

Adelaide Hills Productivity and Road Safety Package

Lobethal Road – Works Notice

We are delivering the Adelaide Hills Productivity and Road Safety Package to upgrade key strategic arterial roads in the region.

When

Intermittently from 6 January 2025 until May 2025, weather permitting.

Hours of work

Monday to Friday
Between 7am and 5pm

Where

Lobethal Road between
Ashton and Lobethal

More information

Visit

dit.sa.gov.au/AdelaideHillsPRS

Email

DIT.Engagement@sa.gov.au

Call 1300 794 880

The \$150 million initiative is jointly funded by the Australian Government (80%) and South Australian Government (20%) over five years.

What's happening

We are conducting investigation works including engineering and vegetation surveys along Lobethal Road **between Ashton and Lobethal from 6 January 2025 until late January 2025**. These works will inform planning for future safety upgrades.

Essential maintenance works including roadside tree trimming and culvert cleaning will be undertaken along Lobethal Road **between Ashton and Lenswood from late January until May 2025**.

How this affects you

Works will move progressively along Lobethal Road as required.

To ensure safety, speed limits and lane restrictions will be in place while we are working.

Outside of working hours, Lobethal Road will be open with no traffic restrictions.

Please plan your trips, be cautious around workers, and follow the speed limits and signage.

While there may be some noise while we are working, we will do our best to minimise any impacts on the community.

Access to properties will be unaffected throughout the duration of our work.

We thank you for your patience and understanding while we complete these important works.



We are planning for improved and safer roads across the Adelaide Hills



Ensuring our roads are well maintained



Investigating to achieve the best outcomes for Lobethal Road



Australian Government

BUILDING AUSTRALIA



Government
of South Australia
Department for Infrastructure
and Transport

**SA IS
BUILDING**
➔