Table 1: Summary of Universal Waste (UW) Handler Requirements*
[Note: Different Requirements Apply to CRT Material Handlers]

Managament		ent Requirements Apply to CRT Material Handlers	
Management Standards	Household and Conditionally Exempt Small Quantity Universal Waste Generator (CESQUWG) (§66273.8(b) (households); §66273.8(c) (CESQUWGs))	Small Quantity Handler of Universal Waste (SQHUW) (§§66273.10 through 66273.21)	Large Quantity Handler of Universal Waste (LQHUW) (§§66273.30 through 66273.41)
Definitions	CESQUWG: a person who: Generates, in any calendar month, no more than 100 kilograms (220 pounds) of RCRA hazardous wastes (including all universal waste except CRT materials) and no more than 1 kilogram (2.2 pounds) of acutely hazardous waste; Generates, in a calendar year, no more than 5 CRT devices; and Remains in compliance with 40 CFR section 261.5 (§66273.9)	A universal waste handler who does not accumulate 5,000 Kg or more of total universal waste at any time (§66273.9)	A universal waste handler who accumulates 5,000 kilograms or more of total universal waste at any time (§66273.9)
Prohibitions	 Do not dispose (However, temporary exemptions exist for batteries, lamps, thermostats, and Universal Waste Electronic Devices (UWEDs), as specified in §66273.8(a)) (Also see §66273.8(b)(1) (household exemption); §66273.8(c)(1) (CESQUWG exemption)) Do not disassemble or treat, except under the provisions of section 66273.13 (§66273.8(b)(2) (households); §66273.8(c)(2) (CESQUWGs)) 	 Do not dispose (e.g., put in trash or landfill) Do not treat, except in responding to releases as provided in section 66273.17 or by managing specific wastes as provided in section 66273.13 (§66273.11) 	Do not dispose (e.g., put in trash or landfill) Do not treat, except in responding to releases as provided in section 66273.37 or by managing specific wastes as provided in section 66273.33 (§66273.31)
EPA ID/ Notification	Not required //	Not required (§66273.12)	Required (§66273.32)
Uniform Hazardous Waste Manifest	Not required	Not required	Not required
On-Site Accumulation Limits	None	 Less than 5,000 Kg total universal waste (§66273.9); and No more than 35 kg of mercury that was drained from gauges onsite (§66273.13(g)(2)(I)) 	 No limit for most universal wastes (but see below); No more than 35 kg of mercury that was drained from gauges onsite(§66273.33(g)(2)(I))
Waste Management	No specific requirements (but see prohibitions, above) (§§66273.8(b) and 66273.8(c))	 Properly contain wastes (See table 3: "Universal Waste Container Requirements") (§66273.13) 	Properly contain wastes (See table 3: "Universal Waste Container Requirements") (§66273.33)

^{*}All citations, unless otherwise noted, are to the California Code of Regulations, title 22, division 4.5.

Disclaimer: Persons who manage universal wastes are responsible for complying with all applicable requirements. This table summarizes some of the requirements that may apply; it does not replace or supercede any statutory or regulatory requirements. In the event of an inconsistency, the statutes and regulations govern.

1/20/2006 Page 1 of 13 Table 1: Summary of Universal Waste (UW) Handler Requirements*

Management Standards	Household and Conditionally Exempt Small Quantity Universal Waste Generator (CESQUWG) (§66273.8(b) (households); §66273.8(c) (CESQUWGs))	Small Quantity Handler of Universal Waste (SQHUW) (§§66273.10 through 66273.21) Classify and properly manage wastes generated during cleanup of releases (§66273.13) Treat only as specified (See table 4:	Large Quantity Handler of Universal Waste (LQHUW) (§§66273.30 through 66273.41) • Classify and properly manage wastes generated during cleanup of releases (§66273.33) • Treat only as specified (See table 4:
Labeling/Marking	Not required	"Handler Treatment Activities") (§66273.13) Label or mark universal waste or containers of universal waste to identify universal waste type (§66273.14)	"Handler Treatment Activities") (§66273.33) Label or mark universal waste or containers of universal waste to identify universal waste type (§66273.34)
Accumulation Time Limits/ Demonstration Requirements	None	No longer than one year, unless solely for the purpose of proper recovery, treatment, or disposal Demonstration of accumulation time (§66273.15)	No longer than one year, unless solely for the purpose of proper recovery, treatment, or disposal Demonstration of accumulation time (§66273.35)
Employee Training	Not required	Inform employees of proper handling and emergency procedures (§66273.16)	Ensure employees are thoroughly familiar with proper handling and emergency procedures, relative to their responsibilities (§66273.36)
Response to Releases	No specific requirements	 Immediately contain releases and residues from UW May manage residues of leaking, broken or damaged UW as UW, provided the waste is repackaged pursuant to section 66273.13 Manage other hazardous wastes generated from cleanup as HW (§66273.17) 	 Immediately contain releases and residues from UW May manage residues of leaking, broken or damaged UW as UW, provided the waste is repackaged pursuant to section 66273.33 Manage other hazardous wastes generated from cleanup as HW (§66273.37)
Off-site Shipments	Transport universal waste only to another universal waste handler or to a destination facility. (§66273.8(b)(3) (households); §66273.8(c)(3) (CESQUWGs))	 Send only to other handlers, destination facilities, or foreign destinations Comply with applicable DOT requirements for labeling, marking, placarding, and shipping papers Follow requirements for rejected shipments (§66273.18) 	 Send only to handlers, destination facilities, or foreign destinations Comply with applicable DOT requirements for labeling, marking, placarding, and shipping papers Follow requirements for rejected shipments (§66273.38)

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Table 1: Summary of Universal Waste (UW) Handler Requirements*

Management	Household and Conditionally Exempt	of Universal Waste (UW) Handler Red Small Quantity Handler of Universal	Large Quantity Handler of Universal
Standards	Small Quantity Universal Waste	Waste (SQHUW)	Waste (LQHUW)
	Generator (CESQUWG)	(§§66273.10 through 66273.21)	(§§66273.30 through 66273.41)
	(§66273.8(b) (households);	(00)	,
	§66273.8(c) (CESQUWGs))		
Tracking/ Record	Not required	Keep a record in the form of a log,	Keep a record in the form of a log,
Keeping		invoice, manifest, bill of lading, or other	invoice, manifest, bill of lading, or other
		shipping documents	shipping documents
		Retain records for 3 years	Retain records for 3 years
		(§66273.19)	(§66273.39)
Foreign Exports	Not allowed	Requirements are numerous and vary based	Requirements are numerous and vary based
	(§66273.8(b)(3) (households);	on whether receiving country is a member of	on whether receiving country is a member of
	§66273.8(c)(3) (CESQUWGs))	OECD. General requirements include:	OECD. General requirements include:
		Consent of receiving country;	 Consent of receiving country;
		Reporting;	Reporting;
		Recordkeeping;	 Recordkeeping;
		Special notification requirements for	 Special notification requirements for
		exporting UWEDs	exporting UWEDs
		(§66273.20)	(§66273.40)
Accumulation of UW	Not allowed (household and CESQUWG	SQHs that accumulate mercury-containing	LQHs that accumulate mercury-containing
Received From	exemptions apply only to the generator's own	UW from other handlers are subject to	UW from other handlers are subject to
Other Handlers	universal waste)	special requirements concerning:	special requirements concerning:
	(§66273.8(b) (households); §66273.8(c) (CESQUWGs))	Handling hazardous materials,	Handling hazardous materials,
	300273.0(C) (CE3QUVVGS))	Disclosure, Lagation	Disclosure,
		• Location,	• Location,
		Seismic,	• Seismic,
		Zoning, and	Zoning, and
		• Land use.	• Land use.
		(§66273.21)	(§66273.41)
		[No similar special requirements for non-	[No similar special requirements for non-
		mercury UW]	mercury UW]

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Table 2: Effective Dates of Recycling/Hazardous Waste (HW) Disposal Requirements for Various Categories of Universal Waste (UW) Handlers[‡]

Waste	Date Households Must Recycle or Dispose of Waste as HW (if disposal is allowed) ¹	Date CESQUWGs Must Recycle or Dispose of Waste as HW (if disposal is allowed) ²	Date All Other Handlers Must Recycle or Dispose of Waste as HW (if disposal is allowed)	Type of destination facility required for waste to be eligible for management as UW
Batteries	February 9, 2006* (§66273.8(a))	February 9, 2006 [†] (§66273.8(a))	Now	HW disposal or authorized recycling facility
Thermostats	February 9, 2006* (§66273.8(a))	February 9, 2004 [†] (§66273.8(a))	Now	HW disposal or authorized recycling facility
Lamps—TTLC-Failing	February 9, 2006* (§66273.8(a))	February 9, 2006 [†] (§66273.8(a))	Now	Authorized recycling facility only (§66273.5(b)(3))
Lamps—TTLC-Passing	February 9, 2006* (§66261.50)	February 9, 2006 [†] (§66261.50)	Now (§66261.50)	Authorized recycling facility only (§66273.5(b)(3))
Aerosol Cans (nonempty/pressurized)	Now	Now	Now	Hazardous waste disposal or authorized recycling facility
Mercury Thermometers	Now	Now	Now	Authorized recycling facility only (§66273.7.7(b)(3))
Mercury Light Switches—Removed from a Vehicle	Now	Now	Now	Authorized recycling facility only (§66273.7.1(b)(4))
Mercury Light Switches—Contained in a Vehicle	Now (§66261.50)	Now (§66261.50)	Now (§66261.50)	Authorized recycling facility only (§66273.7.1(b)(4))
Non-Automotive Mercury Switches— Removed from a Product (or Contained in a TTLC-Failing Product)	Now	Now	Now	Authorized recycling facility only (§66273.7.2(b)(5))
Non-Automotive Mercury Switches— Contained in a Product	February 9, 2006 (§66261.50)	February 9, 2006 (§66261.50)	February 9, 2006 (§66261.50)	Authorized recycling facility only (§66273.7.2(b)(5))
Dental Amalgam	n/a (not likely to be produced by households)	Now	Now	Authorized recycling facility only (§66273.7.3(b)(4))
Mercury Pressure or Vacuum Gauges	Now	Now	Now	Authorized recycling facility only (§66273.7.4(b)(3))
Mercury-Added Novelties	Now (§66261.50)	Now (§66261.50)	Now (§66261.50)	Most novelties: HW disposal or authorized recycling facility; However, novelties containing liquid

¹ Through February 8, 2006 universal waste batteries, universal waste lamps, universal waste thermostats, and universal waste consumer electronic devices (CEDs) produced by households may be disposed of at permitted municipal solid waste or hazardous waste landfills.

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² Through February 8, 2006, a CESQUWG may dispose of up to 20 pounds of universal waste batteries and 30 up to universal waste lamps in a calendar month, provided the wastes are disposed of at a permitted landfill and the generator remains in compliance with applicable requirements.

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Table 2: Effective Dates of Recycling/Hazardous Waste (HW) Disposal Requirements for Various Categories of Universal Waste (UW) Handlers[‡]

Waste	Date Households Must Recycle or Dispose of Waste as HW (if disposal is allowed) ¹	Date CESQUWGs Must Recycle or Dispose of Waste as HW (if disposal is allowed) ²	Date All Other Handlers Must Recycle or Dispose of Waste as HW (if disposal is allowed)	Type of destination facility required for waste to be eligible for management as UW
				mercury are only allowed to be sent to an authorized recycling facility. (§66273.7.5(b)(3))
Mercury Counterweights and Dampers	Now	Now	Now	Authorized recycling facility only (§66273.7.6(b)(4))
Mercury-Added Dilators and Weighted Tubing	n/a (not likely to be produced by households)	Now	Now	Authorized recycling facility only (§66273.7.8(b)(3))
Mercury-Added Rubber Flooring	n/a (not likely to be produced by households)	Now	Now	HW disposal or authorized recycling facility (if available)
Mercury Gas-Flow Regulators	n/a (not likely to be produced by households)	Now	Now	Authorized recycling facility only (§66273.7.10(b)(3))
Universal Waste Electronic Devices	February 9, 2006* (§66273.8(a))	February 9, 2006 [*] (§66273.8(a))	Now	HW disposal or authorized recycling facility
CRT Materials	Now	Now	Now	Authorized recycling facility only (§66273.6(b)(3))

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[‡] All citations, unless otherwise noted are to the California Code of Regulations, title 22, division 4.5.

Table 3: Universal Waste (UW) Container Requirements [‡]

Waste	Container	Standards for requ	uired containers			Notes/other container requirements
re	required?	Must the Container be closed, structurally sound, compatible, lacking evidence of leakage, spillage, or damage?	Must the waste be packaged with packing materials adequate to prevent breakage?	Must the container be airtight?	Is a plastic bag required?	
Batteries (§§66273.13(a)(1) & 66273.33(a)(1))	Yes, if batteries are broken, damaged, leaking	Yes	No	No	No	
Thermostats (§§66273.13(b)(1) & 66273.33(b)(1))	Yes, if thermostats are broken, damaged, leaking	Yes	No	No	No	
Lamps (§§66273.13(c)(1) & 66273.33(c)(1))	Yes	Yes	No	No	Yes, if evidence of leakage, spillage, or damage	
Aerosol Cans (nonempty/pressurized) (Health and Saf. Code §25201.16(g) requires handlers to accumulate universal waste aerosol cans in containers that meet the requirements of §25201.16(f))	Yes	Yes (Prior to processing or shipping cans offsite, containers need not be covered, except at the end of each workday (Health and Saf. Code § 25201.16(f)(1)(B))	No	No	No	 Containers must be: Placed in a location that has sufficient ventilation to avoid formation of an explosive atmosphere (Health and Saf. Code §25201.16(f)(2)) Designed, built, and maintained to withstand pressures reasonably expected during storage and transportation (Health and Saf. Code §25201.16(f)(2)) Placed on or above a floor or other surface that is free of cracks or gaps and is sufficiently impervious and bermed to contain leaks and spills (not applicable prior to processing or shipping cans offsite)

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Table 3: Universal Waste (UW) Container Requirements [‡]

Waste	Container	Standards for requ	uired containers			Notes/other container requirements
	required?	Must the Container be closed, structurally sound, compatible, lacking evidence of leakage, spillage, or damage?	Must the waste be packaged with packing materials adequate to prevent breakage?	Must the container be airtight?	Is a plastic bag required?	
						(Health and Saf. Code §25201.16(f)(3)(A)) - Incompatible materials must be kept segregated, in separate containers. (Health and Saf. Code §25201.16(f)(4)) - Containers holding flammable wastes must be kept at a safe distance from heat and open flames. (Health and Saf. Code §25201.16(f)(5))
Mercury Thermometers (§§66273.13(e)(1) & (2) & 66273.33(e)(1) & (2))	Yes	Yes	Yes	No	Yes, if evidence of leakage, spillage, or damage	
Mercury-Containing Motor Vehicle Light Switches (§§66273.13(e)(1) & (3)(A)5 & 66273.33(e)(1) & (3)(A)5)	Yes	Yes	Yes	No	Yes, if evidence of leakage, spillage, or damage	
Non-Automotive Mercury Switches (§§66273.13(e)(1) & (3)(A)5 & 66273.33(e)(1) & (3)(A)5)	Yes	Yes	Yes	No	Yes, if evidence of leakage, spillage, or damage	
Dental Amalgam (§§66273.13(f)(1) & 66273.33(f)(1))	Yes	No	No	Yes	No	Container must be kept closed, except when adding amalgam waste
Mercury Pressure or Vacuum Gauges (§§66273.13(g)(1) & 66273.33(g)(1))	Yes	Yes	Yes	No	Yes	 Openings of gauges must be closed Gauges must be placed upright into container or package Drained mercury must be placed in

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Table 3: Universal Waste (UW) Container Requirements [‡]

Waste	Container	Standards for requ	uired containers			Notes/other container requirements
	required?	Must the Container be closed, structurally sound, compatible, lacking evidence of leakage, spillage, or damage?	Must the waste be packaged with packing materials adequate to prevent breakage?	Must the container be airtight?	Is a plastic bag required?	
						a secondary container
Mercury-Added Novelties • With Mercury Batteries (§§66273.13(h)(1) & 66273.33(h)(1))	No	n/a	n/a	n/a	n/a	Manage in accordance with the standards for universal waste batteries in §§66273.13 & 66273.33(a).
• Painted with Mercury- Containing Paint (§§66273.13(h)(2) & 66273.33(h)(2))	Yes	Yes	No	Yes	No	
• With Liquid Mercury (§§66273.13(h)(3) & 66273.33(h)(3))	Yes	Yes	Yes	Yes	No	
• With Mercury Switches (§§66273.13 & 66273.33)	Yes	Yes	Yes	No	Yes, if evidence of leakage, spillage, or damage	Manage in accordance with the standards for universal waste switches and thermometers in §§66273.13 & 66273.33.
Mercury Counterweights and Dampers (§§66273.13(i)(1) & (2) & 66273.33(i)(1) & (2))	Yes	Yes	Yes	No	Yes, if evidence of leakage, spillage, or damage	
Mercury-Added Dilators and Weighted Tubing (§§66273.13(j)(1) & (2) & 66273.33(j)(1) & (2))	Yes	Yes	Yes	No	Yes, if evidence of leakage, spillage, or damage	
Mercury-Added Rubber Flooring (§§66273.13(k) & 66273.33(k))	No	n/a	n/a	n/a	n/a	

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Table 3: Universal Waste (UW) Container Requirements [‡]

Waste	Container	Standards for requ	uired containers		Notes/other container requirements	
	required?	Must the Container be closed, structurally sound, compatible, lacking evidence of leakage, spillage, or damage?	Must the waste be packaged with packing materials adequate to prevent breakage?	Must the container be airtight?	Is a plastic bag required?	
Mercury Gas-Flow Regulators (§§66273.13(<i>I</i>)(1), (2), & (3) & 66273.33(<i>I</i>)(1), (2), & (3))	Yes	Yes	Yes	Yes	No	The regulator must be placed upright into container or package.
Universal Waste Electronic Devices (§§66273.13(d)(1) & 66273.33(d)(1))	No	No	No	No	No	Whole UWEDs that are stored in a room on a pallet meet this requirement.
CRT Materials (§66273.83(a))	Yes	Yes	No	No	No	Whole CRT devices that are shrink-wrapped on a pallet meet this requirement.

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[‡] All citations, unless otherwise noted are to the California Code of Regulations, title 22, division 4.5.

Table 4: Handler Treatment Activities [‡]

Waste	Treatment Activities that May Be Conducted by a (Universal Waste or CRT Material) Handler without a Permit or Other Authorization	Status of Resultant Material
Aerosol Cans (Health and Saf. Code §25201.16(h))	Processing aerosol cans to remove and collect the contents, provided the handler meets all the requirements of subdivisions (h) and (i). (Notes: An offsite commercial processor may not process aerosol cans as a universal waste handler; an offsite commercial processor needs a hazardous waste facility permit to operate. Also, a household hazardous waste collection facility is not considered to be an offsite commercial processor.)	The drained contents of an aerosol can, if characteristically hazardous, are fully-regulated hazardous waste. A drained can, if empty, is not regulated as a hazardous waste. (§66261.7(m))
Batteries	Sorting, mixing, or discharging batteries; disassembling battery packs; removing batteries from consumer products	The batteries are universal waste.
(§§66273.13(a)(2) & 66273.33(a)(2))	Regenerating used batteries	Regenerated batteries are not considered wastes. However, fully-regulated hazardous wastes could also be generated in the process.
	Removing electrolyte	Removed electrolyte, if characteristically hazardous, is a fully- regulated hazardous waste
Universal Waste Electronic Devices (§§66273.13(d)(2) & 66273.33(d)(2))	[BEYOND THE SCOPE OF THIS DOCUMENT]	[BEYOND THE SCOPE OF THIS DOCUMENT]
Counterweights and Dampers – Mercury	n/a	n/a
CRT Materials (§66273.83(b)(1))	[BEYOND THE SCOPE OF THIS DOCUMENT]	[BEYOND THE SCOPE OF THIS DOCUMENT]
(§§66273.83(c)(10) and (11))	[BEYOND THE SCOPE OF THIS DOCUMENT]	[BEYOND THE SCOPE OF THIS DOCUMENT]
Dental Amalgam	n/a	n/a
Dilators and Weighted Tubing – Mercury-Added	n/a	n/a
Gas-Flow Regulators – Mercury	n/a	n/a
Gauges – Mercury Pressure or Vacuum (§§66273.13(g)(2) & 66273.33(g)(2))	Draining elemental mercury from pressure or vacuum gauges at the site where the gauges were generated	Drained mercury is a universal waste. A drained gauge, if characteristically hazardous, is a universal waste.
Lamps (§§66273.13(c)(3) & 66273.33(c)(3))	Removing lamps from products or structures	Removed lamps are universal wastes.

All citations, unless otherwise noted are to the California Code of Regulations, title 22, division 4.5.

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Table 4: Handler Treatment Activities [‡]

Waste	Treatment Activities that May Be Conducted by a (Universal Waste or CRT Material) Handler without a Permit or Other Authorization	Status of Resultant Material
Novelties – Mercury- Added		
• With Mercury- Containing Batteries (§§66273.13(h)(1)(A), (B), and (C) & 66273.33(h)(1)(A), (B), and (C))	Removing mercury-containing batteries from novelties	 After removing batteries, a novelty that contains no other mercury and does not exhibit a hazardous characteristic is non-hazardous waste; Batteries removed from universal waste novelties are universal wastes.
 Painted with Mercury- Containing Paint 	n/a	n/a
With Liquid Mercury	n/a	n/a
• With Mercury Switches (§§66273.13(h)(4)(A), (B), and (C) & 66273.33(h)(4)(A), (B), and (C))	Removing mercury switches from novelties	 After removing mercury switches, a novelty that contains no other mercury and does not exhibit a hazardous characteristic is non-hazardous waste; Mercury switches removed from universal waste novelties are universal wastes.
Rubber Flooring – Mercury-Added	n/a	n/a
Switches – Mercury (§§66273.13(e)(3)(A) & 66273.33(e)(3)(A))	Removing mercury switches from motor vehicles and other products	Removed switches are universal waste.
Thermometers – Mercury	n/a	n/a
Thermostats (§§66273.13 & 66273.33(b)(2))	Removing ampoules	Removed ampoules are universal waste.

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Table 5: Notification and Record Keeping Requirements for Universal Waste (UW) Handlers and CRT Material Handlers [‡]

Waste Streams	Notification	Tracking And Record Keeping
Universal Waste Handlers – General (All UWs except CRT Materials)	Small Quantity Universal Waste Handler (SQUWH): not required to notify (§66273.12) Large Quantity Universal Waste Handler (LQUWH) (accumulates >5,000 Kg at any time): Notify USEPA of UW management and obtain an EPA ID number (§66273.32) Handlers that export universal waste: Comply with applicable exporter notification requirements: Notification requirements for exports to OECD (§66262.53) or non-OECD (§66262.83) countries Annual report requirements for exports to non-OECD (§66262.53) countries (§§66273.20 (SQUWH) and 66273.40 (LQHUW))	All handlers: Maintain shipping records for 3 years. Include names and addresses of handlers, foreign shippers, and destination facilities: • from whom universal waste shipments were received, and • to whom universal waste shipments were sent. The records must also include the quantity and type of each universal waste sent or received and the date of shipment or receipt. (§§66273.19 and 66273.39) Handlers that export universal waste: Comply with applicable exporter tracking and recordkeeping requirements: • Recordkeeping requirements for exports to non-OECD countries (§66262.57) • Tracking requirements for exports to OECD countries (§66262.84) • Reporting and recordkeeping requirements for exports to OECD countries (§66262.87) (§866273.20 (SQUWH) and 66273.40 (LQHUW))
Mercury	In addition to applicable handler notification requirements, a handler who accepts mercury-containing universal wastes from other handlers must disclose that mercury is being handled in all business and use permit applications (§§66273.21(b)(2) and 66273.41(b)(2))	 In addition to the notification and record keeping requirements that apply to all universal waste handlers, those that handle mercury must also retain records for the following activities: removing mercury switches from vehicles or appliances (number of: vehicles crushed, baled, sheared, or shredded; appliances destined for shredding; vehicles/appliances destined for crushing, baling, shearing, or shredding determined to contain mercury switches; switches removed; switches that could not be removed) (retain for three years)
CRTs	[BEYOND THE SCOPE OF THIS DOCUMENT]	[BEYOND THE SCOPE OF THIS DOCUMENT]
Universal Waste Electronic Devices	[BEYOND THE SCOPE OF THIS DOCUMENT]	[BEYOND THE SCOPE OF THIS DOCUMENT]

[‡] All citations, unless otherwise noted are to the California Code of Regulations, title 22, division 4.5.

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Table 5: Notification and Record Keeping Requirements for Universal Waste (UW) Handlers and CRT Material Handlers [‡]

Waste Streams	Notification	Tracking And Record Keeping
Universal Waste Handlers who Process Pressurized Aerosol Cans	 Notify CUPA by certified mail with return receipt requested, no later than the date on which processing commences: handler name, identification number, site address, mailing addresses, and telephone number description of the UW aerosol can processing activities, including: type and estimated volumes or quantities of aerosol cans to be processed monthly, treatment processes, equipment description and design capacities characteristics and management of hazardous treatment residuals (Health & Saf. Code §25201.16) 	See requirements above for "Universal Waste Handlers – General"

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