



Legislation Details (With Text)

File #: 22-0705 **Version:** 1 **Name:**

Type: Informational Report **Status:** Filed

File created: 9/13/2022 **In control:** *Special Community & Economic Development Committee

On agenda: 9/27/2022 **Final action:** 9/29/2022

Title: Subject: Study Session On The General Plan Update: Environmental Justice Element, Safety Element Update, And Industrial Lands Vision
From: Planning And Building Department
Recommendation: Conduct A Study Session And Receive An Informational Report As Follows: (A) Environmental Justice Element Requirements And Key Environmental Justice Issues In Oakland; (B) Safety Element Framework And Key Safety Issues In Oakland; (C) Key Opportunities And Challenges Facing Oakland’s Industrial Economy; And (D) Provide Feedback To Staff On Key Goals Needed To Address Environmental Justice Issues, Advance Equitable Processes For Integrating Climate Resilience And Public Safety Strategies, And Inform The Vision For Oakland’s Industrial Growth

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report, 2. View Presentation

Date	Ver.	Action By	Action	Result
9/29/2022	1	*Rules & Legislation Committee	Received and Filed	
9/27/2022	1	*Special Community & Economic Development Committee		
9/15/2022	1	*Rules & Legislation Committee	Scheduled	

Subject: Study Session On The General Plan Update: Environmental Justice Element, Safety Element Update, And Industrial Lands Vision
From: Planning And Building Department
Recommendation: Conduct A Study Session And Receive An Informational Report As Follows: (A) Environmental Justice Element Requirements And Key Environmental Justice Issues In Oakland; (B) Safety Element Framework And Key Safety Issues In Oakland; (C) Key Opportunities And Challenges Facing Oakland’s Industrial Economy; And (D) Provide Feedback To Staff On Key Goals Needed To Address Environmental Justice Issues, Advance Equitable Processes For Integrating Climate Resilience And Public Safety Strategies, And Inform The Vision For Oakland’s Industrial Growth