Master Code of Practice Review

Public consultation– Feedback Form

We invite feedback and comment from any person or organisation with an interest in heavy vehicle safety. It is recommended that you read the introductory sections of the draft code before providing detailed feedback about suggested controls.

To guide your feedback, please respond to these questions where relevant:

* Is the document well-structured and easy to read and follow?
* Is it clear how the code applies to you, your business or your industry?
* Is the list of Activities complete? If not, what is missing?
* Is the list of Hazards complete? If not, what is missing?
* Is the list of Risks complete? If not, what is missing?
* Is the list of Controls complete? If not, what is missing?
* Are the suggested Controls appropriate for risks and hazards?
* Is there content that should be removed?
* Will the information help you to identify, assess and control risks?
* Any other comments?

You may provide feedback in any written form, including by using this Feedback Form or by sending a separate document. You may also download the draft code, insert comments and track changes, and return the document to NVHR. This method may be preferred where there is substantial or detailed commentary.

All feedback should be emailed to codes@nhvr.gov.au or posted to NHVR: Safety Duties and Codes, PO Box 492, FORTITUDE VALLEY QLD 4006.

**Feedback Form**

# Organisation: Name:

# Email: Phone:

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| General Questions  |
| Is the document well-structured and easy to read and follow?  (Insert answer after the question, using as much space as required)  |  **Is the list of Controls complete? If not, what is missing?**  |
| Is it clear how the code applies to you, your business or your industry? | **Are the suggested Controls appropriate for risks and hazards?**  |
| Is the list of Activities complete? If not, what is missing?  | **Is there content that should be removed?** |
| Is the list of Hazards complete? If not, what is missing? | **Will the information help you to identify, assess and control risks?**  |
| Is the list of Risks complete? If not, what is missing?  | **Any other comments?**  |
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| Detailed Feedback  |
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