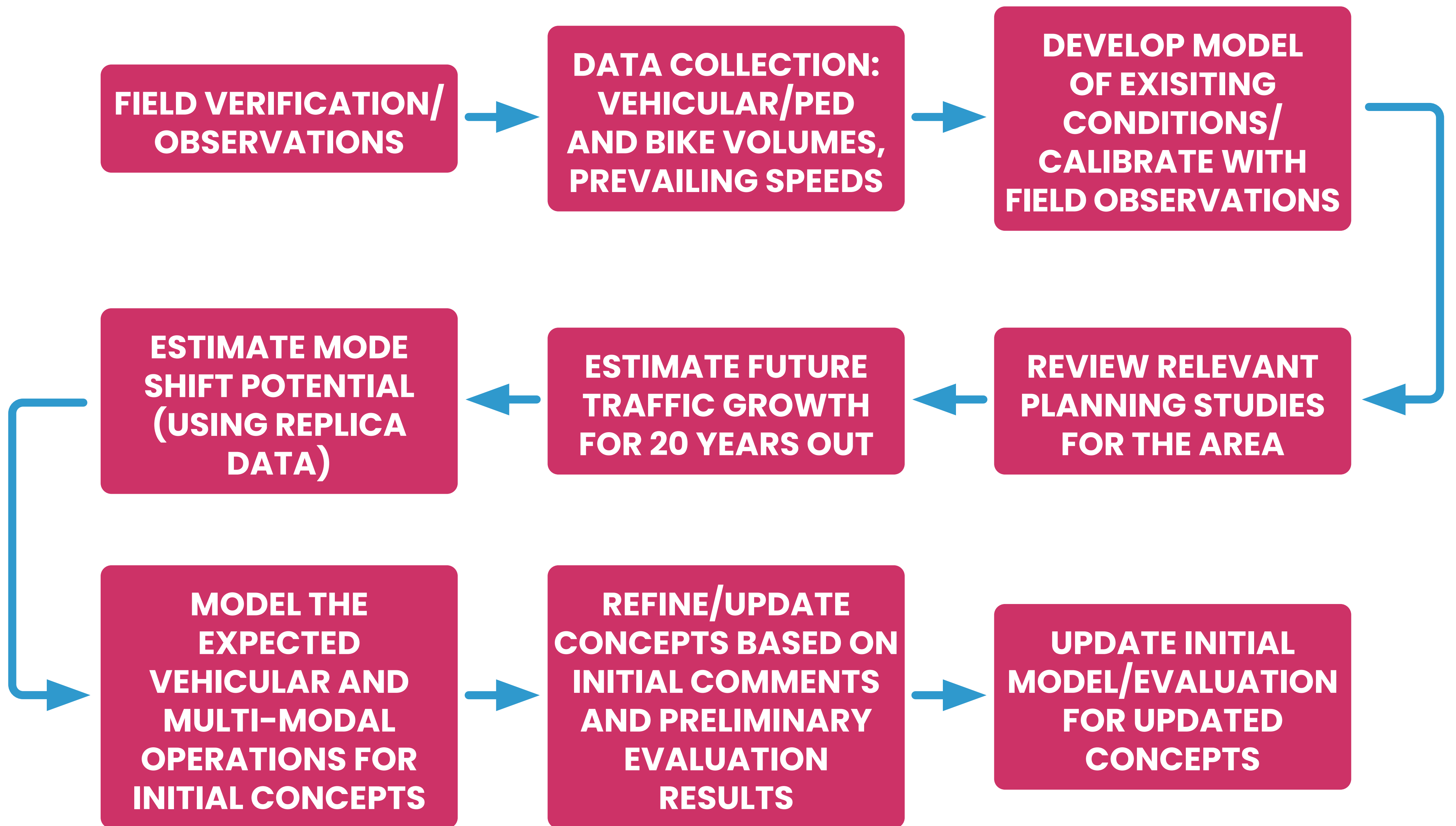








# TRAFFIC EVALUATION PROCESS



## What is Traffic Delay?

The delay shown in the boards represents the average amount of time (in seconds) a vehicle traveling through an intersection (or through a particular movement) would experience. Some vehicles would not experience any delay, while others may experience more. The value shown is the **average** off all vehicles for the one hour period analyzed.

## How Much is this Delay?


 <b>10 Seconds</b> Sing Happy Birthday Song	 <b>20 Seconds</b> Wash your hands	 <b>30 Seconds</b> Make your bed
 <b>60 Seconds</b> Wash your face	 <b>90 Seconds</b> Sing the National Anthem	 <b>120 Seconds</b> Brush your teeth

## What is Prevailing Speed?

The prevailing speed is the speed which 85 out of 100 drivers are traveling at or below.

## What is Level of Traffic Stress (LTS)?

Level of traffic stress (LTS) is a transportation planning method to evaluate the anticipated stress a bike rider will experience while riding on a facility. It is used to categorize different facilities by the type of riders likely to feel comfortable using their bikes on these roads.

<b>LTS 1</b>  High Comfort for All	<b>LTS 2</b>  High Comfort for Most Adults
<b>LTS 3</b>  High Stress for Most Adults	<b>LTS 4</b>  Strong and Experienced Bicyclists Only