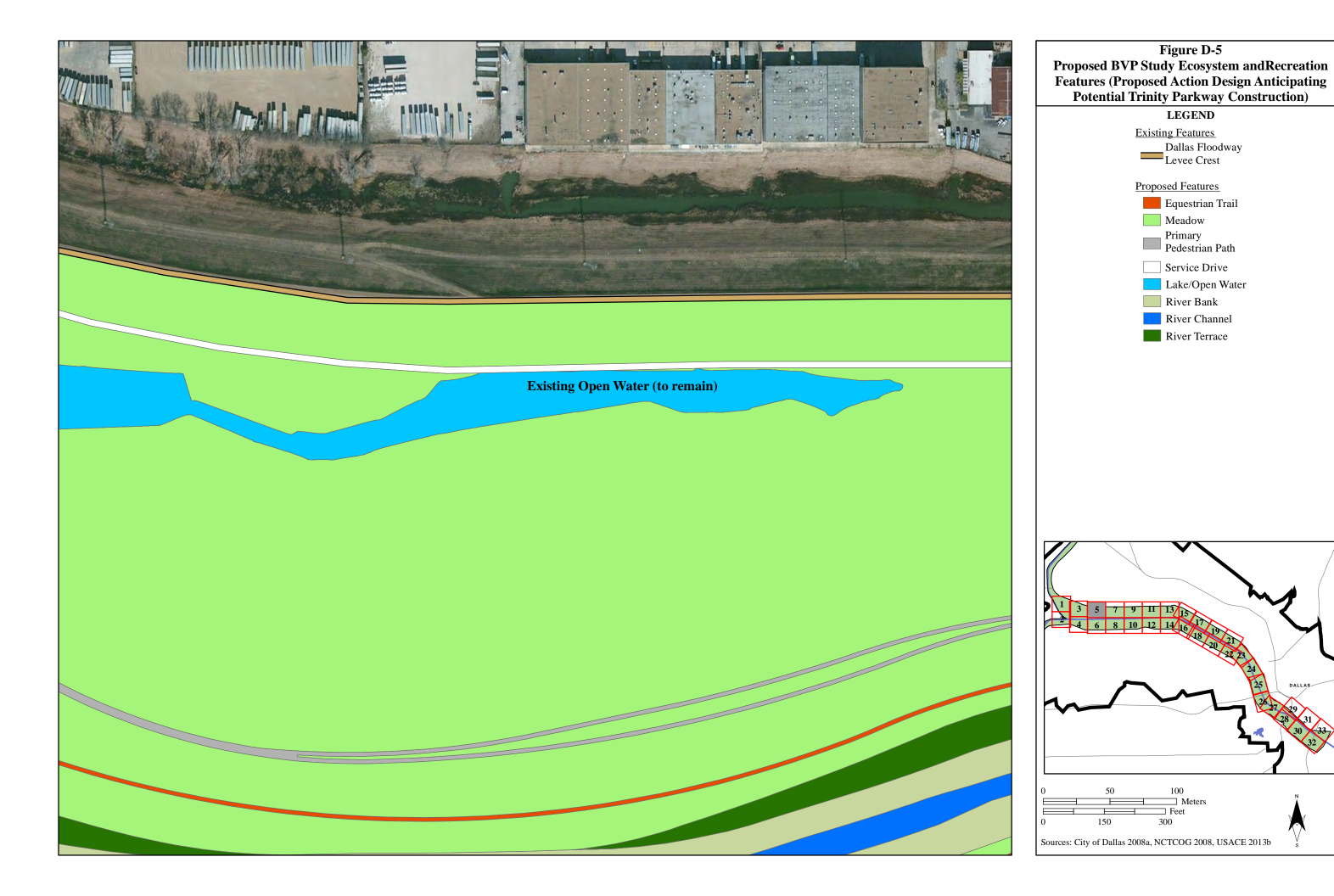
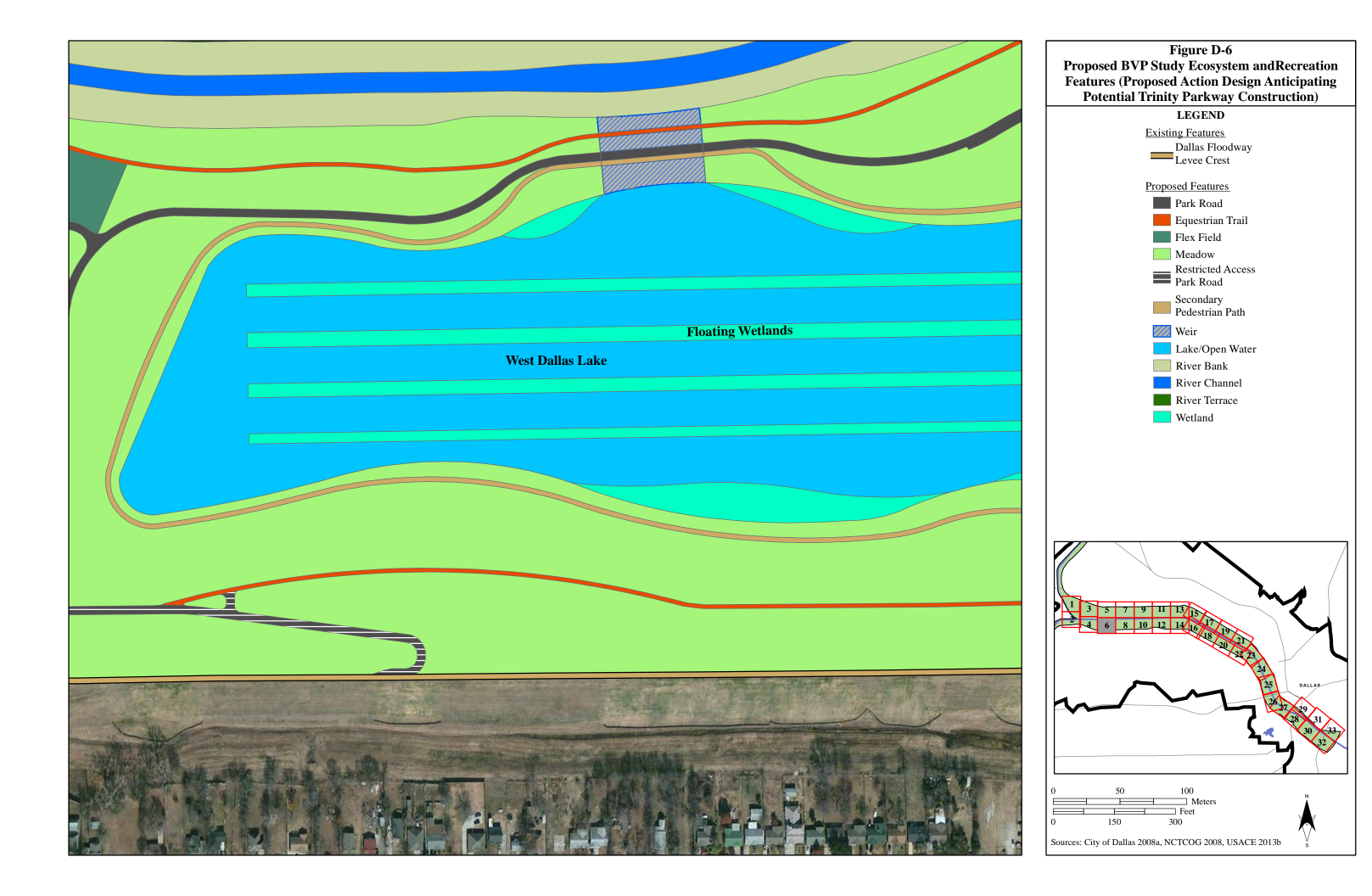


Figure D-4
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Anticipating
Potential Trinity Parkway Construction)









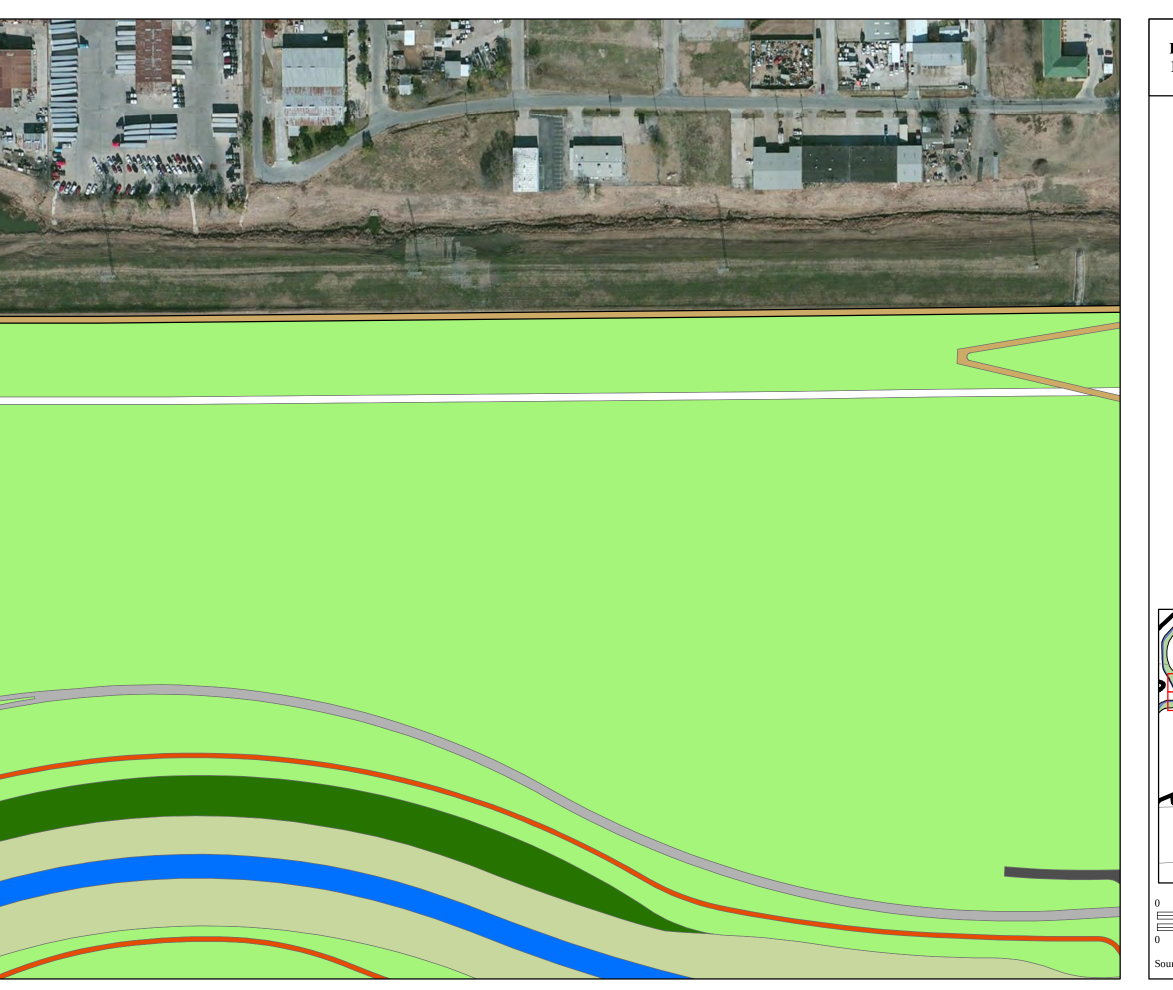
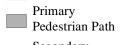
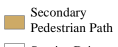


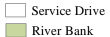
Figure D-7 Proposed BVP Study Ecosystem and Recreation Features (Proposed Action Design Anticipating Potential Trinity Parkway Construction)



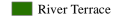


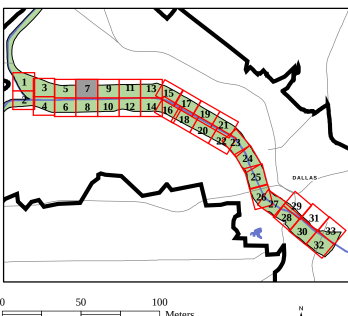


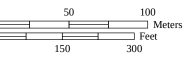


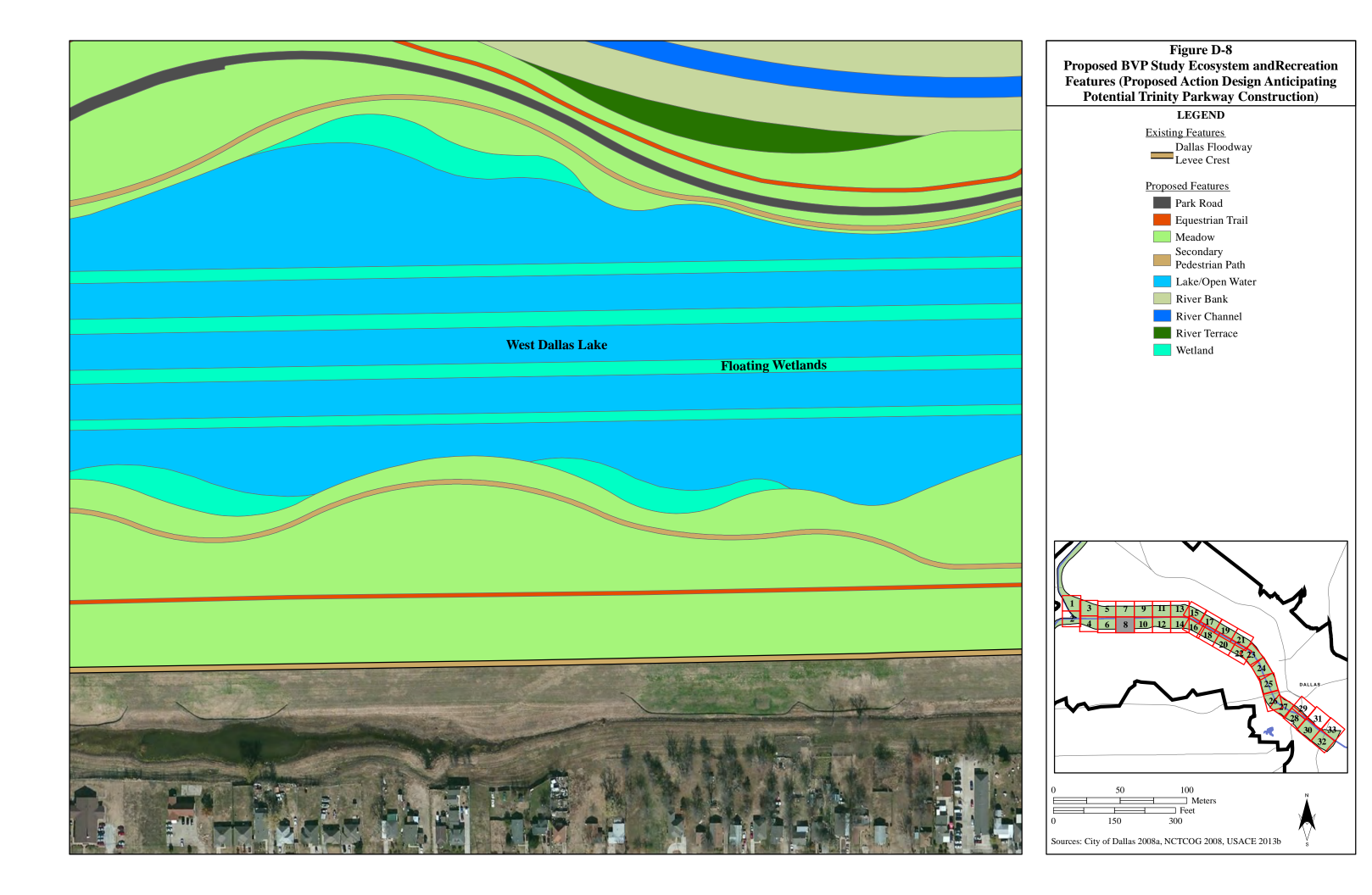


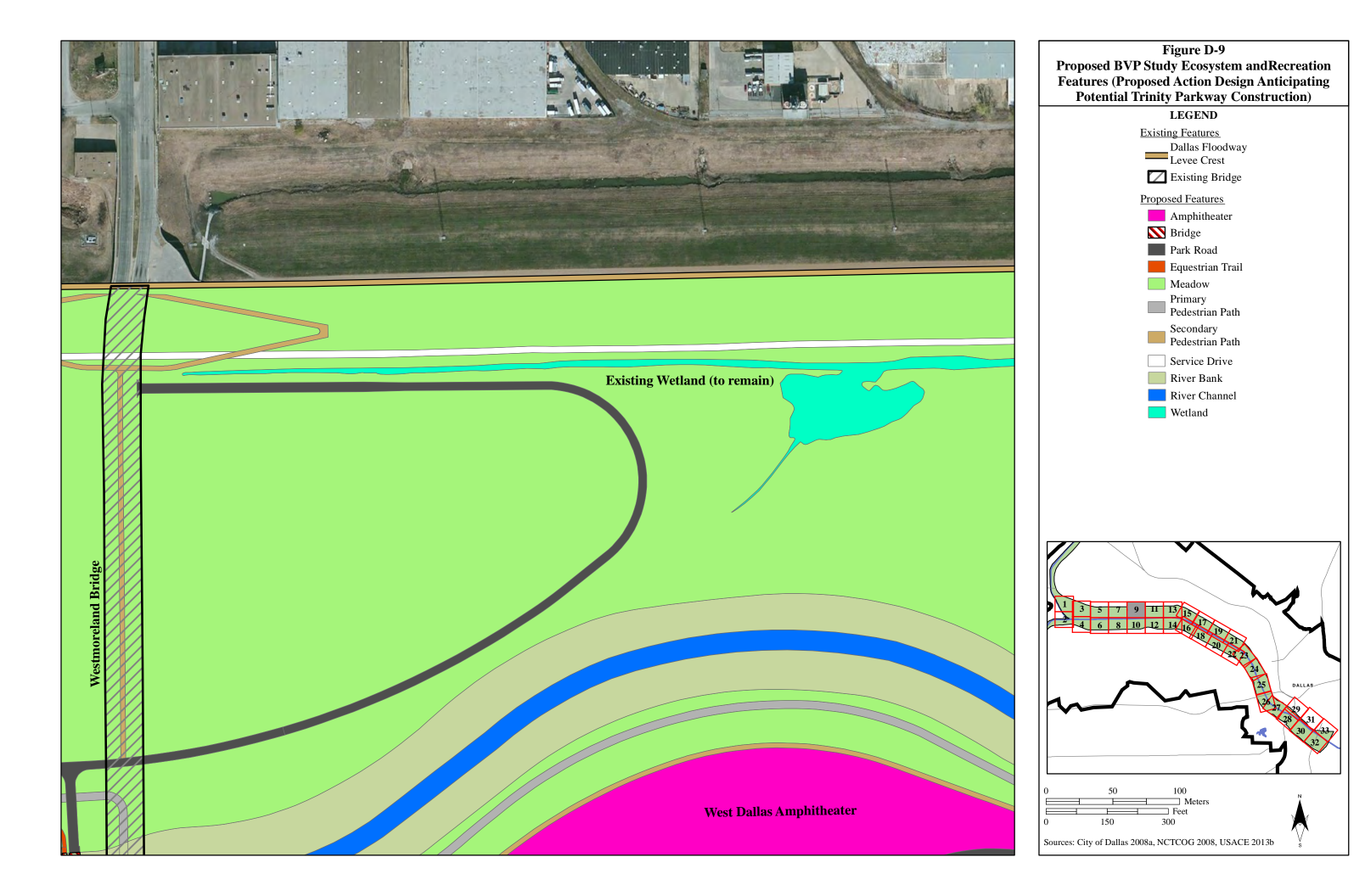


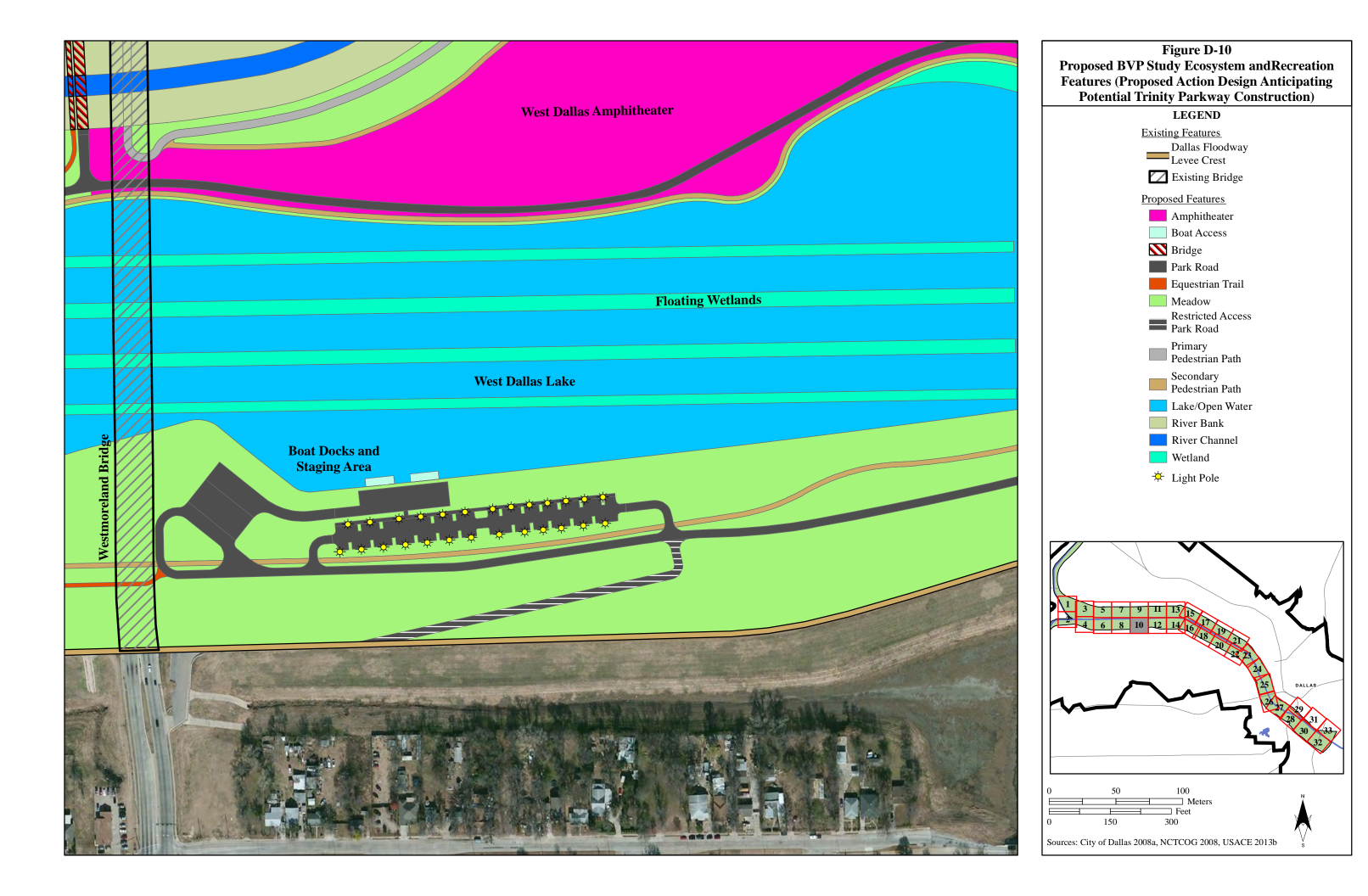














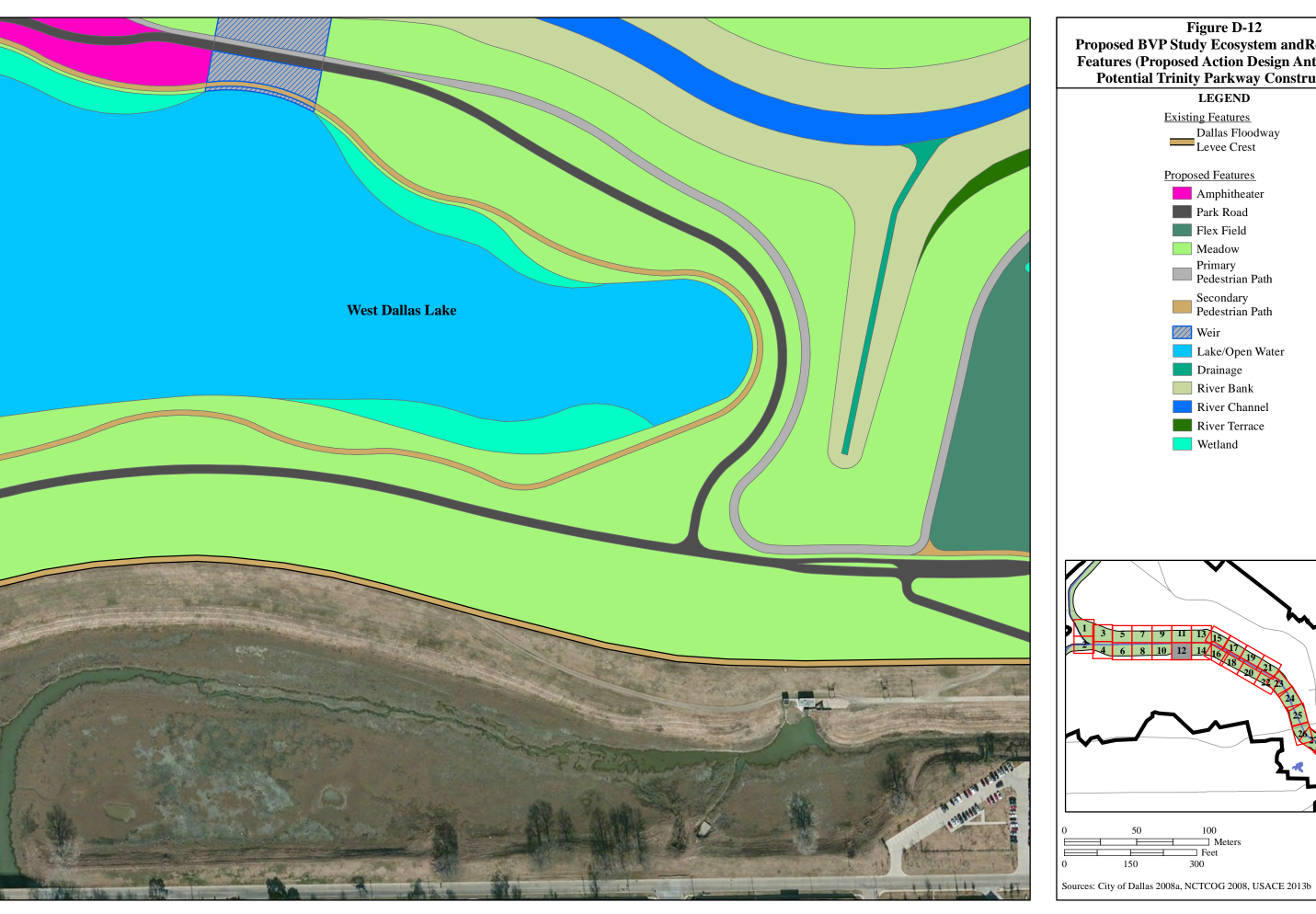
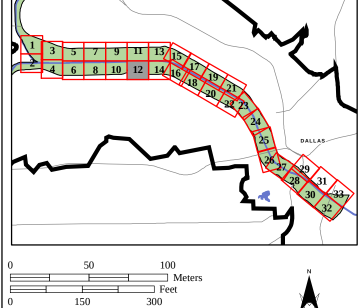
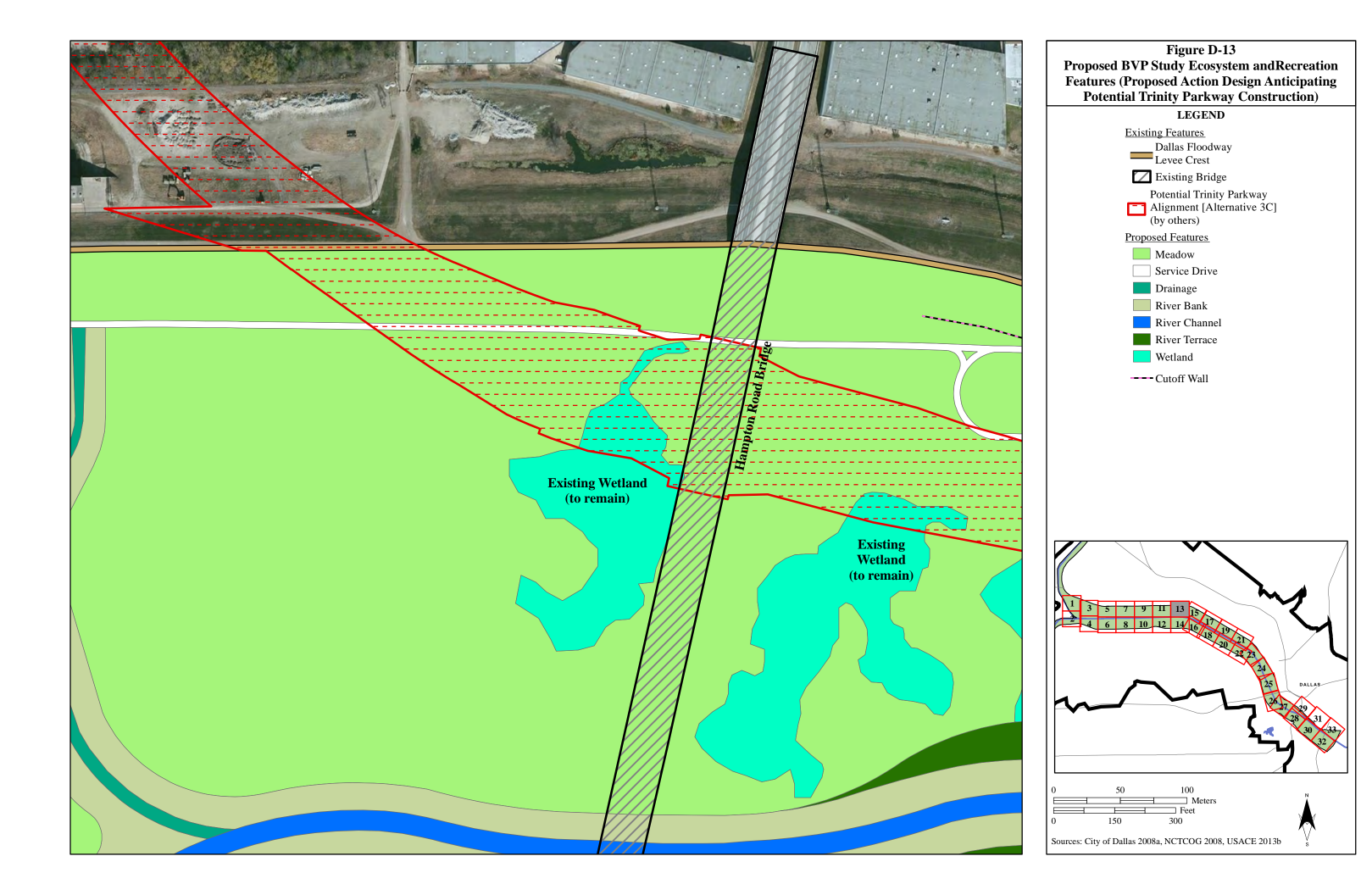


Figure D-12 Proposed BVP Study Ecosystem and Recreation Features (Proposed Action Design Anticipating Potential Trinity Parkway Construction)







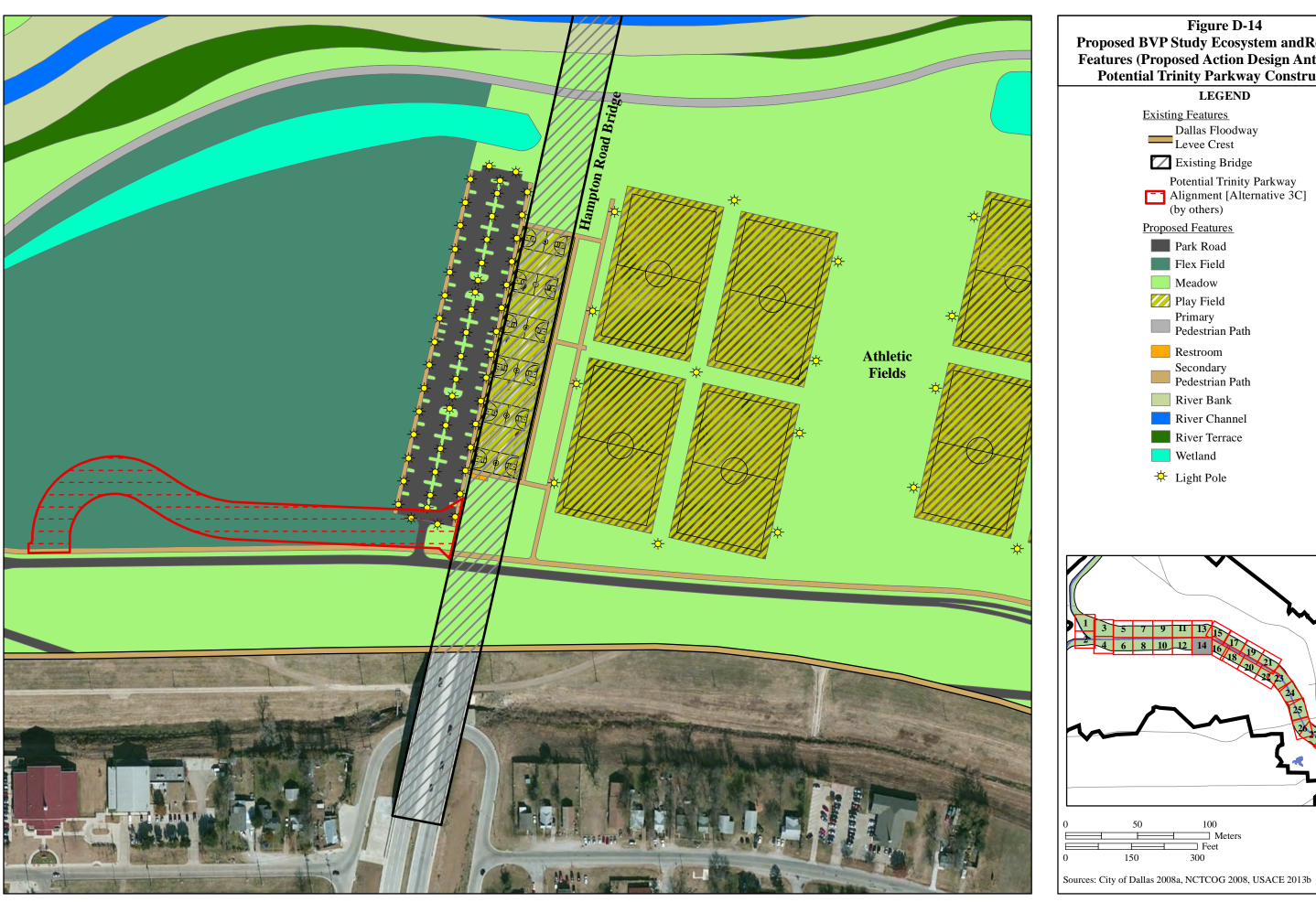
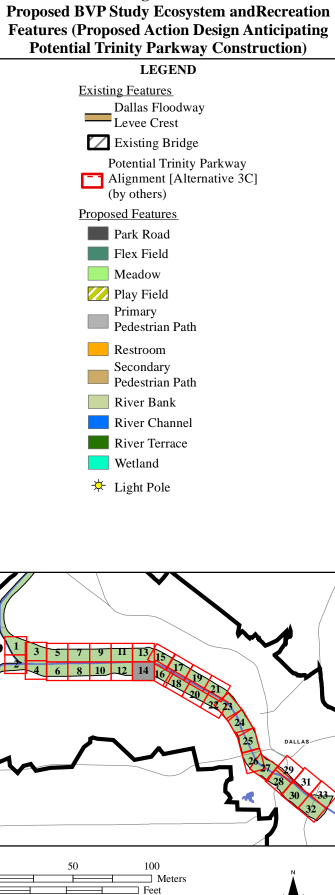
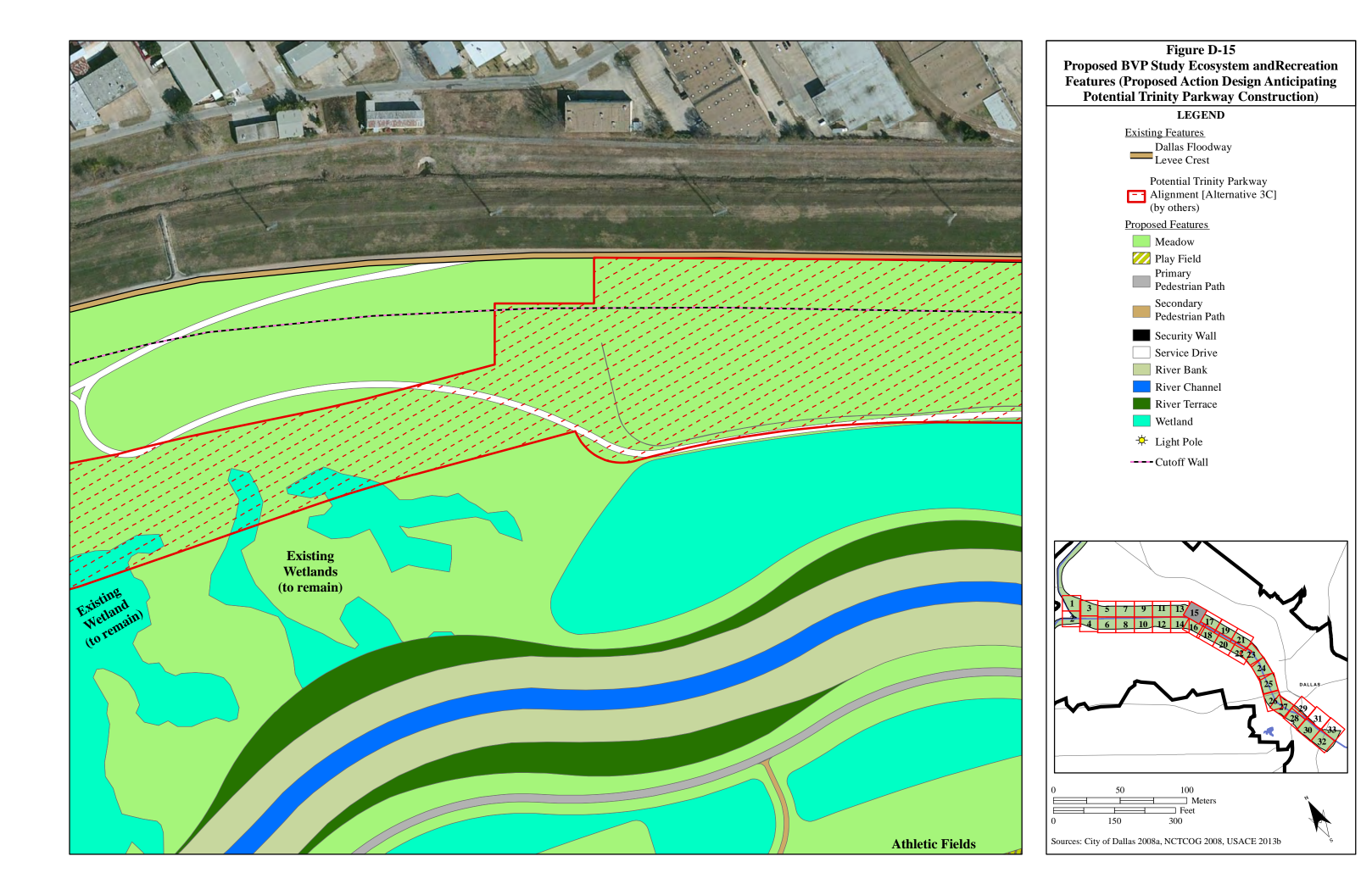


Figure D-14 Proposed BVP Study Ecosystem and Recreation





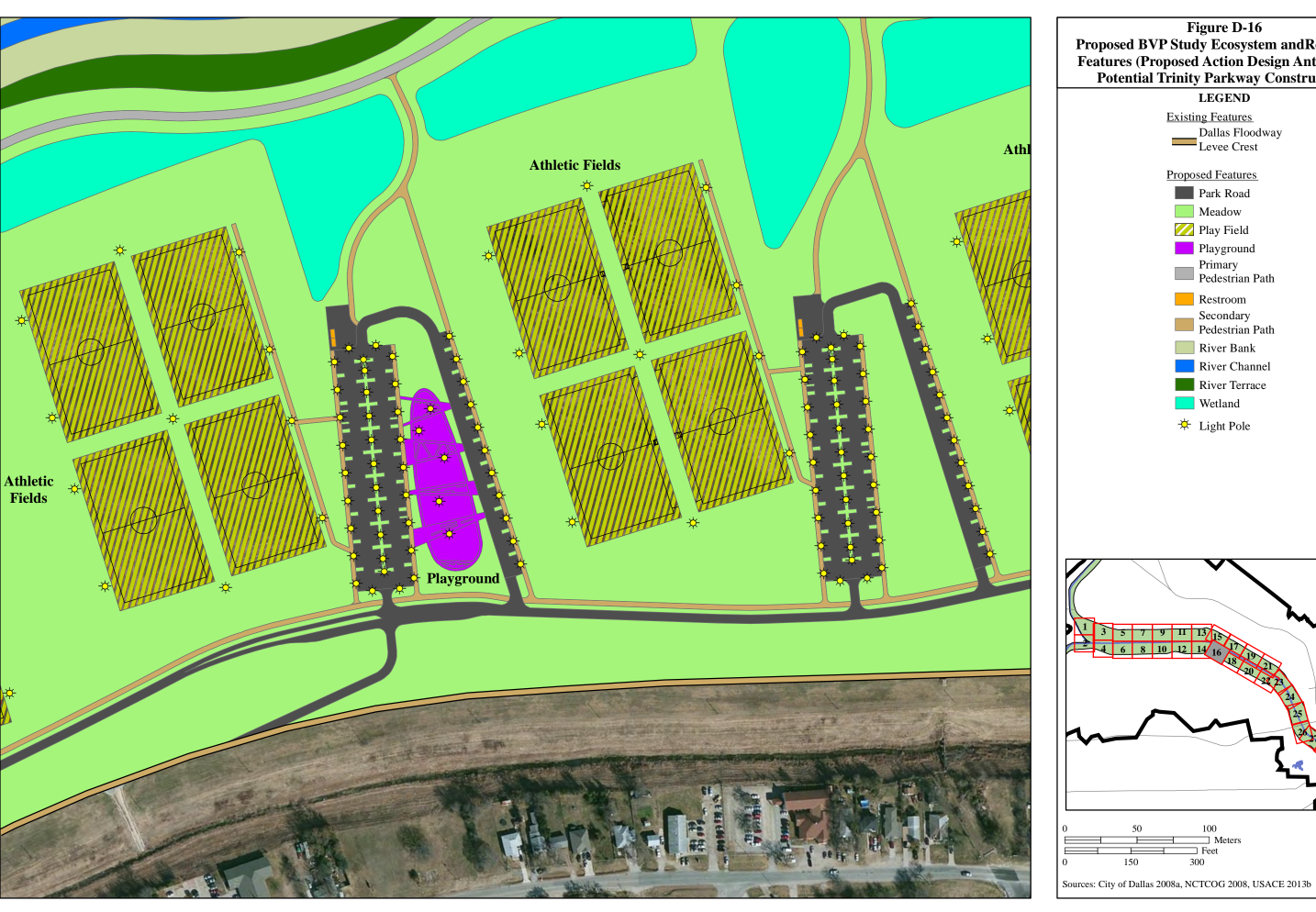
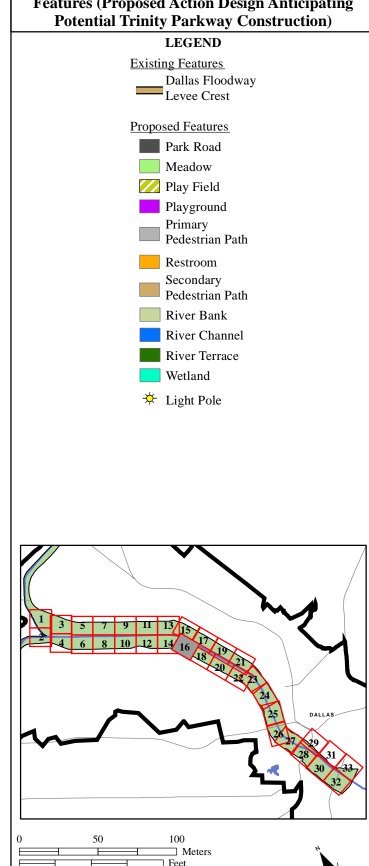


Figure D-16 Proposed BVP Study Ecosystem and Recreation Features (Proposed Action Design Anticipating Potential Trinity Parkway Construction)



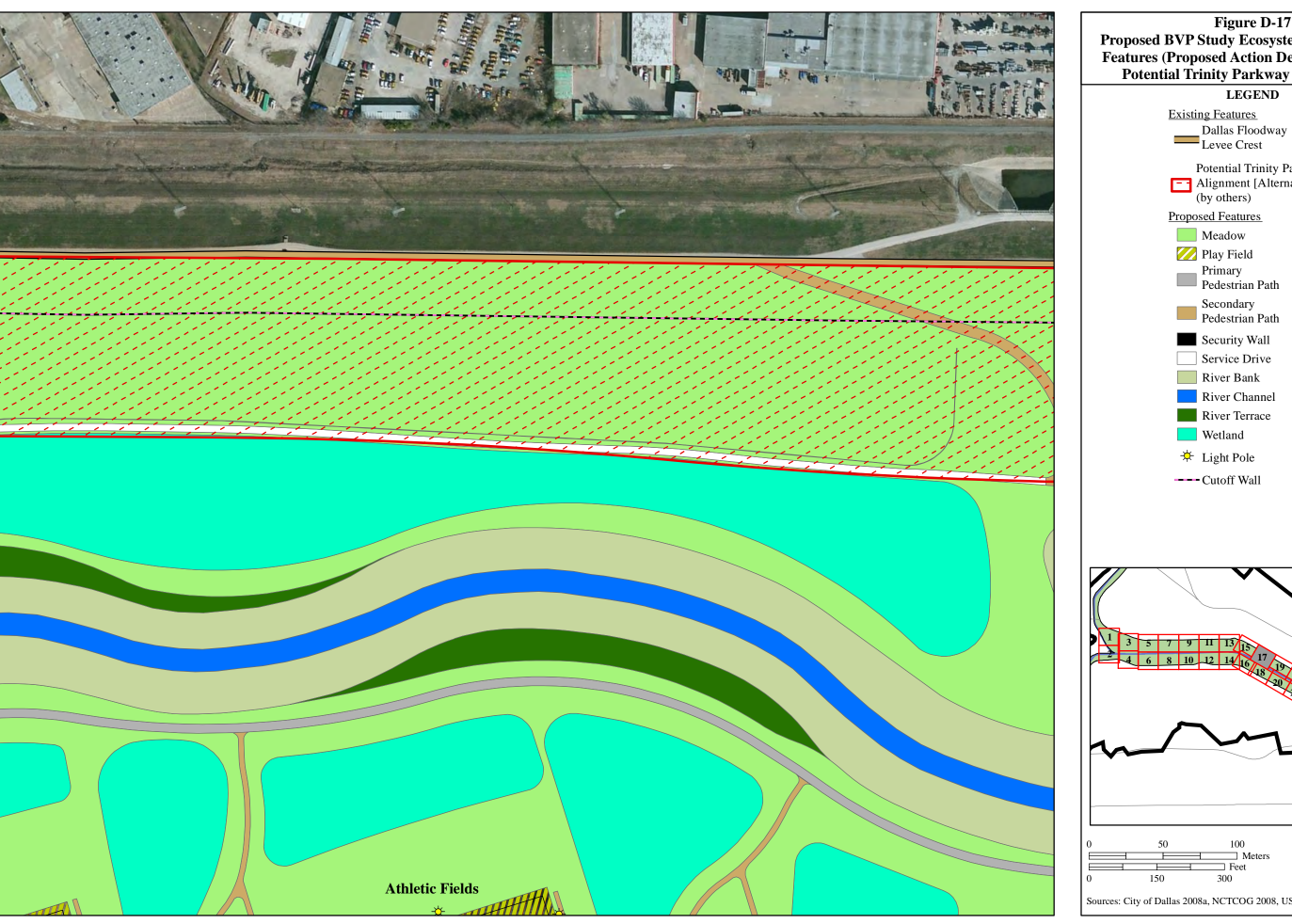
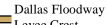
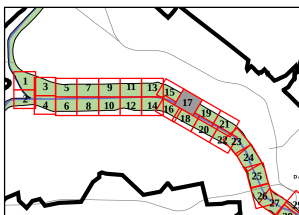


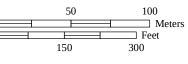
Figure D-17 Proposed BVP Study Ecosystem and Recreation Features (Proposed Action Design Anticipating Potential Trinity Parkway Construction)





Potential Trinity Parkway
Alignment [Alternative 3C] (by others)





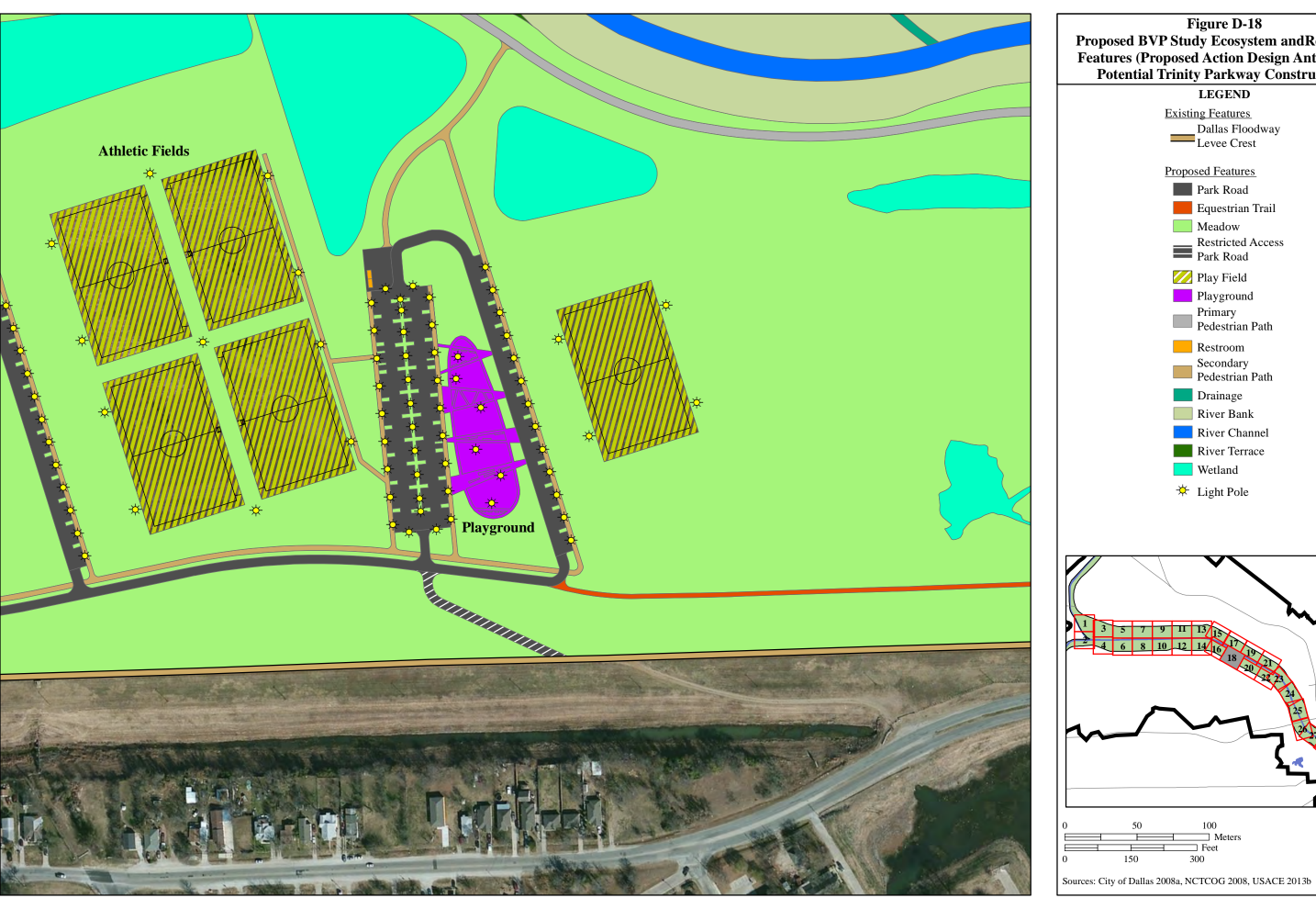
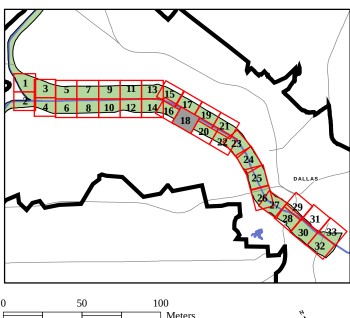
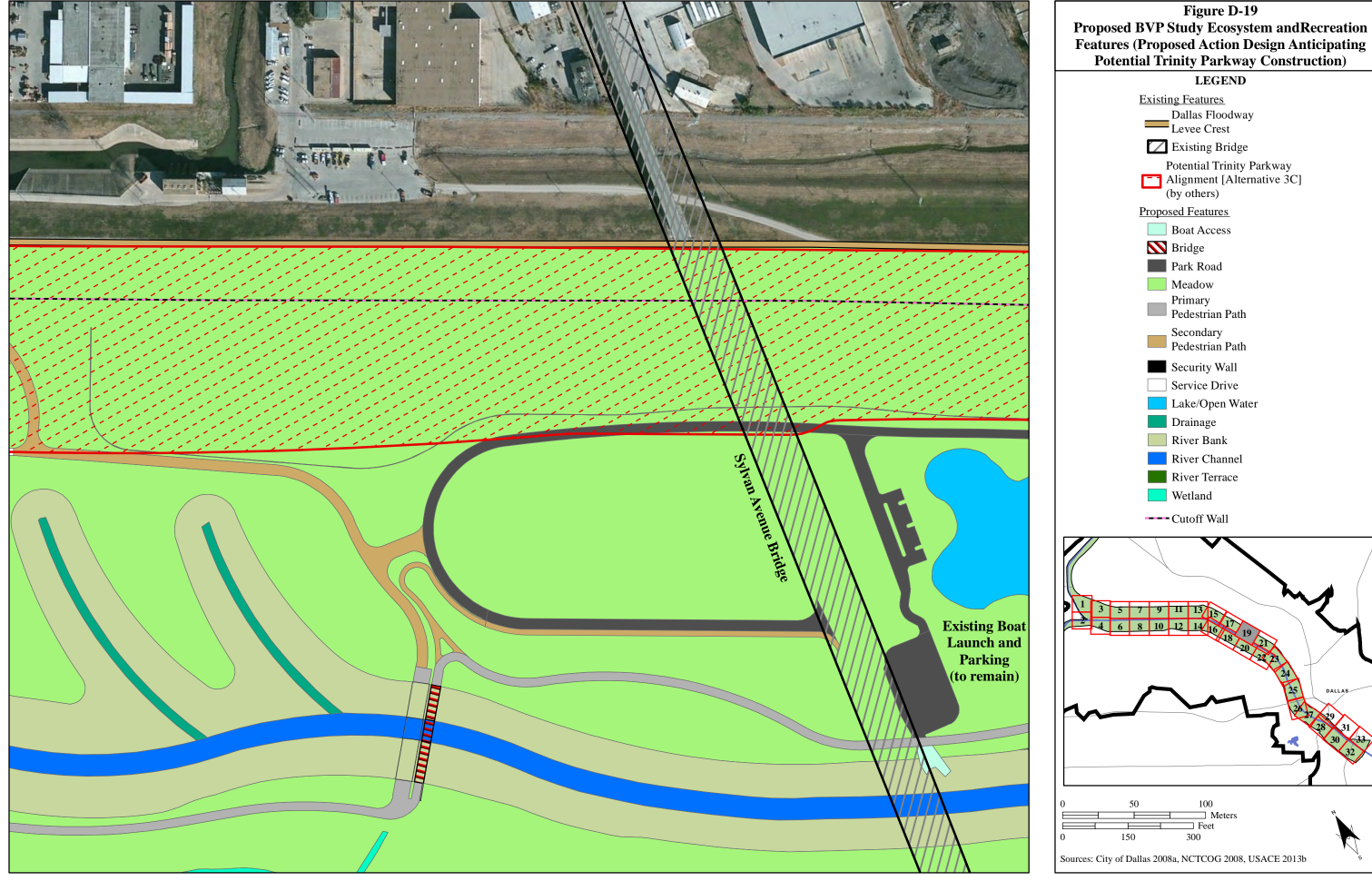
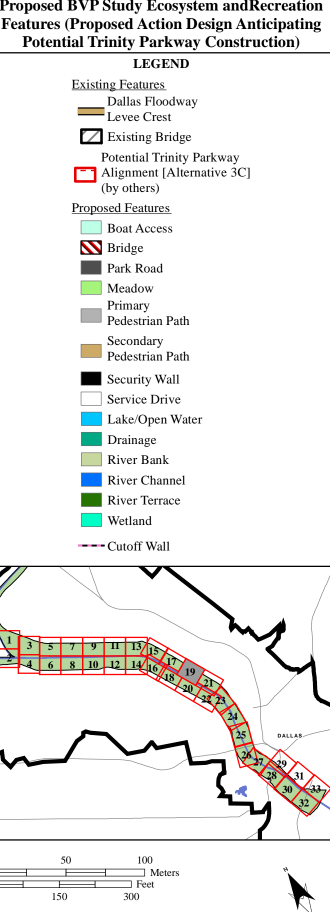


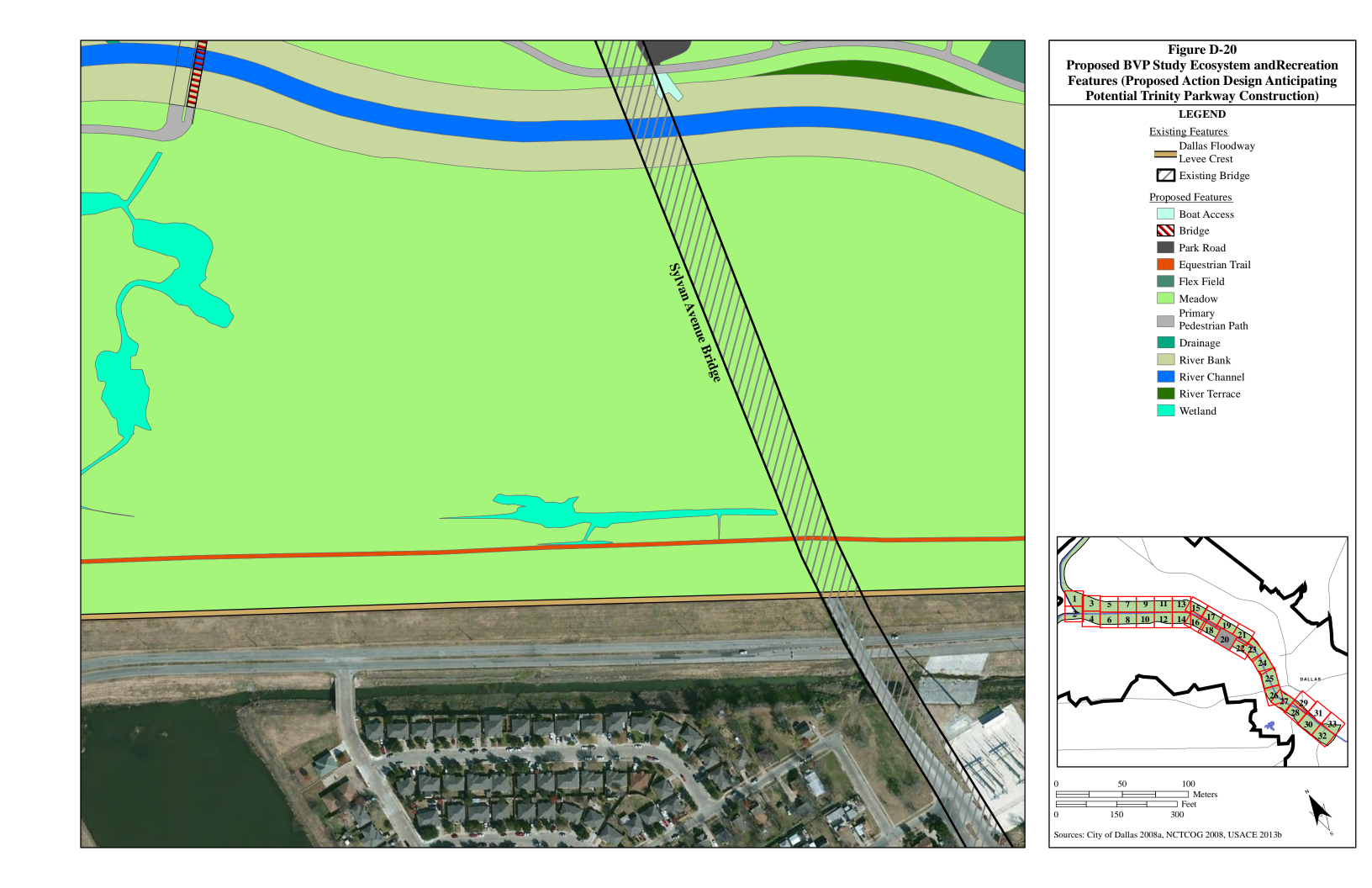
Figure D-18 Proposed BVP Study Ecosystem and Recreation Features (Proposed Action Design Anticipating Potential Trinity Parkway Construction)

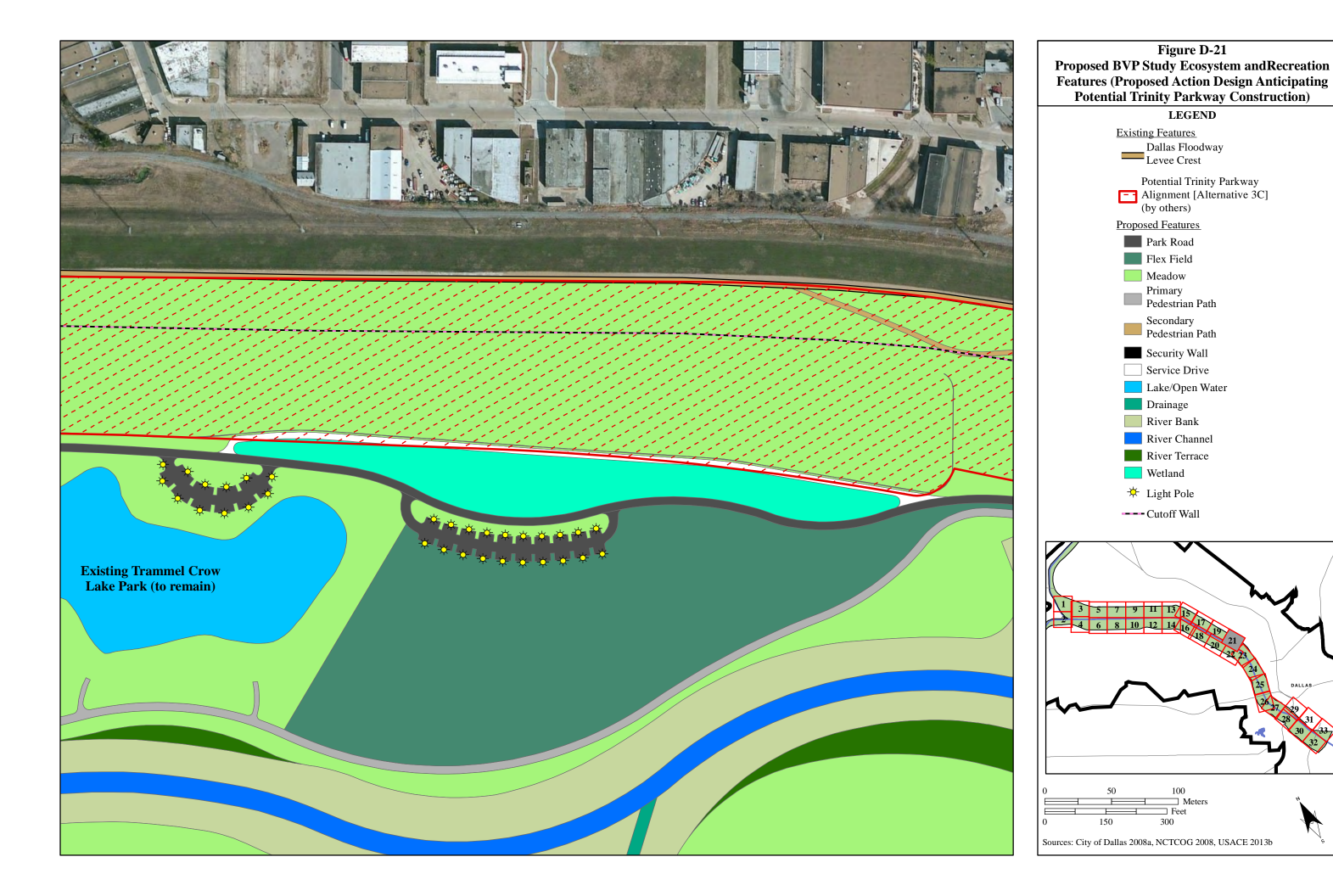


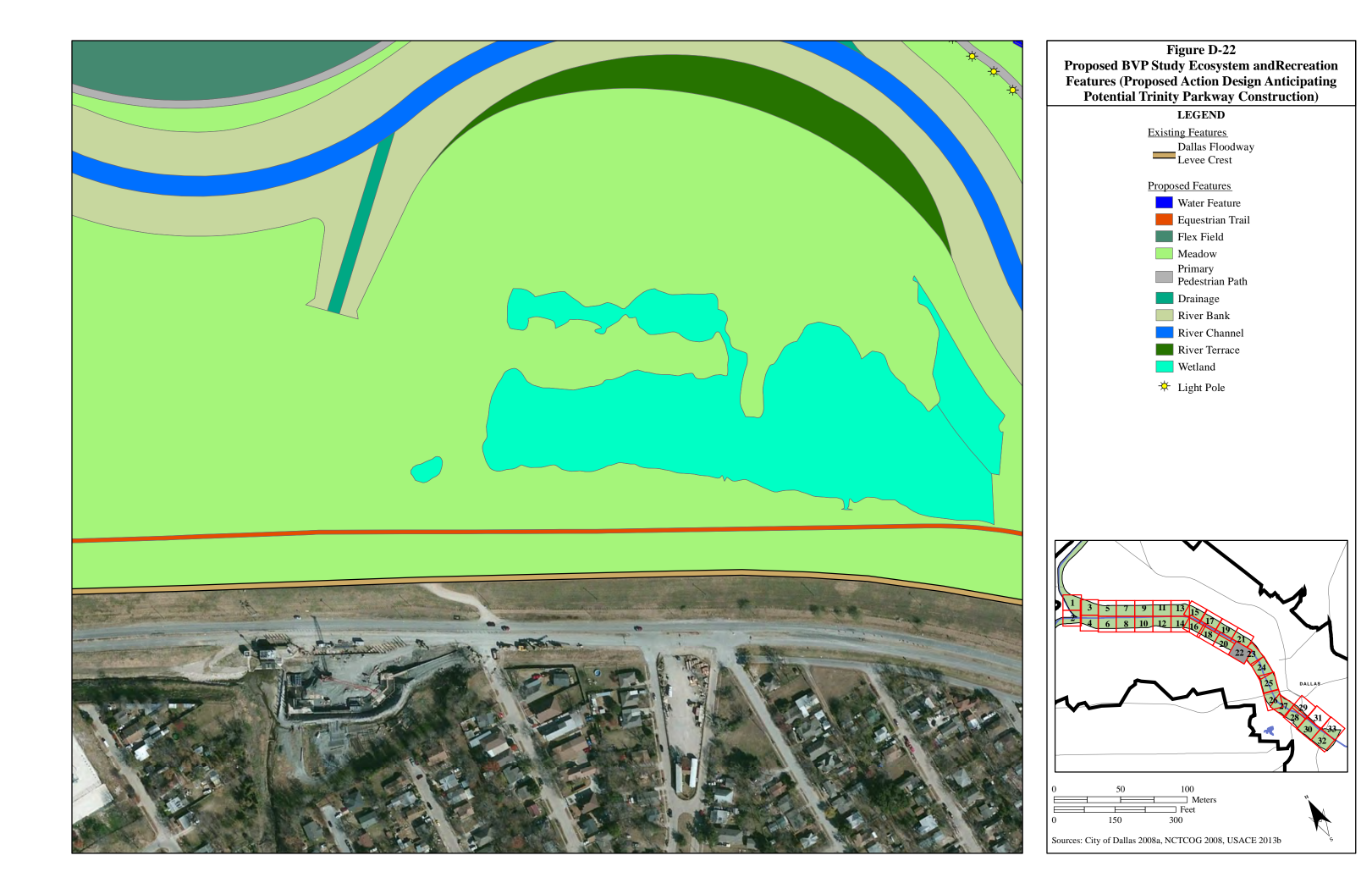


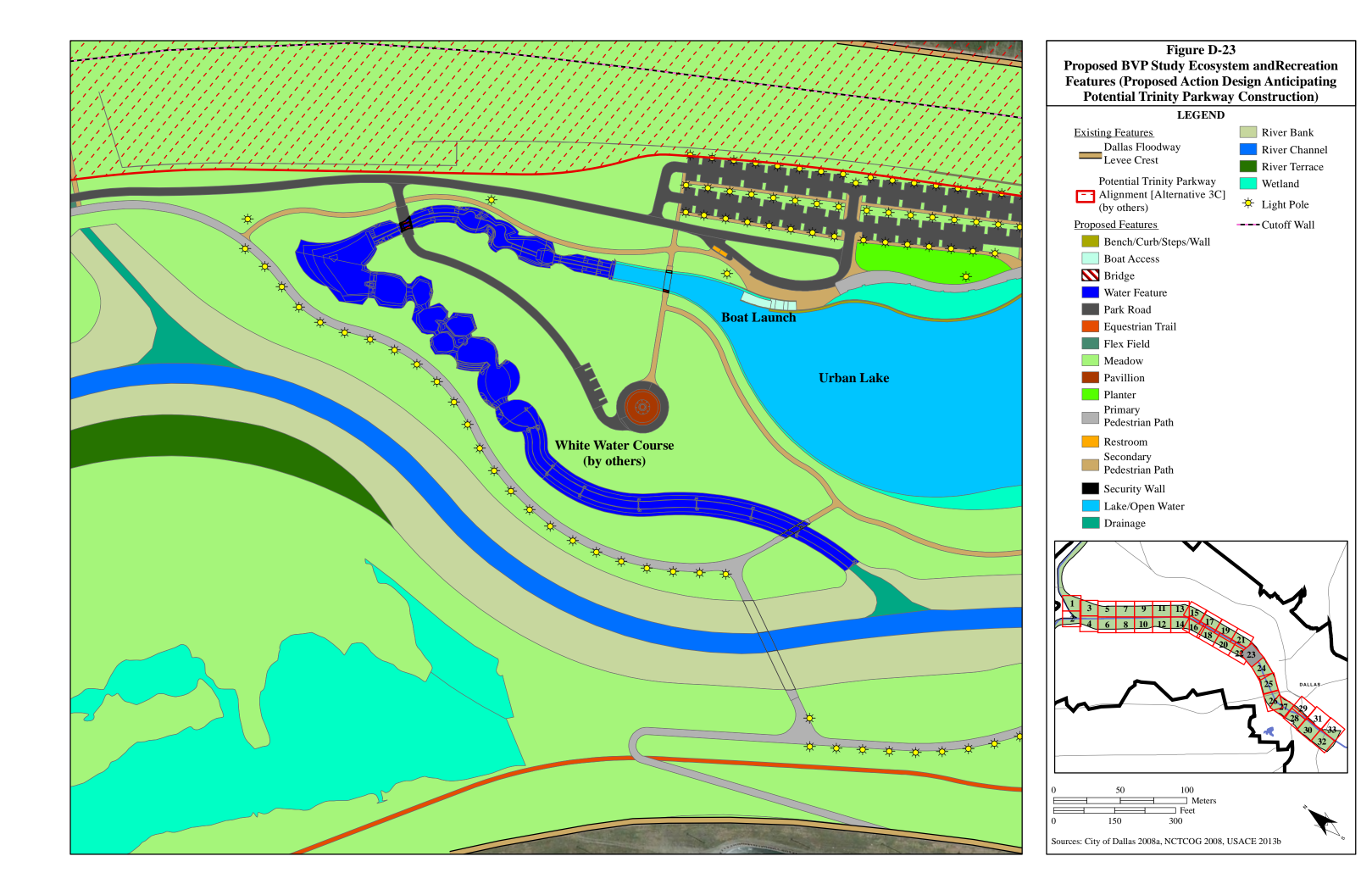


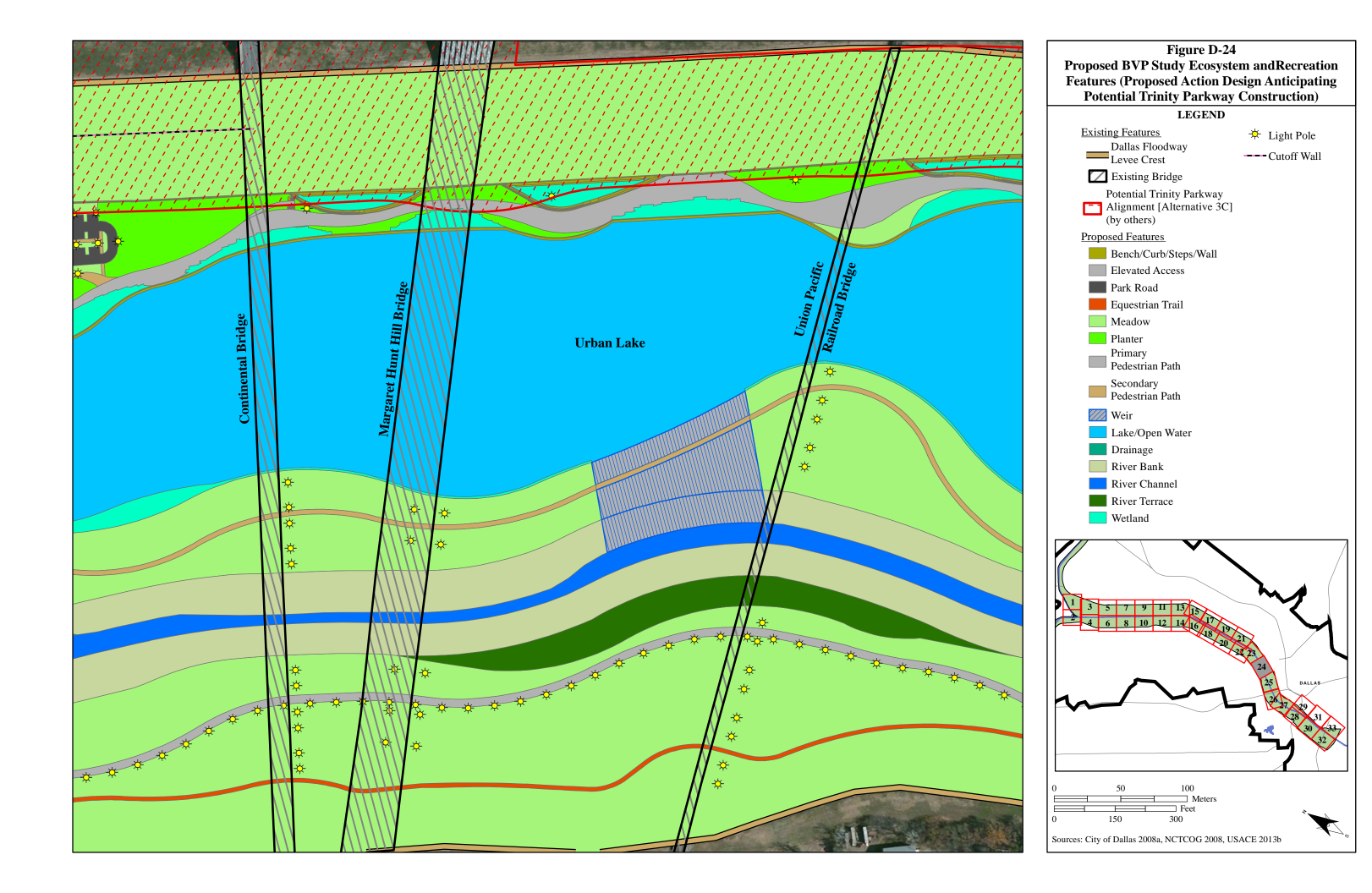


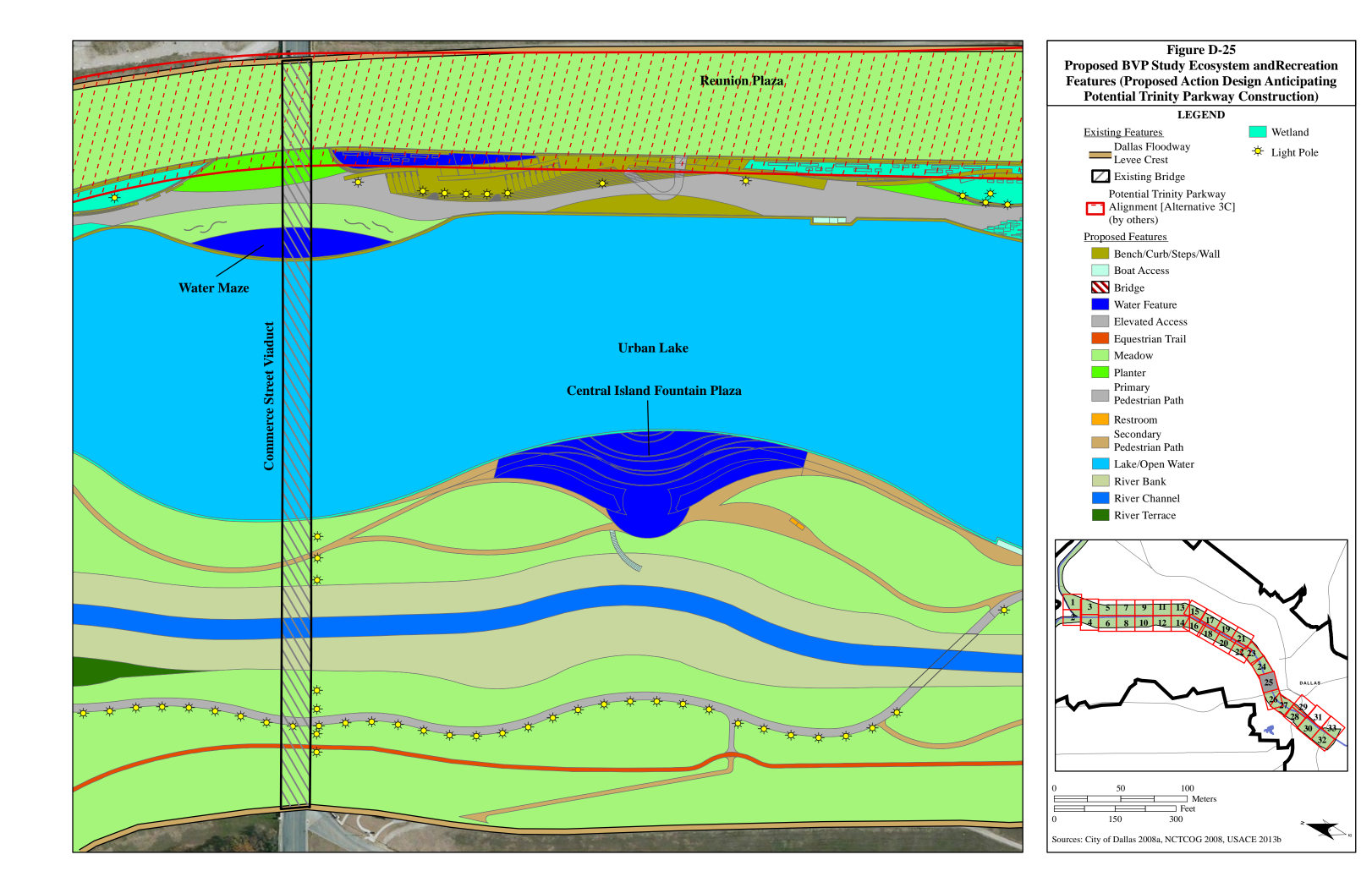


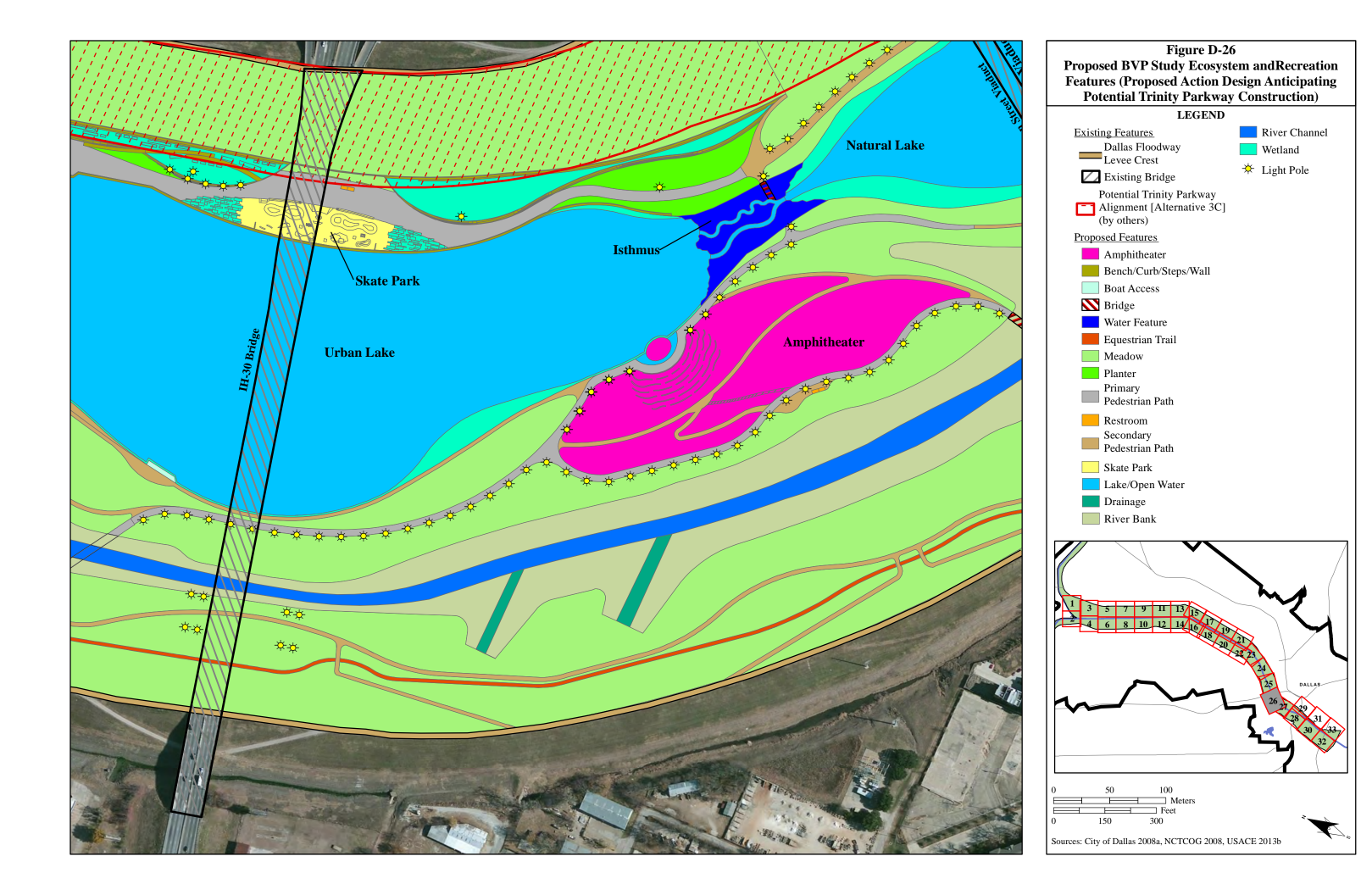


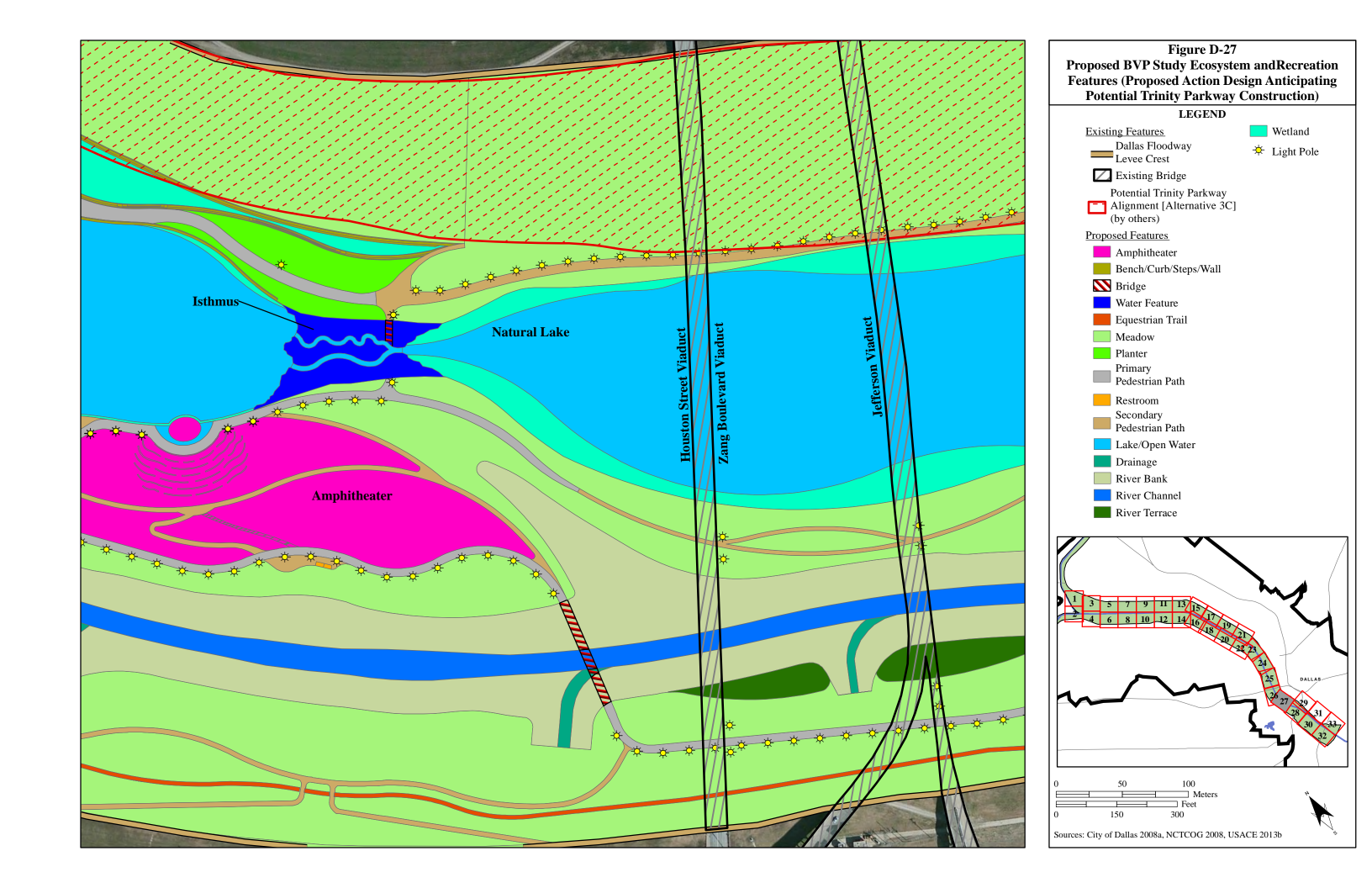


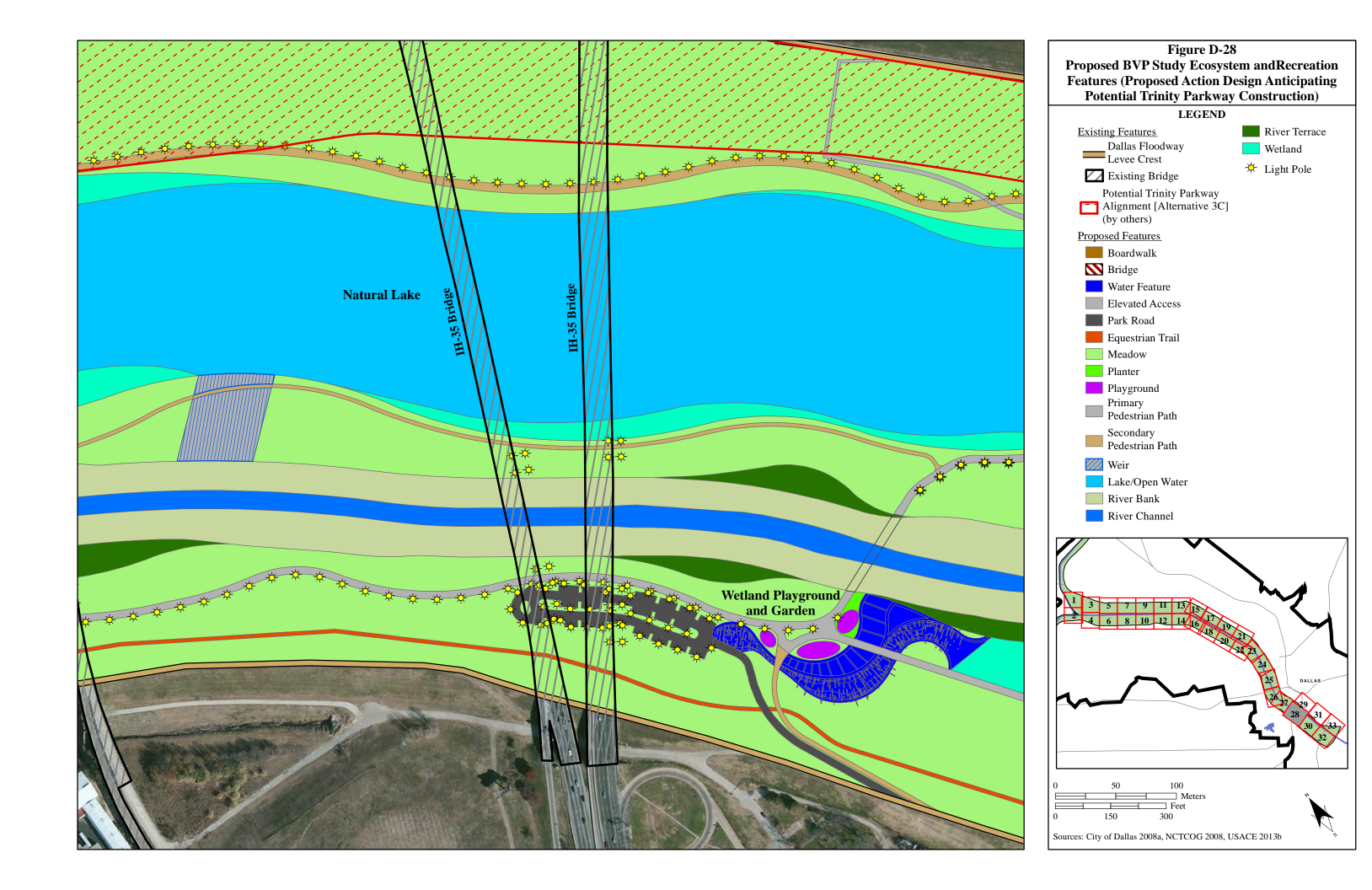












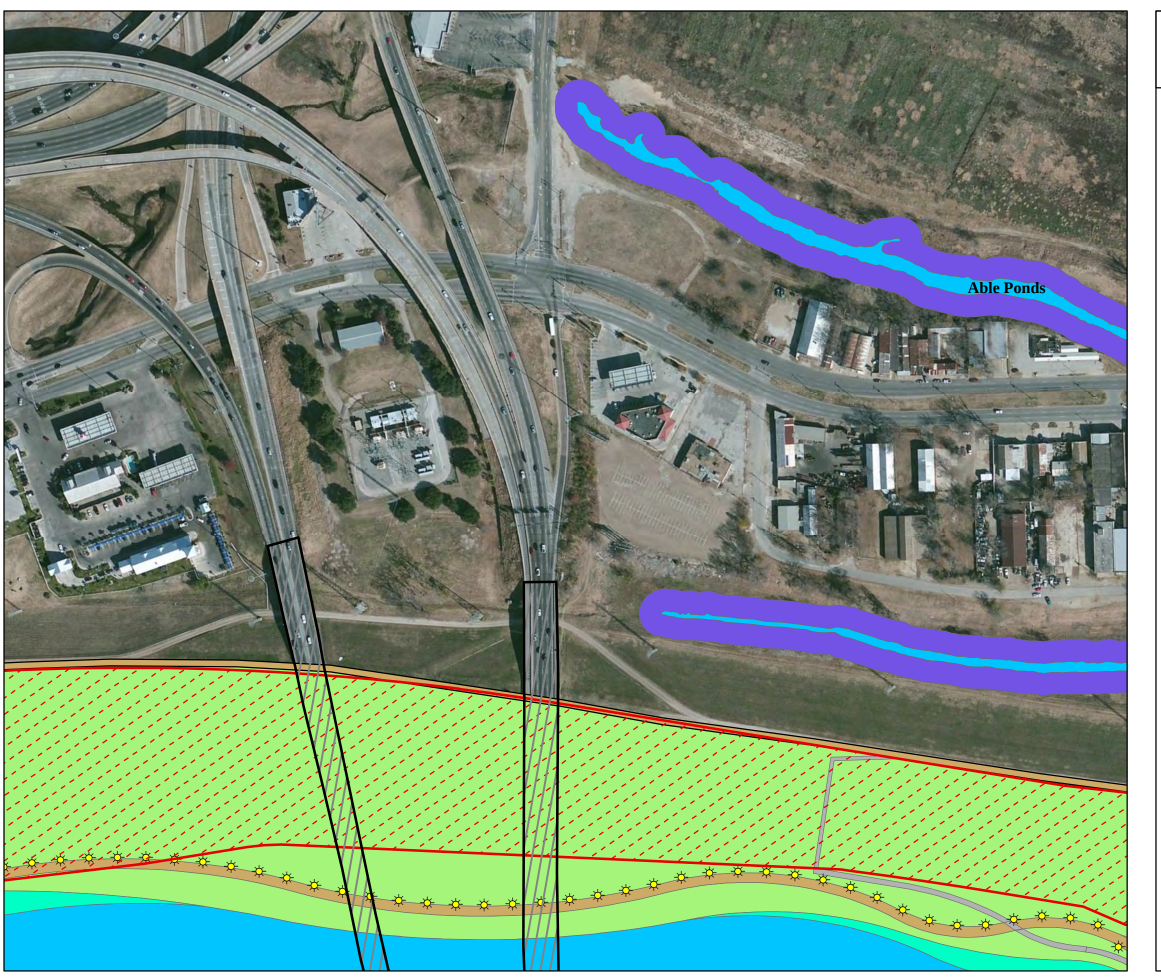


Figure D-29 Proposed BVP Study Ecosystem and Recreation Features (Proposed Action Design Anticipating Potential Trinity Parkway Construction)



Dallas Floodway
Levee Crest

Existing Bridge

Potential Trinity Parkway
Alignment [Alternative 3C]
(by others)

Proposed Features

Boardwalk

Elevated Access

Meadow

Primary
Pedestrian Path

Secondary

Pedestrian Path

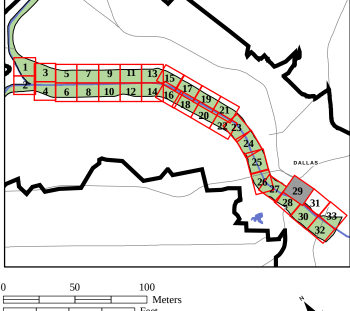
Service Drive

Urban Forest

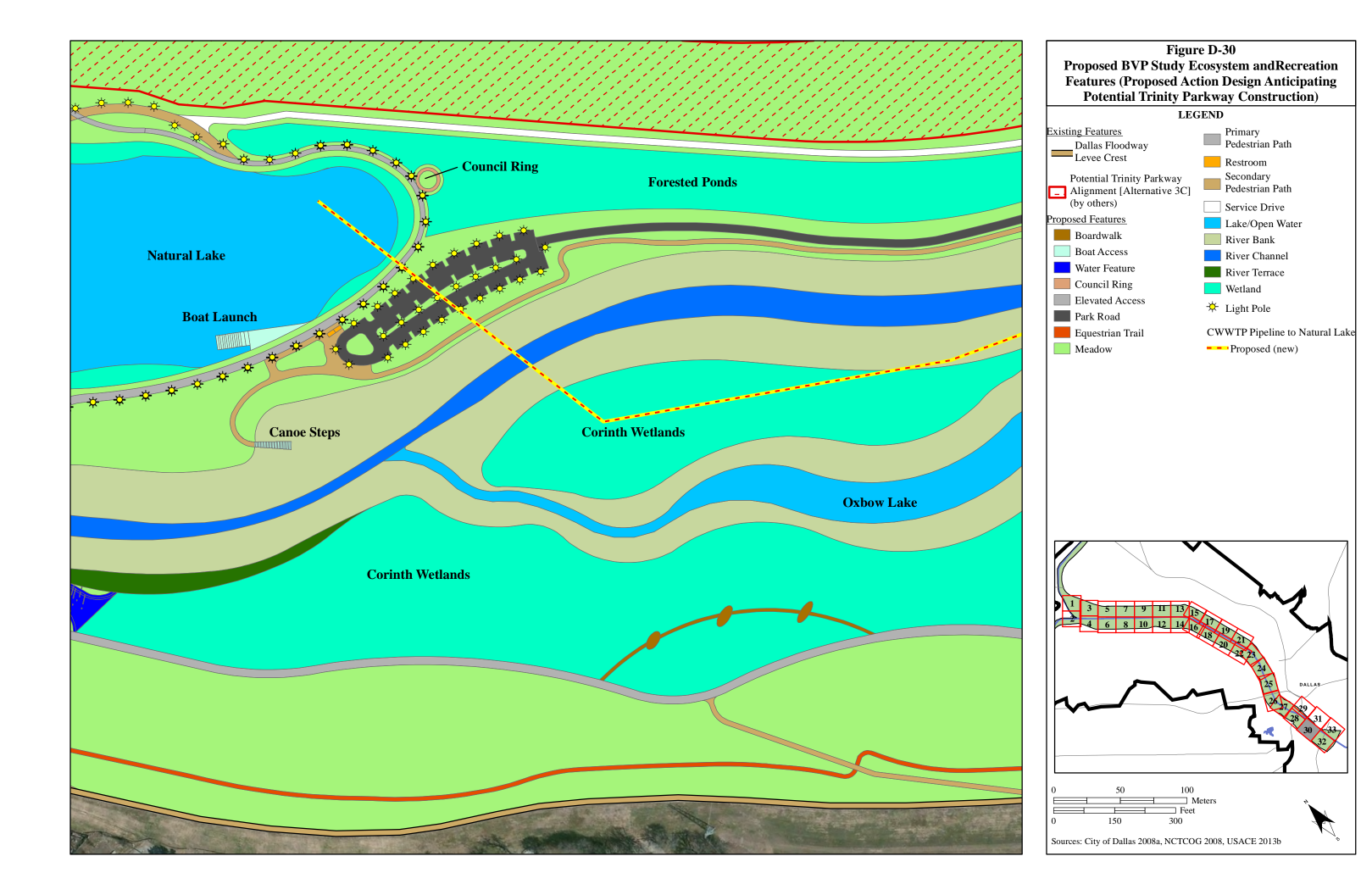
Lake/Open Water

Wetland

★ Light Pole







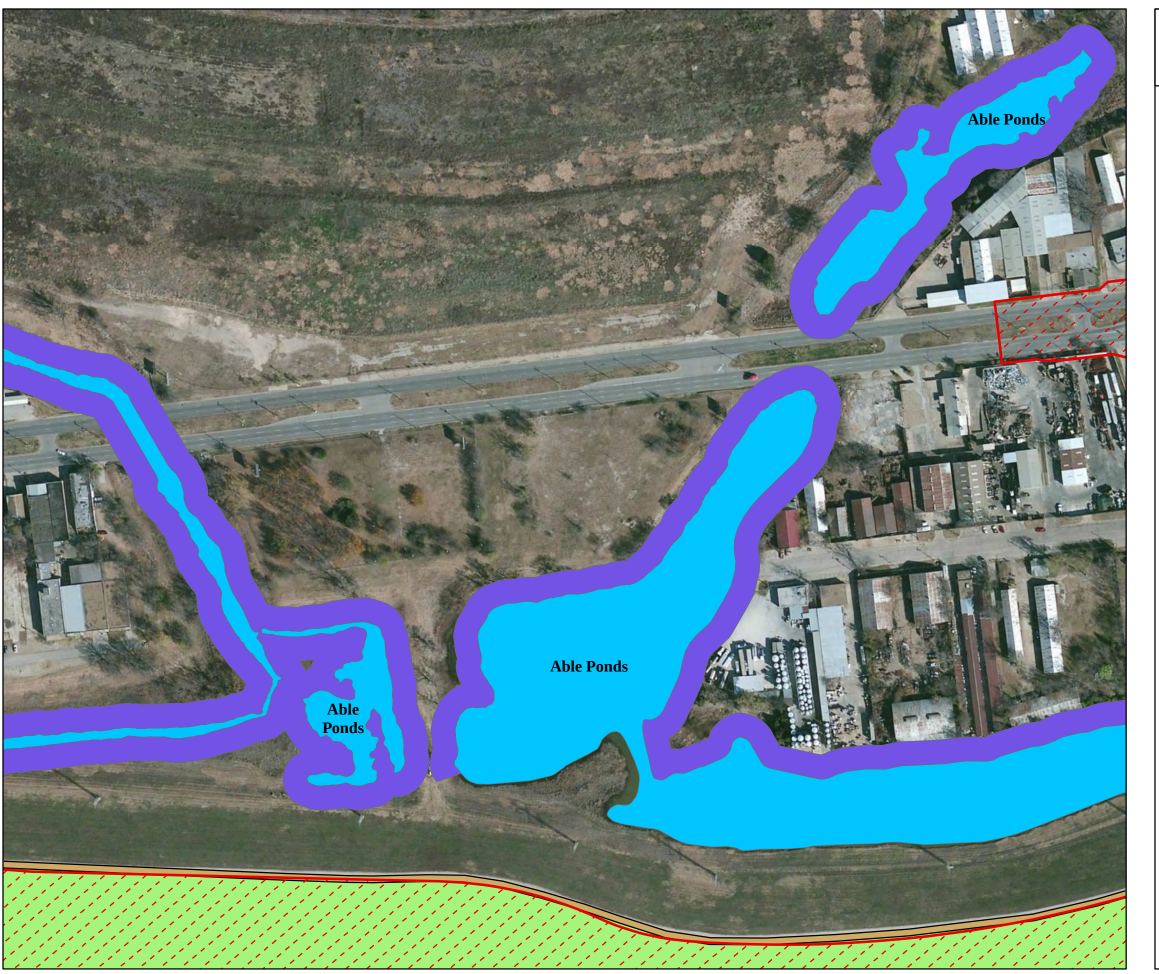


Figure D-31 Proposed BVP Study Ecosystem andRecreation Features (Proposed Action Design Anticipating Potential Trinity Parkway Construction)





