



Legislation Details (With Text)

File #: 23-843 **Version:** 1 **Name:**

Type: BRIEFING ITEMS **Status:** Agenda Ready

File created: 3/16/2023 **In control:** City Plan Commission

On agenda: 3/23/2023 **Final action:**

Title: ForwardDallas - Planning and Urban Design Department to provide an update on the ForwardDallas Comprehensive Land Use Plan Update, including a review of engagement efforts to date, an initial draft land use framework for discussion and feedback, and project next steps.
Andrea Gilles, Assistant Director, Community Planning, Planning & Urban Design
Lawrence Agu III, Chief Planner, Technology, Innovation & Policy, Planning & Urban Design
Brian Price, Supervisor-Service Area Planning, Technology, Innovation & Policy, Planning & Urban Design
Chalonda Mangwiro-Johnson, Supervisor, Planning Engagement, Planning & Urban Design
Patrick Blaydes, Senior Planner, Area Planning, Planning & Urban Design
Asma Shaikh, Senior Planner, Technology, Innovation & Policy, Planning & Urban Design

Sponsors:

Indexes:

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------

AGENDA DATE: March 23, 2023

COUNCIL DISTRICT(S): All

DEPARTMENT: Department of Planning and Urban Design

SUBJECT

ForwardDallas - Planning and Urban Design Department to provide an update on the ForwardDallas Comprehensive Land Use Plan Update, including a review of engagement efforts to date, an initial draft land use framework for discussion and feedback, and project next steps.

Andrea Gilles, Assistant Director, Community Planning, Planning & Urban Design
Lawrence Agu III, Chief Planner, Technology, Innovation & Policy, Planning & Urban Design
Brian Price, Supervisor-Service Area Planning, Technology, Innovation & Policy, Planning & Urban Design
Chalonda Mangwiro-Johnson, Supervisor, Planning Engagement, Planning & Urban Design
Patrick Blaydes, Senior Planner, Area Planning, Planning & Urban Design
Asma Shaikh, Senior Planner, Technology, Innovation & Policy, Planning & Urban Design