

# NPU-H COMMUNITY PLAN

## Overview

The NPU-H Community Plan will represent the collective vision, policies and strategies that will serve as guide for the future of the 17 neighborhoods in NPU-H. Participants will identify community assets, share issues, opportunities and challenges, and identify catalytic projects to spur redevelopment along the NPU H's main corridors. Participants will also provide input on future development and design concepts for existing activity centers along Martin Luther King Jr. Drive and Fairburn Road. The final plan will include implementation strategies to leverage public and private resources.

Neighborhood Planning Unit-H (NPU-H) residents and businesses—in collaboration with Atlanta Councilmembers Dustin R. Hillis (Council District 9) and Andrea L. Boone (Council District 10), Atlanta's

Department of City Planning staff, and the TSW consulting firm—are preparing a Community Plan for the NPU.

## Planning Process

The planning phase is intended to bring together community members during the four to six-month planning process. Previous planning efforts, plans and studies will be reviewed and summarized. Existing conditions including current land use and zoning patterns, socioeconomic information, and demographic information will be analyzed. The community members will be able to provide input and review the draft plan during a series of three community meetings starting in mid-February and by completing a survey. Afterwards, the plan will be presented to City Council for adoption and incorporation into the Comprehensive Development Plan.

## Community Meeting Dates

Share your thoughts and recommendations by attending these community meetings:

### Community Kickoff

**Tuesday, March 26**

**6:30–8:30 pm**

C.T. Martin Natatorium and Recreation Center  
3201 Martin Luther King, Jr. Drive  
Atlanta, GA 30311

### Design Workshop

**Saturday May 4**

**10:00 am–2:00 pm**

C.T. Martin Natatorium and Recreation Center  
3201 Martin Luther King, Jr. Drive  
Atlanta, GA 30311

