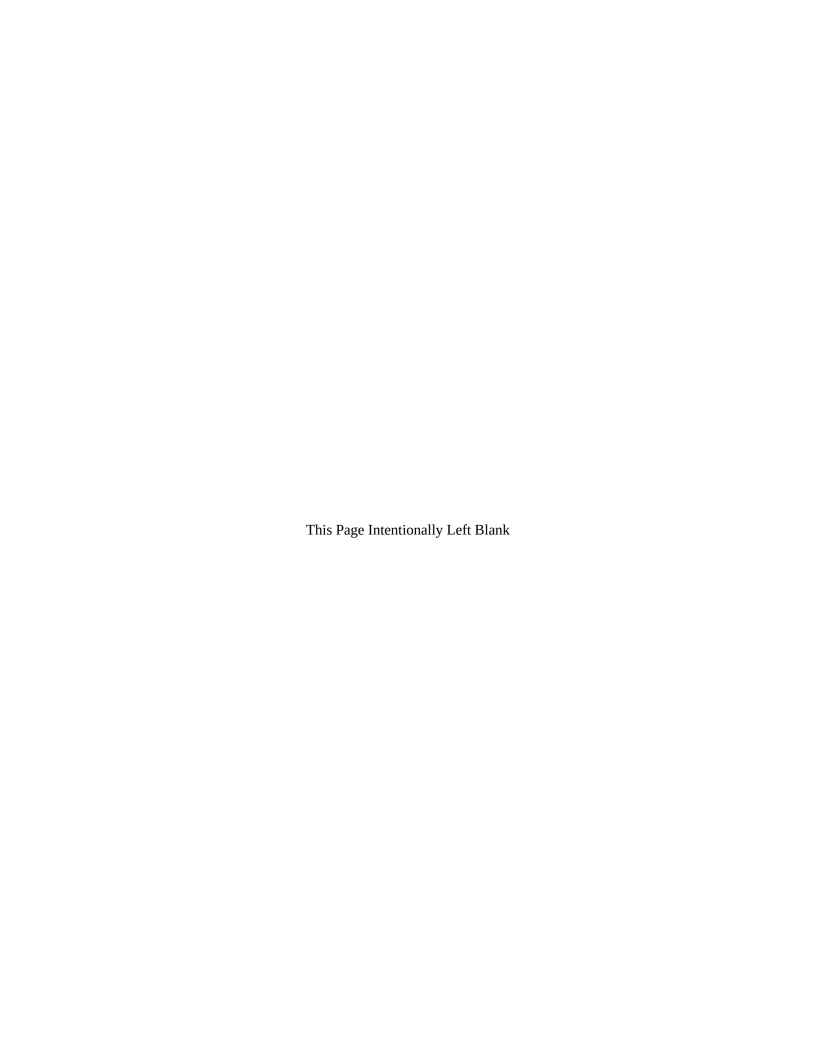
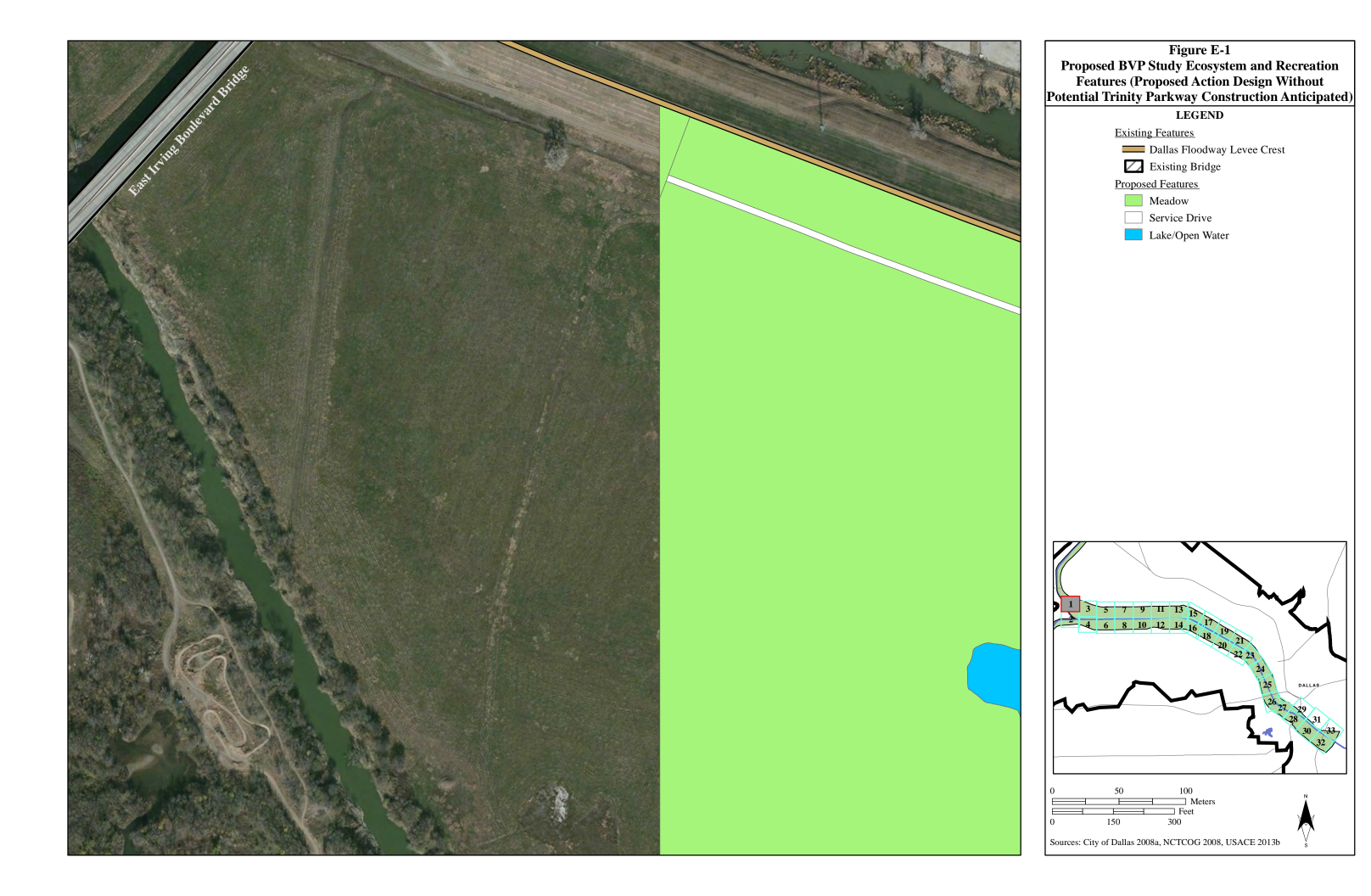
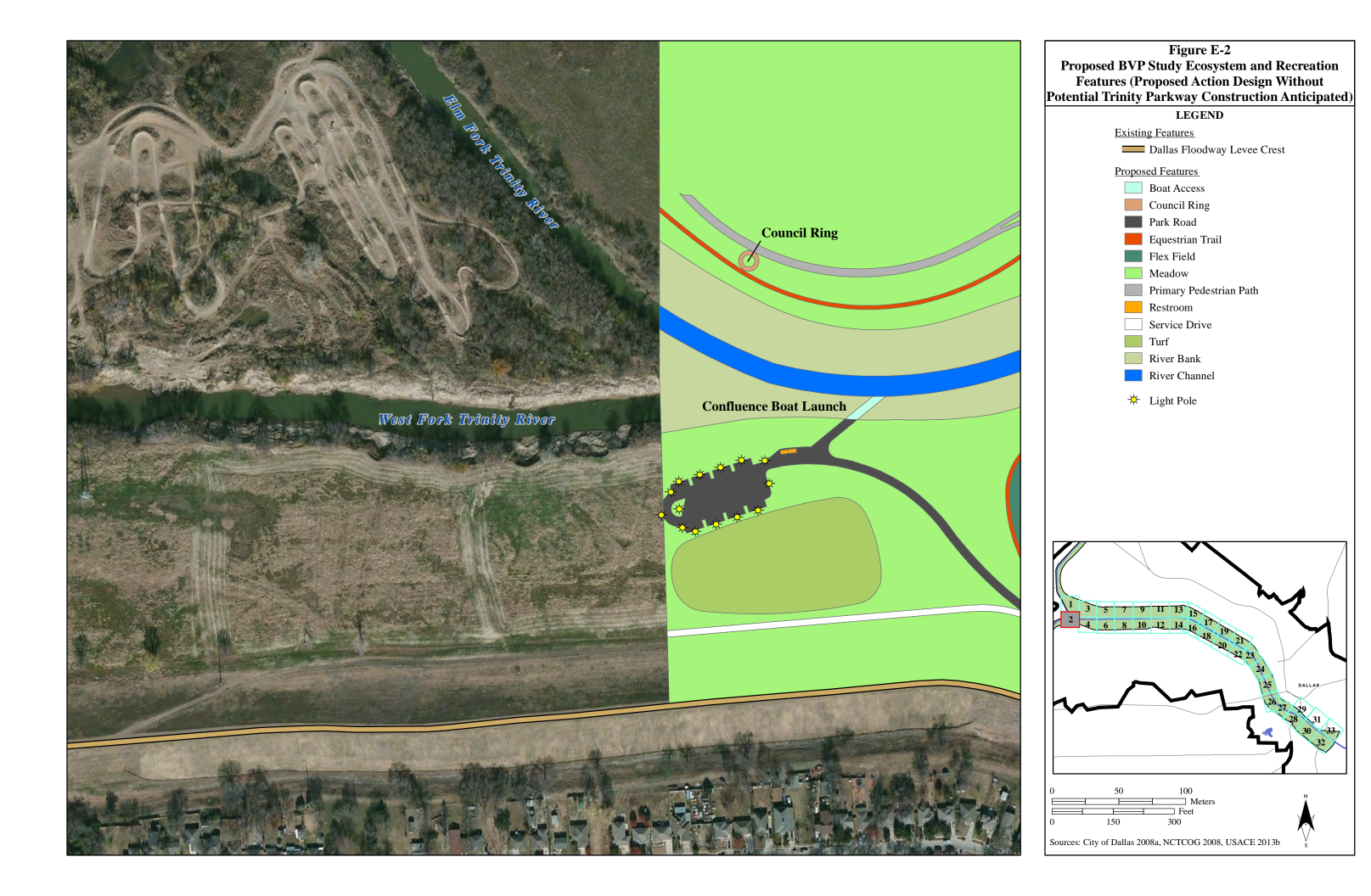
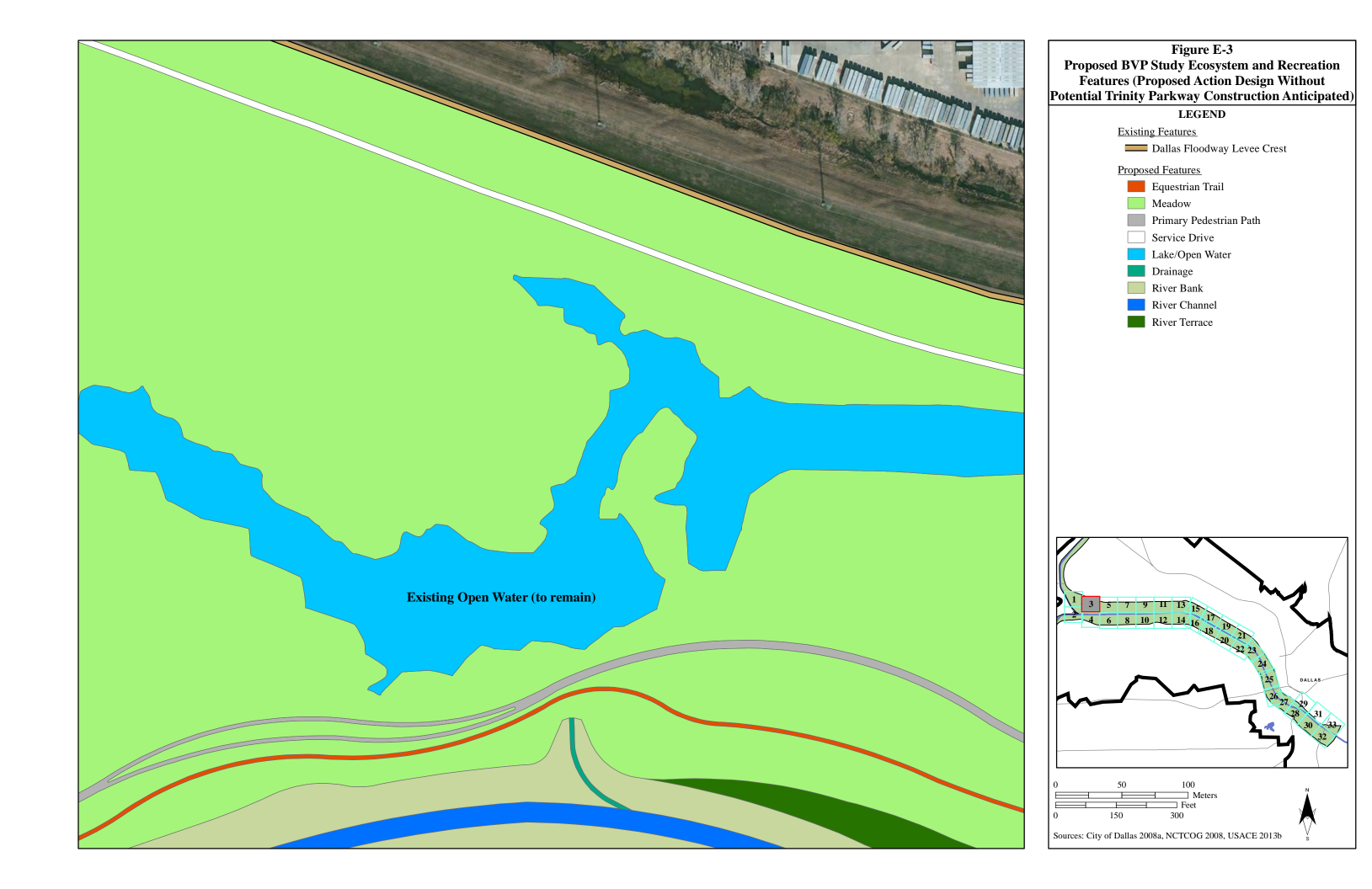
APPENDIX E

Figures of Proposed BVP Study Ecosystem and Recreation Features (Proposed Action Design Without Potential Trinity Parkway Construction Anticipated)









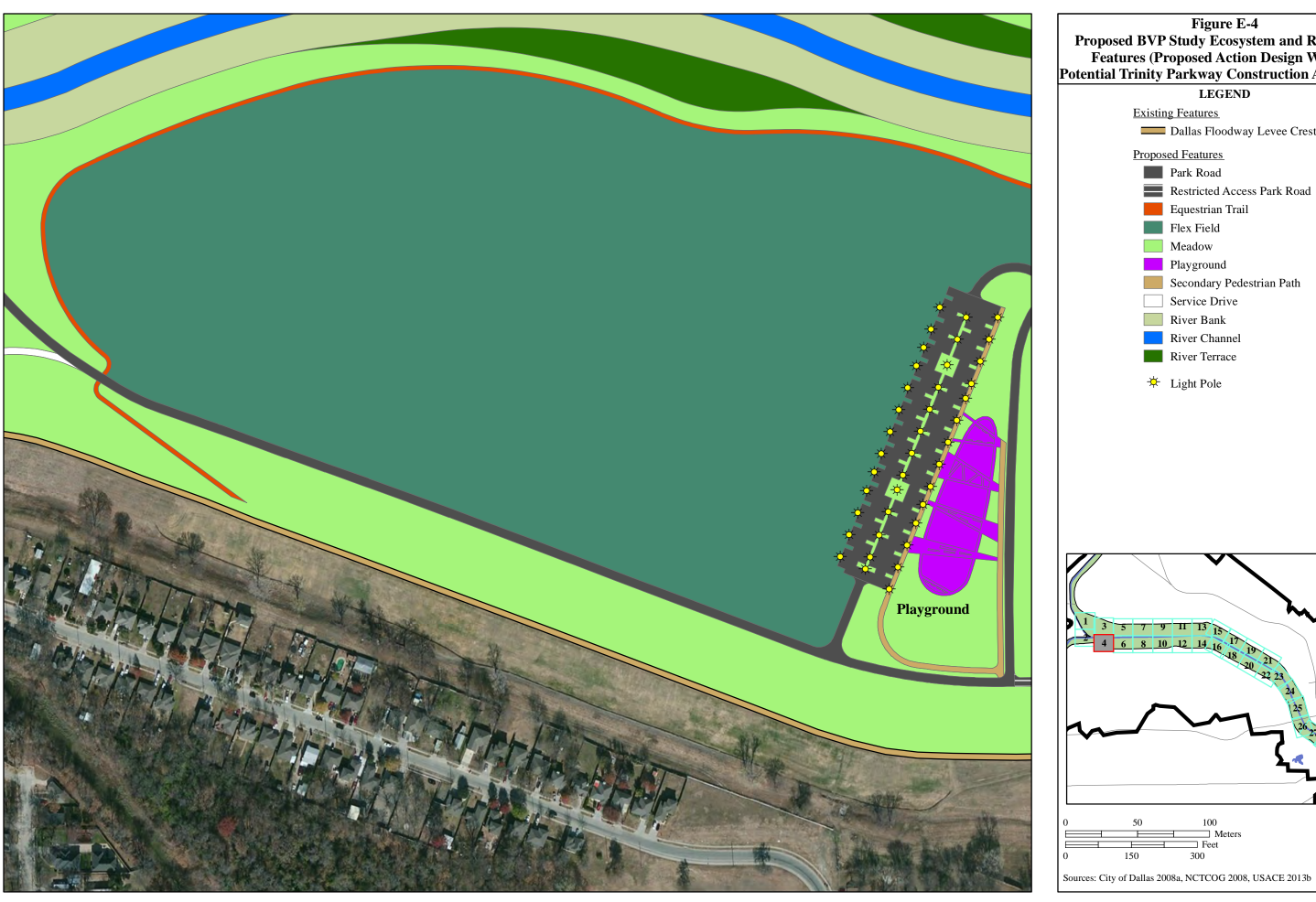
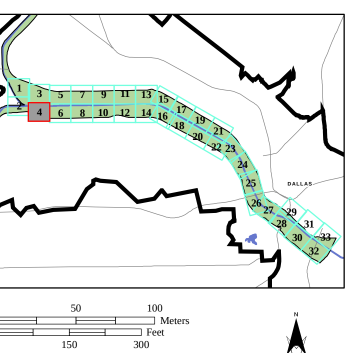


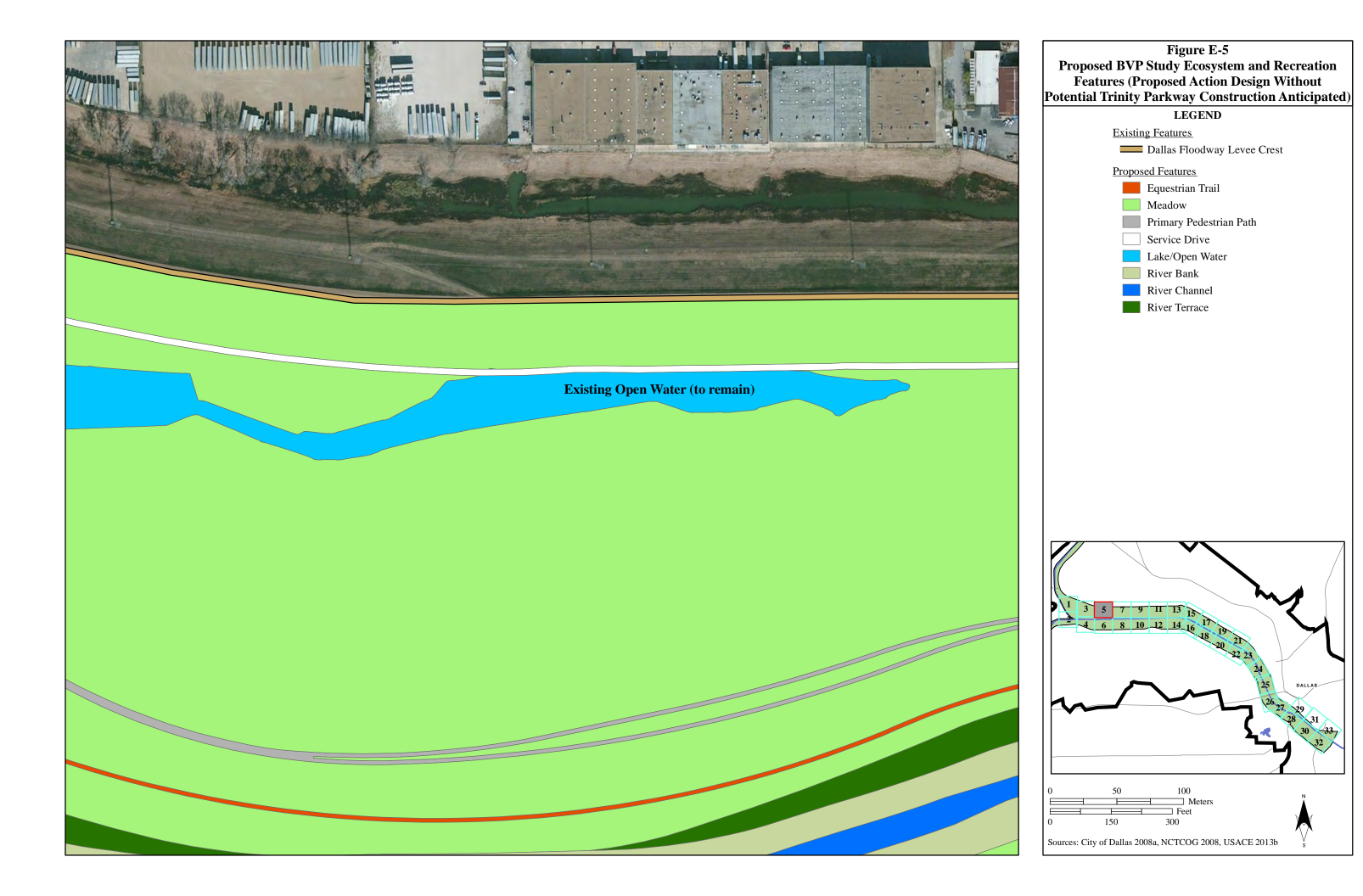
Figure E-4 **Proposed BVP Study Ecosystem and Recreation Features (Proposed Action Design Without** Potential Trinity Parkway Construction Anticipated)

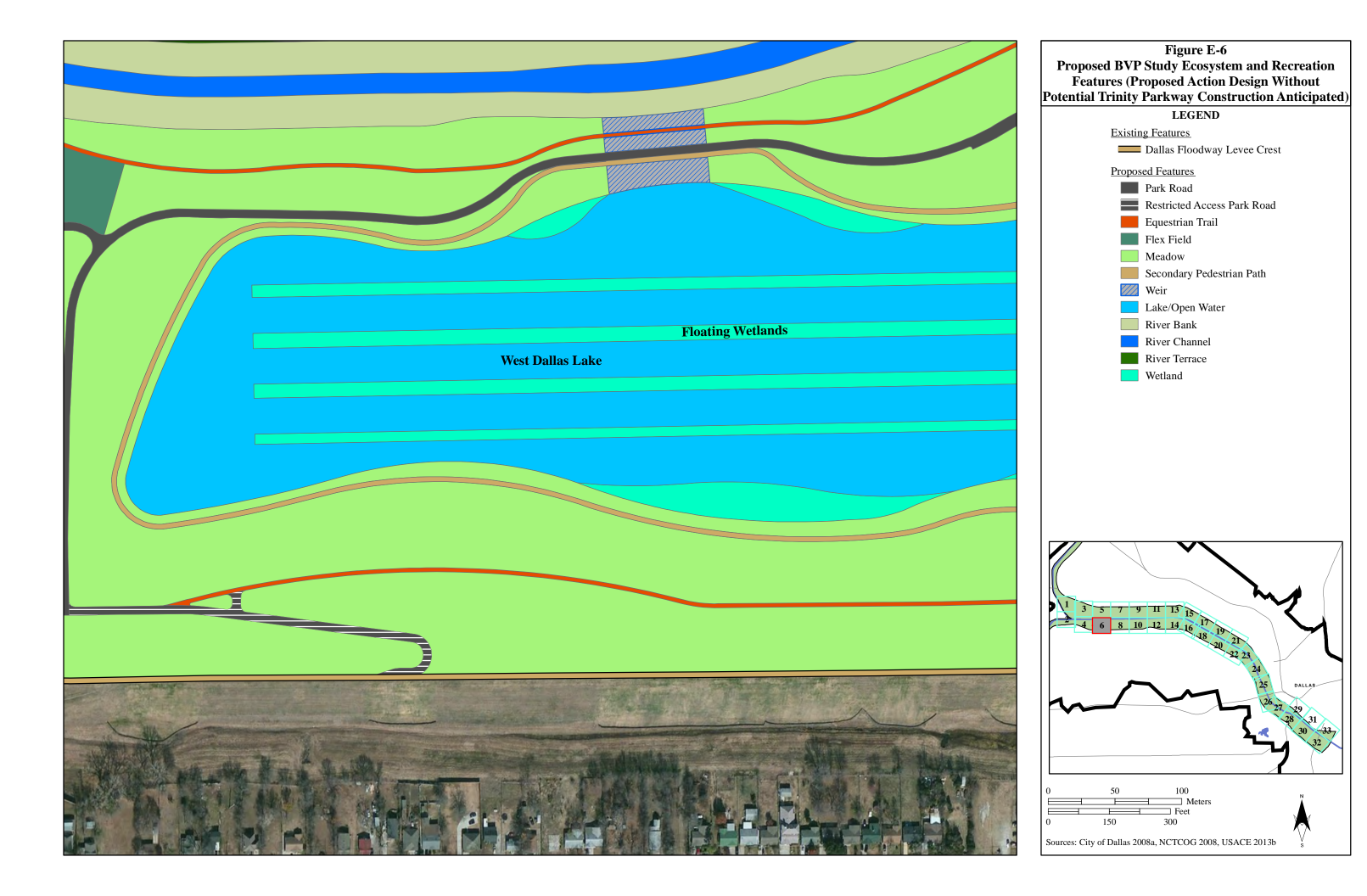


River Terrace

★ Light Pole







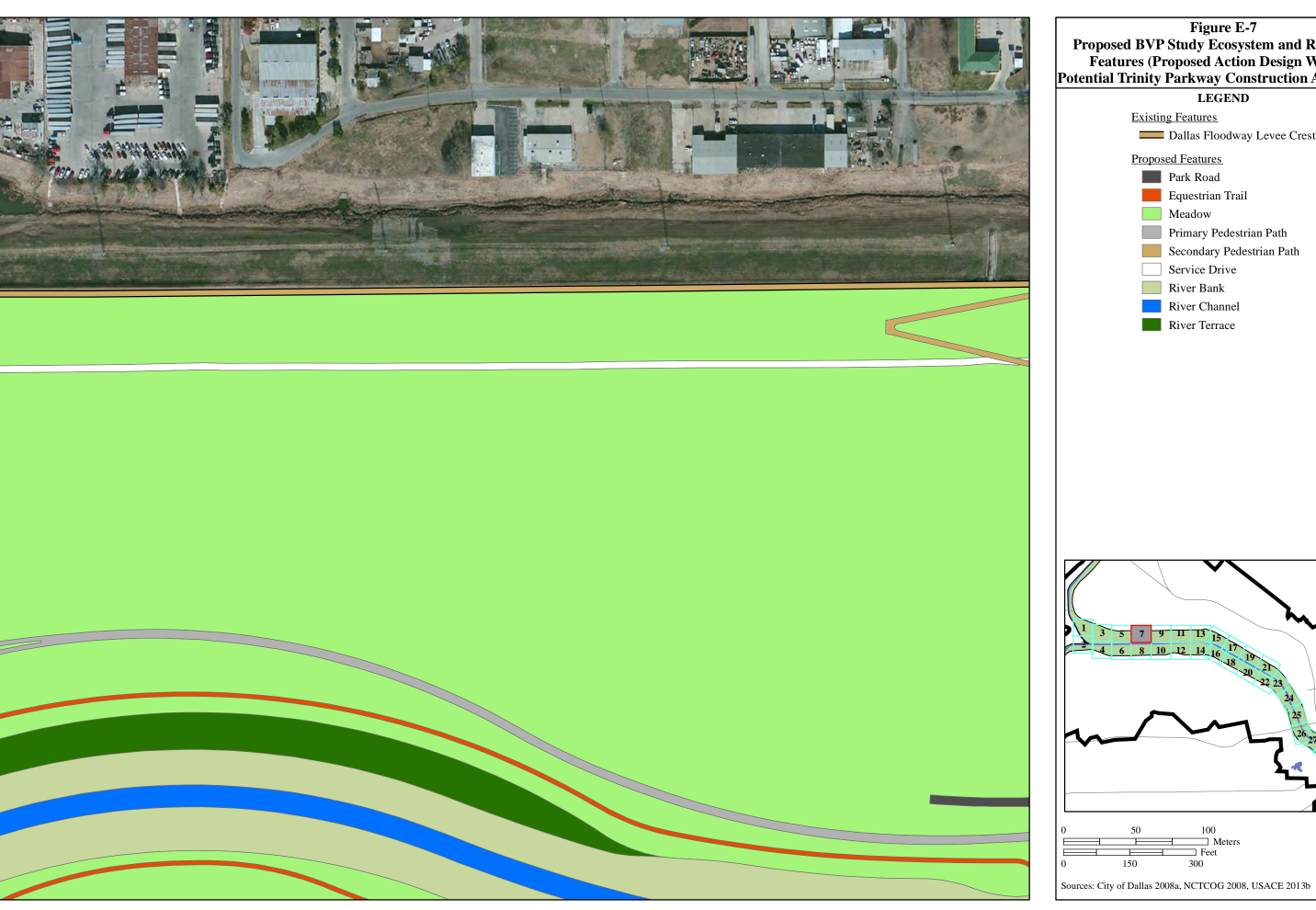
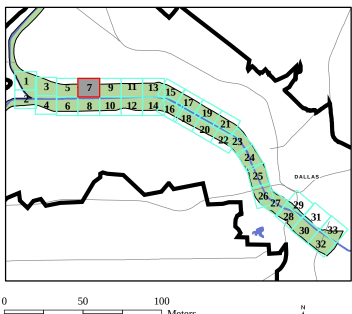
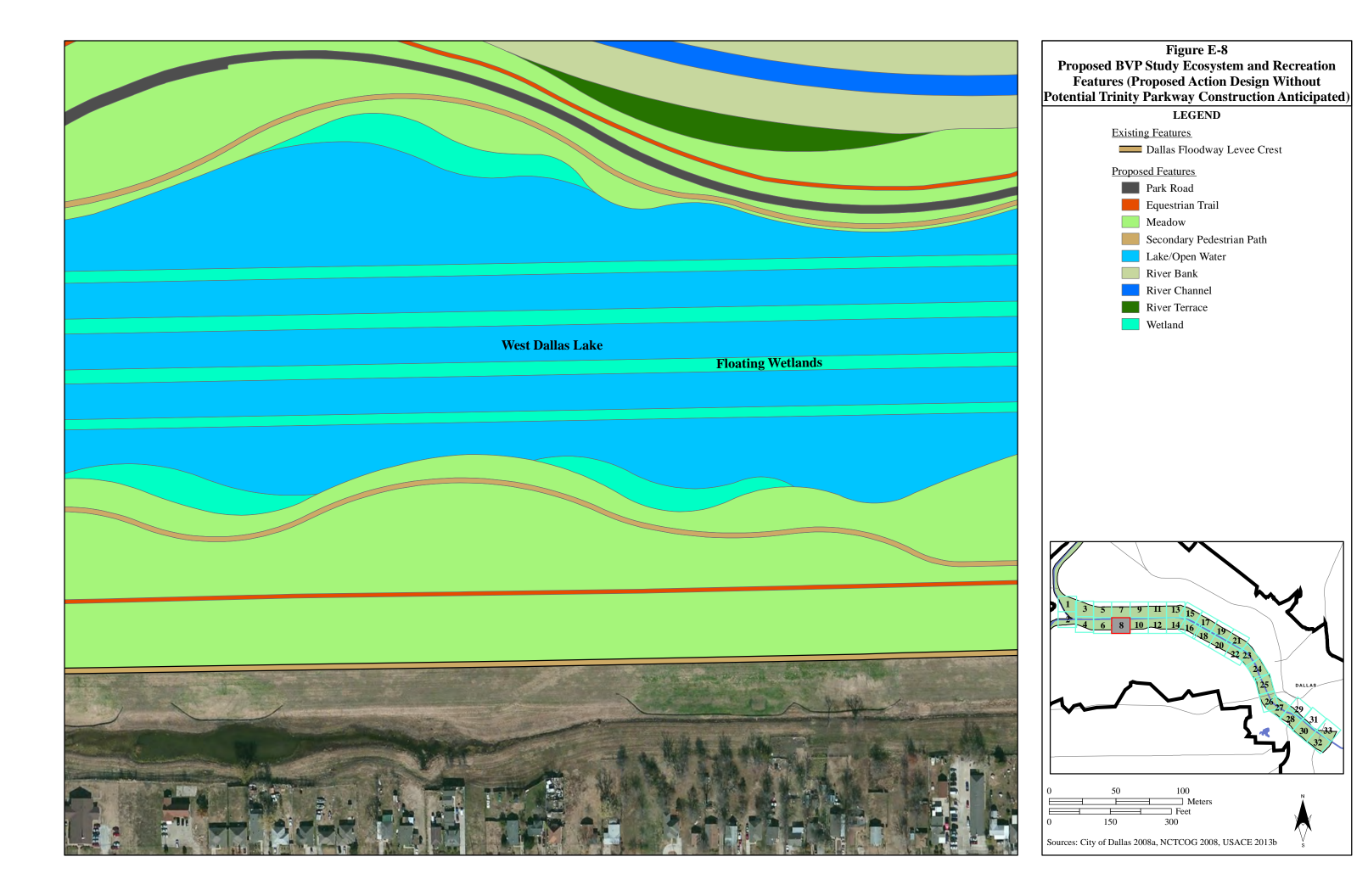
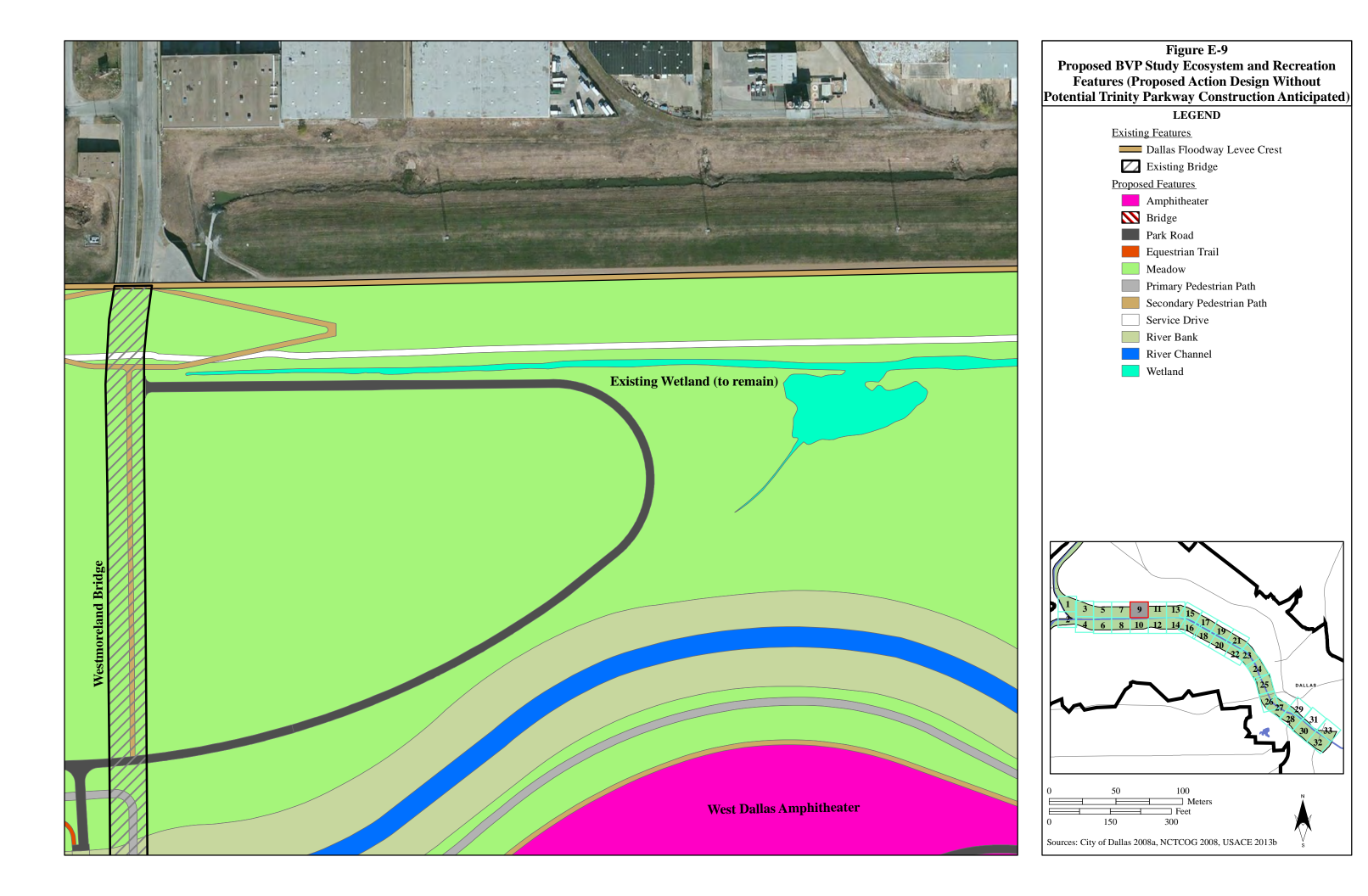


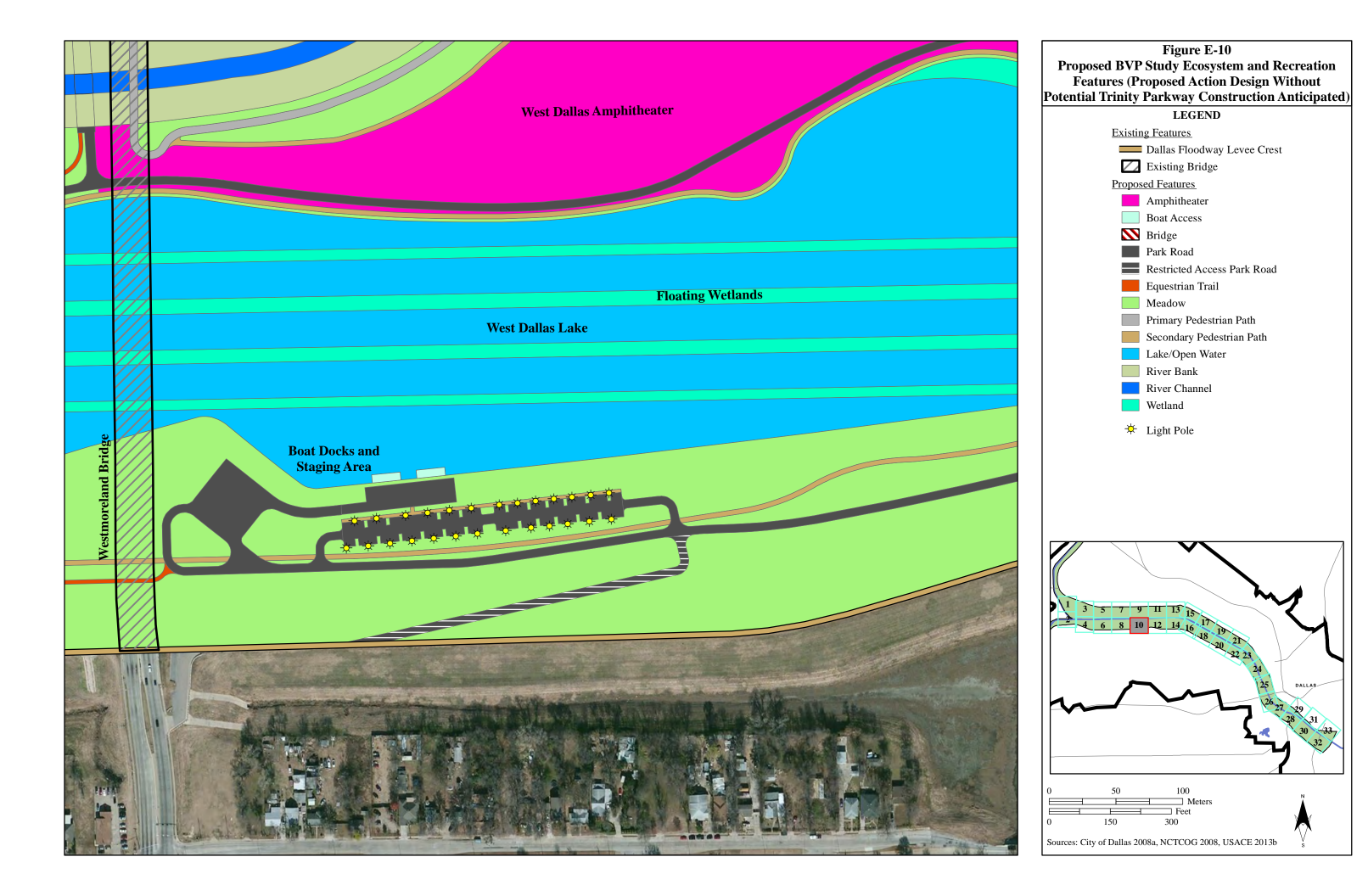
Figure E-7 **Proposed BVP Study Ecosystem and Recreation** Features (Proposed Action Design Without Potential Trinity Parkway Construction Anticipated)

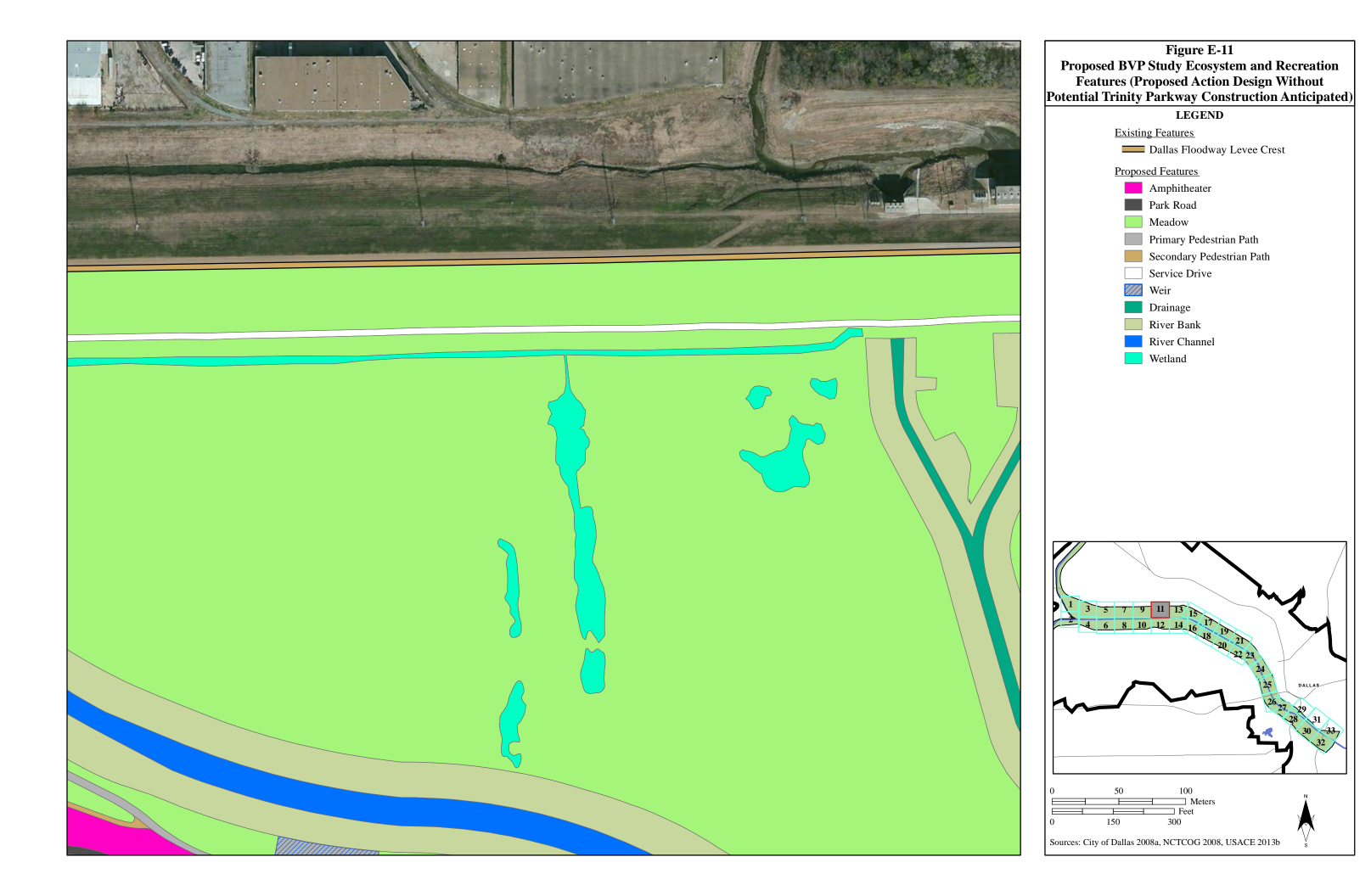


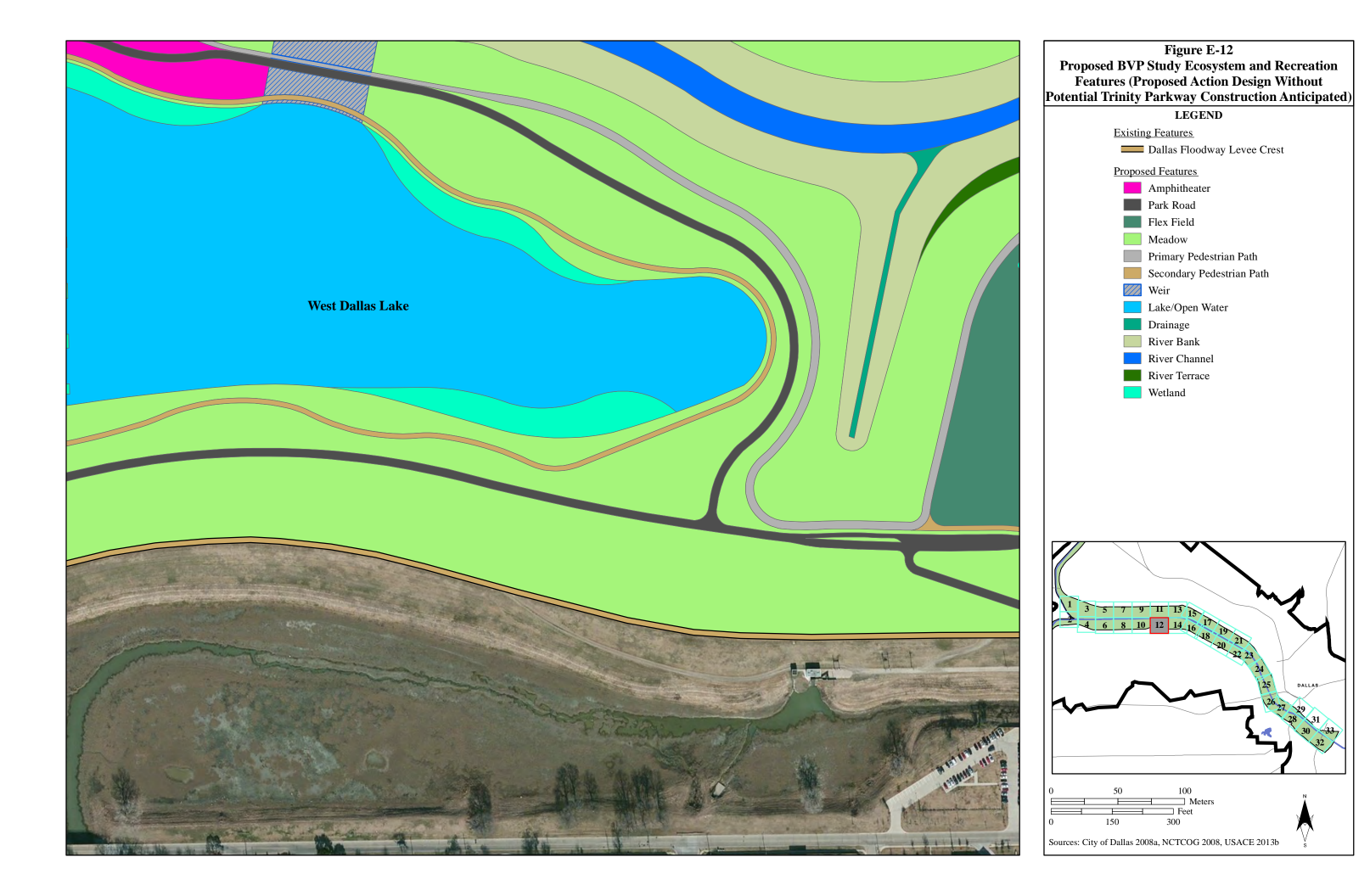


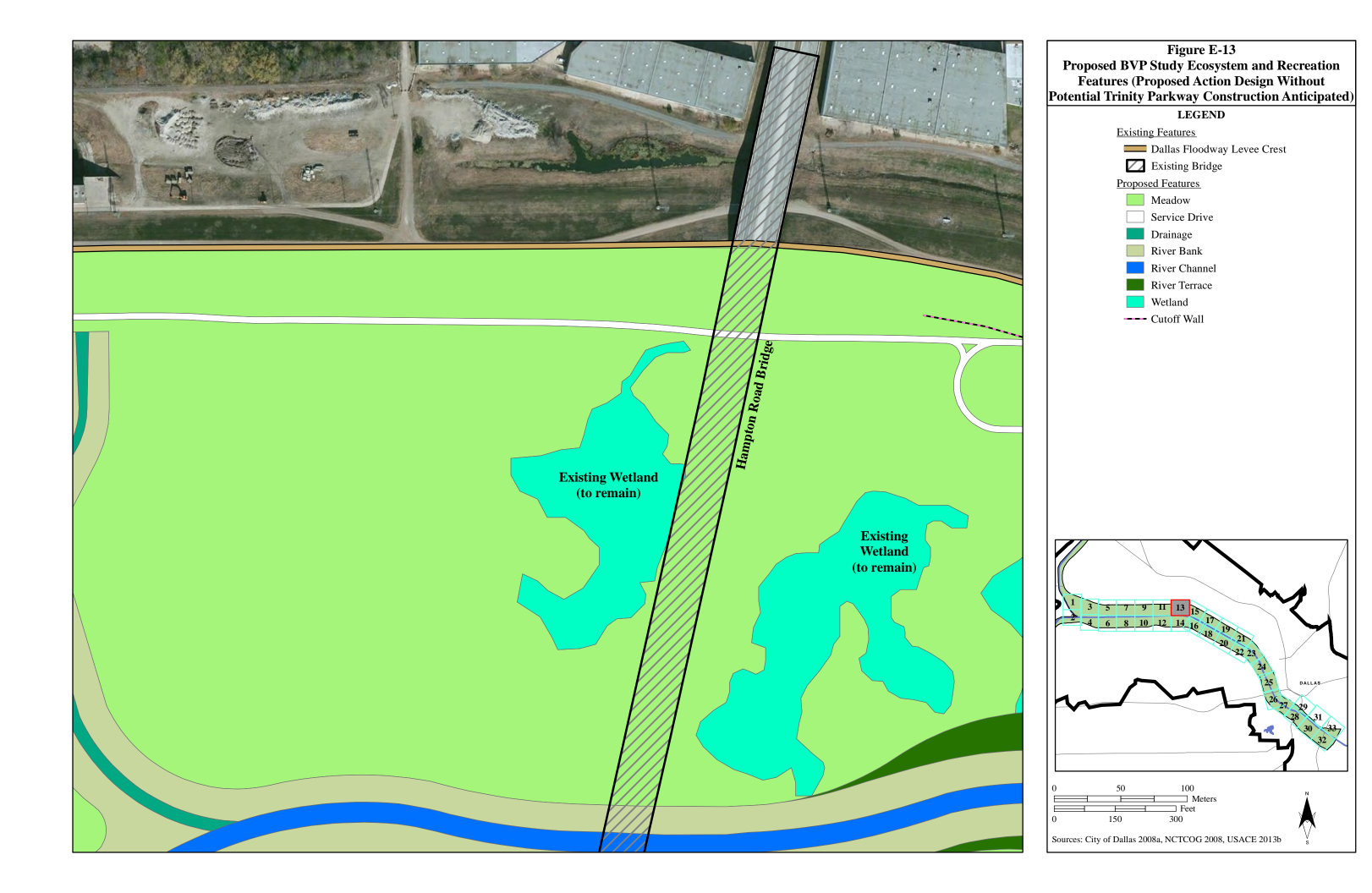












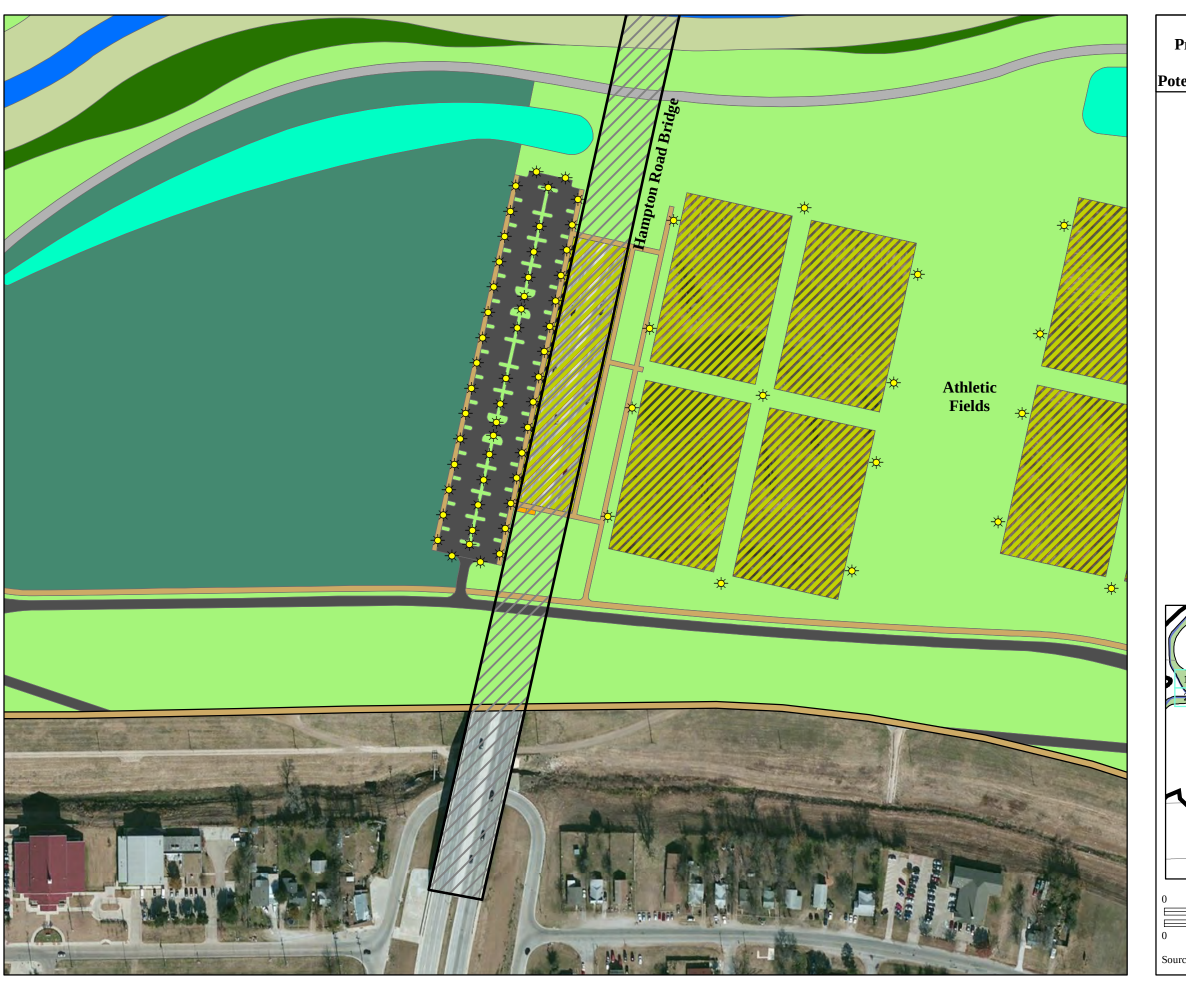
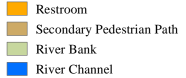


Figure E-14 Proposed BVP Study Ecosystem and Recreation Features (Proposed Action Design Without Potential Trinity Parkway Construction Anticipated)

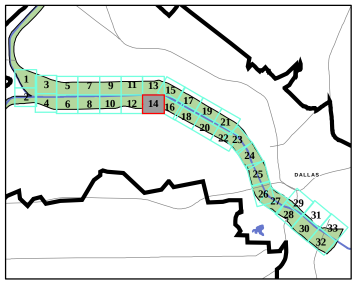


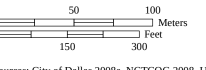


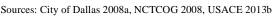


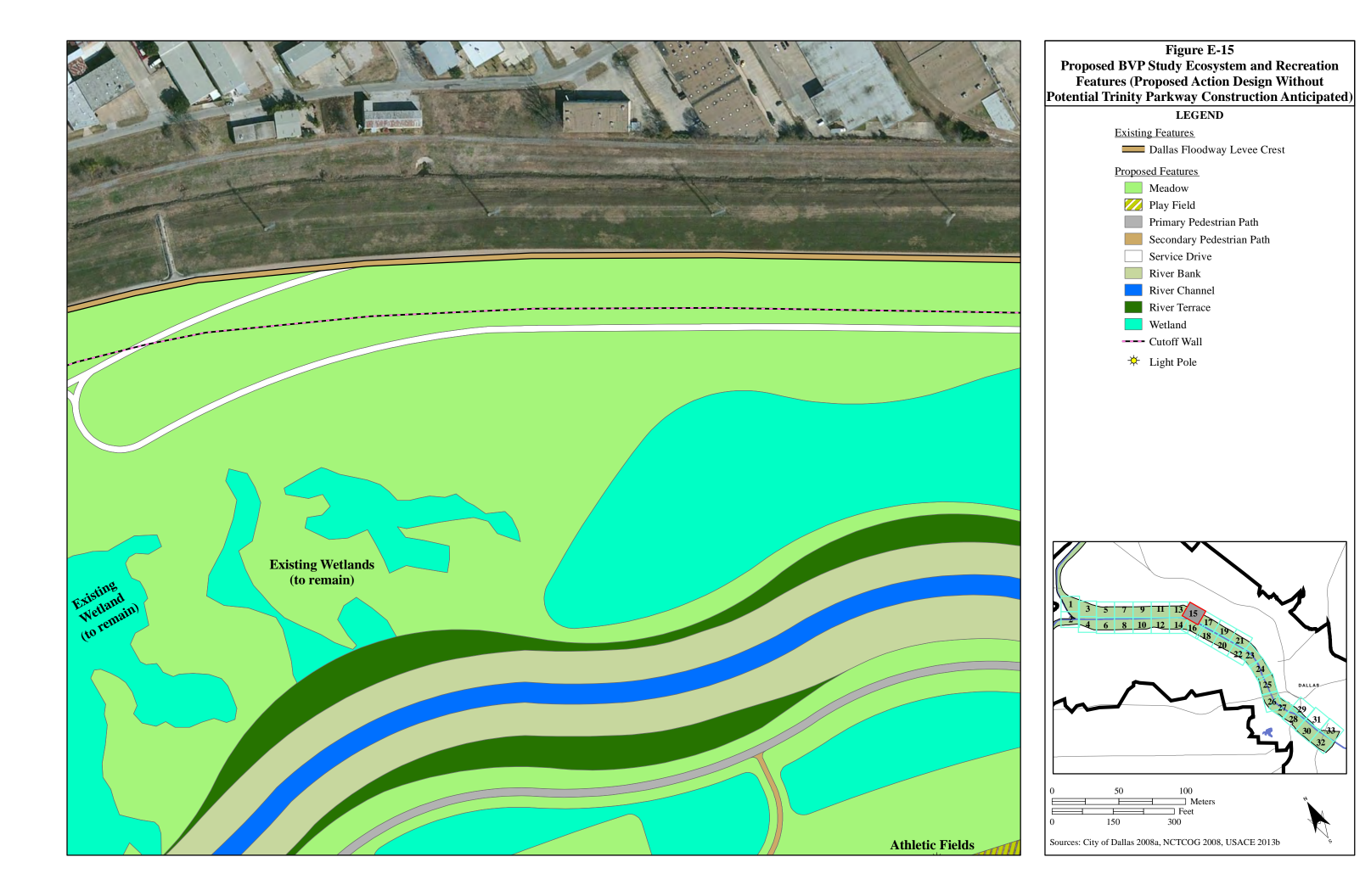












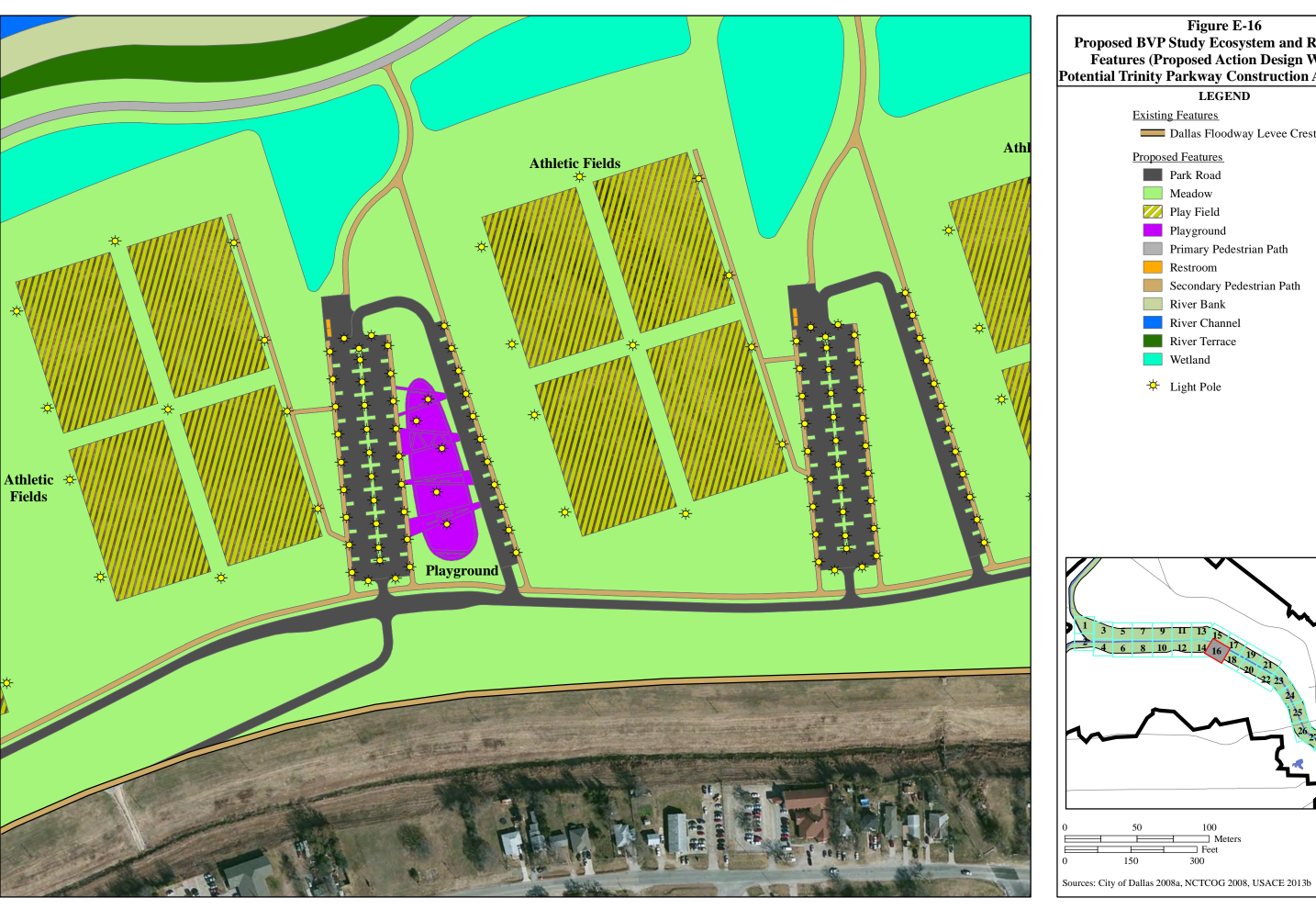
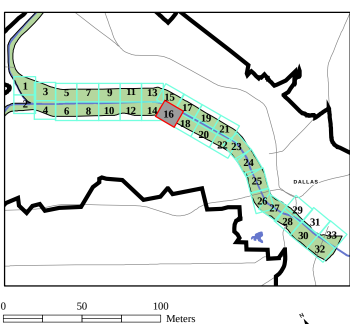
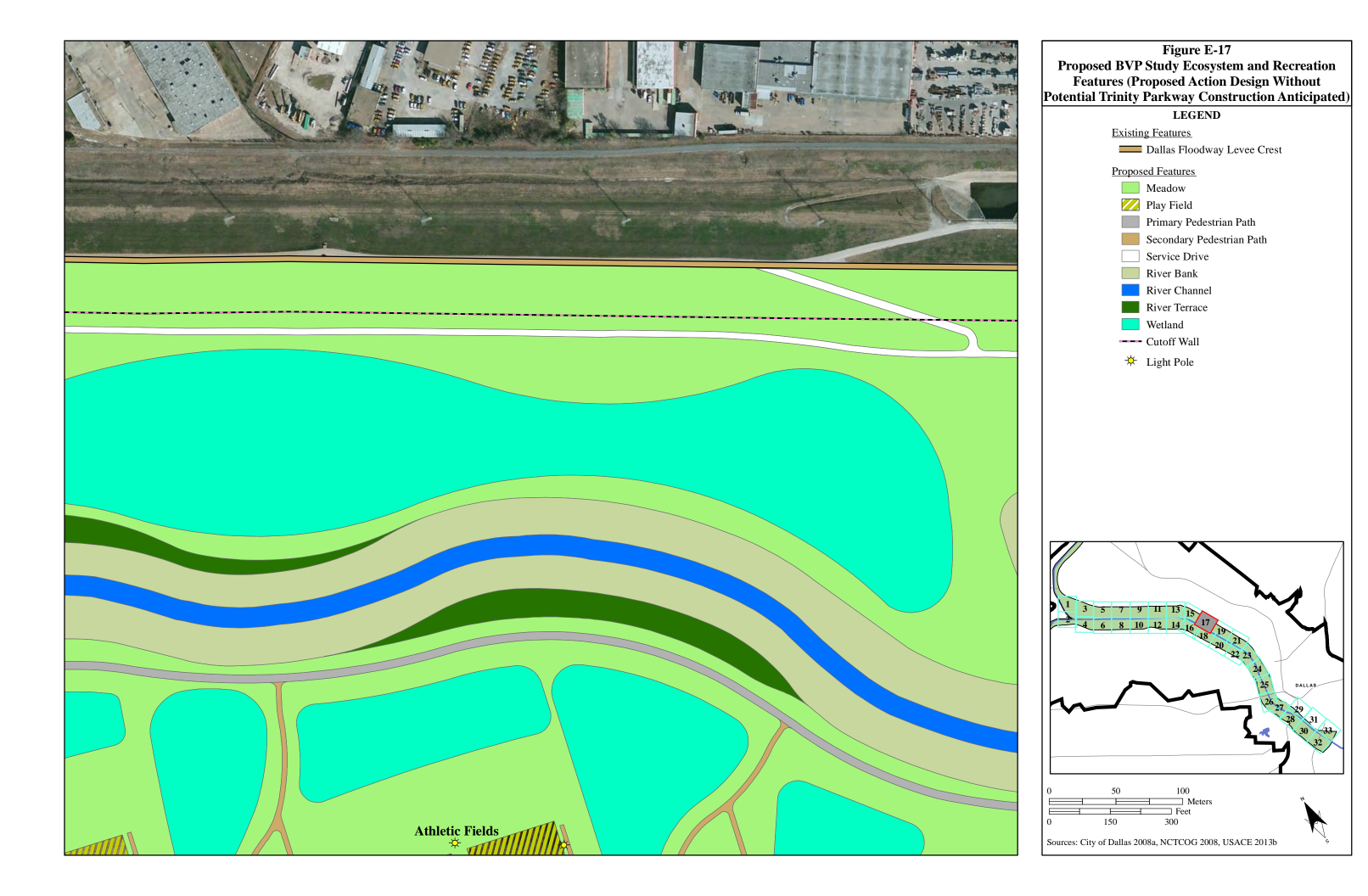


Figure E-16 **Proposed BVP Study Ecosystem and Recreation** Features (Proposed Action Design Without Potential Trinity Parkway Construction Anticipated)



★ Light Pole





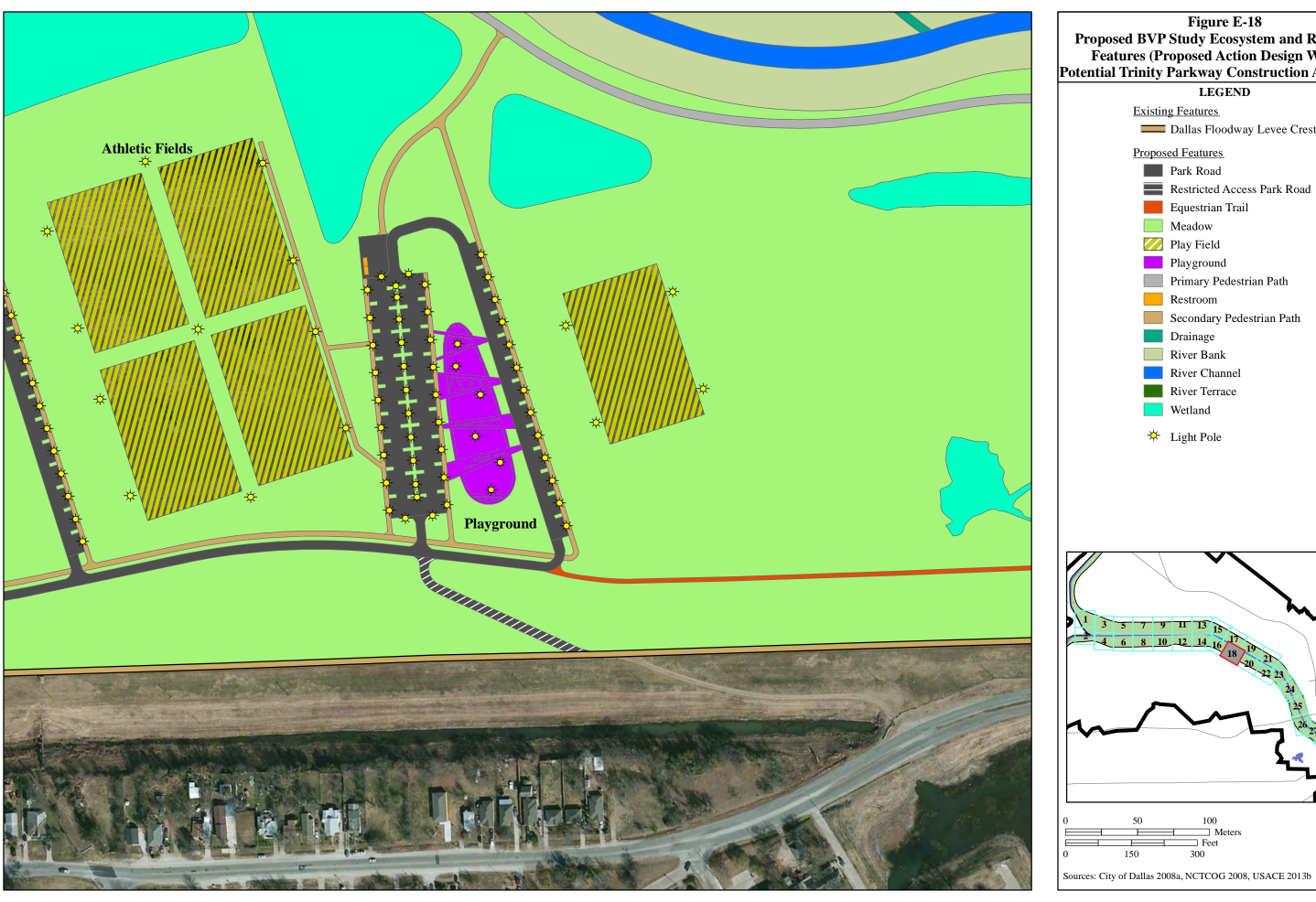
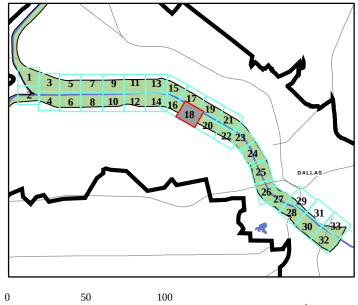
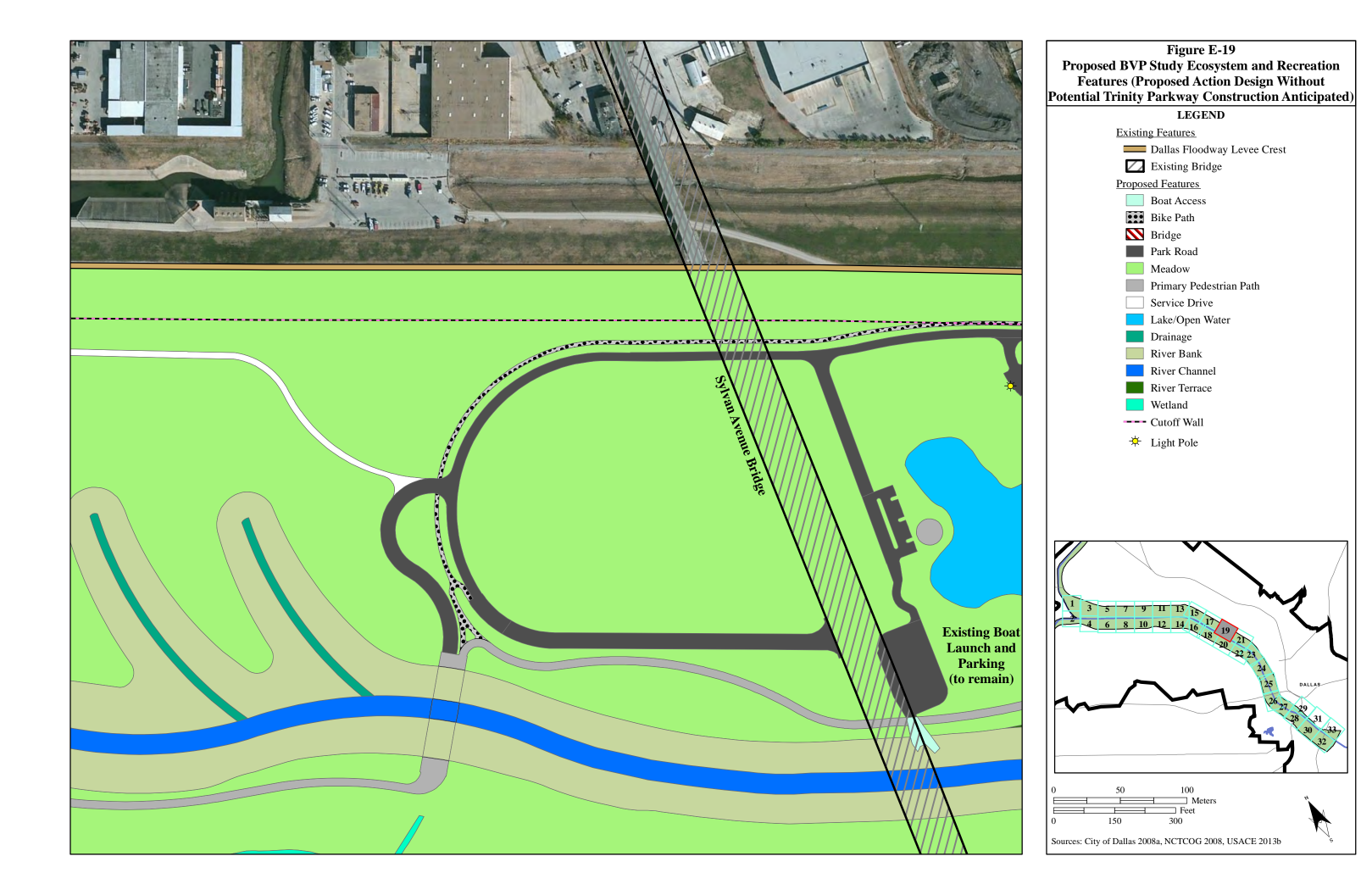
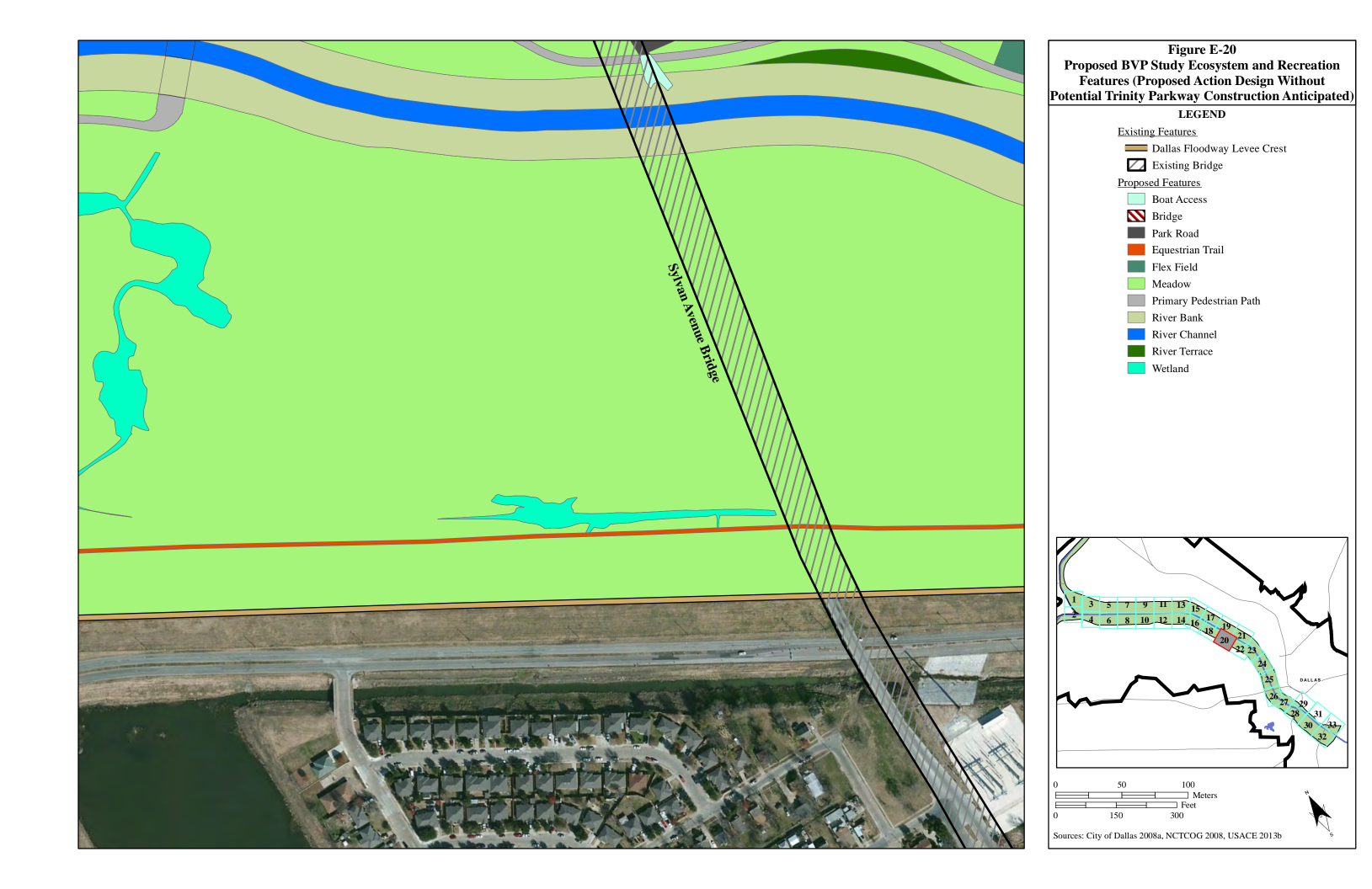


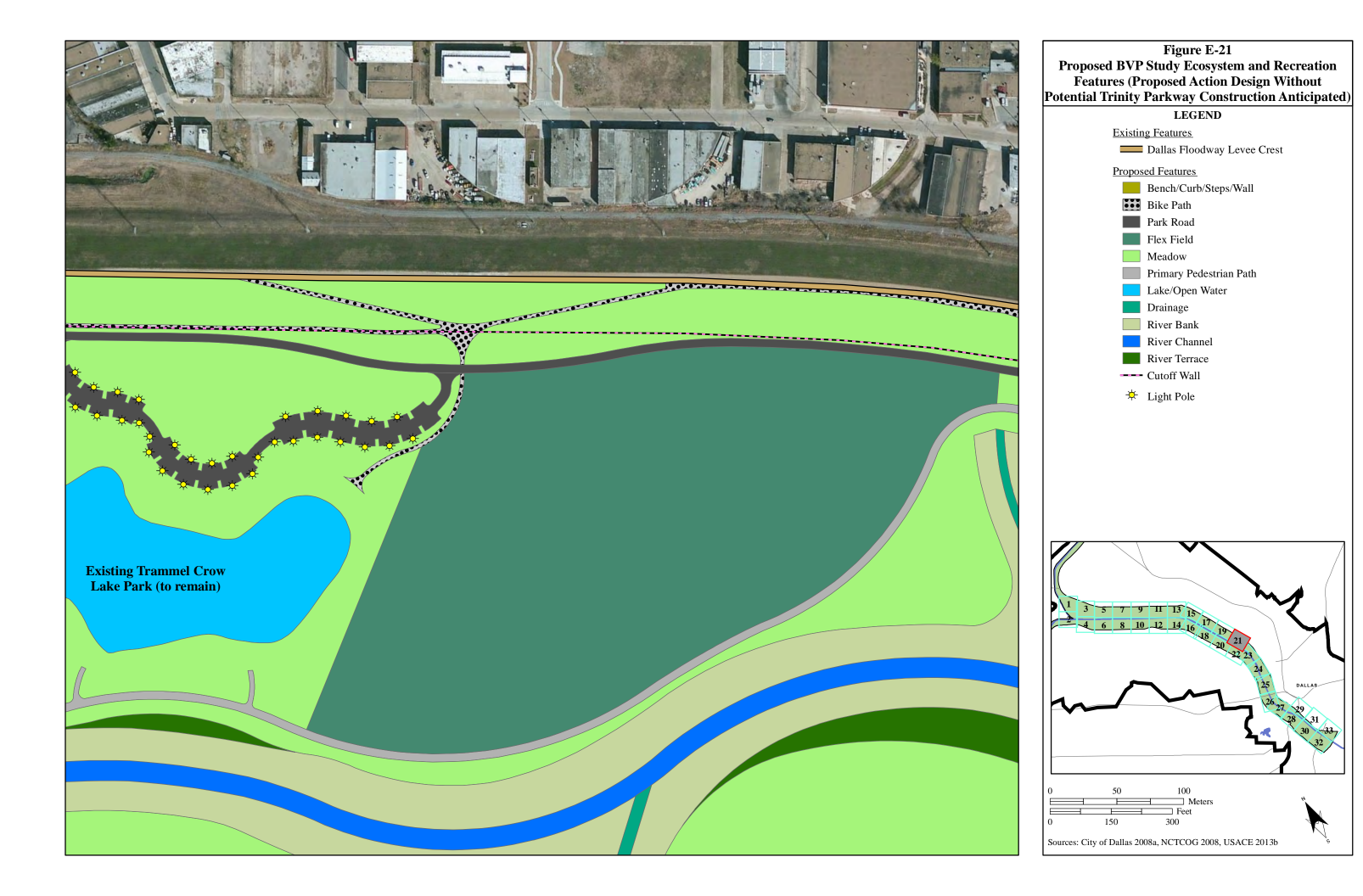
Figure E-18 **Proposed BVP Study Ecosystem and Recreation** Features (Proposed Action Design Without | Potential Trinity Parkway Construction Anticipated) |

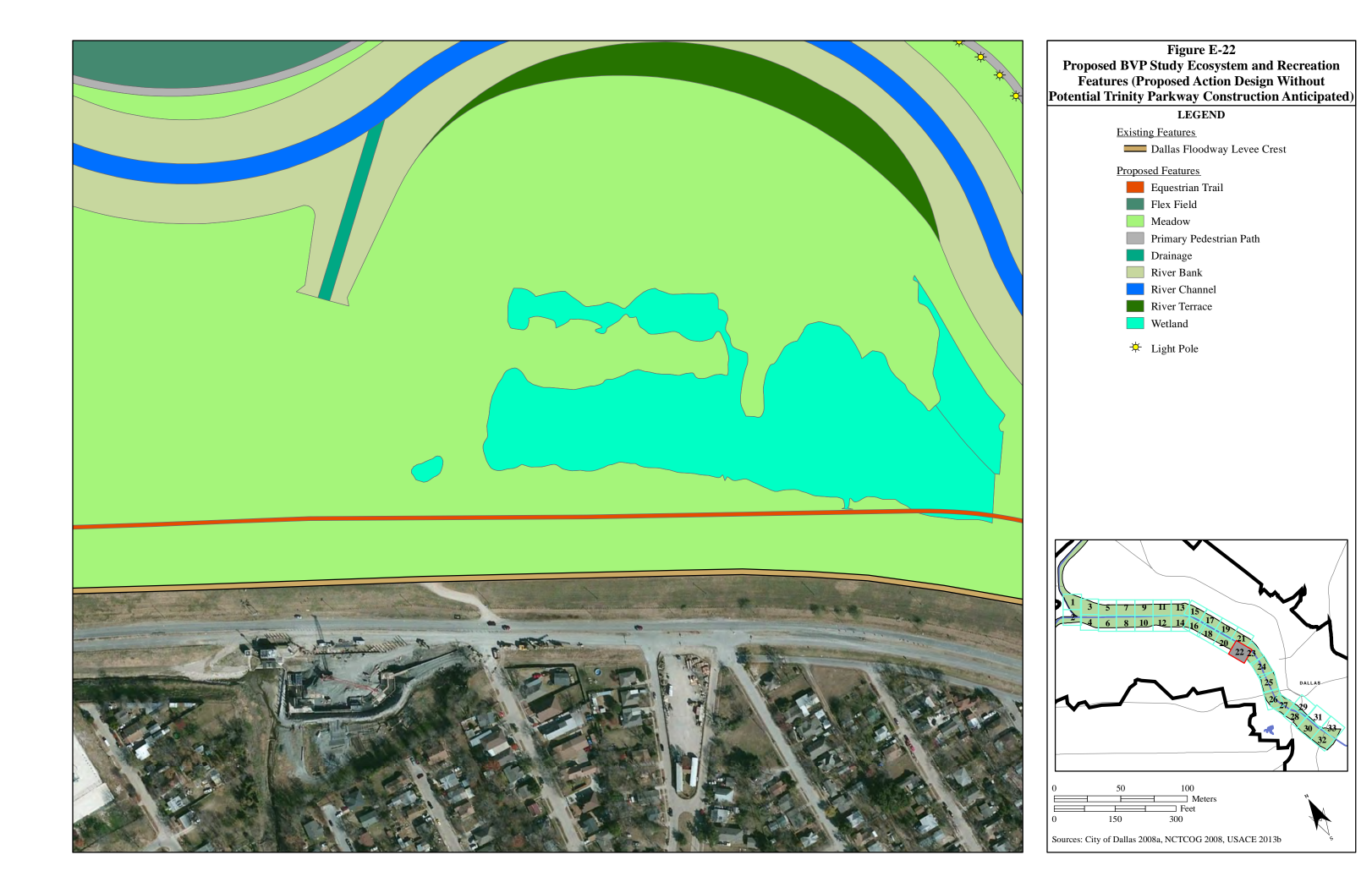


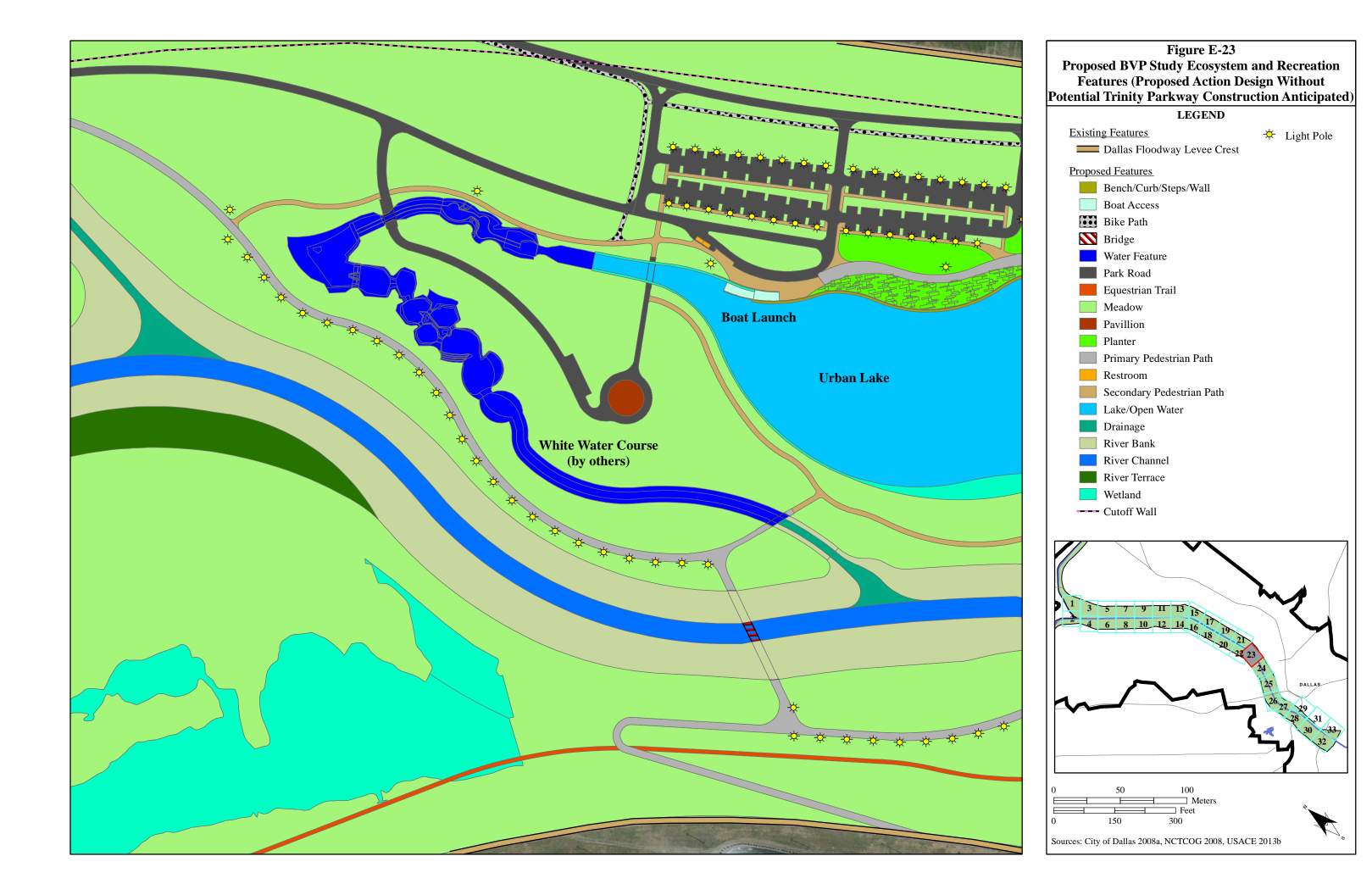


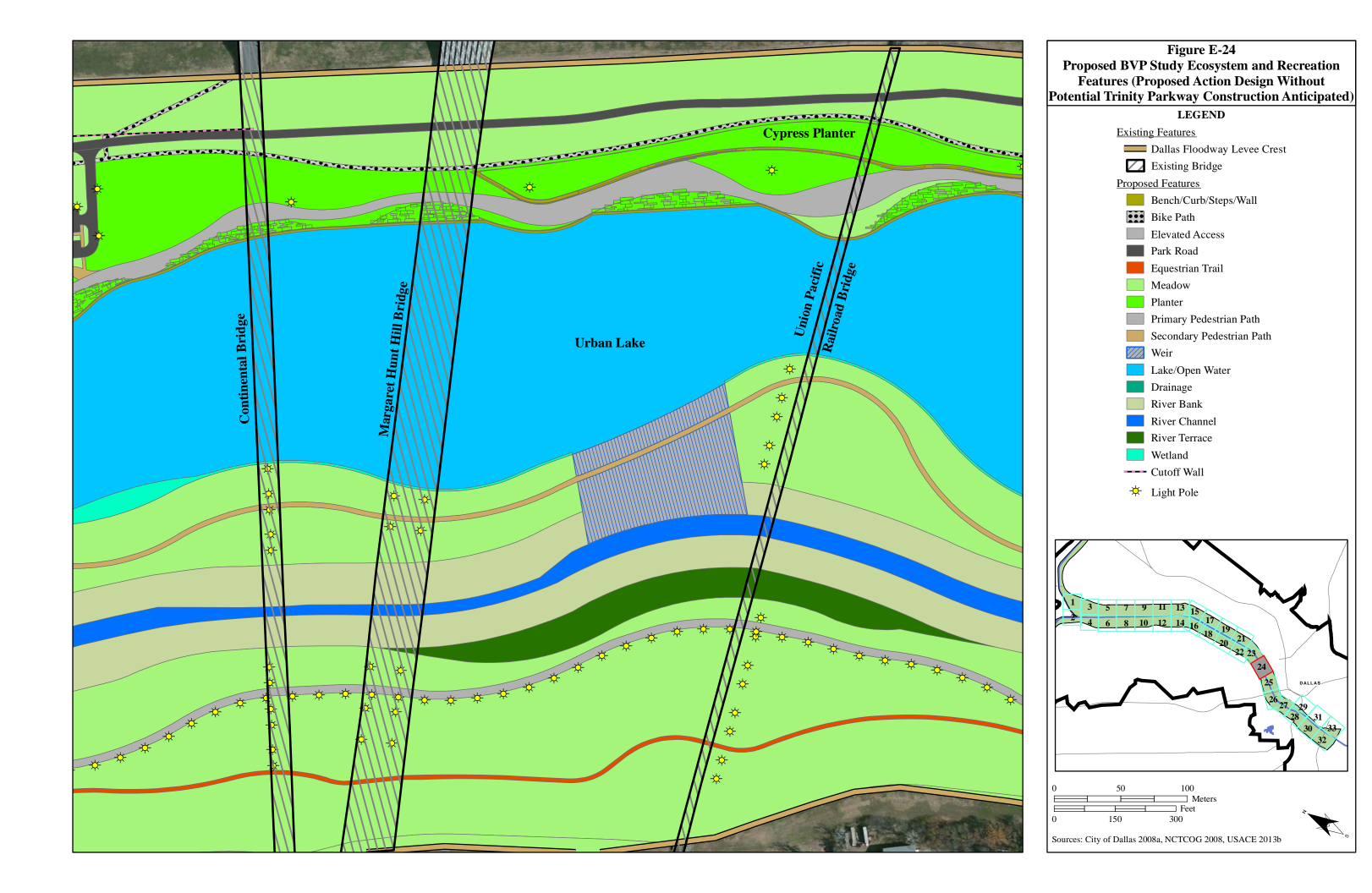


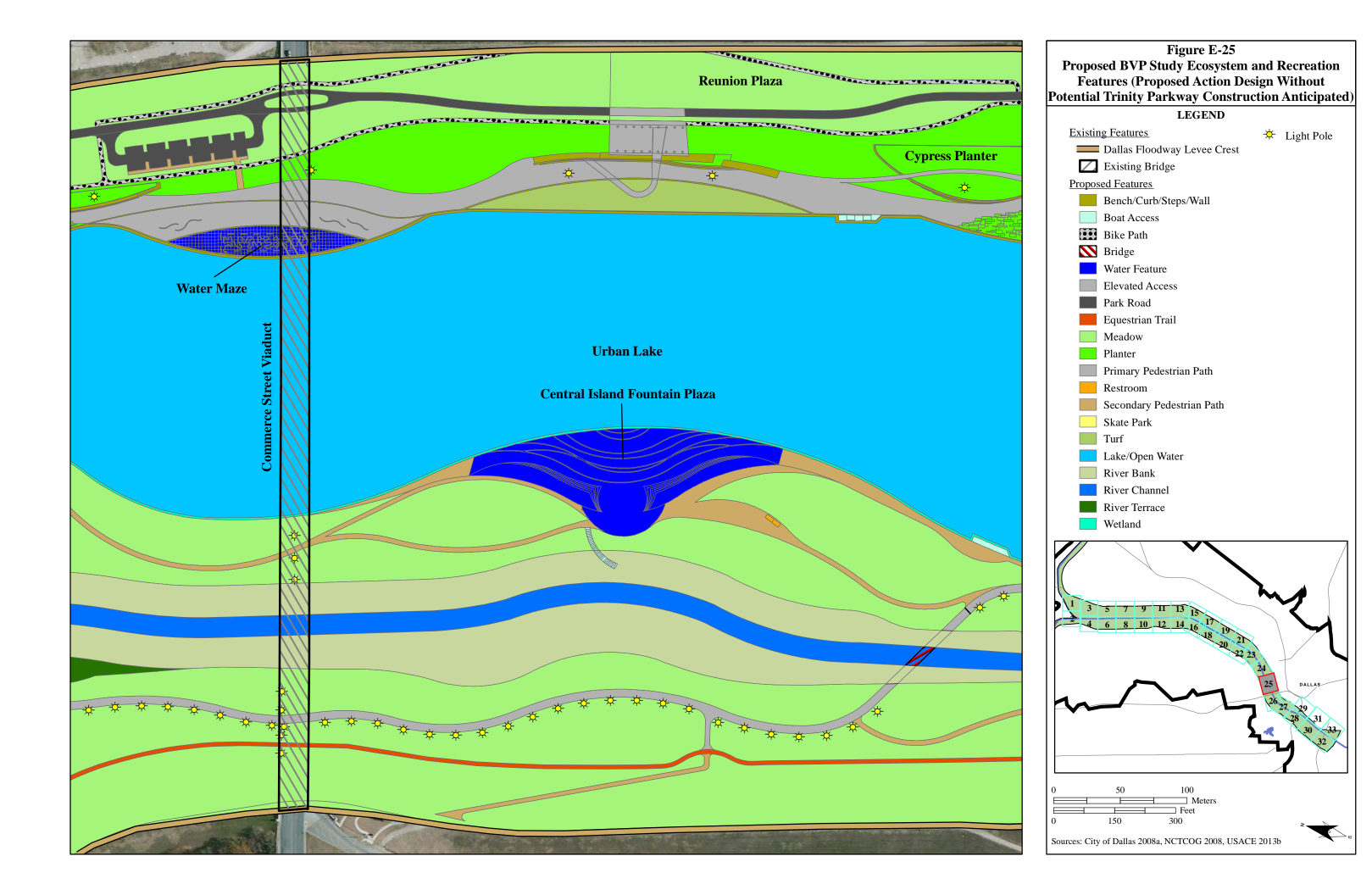


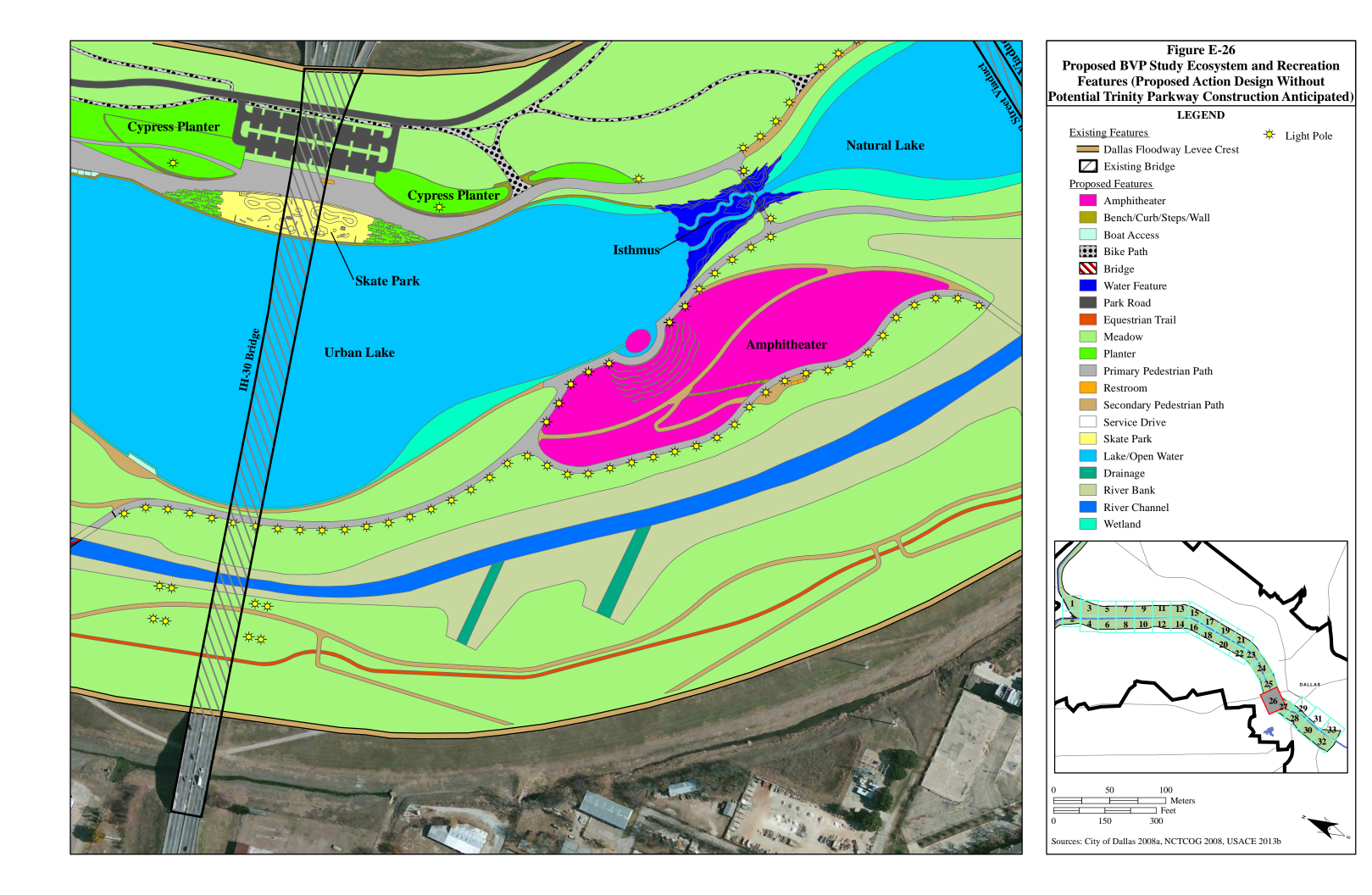


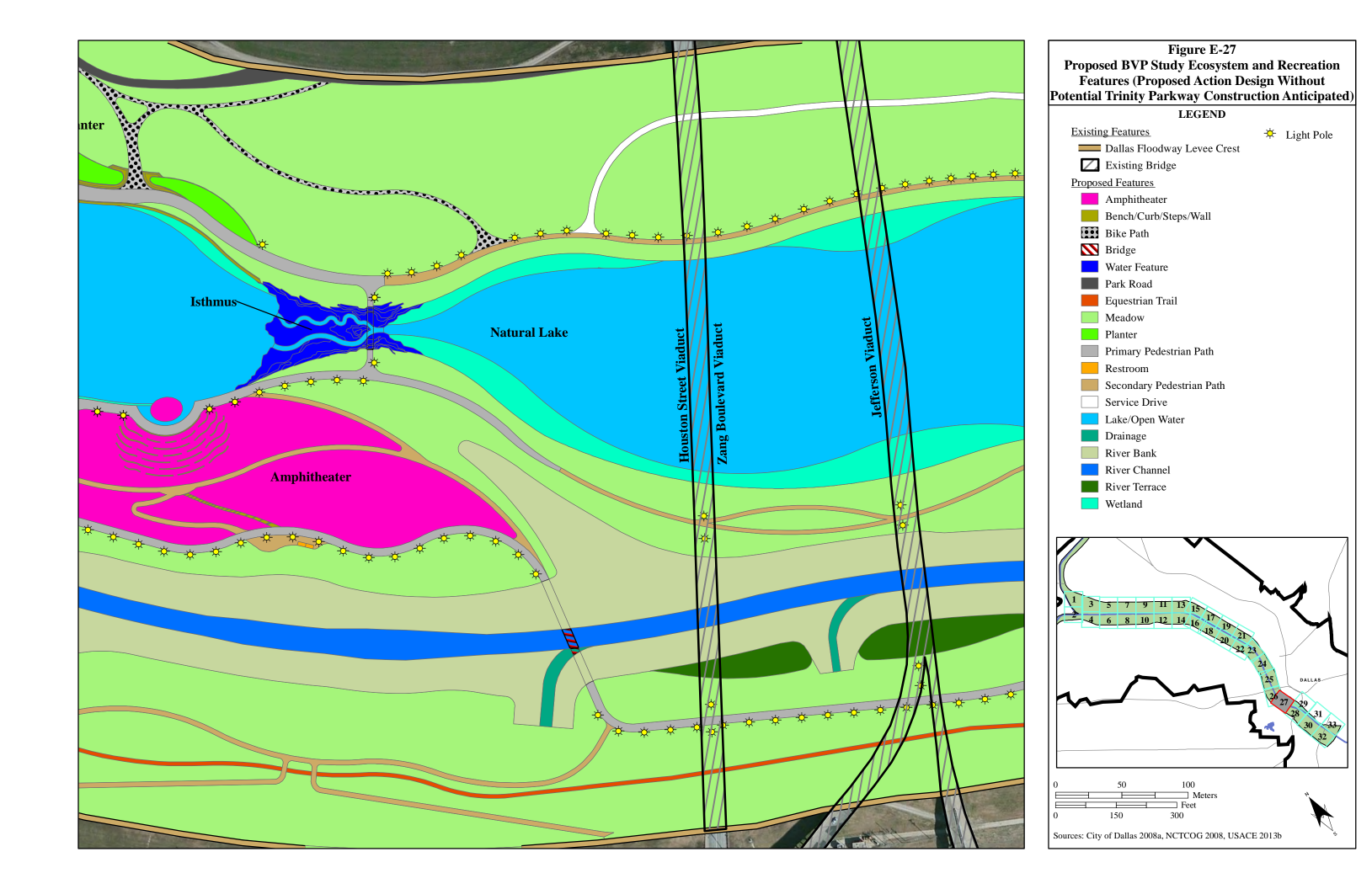


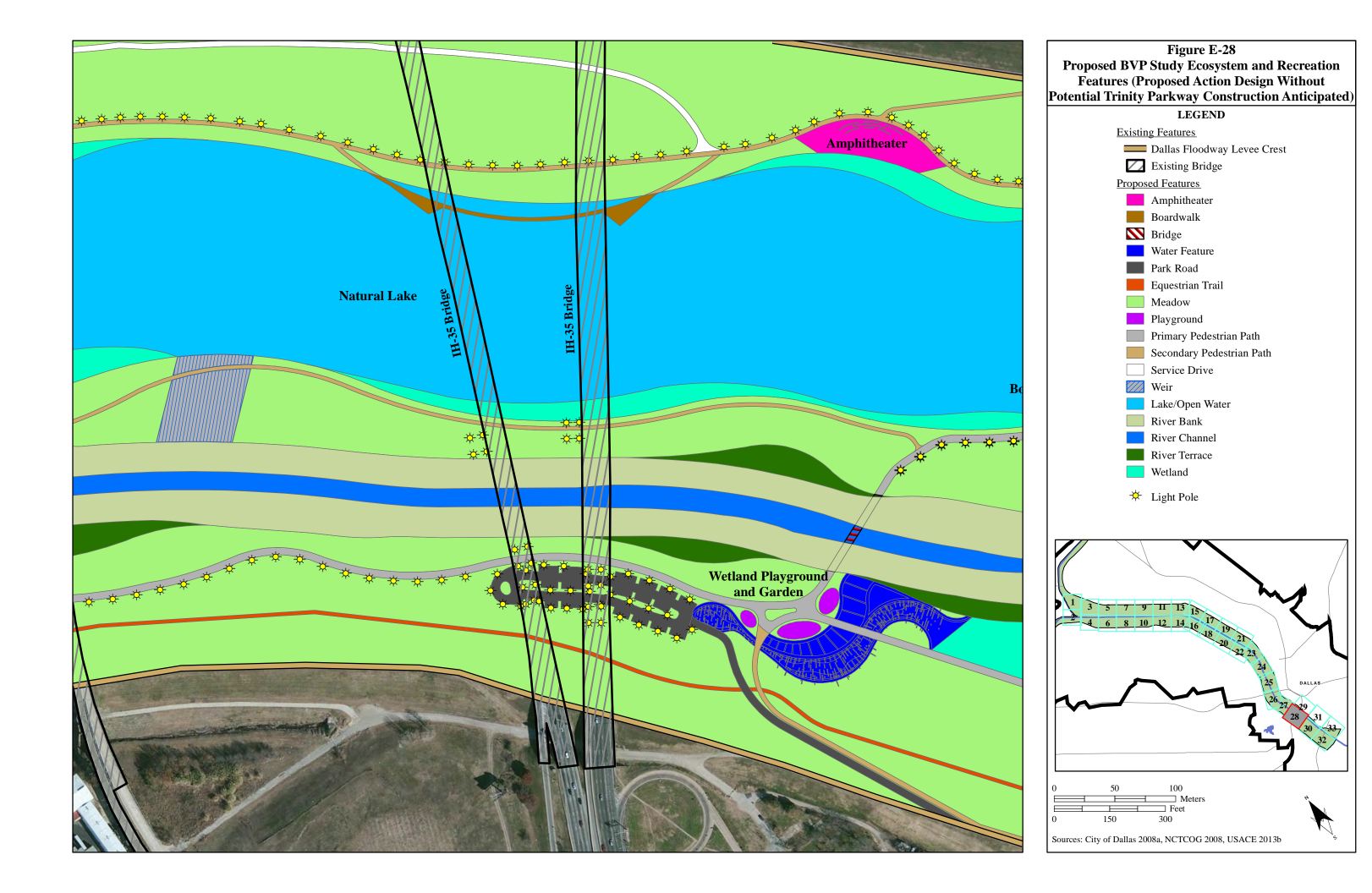












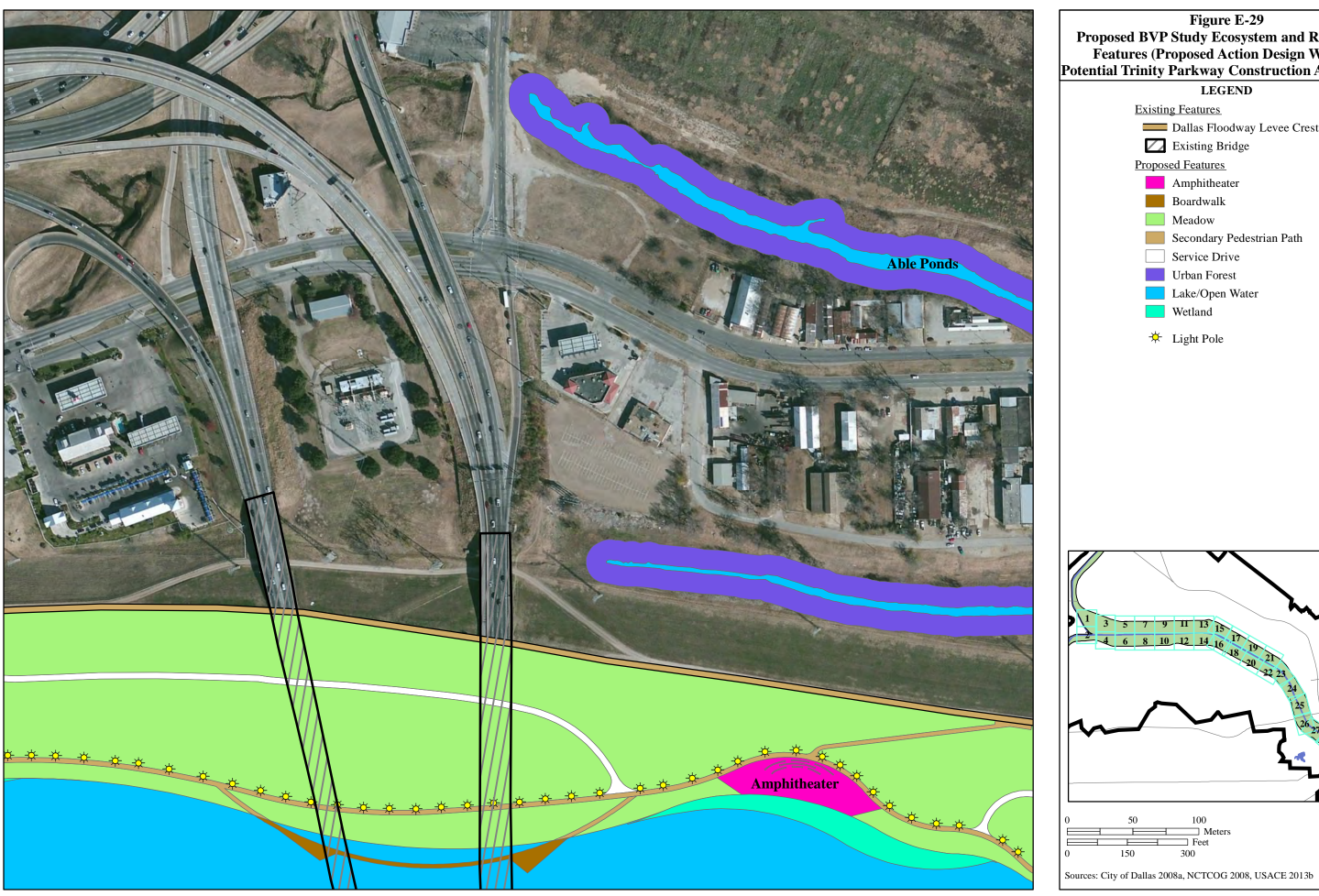
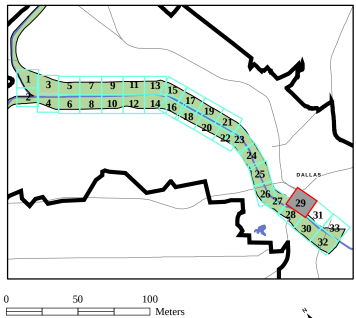
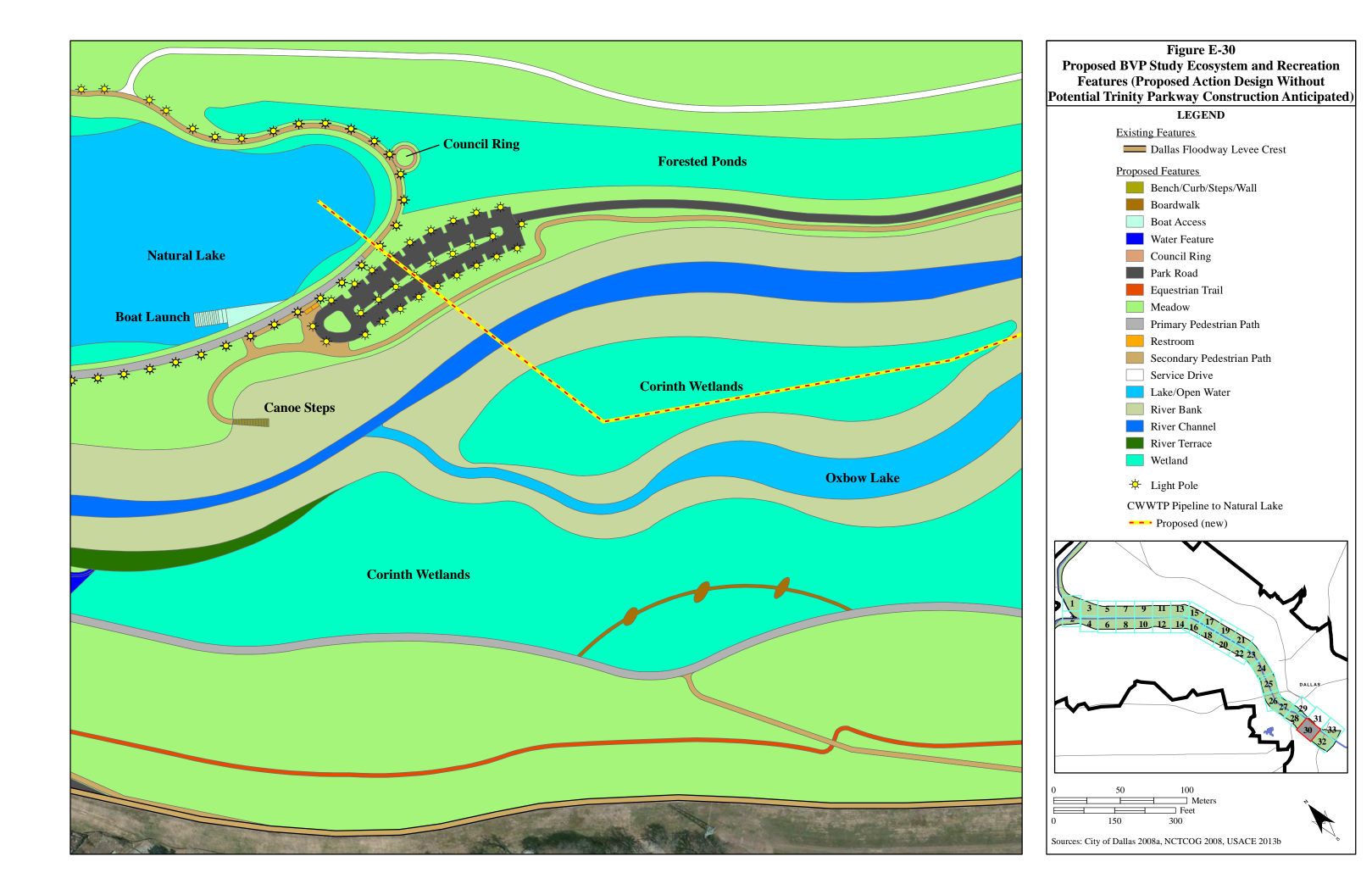


Figure E-29 **Proposed BVP Study Ecosystem and Recreation Features (Proposed Action Design Without** Potential Trinity Parkway Construction Anticipated)









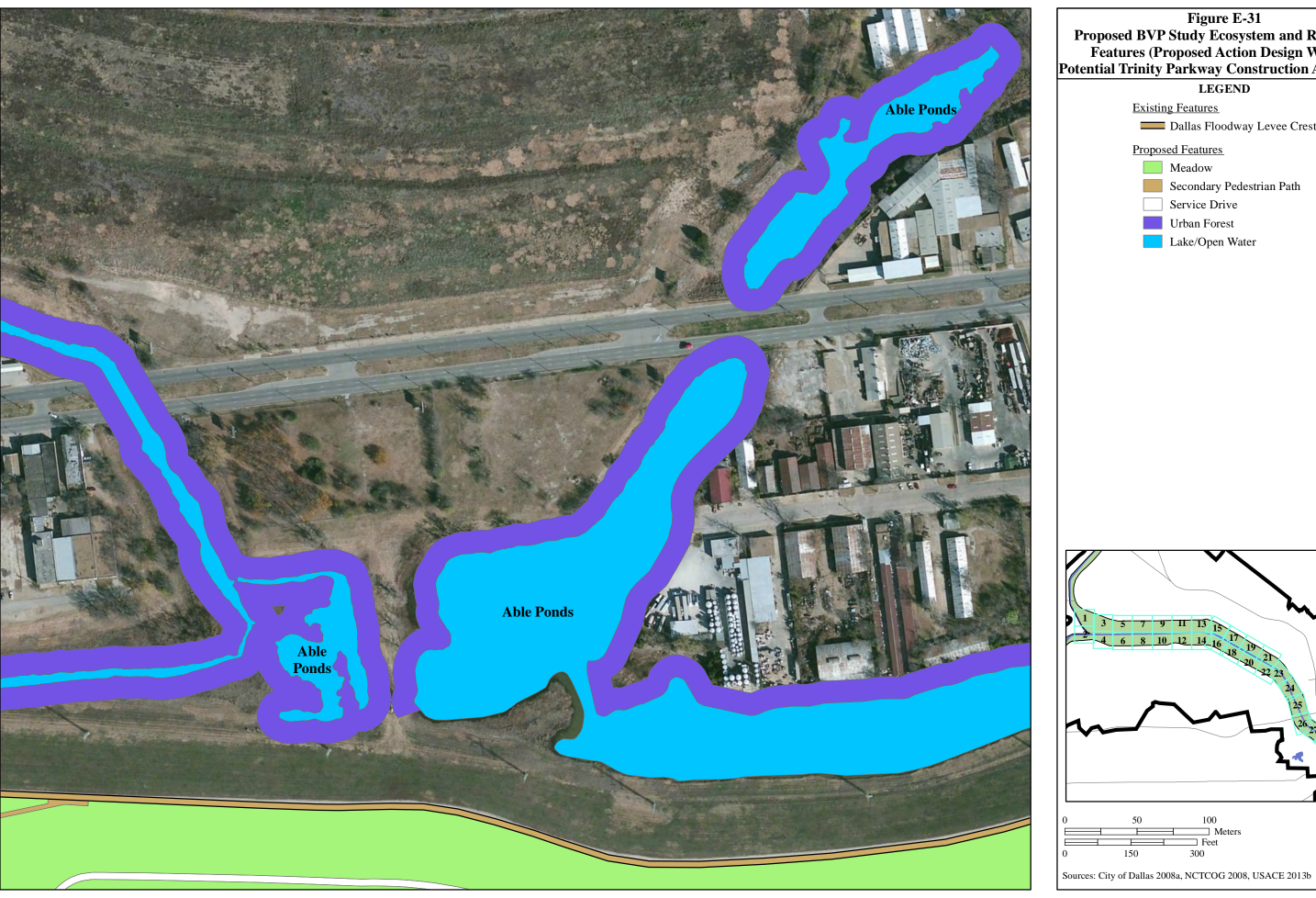


Figure E-31 **Proposed BVP Study Ecosystem and Recreation** Features (Proposed Action Design Without Potential Trinity Parkway Construction Anticipated)



Existing Features



