

... "WILL PRESERVE AND ENHANCE ITS HOMETOWN CHARACTER AND NATURAL ENVIRONMENT TO FOSTER A HIGH QUALITY OF FAMILY LIFE"



Schedule

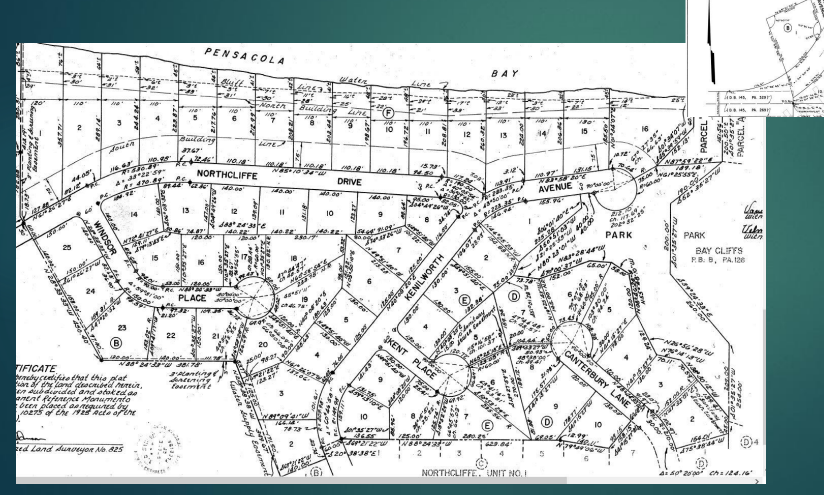
- Neighborhood Enhancement Plan Process
- Neighborhood Profile & Characteristics
- ▶ SWOT Analysis
- Neighborhood Goals
- Traffic Data
- ▶ Example Projects
- ► Northcliffe Survey
- ▶ Q & A



The Sequence

- Solicitation Residents submit project ideas (Mail, website or kick-off meeting
- Scoping Staff review project ideas using screening criteria and generate projects.
- Preview Residents review and comment on projects (Open house or website)
- ▶ **Polling** Households in the neighborhood area receive a draft enhancement plan with listed projects to vote for top projects of their choice.
- ▶ Implementation The City implements projects that receive neighborhood censuses; the goal is implementation of the top project within five years.

Neighborhood Profile & Characteristics



SWOT Analysis

Strength: A positive quality about the area that exists now.

Weakness: A negative quality about the area that exists now.

Opportunity: A Positive possibility that may occur in the future.

Threat: A negative possibility that may occur in the future.

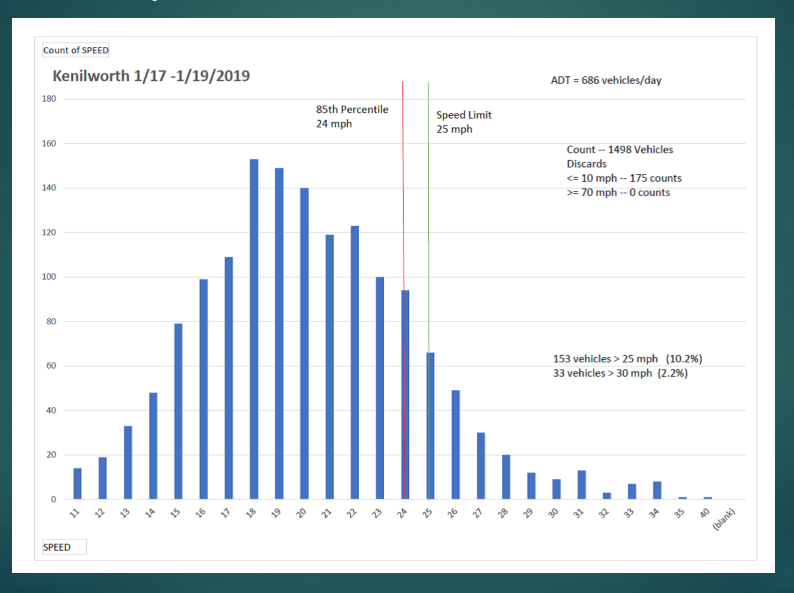
Neighborhood Goals

- Work to Reduce Cut Through Traffic
- Work to Reduce traffic speed
- Maintain property values and resident quality of life

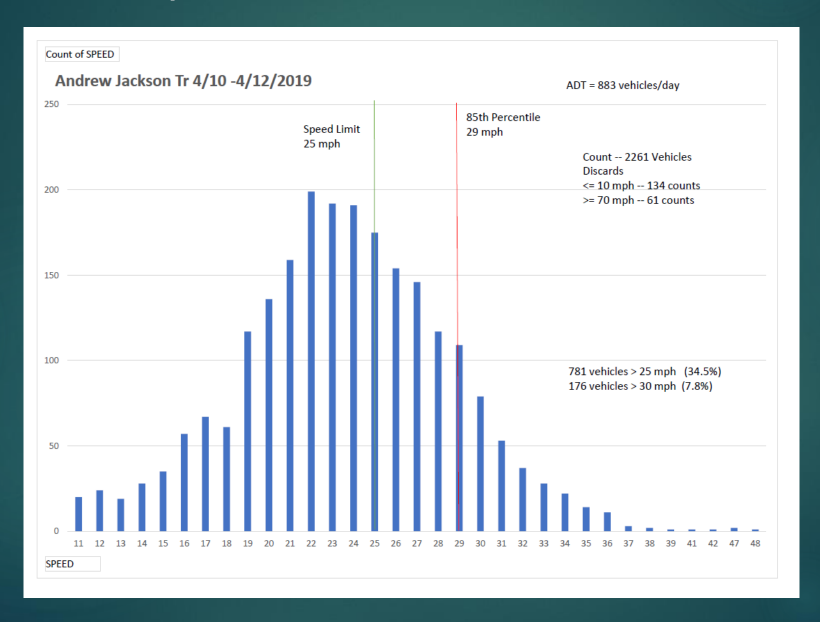
Traffic



Traffic - Speed



Traffic - Speed



Traffic - Volume



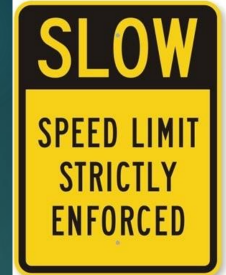
Traffic Calming Features

All have different effects on vehicle speeds. Bumps generally result in vehicles slowing to 5 mph or less, while humps cause vehicles to slow to about 20 mph. Speed tables generally result in vehicle operating speeds of 25-30 mph, depending on the spacing between tables. Speed table 22 feet long











Sidewalk



Lighting



Beach Access Boardwalk



Neighborhood Sign

