

# Metropolitan Transportation Commission

## Legislation Details (With Text)

**File #:** 23-0743      **Version:** 1      **Name:**  
**Type:** Report      **Status:** Commission Approval  
**File created:** 5/4/2023      **In control:** Joint MTC Planning Committee with the ABAG Administrative Committee  
**On agenda:** 6/9/2023      **Final action:**  
**Title:** Plan Bay Area 2050 Implementation: 2023 Local Grant Award Recommendations - Climate Initiatives and Growth Framework Implementation Programs

Approval of \$36.4 million in grants to support local implementation of Plan Bay Area 2050, including construction and planning for Mobility Hubs and Parking Management, and planning and technical assistance for Priority Development Areas (PDAs) and Priority Production Areas (PPAs).

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. 9a\_23-0743\_PBA50\_Implementation\_Local\_Grants.pdf, 2. 9a\_23-0743\_Attachment\_A\_Powerpoint\_PBA50\_Implementation\_Local\_Grants.pdf, 3. 9a\_23-0743\_Attachment\_B\_Project\_Award\_Recommendations.pdf, 4. 7ai\_23-0743\_Summary\_Sheet\_PBA50\_Implementation\_Local\_Grants.pdf, 5. 7aii\_23-0743\_Powerpoint\_PBA50\_Implementation\_Local\_Grants.pdf, 6. 7aiii\_23-0743\_PBA50\_Implementation\_Local\_Grants\_Awards\_Recommendations.pdf

Date	Ver.	Action By	Action	Result
6/28/2023	1	Metropolitan Transportation Commission	adopted	Pass
6/9/2023	1	Joint MTC Planning Committee with the ABAG Administrative Committee	referred	Pass

**Subject:**

Plan Bay Area 2050 Implementation: 2023 Local Grant Award Recommendations - Climate Initiatives and Growth Framework Implementation Programs

Approval of \$36.4 million in grants to support local implementation of Plan Bay Area 2050, including construction and planning for Mobility Hubs and Parking Management, and planning and technical assistance for Priority Development Areas (PDAs) and Priority Production Areas (PPAs).

**Presenter:**

Krute Singa and Mark Shorett

**Recommended Action:**

MTC Commission Approval

**Attachments:**