

County of Monterey

Board of Supervisors Chambers 168 W. Alisal St., 1st Floor Salinas, CA 93901

Legislation Details (With Board Report)

File #: 18-173

Type: General Agenda Item Status: Scheduled PM

File created: 2/15/2018 In control: Board of Supervisors

On agenda: 2/27/2018 Final action:

Title: Receive a Presentation from the Monterey Bay Economic Partnership (MBEP) on MBEP and Envision

Housing's Realistic Policy Changes to Improve Housing Affordability.

Name:

Sponsors:

Indexes:

Code sections:

Attachments: 1. Board Report, 2. MB Region Local Housing Policy WP, 3. PowerPoint Presentation, 4. Completed

Board Order

Date Ver. Action By Action Result

Receive a Presentation from the Monterey Bay Economic Partnership (MBEP) on MBEP and Envision Housing's Realistic Policy Changes to Improve Housing Affordability.

RECOMMENDATION:

It is recommended that the Board of Supervisors:

Receive a Presentation from the Monterey Bay Economic Partnership (MBEP) on MBEP and Envision Housing's Realistic Policy Changes to Improve Housing Affordability.

SUMMARY/DISCUSSION:

Chair Alejo requested a presentation by the Monterey Bay Economic Partnership (MBEP) on its latest effort to positively affect local housing affordability.

Attached is MBEP and Envision Housing's Policy Paper, "What Realistic Policy Changes Could Improve Housing Affordability in the Monterey Bay Region?"

OTHER AGENCY INVOLVEMENT:

None

FINANCING:

There is no financial impact to the General Fund with this recommendation.

BOARD OF SUPERVISORS STRATEGIC INITIATIVES:

Affordable Housing Projects support the Board approved strategic initiatives:

Mark a check to the related Board of Supervisors Strategic Initiatives

X Economic Development

Administration

X Health & Human Services

Infrastructure

File #: 18-173, Version: 1 Public Safety	
Prepared by:	
1 3	Debby Bradshaw, Management Analyst III, Ext. 5338
Approved by	:
	David L. Spaur, CEcD, EDFP, Economic Development Director, Ext. 5387
Attachments:	
MB Regional	Local Housing Policy WP