As our highway system continues to serve increasing traffic volumes, civil engineers develop intersections and interchanges that allow traffic to flow quickly and efficiently, using multiple merging and turning points. However, intersecting roadways can be very challenging for snow removal crews. Clear Roads undertook this project to identify best practices in snow removal for ten different intersection and interchange configurations and to develop training materials for each.

Need for Research

While every winter maintenance agency has its own approach to clearing different types of intersections and interchanges, there were no best practices guidelines addressing how to most effectively plow these road configurations. Nor were training materials available. This project addressed that need while providing another offering in Clear Roads’ growing selection of training materials for snow maintenance professionals.

Objectives and Methodology

This project sought to determine the most effective practices used by agencies nationwide for clearing snow from ten common, and/or emerging, types of intersections and interchanges. The practices would be adaptable to all agencies in the U.S. and Canada. To accomplish this, researchers determined best practices and then developed a set of resources to assist agencies: a training video with clearing animations, reference cards and a practice manual. These tools allow agencies to

- Better train their operators
- Evaluate their equipment needs
- Review other resources
- Improve service levels.

There are many intersection and interchange configurations in use throughout the country. The Technical Advisory Committee selected ten configurations for this project: four intersections and six interchange geometries. Researchers then developed a comprehensive survey that asked participants to evaluate and com-
The primary training tool researchers created is a 66-minute video with a chapter menu directing to each geometry type. The video sequences include detailed animated sequences for each configuration, showing plow trucks following specific plow paths to clear the roads. Each sequence uses an easy-to-understand icon that indicates the truck number, the pass number, the position of the front blade, and use of a right or left wing plow. Each animated sequence shows a moving truck with different plow positions, how a truck clears each geometry and how multiple trucks can combine their efforts where suggested.

Accompanying the video are two more tools: a practice manual that presents the plow paths as clear diagrams with descriptions, and a set of reference card diagrams that can be kept in a truck. The video and manual also present safety pointers and techniques for clearing intersections and interchanges.

Researchers note that each agency may have its own unique situations and conditions, such as number of trucks, types of equipment, workforce size, total lane miles, expected levels of service and other aspects. The video sequences show efficient and effective methods of clearing snow that were evaluated by survey respondents as “best practices.” However, agencies with fewer trucks and different equipment may adjust the trucks and equipment to match their own resources. The plow paths and techniques shown in the video are not the only workable approaches.

Benefits and Further Research
The training resources produced through this project—video, manual and reference cards—will be of use to agencies for training their plow operators to efficiently clear snow from the ten different road configurations. Though agencies may already have their own approaches, they may find new insights and alternative solutions in these materials. In addition, the materials may allow agencies to justify acquiring specialized equipment to better manage their resources and improve levels of service.

“"The animations and reference cards will be useful for operator training and provide a good base for winter agencies looking to improve their clearing techniques at intersections and interchanges."

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