

Safer Routes to School Rutas Más Seguras a la Escuela



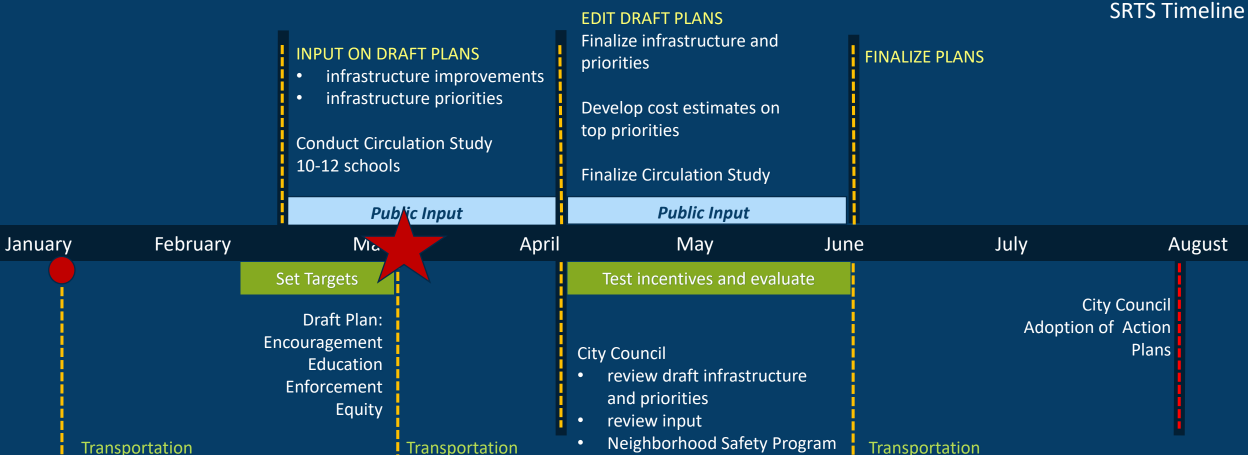


Today

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

1. SRTS Timeline

Gathering Input Mapping Suggestions from Public				Public review maps & prioritization criteria Survey of behaviors Police enforcement and input					Cost estimates Prioritization of Projects			Set targets, tally, evaluate Test incentives Council approval School Action Plans					
May Jun	e	July	August	Septem	ber	October	November	December	Janu	February	Marcl	h Apr	il May	June	July	August	
				Nei,	Neighborhood Safety Program					Circulation Study			Council approval Neighborhood Safety Program Council review of				
										Draft Action Plans							
	Transportation Commission				Transportation Commission			2019	202 0 Transportation Commission			Transportation Commission					



Commission

Commission

Commission

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



Plan Development

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



Operational Elements

Enforcement

Existing policies and programs Existing conditions

Goals

Actions

Speed analysis Speed cameras Police presence



Operational Elements

Education

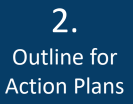
Existing policies and programs Existing conditions Goals Actions Curriculum trailer LWSD City of Kirkland Cascade Bicycle Bike Rodeos at Special Events



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





Operational Elements

Equity

Existing policies and programs Existing conditions Goal

Actions

Target schools Prioritization of projects Translation of education and encouragement materials



Capital Elements

Engineering (and Equity) Neighborhood Schools within neighborhood School attendance areas within neighborhood Existing plans and programs



Capital Elements

Engineering (and Equity) Existing conditions (needs) Sidewalks Arterial Collector Neighborhood Street Crosswalks and crossing guards Flags Islands RFBS



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

2. 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?



Evaluation

Goals and progress reports

1 year 5 year 10 year goals Enforcement Education Encouragement Equity Engineering

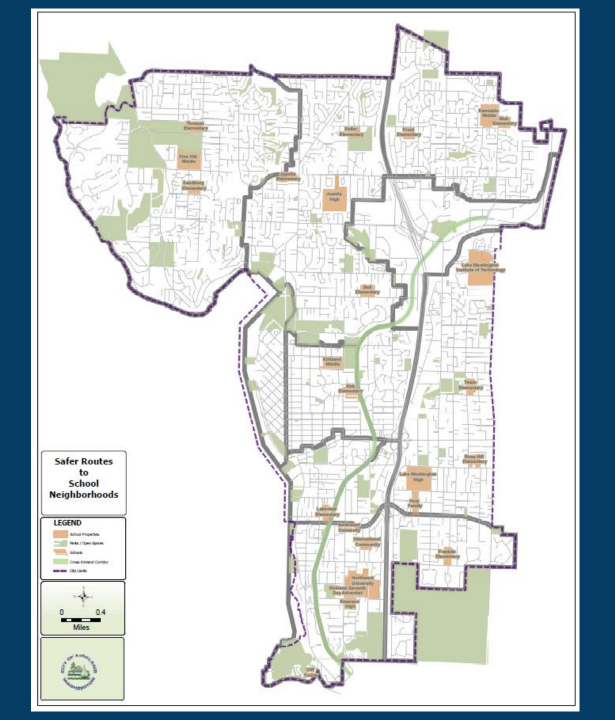


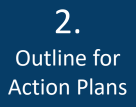
2.

Outline for

Action Plans









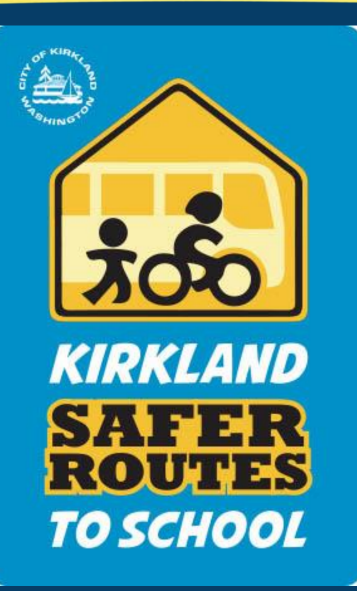
Sustainability Ambassadors

- 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







Questions?