

Columns C and D are the Material categories and descriptions that are being used for Seattle's "Beyond the Bin" DRL in Columns E and F. Text with strikethroughs or marked in red represents changes made by Seattle to Ecology's template.

Columns E and F are Seattle's "Beyond the Bin" DRL. Seattle adopted this list January 2026.

Related to Columns C through F, and referencing Ecology's Recommendations in Column G.

Material Category	BtB ID#	Material	Description	Recyclable - Commingled Identified as recyclable, may be commingled within the Material Category (Column A)	Recyclable - Individual Collection Identified as recyclable only when collected in its individual material stream	Ecology Recommendation	Notes on Seattle's BtB DRL
Packaging & Paper Products	1	Glass bottles & jars		<input checked="" type="checkbox"/>	<input type="checkbox"/>	Ecology recommends against commingled collection at this time.	Ecology recommends against commingled collection at this time. However, this material is currently accepted commingled in some Commercial Recycling Programs in Seattle and is consistent with the City's current Residential Recycling Program. SPU will re-evaluate the list of materials appropriate for commingled collection in response to the statewide list to be developed by October 1, 2026 as part of the Recycling Reform Act (2025).
Packaging & Paper Products	2	Aluminum and steel (tin) cans		<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	
Packaging & Paper Products	3	Aluminum foil and pressed foil products	Foil, roasting trays, pie tins.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Ecology recommends against commingled collection at this time.	Ecology recommends against commingled collection at this time. However, this material is currently accepted commingled in some Commercial Recycling Programs in Seattle and is consistent with the City's current Residential Recycling Program. SPU will re-evaluate the list of materials appropriate for commingled collection in response to the statewide list to be developed by October 1, 2026 as part of the Recycling Reform Act (2025).
Packaging & Paper Products	4	Small scrap metal	Items less than 10 pounds and 18 inches in diameter.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	
Packaging & Paper Products	5	Aerosol containers	Steel or aluminum	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Ecology recommends against commingled collection at this time.	Ecology recommends against commingled collection at this time. However, this material is currently accepted commingled in some Commercial Recycling Programs in Seattle and is consistent with the City's current Residential Recycling Program. SPU will re-evaluate the list of materials appropriate for commingled collection in response to the statewide list to be developed by October 1, 2026 as part of the Recycling Reform Act (2025).
Packaging & Paper Products	6	Paint cans	Metal paint cans, Polypropylene paint cans	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Ecology recommends against commingled collection at this time.	Seattle's BtB DRL expands Ecology's Material definition to "paint cans" (not just metal paint cans) to support recycling of all paint cans through PaintCare program.
Packaging & Paper Products	7	Paper cans with metal ends	Often used for coffee, nuts, baking powder.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection due to value of metal.	
Packaging & Paper Products	8	Corrugated cardboard	Does not include waxed cardboard	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	
Packaging & Paper Products	9	Kraft paper	Brown bags, mailers	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	
Packaging & Paper Products	10	Magazines, catalogs, glossy paper		<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	
Packaging & Paper Products	11	Molded pulp packaging	e.g. Egg cartons	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	
Packaging & Paper Products	12	Newspaper		<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	
Packaging & Paper Products	13	Non-metalized gift wrap		<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	
Packaging & Paper Products	14	Office paper		<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	
Packaging & Paper Products	15	Other printing and writing paper	Junk mail, envelopes	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	
Packaging & Paper Products	16	Paperback and phone books		<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	
Packaging & Paper Products	17	Paperboard packaging	Boxes for cereal, crackers, pharmaceuticals, etc.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	
Packaging & Paper Products	18	Pizza boxes	Minimal grease/cheese	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection due to value of cardboard recycling relative to composting.	
Packaging & Paper Products	19	Cartons: aseptic and gable top	Aseptic has plastic, paper, and aluminum layers; shelf-stable. Gable top is typical school milk carton; refrigerated.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Ecology recommends against commingled collection at this time.	Ecology recommends against commingled collection at this time. However, this material is currently accepted commingled in some Commercial Recycling Programs in Seattle and is consistent with the City's current Residential Recycling Program. SPU will re-evaluate the list of materials appropriate for commingled collection in response to the statewide list to be developed by October 1, 2026 as part of the Recycling Reform Act (2025).
Packaging & Paper Products	20	Paper cups	Non-compostable cups, typically have a plastic coating/liner.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Ecology recommends against commingled collection at this time.	Ecology recommends against commingled collection at this time. However, this material is required to be recycled by Commercial generators under SMC 21.36.082. SPU will re-evaluate the list of materials appropriate for commingled collection in response to the statewide list to be developed by October 1, 2026 as part of the Recycling Reform Act (2025).

Packaging & Paper Products	21	Polycoated paper and packaging	Paper items with a layer of plastic; freezer boxes, ice cream cartons, takeout food containers	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Ecology recommends against commingled collection at this time.	Ecology recommends against commingled collection at this time. However, this material is currently accepted commingled in some Commercial Recycling Programs in Seattle and is consistent with the City's current Residential Recycling Program. SPU will re-evaluate the list of materials appropriate for commingled collection in response to the statewide list to be developed by October 1, 2026 as part of the Recycling Reform Act (2025).
Packaging & Paper Products	22	Shredded paper		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Recommended for individual collection.	
Packaging & Paper Products	23	Bottles, jugs, and jars (#1 PET and #2 HDPE)		<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	
Packaging & Paper Products	24	Bottles, jugs, and jars (#5 PP)		<input checked="" type="checkbox"/>	<input type="checkbox"/>	Ecology identifies as "potentially recyclable" in commingled collection. Recommended for individual collection.	
Packaging & Paper Products	25	Plastic caps (screw on)	Commingled scenario: only when screwed on.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	
Packaging & Paper Products	26	Plastic tubs	Typically #5 PP, sometimes #2 HDPE; dairy containers, cosmetics.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Ecology identifies as "potentially recyclable" in commingled collection. Recommended for individual collection.	
Packaging & Paper Products	27	Plastic cups	Water, cold coffee cups, fast food beverages; clear and opaque.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Ecology recommends against commingled collection at this time. Ecology identifies as "potentially recyclable" in individual collection.	Ecology recommends against commingled collection at this time. However, this material is currently accepted commingled in some Commercial Recycling Programs in Seattle and is consistent with the City's current Residential Recycling Program. SPU will re-evaluate the list of materials appropriate for commingled collection in response to the statewide list to be developed by October 1, 2026 as part of the Recycling Reform Act (2025).
Packaging & Paper Products	28	Plastic tubes	Toothpaste, sunscreen	<input type="checkbox"/>	<input type="checkbox"/>	Ecology recommends against commingled collection at this time.	
Packaging & Paper Products	29	Plastic buckets	HDPE Pails, 5 gallon buckets	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	
Packaging & Paper Products	30	PET thermoforms	Clamshells, clear berry containers.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Ecology recommends against commingled collection at this time. Ecology identifies as "potentially recyclable" in individual collection.	Ecology recommends against commingled collection at this time. However, this material is currently accepted commingled in some Commercial Recycling Programs in Seattle and is consistent with the City's current Residential Recycling Program. SPU will re-evaluate the list of materials appropriate for commingled collection in response to the statewide list to be developed by October 1, 2026 as part of the Recycling Reform Act (2025).
Packaging & Paper Products	31	Blister packs	Can be made from a variety of resins	<input type="checkbox"/>	<input type="checkbox"/>	Ecology recommends against commingled collection at this time.	
Packaging & Paper Products	32	Rigid plastic containers (commonly called #3 - #7)	Mainly #3 -#7 bottles and other rigid plastics (e.g. HDPE trays, LDPE bottles and jugs). Excludes #1, #2, and potentially #5.)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Ecology recommends against commingled collection at this time.	Ecology recommends against commingled collection at this time. However, this material is currently accepted commingled in some Commercial Recycling Programs in Seattle and is consistent with the City's current Residential Recycling Program. SPU will re-evaluate the list of materials appropriate for commingled collection in response to the statewide list to be developed by October 1, 2026 as part of the Recycling Reform Act (2025).
Packaging & Paper Products	33	Plastic tub/container lids	Snap-on lids 3" diameter or larger, including take-out beverage container lids	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Ecology recommends against commingled collection at this time. Ecology identifies as "potentially recyclable" in individual collection.	Ecology recommends against commingled collection at this time. However, this material is currently accepted commingled in some Commercial Recycling Programs in Seattle and is consistent with the City's current Residential Recycling Program. SPU will re-evaluate the list of materials appropriate for commingled collection in response to the statewide list to be developed by October 1, 2026 as part of the Recycling Reform Act (2025).
Packaging & Paper Products	34	Plastic plant and flower pots	Nursery containers; can be made from most resin types	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Ecology recommends against commingled collection at this time. Ecology identifies as "potentially recyclable" in individual collection.	Ecology recommends against commingled collection at this time. However, this material is currently accepted commingled in some Commercial Recycling Programs in Seattle and is consistent with the City's current Residential Recycling Program. SPU will re-evaluate the list of materials appropriate for commingled collection in response to the statewide list to be developed by October 1, 2026 as part of the Recycling Reform Act (2025).
Packaging & Paper Products	35	Multimaterial flexible packaging	Potato chip bags, coffee bags, pouches	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Ecology recommends against commingled collection at this time. Ecology identifies as "potentially recyclable" in individual collection.	Seattle does not currently collect this material for recycling but Ridwell does currently collect and send for recycling into drainage product.

Packaging & Paper Products	36	Plastic bags and film	"T-shirt" bags, bread bags, dry cleaning and other stretchy film plastics typically accepted at grocery stores.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Ecology recommends against commingled collection at this time. Ecology identifies as "potentially recyclable" in individual collection.	Seattle does not currently collect this material for recycling but Ridwell does currently collect and send to Trex for recycling into composite lumber. Drop-off collections are also offered by some retail stores.
Packaging & Paper Products	37	Other (write in)		<input type="checkbox"/>	<input type="checkbox"/>		
Organics	38	Food processing waste	Source-separated organic material that is generated by a food processing facility licensed to process food by the United States Department of Agriculture, the United States Food and Drug Administration, the Washington state department of agriculture, or other applicable regulatory agency. Food processing wastes may include, but are not limited to, sludge from food processing water treatment plants, culls, DAF (dissolved air flotation) from a food processing facility, pomace, and paunch manure, not intended for animal or human consumption. Does not include packaging or other non-food items.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	Seattle's BtB DRL definition of "food processing waste" includes language additional to the state definition under WAC 173-350-100 to clarify that packaging or other non-food items are not designated unless they qualify under a separate category (e.g. compostable food/drink packaging and/or serveware).
Organics	39	Food waste	Waste from fruits, vegetables, meats, dairy products, fish, shellfish, nuts, seeds, grains, and similar materials that results from the storage, preparation, cooking, handling, selling, or serving of food for human consumption. "Food waste" includes, but is not limited to, excess, spoiled, or unusable food and includes inedible parts commonly associated with food preparation such as pits, shells, bones, and peels. "Food waste" does not include dead animals not intended for human consumption or animal excrement, packaging or other non-food items.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	Seattle's BtB DRL definition of "food waste" includes language additional to the state definition under RCW 70A.205.715 to clarify that packaging or other non-food items are not designated unless they qualify under a separate category (e.g. compostable food/drink packaging and/or serveware).
Organics	40	Clean wood waste	Wood pieces generated as byproducts from manufacturing of wood products, hauling and storing of raw materials, tree limbs greater than four (4) inches in diameter and wood demolition waste (lumber, plywood, etc.) thrown away in the course of remodeling or construction, and waste approved for wood-waste recycling by the Director of the Seattle Public Utilities. It excludes clean yardwaste, treated lumber, wood pieces, or particles containing chemical preservatives, composition roofing, roofing paper, insulation, sheetrock, and glass. (SMC 21.36.012)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	Seattle's definition of "clean wood waste" is consistent with SMC 21.36.012, which is slightly different from the state definition under WAC 173-350-100.
Organics	41	Yardwaste	Plant material (leaves, grass clippings, branches, brush, flowers, roots, wood waste, etc.); debris commonly thrown away in the course of maintaining yards and gardens, including sod and rocks not over four (4) inches in diameter; and biodegradable waste approved for the yardwaste programs by the Director of the Seattle Public Utilities. It excludes loose soils, food waste; plastics and synthetic fibers; lumber; any wood or tree limbs over four (4) inches in diameter; human or animal excrement; and soil contaminated with hazardous substances.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	Seattle's definition of "Yardwaste" is consistent with SMC 21.36.016, which is slightly different from the state definition under WAC 173-350-100.
Organics	42	Manure and bedding	Manure (feces) and bedding from livestock and zoo animals including, but not limited to, horses, cows, chickens, sheep, and goats, and includes wash water from cleanup of such manure and bedding.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	Seattle's definition of "manure and bedding" is consistent with the state definition under WAC 173-350-100.
Organics	43	Compostable food/drink packaging and/or serveware	Must be compliant with Seattle's requirements under SPU DR SW-500 and RCW 70A.455.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Ecology identifies as "potentially recyclable" in commingled collection.	Designation as "recyclable" under Seattle's BtB DRL is conditional on compliance with the state labeling law (RCW 70A.455) and City requirements for compostable food packaging (SPU DR SW-500).
Organics	44	Compostable bags (i.e. bin liners)	Must be compliant with RCW 70A.455.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Ecology identifies as "potentially recyclable" in commingled collection.	Designation as "recyclable" under Seattle's BtB DRL is conditional on compliance with the state labeling law (RCW 70A.455).
Organics	45	Food-soiled paper and compostable paper products	Compostable paper products meeting the definition of 'Manufactured Organics' under WAC 173-350 and the requirements of RCW 70A.455.040, including napkins and paper towels.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Ecology identifies as "potentially recyclable" in commingled collection.	Designation as "recyclable" under Seattle's BtB DRL is conditional on compliance with the state labeling law (RCW 70A.455).
Organics	46	Fats, oils, and grease		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Ecology identifies as "potentially recyclable" in individual collection.	
Organics	47	Cooking oil		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Ecology identifies as "potentially recyclable" in individual collection.	
Organics	48	Animal carcasses/slaughter waste	Includes dead animals and remnants not intended for human consumption.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Ecology identifies as "potentially recyclable" in individual collection.	
Organics	49	Packaged food	Food placed in packaging by a food manufacturer or food distributor to preserve the quality of the food and protect from contamination, the environment, and/or vectors until opened by the consumer. Packaged food is designated recyclable only when sent to a licensed recyclable materials processor that removes packaging prior organics management. Packaging that is required to be recycled under SMC 21.36.082 must also be separated and recovered for recycling.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Ecology identifies as "potentially recyclable" in commingled and individual collection.	Designated as "recyclable" only when collected as an individual material (not commingled with other Organics) and when sent to a licensed recyclable materials processor with depackaging capabilities. Packaging that is required to be recycled under City code must also be separated and recycled.
Organics	50	Other (write in)		<input type="checkbox"/>	<input type="checkbox"/>		
Construction & Demolition	51	Corrugated cardboard	Does not include waxed cardboard	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	
Construction & Demolition	52	Asphalt paving		<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	
Construction & Demolition	53	Brick and masonry		<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	

Construction & Demolition	54	Concrete	Cured structural concrete free of lead, asbestos, or other compounds of concern. Excludes cementitious material (which is non-structural). Rebar generally acceptable with this material.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	
Construction & Demolition	55	Scrap metal	Items more than 50 percent metal. May include appliances that do not contain refrigerants, and punctured compressed gas cylinders with valves removed.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	
Construction & Demolition	56	Clean wood waste	Wood pieces generated as byproducts from manufacturing of wood products, hauling and storing of raw materials, tree limbs greater than four (4) inches in diameter and wood demolition waste (lumber, plywood, etc.) thrown away in the course of remodeling or construction, and waste approved for wood-waste recycling by the Director of the Seattle Public Utilities. It excludes clean yardwaste, treated lumber, wood pieces, or particles containing chemical preservatives, composition roofing, roofing paper, insulation, sheetrock, and glass. (SMC 21.36.012)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for commingled collection.	Seattle's definition of clean wood waste is consistent with SMC 21.36.012, which is slightly different from the state definition under WAC 173-350-100.
Construction & Demolition	57	Low grade wood waste	Wood pieces or particles suitable for use as a fuel for boilers or energy recovery, which contain paint, bonding agents, or creosote. Does not include wood pieces or particles coated with paint that contains lead or mercury, or wood treated with other chemical preservatives such as pentachlorophenol, copper naphthenate, or copper-chrome-arsenate.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Ecology identifies as "potentially recyclable" in commingled and individual collection.	Low-grade wood waste may be collected commingled with designated recyclable C&D materials for separation and beneficial use consistent with SPU DR-01-07. However, beneficial use of low-grade wood waste is not considered Recycling.
Construction & Demolition	58	Asphaltic roofing shingles		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Ecology recommends against commingled collection at this time.	
Construction & Demolition	59	Gypsum/Drywall	Unpainted/untreated. Collected as either clean scrap during construction process, or as excess from manufacturing.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Ecology identifies as "potentially recyclable" in individual collection. Ecology recommends against commingled collection at this time.	
Construction & Demolition	60	Carpet tiles		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Ecology recommends against commingled collection at this time.	
Construction & Demolition	61	Insulation		<input type="checkbox"/>	<input type="checkbox"/>	Ecology identifies as "potentially recyclable" in individual collection. Ecology recommends against both commingled and individual collection at this time.	
Construction & Demolition	62	Acoustic tiles		<input type="checkbox"/>	<input type="checkbox"/>	Ecology recommends against both commingled and individual collection at this time.	
Construction & Demolition	63	Vinyl/laminate/linoleum flooring/countertops	Any flooring/countertops that are not wood or stone	<input type="checkbox"/>	<input type="checkbox"/>	Ecology recommends against both commingled and individual collection at this time.	
Construction & Demolition	64	Broadloom carpet and carpet pad		<input type="checkbox"/>	<input type="checkbox"/>	Ecology recommends against both commingled and individual collection at this time.	
Construction & Demolition	65	Plaster, paneling, painted wallboard	All demolition wall and ceiling material (including gypsum that was part of demolition)	<input type="checkbox"/>	<input type="checkbox"/>	Ecology recommends against both commingled and individual collection at this time.	
Construction & Demolition	66	Composite & PVC decking, siding, fencing		<input type="checkbox"/>	<input type="checkbox"/>	Ecology recommends against both commingled and individual collection at this time.	
Construction & Demolition	67	PVC piping		<input type="checkbox"/>	<input type="checkbox"/>	Ecology recommends against both commingled and individual collection at this time.	
Construction & Demolition	68	Other (write in)		<input type="checkbox"/>	<input type="checkbox"/>		
Other. If marked commingled, say what with in Notes column.	69	Bulky rigid plastics	Laundry baskets, crates, lawn furniture	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Recommended for individual collection.	Ecology recommends against commingled collection at this time. However, this material is currently accepted commingled with Packaging & Paper Products in some Commercial Recycling Programs in Seattle. SPU will re-evaluate following adoption of statewide list by Oct 1, 2026.
Other. If marked commingled, say what with in Notes column.	70	Appliances/White Goods	Includes water heaters, washing machines, refrigerators, etc., that are at least 50 percent metal. Refrigerants must be responsibly removed.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Recommended for individual collection.	
Other. If marked commingled, say what with in Notes column.	71	Tires		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Recommended for individual collection.	
Other. If marked commingled, say what with in Notes column.	72	Antifreeze		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Recommended for individual collection.	Designated as "Hazardous Waste" and accepted from households and small quantity generators at Hazardous Waste facilities, not considered "Recyclable"
Other. If marked commingled, say what with in Notes column.	73	Batteries	All sizes of rechargeable and primary batteries. Includes lead acid, button, dry cell (alkaline/carbon), and NiCad/NiMH/Lithium.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Recommended for individual collection.	
Other. If marked commingled, say what with in Notes column.	74	Compressed gas cylinders (household or non-specialized sources)	Propane, oxygen, acetylene, etc.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Recommended for individual collection.	
Other. If marking as commingled, say what with in Notes column.	75	Compressed gas cylinders (specialized sources)		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Recommended for individual collection.	
Other. If marking as commingled, say what with in Notes column.	76	Lights covered by LightRecycle WA	Fluorescent and other mercury-containing lights.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Recommended for individual collection.	
Other. If marking as commingled, say what with in Notes column.	77	Motor oil	When not contaminated with PCBs, etc.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Recommended for individual collection.	
Other. If marking as commingled, say what with in Notes column.	78	Motor oil filters		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Recommended for individual collection.	

Other. If marking as commingled, say with what in Notes column.	79	Paint covered by PaintCare	House paint and primers, stains, sealers, and clear coatings (shellac and varnish).	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Recommended for individual collection.	
Other. If marking as commingled, say with what in Notes column.	80	Electronics covered by E-Cycle WA	TVs, computers, laptops, monitors, tablets, e-readers, portable DVD players.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Recommended for individual collection.	May be collected along with electronics not covered by E-Cycle WA
Other. If marking as commingled, say with what in Notes column.	81	Electronics not covered by E-Cycle WA	Mice, keyboards, etc.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Ecology identifies as "potentially recyclable" in individual collection.	May be collected along with electronics covered by E-Cycle WA
Other. If marking as commingled, say with what in Notes column.	82	Cell phones		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Ecology identifies as "potentially recyclable" in individual collection.	
Other. If marking as commingled, say with what in Notes column.	83	Printer cartridges		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Ecology identifies as "potentially recyclable" in individual collection.	
Other. If marking as commingled, say with what in Notes column.	84	Mattresses		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Ecology identifies as "potentially recyclable" in individual collection.	
Other. If marking as commingled, say with what in Notes column.	85	Textiles	Rags and clothing	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Ecology identifies as "potentially recyclable" in individual collection.	
Other. If marking as commingled, say with what in Notes column.	86	Expanded polystyrene blocks		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Ecology identifies as "potentially recyclable" in individual collection.	
Other. If marking as commingled, say with what in Notes column.	87	Other (write in)		<input type="checkbox"/>	<input type="checkbox"/>		

Acronym	Meaning
MDF	Medium-Density Fiberboard
MRF	Material Recovery Facility
MRW	Moderate-Risk Waste
ORCA	Organics Recycling Collection Area
PCR	Post-Consumer Recycled Content
PFAS	Per- and polyfluoroalkyl substances
UTC	Washington Utilities and Transportation Commission
WAC	Washington Administrative Code
PET (or #1)	Plastic resin type #1, Polyethylene terephthalate (PETE or PET)
HDPE (or #2)	Plastic resin type #2, High-density polyethylene
PVC (or #3)	Plastic resin type #3, Polyvinyl chloride (V or PVC)
LDPE (or #4)	Plastic resin type #4, Low-density polyethelene
PP (or #5)	Plastic resin type #5, Polypropylene
PS (or #6)	Plastic resin type #6, Polystyrene
OTHER (or #7)	Plastic resin type #7, Polycarbonate, nylon, etc.