






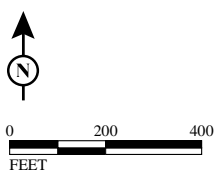




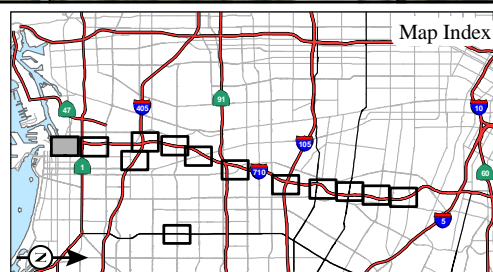
LEGEND

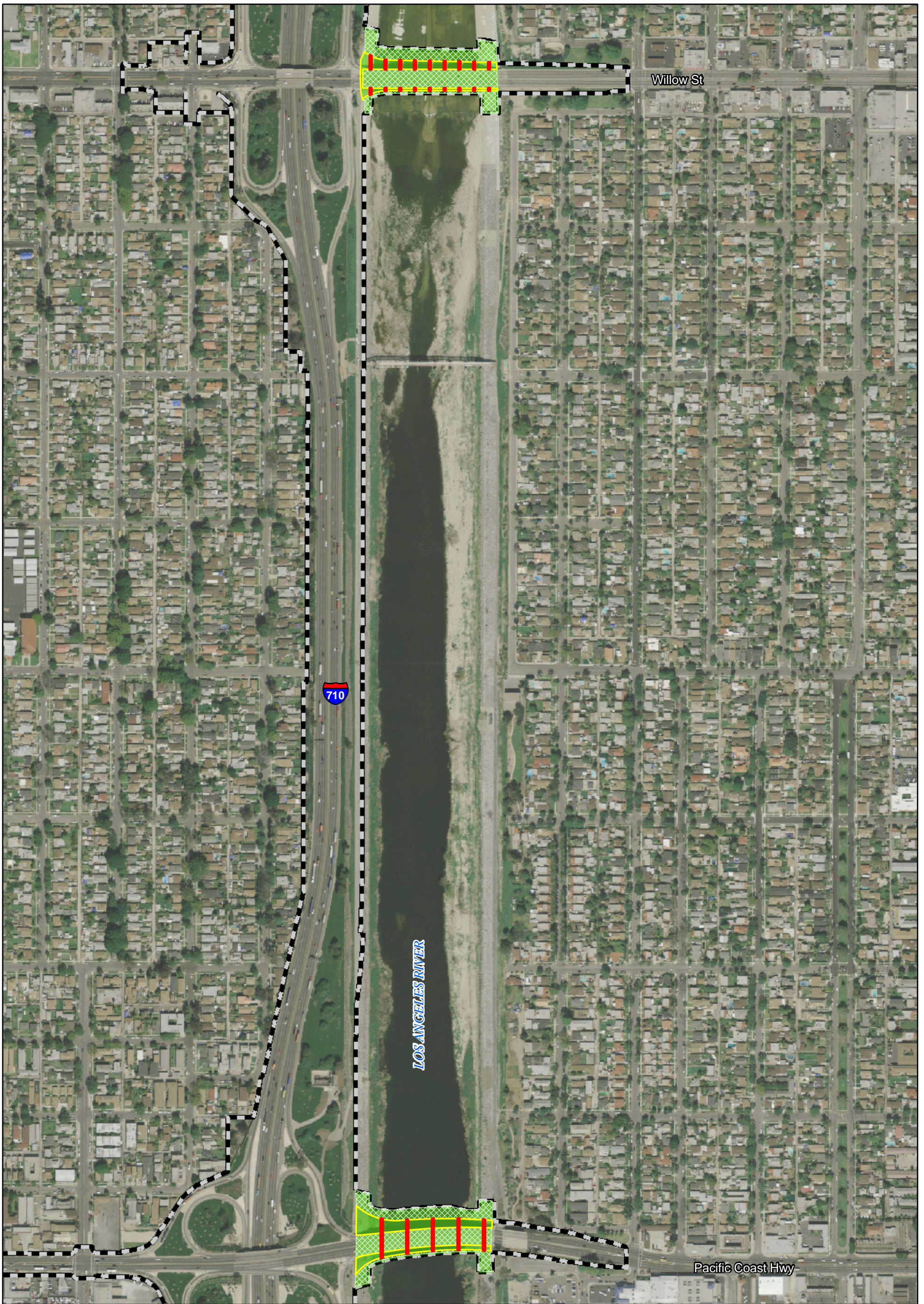
-  Biological Study Area
-  Permanent Effects
-  Permanent Indirect Effects
-  Temporary Effects
-  USACE/CDFG/RWQCB Jurisdiction
-  Coastal Zone
-  Drainage Box (With ID)

No drainage ID has been given to the jurisdictional waters within the Los Angeles River that coincide with the Biological Study Area.










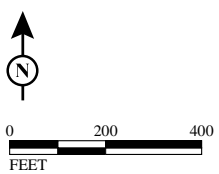
SOURCE: BING (c. 2010); TBM (2010); URS (5/2011)
 I:\URS0801A\GIS\EIR_EIS\JD_Impacts_Alt6.mxd (6/19/12)



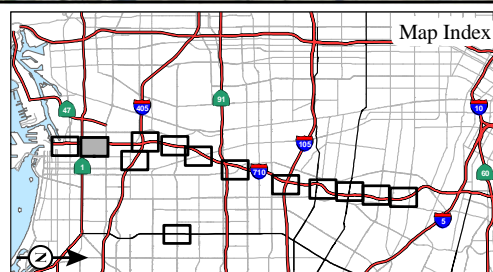


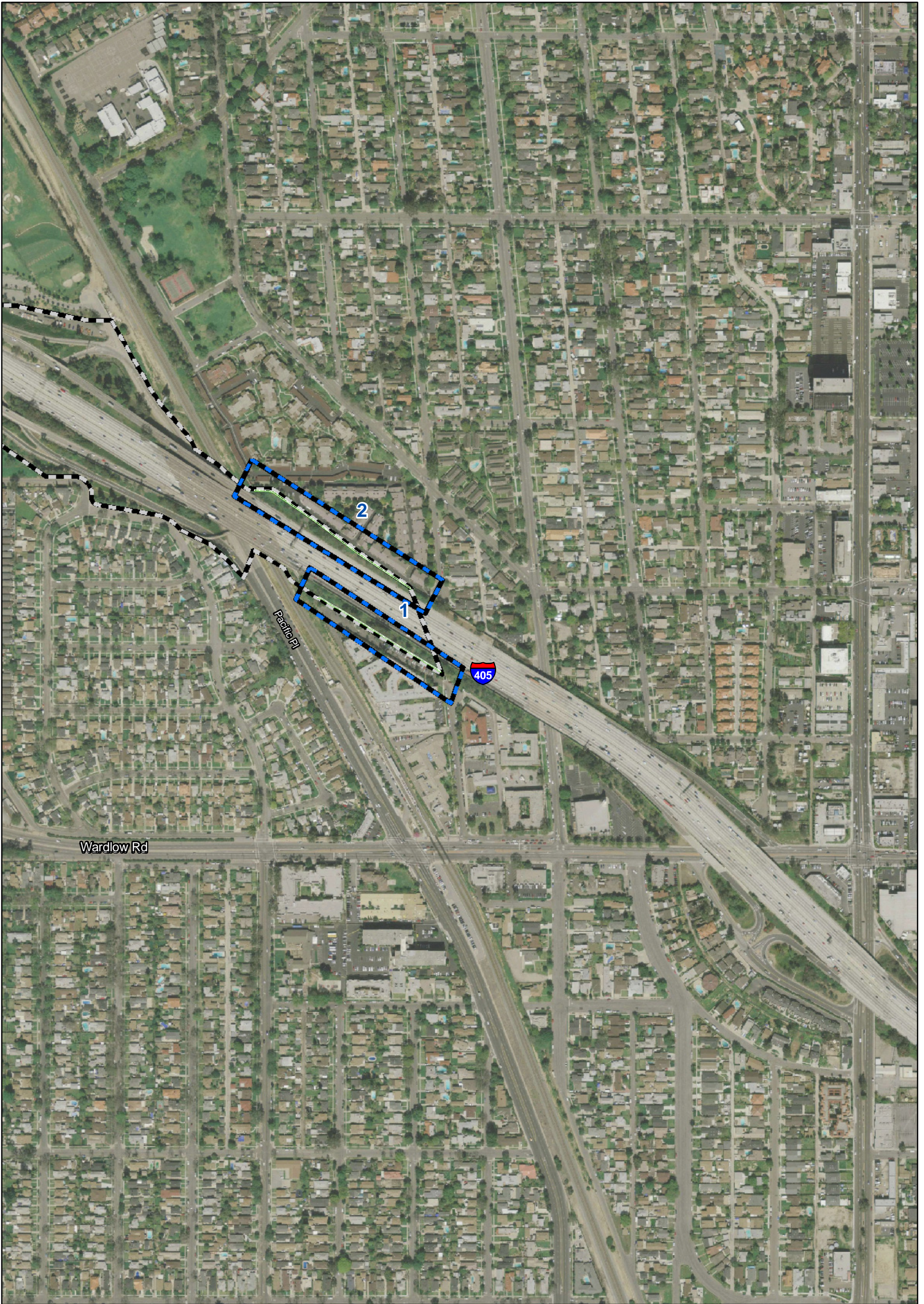
LEGEND

-  Biological Study Area
 -  Permanent Effects
 -  Permanent Indirect Effects
 -  Temporary Effects
 -  USACE/CDFG/RWQCB Jurisdiction
 -  Coastal Zone
 -  Drainage Box (With ID)
- No drainage ID has been given to the jurisdictional waters within the Los Angeles River that coincide with the Biological Study Area.










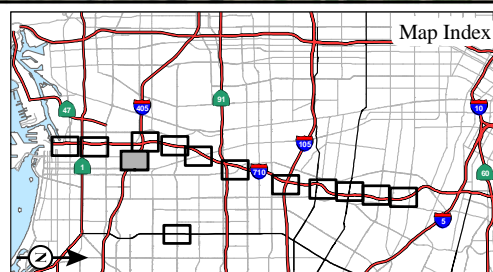
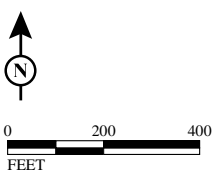
SOURCE: BING (c. 2010); TBM (2010); URS (5/2011)
 I:\URS0801A\GIS\EIR_EIS\JD_Impacts_Alt6.mxd (6/19/12)

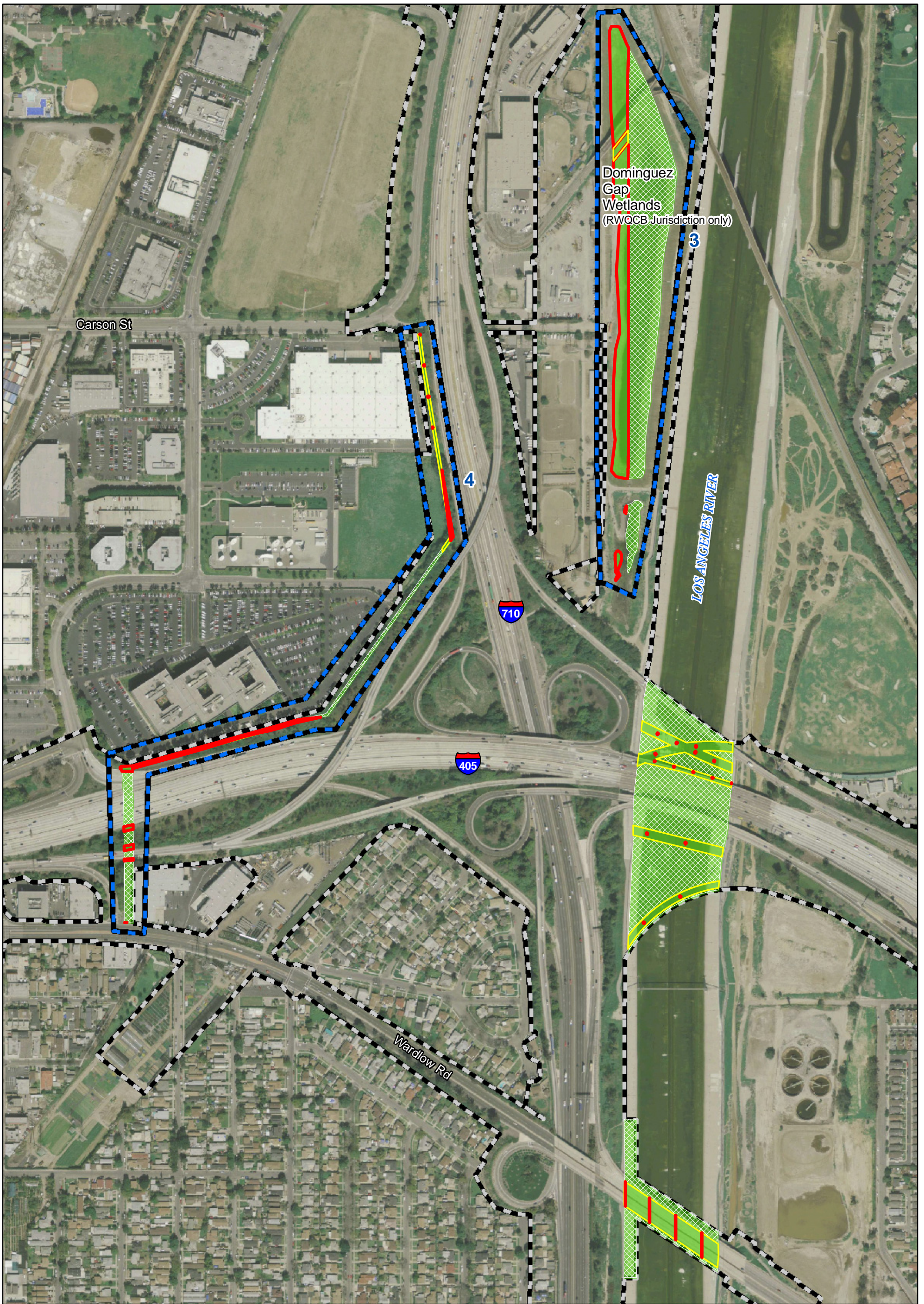











LEGEND

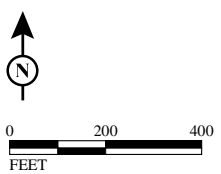
-  Biological Study Area
 -  Permanent Effects
 -  Permanent Indirect Effects
 -  Temporary Effects
 -  USACE/CDFG/RWQCB Jurisdiction
 -  Coastal Zone
 -  Drainage Box (With ID)
- No drainage ID has been given to the jurisdictional waters within the Los Angeles River that coincide with the Biological Study Area.



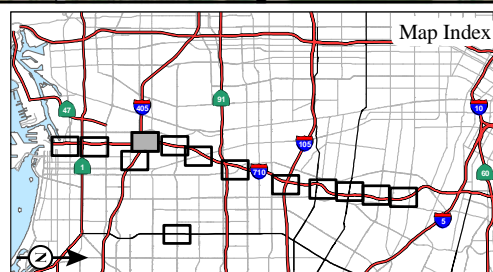


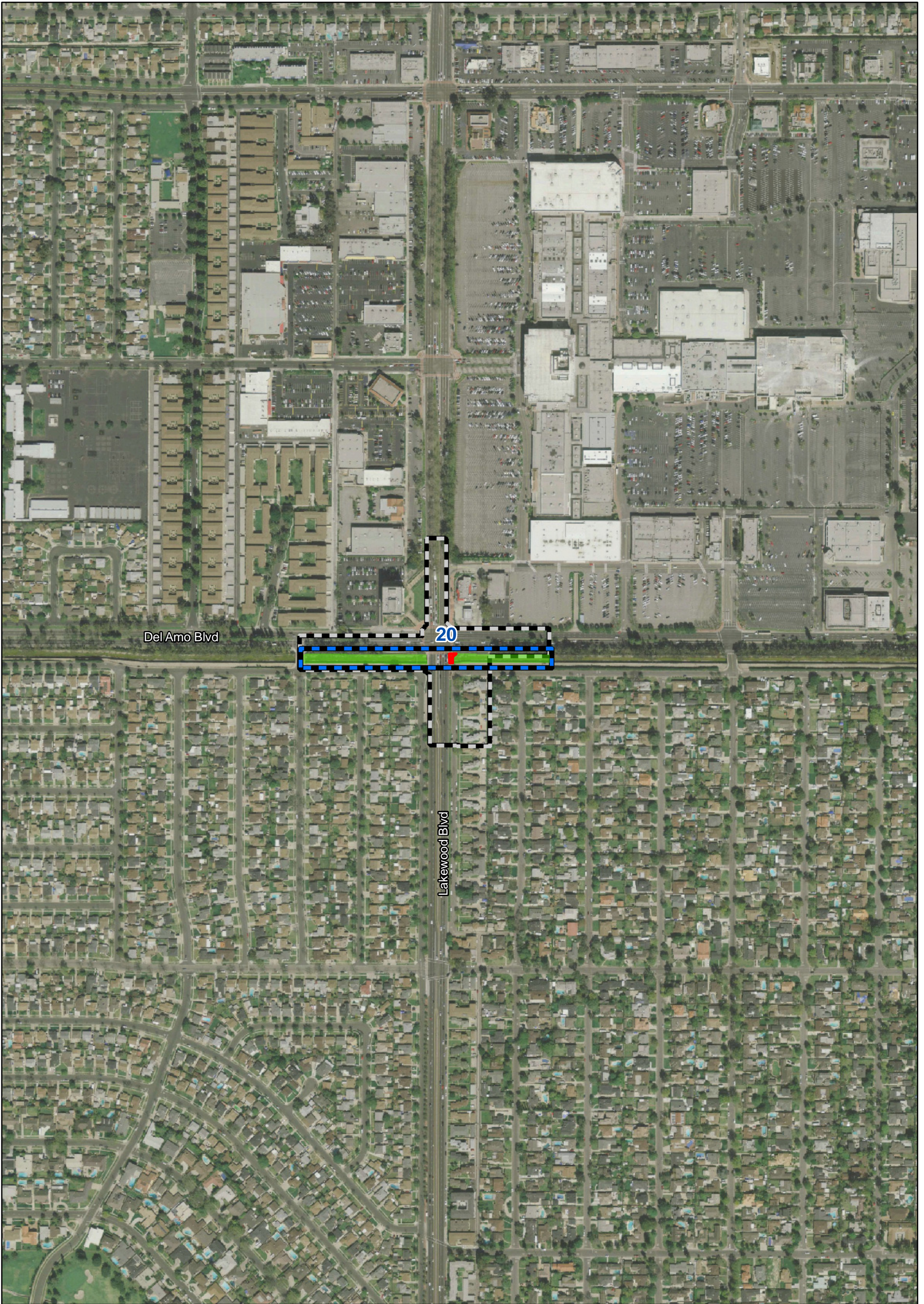
LEGEND

-  Biological Study Area
 -  Permanent Effects
 -  Permanent Indirect Effects
 -  Temporary Effects
 -  USACE/CDFG/RWQCB Jurisdiction
 -  Coastal Zone
 -  Drainage Box (With ID)
- No drainage ID has been given to the jurisdictional waters within the Los Angeles River that coincide with the Biological Study Area.










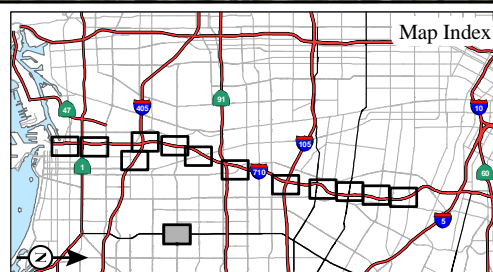
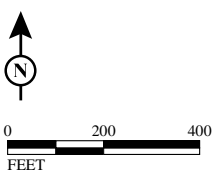
SOURCE: BING (c. 2010); TBM (2010); URS (5/2011)
 I:\URS0801A\GIS\EIR_EIS\JD_Impacts_Alt6.mxd (6/19/12)












LEGEND

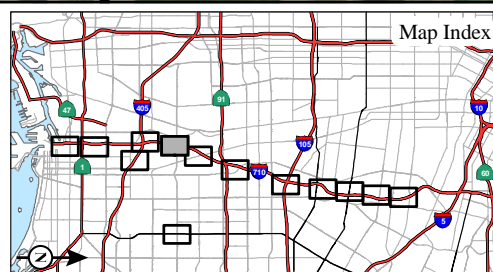
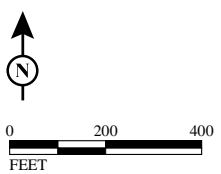
-  Biological Study Area
 -  Permanent Effects
 -  Permanent Indirect Effects
 -  Temporary Effects
 -  USACE/CDFG/RWQCB Jurisdiction
 -  Coastal Zone
 -  Drainage Box (With ID)
- No drainage ID has been given to the jurisdictional waters within the Los Angeles River that coincide with the Biological Study Area.

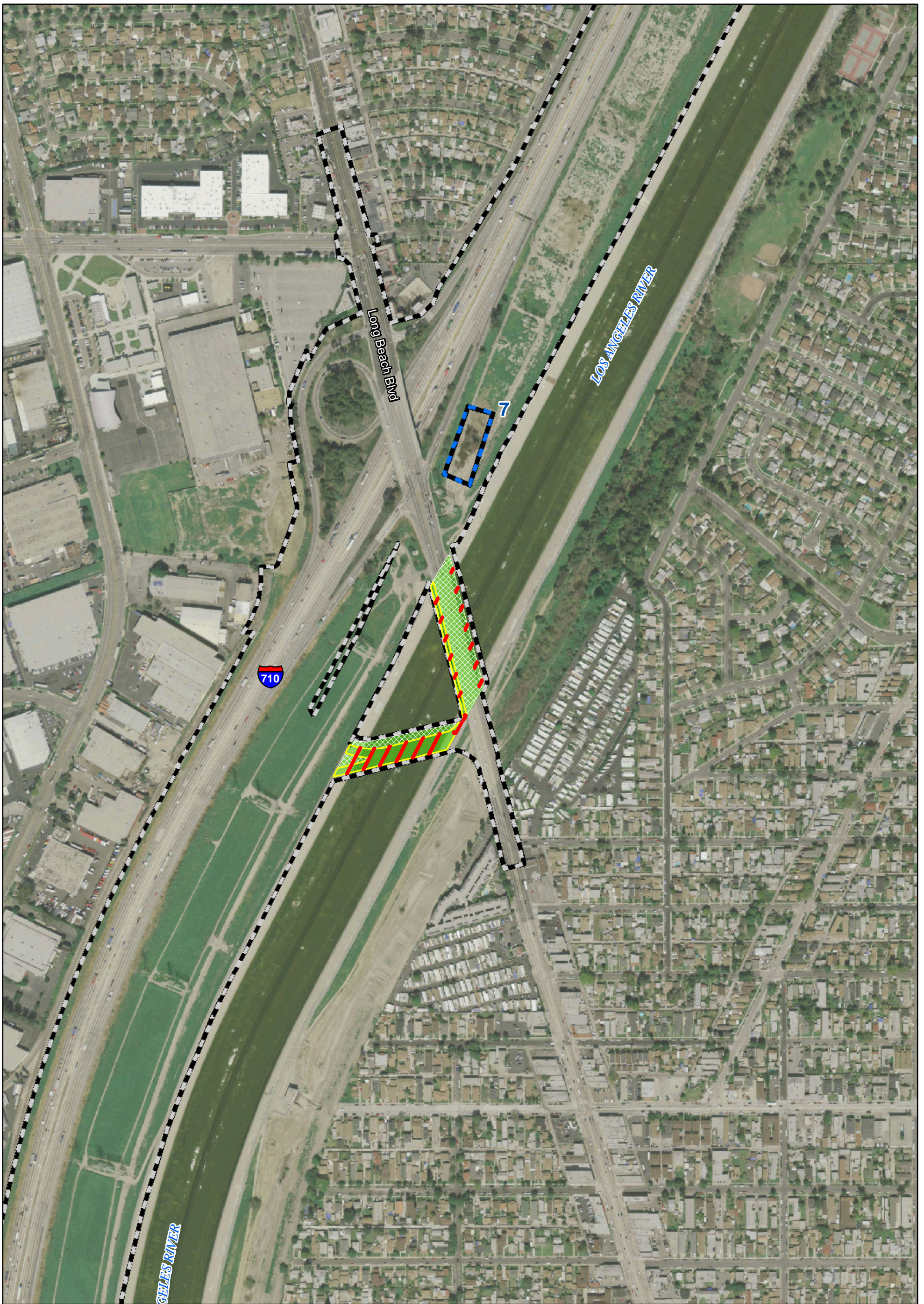




LEGEND

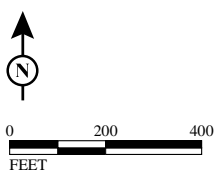
-  Biological Study Area
 -  Permanent Effects
 -  Permanent Indirect Effects
 -  Temporary Effects
 -  USACE/CDFG/RWQCB Jurisdiction
 -  Coastal Zone
 -  Drainage Box (With ID)
- No drainage ID has been given to the jurisdictional waters within the Los Angeles River that coincide with the Biological Study Area.



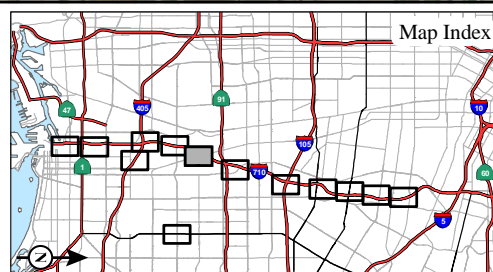


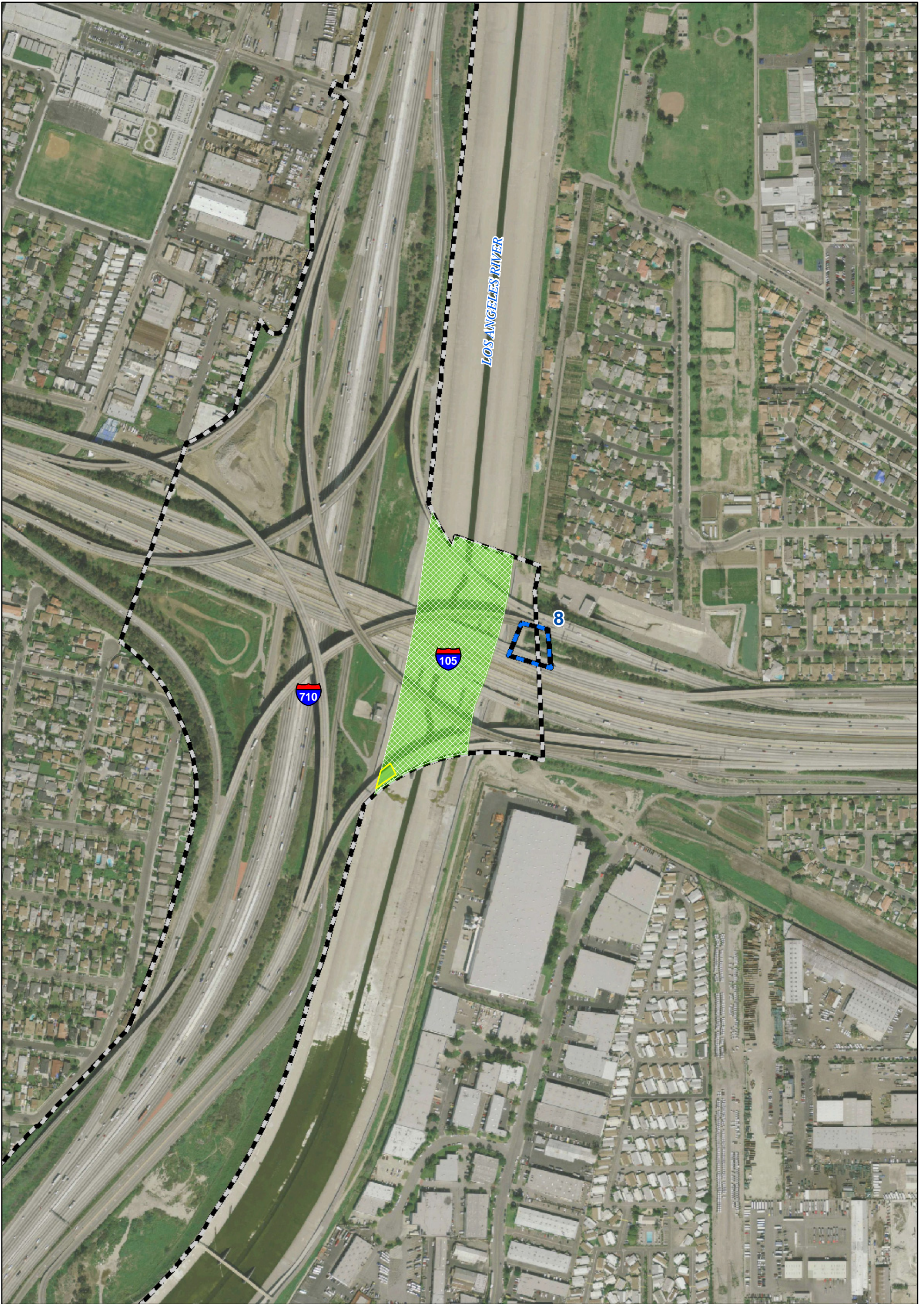
LEGEND

- Biological Study Area
 - Permanent Effects
 - Permanent Indirect Effects
 - Temporary Effects
 - USACE/CDFG/RWQCB Jurisdiction
 - Coastal Zone
 - Drainage Box (With ID)
- No drainage ID has been given to the jurisdictional waters within the Los Angeles River that coincide with the Biological Study Area.










SOURCE: BING (c. 2010); TBM (2010); URS (5/2011)
 I:\URS0801A\GIS\EIR_EIS\JD_Impacts_Alt6.mxd (6/19/12)

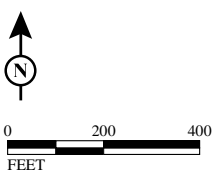




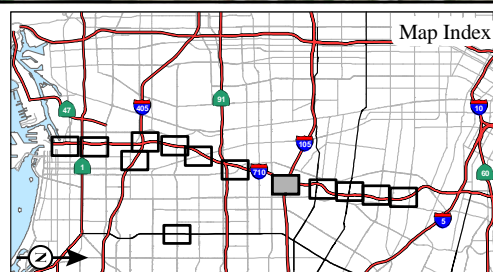
LEGEND

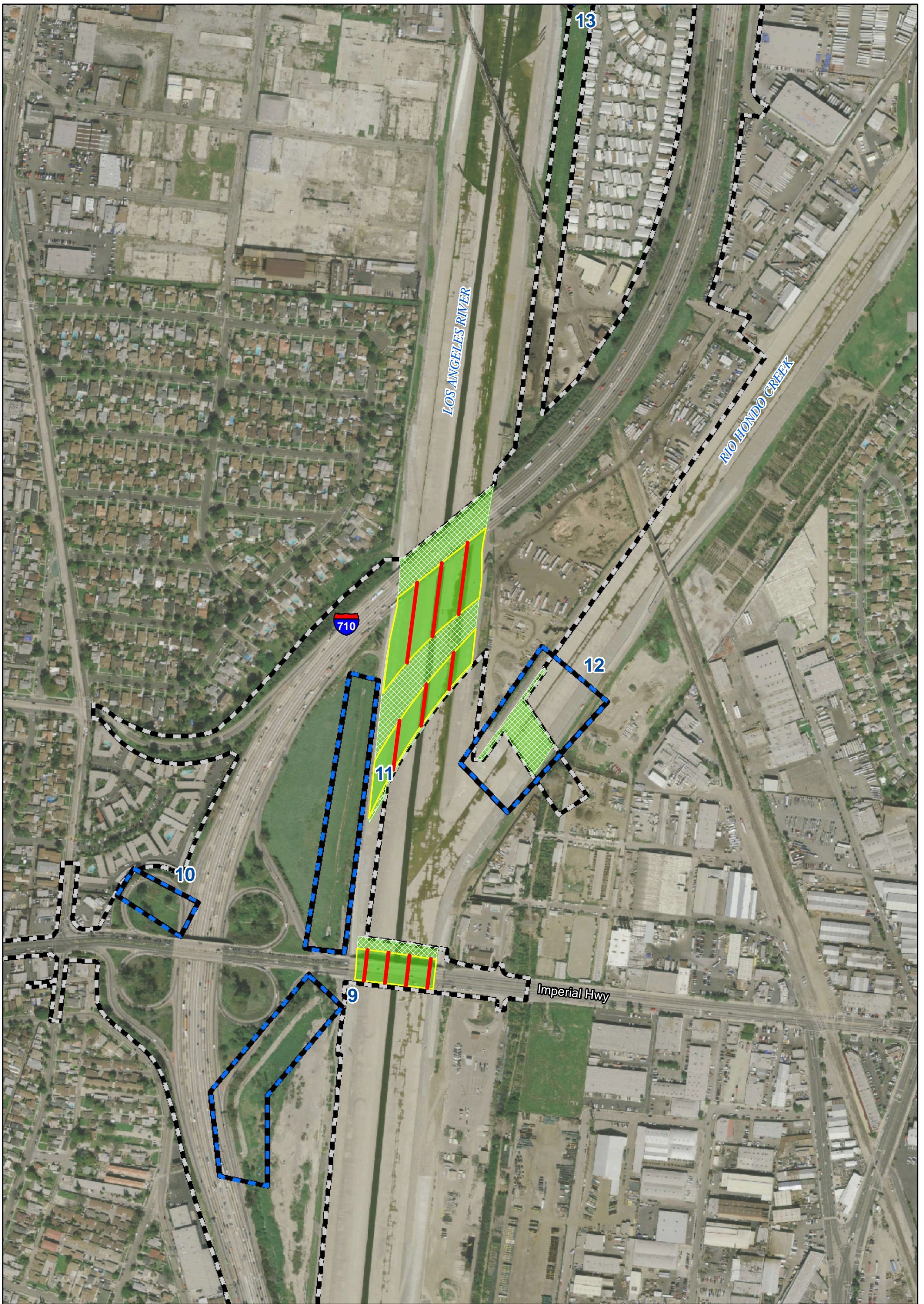
-  Biological Study Area
-  Permanent Effects
-  Permanent Indirect Effects
-  Temporary Effects
-  USACE/CDFG/RWQCB Jurisdiction
-  Coastal Zone
-  Drainage Box (With ID)

No drainage ID has been given to the jurisdictional waters within the Los Angeles River that coincide with the Biological Study Area.










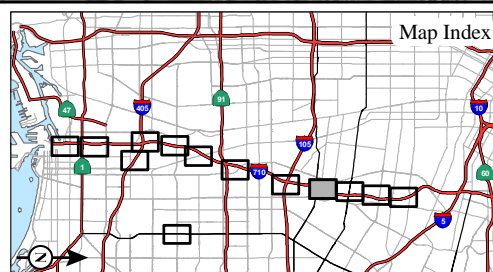
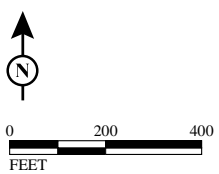
SOURCE: BING (c. 2010); TBM (2010); URS (5/2011)
 I:\URS0801A\GIS\EIR_EIS\JD_Impacts_Alt6.mxd (6/19/12)












LEGEND

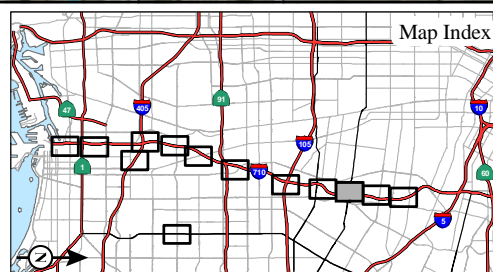
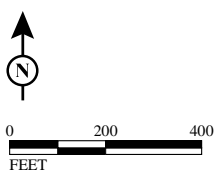
-  Biological Study Area
 -  Permanent Effects
 -  Permanent Indirect Effects
 -  Temporary Effects
 -  USACE/CDFG/RWQCB Jurisdiction
 -  Coastal Zone
 -  Drainage Box (With ID)
- No drainage ID has been given to the jurisdictional waters within the Los Angeles River that coincide with the Biological Study Area.












LEGEND

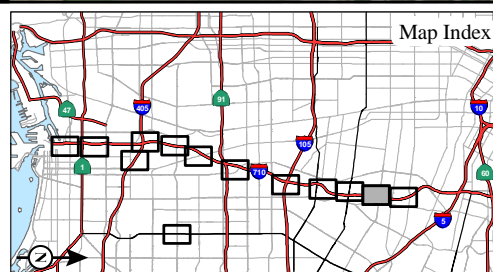
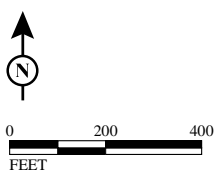
-  Biological Study Area
 -  Permanent Effects
 -  Permanent Indirect Effects
 -  Temporary Effects
 -  USACE/CDFG/RWQCB Jurisdiction
 -  Coastal Zone
 -  Drainage Box (With ID)
- No drainage ID has been given to the jurisdictional waters within the Los Angeles River that coincide with the Biological Study Area.












LEGEND

-  Biological Study Area
 -  Permanent Effects
 -  Permanent Indirect Effects
 -  Temporary Effects
 -  USACE/CDFG/RWQCB Jurisdiction
 -  Coastal Zone
 -  Drainage Box (With ID)
- No drainage ID has been given to the jurisdictional waters within the Los Angeles River that coincide with the Biological Study Area.





LEGEND

-  Biological Study Area
 -  Permanent Effects
 -  Permanent Indirect Effects
 -  Temporary Effects
 -  USACE/CDFG/RWQCB Jurisdiction
 -  Coastal Zone
 -  Drainage Box (With ID)
- No drainage ID has been given to the jurisdictional waters within the Los Angeles River that coincide with the Biological Study Area.

