Objectives of Traffic Study Overall

⇒ Understand what is causing existing congestion in the Riverstone area (beyond there is a lot of traffic).
⇒ Understand the impacts of development on the transportation system.
⇒ Understand how alternatives (new street connections, new/improved intersection configuration, change in route choice, etc) can impact/improve the transportation system.
⇒ Provide recommendations.

Objectives of This Meeting

⇒ Gather public observation of existing conditions (congestion, delay, dangerous conditions, etc)
⇒ Gather public observation of route choice.
⇒ Use public observation to vet the existing conditions model.
Data Collection
- Video intersection counts
- Hand counts
- Visual observation of operations
- Regional data
- Public observations

Origin-Destination Study
- What routes do drivers currently choose?
- Does route choice vary by time of day or season?

Mitigation Analysis
- Can we alter route choice?
- What improvements are needed now?
- What improvements are needed because of development?

Existing Model
- Build a model that depicts existing conditions as closely as possible

Future Model
- Build a model that depicts conditions with development

We are here
What Are Your Observations?

Place letters that correspond to the statements below or make your own.

Atlas Waterfront/Riverstone Traffic Study

- **A**: Long Delays
- **B**: Dangerous
- **C**: Need Ped/Bike Access
- **D**: Desired Street Connection
- **E**: Need Transit Stop
What Are Your Observations?

Place letters that correspond to the statements below or make your own.

- A - Long Delays
- B - Dangerous
- C - Need Ped/Bike Access
- D - Desired Street Connection
- E - Need Transit Stop

Atlas Waterfront/Riverstone Traffic Study

- NW BLVD/I-90
- Ramsey/Golf Course Rd
- Lakewood/Riverstone