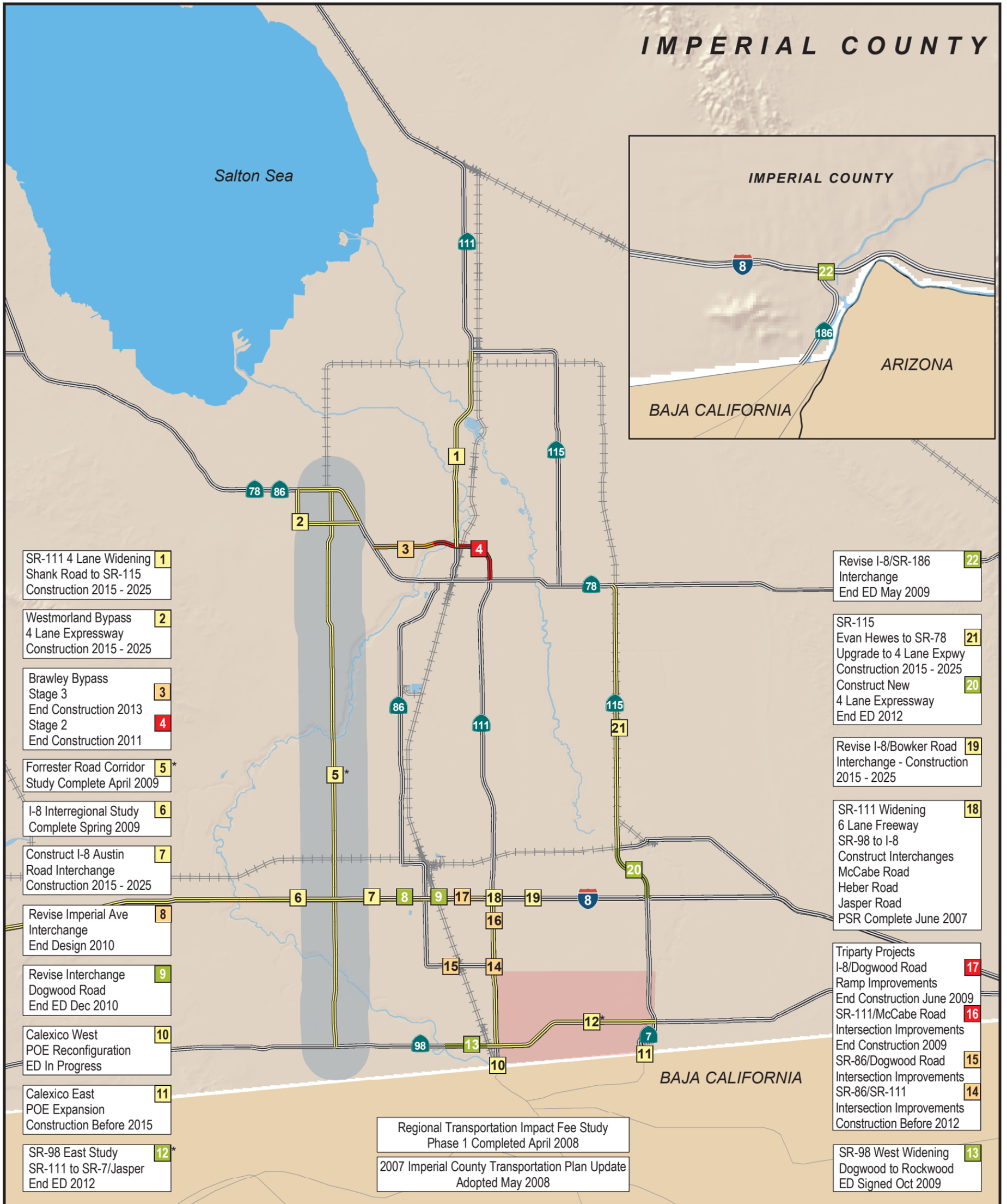




# STATUS OF TRANSPORTATION STUDIES AND PROJECTS



- SR-111 4 Lane Widening Shank Road to SR-115 Construction 2015 - 2025 1
- Westmorland Bypass 4 Lane Expressway Construction 2015 - 2025 2
- Brawley Bypass Stage 3 End Construction 2013 3
- Brawley Bypass Stage 2 End Construction 2011 4
- Forrester Road Corridor Study Complete April 2009 5\*
- I-8 Interregional Study Complete Spring 2009 6
- Construct I-8 Austin Road Interchange Construction 2015 - 2025 7
- Revise Imperial Ave Interchange End Design 2010 8
- Revise Interchange Dogwood Road End ED Dec 2010 9
- Calexico West POE Reconfiguration ED In Progress 10
- Calexico East POE Expansion Construction Before 2015 11
- SR-98 East Study SR-111 to SR-7/Jasper End ED 2012 12\*

- Revise I-8/SR-186 Interchange End ED May 2009 22
- SR-115 Evan Hewes to SR-78 Upgrade to 4 Lane Expwy Construction 2015 - 2025 21
- Construct New 4 Lane Expressway End ED 2012 20
- Revise I-8/Bowker Road Interchange - Construction 2015 - 2025 19
- SR-111 Widening 6 Lane Freeway SR-98 to I-8 Construct Interchanges McCabe Road Heber Road Jasper Road PSR Complete June 2007 18
- Triparty Projects I-8/Dogwood Road Ramp Improvements End Construction June 2009 17
- SR-111/McCabe Road Intersection Improvements End Construction 2009 16
- SR-86/Dogwood Road Intersection Improvements SR-86/SR-111 Intersection Improvements Construction Before 2012 15
- SR-86/SR-111 Intersection Improvements Construction Before 2012 14
- SR-98 West Widening Dogwood to Rockwood ED Signed Oct 2009 13

Regional Transportation Impact Fee Study Phase 1 Completed April 2008  
 2007 Imperial County Transportation Plan Update Adopted May 2008

- PLANNING STUDY
- ENVIRONMENTAL STUDY
- PROJECT UNDER DESIGN
- PROJECT UNDER CONSTRUCTION

CALIFORNIA DEPARTMENT OF TRANSPORTATION  
**PLANNING DIVISION**  
*Planning Leads To Superior Solutions*

**IVAG**  
 Imperial Valley Association of Governments

0 4 8 Miles

\* Study Area extents are for illustration purposes only.

ED = Environmental Document  
 PID = Project Initiation Document  
 POE = Port Of Entry