

Timeline Overview

September

- Data collection
- Begin data analysis

October

- Continue data collection and analysis
- Begin writing content
- Draft goals and strategies

November

- Begin Focus Area Analysis
- Continue writing content
- Finalize goals and strategies

December

- Bikeway QA/QC
- Finalize Focus Area Analysis
- Begin Document Design



Plan Components

Introduction

Context & Role of Plan Benefits of Active Transportation Planning Process

Existing Conditions

Regional Bikeways & Walkways
Public Engagement Summary
Commuting, Safety, Health, Usage Data
County Profiles

Vision, Goals, Strategies

Regional Focus Areas Goal & Strategy Tables





Plan Status

Introduction 95%

Context & Role of Plan Complete
Benefits of Active Transportation Complete
Planning Process Complete

Existing Conditions 70%

Regional Bikeways & Walkways In Progress
Public Engagement Summary Complete
Commuting, Safety, Health, Usage Data Complete
County Profiles In Progress

Vision, Goals, Strategies 75%

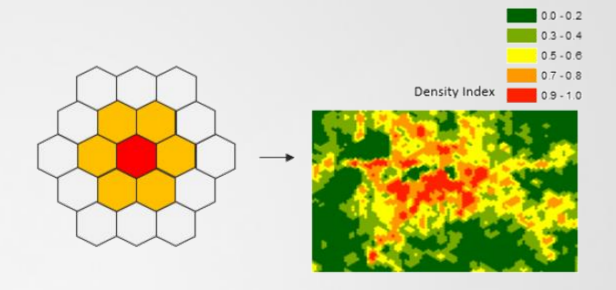
Regional Focus Areas In Progress Goal & Strategy Tables Complete





Focus Areas

Activity Density
Intersection Density
School Proximity
[Transit Proximity]
Crash Locations
Environmental Justice





Focus Areas

Review Packet



Next Steps

- Focus Areas
- Bikeway QAQC
- Design draft to Ped/Bike Subcommittee the week of Jan. 7
- Ped/Bike Subcommittee Meeting January 24



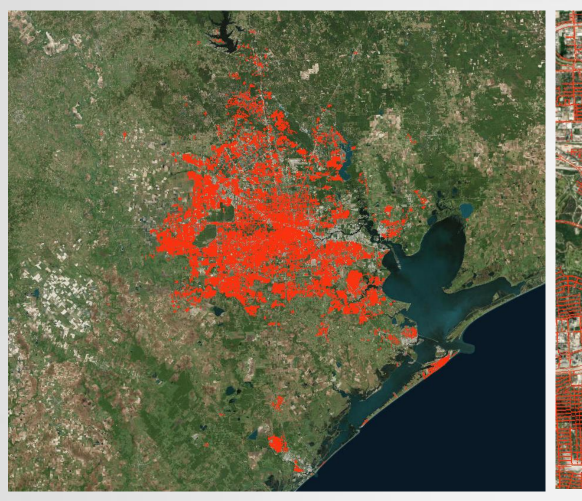


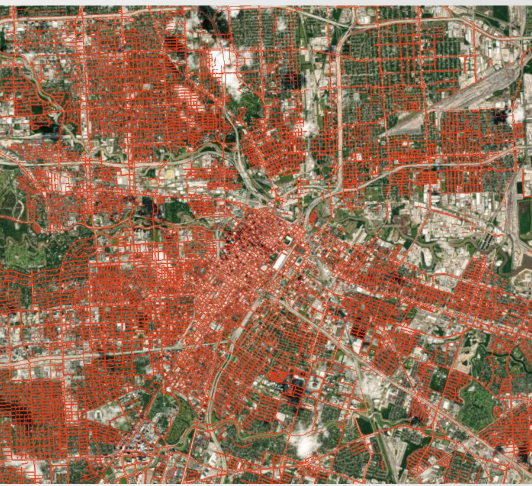
What is it?

- Line shapefile layer
- 8-county TMA
- Presence of sidewalks



What does it look like?







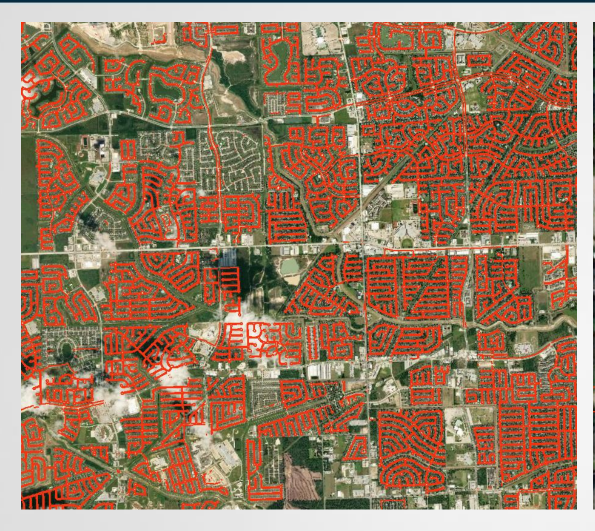
What does it look like?







What does it look like?







Next Steps

- QA/QC
- Sublicense agreement
- Layer update
- Role of subcommittee
 - Naming convention
 - Applications
 - 2-way sharing







Active Transportation Projects

- 42 Projects Received
- \$295 million requested





Timeline





Transportation Advisory Committee Meeting

★ Transportation Policy Council Meeting

Application Workshop



Projects Selection/Prioritization



