PLANET ARK'S SCHOOLS RECYCLE RIGHT

Recycling Right at School



Involve your class, year group, whole school or ELC in recycling on campus while learning about the environmental and social benefits of joining the cycle.



Recycling right at school

RECYCLING BASICS

There are some important considerations to take into account when evaluating the feasibility of a recycling hub in your school. A quick assessment of your school's current capabilities using the steps below can help determine where you're at in your recycling journey. You can always build your capabilities as systems become more ingrained.

Know what can be recycled

Most recyclers provide co-mingled recycling bins, making it easy to recycle items we usually recycle at home. However, some recycling options and services may not be available in remote locations, checking with your council is an important first step.

Conventional materials you may be able to start recycling include:



Paper & Cardboard



Plastic bottles & containers



Glass bottles & iars



Aluminium & steel cans



Milk & juice cartons

In addition to the above, you may also recycle these materials through dedicated collection systems:



Batteries



Mobile phones & accessories



Printer cartridges



Food scraps

Use Recycling Near You to find local recyclers in your area, at home or at work

Search Now





Preparing your school

SETTING UP A RECYCLING HUB

Be realistic with your expectations and create a collection system only for items your school is likely to collect in reasonable quantities.

<u>Conducting a waste audit</u> can help you estimate the types and amounts of materials you're likely to generate. You may choose to start by recycling just one or two materials, then review and expand to other materials over time.

Find resources to help you with a waste audit at the end of this guide.

Find a recycler

- Talk to your school administration or green team to understand what the current waste management contractors are capable of collecting and if any other recycling schemes may already be happening.
- If needed, ask whether the current recycling system can be expanded and review any additional costs with your current waste contractors. Some councils provide services for schools too, so check out any offerings there.
- Search recyclingnearyou.com.au to find local recycling services for your school.
- To make sure you're choosing an environmentally and legally reputable recycler, refer to the questions in our Choose the Right Recycler Checklist and Factsheet.

Collecting Materials

- Location, location. Place co-mingled recycling bins next to general waste bins so people don't have to make an extra trip to recycle. For additional recycling schemes, make sure the collection points are placed in locations easily accessible to everyone who may use them including students, staff and parents.
- Type of collection receptacle. Choose bins that are easy to spot, use and empty for collection.
- Responsibility. Ensure everyone is clear on who is responsible for collecting the
 recycling! For some schemes, collection services will be included regularly or can
 be organised when needed. In other cases, responsibility may fall into the school
 cleaning service, groundskeeper, students or volunteer staff.
- Assess any health and safety issues and make the right choice for your school.



Setting up a Recycling Hub

START WITH THESE

Start your recycling journey with one of these recycling programs. These are set up to make access to recycling easier for those just starting out.

PRINTER CARTRIDGES

Cartridges 4 Planet Ark (C4PA) is a **free** scheme that recycles used printer cartridges with zero waste.





MOBILE PHONES

Mobile phones and accessories can be recycled through **free** programs like MobileMuster.

Find out more



DRINK CONTAINERS

Schools can connect with a Container Deposit Scheme to fundraise through recycling.

Find out more



Why recycling matters

Recycling provides students with an interdisciplinary lesson that educates students about the environment, personal responsibility, community action, sustainability and natural resource management.



You can reduce up to 42% of the organic food waste in your bins by starting a compost.



Over 95% of the resources in mobile phones can be recovered and recycled.



Through Cartridges 4 Planet Ark, 100% of materials are recycled into art supplies and even roads.



Container deposit schemes can be connected to schools to raise thousands of dollars in donations.

Keep the momentum going

Goals, record keeping and reporting

Communicating the success of your recycling program to students and staff will show that their actions are leading to worthwhile results and can bolster efforts.

- Set a recycling goal based on your original waste audit results. Ensure your goals are measurable, achievable and time-bound.
- Keep records of any of the costs incurred by your recycling program and review the frequency of collections/drop-off trips to help determine if your existing recycling system is appropriate for the amount you recycle.
- Evaluate your achievements in relation to your goals and review the effectiveness of your program.

Building awareness and participation

School assemblies, day sheets, newsletters and signage will all help communicating your recycling initiatives to the wider school community. Where possible, encourage your students to participate in these reporting mechanisms! We have a variety of free signage available to download for all recycling types and materials accepted. Check them out below!

HOT TIP

Including signage indicating what **not** to put in to a recycling bin is more effective in reducing contamination than only using signs indicating what should go in the recycling bin. Luckily, we have a huge collection of bin signage for every workplace!

Download free signage





More ways to get involved

Use National Recycling Week to kick start your sustainability journey in your school. The following resources will help educate and inspire your students.

START A COMPOST

Nature's best recyclers - and a great way to teach young students about food webs! Older students can take the lead and develop a sense of responsibility on the way.

Find out more



LESSONS AND ACTIVITIES

Check out our free interactive lessons, lesson plans and printable activities for all stages of learning from EL to Stage 4. You can also register your school as a Recycle Right School 2025!

Find out more



SOCIALS

Share your recycling initiatives with us by tagging @planetark and using the hashtag #NationalRecyclingWeek











Through Cartridges 4 Planet Ark, 100% of printer cartridges are recycled into art supplies, eWood and even roads.





Conducting a waste audit

UNDERSTAND YOUR WASTE

A waste audit is a great way to find out what type of waste your school is generating, where you might want to focus your efforts and provide a baseline to measure future improvements.

Option 1:

- Get a rough estimate of how much waste vs recycling is leaving the campus in total by assessing the skip or wheelie bins the day before collection days.
- The bins should have a litre capacity on them. Roughly estimate how full the bins are and add the total bin estimates together for that week. Make sure you categorise them into general waste, paper recycling etc.
- You can then multiply this figure by working weeks in the year to understand approximately how much waste your workplace produces in one year and where it goes.

Option 2:

This option is messier and more time consuming, but great for both students and teachers to actually see how much waste is being produced:

- Choose a quieter day of the week to conduct the audit and let all staff know when, where and who will be involved. It is best to conduct the audit after lunch or when the bins are at their fullest.
- Collect either all the bins from the workplace, or a representative sample and take them to an outdoor area with a large tarp and several large, empty bins or buckets.
- Sort the waste into different streams. At a minimum: organics, recyclable paper, soft plastics, hard (recyclable plastics), aluminium cans, steel cans and waste to landfill. You may also like to add other items you would like to recycle such as printer cartridges, but remember these aren't every day items.
- Weigh each sorted waste group (subtracting the bucket's weight) to estimate
 how much waste your school produces weekly, monthly or yearly. This helps you
 identify the amount of each type of waste you produce, which will let you know
 which recycling initiatives have the biggest impact. Keep in mind that some items
 like e-waste may be low in volume but have a big difference when recycled!
 Remember to refer to recyclingnearyou.com.au to understand what can be
 recycled in your area.



Thank you to our sponsors



Planet Ark warmly thanks the sponsors of National Recycling Week for their invaluable support in helping Australians reduce waste, recycle right and take positive environmental actions. Their commitment makes it possible for us to deliver this campaign each year and inspire and educate households, schools, workplaces and communities across the country on the benefits of reducing, reusing and recycling.

MAJOR SPONSOR



Reducing food waste and unnecessary packaging is important to Coles' customers. By working with industry partners, suppliers and government, Coles aims to increase food security, reduce waste and conserve valuable resources. Coles is both a Planet Ark partner and a Major Sponsor of National Recycling Week, which asks Australians to 'Join the Cycle' and work towards a circular economy. Together with Coles, Planet Ark hopes to educate and provide guidance to encourage Australians to recycle right and keep valuable resources in circulation and out of landfill.

SUPPORTING SPONSOR



Cartridges 4 Planet Ark is an innovative recycling program that provides Australians with a free, easy and environmentally-accredited way to recycle their used printer cartridges. As cartridges are made up of a complex mix of plastics, metal, inks and toners they represent a significant investment in resources. When they are disposed of into landfill these resources are lost. That's why Planet Ark joined with Close the Loop® and the participating manufacturers to set up the innovative Cartridges 4 Planet Ark program. This program collects and returns cartridges for remanufacturing and recycling.

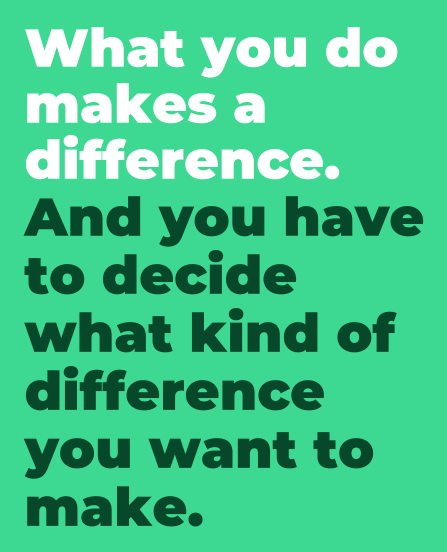
Fundraise for Planet Ark

Schools can play a big role in supporting National Recycling Week. By running a fundraiser, your school helps strengthen Planet Ark and expand its positive impact across Australia. From cake stalls to green dress-up days, every effort contributes to creating positive environmental actions that benefit all Australians.

FIND OUT MORE









Scientist and conservationist



PLANET ARK
ENVIRONMENTAL FOUNDATION
Suite 3.16
22–36 Mountain Street
Ultimo NSW 2007
F: info@planetark.com



MAJOR SPONSOR

