



Safer Routes to School

Rutas Más Seguras a la Escuela



KIRKLAND
SAFER
ROUTES
TO SCHOOL



Today

1. SRTS Timeline
2. SRTS Outline for Action Plans
3. Sustainability Ambassador Projects



1.

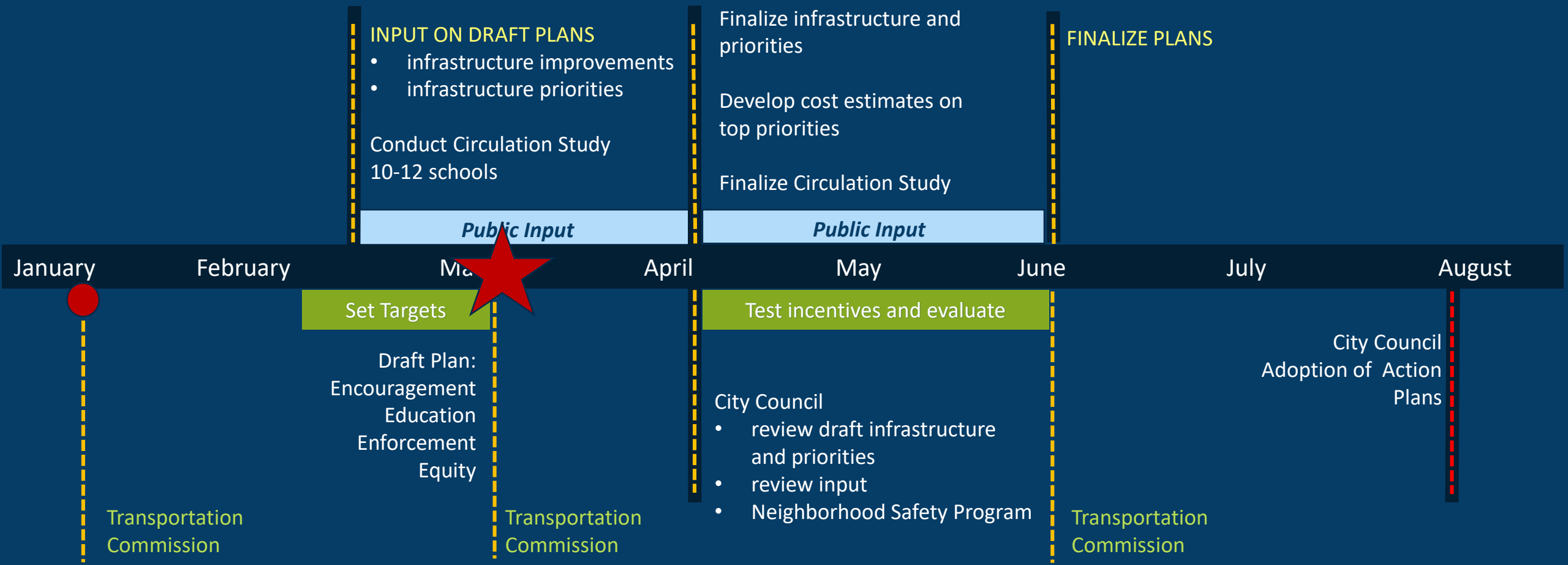
SRTS Timeline





1.

SRTS Timeline



2.

Outline for Action Plans

Introduction

Why is SRTS important:

- Healthy, ready to learn students
- Reduced congestion
- Improved safety
- Reduced greenhouse gas emissions

The Vision

- Comprehensive Plan
- ATP
- TMP
- Vision Zero
- LWSD

6 E's, Enforcement, education, encouragement,
equity, engineering, evaluation



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2.

Outline for
Action Plans

Plan Development

Suggest A Project
Public Outreach
Public Survey
Talley counts
Transportation analysis
Circulation study



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2.

Outline for
Action Plans

Operational Elements

Enforcement

Existing policies and programs

Existing conditions

Goals

Actions

Speed analysis

Speed cameras

Police presence



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Outline for
Action Plans

Operational Elements

Education

Existing policies and programs

Existing conditions

Goals

Actions

Curriculum trailer

LWSD

City of Kirkland

Cascade Bicycle

Bike Rodeos at Special Events



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Operational Elements

Encouragement

Existing policies and programs

Existing conditions

Survey

Tallies

Goals

Actions

Incentives

School Pool (October/May)

Walking/biking maps

Apps

Walking school bus

Bike trains

Carpooling

Park and walk

2.

Outline for
Action Plans



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Outline for
Action Plans

Operational Elements

Equity

Existing policies and programs

Existing conditions

Goal

Actions

Target schools

Prioritization of projects

Translation of education and
encouragement materials



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Outline for
Action Plans

Capital Elements

Engineering (and Equity)

Neighborhood

Schools within neighborhood

School attendance areas within
neighborhood

Existing plans and programs



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Outline for
Action Plans

Capital Elements

Engineering (and Equity)

Existing conditions (needs)

Sidewalks

Arterial

Collector

Neighborhood Street

Crosswalks and crossing guards

Flags

Islands

RFBS



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Outline for Action Plans

Capital Elements

Engineering (and Equity)

Existing conditions (needs)

Signage

Lighting

Traffic circulation and flow in and around schools

Action Plan Priorities – with costs/funding options

Sidewalks/connections

Crosswalks

Signage

Lighting

Traffic circulation



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Outline for
Action Plans

Funding Plan

Grant criteria and top projects

Development feasible

Code requirements

Potential code revisions

City funding

Existing Capital Improvement Program

Radar Speed Cameras

Sidewalk levy?



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Outline for
Action Plans

Evaluation

Goals and progress reports

1 year

5 year

10 year goals

Enforcement

Education

Encouragement

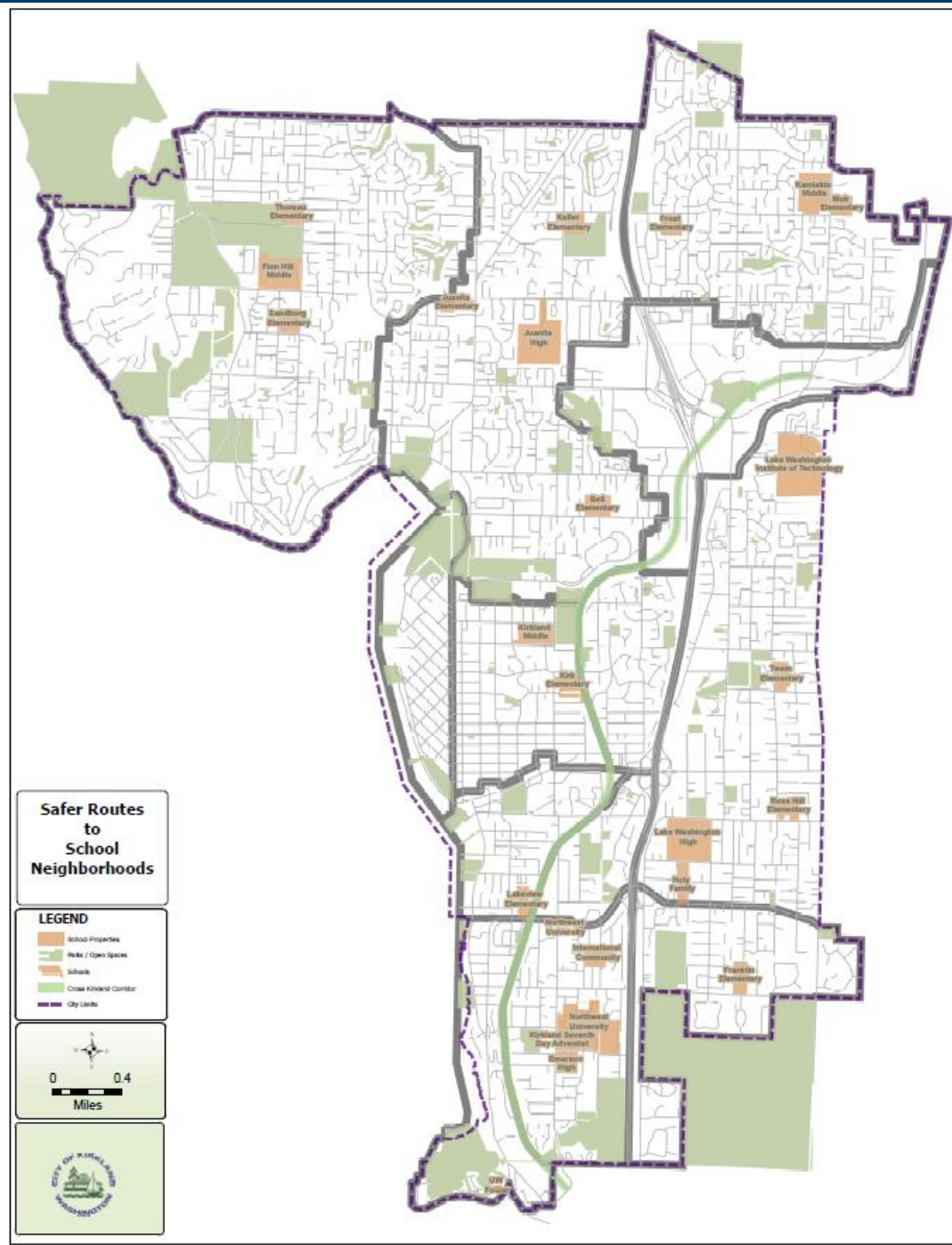
Equity

Engineering



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2. Outline for Action Plans



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Sustainability Ambassadors

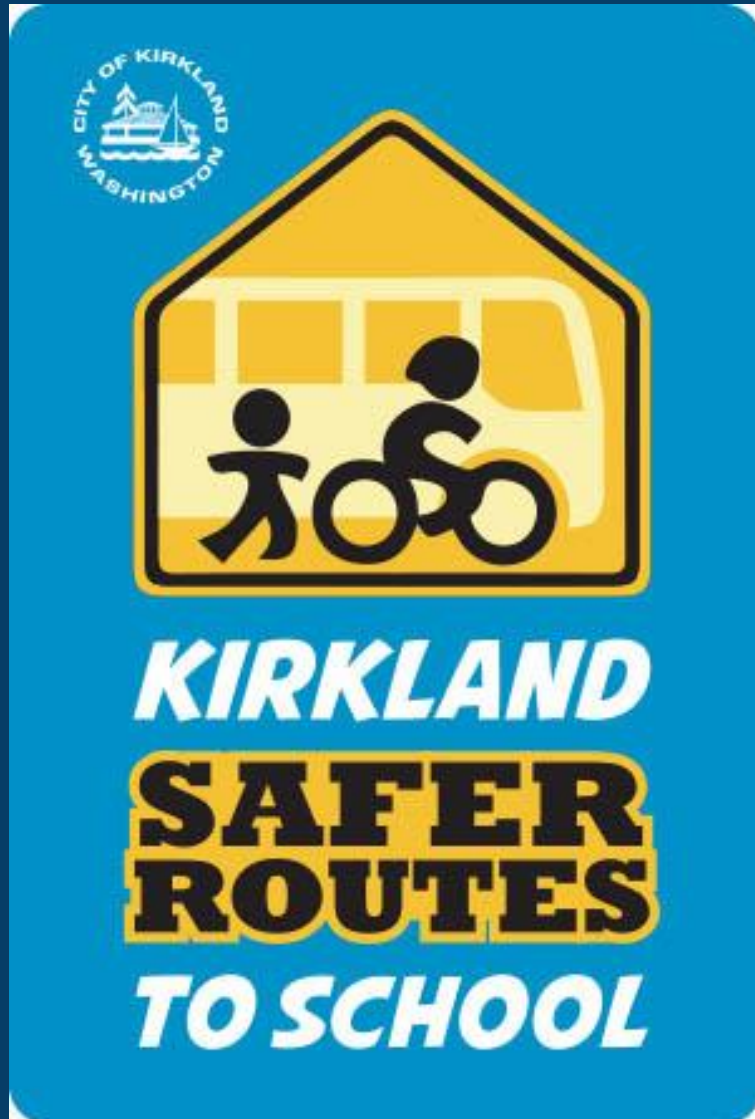
1. Lake Washington High School
2. Juanita High School
3. Northstar
4. Finn Hill Middle
5. International School
 - ❖ ICS Carpool App
 - ❖ King County Green Trip School Pool for ICS
 - ❖ Decrease carbon emissions by using Metro
 - ❖ The case for electric school buses
 - ❖ Electric Vehicle Revolution
 - ❖ Flagged Intersection Safety and Sustainability Initiative

3.

Sustainability
Ambassadors



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Questions?