



# ISBNPA

Advancing Behavior Change Science

**OMAHA, NEBRASKA USA**

20-23 May 2024



# S.2.14. Can We Re-Engineer Utilitarian Physical Activity Back into Our Lives? Challenges from Natural Experiments Evaluating the Effects of Urban Planning or Infrastructure Changes on Active Travel

Moderator: Deanna M. Hoelscher, PhD, RDN, LD, FISBNPA  
Michael & Susan Dell Center for Healthy Living  
UTHealth Houston SPH in Austin, USA

Policies and Environments SIG

#ISBNPA2024

# Introduction



- What is a natural experiment?
  - “...any event [or intervention] not under the control of the researcher that divides a population into exposed and unexposed groups.” Craig et al., 2017, MRC
  - Combines features of RCT and observational studies Albers et al., 2023
- Under-utilized in behavioral sciences
  - Most literature focuses on shorter time frames and individual outcomes Crane et al., 2020
  - Complex policy/systems/environment interventions cannot always be evaluated with an RCT Albers et al., 2023
- Study design and outcomes can be difficult.

# Introduction



- Advantages
  - Ability to evaluate large-scale implications of policies, systems, and environments – RCT designs are not always possible
  - Generalizability of interventions is high
- Disadvantages
  - Lack of control with intervention implementation
  - Comparison groups
  - Recruitment and retention
  - Length of exposure



# Symposium Presentations



- **A Natural Experiment in Active Transportation: Lessons Learned from the Houston Travel-Related Activity In Neighborhoods (TRAIN) Project**
  - Abiodun Oluyomi, PhD, Baylor College of Medicine
- **Lessons Learned from Conducting a Natural Experiment of the Effects of Urban Cycling Infrastructure Expansion on Active Travel Behaviors in Mexico City: The Good, The Bad, and The Ugly**
  - Deborah Salvo, PhD, The University of Texas at Austin
- **Taking it to the STREETS: Lessons Learned from Evaluating Infrastructure to Increase Active Commuting to Schools**
  - Leigh Ann Ganzar, DrPH, MPH, Professional Data Analysts
- **Discussant**
  - David Berrigan, PhD, National Cancer Institute

# **A Natural Experiment in Active Transportation: Lessons Learned from the Houston Travel-Related Activity In Neighborhoods (TRAIN) Project.**

*SYMPOSIUM: “Can We Re-Engineer Utilitarian Physical Activity Back into Our Lives?”*

**Abiodun Oluyomi, PhD**

Baylor College of Medicine, USA

---

## PART 1

# **Study Overview** (Methods)

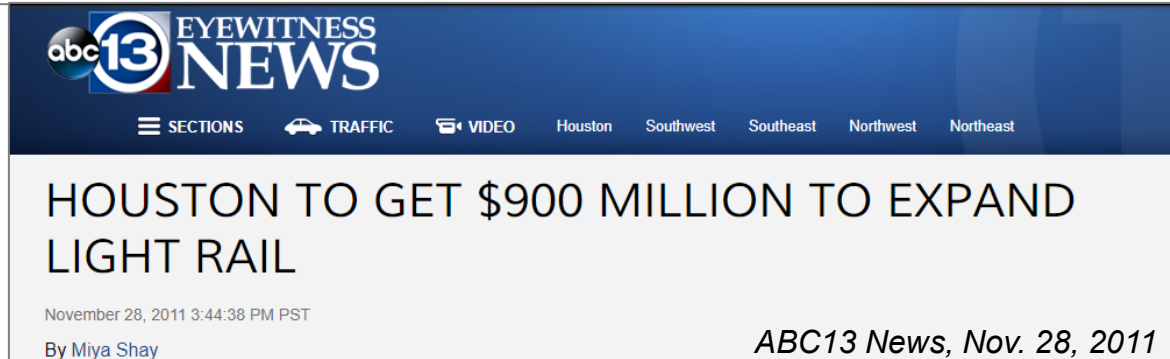
---

# The TRAIN Study





# The TRAIN Study



Can we leverage this for  
physical activity research?

# The Rationale/Significance

## Literature/Gap

- Suboptimal physical activity in US adults
- Mass transit use correlated with increased physical activity
- Promoting mass transit may help incorporate physical activity into daily life
- Much remains unknown about the transit use-physical activity association

## What We Proposed

Conduct a **natural experiment** to answer these questions:

1. Will light rail availability influence transit use?
2. Will transit use influence overall physical activity?
3. What will make transit-related physical activity likely?
4. Will there be differences by population subgroups?

# The Study Area

## Harris County, TX

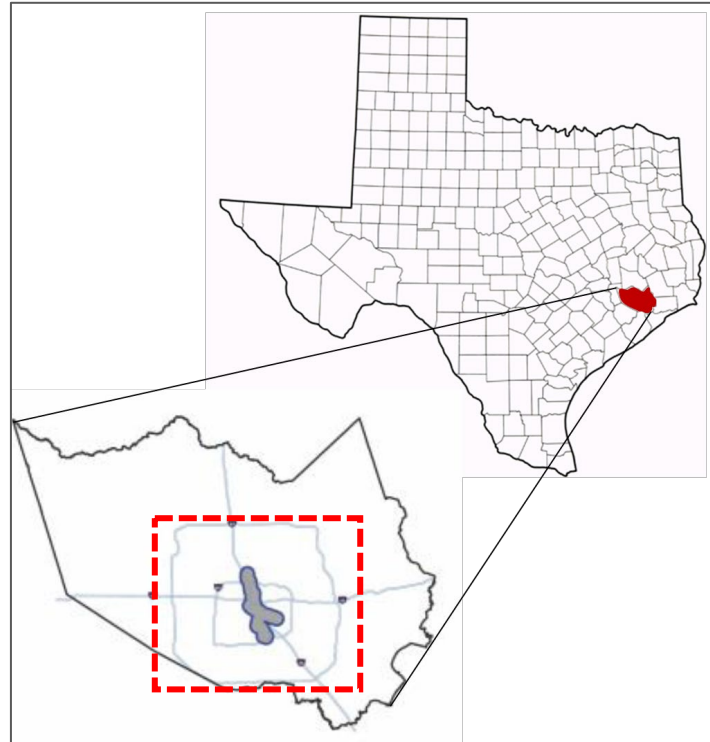
Population: 4.455 million (2014)



## Harris County, TX

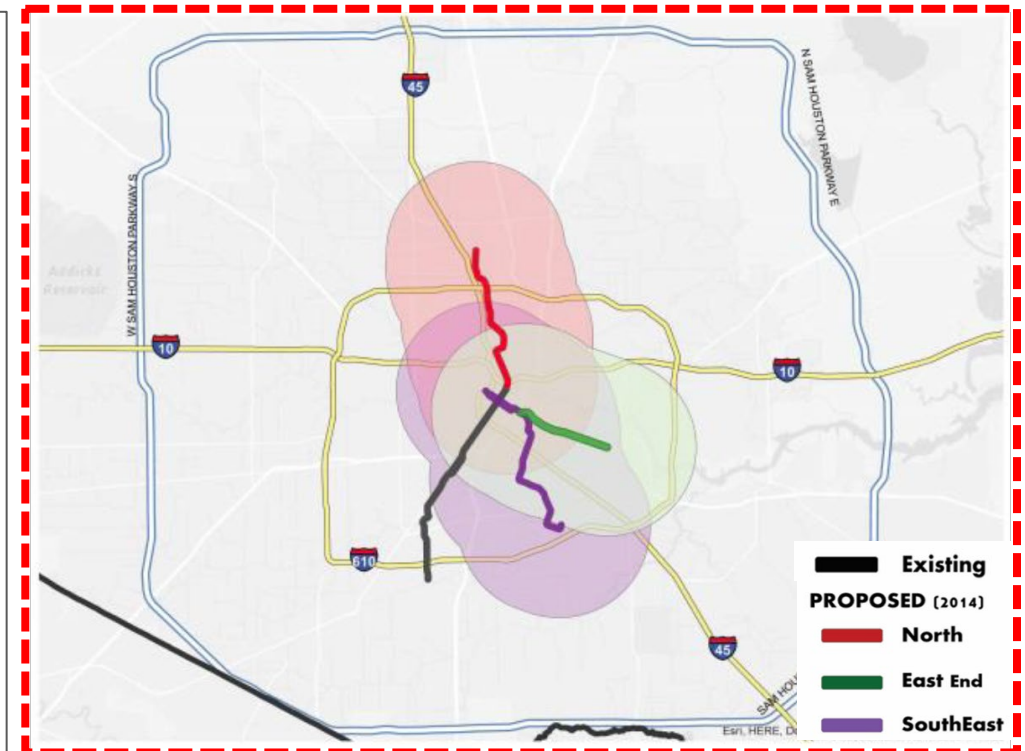
Most populous county in Texas and the third-most populous county in the United States

Harris County: more population than 26 states



## Study Area

Study Area (zoomed in; 3-mile buffer)



- **Three new light rail lines:**
  - 15 miles of track and
  - 27 new stations

# Methods

- Longitudinal cohort design, with four measurement waves over four years
- Participants recruited via telephone, print media ads, community outreach, door-to-door
- Adults (18+) residing within 3 miles of one of the new lines
- Survey administered via snail mail (proposed)

TRAIN Study Measures		
Level	Instrument	Measurement Purpose
Individual	Self-report questionnaire	<ul style="list-style-type: none"><li>• Perceived neighborhood characteristics</li><li>• Transportation attitudes</li><li>• Demographics</li><li>• Physical activity</li></ul>
	7-day travel diary	Usual travel patterns and travel-related behavior
	Accelerometer	Physical activity
Environment	Neighborhood Audit (St. Louis Audit Tool; Analytic Version)	Micro-scale environmental attributes
	Geographic Information Systems (GIS)	Macro-scale environmental attributes

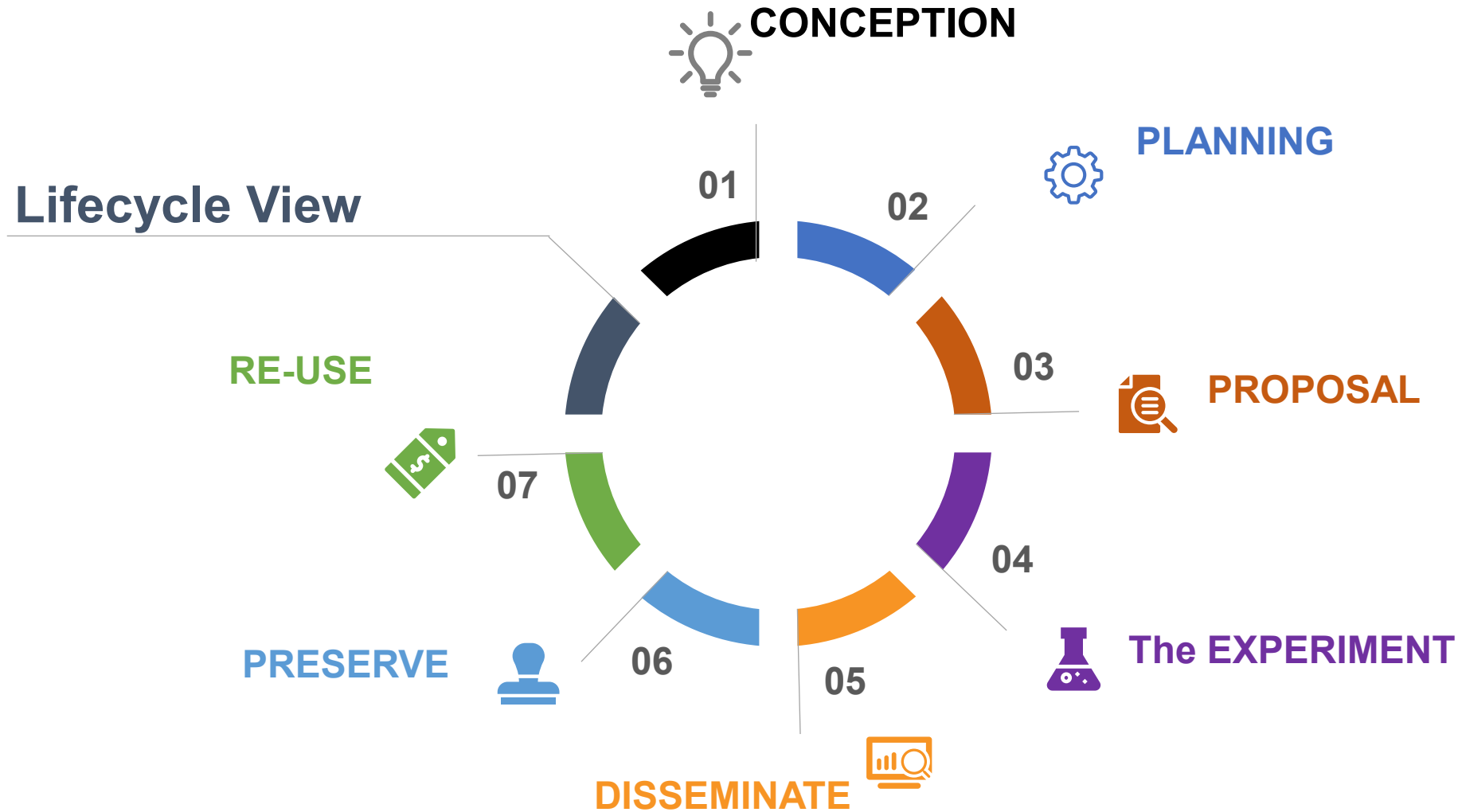


## PART 2

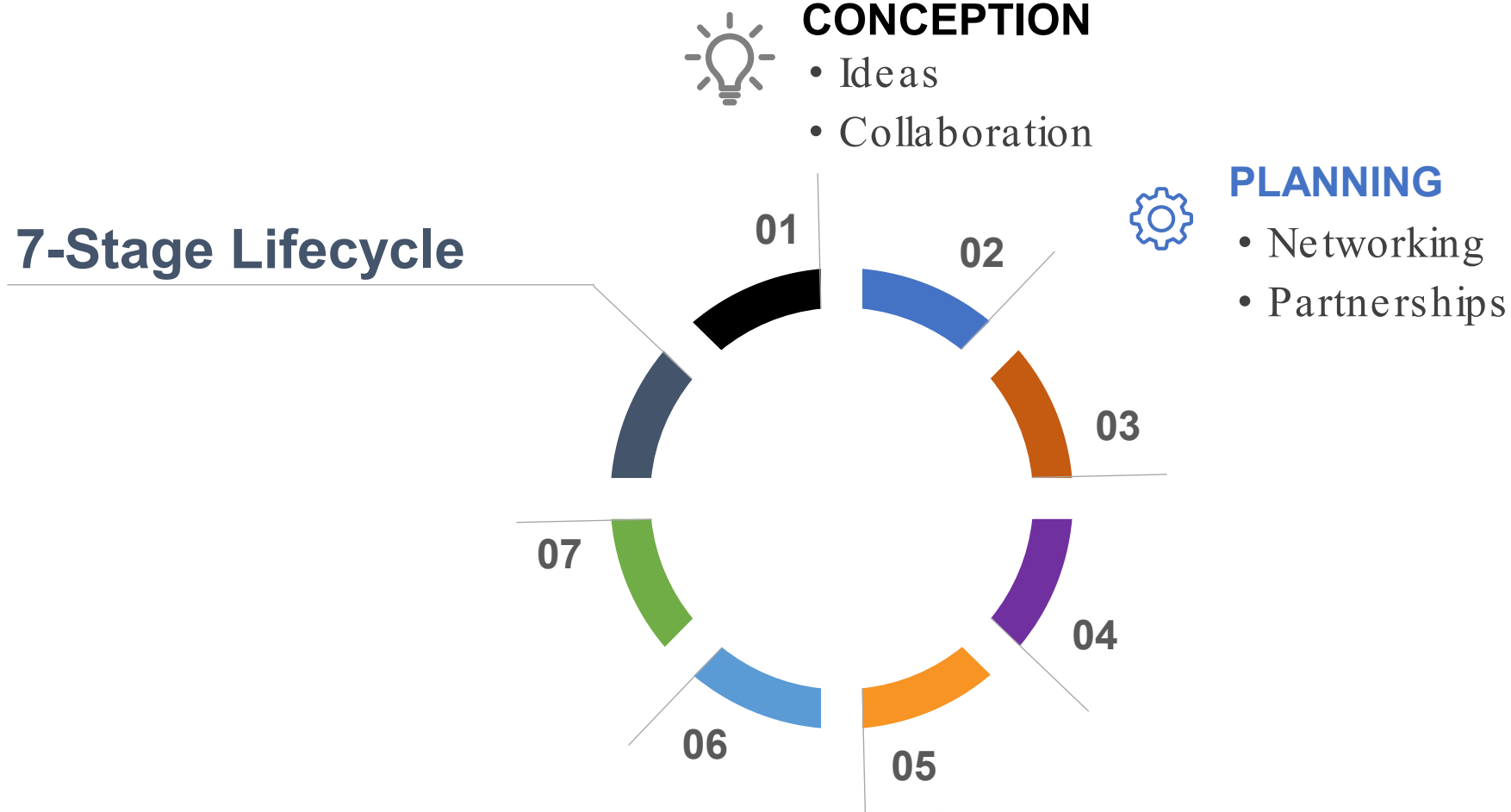
# Lessons Learned

---

# Lessons Learned: 7-Stage Research Lifecycle

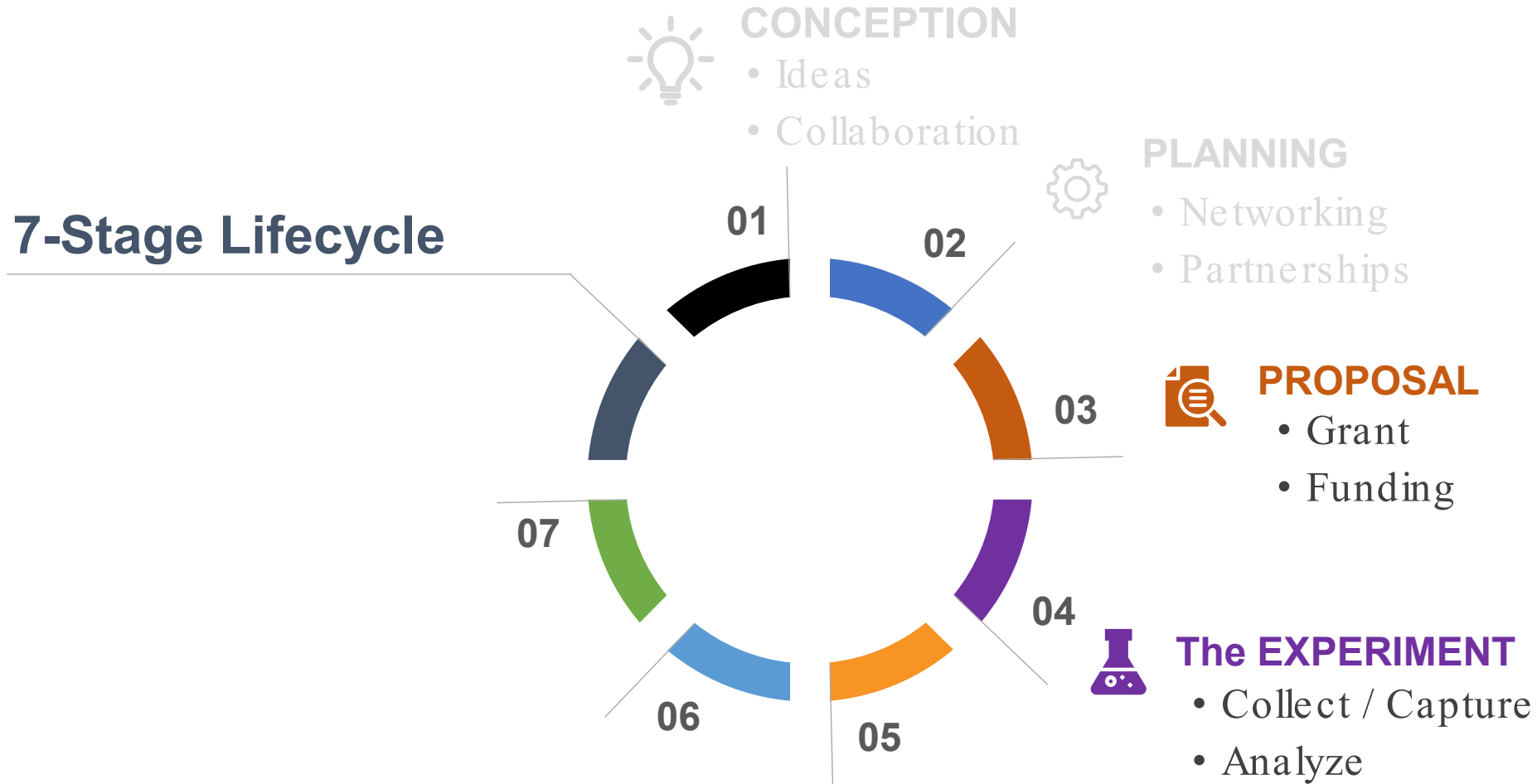


# Lessons Learned: Conception & Planning



1. Ideas tethered to the real-world processes
2. Limited options: collaborations/partners
3. Limited control over schedules: networking

# Lessons Learned: Proposal & The “Experiment”



1. Extra attention: partners' different norms and processes
2. Recruitment plans versus what is feasible (*too creative?*)
3. Policy/govt. timeline | Natural / Human-made Hazards (*Force majeure?*)



# Lessons Learned: Dissemination & Preservation (Data)

## 7-Stage Lifecycle

1. **Sharing:** mindful of partners' policies, best practices
2. **Publishing:** permission or clearance may be needed
3. **Report back** considerations

### PRESERVE

- Format
- Storage / Archive



### DISSEMINATE



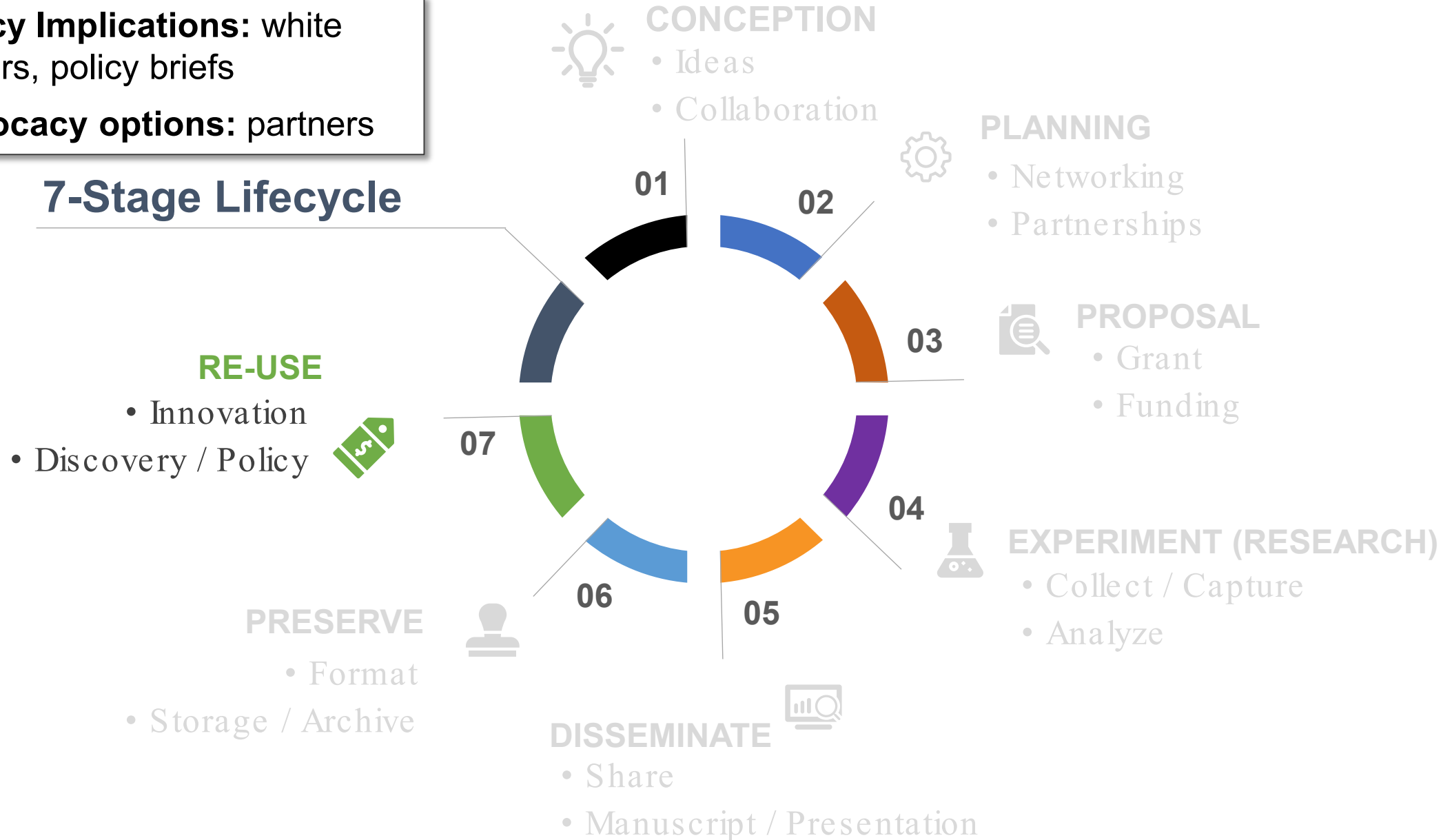
- Share
- Manuscript / Presentation



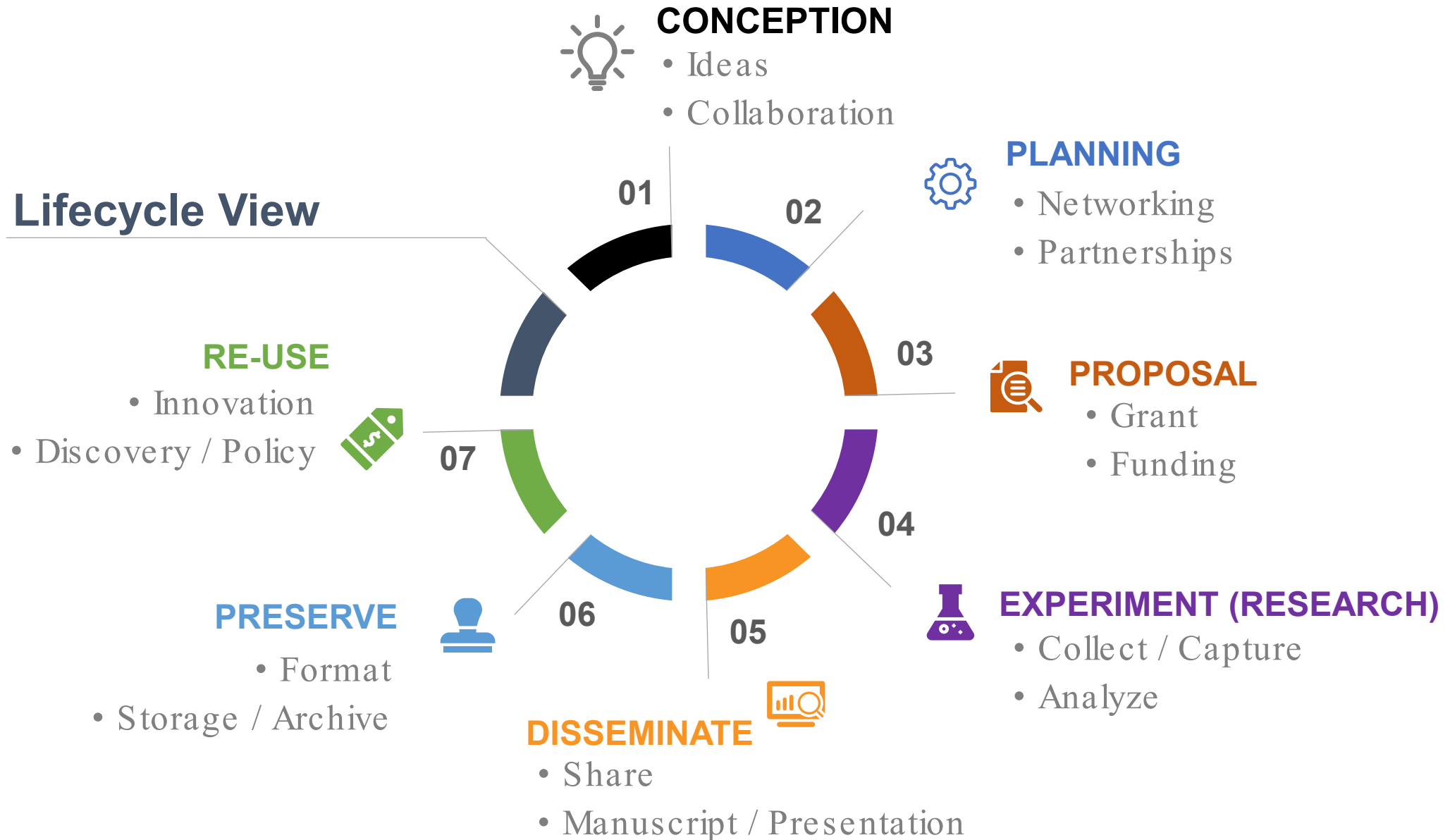
# Lessons Learned: Re-Use (Impact)

1. **Policy Implications:** white papers, policy briefs
2. **Advocacy options:** partners

## 7-Stage Lifecycle



# Lessons Learned: 7-Stage Research Lifecycle



# Acknowledgments

## Houston TRAIN Study Team

- Harold “Bill” Kohl, PhD (PI)
- Casey P. Durand, PhD
- Kelley Pettee Gabriel, PhD
- Ipek Sener, PhD
- Deanna Hoelscher, PhD
- Deborah Salvo, PhD
- Anna Porter, PhD
- Xioahui Tang, PhD
- Marlon Armstrong
- Sam Kreis, MPH
- Ho Han, PhD
- Michael Robertson, MPH
- *And so on...*

## Funding and Support

- R01; NIDDK (Kohl, PI)
- UTHealth Houston - Michael & Susan Dell Center for Healthy Living





# Lesson from a natural experiment of urban cycling infrastructure expansion on active travel behaviors in Mexico City: *the good, the bad, & the ugly*

---

DEBORAH SALVO, EUGEN RESENDIZ, ALEJANDRA JAUREGUI

People, Health &  
Place Lab



The University of Texas at Austin  
Kinesiology and Health Education  
College of Education

# OUR TEAM & FUNDERS

---



**Deborah  
Salvo**

People, Health &  
Place Lab



**Eugen  
Resendiz**

 The University of Texas at Austin  
**Kinesiology and Health Education**  
College of Education



**Alejandra  
Jauregui**

 Instituto Nacional  
de Salud Pública

*This project was funded by Drexel University's Urban Health Collaborative, through the SALURBAL (Salud Urbana en America Latina) Collaborative – sponsored by The Wellcome Trust (UK).*



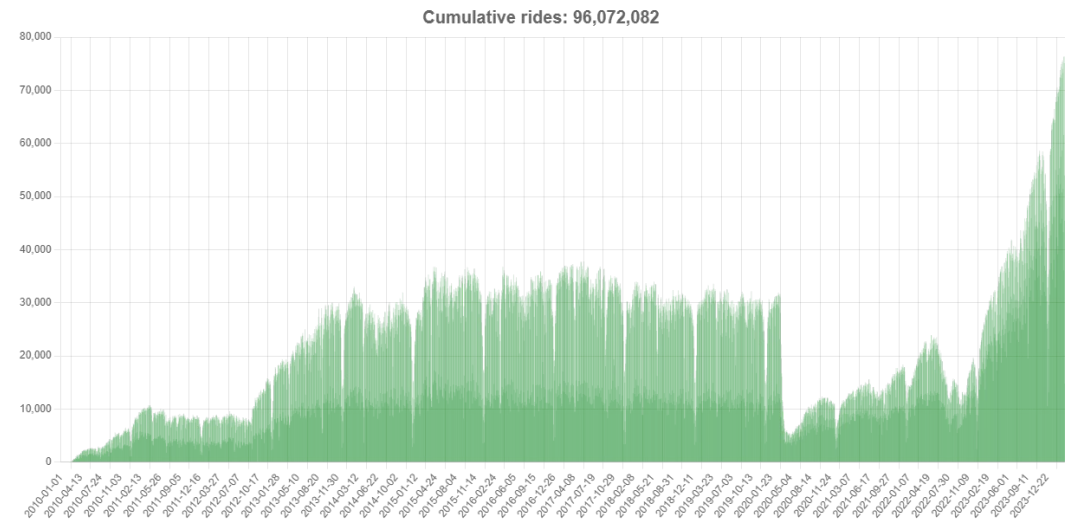
# BACKGROUND

---

- Most research examining urban design elements linked with active travel behaviors has focused on **walking behaviors**; and stems from **high-income countries**.
- ***Cycling for transport*** is a promising source of physical activity as it provides a **healthy and sustainable travel** option that enables longer trips than walking.

# MEXICO CITY'S PUBLIC BICYCLING-SHARING PROGRAM: *ECOBICI*

- Launched in 2009
- Originally ran by the **Ministry of the Environment**  
→ now by the **Ministry of Urban Mobility**.
- 2019:
  - >480 stations
  - >4500 bicycles
  - >30,000 average daily trips



# Plan A: The Ecobici Expansion Evaluation Study in Mexico City

---

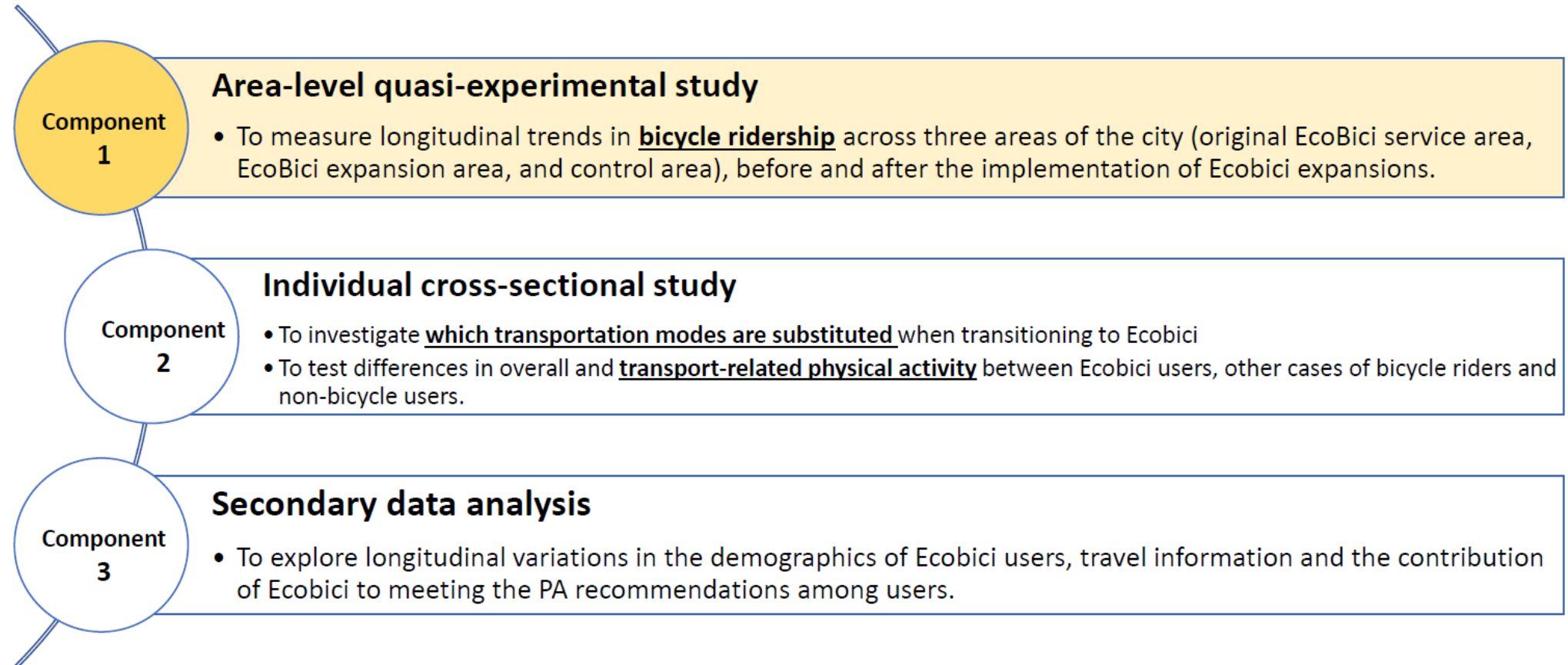
## Aim:

- To assess the effect of EcoBici program expansions on ***cycling for transportation, total active transport, & overall physical activity.***



# Plan A: The Ecobici Expansion Evaluation Study in Mexico City

---

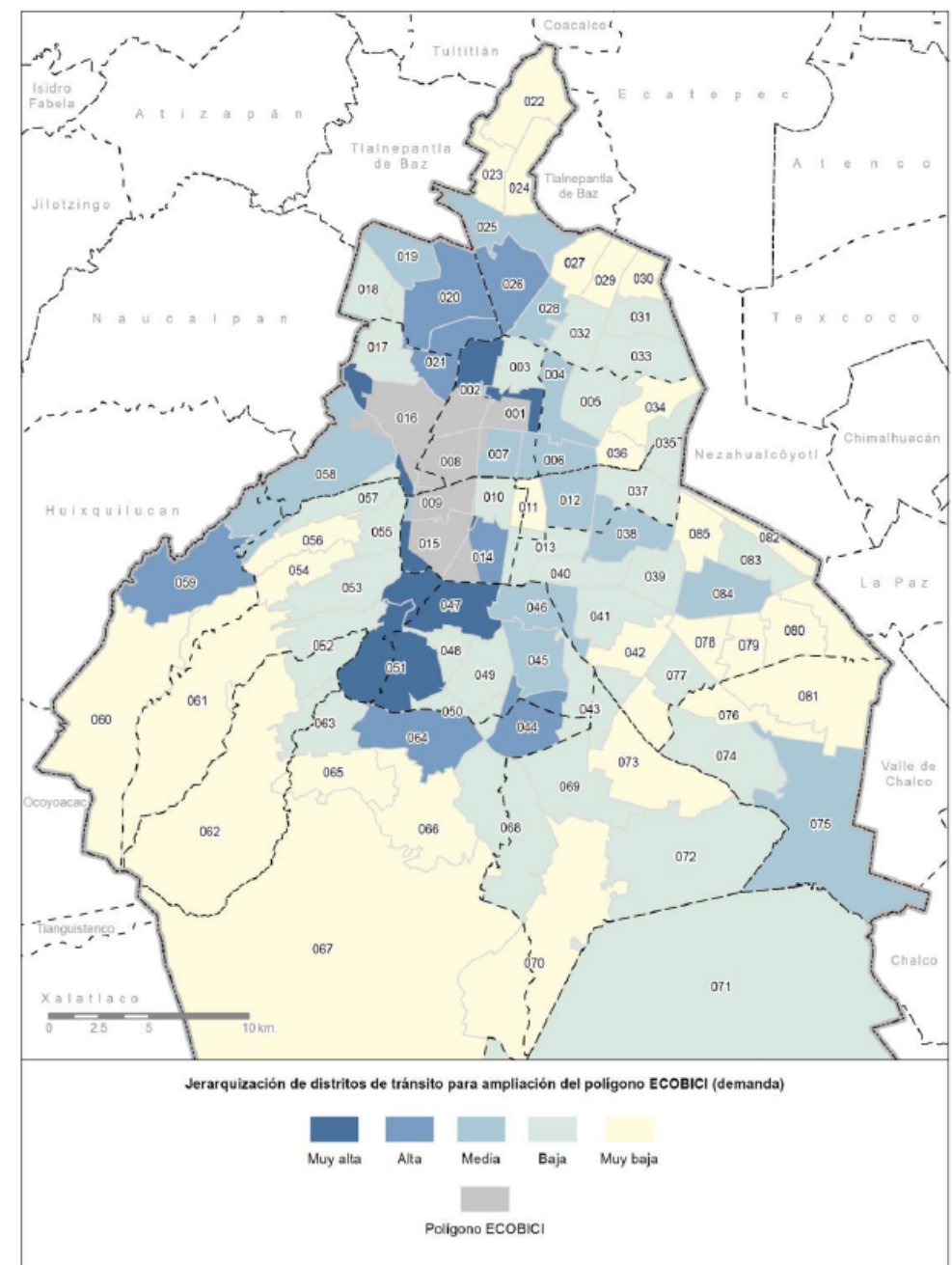




# I. Area-level quasiexperimental study

To measure longitudinal trends in bicycle ridership across three areas of the city

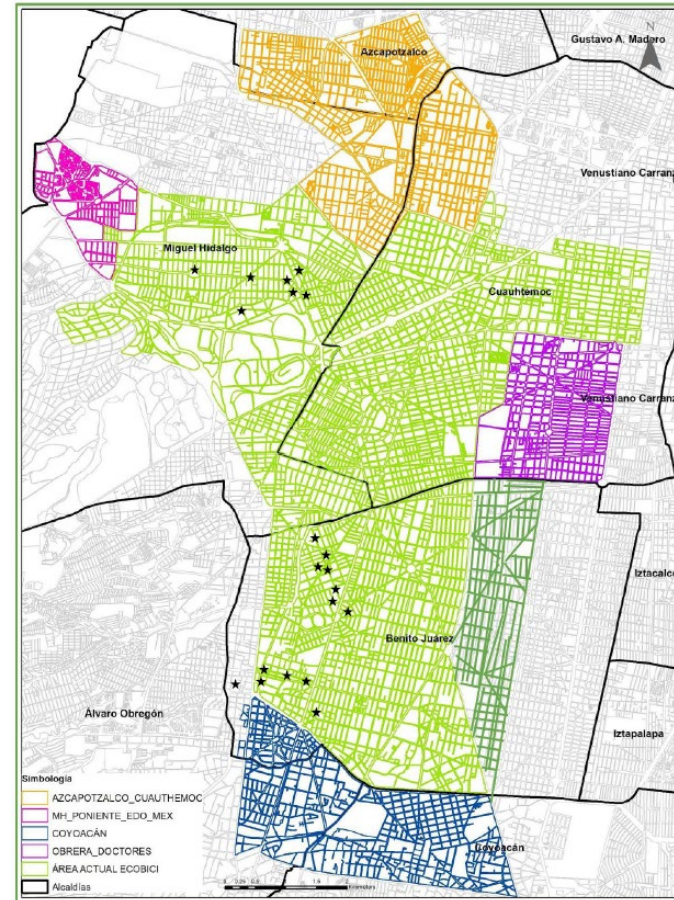
1. Ecobici area
2. Priority areas for Ecobici expansion
3. Comparison areas (i.e. where Ecobici expansions are not being considered).





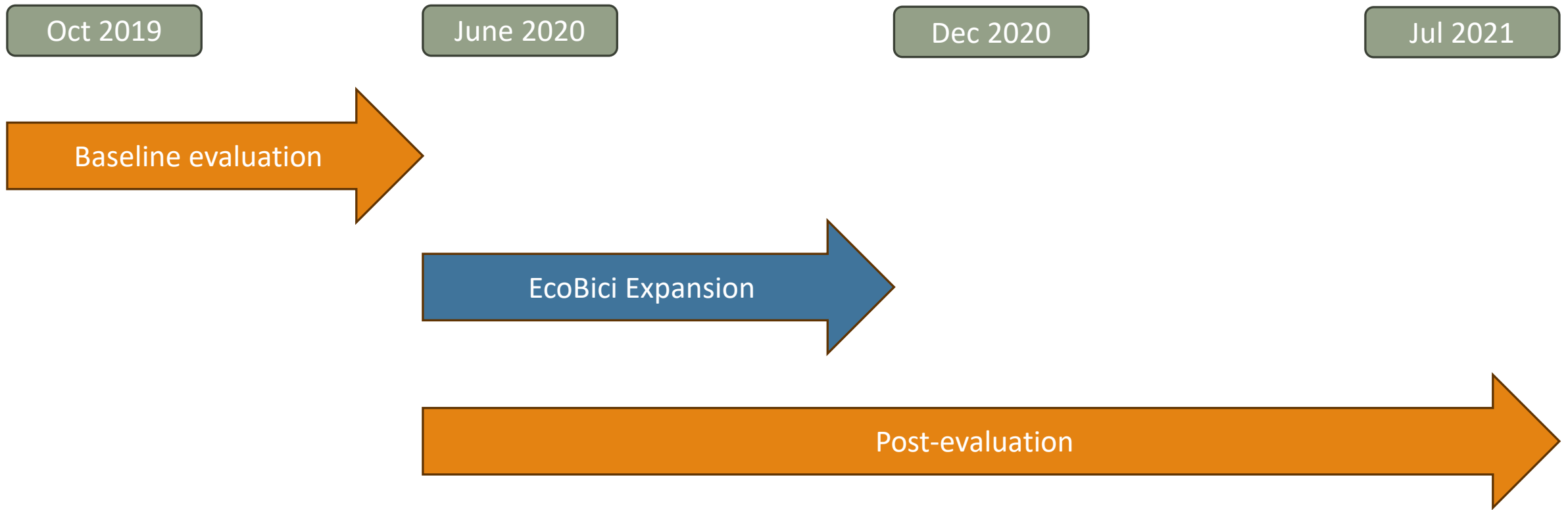
# Plan A: Sampling

- Using GIS shapefiles for the road and cycle networks, we selected aerial clusters of road segments for direct observation:
  - ✓ In existing EcoBici service area
  - ✓ In priority areas for expansion
  - ✓ In control neighborhoods
- We developed & validated a new direct observation tool (**SOTRAVEL**) – adapted from SOPARC



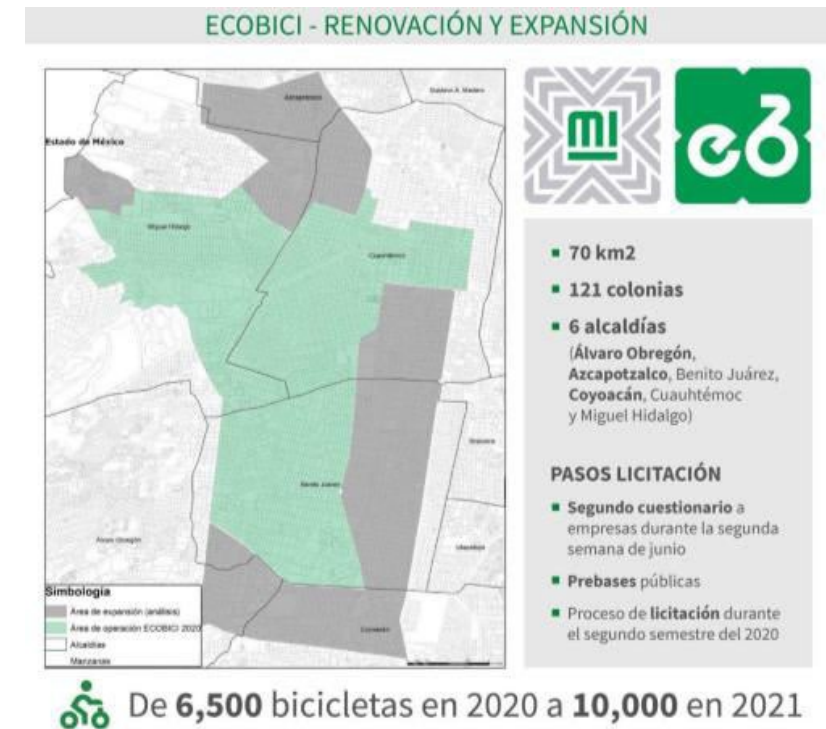
# Plan B: Timeline

---

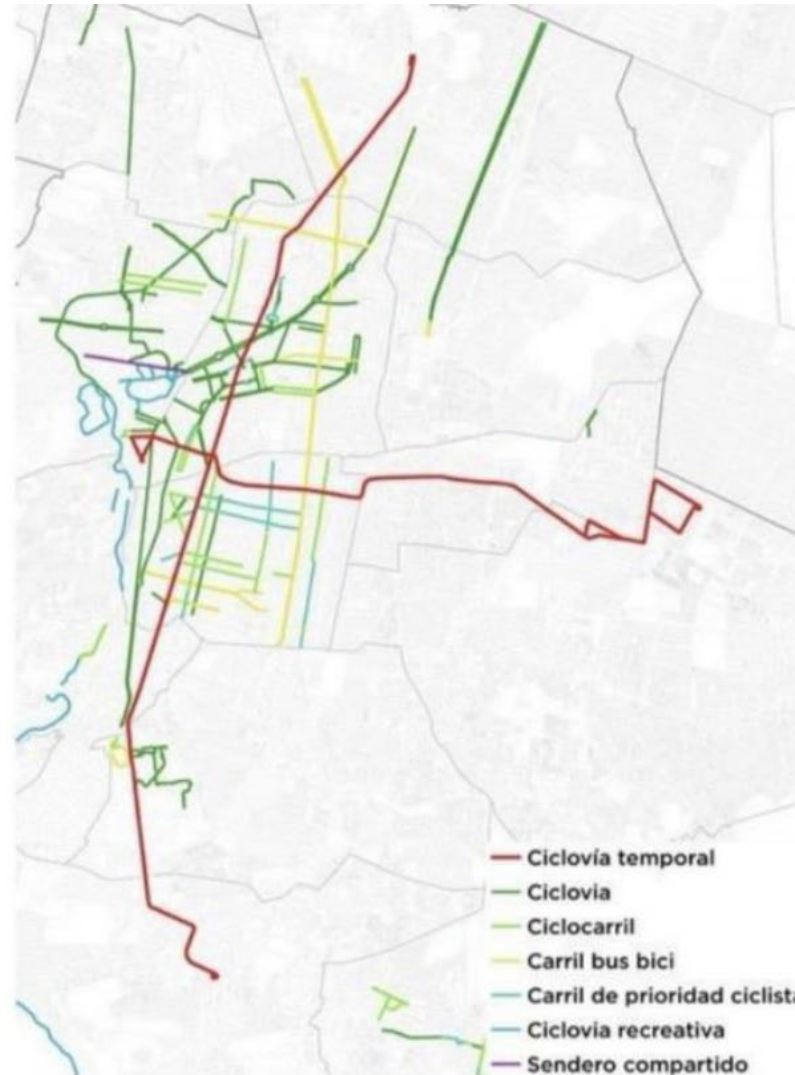


# A natural experiment within a natural experiment (COVID-19)

- In March 2020, the EcoBici expansion plans were halted due to the **COVID-19 pandemic**
- In June 2020, the City announced that the expansion plans would continue in **June 2021**
- >60% of all trips in Mexico City are not by car; during the pandemic...
  - ✓ Mass transit operations were heavily reduced
  - ✓ The City announced a plan to roll out **temporary, high quality bicycle lanes throughout the city, with priority for high capacity roads**

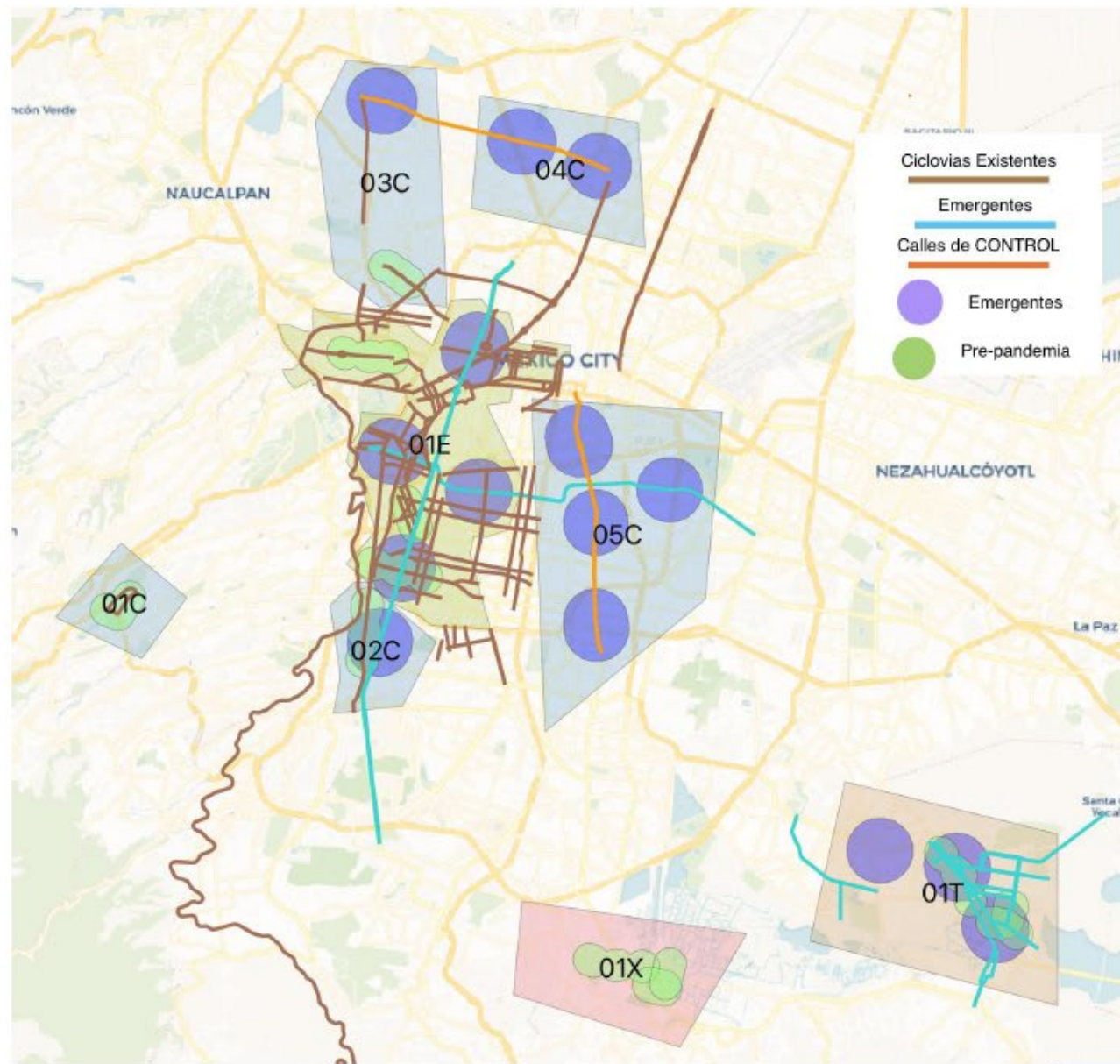




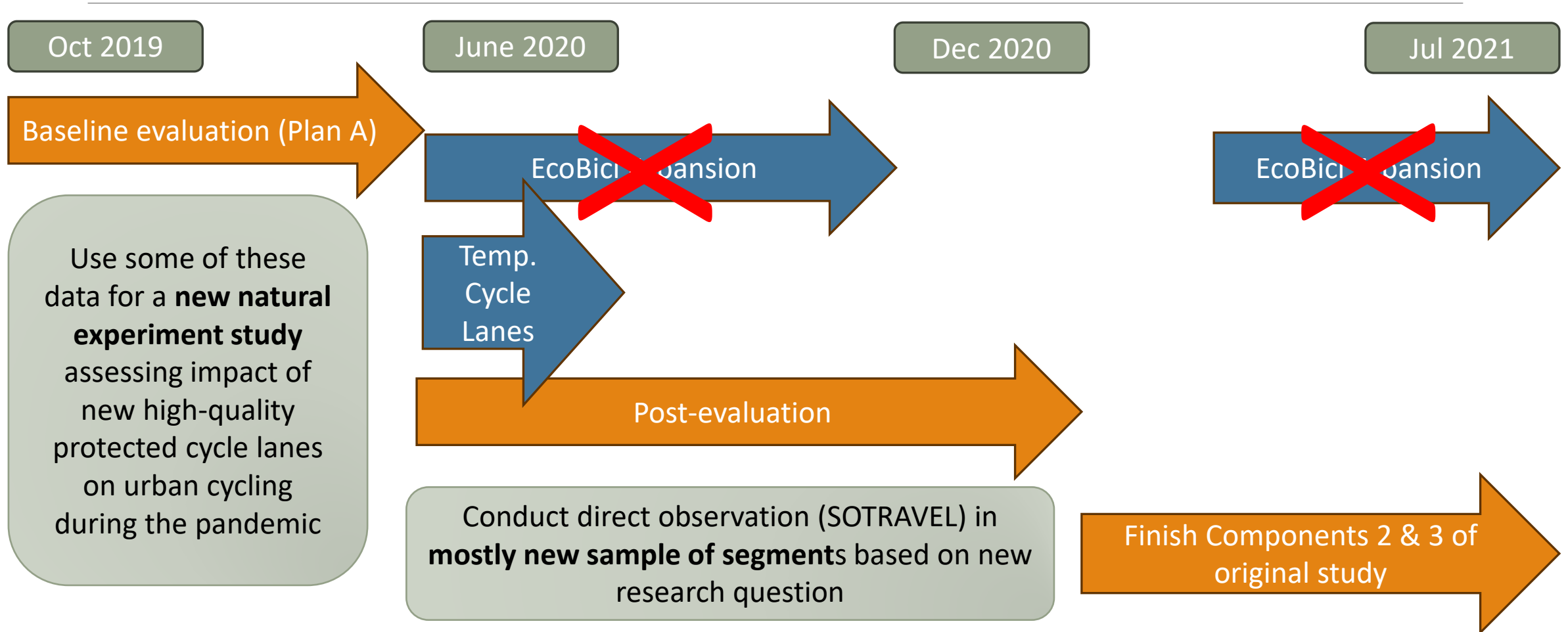


1. Temporary bike lanes
  1. High-capacity roads
  2. Neighborhood roads
2. Regular bikelanes
  1. High-capacity roads
  2. Neighborhood roads
3. No bikelanes
  1. High-capacity roads
  2. Neighborhood roads

Things got a little complicated...



# Plan B: Timeline





# Preliminary results and other outcomes

- Preliminary results suggest that temporary cycle lanes:
  - Prevented declines in cycling during COVID-19 among pre-pandemic cyclists.
  - Possibly attracted new urban cyclists (substituting public transit use)
- Temporary bicycle lanes in high-capacity roads became so popular that **the public organized to request this infrastructure to become permanent** (post-pandemic).



THE LANCET

[This journal](#) [Journals](#) [Publish](#) [Clinical](#) [Global health](#) [Multimedia](#) [Events](#)

COMMENT | [VOLUME 398, ISSUE 10298, P370-372, JULY 31, 2021](#) [Download Full Issue](#)

## Scaling up urban infrastructure for physical activity in the COVID-19 pandemic and beyond

[Alejandra Jáuregui](#) [✉](#) • [Estelle Victoria Lambert](#) • [Jenna Panter](#) • [Clover Moore](#) • [Deborah Salvo](#)

Published: July 21, 2021 • DOI: [https://doi.org/10.1016/S0140-6736\(21\)01599-3](https://doi.org/10.1016/S0140-6736(21)01599-3) [Check for updates](#)



# Key Lessons

---

- Working with **funders** that support work assessing the general research topic, but who can be flexible in modifying the specifics, is key.
- **Planning for “the unexpected”** and adding sufficient time (and some more!) for post-evaluation measures is recommended.
- Building and maintaining close **partnerships with key city actors** that can provide accurate and timely information of moving targets, priorities, and build dates is critical.
- **Scientific rigor must prevail!** However...our definition of rigor should be adapted for natural experiments.



¡ GRACIAS !

[dsalvo@austin.utexas.edu](mailto:dsalvo@austin.utexas.edu)

# Taking it to the STREETS: Lessons Learned from Evaluating Infrastructure to Increase Active Commuting to Schools

Leigh Ann Ganzar, DrPH MPH

---

Deborah Salvo, PhD; Sarah Bentley, MPH; Deanna Hoelscher, PhD, RDN, LN, CNS, FISBNPA





**1** STREETS study overview

**2** Strengths and challenges of study

**3** Lessons learned

# STREETS Study Aims



To evaluate the effects of \$27.5 million USD allocated to Safe Routes to School infrastructure in Austin, Texas, USA.



## Aim 1

Determine effects of SRTS infrastructure changes on **child physical activity**.



## Aim 2

Determine effects of SRTS infrastructure changes on **active commuting to school**.



## Aim 3

Examine the **cost effectiveness** of SRTS infrastructure changes on child physical activity levels.



# Overview of quasi-experimental study design



## Serial cross-sectional study

### Sample

70 Austin schools with SRTS improvements  
30 comparison schools

### Measurements

- ✓ Active commuting to school tally
- ✓ School policy survey
- ✓ School demographics
- ✓ GIS measures of built environment

## Cohort study

### Sample

Subset of 30 Austin schools (3 schools per city council district)  
Subset of 15 comparison schools

### Measurements

- ✓ Accelerometer and GPS
- ✓ Child survey
- ✓ Parent survey
- ✓ MAPS-SRTS environmental audit

# Overview of quasi-experimental study design



## Serial cross-sectional study

### Sample

70 Austin schools with SRTS improvements  
30 comparison schools

### Measurements

- ✓ Active commuting to school tally
- ✓ School policy survey
- ✓ School demographics
- ✓ GIS measures of built environment

## Cohort study

### Sample

Subset of 30 Austin schools (3 schools per city council district)  
Subset of 15 comparison schools

### Measurements

- ✓ Accelerometer and GPS
- ✓ Child survey
- ✓ Parent survey
- ✓ MAPS-SRTS environmental audit





# STREETS strengths, challenges, and lessons learned



## Based on four basic design elements of research studies.<sup>1</sup>

- Intervention
- Observations/measurements
- Groups
- Time

1. Trochim, W., & Land, D. (1982). Designing designs for research. The Researcher, 1, 1–6.

# Intervention



## Strengths

### Close partnership with the City of Austin Safe Routes to School

- Communication
- Access to intervention data
  - Walk audits
  - Cost
- Project dates and details

## Challenges

### Assessing exposure

- Variation in SRTS infrastructure projects
- Range of costs per school = [\$4,123 - \$2,765,412]
- Implementation score

### Multiple interventions occurring at the same time

# Intervention



## Strengths

Close partnership with the City of Austin Safe Routes to School

- Communication
- Access to intervention data
  - Walk audits
  - Cost
  - Project dates and details

## Challenges

### Assessing exposure

- Variation in SRTS infrastructure projects
- Range of costs per school = [\$4,123 - \$2,765,412]
- Implementation score

**Multiple interventions occurring at the same time**



# Observations/measurements

## Strengths

**Working with schools** allowed for measurement of all children at school

**Multiple pre/post measures** to control for secular changes

**Measurement of multiple potential confounders** and combinations of methods to address different sources of bias

# Observations/measurements



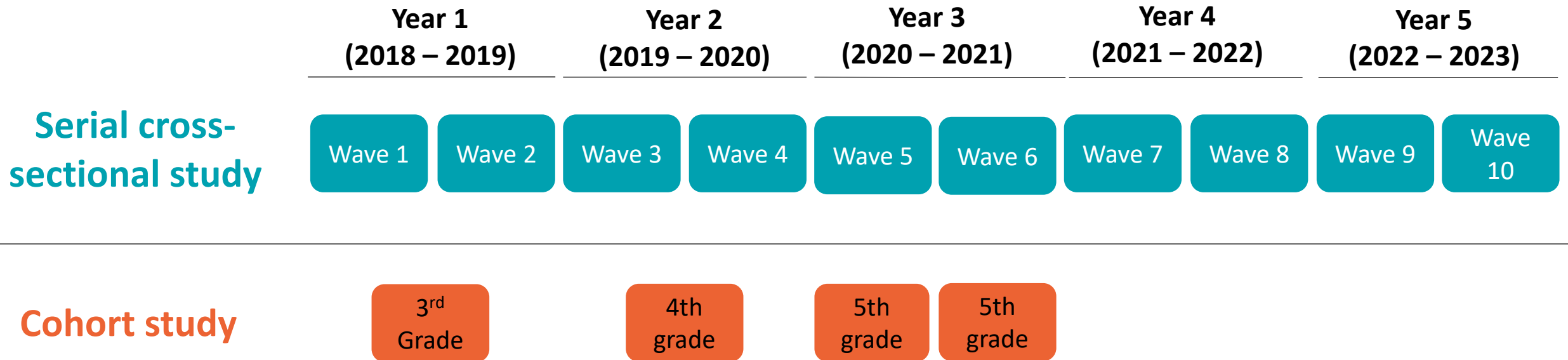
## Challenges

**Working with schools** required principal and district approval

**COVID school closures** impacted measurement methods and timeline

**Construction timeline** impacted measurements

# Proposed measurements



# Actual measurements



Year 1 (2018 – 2019)	Year 2 (2019 – 2020)	Year 3 (2020 – 2021)	Year 4 (2021 – 2022)	Year 5 (2022 – 2023)	Year 6 (2023 – 2024)
-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------

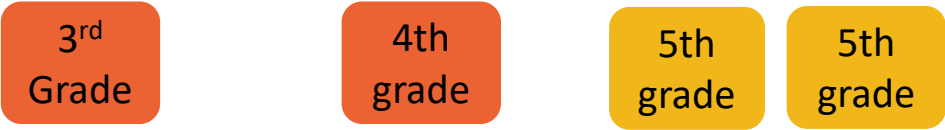
Serial cross-sectional study



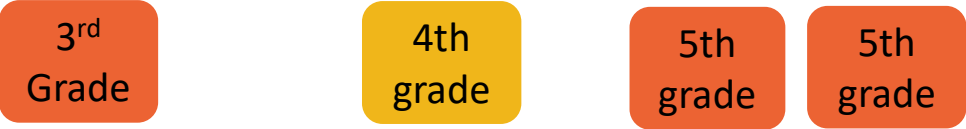
Missed due to COVID

Cohort study

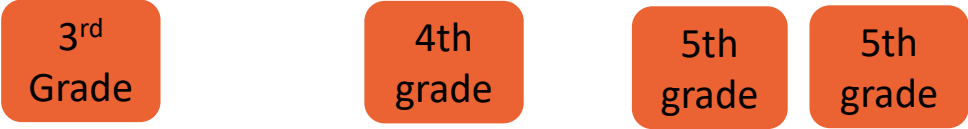
Schools in council districts 1 & 10



Schools in council districts 2 – 9 and comparison



Re-recruit and schools missed due to COVID





## Challenges

Original proposal had San Antonio schools as **comparison groups**

- Recruitment challenges required that we use Austin-area schools as original schools didn't see benefit of participating

**Ongoing recruitment** of schools

**Attrition over time** of schools



# Time



## Strengths

### Flexibility in funding

- 6 years of data with a no-cost extension

## Challenges

Generational effects of built environment intervention

Construction delays and timelines



# Time



## Strengths

### Flexibility in funding

- 6 years of data with a no-cost extension

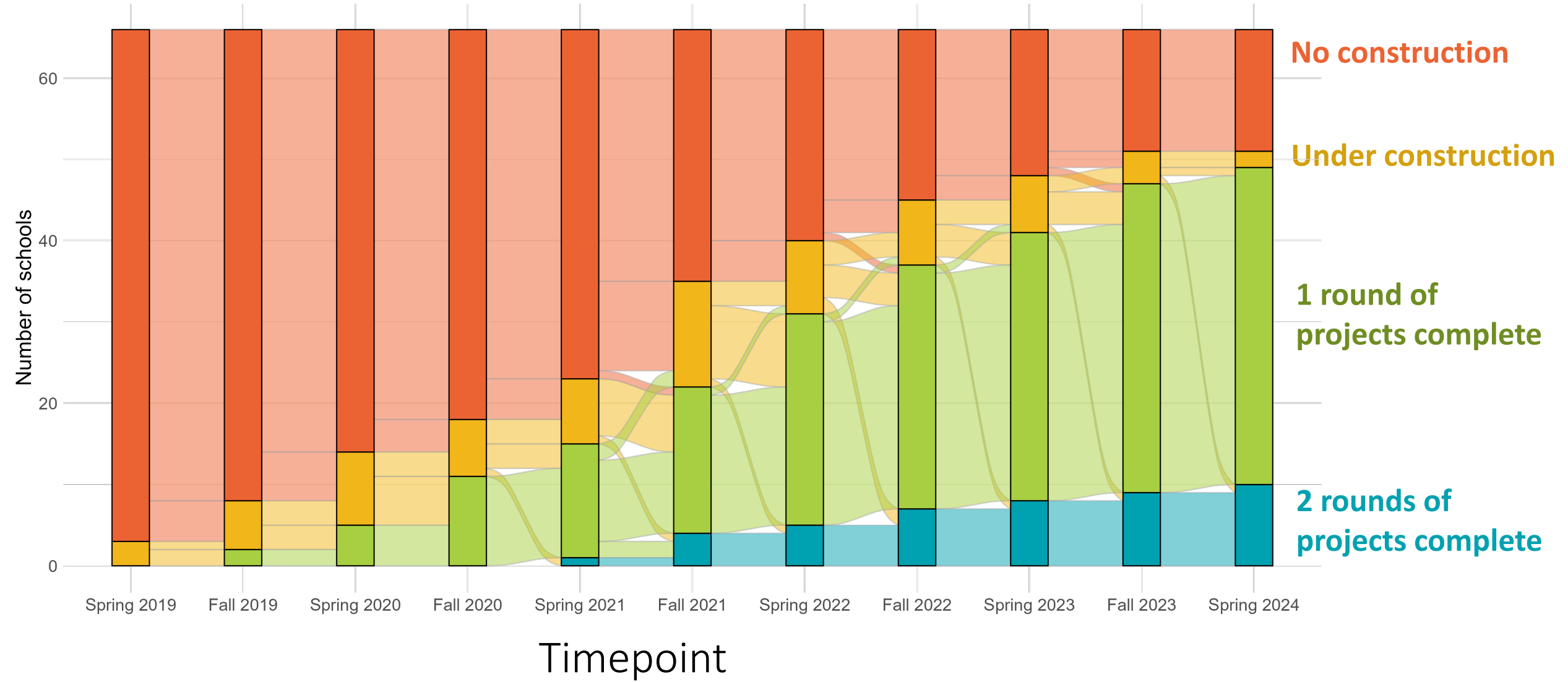
## Challenges

**Generational effects of built environment intervention**

**Construction delays and timelines**



# Austin SRTS infrastructure school status

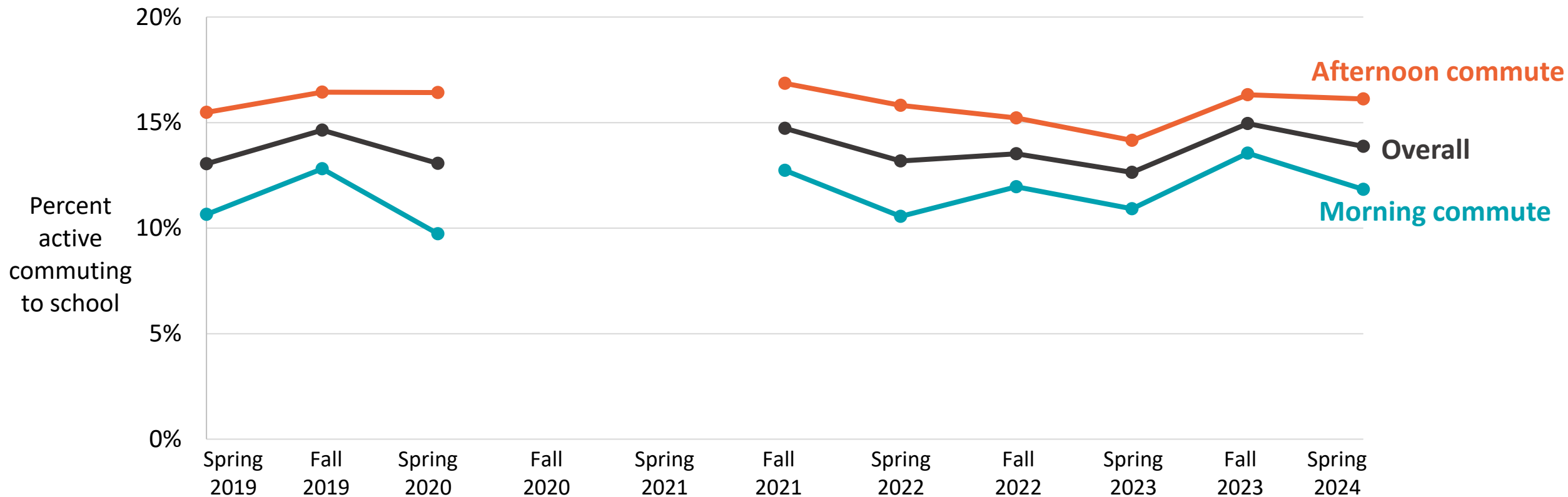


# Next steps



- Measurements are complete
- Analysis

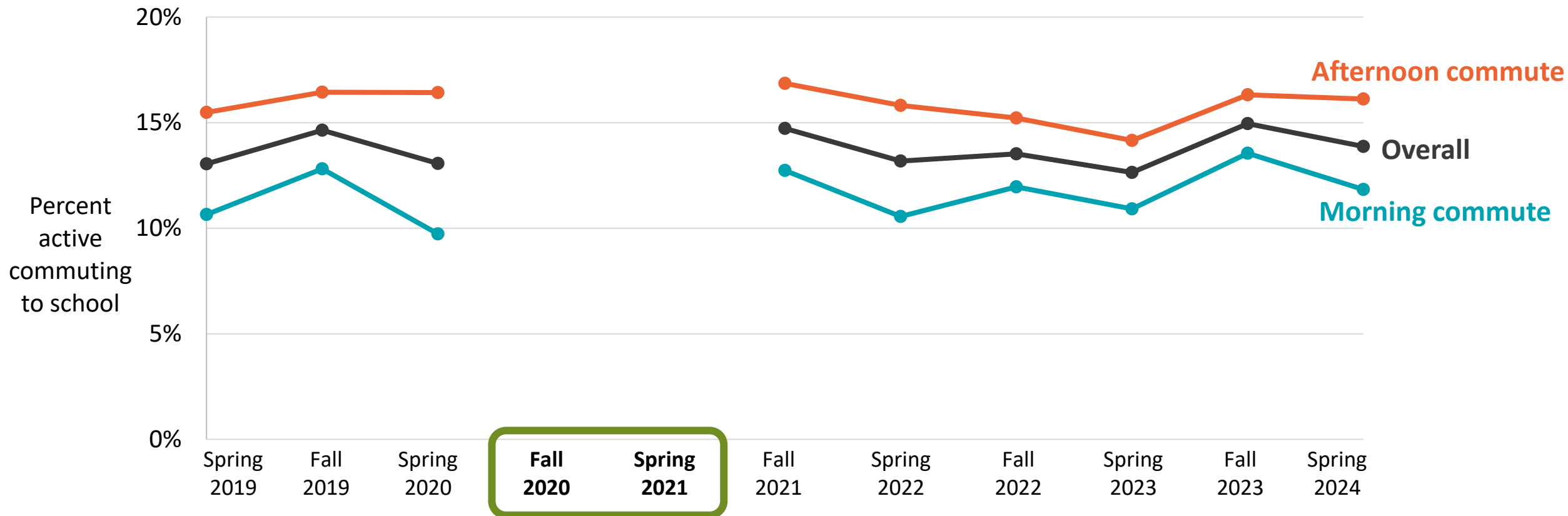
School-level Active Commuting to School in Central Texas, 2019-2024



# Next steps

- Measurements are complete
- Analysis

School-level Active Commuting to School in Central Texas, 2019-2024





# Summary of lessons learned



## Importance of partners (COA, school districts)

- Importance of shared data with partners

## Flexibility in study design

## Flexibility in research questions

- COVID

## Flexibility in funding and timeline

## Measuring dose

- Graded implementation score

## Preparing for intervention timing issues

- Construction delays
- Delayed effects

# Acknowledgements



STREETS Principal Investigator: Dr. Deanna Hoelscher

STREETS co-investigators

- Dr. Deborah Salvo
- Dr. Adriana Perez
- Dr. Shelton Brown
- Dr. Bill Kohl
- Dr. Kevin Lanza
- Dr. Casey Durand

Study Staff

- Sarah Bentley, Dr. Yuzi Zhang, Dr. Katie Burford, Brooklyn Baker, Martha Diaz

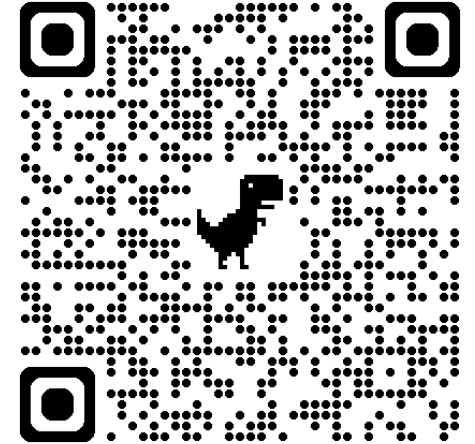
School district, campus, and study participants

# Thank you!

**Leigh Ann Ganzar, DrPH MPH**

Email: [lganzar@pdastats.com](mailto:lganzar@pdastats.com)

More info on STREETS:



# Discussion

David Berrigan, PhD  
National Cancer Institute  
National Institutes of Health  
USA

#ISBNPA2024