Ontario International Airport Connector Project





ATTACHMENT B PUBLIC OUTREACH AND SUMMARY

February 2025



Prepared for:

San Bernardino County Transportation Authority 1170 West Third Street, Second Floor San Bernardino, California 92410-1715





DEIR and EA Public Comment Period Outreach Report

The project team drafted a PowerPoint presentation for the virtual public hearing that included the history of the project, alternatives studied, project details, and the findings of the environmental studies. Project team members were selected to present during the virtual public hearing and answer questions from participants.

The formal PowerPoint presentation was approximately 30 minutes, followed by a 30-minute question and answer session. Participants had the option to access the presentation in English or Spanish via Zoom on their computers or mobile devices or call in to designated phone numbers to participate in the presentation. A court reporter was made available to record official comments by participants in a breakout room.

All participants were muted upon entry to the virtual public hearing, and attendee cameras were disabled. At the conclusion of the presentation, participants were encouraged to submit questions via the chat feature. Questions were documented and shared with the project team to address verbally during the question-and-answer session.

The public hearing had 161 registered attendees. A total of 84 people, including project team members and staff, attended the public hearing. During the question-and-answer session, the project team fielded 23 questions. A total of eight public comments were recorded by the court reporter during the meeting.

Summary of outreach efforts

A comprehensive campaign was developed and implemented to promote the public comment period and virtual public hearing. These efforts included Constant Contact eblasts, social media posts, geofencing and newspaper advertisements, a press release, and a direct mail piece.

Project Website

(Appendix B)

The layout of the project website was updated to reflect a modern design and share important information concisely. The webpage also included a link to an online form for people to submit public comments, as well as other ways to share feedback via email and USPS mail. The resources made available online at <u>gosbcta.com/ONTConnector</u> include:

Environmental Review Period

- <u>Fact Sheet English</u>
- Fact Sheet Spanish
- <u>Recording of Public Hearing</u>
- Public Hearing PowerPoint
- Notice of Availability of a Draft Environmental Impact Report and an Environmental Assessment and Notice of Virtual Public Meeting
- Draft Environmental Impact Report
- Environmental Assessment





Scoping Period

- Notice of Preparation of an Environmental Impact Report and Notice of Public Meeting
- <u>Strategic Planning Study Report for Metro Gold Line Extension to the Ontario</u> International Airport (2008)
- Advanced Regional Rail Integrated Vision East (ARRIVE) Study (2014)
- Ontario Rail Access Study (2014)
- <u>Hybrid Rail Service Planning Study (2018)</u>
- Los Angeles and San Bernardino Inter-County Transit and Rail Connection Study
 (2018)

Project Fact Sheet

(Appendix C)

A fact sheet was updated with new information, renderings and a map to reflect the current status of the proposed project. The fact sheet was available in both English and Spanish languages and posted on the project webpage.

Direct Mailer Postcard, Notice of Availability Letter, Project Map

(Appendix D)

A bilingual (English and Spanish) postcard, measuring 6 inches by 9 inches, was created and mailed on October 18, 2024, to residents and business owners within a quarter-mile radius of the proposed project limits. The postcard shared information about the public comment period and virtual public hearing.

A Notice of Availability (NOA) letter was also mailed to key stakeholders including elected officials and staff from municipal, county, regional, state and federal agencies; tribal groups; community organizations; resource groups; and transportation agencies.

Date	Item	Total Pieces Sent			
10/18/24 Postcard		2,150			
10/18/24	Notice of Availability letter	74			

A new project map was created that better illustrated the proposed project's route between the cities of Rancho Cucamonga and Ontario. The map also displayed the proposed locations of the Maintenance and Storage Facility and vent shaft. The map was included in the postcard mailer, website and e-blasts.





DEIR and EA Public Comment Period Outreach Report

Notice of Availability Advertisement, Public Repositories

(Appendix E)

A condensed version of the Notice of Availability letter was formatted into a newspaper advertisement sized 4.89 inches by 5.25 inches and placed in the SB Sun, Daily Bulletin and Press-Enterprise.

Publication Name	Circulation
SB Sun	3,669
Daily Bulletin	4,311
Press-Enterprise	9,936

The NOA advertisement and letter included a list of public places where people could review printed copies of the DEIR and EA. A list of those locations is below.

Location	Address			
Law Library for	8409 Utica Ave.,			
San Bernardino County	Rancho Cucamonga, CA 91739			
Rancho Cucamonga	12505 Cultural Center Drive			
Public Library	Rancho Cucamonga, CA 91739			
Ovitt Family Community Library	215 E. C Street			
	Ontario, CA 91764			
SBCTA Offices	1170 W. 3rd Street, 2nd Floor			
	San Bernardino, CA 92410			

Geotargeting Ads

(Appendix F)

Geotargeting allowed our team to reach people with a targeted ad through smartphones in real-time locations within a defined geographical boundary. Our team targeted a two-mile radius surrounding the length of the 4.2-mile project corridor with these ads. The method of using geographic targeting helped reach people that may live outside the project area but who may work, commute or visit the proposed project corridor.

Run Date	Run Date Topic		Clicks
10/18-12/2/2024 Public Comment Period		83,767	1,051
10/18-11/13/2024	Virtual Public Hearing	83,980	762





DEIR and EA Public Comment Period Outreach Report

E-blasts

(Appendix G)

An electronic database in Constant Contact created during the scoping phase was repurposed and updated throughout the environmental phase. People could sign up to receive e-blasts to learn more about the project and stay informed about the public comment period.

A total of seven e-blasts were sent between October 18 and December 2, 2024. A summary of each e-blast is listed below.

Date Sent	Title of Alert	Total Sent	Opened	Bounces	Open Rate	Click Rate
10/18/2024	ONT Connector	639	245	52	59.3%	18.9%
10/24/2024	ONT Connector E-blast #2	648	334	52	56%	20.1%
	ONT Connector Virtual Public					
10/30/2024	Meeting Invite #1	652	314	51	52.2%	19.1%
11/5/2024	ONT Connector E-blast #3	655	331	58	62.3%	21.7%
11/15/2024	ONT Connector E-blast #4	808	384	57	51.1%	11.9%
11/26/2024	ONT Connector E-blast #5	811	327	57	43.4%	2.1%
12/2/2024	ONT Connector E-blast #6	810	320	48	42%	2.6%

Earned Media

(Appendix H)

SBCTA distributed a press release on October 18, 2024, announcing the opening of the DEIR and EA public comment period and inviting people to register for the virtual public hearing. The press release was sent to local and major Southern California media outlets, as well as industry trade publications. The press release generated coverage in 12 different print and online media outlets with a collective audience reach of more than 2.1 million and valued at more than \$127,000.





DEIR and EA Public Comment Period Outreach Report

Digital Outreach Toolkit

(Appendix I)

An electronic toolkit was created and emailed to the project's corridor cities of Rancho Cucamonga and Ontario, and partnering agencies Metrolink and Omnitrans. The toolkit provided public hearing materials that could be repurposed and shared on digital and social platforms. The cities and partners were asked to share information with their constituents including the date of the upcoming virtual public hearing and how to provide comments about the proposed project. The toolkit included text and graphics that could be used for website notices, social media posts, email notices and newsletter articles.

Social Media

(Appendix J)

A social media campaign was developed and implemented to promote the public comment period and attendance during the virtual public hearing. Posts were made to SBCTA's social platforms on Instagram, Facebook and X (formerly Twitter). To further drive engagement and awareness, two posts on the agency's Facebook page were boosted at a budget of \$100 each.

Date	Likes	Shares	Impressions
10/18/24	79	42	12,287
10/23/24	8	0	262
11/1/24	19	6	720
11/6/24	10	0	312
11/8/24	18	2	1,402
11/13/24	18	2	512
11/14/24	15	0	211
11/15/24	11	0	296
11/25/24	22	2	1,632
11/26/24	13	1	1,438
12/2/24	5	0	109
TOTAL	218	55	19,072

Instagram





DEIR and EA Public Comment Period Outreach Report

Date	Impressions	Reactions	Clicks
10/18/24	10,333*	538	684
10/23/24	173	1	0
11/1/24	5,056*	220	271
11/6/24	207	0	1
11/8/24	245	4	5
11/13/24	161	0	1
11/14/24	63	1	0
11/15/24	159	1	2
11/25/24	70	1	1
11/26/24	139	1	2
12/2/24	128	0	2
TOTAL	16,734	767	969

* Boosted Post

Х

Date	Repost	Likes	Views
10/18/24	2	2	432
10/23/24	7	4	4,100
11/1/24	1	0	96
TOTAL	10	20	4,662

SBCTA Today Video

(Appendix K)

SBCTA produces a monthly video series, SBCTA Today, that highlights a different project or topic in each edition. The ONT Connector project was highlighted in the November 2024 edition of SBCTA Today. The video received a combined 1,987 views on Instagram, Facebook and YouTube.

Ontario International Airport In-person Outreach

(Appendix L)

SBCTA partnered with ONT to allow a bilingual outreach team behind security checkpoints with the purpose of informing and surveying passengers and airport employees about the ONT Connector project and the public comment period.

The outreach team spent four hours engaging with 50 airport visitors and employees at ONT's Terminal 2 and Terminal 4, many of whom were San Bernardino County residents. During these conversations, the outreach team provided information about the project and the public comment period. A bilingual team member was able to share information with Spanish speakers. The outreach team also asked participants if they would use the proposed underground shuttle system. QR codes linking to the project webpage and online comment form were printed and laminated on 8.5 inch by 11-inch papers and made available for people to scan.



ONT Connector Project DEIR and EA Public Comment Period Outreach Report



Public Comments

(Appendix M)

The public comment period was open for 46 days, one day beyond the required 45-day period set by the California Environmental Quality Act. A total of 141 comments were received during the environmental review public comment period.

Public comments were received in the following ways: online form hosted on Survey123 by ArcGIS, emailed to <u>ONTConnector@goSBCTA.com</u>, mailed to SBCTA offices, and through a court reporter during the virtual public hearing.

Online Form			
Submissions	Email	Virtual Public Hearing	USPS Mail
110	22	8	1





DEIR and EA Public Comment Period Outreach Report

APPENDIX A:

Virtual Public Hearing

Virtual Public Hearing Screengrabs



















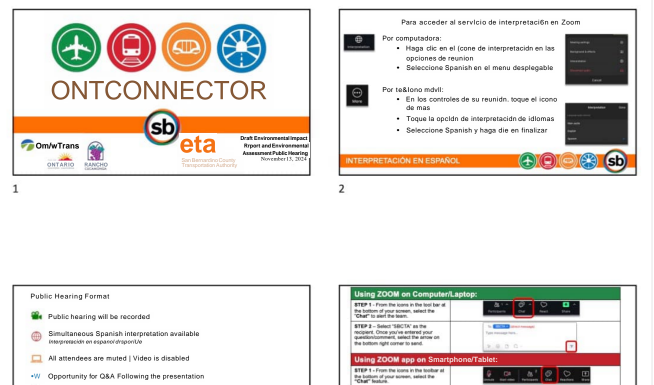
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ONT Connector Project



DEIR and EA Public Comment Period Outreach Report

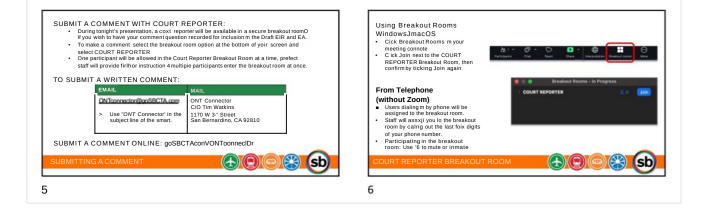
Virtual Public Hearing Presentation



Court reporter will document public oral comments during presentation







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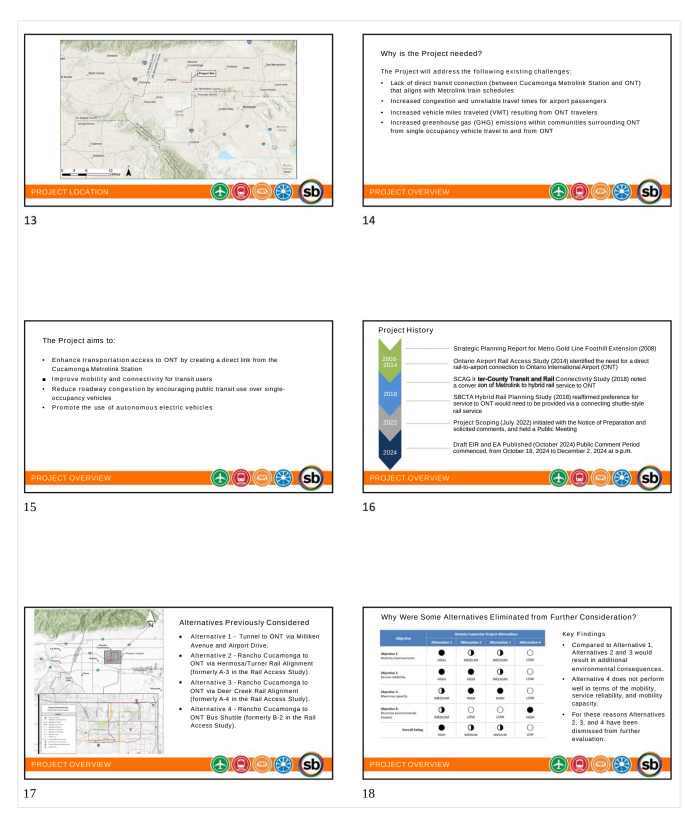






















DEIR and EA Public Comment Period Outreach Report

Technical Terms / Glossary

- Tunnel Boring Machine (TBM) a large machine with horizontal drills that are used to dig tunnels by cutting through soil and rock, creating a smooth, stable tunnel wall as it advances.
- Cut-and-Cover: is a construction method involving digging a trench, building a tunnel inside it, and then covering it back up.
- At-grade: refers to infrastructure, like roads or a railway, built at ground-level.
- MS²: in this project refers to a facility supporting the operations and maintenance of a transit system often including washing, storage, and maintenance of inventory as well as employee breakroom facility.
- Vent Shaft: provides access to and from the underground tunnel for emergency situations.



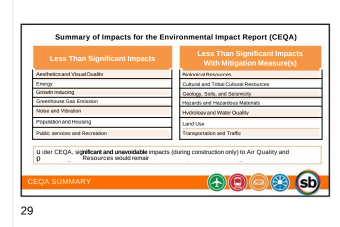
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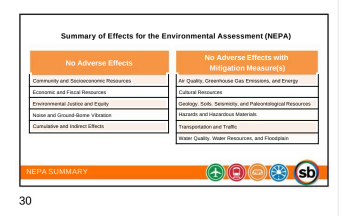




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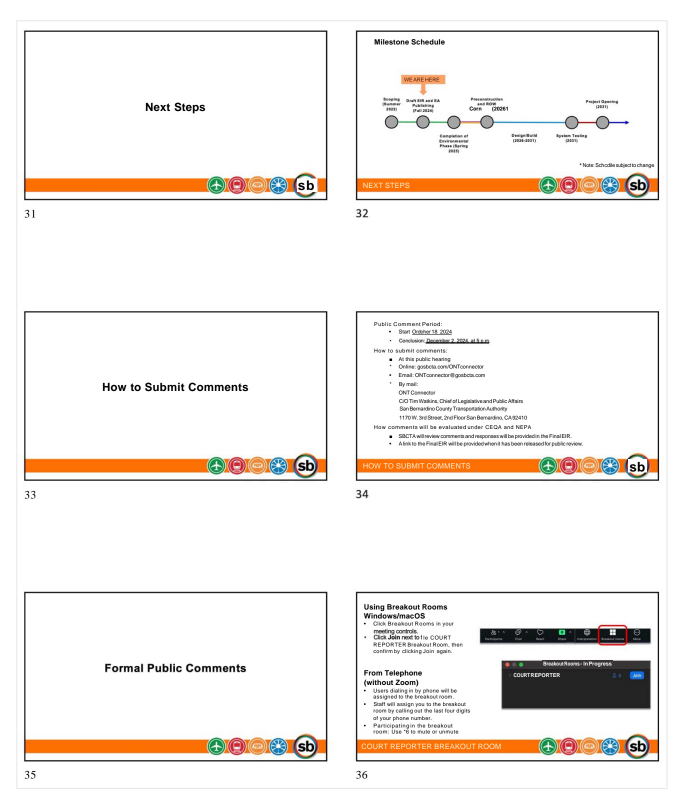
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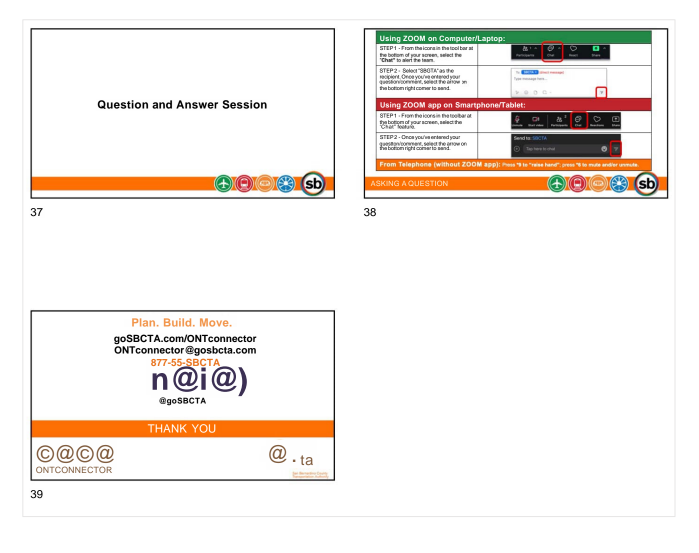












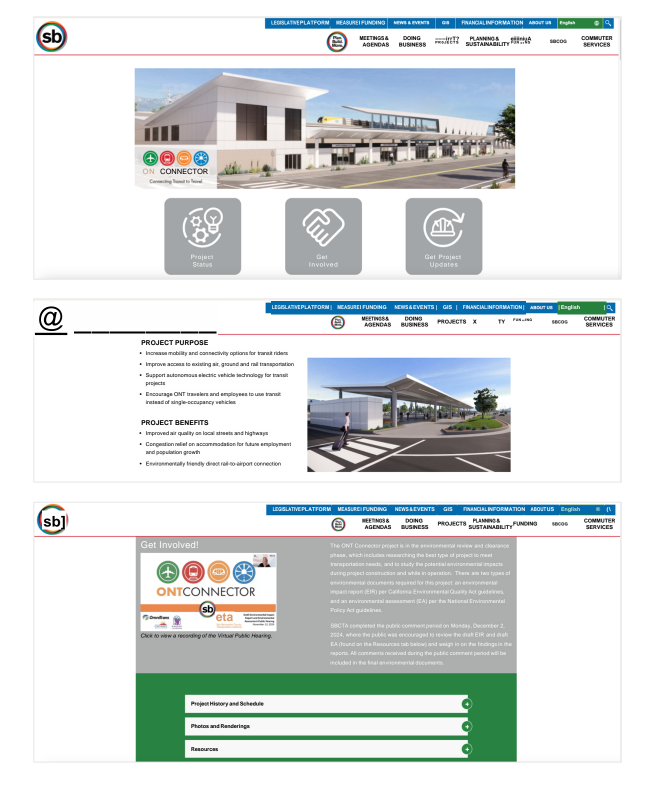




DEIR and EA Public Comment Period Outreach Report

APPENDIX B:

Project Website







DEIR and EA Public Comment Period Outreach Report

APPENDIX C:

Fact Sheet

English Fact Sheet





Overview

SBCTA has partnered with Ontario International Airport (ONT) to develop forward-thinking transit solutions for current and future passengers while ensuring neighboring communities experience reduced congestion.

Located in the heart of San Bernardino Valley, ONT is the fastest growing commercial airport in the U.S. In 2023, ONT served more than 6.4 million passengers, an increase of 12 percent from the year prior. Passenger volume is anticipated to reach 30 million annual passengers by 2045.

This project will create a subsurface transit connection between the Rancho Cucamonga Metrolink Station and ONT terminals. The Rancho Cucamonga Metrolink Station is the closest to ONT on the San Bernardino Line and has consistently represented one of the higher number of boardings in the Metrolink system. The project, with an estimated cost of \$538.5 million, would seamlessly integrate into the Rancho Cucamonga Metrolink Station, which will also serve as the terminus for the privately-funded Brightline West electrified high-speed rail connection between Las Vegas and Southern California, as well as the zero-emission West Valley Connector bus rapid transit service coming in 2026.

Operated and maintained by Omnitrans, the project will feature a bi-directional system where passengers traveling to and from ONT will be transported in autonomous, zero-emission vehicles on an "on-demand" basis and developed under the Federal Transit Administration (FTA) Fixed Guideway requirements.

The ONT Connector project is intended to reduce roadway congestion and greenhouse gas emissions, expand access options between Metrolink and ONT, and support autonomous electric vehicle technology.









DEIR and EA Public Comment Period Outreach Report





Frequently Asked Questions

- WHAT ARE THE BENEFITS?
 - Improved air quality
 - Congestion relief on local streets and highways
 - Accommodation for future employment and population growth
 - Environmentally friendly direct rail-to-airport connection

WHAT IS THE PURPOSE?

- Increase mobility and connectivity options for transit riders and ONT employees
- Improve access to existing air, ground and rail transportation
- Support autonomous electric vehicle technology for transit projects
- Encourage air travelers and employees to use transit instead of single-occupancy vehicles to get to and from ONT

WHERE IS THE PROPOSED PROJECT?

The project is a 4.2 mile-long underground shuttle system that starts at the Rancho Cucamonga Metrolink Station and travels south under Milliken Avenue, crossing beneath 6th Street in the city of Rancho Cucamonga and 4th Street, 1-10, and the Union Pacific Railroad (UPRR) in the city of Ontario, before traveling west beneath East Airport Drive to Terminals 2 and 4 parking lots at ONT.

HOW MANY STATIONS WILL THERE BE?

The project would include three passenger stations: one at the Rancho Cucamonga Metrolink Station and two at ONT in the Terminal 2 and Terminal 4 parking lots. The proposed Rancho Cucamonga Metrolink Station would be approximately 18,000 square feet and located above ground in the northwest corner of the existing parking lot. The two 10,000 squarefoot stations proposed at ONT would also be located above ground within the existing parking lots across from Terminals 2 and 4. Travelers would access the airport terminal via existing pedestrian crossings.

HOW WILL THE SYSTEM WORK?

Oct 2024

Autonomous electric shuttles would transport passengers through a subway-like connection approximately 70 feet underground. The underground shuttle system would include one lane in each direction, separated by a wall. The vehicles would be available via on-demand, self-service kiosks at each station. After departing a station, the shuttle would travel down a ramp to access the subway-like connection and emerge via a ramp at its destination station. In between passenger trips, the shuttle will return to its origin station for charging.

The shuttle service would operate daily from 4 a.m. to 11:30 p.m., including weekends and holidays.

Stay Connected 877-55-SBCTA ONTconnector@goSBCTA.com goSBCTA.com/ONTConnector

O @ 0 @goSBCTA

Plan. Build. Move.





DEIR and EA Public Comment Period Outreach Report

Spanish Fact Sheet







DEIR and EA Public Comment Period Outreach Report





Preguntas frecuentes

cCUALES SON LOS BENEFICIOS?

- Mejora de la calidad del aire
- Alivio de la congestion en calles y carreteras locales
- Cumplir con las necesidades del crecimiento de la poblacion y el empleo en el futuro
- Conexion directa ecologies entre el servicio ferroviario y el aeropuerto

cCUAL ES EL PROPÓSITO?

- Aumentar las opciones de movilidad y conectividad para los pasajeros del transporte publico y los empleados de ONT
- Mejorar el acceso al transporte aereo, terrestre y ferroviario existente
- Apoyar la tecnologia de vehiculos electricos autonomos para proyectos de transporte publico
- Animar a los viajeros aereos y a los empleados a utilizar el transporte publico en lugar de los vehiculos de un solo pasajero para iry venir de ONT

6DONDE ESTA EL PROYECTO PROPUESTO?

El proyecto es un sistema de transporte subterraneo de 4.2 millas de largo que comienza en la estacion Rancho Cucamonga Metrolink y viaja hacia el sur por debajo de la avenida Milliken, cruzando por debajo de 6th Street en la ciudad de Rancho Cucamonga y 4th Street, la 1-10, y el Union Pacific Railroad (UPRR) en la ciudad de Ontario, antes de viajar hacia el oeste por debajo de East Airport Drive hasta los estacionamientos de las Terminales 2 y 4 en ONT.

cCUANTAS ESTACIONES HABRA?

El proyecto incluina tres estaciones de pasajeros: una en la Estacion Rancho Cucamonga de Metrolink y dos en ONT en los estacionamientos de la Terminal 2 y la Terminal 4. La Estacion Rancho Cucamonga de Metrolink propuesta tendna aproximadamente 18,000 pies cuadrados de tamaho y estaria ubicada sobre el nivel del suelo en la esquina noroeste del estacionamiento existente. Las dos estaciones de 10,000 pies cuadrados propuestas en ONT tambien estarfan ubicadas sobre el nivel del suelo dentro de los estacionamientos existentes frente a las Terminales 2 y 4. Los viajeros accedenan a la terminal del aeropuerto a traves de los cruces peatonales existentes.

ICOMO FUNCIONARA EL SISTEMA?

Los transbordadores electricos autonomos transportanan pasajeros a traves de una conexion similar a la del metro aproximadamente 70 pies bajo tierra. El sistema de transporte subterraneo incluina un carril en cada direccion, separado por un muro. Los vehículos estanan disponibles a traves de quioscos de autoservicio a pedido en cada estacion. Despues de salir de una estacion, el transbordador bajaria por una rampa para acceder a la conexion similar a la del metro y emergena a traves de una rampa en su estacion de destino. Entre los viajes de los pasajeros, el transporte de enlace regresara a su estacion de origen para cargarse.

El servicio de transporte de enlace funcionaria todos los dias de 4 a.m. a 11:30 p.m., incluidos los fines de semanay los dias feriados.

Mantengase conectado 877-55-SBCTA ONTconnector@goSBCTA.com goSBCTA.com/ONTConnector

O @ © @goSBCTA

Octubre 2024

Planificar. Construir. Mover.





DEIR and EA Public Comment Period Outreach Report

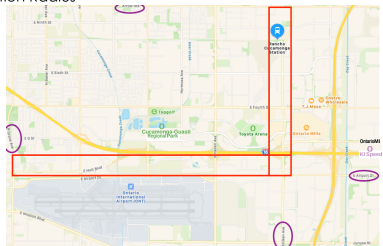
APPENDIX D:

Postcard Mailer, Postcard Distribution Radius, Project Map, Notice of Availability Distribution

Postcard Mailer



Postcard Distribution Radius



Project Map





DEIR and EA Public Comment Period Outreach Report



Notice of Availability Distribution (sample stakeholder list)

Brenda Perez. Program Manager
Federal Transit Administration
FTA, Region 9
888 South Figueroa Street. Suite 440
Los Angeles, CA90017

Milch Weiss. Executive Director California Transportation Commission 1120 N Street. Room 2221 (MS-52) Sacramento. CA 95814

Atif Elkadi. Chief Executive Officer Ontario International Airport 1923 East Avion Street Ontario. CA91761

Justin FornelU.Chief, Program Delivery Metrolmk 900 Wilshire Boulevard. Suite 1500 Los Angeles. CA 90017

Anh Truong Metrolmk 900 Wilshire Boulevard. Suite 1500 Los Angeles, CA90017

Jnmirfi E-'yan! D rectar of Slraiegc Development OmniArons 599. W. Riafto Avenue San Bernardino CA 92401

Ted Munson Coachella Valley Water District P.O. Box 1058 Coachella, CA 92236

Office of Het-Outten San Bernan no County Assocr Heccrder Man Dfce 222 W Hospitality Lane San feerrjtlno GA'32415

Congressmember Pete Aguilar, CA-31 109 Cannon House Office Building Washington, DC 20515

Congressmember Norma Tomes. CA-35 3200 Inland Empire Boulevard. Suite 2006 Ontario, CA91764 Gattiryn G. Cason. Manager Federal Aviation Admmistraion Los Angeles Airports District Office 777 So. A.iabon Boulevard. Suite 150 El Segundo. CA 90245

Steven Keck. Acting Director Caltrans District 8 464 W. 4th Street San Bernard no. CA 92401

Micheie Brantley. Chief Planning Officer Ontario international Airport 1923 East Avion Street Ontario. CA91761

Pad Hubter. Ctwef. Strategy Officer Metrolmk 900 Wilshire Boulevard. Suite 1500 Los Angeles. CA90O17

Daniel R. Munsey. Fire Chef Fire Warden San Bernard,no County Fire Authority 157 W. Sth Street 2nd Floor San Bemartfino. CA 92415

Sunil Vishwanauth Southern California Gas 1136 N ML Vernon Avenue #305 San Bernardino. CA 92411

Nicholas Vineyard Unton Pacific Ra iroad 200 Manon Way Bloomington. CA 92316

Senator LXanne Feinstein 1111 San-a Monica Boulevard. Suite 915 Los Angeles. CA 90025-3343

Congressmember Pete Aguilar. CA-31 685 E. Carnegie Dnve. Suite 100 San Bernardino. CA 92408

Asserrolyroember James Ramos 40fh Assembly District 10350 Commerce Cercer Dm.e Suite A-200 Rancho Cucamonga CA 91730 Lee Ann Eager, Commission Chair California Transportation Commission 1120 N Street. Room 2221 (MS-52) Sacramento. CA 95814

Rosa Clark. Branch Chet. Local Development Caltrans Drstnct B *64 W. 4th Street San Bernardho, CA 92401

Darren Kettle, Chief Executive Officer Melrotmk 900 Wilshire Boulevard. Suite 1500 Los Angeles. CA 90017

Elizabeth Lun Metroiink 900 Wilshire Boulevard. Suite 1500 Los Angeles. CA 90017

Enn Rogers. Deputy General Manager,'CEO Omnitians 599. W. Rate Avenue San Bema'dino. CA 92401

Ken Chung Metropolitan Water District 700 N Alameda Street Los Angeles. CA 90012

Noel Casti o. Assistant Director Sar Bernarcho County Flood Control District 825 East Thrd Street San Bernarcho, CA92415

Senator Alex Padilla 11B45 West Olympic Boulevard. Suite 1250W Los Angeles. CA 90064

Congressmember Norma Torres, CA-35 2227 Rayburn House Office Building Washington, DC 20515

Assemblymember James Ramos Slate Capitol P.O. Box 942849 Sacrramento. CA 94249-0040





DEIR and EA Public Comment Period Outreach Report

APPENDIX E:

Notice of Availability Advertisement and Letter Notice of Availability Advertisement

> 2024 ELECTIONS Early voting patterns emerging Seniors and

Republicans are leading the way By Grant Stringer

voted so far, just tate's 22 million voters, with leading the way mbli

said. ate where Demo-ijoy a 2-1 advan-er Republicans registration, 1.1 Democrats and Republicans had

NO NO NO Ballots are organized at the Santa Clara County Registrar of Vo their ballots so far. SHAE HAMMOND – BAY AREA NEWS GROUP

their ballots 7 No⁺ Ballots are organized at the Santa Clara County Registrar of Voters in San Ose on Oct. 2. About 10% of voters have as a bindleft of the should be the should be the should be should be should be seen in the should be should b

val District, for instance, inco.limns (daries lational "People have to di Republican Re

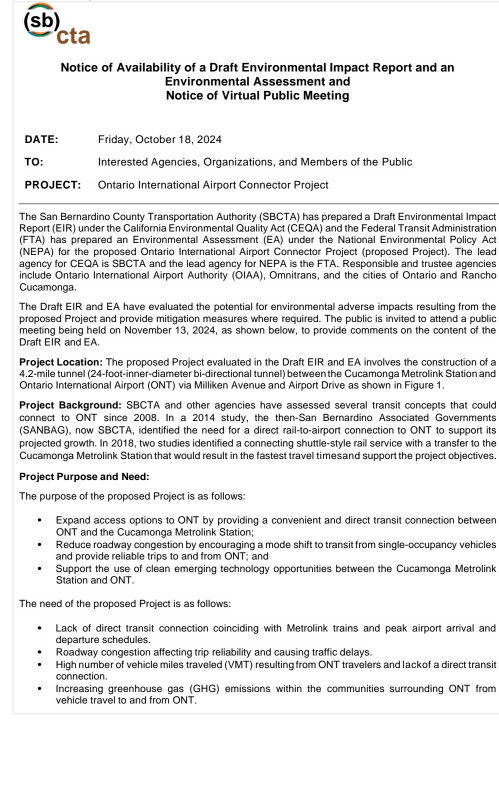
up | Inland Empire | Section A | Friday, October 25, 2024





DEIR and EA Public Comment Period Outreach Report

Notice of Availability Letter







DEIR and EA Public Comment Period Outreach Report

Notice of Availability of a Draft EIR and an EAfor the Ontario International Airport Connector Project Page 2

Project Description: SBCTA has proposed to construct a 4.2-mile tunnel (24-foot-inner-diameter bidirectional tunnel), to connect passengers between the Cucamonga Metrolink Station and ONT via proposed on-demand electric shuttles. The proposed tunnel alignment would begin at the Cucamonga Metrolink Station, travel south underneath Milliken Avenue, and cross beneath 6th Street, 4th Street, 1-10, and the Union Pacific Railroad, before traveling west beneath East Airport Drive to connect to Terminals 2 and 4 at ONT. The tunnel depth would be approximately 70 feet below the ground surface.

The proposed Project would include three passenger stations. One station would be located in the northwest corner of the existing Cucamonga Metrolink Station parking lot, which is owned by SBCTA and the City of Rancho Cucamonga and maintained by the City of Rancho Cucamonga. The proposed station would be an at-grade station plaza that would be constructed and integrated with an adjacent maintenance and storage facility with enclosed bays to store, clean, and maintain vehicles. The other two proposed stations would be located at-grade within two existing parking lots at ONT Terminals 2 and 4. A vent shaft would be constructed to provide a means of emergency passenger egress and first responder access to and from the tunnel. Two vent shaft locations are being considered west of Milliken Avenue on the north and south sides of 1-10 (Figure 1).

Potential Environmental Impacts: The Draft EIR and EA identified impacts/effects associated with the proposed Project for the following environmental topics: Air Quality Cumulative (CEQA only); Biological Resources (CEQA only), Cultural Resources and Tribal Cultural Resources (CEQA only); Geology, Soils, Seismicity, and Paleontological Resources (CEQA and NEPA); Hazards and Hazardous Materials (CEQA and NEPA); Land Use and Planning (CEQA only); Transportation and Traffic (CEQA and NEPA) and Hydrology, Water Quality, Water Resources, and Floodplain (CEQA and NEPA). Mitigation measures are identified where applicable. As described in the Draft EIR and EA, the proposed Project would result in less than significant impacts/no adverse effect with the implementation of mitigation measures, except for Air Quality cumulative and Paleontological Resources, avoidance is not feasible during construction even with mitigation measures and the impact would remain significant and unavoidable.

Virtual Public Meeting: SBCTA and FTA invite all interested members of the public to attend a virtual public meeting and provide oral and written comments on issues related to potential environmental impacts. A court reporter will be present to capture all comments made, and Spanish translation services will also be available. The virtual public meeting will be held on November 13, 2024, starting at 6 pm and ending at 8 pm. The link for this meeting is: bit.ly/ONTPublicHearing (please note link is case sensitive)

The Draft EIR and EA will be available for review at the following locations:

- Law Library for San Bernardino County, 8409 Utica Ave, Rancho Cucamonga, CA 91730
- Rancho Cucamonga Public Library, 12505 Cultural Center Dr, Rancho Cucamonga, CA 91739
- Ovitt Family Community Library, 215 E C St, Ontario, CA 91764
- San Bernardino County Transportation Authority, 1170 W. 3rd Street, 2nd Floor, San Bernardino, CA 92410-1715
- Project Website: <u>www.GoSBCTA.com/QNTconnector</u>

Public Comments: A 46-day public comment period will commence on Friday, October 18, 2024, and will conclude at 5 p.m. on Monday, December 2, 2024. Written comments should be addressed to:

Tim Watkins Chief of Legislative and Public Affairs San Bernardino County Transportation Authority 1170 W. 3rd Street, 2nd Floor San Bernardino, CA 92410 Tel: (909) 884-8276 Email: ONTconnector@gosbcta.com





DEIR and EA Public Comment Period Outreach Report

Notice of Availability of a Draft EIR and an EAfor the Ontario International Airport Connector Project Page 3 All comments received during the public comment period will be considered by SBCTA and FTA, and compiled in the Final EIR and Final EA. For additional information or to request the document in alternative formats, please contact Tim Watkins as listed above. Figure 1. **Proposed Project** Adults Sports Park Arrow Rte Arro Rte 9th St jersey Blvd nga Station / MSF Old TownPark 8th St E7th s 7th st 6th St 6th **Proposed Project** Rancho Cucamonga Proposed Tunnel Alignment Proposed Tunnel Alignment Ontario (Vent Shaft Design Option 2) nga-G Proposed Tunnel Alignment (Vent Shaft Design Option 4) See Inset Map Vent Shaft Design Option 2 Ontario Mills Pkwy Proposed Station EOS А Vent Shaft Design Option Ven Design St ſ i City Boundary Station UPRR E Airport Dr E Airport Dr Ontario International E.A. 'on S E Acacia St Jurupa St Jurup Vent Shaft Design Option 4 EFr A





DEIR and EA Public Comment Period Outreach Report

APPENDIX F:

Geotargeting Ads









DEIR and EA Public Comment Period Outreach Report

APPENDIX G:

E-blasts







DEIR and EA Public Comment Period Outreach Report

APPENDIX H:

Earned Media Press Release, Metrics, Coverage

Press release



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Public comment period opens for ONT Connector project

Virtual public hearing set for Nov. 13 at 6 p.m.

(RANCHO CUCAMONGA, CALIF., Oct. 18, 2024) - The San Bernardino County Transportation Authority (SBCTA) is seeking public feedback on environmental documents for the proposed ONT Connector project that would build a subway-like connection between the Rancho Cucamonga Metrolink Station and Ontario International Airport (ONT).

The 4.2-mile undergound shuttle system would be located under Milliken Avenue and East Airport Drive. The project includes the construction of three shuttle stations and an emergency access vent shaft. An 18,000 square-foot station and an adjacent maintenance facility are set to be built at the Rancho Cucamonga Metrolink Station in Rancho Cucamonga. Additionally, two 10,000 square-foot stations would be constructed at ONT, located across from terminals 2 and 4 in the city of Ontario.

Autonomous, zero-emission shuttles would transport passengers between the train station and airport and provide a much-needed rail to air connection for travelers and employees seeking an efficient alternative to driving to the airport.

As part of the required research and planning, studies have been conducted to assess the potential environmental impacts of the proposed project. Under the California Environmental Quality Act, a draft environmental impact report (DEIR) has been prepared. And under the National Environmental Policy Act, an environmental assessment (EA) has been prepared.

The documents are available for public review and comment between Oct. 18 and Dec. 2, 2024. All feedback must be received by Dec. 2, for consideration during the environmental phase. Visit goSBCTA.com/ONTConnector to view the DEIR and EA, or to find a list of locations with printed copies publicly available.

A virtual public hearing is scheduled for Wednesday, Nov. 13, at 6 p.m. This will be an opportunity to learn more about the project and the environmental studies, and to provide feedback. The public hearing will be held via Zoom and everyone interested in attending is encouraged to register at <u>bit.lv/ONTPublicHearing</u>. Spanish translation will be available.

Since 2008, SBCTA and other agencies have assessed several transit concepts that would connect to ONT. A 2018 Hybrid Rail Planning Study found that a shuttle-style service from the Rancho Cucamonga Metrolink Station would be needed to support the projected growth of ONT, which could reach 30 million annual passengers by 2045.







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Located in Rancho Cucamonga's new modern living and entertainment HART district, the Rancho Cucamonga Metrolink Station is poised to become the district's anchor and a critical intermodal hub with future construction of the Brightline West high-speed rail station, bus accommodations for the West Valley Connector bus rapid transit route, accessibility to Rancho Cucamonga's 6th Street Bicycle Track and the proposed ONT Connector shuttle station.

Learn more about ONT Connector at <u>goSBCTA.com/ONTConnector</u>.

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About SBCTA

The San Bernardino County Transportation Authority (SBCTA) Serves more than 2.1 million residents of San Bernardino County, SBCTA is responsible for cooperative regional planning and furthering an efficient multi-modal transportation system countywide. SBCTA administers Measure I, the half-cent transportation sales tax approved by county voters in 1989, and supports freeway construction projects, regional and local road improvements, train and bus transportation, railroad crossings, call boxes, ridesharing, congestion management efforts, and long-term planning studies.

Plan. Build. Move.





ONT Connector Project DEIR and EA Public Comment Period Outreach Report



Press Release Media Coverage Metrics

News Date	News Headline	Outlet Name	Outlet City	Print Audience Reach	Desktop UVPM	Mobile UVPM	Total Audience Reach	Publicity Value
11/13/2024	Unproven Tunnel Idea Getting in the Way of Inland Empire Transit Solutions	Streetsblog LA	Los Angeles		101,183	29,199	130,382	\$46.54
11/13/2024	Unproven Tunnel Idea Getting in the Way of Inland Empire Transit Solutions	Streetsblog LA	New York		215,398	68,188	283,586	\$99.08
10/30/2024	Hearing set on underground shuttle from Rancho Cucamonga to Ontario airport	San Gabriel Valley Tribune	Monrovia	56,513	41,508	103,360	201,381	\$9,856.91
10/30/2024	Hearing set on underground shuttle from Rancho Cucamonga to Ontario airport	Press-Enterprise	Riverside	46,276	124,529	273,894	444,699	\$11,169.63
10/30/2024	Hearing seton underground shuttle from Rancho Cucamonga to Ontario airport	Redlands Daily Facts	Redlands	2,156	27,817	37,839	67,812	\$912.39
10/30/2024	Hearing seton underground shuttle from Rancho Cucamonga to Ontario airport	Whittier Daily News	Whittier	14,367			14,367	\$36,130.50
10/30/2024	Hearing set on underground shuttle from Rancho Cucamonga to Ontario airport	Pasadena Star News	Pasadena	24,880			24,880	\$36,130.50
10/30/2024	Hearing seton underground shuttle from Rancho Cucamongato Ontario airport	San Bernardino Sun	San Bernardino	24,275	52,659	171,672	248,606	\$29,011.89
10/30/2024	Hearing seton underground shuttle from Rancho Cucamonga to Ontario airport	Inland Valley Daily Bulletin	Ontario	77,090	32,264	105,187	214,541	\$3,379.89
10/21/2024	San Bernardino transit agency solicits input on underground shuttle project	Progressive Railroading			14,762	27,875	42,637	\$11.88
10/21/2024	SBCTA seeking public comment on proposed ONT Connector project	Railway Track and Structures			6,598	55,322	61,920	\$13.24
10/21/2024	Public can comment on ONT Connector	Fontana Herald- News	Fontana		5,363	64,505	69,868	\$244.32
10/21/2024	Transit Briefs: SBCTA	Railway Age			37,054	226,565	263,619	\$17.04
							2,068,298	\$127,023.81





DEIR and EA Public Comment Period Outreach Report

Coverage in Southern California News Group Papers (consolidated)

SAX (JABRIEL VALLEY TRIBUNE THE PRESS-ENTERPRISE Redlands Daily Fads DAILY BULLETIN THESUN

Hearing set on underground shuttle from Rancho Cucamonga to Ontario airport

Residents can share thoughts on proposal's impacts during Nov. 13 session



An artist's rendering shows a station at Ontario International Airport where passengers would board shuttles that travel underground between the airport and the Rancho Cucamonga Metrolink Station. (Courtesy of San Bernardino County Transportation Authority)

By <u>ARIANNA CLAY</u> <u>aclay@scnq.com</u> PUBLISHED: October 29, 2024 at 3:27 PM PST

Residents can share their opinions next month on a proposed 4.2-mile underground shuttle system that would carry passengers between a Rancho Cucamonga train station and the Ontario airport.

The \$538.5 million project would create a tunnel between Rancho Cucamonga's Metrolink Station — a planned station for a <u>high-speed train to Las Vegas</u> — and Ontario International Airport.

The fuel-free shuttles would run below Milliken Avenue and East Airport Drive, aiming to reduce traffic congestion and improve accessibility to the airport. Omnitrans, the San Bernardino Valley's public transportation agency, would operate the

system, which would put riders on shuttles through a tunnel that's 70 feet below the surface.





DEIR and EA Public Comment Period Outreach Report

1 of 4

An artist's rendering shows the ONT Connector station at the Rancho Cucamonga Metrolink Station. It would feature a maintenance and storage facility for the electric shuttles that would take riders in an underground tunnel to Ontario International Airport. (Courtesy of San Bernardino County Transportation Authority)



On Wednesday, Nov.13, at 6

p.m., the San Bernardino County Transportation Authority will host a virtual public hearing as it evaluates the project's potential environmental impacts, including on air quality, plants and animals.

"This will be an opportunity to learn more about the project and the environmental studies, and to provide feedback," an authority news release states.

To register for the hearing, click here.

The project was initially proposed by <u>Elon Musk's company</u>, The Boring Co. Negotiations with San Bernardino County Transportation Authority officials <u>began in</u> <u>February 2021</u>. However, after the Boring Co. made a business decision not to continue down that path, the deal was <u>called off</u>.

The authority is working to choose a contractor to build the project, spokesperson Tim Watkins said.

The project includes the construction of three shuttle stations, two of which would be at the airport, located across from Terminals 2 and 4. The third would be at the Rancho Cucamonga Metrolink Station.

This Metrolink station will be the depot for <u>Brightline West</u>, a high-speed rail line set to begin service in 2028 and run from Rancho Cucamonga to Las Vegas, with stops in Hesperia and Apple Valley.

The proposed ONT Connector project would offer an alternative for airport employees and travelers seeking a different option to driving to the airport, the release states.

The shuttles would be automatically controlled with no staff on board and would have self-service kiosks for check in.

After departing a station, shuttles would travel down a ramp to enter the tunnel and then travel up another ramp at the end of each ride to reach its destination.

Between trips, the electric shuttles would return to their starting point to recharge.

Shuttles would run daily from 4 a.m. to 11:30 p.m., including weekends and holidays.

The public can review environmental documents until Monday, Dec. 2.

Feedback must be received by Dec. 2 for consideration during the environmental phase, according to the authority.

Environmental documents can be viewed here.

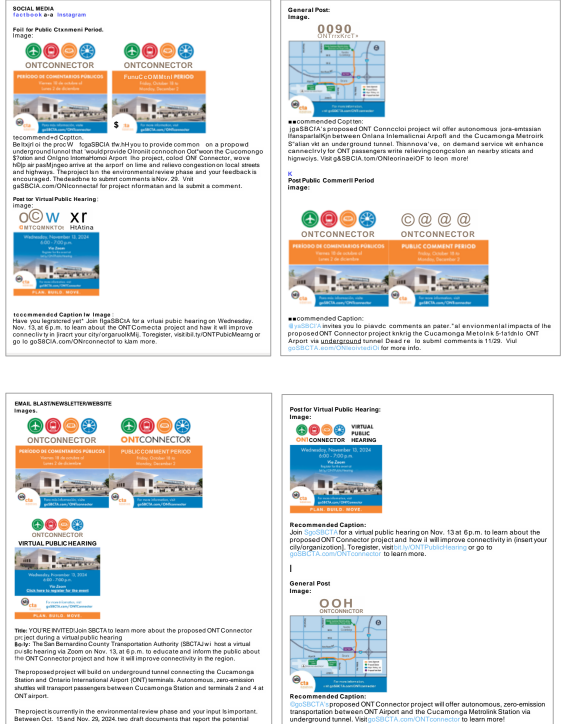




DEIR and EA Public Comment Period Outreach Report

APPENDIX I:

Digital Outreach Toolkit



Recommended Caption: ©goSBCTA's proposed ONT Connector project will offer autonomous, zero-emission transportation between ONT Airport and the Cucamonga Metrolink Station via underground tunnel. VisitgoSBCTA.com/ONTconnector to learn more!



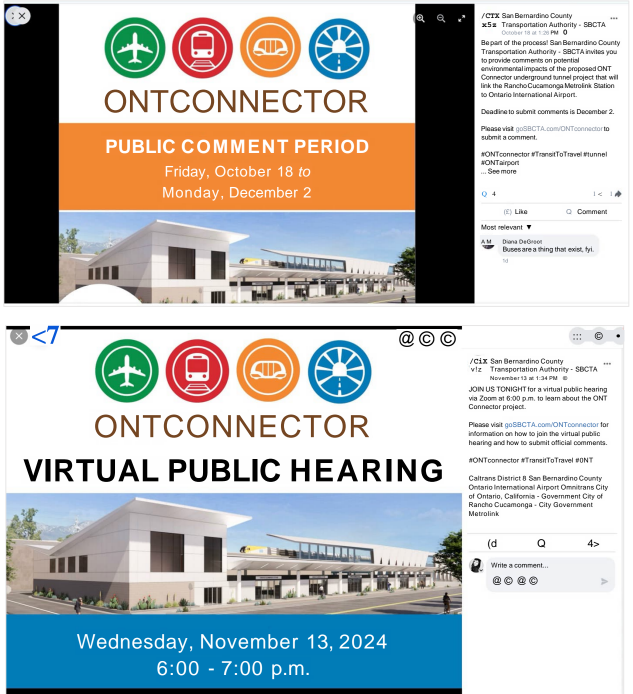


DEIR and EA Public Comment Period Outreach Report

APPENDIX J:

Social Media

Facebook posts





DEIR and EA Public Comment Period Outreach Report

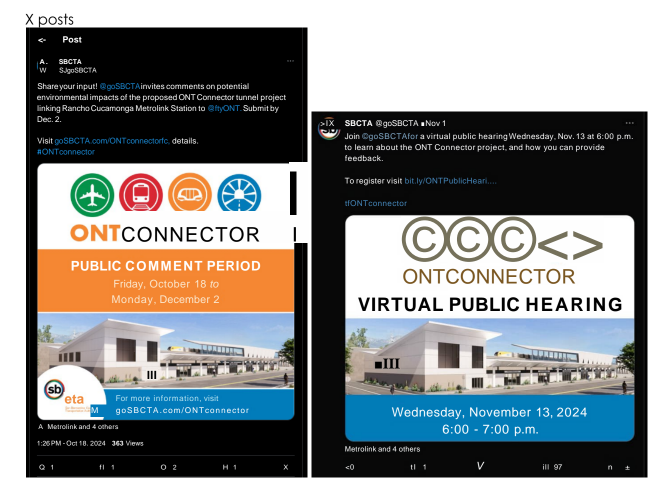






DEIR and EA Public Comment Period Outreach Report





APPENDIX K:







DEIR and EA Public Comment Period Outreach Report

APPENDIX L:

Ontario International Airport In-Person Outreach





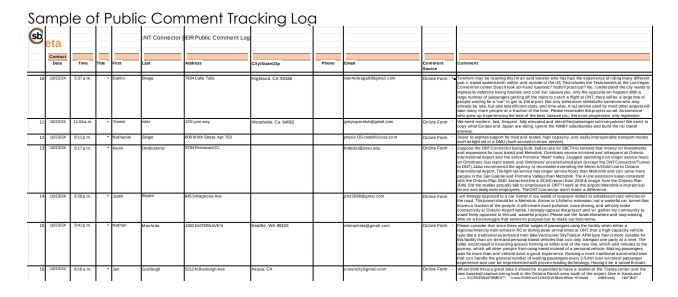


ONT Connector Project DEIR and EA Public Comment Period Outreach Report



APPENDIX M:

Public Comments



VIRTUAL PUBLIC HEARING SUMMARY





ONT CONNECTOR VIRTUAL PUBLIC HEARING

SUMMARY Nov. 13, 2024, 6:00-7:00 p.m.

STAFF

San Bernardino County Transportation Authority (SBCTA)

Victor Lopez Tim Watkins

Costin Public Outreach Group (CPOG)

Sara Mockus Madison Viola Erin Ryan Cynthia Unzueta Clare Bastian

HNTB

James Santos Richard Huang William Knoetgen

AECOM

Jaime Guzman Ivan Gonzalez Jennifer Lee

LSA

Amanda Durgen

Court Reporter Monica (Mona) Andrade

Translator Aldo Ruiz Rivero

REGISTERED ATTENDEES: 161

VIRTUAL PUBLIC HEARING PARTICIPANTS: 84





VIRTUAL PUBLIC HEARING SUMMARY

CPOG facilitated a virtual public hearing for SBCTA's ONT Connector project as part of the public review and comment period for the Draft Environmental Impact Report (DEIR) and Environmental Assessment (EA). Using the ZOOM meeting platform, CPOG used a breakout room for a court reporter to document public comments from attendees and utilized the translation feature with a Spanish language interpreter. CPOG managed the meeting logistics so that SBCTA and project consultants HNTB and AECOM could present information about the environmental review phase.

The public hearing included a moderated question and answer session where participants could utilize the chat feature on Zoom to receive clarification on the project and environmental process. A total of 23 questions were received during the meeting. The project team responded to questions and helped attendees learn where they can read more information in the DEIR and EA. A list of the submitted questions is included in this report. A total of seven public comments were recorded by the court reporter and will be included in the final environmental documents.

On Friday, November 15, 2024, a recording of the virtual public hearing was posted on the project webpage and shared in a Constant Contact eblast that was sent to those who signed up to receive updates and registered for the public hearing. The video link was also shared to SBCTA's Facebook account that same day.





QUESTIONS SUBMITTED BY ATTENDEES

- 1. The peak ridership is 100 people per hour according to the EIR. Is that correct? From Peter Kearns
- 2. Would you expand a bit on what the autonomous vehicle would look like? For example, approximate passenger capacity, if there is adequate storage for luggage, well it be essentially an electric car on tires, etc?
- 3. Do you have any data on current and projected future traffic between the airport and the bus station? From Aden Tessman
- 4. Why was the East Ontario Metrolink station on the Riverside line excluded from the connector project?
- 5. Has SBCTA considered any public transit options that would service more riders per hour? 100 seems very low for this region
- 6. Will the project be designed with the ability for future expansion, such as if an infill station could be added at a latter date at the airport, or extend the either end of the line?
- 7. Was the cost of the shuttle bus alternative studied? What is the projected ridership for the bus shuttle as opposed to this tunnel alternative?
- 8. What kind of redundancy will be available if the tunnels are blocked due a broken vehicle? Would other autonomous vehicles be able to drive around a stuck vehicle? Would be a bus bridge be established?
- 9. If the shuttle bus alternative has a similar ridership projection, and a lower cost, what is the benefit of the tunnel alternative?
- 10. Regarding the no-build alternative, why is the under construction West Valley Connector not included in the no-build? What is the baseline for comparison?
- 11. What is the projected capacity of the vehicles? How was this determined given the paucity of proven existing examples of the proposed technology?





- 12. Follow-up question: how does this compare to rail and shuttle alternatives and what frequencies were assumed for those calculations?
- 13. Is the alternatives analysis with the conventional rail alternatives part of this environmental document? If not, where can it be found?
- 14. In regards to the vehicle size, can you at least talk about the expected vehicle size? Are we expecting autonomous vehicles such as the DFW vehicles, or golf-cart-sized autonomous vehicles?
- 15.1 heard that this tunnel is only a one way tunnel. I wanted to get clarification on whether or not it is a one tunnel to the airport or if it is a two way tunnel two and from the airport, From Tonya Lei
- 16. How were existing transit options incorporated into the analysis? From Adriana Rizzo
- 17.1 was paroozing the EIR and the projected ridership for the opening year was about 500 per day. Is this correct? Am I reading the right source? Is it responsible to spend \$500 million on construction for such low ridership?
- 18. What impact will this project have in wildlife & pollution in the environment?
- 19.1s there an idea of how the queuing process for rides on the autonomous vehicles will work? And how frequent rides would be?
- 20. Are there specific climate Reslience elements that will be included in the designs/ building of new structures? (mainly for Heat, High winds, flash flood)
- 21. What kind of questions are we supposed to ask? From Aden Tessman
- 22. How were existing transit options incorporated into the analysis?
- 23. Has any archaeological impact/resolution has been addressed for any possible discovery, From Rafael Natal





DEIR and EA Public Comment Period Outreach Report

EXECUTIVE SUMMARY

The San Bernardino County Transportation Authority (SBCTA) held a public comment period for the ONT Connector project's Draft Environmental Impact Report (DEIR) and Environmental Assessment (EA) between October 18 and December 2, 2024.

The outreach team employed several methods to generate awareness about the opportunity for the public to weigh in on the environmental documents during the public comment period, as well as attend a virtual public hearing.

Methods included a redesigned webpage, press release, postcard mailer, social media posts, geofencing and newspaper advertisements, Constant Contact e-blasts, an *SBCTA Today* video and onsite outreach at Ontario International Airport (ONT).

Over the course of the public comment period, a total of 141 comments were received. The breakdown of how the comments were received is as follows: 110 online form submissions, 22 emails, eight public hearing comments, one letter sent by USPS mail.

The following summary provides details about the engagement strategies implemented to generate awareness and public involvement during the environmental public comment period. The corresponding appendix with supporting documents and visuals is denoted under each section header.

Virtual Public Hearing

(Appendix A)

On Wednesday, November 13, 2024, from 6:00 to 7:00 p.m., SBCTA hosted a virtual public hearing via Zoom for the ONT Connector project. The public hearing was held virtually to provide better accessibility and encourage more people to participate in the public process.

The goal of the public hearing was to provide information about the project and environmental studies, as well as to instruct the public about how to submit official comments and questions as part of the environmental review phase.

Once the virtual public hearing logistics were established, the team produced a 6-inch by 9-inch postcard to announce the virtual public hearing. The postcard was mailed to 2,150 residents, businesses and organizations within a quarter mile of the proposed project limits. A Notice of Availability letter that included the virtual public hearing details was mailed to 74 recipients including local, state, and federal agencies, elected officials and stakeholder groups.

Additionally, e-blasts, geofence and newspaper advertisements, social media posts and a press release were utilized to publicize the virtual public hearing and comment period.