



FOODBANK NSW & ACT – FOOD COLLECTION

WHAT DOES FOODBANK DO?

Foodbank is Australia's largest food relief organisation, providing over 70% of food relief to people in need across Australia. We believe everyone should have access to healthy food. We fight hunger by sourcing food for people in need.

WHAT FOODBANK CAN COLLECT:

We can accept any item that is packaged, fully sealed and not past its' Use By date.

- Ingredients, allergens and Use By dates / Best Before dates must be printed on packaging in English.
- Refrigerated or frozen products that meet the above description and have been kept at the required temperature.

All items will need to be packed into boxes for collection. We cannot collect loose items.

WHAT FOODBANK CANNOT COLLECT:

We are unable to accept;

- Any items past its Use By date
- Any item that is not in sealed packaging
- Any item that does not have allergen information, ingredients and Use By or Best Before dates printed on packaging in English
- Any item that has not been stored (100% of the time) as per the manufacturer's instructions
- Alcohol products
- Loose items that are not packed into a box

WHERE DOES THE FOOD GO?

Goods collected by Foodbank NSW & ACT will be transported to our Distribution Centre in Glendenning, to be prepared for distribution to our network of community partners across NSW and the ACT, and reaching those in our community most in need of food relief.

For more information on Foodbank NSW & ACT, please visit foodbanknsw.org.au

Foodbank NSW & ACT staff will be onsite at the event during the afternoon of Tuesday 4th June.

Food items can be left for collection with Foodbank staff at the Foodbank vehicle near the loading dock.

For more information on supporting Foodbank NSW & ACT with surplus food donations, please contact:

Kylie Fowler – Donations Coordinator, Foodbank NSW & ACT
Email: operations@foodbanknsw.org.au

Thank you for joining us in the fight against hunger.

Foodbank's operations are strongly aligned to five United Nations Sustainable Development Goals:

