Protocol for Domestic Border Controls – Freight Movements

The movement of domestic freight via heavy vehicles is critical to ensuring supply chains continue to operate smoothly and individuals, businesses and service providers can access the goods they need. While freight movements have not been identified as a source of community transmission of COVID-19 to date, any movement of people across the community needs to be risk-managed to ensure the safety of both the workforce and broader community.

A ‘hotspot’ is any zone identified by a state or territory as an area of increased COVID-19 prevalence that has additional restrictions or differential advice (e.g. on travel from a particular area). Additional measures to limit the potential transmission of COVID-19 should be introduced to manage any movement in or through hotspot zones, and it is critical that operators ensure any employees are trained appropriately to support implementation of COVID-safe workplans. Outside of hotspot zones, ongoing attention to health directions, hygiene measures and physical distancing is required to ensure freight does not become a vector for transmission.

Land freight routes carry substantial volumes by road and rail, with large numbers of heavy vehicles and train journeys every day. While restrictions in movements of people are important to manage the potential spread of COVID-19, disruptions to supply chains have substantial implications for the wider community. This includes ensuring delivery to regional and remote communities as well as maintaining high volumes and efficient timeframes for major urban centres.

Unanticipated delays at the border can have implications for safety on the roads and the health of critical transport workers. Heavy vehicle drivers are required by law to take regular breaks at set intervals to manage fatigue. Long delays at borders can result in either freight not meeting critical timeframes, or drivers breaching their mandated fatigue requirements, which can result in road accidents or mental health and other health impacts on workers. Requiring quarantine or self-isolation of freight workers who travel for their work could have a dramatic impact on freight movement through key corridors.

Greater consistency in border management of supply chains will assist industry to comply. Where any variations exist between jurisdictions, these need to be clearly communicated to both the freight and logistics industry and to border control authorities.

Operators need to ensure that all workers are familiar with their COVID-safe workplan, public health orders in all jurisdictions in which they will work, practice good hygiene and have appropriate training to manage any risks. Workers also need to take personal responsibility for minimizing their risk of becoming a vector for transmission, both in the workplace and when not working.

This protocol applies to drivers of any heavy vehicles over 4.5 GVM and rail crew.

Support workers¹ essential to the supply chain but not travelling in a heavy vehicle or train, including those carrying out repairs, empty trailers and prime movers that are repositioning to carry freight should also be regarded covered by this protocol.

This protocol will be regularly reviewed to take into account any emerging developments.

¹ Some of these requirements may apply to services such as distribution centres and repair centres where they support the supply chain.
The following applies to state and territory governments where border controls are used:

Managing risks of freight disruption to the community and economy

- Border controls applying to heavy vehicle drivers, support workers and rail crew should be streamlined, standardised and recognised across jurisdictions wherever possible to ensure minimal disruption.

- At road border check points, a dedicated freight lane, waive through of freight or prioritised entry should be provided where road conditions and infrastructure allows to minimise delays for heavy vehicles.

- Where permits are required, the duration and conditions (including display) should be standardized and recognized across jurisdictions. Pre-approval processes and timeframes should enable companies to plan and schedule transport operations.

- A clearly identified program of targeted checks based on assessed intelligence as well as random checks should be conducted at a level that does not unreasonably delay freight.

- Permits for support workers where required should be expedited to ensure essential work, including heavy vehicle or train breakdowns, can be conducted without delay.

- Heavy vehicle drivers and rail crew should not be required to quarantine or self-isolate for 14 days following a border crossing in relevant jurisdictions, unless they develop symptoms of COVID-19 or have been a close contact of someone who has COVID-19, or as directed by health authorities.

- COVID-19 tests should be available at no cost to heavy vehicle drivers and rail crew whether or not symptoms are present if required by this protocol.

Managing risks to the health and wellbeing of freight workers

- Heavy vehicle drivers and rail crew should continue to observe their requirements under relevant heavy vehicle or rail regulations respectively, in particular fatigue requirements.


- Assistance on how to locate a heavy vehicle rest place can be found at: www.nhvr.gov.au/road-access/route-planner

- Arrangements should be made to allow heavy vehicle drivers to change over at, or close to, a state border to enable drivers to stay within a state where practical. This should be facilitated by utilising rest stop facilities where possible.
Managing risks of community transmissions from workers moving across state borders

- Any heavy vehicle driver or rail crew with any COVID-19 symptom present, should seek immediate COVID-19 testing and medical advice.

- Routine COVID-19 testing of heavy vehicle drivers or rail crew should be required for drivers that are planning on entering or leaving hot spots, or if directed by medical or health agency advice.

- To assist with contact tracing, heavy vehicle drivers and rail crew who cross borders and/or enter or leave hotspots, should be required to keep a record of all close contacts. A close contact is a face-to-face contact for 15 minutes or more, or a person sharing an enclosed space for over 2 hours.
  - A common national form for records will be developed, to be lodged with work diary records.

- Heavy vehicle drivers and rail crew should be required to have minimal or no close person to person contact at any border check locations, truck rest stops and roadhouses, and any accommodation facilities used on a journey, where practical.

- All businesses should have a COVIDsafe workplan and ensure all staff are familiar with the plan and trained appropriately.

- State and territory government agencies should consult with other relevant governments, regulators and with industry in relation to border controls at shared borders to ensure that requirements are communicated and understood.

- State and territory governments will mutually recognise COVIDsafe workplans developed by the relevant operator.

- Prior to implementing directions pertinent to supply chains, state and territory governments should consult with industry to understand the effect and impacts of potential changes ahead of any new directions being been put place and to ensure that industry can implement any new requirements quickly and achieve strong compliance.

- State and territory governments should ensure regular training is available to industry on the development of COVIDsafe workplans, and the use of PPE.

- State and territory governments will implement appropriate compliance mechanisms or controls to ensure COVIDsafe workplans are being adhered to and implemented appropriately.
In addition to the COVIDSafe workplans that freight companies have in place, the following protocols will also apply to reduce the risk of COVID-19 transmission.

Heavy vehicle drivers, support workers and rail crew must observe the following:

- No passengers will be allowed to travel in trucks or trains unless they are freight workers, for example authorised two up teams.
- Only exit the vehicle to access rest stop facilities, refuelling, accommodation, activities directly related to the delivery or loading of freight or to meet required regulated activities, e.g. work health and safety or fatigue management.
- Follow all COVID-19 related instructions from employees at any premises accessed.
- Employ or introduce non-contact receipt and collection processes for freight when possible.
- Wash or sanitise hands at all appropriate times, but especially at entry to a premises, and prior to leaving.
- Maintain appropriate social distancing while in any premises.
- During freight journeys, drivers should avoid large venues/restaurants and use roadhouse facilities wherever possible.
- Overnight stays at accommodation should occur only when necessary to fulfil fatigue requirements. Accommodation providers must apply COVIDSafe protocols and cleaning procedures to minimise risk. Truck drivers are not permitted to use common areas in accommodation premises and will adhere to physical distancing and limit contacts.
- PPE (such as gloves, eye protection and face masks) should be used whenever physical distancing is not possible, where directed by state or territory government, the Department of Health or Safe Work Australia, or when indicated by COVIDSafe workplans.
- If displaying symptoms of illness such as a fever, cough or sore throat do not enter a premises, advise your employer, seek medical assistance, self-isolate until you seek medical assistance and do not continue your journey.

**SPECIFIC ADDITIONAL REQUIREMENTS FOR TRAVELLING THROUGH HOTSPOTS**

**The following applies to state and territory governments**

- Routine COVID-19 testing of heavy vehicle drivers, support workers or rail crew will be encouraged for all those entering or leaving a hot spot or directed by medical or health agency advice.
- State and territory governments will offer pop-up testing facilities at areas that protect the safety of the driver and will not impact on fatigue requirements or add undue time to the journey.
- Once a hot spot has been identified, state and territory governments will consult across jurisdictions to ensure that drivers are only being tested once within a period no less than 7 days and not exceeding 14 days.
The following applies to heavy vehicle drivers, support workers and rail crew

- Adhere to strict physical distancing and undertake additional precautions when operating in areas experiencing increased COVID-19 cases.
- Restrict stops to dedicated rest stops and roadhouse facilities.
- Transit through hotspots without stopping overnight unless required to meet required regulated activities, e.g. work health and safety or fatigue management.
- In the 14 days following entering or transiting a hotspot or until their next shift, limit activities to restrict interactions with the public and broader family and friends, preferably by staying at their place of residence or appropriate venue where possible. However, this restriction will not apply if the vehicle has not stopped during transit through a hotspot.
- Should wear appropriate PPE when providing services in hotspot locations. Face masks should be used in accordance with advice provided by the relevant jurisdiction, the Department of Health and Safe Work Australia.


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