

Risk Tier Table

To use the risk tier table simply look up the level of risk and description of the facility you work at, before looking across to see which units you require - you can find an approved WAMITAB Centre to deliver this qualification by clicking on the relevant qualification code.

Risk	Description	WAMITAB Qualification Code	Standard Rule Permit Reference	VRQ Applicability	Units have been specified	Continuing Competence Test Requirements
High	Hazardous Waste Landfill (open & closed)	4MLH 4MLHS 4MCL		VRQ is not an option for this activity	Level 4 - Diploma in Waste Management Operations: Managing Landfill - Hazardous Waste Level 4 - Diploma in Waste Management Operations: Managing Landfill - Hazardous Waste Single stream Level 4 - Diploma in Waste Management Operations: Managing Closed Landfill Site	LH
High	Non Hazardous Waste Landfill (open & closed)	4MLNH 4MLNHS 4MCL		VRQ is not an option for this activity	Level 4 - Diploma in Waste Management Operations: Managing Landfill - Non Hazardous Waste Level 4 - Diploma in Waste Management Operations: Managing Landfill - Non Hazardous Waste Single stream Level 4 - Diploma in Waste Management Operations: Managing Closed Landfill Site	LNH
High	Hazardous Waste Disposal (not	4MPTH		VRQ is not an option for	Level 4 - Diploma in Waste	TMH

	incineration or Landfill)			this activity	Management Operations: Managing Physical & Chemical Treatment - Hazardous Waste	
High	Recovery of oil/organic solvents	<u>4MPTH</u> <u>4MTTH</u>		VRQ is not an option for this activity	Level 4 - Diploma in Waste Management Operations: Managing Physical & Chemical Treatment - Hazardous Waste Level 4 – Diploma in Waste Management Operations: Managing Thermal Treatment; Hazardous Waste	TMH
High	Cleaning/regeneration of carbon, charcoal, or ion exchange resins			VRQ is not an option for this activity		
High	Production of solid fuel from waste – involving use of heat			VRQ is not an option for this activity		
High	Recovery of Hazardous Waste	<u>4MPTH</u>		VRQ is not an option for this activity	Level 4 - Diploma in Waste Management Operations: Managing Physical & Chemical Treatment - Hazardous Waste	TMH
High	Hazardous transfer/treatment (not covered in lower tiers)	<u>4MTSH</u> <u>4MPTH</u>	SR2008No 5 SR2008No 6 SR2008No 7 SR2008No 8 SR2008No 9 SR2015No 8 SR2015No 9 SR2015No 10 SR2015No 11	VRQ is not an option for this activity	Level 4 - Diploma in Waste Management Operations: Managing Transfer - Hazardous Waste Level 4 - Diploma in Waste Management Operations: Managing Physical & Chemical Treatment - Hazardous Waste	TSH TMH
High	Hazardous waste transfer – clinical waste	<u>4MTSHC</u>	SR2008No 24	VRQ is not an option for this activity	Level 4 - Diploma in Waste Management Operations: Managing Transfer - Hazardous	CW

					Clinical Waste	
High	Hazardous waste treatment - clinical waste	<u>4MTTHC</u>	SR2008No 25 SR2013No 1	VRQ is not an option for this activity	Level 4 - Diploma in Waste Management Operations: Managing Thermal Treatment - Hazardous Waste	CW
Medium	Non hazardous transfer/with or without treatment (not otherwise specified)	<u>4MTSNH6</u> <u>4MPTNH6</u>	Including: SR2008No 1 SR2008No 2 SR2015No 4 SR2015No 5 Including: SR2008No 1 SR2008No 2 SR2015No 4 SR2015No 5 SR2008No 3 SR2008No 4 SR2015No 6 SR2015No 7 SR2008No 14 SR2008No 15 SR2015No 21 SR2015No 22 SR2012No 13	<ul style="list-style-type: none"> <u>VRQ Unit 6a</u> 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 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	TMNH TSNH
Medium	Contaminated Land Remediation	<u>4MTNHR6</u>	SR2008 No 27	<u>VRQ Unit 6d</u> Managing Land Remediation Activities	WM2 - Manage the movement, sorting and storage of waste HSS3 – Monitor procedures to safely control work operations	CLR

					<p>MSCE9 – Manage the environmental impact of your work</p> <p>WM12 - Control work activities on a waste management facility</p> <p>WM17 – Manage site operations for the remediation of contaminated land</p> <p>WM18 - Manage the transfer of outputs and disposal of residues from remediation of contaminated land</p>	
Medium	Treatment of land for reclamation, restoration or improvement of land	4MTRR6	SR2010No9 or SR2010No10	VRQ is not an option for this activity	<p>WM1b – Manage the reception of non-hazardous waste</p> <p>WM2 - Manage the movement, sorting and storage of waste</p> <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM4b - Manage site operations for the treatment of non-hazardous waste</p> <p>WM7c - Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, non-hazardous waste</p>	TMNH
Medium	Mobile Plant for treatment of land for land reclamation, restoration	<u>4MTMPRR6</u>	SR2010No5	VRQ is not an option for this activity	WM1b – Manage the reception of non-hazardous waste	LSNHW

	or improvement				<p>WM2 - Manage the movement, sorting and storage of waste</p> <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM4b - Manage site operations for the treatment of non-hazardous waste</p> <p>WM7c – Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, non-hazardous waste</p>	
Medium	Mobile plant permit for the treatment of asphalt waste containing coal tar.	4MTMPA6		VRQ is not an option for this activity	<p>WM1a – Manage the reception of hazardous waste</p> <p>WM2 - Manage the movement, sorting and storage of waste</p> <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM7a – Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, hazardous waste</p> <p>WM4a - Manage site operations for the treatment of hazardous waste</p>	TMH
Medium	Deposit in lagoons of non hazardous dredgings from waterways	4MLNHLD6		<u>VRQ Unit 6e</u> Managing Inert Landfill Activities	<p>WM1e - Manage the reception of non-hazardous waste on a single waste stream site</p> <p>WM2a - Manage the movement,</p>	TMNH

					<p>sorting and storage of waste on a single waste stream site HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work WM5e - Manage site operations for the disposal of non-hazardous waste to landfill on a single waste stream site</p> <p>One of: WM14 - Restore and prepare for aftercare on landfill sites WM15b – Develop schemes for the restoration and aftercare of non-hazardous waste landfill sites WM16b - Prepare landfill sites for the acceptance of non-hazardous waste</p>	
Medium	Storage and treatment of dredgings for recovery	4MLNHSD6	Including SR2010No18	VRQ Unit 6e Managing Inert Lanfill Activities	<p>WM1e - Manage the reception of non-hazardous waste on a single waste stream site WM2a - Manage the movement, sorting and storage of waste on a single waste stream site HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work WM5e - Manage site operations for the disposal of non-hazardous waste to landfill on a single waste stream site</p> <p>One of:</p>	TMNH

					<p>WM14 - Restore and prepare for aftercare on landfill sites</p> <p>WM15b – Develop schemes for the restoration and aftercare of non-hazardous waste landfill sites</p> <p>WM16b - Prepare landfill sites for the acceptance of non-hazardous waste</p>	
Medium	Use of waste to manufacture timber or construction products	4MTMTC6	SR2010No 13 SR2015No 24	VRQ is not an option for this activity	<p>WM1b – Manage the reception of non-hazardous waste</p> <p>WM2 - Manage the movement, sorting and storage of waste</p> <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM4b - Manage site operations for the treatment of non-hazardous waste</p> <p>WM7c – Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, non-hazardous waste</p>	TMNH
Medium	Treatment of waste wood for recovery	4MTMTR6	SR2011No 4 SR2015No 23	<u>VRQ Unit 6a</u> Physical Processing within the Waste and Resources Management Industry	<p>WM1b – Manage the reception of non-hazardous waste</p> <p>WM2 - Manage the movement, sorting and storage of waste</p> <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM4b - Manage site operations for the treatment of non-</p>	TMNH

					hazardous waste WM7c – Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, non-hazardous waste	
Medium	Non hazardous clinical waste transfer/treatment	<u>4MTTNHC6</u> <u>4MTSNHC6</u>		VRQ is not an option for this activity	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 Treatment WM19d - Manage site operations on a thermal treatment facility, non-hazardous clinical waste WM20d – Manage the transfer of outputs and the disposal of residues from non-hazardous clinical waste thermal treatment and recovery operations Transfer WM12 - Control work activities on a waste management facility WM7i - Manage the transfer of outputs and disposal of residues from waste transfer and recovery operations, non-hazardous clinical waste	CW
Medium	CA sites/HWRC		Including SR2008No 12 SR2008No 13	<u>VRQ Unit 6a</u> Physical Processing within the Waste and	HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the	

		<p><u>4MCANH6</u></p> <p><u>4MCAH6</u></p>	<p>SR2015No 19 SR2015No 20</p>	<p>Resources Management Industry</p>	<p>environmental impact of your work WM1g – Manage the reception of waste on a CA Site WM2 - Manage the movement, sorting and storage of waste WM12 Control work activities on a waste management facility 2008 No 12 WM13b - Manage the transfer of recovered waste and related materials from a non-hazardous waste facility 2008 No 13 WM13a - Manage the transfer of recovered waste and related materials from a hazardous waste facility</p>	<p>TMNH/ TSNH</p> <p>TMH/ TSH</p>
Medium	Material Recovery Facilities	<u>4MTMRF6</u>	<p>Includes: SR2008No 14 SR2008No 15 SR2015No 21 SR2015No 22</p>	<p><u>VRQ Unit 6a</u> Physical Processing within the Waste and Resources Management Industry</p>	<p>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 WM4b - Manage site operations for the treatment of non-hazardous waste WM7c – Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, non-hazardous waste</p>	TMNH
Medium	End of Life Vehicle facilities	<u>4MTELV6</u>	Including:	VRQ is not an option for	WM1a – Manage the reception of	ELV

	(vehicle storage, depollution and dismantling)		SR2008No 20 SR2015No 13 SR2011No 3 SR2015No 17 SR2012No 14 SR2015No 18	this activity	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 WM7a – Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, hazardous waste WM4a - Manage site operations for the treatment of hazardous waste	
Medium	Metal Recovery Site (wet scrap e.g. oily metal swarf – free flowing liquid)	<u>4MTMRS6</u>	Includes: SR2008No 21 SR2008No 22 SR2015No 14 SR2009No 7 SR2011No 2 SR2015No 16	VRQ is not an option for this activity	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 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	MRS
Medium	Composting Biodegradable wastes Composting in Open Windrows	<u>4MBTOW6</u> <u>4MBTIV6</u>	including: SR2010No 14 SR2011No 1	<u>VRQ Unit 6b:</u> Biological Processing Within the Wastes and	WM1b – Manage the reception of non-hazardous waste WM2 - Manage the movement,	AC

	Composting in Closed Vessels		SR2008No 16 SR2008No 17 SR2012No7 SR2012No8 SR2012No3 SR2012No4	Resources Management Industry	<p>sorting and storage of waste HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work OWR WM4e – Manage site operations on a biological, open windrow composting treatment facility, non-hazardous waste WM21a – Manage the transfer of outputs and disposal of residues from biological, open windrow composting treatment operations IVC WM4f - Manage site operations on a biological, in-vessel composting treatment facility, non-hazardous waste WM21b – Manage the transfer of outputs and disposal of residues from biological, in-vessel composting treatment operations</p>	
Medium	Anaerobic Digestion Facility including use of the resultant biogas	<u>4MBTAD6</u>	Including: SR2010No 15 SR2012No 11 SR2012No 12	<u>VRQ Unit 6b:</u> Biological Processing Within the Wastes and Resources Management Industry	<p>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 WM4g - Manage site operations on a biological, anaerobic digestion treatment facility non-</p>	AD

					hazardous waste WM21c - Manage the transfer of outputs and disposal of residues from biological, anaerobic digestion treatment operations	
Medium	On farm anaerobic digestion facilities including the use of the resultant biogas	4MBTFAD6	SR2010No 16 SR2012No 9 SR2012No 10	<u>VRQ Unit 6b:</u> Biological Processing Within the Wastes and Resources Management Industry	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 WM4g - Manage site operations on a biological, anaerobic digestion treatment facility non-hazardous waste WM21c - Manage the transfer of outputs and disposal of residues from biological, anaerobic digestion treatment operations	AD
Medium	Storage of digestate from anaerobic digestion plants	4MBTSAD6	SR2010No 17	<u>VRQ Unit 6b:</u> Biological Processing Within the Wastes and Resources Management Industry	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 MSCE8 – Manage Physical Resources WM21c - Manage the transfer of outputs and disposal of residues from biological, anaerobic	AD

					digestion treatment operations	
Medium	Storage of Electrical Insulating Oil	4MTSEIO6	SR2012No 15	VRQ is not an option for this activity	<p>WM1a – Manage the reception of hazardous waste</p> <p>WM2 - Manage the movement, sorting and storage of waste</p> <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM7f - Manage the transfer of outputs and disposal of residues from waste transfer and recovery operations, hazardous waste</p> <p>WM12 - Control work activities on a waste management facility</p>	TSH
Medium	Mechanical Biological Treatment (MBT)	4MTMBT6	Including: SR2008No 18 SR2015No 12	VRQ Unit 6f: Biological Processing Within the Wastes and Resources Management Industry	<p>WM1b – Manage the reception of non-hazardous waste</p> <p>WM2 - Manage the movement, sorting and storage of waste</p> <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM4d - Manage site operations on a biological treatment facility, non hazardous waste</p> <p>WM21 - Manage the transfer of outputs and disposal of residues from biological treatment operations</p>	TMNH
Medium	WEEE ATF – physical treatment	4MTHWE6	Including: SR2008No 23 SR2015No 15	VRQ is not an option for this activity	<p>WM1a – Manage the reception of hazardous waste</p> <p>WM2 - Manage the movement,</p>	WEEE

			SR2015No 3		<p>sorting and storage of waste</p> <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM7a – Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, hazardous waste</p> <p>WM4a - Manage site operations for the treatment of hazardous waste</p>	
Medium	Pet Crematoria/non schedule 1 incinerators (EPR 2010) (not covered by the Waste Incineration Directive) *	4MTPC6	Including SR2008No 26	<u>VRQ Unit 6c</u> Thermal Treatment Processing within the Wastes and Resources Management Industry	<p>WM1b – Manage the reception of non-hazardous waste</p> <p>WM2 - Manage the movement, sorting and storage of waste</p> <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM19 - Manage site operations on a waste thermal treatment facility</p> <p>WM20c - Manage the transfer of outputs and the disposal of residues from non-hazardous waste thermal treatment and recovery operations</p>	TMNH
Medium	Mobile Plant for land spreading (land treatment resulting in benefit)	4MTMPL6	SR2010No 4	VRQ is not an option for this activity	<p>WM1b – Manage the reception of non-hazardous waste</p> <p>WM2 - Manage the movement, sorting and storage of waste</p> <p>HSS3 – Monitor procedures to</p>	LSNHW

					<p>safely control work operations MSCE9 – Manage the environmental impact of your work WM12 Control work activities on a waste management facility WM7c - Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, non-hazardous waste</p>	
Medium	Mobile plant for land spreading of sewage sludge (land treatment resulting in benefit)	4MTMPLS6	SR2010No 6	VRQ is not an option for this activity	<p>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 WM12 Control work activities on a waste management facility WM21 - Manage the transfer of outputs and disposal of residues from biological treatment operations</p>	LSNHW
Medium	Non hazardous sludge – biological, chemical & physical treatment	4MTMNHS6	SR2008No 19	VRQ Unit 6b: Biological Processing Within the Wastes and Resources Management Industry	<p>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 WM12 Control work activities on a</p>	TMNH

					waste management facility WM21 - Manage the transfer of outputs and disposal of residues from biological treatment operations	
Medium	Other Mobile Treatment Facilities (non hazardous)	<u>4MTMPO6</u>		VRQ is not an option for this activity	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 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	TMNH
Medium	Inert landfills (open and closed)	<u>4MLIO6</u> <u>4MLISO6</u>		<u>VRQ Unit 6e</u> Managing Inert Landfill Activities	Open Inert WM1c - Manage the reception of inert 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 WM5c - Manage site operations for the disposal of inert waste to landfill site Either (Choose one)	LIN

		4MLIC6			<p>WM14 – Restore and prepare for aftercare on landfill sites</p> <p>WM15c – Develop schemes for the restoration and aftercare of inert waste landfill sites</p> <p>WM16c - Prepare landfill sites for the acceptance of inert waste</p> <p>Open SWS</p> <p>WM1f – Manage the reception of inert waste on single waste stream site</p> <p>WM2a – Manage the movement, sorting and storage of waste on a single waste stream site</p> <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM5f – Manage site operations for the disposal of inert waste to landfill on a single waste stream site</p> <p>Either (Choose one)</p> <p>WM14 – Restore and prepare for aftercare on landfill sites</p> <p>WM15c – Develop schemes for the restoration and aftercare of inert waste landfill sites</p> <p>WM16c - Prepare landfill sites for the acceptance of inert waste</p> <p>Closed</p> <p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p>	LC
--	--	--------	--	--	--	----

					<p>WM11 - Manage and maintain a restored closed landfill site</p> <p>MSCE8 - Manage physical resources</p> <p>WM24 –Manage and maintain effective systems for responding to emergencies</p> <p>WM30 –Control maintenance and other engineering operations</p>	
Medium	Use of waste in a deposit for recovery operation (construction, reclamation, restoration or improvement of land other than by mobile plant)	4MTMDR6	SR2015No 39	VRQ is not an option for this activity	<p>WM1b - Manage the reception of non-hazardous waste</p> <p>WM2 - Manage the movement, sorting and storage of waste</p> <p>HSS3 - Monitor procedures to safely control work operations</p> <p>MSCE9 - Manage the environmental impact of your work</p> <p>WM4b - Manage site operations for the treatment of non-hazardous waste</p> <p>WM7c - Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, non-hazardous waste</p>	TMNH
Low	Use of Wastes in Construction	4MTSCO4	SR2010No 7 and SR2010No 8	VRQ is not an option for this activity	<p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM1b - Manage the reception of non-hazardous waste</p> <p>WM7h - Manage the transfer of outputs and disposal of residues from waste transfer and recovery</p>	TSNH

					operations, non-hazardous waste	
Low	Mobile Plant for treatment of waste to produce soil, soil substitutes and aggregate	4MTMPS4	SR2010No 11	<u>VRQ Unit 6a</u> Physical Processing within the Waste and Resources Management Industry	HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work WM4b - Manage site operations for the treatment of non-hazardous waste WM7c – Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, non-hazardous waste	TMNH
Low	Treatment of waste to produce soil, soil substitutes and aggregate	4MTMS4	SR2010No 12	<u>VRQ Unit 6a</u> Physical Processing within the Waste and Resources Management Industry	HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work WM4b - Manage site operations for the treatment of non-hazardous waste WM7c – Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, non-hazardous waste	TMNH
Low	In house storage of waste	4MTSIHS4		<u>VRQ Unit 6a</u> Physical Processing within the Waste and Resources Management Industry	HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work WM12 - Control work activities on a waste management facility Either: (Choose one) WM7h – Manage the transfer of	TSNH

					<p>outputs and disposal of residues from waste transfer and recovery operations, non-hazardous waste</p> <p>Or:</p> <p>WM7j - Manage the transfer of outputs and disposal of residues from waste transfer and recovery operations, inert waste</p>	
Low	Inert transfer/physical treatment	<p>4MTSI4</p> <p>4MTMI4</p>	<p>Including SR2008No 10 SR2008No 11 SR2009No 5 SR2009No 6</p>	<p><u>VRQ Unit 6a</u></p> <p>Physical Processing within the Waste and Resources Management Industry</p>	<p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM12 – Control work activities on a waste management facility</p> <p>Either: Transfer</p> <p>WM7j – Manage the transfer of outputs and disposal of residues from waste transfer and recovery operations, inert waste</p> <p>Or: Treatment</p> <p>WM7e - Manage the transfer of outputs and disposal of residues from waste treatment and recovery operations, inert waste</p>	<p>TSNH</p> <p>TMNH</p>
Low	MRS dry scrap (including separately collected batteries) – no free flowing liquid	4MTMRS4		VRQ is not an option for this activity	<p>HSS3 – Monitor procedures to safely control work operations</p> <p>MSCE9 – Manage the environmental impact of your work</p> <p>WM12 - Control work activities on a waste management facility</p> <p>WM7h – Manage the transfer of outputs and disposal of residues from waste transfer and recovery operations, non-hazardous waste</p>	MRS

Low	Pet Cemetery *	4MLPC4	Including SR2009No 1	VRQ is not an option for this activity	HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work WM16b - Prepare landfill sites for the acceptance of non-hazardous waste WM5e –Manage site operations for the disposal of non-hazardous waste to landfill on a single waste stream site	TMNH
Low	WEEE (storage only)	4MTSWE4		VRQ is not an option for this activity	HSS3 – Monitor procedures to safely control work operations MSCE9 – Manage the environmental impact of your work WM12 - Control work activities on a waste management facility WM7h – Manage the transfer of outputs and disposal of residues from waste transfer and recovery operations, non-hazardous waste	WEEE

*WAMITAB has been notified by the Environment Agency of the attached regulatory position statement: 'The revised Waste Framework Directive – regulations of excluded waste'. Operators of Pet Crematoria and Pet Cemeteries should familiarize themselves with sections 5 and 6 of this document and seek advice from the Environment Agency regarding ongoing arrangements for Permit, Technical Competence and Continuing Competence requirements.

Link to Environment Agency website: <http://www.environment-agency.gov.uk/business/regulation/129279.aspx>