

Your AHP collection calendar 2026/27

Tuesday is your collection day

Please put your grey AHP sacks out on your collection day by 7.00am



JUNE 2026

2 9 16 23 30

JULY 2026

7 14 21 28

AUGUST 2026

4 11 18 25

SEPTEMBER 2026

2 8 15 22 29

WED

OCTOBER 2026

6 13 20 27

NOVEMBER 2026

3 10 17 24

DECEMBER 2026

1 8 15 22 30

WED

JANUARY 2027

6 12 19 26

WED

FEBRUARY 2027

2 9 16 23

MARCH 2027

2 9 16 23 31

WED

APRIL 2027

6 13 20 27

MAY 2027

5 11 18 25

WED

Dates shown in red have been changed due to bank holidays

Please recycle me in your Paper and Card bin

Accepted items:

Nappies & childcare AHP

- ✓ Nappies, nappy bags & wipes
- ✓ Training pants/pull-up's



Continence and care products

- ✓ Disposable bedpans & liners
- ✓ Incontinence pads, pants, pouches
- ✓ Colostomy/stoma bags (emptied)
- ✓ Catheter bags & tubing (emptied)
- ✓ Feeding tubes and equipment/paraphernalia
- ✓ Urine bottles (emptied)



Care-related

- ✓ Consumables, disposable gloves, wipes, aprons, tissues
- ✓ Disposable chair/bed pans & liners
- ✓ Single-use absorbent bed sheets



Excluded items:

- X **Clinical waste** (needles, syringes, sharps, dressings, medical swabs)
- X **Business/commercial waste** (childminders, nurseries, care homes, hospitals)
- X **Hazardous materials**
- X **General household waste or recyclables**
- X **Period products** (sanitary towels, tampons, menstrual cups)
- X **Textiles and soft furnishings** (blankets, sheets, clothing)
- X **Animal waste and bedding** (Reusable nappies or washable pads)
- X **Food waste or recyclables**



PLEASE REMEMBER

- ✓ We will only collect BDC AHP sacks.
- ✓ Place your AHP sacks at your usual collection point.
- ✓ You may also present your AHP sack on the day of your non-recyclable waste collection.

To order more sacks

Please visit:
www.braintree.gov.uk/ahpcollections or contact Customer Services.



Reviews and renewals

We'll contact you one month before your review date with a link to renew.

If you no longer need the service please inform us.

