

Shipping Biological Materials – Quick Reference Guide

Introduction:

This document provides Montana State University researchers with a quick overview of government requirements and internal policies for transporting biological materials to or from campus. For additional information on shipping biological materials, visit the MSU Biosafety Manual.

Certain biological materials, as well as dry ice and preservatives, are categorized as dangerous goods when shipped. The handling and shipping of dangerous goods are regulated by federal and international agencies, including:

- International Air Transport Association (IATA)
- U.S. Department of Transportation (USDOT)
- Federal Aviation Administration (FAA)
- United States Postal Service (USPS)
- Centers for Disease Control and Prevention (CDC)
- Occupational Health and Safety Administration (OSHA)
- U.S. Department of Health and Human Services (USDHHS)
- U.S. Department of Agriculture (USDA)
- U.S. Department of Commerce (USDOC)
- U.S Department of Fish and Wildlife (USFWS)

Material	Shipment	Instructions and Information
Infectious agents	Import into the United States	 CDC Import Permit Program (IPP) for human pathogens: https://www.cdc.gov/import-permit-program/php/eipp/index.html
(live pathogens that can infect humans or animals)	Export from the United States	 Contact MSU Export Control: https://www.montana.edu/research/export-control/index.html Have receiver secure an import permit.
	Interstate transport Intrastate transport	 USDA (VS 16-3) permit application to import or transport animal products, organisms and vectors: https://efile.aphis.usda.gov/s/ Comply with CDC and IATA, information at: https://dphhs.mt.gov/publichealth/LaboratoryServices/PackagingAndShipping
Non- pathogenic microorganisms (living, non-	Import into the United States Export from the United	USDA Guideline 1116: https://www.aphis.usda.gov/animal-product-import/no-permit-required Contact MSU Export Control: https://www.montana.edu/research/export-control/index.html
pathogenic for humans, animals or plants, (e.g., Echerichia coli K12 or BL21 strains; Saccharomyces cerevisiae; viral vectors)	Recombinant expressing non-toxic proteins (for international shipments)	Have receiver secure an import permit, if applicable. USDA Guideline 1114: https://www.aphis.usda.gov/animal-product-import/no-permit-required

Material	Shipment	Instructions and Information
Blood, body	Import into	CDC import permit if a human pathogen is possible:
fluids, tissues,	the United	https://www.cdc.gov/import-permit-program/php/eipp/index.html
cells, cell lines	States	USDA (VS 16-3) permit application to import or transport animal products,
cens, cen imes		organisms and vectors: https://efile.aphis.usda.gov/s/
		USFWS permit <u>3-200-29</u> (Export/Re-export of Wildlife Samples and/or
(from humans or		Biomedical Samples) or 3-200-37e (see CITES/ESA species list)
animals)		USFWS Import/Export information:
A		https://www.fws.gov/service/importing-and-exporting
Animal products	Export from	o "Do I Need a Permit?" guidance
	the United	Have receiver secure an import permit, if required. Contact MSU Export Control; https://www.montana.edu/recearch/export.
*most nonhuman	States	Contact MSU Export Control: https://www.montana.edu/research/export-control/index.html
primate species are	States	USFWS Import/Export information:
internationally		https://www.fws.gov/service/importing-and-exporting
regulated	Interstate or	USDA (VS 16-3) permit application to import or transport animal products,
endangered species	Intrastate	organisms and vectors: https://efile.aphis.usda.gov/s/
	transport	organisms and vectors. https://eme.apms.asaa.gov/s/
	Import into	USDA permit PPQ526 for live plants pests, fruit flies, bees, butterflies,
Plants	the United	moths, snails, slugs, earthworms, or parasitic plants
	States	o https://www.aphis.usda.gov/plant-imports
Plant material		USDA Agricultural Commodity Import Requirements
(seeds, tubers, tissue		o https://acir.aphis.usda.gov/s/
cultures, plantlets,		USDA PPQ permits for plants/plant products
and leaves)		o https://www.aphis.usda.gov/plant-imports
		USDA Biotechnology Regulatory Services (BRS)
Plant pests		 https://www.aphis.usda.gov/biotechnology
		USDA permit PPQ526 for regulated organisms, soil, noxious weeds
(pathogens, insects,		 https://www.aphis.usda.gov/organism-soil-imports
arthropods, other		o <u>Montana Noxious Weed List</u>
invertebrates)	Export from	Have receiver secure an import permit, if required.
Plant products	the United	Montana Department of Agriculture, Export Certification, including
Plant products	States	Phytosanitary Certification
(timber/timber		 https://agr.mt.gov/Export-Certification
products, fruits,		Contact MSU Export Control: https://www.montana.edu/research/export-
vegetables,		control/index.html
rice/related articles,	Interstate and	Ensure receiver also has permit, if applicable.
corn/related plants,	Intrastate	USDA permit PPQ526 for live plants pests, fruit flies, bees, butterflies,
sugarcane, foreign	transport	moths, snails, slugs, earthworms, or parasitic plants
cotton/covers, cut		o https://www.aphis.usda.gov/plant-imports
flowers)		USDA PPQ permits for plants/plant products https://www.aphic.usda.gov/plant.imports
Soil		 https://www.aphis.usda.gov/plant-imports USDA Biotechnology Regulatory Services (BRS)
		o https://www.aphis.usda.gov/biotechnology
Biocontrol		USDA permit PPQ526 for regulated organisms, soil, noxious weeds
		o https://www.aphis.usda.gov/organism-soil-imports
organisms		o Montana Noxious Weed List
Biofilms		Montana Department of Agriculture
		o https://agr.mt.gov/

Material	Shipment	Instructions and Information
Amino acids, antibodies, DNA/RNA, enzymes, plasmids,	Import into the United States	 USDA permit may be applicable if material is from or is exposed to animals, animal materials, or animal pathogens. Use the Veterinary Services Permitting Assistant for permit determination: https://efile.aphis.usda.gov/s/vs-permitting-assistant CDC permit may be applicable if material is from human, animal, laboratory-derived, or the environment. https://www.cdc.gov/import-permit-program/php/index.html Use the CDC IPP eTool Decision Tree for permit determination: https://www.cdc.gov/import-permit-program/media/pdfs/2024/08/IPP-eTool-Decision-Tree 508.pdf
purified proteins	Export from the United States Interstate or Intrastate transport	 Have receiver secure import permit, if required. Contact MSU Export Control: https://www.montana.edu/research/export-control/index.html Same USDA or CDC permits may be applicable.

Other important information:	What to do
Shipping training	Shipping training is mandatory for any MSU personnel shipping biological materials,
may be applicable	dry ice, preservatives, etc., and can be accomplished online through <u>CITI Program</u> 's course Shipping Regulated Biological Materials.
Material Transfer Agreement Required step for shipments originating from MSU	Contact MSU's Technology Transfer Office for more information: tto@montana.edu
IBC protocol requirements may be applicable	Inclusion of information regarding shipping biological/infectious material or dry ice to non-MSU locations, including a brief description of what is being shipped, may be necessary. Contact MSU's Biosafety Officer.
Biosafety Officer communication	 Contact MSU's Biosafety Officer for any questions pertaining to transporting biological materials to or from campus. Send all permits or letters of conditions to MSU Biosafety Officer upon receipt.
	o https://www.montana.edu/ric/
Shipping live animals	Contact MSU's Biosafety Officer. https://www.montana.edu/ric/
Shipping or receiving Select Agents or Toxins	Contact MSU's Biosafety Officer. https://www.montana.edu/ric/

References and Resources:

MSU <u>Biosafety Manual</u> MSU <u>IBC Manual</u>

Any questions, contact the MSU Biosafety Officer https://www.montana.edu/ric/