



WHAT IS INTEGRATED CORRIDOR MANAGEMENT (ICM)?

ICM brings together all the public agencies serving the I-105 and I-405 corridors with a goal of minimizing the impact of traffic incidents, and making travel safer and more efficient. In the past, these agencies worked separately to solve their own unique challenges. But ICM provides a unified vision for cooperation, innovation and integration to use better technology and strategies that will improve travel throughout the whole corridor.

I-105/I-405 CORRIDOR ICM PROJECT OVERVIEW:

The I-105/I-405 corridor Integrated Corridor Management (ICM) project includes using transportation technology to lessen the impact of traffic incidents – minimizing congestion to ease travel. The project will deliver near-term benefits of improved mobility, safety and air quality to the communities within the I-105/I-405 corridors. By using integrated technologies and proactive response strategies, the I-105/I-405 corridor ICM project will better manage congestion during incidents and emergencies, providing seamless and more efficient transportation.

KEY ICM Benefit

- ✓ Optimizing Corridor Operations
- √ Enhancing Safety
- ✓ Improving Incident Response
- ✓ Improving Travel Time Reliability
- ✓ Integrating Systems
- ✓ Building Multi-Jurisdictional Partnerships
- ✓ Improved Environment

KEY ICM Features

- ✓ Signal upgrades
- √ Communication upgrades
- ✓ Advanced ramp metering
- √ Vehicle detection
- √ Travel time systems
- √ Traveller information
- √ Corridor management system
- √ System integration
- ✓ CCTV cameras
- ✓ Data hub

PROJECT AREA



STAKEHOLDERS















about the project,
Please contact:
Shrota Sharma
Metro Project
Manager
SharmaS@metro.net
213.418.3058

For more information