## Safety

- Crashes resulting in injury (HIN analysis)
- Speed (posted vs observed)
- Volume of MV traffic (or some combo like # of vehicles above speed threshold)
- Volume of ped, bike
- Crossing distance

## Connectivity/Feeling of safety

- Type of current facility for walking/biking (sidewalk, bike lane, none)
  - o Lighting if lack of lighting is a safety issue
- Importance of connection
  - Adjacent population density
  - Destination type and density
    - Schools
    - Grocery
    - Parks
    - Jobs
  - Impact on overall network
  - Transit

## Equity

• Impact on EJ areas/residents

## Interventions

- Speed
  - Reduce posted speed
  - Speed humps
  - Road narrowing
  - Speed boards
- Street crossing
- Lighting
- Lane markings
- Signage
- RRFB
- Diversions/one-way
- Bike lanes (and buffered and protected0
- Sidewalks

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