



# Community Workshop 1

**Neighborhood Traffic Calming Program**

July 18, 2019



# Agenda

- Project Background and Goals
- Today's Objectives
- Introduction to Traffic Calming
- Workshop Session
- Next Steps



# Project Background and Goals

- Develop a comprehensive Traffic Calming Program
- Address traffic and safety concerns on residential streets (speeding, cut-through, and others)
- Utilize 4Es concept – Education, Enforcement, Empowerment and Engineering



## Community Workshop 1



**Project Start**

Review of Background Studies and Plans

Presentation on traffic calming strategies and solicit feedback

## Community Workshop 2

Development of a Neighborhood Traffic Calming Program

**City Council Review & Approval**



# Today's Objective

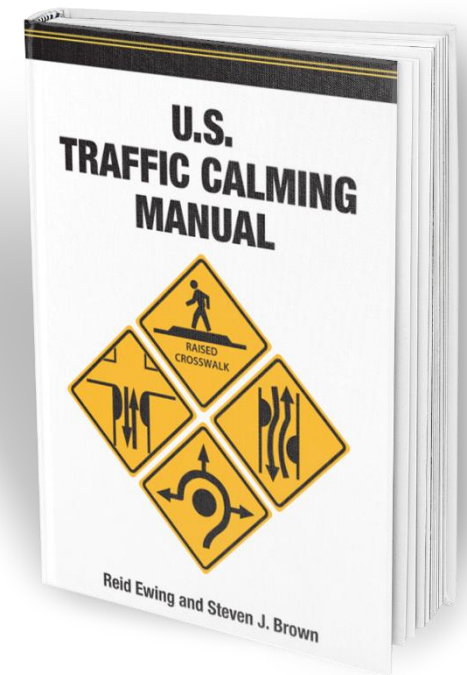
To identify your needs and areas of concern regarding traffic and safety



# What is Traffic Calming?

---

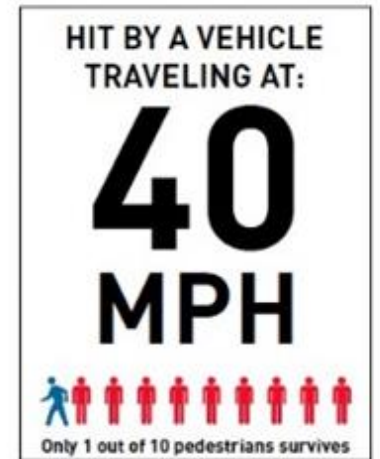
*Traffic calming is a process to reduce vehicular speeds and manage cut-through traffic. It is comprised of strategies and engineering solutions to improve safety for all mode users; mitigate impact on residential neighborhoods and school zones; and enhance quality of life for the residents*



# Why is a Traffic Calming Program Important?

---

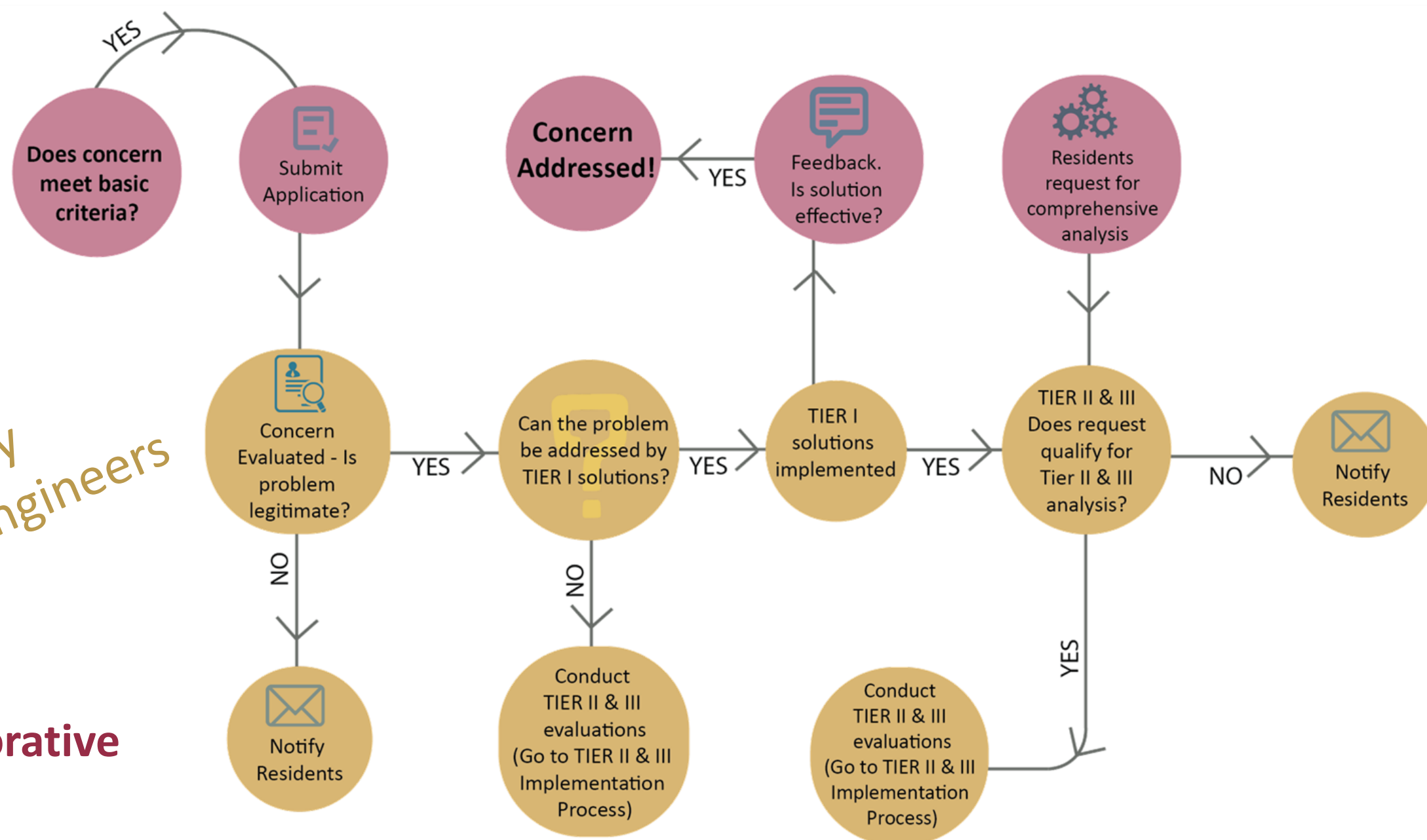
- Standardized and transparent process
- Streamlined applications
- Increased efficiency in administrative procedures
- Community-oriented solutions



Residents

City Engineers

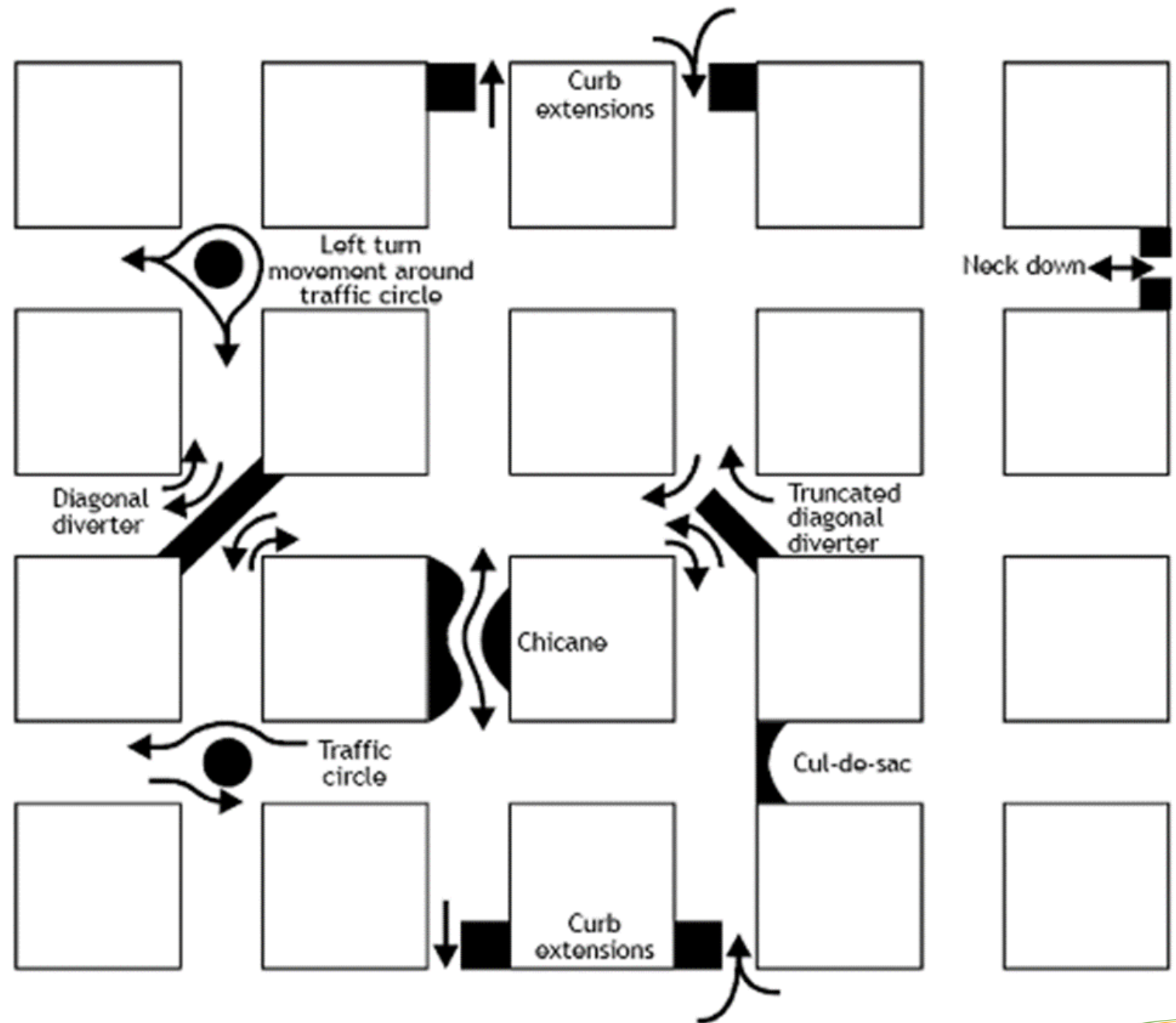
# A Collaborative Process





# Engineering Solutions

- Field Review and Data Collection
- Minimum Criteria
- Pilot / Permanent Improvements
- Priority List for City funding
- Post data collection and analysis
- Impact on emergency services and persons with disabilities
- Petition process to install & remove Traffic Calming Devices
- Public-Private Partnership (Funding)



# Enforcement Strategies

- Courtesy Warnings
- Citations
- Targeted Enforcement
- San Mateo County Saturation Traffic Enforcement Program (STEP)



San Mateo County

**SHERIFF'S OFFICE**

A Tradition of Service Since 1856



# Education Strategies

- Educational Flyers
- Website
- Videos
- In-class Presentations
- Street Smarts





# Empowerment

- Engage residents and businesses
- Strong Neighborhood Initiatives
- Pace Car
- Vehicle Spotter Program



# Tier I – Low Cost, High Benefit Improvements

---



Lane Narrowing



Pavement Marking



Signage

# Tier II – Minor Physical Improvements

---



Striped Bulb-outs



Bike Lanes



Speed Radar Sign



# Tier III – Major Physical Improvements

---



Chokers/Chicanes



Traffic Circles



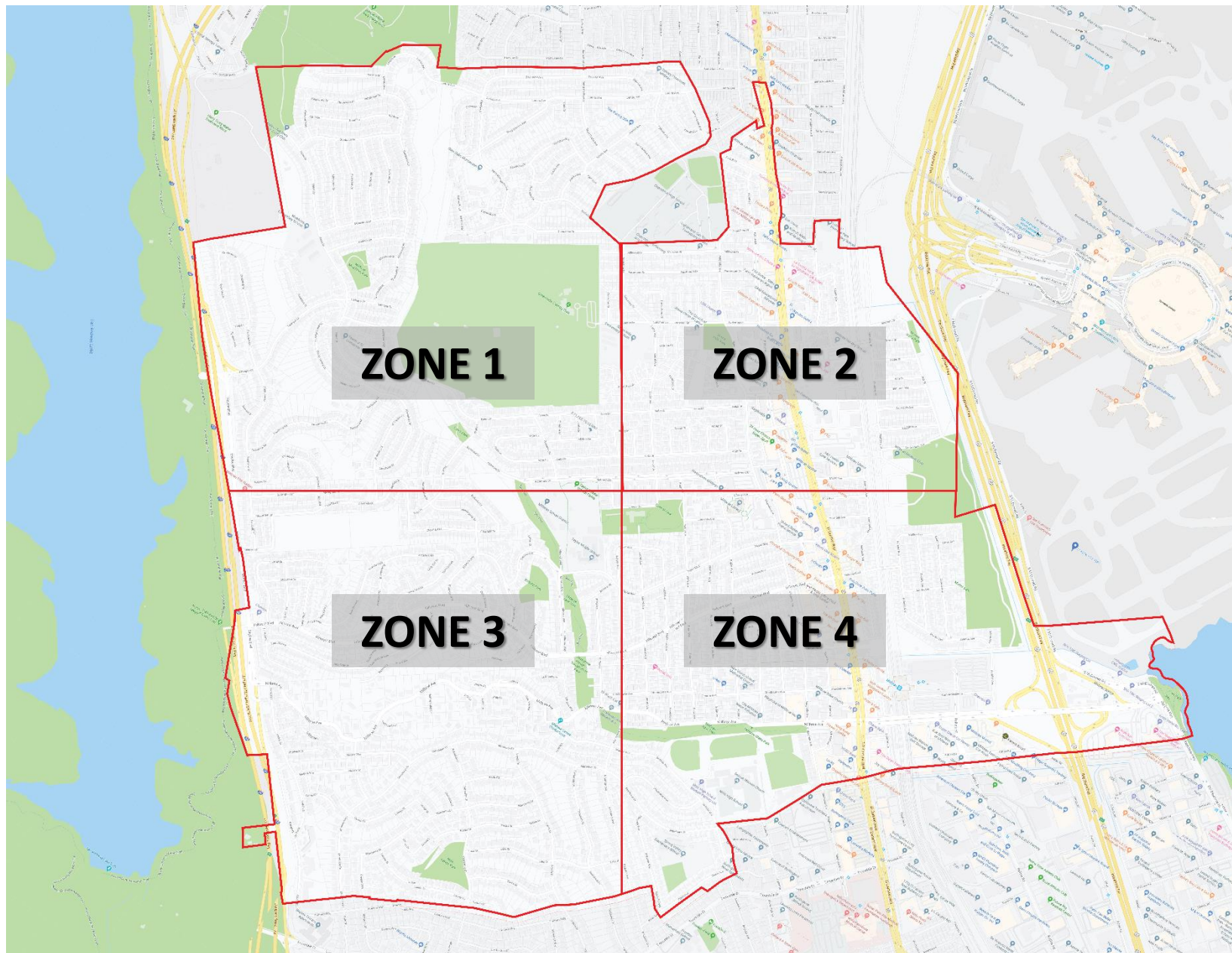
Raised Intersection



A photograph of a busy street scene during autumn. In the foreground, several people are walking and biking across the frame. A red semi-transparent rectangle is overlaid in the center, containing the text "Workshop Session" in white. The background shows trees with yellow and orange leaves, a "DO NOT ENTER" sign on the left, and a "STOP" sign on the right. A white van is visible in the background.

# Workshop Session







**Your input  
counts!**

**Project Website:**

[www.millbraetrafficcalming.com](http://www.millbraetrafficcalming.com)

*Take a quick survey!*



# Next Steps

- Incorporate today's input into developing traffic calming toolbox
- Next Community Workshop