

# Christmas & New Year Collections

## December 2020 to January 2021



Normal collection:	Revised date:
Thu 24 December	No change
Fri 25 December	Tue 29 December
Mon 28 December	Wed 30 December
Tue 29 December	Thu 31 December
Wed 30 December	Mon 4 January
Thu 31 December	Tue 5 January
Fri 1 January	Wed 6 January
Mon 4 January	Thu 7 January
Tue 5 January	Fri 8 January
Wed 6 January	Sat 9 January
Thu 7 January	Mon 11 January
Fri 8 January	Tue 12 January

Normal collection:	Revised date:
Mon 11 January	Wed 13 January
Tue 12 January	Thu 14 January
Wed 13 January	Fri 15 January
Thu 14 January	Sat 16 January
Fri 15 January	Mon 18 January
Mon 18 January	Tue 19 January
Tue 19 January	Wed 20 January
Wed 20 January	Thu 21 January
Thu 21 January	Fri 22 January
Fri 22 January	Sat 23 January

Garden waste will be suspended from **Friday 25th December** and will start again week commencing **Monday 18th January**.



## Most of your Christmas waste can be recycled - we'll even collect your excess...

### Extra recycling

We will recycle all your extras like biscuit and sweet tins, Christmas crackers and cards.



Please note: we cannot accept foiled wrapping paper or glittered cards as these cannot be recycled.

Just put your extra recycling out in clear open bags or cardboard boxes.

Please keep your glass glass bottles and jars separate in your recycling box.

### Extra food waste

We collect your food waste every week. We'll even take leftover sprouts and turkey bones. Simply put your kitchen caddy out for collection too if your food waste bin is full.

If you need a food waste bin or caddy, please get in touch.



 West Oxfordshire recycles

## Recycling Bin

Please do not place: black bags, carrier bags, squashy plastic film, food waste or textiles in your recycling bin as it will not be collected for recycling. Glass bottles and jars should be recycled using your black kerbside box.

For more information on what you can recycle at home please visit

[www.westoxon.gov.uk/bins](http://www.westoxon.gov.uk/bins)

