

Household Garbage Collection Procedures at Individual Homes

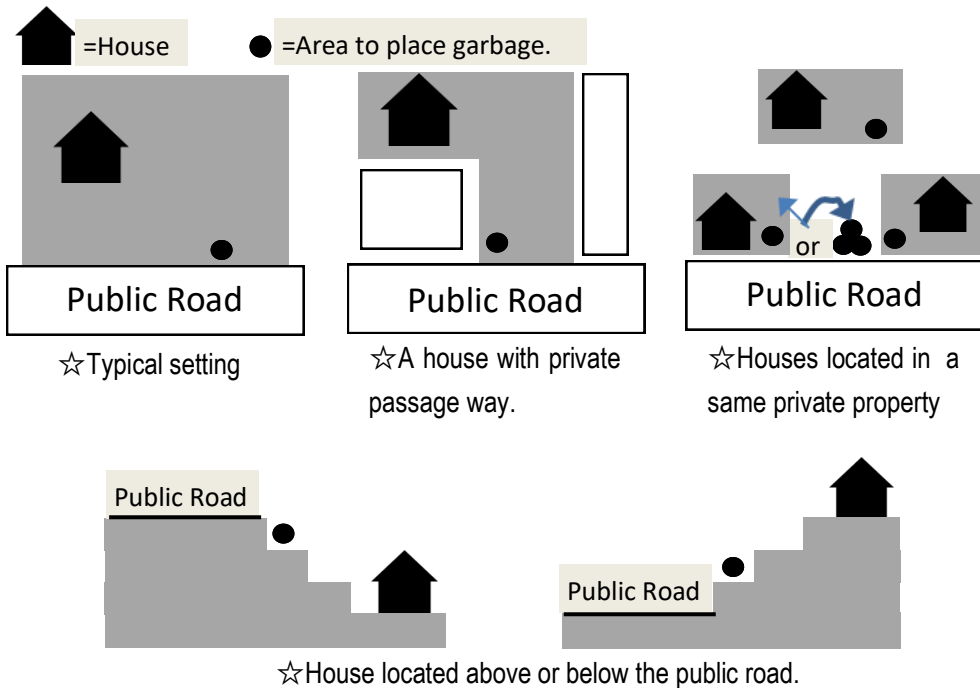
Isshiki Area

◆How to dispose of your household garbage◆

◎All household garbage must be placed in a transparent or semi-transparent trash bag, properly sorted, and securely tied.

◎Household garbage must be placed at the area of your property as described in the below diagram no later than 8:30 a.m. on the scheduled collection day.

◎When placing household garbage, always cover it with net or plastic covering in order to prevent unnecessary scattering by wild birds and animals.



◆Type of household garbage designated for collection at individual homes and its pick-up schedule◆



Every Tuesdays & Fridays

Food waste

Something edible, eggshell, small pieces of food
Shells, fish bones, tea bags, leftovers
kitchen scraps (must be drained completely)



◆Please help reduce waste! Home composting kit is available for purchase at Hayama Town Environmental Division.



Every Mondays

COMBUSTIBLE

(Only non-recyclable items)

Leather items; paper scraps (tissue paper, paper towels, disposable diapers and other paper goods not suitable for recycling)



Every Thursdays

RECYCLABLE PLASTIC



Plastic wrappings and containers including Styrofoams.

◆Please be sure to rinse off grime thoroughly and must be drained free of liquids.

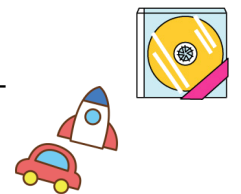


Every 1st Wednesdays

OTHER PLASTIC AND RUBBER

Plastic, vinyl, polyethylene, and rubber items other than recyclable containers (i.e., rubber hose, rubber gloves, toys and CDs).

◆Please do not include "recyclable plastic containers."



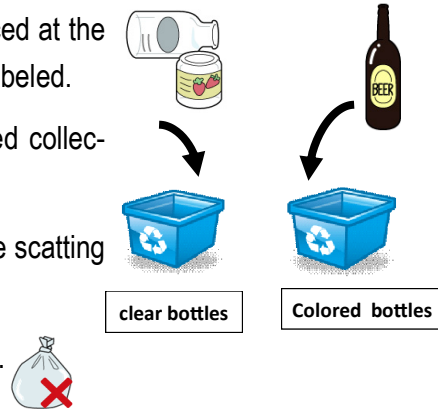
◆How to Properly Dispose Resources◆

◎Containers labeled with resource categories are placed at the sites. Place resources in the designated container as labeled.

◎Bring items no later than 8:30 a.m. on the scheduled collection day.

◎Please use a plastic bucket or net to prevent garbage scattng by Crows,

◎Place resources directly in the containers not in bags.



◆Items collected at RESOURCES COLLECTION SITES◆

■Every 2nd & 4th Mondays

1. GLASS BOTTLES

Remove caps and rinse lightly

◆Place properly in the container as labeled "clear", "brown", and "other colored"

2. USED COOKING OIL

Pour oil into a plastic bottle and place caps securely.

4. PET BOTTLES

Rinse and crush before disposing. Caps and labels must be disposed as "recyclable plastic containers".

◆Colored ones must be disposed as "recyclable plastic containers".

3. STYROFOAM TRAYS (WHITE)

◆Colored ones must be disposed as "recyclable plastic containers".

■Every 3rd Wednesdays

1. GLASS AND CERAMIC ITEMS

Glass, ceramic wares, mirrors, etc.

◆Be sure to wrap with paper or cloth if pieces are broken and have sharp edges

3. DRY-CELL BATTERIES

◆Batteries can be collected at the town hall and library.

Put tape on the battery terminals



2. HAZARDOUS WASTE

Spray cans, cassette cylinders, disposable lighters, light bulbs and thermometers with mercury

4. SMALL APPLIANCES

Calculators, hair-dryers, clocks, watches etc.

Refer to Garbage and Recycling Guide, pp19-20, "47 town's designated recyclable items."

■Every Saturdays

1. ALUMINUM CANS

Rinse and crush before disposing.



2. STEEL CANS

Rinse and crush before disposing.



3. OTHER METALS

Objects containing metal such as aluminum foil, umbrella rib.



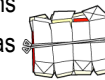
4. METAL COOKWARES

Kitchen knives, kettles, pans
◆Be sure to wrap with paper or clothes when disposing kitchen knives.



5. PAPER CARTONS

Rinse, cut open, dry, and tie..
◆Foil-lined cartons are classified as "combustible".



7. BOOKS AND MAGAZINES

Including notebooks and comics. Bundle with string in a criss-cross.



8. CORRUGATED CARDBOARD

Bundle with string.



6. NEWSPAPERS

Bundle with string in a criss-cross.



9. OTHER RECYCLABLE PAPER

Copier papers, envelopes, post cards etc...

◆Be sure to use paper bags to place them or bundle them using string.



10. CLOTHES

Fabric materials only (Leather materials are classified as combustibles).

◆Be sure to place them in transparent or semi-transparent bags.



■Every Wednesdays










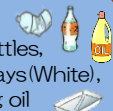
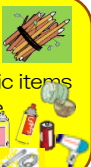



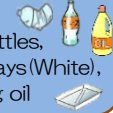


1. YARD DEBRIS

Must be properly prepared for collection. Branches must be trimmed to 10cm in diameter and 50cm long and bundled with string. Leaves, grass clippings, etc. must be placed in plastic bags (no box or hemp bag is allowed). Do not mix with other garbage.



**Environment Division,
Hayama Town Office
046-876-1111**



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
			1 Individual Other Plastic  Resources Yard Debris 	2 Individual  Recyclable Plastic Containers	3 Individual  生ごみ Food waste something edible eggshell	4 Resources Aluminum/Steel cans, Paper items, Metal items. 	
5	6 Individual Combustible 	Individual  生ごみ Food something edible eggshell small pieces of food shells fish	8 Resources Yard Debris 	9	10	11	
12	13 Individual Combustible  Resources Glass/Pet bottles, Styrofoam trays(White), Used cooking oil 		14	15 Resources Yard Debris Grass and ceramic items, Hazardous waste, Small applicans, Dry-cell batteries 	16	17	18
19	20 Individual Combustible 		21	22 Resources Yard Debris 	23	24	25
26	27 Individual Combustible  Resources Glass/Pet bottles, Styrofoam trays(White), Used cooking oil 	28	29 Resources Yard Debris 	30	HAZARD WAS Spray cans, cassette cylinders, disposable lighters, light bulbs, fluorescent lamps 		

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						


Individual
Combustible 

Individual

生ごみ

Individual
Other Plastic 

Resources
Yard Debris 

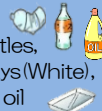
Individual


Individual

生ごみ

Resources
Aluminum / Steel cans, Paper items,


Individual
Combustible 

Resources
Glass/Pet bottles, Styrofoam trays(White), Used cooking oil 

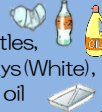
Resources
Yard Debris 

Recyclable Plastic Containers









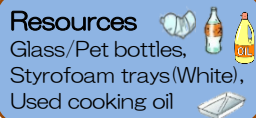



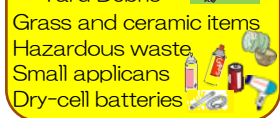

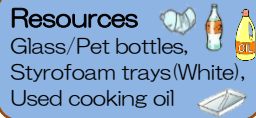


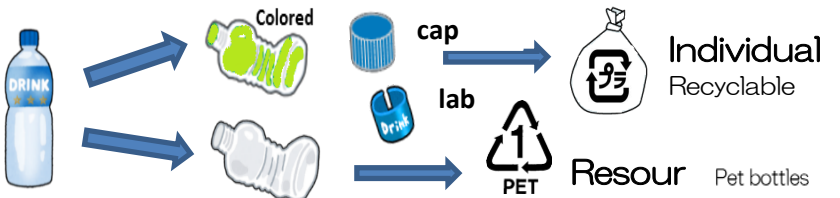
Individual
Combustible 


















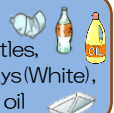

Resources
Yard Debris
Grass and ceramic items
Hazardous waste
Small applicans
Dry-cell batteries 









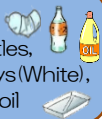








Individual
Combustible 



















Resources
Glass/Pet bottles, Styrofoam trays(White), Used cooking oil 

Resources
Yard Debris 

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1 Individual Combustible 	2 Individual 	3 Individual Other Plastic  Resources Yard Debris 	4 Individual 	5 Individual 	6 Resources Aluminum/Steel cans, Paper items, Metal items, Clothes 
7	8 Individual Combustible  Resources Glass/Pet bottles, Styrofoam trays(White), Used cooking oil 	9 Food waste something edible	10 Resources Yard Debris 	11 Recyclable Plastic Containers	12 Food waste something edible eggshell	13
14	15 Individual Combustible 	16 eggshell small pieces of food	17 Resources Yard Debris  Grass and ceramic items Hazardous waste, Small applicans Dry-cell batteries 	18	19 small pieces of food shells	20
21	22 Individual Combustible  Resources Glass/Pet bottles, Styrofoam trays(White), Used cooking oil 	23 shells fish bones tea bags Leftovers	24 Resources Yard Debris 	25	26 fish bones tea bags Leftovers	27
28	29 Individual Combustible 	30	PET Rinse and crush before disposing. Caps and labels must be disposed as ◆Colored ones must be disposed as “recyclable plastic containers” . 			


Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1 Individual Other Plastic  Resources Yard Debris 	2 Individual  Recyclable Plastic Containers	3 Individual  Food waste something edible	4 Resources Aluminum/Steel cans, Paper items, Metal items. 
5	6 Individual Combustible 	7 Individual  Food waste something edible eggshell small pieces of food shells fish bones	8 Resources Yard Debris 	9	10 eggshell small pieces of food shells fish bones tea bags Leftovers	Resources Aluminum/Steel cans, Paper items, Metal items. 
12	13 Individual Combustible  Resources Glass/Pet bottles, Styrofoam trays(White), Used cooking oil 	Individual  Food waste something edible eggshell small pieces of food shells fish bones	15 Resources Yard Debris  Grass and ceramic items Hazardous waste Small applicans Dry-cell batteries 	16	17	
19	20 Individual Combustible 		22 Resources Yard Debris 	23	24	
26	27 Individual Combustible  Resources Glass/Pet bottles, Styrofoam trays(White), Used cooking oil 		29 Resources Yard Debris 	30	31	

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1
2	3 Individual Combustible 	4 Individual  生ごみ	5 Individual Other Plastic  Resources Yard Debris 	6 Individual 	7 Individual  生ごみ	8 Resources Aluminum / Steel cans, Paper items, 
9	10 Individual Combustible  Resources Glass/Pet bottles, Styrofoam trays(White), Used cooking oil 	11 Food waste something edible eggshell	12 Resources Yard Debris 	13 Recyclable Plastic Containers	14 Food waste something edible eggshell	15
16	17 Individual Combustible 	18 small pieces of food shells fish bones	19 Resources Yard Debris  Grass and ceramic items Hazardous waste Small applicans Dry-cell batteries 	20	21 small pieces of food shells fish bones	22
23	24 Individual Combustible  Resources Glass/Pet bottles, Styrofoam trays(White), Used cooking oil 	25 tea bags Leftovers	26 Resources Yard Debris 	27	28 tea bags	29
30	31 Individual Combustible 					

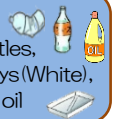
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1 Individual  生ごみ	2 Individual Other Plastic and Rubber  Resources Yard Debris 	3 Individual 	4 Individual  生ごみ	5 Resources Aluminum/Steel cans, Paper items, Metal items.
6	7 Individual Combustible 	8 Food waste something edible	9 Resources Yard Debris 	10 Recyclable Plastic Containers	11 Food waste something edible eggshell	12
13	14 Individual Combustible  Resources Glass/Pet bottles, Styrofoam trays(White), Used cooking oil 	15 eggshell small pieces of food	16 Resources Yard Debris  Grass and ceramic items Hazardous waste Small applicans Dry-cell batteries 	17	18 small pieces of food shells fish bones tea bags Leftovers	19 
20	21 Individual Combustible 	22 shells fish bones tea bags Leftovers	23 Resources Yard Debris 	24	25	26
27	28 Individual Combustible  Resources Glass/Pet bottles, Styrofoam trays(White), Used cooking oil 	29	30 Resources Yard Debris 	<p>Refer to Garbage and Recycling Guide, pp19-20, "47 town's designated recyclable items."</p> <p>OTHER RECYCLABLE PAPER Copier papers, envelopes, post cards etc.</p> <p>◆Be sure place them in a paper bag or bundle them using paper string.</p> 		

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31


Individual
Combustible



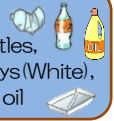
Resources
Glass/Pet bottles,
Styrofoam trays(White),
Used cooking oil




Individual
Combustible




Resources
Glass/Pet bottles,
Styrofoam trays(White),
Used cooking oil




Individual
Other Plastic



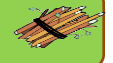
Resources
Yard Debris




Resources
Yard Debris
Grass and ceramic items
Hazardous waste
Small applicans
Dry-cell batteries




Resources
Yard Debris




Individual
Recyclable
Plastic
Containers









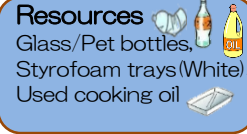






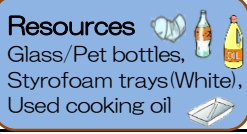














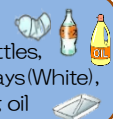







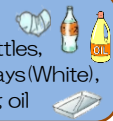
Individual
Food waste
something edible
eggshell
small pieces
of food
shells
fish bones
tea bags
Leftovers










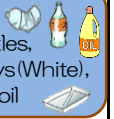



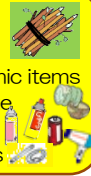















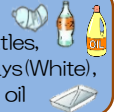



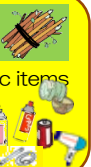


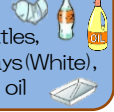



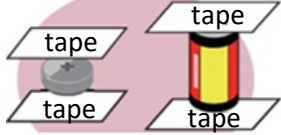


Resources
Aluminum
/ Steel
cans,
Paper
items,
Metal
items,
Clothes













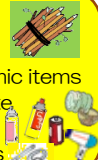









Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2 Individual Combustible 	3 Individual 	4 Individual Other Plastic and Rubber  Resources Yard Debris 	5 Individual 	6 Individual 	7 Resources Aluminum/Steel cans, Paper items, Metal items. 
8	9 Individual Combustible  Resources Glass/Pet bottles, Styrofoam trays(White), Used cooking oil 	10 Food waste something edible eggshell small pieces of food shells	11 Resources Yard Debris 	12 Recyclable Plastic Containers	13 Food waste something edible eggshell small pieces of food shells fish bones tea bags Leftovers	14 Resources Aluminum/Steel cans, Paper items, Metal items. 
15	16 Individual Combustible 	17 fish bones tea bags	18 Resources Yard Debris  Grass and ceramic items Hazardous waste Small applicans Dry-cell batteries 	19	20	21
22	23 Individual Combustible  Resources Glass/Pet bottles, Styrofoam trays(White), Used cooking oil 	24	25 Resources 	26	27	28
29	30 Individual Combustible 					

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1 Individual  生ごみ	2 Individual Other Plastic  Resources Yard Debris 	3 Individual 	4 Individual  生ごみ	5 Resources Aluminum / Steel cans, Paper items, 
6	7 Individual Combustible 	8 Food waste something edible eggshell	9 Resources Yard Debris 	10 Recyclable Plastic Containers	11 Food waste something edible eggshell	12 Resources Aluminum / Steel cans, Paper items, 
13	14 Individual Combustible  Resources Glass/Pet bottles, Styrofoam trays(White), Used cooking oil 	15 small pieces of food shells fish bones	16 Resources Yard Debris  Grass and ceramic items Hazardous waste Small applicans Dry-cell batteries 	17	18 small pieces of food shells fish bones	19 Resources Aluminum / Steel cans, Paper items, 
20	21 Individual Combustible 	22 tea bags Leftovers	23 Resources Yard Debris 	24	25 tea bags Leftovers	26 Resources Aluminum / Steel cans, Paper items, 
27	28 Individual Combustible  Resources Glass/Pet bottles, Styrofoam trays(White), Used cooking oil 	29 no collection service (Town Hall closing day)	30 no collection service (Town Hall closing day)	31 no collection service (Town Hall closing day)	bulky garbage Cashless without buying bulky waste stickers Yokosuka City Recycling Cooperative Association Hayama Office (360 Kikoba,Hayama-machi) Reservation are required,Phone: 046-878-7751	

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	 <p>There is temporary collection only this month. Please be careful.</p>				1 no collection service (Town Hall closing)	2 no collection service (Town Hall closing)
3	4 Individual Combustible 	5 Individual  生ごみ	6 Individual Other Plastic  Resources Yard Debris 	7 Individual 	8 Individual  生ごみ	9 Resources Aluminum/ Steel cans, Paper items, Metal items, 
10	11 Individual Combustible  Resources Glass/Pet bottles, Styrofoam trays(White), Used cooking oil 	12 Food waste something edible eggshell	13 Resources Yard Debris 	14 Recyclable Plastic Containers	15 Food waste something edible eggshell	16 Resources Aluminum/ Steel cans, Paper items, Metal items, 
17	18 Individual Combustible 	19 small pieces of food shells	20 Resources Yard Debris Grass and ceramic items Hazardous waste Small applicans Dry-cell batteries 	21	22 small pieces of food shells	23 Resources Aluminum/ Steel cans, Paper items, Metal items, 
24	25 Individual Combustible  Resources Glass/Pet bottles, Styrofoam trays(White), Used cooking oil 	26 fish bones tea bags Leftovers	27 Resources Yard Debris 	28	29 fish bones tea bags Leftovers	30 Resources Aluminum/ Steel cans, Paper items, Metal items, 
31						

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	<p>1</p> <p>Individual Combustible </p>	<p>2</p> <p>Individual  生ごみ</p>	<p>3</p> <p>Individual Other Plastic </p> <p>Resources Yard Debris </p>	<p>4</p> <p>Individual </p>	<p>5</p> <p>Individual  生ごみ</p>	<p>6</p> <p>Resources Aluminum / Steel cans, Paper items, </p>	
7	<p>8</p> <p>Individual Combustible </p> <p>Resources Glass/Pet bottles, Styrofoam trays(White), Used cooking oil </p>	<p>9</p> <p>Food waste something edible eggshell</p>	<p>10</p> <p>Resources Yard Debris </p>	<p>11</p> <p>Recyclable Plastic Containers</p>	<p>12</p> <p>Food waste something edible eggshell</p>	<p>13</p> <p>Resources Aluminum / Steel cans, Paper items, </p>	
14	<p>15</p> <p>Individual Combustible </p>	<p>16</p> <p>small pieces of food shells</p>	<p>17</p> <p>Resources Yard Debris Grass and ceramic items, Hazardous waste, Small applicans, Dry-cell batteries </p>	<p>18</p>	<p>19</p> <p>small pieces of food shells</p>	<p>20</p> <p>Resources Aluminum / Steel cans, Paper items, </p>	
21	<p>22</p> <p>Individual Combustible </p> <p>Resources Glass/Pet bottles, Styrofoam trays(White), Used cooking oil </p>	<p>23</p> <p>fish bones tea bags Leftovers</p>	<p>24</p> <p>Resources Yard Debris </p>	<p>25</p>	<p>26</p> <p>fish bones tea bags Leftovers</p>	<p>27</p> <p>Resources Aluminum / Steel cans, Paper items, </p>	
28	<p>dry battery Lichium-ion batteries, Nicad batteries, NiMH batteries, and mobaile batteries can now be collected at city</p> <p>We can also electric bicycle batteries!</p> 				<p>insuate with tape!</p> 		 <p>Hayama town will begin separating and collecting food waste in Mar 2025</p>  <p>How to separate and put out garbage and recyclables</p>

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	<p>1</p> <p>Individual Combustible </p>	<p>2</p> <p>Individual  生ごみ</p>	<p>3</p> <p>Individual Other Plastic </p> <p>Resources Yard Debris </p>	<p>4</p> <p>Individual </p>	<p>5</p> <p>Individual  生ごみ</p>	<p>6</p> <p>Resources Aluminum/Steel cans, Paper items, Metal items. </p>
7	<p>8</p> <p>Individual Combustible </p> <p>Resources Glass/Pet bottles, Styrofoam trays(White), Used cooking oil </p>	<p>9</p> <p>Food waste something edible</p>	<p>10</p> <p>Resources Yard Debris </p>	<p>11</p> <p>Recyclable Plastic Containers</p>	<p>12</p> <p>Food waste something edible eggshell</p>	<p>13</p> <p>Resources Aluminum/Steel cans, Paper items, Metal items. </p>
14	<p>15</p> <p>Individual Combustible </p>	<p>16</p> <p>eggshell small pieces of food</p>	<p>17</p> <p>Resources Yard Debris Grass and ceramic items Hazardous waste Small applicans Dry-cell batteries </p>	<p>18</p>	<p>19</p> <p>small pieces of food shells</p>	<p>20</p> <p>Resources Aluminum/Steel cans, Paper items, Metal items. </p>
21	<p>22</p> <p>Individual Combustible </p> <p>Resources Glass/Pet bottles, Styrofoam trays(White), Used cooking oil </p>	<p>23</p> <p>shells fish bones tea bags</p>	<p>24</p> <p>Resources Yard Debris </p>	<p>25</p>	<p>26</p> <p>fish bones tea bags Leftovers</p>	<p>27</p> <p>Resources Aluminum/Steel cans, Paper items, Metal items. </p>
28	<p>29</p> <p>Individual Combustible </p>	<p>30</p> <p>Leftovers</p>	<p>31</p> <p>Resources Yard Debris </p>	<p>Thank you for your cooperation</p>		<p>Environment Division, Hayama town</p>