

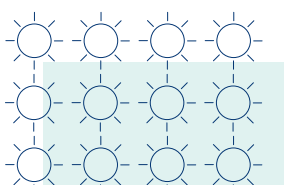
Night-time Road Closure and Emergency Access Information

Overview

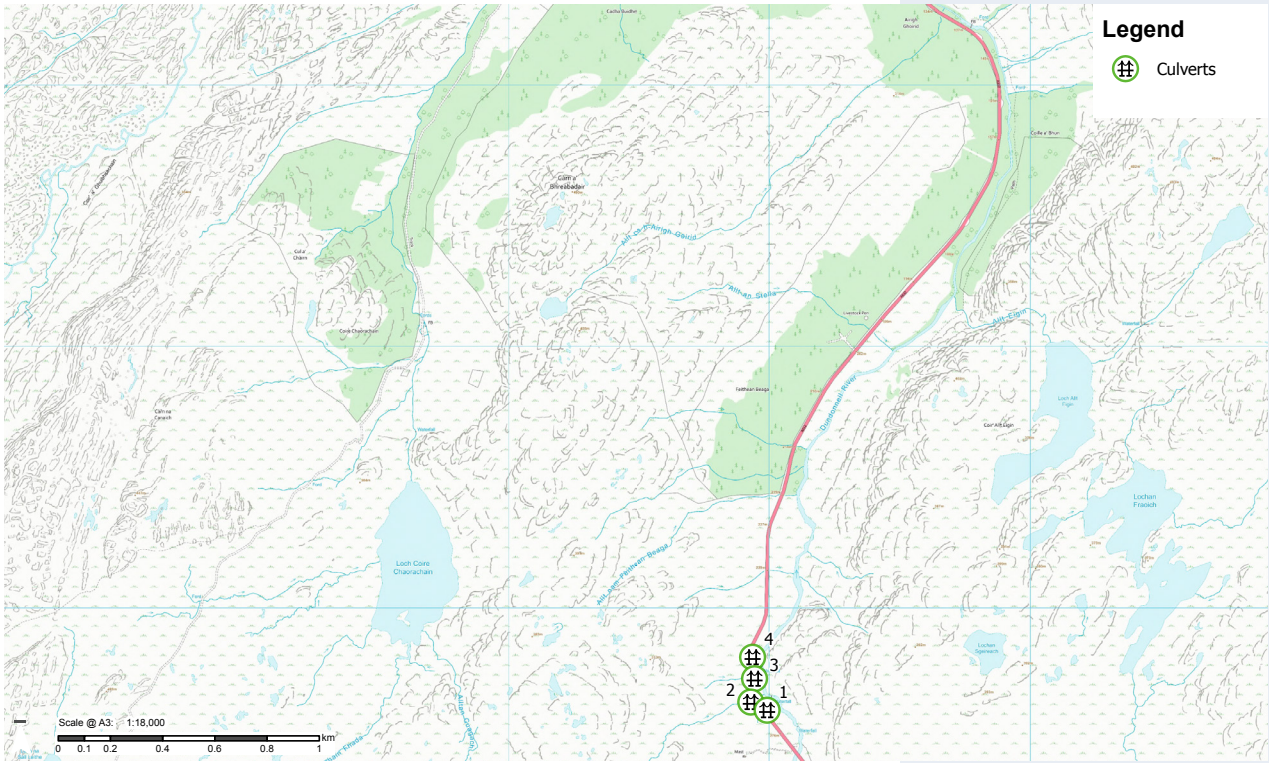
- **Culverts:** 4 culverts will be fully upgraded during the night-time road closures.
- **Rock face scaling:** Rock faces around the culvert works will be scaled back to remove any loose debris before works start. This will help prevent rocks slipping.
- **Road safety barriers:** We will be making significant investment in improvements to bring these up to present-day specification.
- **Clearing of ditches:** Ditches will be cleared out along the route to help surface run-off and reduce the future flooding risk.
- **Resurfacing:** Full-width carriageway resurfacing and relining will take place along the entire upgraded area. It is important to note that this work will take place on completion of the cable duct installation works, not at the completion of the culvert replacement works.
- **Temporary bypasses** will also be created to facilitate culvert works being conducted safely under single lane closure. These will go on the verges next to the main carriageway.



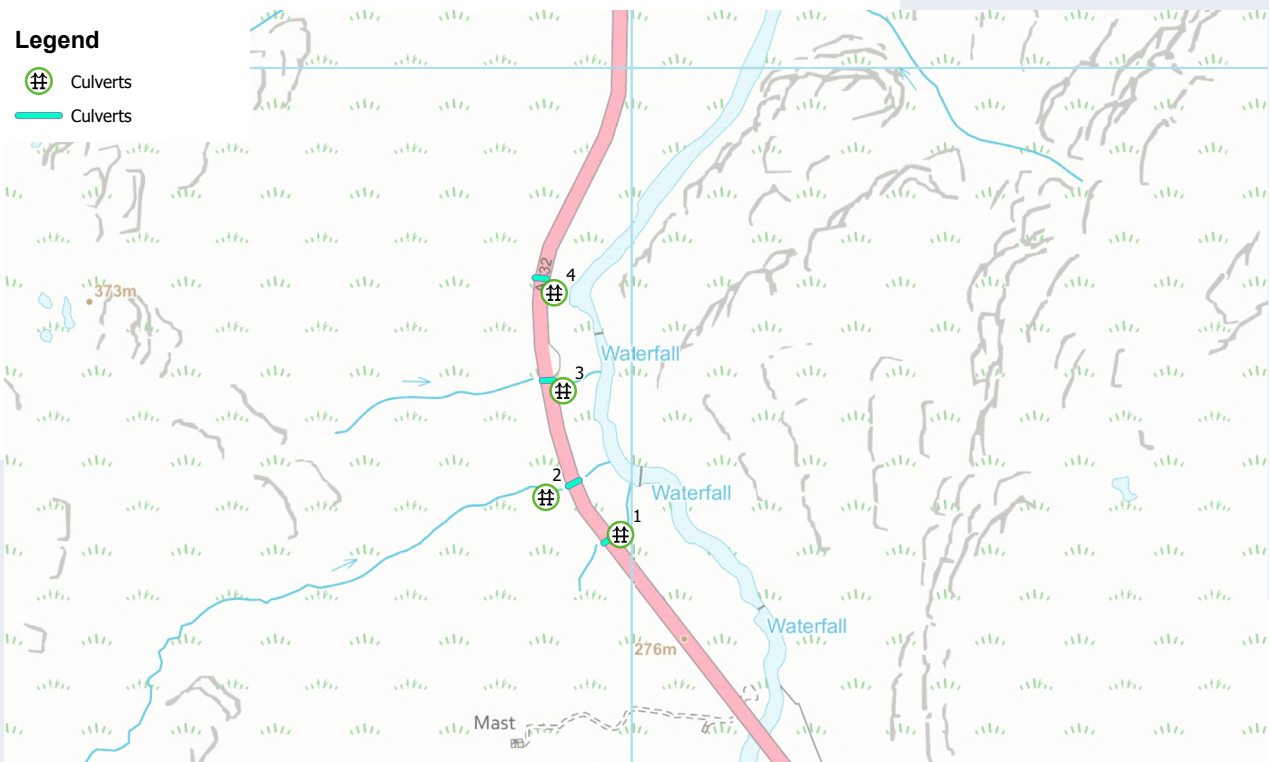
Time	Activity	Type of Closure	Timings
Mid January 2026 to August 2027	Culvert replacement	<p>Day: Single-lane closure (with convoy system)</p> <p>Night: Single-lane closure</p>	<p>7am-7pm with traffic management convoy systems (up to 15-minute delays)</p>
24 August to 4 October 2026	Culvert replacement	<p>Day: Single-lane closure (with convoy system)</p> <p>Night: Full road closure</p>	<p>9pm-7am full closure during night</p>



Night-time Closure - Culvert Locations

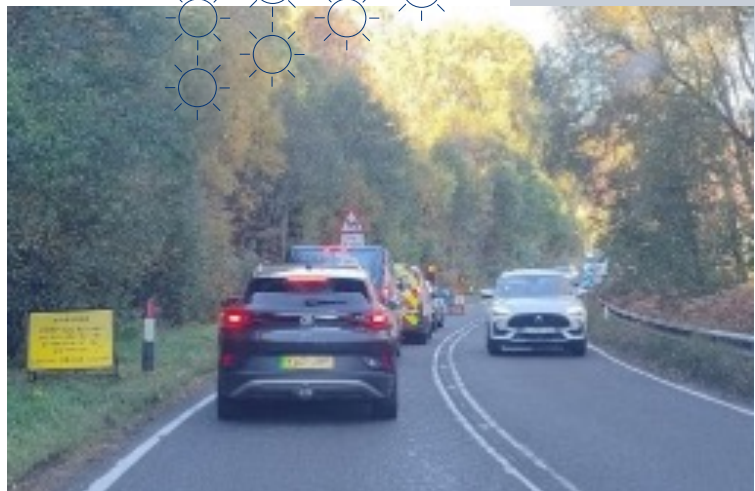
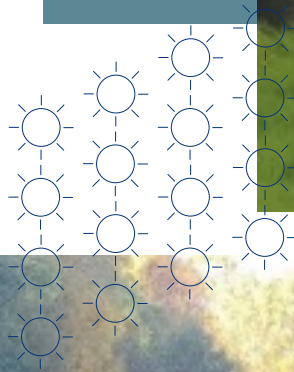


Culvert Locations (zoomed in)



Traffic Management

- Variable Message Signage (VMS) will continue to be employed throughout the works timeline.
- There will also be additional fixed signage advising of convoy system for workforce protection.
- Contact information for any fault reporting during non-working hours will be provided
- *Note – exact locations may vary based on installation and visibility requirements.



Full Road Closure (Night Works 24 August - 4 October only)

- Full lane night closures are required to safely conduct work on specifically identified culverts.
- The full road closure will be in place between 9pm and 7am during this period, reverting to single-lane closure routine out with these times.
- Emergency access will be maintained at all times.
- For all other traffic the diversionary route would be by Achnasheen and Garve.

Daytime Single Lane Closures

- During the day traffic will be passing by a convoy working system mirroring the existing single lane TM processes. Single Lane closures will continue to be in place for daytime culvert works in varied locations.
- We expect these to be approximately 300m metre sections at a time.
- There will still be 5 distinct sections (on a one-by-one rolling basis).
- The lights will be manned by operatives during the day.
- Overnight, these will continue to be controlled by temporary lights.
- We expect no one to be delayed longer than 15 minutes at a time and hope the real time figure will be quicker.

Emergency Access Procedure

Full Road Closure (Night works 24 August - 4 October 2026 only)

- Senior site staff are fully engaged with the Emergency Services, inclusive of the local Police sergeant in Ullapool and are hosting a follow up familiarisation session with Police Scotland, Scottish Fire and Rescue Service & the Scottish Ambulance service to further discuss and agree processes for ensuring the most effective and efficient way to ensure emergency access is available through the full night-time closure period.
- Police Scotland will always be the co-ordinating service/Primary contact for all other emergency services (Mountain rescue, Coastguard, etc)
- Dedicated site contact details have been shared with the Emergency services ahead of the works beginning, and we will be following their process to ensure best practice.

Single Lane Closure

- One lane always remains open allowing for access by emergency service.

If you find yourself in a situation that requires emergency access through the closures, follow these simple steps:

- *Contact the Emergency Services directly via 999*
- *Follow instructions from the Emergency service provider.*
- *They will co-ordinate with our site staff to ensure access is available and make clear to our team to confirm emergency and inform us of direction of travel.*
- *Site works will cease.*
- *The temporary bridge will be lifted into place to allow access & remain in place until the Emergency Services confirm the access is no longer required.*

