

Metropolitan Transportation Commission

Bay Area Metro Center 375 Beale Street San Francisco, CA 94105

Meeting Agenda

Policy Advisory Council

Randi Kinman, Chair Carlos Castellanos, Vice Chair

Tuesday, December 6, 2016 1:30 PM Board Room - 1st Floor

This meeting is scheduled to be webcast live on the Metropolitan Transportation Commission's Website: http://mtc.ca.gov/whats-happening/meetings.

1. <u>15-2077</u> Welcome

Action: Information

Presenter: Carlos Castellanos, Council Vice Chair

2. <u>15-2078</u> Roll Call / Confirm Quorum

Quorum: A quorum of this council shall be a majority of its regular voting

members (14).

Presenter: Carlos Castellanos, Council Vice Chair

3. <u>15-2079</u> Approval of November 9, 2016 Meeting Minutes

(5 minutes)

<u>Action:</u> Council Approval

<u>Presenter:</u> Carlos Castellanos, Council Vice Chair

Attachments: 03 Minutes Nov 2016

4. <u>15-2080</u> Subcommittee Reports

(5 minutes)

The subcommittee may refer an item from its agenda to the full Council

for action at its next meeting if needed.

Action: Information

<u>Presenter:</u> Jim Blacksten, Subcommittee Chair

Carlos Castellanos, Council Vice Chair

Presenter:

- 10. Public Comments / Other Business
- 11. Adjournment / Next Meeting

The next meeting of the Policy Advisory Council will be held Wednesday, January 11, 2017 at 1:30 p.m. at the Bay Area Metro Center, 375 Beale Street, San Francisco, CA.

Public Comment: The public is encouraged to comment on agenda items at Committee meetings by completing a request-to-speak card (available from staff) and passing it to the Committee secretary. Public comment may be limited by any of the procedures set forth in Section 3.09 of MTC's Procedures Manual (Resolution No. 1058, Revised) if, in the chair's judgment, it is necessary to maintain the orderly flow of business.

Meeting Conduct: If this meeting is willfully interrupted or disrupted by one or more persons rendering orderly conduct of the meeting unfeasible, the Chair may order the removal of individuals who are willfully disrupting the meeting. Such individuals may be arrested. If order cannot be restored by such removal, the members of the Committee may direct that the meeting room be cleared (except for representatives of the press or other news media not participating in the disturbance), and the session may continue.

Record of Meeting: Committee meetings are recorded. Copies of recordings are available at a nominal charge, or recordings may be listened to at MTC offices by appointment. Audiocasts are maintained on MTC's Web site (mtc.ca.gov) for public review for at least one year.

Accessibility and Title VI: MTC provides services/accommodations upon request to persons with disabilities and individuals who are limited-English proficient who wish to address Commission matters. For accommodations or translations assistance, please call 415.778.6757 or 415.778.6769 for TDD/TTY. We require three working days' notice to accommodate your request.

可及性和法令第六章: MTC 根據要求向希望來委員會討論有關事宜的殘疾人士及英語有限者提供服務/方便。需要便利設施或翻譯協助者,請致電 415.778.6757 或 415.778.6769 TDD / TTY。我們要求您在三個工作日前告知,以滿足您的要求。

Acceso y el Titulo VI: La MTC puede proveer asistencia/facilitar la comunicación a las personas discapacitadas y los individuos con conocimiento limitado del inglés quienes quieran dirigirse a la Comisión. Para solicitar asistencia, por favor llame al número 415.778.6757 o al 415.778.6769 para TDD/TTY. Requerimos que solicite asistencia con tres días hábiles de anticipación para poderle proveer asistencia.

Attachments are sent to Committee members, key staff and others as appropriate. Copies will be available at the meeting.

All items on the agenda are subject to action and/or change by the Committee. Actions recommended by staff are subject to change by the Committee.

MTC's Chair and Vice-Chair are ex-officio voting members of all standing Committees.

Metropolitan Transportation Commission

375 Beale Street, Suite 800 San Francisco, CA 94105

Legislation Details (With Text)

Informational

Policy Advisory Council

Name:

Status:

In control:

Final action:

File #: 15-2077 **Version**: 1

Type: Report

File created: 11/8/2016

On agenda: 12/6/2016

Title: Welcome

Sponsors:

Indexes:

Code sections:

Attachments:

Date Ver. Action By Action Result

Subject:

Welcome

Presenter:

Carlos Castellanos, Council Vice Chair

Recommended Action:

Information

Metropolitan Transportation Commission

375 Beale Street, Suite 800 San Francisco, CA 94105

Legislation Details (With Text)

File #: 15-2078 Version: 1 Name:

Type: Report Status: Informational

File created: 11/8/2016 In control: Policy Advisory Council

On agenda: 12/6/2016 Final action:

Title: Roll Call / Confirm Quorum

Quorum: A quorum of this council shall be a majority of its regular voting members (14).

Sponsors:

Indexes:

Code sections:

Attachments:

Date Ver. Action By Action Result

Subject:

Roll Call / Confirm Quorum

Quorum: A quorum of this council shall be a majority of its regular voting members (14).

Presenter:

Carlos Castellanos, Council Vice Chair

Metropolitan Transportation Commission

375 Beale Street, Suite 800 San Francisco, CA 94105

Legislation Details (With Text)

File #: 15-2079 Version: 1 Name:

Type:MinutesStatus:Committee ApprovalFile created:11/8/2016In control:Policy Advisory Council

On agenda: 12/6/2016 Final action:

Title: Approval of November 9, 2016 Meeting Minutes

(5 minutes)

Sponsors:

Indexes:

Code sections:

Attachments: 03 Minutes Nov 2016

Date Ver. Action By Action Result

Subject:

Approval of November 9, 2016 Meeting Minutes (5 minutes)

Presenter:

Carlos Castellanos, Council Vice Chair

Recommended Action:

Council Approval

Attachments

Agenda Item 3



Metropolitan Transportation Commission

Bay Area Metro Center 375 Beale Street San Francisco, CA 94105

Meeting Minutes - Draft

Policy Advisory Council

Randi Kinman, Chair Carlos Castellanos, Vice Chair

Wednesday, November 9, 2016 1:30 PM Board Room - 1st Floor

1. <u>15-1991</u> Welcome

Action: Information

Presenter: Randi Kinman, Council Chair

2. 15-1992 Roll Call / Confirm Quorum

Presenter: Quorum: A quorum of this council shall be a majority of its regular voting

members (14).

Present: 20 - Chair Kinman, Vice Chair Castellanos, Baker, Blacksten, Burnett, Din, Florez,

Glover, Hedges, Kaufman, Lane, Levine, Malekafzali, Murray, Pechner, Talansky,

Wolf, Fang, Lee and Chaudhary

Excused: 3 - Armenta, Hernandez and Fearn

Absent: 3 - Clary, Nicholson and Schweng

3. <u>15-1993</u> Approval of October 12, 2016 Meeting Minutes

(5 minutes)

Action: Approval

Presenter: Randi Kinman, Council Chair

Upon motion by Hedges and second by Baker, the October 12, 2016 meeting

minutes were adopted. The motion carried by the following vote:

Aye: 16 - Chair Kinman, Vice Chair Castellanos, Baker, Blacksten, Burnett, Din, Florez,

Glover, Hedges, Kaufman, Lane, Levine, Malekafzali, Murray, Pechner and Talansky

Absent: 6 - Armenta, Clary, Hernandez, Nicholson, Schweng and Fearn

Abstain: 4 - Wolf, Fang, Lee and Chaudhary

4. <u>15-1994</u> Subcommittee Reports

(5 minutes)

The subcommittee may refer an item from its agenda to the full Council for

action at its next meeting if needed.

Action: Information

Presenter: Jim Blacksten, Subcommittee Chair

6. <u>15-1999</u> MTC 2017 Draft Advocacy Program

(30 minutes)

Review of MTC's 2017 Draft Advocacy Program.

Action: Information and Discussion

Presenter: Rebecca Long and Georgia Gann Dohrmann, MTC Staff

5. <u>15-1995</u> Plan Bay Area 2040 Final Preferred Scenario and Investment Strategy

(45 minutes)

Final Preferred Scenario Investment Strategy, related funding assumptions and the relationship of funding priorities to the Final Preferred Scenario

Growth Pattern.

Action: Information, Discussion and Input

Presenter: Matt Maloney, MTC Staff

7. <u>15-1996</u> Staff Liaison Report

(5 minutes)

Relevant MTC policy decisions and other activities.

Action: Information

Presenter: Pam Grove, MTC Staff Liaison

8. <u>15-1997</u> Council Member Reports

(5 minutes)

Members of the Council may report on locally relevant issues or events.

Action: Information

Presenter: Randi Kinman, Council Chair

9. <u>15-1998</u> New Business

(5 minutes)

Members of the Council may bring up new business for discussion or

addition to a future agenda.

Action: Discussion

Presenter: Randi Kinman, Council Chair

10. Public Comments / Other Business

11. Adjournment / Next Meeting

The next meeting of the Policy Advisory Council will be held Tuesday, December 6, 2016 at 1:30 p.m. at the Bay Area Metro Center, 375 Beale Street, San Francisco, CA.

Metropolitan Transportation Commission

375 Beale Street, Suite 800 San Francisco, CA 94105

Legislation Details (With Text)

File #: 15-2080 Version: 1 Name:

Type: Report Status: Informational

File created: 11/8/2016 In control: Policy Advisory Council

On agenda: 12/6/2016 Final action:

Title: Subcommittee Reports

(5 minutes)

The subcommittee may refer an item from its agenda to the full Council for action at its next meeting if

needed.

Sponsors:

Indexes:

Code sections:

Attachments:

Date Ver. Action By Action Result

Subject:

Subcommittee Reports (5 minutes)

The subcommittee may refer an item from its agenda to the full Council for action at its next meeting if needed.

Presenter:

Jim Blacksten, Subcommittee Chair

Recommended Action:

Information

Attachments

Metropolitan Transportation Commission

375 Beale Street, Suite 800 San Francisco, CA 94105

Legislation Details (With Text)

File #: 15-2081 Version: 1 Name:

Type: Report Status: Informational

File created: 11/8/2016 In control: Policy Advisory Council

On agenda: 12/6/2016 Final action:

Title: Plan Bay Area 2040: Environmental Impact Report (EIR) Scoping Feedback and Alternatives

(45 minutes)

Presentation on input received during scoping, and alternatives to the proposed plan that will be

analyzed in the programmatic EIR.

Sponsors:

Indexes:

Code sections:

Attachments: 05 PBA 2040-EIR Scoping Feedback and Alternatives

Date Ver. Action By Action Result

Subject:

Plan Bay Area 2040: Environmental Impact Report (EIR) Scoping Feedback and Alternatives (45 minutes)

Presentation on input received during scoping, and alternatives to the proposed plan that will be analyzed in the programmatic EIR.

Presenter:

Adam Noelting, MTC Staff

Recommended Action:

Information, Discussion and Input

Attachments



METROPOLITAN TRANSPORTATION COMMISSION

Agenda Item 5

Bay Area Metro Center 375 Beale Street, Suite 800 San Francisco, CA 94105 415.778.6700 www.mtc.ca.gov

TO: Policy Advisory Council DATE: November 29, 2016

FR: Pam Grove, MTC Staff Liaison W.I. 1114

RE: Plan Bay Area 2040: Environmental Impact Report (EIR) Scoping Feedback and

Alternatives

Policy Advisory Council Agenda Item 5 on the Plan Bay Area 2040: Environmental Impact Report (EIR) Scoping Feedback and Alternatives is attached as packet items directly from this month's Joint MTC Planning Committee with the ABAG Administrative Committee meeting packet.

MTC Planning staff will be at your December 6 EIR item will be presented to the Joint MTC Planning Committee with the ABAG Administrative Committee on December 9th.



TO: MTC Planning Committee and the DATE: December 2, 2016

ABAG Administrative Committee

FR: MTC Deputy Executive Director, Policy and the

ABAG Acting Executive Director

RE: Plan Bay Area 2040: Environmental Impact Report (EIR) Scoping Feedback and Alternatives

Background

The purpose of the Environmental Impact Report (EIR) for Plan Bay Area 2040 is to comply with the requirements of the California Environmental Quality Act (CEQA), as well as applicable provisions in the FAST Act (Title 23 CFR Parts 450 and 500), SB 375 and other relevant state and federal environmental laws. The EIR will inform decision-makers, responsible and trustee agencies, and the general public of the potential environmental impacts of implementing the transportation and landuse strategies proposed in the Preferred Scenario (herein referred to as the "proposed plan") adopted on November 17, 2016. The EIR will also identify feasible mitigation measures and evaluate a range of alternatives to the proposed plan to minimize the significant adverse impacts that are identified.

As a programmatic document, the EIR will be prepared at a level of detail necessary to facilitate tiering by lead agencies for future transportation and development projects, particularly those development projects that can benefit from the SB 375 CEQA streamlining provisions. The EIR will not evaluate project-specific or site-specific impacts of individual development or transportation projects, although it will provide environmental analysis and mitigation intended to address the range of impacts and mitigation that may be associated with individual projects. Individual projects are required to separately comply with CEQA and/or National Environmental Policy Act (NEPA), as applicable.

Scoping Feedback

On May 15, 2016, in accordance with the CEQA Guidelines, MTC filed the Notice of Preparation (NOP) of the EIR for Plan Bay Area 2040. The purpose of the NOP was to seek comments about the scope and content of the EIR. The NOP identified that three planning scenarios (Main Streets, Connected Neighborhoods, and Big Cities) had been developed and that one or some combination of the planning scenarios would be identified as the proposed plan. The NOP indicated that some or all of the planning scenarios would be carried forward in the CEQA analysis as project alternatives.

During the months of May and June, staff conducted three public scoping meetings across the region. In total, staff received 69 written and oral comments. While there were no comments received on the proposed CEQA alternatives, three additional CEQA alternatives were proposed by commenters. The proposed alternatives included:

- Environment, Equity and Jobs Alternative proposed by 6 Wins;
- Smart Growth Alternative proposed by TRANSDEF; and,
- Modified No-Project Alternative proposed by the City of Livermore.

For a summary of all EIR scoping comments, please see Attachment A and for more information on the proposed alternatives see Attachment B. For additional information on the EIR development, visit http://www.planbayarea.org/the-plan/environmental-impact-report.html.

EIR Alternatives

CEQA requires that a reasonable range of alternatives to the proposed plan be studied in the EIR. It is up to the lead agency to determine an appropriate range of alternatives in compliance with CEQA. There are generally three factors for consideration of any given alternative from a CEQA perspective:

• Will the alternative avoid or lessen significant impacts of the project?

The required CEQA environmental issue areas include: aesthetics and visual resources; agriculture and forestry resources; air quality; biological resources; cultural resources; geology, seismicity, soils, and mineral resources; energy consumption; climate change and greenhouse gases; hazards and hazardous materials; hydrology and water quality; land use; noise and vibration; population and housing; public services and recreation; transportation; utilities and other service systems.

In the 2013 EIR impacts in the following areas were identified as significant and unavoidable: transportation; air quality; land use (agricultural and forest resources); climate change and greenhouse gases (sea level rise); noise; biological resources; and visual resources. In identifying alternatives for the 2017 EIR, consideration was given to alternatives that would result in less impact in these areas.

• Does the alternative meet the project objectives?

In September and November 2015, the Commission and the Executive Board jointly adopted thirteen performance targets to guide the proposed plan's development. These targets will be used in the EIR as the project objectives, in satisfaction of CEQA Guidelines Section 15124(b). They are included in Attachment C.

• *Is the alternative potentially feasible?*

Among the factors that may be taken into account when addressing the feasibility of alternatives are site suitability, economic viability, availability of infrastructure, general plan consistency, other plans or regulatory limitations, jurisdictional boundaries, and whether the proponent can reasonably acquire, control or otherwise have access to the alternative site.

Recommendation

Staff is proposing to study and analyze four alternatives in addition to the proposed plan in the EIR as summarized below:

- No Project Alternative
- Main Streets Alternative
- Big Cities Alternative
- Equity, Environment and Jobs (EEJ) Alternative

These alternatives are defined by unique land use development patterns and transportation investment strategies. Each of the alternatives will maintain the same growth forecast, and forecast of reasonably available transportation revenues. This is important to ensure the alternatives analysis provides an "apples to apples" comparison with the proposed plan.

MTC and ABAG staff believe these recommended alternatives represent a reasonable range of alternatives to the proposed plan, anticipates there will be numerous tradeoffs in impacts associated with the various alternatives, and that the alternatives will result in varying degrees of achieving the Plan objectives and performance targets.

Four other alternatives have been considered, but are not recommended for further analysis. These alternatives and the reason for not recommending further analysis include:

- Connected Neighborhoods Alternative Expected to perform similar to proposed plan.
- Smart Growth Alternative Expected to perform similar to recommended alternative.
- Modified No Project Alternative Inconsistent with legal requirements.
- Plan Bay Area (2013 RTP/SCS) Alternative Inconsistent with legal requirements

Additional details on all recommended and considered alternatives can be found in Attachment D.

Next Steps

All considered alternatives will be briefly described and discussed in the EIR. The four alternatives proposed for more detailed analysis will be compared to the project in all CEQA topic areas. The selected alternatives will undergo a comparative analysis to the proposed plan to determine whether implementing an alternative could lessen any identified significant unavoidable impacts of the proposed plan, while also meeting the project objectives. The findings of this analysis will be summarized in the Draft EIR anticipated to be released in Spring 2017.

Staff recommends referring the selection of the alternatives to be evaluated as part of the Plan Bay Area 2040 EIR, as described in the memo above, to the Commission and Executive Board for approval.

Attachments:

- Presentation Slides
- Attachment A: EIR NOP Scoping Summary of All Comments
- Attachment B: EIR Scoping Letters Proposing EIR Alternatives
- Attachment C: Adopted Performance Targets
- Attachment D: Recommended and Considered Alternatives

AAB:MM

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Plan BayArea 2040

Plan Bay Area 2040: Environmental Impact Report (EIR) Scoping Feedback and Alternatives

MTC Planning Committee and the ABAG Administrative Committee December 9, 2016 Ken Kirkey, MTC

The purpose of CEQA is to assess and disclose impacts of implementing the proposed plan.



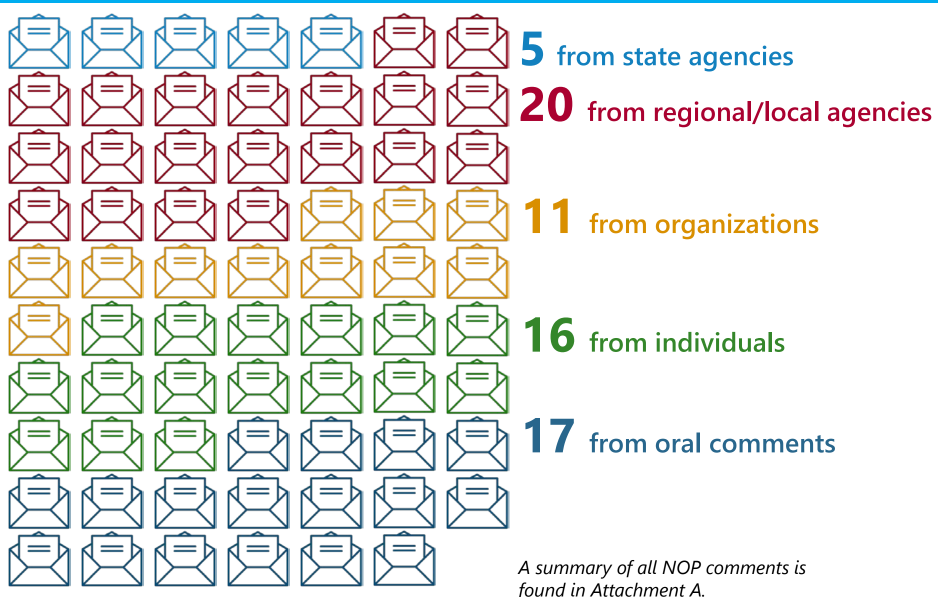
CEQA covers 16 issue areas:

- aesthetics and visual resources;
- agriculture and forestry resources;
- air quality;
- biological resources;
- cultural resources;
- geology, seismicity, soils, and mineral resources;
- energy consumption;
- climate change and greenhouse gases;
- hazards and hazardous materials;
- hydrology and water quality;
- land use;
- noise and vibration;
- population and housing;
- public services and recreation;
- transportation;
- utilities and other service systems.

3 Scoping meetings:

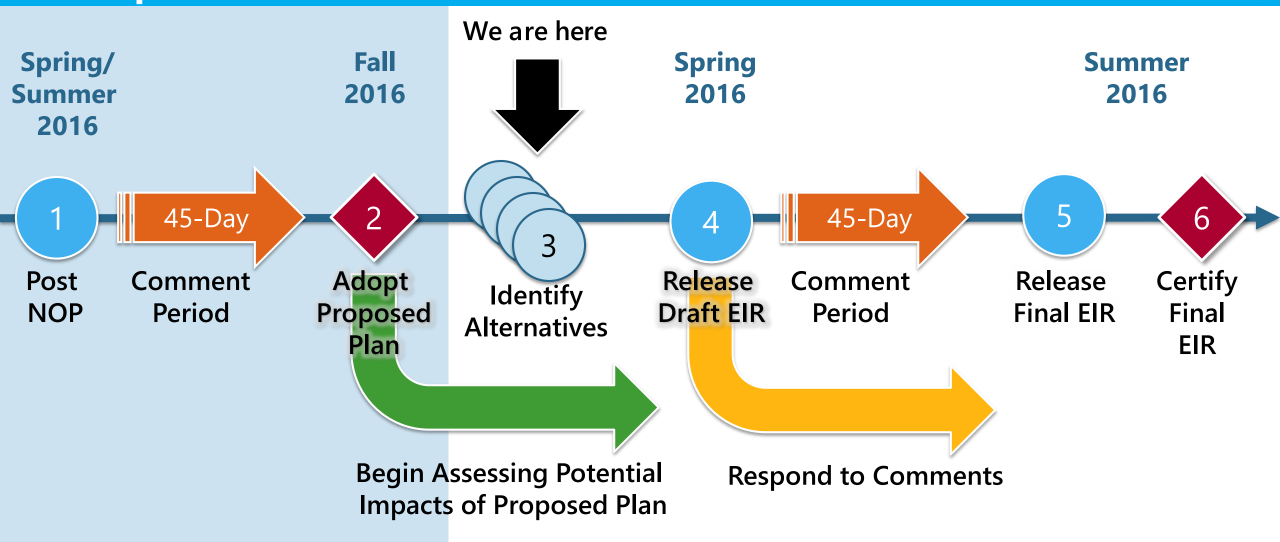
- San Jose
- Oakland
- Santa Rosa





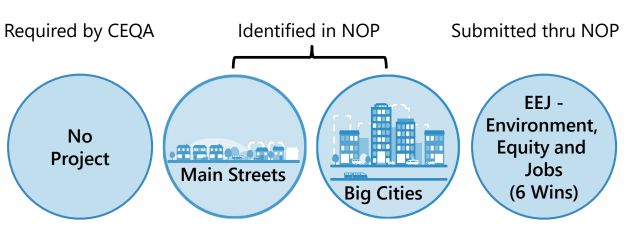
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The identification of CEQA alternatives is another step in the development of the EIR.

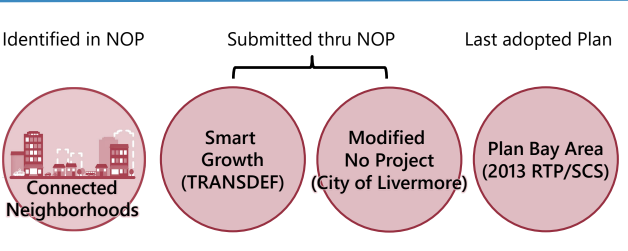


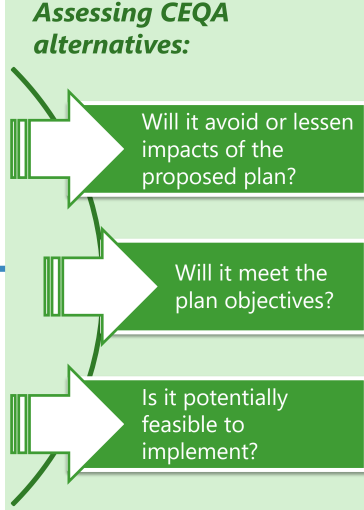
CEQA requires that a reasonable range of alternatives be analyzed in the EIR.

Alternatives
recommended
for further analysis



Alternatives
considered,
but are not
recommended
for further analysis





A summary of all recommended and considered CEQA alternatives is found in Attachment D.

APPENDIX B SCOPING SUMMARY

A Notice of Preparation (NOP) informs the public of the lead agency's intent to prepare an environmental impact report (EIR) pursuant to the California Environmental Quality Act (CEQA). An NOP for an EIR was issued by the Metropolitan Transportation Commission (MTC) and Association of Bay Area Governments (ABAG) on May 16, 2016 for the Draft Environmental Impact Report for Plan Bay Area 2040 – the Regional Transportation Plan (RTP) / Sustainable Communities Strategy (SCS) (Plan). The NOP was sent to the California State Clearinghouse, federal, state, and local agencies, and members of the public. As a connected action, three public scoping meetings were held to provide the public and public agencies with the opportunity to learn more about the Plan Bay Area 2040 and to provide another venue to submit comments regarding the issues that should be addressed in the EIR. The scoping meetings were held as follows:

Thursday, May 26, 2016
11:00 a.m. to 1 p.m.

Tuesday, May 31, 2016
6:30 p.m. to 8:30 p.m.

Tuesday, May 31, 2016 Thursday, June 2, 2016 6:30 p.m. to 8:30 p.m. 11:00 a.m. to 1 p.m.

Dr. Martin Luther King Jr. Library One Washington Square, Room 225 San Jose, California MetroCenter Auditorium 101 8th Street Oakland, California Finley Community Center 2060 W. College Avenue Santa Rosa, California

At each of these meetings, MTC and EIR consultant staff were available to describe the Plan Bay Area update and EIR processes and to disclose and discuss key environmental issues identified in the NOP. Appendix A of this EIR contains the NOP.

Table B-1, below, lists the scoping comments (both written and oral) received during the NOP comment period (May 16, 2015 through June 15, 2016). The table lists the commenter, the County from which the commenter is located (if applicable), the date the comment was received, and a summary of the relevant EIR section/s in which the comments are addressed. All written NOP comment letters in their entirety are provided in this Appendix. Oral comments at the public scoping meetings were provided to court reporters in attendance at each meeting; the transcripts in their entirety can be accessed by using this link: http://planbayarea.org/file10327.html

COMMENTS RELATED TO THE SCOPE OF THE PROJECT

Some of the comments include questions about aspects of the Plan or request information that are not related to the potential physical environmental impacts of the project. Some comments are related to the description and scope of the Plan, rather than the content of the environmental document for the project. Comments regarding the Plan that do not pertain to potential physical environmental effects of the project were forwarded to the appropriate MTC and ABAG staff, but are not evaluated in this Draft EIR because they do not pertain to the project's physical environmental effects. The following table includes a list of the NOP comments, including oral comments received during the scoping meetings. The table includes a summary of the topics addressed in the NOP comments, indicating in which EIR section the comments are addressed.

Letter			County of comment		Relevant EIR Section(s)	Written / Oral
Number	Name of Author	Agency / Organization	origin ¹ (if applicable)	Date Received	(0)	
	1		AGENCIE	S		
	_		State		_	
1	Erik Vink	Delta Protection Commission	Multiple	June 7, 2016	Land Use and Physical Development Public Services and Recreation Cultural Resources Visual Resources	Written
2	Gayle Totton	Native American Heritage Commission	N/A	June 14, 2016	Cultural Resources	Written
3	Kelsey Ducklow	California Coastal Commission	Multiple	June 15, 2016	Land Use and Physical Development Climate Change and Greenhouse Gases Transportation	Written
4	Patricia Maurice	Caltrans District 4	Multiple	June 15, 2015	Transportation Land Use and Physical Development Air Quality	Written
5	Ben Tripousis	California High Speed Rail Authority	Multiple	June 15, 2016	Transportation Land Use and Physical Development	Written
6	Regional / Local					
7	Cindy Horvath	Alameda County	Alameda	May 26, 2016	Non-CEQA (information request) Project Description/Plan Non-CEQA (equity) Transportation Project Description (funding)	Written
8	Matt Rodriguez	City of San Pablo	Contra Costa	June 6, 2016	Land Use and Physical Development	
9	Gerry Beaudin	City of Pleasanton, Community Development Planning	Alameda	June 8, 2016	Land Use and Physical Development Alternatives Air Quality Climate Change and Greenhouse Gases Public Utilities and Facilities Growth-inducement	Written
10	Mona Palacios	Alameda LAFCo	Alameda	June 10, 2016	Land Use and Physical Development Public Services and Recreation	Written
11	Patrick Cavanah	Stanislaus County	Stanislaus	June 10, 2016	No Comments	Written
12	Chris Augenstein	Santa Clara Valley Transportation Authority	Santa Clara	June 14, 2016	Project Description (growth assumptions) Alternatives Transportation Land Use and Physical Development	Written
13	Sandra Hamlat	East Bay Regional Park District	Contra Costa Alameda	June 14, 2016	Public Services and Recreation Land Use and Physical Development	Written
14	Jennifer Barrett	Sonoma County Permit and Resource Management Department	Sonoma	June 14, 2016	Land Use and Physical Development	Written

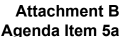
Letter Number	Name of Author	Agency / Organization	County of comment origin ¹ (if applicable)	Date Received	Relevant EIR Section(s)	Written / Oral
15	Christie Thomason	Delta Stewardship Council	Sacramento-San Joaquin Delta and Suisun Marsh	June 15, 2016	Land Use and Planning Biological Resources Hazards Public Utilities and Facilities Water Resources	Written
16	Lou Ann Texeira	Contra Costa LAFCo	Contra Costa	June 15, 2016	Land Use and Physical Development Public Utilities and Facilities	Written
17	Elizabeth Scanlon	Caltrain	SF, San Mateo, Santa Clara	June 15, 2016	Transportation Air Quality	Written
18	Harry Freitas Jim Ortbal	City of San Jose	Santa Clara	June 15, 2016	Land Use and Physical Development Alternatives Transportation	Written
19	Edward D. Reiskin	San Francisco Municipal Transportation Agency	San Francisco	June 15, 2016	Transportation	Written
20	Annie Thomson	County of Santa Clara Parks and Recreation Department	Santa Clara	June 15, 2016	Non-CEQA (planning process) Land Use and Physical Development Transportation Public Services and Recreation	Written
21	Diane Nguyen	San Joaquin Council of Governments	San Joaquin	June 15, 2016	Land Use and Physical Development Transportation Climate Change and Greenhouse Gases	Written
22	Dawn S. Cameron	County of Santa Clara Roads and Airports Department	Santa Clara	June 15, 2016	Land Use and Physical Development Transportation	Written
23	Denis Mulligan	Golden Gate Bridge Highway & Transportation District	Multiple	June 15, 2016	Transportation	Written
24	Marc Roberts	City of Livermore	Alameda	June 15, 2016	Alternatives Transportation Land Use and Physical Development Land Use and Physical Development Cumulative Impacts	Written
25	Keene Simons	Marin LAFCo	Marin	June 21, 2016	Non-CEQA (Marin agency coordination) Non-CEQA (MTC/LAFCo coordination)	Written
			ORGANIZATIONS AND			
26	Colin Heyne	Silicon Valley Bicycle Coalition	Organizati Santa Clara	May 26, 2016	Non-CEQA (planning process/preferred scenario)	Written
27	David Schonbrunn	Transportation Solutions Defense and Education Fund	Multiple	June 5, 2016	Non-CEQA (planning process) Climate Change and Greenhouse Gases	Written

Letter Number	Name of Author	Agency / Organization	County of comment origin ¹ (if applicable)	Date Received	Relevant EIR Section(s)	Written / Oral
28	Irene Gutierrez and Will Rostov	Earthjustice Counsel for Sierra Club and CBE	N/A	June 7, 2016	Project Description Background (Settlement Agreements)	Written
29	Sherman Lewis	Hayward Area Planning Association	Alameda	June 14, 2016	Transportation Alternatives	Written
30	Melissa Jones Chuck McKetney Michael Stacey	Bay Area Regional Health Inequities Initiative	Multiple	June 15, 2016	Climate Change and Greenhouse Gases Alternative Transportation Displacement Impacts Air Quality Noise and Vibration Alternatives	Written
31	Jonathan Scharfman	Universal Paragon Corporation	San Mateo	June 15, 2016	Non-CEQA (planning process/preferred scenario)	Written
32	Matt Vander Sluis	Greenbelt Alliance	San Francisco, Sonoma, Contra Costa, Santa Clara	June 15, 2016	Biological Resources Public Utilities and Facilities Public Services and Recreation Water Resources Land Use and Physical Development Transportation Climate Change and Greenhouse Gases Alternatives Non-CEQA (social equity)	Written
33	Jack Swearengen	Friends of SMART	Sonoma, Marin	June 15, 2016	Non-CEQA (transportation planning)	Written
34	David Schonbrunn	Transportation Solutions Defense and Education Fund	Multiple	June 15, 2016	Alternatives Transportation Air Quality Climate Change and Greenhouse Gases Land Use and Physical Development	Written
35	David Zisser	6 Wins for Social Equity Network	Multiple	June 15, 2016	Alternatives Air Quality Climate Change and Greenhouse Gases Land Use and Physical Development Non-CEQA (housing affordability, social equity)	Written
36	Michael J. Ferreira	Sierra Club	Multiple	June 15, 2016	Transportation Climate Change and Greenhouse Gases Non-CEQA (process/plan) Non-CEQA (scoping meeting) Alternative Scenarios Non-CEQA (Settlement Agreements)	Written
		1	Individua	ls		
37	Jake Brenneise	N/A	Unknown	May 19, 2016	Land Use and Planning (zoning)	Written
38	Mary Collins	N/A	Santa Clara	May 26, 2016	Non-CEQA (preferred scenario) Land Use and Physical Development Transportation	Written

Letter			County of comment		Relevant EIR Section(s)	Written / Oral
Number	Name of Author	Agency / Organization	origin ¹ (if applicable)	Date Received	V	,
39	Karen Schlesser	N/A	Santa Clara	May 26, 2016	Land Use and Physical Development Transportation	Written
40	Roma Dawson	N/A	Santa Clara	May 26, 2016	Land Use and Physical Development Project Description t Non-CEQA (housing affordability, social equity)	Written
41	Gloria Chun Hoo	N/A	Santa Clara	May 26, 2016	Non-CEQA (alternative preference) Climate Change and Greenhouse Gases Water Resources Public Utilities and Facilities Transportation	Written
42	Edward C. Moore	N/A	Alameda	May 26, 2016	Non-CEQA (planning process/preferred scenario) Land Use and Physical Development Transportation (project description)	Written
43	Ferenc Kovac	N/A	Alameda	May 26, 2016	Land Use and Physical Development Non-CEQA (process comment)	Written
44	Jennie Schultz	N/A	Sonoma	May 26, 2016	Project Description/Plan	Written
45 45	Ferenc Kovac	N/A	Alameda	May 27, 2016	Land Use and Physical Development Transportation	Written
46	Alan Burnham	N/A	Alameda	May 28, 2016	Transportation	Written
47	Charles Cameron	N/A	Alameda	June 6, 2016	Transportation Climate Change and Greenhouse Gases Public Utilities and Facilities Water Resources Biological Resources	Written
48	Marina Carlson Wendy Jung	N/A	Alameda	June 14, 2016	Land Use and Physical Development Transportation	Written
49	Jill Borders	N/A	Santa Clara	June 15, 2016	Non-CEQA (gentrification)	Written
50	Sara Greenwald	N/A	San Francisco	June 15, 2015	Transportation Climate Change and Greenhouse Gases	Written
51	Gladwyn D'Souza	N/A	San Mateo	June 15, 2016	Transportation	Written
52	Howard Strassner	N/A	San Francisco	June 17, 2016	Transportation (parking)	Written
			SCOPING MEETING	TRANSCRIPTS		
_)16 - San Jose	1	Г			
53	Anonymous	N/A	Santa Clara	May 26, 2016	Transportation Public Services and Recreation	Oral
54	Shaunn Cartwright	N/A	Santa Clara	May 26, 2016	Non-CEQA (gentrification/environmental justice) Climate Change and Greenhouse Gases Land Use and Physical Development	Oral

Table B-1	1 Comments	s Received on the Noti	ce of Preparation			
Letter Number	Name of Author	Agency / Organization	County of comment origin ¹ (if applicable)	Date Received	Relevant EIR Section(s)	Written / Oral
55	Doug Muirhead	N/A	Santa Clara	May 26, 2016	Air Quality (modeling) Biological Resources Transportation/trail preferences	Oral
56	Anonymous	N/A	Santa Clara	May 26, 2016	Land Use and Physical Development	Oral
57	Jill Borders	N/A	Santa Clara	May 26, 2016	Non-CEQA (gentrification/environmental justice)	Oral
58	Peggy Cabrera	N/A	Santa Clara	May 26, 2016	Non-CEQA (plan preference) Land Use and Physical Development Transportation	Oral
59	Mark Roest	N/A	Santa Clara	May 26, 2016	Alternatives	Oral
May 31, 20)16 - Oakland			1	1	•
60	David Zisser	N/A	Alameda	May 31, 2016	Alternatives Non-CEQA (environmental justice) Transportation Climate Change and Greenhouse Gases	Oral
61	James Peterson	N/A	Alameda	May 31, 2016	Non-CEQA (MTC/ABAG staff location) Non-CEQA (market/housing plan)	Oral
62	Anonymous	N/A	Alameda	May 31, 2016	Non-CEQA (process)	Oral
63	June 2, 2016 - Santa	Rosa		1		•
64	Steve Birdlebough	N/A	Sonoma	June 2, 2016	Non-CEQA (regional vs local planning)	Oral
65	Myron R. Siegel	N/A	Sonoma	June 2, 2016	Alternative Transportation Land Use and Physical Development	Oral
66	Chris Knerr	N/A	Sonoma	June 2, 2016	Non-CEQA (planning process)	Oral
67	Anonymous	N/A	Sonoma	June 2, 2016	Non-CEQA (support for the project)	Oral
68	Anonymous	N/A	Sonoma	June 2, 2016	Land Use and Physical Development Alternatives	Oral
69	Steve Birdlebough	N/A	Sonoma	June 2, 2016	Non-CEQA (parking)	Oral

¹ The county of commenter origin indicates the country from which the commenter is located or the county (or counties) represented by the commenter, if applicable. The Land Use and Physical Development chapter contains: land use and planning, agriculture and forest resources, and population, employment and housing.





June 15, 2016

BY EMAIL: eircomments@mtc.ca.gov

MTC Public Information 375 Beale Street, Suite 800 San Francisco, CA 94105

Re: 6 Wins Comments on Notice of Preparation of Draft Environmental Impact Report for Plan Bay Area 2040

To Whom It May Concern:

Public Advocates offers these comments on the Notice of Preparation for the Draft Environmental Impact Report (DEIR) for Plan Bay Area 2040 on behalf of the **6 Wins for Social Equity Network**. The 6 Wins is a coalition of more than 20 grassroots, faith, public health, environmental, labor and policy organizations across the Bay Area that work to improve the lives of low-income people of color through affordable housing, reliable and affordable local transit service, investment without displacement, healthy and safe communities, quality jobs and economic opportunity, and community power.

In order to fulfill the legal requirements of the California Environmental Quality Act (CEQA), the EIR should, among other things, (a) identify a reasonable range of alternatives that includes an Equity, Environment and Jobs (EEJ) alternative; (b) analyze the environmental impacts caused by economic displacement and lack of jobs-housing fit; and (c) include measures to mitigate economic displacement and improve jobs-housing fit, as described below.

A. Include an Equity, Environment and Jobs Alternative in the Alternatives Analysis

An EIR must analyze a "reasonable range of alternatives to the project," with an emphasis on alternatives which "offer substantial environmental advantages over the project proposal." The purpose of analyzing alternatives is to assess options for attaining the basic objectives of the project while avoiding or substantially lessening environmental impacts and to evaluate the

¹ The 6 Wins Network includes the following member organizations: Alliance of Californians for Community Empowerment (ACCE), Asian Pacific Environmental Network (APEN), Breakthrough Communities, California WALKS, Causa Justa:: Just Cause, Center for Sustainable Neighborhoods, Community Legal Services in East Palo Alto, SF Council of Community Housing Organizations (CCHO), Ditching Dirty Diesel Collaborative, East Bay Alliance for a Sustainable Economy (EBASE), East Bay Housing Organizations (EBHO), Faith in Action Bay Area, Genesis, Housing Leadership Council of San Mateo County, North Bay Organizing Project (NBOP), Public Advocates, Regional Asthma Management and Prevention (RAMP), Rose Foundation

and New Voices Are Rising, San Mateo County Union Community Alliance, Sunflower Alliance, TransForm, Urban Habitat, and Working Partnerships USA.

² Citizens of Goleta Valley v. Board of Supervisors, 52 Cal. 3d 553, 566 (1990); California Native Plant Society v. City of Santa Cruz, 177 Cal. App. 4th 957, 982-83 (2009).

comparative merits of each alternative.³ Specifically, "[t]he range of potential alternatives to the proposed project shall include those that could feasibly accomplish most of the basic objectives of the project and could avoid or substantially lessen one or more of the significant effects" in order to "permit a reasoned choice" and "foster informed decisionmaking and public participation." ⁵

To accomplish these requirements, the EIR must include an updated version of the "environmentally superior alternative" identified in the CEQA process for the first Plan Bay Area: the Equity, Environment and Jobs Alternative. The three scenarios for Plan Bay Area currently being considered are inadequate to meet CEQA requirements. They all have substantial environmental impacts likely to be reduced by an updated EEJ scenario. We highlight this fact because the Metropolitan Transportation Commission (MTC) has made it clear that only the three scenarios they have developed for Plan Bay Area "will be the basis for the initial CEQA alternatives," even though MTC acknowledges that all fall short on a number of important metrics.

Specifically, the preliminary evaluation by MTC and the Association of Bay Area Governments (ABAG) concluded that the scenarios perform poorly on a number of targets, including reducing adverse health impacts, not increasing the share of households at risk of displacement (which has foreseeable environmental impacts), and increasing non-auto mode share. Because an updated EEJ alternative is likely to improve performance on environmental metrics and meet the overall project objectives of Plan Bay Area, it must be included in the EIR.

For example, compared to the preferred alternative adopted in the last round, the EEJ alternative would have resulted in:

- 1,900 fewer tons of CO2 emissions per day and 568,000 fewer tons of GHG emissions per year;
- 6.4 fewer tons of Toxic Air Contaminants (TACs) per year;
- 1,290 fewer tons of CO emissions per year; and
- Daily energy savings of 68 billion BTUs, the equivalent of burning 600,000 fewer gallons of gasoline each day.⁹

Despite these strong results, MTC and ABAG have refused to include the EEJ among the scenarios they evaluate against the performance targets or among the alternatives studied in the EIR. A "reasonable range of alternatives" should include the environmentally superior

⁴ 14 CCR § 15126.6(c), (f).

³ 14 CCR § 15126.6

⁵ 14 CCR § 15126.6(a). See also Laurel Heights Improvement Assn. v. Regents of University of California, 47 Cal. 3d 376, 406-07 (1988).

⁶ MTC and ABAG, Plan Bay Area Final Environmental Impact Report – Final Certification (July 5, 2013), p.A-128.

⁷ MTC, Plan Bay Area 2040: Scenario Evaluation, Planning Committee Agenda Item 4a (May 6, 2016), p.3.

⁸ *Id.* at Attachment 5, pp.23-25 (slides 8-10).

⁹ Sustainable Systems Research, LLC, Summary Comparison of Plan Bay Area Performance Metrics for EEJ and Proposed Plan Scenarios (April 29, 2013), available at

alternative – as well as the one that performed best on a range of benefits. To this end, the EEJ should be updated and analyzed in this round's EIR.

As detailed in our comments on the DEIR last round (attached), MTC and ABAG should update the EEJ alternative so that it matches more closely the scenario that was proposed by the community. Changes from the EEJ studied in the last EIR process should include:

- forcing housing into the desired infill zones in the EEJ alternative (as was done in the preferred alternative), ¹⁰
- assuming there would be CEQA streamlining under the EEJ alternative (as was done in the preferred alternative), ¹¹ and
- capturing in the model the benefits the EEJ alternative would achieve through deedrestricted affordable housing and anti-displacement protections.

Building upon the EEJ in these ways would likely yield even stronger environmental benefits. 12

Moreover, the EIR alternatives will also become the basis for MTC's federally-required equity analysis of Plan Bay Area. Last time, the EEJ was not only environmentally superior, but also provided the greatest benefits to low-income and minority residents, including the lowest H+T cost burden and the lowest risk of displacement. Failing to include an EEJ Alternative in the EIR will therefore also remove from consideration the alternative most likely to provide a full and fair share of the benefits of the regional plan to low-income and minority populations.

B. Analyze the Environmental Effects of Economic Displacement and Improper Jobs-Housing Fit

CEQA requires an analysis of direct and indirect impacts, ¹³ including impacts resulting from social and economic consequences of the project. ¹⁴ In addition, an EIR is required where "[t]he environmental effects of a project will cause substantial adverse effects on human beings, either directly or indirectly." ¹⁵ To fulfill its fundamental purpose, an EIR must "identify and focus on

¹³ 14 CCR § 15358(a).

¹⁰ Sustainable Systems Research, LLC, Technical Memorandum: Review of the Draft Environmental Impact Report for Plan Bay Area (May 15, 2013) pp. 2-6, 13-14, available at

http://www.publicadvocates.org/sites/default/files/library/ssr_technical_memorandum_5_16_13.pdf. In any event, the EIR alternatives must be modeled in a consistent manner. That was not the case in PBA 2013, when the UrbanSim land-use model was used to forecast the housing distribution for several EIR alternatives, but not for the preferred alternative. In the preferred alternative, instead of allowing UrbanSim to forecast how much of the housing distribution would fall within "Priority Development Areas" (PDAs) and "transit priority project zones," MTC and ABAG manually assigned a significant share of the housing growth to these areas; UrbanSim was only used to model the distribution of those units within each PDA. Had the preferred alternative been modeled properly (and consistently with the alternatives), the resulting housing distribution would have been far less compact, raising serious questions about whether the region's greenhouse gas (GHG) targets would be met.

11 Id. at 14.

¹² *Id*.

¹⁴ 14 CCR § 15064(e); see El Dorado Union High Sch. Dist. V. City of Placerville (1983) 144 Cal. App. 3d 123, 132 (social effects of increased student enrollment and potential for overcrowding could lead to construction of new facilities and were thus relevant under CEQA); see also Bakersfield Citizens for Local Control v. City of Bakersfield (2004) 124 Cal. App. 4th 1184, 1215 (EIR improperly dismissed the possibility that a large shopping center could drive other retailers out of business as an economic effect when urban decay and other blightlike conditions could result).

¹⁵ 14 CCR § 15065(a)(4).

the significant environmental effects of the proposed project," including "changes induced in population distribution, population concentration, [and] the human use of the land (including commercial and residential development)...." Furthermore, "[a]n EIR should be prepared with a sufficient degree of analysis to provide decisionmakers with information which enables them to make a decision which intelligently takes account of environmental consequences."¹⁷

Low-income households living in areas of focused growth and investment, such as Plan Bay Area's Priority Development Areas and Transit Priority Areas, are likely to experience increased displacement resulting from increased property values ¹⁸ and subsequent rent hikes and evictions. As noted above, MTC and ABAG's own evaluation of the scenarios indicates that the risk of displacement is likely to increase significantly in all three scenarios.

When low-income people in the Bay Area are displaced, they tend to move far from their jobs and to places with poor public transit, ¹⁹ robbing the transit system of its highest propensity riders and adding high-polluting vehicles to the roads. As a result, displacement has significant adverse effects, including harming human health, ²⁰ decreasing public transit utilization, increasing congestion and VMT, causing poorer air quality, increasing greenhouse gas emissions, and causing other environmental impacts. 21 Similarly, an increase in road and highway usage may result in a significant environmental impact as roads and highways fall into disrepair and traffic congestion increases.²²

The DEIR must therefore evaluate the environmental and health consequences associated with economic displacement. Among other steps, the DEIR should model displacement and identify likely trends in displacement, including:

- areas likely to face displacement pressure,
- the number of households affected,
- the communities expected to absorb these households,
- the number of households with increased commutes resulting from displacement,

¹⁶ 14 CCR § 15126.2(a); see also Pub. Res. Code § 21002.1(a).

¹⁸ University of California, Berkeley and Los Angeles, Gentrification, Displacement and the Role of Public Investment: A Literature Review (Mar. 3, 2015), pp.17-20, available at http://iurd.berkeley.edu/uploads/Displacement_Lit_Review_Final.pdf. ¹⁹ See Federal Reserve Bank of San Francisco, Suburbanization of Poverty in the Bay Area (Jan 2012), available at http://www.frbsf.org/community-development/files/Suburbanization-of-Poverty-in-the-Bay-Area2.pdf; see also Brookings Institution, The Growing Distance Between People and Jobs in Metropolitan America (Mar. 2015), available at http://www.brookings.edu/~/media/research/files/reports/2015/03/24-job-proximity/srvy_jobsproximity.pdf.

²⁰ Bay Area Regional Health Inequities Initiative, Displacement Brief (Feb. 2016), available at http://barhii.org/wpcontent/uploads/2016/02/BARHII-displacement-brief.pdf.

TransForm and California Housing Partnership Corporation, Why Creating and Preserving Affordable Homes Near Transit Is a Highly Effective Climate Protection Strategy (May 2014), available at $\underline{http://www.transformca.org/sites/default/files/CHPC\%20TF\%20Affordable\%20TOD\%20Climate\%20Strategy\%20BOOKLET\%20Affordable\%20TOD\%20Climate\%20Strategy\%20BOOKLET\%20Affordable\%20TOD\%20Climate\%20Strategy\%20BOOKLET\%20Affordable\%20TOD\%20Climate\%20Strategy\%20BOOKLET\%20Affordable\%20TOD\%20Climate\%20Strategy\%20BOOKLET\%20Affordable\%20TOD\%20Climate\%20Strategy\%20BOOKLET\%20Affordable\%20TOD\%20Climate\%20Strategy\%20BOOKLET\%20Affordable\%20TOD\%20Climate\%20Strategy\%20BOOKLET\%20Affordable\%20TOD\%20Climate\%20Strategy\%20BOOKLET\%20Affordable\%20TOD\%20Climate\%20Strategy\%20BOOKLET\%20Affordable\%20TOD\%20Climate\%20Strategy\%20BOOKLET\%20Affordable\%20TOD\%20Climate\%20Strategy\%20BOOKLET\%20Affordable\%20TOD\%20Climate\%20Strategy\%20BOOKLET\%20Affordable\%20Strategy\%20BOOKLET\%20Affordable\%20Strategy\%20BOOKLET\%20Affordable\%20Strategy\%20BOOKLET\%20Affordable\%20Strategy\%20BOOKLET\%20Affordable\%20Strategy\%20BOOKLET\%20Affordable\%20Strategy\%20BOOKLET\%20Affordable\%20Strategy\%20BOOKLET\%20Affordable\%20BOOKLET\%20Affordable\%20BOOKLETW20BOOKLETW20BOOKLETW20BOOKLETW20BOOKLETW20BOOKLETW20BOOKLETW20BOOKLETW20BOOKLETW20BOOKLETW2$ 20FORMAT.pdf. See 14 CCR § 15064.4(b).

22 See, e.g., Save our Peninsula Comm. V. Monterey Cty. Bd. Of Supervisors, 87 Cal. App. 4th 99, 118, 139 (2001) (discussing

traffic impact as a significant environmental effect).

- the impact on access to middle-wage jobs ²³ for low-income households, and
- the location and quantity of resulting demand for additional housing construction.

In addition, academic research has found that many parts of the Bay Area have a poor match between housing costs and local wages – a poor "jobs-housing fit," causing new workers, particularly low-wage workers, to travel further distances than those in existing jobs.²⁴ The DEIR must evaluate the environmental and health effects resulting from this mismatch.

C. Describe Measures to Mitigate the Effects of Economic Displacement and Improve Jobs-Housing Fit

Public agencies are also required to describe and discuss mitigation measures that could minimize *each* significant environmental effect identified in an EIR. ²⁵ Mitigation measures are "the teeth of the EIR" because "[a] gloomy forecast of environmental degradation is of little or no value without pragmatic, concrete means to minimize the impacts and restore ecological equilibrium." ²⁶ Such measures must be at least "roughly proportional" to the impacts of the project, and must not be remote or speculative. ²⁷ They must be "fully enforceable through permit conditions, agreements, or other legally binding instruments."

Indeed, a project should not be approved "as proposed if there are feasible mitigation measures available which would substantially lessen the significant environmental effects of the project." Measures or alternatives that mitigate the risk of displacement and therefore reduce the identified environmental impacts of displacement are feasible and should be incorporated into the EIR. Such measures include:

 leveraging the One Bay Area Grant (OBAG) program to encourage local antidisplacement protections and affordable housing production, ³¹ as proposed by the 6 Wins, ³²

²⁹ Cal. Pub. Res. Code § 21002; *see also* 14 CCR § 15002(a)(3) (an agency must prevent avoidable damage "when [it] finds [mitigation measures] to be feasible").

²³ "Middle-wage" jobs are defined as those that pay \$18 to \$30 per hour. SPUR, CCSCE, SMCUCA, Working Partnerships USA, Economic Prosperity Strategy: Improving Economic Opportunity for the Bay Area's low- and moderate-wage workers (Oct. 2014), p. 8, available at http://www.spur.org/sites/default/files/publications pdfs/Economic Prosperity Strategy.pdf.

²⁴ Alex Karner and Chris Benner, Job Growth, Housing Affordability, and Commuting in the Bay Area (May 29, 2015), pp. 40-41, available at http://planbayarea.org/pdf/prosperity/research/Jobs-Housing Report.pdf; see also Chris Benner with Alex Karner, Why is Housing So Expensive? Beyond Balance to Jobs Housing Fit, presentation available at http://calbudgetcenter.org/wp-content/uploads/Policy-Insights-2016-Benner.pdf.

²⁵ See Pub. Res. Code §§ 21002.1(a)-b) and 21081.6(b); see also 14 CCR § 15126.4.

²⁶ Environmental Council of Sacramento v. City of Sacramento (2006) 142 Cal. App. 4th 1018, 1039.

²⁷ 14 CCR § 15126.4(a)(2)(B) (citing *Dolan v. City of Tigard*, 512 U.S. 374 (1994)); see also Fed'n of Hillside & Canyon Ass'ns v. City of Los Angeles (2000) 83 Cal. App. 4th 1252, 1261.

²⁸ 14 CCR § 15126.4(a)(2).

³⁰ See 14 CCR § 15131(c) ("Economic, social and particularly housing factors shall be considered by public agencies ... in deciding whether changes in a project are feasible to reduce or avoid the significant effects on the environment identified in the EIR").

³¹ Such local policies have been adopted throughout the Bay Area and have a proven track record of reducing displacement. *See* UC Berkeley, Urban Displacement Project, Policy Tools, available at http://www.urbandisplacement.org/policy-tools-2.
³² 6 Wins Network, Recommended Modifications to the One Bay Area Grant Program to Advance Investment Without Displacement, Affordable Housing, and Economic Opportunity (Sept. 30, 2015), available at https://drive.google.com/file/d/0B9IjCmacmnhWYWRYQXBtNDFJRU0/view?pref=2&pli=1.

- funding for the development and preservation of affordable housing,
- more equitable distribution of development throughout both affluent and low-income neighborhoods, and
- reducing transit costs to low-income households to reduce the pressure of rising housing costs.

Policies to improve jobs-housing fit should also be considered as mitigation measures, including:

- increasing affordable housing near entry-level jobs,
- supporting investment and development patterns that prioritize the growth and retention of living-wage and middle-wage jobs near housing, and
- raising wages for low-income workers so that they are better able to afford housing.

To ensure a robust environmental analysis, a transparent process, and a Plan Bay Area that results in the greatest number of benefits and the least number of harms to the region's residents, it is critical that the DEIR include an EEJ Alternative, analyze the environmental effects of displacement and lack of jobs-housing fit, and explore measures to mitigate displacement and its effects and to improve jobs-housing fit.

Sincerely,

David Zisser Staff Attorney

Copy: Steve Heminger, Executive Director, MTC (sheminger@mtc.ca.gov)

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Members, Administrative Committee, ABAG

Attachment: Comments on the draft Environmental Impact Report for Plan Bay Area (May 16,

2013)

Carolyn Clevenger, MTC EIR Project Manager Metropolitan Transportation Commission 101 Eighth Street Oakland, CA 94607

By email: eircomments@mtc.ca.gov

Re: Comments on the draft Environmental Impact Report for Plan Bay Area

Introduction

When the Metropolitan Transportation Commission (MTC) and Association of Bay Area Governments (ABAG) issued their draft Plan Bay Area (draft Plan), thousands of pages of documents and appendices went up on their website. Most of those pages are parts of the Environmental Impact Report (EIR) prepared to comply with the requirements of the California Environmental Quality Act (CEQA). These comments address concerns in each of the core components of the EIR:

- o The basic function to fully inform the public.
- o The project description.
- o The analysis of alternatives.
- o The analysis of project impacts.
- o The mitigation measures.

A number of these concerns stem in part from the fact that there are key differences in how the land-use model, UrbanSim, was used to determine the housing distribution in the draft Plan, on the one hand, and in the Equity, Environment and Jobs (EEJ) alternative, and other alternatives on the other hand. Specifically, the EIR adjusted the modeling results for the draft Plan by using unspecified "calibration techniques," but did not make the same adjustments in the modeling results for the other alternatives. The use of different methods obscures the comparison among Plan alternatives, and departs from the California Transportation Commission's modeling guidelines for regional transportation plans.

The EIR is Inadequate as an Informational Document

The basic function of an EIR is to fully inform the public and decision makers about the environmental impacts of a project so that the public can provide informed input and the decision makers can make an informed decision. However, this EIR is so complex and confusing – so dependent upon unexplained assumptions embedded in computer models – that it is impossible for the public to fully understand its methodology and clearly evaluate its conclusions. To even attempt to decipher the methodology of the key land use models, the public has to plow through a technical appendix to the draft Plan document, which itself is an appendix to the EIR. Even academic modeling experts who have reviewed the technical appendices and asked for clarification from modeling staff at MTC and ABAG have been unable to determine the exact steps used to create the housing distribution for the draft Plan.

The EIR also falls short of its information function in even more basic ways. It does not inform decision-makers or the public of the health effects on disproportionately-impacted populations of the

increased emissions the EIR identifies as potentially significant. It also does not inform them of the disproportionate impacts on low-income populations that will result from economic displacement.

The Project Description in the EIR is Inadequate

It is impossible for an EIR to adequately inform the public and decision makers about the impacts of a project unless the EIR clearly and consistently describes the project in the first place. This EIR does not pass that test. Unlike every other EIR that has been prepared for SB 375 plans, and for that matter almost every other EIR that is prepared for any purpose, this EIR does not have a separate chapter, or section, entitled "Project Description." Instead, Chapter 1.2 of the EIR is called "Overview of the Proposed Plan Bay Area." As its title suggests, it provides an overview of certain features of the plan, but not a complete project description. The description of the core land use component required by SB 375, the Sustainable Community Strategy (SCS), is woefully incomplete. The description of the SCS basically amounts to the statement that it "calls for focused housing and job growth around high-quality transit corridors, particularly within areas identified by local jurisdictions as Priority Development Areas" (DEIR, p. 1.2-24), without providing any specifics about how this focused growth will be achieved, and without even providing a list of the PDAs where the growth will be focused.

For "details" about the SCS, EIR readers are directed to the draft Plan document, which in turn directs readers to the "Jobs-Housing Connection Strategy" (JHCS) published a year before the EIR. The JHCS states that there are 198 PDAs, and the EIR and the draft Plan document both state that there are "nearly 200" PDAs. However, the PDA Readiness Assessment, one of the many support documents published at the same time as the EIR and draft Plan document, states that "a number of changes or modifications have been made since" the JHCS was published, so "the current number of PDAs is 169." Even though the core feature of the draft Plan is to encourage growth around PDAs, neither the EIR nor any of the documents it references provide a list of PDAs (only maps that are not at a scale to allow one to distinguish individual PDAs in proximity to each other, or to count them individually). There is also an inconsistency in the description of how much housing and jobs will go into the PDAs under the Plan. Among the EIR, SCS and JHCS, the housing number is variously described as "77 percent," "79 percent," "over 80 percent," "80 percent" and "about 80 percent." The jobs numbers are expressed as 63 percent sometimes and 66 percent other times – a discrepancy of more than 40,000 jobs. The unspecified "calibration techniques" discussed above, which were used to generate the description of how many housing units will be in PDAs as a result of the draft Plan, suggest that the EIR uses an elastic project description that changes shape as necessary to produce various outcomes. That is not a recipe for a useful EIR.

The EIR's Identification and Analysis of Alternatives Falls Short

The EIR deserves praise for its inclusion of an Equity, Environment and Jobs (EEJ) Alternative, and for acknowledging that the EEJ alternative is the environmentally superior alternative. However, there are important differences between the robust EEJ alternative proposed to ABAG and MTC and the alternative analyzed in the EIR. These differences include: forcing housing into the desired infill zones in the preferred alternative, but not the EEJ alternative; failing to capture in the model the benefits the EEJ alternative would achieve through deed-restricted affordable housing and of OBAG anti-displacement protections; and assuming there would be no CEQA streamlining under the EEJ alternative. As result, the EIR has not in fact analyzed a fully-developed EEJ alternative.

The analysis of the impacts of the EEJ alternative inappropriately masks how much better the EEJ alternative performs compared to the preferred alternative by representing those differences as seemingly-small percentage point differences and then repeating the misleading statement that its benefits are only "marginal." In fact, when one focuses on absolute numbers rather than misleading percentages, the analysis in the EIR shows substantially better performance by the EEJ alternative. Compared to the proposed plan, the EEJ scenario would result in:

- 1,900 fewer tons of CO2 emissions per day and 568,000 fewer tons of GHG emissions per year
- 6.4 fewer tons of Toxic Air Contaminants (TACs) per year
- 1,290 fewer tons of carbon monoxide emissions per year
- Daily energy savings of 68 billion BTUs, the equivalent of burning 600,000 fewer gallons of gasoline each day.

Furthermore, Sustainable Systems Research LLC concluded that if the modeling had been applied consistently, the EEJ alternative would show improved performance even beyond the performance that caused the EIR to select it as the environmentally superior alternative.

In addition, while the discussion of the EEJ alternative as the environmentally superior alternative drops hints that the alternative may be infeasible, it does not evaluate its feasibility at a level of detail that would be necessary for ABAG and MTC to make a finding of infeasibility. Any such analysis would need to individually evaluate the feasibility of the different major components, and not simply assume that one component can make an entire alternative infeasible. In fact, the VMT fee is not an essential part of the EEJ alternative. While it provides a useful tool for analyzing the benefits that a big boost in transit service would bring to the region, the bulk of those benefits can be achieved without a VMT fee through making \$3 billion in additional transit operating funds available in the final Plan, as recommended below. Because the issue here is only financial feasibility, a feasibility analysis would need to fairly apply the same feasibility standards to the preferred alternative, by, for example, acknowledging that it may not be feasible to assume that the same revenues that existed before redevelopment agencies were eliminated will be available now that they have been eliminated.

The EIR's Analysis of Project Impacts is Inadequate.

The failure to base the impact analysis on a fixed, consistent project description permeates all of the individual sections of the impact analysis. The "calibration techniques" used in the land use analysis of the draft Plan are one extreme example of the fact that the impact analysis conducted through complex computer modeling appears to be result-oriented rather than a fair effort to characterize the actual impacts of the actual policy decisions that are supposed drive the analysis. As noted above, Sustainable Systems Research, LLC evaluated the inconsistencies in the modeling approaches and determined that EEJ would show even greater performance benefits relative to the draft Plan had the two been analyzed using comparable methods.

As discussed above, the impact analysis does not analyze the localized health effects on disproportionately-impacted populations of the increased emissions the EIR identifies as potentially significant. It also does not analyze the disproportionate health effects on low-income populations that will experience economic displacement, despite the fact that ABAG acknowledged in its 2007 to

2014 Housing Needs Plan that displacement caused by urban housing demand results in "negative impacts on health, equity, air quality, the environment and overall quality of life in the Bay Area."

One important shortcoming in the impact analysis relates to the impact of economic displacement. The draft EIR notes correctly that CEQA does not require analysis of pure social or economic impacts. CEQA does, however, require analysis of the physical changes to the environment that are caused by the economic or social effects of a project. And yet the draft EIR does not analyze the social and economic effects of displacement, even though it acknowledges that "Changing development types and higher prices resulting from increased demand could disrupt business patterns and displace existing residents to other parts of the region or outside the region altogether." Instead, these issues are given inadequate consideration in the Equity Analysis, which is not part of the CEQA analysis. There is no attempt in the draft EIR or in the Equity Analysis to model displacement and identify likely trends in displacement, including areas likely to face pressure, number of households affected, and the impacts on the communities expected to absorb these households, and no attempt to mitigate the impacts of the significant displacement risks that the Equity Analysis found.

The EIR's Mitigation Measures Fall Short.

To the extent the draft EIR does identify certain localized displacement impacts as significant, it does not propose sufficient mitigation measures even in the context of the artificially-constrained impacts it does address. The displacement mitigation measures focus on enhancing pedestrian and bike access, and general planning. No mitigation is proposed that adds any actual protection against displacement pressures.

Many of the mitigation measures (particularly for air impacts) set forth in the draft EIR are already required by applicable state or local regulations, and thus already required by law to be in the project. For example, (a) use of Tier 2 off-road equipment, (b) anti-idling requirements, and (c) controlling fugitive dust. As the Attorney General pointed out in her lawsuit challenging SANDAG's SB 375 plan, measures that are already legally required should have been assumed to be part of the baseline of the project. By inappropriately calling them out as mitigation measures, the draft EIR side-steps the consideration of other mitigation measures that could reduce pollution, improve public health, and save lives.

The draft EIR correctly points out in many places that mitigation of a number of the identified impacts is outside the jurisdiction of ABAG and MTC. Nevertheless, ABAG and MTC have not adequately leveraged the mitigation potential of programs that are within their jurisdiction, namely the One Bay Area Grant program (OBAG) and the Regional Housing Needs Allocation (RHNA). The EEJ alternative does a much better job of targeting those programs to achieve the objectives of SB 375 and state and federal transportation and housing laws than the preferred alternative.

We recommend adding the following specific mitigation measures:

• Transit operations: Provide \$3 billion in additional operating revenue for local transit service in the final Plan, and commit to adopt a long-range, high-priority "Regional Transit Operating Program" to boost transit operating subsidies by another \$9 billion over the coming years, as new operating-eligible sources of funds become available.

- SCS and RHNA housing distribution: Shift <u>25,000 RHNA units from PDAs to "PDA-like places,"</u> with a corresponding shift in the SCS.
- **Displacement protections**: Develop and incorporate into the draft EIR <u>strong antidisplacement policies</u> that future OBAG grant recipients will be required to adopt and implement, and <u>provide substantial regional funding</u> for community stabilization measures, such as land banking and preservation of affordable housing in at-risk neighborhoods.

Sincerely,

ACCE Riders for Transit Justice

Roger Kim, Executive Director **Asian Pacific Environmental Network**

Kirsten Schwind, Program Director **Bay Localize**

Carl Anthony and Paloma Pavel, Co-founders **Breakthrough Communities**

Michael Rawson, Director California Affordable Housing Law Project

Ilene Jacobs, Director of Litigation, Advocacy & Training California Rural Legal Assistance

Wendy Alfsen, Executive Director California WALKS

Dawn Phillips, Co-Director of Program

Causa Justa :: Just Cause

Tim Frank, Director Center for Sustainable Neighborhoods

Nile Malloy, Northern California Program Director Communities for a Better Environment

Amie Fishman, Executive Director **East Bay Housing Organizations**

Genesis

Gladwyn d'Souza, Project Director Green Youth Alliance

Joshua Hugg, Program Manager Housing Leadership Council of San Mateo County

Melissa A. Morris, Senior Attorney Law Foundation of Silicon Valley

John Young, Executive Director

Marin Grassroots/Marin County Action Coalition for Equity

Myesha Williams, Co-Director **New Voices Are Rising**

Karyl Eldridge, Housing Committee Chairperson **Peninsula Interfaith Action (PIA)**

Richard Marcantonio, Managing Attorney Sam Tepperman-Gelfant, Senior Staff Attorney **Public Advocates Inc.**

Anne Kelsey Lamb, Director Regional Asthma Management and Prevention

Jill Ratner, President

Rose Foundation for Communities & the Environment

Allen Fernandez Smith, President & CEO **Urban Habitat**

Brian Darrow, Director of Land Use and Urban Policy **Working Partnerships USA**

Transportation Solutions Defense and Education Fund

P.O. Box 151439 San Rafael, CA 94915 415-331-1982

June 15, 2016 By E-Mail to: eircomments @mtc.ca.gov

Steve Heminger Metropolitan Transportation Commission 375 Beale Street, Suite 800 San Francisco, CA 94105

Re: 2017 RTP/SCS Scoping Comments

Dear Mr. Heminger:

The Transportation Solutions Defense and Education Fund, TRANSDEF, is an environmental non-profit advocating the regional planning of transportation, land use and air quality. Our focus in recent years has been on reducing the impacts of transportation on climate change. This marks the seventh Regional Transportation Plan process in which we have participated.

These comments are intended to test a coherent set of the latest policies from Caltrans:

California's goal for all sectors and economic activities is to reduce GHG emissions while we go about our daily business. For transportation, this means making significant changes in how we travel. We must provide access and mobility for people and businesses, yet reduce our single occupant miles travelled and advance cleaner vehicles and fuels. (California Transportation Plan 2040, Final Draft version ("CTP"), p. 87.)

TRANSDEF recognizes that the environmental review process was set into law for the purpose of improving projects. It was not intended to merely generate stacks of unread paper documenting foregone conclusions. As a result, we believe that the appropriate testing of different conceptual approaches to the solution of regional problems is both warranted and desirable.

An ongoing controversy exists as to the long-held MTC conclusion that "transportation investments do not move the needle," referring to the ability of an RTP to produce significant shifts in travel patterns, mode split and GHG emissions. TRANSDEF, on the

other hand, strongly believes that well-designed cost-effective projects, selected to advance specific strategic objectives, will produce better outcomes.

This was demonstrated in the 2005 RTP FEIR, in which the TRANSDEF Smart Growth Alternative outperformed¹ the adopted staff alternative. We believe that MTC's practice of selecting politically popular costly transportation projects for the RTP over betterperforming ones is the core reason that total transit ridership in the Bay Area is now lower² than it was in 1982³—and far lower per capita, due to population growth.

To resolve this important policy question, we propose that MTC/ABAG study the following transportation sub-alternatives, based on the land use assumptions of the Big Cities Scenario, as defined by MTC/ABAG staff. We believe that comparing the outcomes of these sub-alternatives with the outcomes of the Big Cities Scenario will provide MTC/ABAG with invaluable data for policy making. In addition, utilizing inputs from CTP 2040 Scenario 2 will perform a comparison between MTC's model and the State's.

Cost-Effectiveness Sub-Alternative

This Alternative is guided by the chief conclusion of our strategic analysis: The Bay Area has far too many personal vehicles for the Single Occupant Vehicle (SOV) mode to be viable for commuting. We recognize that when a large percentage of the population insists on commuting at the same time, a mass transportation solution, rather than reliance on individual transportation, is required. The Alternative does not waste funds attempting the hopeless task of maintaining SOV mobility. It builds no additional SOV capacity.

Consistent with CTP 2040 Scenario 2, this Alternative tests building convenient transit options, hopefully resulting in a significant drop in the SOV mode share and GHG emissions.

This Alternative uses the transportation project definitions⁴ of the 2005 TRANSDEF Smart Growth Alternative.⁵ The input files of transit headways that were developed for the 2005 EIR should still be stored at MTC. If not, we can provide them to avoid unnecessary duplication of work.

Obviously some things have changed since we created the Alternative back in 2004. SMART and eBART will soon be operational, so their trips need to be input to the model. BART built the central section of our Delta DMU proposal, so that project should

¹ http://transdef.org/RTP/RTP_Analysis_assets/Technical Report.pdf

² See graph at http://transdef.org/Bay_Area/Bay_Area.html

³ TRANSDEF had sought to enforce TCM 2, MTC's commitment in the State Implementation air quality Plan to increase regional transit ridership in 1987 by 15% over the baseline year of 1982.

⁴ http://mtcwatch.com/2004_RAFT_RTP/2004_RTP_Main.html

⁵ <u>http://transdef.org/RTP/RTP.html</u>

be omitted. Please contact us to resolve questions about handling other changes to the regional network.

Altamont Corridor Rail Project: Since we designed the Bay Area High-Speed Rail Service in 2004, the Altamont Corridor Rail Project was developed as a collaboration of ACE and CHSRA, among others. For our Alternative, we have replaced the Bay Area High-Speed Rail Service with the Altamont Corridor Rail Project, as the latter is better defined. An EIR for the project was scoped in 2009 but never completed. The 2011 Preliminary Alternatives Analysis 6 has a list of preferred alternatives on p. 5-1. (Some of these alternatives bear a striking similarity to the Altamont HSR alternative 7 TRANSDEF proposed to CHSRA in 2010.) For this project, we propose the following specifications/enhancements:

- 20 minute headways for the peak period and 30 minute off-peak.
- Service to Downtown San Francisco via the Dumbarton Rail Bridge and DTX.
- A new ROW from Stockton to Sacramento, allowing one-seat rides from Sacramento to San Jose and San Francisco.
- San Joaquin trains westbound from Stockton are rerouted to San Jose via this new line, greatly increasing the ridership.
- Travel time from Stockton to San Jose is 1:00.
- California HSR is assumed to not be functional during the Plan period.

Altamont Funding: This Alternative does not provide any regional contribution to BART extensions, making funding available for this project. As the transit solution for one of the top ten congested highway corridors in the region, this project should compete very well for cap and trade funding. For RTP purposes, assume a project cost of \$4 billion.

Highway Funding: Please note that, in striving for policy coherence, this Alternative provides no funding for so-called Express lanes or other highway capacity-increasing projects. Instead, like CTP 2040 Scenario 2, HOV networks are made continuous by converting mixed-flow lanes. (Appendix 7, p. 11.) Highway construction funding is used to meet the needs of SHOPP, and highly visible enforcement of HOV lane occupancy limits. HOV lanes will be presumed to operate at at least FHWA minimum speeds. Available funding not needed for basic maintenance is swapped with sales tax counties for money eliqible to spend on transit operations.

Transit Speeds: Like CTP 2040 Scenario 2, significantly higher transit speeds are key to productivity and carrying large passenger loads at reasonable operating costs. In this Alternative, we propose these methods of achieving the 50% higher speeds assumed by Scenario 2:

Widespread use of traffic signal priority for buses

⁶ http://transdef.org/2017_SCS/Altamont Corridor Rail Project Preliminary AA Report.pdf

⁷ http://transdef.org/HSR/Altamont_assets/Exhibit_C.pdf

- Arterial HOV lanes where needed to bypass congestion
- Automated enforcement of transit lanes, with all fines going directly to the transit operator.⁸
- Unlike CTP 2040 Scenario 2, HOV minimum occupancies are not changed, as TRANSDEF believes that would result in limiting the HOV mode share.

Land Use: We note with approval that the description of the Big Cities Scenario includes elements that have no basis in current law or policy, including changing parking minimums and the office development cap. MTC had raised serious feasibility concerns about our 2005 RTP Alternative because we proposed innovations like these. It is only by testing proposed policies that decision-makers can determine whether to support legislation to make the innovation possible.

In addition to incorporating all of the Scenario's land use assumptions, the Alternative includes:

- No public subsidies for the operation or construction of parking within PDAs.
- The conditioning of funding for PDAs on enactment of the parking and other policy reforms proposed by the Big Cities Scenario.
- Required unbundling of the parking from leases and residential purchase agreements.
- Encouragement for the permitting of micro-apartments and Junior Second Units.

This Alternative's focus on increasing the availability of convenient transit should meet a critical need of PDAs, and the Big City Alternative in particular. We would be pleased to discuss the proposed headways with staff, and adjust these specifications to find an optimal balance of ridership and cost, as well as adjust the dollar inputs to meet the financial realities of today.

Pricing Sub-Alternative

CTP 2040 Scenario 2 is described in Appendix 7 (pp. 11-12) as increasing the out-of-pocket cost of urban driving by 133% (from \$0.23 to \$0.55 per mile). We propose to achieve this by implementing some of the following pricing programs:

- Mixed-flow lane freeway tolling during congested periods.
- A parking charge on all commercial parking spaces, including privately owned ones. This could conceivably be achieved through public funding of the installation of parking management hardware: gates and access controls. This would enable excellent administration of employee commuter benefit programs.
- Impose a regional transportation mitigation fee on new development, based on additional auto trips and VMT added to the regional network. If the fee is high enough, it will increase the desirability of developing close to transit and decrease interest in greenfield sites. This could come in the form of an Indirect Source Mitigation Fee, which has been under consideration by BAAQMD.

⁸ http://arch21.org/BusLanes/BusOnlyPaper.html

While the Big Cities Scenario contains cordon pricing and incentive programs, the Notice of Preparation does not specify the degree of cost increase proposed. This Sub-Alternative therefore prescribes the increase in the cost of driving, and some of the potential ways to achieve it.

Back in 2004, the travel demand model was limited in its ability to study pricing. We were forced to use a daily parking charge as a surrogate for the road user charges we wanted studied. Please contact us to discuss what is possible with the current model.

A key part of this Sub-Alternative is drawn from the experience of LACMTA. After it entered into a consent decree with the Bus Riders Union, bus fares were very substantially reduced. Bus ridership went up dramatically. Conversely, after the consent decree expired, fares rose and ridership dropped. TRANSDEF proposes this Sub-Alternative model a fare reduction here in the Bay Area, to test whether price sensitivity is different up here. We propose cross-subsidizing fares from the revenues received through pricing, with a target of reducing fares by 80%.

For simplicity and directness of comparison, this Alternative uses the exact same transportation and land use assumptions as the Cost-Effectiveness Sub-Alternative.

Conclusion

TRANSDEF is committed to achieving GHG emissions reductions and VMT reductions at the regional level. These Alternatives represent our best thinking as to what can be done, and what needs to be done. Studying the Alternatives proposed here will place concrete choices before the agencies. We think it is far healthier for the agencies to either accept or reject the choices in public than avoid altogether the discomfort of "pushing the envelope." We stand ready to provide whatever further inputs might be needed or useful. We look forward to collaborating on the best RTP yet.

Sincerely.

/s/ DAVID SCHONBRUNN

David Schonbrunn, President

CC: Steve Kinsey, MTC Ezra Rapport, ABAG Jack Broadbent, BAAQMD Larry Goldzband, BCDC Stacey Mortensen, ACE & SJJPB



June 13, 2016

Ken Kirkey, MTC Planning Director Miriam Chion, ABAG Bay Area Metro Center 375 Beale Street San Francisco, CA 94105

Dear Mr. Kirkey and Ms. Chion,

The City of Livermore has reviewed the Alternative Scenarios for the Plan Bay Area update, sent to the Planning Division on May 18, 2016. The City offers the following comments on the Alternative Scenarios, the growth projections for Livermore, and the scope of the Environmental Impact Report (EIR). We intend this input to help guide selection of a Preferred Alternative. The City's comments are based upon the following principles that were included in the letter from Tri-Valley officials sent to ABAG and MTC on September 28, 2015:

- Recognize and plan for interregional travel.
- Invest in transportation improvements that increase connectivity to existing activity nodes and job centers.
- Support Bay Area communities at the policy level that are experiencing growth and are working to be more sustainable.
- Provide policies for "geographic equity" within counties.

Alternative Scenarios

1. Scenario #2 (Connected Neighborhoods) builds upon the established Priority Development Area (PDA) framework. Scenarios #1 (Main Streets) and #3 (Big Cities) are major deviations from the adopted Plan Bay Area. PDAs are useful tools as they provide predictability to local governments, property owners, residents, and the regional agencies regarding the direction of transportation and infrastructure investments. PDAs are voluntarily designated and are more aligned with local plans, increasing the chances of achieving the regional vision.

In addition to retaining a focus on PDAs, Scenario #2 takes a balanced approach between investing in state-of-good repair on roads and transit, while supporting strategic expansions to the transit system to serve growing areas. Scenario #2 also performs best against the new targets and would have the largest regional benefits. Furthermore, the growth projections for Livermore under Scenario #2 generally align with the existing Plan Bay Area and forecasts based on the City's General Plan (although we identified some key issues with the projections, as discussed further below). A drastic move away from PDAs and the original growth assumptions would undermine planning efforts completed over the last five years. The City understands the rationale of providing three different

scenarios. However, the next update should provide a more focused range of policy adjustments – continuing to build consensus around the adopted vision rather than introducing uncertainty.

2. The affordable housing policies under Scenarios #1 and #3 would be very problematic. Labeling areas as "high VMT" or "low VMT" over simplifies the complex relationship between jobs, housing, and services that exist from the neighborhood level up to the regional scale. A direct and complete transfer of funds from some jurisdictions to others would have many unintended consequences. For example, many places considered as high VMT are also high opportunity areas, and imposing fees on development while providing no subsidies for affordable housing in these locations would conflict with equity goals.

Providing sufficient affordable housing is a challenge in every community in the Bay Area. Accordingly, all scenarios (including Scenario #2) should include a fair and effective policy for generating additional funds for affordable housing in PDAs throughout the region. Policies that discourage housing construction in certain communities in the face of a regional housing crisis would be counterproductive to the regional vision.

3. In addition to strengthening the affordable housing policies, Scenario #2 should emphasize transit extensions. The region should invest in regional rail improvements that increase connectivity between growing job centers and residential communities (the Tri-Valley is experiencing both). The regional rail network plays a key role in connecting people to jobs, and the urgency to provide viable transit options where they are lacking will only increase. Regional rail also catalyzes transit-oriented, infill, and higher density development – increasing opportunities for people to live and work with less dependence on vehicles. Plan Bay Area should support communities wanting and needing regional rail service to improve sustainability, quality of life, and community health. The plan should also consider how land use changes can take advantage of under-utilized infrastructure in the reverse commute direction.

For these reasons, City staff strongly supports moving forward with Scenario #2, but with adjustments to the affordable housing policies and emphasis on transit. These two changes to Scenario #2 would improve performance on equity targets and further support congestion- and emissions-related goals.

Forecasted Household and Job Growth for Livermore

- 4. *Projections 2013* shows the city of Livermore as having 29,134 households in 2010. Why does Attachment 2 (Growth Forecasts by Alternative Scenario) show Livermore as having 28,600 households in 2010?
- 5. The household forecasts for Livermore vary widely across the scenarios and do not align with our expectations based on approved development and adopted land use plans. For

example, there are projects completed since 2010 or currently under construction that are not reflected in the table, including Shea Sage and Shea Montage in the Isabel PDA and the Brisa project in the Eastside PDA. In addition, the approved Downtown Specific Plan allows up to 1,400 units in the first phase of implementation, and up to 3,600 units in subsequent phases. The "No Project" scenario should reflect projects approved since 2010 and minimum anticipated growth under approved land use plans (as described further in comments #11 and #12 below). This table shows a more accurate distribution of Livermore households under the No Project Scenario:

Geography	2010 Baseline	2040 No Project	#2 Connected Neighborhoods
Livermore total	28,600	32,800	37,600
Downtown	600	1,500	2,100
East Side	0	500	2,500
Isabel Neighborhood	300	1,250	4,000
Outside PDAs	27,700	29,550	29,000

- 6. Forecasted growth under Scenario #3 should be at least as much as under the "No Project" scenario, as Livermore will continue to grow regardless if regional investments are directed towards the Big Cities. The number of households assumed for each PDA under Scenario #3 should reflect the distribution under the No Project scenario.
- 7. New housing in the Isabel PDA is dependent upon a BART extension to Isabel Avenue (see <u>PDA application</u>, attached). Under existing regulations, no new housing is allowed in this area. The City is preparing the Isabel Neighborhood Plan (INP), which will include amendments to allow residential uses. The INP will ultimately serve as a PDA plan (for Plan Bay Area purposes), Station Area Plan (MTC's TOD policy), and Ridership Development Plan (BART policy). The Draft INP plans for about 4,225 new housing units, which should be reflected in at least Scenario #2.
- 8. Under Scenario #2, Livermore is forecasted to grow by 9,000 households; however, household growth in the three PDAs adds up to 10,800. This distribution should be corrected so that household growth in the PDAs does not exceed citywide household growth. The scenario should also assume some development outside of the PDAs. A suggested distribution of households for Scenario #2 is provided in the table above.

- 9. *Projections 2013* shows the city of Livermore as having 38,450 jobs in 2010 (and 46,650 in the SSA). Livermore annexed the Lawrence Livermore and Sandia National Labs sites in 2011. Together, these Labs are the City's largest employer and provide approximately 9,400 jobs. Please ensure that the Labs are included in the job forecasts for Livermore.
- 10. All of the scenarios show Livermore adding 7,100-7,900 jobs over 2010 baseline conditions. This is drastically lower than job estimates under the current Plan Bay Area, which estimates over 14,000 new jobs in Livermore. Please explain this difference. For reference, we estimated that General Plan build-out would result in about 87,000 jobs within the city. According to US Census Bureau data (On the Map), the number of jobs in Livermore increased by 2,800 between 2010 and 2014, which would represent 36-40% of the total projected job growth under the No Project and alternative scenarios. Based on ABAG data, Livermore has grown by an average of 400 jobs per year since 1990. We expect to experience a similar growth rate moving forward, especially considering the recently approved industrial and commercial projects (e.g., Gillig, Phase II of the Outlets, The Shoppes, Trammel Crow distribution facility, etc.).

Scope of the Environmental Impact Report (EIR)

The EIR for the Preferred Alternative will analyze the cumulative impacts of implementing major transportation projects in the region (over which MTC has some control). As part of the analysis, assumptions will be made about the land use pattern in 2040 (over which regional agencies have very little control, as local agencies have land use authority). Plan Bay Area will continue to include incentives to influence the land use pattern, with the largest catalysts being the transportation investments themselves.

Implementing this visionary plan requires voluntary actions and coordination among numerous stakeholders. While this is a worthy effort, we recognize that it will be very difficult to fully achieve the vision. This makes it difficult to rely on the land use inputs, transportation model, and EIR to represent "reasonably foreseeable conditions" for tiering purposes under CEQA. It also creates challenges with evaluating the true costs and benefits of specific transportation projects. Given these concerns, we make the following suggestions and requests:

- 11. The land use inputs for the EIR analysis should generally align with local land use regulations and planning efforts. If the gap between the region's forecasts and the city's forecasts is too wide, it will be difficult for cities to rely on Plan Bay Area for planning and on the EIR for tiering. Therefore, please validate the land use inputs with local jurisdictions prior to running the transportation model for the Preferred Alternative.
- 12. The No Project scenario should reflect business-as-usual conditions. We recognize the need to assume 100% of housing needs will be met within the region's boundaries for the *project* scenarios, in response to the lawsuit and to meet the intent of SB 375. This is an

important goal for cities and the region to strive towards. However, this is not a reasonable assumption for the No Project scenario as housing construction has never kept up with job growth within the Bay Area, and people continue to move to adjacent regions in search of affordable housing options. Therefore, the No Project scenario should assume continuation of housing patterns in the Bay Area and Central Valley.

13. Relying on one set of long-term land use projections gives a false sense of precision. The projections completed in 2007 for Central Valley and Bay Area growth are very different than those completed in 2013. Furthermore, assuming there will be less inter-regional commuting and less congestion on highways, based on a visionary land use pattern, distorts the estimated performance of projects. Transportation investments based on these assumptions will be inadequate and less effective if congestion continues to grow, which it will likely do.

Given the sensitivity of projections to fluctuating market conditions and the sensitivity of the model to land use inputs, the planning process should consider the range of land use patterns that may play out in the long-term. Specifically, the EIR and future updates should evaluate transportation projects against the more realistic No Project land use scenario described above *and* the Preferred Alternative. This approach would provide a more realistic range of potential outcomes, as the actual land use pattern will likely end up somewhere in between. This comparison should be an important part of the decision making process and disclosed to the public.

Thank you for the opportunity to provide feedback on the Plan Bay Area update. Please let us know if you have any questions.

Sincerely,

Marc Roberts, City Manager

City of Livermore

Goals and Performance Targets for Plan Bay Area 2040

Goal	#	Performance Target	
Climate Protection	1	Reduce per-capita CO ₂ emissions from cars and light-duty trucks by 15%	
Adequate Housing	2	House 100% of the region's projected growth by income level without displacing current low-income residents and with no increase in in-commuters over the Plan baseline year*	
Healthy and Safe Communities	3	Reduce adverse health impacts associated with air quality, road safety, and physical inactivity by 10%	
Open Space and Agricultural Preservation	4	Direct all non-agricultural development within the urban footprint (existing urban development and UGBs)	
Equitable Access	5	Decrease the share of lower-income residents' household income consumed by transportation and housing by 10%	
	6	Increase the share of affordable housing in PDAs, TPAs, or high-opportunity areas by 15%	
	7	Do not increase the share of low- and moderate-income renter households in PDAs, TPAs, or high-opportunity areas that are at risk of displacement	
Economic Vitality	8	Increase by 20% the share of jobs accessible within 30 minutes by auto or within 45 minutes by transit in congested conditions	
	9	Increase by 35%** the number of jobs in predominantly middle-wage industries	
	10	Reduce per-capita delay on the Regional Freight Network by 20%	
Transportation System Effectiveness	11	Increase non-auto mode share by 10%	
	12	Reduce vehicle operating and maintenance costs due to pavement conditions by 100%	
	13	Reduce per-rider transit delay due to aged infrastructure by 100%	

^{* =} The Adequate Housing target relates to the Regional Housing Control Total per the settlement agreement signed with the Building Industry Association (BIA), which increases the housing forecast by the housing equivalent to in-commute growth.

^{**} = The numeric target for #9 will be revised later based on the final ABAG forecast for overall job growth.

Recommended and Considered Alternatives for Plan Bay Area 2040 EIR

Table 1. Alternatives Recommended for Analysis

Alternative Name	Description	CEQA Adequacy
1. No Project	The purpose of the No Project alternative is to allow a comparison of the environmental impacts of approving the proposed plan with the effects of not approving it. The No Project alternative discusses the existing conditions, "as well as what would be reasonably expected to occur in the foreseeable future if the project were not approved, based on current plans and consistent with available infrastructure and community services." (CEQA Guidelines, § 15126.6(e).)	An EIR must analyze the "no project alternative." (CEQA Guidelines, § 15126.6(e).)
2. Main Streets	This alternative includes a different land use growth pattern and a different mix of transportation project and program investments, relative to the proposed plan and other alternatives. Compared to the proposed plan, this alternative has a more dispersed land use pattern (suburban-focus), less investments in transit, and more investments in highways and roads, including a buildout of the express lane system.	This alternative was developed and analyzed as part of the planning scenarios leading to the identification and adoption of the proposed plan, and was identified as a possible CEQA alternative in the NOP. No scoping comments were received suggesting this alternative would not be a viable alternative in the EIR. Therefore, this alternative will be further analyzed in the EIR.
3. Big Cities	This alternative includes a different land use growth pattern and a different mix of transportation project and program investments, relative to the proposed plan and other alternatives. Compared to the proposed plan, this alternative has a more compact land use pattern (Big 3 Cities and Transit Priority Areas (TPA)-focus), less investments in roads, and more investments in transit.	This alternative was developed and analyzed as part of the planning scenarios leading to the identification and adoption of the proposed plan, and was identified as a possible CEQA alternative in the NOP. No scoping comments were received suggesting this alternative would not be a viable alternative in the EIR. Therefore, this alternative will be further analyzed in the EIR.
4. Environment, Equity and Jobs Alternative (EEJ)	This alternative includes a different land use growth pattern and a different mix of transportation project and program investments, relative to the proposed plan and other alternatives.	This alternative was submitted through scoping feedback. A version of the EEJ alternative was analyzed in the 2013 EIR and was identified as environmentally superior to the proposed plan, meaning it had the lowest level of significant unavoidable impacts. In its Findings

Compared to the proposed plan, this	adopting the 2013 EIR, the EEJ alternative
alternative has a less compact land use	was deemed to be less capable of achieving
pattern (some PDAs, TPAs and EEJ-	the project objectives and infeasible for
designated city-focus) and less	economic and policy reasons by the
investments in highways and more	Metropolitan Transportation Commission
investments in transit.	and ABAG Executive Board.

Table 2. Alternatives Considered but not Recommended for Analysis

Alternative Name	Description	CEQA Adequacy
5. Connected Neighborhoods	This alternative includes a similar land use distribution and a similar mix of transportation projects and programs, relative to the proposed plan.	This alternative was developed and analyzed as part of the planning scenarios leading to the identification and adoption of the proposed plan, and was identified as a possible CEQA alternative in the NOP. Because of its similarities to the proposed plan, this alternative is expected to perform very similarly to the proposed plan across the CEQA topic areas, and therefore does not contribute to a reasonable range of alternatives in the EIR.
6. Smart Growth (TRANSDEF)	This alternative includes the same land use growth pattern as the Big Cities alternative, but includes two transportation sub alternatives resulting in a different mix of transportation project and program investments, relative to the proposed plan and other alternatives. Compared to the proposed plan, this alternative emphasizes implementing strategies to make driving more expensive and transit more attractive, including less investments in roads, and more investments in transit.	This alternative was submitted through scoping feedback. Due to its consistency with and reliance on the Big Cities land use pattern, this alternative is expected to perform very similarly to the Big Cities alternative across the CEQA topic areas. As a result, this proposed alternative does not contribute to a reasonable range of alternatives. A version of the Smart Growth alternative was analyzed in the 2005 EIR and was identified as environmentally superior to the proposed plan, meaning it had the lowest level of significant unavoidable impacts. In its Findings adopting the 2005 EIR, the Metropolitan Transportation Commission noted significant reservations about the feasibility of this alternative and therefore its ability to meet the project objectives.
7. Modified No Project (City of Livermore)	Compared to the proposed plan, this alternative has a lower amount of anticipated growth in households.	This alternative was submitted through scoping feedback. This alternative is expected to perform better than the proposed plan across some of the CEQA topic areas due to the lower amount of housing development assumed. However, this alternative is inconsistent with Performance Target #2, "House 100

percent of the region's projected growth by income level without displacing current low-income residents and with no increase in in-commuters over the Plan baseline year." The requirement to house 100 percent of the region's projected growth is a regulatory requirement under SB 375 and therefore a legal mandate. As a result, this proposed alternative is not identified for further study in the EIR because it would not contribute to a reasonable range of alternatives and because it would be legally infeasible. 8. Plan Bay Area This alternative includes a similar land This alternative is expected to perform (2013 RTP/SCS) similar to the proposed plan across the use distribution and a similar mix of transportation projects and programs, CEQA topic areas because it is the Plan on relative to the proposed plan. which the proposed plan is based. However, due to the lower amount of However, compared to all the other assumed development and infrastructure alternatives, this alternative has a lower investment, this alternative is not consistent amount of anticipated growth of with the requirement of SB 375 that the households and employment, as well as a plan be updated every four years, nor does lower amount of transportation revenues it meet the requirement to house 100 for investments in highways and transit. percent of the region's projected growth. As a result, this alternative is not identified for further study in the EIR because it would not contribute to a reasonable range of alternatives and because it would be legally infeasible.

Metropolitan Transportation Commission

375 Beale Street, Suite 800 San Francisco, CA 94105

Legislation Details (With Text)

File #: 15-2082 Version: 1 Name:

Type: Report Status: Informational

File created: 11/8/2016 In control: Policy Advisory Council

On agenda: 12/6/2016 Final action:

Title: Vital Signs: Equity

(45 minutes)

Overview of potential equity indicators for a future update of the Vital Signs performance monitoring

website.

Sponsors:

Indexes:

Code sections:

Attachments: 06 Vital Signs-Equity

Date Ver. Action By Action Result

Subject:

Vital Signs: Equity

(45 minutes)

Overview of potential equity indicators for a future update of the Vital Signs performance monitoring website.

Presenter:

Dave Vautin and Stephanie Mak, MTC Staff

Recommended Action:

Information, Discussion and Input

Attachments



METROPOLITAN
TRANSPORTATION
COMMISSION

Agenda Item 6

Bay Area Metro Center 375 Beale Street, Suite 800 San Francisco, CA 94105 415.778.6700 www.mtc.ca.gov

TO: Policy Advisory Council DATE: November 29, 2016

FR: Dave Vautin and Stephanie Mak W.I. 1212

RE: Vital Signs: Equity

The Vital Signs performance monitoring initiative was a key implementation action of the original Plan Bay Area in 2013, allowing residents to track trends related to transportation, land & people, the economy, and the environment. To date, over 55,000 Bay Area residents – ranging from elected officials and public agency staff to members of the public and policy advocates – have used Vital Signs to learn more about their communities and their region (http://www.vitalsigns.mtc.ca.gov/). Managed by MTC, Vital Signs involves close cooperation with other project partners including the Association of Bay Area Governments (ABAG), the Bay Area Air Quality Management District (BAAQMD), and the Bay Conservation and Development Commission (BCDC).

Over the course of this fiscal year, staff is going through the process of comprehensively updating existing indicators with the latest data – to ensure the website remains a timely and robust resource for users. New Land & People data were released in October, and updates to Economy data will be released in the coming weeks. Transportation and Environment data updates are planned for spring and summer 2017. In addition to updating the four existing sections of Vital Signs launched in 2015, staff has allocated remaining time and budget towards the Policy Advisory Council's highest-priority request: the creation of a new, independent Vital Signs section specifically on social equity.

Staff is seeking your input on the specific indicators to track as part of Vital Signs: Equity. The proposed indicators listed below seek to better sync Vital Signs with the performance targets adopted in Plan Bay Area 2040, while adding new equity indicators on key topic areas ranging from health to middle-wage jobs. Staff will present preliminary regional trend data for each of the proposed indicators at your meeting. We are looking for feedback to determine whether these are the right set of indicators, or if any of these indicators should be swapped out for another indicator that might address a topic area of greater interest to stakeholders (contingent on data availability).

Proposed Equity Indicators

1. Jobs by Wage Level

Similar to the existing Jobs by Industry indicator, this new indicator would focus on economic opportunities for Bay Area workers. By tracking the number and share of low-, middle-, and high-wage jobs over time, staff is proposing an easy-to-understand monitoring measure that aligns with target #9 from *Plan Bay Area 2040* (increasing jobs in middle-

wage industries). This indicator was also featured prominently in SPUR's 2014 *Economic Prosperity Strategy*, which was funded by the *Bay Area Prosperity Plan* effort.

<u>Data Source</u>: Longitudinal Employer-Household Dynamics/Bureau of Labor Statistics

2. Housing Affordability

Currently an indicator under the Economy category, this indicator is central to the Equitable Access goal for both the original *Plan Bay Area* and *Plan Bay Area 2040* (target #5). Now that an Equity category is being proposed, staff believes it is a more appropriate fit under Equity as it explores affordability by income level and by tenure (renter or owner). Access to affordable housing in this region has become the most pressing concern by many Bay Area residents, especially those in lower-income households.

<u>Data Source</u>: American Community Survey/U.S. Census Bureau

3. Displacement Risk

Given the rapidly-increasing significance of this regional issue, staff believes it is appropriate to incorporate this in Vital Signs so we can track it over time. Displacement risk, similar to the target in *Plan Bay Area 2040*, quantifies the number and share of lower-income households living in census tracts that are losing lower-income population over time. The methodology would be consistent with the Plan target (target #7) as well as the *Regional Early Warning System* effort by UC Berkeley.

<u>Data Source</u>: Longitudinal Database/U.S. Census Bureau

4. Poverty

Currently an indicator under the Economy category, this indicator is a key driver of Community of Concern status and helps us to identify areas where low-income households are concentrated. Staff believes it is a more appropriate fit under Equity as it looks at the issue of income by focusing on those below the 100% and 200% federal poverty levels. This indicator may also be useful as it relates to economic development and identification of at-risk populations.

Data Source: American Community Survey/U.S. Census Bureau

5. Life Expectancy

One of the most significant changes to the targets in *Plan Bay Area 2040* was the addition of a new health target (target #3) in lieu of traditional safety, air quality, and active transportation targets. While staff does not propose to remove those indicators at this time, this indicator reflects a key topic area with an equity nexus – and was one of the most requested additions during the first phase of Vital Signs. Defined as the number of years a person can live based on current death rates, life expectancy is one of the most commonly used measures to describe the overall health status of a population and can be used for health comparisons between populations. The ability to look at this data down to a localized level allows for equity comparisons between cities and neighborhoods of different income levels, races, etc. BAAQMD Planning staff have agreed to help with the addition of this indicator, given their existing expertise on this topic area.

Data Source: California Department of Public Health

6. Graduation Rates

High-opportunity areas have been a topic of interest for multiple cycles of Plan Bay Area, given the upward-mobility benefits of living in a neighborhood with good schools and minimal crime. Because opportunity areas were identified by the Kirwan Institute using a combination of 18 snapshot measures, it is not possible to track them all annually; additionally, many of them are correlated with existing Vital Signs indicators like income levels. Staff recommends focusing the most important missing piece of the puzzle – school quality. While the current primary metric of school quality is known as the Academic Performance Index (API), the California Department of Education is phasing out that single measure due to concerns about its focus on standardized testing. Given the lack of a primary statewide measure going forward, staff recommends measuring graduation rates as the best available proxy for school quality – given that standardized testing scores continue to be criticized as an educational performance measure.

<u>Data Source</u>: DataQuest/California Department of Education

Next Steps

Staff is seeking feedback from members of the Policy Advisory Council at your meeting on **Tuesday, December 6**; any other interested stakeholders, including public agency staff, may submit feedback on the proposed Vital Signs: Equity indicators to **dvautin@mtc.ca.gov** by **Friday, December 9**. Based on the feedback received, staff will review and potentially modify the list of indicators and then complete the necessary data analysis work. Vital Signs: Equity is currently scheduled for release in early 2017, at which time staff will return to the Policy Advisory Council to discuss key findings.

Attachment:

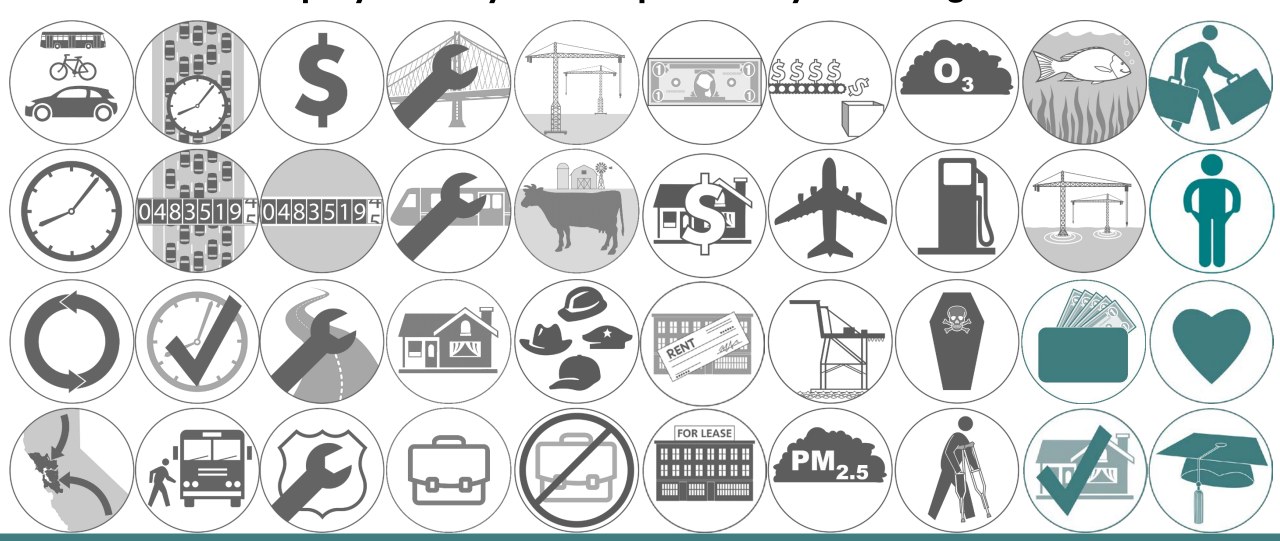
• PowerPoint Presentation

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The Vital Signs performance monitoring initiative is led by MTC in collaboration with ABAG, BAAQMD, and BCDC. Staff proposes adding a new section on Equity in early 2017 — potentially including six indicators.





Today's presentation provides a preview of preliminary data analysis on the proposed six indicators; additional analysis is required to complete work on these metrics and make them publicly available on Vital Signs.



Jobs by Wage Level



Poverty



Housing Affordability



Life Expectancy



Displacement Risk



Graduation Rate

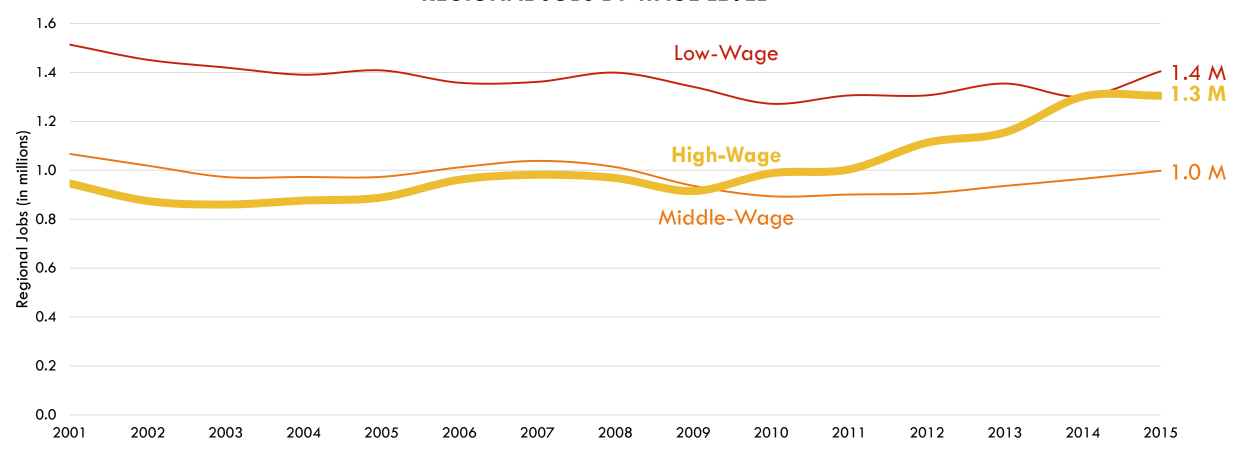
Key criteria for potential Vital Signs indicators: annually-updated observed data; able to be disaggregated down to local level; nexus with Plan Bay Area 2040





Since the end of the Great Recession, the region has added more high-wage jobs than low- and middle-wage jobs.

REGIONAL JOBS BY WAGE LEVEL

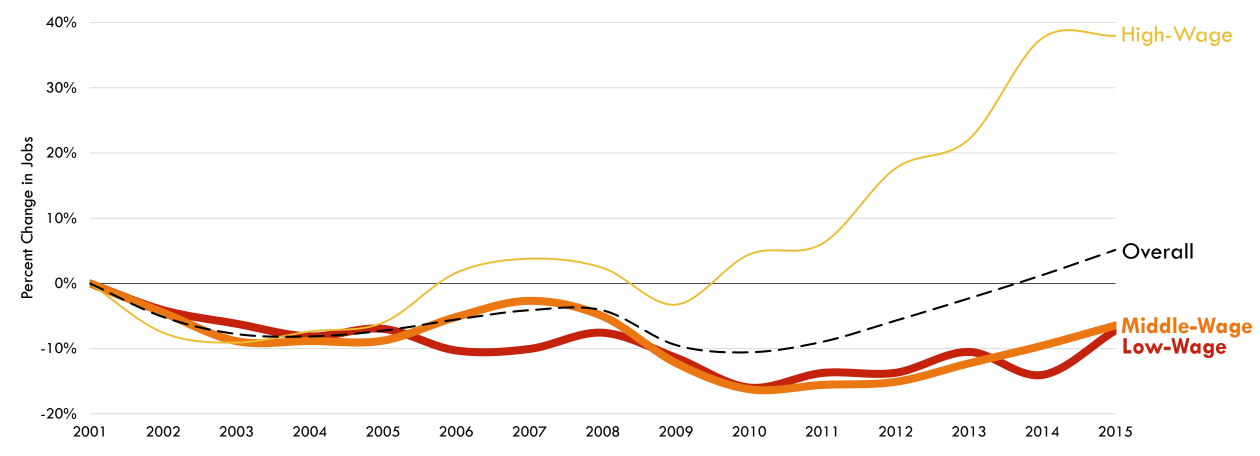






Low- and middle-wage jobs in the region have decreased since 2001, even as the Bay Area economy has grown.

PERCENT CHANGE IN REGIONAL JOBS BY WAGE LEVEL

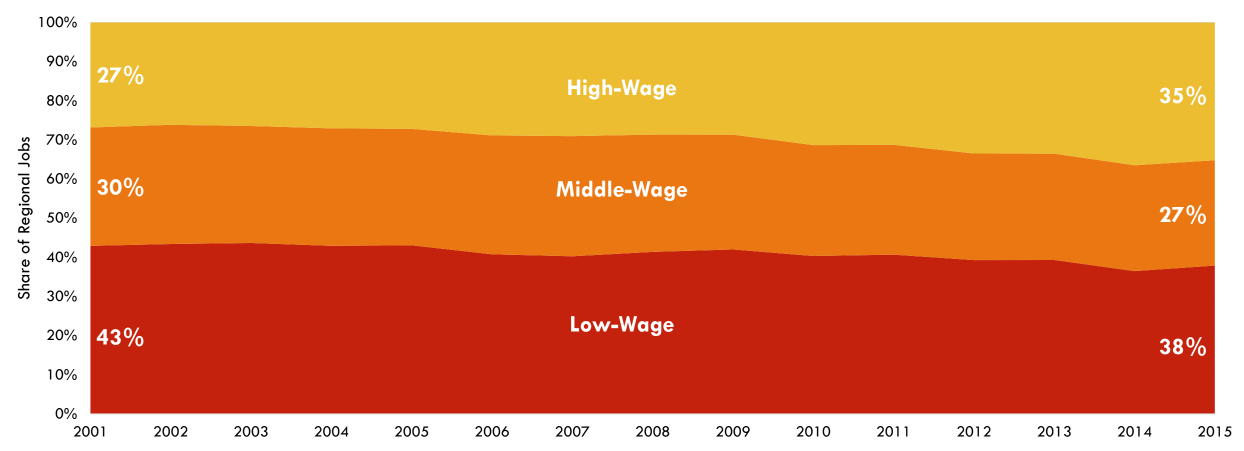






While increasing numbers of high-wage jobs may be good news overall, the decline in middle-wage jobs is troubling.

REGIONAL SHARE OF JOBS BY WAGE LEVEL

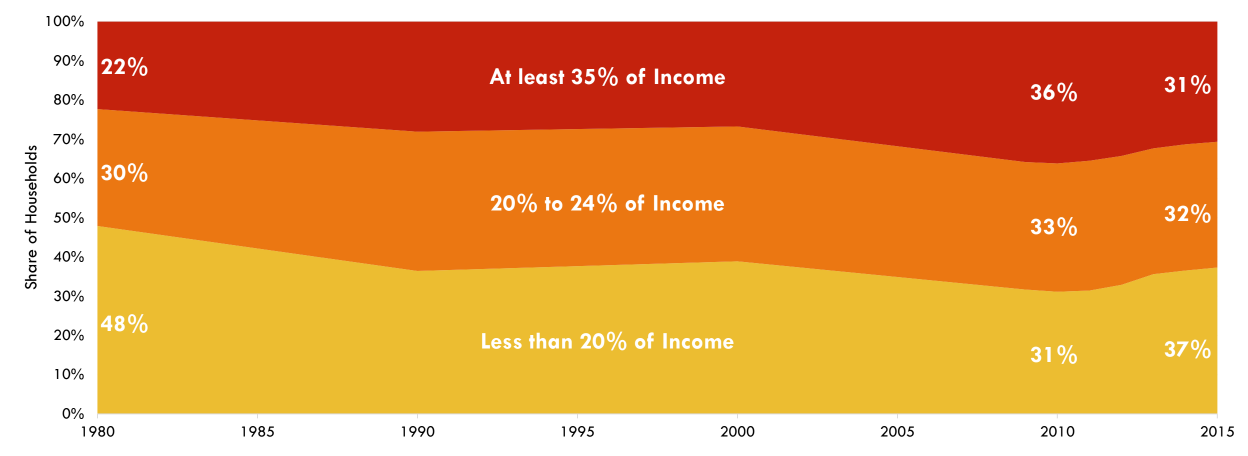






Housing affordability has declined over time, but the region's economic recovery has resulted in progress since 2010.

SHARE OF HOUSEHOLD INCOME SPENT ON HOUSING

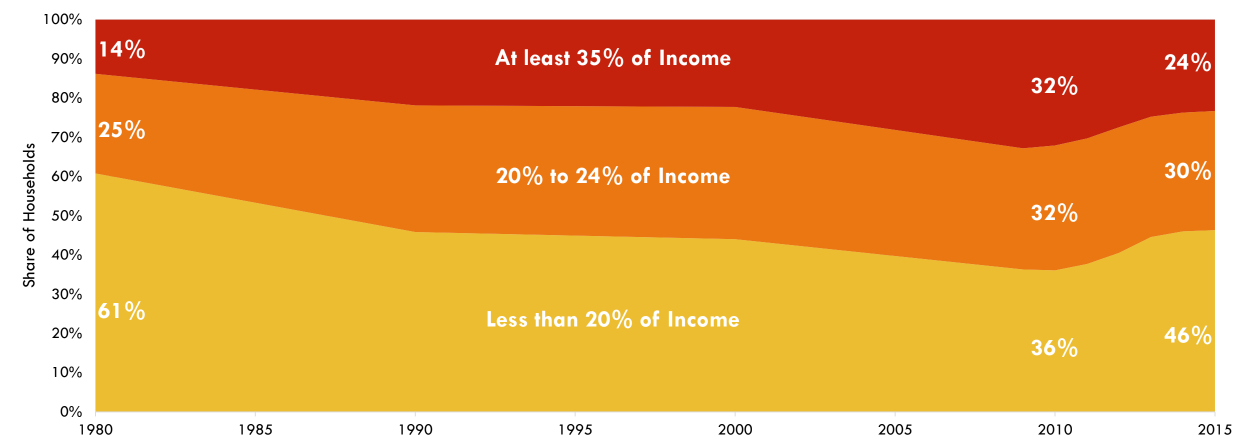






Homeowners have been able to capitalize the most from these trends — benefitting from refinancing, for example.

SHARE OF HOUSEHOLD INCOME SPENT ON HOUSING - OWNERS

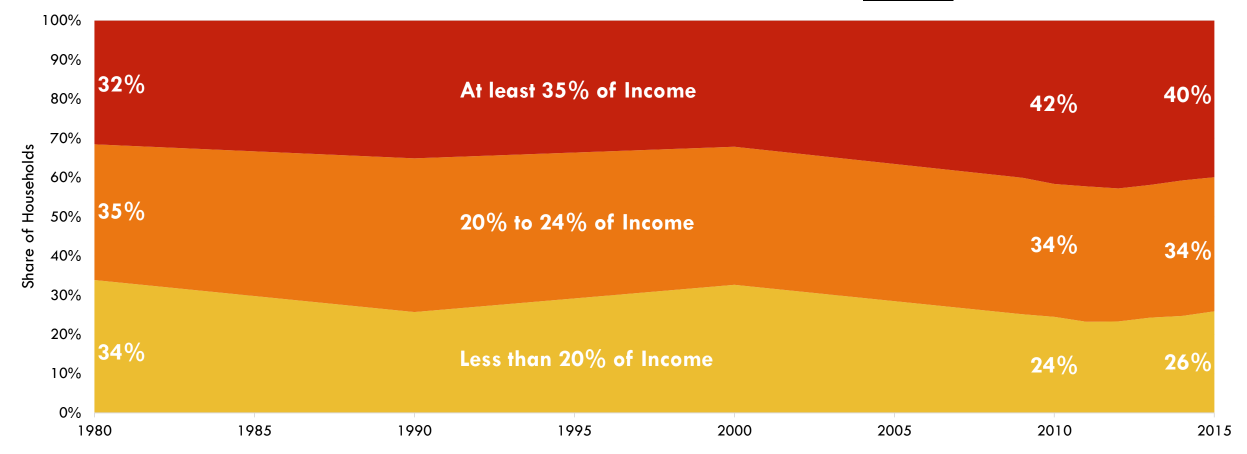






Unfortunately, renter households have not seen any substantial improvement in affordability over this period.

SHARE OF HOUSEHOLD INCOME SPENT ON HOUSING - RENTERS

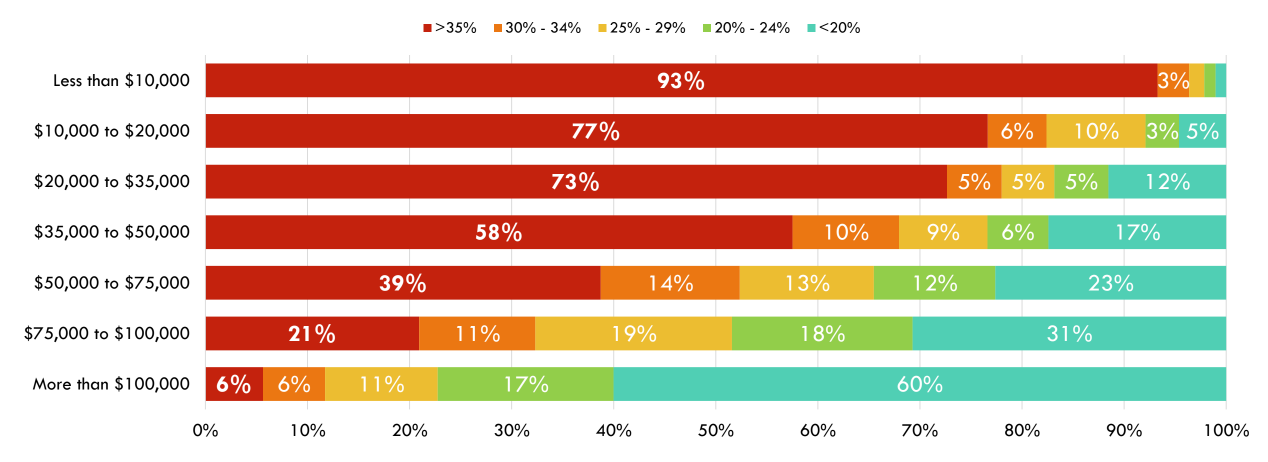






Lower-income households — especially those who rent — are most heavily-burdened by the region's high housing costs.

SHARE OF INCOME SPENT ON HOUSING BY HOUSEHOLD INCOME LEVEL



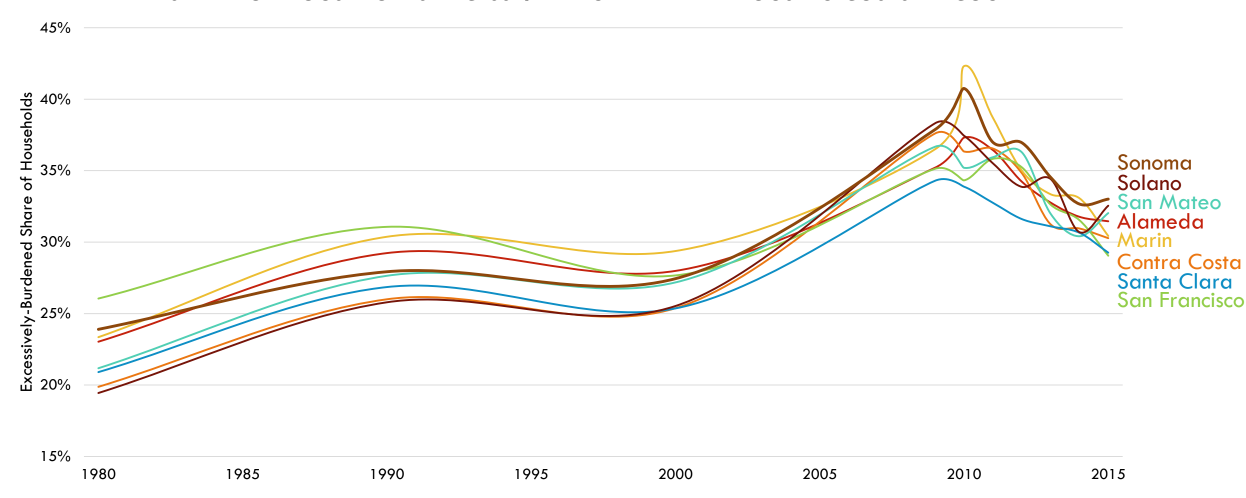




LOCAL FOCUS

All counties have seen growing unaffordability since 1980.

SHARE OF HOUSEHOLDS EXCESSIVELY BURDENED BY HOUSING COSTS BY COUNTY



How is displacement risk defined?

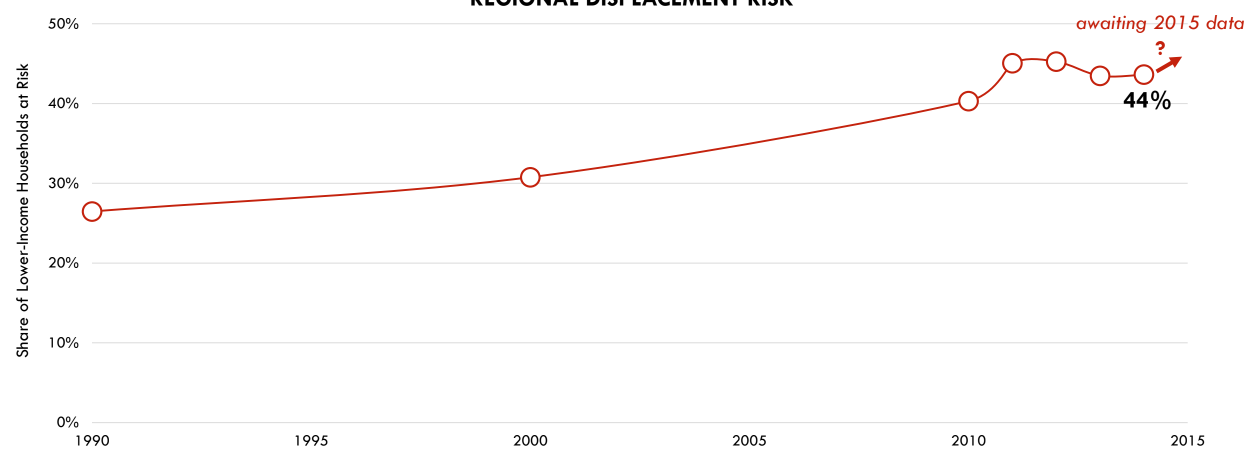
- We propose using the same definition for risk of displacement as was included in Plan Bay Area 2040: the share of lower-income households living in "at risk" census tracts.
- A lower-income household is defined as a household earning less than the regional median in a given year.
- An "at risk" census tract is defined as a neighborhood that has lost lower-income households in year(s) prior.
- For example, if a census tract had 1000 lower-income households in 1990, but only 900 lower-income households in 2000, those 900 households would be considered at risk in 2000.





The share of lower-income households at risk of displacement increased significantly between 1990 and 2010.

REGIONAL DISPLACEMENT RISK



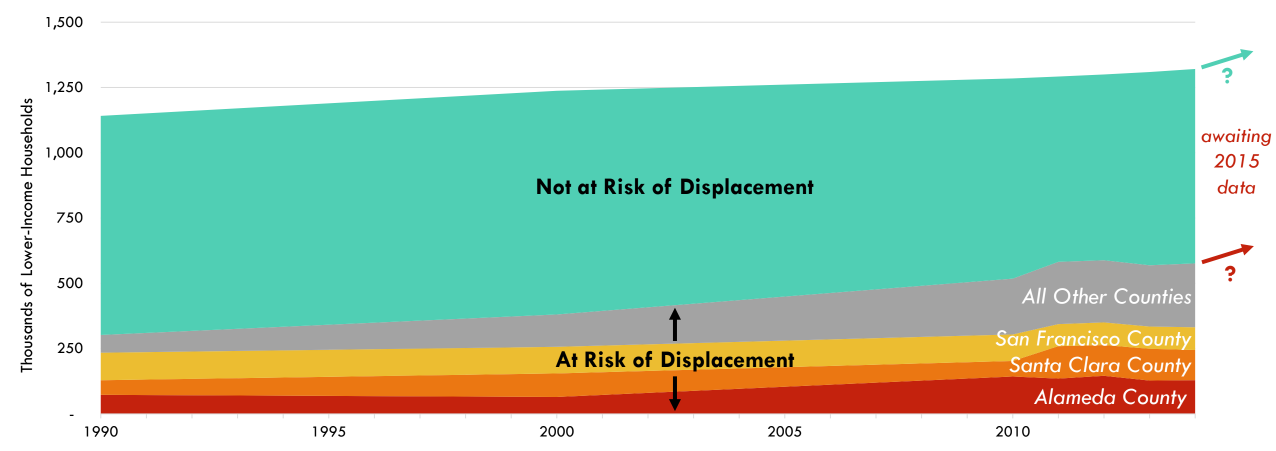




LOCAL FOCUS

The majority of lower-income households at risk of displacement live in just three Bay Area counties.

LOWER-INCOME HOUSEHOLDS: AT RISK AND NOT AT RISK

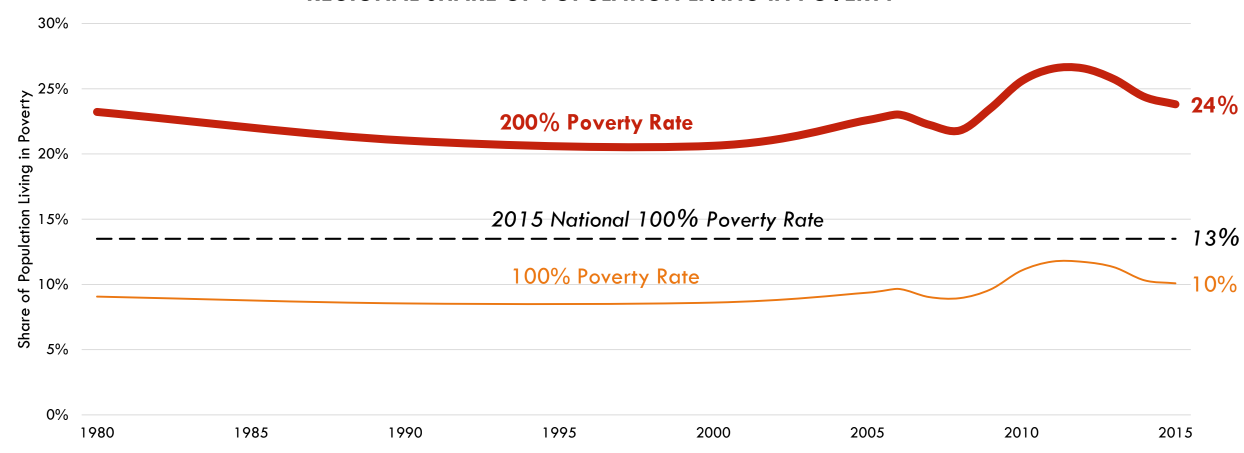






While the regional poverty rate has declined since the Great Recession, it remains above historical norms.

REGIONAL SHARE OF POPULATION LIVING IN POVERTY

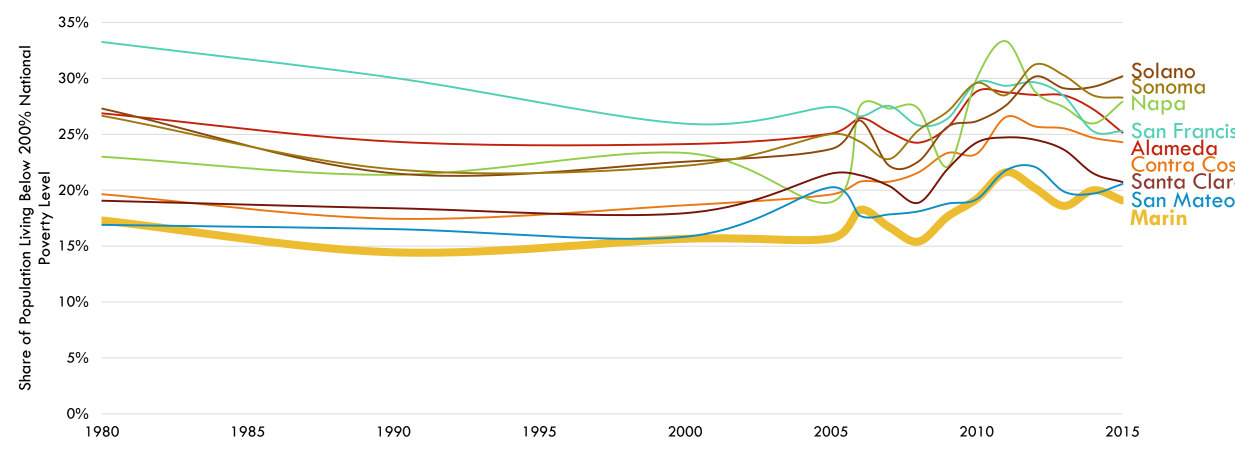






For the vast majority of years on record, Marin County has had the lowest poverty rate of any county in the region.

POVERTY RATE BY COUNTY

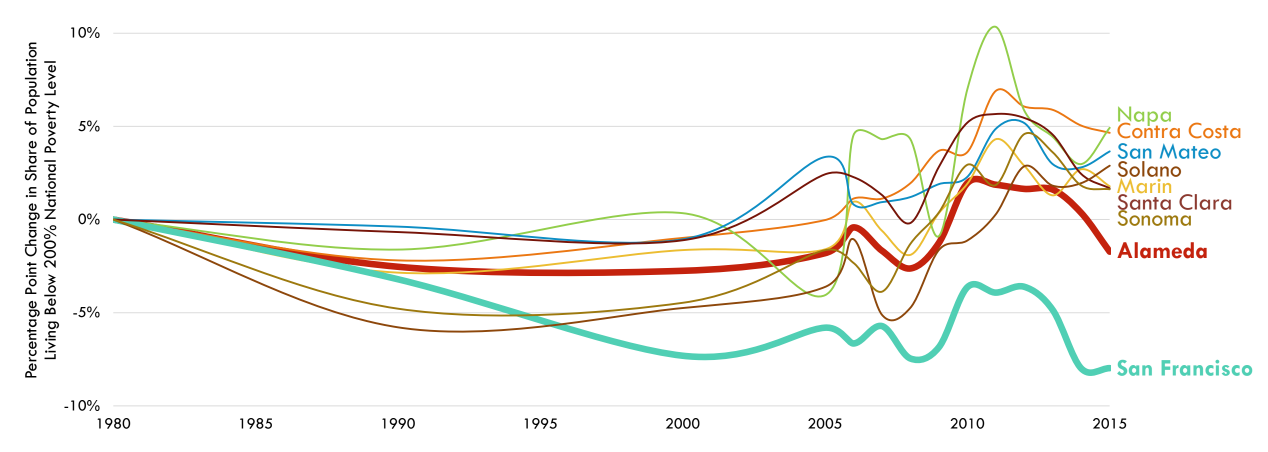






Accelerating demographic shifts led to declining poverty rates in Alameda and San Francisco counties since 1980.

CHANGE IN POVERTY RATE BY COUNTY



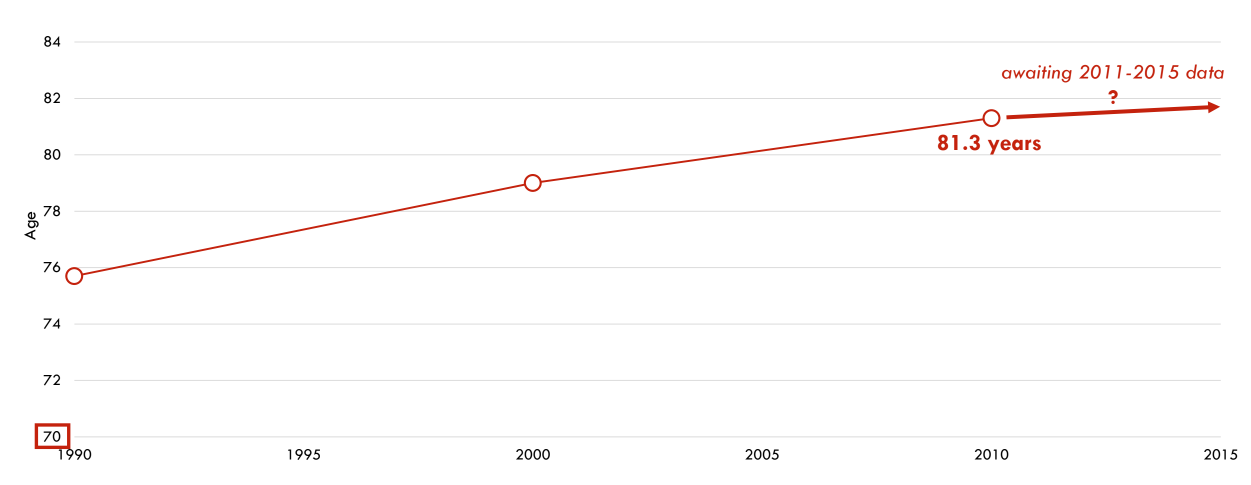




REGIONAL PERFORMANCE

Bay Area residents are living longer than in years past.

REGIONAL LIFE EXPECTANCY (PRELIMINARY RESULTS)



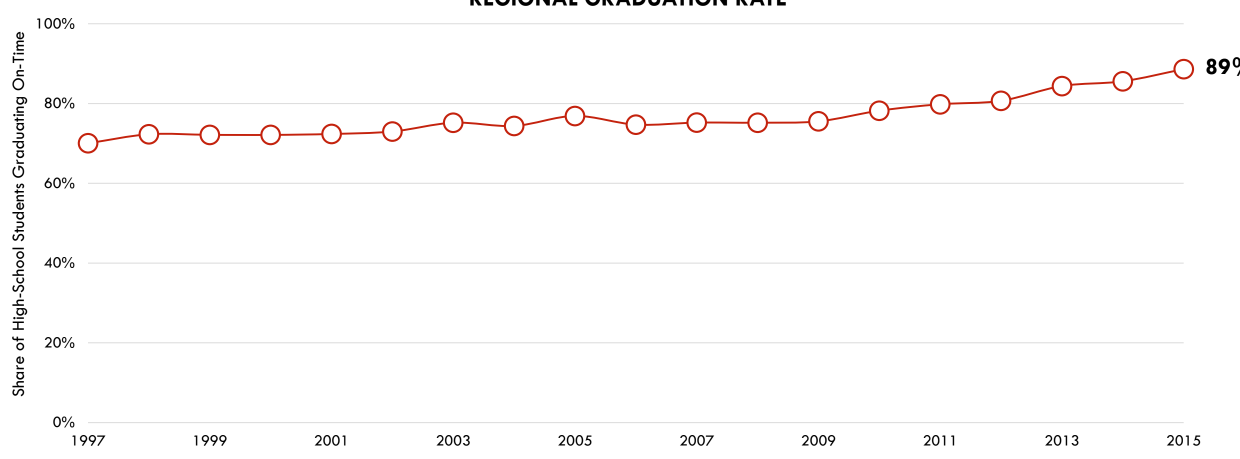




REGIONAL PERFORMANCE

Graduation rates at Bay Area high schools are at an all-time high, better positioning students for higher education.

REGIONAL GRADUATION RATE



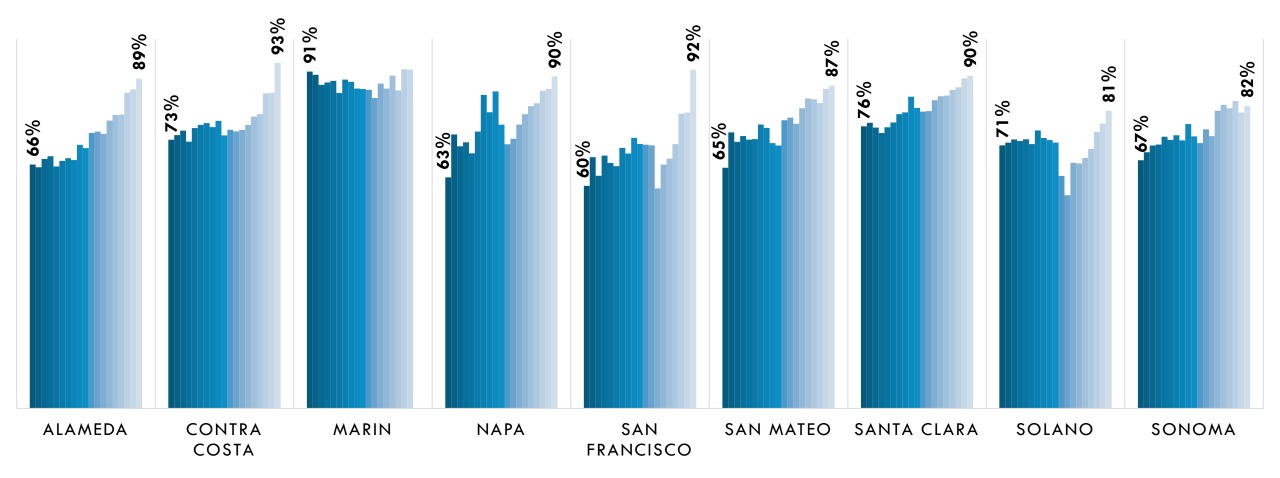
Source: California Department of Education; note that simple cohort analysis relies on 9th grade enrollment and 12th grade graduate data to determine high school completion





Every county has made significant progress since 1997.

GRADUATION RATE BY COUNTY - 1997 TO 2015

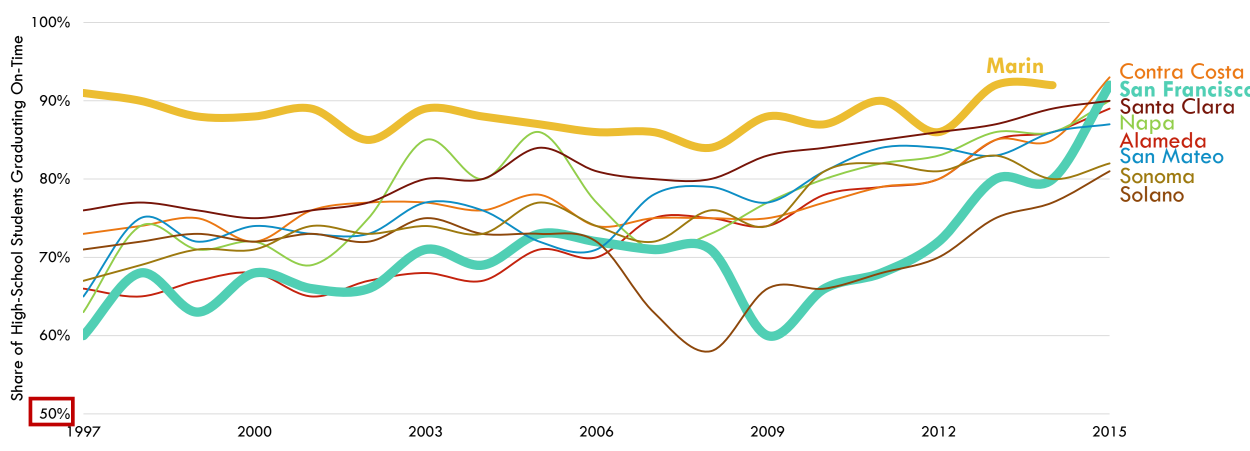






Once polar opposites, graduation rates in Marin County and in San Francisco are now in the same league.

GRADUATION RATE BY COUNTY



VITAL SIGNS WHAT'S NEXT?

DECEMBER 9 — DEADLINE FOR COMMENTS ON PROPOSED INDICATORS

EARLY 2017 - COMPLETE EQUITY ANALYSES & RELEASE TO PUBLIC

SPRING 2017 — TRANSPORTATION RELEASE

SPRING 2017 — ENVIRONMENT RELEASE



Metropolitan Transportation Commission

375 Beale Street, Suite 800 San Francisco, CA 94105

Legislation Details (With Text)

File #: 15-2083 Version: 1 Name:

Type: Report Status: Informational

File created: 11/8/2016 In control: Policy Advisory Council

On agenda: 12/6/2016 Final action:

Title: Staff Liaison Report

(5 minutes)

Relevant MTC policy decisions and other activities.

Sponsors:

Indexes:

Code sections:

Attachments: <u>07 Staff Liaison Report – Dec. 2016</u>

Date Ver. Action By Action Result

Subject:

Staff Liaison Report (5 minutes)

Relevant MTC policy decisions and other activities.

Presenter:

Pam Grove, MTC Staff Liaison

Recommended Action:

Information

Attachments



METROPOLITAN TRANSPORTATION COMMISSION

Agenda Item 7
Bay Area Metro Center
375 Beale Street
San Francisco, CA 94105
TEL 415.778.6700
WEB www.mtc.ca.gov

Memorandum

TO: Policy Advisory Council DATE: December 1, 2016

FR: Pam Grove, Staff Liaison W.I. 1114

RE: Staff Liaison Report – December 2016

Clipper® Turns Ten

November 16th marked the 10th anniversary of the Bay Area's Clipper[®] electronic transit fare payment card. Christened TransLink at the time of its November 2006 debut as a fare-payment option for all AC Transit and Golden Gate Transit and Ferry routes, the system was renamed Clipper[®] in June 2010 to avoid confusion with TransLink systems in Canada and Australia, and to honor the Bay Area's maritime history and the tremendous speed of the clipper ships that revolutionized travel from the East Coast to the San Francisco Bay during the Gold Rush era.

The Clipper® card today is accepted for fare payment by 20 public transit agencies across the Bay Area. Over the last year, riders used Clipper® cards to pay fares for nearly half of all transit trips taken in the region – including an average of more than 800,000 fare payments each weekday. During this time, Clipper® has been used to pay fares for more than 240 million transit trips, and has processed more than half a billion dollars of transit agency fare revenue.

Read the press release for more on Clipper®'s history: http://mtc.ca.gov/whats-happening/news/clipperr-turns-10

Commission Honors FSP, Waste Management Drivers for Roadside Heroism

On November 16, MTC adopted a resolution of appreciation for Freeway Service Patrol tow truck drivers Darryl Poe and Moises Reyes, and for Waste Management of Alameda County driver David Garcia, honoring the men for the quick response, calm under pressure, and selfless dedication to the safety of others they demonstrated when they teamed to save the life of a young motorist who was injured in an October 26 accident along Interstate 880 in Oakland.

The heroic actions of Mr. Poe, Mr. Reyes and Mr. Garcia were recognized through MTC Resolution No. 4251, which was adopted unanimously by the Commission. All three men were present to receive framed copies of the resolution from MTC Chair and Santa Clara County Supervisor Dave Cortese.

Read more of the inspiring story via MTC's website at:

 $\underline{http://mtc.ca.gov/whats-happening/news/commission-honors-fsp-waste-management-drivers-roadside-heroism}$

Committee Approves Contract for Richmond-San Rafael Bridge Improvement Project

On November 10, the BATA Oversight Committee authorized the award of a \$27.2 million contract to O.C. Jones and Sons, Inc. of Berkeley, California, to construct both a third eastbound lane on Interstate 580 from the Sir Francis Drake Boulevard onramp in Marin County to the Richmond Parkway/Point Richmond exit in Contra Costa and a barrier-separated bicycle/pedestrian adjacent to westbound Interstate 580 from the Tewksbury Avenue/Standard Avenue intersection in Point Richmond to Stenmark Drive near Point Molate. The committee also approved a \$5.6 million contingency fund to cover any changes in the work that may be necessary. Approval of the contract clears the way for construction to begin by the end of November. The third travel lane on eastbound Interstate 580 is slated for completion within 200 working days of the start of construction. Two future contracts will be required to extend the bicycle/pedestrian path across the Richmond-San Rafael Bridge and to complete connections to existing Bay Trail segments on the Marin County side of the bridge. MTC has budgeted a total of \$73.6 million for the three Interstate 580 Access Improvement Projects.

For more information on the Richmond-San Rafael Access Improvement Projects, contact MTC project manager Chris Lillie (clillie@mtc.ca.gov), or go to: http://mtc.ca.gov/our-work/plans-projects/major-regional-projects/richmond-san-rafael-bridge-access-improvements

November 2016 Ballot Measure Results

All but two of the 22 local and regional transportation and housing ballot measures endorsed by the MTC Commission were approved by voters in the November 8th election. Together these measures will raise billions for efforts to extend and rebuild BART, maintain AC Transit operations, improve Muni and Caltrain operations, repair roads, reduce congestion and build affordable housing. In addition, a statewide referendum related to public infrastructure bonds opposed by the MTC Commission did not pass.

Results of each of the ballot measures can be found in a table as part of the story at: http://mtc.ca.gov/whats-happening/news/november-2016-ballot-measure-results

Give the Gift of Bay Area Transportation

Take care of all your loved ones' transportation needs this holiday season, whether they prefer to drive, take transit or trek the trails by foot or bicycle. Celebrate the Bay Area and its diverse transportation options with unique gifts of travel: FasTrak® tags, Clipper® cards, and San Francisco Bay Trail jerseys and map decks.

To find out more on how to give the gift of transportation, read the story at: http://mtc.ca.gov/whats-happening/news/give-gift-bay-area-transportation

Executive Director's Report

The following items are excerpts from the November 2016 Executive Director's Report to the Commission. Read the report in its entirety at:

http://www.mtc.ca.gov/whats-happening/news/executive-directors-report.

• Election Results, November 8

Local transportation (and housing) ballot measures were big winners throughout California and the nation in an historic presidential election whose result shook both political parties in Washington DC. First, the transportation news. According to the American Public Transportation Association, state and local voters approved nearly three dozen policy and funding measures for public transit and other transportation facilities, while another dozen measures failed. Notable successes included the \$120 billion sales tax measure in Los Angeles; multi-billion dollar sales tax and bond measures in the Bay Area, Seattle, Charleston, and Atlanta; and statewide funding measures in Main and Rhode Island. Unfortunately, several of the failed measures were in California, including Contra Costa County, San Diego County, and the City and County of San Francisco.

According to non-profit developer BRIDGE Housing, numerous bond and sales tax measures passed in communities throughout California to help fund affordable housing, including the following counties: Alameda, Los Angeles, San Diego, San Mateo, and Santa Clara. A detailed readout of the Bay Area transportation and housing election results is contained in Attachment 1. The map of the month found later in this report depicts the national picture of the growing local "self-help" movement in funding transportation infrastructure.

In the presidential campaign, one of the few things that Secretary Hilary Clinton and businessman Donald Trump agreed about was the need to invest more in the nation's infrastructure. Nonetheless, neither was especially forthcoming about how to pay for those improvements. A brief description of President-elect Trump's infrastructure platform is contained in Attachment 2. It features some fairly traditional GOP talking points about attracting private sector investment through tax credits and streamlining the project delivery process. Since the election, the Trump transition team has placed a price-tag of \$550 billion on their infrastructure package, again with few details about how that large sum of money would be generated.

Finally, what will be the make-up of the U.S. Congress and State Legislature in the opening two years of the Trump Administration? In Washington, the Republicans comfortably retained control of the House of Representatives and narrowly retained control of the U.S. Senate. Attorney General Kamala Harris was elected to the Senate seat held by the retiring incumbent Barbara Boxer. And one major change in the Bay Area congressional delegation was the defeat of long-time Silicon Valley Representative Mike Honda by newcomer Ro Khanna. In Sacramento, it appears the Democrats achieved a 2/3 supermajority in the State Assembly, but will fall just short in the State Senate. New members and titles in the Bay Area delegation include some very familiar MTC faces, such as Senators Bill Dodd and Scott Wiener.

• More Housing Ideas

Last month's report highlighted two recent policy studies from the White House and Bay Area Council on ways to build more affordable housing in metropolitan areas like our own. This month brings two more reports (in Attachment 3) on the same subject from the McKinsey Global Institute and the San Francisco Business Times.

Attachments:

- Attachment 1: November 8, 2016 Election Readout San Francisco Bay Area Ballot Measures
- Attachment 2: Description of President-elect Trump's infrastructure platform
- Attachment 3: Closing California's housing gap

	MTC-Endors	ed Ballot M	easures				
Measure	Summary	Revenue Estimate (millions)	Pass/ Fail	Y	N	Eligible Expenditure Type	County
BART Infrastructure Bond (Measure RR)	30-year bond to fund BART's system- renewal plan	\$3,500	Pass	70%	30%	Transportation	Multi
AC Transit Parcel Tax Measure (Measure C1)	20-year parcel tax extension to provide a steady source of operating funding for AC transit	\$600	Pass	82%	18%	Transportation	Multi
Alameda County Affordable Housing Bond (Measure A1)	20-year general obligation bond to support affordable housing, supportive housing, and anti-displacement	\$580	Pass	72%	28%	Housing	Alameda
City of Albany Sidewalk Repair Special Parcel Tax (Measure P1)	10-year special parcel tax to fund sidewalk improvements in the city of Albany	\$2	Pass	78%	22%	Transportation	Alameda
City of Berkeley General Obligation Bond (Measure T1)	General obligation bond for infrastructure and facilities improvements	\$100	Pass	86%	14%	Broad eligibility, including transportation	Alameda
City of Berkeley Landlord Tax (Measure U1)	Business license tax on owners of five or more residential rental units to generate funding for affordable housing	\$120 (30 years)	Pass	74%	26%	Housing	Alameda
City of Oakland Infrastructure Bond (Measure KK)	10-year infrastructure bond to support transportation, housing, anti-displacement, and other purposes	\$600	Pass	82%	18%	Transportation, housing, and other	Alameda
City of Martinez Road Improvement and Maintenance 1/2-Cent Sales Tax (Measure D)	15-year, 1/2-cent sales tax to fund road maintenance and improvements	\$30	Pass	71%	29%	Transportation	Contra Costa
City of Pleasant Hill 1/2-Cent Sales Tax (Measure K)	20-year, 1/2-cent general sales tax which could fund various city services and infrastructure	\$80	Pass	66%	34%	Broad eligibility, including transportation	Contra Costa
Contra Costa Transportation Authority 1/2-Cent Sales Tax (Measure X)	30-year, half-cent sales tax to fund various transit network improvements, local streets and roads, and congestion reduction projects	\$2,900	Fail	62%	38%	Transportation	Contra Costa

	MTC-Endorsed Bal	llot Measure	es (continue	ed)			
Measure	Summary	Revenue Estimate (millions)	Pass/ Fail	Y	N	Eligible Expenditure Type	County
City of Mill Valley Municipal Service Tax (Measure H)	10-year municipal service tax extension with revenues dedicated to fire safety, street maintenance, and road repair	\$18	Pass	77%	23%	Broad eligibility, including transportation	Marin
Town of Fairfax 3/4-Cent Sales Tax (Measure C)	10-year, 3/4-cent sales tax measure to fund city general operations and capital projects, including street repair (increases and extends the existing Measure D sales tax)	\$6.7	Pass	76%	24%	Broad eligibility, including transportation	Marin
San Francisco Charter Amendment (Measure J) and General Sales Tax (Measure K) for Transportation and Homelessness	Charter amendment and general sales tax increase to create 25-year general fund set aside for a Homelessness Housing and Services Fund (\$50 million annually) and a Transportation Investment Fund (\$100 million annually)	\$3,700	J - pass K - fail (no new revenue)	J - 66% K - 35%	J - 34% K - 65%	Transportation and housing	San Francisco
City of Belmont 1/2-Cent Sales Tax (Measure I)	30-year, 1/2-cent general sales tax increase for city priorities, including congestion relief and street repair	\$39	Pass	55%	45%	Broad eligibility, including transportation	San Mateo
City of East Palo Alto 1/2- Cent Sales Tax (Measure P)	1/2-cent general sales tax to fund city priorities, including street repair	\$54 (30 years)	Pass	84%	16%	Broad eligibility, including transportation	San Mateo
San Mateo County 1/2-Cent Sales Tax (Measure K)	20-year extension of Measure A, a 1/2-cent general sales tax, to fund city priorities including transit and affordable housing	\$1,600	Pass	70%	30%	Broad eligibility, including transportation and housing	San Mateo
Santa Clara County Affordable Housing Bond (Measure A)	30-year bond to fund affordable housing for low- and moderate income households, including first-time homebuyer assistance	\$950	Pass	67%	33%	Housing	Santa Clara
Santa Clara County Valley Transportation Authority 1/2- Cent Sales Tax (Measure B)	30-year half-cent sales tax to fund the final leg of the BART extension to Silicon Valley, Caltrain grade separations and capacity improvements, and high-priority local street and road repairs	\$6,500	Pass	71%	29%	Transportation	Santa Clara

MTC-Endorsed Ballot Measures (continued)								
Measure	Summary	Revenue Estimate (millions)	Pass/ Fail	Y	N	Eligible Expenditure Type	County	
City of Fairfield 1-Cent Sales Tax (Measure P)	15-year extension of Measure P, a 1-cent general sales tax which funds city priorities including street maintenance and repair	\$240	Pass	68%	32%	Broad eligibility, including transportation	Solano	
City of Suisun 1-Cent Sales Tax (Measure S)	10-year, 1-cent general sales tax with revenues directed to a variety of purposes, including road and street infrastructure maintenance and repair	\$18	Pass	68%	32%	Broad eligibility, including transportation	Solano	
City of Vacaville 3/4-Cent Sales Tax (Measure M)	20-year, 3/4 cent general sales tax measure to fund city priorities, including road repair (increases and extends the existing Measure M sales tax)	\$300	Pass	62%	38%	Broad eligibility, including transportation	Solano	
City of Vallejo 1-Cent Sales Tax (Measure V)	Extends Measure B, a 1-cent general sales tax which funds city priorities, including road work	\$420 (30 years)	Pass	64%	36%	Broad eligibility, including transportation	Solano	

MTC-Opposed Ballot Measure								
Measure	Summary	Pass/Fail						
California Public Infrastructure Bond Voter Approval (Proposition 53)	Requires statewide voter approval for any public infrastructure revenue bond above \$2 billion issued by a joint powers authority created by the state or in which the state is a member, even if that bond was meant to fund a local or regional project	Fail	49%	51%	Statewide			

	Infrastructure-eligible Revenue Ballot Measures								
Measure	Summary	Revenue Estimate (millions)	Pass/ Fail	Y	N	Eligible Expenditure Type	County		
City of Berkeley Business License Tax for Affordable Housing (Measure DD)	Berkeley Rental Housing Association alternative to the city-sponsored Measure U1	\$42	Fail	29%	71%	Housing	Alameda		
City of Lafayette 1-Cent Sales Tax (Measure C)	29-year 1-cent general sales tax increase for city priorities, including reducing congestion and increasing downtown parking	\$87	Fail	43%	57%	Broad eligibility, including transportation	Contra Costa		
San Francisco Allocation of Hotel Tax Funds (Proposition S)	Re-directs existing hotel tax revenues from the general fund to specific services that support the arts and shelter for homeless families	\$69-103 (annually)	Pass	63%	37%	Broad eligibility, including housing	San Francisco		
City of East Palo Alto Landlord Tax (Measure O)	1 1/2-cent business license tax on owners of five or more residential rental units to generate funding for affordable housing	\$18 (30 years)	Pass	77%	23%	Broad eligibility, including housing	San Mateo		
City of San Jose Business Tax (Measure G)	Measure to increase business tax rates on select businesses for essential services, such as police, emergency response, and pothole repair	\$380 (30 years)	Pass	65%	35%	Broad eligibility, including transportation	Santa Clara		
City of Sunnyvale Utility Tax (Measure N)	Extend 2-cent utility tax to mobile phones and Internet-based communications and direct new revenues to essential city services, including street and sidewalk repair	\$45 (30 years)	Pass	77%	23%	Broad eligibility, including transportation	Santa Clara		
Town of Los Gatos Rental Tax (Measure T)	2-cent rental tax increase on hotel and AirBnB guests with revenues directed to town priorities	\$10-12 (30 years)		7770	2370	Broad eligibility, including transportation	Santa Clara		
			Pass						
				82%	18%				

	Infrastructure-eligible Revenue Ballot Measures (continued)								
Measure	Summary	Revenue Estimate (millions)	Pass/ Fail	Y	N	Eligible Expenditure Type	County		
City of Santa Rosa 1/4-Cent Sales Tax (Measure N)	8-year extension of 1/4-cent general sales tax for city priorities, including street/pothole repair and affordable housing/homeless services	\$64	Pass	72%	28%	Broad eligibility, including transportation and housing	Sonoma		
Sonoma County Tourist Tax (Measure L)	3-cent transient occupancy tax increase for general county priorities, including road maintenance and workforce housing for families and veterans	\$120 (30 years)	Pass	68%	32%	Broad eligibility, including transportation and housing	Sonoma		
City of Healdsburg Hotel Tax (Measure S)	2-cent hotel tax to fund affordable housing services and programs	\$16 (30 years)	Pass	68%	32%	Housing	Sonoma		
Sonoma County Regional Parks 1/2-Cent Sales Tax (Measure J)	10-year, 1/2-cent sales tax for regional parks and water quality improvements, including walking trail and bikeways projects	\$95	Fail	64%	36%	Broad eligibility, including transportation	Sonoma		
City of Sonoma 1/2-Cent Sales Tax (Measure U)	Extends 1/2-cent general sales tax for 5 years to continue funding city services, including sidewalk and street maintenance and affordable housing programs	\$11	Pass	73%	27%	Broad eligibility, including transportation and housing	Sonoma		

Housing and Land Use Ballot Measures								
Measure	Summary	Pass/Fail	Y	N	County			
City of Alameda Rent Stabilization (Measure L1)	Measure to adopt the City's March 2016 Rent Stabilization Ordinance	Pass	56%	44%	Alameda			
City of Alameda Rent Control (Measure M1)	City charter amendment limiting annual increases and enhancing tenant protections	Fail	34%	66%	Alameda			
City of Albany Parking Requirements (Measure N1)	Empower City to reduce parking requirements	Pass	64%	36%	Alameda			
City of Berkeley Affordable Housing Authorization (Measure Z1)	Authorizes 500 affordable housing units in Berkeley	Pass	83%	17%	Alameda			

City of Berkeley Rent Board Ordinance (Measure AA)	Updates rent board ordinance to enhance tenant protections	Pass	72%	28%	Alameda
City of Oakland Rent Stabilization (Measure JJ)	Updates Oakland's rent board ordinance to enhance tenant protections	Pass	74%	26%	Alameda
City of Richmond Rent Control (Measure L)	Establish rent control, a rent board, and just cause eviction requirements for the City of Richmond	Pass	64%	36%	Contra Costa
San Francisco Competitive Bidding (Measure P)	Requires at least three bids on any city-funded affordable housing project	Fail	33%	67%	San Francisco
San Francisco Middle Income Housing (Measure U)	Expands income cap for affordable housing eligibility, allowing households earning 110% area median income to qualify for select affordable housing units	Fail	35%	65%	San Francisco
San Francisco Housing and Development Commission Charter Amendment (Measure M)	Charter amendment transferring city housing and economic development oversight from the city to an appointed Housing and Development Commission	Fail	44%	56%	San Francisco
San Francisco Candlestick Point and Hunters Point Development (Measure O)	Citizen initiative to exempt office development projects in Candlestick Point and Hunters Point from a square foot limit imposed by voters through Proposition M, a citizen initiative in 1986	Pass	53%	47%	San Francisco
San Francisco Replacement Space for Development Projects (Measure X)	Require developers to provide space to replace any locations zoned for neighborhood arts, small businesses, or community services of certain sizes that were destroyed or disrupted by a development project within the Mission and South of Market neighborhoods	Pass	59%	41%	San Francisco
City of Burlingame Rent Stabilization (Measure R)	Establishes a rent stabilization program capping annual rent increases at 4 percent (superseding prior restrictions on rent control)	Fail	32.56%	67.44%	San Mateo
City of San Mateo Rent Control Charter Amendment (Measure Q)	Charter amendment limiting annual rent increases to 4 percent and establishing a rent control commission and policies	Fail	39.06%	60.94%	San Mateo
City of East Palo Alto Rent Control (Measure J)	Limits rent increases to 10 percent annually	Pass	79.48%	20.52%	San Mateo

City of Gilroy Urban Growth Boundary (Measure H)	Measure to add an urban growth boundary to the city's general plan through 2040	Pass	65%	35%	Santa Clara
City of Milpitas Urban Growth Boundary (Measure I)	Prohibits the city from extending public services to new developments near the Milpitas foothills through 2038, reinforcing the existing urban growth boundary	Pass	73%	27%	Santa Clara
City of Milpitas Hillside Development (Measure J)	Requires a vote by residents to make any changes in Milpitas foothills development rules	Pass	79%	21%	Santa Clara
Town of Morgan Hill Slow Growth Initiative (Measure S)	Measure to cap Morgan Hill's population at 58,200	Pass	77%	23%	Santa Clara
City of Mountain View Rent Stabilization Charter Amendment (Measure V)	Charter amendment limiting annual rent increases to inflation and adding tenant protection provisions for just-cause evictions.	Pass	53%	47%	Santa Clara
City of Mountain View Rent Stabilization Ordinance (Measure W)	Ordinance to strengthen tenant protections with just-cause eviction provisions	Fail	49%	51%	Santa Clara
City of Cupertino's Vallco Town Center Specific Plan Initiative (Measure D)	Enacts the Vallco Town Center Specific Plan for mixed use business and housing development	Fail	45%	55%	Santa Clara
City of Cupertino Development and Height Limits (Measure C)	Revise the city's blueprint for growth to limit development of the Vallco Shopping District	Fail	40%	60%	Santa Clara
City of Milpitas Land Use Authority (Measure K)	Grant Milpitas residents land-use authority traditionally held by the City Council, requiring a two-thirds vote from the public for any rezoning or park and open space redevelopment	Pass	84%	16%	Santa Clara
City of Sunnyvale Land Use Authority (Measure M)	Reassign land purchase, sale and lease authority from the City Council to the public, requiring that such transactions be approved by voters	Fail	49%	51%	Santa Clara
		•		•	

City of Santa Clara Land Use Authority (Measure R)	Reassign city-owned property sales and land use changes for public parkland, open space, or recreational facility from the City Council to the public, requiring a two-thirds vote	Pass	89%	11%	Santa Clara
City of Fairfield Land Preserve (Measure T)	Amend General Plan to allow a land preserve and open space conservation area at I-680 and Golden Hill Road	Pass	72%	28%	Solano
City of Healdsburg Affordable Housing Zoning (Measure R)	Updates Growth Management Ordinance to support increasing low- and middle income housing supply	Fail	40%	60%	Sonoma
Sonoma County Community Separators (Measure K)	Extends green space ordinance to require voter approval for any land designation change within community separators	Pass	81%	19%	Sonoma
City of Cotati Urban Growth Boundary (Measure Q)	Extend existing urban growth boundary for 30 years and update affordable housing exemption to apply only to 100% affordable developments	Pass	69%	31%	Sonoma

Attachment 2 Agenda Item 7

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DONALD J. TRUMP'S VISION

- Transform America's crumbling infrastructure into a golden opportunity for accelerated economic growth and more rapid productivity gains with a deficit-neutral plan targeting substantial new infrastructure investments.
- Pursue an "America's Infrastructure First" policy that supports investments in transportation, clean water, a modern and reliable electricity grid, telecommunications, security infrastructure, and other pressing domestic infrastructure needs.
- Refocus government spending on American infrastructure and away from the Obama-Clinton globalization agenda.
- Provide maximum flexibility to the states.
- Create thousands of new jobs in construction, steel manufacturing, and other sectors to build the transportation, water, telecommunications and energy infrastructure needed to enable new economic development in the U.S., all of which will generate new tax revenues.
- Put American steel made by American workers into the backbone of America's infrastructure.
- Leverage new revenues and work with financing authorities, public-private partnerships, and other prudent funding opportunities.
- Harness market forces to help attract new private infrastructure investments through a deficit-neutral system of infrastructure tax credits.
- Implement a bold, visionary plan for a cost-effective system of roads, bridges, tunnels, airports, railroads, ports and waterways, and pipelines in the proud tradition of President Dwight D. Eisenhower, who championed the interstate highway system.
- Link increases in spending to reforms that streamline permitting and approvals, improve the project delivery system, and cut wasteful spending on boondoggles.
- Employ incentive-based contracting to ensure projects are on time and on budget.
- Approve private sector energy infrastructure projects-including pipelines and coal export facilities—to better connect American coal and shale energy production with markets and consumers.
- Work with Congress to modernize our airports and air traffic control systems, end long wait times, and reform the FAA and TSA, while also ensuring that American travelers are safe from terrorism and other threats.

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- Incorporate new technologies and innovations into our national transportation system such as state-of-the-art pipelines, advancements in maritime commerce, and the next generation of vehicles.
- Make clean water a high priority. Develop a long-term water infrastructure plan with city, state and federal leaders to upgrade aging water systems.
 Triple funding for state revolving loan fund programs to help states and local governments upgrade critical drinking water and wastewater infrastructure.
- Link increased investments with positive reforms to infrastructure programs that reduce waste and cut costs. Complete projects faster and at lower cost through significant regulatory reform and ending needless red-tape.

KEY ISSUES

- Infrastructure investment strengthens our economic platform, makes
 America more competitive, creates millions of jobs, increases wages for
 American workers, and reduces the costs of goods and services for American consumers.
- America's infrastructure is a linchpin of private sector growth but, today, much of our infrastructure is crumbling.
- More than 60,000 bridges are considered "structurally deficient." Traffic delays cost the U.S. economy more than \$50 billion annually. Most major roads are rated as "less than good condition."
- Aninvestigation this year by USA Today "identified almost 2,000 additional water systems spanning all 50 states where testing has shown excessive levels of lead contamination over the past four years." This included 350 systems that supplied drinking water to schools or day care facilities.
- According to the National Association of Manufacturers (NAM), without major improvements to our transportation systems, "the United States will lose more than 2.5 million jobs by 2025" (NAM, Build To Win, 2016). NAM estimates a "ten-year funding gap" of approximately \$1 trillion. The Trump Infrastructure Plan is aimed at achieving a target of investment to fill this gap. NAM also found that \$8 billion in infrastructure tax credits would support \$226 billion in infrastructure investment over 10 years. Innovative financing programs also provide a 10-to-1 return on investment.
- Under the failing Obama-Clinton policies, infrastructure projects across the U.S. are routinely delayed for years and years due to endless studies, layerupon-layer of red-tape, bureaucracy, and lawsuits—with virtually no end in sight. This increases costs on taxpayers and blocks Americans from obtaining the kind of infrastructure that is needed for them to compete economically.
- According to the Wall Street Journal, "more than a dozen [energy infrastructure] projects, worth about \$33 billion, have been either rejected by regulators or withdrawn by developers since 2012, with billions more tied up in projects still in regulatory limbo." This includes coal and shale energy export facilities. Major pipelines are being blocked as well. As noted in the Wall Street Journal, blocking such projects "leaves some communities without access to lower-cost fuel and higher-paying jobs."

CONTRAST WITH HILLARY CLINTON

- Hillary Clinton supported NAFTA, supported China's entry into the World Trade Organization, and allowed China to run up \$1 trillion in cumulative trade deficits with the United States as Secretary of State. When she sent American jobs overseas, she also sent our tax base that supports our infrastructure. She rebuilt foreign countries, while America's infrastructure crumbled.
- With Hillary Clinton's full support, the Obama Administration spent more than \$840 billion in taxpayer dollars on the "stimulus" program, which they dishonestly sold to the American people on the basis that the money would go to "shovel-ready" infrastructure projects. Yet, only 1% of the stimulus was invested in our nation's drinking water systems. Less than 5% overall actually went toward America's infrastructure. Billions were wasted on giveaways to their political friends and cronies.
- Hillary Clinton proposes a massive \$275 billion tax increase on American businesses to help fund an "infrastructure bank" that is controlled by politicians and bureaucrats in Washington DC.

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- Her tax hikes will drive more businesses and jobs out of America, further hollowing out our industrial and manufacturing base.
- Since Hillary Clinton will do nothing meaningful to fix the broken permitting and regulatory bureaucracy, very little real progress or improvements to our nation's infrastructure will ever take place. Hillary Clinton will also continue to block major infrastructure projects like the Keystone XL pipeline.
- Hillary Clinton supports "open trade and open borders" which places America's transportation systems, financial systems, and economic systems at grave risk.

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Attachment 3 Agenda Item 7

McKinsey&Company

Report

McKinsey Global Institute

October 2016

Closing California's housing gap

By Jonathan Woetzel, Jan Mischke, Shannon Peloquin, and Daniel Weisfield

The McKinsey Global Institute provides a tool kit for fixing a chronic housing shortage in the world's sixth biggest economy.

Access to decent, affordable housing is so fundamental to the health and well-being of people and the smooth functioning of economies that it is embedded in the United Nations Universal Declaration of Human Rights. Yet in developing and advanced economies alike, cities struggle with the dual challenges of housing their poorest citizens and providing housing at a reasonable cost for middle-income households.

In a new McKinsey Global Institute report, *A tool kit to close California's housing gap: 3.5 million homes by 2025*, we look specifically at the US state of California and offer remedies for fixing a chronic housing shortage. Our objective is to provide rigorous, fact-based analysis on a charged issue, and to present a practical blueprint for how cities, state authorities, the private sector, and citizens can work together to unlock housing supply and ensure housing access.

To understand the nature of the problem, we built a quantitative model to identify California's housing affordability gap by household and location. To do this, we segmented the state's more than 12 million households into 34 housing markets and 16 income bands, and assessed each household's ability to afford housing in their local market. We learned that 50 percent of California's households cannot afford the cost of housing in their local market. Virtually none of California's low-income and very-low-income households can

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afford the local cost of housing.

Our model also allowed us to generate detailed, local insights into who can and can't afford housing, where they live, and how much they pay. For instance, we learned that the problem is both rural and urban: while metropolises such as Los Angeles and San Francisco suffer from high housing prices, so do rural communities such as Watsonville and Salinas, where 50 to 60 percent of households are unable to afford the cost of housing. We also learned that high housing costs not only impact low-income households, but also squeeze California's middle class. In Anaheim, Long Beach, and Los Angeles, households earning up to 115 percent of area median income, or \$69,800 per year, are unable to afford local housing costs. In the city of San Francisco, a household earning \$140,000 per year, or 179 percent of area median income, is squeezed.

In dollar terms, we learned that each year Californians pay \$50 billion more for housing than they are able to afford. In total, California's housing shortage costs the state more than \$140 billion per year in lost economic output, including lost construction investment as well as foregone consumption of goods and services because Californians spend so much of their income on housing.

After quantifying California's affordability gap to understand the size and distribution of the problem, we analyzed land across the state, parcel by parcel, to identify "housing hot spots" where large amounts of housing could be developed with attractive returns.

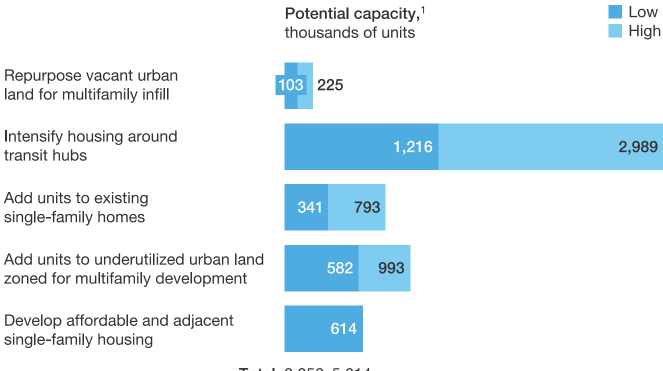
McKinsey's geospatial analytics team mapped cities such as Fresno, Los Angeles, and San Francisco and counties such as Contra Costa, Sacramento, and San Bernardino to identify opportunities to build housing.

We identified physical capacity to add more than five million units in "housing hot spots." This is more than enough to close the state's housing gap. More than a quarter million of these units could be built on urban land that is already zoned for multifamily development and is sitting vacant. Up to 3 million units could be built within a half-mile of high-frequency public-transit stations. More than 600,000 could be added by homeowners to existing single-family homes.

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Exhibit

California has room to build more than five million new units in 'housing hot spots.'



Total: 2,856-5,614

McKinsey&Company | Source: McKinsey Global Institute analysis

What are the barriers to converting these five million potential units into actual homes? There are many—whether regulatory, political, economic, or cultural. California's challenge is to overcome these barriers, unlock supply on high-potential land, cut the cost and risk of producing housing, and ensure that low-income and vulnerable individuals who are priced out of the market have access to housing. To that end, we analyzed the current barriers to housing development in California and identified the public-sector and private-sector innovations with the highest potential to unlock new supply. These

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¹Highly conservative estimate, based on only 3 counties: Contra Costa, Sacramento, and San Bernadino.

range from changing the rules to incentivize local governments and accelerating the land-use approval process to boosting construction productivity and deploying modular construction techniques.

Working together, cities, state authorities, business, and citizens can close the housing gap—but solutions must be highly tailored to local needs, and government, business, and citizens all need to step up to the challenge. We identified a five-step process for communities to close the local housing gap: create a housing delivery unit, define the local problem, identify local solutions and map "housing hot spots," align stakeholders behind a local strategy, and execute the strategy and measure performance.

Our hope is that the analysis contained in this paper will serve as a blueprint to help communities in California—and beyond—close the housing gap. This is critical for improving social equality, enhancing quality of life, and boosting regional economic competitiveness.

Download an appendix of maps that details the extent of the housing challenge across the state and that identifies the "housing hot spots" that present an opportunity to close the gap. (PDF–1.71MB).

About the author(s)

Jonathan Woetzel is a director of the McKinsey Global Institute, where **Jan Mischke** is a senior fellow; **Shannon Peloquin** is an associate partner in McKinsey's San Francisco office, where **Daniel Weisfield** is a consultant.

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Metropolitan Transportation Commission

375 Beale Street, Suite 800 San Francisco, CA 94105

Legislation Details (With Text)

File #: 15-2084 **Version:** 1 **Name:**

Type: Report Status: Informational

File created: 11/8/2016 In control: Policy Advisory Council

On agenda: 12/6/2016 Final action:

Title: Council Member Reports

(5 minutes)

Members of the Council may report on locally relevant issues or events.

Sponsors:

Indexes:

Code sections:

Attachments:

Date Ver. Action By Action Result

Subject:

Council Member Reports (5 minutes)

Members of the Council may report on locally relevant issues or events.

Presenter:

Carlos Castellanos, Council Vice Chair

Recommended Action:

Information

Attachments

Metropolitan Transportation Commission

375 Beale Street, Suite 800 San Francisco, CA 94105

Legislation Details (With Text)

File #: 15-2085 Version: 1 Name:

Type: Report Status: Informational

File created: 11/8/2016 In control: Policy Advisory Council

On agenda: 12/6/2016 Final action:

Title: New Business

(5 minutes)

Members of the Council may bring up new business for discussion or addition to a future agenda.

Sponsors:

Indexes:

Code sections:

Attachments:

Date Ver. Action By Action Result

Subject:

New Business (5 minutes)

Members of the Council may bring up new business for discussion or addition to a future agenda.

Presenter:

Carlos Castellanos, Council Vice Chair

Recommended Action:

Discussion

Attachments