Los Angeles County Metropolitan Transportation Authority One Gateway Plaza 3rd Floor Board Room Los Angeles, CA



Board Report

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Agenda Number: 44.

REGULAR BOARD MEETING APRIL 27, 2017

SUBJECT: High Speed Rail Component of the High Desert Corridor Presentation

RECOMMENDATION

RECEIVE oral presentation on **High Speed Rail Component of the High Desert Corridor** by High Desert Corridor Joint Powers Authority.

ATTACHMENTS

Attachment A -HDC JPA Oral Presentation

Rail Ridership and Revenue Forecast Results: Southern California to Las Vegas

Presentation to LA Metro Board of Directors by the High Desert Corridor Joint Powers Authority





HIGH DESERT CONNECTION



Study Sponsor: High Desert Corridor Joint Powers Authority

- > Formed in 2006 by San Bernardino and LA Counties
- Purpose: to develop multipurpose corridor from Palmdale to Victorville, Apple Valley and Adelanto
- Components rail, highway, green energy
- Key Stakeholders: San Bernardino County, SBCTA, LA County, LA Metro, CHSRA, CalSTA, Caltrans, Metrolink, SCAG, XpressWest, Cities







The Scale of the Existing Market for Travel to Las Vegas

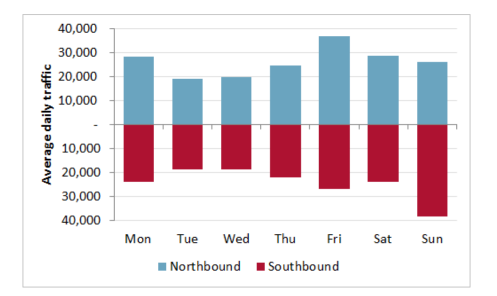
- > Las Vegas attracted over 42.9 million visitors in 2016
 - > Tourists
 - Convention and business visitors
 - Personal travel to visit friends and relatives
- > California residents approximate 29% of all visitors
 - > Of these, 80-85% reside in Southern California
- Many international visitors to Las Vegas also arrive via California
 - > 75% of international visitors don't fly directly to Las Vegas





The Existing Travel Options

- 90% of visitors from Southern California travel to Las Vegas by road
 - Uncongested drive time from Southern California is 4-6 hours
 - Travel times at peak times (Friday northbound, Sunday southbound) are often significantly longer
- > Main alternative is travel by plane
 - > From six major airports in Southern California





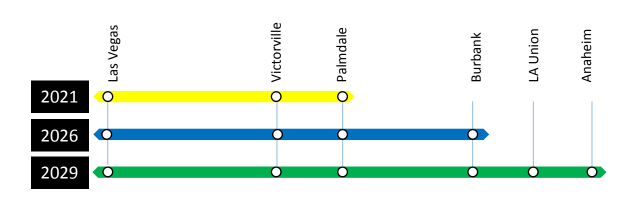
Summary of Study Results

- > Proven large scale travel demand between California and Las Vegas
- Potential 27% market share for HSR
- Forecast annual ridership of 3 million round-trips in 2021, rising to 11 million by 2035 with full corridor open, and 14 million by 2050
- Forecast revenues based on competitive fares:
 - > \$600 million in 2025 (Palmdale to Las Vegas)
 - > \$800 million in 2029 (Burbank to Las Vegas)
 - > \$1 billion per year in in 2035 (LA/Anaheim to Las Vegas)
 - > \$1.6 billion per year in 2050





Phased Implementation



- > 2021: Phase 1: Las Vegas-Palmdale
- > 2026: Phase 2: Las Vegas-Burbank
- > 2029: Phase 3: Las Vegas-Anaheim
- > 2029: Phase 4: Connection with CaHSR services to Central Valley and Northern California



Primary Benefits of HSR on the Corridor

- Congestion relief (with high speed rail) for one of the nation's most congested corridors (Interstate-15)
- LA and LV metro areas connected by 2.5 hour HSR trip
- Two hour trip savings with improvements in safety, \succ reliability, and convenience
- Will stimulate economic development
- Potential for significant private investment (P3)
- Connectivity to state-wide and regional transportation \succ networks





The **Good** News

- Critically important project
- > Environmental work complete
- Public Sector interest at Federal, State, Regional and Local levels
- Ridership and Revenue Study completed
- Private Sector interest



