



Survey of Railway Level Crossing Safety Research and Development (R2.100)

Background

It was recognised that there is a considerable amount of research and innovation occurring to improve the many diverse aspects which contribute to level crossing safety improvements. However the literature and research is fragmented and difficult to access.

Objective

This work provided a valuable resource for the industry and key partners (including government, road, rail and transport agencies). It also provided a basis for identifying further research opportunities.

Outcomes

This project undertook a literature review into issues associated with level crossing crashes and collated each into logical groups. It summarised potential for the existing work and identified gaps where more research and/or development was worthy of additional effort.

Benefits

This work provided a valuable resource for a collaborative planning workshop involving industry and key partners (including government road, rail and transport agencies).

Project timeframe

1 January 2008 to 31 May 2008 - Completed

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