

### 2025 (Reiwa 7) April

Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.
		1	2	3 Combustible garbage	4 PET bottles	5
6 Combustible garbage	7 Combustible garbage	8	9 Crushable garbage	10 Combustible garbage	11 Recyclables	12
13 Combustible garbage	14	15	16	17 Combustible garbage	18 PET bottles	19
20 Combustible garbage	21	22	23 Crushable garbage	24 Combustible garbage	25 Recyclables	26
27 Combustible garbage	28	29	30			

### May

Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.
				1 Combustible garbage	2 PET bottles	3
4	5 Combustible garbage	6	7 Crushable garbage	8 Combustible garbage	9 Recyclables	10
11 Combustible garbage	12	13	14	15 Combustible garbage	16 PET bottles	17
18 Combustible garbage	19	20	21 Crushable garbage	22 Combustible garbage	23 Recyclables	24
25 Combustible garbage	26	27	28	29 Combustible garbage	30 PET bottles	31

### October

Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.
			1	2 Combustible garbage	3 PET bottles	4
5 Combustible garbage	6 Combustible garbage	7	8 Crushable garbage	9 Combustible garbage	10 Recyclables	11
12 Combustible garbage	13 Combustible garbage	14	15	16 Combustible garbage	17 PET bottles	18
19 Combustible garbage	20	21	22 Crushable garbage	23 Combustible garbage	24 Recyclables	25
26 Combustible garbage	27	28	29	30 Combustible garbage	31 PET bottles	

### November

Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.
						1
2	3 Combustible garbage	4	5 Crushable garbage	6 Combustible garbage	7 Recyclables	8
9 Combustible garbage	10 Combustible garbage	11	12	13 Combustible garbage	14 PET bottles	15
16 Combustible garbage	17	18	19 Crushable garbage	20 Combustible garbage	21 Recyclables	22
23 Combustible garbage	24 Combustible garbage	25	26	27 Combustible garbage	28 PET bottles	29

### June

Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.
1 Combustible garbage	2 Combustible garbage	3	4 Crushable garbage	5 Combustible garbage	6 Recyclables	7
8 Combustible garbage	9	10	11	12 Combustible garbage	13 PET bottles	14
15 Combustible garbage	16	17	18 Crushable garbage	19 Combustible garbage	20 Recyclables	21
22 Combustible garbage	23	24	25	26 Combustible garbage	27 PET bottles	28
29 Combustible garbage	30					

### July

Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.
		1	2 Crushable garbage	3 Combustible garbage	4 Recyclables	5
6 Combustible garbage	7	8	9	10 Combustible garbage	11 PET bottles	12
13 Combustible garbage	14	15	16 Crushable garbage	17 Combustible garbage	18 Recyclables	19
20 Combustible garbage	21	22	23	24 Combustible garbage	25 PET bottles	26
27 Combustible garbage	28	29	30 Crushable garbage	31 Combustible garbage		

### December

Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.
	1 Combustible garbage	2	3 Crushable garbage	4 Combustible garbage	5 Recyclables	6
7 Combustible garbage	8	9	10	11 Combustible garbage	12 PET bottles	13
14 Combustible garbage	15	16	17 Crushable garbage	18 Combustible garbage	19 Recyclables	20
21 Combustible garbage	22	23	24	25 Combustible garbage	26 PET bottles	27
28 Combustible garbage	29	30	31			

### 2026 (Reiwa 8) January

Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.
				1	2	3
4	5 Combustible garbage	6	7 Crushable garbage	8 Combustible garbage	9 Recyclables	10
11 Combustible garbage	12 Combustible garbage	13	14	15 Combustible garbage	16 PET bottles	17
18 Combustible garbage	19	20	21 Crushable garbage	22 Combustible garbage	23 Recyclables	24
25 Combustible garbage	26	27	28	29 Combustible garbage	30 PET bottles	31

### August

Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.
					1 Recyclables	2
3 Combustible garbage	4	5	6	7 Combustible garbage	8 PET bottles	9
10 Combustible garbage	11	12	13 Crushable garbage	14 Combustible garbage	15 Recyclables	16
17 Combustible garbage	18	19	20	21 Combustible garbage	22 PET bottles	23
24 Combustible garbage	25	26	27 Crushable garbage	28 Combustible garbage	29 Recyclables	30
31						

### September

Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.
	1 Combustible garbage	2	3	4 Combustible garbage	5 PET bottles	6
7 Combustible garbage	8	9	10 Crushable garbage	11 Combustible garbage	12 Recyclables	13
14 Combustible garbage	15	16	17	18 Combustible garbage	19 PET bottles	20
21 Combustible garbage	22	23	24 Crushable garbage	25 Combustible garbage	26 Recyclables	27
28 Combustible garbage	29	30				

### February

Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.
1 Combustible garbage	2	3	4 Crushable garbage	5 Combustible garbage	6 Recyclables	7
8 Combustible garbage	9	10	11	12 Combustible garbage	13 PET bottles	14
15 Combustible garbage	16	17	18 Crushable garbage	19 Combustible garbage	20 Recyclables	21
22 Combustible garbage	23	24	25	26 Combustible garbage	27 PET bottles	28

### March

Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.
1 Combustible garbage	2	3	4 Crushable garbage	5 Combustible garbage	6 Recyclables	7
8 Combustible garbage	9	10	11	12 Combustible garbage	13 PET bottles	14
15 Combustible garbage	16	17	18 Crushable garbage	19 Combustible garbage	20 Recyclables	21
22 Combustible garbage	23	24	25	26 Combustible garbage	27 PET bottles	28
29 Combustible garbage	30	31				

Place each specific type of garbage at the designated collection point **no later than 8:30 a.m. on the designated day.** Please note that wrongly sorted garbage and any garbage placed out at the incorrect time/day/location will not be collected. Please check with the community association of your area for the location of the collection point, collection time, and other related information. (For information on how to contact your area's community association, please inquire at the Citizen's Center.)

Please note that improperly disposing of garbage is considered illegal dumping and is a crime. **Illegal dumping offenders can be fined up to 10 million yen and/or imprisoned for up to 5 years.**

### Combustible garbage

**To combat global warming**  
Start with what you can do, little by little.  
Drain kitchen garbage before disposing of it as combustible waste!  
By reducing the volume of combustible waste, the volume of waste to be collected and incinerated will be reduced, ultimately leading to a **reduction in CO<sub>2</sub> emissions.**

**Kitchen garbage**  
Solidified cooking oil  
Kitchen waste (e.g., food scraps, leftovers)  
Shells

**Waste paper**  
Unrecyclable waste paper (e.g., tissues)  
Paper cups

**Plastics**  
Plastic wrap and other plastic products  
Containers for shampoo, mayonnaise, etc.  
Food trays  
Floppy disks, CDs, etc.  
Synthetic rubber products  
Polyethylene buckets  
Plastic bags  
Containers for tofu  
Snack packets  
Bento and other containers  
Containers for cup noodles, eggs, and "natto"

**Other**  
Cigarette butts  
Shoes  
Bamboo skewers  
Disposable wooden chopsticks  
Cut branches of garden trees (each 50 cm or less in length)

**For infection prevention**  
Put used masks, tissue paper, gloves, etc. in a plastic bag, remove the air inside, and tie the mouth.

### Recyclables

(Separate each item by type as listed below.)

**Paper**  
Newspapers and inserts  
Magazines and miscellaneous paper  
Cartons (e.g., milk cartons)  
Corrugated cardboard

**Glass bottles**  
**Beverage cans**

**Metals**  
Kitchen knives  
Pots and pans  
Metal caps  
Gas stovetops  
Wire hangers  
Power cords, extension cords

**Fluorescent tubes**  
Fluorescent tubes (including LEDs)  
Light bulbs (including LEDs)  
Glow starters

**Small electric appliances**  
Rice cookers  
Electric razors  
Game consoles  
Fan heaters  
Microwave ovens  
CD radio cassette recorders  
Heated tobacco products, e-cigarettes  
VCRs  
Vacuum cleaners  
Electric heater carpets  
Washlets  
Rechargeable batteries  
Mercury thermometers  
Electric fans  
Cameras  
Laptop computers  
Desktop computers  
Mobile phones

**Dry batteries and mercury thermometers**  
Lithium-ion batteries  
E-bike batteries  
Button cell batteries  
Motorcycle batteries

**Spray cans and lighters**  
Spray cans  
Lighters

**Prohibited!**  
Never mix waste containing mercury (mercury thermometers, mercury sphygmomanometers, etc.) with combustible or crushable garbage!  
If mercury enters an incinerator, it will cause a severe operational failure.

### Crushable garbage

**Bulk refuse**  
Mattress pads  
Cooler boxes  
Suitcases  
Futons  
Child car seats  
Strollers

**Glass and ceramics**  
Ashtrays, aquariums and other glass objects  
Ceramics and glass tableware  
Cosmetic bottles

Any items that need to be collected via the city's paid door-to-door bulk refuse collection service are not accepted at garbage collection points. (Please see reverse side.)

### Items NOT collected at garbage collection points

- Fireproof safes
- Handcarts
- Electric organs
- Organs etc.

Bring these directly to the Yokkaichi City Clean Center.

### Items NOT collected/handled by the City

- Motorized bicycles/mopeds
- Motorcycles
- Pesticides and other toxic items
- Syringes and hypodermic needles
- Tires
- Oils (kerosene, gasoline, etc.)
- Items under the Act on Recycling of Specified Kinds of Home Appliances
- Propane gas cylinders
- Fire extinguishers
- Paints, etc.

You cannot discard these at garbage collection points. Nor can they be brought directly to the Yokkaichi City Clean Center or to the Yokkaichi City Kusu Sanitation Center.

**Any refuse generated by a business must NOT be discarded at the garbage collection point.**

### PET bottles

(Caps and labels are collected as "combustible garbage.")

Only PET bottles marked with the PET material symbol on the label or at the bottom are collectible.

**To inquire about disposal of household waste, contact the following:**

How to put it out	Garbage collection	Bringing it directly to one of the centers
Life Environment Section, Yokkaichi Municipal Government (Yokkaichi Shiyakusho Kankyou Jigyuu-ka) ☎059-340-3308	North Cleanup Service Center ☎059-331-3228	Yokkaichi City Clean Center ☎059-331-6181

For details on how to properly sort garbage, please see the city's garbage disposal guides or its website.