



## SA Tomorrow Sub-Area Planning

### Far East Community Area Plan

Upcoming Meetings (as of 2/20/2023)

Date	Meeting	Topics
04/25/2022, 5:30-7:30 PM	Planning Team Meeting #1	Vision and Goals, Equity Mapping
06/21/2022, 5:30-7:30 PM	Community Meeting #1	Plan Purpose, Vision & Goals
07/18/2022, 3:30-5:30 PM	Planning Team Meeting #2	Confirm Vision & Goals, Land Utilization Analysis, Intro to Land Use
08/15/2022, 5:30-7:30 PM	Planning Team Meeting #3	Land Use (Housing and Econ. Dev. Lens) Mapping
09/19/22, 3:30-5:30 PM	Planning Team Meeting #4	Housing & Econ. Dev, Allocation Game
Week of 11/17/22 Location & Time TBD	Community Meeting #2	Vision & Goals, Land Use, Housing, Econ. Dev.
12/12/22, 5:30-7:30 PM	Planning Team Meeting #5	Land Use, Housing, Econ. Dev. Refinement
02/13/23, 3:30-5:30 PM	Planning Team Meeting #6	Mobility & Streetscape Improvement
03/13/23, 5:30-7:30 PM	Planning Team Meeting #7	Detailed Focus Areas, Amenities & Public Space Improvements
04/10/23, 9:00 – 12:00 PM	Digital Design Charrette	DDC activity
Week of 05/23/23 Location & Time TBD	Community Meeting #3	Draft Framework Recommendations
06/27/23, 3:30-5:30 PM	Planning Team Meeting #8	Digital Design Charrette Results, Mobility & Streetscape Improvements refinement, Amenities & Public Spaces refinement
07/31/23, 5:30-7:30 PM	Planning Team Meeting #9	Review of Maps, Plan Framework, Neighborhood Profile & Priorities
08/21/23, 3:30-5:30 PM	Planning Team Meeting #10	Plan Framework Refinement, Implementation Review
Week of 11/6/23	Public Draft Release	Public review and comment starts (review period ends 01/28/24)
Week of 12/11/23 Location & Time TBD	Community Meeting #4	Plan Framework and Recommendations
01/16/24, 5:30-7:30 PM	Planning Team Meeting #11	Public Draft Review & Final Revisions
Week of 3/18/24	Admin. Draft Release	Public Hearings and Adoption Process (May 2024-Aug 2024)

City of San Antonio  
SA Tomorrow  
Planning Initiatives  
c/o Planning Department

100 W. Houston Street  
San Antonio, TX 78205

210-207-0147  
SATomorrow.com

