

Notice: LB56 AVG: vehicle seizure notice

If this is your vehicle, read the vehicle seizure notice to find out how to claim it.

Notice: YA55 VVJ: vehicle seizure notice

If this is your vehicle, read the vehicle seizure notice to find out how to claim it.

Collection: Vehicle seizure notices

Updated: Added vehicle seizure notice for white Ford Transit pick up, registration ND53 0BJ.

The Environment Agency can seize and impound a vehicle, trailer or mobile plant without a warrant if it suspects:

- waste is being carried without a valid waste carriers licence
- the vehicle has been or is about to be used in an alleged waste crime offence
- the waste duty of care is being or has been breached

When a vehicle is seized the police and the registered keeper will be notified in writing.

To claim the vehicle you must register your claim within 15 working days of the date of the notice. Read the actual seizure notice to find out what documents you need to claim the vehicle.

We may need to keep the seized vehicle and any contents for the duration of an investigation or criminal proceedings.

If the vehicle isn't claimed, or nobody is entitled to it, we may sell, destroy or dispose of the vehicle and its contents.

If you can't see any notices listed here then there are no current notices.

Guidance: MCERTS: performance standard for laboratories testing samples from stack emissions monitoring

Updated: Amended some performance targets in Annex A. Minor corrections to text to add clarity.

This MCERTS standard requires laboratories that analyse stack emissions monitoring samples to be accredited by the United Kingdom Accreditation Service (UKAS) to ISO 17025 and to the requirements set out in this document.

Guidance: M9: environmental monitoring of bioaerosols at regulated facilities

This technical note is for regulators, process operators and those with interests in monitoring. It is one of a series produced to provide a standardised approach for monitoring bioaerosols. It is applicable to facilities that have both ambient and point source emissions.