To those who have moved into Nagahama and Maibarama City

Garbage separation and discharge methods vary depending on the municipality

This is an announcement from Kohoku Kouiki Gyousei Jimu Center, that collects and processes garbage in Nagahama City and Maibara City.

Please note that the garbage separation and discharge methods vary from the municipality where you lived before moving into Nagahama City and Maibara City.

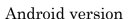
For details on how to put out the garbage, please refer to <u>"Foreign language version: Garbage separation app version Kohoku Rules"</u>.

* The garbage separation rules for Nagahama City and Maibara City are the same.

How to download apps

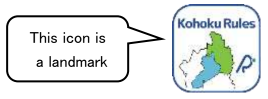
You can download it by searching for "Kohoku Rules" in the app store of your smartphone or copying the QR code below. The app is free to use, but please be aware that the communication charge will be borne by the user.







iPhone version



Initial setting method



① Search for your local residents' association or select its name, then select "Save" in the upper right of the screen. *Please confirm residents' association (ward) to join.





②You can check the garbage collection calendar from the home screen.

Complete

*If you live in an apartment or condominium, please check with the management company, as the garbage disposal method may differ.

Main functions of the application version

1 Garbage collection calendar



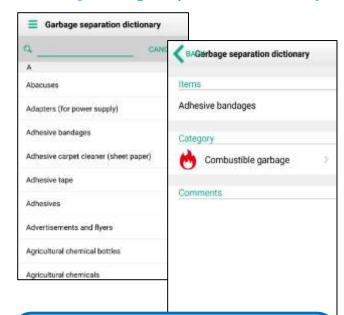
You can check the garbage collection date in your area for today, tomorrow, weekly and monthly. Collection date varies according to the residents' association (ward).

3How to put out the garbage



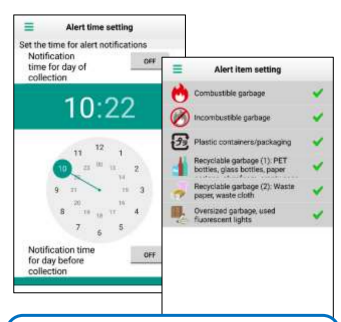
It introduces how to put out each garbage classification and precautions when putting it out.

2Garbage separation dictionary



Product names are listed in alphabetical order. You can search for the product name you are looking for. We will update from time to time.

4 Alert function



When the set time is reached, the notice such as the garbage collection date will be sent to the top screen of the smartphone.