



Metropolitan Transportation Commission

375 Beale Street, Suite 800
San Francisco, CA 94105

Legislation Details (With Text)

File #: 23-0348 **Version:** 1 **Name:**

Type: Resolution **Status:** Commission Approval

File created: 2/3/2023 **In control:** Administration Committee

On agenda: 3/8/2023 **Final action:**

Title: MTC Resolution No. 4565: Grant of Funding from Metropolitan Transportation Commission (MTC) to Bay Area Housing Finance Authority (BAHFA) for Regional Early Action Planning Grant (REAP 2.0) Housing Preservation and Priority Sites Programs and Authority to the Executive Director to Take Action to Implement the Grant

Request for authorization to grant \$43 million in REAP 2.0 funding from MTC to the BAHFA for two new housing pilot programs: the Housing Preservation Pilot and the Priority Sites Pilot and for the Executive Director to take action to implement the grant.

Sponsors:

Indexes:

Code sections:

Attachments: 1. 13a_23-0348_MTC_Resolution_4565_REAP_2.0_Grant_Funding_Transfer_to_BAHFA.pdf, 2. 3ai_23-0348_Summary_Sheet_REAP 2 Transfer to BAHFA.pdf, 3. 3aii_23-0348_Attachment_A_MTC_RES-4565.pdf, 4. 3aiii_23-0348_Attachment_B_Presentation_REAP_2_Transfer_to_BAHFA.pdf

Date	Ver.	Action By	Action	Result
3/22/2023	1	Metropolitan Transportation Commission	adopted	Pass
3/8/2023	1	Administration Committee	adopted	Pass

Subject:

MTC Resolution No. 4565: Grant of Funding from Metropolitan Transportation Commission (MTC) to Bay Area Housing Finance Authority (BAHFA) for Regional Early Action Planning Grant (REAP 2.0) Housing Preservation and Priority Sites Programs and Authority to the Executive Director to Take Action to Implement the Grant

Request for authorization to grant \$43 million in REAP 2.0 funding from MTC to the BAHFA for two new housing pilot programs: the Housing Preservation Pilot and the Priority Sites Pilot and for the Executive Director to take action to implement the grant.

Presenter:

Somaya Abdelgany

Recommended Action:

Commission Approval

Attachments: