

## Time restrictions on major commuting routes - State Road Network

Go	vernment		•	•					
		Monday to Friday (see times below)			$\neg \mid$	Sati	ırday	Sunday / Public Holiday	
Type of Traffic Impact		AM Peak and PM Peak	Inter-peak	Overnight		10:00 am to 6:30 pm	6:30 pm to 10:00 am	12:00 pm (noon) to 6:30 pm	6:30 pm to 12:00 pm (noon)
Group <sub>A</sub>	Directly affecting traffic flow e.g. temporary speed limit, stop/slow control, lane closures	Generally not allowed	Generally not allowed	Approval may be given		Generally not allowed	Approval may be given	Generally not allowed	Approval may be given
roads	Works or event clear of traffic, no temporary speed limit, no lane closure and without interruptions to traffic flow	Generally not allowed	Approval may be given	Approval Required		Approval may be given	Approval Required	Approval may be given	Approval Required
Group	Directly affecting traffic flow e.g. temporary speed limit, stop/slow control, lane closures	Generally not allowed	Approval may be given	Approval Required		Approval may be given	Approval Required	Approval may be given	Approval Required
roads	Works or event clear of traffic, no temporary speed limit, no lane closure and without interruptions to traffic flow	Approval may be given	Approval Required	Approval Required		Approval Required	Approval Required	Approval Required	Approval Required
		A permit is required for any traffic management on State Roads, unless directly under contract to the Department of State Growth.  See <a href="https://www.transport.tas.gov.au/roads_and_traffic_management/permits_and_bookings">www.transport.tas.gov.au/roads_and_traffic_management/permits_and_bookings</a> for further information and to apply.							
	Approvals	Generally not allowed	It must be demonstrated that there is no feasible alternative to works or event taking place during this time. Significant risk mitigation will be required.						
		Approval may be given	It must be demonstrated that there is a strong justification for works or event to take place during this time, and that impacts will not be significant. Risk mitigation will be required.						
		Approval required	Works or events will generally be a	pproved with standard conditions.					
			•	Conditions					
General occu	mancy conditions			Conditions	Co	ontra-Peak Direction	Emergency unplanned works		School Holidays
General occupancy conditions  Work on road or roadside may proceed on the understanding the contactor continually monitors the traffic impacts. Unless otherwise directed, if any of the following occurs the work mus							Emergency unplanned works permitte	ad anytime: if the works must occur	No allowance has been made for
	, ,	other wise directed, if any of the follow	ving occurs the work must cease	- 1	- ·	during peak or interpeak periods the		reduced traffic volumes on non-	
immediately and all traffic control removed:  - if traffic queues of more than 500 metres form, or					- 1	w may be permitted, if the proponent	- contact the Traffic Management		school days. Approval for works or
						monstrates through traffic analysis	_	ov.au) immediately, to advise the nature	events may be given if it can be
- excessive delays (more than 3 minutes on weekdays and 8 minutes on Saturday and Sunday) are experienced by motorists, or - cease work instruction issued by the Department or Tasmania Police.					- 1	t works will not have a significant	of the incident; and	ov.au) illinediately, to advise the flature	demonstrated by traffic analysis that
	• •	and sime			•	· ·	the site sets to allow apparing of the	1 ' '	
_	ment must not be set up earlier than the approved start time, and mus		·			ffic impact.		the site safe to allow opening of the	the works will not have a significant
The Departmen	nt reserves the right to alter the conditions of a permit, should a specia	al event (e.g. major sporting event, festiv	tival etc) create a nigher traffic demand than normal.				road to the general public and schedu	ie further works (if required) outside	traffic impact.
							the peak commuter periods.		
			Route		Ť	To and From			·
			Davey Street		Sou	uthern Outlet to Brooker Avenue/Ta			ı
Grou		Cuous A voods	Maguaria Street			uthern Outlet to Brooker Avenue/Ta	Restrictions also apply to		
		Group A roads	Brooker Avenue Tasman Highway			cquarie/Davey Streets to Burnett Stro ooker Avenue to Rosny Hill Road into			interchange ramps on listed roads
			1 asman 1 ngnway		ĮDI C	Joke Avenue to Rosily I illi Road lile	i change		
G	reater Hobart major commuting routes		Algona Road			slyn Avenue to Channel Highway			Restrictions also apply to
			Arthur Highway Brooker Highway			sman Highway to Lewisham Road rnett Street to Lyell Highway			interchange ramps on listed roads
	AM Bask (130 am. 0130 am.		Channel Highway				to Beach Rd, and Summerleas Road to	Margate (Gemalla Road)	1
AM Peak 6:30 am - 9:30 am PM Peak 3:00 pm - 6:30 pm Inter-peak 9:30 am - 3:00 pm Overnight 6:30 pm - 12:00 am (midnight) and 12:00 am (midnight) - 6:30 am		Group B roads	Domain Highway		Tasman Highway to Brooker Highway				
			East Derwent Highway		Tasman Highway to Midland Highway				
			Goodwood Road Grasstree Hill Road		East Derwent Highway to Brooker Highway  East Derwent Highway to Richmond Road				
			Huon Highway		Kingston to Lower Longley (Huon Road)				
			Lyell Highway		Granton to New Norfolk (Lawitta Road)				
			Midland Highway Richmond Road		Brooker Highway / Lyell Highway to Tea Tree Road Tasman Highway (Cambridge) to Richmond				
			Sorell Bypass		Tasman Highway to Arthur Highway				
			South Arm Highway (including South Arm Road)			Tasman Highway to Sandford (Rifle Range Road)			
			Southern Outlet (including Kingston Tasman Highway	i Bypass)	Algona Road to Macquarie Street  Rosny Hill Road interchange to Sorell (Shark Point Road)			-	
						,	,		
			Bass Highway			dland Highway to Meander Valley Roa			Restrictions also apply to
Gre	ater Launceston major commuting routes		Bathurst Street East Tamar Highway			Midland Highway / Wellington Street to William Street Forster Street to George Town Road			interchange ramps on listed roads
AM Peak 7:30 am - 9:30 am PM Peak 3:00 pm - 6:00 pm Inter-peak 9:30 am - 3:00 pm		Group B roads	Evandale Road		Mic	Midland Highway to Perth Mill Road			]
			Goderich Street			Lindsay Street to Forster Street			-
			Illawarra Road Kings Meadows Link			Longford (Tannery Road) to Midland Highway Midland Highway to Hobart Road			-
			Lower Charles Street		Wi	William Street to Lindsay Street			<u> </u>
			Meander Valley Road			Bartley Street to Bass Highway			
(	Overnight 6:00 pm - 12:00 am (midnight) and		Midland Highway St Leonards Road			ellington Street to Illawarra Road sman Highway to Johnston Road			-
			Tasman Highway		No	North Esk River to Regent Street			1
	12:00 am (midnight) - 7:30 am		Wellington Street		Mic	Midland Highway to William Street			]
			West Tamar Highway (inc. Brisbane	St / York St)	We	ellington Street to Atkinsons Road			
	North-West major commuting routes		Bass Highway (including Marine Ter	race)	Mo	ount Hicks Road (Wynyard) to Moria	ty Road (Latrobe)		Restrictions also apply to
	·		Mersey Main Road / Stony Rise Roa		She	effield Road to Don Road	, ,		interchange ramps on listed roads
	AM Peak 7:30 am - 9:00 am		Mount Street		Rid	lgely Highway to Bass Highway			- Interchange ramps on listed roads
	PM Peak 3:30 pm - 5:30 pm				+				1
	January - 1-1- 0:00 2:20	Group B roads			+				1

CM: D20/236623 Network Management Branch - January 2023

Inter-peak 9:00 am - 3:30 pm Overnight 5:30 pm - 12:00 am (midnight) and 12:00 am (midnight) - 7:30 am