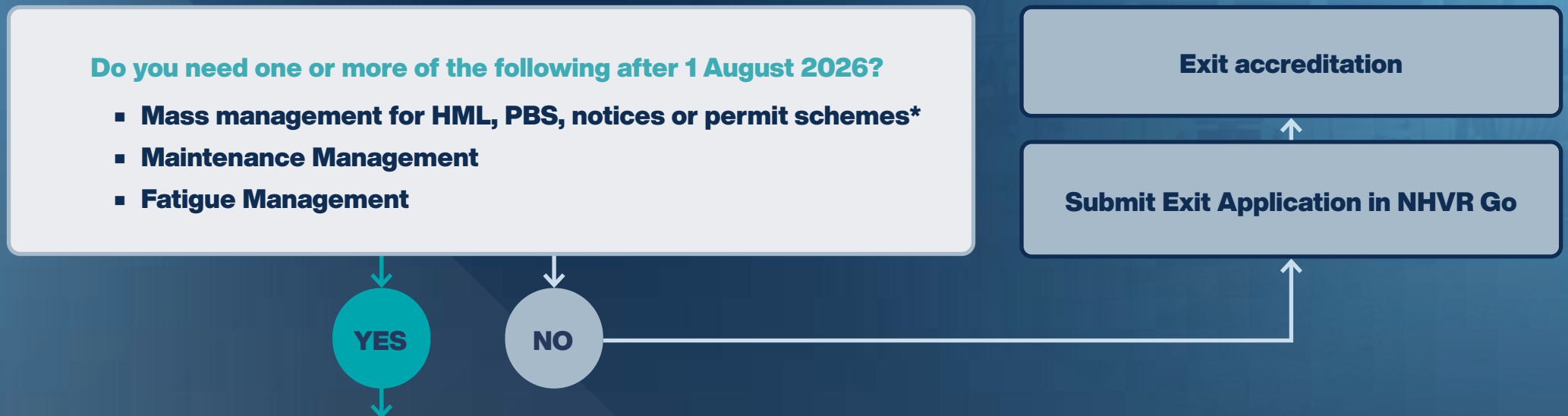


# NHVAS transition to HVA scheme – what are your options

\*Under the HVA scheme, GML will increase to align with current CML levels and CML will cease to exist. If you don't require Mass Management for HML, PBS, or notices or permit schemes, you may choose to exit from accreditation. The list of relevant notices and permit schemes is on the NHVR website [www.nhvr.gov.au/hva](http://www.nhvr.gov.au/hva)



**When does your current NHVAS accreditation expire?**

**Before mid-January 2027**

**Do you want to maintain your NHVAS accreditation? (for up to a further 2 years)\*\***  
**OR**  
**Transition to the HVA scheme?**

**MAINTAIN**

**TRANSITION to HVA**

- Follow the standard NHVAS maintain accreditation process.
- Arrange a Compliance Audit.
- Submit an Application to maintain with the Compliance Audit Summary Report by 17 July 2026.

- If you can't complete and submit your Audit Summary Report and Maintain Accreditation by 17 July 2026, you can apply to extend your existing accreditation by up to one year. Then you will be required to move to the HVA scheme.
- Ensure you apply for your extension before your NHVAS accreditation expiry date as you cannot be granted an extension after expiry.
- Email [accreditation@nhvr.gov.au](mailto:accreditation@nhvr.gov.au) to apply.

**After mid-January 2027**

**You will transition to the HVA scheme**

**Do you need more time to prepare?**  
**OR**  
**Does your NHVAS accreditation expire before the HVA scheme commences?**

**YES**

**NO**

- You can apply for an extension of your NHVAS accreditation to give you time to prepare.
- Extensions of up to one year can be granted.
- Ensure you apply for your extension before your NHVAS accreditation expiry date as you cannot be granted an extension after expiry.
- Email [accreditation@nhvr.gov.au](mailto:accreditation@nhvr.gov.au) to apply.

- Have your application ready no less than one month before your current NHVAS expiry date.
- Details of the [HVA scheme application process](#) are on our website.