

## Agricultural Vehicle Combination Single Trip Permit Application

In order to apply for a Permit, you must be a registered Operator with Main Roads WA. If you do not have an Operator Number, please complete the *Restricted Access* Vehicle Operator and WA Heavy Vehicle Accreditation Registration form available on our <u>website</u>.

Please ensure that all vehicles listed on this Permit application have been registered with Main Roads. To register vehicles, please complete an Application to List or Update a Vehicle web-form for each motor vehicle and trailer (web-form available on our website).

A Operator Details						
Operator Number	Оре	erator Name				
Registered Business Name						
<ul> <li>B Permit Details</li> <li>Single Trip - \$25</li> </ul>	Journey Commencement Date					
C Towing Vehicle	Details_					
Vehicle Registration Number		VIN/Chassis N	lumber			
Vehicle Description (e.g. tractor, prime mover)		Number of A	xles	Tare Weight (t)	ration document)	
<b>D</b> Towing Vehicle <i>I</i>	Axle Details					
2 Axle Towing Vehicle	Axle 1		Axle 2			
	Axle Spacing A (m)	Number of Tyres	Axle Spacin	g B - Distance from th the tow hitch(m)	ne centre of the	
	Mass on Axle (t)	Tyre Size	Mass on A	de (t)	Number of Tyres	
A B	Ground Contact Width (GCW)	]	Ground Co Width (GCV		Tyre Size	
3 Axle Prime Mover	Axle 1		Drive Axle Grou	лр		
	Axle Spacing A (m)		Axle Spacing B (m)			
	Mass on Axle (t)		Mass on Axle Group (t)			
	Ground Contact Width (GCW)		Ground Contact Width (GCW)			
Dual Track	Tracks					
Û.	Axle Spacing A (m)					
	Mass on Each Track (t)					
A A	Ground Contact Width (GCW)					
Half Track	Axle 1		Rear Tracks			
	Axle Spacing A (m)		Axle Spacing B (m)		]	
	Mass on Front Axle (t)		Mass on Each Track (t)		]	
	Tyre Size on Front Axle (t)		Ground Contact Width (GCW)		]	
1 1 1	Ground Contact Width (GCW)					

Quad Tracked	Front Tracks		Rear Tracks		_			
	Axle Spacing A (m) Mass on Each Track (t) Ground Contact Width (GCW) Axle Spacing B (m)		Axle Spacing C (m) Mass on Each Track (t) Ground Contact Width (GCW)					
<b>E</b> Number of Implements Being Towed in Combination								
One (1)     Two (2)	Three (3)							
F       Maximum Combination Dia         Total Length (metres)       Total Width (metres)         (metres)       (metres)	Total Height ( (metres)	Dverhang (metres)	road with a comma.	Longitude         Postcode				
Return Trip Required? Yes No Note: The return trip must be completed within the 30 days that the permit is valid.  Arrival Address								
Travelling To		Latitude		Longitude				
Street Address		Suburb		Postcode				

## H Implement Details



Axle Spacing A - Distance from the centre of the last axle of towing vehicle to the centre of the first axle of implement (m)

Axle Spacing B - Distance between the first and second axles (m) - Applicable if implement has 2, 3 or 4 Axles

Axle Spacing C - Distance between the second and third axles (m) - Applicable if implement has 3 or 4 Axles

Axle Spacing D - Distance between the third and fourth axles (m) - Applicable if implement has 4 Axles

Axle Spacing E - Distance from the coupling point to the centre of the first axle of implement (m)

Axle Spacing F - Distance from the centre of the last axle of implement to the tow hitch (m) - Applicable if towing more than one implement

Description of Implement Being Towed							
Make		Model					
Tare Weight (t) (weight of implement)	Requested Mass (t) (mass on axles)		Gro	und Contact Width (m)			
Tyre Size	Number of Axles		Nur	nber of Tyres on Each Axle			
Axle Spacing A (m)	Axle Spacing B (m) (if Applicable)			e Spacing C (m) oplicable)			
Axle Spacing D (m) (if Applicable)	Axle Spacing E (m)			e Spacing F (m) oplicable)			
Description of Implement Being Towed							
Make		Model					
Tare Weight (t) (weight of implement)	Requested Mass (t) (mass on axles)		Gro	und Contact Width (m)			
Tyre Size	Number of Axles		Nur	nber of Tyres on Each Axle			
Axle Spacing A (m)	Axle Spacing B (m) (if Applicable)			e Spacing C (m) oplicable)			
Axle Spacing D (m) (if Applicable)	Axle Spacing E (m)			e Spacing F (m) oplicable)			
Description of Implement B	eing Towed						
Make		Model					
Tare Weight (t) (weight of implement)	Requested Mass (t) (mass on axles)		Gro	und Contact Width (m)			
Tyre Size	Number of Axles		Nur	nber of Tyres on Each Axle			
Axle Spacing A (m)	Axle Spacing B (m) (if Applicable)			e Spacing C (m) oplicable)			
Axle Spacing D (m) (if Applicable)	Axle Spacing E (m)			e Spacing F (m) oplicable)			
Contact Details							
Contact Name			ne Number	nber			
Email Address							
J Payment Options							
Please indicate your preferred payment method by ticking the appropriate box.  Credit Card  If you will service a MOVES account If you do not already have a MOVES account please refer to our website for further information about how to register.							
If you wish to pay by credit card you will require a MOVES account. If you do not already have a MOVES account, please refer to our <u>website</u> for further information about how to register. Electronic Funds Transfer (EFT) If you will be account of the payment							
<ul> <li>If you wish to pay by EFT HVS will contact you when the permit is ready for payment. Please note your permit will not be issued until the EFT payment has been confirmed.</li> <li>Cash or EFTPOS If you wish to pay by cash or EFTPOS please visit Heavy Vehicle Services at 525 Great Eastern Highway, Redcliffe WA.</li> </ul>							
Cheque If you wish to pay by cheque please either post or pay directly to 525 Great Eastern Highway, Redcliffe WA. Please note your permit will not be issued until the cheque has cleared.							
<b>Contraction</b> I declare that the vehicle(s) are sufficiently rated for this permit application and all information provided in this application is true and correct. I understand that if I have failed to disclose any relevant information or if any information that I have provided is found to be false or misleading, any exemption granted as a result of this application may be deemed invalid.							
Signature	Applican	t Name		Date			
Email completed form to: <u>hvospv@mainroads.wa.gov.au</u>							

Heavy Vehicle Services Main Roads WA PO Box 374 | WELSHPOOL DC | WA 6986 | Telephone 138 486 https://www.mainroads.wa.gov.au/heavy-vehicles/