

**A STRATEGY FOR THE PROVISION OF
LOCAL COMMUNITY-BASED RECYCLING
FACILITIES IN SOUTH DUBLIN COUNTY
2023-2029**

November 2023

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INTRODUCTION

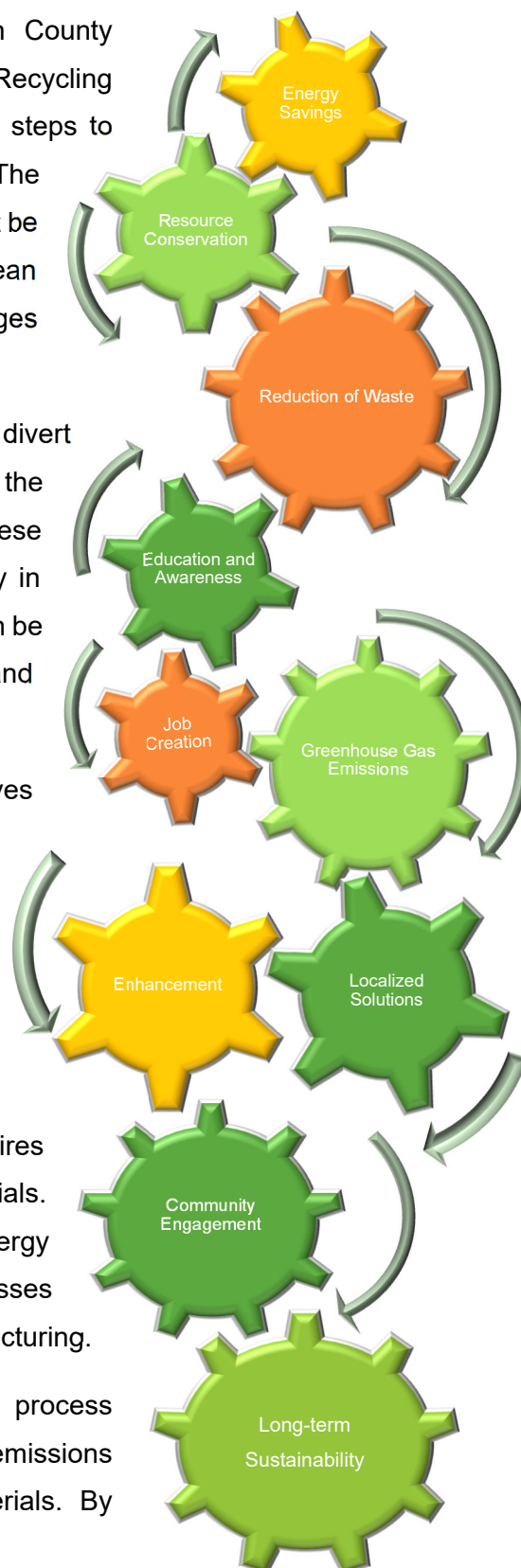
Fostering community-based recycling plays a pivotal role in advancing the overarching goal of sustainable waste management and environmental preservation. The main goal of South Dublin County Council's Strategy for Local Community-Based Recycling Facilities is to create a clear plan with practical steps to guide and improve recycling in the area. The significance of community-based recycling cannot be understated as it helps to create a safe and clean environment for future generations. The advantages of community-based recycling include:

1. **Reduction of Waste:** Recycling helps divert materials from landfills and incinerators, reducing the amount of waste that needs to be disposed of in these unsustainable ways. By involving the community in recycling efforts, a substantial portion of waste can be repurposed, leading to reduced landfill usage, and decreased environmental impact.

2. **Resource Conservation:** Recycling conserves valuable natural resources like minerals, metals, and trees. By recycling materials such as paper, glass, and plastics, the need for extracting and processing virgin resources is reduced, leading to less energy consumption and lower environmental decline.

3. **Energy Savings:** Recycling generally requires less energy than producing goods from raw materials. Community-based recycling can contribute to energy savings by reducing the energy-intensive processes involved in extraction, transportation, and manufacturing.

4. **Greenhouse Gas Emissions:** The recycling process typically generates fewer greenhouse gas emissions compared to producing goods from raw materials. By



reducing the demand for new raw materials, community-based recycling helps mitigate climate change and its associated environmental impacts.

5. **Job Creation:** Implementing recycling programs within communities can create local job opportunities. These jobs can include collecting, sorting, processing, and distributing recycled materials, contributing to the local economy and employment.

6. **Education and Awareness:** Community-based recycling initiatives provide an opportunity to educate residents about the importance of waste reduction, recycling, and sustainable consumption. Such education can lead to long-term behavioural changes that extend beyond recycling practices.

7. **Community Engagement:** Recycling programs foster a sense of community engagement and cooperation. When residents work together towards a common goal, such as recycling, it can strengthen social bonds and foster a sense of shared responsibility for the environment.

8. **Enhancement:** Proper waste management, including recycling, can contribute to cleaner and more aesthetically pleasing neighbourhoods. This can have positive effects on community morale, property values, and overall quality of life.

9. **Localised Solutions:** Community-based recycling programs can be tailored to the specific needs and resources of the community. This flexibility allows for more effective and efficient waste management solutions that suit the local context.

10. **Long-term Sustainability:** Community involvement in recycling builds a culture of sustainability and environmental consciousness. When residents take an active role in waste reduction and recycling, the benefits can extend over generations, fostering a more sustainable future.

This strategy thoroughly considers the local, regional, and national waste strategies spanning the years 2021 to 2028, with the main goal of providing a comprehensive solution for community-focused waste management in South Dublin County.

SDCC & RECYCLING SERVICES

The area of South Dublin covers 222.74 square kilometres and lies about 10 miles southwest of the Capital. It is bounded by the Dublin Mountains to the south and stretches from the River Liffey at Lucan through Palmerstown and Adamstown, Clondalkin, Clonburris & Grange Castle, south to Newcastle, Saggart, Rathcoole & Citywest. It includes Tallaght and stretches east to Templeogue, Walkinstown, Rathfarnham & Firhouse. (See map below).

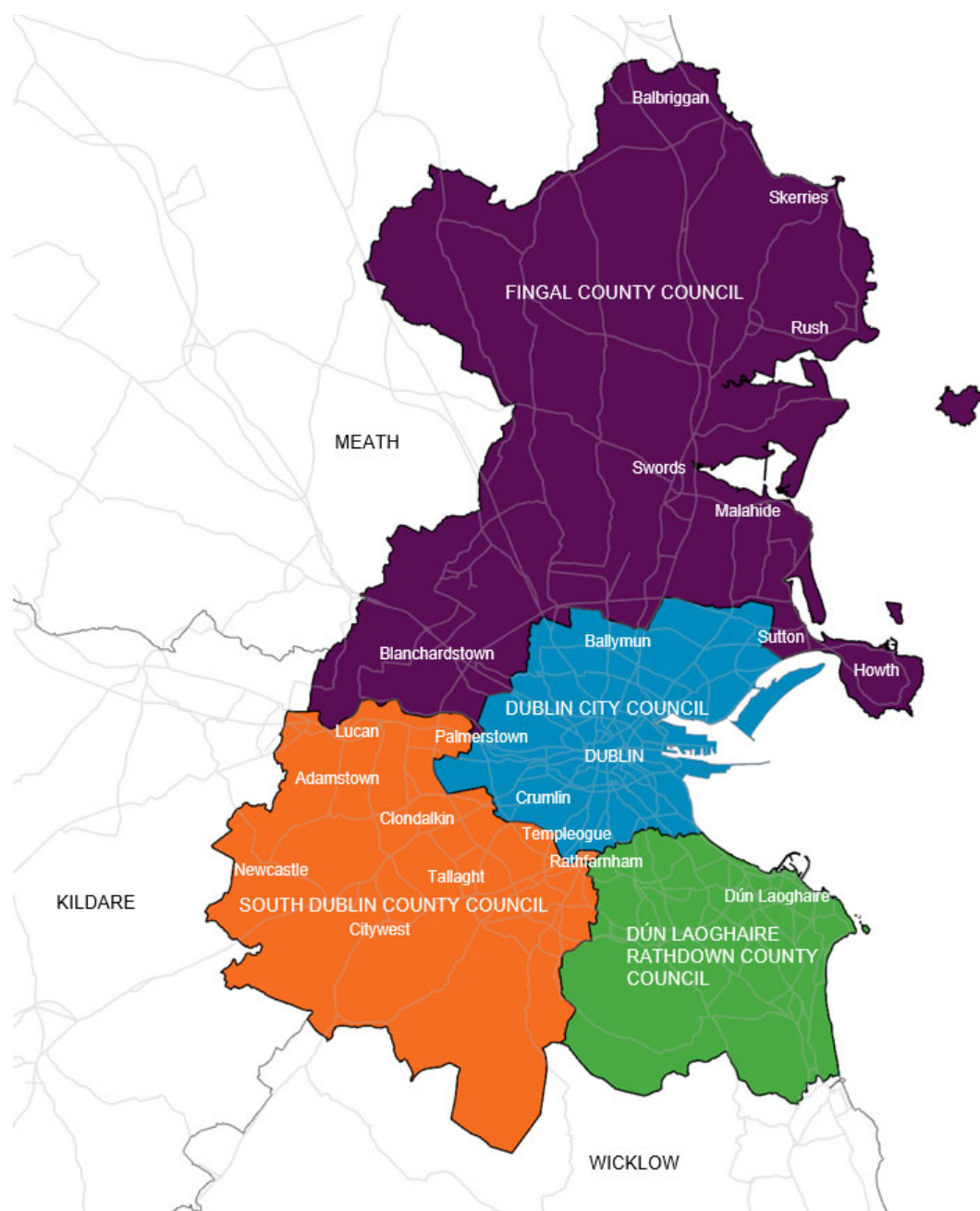


Figure 1 South Dublin County Boundary

The population in South Dublin County is 299,793. This is projected to increase by a further 8% during the lifetime of the Strategy document to 323,769.

Table 1 Population Figures (SDCC County Development Plan 2022-2028)

| Year | 2022 | 2028 (Projected) |
|------------|---------|---------------------|
| Population | 299,793 | 323,769 |

To meet this population growth, there are approximately 15,500 new homes required by end of 2028. (2,500 per year). (South Dublin County Development Plan 2022-2028)

With this growth in homes and residents, comes with it an increase in waste generation and the subsequent need to properly manage this waste in accordance with Article 4 of the Waste Framework Directive’s Hierarchy of Waste.

South Dublin County Council and Private Waste Collectors support the following services to meet these needs:

- Green Bin service – each household is provided with a green bin for dry recyclables – paper, cardboard, aluminium, steel cans, tetrapaks and plastic packaging.
- Brown bin service – each household is provided with a brown bin for organic and food waste.
- Bring bank network (both public and private). Bring banks are unstaffed collection points for recyclable materials like glass bottles, drinks cans and food cans. Some bring banks also have collection bins for unwanted clothes.
- Civic Amenity Centres (both public and private). These are reception facilities that enable householders to deposit a wide range of waste including recyclable and non-recyclable materials, bulky waste, and certain categories of hazardous waste.
- Waste Electrical & Electronic Equipment – Free recycling of electrical, battery or lighting waste through collection points and retailers and arranged collections through authorised collectors such as Recycle IT.
- Information services are provided via the National waste information website at <https://www.mywaste.ie/>. Additional information services are provided via pages on the Council website and a dedicated website providing the latest information on the council’s response to climate change. [Climate Action - SDCC](#)



Figure 2 Graphic showing the EU waste hierarchy (<https://environment.ec.europa.eu/>)

ALIGNMENT WITH POLICES

WASTE ACTION PLAN FOR A CIRCULAR ECONOMY - IRELAND'S NATIONAL WASTE POLICY 2020-2025

This policy goes beyond the management of waste and addresses how we look at resources more broadly. It looks first at how we consume materials and resources, how we design the products that households and businesses use, how we prevent waste generation and resource consumption and how we extend the productive life of all goods and products in our society and economy. Overall, the focus is on reducing the amount of raw materials we use and maximising the value of materials along the production and consumption chain. Waste is recycled where possible and brought back into production processes. Otherwise, it is used to create energy instead of disposal to landfill.

It gives full effect to the introduction of a deposit and return scheme for plastic bottles and aluminium cans. Single use items were banned from sale from July 2021. All packaging by 2030 will have to be reusable or fully recyclable.



Figure 3 Graphic showing the different stages of the Circular Economy

Waste segregation and sustainable food waste management requirements will be extended to commercial businesses and not just households.

The 'Waste Action Plan for a Circular Economy' is a practical strategy that will make Ireland a leader in EU efforts. It provides a roadmap for Ireland to take advantage of opportunities in moving towards a circular economy in the next ten years.

EU STRATEGY FOR SUSTAINABLE AND CIRCULAR TEXTILES 2022

In addition to this, there is a new EU Textile Waste Strategy which will have far reaching impacts on the producers & retailers of textile related goods. It tackles fast fashion, textile waste and the destruction of unsold textiles. A national textiles working group has been set up which includes producers, retailers, recyclers, the Environmental Protection Agency (EPA) and the regions. This Textiles Strategy also mandates for a separate collection of textiles for households to be implemented by 2025. Although the parameters or system for implementing

such a collection are unknown at this time, this will likely have significant impact on the use of textile recycling banks over the period of the new Strategy.

NATIONAL WASTE MANAGEMENT PLAN FOR CIRCULAR ECONOMY 2023-2029 (DRAFT STAGE)

This has now proceeded to the Statutory Consultation Phase. The Statutory Consultation Phase ran from 3rd of May 2023 until the 5th of July with publication to follow.



*Figure 4 National Waste Management Plan
(Snip Draft National WMP for CE 2023-2029)*

This Plan replaces the three existing Regional Waste Management Plans which were prepared in 2015, since the transition to a circular economy requires a national response across all sectors of the economy, through the lifecycle of products and materials.

Major advances have been made in the management of waste in Ireland and the previous Regional Waste Management Plans provided a framework for these advances.

Significant challenges remain as the State seeks to transition to a more

circular economy and this Plan provides a national framework which recognises the challenges, presents responses, and sets out a roadmap for delivery over the next six years.

Currently, waste streams have a circular potential that is not currently being maximised and this Plan seeks to both prevent the generation of these streams and to optimise any waste generated to maximise the circular potential.

This Plan sets out the policy base for the effective management of waste to ensure that the generation, collection, and treatment of materials is optimised to enable reuse, repair, recycling and circularity and the Plan contains targets to support this policy base. It commits to supporting the delivery of the waste sectors response to achieving national circularity targets adopted.

The Circular Economy Waste Action Plan mandates the inclusion of targets related to reuse, repair, resource consumption, and contamination reduction within the plan. In response to the demands of this waste action plan, national targets have been formulated. The waste and

material streams addressed in the Plan commonly recycled within communities are Packaging and Single Use Plastics with the introduction of the Single Use Plastic Directive, Textiles, Waste Electrical and Electronic Equipment and the planned implementation of the Deposit Return Scheme. Some of key targets of the plan with respect to Community Recycling are shown in Figure 5.

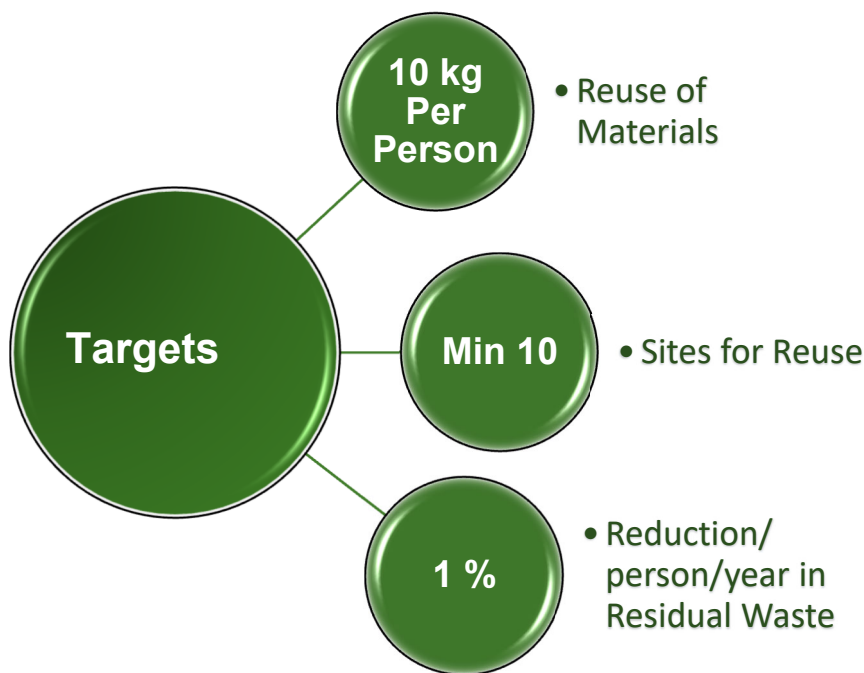


Figure 5 Key Community Recycling Targets

SOUTH DUBLIN COUNTY DEVELOPMENT PLAN 2022-2028

The South Dublin County Development Plan sets out the framework to guide future development with the focus placed on the places we live, the places we work, and how we interact and move between these places while protecting our environment. The current County Development Plan came into effect on 3rd August 2022.

The main objectives of the Development plan that relate to waste management and recycling in the current plan are shown in Table 2:

Table 2 Relevant SDCC Objectives relating to community recycling.

| Objectives | Target |
|--|---|
| Economic Development & Employment | |
| EDE8 Objective 10: | To ensure that all new large retail developments provide public bring banks, unless there are existing facilities within a 1km radius and promote the circular economy by ensuring that all large retail developments provide space for reverse vending machines. |
| Waste Management | |
| IE7 Objective 1 | To encourage a just transition from a waste management economy to a green circular economy to enhance employment and increase the value, recovery, and recirculation of resources through compliance with the provisions of the Waste Action Plan for a Circular Economy 2020-2025 and to promote the use of, but not limited to, reverse vending machines and deposit return schemes or similar to ensure a wider and varying ways of recycling. |
| IE7 Objective 2 | To support the implementation of the Eastern Midlands Region Waste Management Plan 2015-2021 or as amended by adhering to overarching performance targets, policies, and policy actions. |
| IE7 Objective 3 | To provide for, promote and facilitate high quality sustainable waste recovery and disposal infrastructure / technology in keeping with the EU waste hierarchy and to adequately cater for a growing residential population and business sector. |
| IE7 Objective 4 | To provide for and maintain the network of bring infrastructure (for example, civic amenity facilities, bring banks) in the County to facilitate the recycling and recovery of hazardous and non-hazardous municipal wastes. |
| IE7 Objective 5 | To ensure the provision of adequately sized public recycling facilities in association with new commercial developments and in tandem with significant change of use / extensions of existing commercial developments where appropriate. |
| IE7 Objective 6 | To ensure that green waste centres are provided in suitable locations to augment the local house to house collection system for compostable waste. |
| IE7 Objective 7 | To require the appropriate provision for the sustainable management of waste within all developments, ensuring it is suitably designed into the development, including the provision of facilities for the storage, separation, and collection of such waste. |

DRAFT SOUTH DUBLIN COUNTY COUNCIL CLIMATE ACTION PLAN 2024 – 2029

The Draft Climate Action Plan 2024-2029 is centred around actions that collectively address the four key targets of this plan:

- 50% improvement in the Council’s energy efficiency by 2030.
- 51% reduction in the Council’s greenhouse gas (GHG) emissions by 2030.
- To make Dublin a climate resilient region, by reducing the impacts of future climate change-related events.
- To actively engage and inform our communities on climate action.

Table 3 Climate Action Plan Targets

| Circular Economy & Resource Management | | | |
|--|---|--|--|
| Ref. | Action | Tracking Measure | Sustainable Development Goals |
| R7 | Support and promote the implementation of the targets of the National Waste Management Plan for a Circular Economy 2023-2029. | 0% waste growth over the life of the plan; Establish a baseline and reduce food waste by half by 2030; Identify opportunities to eliminate waste and maximise the use of resources as outlined in the plan | DG 11: Sustainable Cities and Communities SDG 12: Responsible Consumption and Production SDG 13: Climate Action SDG 17: Partnership for Goals |
| R8 | To provide for, and maintain, a network of bring banks in the County to facilitate recycling of materials | Tonnes of glass collected; Tonnes of textiles collected at bring banks; Number of bring bank locations across the county | DG 11: Sustainable Cities and Communities SDG 12: Responsible Consumption and Production SDG 13: Climate Action SDG 17: Partnership for Goals |
| R9 | Provide opportunities for reuse of materials brought for disposal to SDCC Civic Amenity Facility. | Number of reuse schemes established; Measurement of material diverted to reuse, as appropriate | DG 11: Sustainable Cities and Communities SDG 12: Responsible Consumption and Production SDG 13: Climate Action SDG 17: Partnership for Goals |

| | | | |
|-------------|---|---|---|
| R11 | Identify outdoor locations for recycling bin trial site(s) in South Dublin and deliver a pilot project. | Pilot project delivered; Tonnes reported | DG 11: Sustainable Cities and Communities SDG 12: Responsible Consumption and Production SDG 13: Climate Action SDG 17: Partnership for Goals" |
| R13 | Monitor and enforce waste regulation in South Dublin. | Environmental Performance Assessment from the Environmental Protection Agency (EPA) | DG 11: Sustainable Cities and Communities SDG 12: Responsible Consumption and Production SDG 13: Climate Action |
| CE4 | Use targeted campaigns to increase knowledge of climate issues, for example, Reuse Month, National Food Waste Recycling Week, World Water Day, etc. | Number of campaigns delivered annually | SDG 13: Climate Action SDG 17: Partnership for Goals |
| CE15 | Engage with external organisations to explore innovative opportunities or initiatives that could be progressed in South Dublin. | Number of engagements or opportunities | DG 13: Climate Action |

SOUTH DUBLIN COUNTY RECYCLING INFRASTRUCTURE

The recycling infrastructure supported by South Dublin County Council comprises a network of facilities. This network is designed to support a circular economy by maximizing the reuse, recycling, and recovery of materials.

BRING BANK INFRASTRUCTURE IN THE COUNTY

The current bring bank network within the county is shown in Figure 6. There are currently 73 sites within South County Dublin.

These sites vary in location from public car parks, including private shopping centres and community centres as well as sites in open/green spaces on council grounds. Additionally, there are several sites actively used by people in South Dublin, yet these sites have certain limitations on public access. These sites may be located on school grounds, service yards of shopping centres or private businesses.

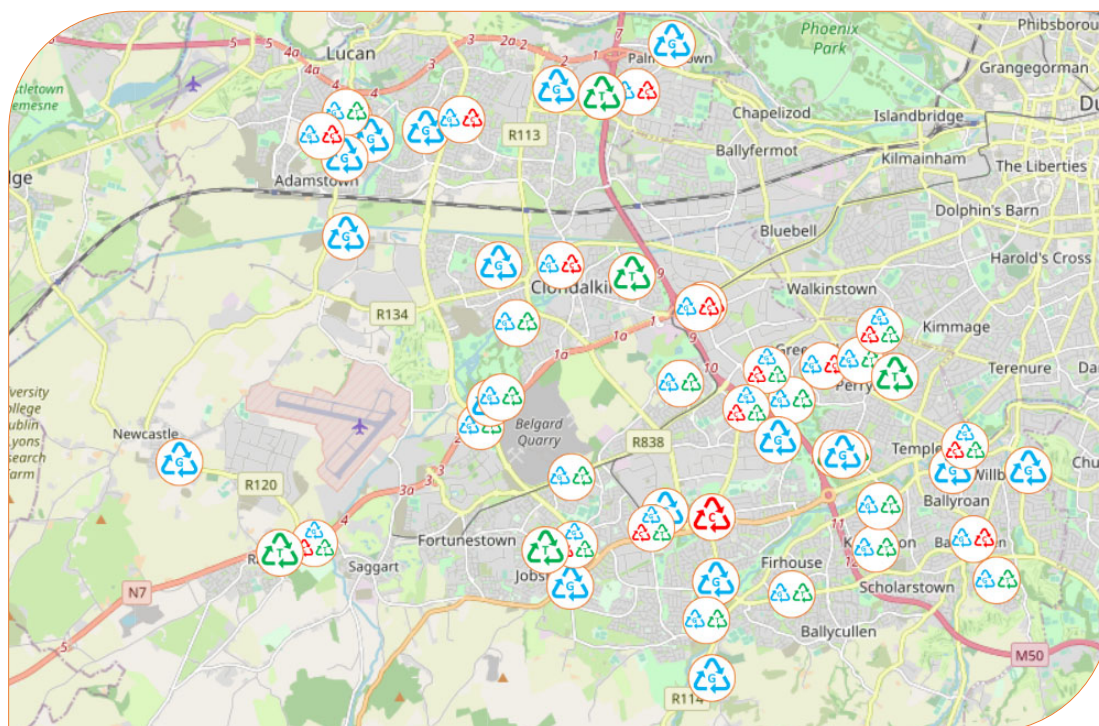


Figure 6 SDCC Bring Centre Network

Sites are categorised based on the services provided at each location. The services available at each location are identified by the symbology shown in Figure 7.



Figure 7 Map Symbology

Site For a full list and breakdown of all sites see Appendix A

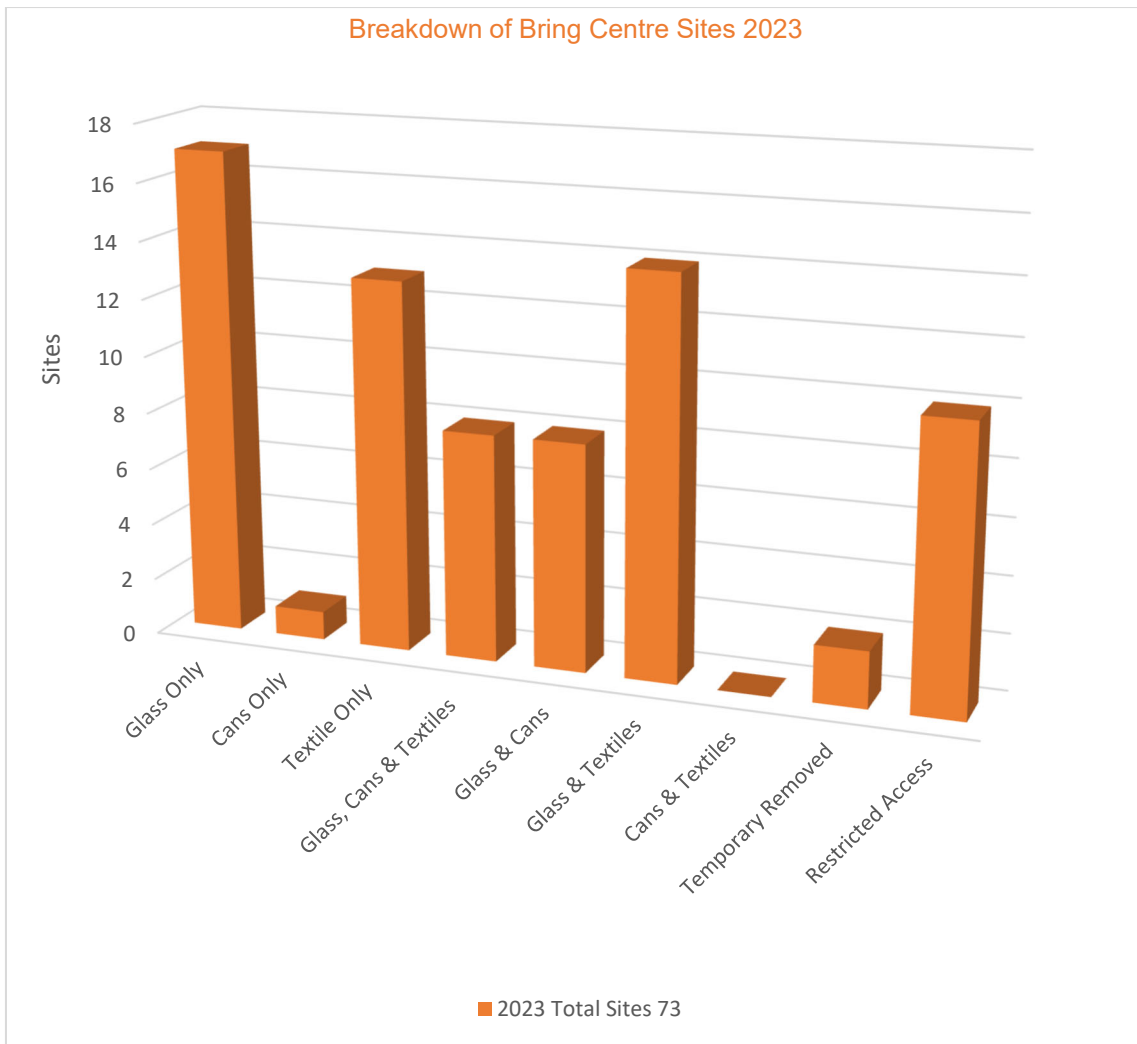


Figure 8 No. of bring banks in SDCC.

CIVIC AMENITY INFRASTRUCTURE

The Ballymount Civic Amenity, strategically located in South Dublin County offers an essential array of services to facilitate effective waste management and responsible disposal. From recyclables like glass, paper, and plastics, to garden waste, scrap metal, and hazardous materials, the site provides specialized and clearly marked areas for the proper sorting of different waste streams, actively promoting recycling practices and minimizing the environmental impact. Additionally, the Ballymount Civic Amenity Site adheres to environmentally conscious practices by accepting items such as electronic waste (WEEE) and larger bulky items that might pose disposal challenges, promoting the principles of the circular economy. A list of the material streams currently accepted at the facility is available in Appendix C.

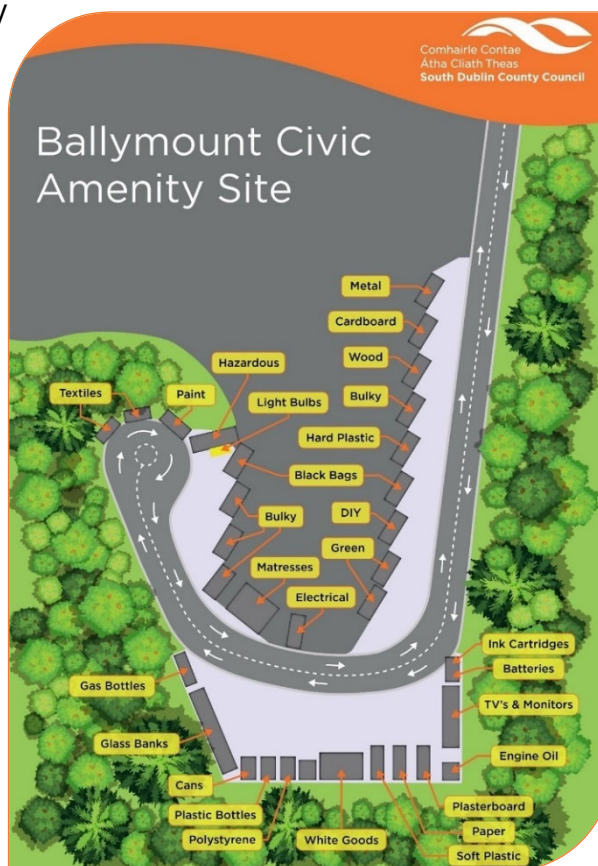


Figure 9 Ballymount Civic Amenity (www.sdcc.ie)

COMMUNITY ELECTRICAL RECYCLING

Recycle IT is a community-based social enterprise supported by South Dublin County Council. They specialise in recycling and are authorised to collection Waste Electrical and Electronic Equipment (WEEE) in the Eastern Midlands Region.

It will take any electrical items with a plug or a battery, including dual-purpose business and household appliances like computers, TVs, printers, washing machines, dishwashers, cookers, and fridges. It also takes small battery-operated devices like electric toothbrushes, mobile phones, and pocket radios.



Figure 10 (www.recycleit.ie)

Also, Recycle IT has collaborated with South Dublin County Council for several years in their mattress recycling program. This aims to reduce illegal mattress disposal and provide people with a free and environmentally friendly

way to recycle. This effort has grown from one-day drop-offs to community recycling events that include mattress and WEEE collections across the county. This model could potentially extend to collecting other waste streams like household hazardous liquids within the community.

SERVICING & MAINTENANCE OF BRING BANKS

In a collaborative effort, South Dublin County Council, along with the four Dublin Local Authorities, has joined forces to secure a Service Provider via a Glass Collection Framework Agreement. This initiative is aimed at enhancing the servicing of glass bottle banks throughout the Dublin Region. The framework's scope revolves around providing a Management Service for colour-segregated glass bottle banks, across the Dublin Region. Furthermore, the agreement extends to servicing can banks located at a specific selection of bring bank sites.

The framework agreement places an emphasis on cleaning and maintaining the bottle bank sites. This includes

power-washing of all sites twice a year as well as routine sweeping and cleaning of the sites during collection of glass visits. Allowance has been provided for carrying out this activity on weekends and bank



Figure 11 Segregated Glass Collection

holidays also. As part of this contract, there are also rates provided for the reconditioning of banks and graffiti removal which may be requested as required. Glassco Recycling Ltd. are the current service provider.

Furthermore, alongside the service contract, SDCC manages an independent cleaning and enhancement initiative for the bring centre sites. In areas experiencing higher instances of fly-tipping or illegal dumping, public realm cleaning teams execute supplementary cleaning routines in collaboration with Environmental Enforcement.

The Environment, Water, and Climate Change Department also oversees a site improvement scheme aimed at discouraging dumping and graffiti on sites. This program involves the installation of new site signage and artwork on the bottle banks.



Figure 12 Before and After Following Improvement Programme

OBJECTIVES

| Objective | | Action | | Responsibility | Timeframe |
|-----------|--|--------|--|---|--|
| 1 | Increase the number of locations of recycling facilities | 1A | Review all Council owned locations for compliance with Siting Criteria – see Appendix B, prioritising areas of recycling deficit. | Environment, Water and Climate Change Department. Housing and Community Department | 12 - 24 months of strategy |
| | | 1B | Seek to include recycling facilities in all publicly funded projects, which meet the siting criteria - see Appendix B | Environment, Water and Climate Change. Housing and Community, Land Use Planning and Transportation Departments. | Continuous |
| | | 1C | Engage with communities, elected representatives, and members of the public to identify possible locations | Environment, Water and Climate Change Department. | Continuous |
| | | 1D | Support the implementation of the Deposit Return Scheme (DRS) within the county. (IE7 Objective 1) | Environment, Water and Climate Change Department, Private Companies, EPA | Continuous and to be reviewed on establishment of the Scheme |
| 2 | Seek to include the provision of | 2A | To ensure the provision of adequately sized public recycling facilities in association with new commercial developments and in tandem with | Land Use, Planning and Transportation Department, | Continuous |

| | | | | | |
|----------|---|----|---|--|--------------------------|
| | recycling facilities in new developments. | | significant change of use / extensions of existing commercial developments where appropriate. (IE7 Objective 5) | Environment, Water and Climate Change Department | |
| | | 2B | To require the appropriate provision for the sustainable management of waste within all developments, ensuring it is suitably designed into the development, including the provision of facilities for the storage, separation, and collection of such waste. (IE7 Objective 7) | Land Use, Planning and Transportation Department, Environment, Water and Climate Change Department | Continuous |
| 3 | Retain and improve existing recycling sites. | 3A | Implement an improved inspection and maintenance programme for bring centre sites. | Environment, Water and Climate Change Department SDCC, Fingal, DLR & DCC. Private Companies | Continuous |
| | | 3B | Implement a register of clothes bank's sites within the county and gather information on tonnages collected within the county. | Environment, Water and Climate Change Department, Private companies | 12-24 months of Strategy |
| | | 3C | Explore/identify proposals for the Implementation of new services contract for the improvement of existing sites (Painting and Signage) | Environment, Water and Climate Change Department & Private Companies | 12 Months of Strategy |
| | | 3D | Continue to implement a monitoring programme to penalise the misuse of recycling facilities. CCTV monitoring to be used if possible. | Environment, Water and Climate Change Department & Office of Data Protection | Continuous |
| | | 3E | Engage with the relevant bodies on the implementation of the recommendations of the 2020 National Review of Civic Amenity Sites. | Environment, Water and Climate Change Department, LA's, EPA | Continuous |

| | | | | | |
|---|---|----|---|--|-----------------------|
| | | 3F | Review the potential for the expansion of services provided within the county in line with the Waste Action Plan for a Circular Economy (IE7 Objective 1) | Environment, Water and Climate Change Department & Private Companies | Continuous |
| | | 3G | Examine the use of new types of bring bank facilities and seek innovative solutions for locations where required. Disability Access to be considered. | Environment water and Climate Change Department & Private Companies | Continuous |
| 4 | Increase the usage of recycling facilities. | 4A | Liaise with the Environmental Awareness Officer and seek to implement a communication programme to increase awareness of recycling facilities – location, benefit, and use. | Environment, Water and Climate Change Department | Continuous |
| | | 4B | Improve community awareness of the recycling network via the council's online platforms. | Environment, Water and Climate Change Department | Continuous |
| 5 | Contract Provision | 5A | Collaborate with the Dublin Local Authorities on the award and management of a new regional glass collection contract. | Environment, Water and Climate Change Department SDCC, DCC, DLR & FCC | Continuous |
| | | 5B | Explore the potential for the provision of a service contract for collection of textiles, either independently or in conjunction with the other Dublin Local Authorities. | Environment, Water and Climate Change Department SDCC, DCC, DLR & FCC | 24 months of Strategy |
| 6 | Database Management | 6A | Develop and maintain a database of all recycling facilities provided within the county. | Environment, Water and Climate Change Department & Private Companies | Quarterly |
| | | 6B | Maintain an online directory of recycling services within the county available to the public. | Environment, Water and Climate Change Department & Communications Depart | Quarterly |

CONCLUSIONS

In conclusion, community-based recycling plays a crucial role in advancing sustainable waste management and environmental preservation. The South Dublin County Council's Strategy for the Provision of Local Community-Based Recycling Facilities establishes a comprehensive roadmap with actionable steps to guide recycling efforts in the region. The significance of community-based recycling lies in its contribution to safeguarding the environment for future generations. It encompasses waste reduction, resource conservation, energy savings, reduced greenhouse gas emissions, job creation, education, and community engagement. By involving residents in recycling, the strategy fosters a culture of sustainability and responsibility.

The strategy aligns with national and EU policies, including the Waste Action Plan for a Circular Economy, which promotes resource conservation, waste prevention, and circularity. Additionally, the EU Strategy for Sustainable and Circular Textiles and the upcoming National Waste Management Plan emphasize textile waste reduction and separate collection of textiles. The South Dublin County Development Plan 2022-2028 supports waste management through objectives related to recycling infrastructure, circular economy principles, and sustainable development.

The existing recycling infrastructure includes bring bank and civic amenity facilities, promoting proper waste disposal and recycling practices. Servicing and maintenance of bring banks are managed through collaboration with local authorities and service providers. By following the objectives and actions within this Strategy and embracing innovative solutions and collaborative approaches, we can pave the way for a more sustainable future.

Overall, the strategy's comprehensive approach aims to create a more sustainable and environmentally conscious community within South Dublin County.

APPENDIX A

2023 LIST OF SDCC BRING BANKS (11/10/23)*

| ID | Bank Icon Code | Bring Bank Sites | Address | Private or SDCC | Public / Restricted Access |
|----|-----------------------|---|---|-----------------|----------------------------|
| 1 | Glass | Bohernabreena Bus Terminal | Bohernabreena, Co. Dublin | SDCC | Yes |
| 2 | Glass & Textile | Corkagh Park | 8-18 St John's Green, Commons, Dublin 22 | SDCC | Yes |
| 3 | Glass, Cans & Textile | Griffeen Valley Park, Lucan | Lucan Harriers, Newcastle Road, Lucan Co. Dublin | SDCC | Yes |
| 4 | Glass & Textile | Whitechurch Shopping Centre | Whitechurch Green, Ballyboden, Dublin 16 | Private | Yes |
| 5 | Glass & Textile | Firhouse Community Centre | Ballycullen Dr, Tallaght, Firhouse, Co. Dublin, 24 | SDCC | Yes |
| 6 | Glass | Grange Castle Business Park | Grange Castle IBR, New Nangor Road, Grange, Dublin 22 | SDCC | Yes |
| 7 | Glass & Cans | Greenhills Community Centre | Greenhills Rd, Greenhills, Dublin | Private | Yes |
| 8 | Glass | Griffeen Valley Park, Haydens Lane, Lucan | Haydens Lane, Lucan Co. Dublin | SDCC | Yes |
| 9 | Glass | Quarryvale Community Centre | Greenfort Gardens, Irishtown, Clondalkin, Co. Dublin, D22 NW54 | SDCC | Yes |
| 10 | Glass & Textile | Roadstone Sports Club | R136, Kingswood Cross, Dublin | Private | Yes |
| 11 | Glass & Textile | Tymon Park, Wellington Lane | Templeogue Village, Dublin | SDCC | Yes |
| 12 | Glass & Textile | Clock Tower Pub/Kingswood Lodge | Ballymount Rd., Ballymount Great, Dublin | Private | Yes |
| 13 | Textile | Dutch Village | Knockmitten, Dublin | Private | Yes |
| 14 | Glass | Killinarden Heights SDCC Maintenance | Whitestown, Dublin | SDCC | Yes |
| 15 | Glass & Cans | Palmerstown Supervalu | Palmerstown Shopping Centre, Kennelsfort Rd Upper, Woodfarm, Dublin, D20 Y166 | Private | Yes |
| 16 | Glass & Textile | Tymon Park, Limekiln Road | 12 Limekiln Rd, Tymon Park, Dublin 12 | SDCC | Yes |
| 17 | Glass, Cans & Textile | West Tallaght Leisure Centre | Fortunestown Way, Tallaght, Dublin, D24 KX38 | SDCC | Yes |
| 18 | Glass | Camac Valley Caravan Park | Block 2 The, Village Green, Tallaght, Dublin 24 | SDCC | Yes |
| 19 | Glass & Textile | Fettercairn Community Centre | Fettercairn, Dublin | SDCC | Yes |
| 20 | Glass | Griffeen Road | Esker South Lucan Co. Dublin | SDCC | Yes |
| 21 | Glass & Textile | Perrystown Community Centre | Limekiln Ln, Roebuck, Dublin | SDCC | Yes |
| 22 | Textile | Jobstown Community Centre | Fortunestown Way, Tallaght, Dublin | SDCC | Yes |
| 23 | Glass | Rathfarnham - Orchard pub | 74 Butterfield Ave, Rathfarnham, Dublin, D14 RF96 | Private | Yes |
| 24 | Glass | Aherns Public House Car Park | Old Bawn Road Car Park, Killinenny, Dublin 24, D24 V0VK | Private | Yes |
| 25 | Glass, Cans & Textile | Ashleaf S. Centre – Crumlin | Cromwellsfort Rd, Walkinstown, Dublin 12 | Private | Yes |

| | | | | | |
|----|-----------------------|---|---|---------|-----|
| 26 | Glass, Cans & Textile | Avoca Centre – Rathcoole | R120, Rathcoole, Co. Dublin | Private | Yes |
| 27 | Glass, Cans & Textile | Ballymount Civic Amenity Centre | Ballymount Ave, Greenhills, Dublin 24 | SDCC | Yes |
| 28 | Cans | Molloy's Pub | Block 2 The, Village Green, Tallaght, Dublin 24 | Private | Yes |
| 29 | Glass & Cans | Ballyowen Castle Shopping Centre | Ballyowen, Lucan, Co. Dublin | SDCC | Yes |
| 30 | Glass | Bawnogue Youth & Community | Bawnogue Rd, Clonburris Great, Dublin 22 | SDCC | Yes |
| 31 | Glass & Cans | Clondalkin - Mill Shopping Centre | Ninth Lock Rd, Clondalkin, Dublin 22 | Private | Yes |
| 32 | Glass & Textile | Corkagh Park West | Green Isle Rd, Corkagh, Dublin | SDCC | Yes |
| 33 | Glass | Grange Road | 13 R822, Rathfarnham, Dublin | SDCC | Yes |
| 34 | Textile | Rathcoole Community Centre | Main St, Rathcoole, Co. Dublin | Private | Yes |
| 35 | Glass, Cans & Textile | Kilnamanagh Comm Centre | Treepark Rd, Tallaght, Dublin 24 | SDCC | Yes |
| 36 | Glass & Textile | Knocklyon Shopping Centre | Knocklyon Rd, Templeogue Village, Dublin 16, D16 W2V0 | Private | Yes |
| 37 | Glass & Textile | Lucan – Supervalu | 16-38 Newcastle Rd, Lucan, Co. Dublin | Private | Yes |
| 38 | Glass & Cans | Morans Red Cow A | Moran's Red Cow | Private | Yes |
| 39 | Glass & Cans | Morans Red Cow B | Moran's Red Cow | Private | Yes |
| 40 | Glass | Newcastle - Lord Lucan | Finnstown Shopping Centre, 5 Newcastle Rd, Finnstown, Lucan | Private | Yes |
| 41 | Textile | Templeogue Utd | Wellington Ln, Templeogue, Dublin | Private | Yes |
| 42 | Textile | Terenure Badminton Centre | Whitehall Rd, Dublin 12, D12 P659 | Private | Yes |
| 43 | Glass & Cans | Rathfarnham – Buglers | Ballyboden Rd, Rathfarnham, Dublin | Private | Yes |
| 44 | Glass, Cans & Textile | Rathfarnham - Shopping Centre | Butterfield Ave, Rathfarnham, Dublin | Private | Yes |
| 45 | Glass | South Dublin County Council HQ | County Hall, Belgard Square North, Tallaght, Co. Dublin | SDCC | Yes |
| 46 | Glass, Cans & Textile | Tallaght - The Square | Belgard Square E, Tallaght, Dublin, D24 ND77 | Private | Yes |
| 47 | Glass | Tymon Park, Tymon North Road | Tymon Rd, Tymon North, Dublin | SDCC | Yes |
| 48 | Glass & Textile | Ballyboden St. Enda's GAA | 16 Firhouse Rd, Ballyroan, Dublin | Private | Yes |
| 49 | Glass | St. Jude's GAA | Wellington Ln, Templeogue, Dublin | Private | Yes |
| 50 | Textile | Rathfarnham Eden Centre Puissance | Eden Business Centre, Grange Rd, Rathfarnham, Dublin 16 | Private | Yes |
| 51 | Textile | Ballyboden St. Enda's GAA all weather pitch | Ballyboden Way, Ballyroan, Dublin | Private | Yes |
| 52 | Glass & Textile | Thomas Davis GAA club | Kiltipper Rd, Tallaght, Dublin, D24 VE22 | Private | Yes |
| 53 | Textile | Kingswood Community & Leisure Centre | Kingswood Community Centre, Sylvan Dr, Kingswood, Dublin 24 | Private | Yes |
| 54 | Glass | Texaco Service Station | Newcastle, Co. Dublin | Private | Yes |
| 55 | Glass | Waterstown Park | Palmerstown Lower, Dublin | SDCC | Yes |
| 56 | Glass & Cans | Tandy's Lane Playground Car Park | Adamstown, Co Dublin | SDCC | Yes |
| 57 | Textile | Tesco Extra C&C, Liffey Valley | Fonthill Rd, Dublin 22 | Private | Yes |

| | | | | | |
|----|---------|---|---|---------|-----|
| 58 | TBC | Lucan Sports and Leisure Centre | Griffeen Valley Park, Glebe, Lucan, Co. Dublin | SDCC | TR |
| 59 | TBC | Sean Walsh Depot Bring Bank | Oldbawn, Dublin | SDCC | TR |
| 60 | Cans | IT Tallaght | IT Tallaght, Blessington Rd, Tallaght, Dublin 24, D24 FKT9 | Private | R |
| 61 | Cans | St Brigid's Junior School | 1 Brookfield Rd, Jobstown, Dublin 24, D24 P825 | Private | R |
| 62 | Cans | St Marys NS Tallaght | Bancroft Ave, Tallaght, Dublin | Private | R |
| 63 | Textile | St Mary's Rathfarnham | 14 Grange Rd, Rathfarnham, Dublin 14 | Private | R |
| 64 | Textile | Tallaght Fire Station | Belgard Rd, Dublin 22, D22 RD68 | SDCC | R |
| 65 | Textile | Tallaght Cookstown Ind Est Allied Foods | TBC | Private | R |
| 66 | Textile | Fonthill Industrial Estate | TBC | Private | R |
| 67 | Textile | Liffey Valley SC (Service Yard 3) | Fonthill Rd, Clondalkin, Dublin 22 | Private | R |
| 68 | Textile | South Dublin Leagues | Ronanstown, Co. Dublin | SDCC | R |
| 69 | Glass | Scholars Pub | Parklands Road, Ballycullen, Dublin 24 | Private | R |
| 70 | Textile | Firhouse Shopping Centre | Firhouse Shopping Centre, Tallaght, Dublin 24 | Private | Yes |
| 71 | Textile | St. Finnan's GAA | 119A Aylmer Rd, Westmanstown, Newcastle, Co. Dublin, D22 XA71 | Private | Yes |
| 72 | Textile | Faughs Café | Templeogue Village, Dublin | SDCC | Yes |
| 73 | Textile | Discoveries Creche & Montessori | Parklands Rd, Dublin | Private | Yes |

Note: TR – Temporary Removed (ongoing SDCC works – to be replaced on completion)

R – Restricted Access

Restricted access locations are not publicised by SDCC. Additionally, SDCC do not make information publicly available in relation to recycling facilities in schools for the following reasons:

- As per Government guidelines on the use of school buildings outside of school hours, Notwithstanding the above, in all cases the use of primary school premises during the school day, for purposes other than regular school business must also have the prior approval of the Minister.
- Schools are private property; the public only have implied access to the school grounds at certain times.
 - for appointments
 - to attend a school event
 - to drop off or pick up younger children.

APPENDIX B

CRITERIA FOR SITING RECYCLING FACILITIES

1. Access

The site should be accessible for servicing the banks. No overhead wires, trees nearby and sufficient space for turning and parking.

2. Proximity to Housing

In accordance with the Planning and Development Regulations 2001-2023 “No such receptacle shall be situated within 50 metres of the curtilage of any house, save with the consent in writing of the owner or occupier thereof.”

3. Supervision

Supervision is desirable but not necessary. This can take the form of direct supervision— personnel on site e.g., in a Council facility such as a park, depot or beside a Community Centre or school. Indirect supervision would consist of placing the bring banks in a public place – alongside a main street or area that there is a lot of passing traffic.

4. Off road car parking

Car parking for a minimum of three cars is required.

5. Presentation of area

The area will be prepared with proper signage in both Irish and English and a plinth may be installed if necessary.

6. High density environments

Consideration should be given to locating the recycling facility underground. Pilot programmes should be set up to identify some recycling facilities that fit different locations like underground.

7. Private Recycling Facilities

In Apartment complexes, facility may be located within an underground car park as long as provision is made for access by Service Provider for regular servicing.

BRING BANK SITE SUITABILITY CHECKSHEET

Bring Bank Site Review



Report Date: _____

Signed: _____

| | |
|--|--|
| Bring Bank Sites | |
| Address | |
| Latitude | |
| Longitude | |
| L&L Private or SDCC | |
| Land Direct Area Rank | |
| Google Maps Link Proposed / Identified/Live | |
| By Glass | |
| Textile | |
| Bank Type | |
| No. Banks | |
| Site Visit | |
| Public Access | |
| Off road Parking Spaces | |
| 50m Clearance | |
| Wires / Trees | |
| Signage Required | |
| Collection Access | |
| Distance to Nearest Banks (Crow Flies) m | |
| Land Owner Contact | |
| Comments | |

APPENDIX C

LIST OF MATERIAL STREAMS ACCEPTED AT BALLYMOUNT CIVIC AMENITY

| |
|-------------------|
| Cardboard |
| Plastic * |
| C&D Mixed |
| Election Posters |
| Cooking Oil |
| Green Waste |
| Wood / Timber |
| Paper |
| ENVA - Motor Oil |
| Mattresses |
| Batteries * |
| Textile |
| Plasterboard |
| Alum Cans |
| Paint |
| Glass * |
| WEEE Electrical * |
| METAL |
| Gas Cylinders |
| Bulky |
| MSW |
| Polystyrene |

* *Multiple forms of the material accepted*