



Safer Routes to School

Rutas Más Seguras a la Escuela





Today

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

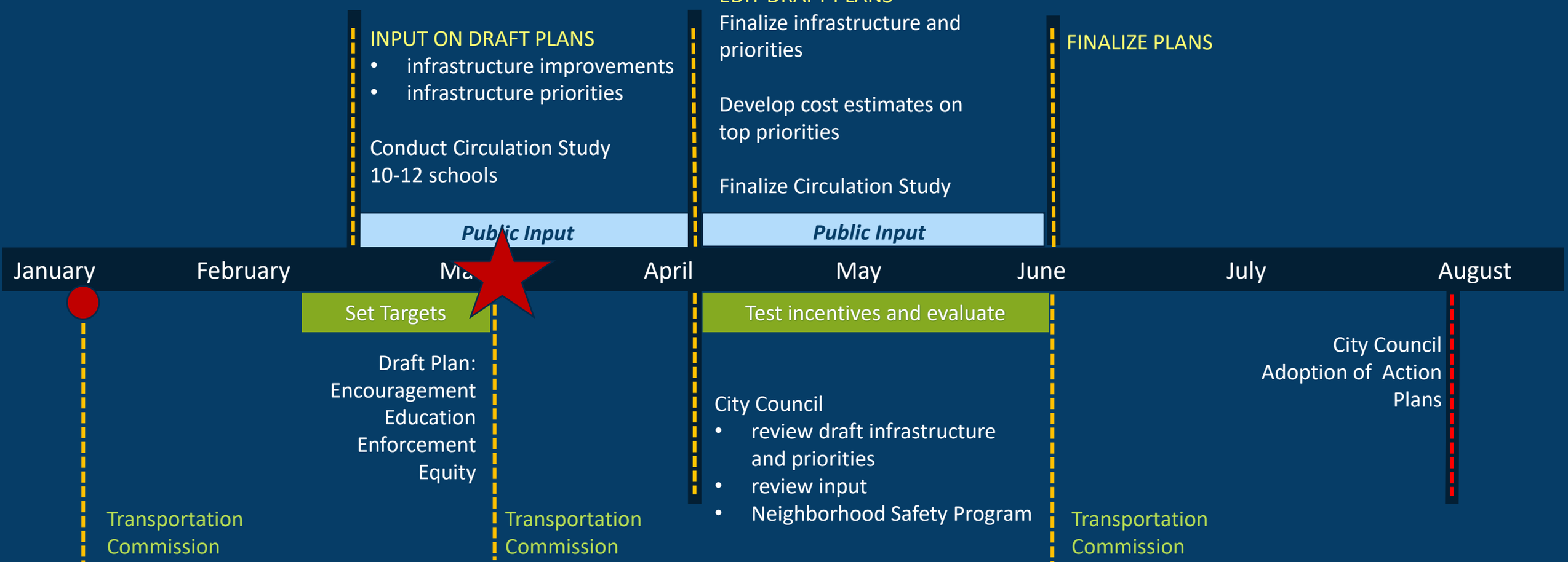


1. SRTS Timeline





1. SRTS Timeline



Public Input

Public Input

Set Targets
Draft Plan:
Encouragement
Education
Enforcement
Equity

Test incentives and evaluate
City Council
• review draft infrastructure and priorities
• review input
• Neighborhood Safety Program

City Council
Adoption of Action
Plans

Transportation
Commission

Transportation
Commission

Transportation
Commission

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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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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Sustainability Ambassadors

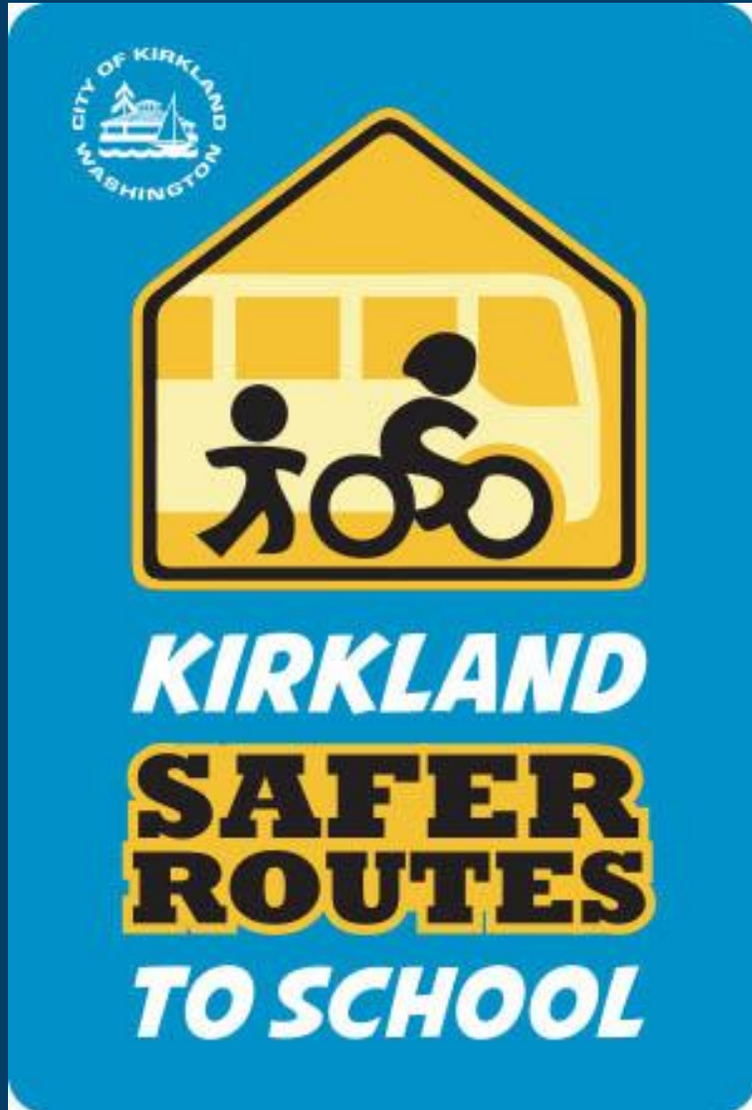
1. Lake Washington High School
2. Juanita High School
3. Northstar
4. Finn Hill Middle
5. International School
 - ❖ ICS Carpool App
 - ❖ King County Green Trip School Pool for ICS
 - ❖ Decrease carbon emissions by using Metro
 - ❖ The case for electric school buses
 - ❖ Electric Vehicle Revolution
 -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

3.

Sustainability
Ambassadors



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Questions?