



I-85 CORRIDOR STUDY

Stakeholder Small Group Meetings

STUDY SCOPE



1. Issue Identification

Identify issues associated with the study corridor.



2. Solution Development

Develop potential solutions to address the issues.



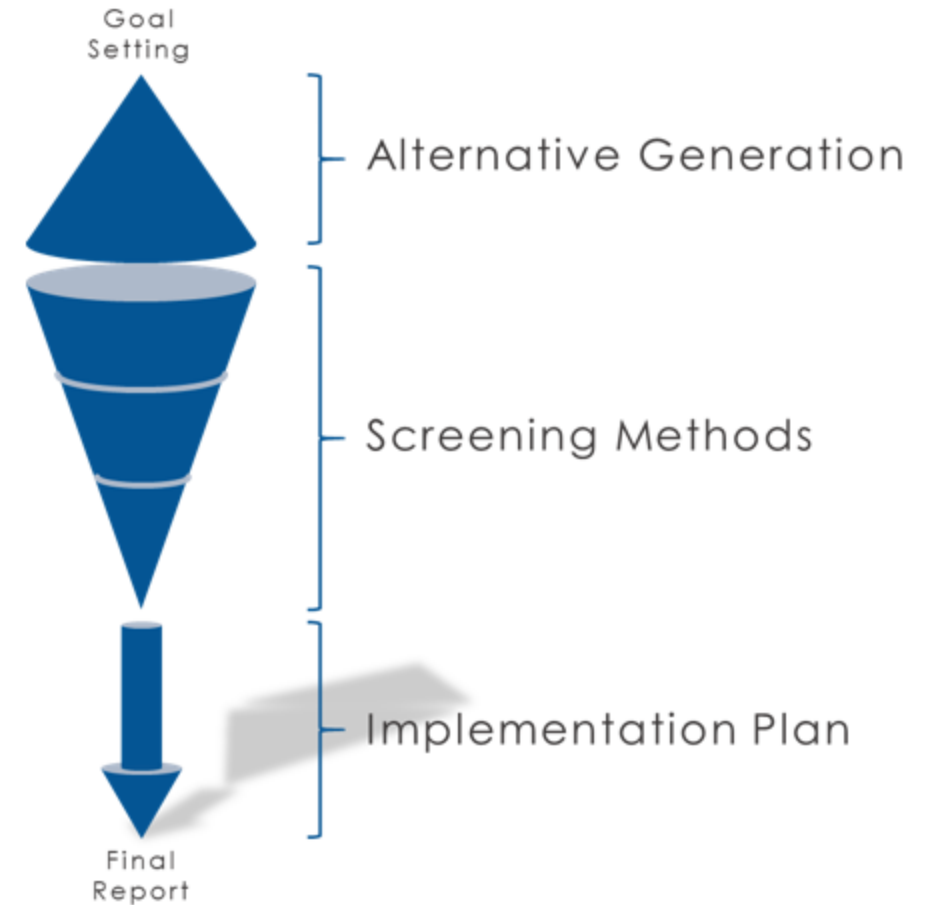
3. Evaluation

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



**Visioning
Table Exercises**



**Summary of Table
Results**



**Study Goals
and Objectives**

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



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

