





#### STUDY SCOPE



#### 1. Issue Identification

Identify issues associated with the study corridor.



#### 2. Solution Development

Develop potential solutions to address the issues.



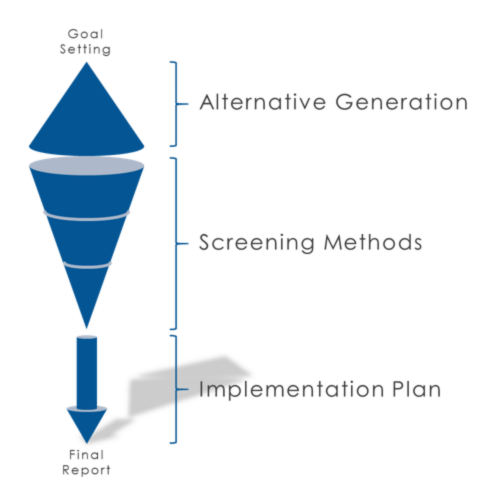
#### 3. Evaluation

Evaluate potential solutions to select the best and most feasible solutions for recommendation.



#### 4. Implementation Resources

Develop resources for implementation to assist GDOT and GCDOT in implementing project quickly and efficiently.



## **WORKSHOP PURPOSE**



# **Study Vision**

This is a one- to two-sentence statement that establishes the ultimate study outcome.



# **Study Goals**

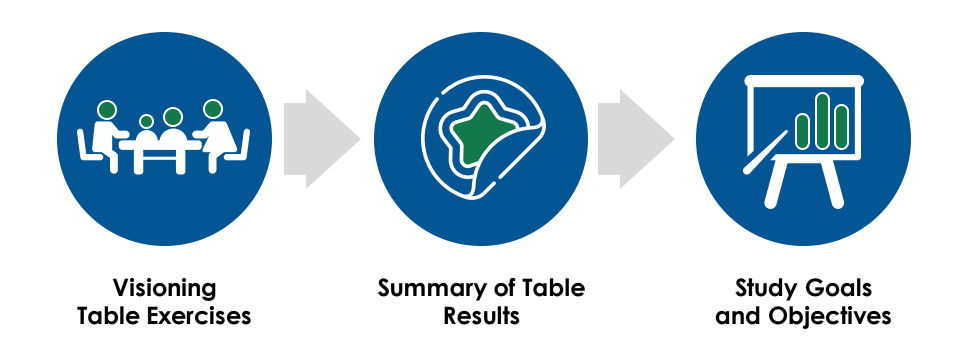
These are broad improvement categories that are crucial to achieving the project vision.







## **VISIONING MEETING OUTCOME**



# I-85 Corridor Study\_

# **Draft Study Goals**



### Improve Safety

- · Reduce crashes along the corridor for both personal and commercial vehicles
- · Improve incident response
- Leverage innovative technology to promote safety
- · Improve reliability through safety enhancements



## Maximize Vehicular Throughput

- · Reduce peak hour congestion to improve peak hour travel speeds and times
- · Optimize existing laneage
- · Review and update geometric design
- Separate regional and local travel where possible
- Review and modify interchange operations to decrease travel times and to improve the interface between systems
- · Leverage innovative technology to maximize throughput
- Improve reliability of vehicular travel



### Facilitate Commercial Travel

- Provide better access to local freight activity centers
- · Increase efficiency of long-haul freight movement
- Leverage innovative technology to facilitate commercial travel
- · Improve reliability of commercial trips



## I-85 Corridor Study\_

# **Draft Study Goals**



### Accommodate Multimodal Options

- Accommodate local transit recommendations and facilitate logical connections
- Accommodate multimodal connections that intersect or cross the corridor
- Leverage innovative technology to accommodate multimodal options
- Improve reliability across all modes



## Support Community Integration

- Promote transportation solutions that positively impact surrounding communities
- Integrate solutions with input from stakeholder engagement
- Leverage innovative technology to support community integration



## Advance Implementation

- · Develop solutions with positive economic benefits that outweigh costs
- · Provide a framework that advances project implementation in a timely and efficient manner
- Identify near-term implementation solutions
- · Communicate proactively with the public
- Leverage innovative technology to advance implementation







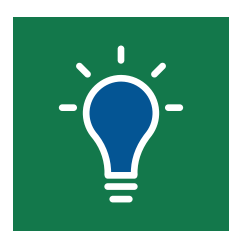




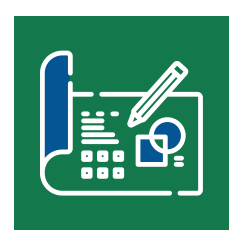
## **TYPES OF FEEDBACK**



**Problems** 



Ideas



Potential Projects ("Alternatives")

# Detailed Corridor Discussion

