Mapped Network Name	Existing Mapped Status	Mapped Status during works	Note for applicable operator(s); Advice on how to seek access during works
Class 1 Vehicles			
2-Axle SPVs, & 2-Axle Humma Pick & Carry Crane Network 40t SPVs (3 & 4-Axle Truck Cranes & Concrete Pump Trucks)	Approved Approved	Approved Approved	No operational impact No operational impact
4 & 5 Axle All Terrain Mobile Cranes	Conditionally approved	Condtionally Approved	Conditional accesss. Crane must be reduced to below 42.5 tonnes with removal of counterweights.
6 to 9 Axle All Terrain Mobile Cranes (Reference Vehicles 1 to 8)	Not Mapped	Not Mapped	Existing permits shall be rescinded. Re-application for access during
Platform Trailer and Low Loader Networks (Reference Vehicle 1 to 23)	Not Mapped	Not Mapped	the period of works required. Existing permits shall be rescinded. Re-application for access during
59.5t and 77t Low Loader Networks	Not Mapped	Condtionally Approved	Conditonal access. Vehicles at or below 42.5 tonnes GCM will be approved for access via map. Permits, obtained from the NHVR, will be required for access above 42.5 tonnes, to beconsidered on a case by case basis, dependant on time of day and traffic management conditions.
Oversize & Overmass (OSOM) Network	Not Mapped	Condtionally Approved	Conditonal access. Vehicles at or below 42.5 tonnes GCM will be approved for access via map. Permits, obtained from the NHVR, will be required for access above 42.5 tonnes, to beconsidered on a case by case basis, dependant on time of day and traffic management conditions.
Class 2, PBS, & HPFV Combinations			
Class 2 Networks - B-Doubles, Higher Mass Limits (HML), & Grain Harvest Management Scheme (GHMS) Vehicles.	Approved	Condtionally Approved	Conditonal access. Vehicles at or below 42.5 tonnes GCM will be approved for access via map. Permits, obtained from the NHVR, will be required for access above 42.5 tonnes, to beconsidered on a case by case basis, dependant on time of day and traffic management conditions.
PBS Level 1 Network	Approved	Condtionally Approved	Conditonal access. Vehicles at or below 42.5 tonnes GCM will be approved for access via map. Permits, obtained from the NHVR, will be required for access above 42.5 tonnes, to beconsidered on a case by case basis, dependant on time of day and traffic management conditions.
PBS Level 2A Cubic Network	Approved	Condtionally Approved	Conditonal access. Vehicles at or below 42.5 tonnes GCM will be approved for access via map. Permits, obtained from the NHVR, will be required for access above 42.5 tonnes, to beconsidered on a case by case basis, dependant on time of day and traffic management conditions.
PBS Level 2A Mass Networks	Not Mapped	Not Mapped	Existing permits shall be rescinded. Mass of vehicle at or below 42.5t GCM will be granted access.
PBS Level 2B Cubic Network	Approved	Condtionally Approved	Conditonal access. Vehicles at or below 42.5 tonnes GCM will be approved for access via map. Permits, obtained from the NHVR, will be required for access above 42.5 tonnes, to beconsidered on a case by case basis, dependant on time of day and traffic management conditions.
PBS Level 2B Mass Networks	Not Mapped	Not Mapped	Existing permits shall be rescinded. Mass of vehicle at or below 42.5t
PBS Level 3 Networks	Not Mapped	Not Mapped	GCM will be granted access. Existing permits shall be rescinded. Mass of vehicle at or below 42.5t
			GCM will be granted access. Existing permits shall be rescinded. Mass of vehicle at or below 42.5t
PBS Quad Semi Trailer Network Emergency & Emergency Preparedness Vehicles	Not Mapped	Not Mapped	GCM will be granted access.
Emergency Response & Preparation Combinations (up to 46.0t & 3.0m wide)	Approved	Condtionally Approved	Conditonal access. Vehicles at or below 42.5 tonnes GCM will be approved for access via map. Permits, obtained from the NHVR, will be required for access above 42.5 tonnes, to beconsidered on a case by case basis, dependant on time of day and traffic management conditions.
Emergency Response & Preparation Combinations (up to 78.5t & 4.0m wide)	Approved	Condtionally Approved	Conditonal access. Vehicles at or below 42.5 tonnes GCM will be approved for access via map. Permits, obtained from the NHVR, will be required for access above 42.5 tonnes, to beconsidered on a case by case basis, dependant on time of day and traffic management conditions.
Unimog 4000M Fire Trucks	Approved	Approved	No operational impact
Oversize & Overmass Agricultural Vehicles & Implements			Conditional access. Vehicles at or below 42.5 tonnes GCM will be
Class 1 Oversize & Overmass Agricultural Vehicles	Approved	Condtionally Approved	approved for access via map. Permits, obtained from the NHVR, will be required for access above 42.5 tonnes, to beconsidered on a case by case basis, dependant on time of day and traffic management conditions.
Class 1 Oversize & Overmass Agricultural Vehicles Class O Oversize Agricultural Vehicles	Approved Approved		be required for access above 42.5 tonnes, to beconsidered on a case by case basis, dependant on time of day and traffic management

Comment to be displayed as pop up on maps
Advice on how to seek access during works

Conditionally approved - Reduced masses during San Remo Bridge works from 26 Feb until end of Nov 2024. Crane must be reduced to below 42.5t with removal of counterweights.

Conditonal approved - Reduced masses during San Remo Bridge works from 26 Feb until end of Nov 2024. Vehicles at or below 42t will be approved for access via map. Permits, obtained from the NHVR, will be required for access above 42.5t,to be considered on a case by case basis, dependant on time of day and traffic management conditions.

Conditonal approved - Reduced masses during San Remo Bridge works from 26 Feb until end of Nov 2024. Vehicles at or below 42t will be approved for access via map. Permits, obtained from the NHVR, will be required for access above 42.5t,to be considered on a case by case basis, dependant on time of day and traffic management conditions.

Conditonal approved - Reduced masses during San Remo Bridge works from 26 Feb until end of Nov 2024. Vehicles at or below 42t will be approved for access via map. Permits, obtained from the NHVR, will be required for access above 42.5t,to be considered on a case by case basis, dependant on time of day and traffic management conditions.

Conditonal approved - Reduced masses during San Remo Bridge works from 26 Feb until end of Nov 2024. Vehicles at or below 42t will be approved for access via map. Permits, obtained from the NHVR, will be required for access above 42.5t,to be considered on a case by case basis, dependant on time of day and traffic management conditions.

Conditonal approved - Reduced masses during San Remo Bridge works from 26 Feb until end of Nov 2024. Vehicles at or below 42t will be approved for access via map. Permits, obtained from the NHVR, will be required for access above 42.5t,to be considered on a case by case basis, dependant on time of day and traffic management conditions.

Conditonal approved - Reduced masses during San Remo Bridge works from 26 Feb until end of Nov 2024. Vehicles at or below 42t will be approved for access via map. Permits, obtained from the NHVR, will be required for access above 42.5t,to be considered on a case by case basis, dependant on time of day and traffic management conditions.

Conditonal approved - Reduced masses during San Remo Bridge works from 26 Feb until end of Nov 2024. Vehicles at or below 42t will be approved for access via map. Permits, obtained from the NHVR, will be required for access above 42.5t,to be considered on a case by case basis, dependant on time of day and traffic management conditions.

Conditonal approved - Reduced masses during San Remo Bridge works from 26 Feb until end of Nov 2024. Vehicles at or below 42t will be approved for access via map. Permits, obtained from the NHVR, will be required for access above 42.5t,to be considered on a case by case basis, dependant on time of day and traffic management conditions.

Conditonal approved - Reduced masses during San Remo Bridge works from 26 Feb until end of Nov 2024. Vehicles at or below 42t will be approved for access via map. Permits, obtained from the NHVR, will be required for access above 42.5t,to be considered on a case by case basis, dependant on time of day and traffic management conditions.