NIH Waste Disposal Guide 2022

For routine requests and general information regarding safety contact NIABaltimoreSafetyOffice@mail.nih.gov To report work related emergencies or other urgent safety issues contact 410-864-6800

clean so we can J

Spills or Emergencies - call:

Recyclelenon

Fire or Police Emergency – Call 911 or 9-911

NIA

Chemical /Biological Spills - Contact - NIA Safety-410-864-6800

Up to date information can be found at: https://nems.nih.gov/NEMS-locations/Pages/bayview-campus-at-baltimore-maryland.aspx

Drinking

water





National Institutes of Health Office of Management



Cover Created by Jai Gadhia of the NIH/NCATS Family keep the water

Cover Created by Jai Gadhai

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Jai is a Fourth grader, who loves art and the environment. He's also a cub scout, baseball player, book enthusiast, robotics tinkerer, young entrepreneur, and innovator, excellent student, and a sweet boy all around. He and his older brother created a product called Vegetarian Dreams, which is a wishbone that they designed using polymer clay. Jai wanted to include everyone in the Thanksgiving wishbone tradition, including vegetarians such as himself. So, he designed this product and successfully sold it at a fair last year.

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NIH Laboratory Waste Disposal Matrix

	Acceptable Disposal Methods ³			
Laboratory (Dry) Waste [✓ = Best Practice/Recommended Method]	Chemical Waste	MPW	Disposable Labware and Broken glassware (Solid waste/ Trash)	Recycle
PPE (Disposable Lab coats, gloves, booties, face mask, absorbent pads etc.)				
Contaminated during Biomedical ¹ procedures	Not Authorized	\checkmark	Not Authorized	Not Authorized
Contaminated during Chemical procedures	✓	Not Authorized	Not Authorized	Not Authorized
General Use (uncontaminated)	✓	\checkmark	Not Authorized	Not Authorized
Labware (Beakers, flasks, graduated cylinders, pipettes, test tubes, etc.)				
Contaminated glassware - Biomedical Residue	Not Authorized	\checkmark	Not Authorized	Not Authorized
Contaminated glassware - Chemical Residue	✓	Not Authorized	Not Authorized	Not Authorized
Decontaminated/Disinfected/Unused or Broken glassware ²	Acceptable	Acceptable	✓	Not Authorized
Contaminated plastic labware – Biomedical Residue	Not Authorized	\checkmark	Not Authorized	Not Authorized
Contaminated plastic labware – Chemical Residue	✓	Not Authorized	Not Authorized	Not Authorized
Decontaminated empty reagent bottles (plastic or glass) (Autoclave or Bleach) ²	Acceptable	Acceptable	✓	Not Authorized
Empty Reagent bottles	✓	Not Authorized	Not Authorized	Not Authorized
Non-Hazardous plastic labware (including pipettes and pipette tips) ²	✓	Acceptable	Acceptable	Not Authorized
Decontaminated/Disinfected/Unused plastic ware	Acceptable	Acceptable	✓	Not Authorized
Labware packaging	Not Authorized	Not Authorized	✓	Not Authorized
Pipette Tip Racks	Not Authorized	Not Authorized	Not Authorized	\checkmark
Pathological materials				
Animal carcasses, anatomical waste, organs, tissues from humans or animals (no liquids)	Not Authorized	\checkmark	Not Authorized	Not Authorized
Sharps				
Sharp's container w/ scalpels, razor blades, Pasteur & micro-fine pipettes, all needles & syringes	Not Authorized	\checkmark	Not Authorized	Not Authorized
Niscellaneous				
Waste containing or contaminated with infectious or pathogenic agent(s)	Not Authorized	\checkmark	Not Authorized	Not Authorized
Animal bedding contaminated with Cytotoxic or Cytostatic drugs which cannot be decontaminated through autoclave	Not Authorized	\checkmark	Not Authorized	Not Authorized
Animal bedding - Decontaminated	Not Authorized	Acceptable	✓	Not Authorized
Animal transport boxes that contained infectious animals	Not Authorized	\checkmark	Not Authorized	Not Authorized
Materials contaminated with residual Cytotoxic or Cytostatic drug(s) (i.e., empty drug vials, patient care materials, towels, absorbent pads, catheters, IV Bags, <3% Liquids)	Not Authorized	\checkmark	Not Authorized	Not Authorized
Biohazard Bags ³	Not Authorized	\checkmark	Not Authorized	Not Authorized

1 Biomedical- waste with the presence of pathogenic agents, human tissues, animal carcasses, tissues from biomedical research, and other discarded materials that are regulated as medical waste by the U.S. Department of Transportation, state or local laws.

2 Disposal through Solid waste requires material containment in the Disposable Labware & Broken Glass box (NSN-8115-00-N19-2305)

3 Call the Division of Radiation Safety (DRS) for proper disposal of all dry radioactive materials/wastes from laboratories even if combined with another waste stream.

Non-radioactive chemical (solids, liquids, gases) and other waste with hazardous chemicals. Waste Minimization and Pollution Prevention Guidance (https://orf.od.nih.gov/EnvironmentalProtection/WasteDisposal/Pages/chemicalwaste.aspx)	Shemical Waste
 Non-radioactive lead shielding and lead scrap Photographic film processing solutions and X-ray film Chemical reagents; disinfectants, all types Oils, all types Sodium vapor and HID lamps Fluorescent light tubes and bulbs Fluorescent light tubes and bulbs 	Examples of Chemical Waste
General Information and labeling	Tag and Identify
 Use Chemical Waste Tag (NSN-7530-00-L07-5985) from the Self-Service Store/NIH Stock Supply Catalog Don't use acronym or brand name 	
 Complete information on front of tag as soon as the first drop of waste is added to the container Label Erlenmeyer flasks, beakers' and aspirator waste containers with the word "Waste," chemical contents, and date Tag and label HPLC interim waste collection containers Tag and label HPLC interim waste collection containers Additional information on chemical waste tag (https://nems.nih.gov/environmental-programs/Pages/Chemical-Waste-Tag.aspx) 	
 Do not mix Do not mix Mercury or Mercury-containing materials with any other waste Dioxin or dioxin containing chemicals with any other waste Dioxin or dioxin containing materials with any other waste Dioxin or dioxin containing materials with any other waste Dioxin or dioxin containing materials with any other waste Dioxin or dioxin containing materials with any other waste Dioxin or dioxin containing materials with any other waste Dioxin or dioxin containing materials with any other waste Dioxin or dioxin containing materials with any other waste Dioxin or dioxin containing materials with any other waste Dioxin or dioxin containing materials 	Incompatible Mixture
 Oxidizing agents with reducing agents (e.g., zinc, alkaline metals) Oxidizional information on chemical segregation (https://orf.od.nih.gov/EnvironmentalProtection/WasteDisposal/Pages/chem_compat.aspx) 	
 Store in the laboratory where the waste is generated while awaiting pickup Do not PUT WASTE CONTRINERS IN THE HALLWAY OR OTHER PUBLIC LOCATION FOR STORE A for the time waste is added Ensure that all chemical waste containers are closed securely except at the time waste is added Do not fill containers in secondary containment pan(s) away from ignition and heat sources Place liquid waste containers in secondary containment pan(s) away from ignition and heat sources Po not fill containers over the indicated fill line Meep exterior surface of containers the of days of the sources Keep exterior surface of containers the O days of the sources Keep exterior surface of containers the O days of the sources 	Waste Container Storage
 Forbidden waste disposal methods Discarding chemical waste via sinks (Except where authorized by the NIH Drain Discharge Guidance - https://nems.nih.gov/ Discarding radioactive materials, oxidizers, heavy metals, phenols, acids, bases, chemicals deemed toxic by inhalation hazards, explosive and reactive chemicals in flammable solvent safety cans Treating chemical waste in the laboratory. Example: Evaporating volatile chemicals in laboratory spaces or chemical hoods; Treating chemical waste in the laboratory. Example: Evaporating volatile chemicals in laboratory spaces or chemical hoods; 	Prohibited waste Management Practices in Laboratories
 Waste minimization NIH seeks to support Federal incentives to restrict the purchase and use of specific toxic chemicals by employing sound waste minimization techniques and affirmative procurement strategies. Information on Toxic Chemicals Reduction Initiative (https://nems. nih.gov/environmental-programs/Documents/Toxic_Chemical_Reduction_Initiatives.pdf) Before purchasing new chemicals, check out NIH's free surplus chemical inventory at the NIH FreeStuff website (https://stuff.nih. gov/Pages/Home.aspx). Contact DEP (301-496-7990) for information on NIH's solvent recycling program 	Waste Minimization and Toxic Chemicals Reduction

gov/Pages/Home.aspx). Contact DEP (301-496-7990) for information on NIH's solvent recycling program

Chemical Waste	Waste Management Procedures
Collected in Empty	Waste collection in empty containers
Chemical Bottles	Empty chemical bottles may be used to collect small quantities of chemical waste
	Cross out the original label and use a chemical waste tag
	• A completed chemical waste tag is required for each bottle before pick-up by the Chemical Waste Services
Multiple Containers	 Multiple containers of compatible chemicals may be placed in a single box for disposal The chemical contents of each container must be identified
of Chemical Waste	 For chemical waste that is in its original container, write the word "WASTE" on the bottle and the
	date
	- For chemical waste that is not in its original container, complete and attach a chemical waste tag
	– Compatible materials in their original containers can be placed into an empty box with a chemical
	waste tag attached to the box. Complete generator information and chemical characteristics
	Do not stack chemical containers on top of each other
	Do not seal the box
	Large volume of aqueous waste collection
arger Volume of	Chemical waste containers (3 or 5 gal) can be requested from Chemical Waste Services, Pittj@mail.nih.gov
Aqueous Mixtures	Combine only compatible chemicals in a container. Information on chemical compatibility (https://orf.od.nih.gov/
Containing Organic	EnvironmentalProtection/WasteDisposal/Pages/chem_compat.aspx)
Compounds	• Examples of waste placed in these containers include formalin, phenol, chloroform, and aqueous liquids with trace organics.
	Information on what goes in these containers (https://orf.od.nih.gov/EnvironmentalProtection/WasteDisposal/Pages/ WhatGoesinChemicalWasteContainers.aspx)
	Complete and attach a Chemical Waste Tag to the container when the first waste is added to the container
	 Place the DATE on the tag at the start of waste accumulation
	 Record on the Chemical Waste Tag each chemical added to the container and its concentration and volume
	Store waste containers in secondary containment pans away from ignition and heat sources
Flammable Liquids	Large volume of flammable waste collection
	 Use only the chemical waste carboys provided by the Chemical Waste Services, email Pittj@mail.nih.gov to
	request a chemical waste carboy.
	Complete and attach a Chemical Waste Tag to the container when the first waste is added to the container
	Record on the Chemical Waste Tag each chemical added to the container and the concentration and volume
	• Examples of waste that can be placed in these containers include DNA/HPLC wastes, alcohols, xylenes,
	acetonitrile, and organic solvents
	Contents within the chemical waste carboy should not exceed the "fill" line demarcated on the can
	 HPLC users can request containers with special fittings to connect to the HPLC machine, Pittj@mail.nih.gov Do not place radioactive material, inorganic/organic acids, bases, metallic compounds, or mixtures with high
	• Do not place radioactive material, morganic/organic acids, bases, metallic compounds, or mixtures with high water content in these containers
	 Store waste containers in secondary containment pans away from ignition and heat sources
	Contaminated Dry waste collection
Chemically	 DO NOT PLACE radioactive materials, infectious wastes, liquids, biohazard bags, sharps, or broken
Contaminated Dry	glass with this waste
Naste	Place materials in a clear plastic bag (NSN-8105-01-195-8730)
	Close plastic bag with filament tape or bag closure tie
	Place bag in a plain cardboard box or double bag the dry waste
	Complete and attach a Chemical Waste Tag
	• Examples of this type of waste: chemically contaminated gloves (non-pathogenic), pipette tips, absorbent
	paper, and disposable lab coats

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Pick-up: Pittj@mail.nih.gov Assistance: 301-346-6287

Stemical Waste

Parts

 Separate the tissue from the formalin or formaldehyde solution; dispose of the liquid through chemical disposal 	Solutions with Tissue, Human and Animal
	Formalin/Aldehyde
Pittj@mail.nih.gov and DOHS Safety at NIBaltimoreSafetyOffice@mail.nih.gov NIH's Mercury Remediation Program (https://orf.od.nih.gov/EnvironmentalProtection/MercuryFree/Pages/ MercuryContaminationinFacilities.aspx)	
 HA2936.pdf). For incidents involving mercury spills/thermometer breakages, contact the Fire Department. Follow-up notification should be made to DEP 	
 To procure or use mercury product(s), complete NIH Form 2936 (https://oma.od.nih.gov/Lists/DMSFormsList/Attachments/304/ 	
 Exceptions to the prohibition on procurement and use may be granted for limited scientific and medical benefits of mercury or mercury 	Disposal of Mercury and Its Compounds
 Purchase and use of mercury and its compounds are prohibited in accordance with NIH Policy Manual Issuance 3033 (https:// policymanual.nih.gov/3033) 	Procurement, Use and
 UPS (uninterruptible power source) Batteries must be removed from the UPS casing before pick up. Email Pittj@mail.nih.gov for Battery pick up. All Batteries must be collected for recycling by the Chemical Disposal Service, including non-UPS batteries internal to equipment Examples are alkaline, all rechargeable batteries, lithium, lead-acid, and all other types 	Batteries
 For further guidance, refer to Lab Waste Disposal Matrix (See Table in the beginning of this guide) Do not place empty chemical bottles into or around commingled recycling bins 	
Collection in Empty Bottles)	
 Empty bottles and totes are to be stored in labs before pick up Empty bottles that previously contained infectious or radioactive material are not acceptable for recycling Empty bottles can also be reused to collect small quantities of chemical waste (see Page 5 - Waste 	
 All empty bottles (glass, plastic, and metal) that previously contained chemicals (liquid, solid) or buttler saline solutions can be recycled if collected by the Chemical Disposal Service. Leave the cap on the empty bottles Contact Chemical Waste Services to request collection totes for the empty bottles Pittj@mail.nih.gov 	Empty Chemical Bottles
LaboratoryChemicalMoveProcedures.aspx)	chemicals
Laboratory Chemical Move Procedure (https://orf.od.nih.gov/EnvironmentalProtection/WasteDisposal/Pages/	Transferring
 Contact DEP for guidance as soon as you become aware of you move Pittj@mail.nih.gov Laboratories are responsible for procuring this service from approved vendors 	Laboratory Moves
 Non-human use, call Veterinary Resources Pharmacy, (410) 454-8770 	Substances
● Human use, call Clinical Center Pharmacy, (410) 558-8574	Disposal of Narcotics and Controlled
hydrides of sodium, lithium, and alkali metals Additional information on explosive and reactive chemicals (https://orf.od.nih.gov/EnvironmentalProtection/WasteDisposal/Pages/ ExplosiveandReactiveChemicals.aspx)	
immediately for guidance • Examples of explosive/reactive chemicals include peroxidized ethers, dry picric acid, organic peroxides, peroxy acids, polynitro compounds,	slɛɔimədƏ
 STORE SAFELY in accordance with manufacturer's instructions For explosive/reactive chemicals that appear unstable/compromised, email Division of Environmental Protection (DEP), Pittj@mail.nih.gov 	Explosive/Reactive
 Complete and attach a Chemical Waste Tag to the container. Identify gel types and contaminants Container must be closed except when adding waste 	
 To order a 5-gallon pail container, email the Chemical Waste Services, Pittj@mail.nih.gov Collection containers must not contain any free liquids 	
Gels can be collected in a plastic bag lined box or 5-gallon pail with liner	slə ə bət snimstno Ə
 Pll Gels contaminated with ethidium bromide, polyacrylamide, or other stains must be collected as chemical waste Do not dispose of gels in MPW boxes 	Chemically

Multihazardous Waste

Examples of Multihazardous Waste Multihazardous waste contains two or more of the following: radioactive material, infectious agent(s), or hazardous chemical(s). One type of multihazardous waste is Mixed Waste - Waste that contains both a hazardous component and radioactive material regulated by the NRC. "Mixed Waste" is a subset of multihazardous waste

- Aqueous radioactive wastes containing chloroform or heavy metals
- Methanol/acetic acid solutions from electrophoresis procedures containing radioactive material
- · Hazardous liquid scintillation counting fluids with radioactive content
- Radioactive trichloroacetic acid solutions
- Phenol/chloroform mixtures used to extract DNA from radiolabeled cells
- Vacuum pump oil contaminated with radioactive material
- Chemical or radioactive wastes containing infectious agents
- Used animal bedding contaminated with at least two of the above listed hazard types (chemical, radioactive, and infectious)
- Lead contaminated with radioactive material
- Aqueous radioactive liquids with pH = <2 or >12.5

General Information

Mixed waste containers (4L, 10L, and 20L) and spill trays are available by calling Radioactive Waste Service at (301) 496-4451. Caution-Radioactive Material labels (NSN-7690-00-833-0318), Radioactive Waste Pickup Receipts (NSN-7530-00-L07-8835), and Chemical Waste Tags (NSN-7530-00-L07-5985) are available at the self-service store. Call (301) 496-4451 or log on to <u>http://drsportal.ors.od.nih.gov/</u> to request your mixed waste pickup.



Avoid Generating

Minimize Generation Inactive Waste

- Avoid generating multihazardous wastes as disposal can be difficult and expensive. For help in avoiding the generation of multihazardous waste, contact the Division of Environmental Protection (DEP), **Pittj@mail.nih.gov** or the Division of Radiation Safety (DRS), (301) 496-5774
- Minimize volumes generated if the generation of multihazardous waste cannot be avoided
- PRIOR to beginning work activities that will generate multihazardous waste, call DEP or DRS for waste management information
- Inactivation of the agent(s) is usually the first step in the disposal process if the multihazardous waste contains an infectious agent(s).
- Contact your Health and Safety Specialist in the Department of Health and Safety (DOHS) at (410) 864-6800, for appropriate inactivation methods
- Specific procedures for autoclaving radioactive waste must be approved by your Area Health Physicist prior to use of an autoclave to inactivate the waste (see Radioactive Waste Section)
- Mixed waste must be secured or held under constant surveillance to prevent unauthorized removal or access. Consult your Area Health Physicist in DRS at (301) 496-5774, for more information

Incompatible Mixture Do Not Mix

- Liquid mixed waste with solid radioactive waste
- Hazardous chemicals with radioactive aqueous wastes
- Segregate by isotope half-life: very short (<30 days), intermediate (30-120 days), and long (>120 days)
- Flammable liquids with radioactive material
- Radioactive aqueous wastes with high organic content mixed waste
- Infectious agents with non-infectious materials



Security

Multihazardous Waste

ldentification and labeling

- List on the Radioactive Waste Pickup Receipt an estimate of radionuclide(s) and activity present at time of pick-up
- Record on the Chemical Waste Tag each chemical added to the container with the concentration and volume
- Ensure that all mixed waste containers have a:
- Caution-Radioactive Material label (NSN-7690-00-833-0318)
- Radioactive Waste Pickup Receipt (NSN-7530-00-L07-8835)
- Chemical Waste Tag (NIH 2459, (NSN-7530-00-L07-5985) or equivalent chemical waste contractor supplied tag

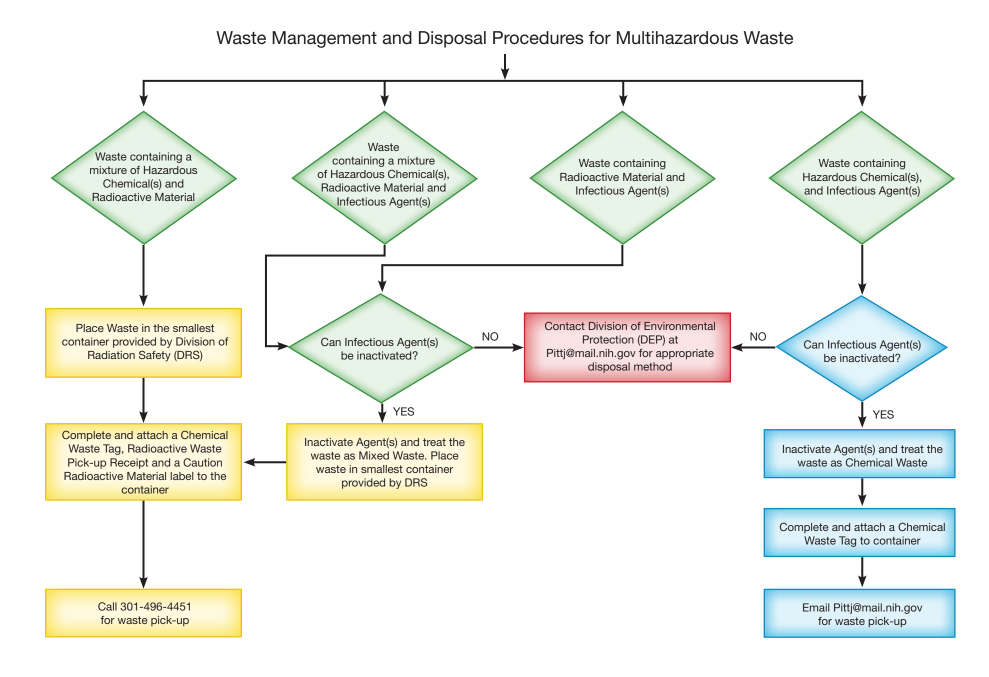


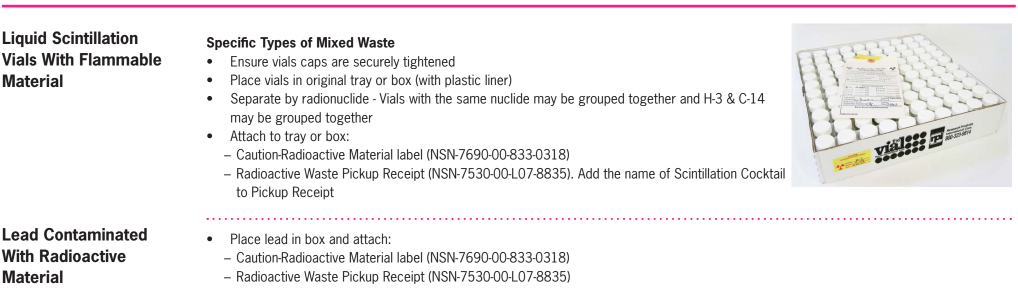
- Shield radioactive material such that:
- Radiation levels are less than 2 millirem/hour @ 10 cm within a posted laboratory, AND radiation levels are less than 0.5 millirem/hour or 50 millirems in a year in an unrestricted area (e.g., space adjacent to a posted laboratory or corridor)
- The Radioactive Waste Service recycles beta/plastic and lead shielding call (301) 496-4451 and inquire if shielding is available
-
- Mixed waste containing radioactive material must only be stored in laboratories posted for the use of radioactive material
- NEVER place mixed waste in corridors even while awaiting pickup
- Ensure that all waste containers are closed securely to prevent leaks, spills, or escape of vapors
- Mixed waste must be stored in appropriate spill containment trays or devices
- Mixed waste must be picked up within 60 days of the collection start date

Identify and Label

Shielding Requirements

Waste Storage





- Chemical Waste Tag (NSN-7530-00-L07-5985)



Radioactive Waste

 Shield radioactive material such that: Shield radioactive material such that: Radiation levels are less than 2 millirem/hour @ 10 cm within a posted laboratory, AND radiation levels are less than 0.5 millirem/hour or will total 50 millirems in a year in an unrestricted area (e.g., space adjacent to a posted laboratory or corridor) The Radioactive Waste Services recycles beta/plastic and lead shielding – call (301) 496-4451 and inquire if shielding is available 	Shielding Requirements
 List on the Radioactive Waste Pickup Receipt an estimate of radionuclide(s) and activity present at time of pick-up Ensure that all radioactive Maste Pickup Receipt an estimate of radionuclide(s) and activity present at time of pick-up Caution-Radioactive Material Iabel (NSN-7530-00-833-0318) Radioactive Waste Pickup Receipt (NSN-7530-00-833-0318) Radioactive Waste Pickup Receipt (NSN-7530-00-833-0318) 	ləds.l bns yîtnəbl
 Aqueous liquid waste solutions should be adjusted to a pH between 6 and 10. Use caution; call your Area Health Physicist, (301) 496-5774, for assistance 	Hq tauįbA
 Don't Mix Liquid waste with dry waste Short half-life (< 120 days) with long (> 120 days) half-life waste Waste containing chloroform or trichloroacetic acid (TCA) with any other aqueous radioactive waste Aqueous solutions with mixed wastes For mixed wastes, see segregation policy in see Multihazardous Waste section 	Incompatible Mixture
 Radioactive waste must be secured or held under constant surveillance to prevent unauthorized removal or access Source vials, when not in use, must be stored in a locked container at all times Consult your Area Health Physicist, (301) 496-5774, for more information 	Security
<image/> <image/> <image/> <image/> <image/> <image/> <image/>	
 Aqueous radioactive solutions Liquid scintillation counting fluids and vials (if LSC fluids and vials are flammable, it's "mixed waste") Materials contaminated with radioactive material after inactivation of infectious agents, such as: Animal carcasses and excreta Experimental or spill clean-up materials, absorbent paper, gloves Patient care materials Plastic or glassware 	
Radioactive waste is any waste that contains or is contaminated with radioactive material. Waste Minimization and Pollution Prevention Guidance (https://orf.od.nih.gov/EnvironmentalProtection/WasteDisposal/Pages/rad_ procedures.aspx).	Examples of Radioactive Waste

Waste Storage	 Radioactive waste must only be stored in laboratories posted for the use of radioactive material NEVER place radioactive waste in corridors-even while awaiting pickup Ensure that all waste containers are closed securely
Aqueous Waste	Waste Management Procedures for Material Contaminated <i>Discutive Material</i> Do not discard radioactive wastes into sink drains Use plastic carboys available from Radioactive Waste Service, (301) 496-4451 Contents should NOT exceed the "Fill Line" on the container Secure the cap of the container tightly Attach a Radioactive Waste Pickup Receipt (NSN-7530-00-L07-8835)
Solvents/Other Hazardous Chemical Constituents	 Refer to Multihazardous Waste Section Use special mixed waste containers available from the Radioactive Waste Service, (301) 496-4451 Attach a Radioactive Waste Pickup Receipt (NSN-7530-00-L07-8835) and a Chemical Waste Tag (NSN-7530-00-L07-5985) As chemicals are added to the container, record chemical name, amount, and concentration on the Chemical Waste Tag
Disposable Labware	 Use Disposable Labware & Broken Glass box (NSN-811500-N19-2305) Use absorbent paper pads for residual liquid in the bottom of the box Close and secure box with filament tape Affix Caution-Radioactive Material label (NSN-7690-00-833-0318) Attach a Radioactive Waste Pickup Receipt (NSN-7530-00-L07-8835)
"Sharps" (needles, syringes, scalpel blades/razor blades, micro-fine pipette tips, etc.	 Place "sharps" in a puncture resistant container: (small: NSN-6530-01-294-2865; syringes, scalpel or medium: NSN-6530-01-274-5099) Fill only 3/4 full, snap lid closed, then place sharps box inside MPW box Affix Caution-Radioactive Material label (NSN-7690-00-833-0318) Attach a Radioactive Waste Pickup Receipt (NSN-7530-00-L07-8835)
MPW, Patient Care Materials, Animal Carcasses or Tissues, Bedding or Solid Excreta With Radionuclides	 Use MPW box (NSN-8115-00-L04-0680), add absorbent material if necessary Fold the flaps down on the outside of the box. Only use the two black plastic bags that come with MPW box Place TWO plastic bags (one inside the other) into the MPW box and pull the bag tops down over the flaps A filled MPW box should weigh NO MORE than 40 pounds or be no more than 3/4 full (DO NOT OVERFILL) Seal each bag SEPARATELY. Twist plastic bag at the top, bend the twisted portion to form a loop, and seal using the plastic bag closure tie Close the box. Fold Flap A down into the box, fold the B Flaps over Flap A, push Flap C down to lock with Flap A PRINT your building, room number, type of waste (sharps, patient care, animal tissue, etc.) on the box top label area Clearly affix Caution- Radioactive Material label (NSN-7690-00-833-0318) and Radioactive Waste Pickup Receipt (NSN-7530-00-L07-8835) NOTE: For animal tissue or carcasses, refrigerate or freeze if held longer than 4 hours; freeze if held more than 24 hours

Continued on next page



Radioactive Waste

Thorium Compounds

	Uranium and
s of the more drawn out the MH property management system cessories through the MH property management system (NSN-7530-00-L07-8835) to the check source the DRS website at: http://drs.ors.od.nih.gov/policies/Pages/equip clearance.aspx s Liquid Scintillation or Gamma counters and other laboratory equipment containing internal	 Source. Dispose of the survey meter and acceleration of the survey meter and acceleration of the survey meter and acceleration of the survey meter or visit to the survey meter o
f your survey instrument can be recycled ab of the instrument and call Radioactive Waste Service at (301) 496-4451 to pick-up the check	Contact your Area Health Physicist to see if Gemove the radioactive source from the sic
186-4451, for guidance on disposing contaminated equipment	• Call the Radioactive Waste Service, (301) 4 Equipment
	 Use labeled stepcan containers (with liner b Use labeled stepcan containers (with liner b Clearly affix Caution-Radioactive Material lab Attach a Radioactive Waste Pickup Receipt
I (NSN-7690-00-833-0318) to the box	 Empty vials may be disposed of in stepcan For vials containing radioactive fluid or vials Place securely capped vials in a small be Affix a Caution-Radioactive Material label Affach a Radioactive Waste Pickup Rece
pel (N2N-7690-00-833-0318) -trays with the same radionuclide may be grouped	 Segregate securely capped vials according Segregate securely capped vials according
h radioactive material is a mixed waste—see Multihazardous Waste Section	• Lead which contains or is containated wit
the manufacturer's specifications and validated monthly	ot bəninsmi əd teum səvsləotuA :=TON
active contamination following use of the autoclave very run to ensure adequate sterilization	 Chemicale the waste Survey the inside of the autoclave for radio Chemical indicator should be included in ev
g BEFORE closing and seal each bag SEPARATELY with autoclave tape	 Place bags in pan for transporting and auto be Add 50 ml water to the inner autoclave bag Process for 60 minutes at minimite sation-Radioactive Material Cool and affix Caution-Radioactive Material
ance on autoclaving radioactive material prior to using an autoclave to process the material be affixed to any autoclave in which radioactive material will be processed e Biohazard bags imprinted with process indicator (small: NSN-6530-01-282-6378; medium: NSN- 18-4644)	Autoclaved • A Caution, Radioactive material label, must

• Call the Radioactive Waste Services, (301) 496-4451, for guidance on disposing all forms of Uranium and Thorium waste

Medical Pathological Waste (MPW)

Examples of MPW	 Waste must not be contaminated with radioisotopes or hazardous chemicals Waste containing or contaminated with the infectious or pathogenic agent(s) Pathological waste includes: animal carcasses and anatomical waste (organs, tissue from humans or animals) Sharps containers (scalpels, razor blades, Pasteur pipettes, micro-fine pipette tips, capillary pipettes, pathology glass slides, all needles, and syringes). (See "Sharps" section.) Animal bedding contaminated with pathogenic agents which cannot be decontaminated through autoclaving Any material potentially contaminated with cytotoxic or cytostatic drug(s): empty cytotoxic or cytostatic drug vials, drug dispensing apparatus, patient care materials, towels, absorbent material, or similar materials Other discarded materials that are regulated as medical waste by the U.S. Department of Transportation, state or local laws
MPW Contaminated with Radioactive Materials or Hazardous Chemicals	General Information • For disposal of MPW which contains or is contaminated with radioactive material or hazardous chemicals, refer to the Multihazardous Waste Section
Decontaminate	 MPW Minimization - Converting MPW to General Waste: Examples of MPW which may be converted to general waste through decontamination/inactivation: Liquid clinical specimens (urine, blood) Patient care materials: towels, absorbent material, or similar materials Cultures and media For assistance with decontamination procedures, call your Health and Safety Specialist, (410) 864-6800
Disinfectants	 Suitable chemical disinfectants include: Sodium hypochlorite (bleach at 5.25%), (Mercury Free), 1:10 dilution Always use a disinfectant appropriate to the infectious material you wish to inactivate
Steam Sterilization/ Autoclave	 Use autoclavable Biohazard bags imprinted with process indicator: (small: NSN-6530-01-282-6378; medium: NSN-6530-01-142-2255; large: NSN-6530-01-218-4644) Place in an autoclavable pan for transporting and autoclaving. Add 50 ml water to the autoclave bag BEFORE closing, secure with autoclave tape, but not air-tight Waste must be processed for 60 minutes at a minimum 121° Centigrade Allow bags to cool, discard bag and contents: use the Disposable Labware & Broken Glass box; Don't discard autoclave biohazard bags in the general waste dumpster (place in MPW boxes) Chemical indicator should be included in every run to ensure adequate sterilization Note: Autoclaves must be maintained to manufacture specification and validated monthly

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(W9M) steel lesigolodies lesibem



- Dispose of empty decontaminated cell culture vessel in Disposable Labware & Broken Glass box



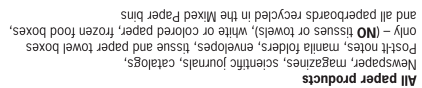
	MPW Collection Services
Bayview	
Biomedical Research Center (BRC)	Prior to proper closure, MPW shall never be more than 3/4 full or weigh more than 40lbs.
	MPW accumulation areas BRC-Room 02B117 BRC Vivarium-Cool Room 02C001b.1
Triad Technology Building	 MPW pickups will occur daily, place the MPW box outside of laboratory door. at the end of the day. Prior to proper closure, MPW shall never be more than 3/4 full or weigh more than 40lbs.
	MPW accumulation areas Triad Loading dock

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NIH Recycles: Reduce, Reuse & Recycle

	What Can I Recycle? Recycling Info Email Pittj@mail.nih.gov Reduce ~ Reuse ~ Recycle	MIXED PAPER	HARTING COMMON	
••••••	//orf.od.nin.gov/Ereinonivn3/vog.nin.bo.f		•••••	Green Procurement
	cts, infectious material, hazardous chemicals, radioactive ma dous chemicals, or radioactive materials le: Pyrex glass labware, polystyrene, glass slides, window or	fectious material, hazaro	ly containing inf	Do Not Recycle
	before placing into the recycling container	od/beverage containers	• Please rinse foo	Please Rinse
noitsmrotni gnil	d blue or green - to request additional containers or for recyc recycled in the container email Pittj@mail.nih.gov .			Containers
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	e Recycling Coordinator at Pittj@mail.uin.gov	rt tontact th	General Info	





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Container, Can, Bottle (Commingled) Recycling (Empty aluminum cans and foil, all plastic bottles and containers - #1, 2, 3, 4, steel and tins cans, and containers).

No Laboratory Bottles, Medical Plastics, Plastic Wrap or Bags, Utensils, Chip Bags, Food Wrappers, Foam, Yogurt containers, Prescription bottles, Aerosol Cans, or glass bottles and jars Recycle in Commingled bins



Printer & Copier Toner Cartridges Recycle in Toner/Injet Cartridge bin. NIH Charities receive \$1 for each recycled cartridge



Pipette Tip Racks and Plastic #5 Recycle in Pipette Tip Rack bin. The plastic is reused for flowerpots





Electronics

(Computers, monitors, laptops, flash drives, keyboards, memory cards, and hard drives) Email Personal Property Services at **sean.mccarthy@nih.gov** for collection.





All Batteries Email Pittj@mail.nih.gov for collection. For UPS Batteries see Chemical Waste Section



Wooden Shipping Pallets Place at the loading dock pallets accumulation area.



Construction Debris (wood, metal, plastic, cardboard, drywall, dirt, ceiling tile, carpet, and concrete) Email **phelpsra@mail.nih.gov** with questions.

Cardboard Recycling Flatten cardboard and place them next to general recycling bins.





I Recycle:

What Can

General Waste

gnibbə8 lsminA	 Most contaminated bedding may be decontaminated by autoclaving and disposed of as general waste Contaminated samma bedding which connected by autoclaving must be disposed of as MPW
sibəM bilo2	 Autoclave (see MPW Section), then dispose of the bag and solid media into a Disposable Labware & Broken Glass box
Liquid Culture Media	 Before disposal, cell culture media must be decontaminated (see MPW Section for instructions) either by steam autoclave or adding disinfectant directly to vessel or treating pooled spent media Decontaminated media must be collected as chemical waste and called for pick up by Chemical Waste Services Dispose of empty, decontaminated cell culture vessels in the Disposable Labware & Broken Glass box
Glass/Plastic Labware	 Place non-recyclable uncontaminated or decontaminated labware in the Disposable Labware & Broken Glass box Before disposal, close box and secure with filament tape Glassware/labware that cannot readily be chemically decontaminated should be autoclaved prior to disposal as general waste
Office or Lab Waste	 Waste Management Procedures Reduce, Reuse and Recycle – think recycling first before you trash it! Strive for ZERO WASTE (https://orf.od.nih.gov/EnvironmentalProtection/WasteDisposal/Pages/ZeroWaste.aspx) where Strive for ZERO WASTE (https://orf.od.nih.gov/EnvironmentalProtection/WasteDisposal/Pages/ZeroWaste.aspx) where
Materials Which Are NOT General Waste	 NEVER use an MPW box to dispose of general waste or confidential materials. NEVER use an MPW box to dispose of general waste or confidential materials. "Sharps" (needles, syringes, scalpel blades, etc.). (see Laboratory Waste Disposal Matrix) "Sharps" (needles, syringes, scalpel blades, etc.). (see Laboratory Waste Disposal Matrix) "Sharps" (needles, syringes, scalpel blades, etc.). (see Laboratory Waste Disposal Matrix) "Sharps" (needles, syringes, scalpel blades, etc.). (see Laboratory Waste Disposal Matrix) "Sharps" (needles, syringes, scalpel blades, etc.). (see Laboratory Waste Disposal Matrix)
Examples of General Waste That Cannot Be Recycled	 Decontaminated media or labware Pyrex glassware (other glassware can typically be recycled) Contaminated animal bedding Items heavily covered in food residue
	MOST GENERAL WASTE CAN BE RECYCLED!

Stock Number	Description	Size/Unit	Usage
NSN-8105-00-L04-2610	Bag closures, plastic bag ties	12" long	Seal bags w/animal carcass/bedding
NSN-6530-01-282-6378	Bag, biohazard autoclave w/process indicator	small 8" X 12"	Autoclave MPW/media/labware
NSN-6530-01-142-2255	Bag, biohazard autoclave w/process indicator	medium 19" X 23"	Autoclave MPW/media/labware
NSN-6530-01-218-4644	Bag, biohazard autoclave w/process indicator	large 25" X 35"	Autoclave MPW/media/labware
NSN-8105-01-195-8730	Bag, clear plastic	15" X 24"	Collect chemically contaminated solids
NSN-8115-00-L04-0680	MPW Box Kit (5 boxes,10 bags, ties)	Kit, 5 boxes	MPW collection and disposal
NSN-8105-01-L04-0681	Replacement bags for MPW boxes, 25-count	19" X 44"	Animal carcasses/tissue/bedding
NSN-8105-00-N20-4150	Replacement bags for MPW boxes, 100-count	37" X 45"	Animal carcasses/tissue/bedding
NSN-8115-00-N19-2305	Box, disposable labware/broken glass	floor	Disposable labware and broken glass
NSN-6530-01-294-2865	Container, puncture-resistant	small	Collect sharps for disposal
NSN-6530-01-274-5099	Container, puncture-resistant	medium	Collect sharps for disposal
NSN-7690-00-833-0318	Label, Caution – radioactive material tape	roll	Identify radioactive material
NSN-7930-00-N20-3088	Sodium hypochlorite (Mercury Free bleach)	1 gal	Disinfect/inactivate
NSN-7530-00-L07-5985	Tag, Chemical Waste	pack of 10	Identify chemical waste
NSN-7530-00-L07-8835	Tag, Radioactive Waste Pick-up Receipt	Pack of 25	Identify radioactive waste
NSN-7510-00-290-8036	Tape, filament	roll	Close waste bags/seal boxes

Available from Radioactive Waste Service (301) 496-4451

Description	Size/Unit	Usage
Stepcan	One size	Collect solid radioactive waste
Carboy plastic container	2/5 gallon	Collect aqueous radioactive waste
Mixed waste container	4/10/20 liter	Collect liquid mixed waste
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Available from Chemical Waste Disposal Service Pittj@mail.nih.gov

Description	Size/Unit	Usage
Solvent safety cans	3/5 gallon	Collect flammable chemical wast
Liquid waste container	3/5 gallon	Collect chemical waste
Plastic waste pail	5 gallon	Collect solid gels
Funnel with lid closure	3/5 gallon	3/5 gallon
Secondary containment pan rectangular	18" X 26"	Collect spills and overfills
Secondary containment pan round	17" diameter	Collect spills and overfills
Empty chemical bottle tote rectangular	19"x16"x15.5"	Collect empty chemical bottles
Empty chemical bottle tote rectangular	19.5"x15.5"x13"	Collect empty chemical bottles
Empty chemical bottle tote upright	15.25"x11"x19.9"	Collect empty chemical bottles

Available from Recycling Service Pittj@mail.nih.gov

Description Interior metal collection container for recycling "All Paper Products"	Size/Unit 37" X 15" X 15"	Usage Collect all paper products, for corridors or office suites
Interior metal collection container for recycling "Commingled Materials"	37" X 15" X 15"	Collect commingled materials, for corridors or office suites
Interior metal collection container for recycling "Toner/Ink Jet Cartridges"	37" X 15" X 15"	Collect Toner/Ink Jet, copier cartridges, for corridors or office suites
Interior metal collection container for recycling "Pipette Tip Racks"	37" X 15" X 15"	Collect pipette tip racks
Large cardboard collection container for paper recycling in copy rooms	30" X 24" X 20"	Collect all paper products
30 cubic yard dumpster for construction debris recycling	30 yard open	Collected mixed construction debris for
	dumpster	building renovation projects
Hamper for office clean out		Collect all paper products from

Collect all paper products from office clean out

General Waste