

Road Name	Location Description	Type of Works	Conditions different from previous week?	Traffic Management Details	<i>(Note: Timing of works subject to weather)</i>		
					Approximate Start Date	Approximate Finish Date	General Working Hours
MIDLAND HIGHWAY							
Midland Highway	From Kings Meadows Connector to Breadalbane Roundabout	Maintenance	NO	Reduced speed limit with frequent lane closures during working hours	28/08/2017	30/08/2017	9:30 am to 4:30 pm
Midland Highway	From Kings Meadows Connector to Wellington Street	Maintenance	NO	Reduced speed limit without lane closures	30/08/2017	01/09/2017	9:00 am to 3:30 pm
Midland Highway	Kings Meadows, Southbound lane from the Kings Meadows Connector heading south for 3 km	Resurfacing	NO	Preparations - Patching. Reduced speed limit with frequent lane closures during working hours.	21/08/2017	01/09/2017	9:30 am to 3:30 pm
Midland Highway	Perth to Breadalbane	Construction	NO	Predominantly 80 km/h. Works on Southern Outlet continue with 60 km/h in place. Localised work zones, as required, at 40 km/h.	22/02/2015	31/01/2018	7:00 am to 6:00 pm
Midland Highway	Symmons Plains to South of Perth	Construction	NO	Roadworks are at 80 and 60 km/h speed limit. Some areas are at 40 km/h, as required during working hours. North-bound slow lane of overtaking section (Symmons Plains/Southern end) has been closed.	19/12/2016	07/09/2018	7:00 am to 5:30 pm
Midland Highway	Tunbridge (White Lagoon) to Mona Vale Road - 10 km section of Midland Highway	Construction	NO	Reduced speed limits without lane closures.	15/03/2016	28/02/2018	7:00 am to 6:00 pm

When travelling between Hobart and Launceston along the Midland Highway you will be travelling through several road work sites. Please allow an extra 30 minutes more for your journey. Speeds may be reduced when there are changes to the road surface, new or no line marking, changes to centre separation, new or no barriers, or road workers and equipment on the road or at the side of the road. The need to reduce the speed may not therefore be obvious.