

CIWM/WAMITAB Continuing Competence

Non hazardous transfer/with or without treatment (not otherwise specified)	4M/TSNH6	Including: SR2008No1 SR2008No2	YRQ Unit 6a Physical Processing within the Waste and Resources Management Industry (applicable to Transfer and Treatment Risk Tier options)	WM1b - Manage the reception of non-hazardous waste WM2 - Manage the movement, sorting and storage of waste HSS3 - Monitor procedures to safely control work operations MSCE9 - Manage the environmental impact of your work	TMNH
	4MPTNH6	Including: SR2008No1 & 2 SR2008No3 SR2008No4 SR2008No14 SR2008No15 SR2012No13		Treatment WM7c - Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, non-hazardous waste WM4b - Manage site operations for the treatment of non-hazardous waste Transfer WM7h - Manage the transfer of outputs and disposal of residues from waste transfer and recovery operations, non-hazardous waste WM 3 - Control site operations for the transfer of waste	TSNH

Treatment & Transfer Non-Hazardous

Revision Summary

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Introduction

About WAMITAB

WAMITAB is an awarding organisation and charity that develops qualifications for those working in cleaning; street cleansing; facilities management; resource management and recycling and parking from operative through to management level.

Since it was formed in 1989, WAMITAB has evolved in line with the convergence between the sectors with a clear focus on promoting and supporting environmental sustainability. With over 120 qualification pathways and 70 quality assured centres, WAMITAB offers an unrivalled specialist network to support staff development.

What is Continuing Competence?

The CIWM/WAMITAB continuing competence scheme is designed to ensure that the technically competent person (holds a certificate of technical competence, units or a qualification that is part of the CIWM/WAMITAB Operator Competence Scheme) on a waste site has knowledge and skills that keep pace with changes made across the waste management industry, such as the introduction of new legislation, technologies and techniques.

The CIWM/WAMITAB continuing competence scheme requires technically competent people in England and Wales to pass an assessment that demonstrates individuals have kept their competence up to date.

Keeping competence up to date is becoming increasingly important across the UK as society starts to recognise the crucial role that waste and resource management industry professionals play in ensuring that the 434 million tonnes of waste generated every year can be treated, reused and recycled to produce a product that will contribute to further economic growth.

About this Revision Summary

WAMITAB recognise the diverse needs of learners within the sectors we represent. To support those individuals undertaking their Continuing Competence test, we have developed this revision summary.

This revision summary is designed to support you preparation by linking the learning outcomes with the areas that may come up during the Continuing Competence test.

3. Site Infrastructure



Learning Outcomes

- 3.1 Know the requirements for infrastructure on a treatment and transfer non-hazardous site.
- 3.2 Know the requirements for containers used to store non-hazardous wastes.
- 3.3 Know the storage requirements for liquids in secondary containment systems.
- 3.4 Know the potential safeguards for managing the storage of combustible waste in order to prevent fire or to mitigate its effects.
- 3.5 Know the information required regarding site drainage and its maintenance within a site management system.



Where do I find this information?

- [Department for Communities and Local Government \(2009\) Understanding permeable and impermeable surfaces](#)
- [Natural Resources Wales \(2014\) How to comply with your environmental permit](#)
- [Environment Agency \(2011\) Above Ground Oil Storage Tanks: PPG 2](#)
- [Environment Agency \(2004\) Guidance for the recovery and disposal of hazardous and non-hazardous waste](#)
- [Environment Agency \(2018\) Fire prevention plans: environmental permits](#)
- [Natural Resources Wales \(2017\) Fire prevention and mitigation plan guidance – waste management](#)
- [Environment Agency \(2013\) How to comply with your environmental permit](#)
- [Department for Communities and Local Government \(2009\) Understanding permeable and impermeable surfaces](#)
- [Natural Resources Wales \(2014\) How to comply with your environmental permit](#)
- [Environment Agency \(2018\) Control and monitor emissions for your environmental permit](#)

Notes



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