



## NEW SIGNAGE FOR LEVEL CROSSINGS

# SAFER CROSSINGS START WITH YOU



TasRail is rolling out new safety technology at level crossing sites across Tasmania to improve driver awareness and reduce risk.

The upgrades focus on stop sign-controlled level crossings, where safety depends entirely on drivers slowing down, stopping, and checking for trains.

This project strengthens awareness using simple, effective technology and has been made possible by the Tasmanian and Australian governments under the Regional Level Crossing Upgrade Fund (RLCUF)

TasRail will continue rolling out this technology over the course of the project. Future updates and locations will be shared via TasRail's website and social media channels.

SCAN  
HERE TO  
FIND  
OUT  
MORE



## WHAT'S NEW?

- 1 New LED flashing **STOP** signs have been installed at level crossings to attract driver attention and reinforce the need to stop.
- 2 Sensors detect approaching road users and activate the flashing LED lights.
- 3 The flashing lights on the new signs are **activated by road users - not by trains**.
- 4 CCTV has been installed to support system operation, safety monitoring and incident review.

## IMPORTANT TO NOTE

- 1 New Technology. Same road rules. Drivers must always **STOP, LOOK, LISTEN** and **THINK** before crossing the rail line.
- 2 First locations are in the North and Northwest of the State. Further sites will be rolled out. Scan the QR code (left) for the latest updates

Train Control  
Emergency  
number



6335 2557

# FREQUENTLY ASKED QUESTIONS

## WHERE WILL THE NEW SIGNAGE BE LOCATED AND WHEN WILL IT 'GO LIVE'?

The new STOP signage has been installed at the following locations:

### North:

- Deviation Road, Westbury (East and West),
- Marriot Street, Westbury
- Old Bell Bay Road, George Town

### North West:

- Picnic Point Road, Ulverstone (near West Ulverstone Caravan Park)

**The sites will go live on  
Wednesday 1 July.**



## Why do the STOP signs flash?

The LED lights are triggered by approaching road users to attract attention and reinforce the need to stop.

## Does flashing stop sign mean a train is coming?

No. The technology is not triggered by trains. Drivers must always **STOP, LOOK, LISTEN** and **THINK** before crossing the rail line.

## Do I still need to stop if the sign is not flashing?

Yes. Stopping at **STOP** signs at level crossings are mandatory under Tasmanian road rules, whether flashing or not.

## Why has CCTV been installed?

CCTV has been installed to support system operation, safety monitoring and incident review. Footage is used for safety and operational purposes only.

**STOP**

**LOOK**

**LISTEN**

**THINK**