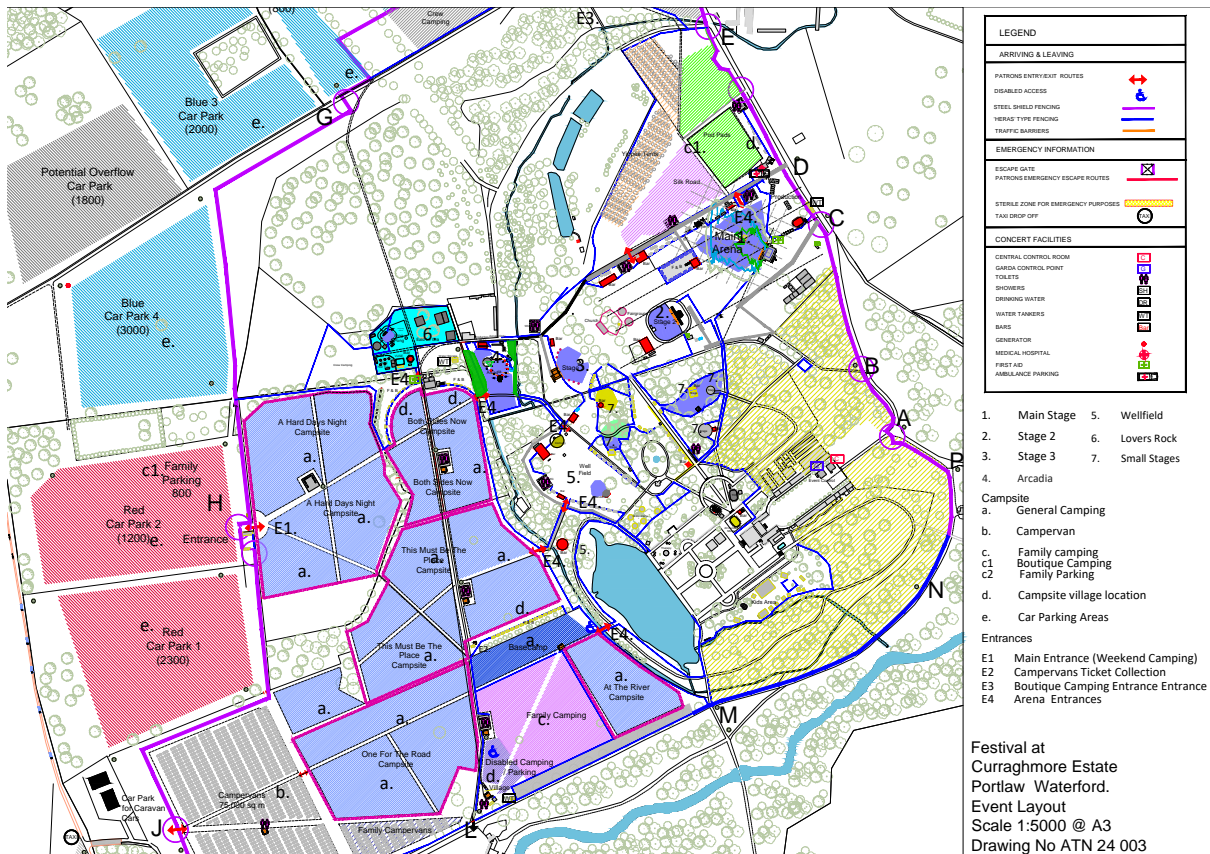


DRAFT WASTE MANAGEMENT & CLEANING PLAN

All Together Now 2024

Job Summary

| | | |
|---|---|---------------------------------------|
| Job name | All Together now 2024 | |
| Venue | Curraghmore Estate, Portlaw, Waterford. | |
| Capacity | 25'000 | |
| Build Dates | Times | Waste Description |
| 24 th – 21 st July | 8:00 – 20:00 | Recycling / Compost / General |
| Show Dates | Times | Waste Description |
| 1 st – 4 th August | Gates: 12:00 Finish: 3:30 | Recycling / Compost / General / Glass |
| Break Dates | Times | Waste Description |
| 5 th – 10 th (TBD) August | 8:00 – 20:00 | Recycling / Compost / General |



Site Breakdown

| Area | Sub area | Details | Requirements |
|----------------------------|---|---|--|
| Entrance & Emergency Exits | (E1) Main Entrance Weekend camping | Bins | General / Recycling / (Confiscated items) |
| | | Operatives | X1 Supervisor to manage all external entrances & Exits |
| | | Timings | Entrancing: Daily 8:00 – 16:00 / Mass exit: 4 th 8:00 - 16:00 |
| | (E2) Campervan Tickets Collection | Bins | General / Recycling / (Confiscated items) |
| | | Operatives | X1 Supervisor to manage all external entrances & Exits |
| | | Timings | Entrancing: Daily 8:00 – 16:00 / Mass exit: 4 th 8:00 - 16:00 |
| | (E3) Boutique camping Areas | Bins | General / Recycling / (Confiscated items) |
| | | Operatives | X1 Supervisor to manage all external entrances & Exits |
| | | Timings | Entrancing: Daily 8:00 – 16:00 / Mass exit: 4 th 8:00 - 16:00 |
| | (E4) Arena Entrance | Bins | General / Recycling / (Confiscated items) |
| | | Operatives | X1 Supervisor to manage internal entrancing |
| | | Timings | Entrancing: Daily 12:00 – 16:00 / Mass exit: Daily 12:00 -3:00 |
| | Emergency routes | All Emergency routes will be kept clear of any litter build up. | |
| Area | Sub area | Details | Requirements |
| Campsites | (A) General Camping | Bins | General / Recycling / General |
| | | Operatives | X1 Supervisor to Manage |
| | | Toilets | X 3 Toilet Blocks (Female & Male staff Required) |
| | | Timings | All bins to be checked every 30 minutes |
| | (B) Campervans | Bins | General / Recycling / General |
| | | Operatives | X1 operative to spot manage / Roaming team to check |
| | | | X 1 Toilet Blocks (Female & Male staff Required) |
| | | Timings | All bins to be checked every 30 minutes |
| | (C) Family Camping / (D) Campsite village | Bins | General / Recycling / General |
| | | Operatives | X1 Supervisor to manage |
| | | | X 2 Toilet Blocks (Female & Male staff Required) |
| | | Timings | All bins to be checked every 30 minutes |
| | (C1) Boutique Camping (Yippee / Pod pads / Silk road) | Bins | General / Recycling / General |
| | | Operatives | X1 Supervisor to manage |
| | | | X 2 Toilet Blocks (Female & Male staff Required) |
| | | Timings | All bins to be checked every 30 minutes |
| | Emergency routes | All Emergency routes will be kept clear of any litter build up. | |
| Area | Sub area | Details | Requirements |
| Main Arena | (1) Main stage | Bins | Compost / Recycling |
| | | Toilet Blocks | X2 Toilet Blocks (Female & Male staff Required) |
| | | Catering areas | Concession Units with Seating area & Bars |
| | | Operatives | X1 supervisor + Operatives During show |

| | | | |
|------------------|--|--|--|
| | | Timings | 12:00 – 1:30 |
| | (2) Stage 2 | Bins | Compost / Recycling |
| | | Toilet Blocks | X1 Toilet Blocks (Female & Male staff Required) |
| | | Catering areas | Concession Units with Seating area & Bars |
| | | Operatives | X1 supervisor + Operatives During show |
| | | Timings | 12:00 – 1:30 |
| | (3) Stage 3 | Bins | Compost / Recycling |
| | | Toilet Blocks | X1 Toilet Blocks (Female & Male staff Required) |
| | | Catering areas | Concession Units with Seating area & Bars |
| | | Operatives | X1 supervisor + Operatives During show |
| | | Timings | 12:00 – 1:30 |
| | (4) Arcadia | Bins | Compost / Recycling |
| | | Toilet Blocks | (stage 3) Toilet Blocks (Female & Male staff Required) |
| | | Catering areas | Concession Units with Seating area & Bars |
| | | Operatives | X1 supervisor + Operatives During show |
| | | Timings | 12:00 – 1:30 |
| | (5) Wellfield | Bins | Compost / Recycling |
| | | Toilet Blocks | X1 Toilet Blocks (Female & Male staff Required) |
| | | Catering areas | Concession Units with Seating area & Bars |
| | | Operatives | X1 supervisor + Operatives During show |
| | | Timings | 12:00 – 1:30 |
| (6) Lovers Rock | Bins | Compost / Recycling | |
| | Toilet Blocks | X1 Toilet Blocks (Female & Male staff Required) | |
| | Catering areas | Concession Units with Seating area & Bars | |
| | Operatives | X1 supervisor + Operatives During show | |
| | Timings | 12:00 – 1:30 | |
| (7) Small Stages | Bins | Compost / Recycling | |
| | Toilet Blocks | X1 Toilet Blocks (Female & Male staff Required) | |
| | Catering areas | Concession Units with Seating area & Bars | |
| | Operatives | X1 supervisor + Operatives During show | |
| | Timings | 12:00 – 1:30 | |
| | Medical Areas | Minimum of x1 General Operative required on call for the Medical Point (1) - staff will be equipped with a mop, bucket, wipes / rags and appropriate PPE including gloves & goggles Bin required for non-medical waste & managed throughout the night | |
| | Emergency routes | All Emergency routes will be kept clear of any litter build up. | |
| Area | Sub area | Details | Requirements |
| Back of House | Site Offices Event control Production office | Bins | Compost / Recycling / General |
| | | Operatives | X1 operative to General Office Clean |
| | | Toilets | Stock & Maintain |
| | | Timings | 08:00 – 20:00 Daily : (00:00 Show Days) |
| | Artist areas: BOH Artist Tents Green Room | Bins | Compost / Recycling / Glass / General |
| | | Operatives | X1 operative for available for cleaning |
| | | Toilets | Stock & Maintain |
| | | Timings | Chat to Artist Manager Re Timings |
| | BOH Catering Areas /Bars | Bins | Compost / Recycling / Glass |
| | | Operatives | X1 supervisor + Operatives During show |

| | | | |
|-------------------|---|------------|--|
| | | Toilets | Stock & Maintain |
| | | Timings | 12:00 – 1:30 |
| Area | Sub area | Details | Requirements |
| Surrounding areas | (C2) Family Parking / (E) Car parking areas | Bins | General / Recycling / General |
| | | Operatives | X1 operative to spot manage / Roaming team to check |
| | | Timings | Entrancing: Daily 8:00 – 16:00 / Mass exit: 4 th 8:00 - 16:00 |

Tonnage Estimate

Based on information provided in the job summary, and based of the 2023 event, it is estimated that 150ton of material will be generated at the 2024 event.

Suggestions for 2024:

This Year, 2024, Ecokell Aims to increase the use of compost bins onsite we will do this by:

- Increasing the branding available to ensure correct bin direction onsite
- Increase the number of compost bins onsite
- Strategically place compost bins in suitable locations

This year Ecokell will draft a weather contingency plan with an active effort to:

- Ensure adverse weather does not increase weight of waste generated
- Ensure that adverse weather does not increase the risk of contamination
- Ensure that in adverse weather to have sufficient stock to increase bin locations and ability to collect waste.

This Year Ecokell will salvage any useable sleeping bags to take back to the Ecokell compound to be dry cleaned, and handed into Simon Cork before Winter 2024.

Equipment Summary

| | | |
|--------------------|----------------------------|------|
| Staff Required | General operatives | X40 |
| | Supervisor | X10 |
| | Operations Manager | X1 |
| Bin summary | 1100L Green Recycling | X100 |
| | 240L Green Recycling | X50 |
| | 140L Brown Food | X150 |
| | 240L Blue Glass | X20 |
| | 1100L Blue glass | X10 |
| | Skips | X12 |
| Machinery required | Gator & Trailer | X2 |
| | Mc4-21E Vacuum Debris Unit | X3 |
| | Waste compactor | X4 |
| | Pull behind blower | X2 |
| | Roadside Litter Picker | X0 |
| | Ecokell campsite | X1 |
| Special units | Power washing | X0 |
| | Street Sweeper | X0 |

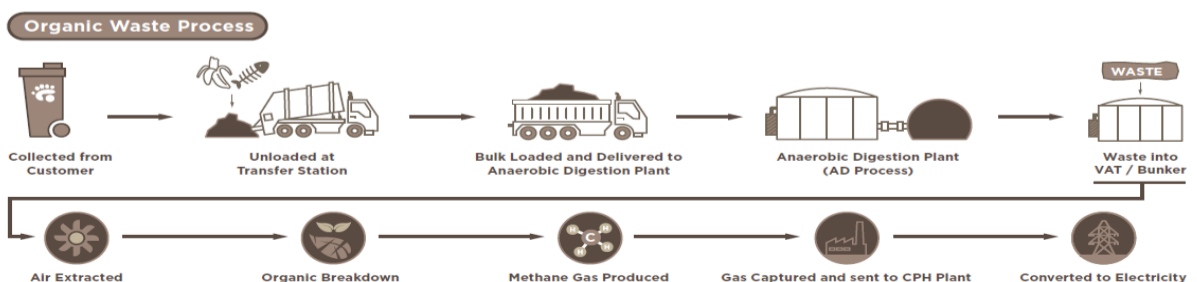
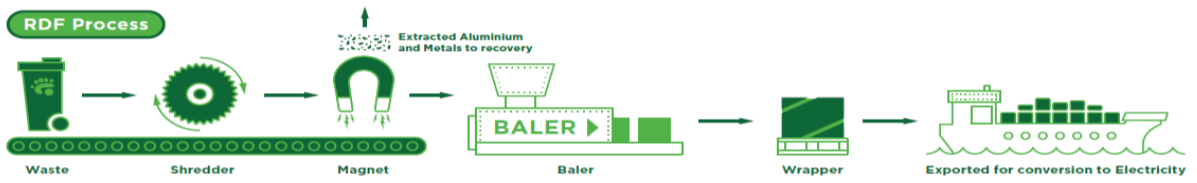
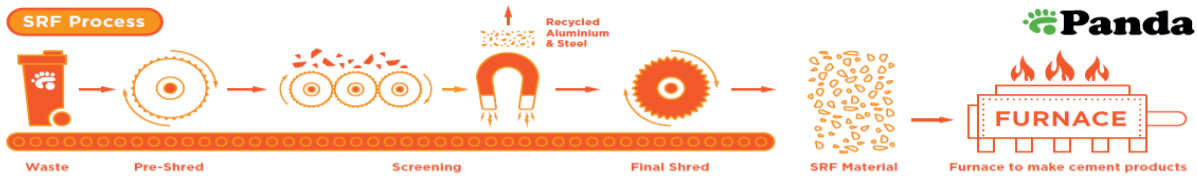
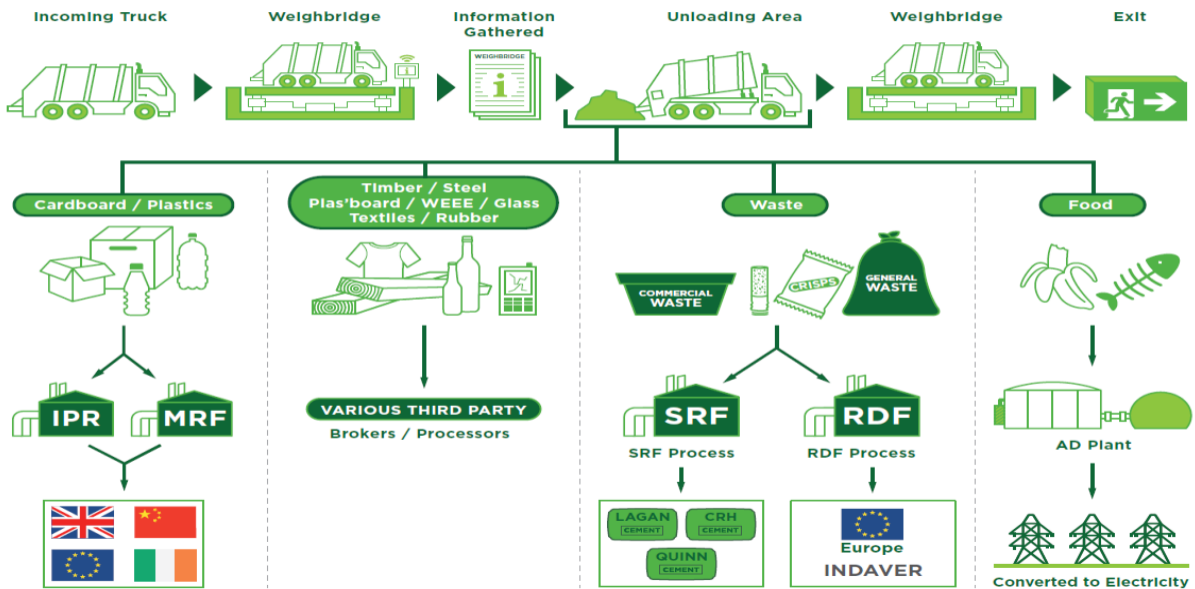
Staffing Plan

| Event stage | Area | All Day Shifts | 5:00–10:00 | 12:00 – 24:00 |
|---|---------------------------------|---------------------------------|------------|---------------|
| Pre Show Dates: 4 th – 11 th April | All site | X2 | N/A | N/A |
| Show days Dates: 12 th April | Entrance & Exits | X1 supervisor all shifts | X10 | X5 |
| | Campsites | X2 supervisor all shifts | X10 | X15 |
| | Main arena | X4 supervisor all shifts | X20 | X30 |
| | Back of House | X1 supervisor all shifts | X5 | X5 |
| | Surrounding Areas | X1 supervisor all shifts | X5 | X1 spot check |
| Post Show Dates: 13 th & 14 th april | All Site & Surrounding Areas | X3 | N/A | N/A |

Waste distribution facilities

| Material | Final Destination | Waste Licence/Permit |
|-----------------------|---|----------------------|
| Food Waste | ALG, Strahans Road – Strabane, Co Tyrone | LN/16/22 |
| Dry Mixed Recyclables | Panda (Dublin City Council MRF), Merrywell Industrial Estate, Ballymount, Dublin 22 & MRF West Dublin, Millennium. Ballymount | W0238/01 |
| SRF | Cappagh B1. | W0261-03 |
| Cardboard | Irish Packaging Recycling Ltd Lower Ballymount Road, Walkinstown, Dublin 12 | W0263-01 |
| Timber | Panda Ballymount, OR Panda Bray | W0039-02 /W0053-02 |

WHAT PANDA DOES WITH YOUR WASTE



Management of Waste Streams

Bin Placement:

Bins will be spread out around the event site to collect waste litter from event attendees.

Monitoring of Use:

Staff will monitor bin usage and try to promote the correct use of bins onsite.
Staff will check bin positioning during the gig and assess the effectiveness of the positioning.

Signage:

All bins will be clearly labelled as to what waste type is acceptable to promote good recycling and composting amongst users. Bins will also be colour coded for various waste streams.

Signage at bin stations will aid correct use of bins.

Ecokell compound:

Ecokell further sort and compact waste onsite to reduce transport requirements and decrease contraindicated waste heading into the incorrect waste streams.

Our recycle truck will be calling to site each morning to empty all recyclable material. All food waste will be emptied into our compost truck once full.

Glass will be service by out Designated glass trucks.

Any bulky material will be collected by Rigid and recycled in the relevant streams.

On Completion of the above named event, We will provide a detailed waste report outlining the amount of waste Recovered / Recycled.

Weather contingency

- All staff to have appropriate weather gear onsite
- Ecokell have reserve coats and rain gear including footwear for any staff who does not have suitable gear.
- Ecokell will drain all bins of excess liquid to ensure tonnage and weight is not effected.
- If machinery cannot be used, Ecokell will handpick the area.

Ecokell sustainability Plan

Introduction

Ecokell is steadfast in its commitment to achieving a 0% waste-to-landfill status as part of our comprehensive sustainability strategy. This commitment reflects our dedication to minimizing environmental impact, promoting responsible waste management, and contributing to a circular economy. We implement rigorous waste reduction measures, emphasizing the three Rs – reduce, reuse, and recycle. Through strategic partnerships with recycling facilities and waste management experts, Panda recycling, we actively divert all generated waste away from landfills, ensuring that materials are repurposed, recycled, or converted into valuable resources. Our commitment extends beyond our own operations, as we actively engage with clients, suppliers, and stakeholders to foster a collective effort toward a zero-waste future. By continuously evaluating and optimizing our waste management practices, Ecokell aims to set a standard for environmental responsibility within the cleaning industry and beyond. This section will outline some key practices within the Ecokell sustainability policy.

Green Cleaning Products:

Use of environmentally friendly and biodegradable cleaning products that have lower environmental impact and are less harmful to human health. Choosing products with eco-label certifications indicating adherence to strict environmental and safety standards.

Chemical Management:

Implementing proper chemical management practices to minimize waste, prevent spills, and ensure the safe handling and disposal of cleaning chemicals. Ecokell implement dilution systems to control chemical concentrations and reduce overall chemical usage.

Green Cleaning Materials:

Adoption of Green cleaning options such as reusable microfiber cleaning cloths and mops that effectively capture and retain dirt, reducing the need for excessive water and chemicals. Reusable and durable materials that contribute to waste reduction.

Water Conservation:

Efficient water use through the adoption of water-saving cleaning equipment and methods. Utilizing waterless cleaning solutions to minimize water consumption.

Energy-Efficient Equipment:

Ecokell invest in energy-efficient cleaning equipment, such as vacuum cleaners and floor scrubbers, to reduce overall energy consumption. Including regular maintenance to ensure optimal efficiency of cleaning equipment.



General Waste Bin



What you can put into your general waste bin:

Aero board/Styrofoam
Buffer Containers
Coffee cups (Paper & Polystyrene)
Dirty plastic and tin foil
Food contaminated material
General refuse

Nappies
Sanitary waste
Wallpaper
Wax-paper wrappings
Wooden material



Please do not put these items into your general waste bin:

Any items listed as ok for the compost bin
Any items listed as ok for the waste bin
Asbestos
Batteries
Ceramics or Pyrex Glass
Energy saving bulbs
Fluorescent bulbs
Glass or sharps
Hazardous waste
Metal bars
Oil cans
Paint cans
Rubble
Syringes

Recycling Bin



What you can put into your recycle bin:

All material in the recycling bin must be Clean, Dry & Loose (not in bags).

Please ensure that the lid on your recycle bin is closed at all times to stop excess rainfall entering your bin.

Aluminium:

Aerosol cans (empty & no plastic lid)
Aluminium drink cans
Aluminium foil (clean & unused)
Disposable aluminium baking/food trays (clean & unused)
Foil takeaway trays (clean & unused)
Lids from glass jars

Tetra Pak:

Juice cartons (rinsed out)
Milk cartons (rinsed out)
Please take lids off and place loose in bin
Soup cartons (rinsed out)

Paper:

Catalogues
Envelopes
Flyers & junk mail
Magazines
Newspapers
Office

Plastic:

Clean yoghurt tubs
Detergent/Fabric softener bottles
Drink Bottles
Fruit and Vegetable Trays
Milk bottles
Shampoo/shower gel bottles
Washing up liquid bottles
Window cleaning containers

Now Accepting - Soft Plastics

Bread & Pasta bags
Bubble wrap
Cling film
Crisp & Sweet packets
Plastic bags
Salad Bags
Sandwich containers
Toilet roll & kitchen roll packaging

Cardboard packaging:

All clean and dry cardboard
Cardboard egg boxes
Fibreboard (e.g. cereal boxes)

Steel packaging:

Biscuit tins
Soup tins
Steel food tins



Please do not put these items into your Recycle bin:

Any items listed as ok for the compost bin
Any items listed as ok for the waste bin
Asbestos
Batteries
Ceramics or Pyrex Glass
Clothes
Dirty Pizza Boxes
Energy saving bulbs
Fluorescent bulbs
General refuse
Glass or sharps
Hazardous waste
Herbicides
Lead acid batteries
Mercury dry cells
Metal bars
Nappies
Oil cans
Paint cans
Rubble
Styrofoam
Syringes
Televisions
Wet Waste (wet cardboard or paper)

Compost Bin



What you can put into your compost bin:

Food Waste:

All cooked & raw foods
Bones (meat & fish)
Breads, Cereals, pasta
Coffee grounds, filters, teabags
Dairy (cheese, yoghurt etc.)
Eggs, egg shells, egg boxes
Fruit & vegetables
Shellfish & bones

Garden Waste:

Cut flowers & plants
Grass cuttings
Hedge clippings
Leaves
Moss
Table & plate scraps
Up to finger size Plant trimmings
Weeds

Other Compostable Waste:

Wet cardboard & paper
Paper Towels/Napkins



Please do not put these items into your Compost bin:

Any items listed as ok for the recycle bin
Any items listed as ok for the waste bin
Asbestos
Ashes
Batteries
Ceramics or Pyrex Glass
Clay
Clothes
Dry Cardboard
Energy saving bulbs
Fluorescent bulbs
Furniture
General Waste
Hazardous waste
Juice Cartons
Large Branches
Nappies
Oil cans
Paint cans
Pesticide or pesticide containers
Plastic
Rocks or gravel
Rubble
Sanitary Items
Shoes
Styrofoam
Weed killer or weeds sprayed with weed killer

Leave a greener footprint

www.panda.ie