



High Desert Corridor Joint Powers Authority

Workshop Presentation Outline

September 13, 2018



History of the JPA

- **Formation**
 - **Why was the JPA Formed, Josh Candelaria, JPA Interim Staff**
- **Original Intent**
 - **What was the intent of the JPA, Josh Candelaria, JPA Interim Staff**
- **Milestones and Historical Areas of Activity**
 - **JPA Accomplishments, Josh Candelaria, JPA Interim Staff**
 - **JPA Previous Involvement, Josh Candelaria, JPA Interim Staff**
- **Current Structure and Staffing**
 - **Overview of Staffing Structure, Josh Candelaria, JPA Interim Staff**



The Project, Current Board Direction and Funding Outlook

➤ **Description of the Project**

- **Recap and Evolution of the Project, Josh Candelaria, JPA Interim Staff**

➤ **Current Board Direction**

- **Action Items Adopted at Last JPA Meeting, Josh Candelaria, JPA Interim Staff**

➤ **Funding Outlook**

- **JPA Funding, Josh Candelaria, JPA Interim Staff**
- **LA Metro Funding, Abdollah Ansari, Senior Executive Officer Construction and Engineering, LA Metro**
- **SBCTA Funding, Andrea Zureick, Director of Fund and Program Administration, SBCTA**
- **State and Federal Funding, Josh Candelaria, JPA Interim Staff**



Major Components of the Current Project

➤ Highway

- **Recap of Toll Revenue Study, CDM Smith**
- **Update and Improvements on SB 138 and SR 18, Abdollah Ansari, Senior Executive Officer Construction and Engineering, LA Metro and Steve Smith, Director of Planning, SBCTA**

➤ Rail

- **Overview of Rail Discussion, Neil Peterson and Karen Hedlund, Transportation Solutions**
- **Recap of Passenger Rail Study, Mark Buckmaster, Associate, Steer**
- **Update on XpressWest, Andrew Mack, Chief Operating Officer, Xpress West**
- **Update on High Speed Rail, Michele Boehm, Southern California Regional Director, California High Speed Rail Authority**
- **Metrolink Investments in the Antelope Valley, Art Leahy, Chief Executive Officer, Metrolink**



Discussion

- **Outstanding Issues**
- **Possible Alternatives**
- **Next Steps**