

Roads component of heavy vehicle charges from 2023-24 to 2025-26

Charges schedule for the roads component of registration charges under the three-year fixed price 6 per cent per annum implementation pathway, 2023–24

1 July 2023 – 30 June 2024				
DIVISION 1 – LOAD CARRYING VEHICLES (\$)				
Vehicle type	2-axle	3-axle	4-axle	5-axle
Trucks				
Truck (type 1)	459	815	815	815
Truck (type 2)	815	925	925	925
Short combination truck	815	925	1,886	1,886
Medium combination truck	10,083	10,083	10,890	10,890
Long combination truck	13,939	13,939	13,939	13,939
Prime movers				
Short combination prime mover	801	4,572	4,915	4,915
Multi-combination prime mover	11,598	11,598	12,758	12,758
DIVISION 2 – LOAD CARRYING TRAILERS (\$)				
Axle group type (per axle charge (\$))	Single	Tandem axle group	Tri-axle group	Quad-axle group & above
Trailer type				
Pig trailer	681	681	681	681
Dog trailer	681	681	681	681
Semitrailer	681	866	615	462
B-double lead trailer and B-triple lead and middle trailers	681	866	615	462
Converter dolly or low loader dolly	0	0	0	0
DIVISION 3 – BUSES (\$)				
Bus type	2-axle	3-axle	4-axle	
Bus (type 1)	344			
Bus (type 2)	350	2,559	2,559	
Articulated bus		350	350	
DIVISION 4 – SPECIAL PURPOSE VEHICLES (\$)				
Special purpose vehicle (type P)	0			
Special purpose vehicle (type T)	334			
Special purpose vehicle (type O)	Calculated using the formula: 417 + (417 × number of axles over 2)			

Charges schedule for the roads component of registration charges under the three-year fixed price 6 per cent per annum implementation pathway, 2024–25

1 July 2024 – 30 June 2025				
DIVISION 1 – LOAD CARRYING VEHICLES (\$)				
Vehicle type	2-axle	3-axle	4-axle	5-axle
Trucks				
Truck (type 1)	485	876	876	876
Truck (type 2)	876	994	994	994
Short combination truck	876	994	1,993	1,993
Medium combination truck	10,839	10,839	11,707	11,707
Long combination truck	14,985	14,985	14,985	14,985
Prime movers				
Short combination prime mover	847	4,831	5,193	5,193
Multi-combination prime mover	12,255	12,255	13,481	13,481
DIVISION 2 – LOAD CARRYING TRAILERS (\$)				
Axle group type (per axle charge (\$))	Single	Tandem axle group	Tri-axle group	Quad-axle group & above
Trailer type				
Pig trailer	720	720	720	720
Dog trailer	720	720	720	720
Semitrailer	720	915	650	488
B-double lead trailer and B-triple lead and middle trailers	720	915	650	488
Converter dolly or low loader dolly	0	0	0	0
DIVISION 3 – BUSES (\$)				
Bus type	2-axle	3-axle	4-axle	
Bus (type 1)	363			
Bus (type 2)	376	2,751	2,751	
Articulated bus		376	376	
DIVISION 4 – SPECIAL PURPOSE VEHICLES (\$)				
Special purpose vehicle (type P)	0			
Special purpose vehicle (type T)	353			
Special purpose vehicle (type O)	Calculated using the formula: 441 + (441 × number of axles over 2)			

Charges schedule for the roads component of registration charges under a three-year fixed price 6 per cent per annum implementation pathway, 2025–26

1 July 2025 – 30 June 2026				
DIVISION 1 – LOAD CARRYING VEHICLES (\$)				
Vehicle type	2-axle	3-axle	4-axle	5-axle
Trucks				
Truck (type 1)	512	942	942	942
Truck (type 2)	942	1,069	1,069	1,069
Short combination truck	942	1,069	2,106	2,106
Medium combination truck	11,652	11,652	12,585	12,585
Long combination truck	16,109	16,109	16,109	16,109
Prime movers				
Short combination prime mover	895	5,105	5,488	5,488
Multi-combination prime mover	12,950	12,950	14,245	14,245
DIVISION 2 – LOAD CARRYING TRAILERS (\$)				
Axle group type (per axle charge (\$))	Single	Tandem axle group	Tri-axle group	Quad-axle group & above
Trailer type				
Pig trailer	761	761	761	761
Dog trailer	761	761	761	761
Semitrailer	761	967	687	516
B-double lead trailer and B-triple lead and middle trailers	761	967	687	516
Converter dolly or low loader dolly	0	0	0	0
DIVISION 3 – BUSES (\$)				
Bus type	2-axle	3-axle	4-axle	
Bus (type 1)	384			
Bus (type 2)	404	2,957	2,957	
Articulated bus		404	404	
DIVISION 4 – SPECIAL PURPOSE VEHICLES (\$)				
Special purpose vehicle (type P)	0			
Special purpose vehicle (type T)	373			
Special purpose vehicle (type O)	Calculated using the formula: 466 + (466 × number of axles over 2)			