

APPENDIX E

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



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


Figure E-1
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

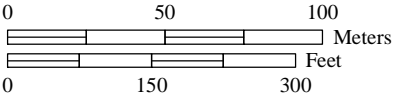
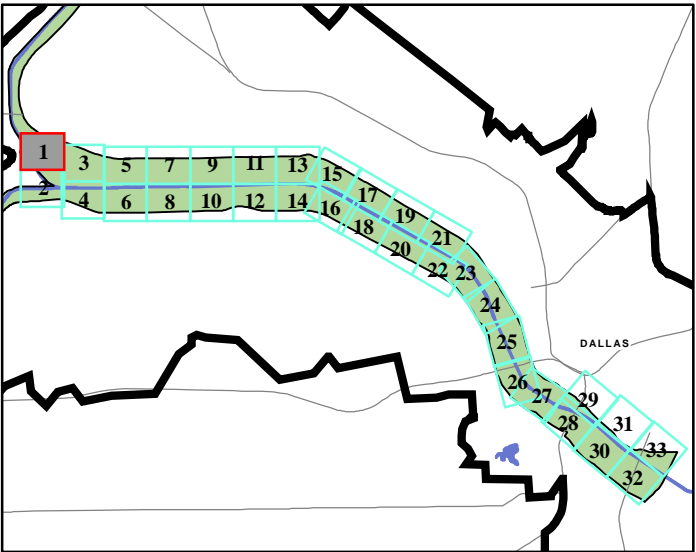
LEGEND

Existing Features

-  Dallas Floodway Levee Crest
-  Existing Bridge

Proposed Features

-  Meadow
-  Service Drive
-  Lake/Open Water



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b



Figure E-2
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

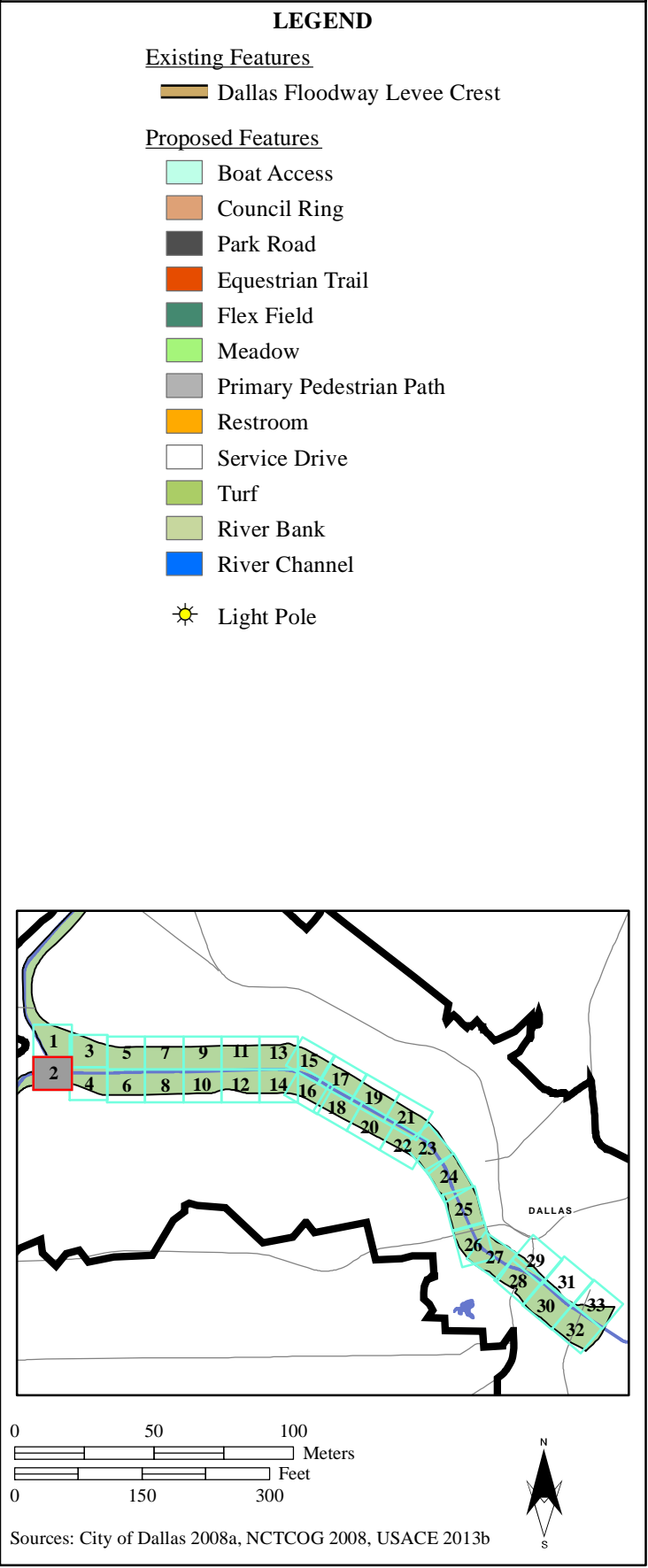





Figure E-3
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

LEGEND

Existing Features


 Dallas Floodway Levee Crest


Proposed Features

 Equestrian Trail


 Meadow

 Primary Pedestrian Path

 Service Drive

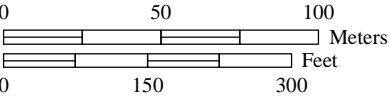
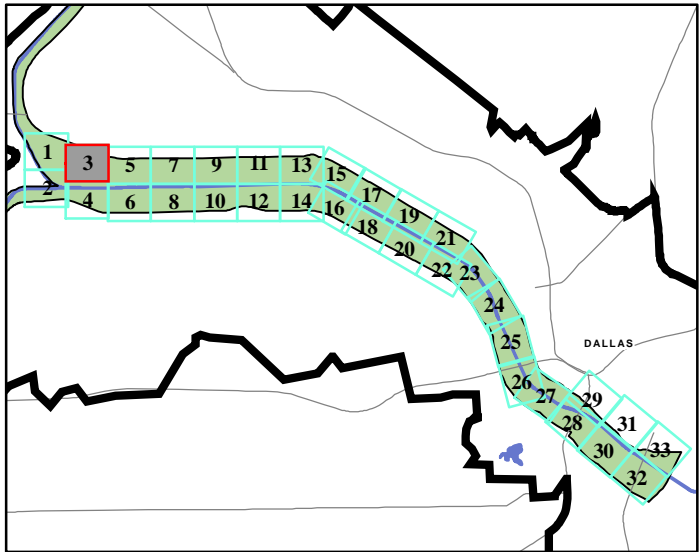
 Lake/Open Water

 Drainage

 River Bank

 River Channel

 River Terrace



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b





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

LEGEND

Existing Features

Dallas Floodway Levee Crest

Proposed Features

Park Road

Restricted Access Park Road

Equestrian Trail

Flex Field

Meadow

Playground

Secondary Pedestrian Path

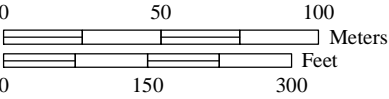
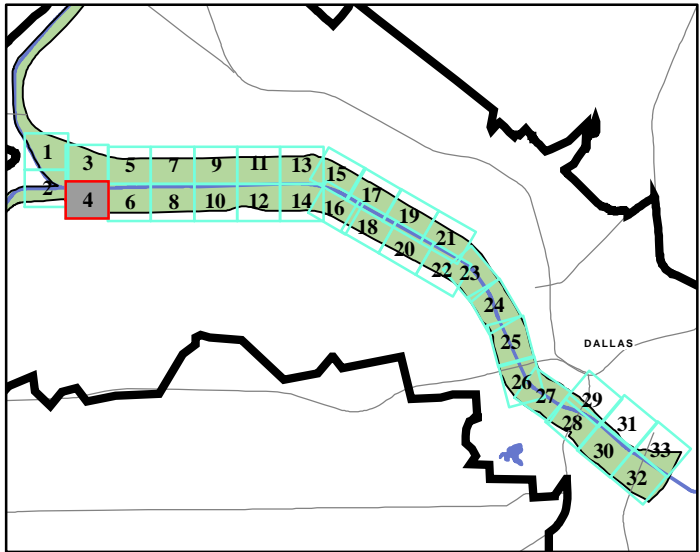
Service Drive

River Bank

River Channel

River Terrace

Light Pole



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b



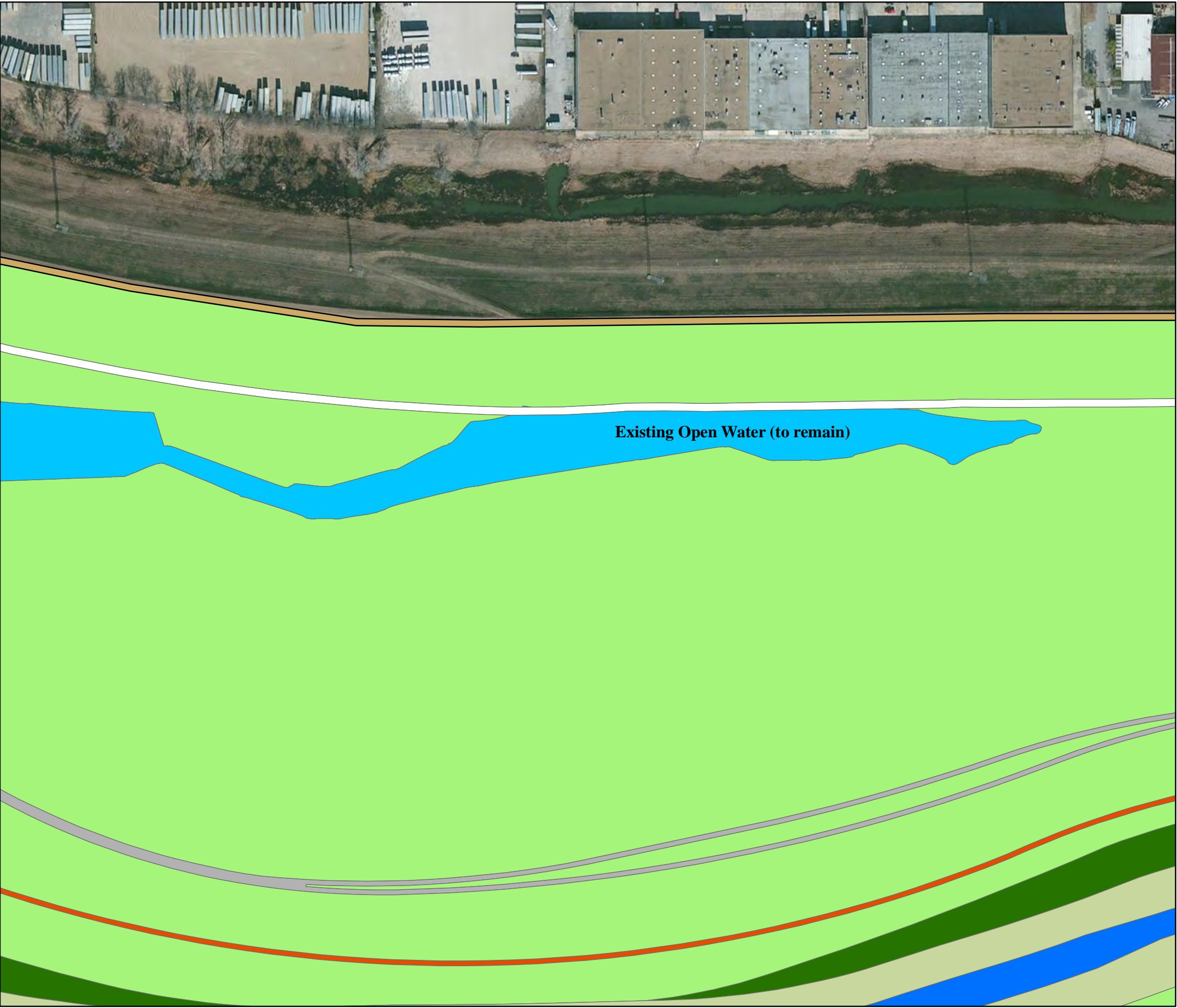




Figure E-5
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

LEGEND

Existing Features


 Dallas Floodway Levee Crest


Proposed Features


 Equestrian Trail

 Meadow

 Primary Pedestrian Path

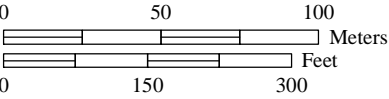
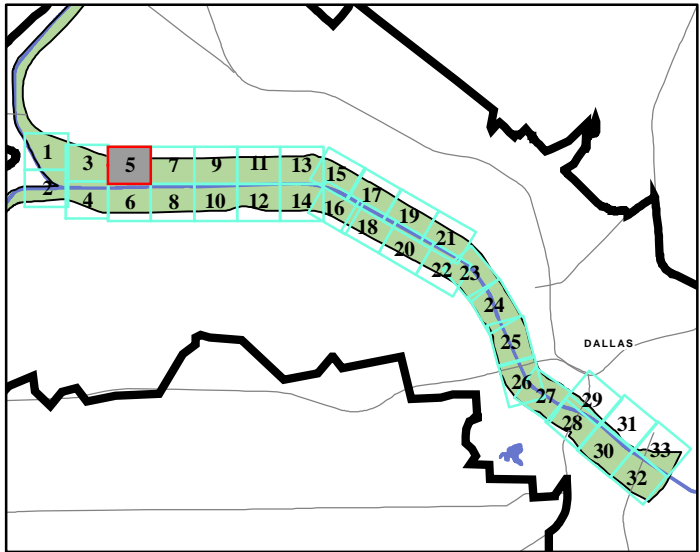
 Service Drive

 Lake/Open Water

 River Bank

 River Channel

 River Terrace



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b



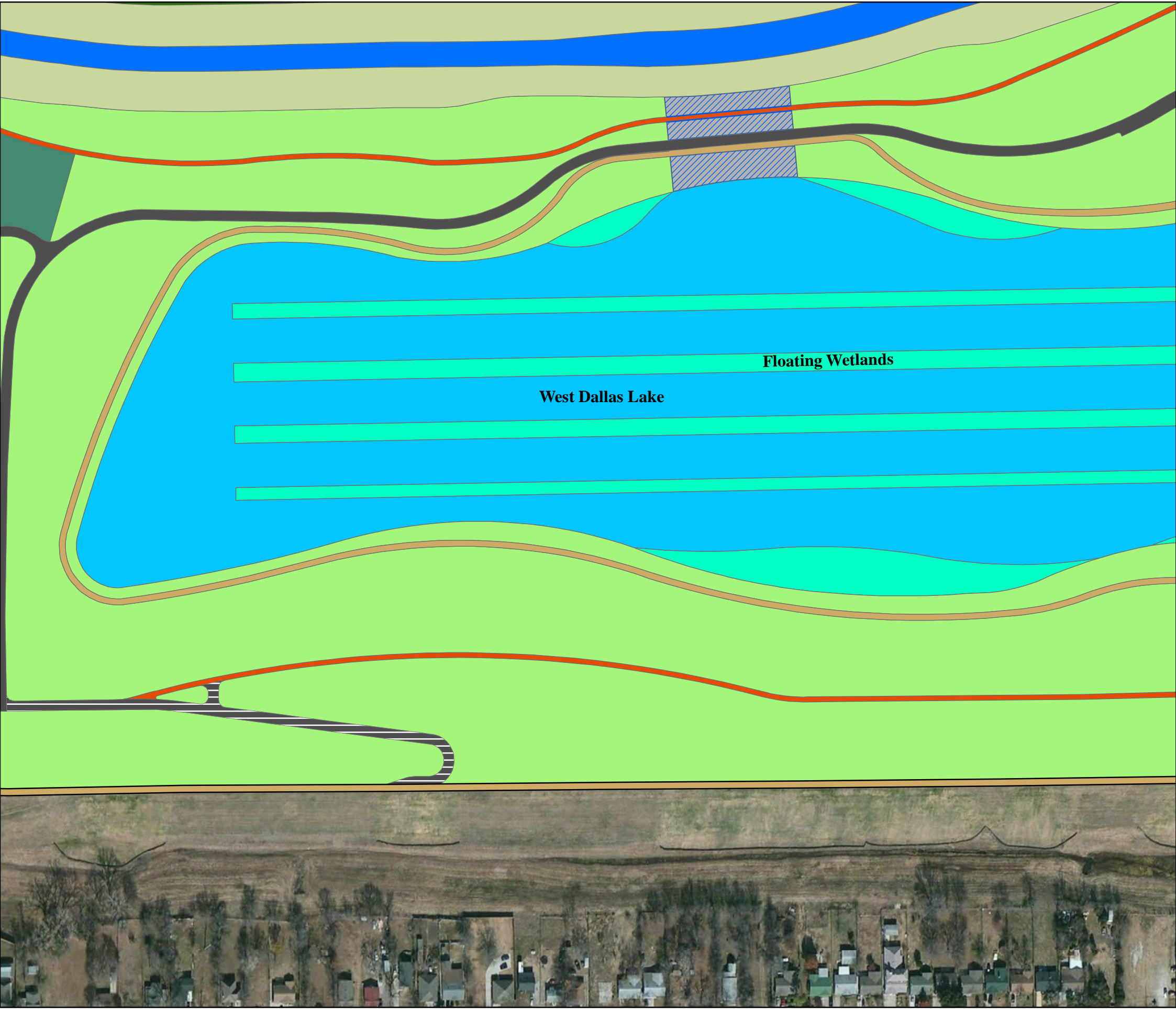


Figure E-6
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

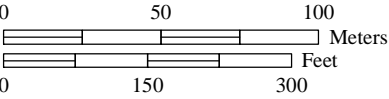
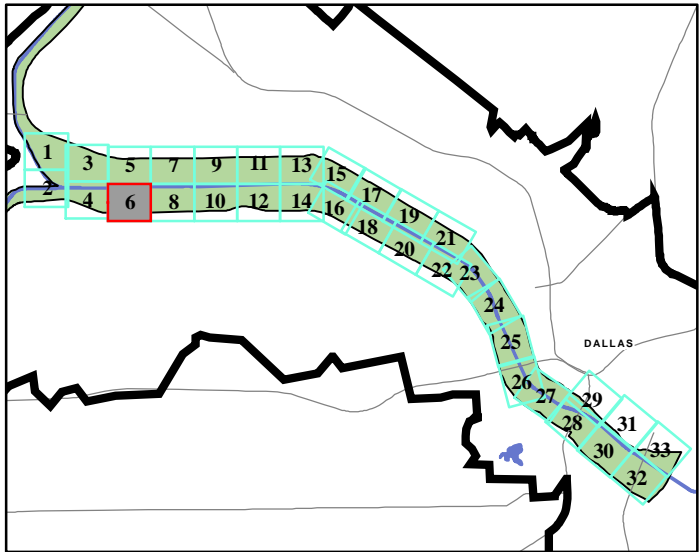
LEGEND

Existing Features

Dallas Floodway Levee Crest

Proposed Features

- Park Road
- Restricted Access Park Road
- Equestrian Trail
- Flex Field
- Meadow
- Secondary Pedestrian Path
- Weir
- Lake/Open Water
- River Bank
- River Channel
- River Terrace
- Wetland



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b

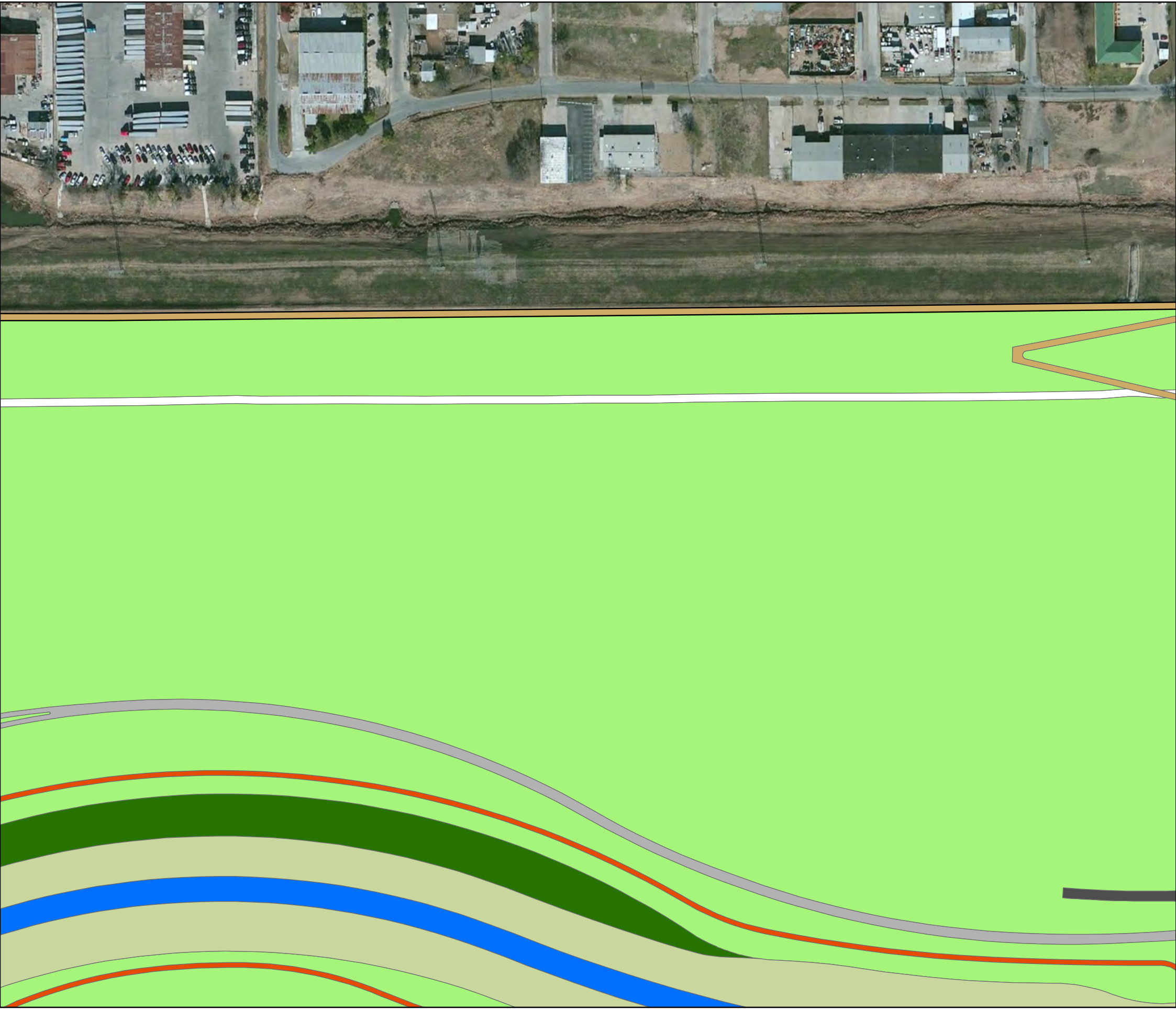
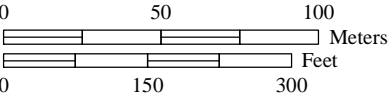
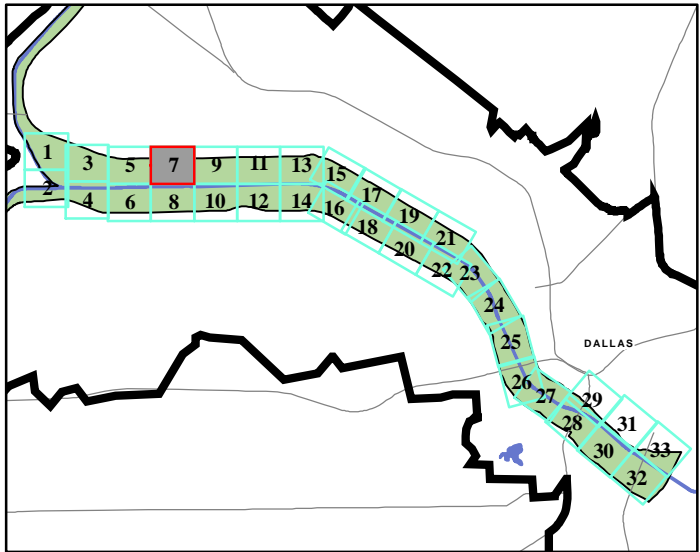


Figure E-7
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

LEGEND

- Existing Features
- Dallas Floodway Levee Crest
- Proposed Features
- Park Road
 - Equestrian Trail
 - Meadow
 - Primary Pedestrian Path
 - Secondary Pedestrian Path
 - Service Drive
 - River Bank
 - River Channel
 - River Terrace



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b



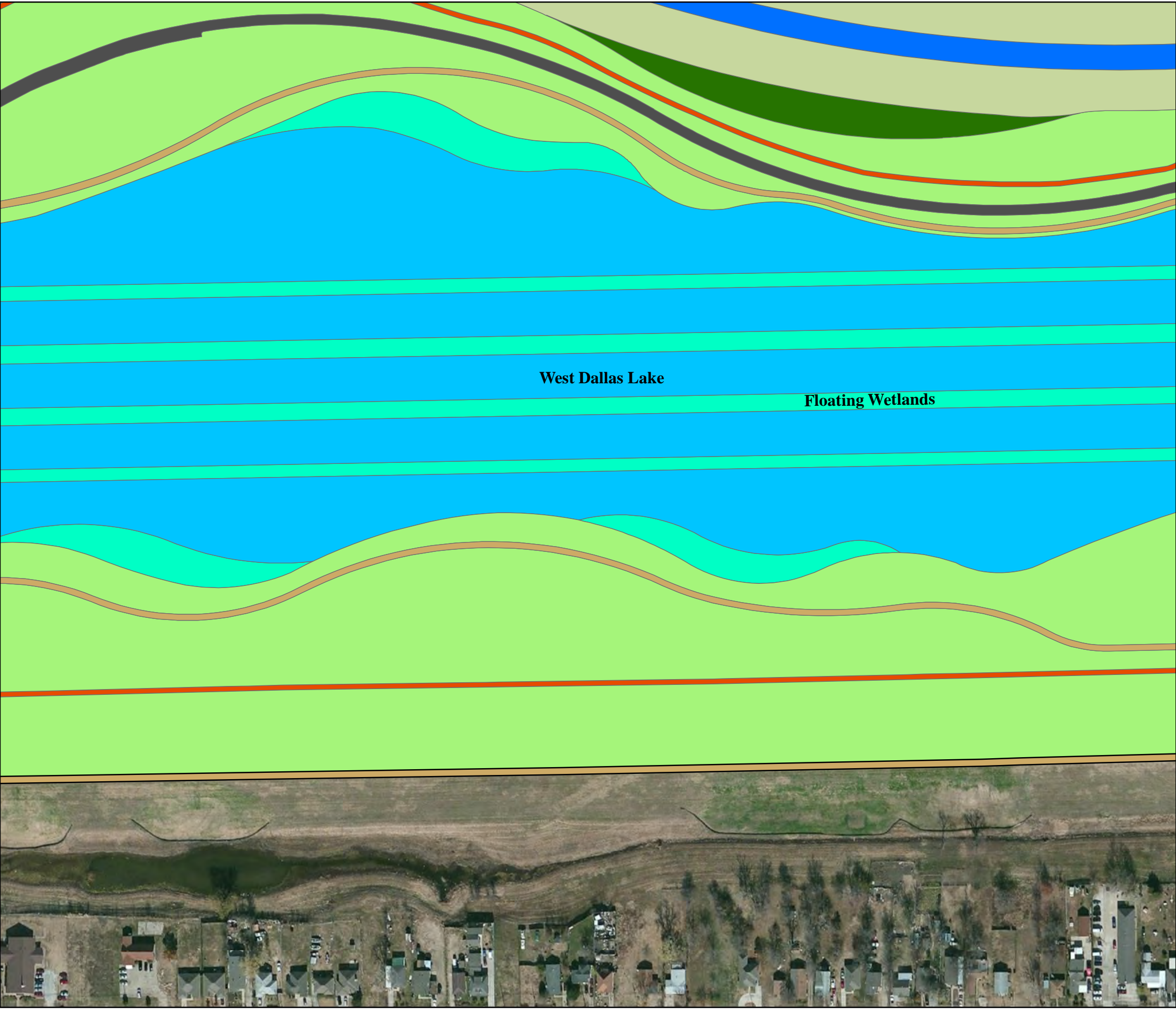


Figure E-8
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

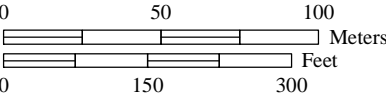
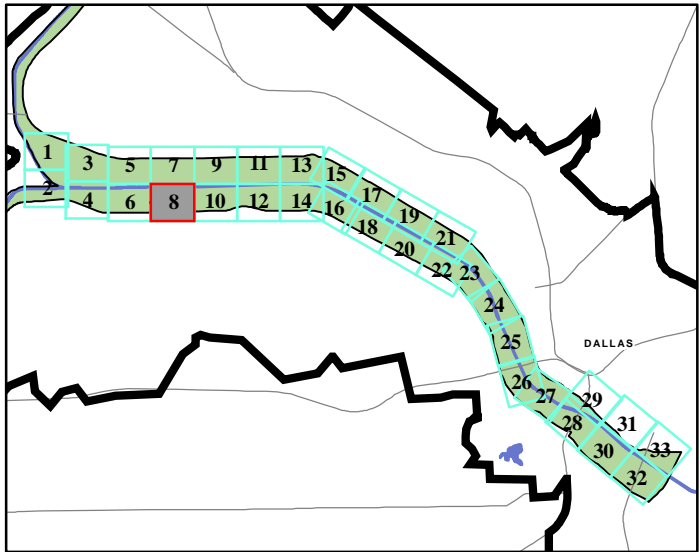
LEGEND

Existing Features

Dallas Floodway Levee Crest

Proposed Features

- Park Road
- Equestrian Trail
- Meadow
- Secondary Pedestrian Path
- Lake/Open Water
- River Bank
- River Channel
- River Terrace
- Wetland



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b





Figure E-9
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

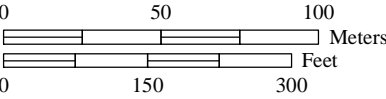
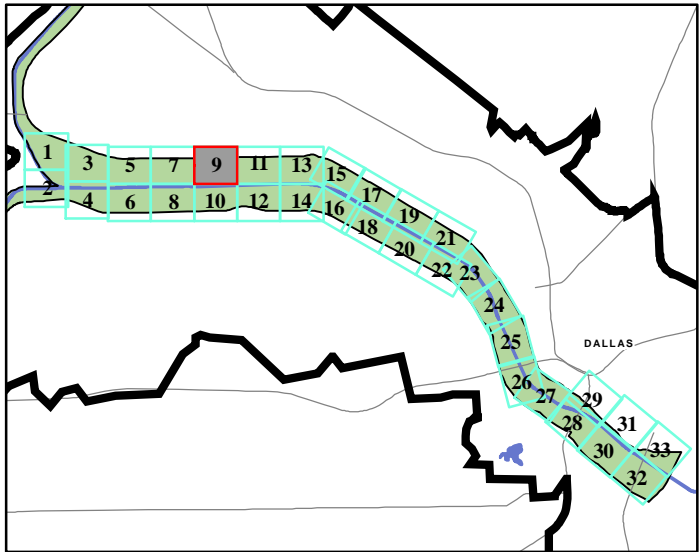
LEGEND

Existing Features

- Dallas Floodway Levee Crest
- Existing Bridge

Proposed Features

- Amphitheater
- Bridge
- Park Road
- Equestrian Trail
- Meadow
- Primary Pedestrian Path
- Secondary Pedestrian Path
- Service Drive
- River Bank
- River Channel
- Wetland



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b

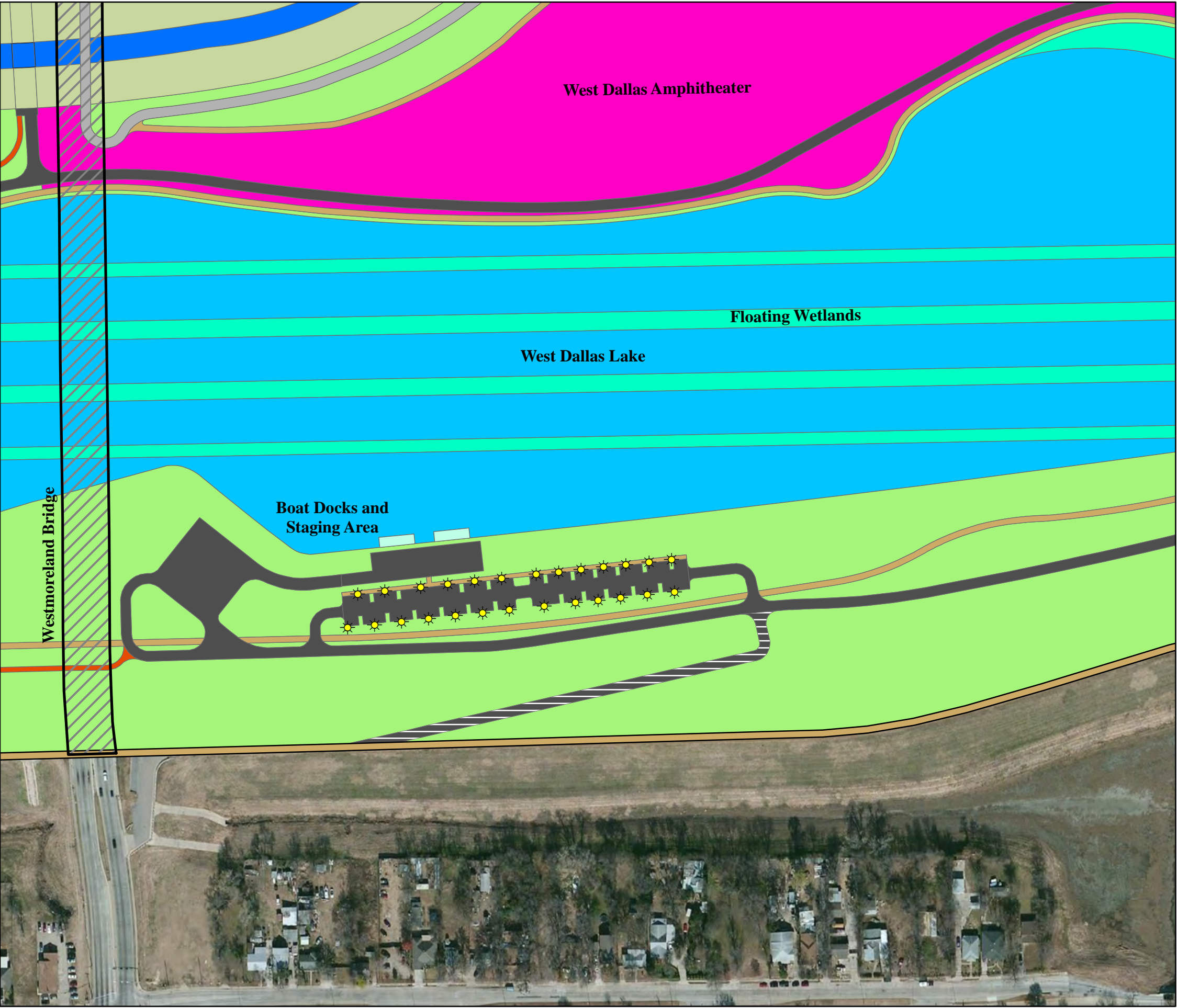


Figure E-10
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

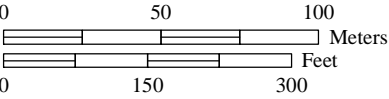
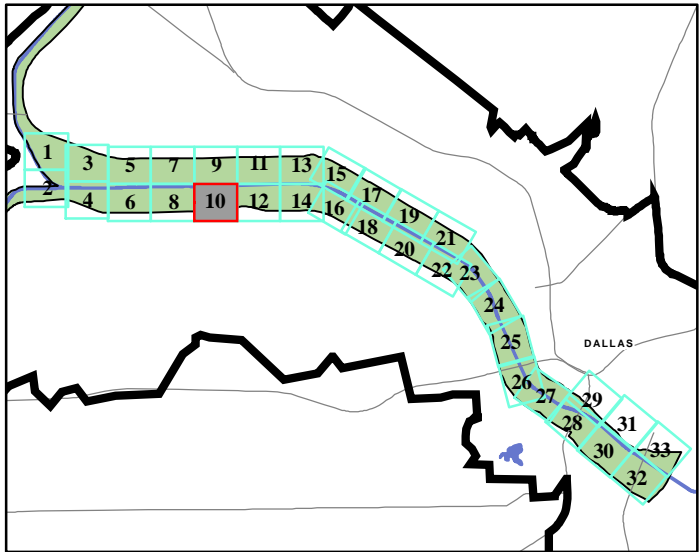
LEGEND

Existing Features

- Dallas Floodway Levee Crest
- Existing Bridge

Proposed Features

- Amphitheater
- Boat Access
- Bridge
- Park Road
- Restricted Access Park Road
- Equestrian Trail
- Meadow
- Primary Pedestrian Path
- Secondary Pedestrian Path
- Lake/Open Water
- River Bank
- River Channel
- Wetland
- Light Pole



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b







Figure E-11
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

LEGEND

Existing Features

 Dallas Floodway Levee Crest

Proposed Features


 Amphitheater

 Park Road

 Meadow

 Primary Pedestrian Path

 Secondary Pedestrian Path

 Service Drive

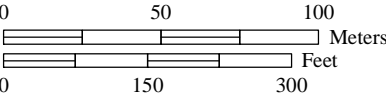
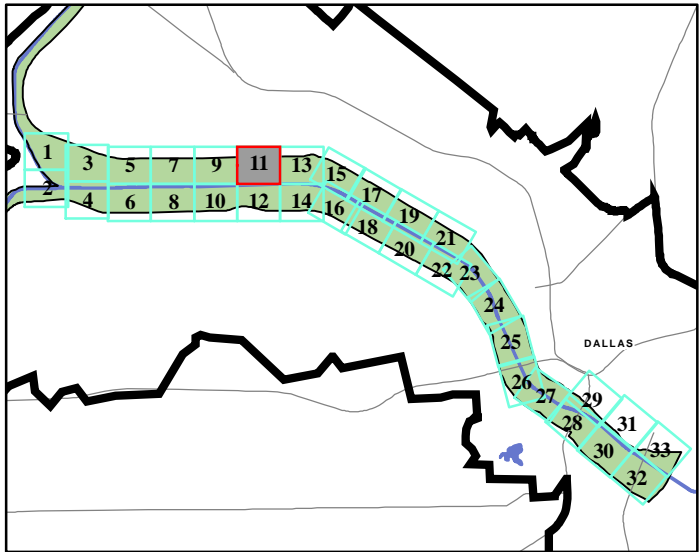
 Weir

 Drainage

 River Bank

 River Channel

 Wetland



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b

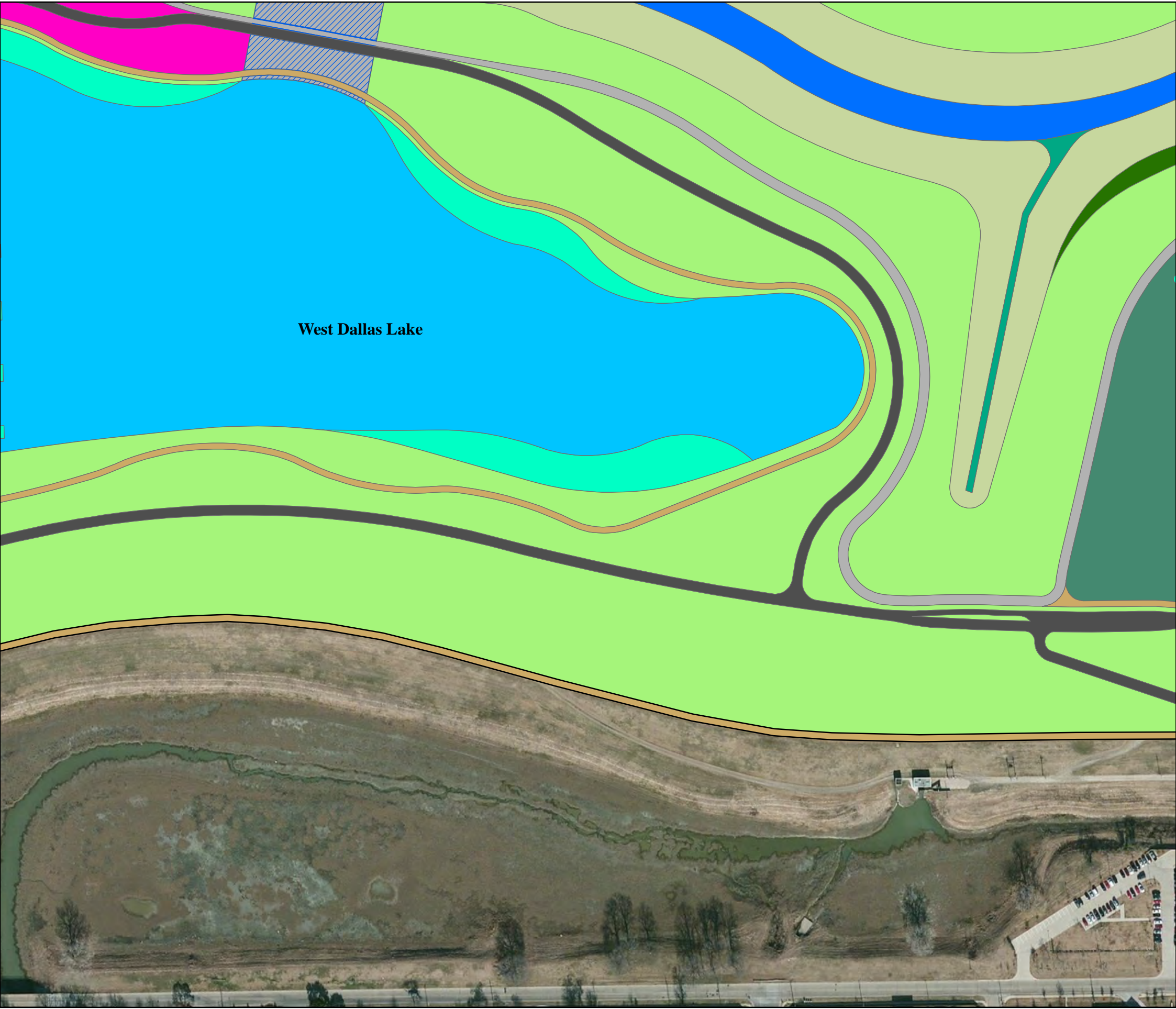


Figure E-12
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

LEGEND

Existing Features

Dallas Floodway Levee Crest

Proposed Features

Amphitheater

Park Road

Flex Field

Meadow

Primary Pedestrian Path

Secondary Pedestrian Path

Weir

Lake/Open Water

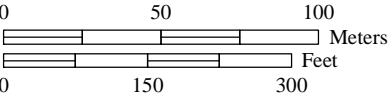
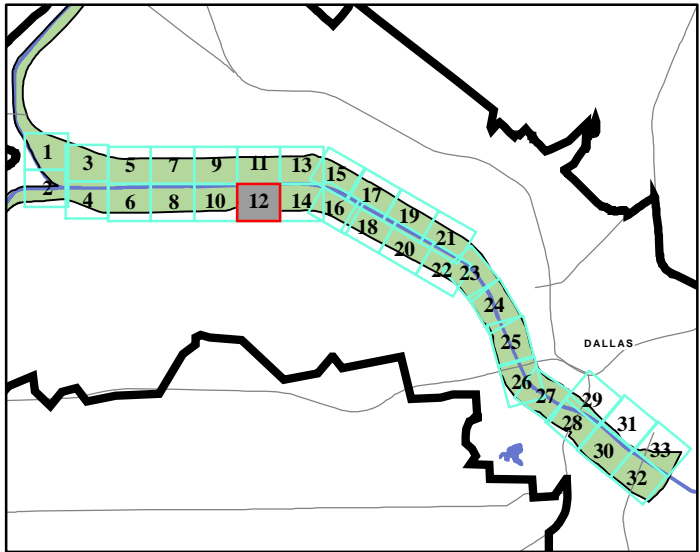
Drainage

River Bank

River Channel

River Terrace

Wetland



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b





Figure E-13
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

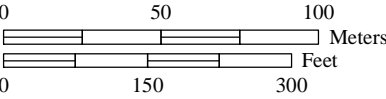
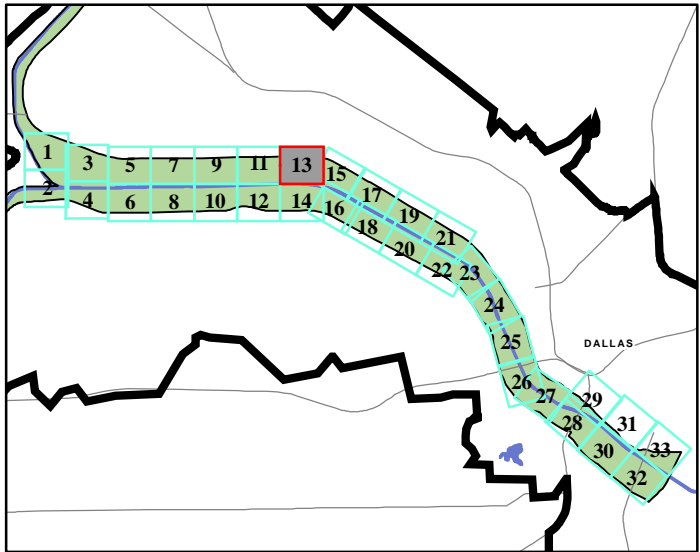
LEGEND

Existing Features

- Dallas Floodway Levee Crest
- Existing Bridge

Proposed Features

- Meadow
- Service Drive
- Drainage
- River Bank
- River Channel
- River Terrace
- Wetland
- Cutoff Wall



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b





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

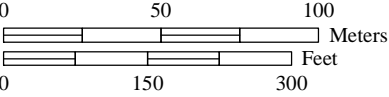
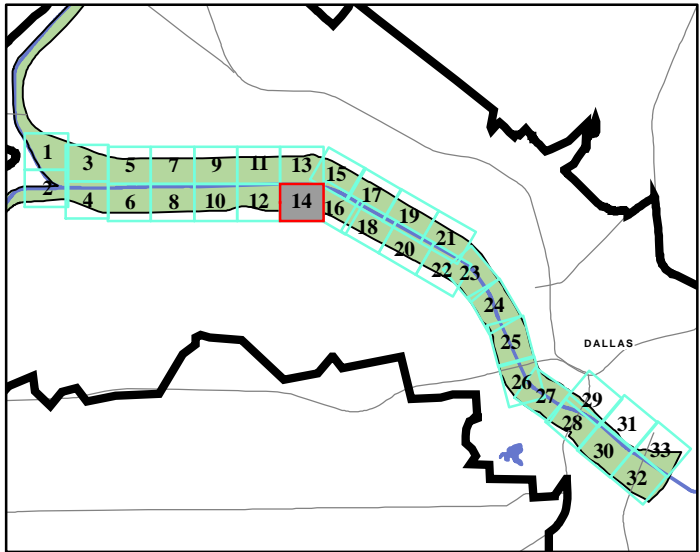
LEGEND

Existing Features

- Dallas Floodway Levee Crest
- Existing Bridge

Proposed Features

- Park Road
- Flex Field
- Meadow
- Play Field
- Primary Pedestrian Path
- Restroom
- Secondary Pedestrian Path
- River Bank
- River Channel
- River Terrace
- Wetland
- Light Pole



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b



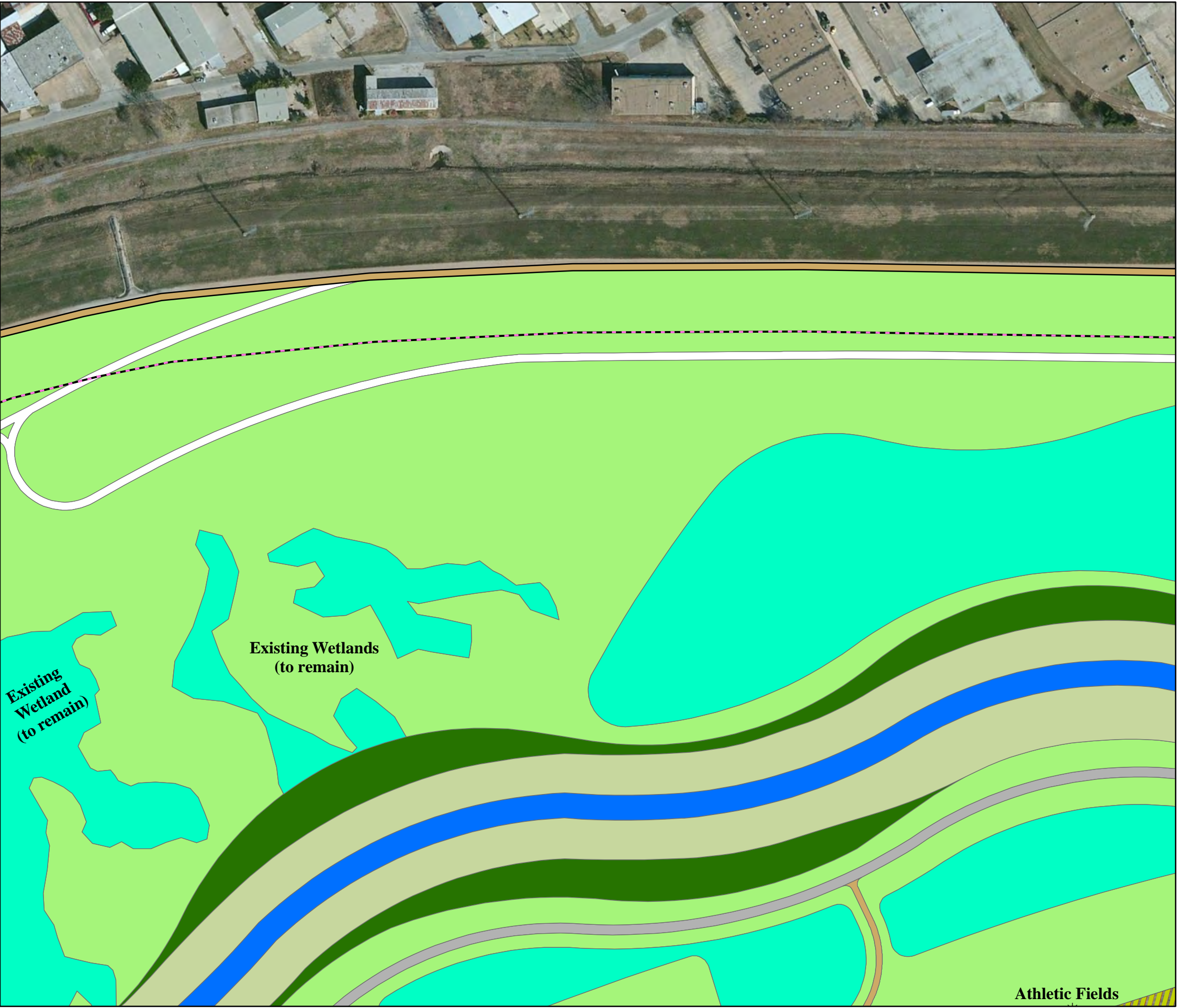
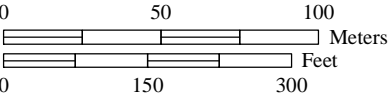
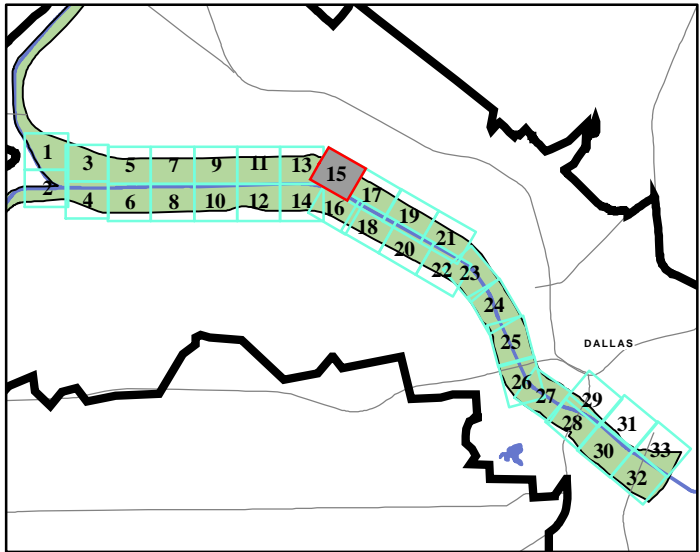


Figure E-15
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

- LEGEND**
- Existing Features
- Dallas Floodway Levee Crest
- Proposed Features
- Meadow
 - Play Field
 - Primary Pedestrian Path
 - Secondary Pedestrian Path
 - Service Drive
 - River Bank
 - River Channel
 - River Terrace
 - Wetland
 - Cutoff Wall
 - Light Pole



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b

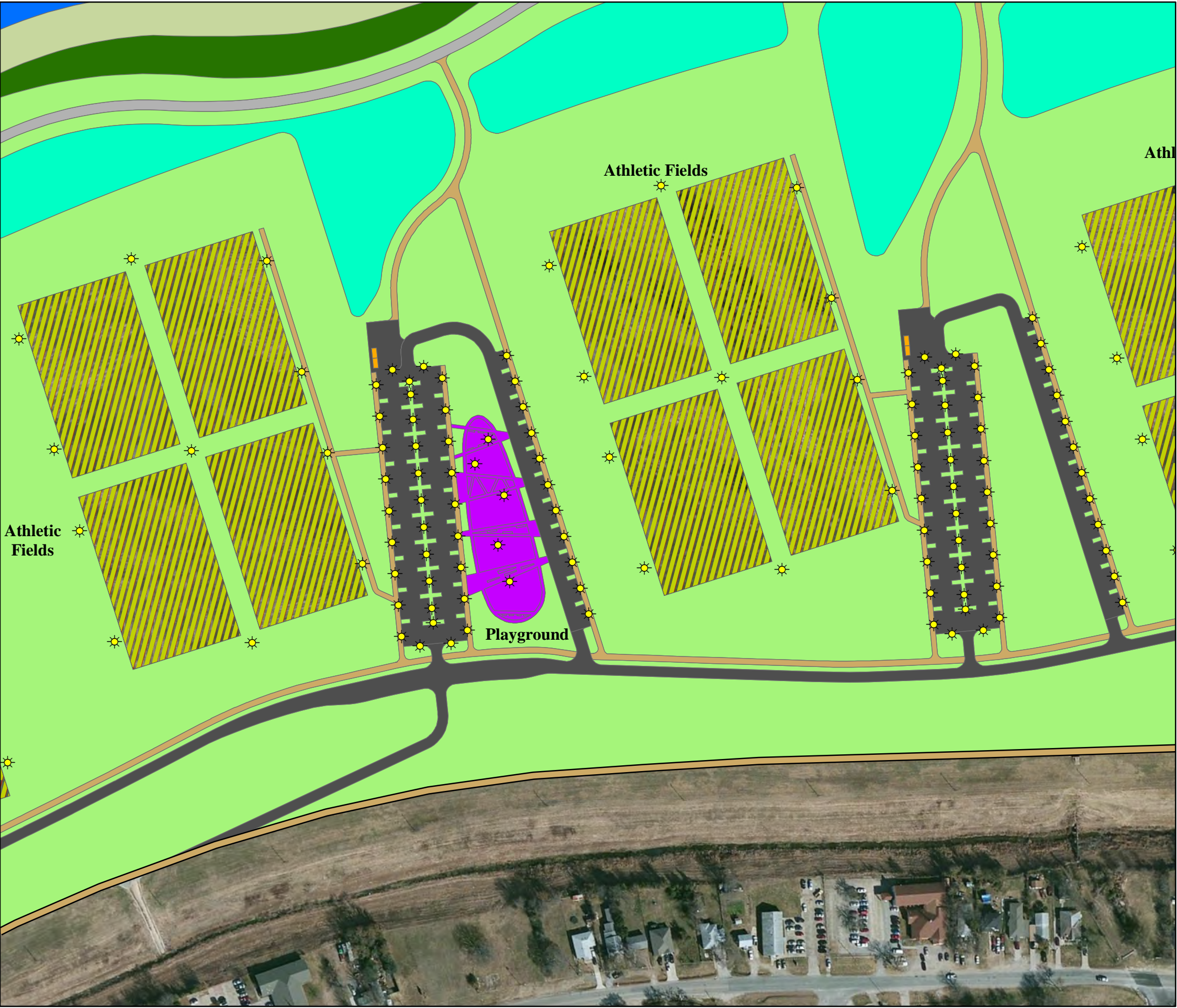


Figure E-16
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

LEGEND

Existing Features

Dallas Floodway Levee Crest

Proposed Features

Park Road

Meadow

Play Field

Playground

Primary Pedestrian Path

Restroom

Secondary Pedestrian Path

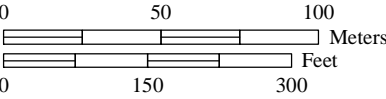
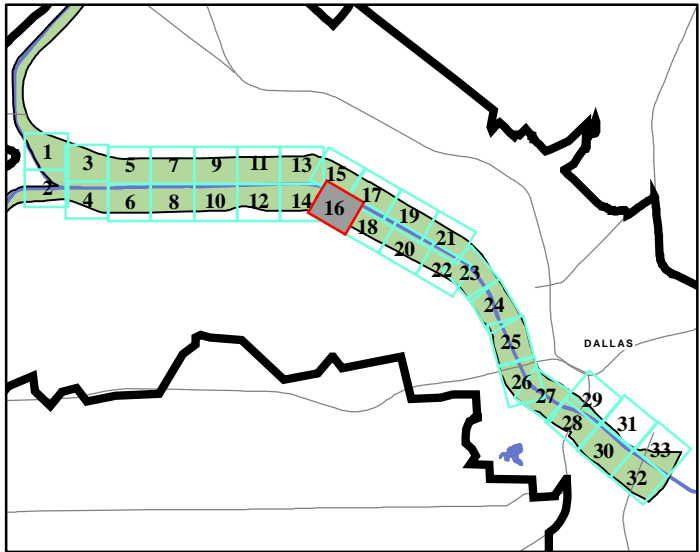
River Bank

River Channel

River Terrace

Wetland

Light Pole



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b



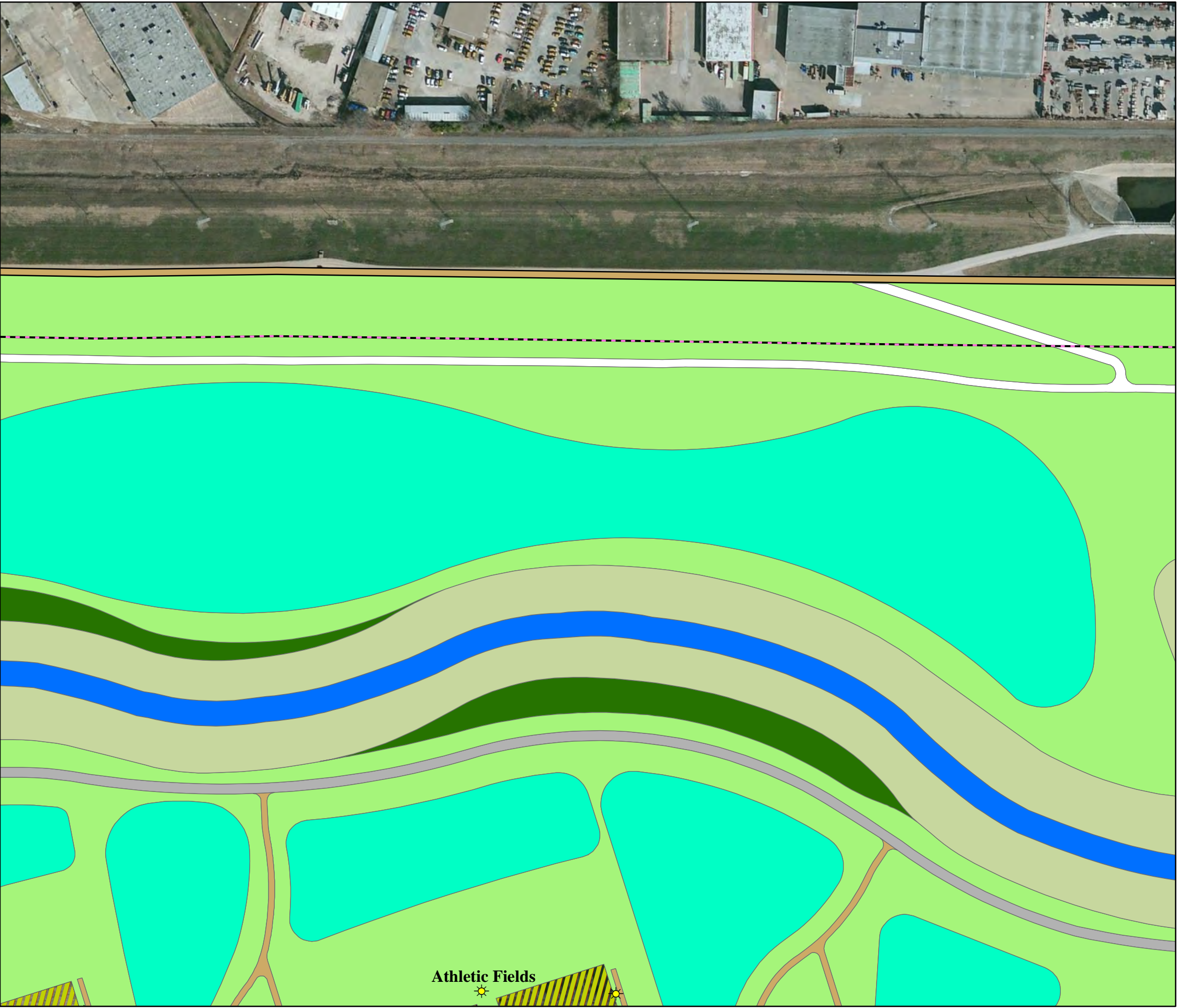
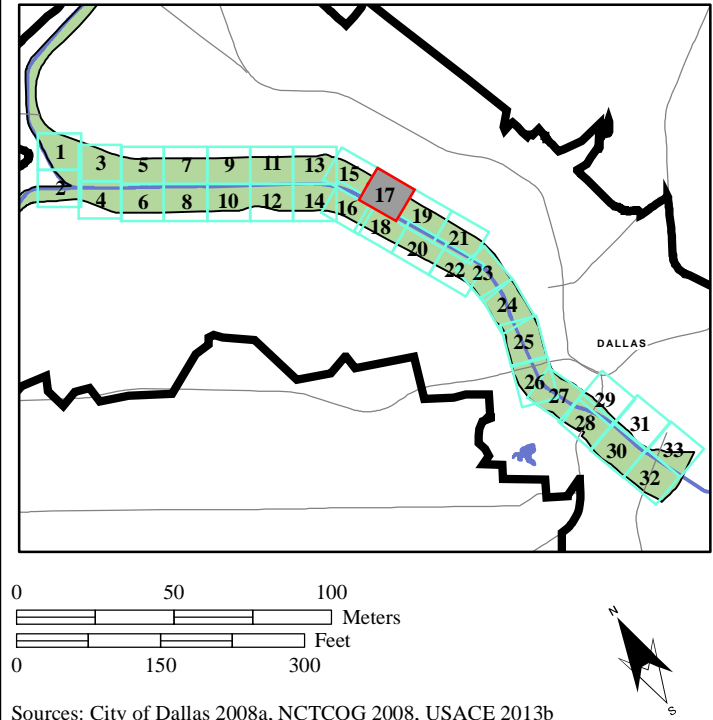


Figure E-17
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

- LEGEND**
- Existing Features
- Dallas Floodway Levee Crest
- Proposed Features
- Meadow
 - Play Field
 - Primary Pedestrian Path
 - Secondary Pedestrian Path
 - Service Drive
 - River Bank
 - River Channel
 - River Terrace
 - Wetland
 - Cutoff Wall
 - Light Pole



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b



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

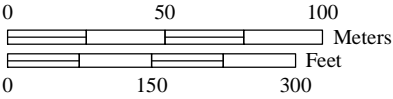
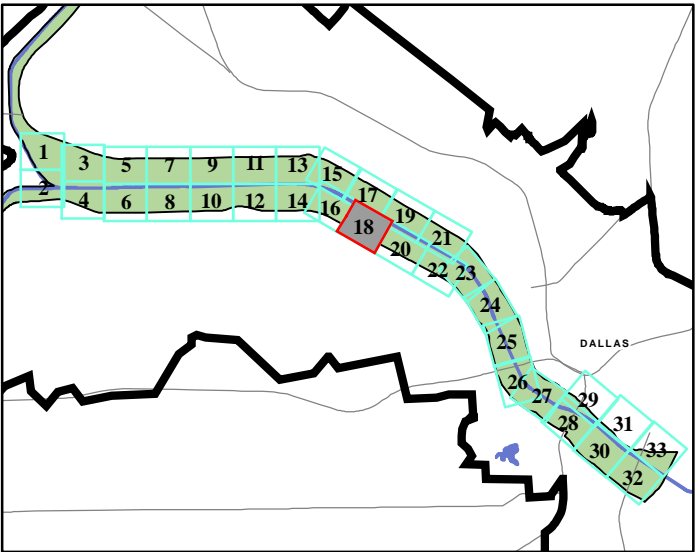
LEGEND

Existing Features

Dallas Floodway Levee Crest

Proposed Features

- Park Road
- Restricted Access Park Road
- Equestrian Trail
- Meadow
- Play Field
- Playground
- Primary Pedestrian Path
- Restroom
- Secondary Pedestrian Path
- Drainage
- River Bank
- River Channel
- River Terrace
- Wetland
- Light Pole



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b



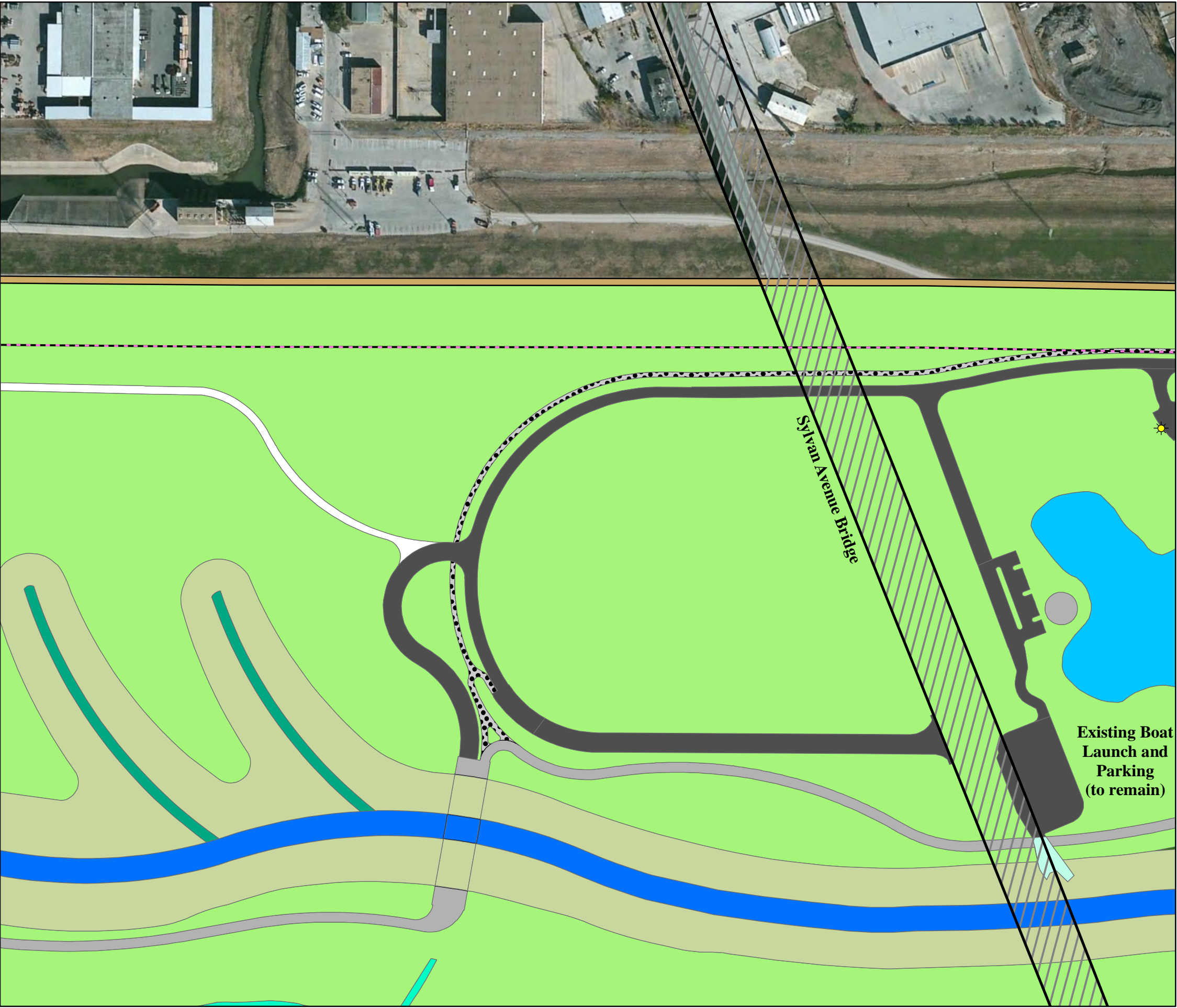
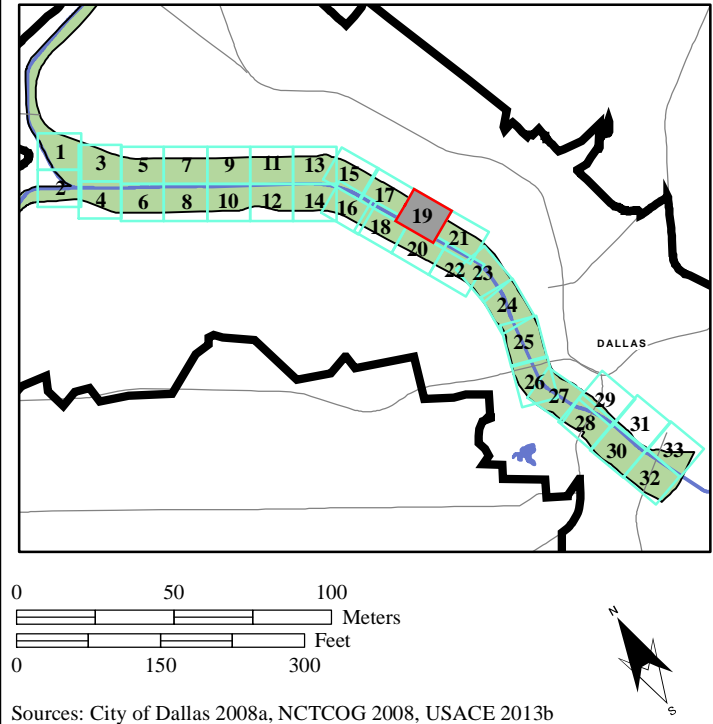


Figure E-19
Proposed BVP Study Ecosystem and Recreation Features (Proposed Action Design Without Potential Trinity Parkway Construction Anticipated)

- LEGEND**
- Existing Features
- Dallas Floodway Levee Crest
 - Existing Bridge
- Proposed Features
- Boat Access
 - Bike Path
 - Bridge
 - Park Road
 - Meadow
 - Primary Pedestrian Path
 - Service Drive
 - Lake/Open Water
 - Drainage
 - River Bank
 - River Channel
 - River Terrace
 - Wetland
 - Cutoff Wall
 - Light Pole



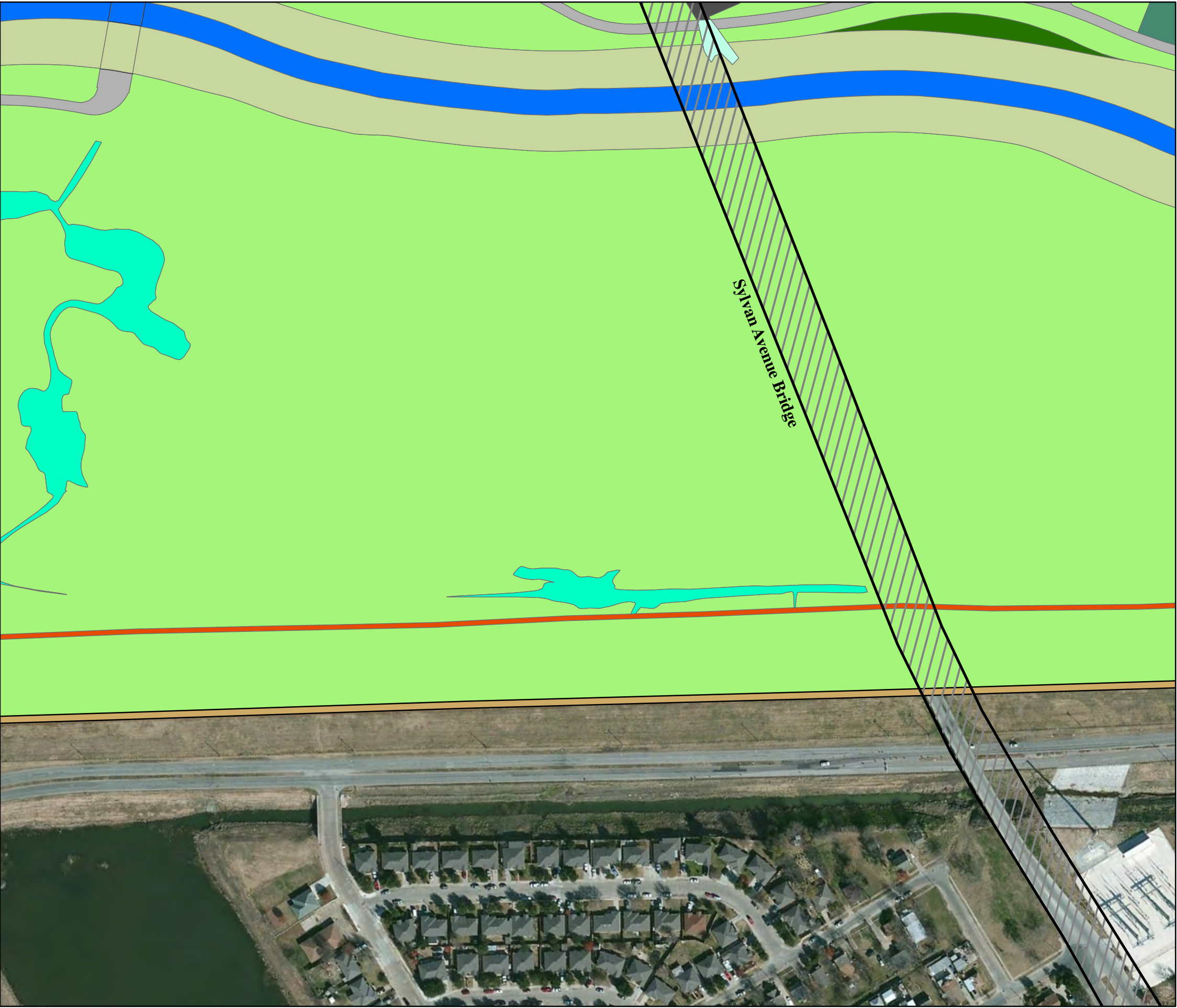


Figure E-20
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

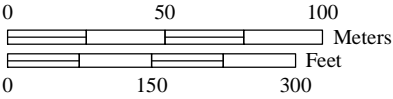
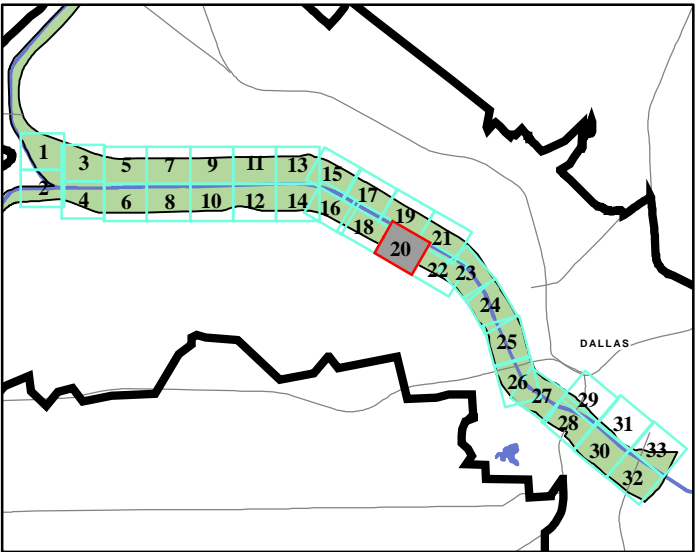
LEGEND

Existing Features

- Dallas Floodway Levee Crest
- Existing Bridge

Proposed Features

- Boat Access
- Bridge
- Park Road
- Equestrian Trail
- Flex Field
- Meadow
- Primary Pedestrian Path
- River Bank
- River Channel
- River Terrace
- Wetland



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b





Figure E-21
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

LEGEND

Existing Features

Dallas Floodway Levee Crest

Proposed Features

Bench/Curb/Steps/Wall

Bike Path

Park Road

Flex Field

Meadow

Primary Pedestrian Path

Lake/Open Water

Drainage

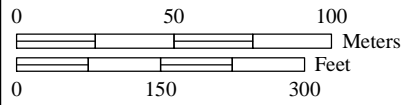
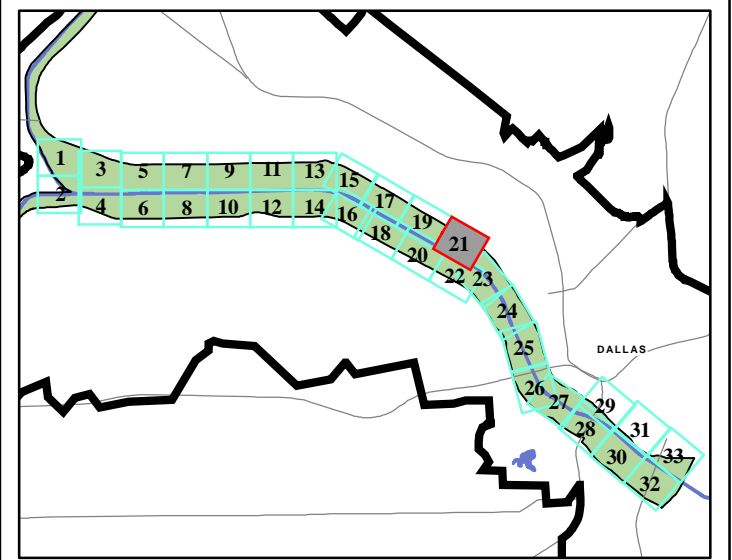
River Bank

River Channel

River Terrace

Cutoff Wall

Light Pole



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b






Figure E-22
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)


LEGEND

Existing Features

 Dallas Floodway Levee Crest

Proposed Features

 Equestrian Trail

 Flex Field

 Meadow

 Primary Pedestrian Path


 Drainage

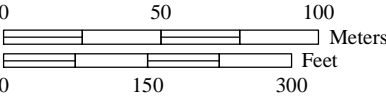
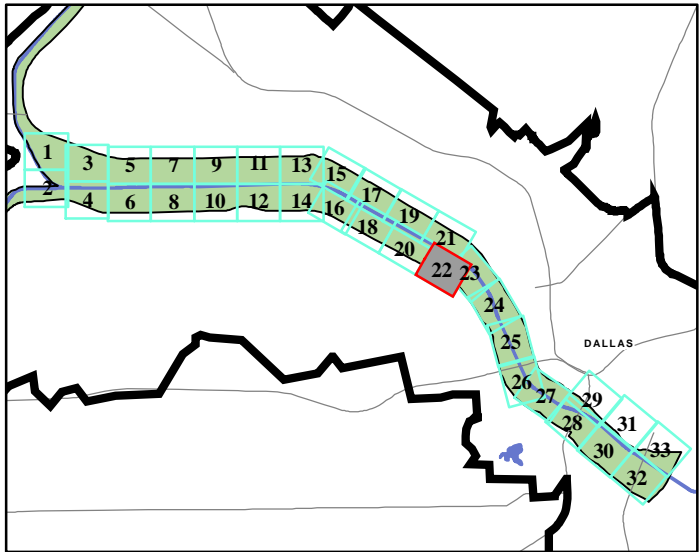
 River Bank

 River Channel

 River Terrace

 Wetland

 Light Pole



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b



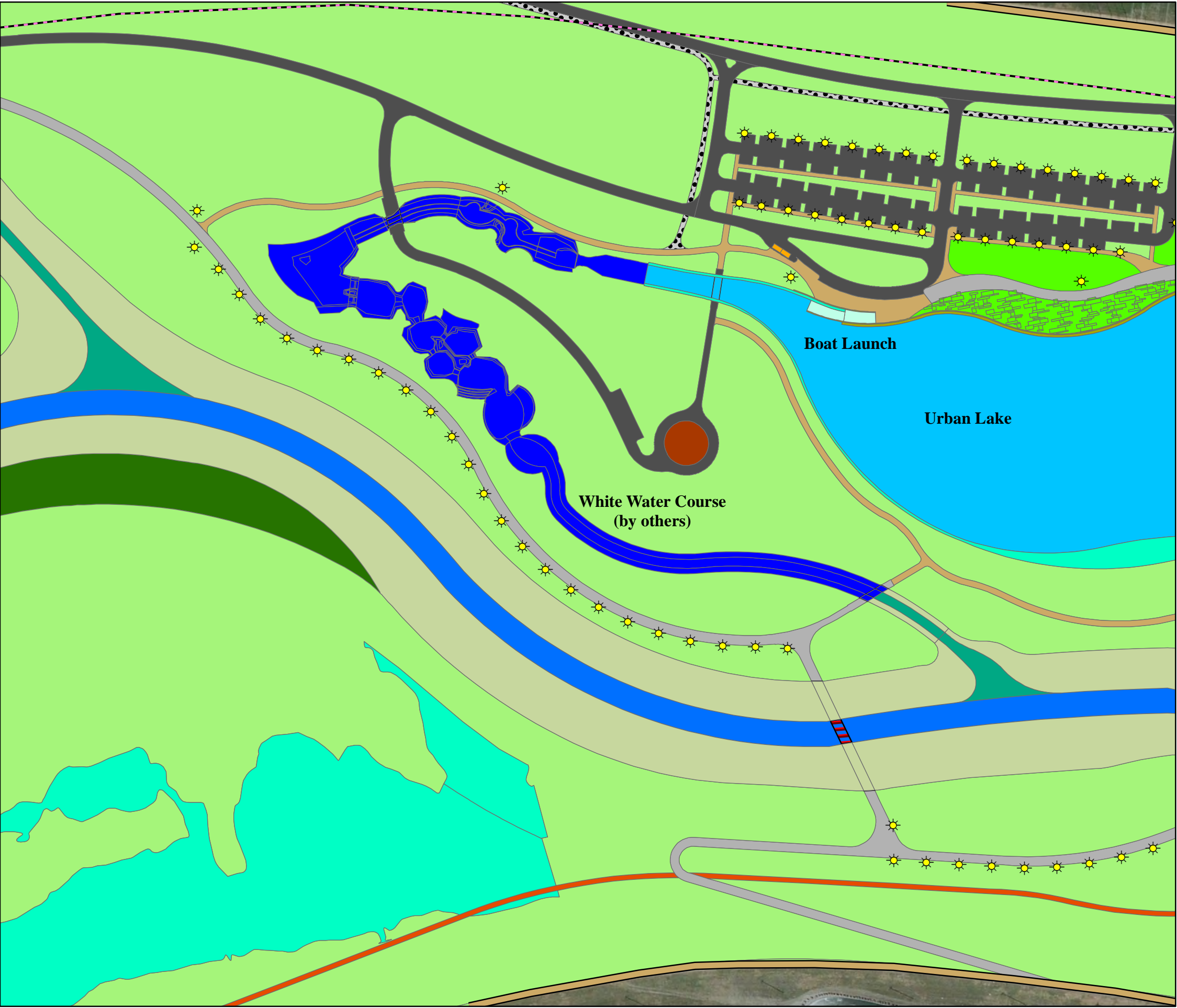


Figure E-23
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

LEGEND

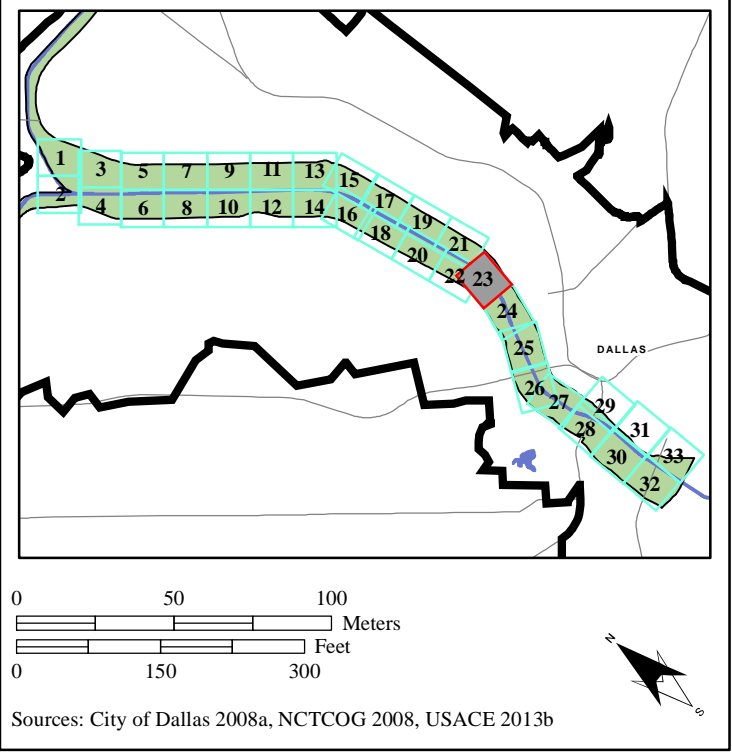
Existing Features

- Dallas Floodway Levee Crest

Proposed Features

- Bench/Curb/Steps/Wall
- Boat Access
- Bike Path
- Bridge
- Water Feature
- Park Road
- Equestrian Trail
- Meadow
- Pavillion
- Planter
- Primary Pedestrian Path
- Restroom
- Secondary Pedestrian Path
- Lake/Open Water
- Drainage
- River Bank
- River Channel
- River Terrace
- Wetland
- Cutoff Wall

Light Pole



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b

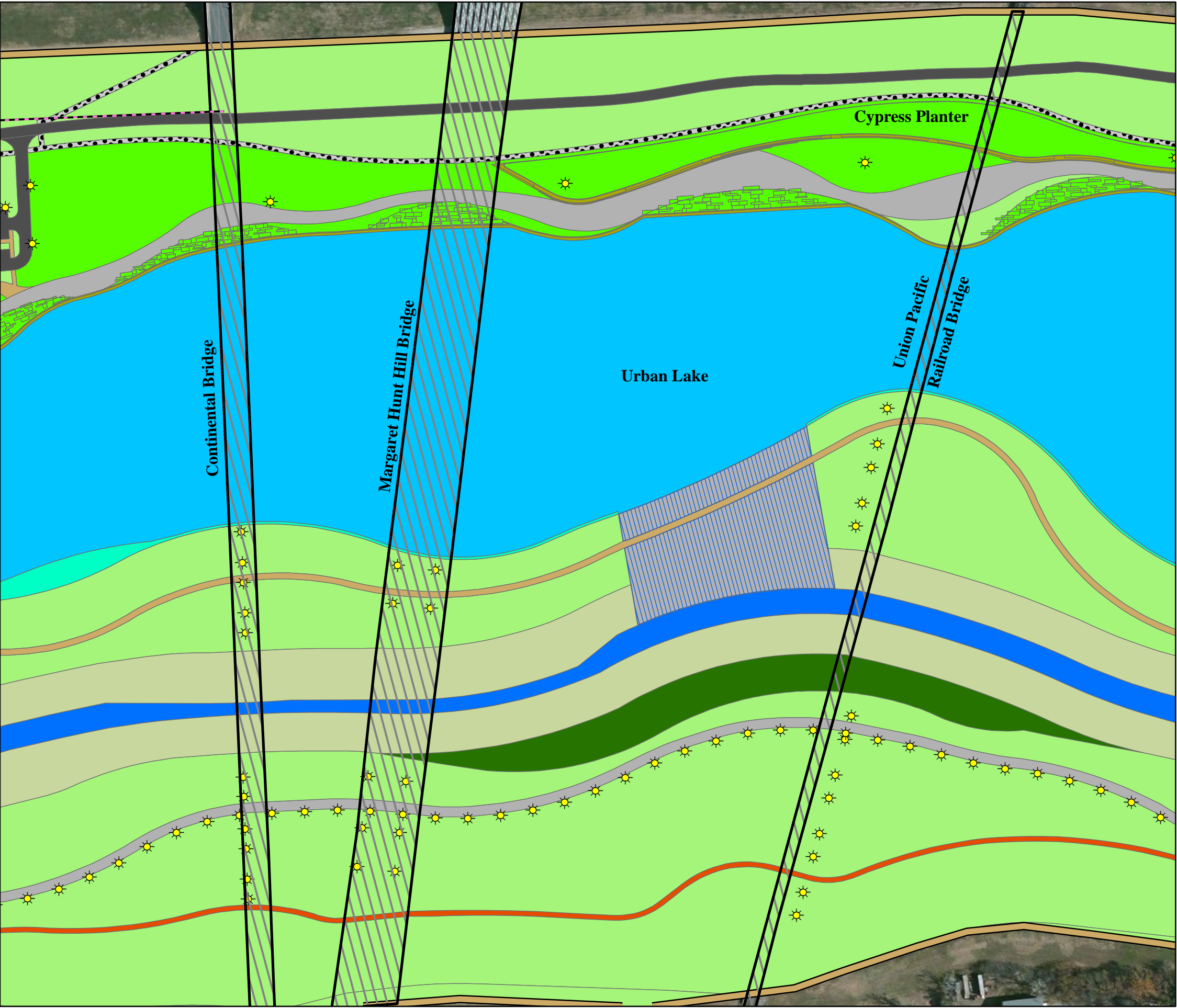


Figure E-24
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

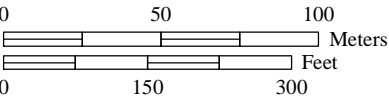
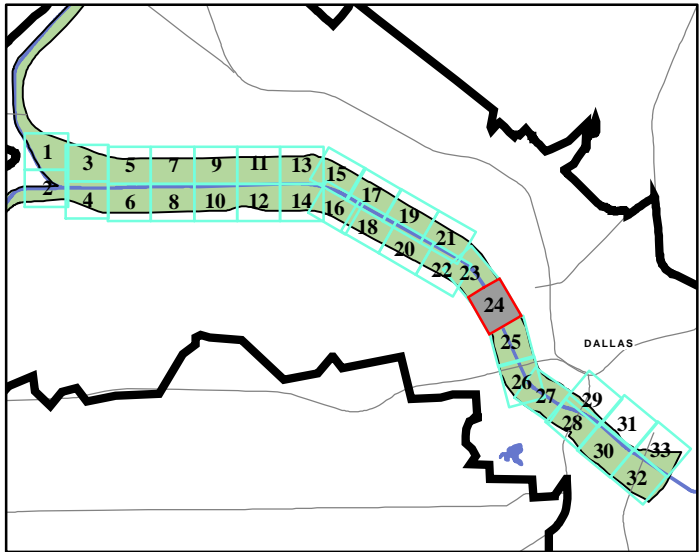
LEGEND

Existing Features

- Dallas Floodway Levee Crest
- Existing Bridge

Proposed Features

- Bench/Curb/Steps/Wall
- Bike Path
- Elevated Access
- Park Road
- Equestrian Trail
- Meadow
- Planter
- Primary Pedestrian Path
- Secondary Pedestrian Path
- Weir
- Lake/Open Water
- Drainage
- River Bank
- River Channel
- River Terrace
- Wetland
- Cutoff Wall
- Light Pole



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b

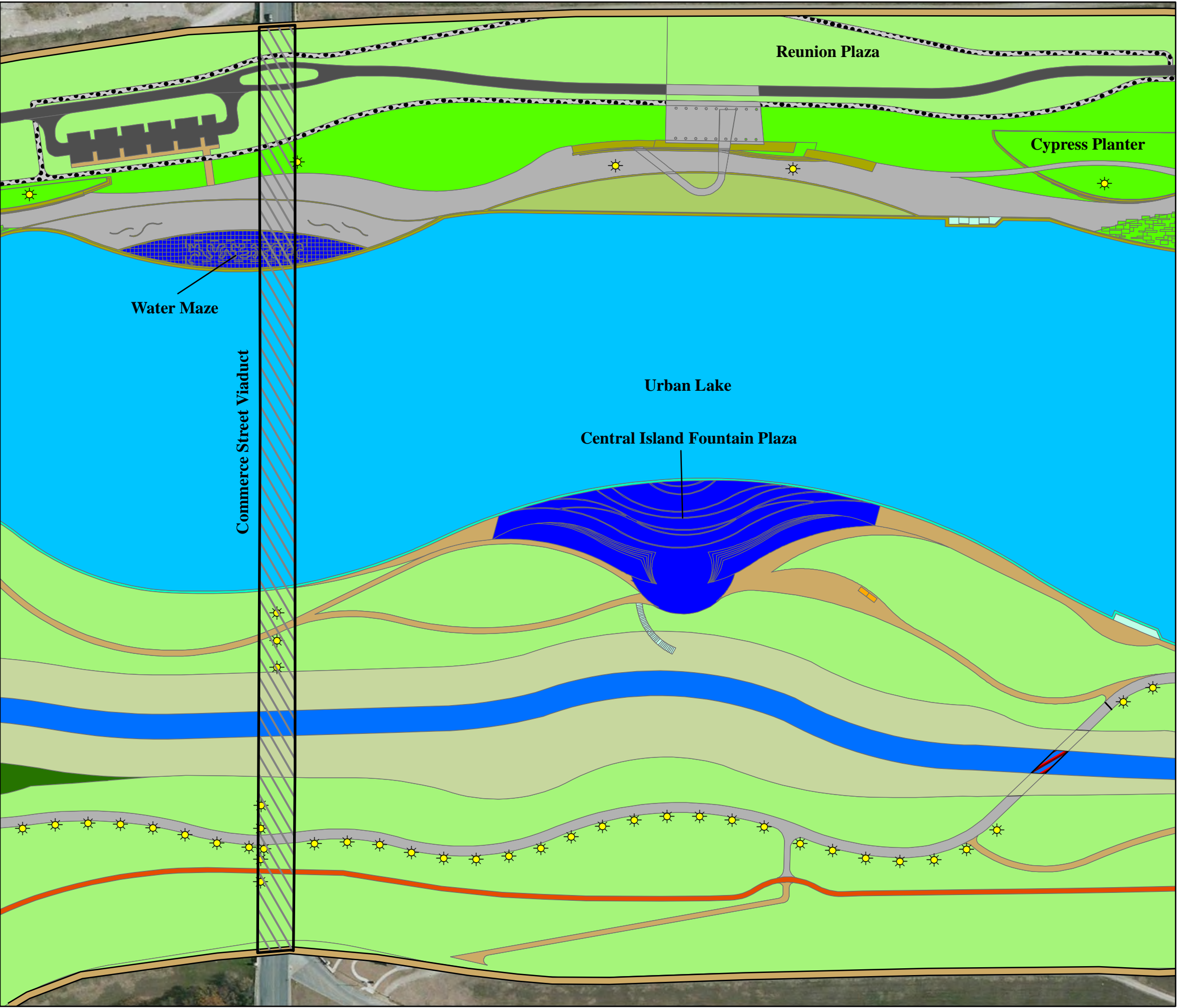


Figure E-25
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

LEGEND

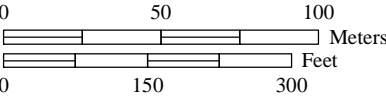
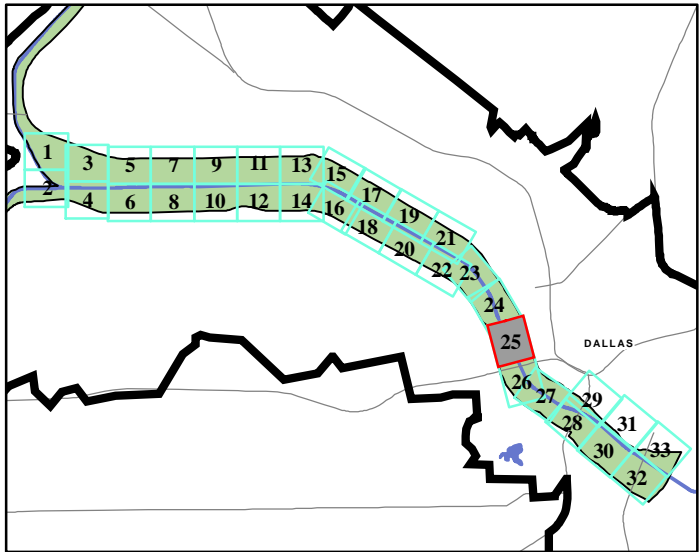
Existing Features

- Dallas Floodway Levee Crest
- Existing Bridge

Proposed Features

- Bench/Curb/Steps/Wall
- Boat Access
- Bike Path
- Bridge
- Water Feature
- Elevated Access
- Park Road
- Equestrian Trail
- Meadow
- Planter
- Primary Pedestrian Path
- Restroom
- Secondary Pedestrian Path
- Skate Park
- Turf
- Lake/Open Water
- River Bank
- River Channel
- River Terrace
- Wetland

Light Pole



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b



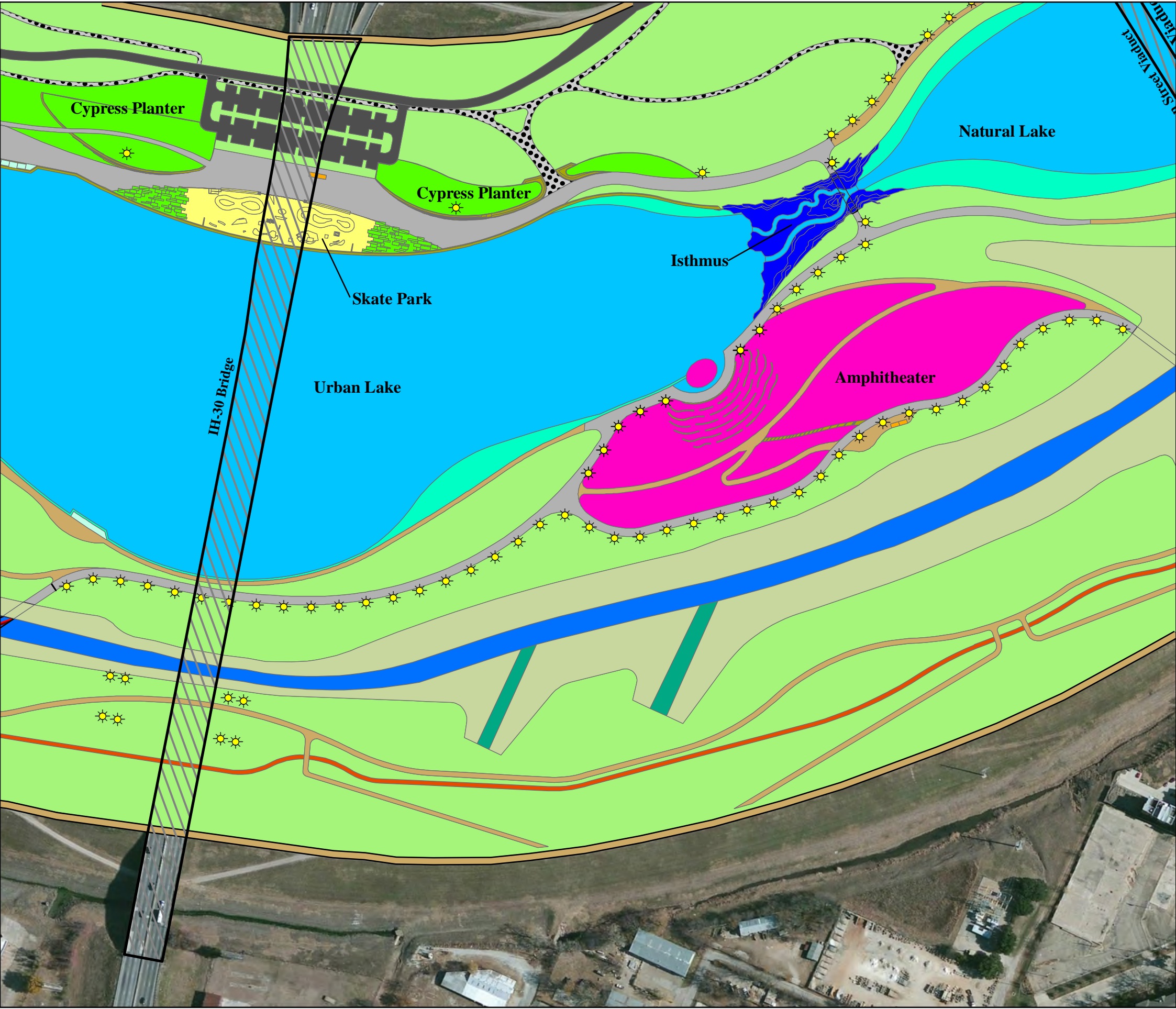


Figure E-26
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

LEGEND

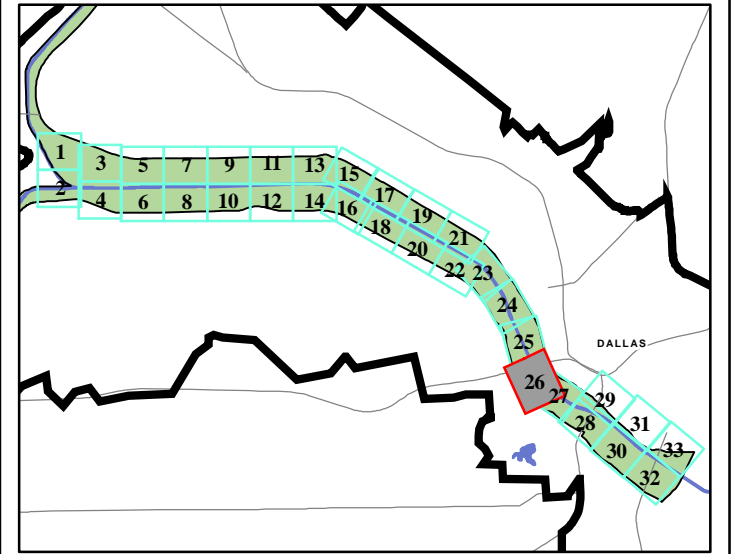
Existing Features

- Dallas Floodway Levee Crest
- Existing Bridge

Proposed Features

- Amphitheater
- Bench/Curb/Steps/Wall
- Boat Access
- Bike Path
- Bridge
- Water Feature
- Park Road
- Equestrian Trail
- Meadow
- Planter
- Primary Pedestrian Path
- Restroom
- Secondary Pedestrian Path
- Service Drive
- Skate Park
- Lake/Open Water
- Drainage
- River Bank
- River Channel
- Wetland

Light Pole



0 50 100
Meters

0 150 300
Feet

Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b

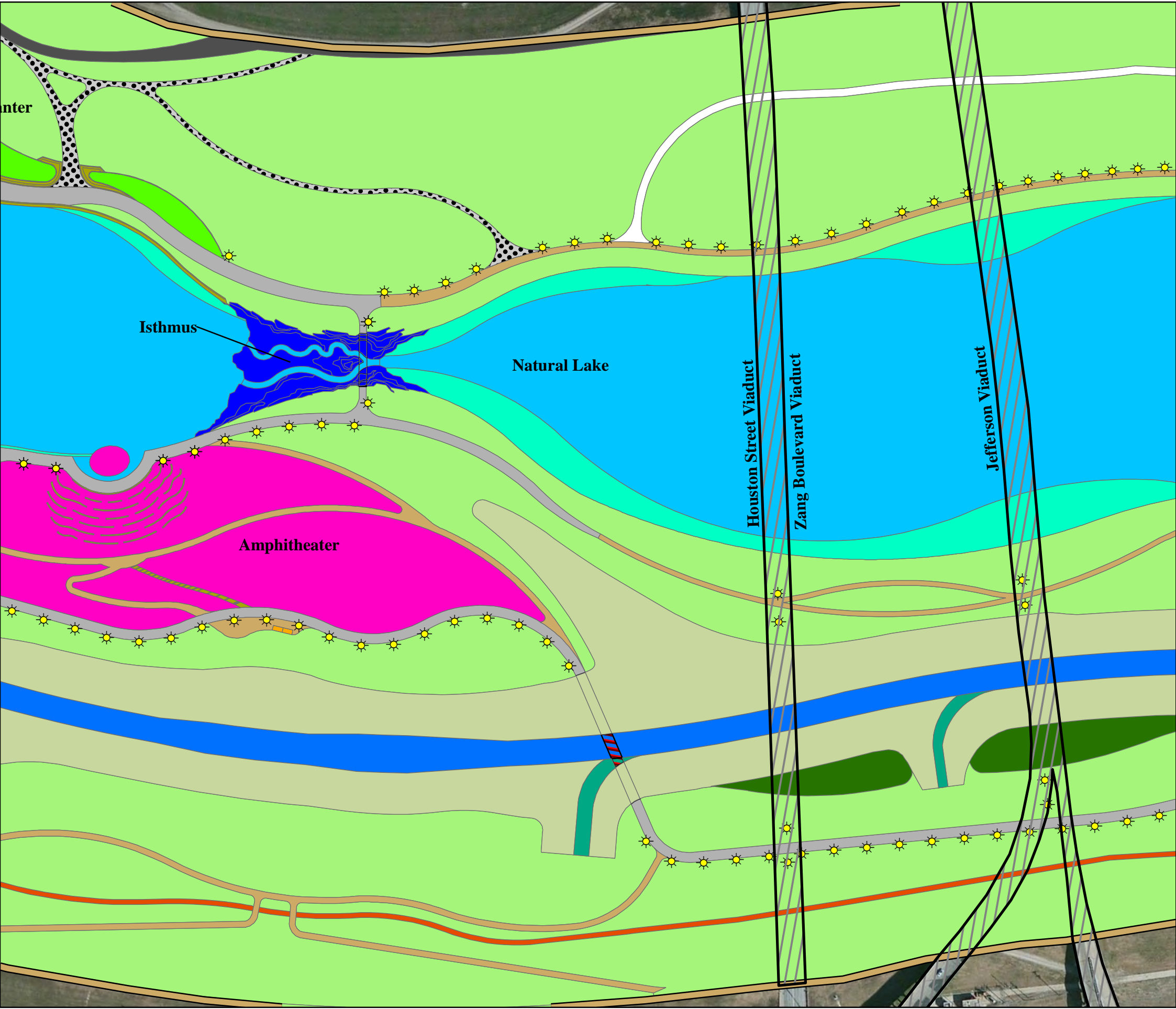


Figure E-27
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

LEGEND

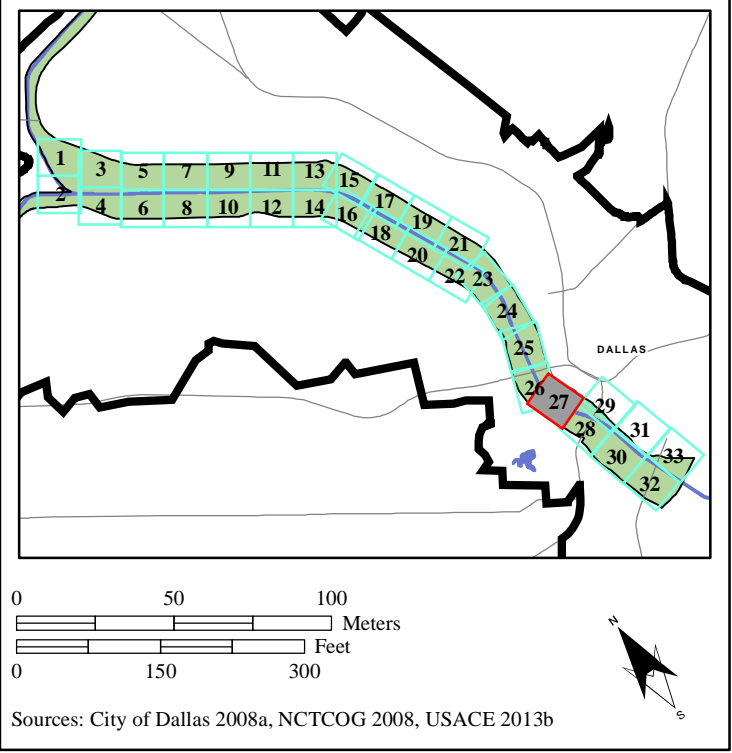
Existing Features

- Dallas Floodway Levee Crest
- Existing Bridge

Proposed Features

- Amphitheater
- Bench/Curb/Steps/Wall
- Bike Path
- Bridge
- Water Feature
- Park Road
- Equestrian Trail
- Meadow
- Planter
- Primary Pedestrian Path
- Restroom
- Secondary Pedestrian Path
- Service Drive
- Lake/Open Water
- Drainage
- River Bank
- River Channel
- River Terrace
- Wetland

Light Pole



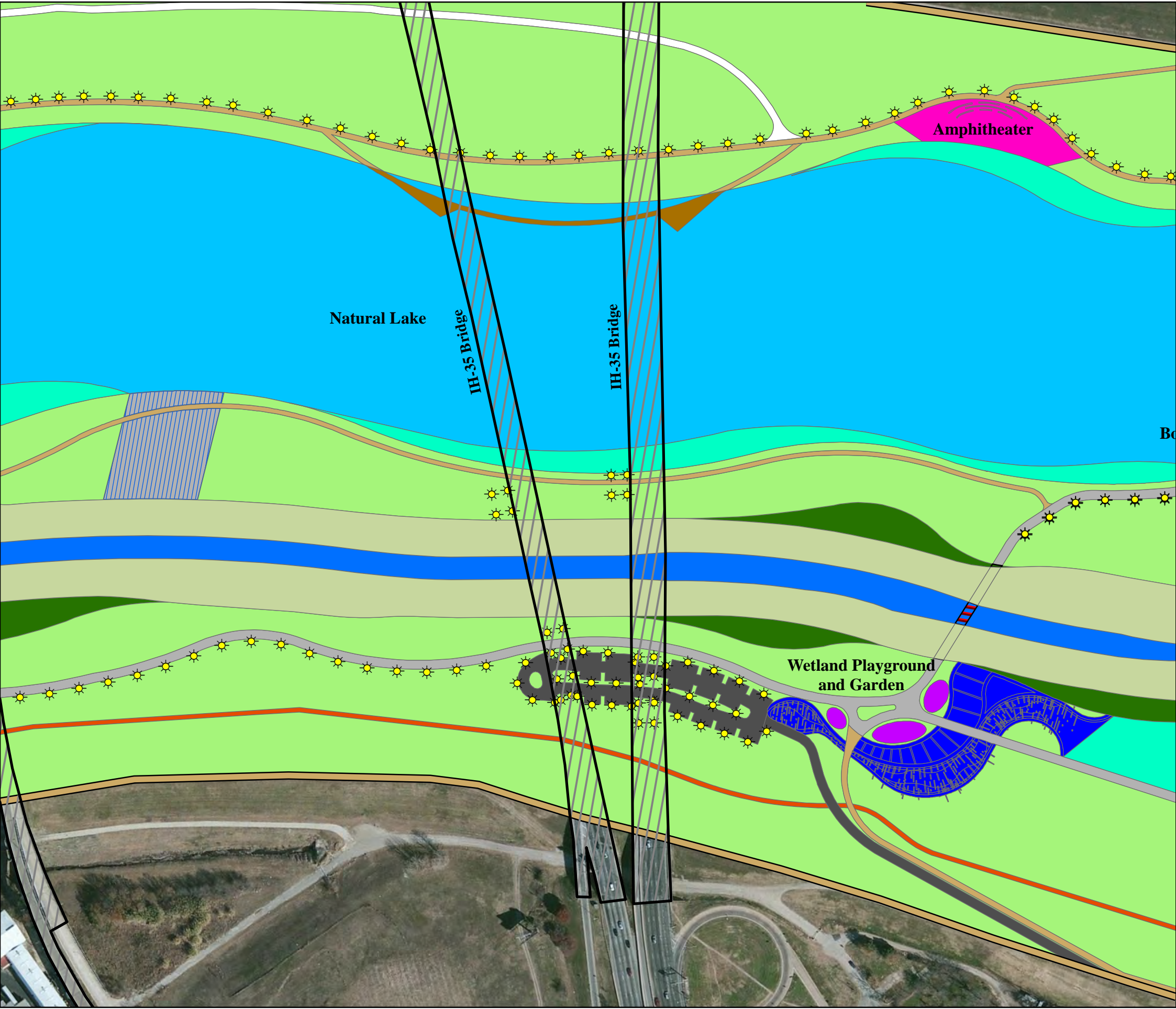
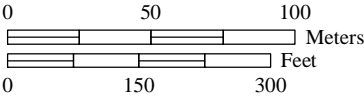
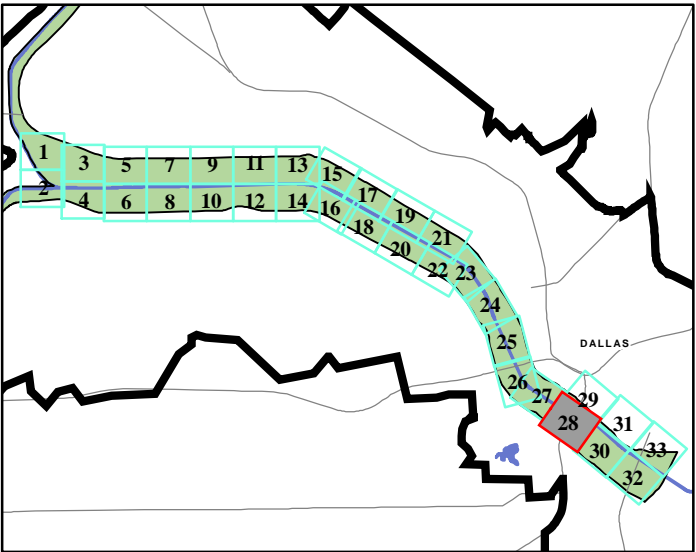


Figure E-28
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

LEGEND

- Existing Features
- Dallas Floodway Levee Crest
 - Existing Bridge
- Proposed Features
- Amphitheater
 - Boardwalk
 - Bridge
 - Water Feature
 - Park Road
 - Equestrian Trail
 - Meadow
 - Playground
 - Primary Pedestrian Path
 - Secondary Pedestrian Path
 - Service Drive
 - Weir
 - Lake/Open Water
 - River Bank
 - River Channel
 - River Terrace
 - Wetland
 - Light Pole



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b

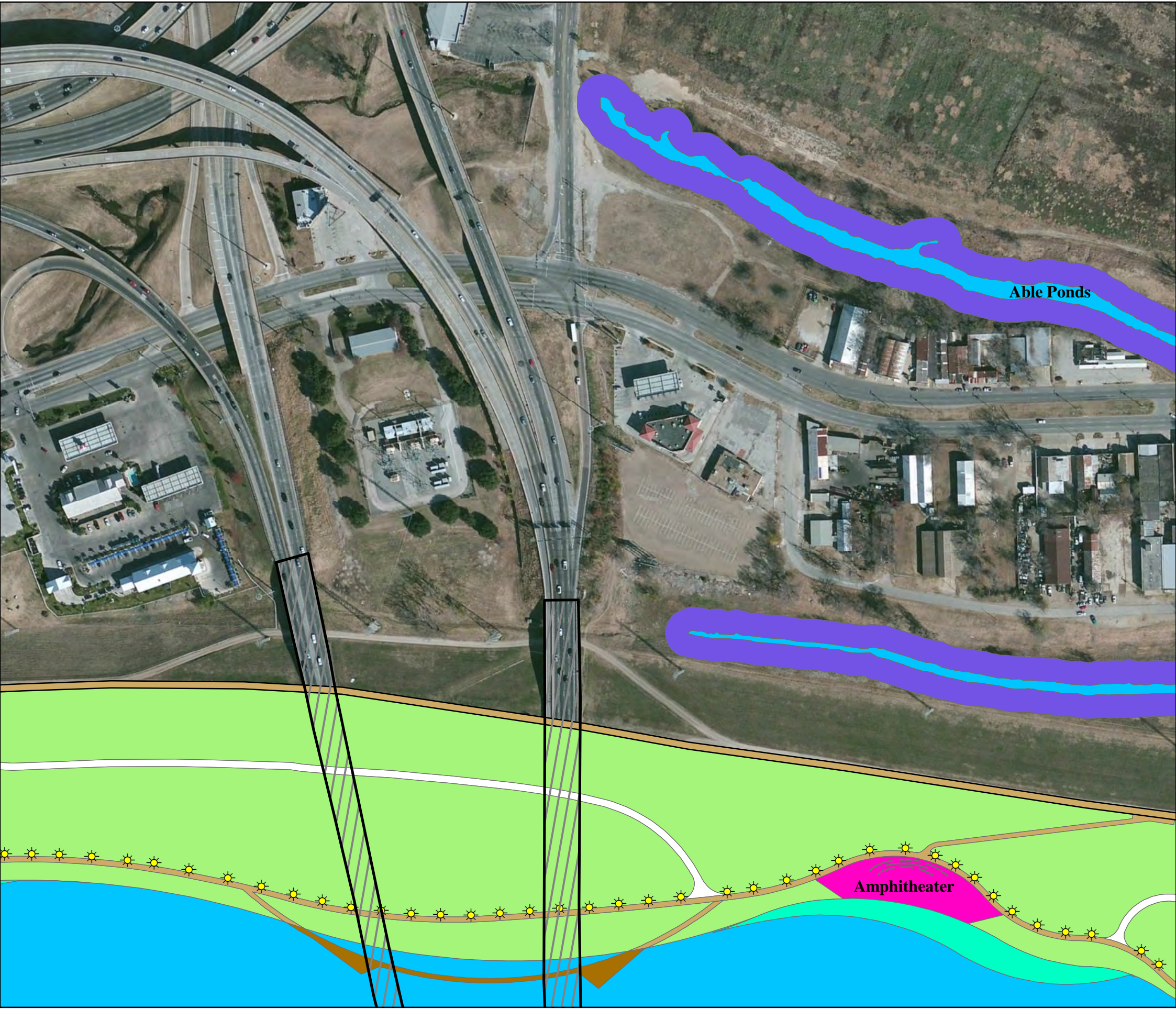
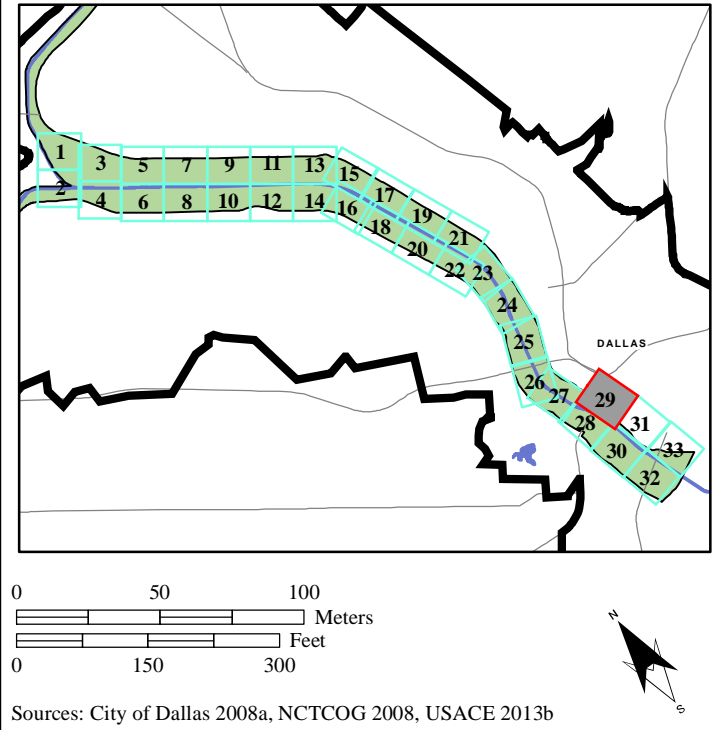


Figure E-29
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

- LEGEND**
- Existing Features
- Dallas Floodway Levee Crest
 - Existing Bridge
- Proposed Features
- Amphitheater
 - Boardwalk
 - Meadow
 - Secondary Pedestrian Path
 - Service Drive
 - Urban Forest
 - Lake/Open Water
 - Wetland
 - Light Pole



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b

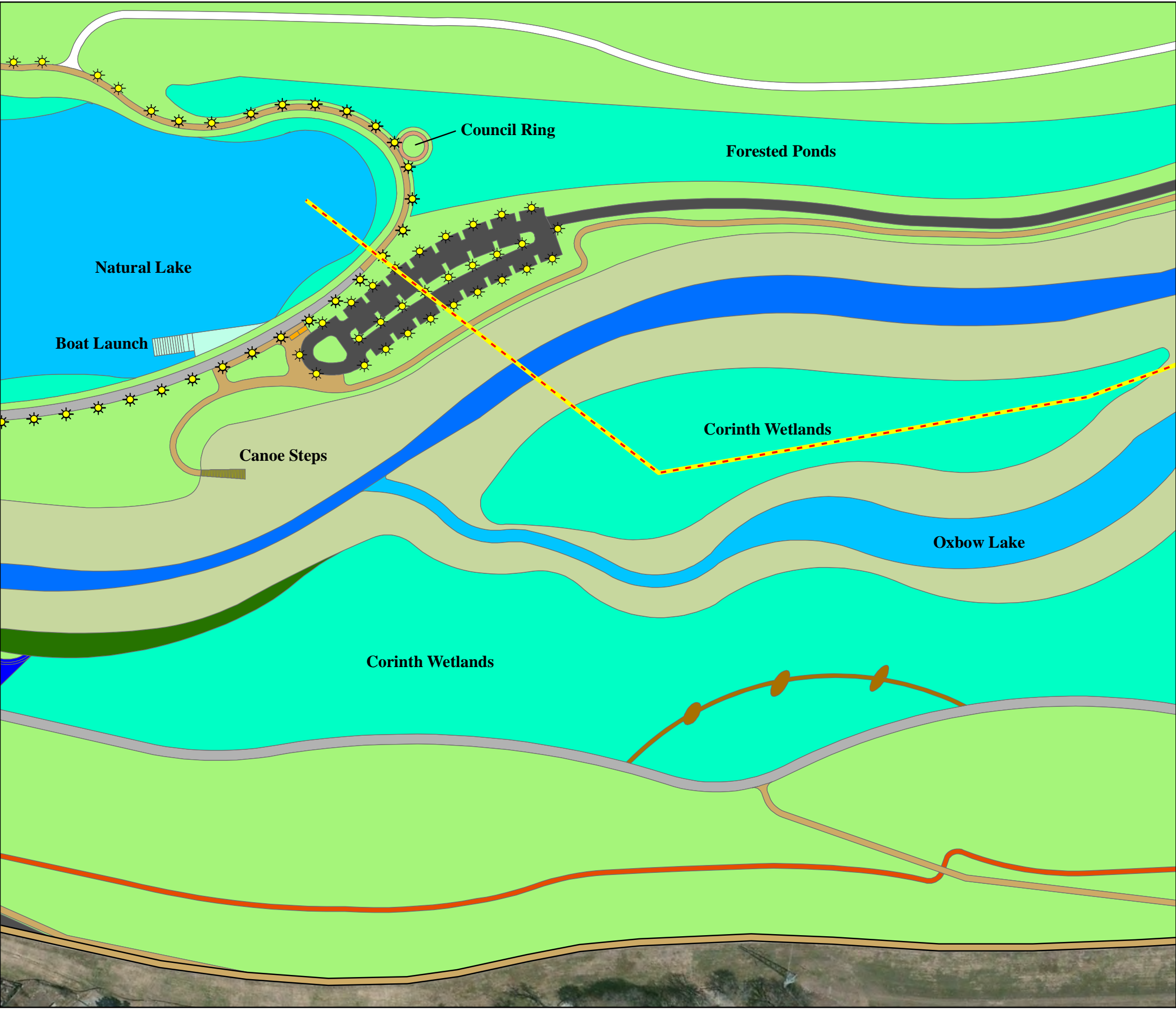


Figure E-30
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

LEGEND

Existing Features

Dallas Floodway Levee Crest

Proposed Features

Bench/Curb/Steps/Wall

Boardwalk

Boat Access

Water Feature

Council Ring

Park Road

Equestrian Trail

Meadow

Primary Pedestrian Path

Restroom

Secondary Pedestrian Path

Service Drive

Lake/Open Water

River Bank

River Channel

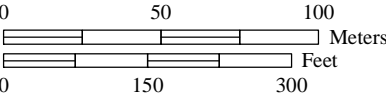
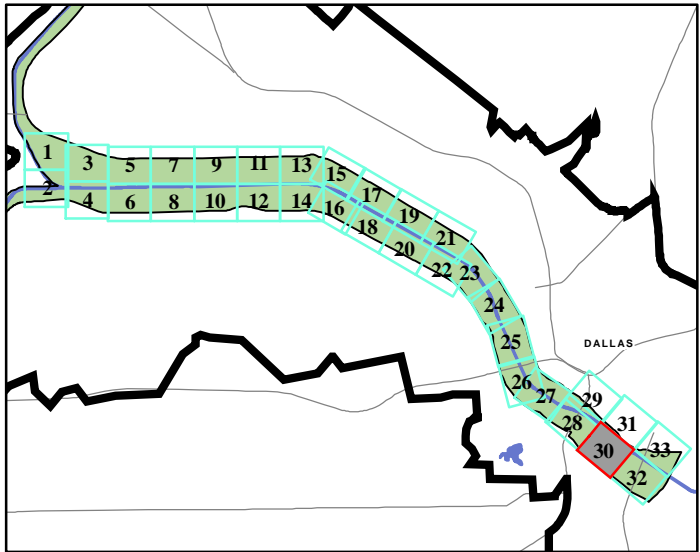
River Terrace

Wetland

Light Pole

CWWTP Pipeline to Natural Lake

Proposed (new)




Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b



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


LEGEND

Existing Features

 Dallas Floodway Levee Crest


Proposed Features

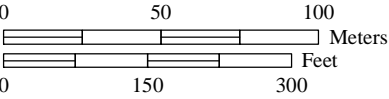
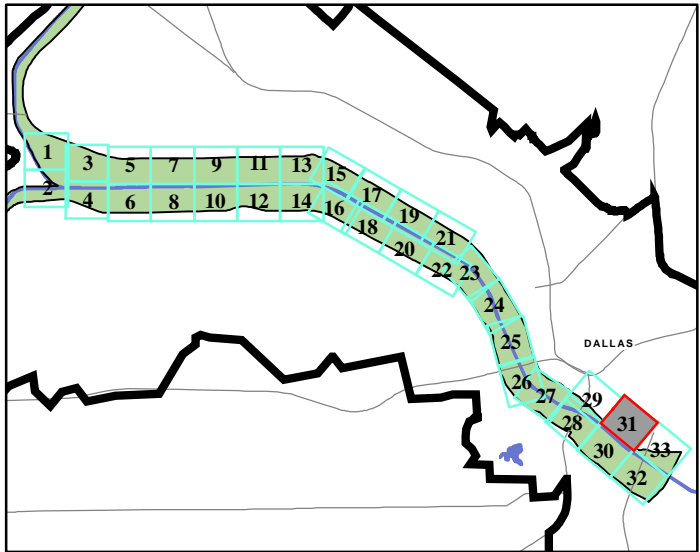
 Meadow

 Secondary Pedestrian Path

 Service Drive

 Urban Forest

 Lake/Open Water



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b



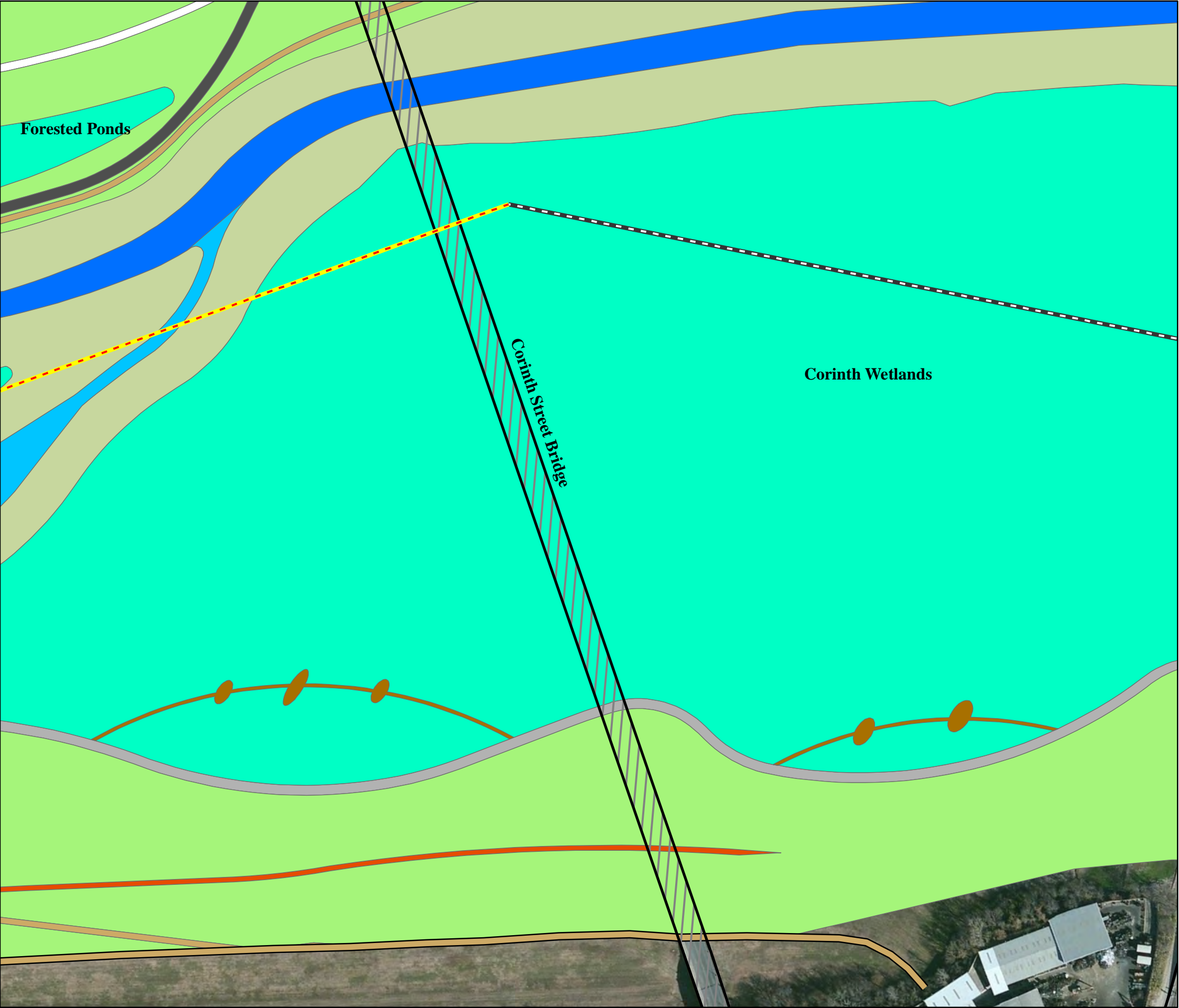


Figure E-32
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

LEGEND

Existing Features

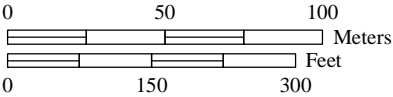
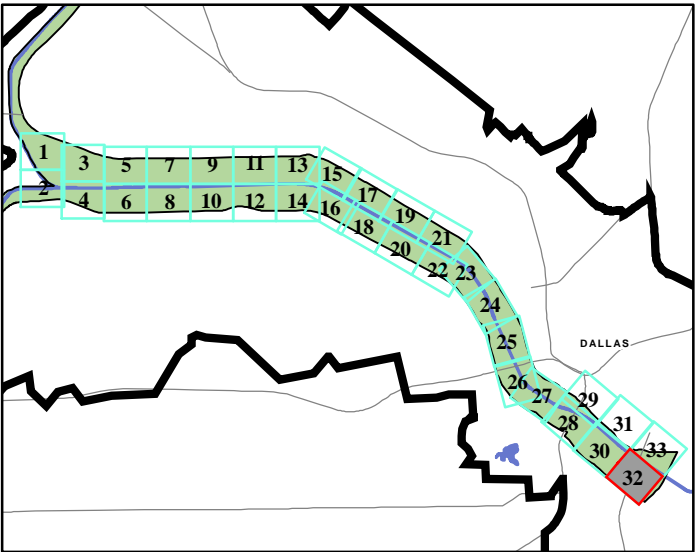
- Dallas Floodway Levee Crest
- Existing Bridge

Proposed Features

- Boardwalk
- Park Road
- Equestrian Trail
- Meadow
- Primary Pedestrian Path
- Secondary Pedestrian Path
- Service Drive
- Lake/Open Water
- River Bank
- River Channel
- Wetland

CWWTP Pipeline to Natural Lake

- Existing (repurposed)
- Proposed (new)



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b





Figure E-33
Proposed BVP Study Ecosystem and Recreation
Features (Proposed Action Design Without
Potential Trinity Parkway Construction Anticipated)

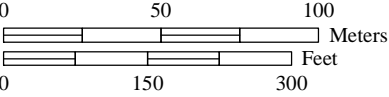
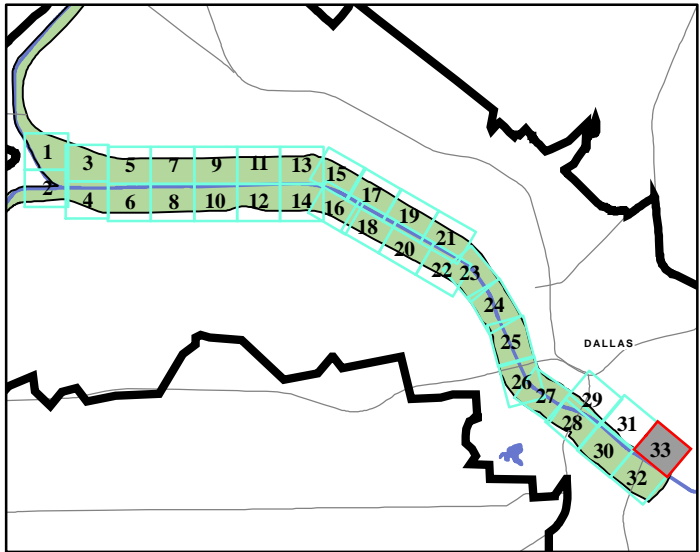
LEGEND

Existing Features

- Dallas Floodway Levee Crest
- Existing Bridge

Proposed Features

- Park Road
- Meadow
- Secondary Pedestrian Path
- Service Drive
- Urban Forest
- Lake/Open Water
- River Bank
- River Channel



Sources: City of Dallas 2008a, NCTCOG 2008, USACE 2013b

