

Metropolitan Transportation Commission

Legislation Details (With Text)

File #:	21-1209	Version: 1	Name:		
Туре:	Report		Status:	Informational	
File created:	9/10/2021		In control:	Policy Advisory Council	
On agenda:	10/13/2021		Final action:		
Title:	 Final Plan Bay Area 2050 (60 minutes) Presentation on the Final Plan Bay Area 2050, the region's next-generation long-range plan, including revisions made based upon public and stakeholder feedback since the spring 2021 release of Draft Plan Bay Area 2050. The Commission and ABAG Executive Board will meet jointly on October 21, 2021 to consider Final Plan Bay Area 2050 for adoption. 				
Sponsors:					
Indexes:					
Code sections:					
Attachments:	1. 08i_Plan Bay Area 2050-Final Plan-EIR-IP Adoption_Cover Summary Sheet.pdf, 2. 08ii_PLNG- 5a_Final Plan Bay Area 2050_October 2021_PowerPoint.pdf, 3. 08iii_PLNG-5b_MTC Res No. 4482- Final Transportation-Air Quality Conformity Analysis for Plan Bay Area 2050 and Amended 2021 Transportation Improvement Program.pdf, 4. 08iv_PLNG-5c_MTC_Resolution- 4484_ABAG_Resolution-08-21_Final Plan Bay Area 2050_Enviromental Impact Report.pdf, 5. 08v_PLNG-5di_MTC Resolution No. 4485 and ABAG Resolution No. 09-21-Final Plan Bay Area 2050.pdf, 6. 08vi_PLNG-5dii_Attachment C Final Plan Bay Area 2050_Document.pdf, 7. 08vii_PLNG- 5diii_Attachment D-Summer 2021 Engagement.pdf, 8. 08viii_PLNG-5e_MTC Res No. 4475-Revised - 2021 Transportation Improvement Program Amendment 2021-10.pdf, 9. 08viiii_PLNG- 5_Correspondence Received.pdf				
Date	Ver. Action B	у	Ad	ction Result	

Subject:

Final Plan Bay Area 2050 (60 minutes)

Presentation on the Final Plan Bay Area 2050, the region's next-generation long-range plan, including revisions made based upon public and stakeholder feedback since the spring 2021 release of Draft Plan Bay Area 2050. The Commission and ABAG Executive Board will meet jointly on October 21, 2021 to consider Final Plan Bay Area 2050 for adoption.

Presenter:

Dave Vautin

Recommended Action: Information

Attachments: