

#### **Facility Identification Information**

					_	-		_			_	
Company Nan	ne	DTG Enterprises, Inc			Facility	Name	DTG – Yakima				Facility ID	693
Contact Person Michael Sheldon			Title	Chief Compliance Officer								
Telephone	425	5-549-3000	Fax	425-5	49-30	9-3001 E-mail msheldon@dtgrecycl			ecycle.cor	<u>n</u>		
Mailing Address POB 14203				Locati	Location Address 41 Rocky Top Rd							
City, State, Zip	Mill Creek, WA 98082		-	City, S Zip	State,	Ya	kima,	WA 98908				

Did you operate in 2021?	
100 m	☐ <b>No</b> <i>If no</i> , answer the following questions, sign, date, and return this sheet only.
	3 Care Care Care Care Care Care Care Care
	When did you stop operations?
	Do you plan to restart? □No □Yes
	When?
During the reporting ye	ear, were there any changes in your management practices that impacted your operations?
⊠ No ☐ Yes (sp	ecify)
Are there any new solid	d waste activities planned at your site in the next year?
⊠ No ☐ Yes (sp	ecify)
	Sheldon Date: _03/30/2022
Prepared by: _Michael	Sheldon Date: _03/30/2022

SCANNED

RECEIVED JUL 12 REC'D



## Annual Report – Recycling Facility Materials Form

Material Source (county):	Reporting Year:	Facility ID: 693		
Photocopy this form for multiple co	2021			
County Form on next page.		and the second second second	an distribution amount while my	p. 32 (4) (4 ± 10 ± 10 ± 10 ± 10 ± 10 ± 10 ± 10 ± 1
Material (see definitions)	Material Description (if needed)	Tons or percent Commercial	Tons or percent Residential	Total Tons from County
1. Newspaper				
2. Cardboard				
3. High-Grade Paper	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
4. Mixed Waste Paper				
5. Cartons				
6. Container Glass				
7. PET Plastics				
8. HDPE Plastics				
9. LDPE Plastics				
10. Other Recyclable Plastics	The state of the s			
11. Aluminum Cans				
12. Steel Cans	-4.			
13. Ferrous Metals (iron, steel)				
14. Nonferrous Metals (excluding aluminum cans)				
15. Appliances (white goods)				
16. Electronics				
17. Fluorescents (CFL, 4ft, 8ft)				
18. Antifreeze	n			
19. Used Oil				
20. Tires	- 1745			
21. Vehicle Batteries				
22. Household Batteries				
23. Asphalt	17.4			
24. Concrete				
25. Construction/Demolition				
26. Wood Waste				
27. Landclearing Debris	11-2-5-55 11-2-5-55 11-2-5-55			
28. Yard Debris				
29. Food and/or Food Scraps	And And			
30. Textiles (rags, clothing)		nues on next page.		





#### Materials Form cont.

31. Commingled Recyclables (specify materials in mix)		
32. Other Recyclables (specify)		
**Required**	Amount of Material Disposed (not recycled):	tons
If you do not know the amount dispose recyclable materials in incoming loads:	ed or there was no disposal, estimate the percentage of non-	%
Total Tons Collected for Recycling: (include all incoming materials)		tons





## Annual Report – Recycling Facility County/City Form

otocopy this form for each different material type C rm on the previous page.  Material Description		On use the Materials	Reporting Year: 2021		
County	Material Description (if needed)	Tons or Percent Commercial	Tons or Percent Residential	Total Tons or Percent from County	
	(II fiecucu)				
dams	4.0				
sotin					
enton	7 (3)				
helan					
lallam					
lark					
olumbia	***				
owlitz					
ouglas					
erry					
ranklin	70				
arfield	1 1				
Grant					
Grays Harbor					
sland	. = 4				
efferson					
(ing*					
City of Seattle					
Kitsap					
Kittitas					
Klickitat					
Lewis					
Lincoln					
Mason					
Okanogan					
Pacific					
Pend Oreille					
Pierce	1 7 7 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			i i	
San Juan					
Skagit					
Skamania					
Snohomish					
Spokane	Section 1	RECEIVED !!!	1 3 REC'D		
Stevens	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.202.725 302			
Thurston		A	THE COLUMN TWO IS NOT		
Wahkiakum	6 (5) - (Colored	SUANNI			
Walla Walla	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 41 41 41	ton but		
Whatcom					
Whitman					
Yakima	Commingled C&D	748.1	0	748.1	
	301111111111111111111111111111111111111				
Out of State	**Required** Ton	s Disposed (or estima	ate a percent disposed):		
and the second s	The second secon			748.1	
<b>Total Tons Collected</b>	/Recycled: g materials)	748.1	0	/48.1	



## Destination and Final Use of Materials Form

Material	Outgoing Tons	e material, use blank lines To Which Company	Destination Location (City, State, or County of Export)	Final Use ** (See below)
. Newspaper			Dest Townsond WA	Recycling
. Cardboard	51.2	Recycler #1`	Port Townsend, WA	Necycling
. High-Grade Paper				
. Mixed Waste Paper				
. Cartons				
. Container Glass				
. PET Plastics	10. 13.			
B. HDPE Plastics				
D. LDPE Plastics				
10. Other Recyclable Plastics				
11. Aluminum Cans				
12. Steel Cans			Valima MA	Recycling
13. Ferrous Metals (iron, steel)	56.3	Recycler #18	Yakima, WA	Necycling
14. Nonferrous Metals (excluding aluminum cans)				
15. Appliances (white goods)				
16. Electronics (specify type)				
17. Fluorescents (CFL, 4ft, 8ft)				
18. Antifreeze	1			
19. Used Oil				
20. Tires				-
21. Vehicle Batteries				
22. Household Batteries				
23. Asphalt	7.17		V-1: M/A	Aggregate
24. Concrete	275.5	Recycler #6	Yakima, WA	Aggregate
25. Construction/Demolition				Burn for Energy
26. Wood Waste	299.7	Recycler #8	Tacoma, WA	Bulli for Lifergy
27. Landclearing Debris				
28. Yard Debris	27			+
29. Food and/or Food Scraps	He -			
30. Textiles (rags, clothing)	40			
31. Commingled Recyclables (specify materials in mix)				
	364	ANNED		
	<u> </u>	6 2000		
	RECEIV	ED JUL 12 REC'D		
Outgoing Tons for Disposal:	65.4	DTG Yakima	Yakima, WA	Disposal
Outgoing Tons for Recycling:	682.7			
Total Outgoing Tons: (including disposal)	748.1			

<sup>\*\*</sup>Please specify final use of material. Possible final uses include: recycling, composting, reuse, aggregate, burning for energy, retreading (tires), stockpiling, or disposal.



#### Who should fill out the annual report form?

If you operate a permitted or exempt recycling facility (processor or intermediate/MRF), chapter 173-350 WAC requires you to complete an **Annual Report for Recycling Facilities**. If you <u>didn't</u> handle material intended for recycling or diversion from disposal during the last calendar year, write a note on the annual report form saying that you didn't handle these materials and return it to us. If you have questions about whether this applies to your facility, please contact Dan Weston at 360-407-6409 or daniel.weston@ecy.wa.gov.

#### Instructions for completing the forms

- 1) Fill in the Facility Identification Information.
- 2) Review the Material Type Definitions (page 6) for materials you will be reporting.
- 3) Use either the Materials Form (listing 32 material types) <u>OR</u> the County/City Form (listing all Washington counties and the City of Seattle). You don't need to use both the Materials Form and the County/City Form. Choose the form that best fits your information.
  - When using the Materials Form to report materials for more than one county, make copies of the form so you can list tonnages for different counties on separate sheets. For the Materials Form, list materials coming from the City of Seattle on a separate sheet.
  - When using the **County/City Form**, *make copies of the form* so you can report different materials. Include information for the City of Seattle separately.
- 4) Fill in all applicable sections for all materials collected for recycling <u>AND</u> for Amount of Material Disposed (this is required).
- 5) For Commingled Recyclables, specify which materials were included in the mix and, if possible, include the tonnages for each material.
- 6) Complete the **Destination and Final Use of Materials Form**, listing what the material was used for and the name of the company that bought or received the materials collected.
- 7) Report all quantities in short tons. General Measurement Standards and Reporting Guidelines (https://fortress.wa.gov/ecy/publications/SummaryPages/1507004.html) can help you convert volume to weight.
- 8) Return the completed forms to Ecology by <u>April 1</u>. Call or e-mail Dan Weston at 360-407-6409 <u>daniel.weston@ecy.wa.gov</u> if you need any help in filling out your annual report.
- 9) Mail separate copies of the forms to your local health department (addresses can be found at the Department of Health website at: <a href="https://www.doh.wa.gov/Portals/1/Documents/1200/LHJDirectoryMaster.pdf">https://www.doh.wa.gov/Portals/1/Documents/1200/LHJDirectoryMaster.pdf</a>) and Ecology:

Dan Weston
Department of Ecology
Solid Waste Management Program
PO Box 47600
Olympia, WA 98504-7600

You may also fax the forms to Ecology at 360-407-6102.



#### **Facility Identification Information**

Company Nan	ne	DTG Enterprises	terprises, Inc Facility Name DTG – Yakima Facility ID			693						
Contact Perso	ontact Person Aaron Enebrad Title			Title	Facilities Manager							
Telephone	(50	9) 965-3621	Fax	425-54	19-300	3001 E-mail aenebrad@dtgrecycle.c			cycle.con	1		
Mailing Addre	Mailing Address POB 14203				Location Address 41 Rocky Top Rd							
City, State, Zip	Mill Creek, WA 98082			City, S Zip	itate,	Yakima, WA 98908						

Did you operate in 2022?	
	$\square$ No <i>If no</i> , answer the following questions, sign, date, and return this sheet only.
	When did you stop operations?  Do you plan to restart? □No □Yes
	When?
During the reporting yea	ar, were there any changes in your management practices that impacted your operations?
⊠ No □ Yes (spe	cify)
Are there any new solid	waste activities planned at your site in the next year?
⊠ No □ Yes (spe	cify)
Prepared by: _Michael S	heldon_ Date: _03/30/2023



## Annual Report – Recycling Facility Materials Form

Material Source (county):	Reporting Year:			
Photocopy this form for multiple cou County Form on next page.	2022	Facility ID: 693		
Material (see definitions)	Material Description (if needed)	Tons or percent Commercial	Tons or percent Residential	Total Tons from County
1. Newspaper				= #
2. Cardboard	The state of the s			
3. High-Grade Paper				
4. Mixed Waste Paper				
5. Cartons				
6. Container Glass				
7. PET Plastics				
8. HDPE Plastics				
9. LDPE Plastics				
10. Other Recyclable Plastics				
11. Aluminum Cans				
12. Steel Cans	H			
13. Ferrous Metals (iron, steel)				
14. Nonferrous Metals				
(excluding aluminum cans)				
15. Appliances (white goods)	<u> </u>			
16. Electronics	5 1			
17. Fluorescents (CFL, 4ft, 8ft)				
18. Antifreeze				
19. Used Oil				
20. Tires				
21. Vehicle Batteries				
22. Household Batteries				
23. Asphalt				
24. Concrete				
25. Construction/Demolition				
26. Wood Waste				
27. Landclearing Debris				
28. Yard Debris				
29. Food and/or Food Scraps				
30. Textiles (rags, clothing)				
	<u>Continu</u>	es on next page.		



#### Materials Form cont.

31. Commingled Recyclables (specify materials in mix)		
32. Other Recyclables (specify)		
**Required**	Amount of Material Disposed (not recycled):	tons
If you do not know the amount disposed recyclable materials in incoming loads:	d or there was no disposal, estimate the percentage of non-	%
Total Tons Collected for Recycling: (include all incoming materials)		tons



# Annual Report – Recycling Facility County/City Form

Photocopy this form fo Form on the previous p			Reporting Year: 2022	Facility ID: 693
County	Material Description (if needed)	Tons or Percent Commercial	Tons or Percent Residential	Total Tons or Percent from County
Adams	F1.19 L <sub>= 20</sub>			
Asotin				
Benton				
Chelan	3-2			
Clallam	1			
Clark	10.0			
Columbia				
Cowlitz				
Douglas				
Ferry	FUE			
Franklin				
Garfield				
Grant				
Grays Harbor				
Island	46.2			
Jefferson				
King*	Commingled C&D	507.8	0	507.8
City of Seattle	John Migrou July	307.13		307.0
Kitsap				
Kittitas				
Klickitat	N. 1			
Lewis				
Lincoln	tions and the second			
Mason				
Okanogan	20.5			
Pacific				
Pend Oreille	2.7.6 2.7.6			
Pierce	Commingled C&D	10828.7	0	10828.7
San Juan	Commingled C&D	10020.7	0	10828.7
Skagit				_
Skamania	Commingled COD	1620.0		1620.0
Snohomish Snokana	Commingled C&D	1630.8	0	1630.8
Spokane	15			
Stevens	1077			
Thurston	10			
Wahkiakum	0.00		-	
Walla Walla				
Whatcom				
Whitman				
Yakima	Commingled C&D	7680.0	0	7680.0
Out of State				
	**Required** Tons D	isposed (or estimate	e a percent disposed):	26.3%
Total Tons Collected/R (include all incoming m		20647.3	0	20647.3 to



#### **Destination and Final Use of Materials Form**

For multip	ole destinations of sam	ne material, use blank lines	at the end of the form.	Facility ID: 693	
Material	Outgoing Tons	To Which Company	Destination Location (City, State, or County of Export)	Final Use ** (See below)	
1. Newspaper	1				
2. Cardboard	331.1	Recycler #1`	Port Townsend, WA	Recycling	
3. High-Grade Paper					
4. Mixed Waste Paper	5				
5. Cartons					
6. Container Glass					
7. PET Plastics	the second				
8. HDPE Plastics	İ				
9. LDPE Plastics					
10. Other Recyclable Plastics	105.2	Recycler #19	Woodinville, WA	Recycling	
11. Aluminum Cans			place proved company (NELECTOR) (# 1078, distribute	anguage Para State	
12. Steel Cans					
13. Ferrous Metals (iron, steel)	371.1	Recycler #20	Yakima, WA	Recycling	
14. Nonferrous Metals		,			
(excluding aluminum cans)					
15. Appliances (white goods)					
16. Electronics (specify type)	Tr.				
17. Fluorescents (CFL, 4ft, 8ft)					
18. Antifreeze					
19. Used Oil					
20. Tires	116.3	Recycler #9	Seattle, WA	Recycling	
21. Vehicle Batteries					
22. Household Batteries					
23. Asphalt					
24. Concrete	6399.1	Recycler #19	Yakima, WA	Aggregate	
25. Construction/Demolition				1,98, 984.0	
26. Wood Waste	2517.4	Recycler #8	Tacoma, WA	Burn for Energy	
27. Landclearing Debris		neo joiei no	Tacoma, Tit	Dani for Energy	
28. Yard Debris				1	
29. Food and/or Food Scraps					
30. Textiles (rags, clothing)					
31. Commingled Recyclables					
(specify materials in mix)					
32. Other - Drywall/Gypsum	95.0	Recycler #10	Various, Eastern WA	Fertilizer	
32. Other - Mattresses	21.3	Recycler #19	Woodinville, WA	Recycling	
Outgoing Tons for Disposal:	5441.2	DTG Yakima LPL	Yakima, WA	Disposal	
Outgoing Tons for Recycling:	9956.5				
Total Outgoing Tons: (including disposal)	15397.2				

<sup>\*\*</sup>Please specify final use of material. Possible final uses include: recycling, composting, reuse, aggregate, burning for energy, retreading (tires), stockpiling, or disposal.



#### **Material Type Definitions**

Please note some categories have two or more material definitions that apply.

	Continues on next page.
25. Construction or Demolition Debris	Mixed material generated as a result of a construction or demolition operation, including toilets, sinks, rock, brick, insulation, roofing, and combination materials. Exclude the following materials if possible: asphalt, concrete, metals, wood, carpet, and gypsum.
24. Concrete	Cement, concrete blocks, and concrete pieces.
23. Asphalt	Asphalt paving material and similar wastes.
22. Household Batteries	Includes: flashlight (Alkaline, Ni-Cad), and button batteries (lithium).
21. Vehicle Batteries	Automobile, truck, boat, motorcycle batteries. Excludes industrial batteries.
20. Tires	Automobile, truck, and bicycle tires. Please specify if the tires are re-treaded, reused recycled, or burned for energy.
19. Used Oil	Automotive oil. Please indicate if oil is re-refined/recycled, or burned for energy recovery or heat.
18. Antifreeze	Also called coolant, from vehicle engines.
17. Fluorescent Lights	Mercury lamp. Specify if compact fluorescent light bulb (CFL), 4-foot tube, 8-foot tube etc.
16. Electronics	Hard drives from computer towers and laptops; display screens such as Monitors, CRTs, or TVs; cell or mobile phones, keyboards, mice, printers, etc.
15. Appliances (white goods)	Appliances, water heaters, or microwave ovens.
14. Non-Ferrous Metals	Copper tubing, brass fixtures, insulated wire, small auto parts such as generators, water pumps. Aluminum other than beverage cans.
13. Ferrous Metals	Magnetic metal items such as steel clothes hangers, sheet metal products, pipes, some automobile parts, auto bodies, and other miscellaneous, magnetic metal scraps
12. Steel Cans	Tin-plated steel cans, usually food containers.
11. Aluminum Cans	Aluminum beverage cans.
10. Other Recyclable Plastics	All other plastics; recyclable plastics not included above.
9. LDPE Plastics (#4)	Low-density polyethylene-includes mustard and some other squeezable containers; coded (#4). Includes plastic bags and plastic film.
8. HDPE Plastics (#2)	High-density polyethylene–clear and colored containers made from HDPE; coded (#2)
7. PET Plastics (#1)	Polyethylene terephthalate—clear and colored beverage containers made from PET; coded (#1).
6. Container Glass	Glass containers for food, beverage, and other material. Excludes refillable bottles.
5. Cartons	Poly-coated beverage containers with plastic, foil, or wax lining, such as milk or juice cartons. This doesn't include individual foil packets such as Capri Sun containers.
4. Mixed Waste Paper	All other potentially recyclable paper, such as envelopes, telephone books, paperback books, cereal boxes, laundry soap boxes, and magazines.
3. High Grade Paper	Computer paper, white bond, copy paper, notebook paper, and some colored paper.
2. Cardboard	Brown uncoated paper with a wavy core and uncontaminated (no plastic lining or was coating); and brown paper bags.
1. Newspaper	Black and white newspaper, shredded newsprint, and including other paper normally distributed inside a newspaper such as colored advertisements, comics, and flyers.



## Annual Report – Recycling Facility Material Type Definitions cont.

26. Wood Waste	Pallets, scrap lumber, wood toys, fencing, and crates. Please specify if wood is recycled or burned for energy recovery.
27. Landclearing Debris	Stumps, brush, and limbs from non-residential locations. Please specify use of the material (chipped for mulch, burned for energy, etc.).
28. Yard Debris	Grass clippings, leaves, tree prunings, and weeds for composting.
29. Food and/or Food Scraps	Specify: food preparation wastes, food scraps, spoiled food, or donated edible food.
30. Textiles	Clothing and apparel, shop rags, and blankets.
31. Comingled Recyclables	Specify material types collected.
32. Other Recyclables:	Specify and describe material. Can include, but is not limited to: carpet and padding, gypsum drywall, mercury compounds, oil filters, rendering, other organics, photographic film, rubber materials, mattresses, and toner or ink cartridges.

To request ADA accommodation for disabilities, call Ecology at 360-407-6900 or visit https://ecology.wa.gov/accessibility. People with impaired hearing may call Washington Relay Service at 711. People with speech disability may call TTY at 877-833-6341.