

Torbay Council's Resource and Waste Management Strategy for the Future 2020

Introduction

Torbay Council's previous waste strategy covered the period 2008 to 2025, but in this fast moving sector a refresh is long overdue.

Since the previous strategy was written Torbay Council has achieved Zero waste to Landfill with the formation of the South West Devon Waste Partnership (SWDWP), including partners Plymouth City Council (PCC) and Devon County Council (DCC). All of Torbay's residual municipal waste is treated at the Combined Heat and Power Energy from Waste facility (EFW) in Plymouth under contract with MVV Umwelt. The heat and energy produced is used at the local Ministry of Defence, Devonport Dockyard, to achieve maximum environmental benefit.

In 2019 Torbay Council declared a Climate Emergency and as of 28 August 2020 around 230 other councils have also declared a climate emergency. These Councils are taking action to reduce their own carbon emissions, working with partners and local communities to tackle the impact of climate change on their local area. If Torbay Council are committed to the Climate Emergency then its only option is to make the positive changes outlined in this strategy.

Across Torbay, specialised vehicles are used to collect weekly dry recycling in two 55 litre boxes and food waste in a 55 litre caddy. Residual waste is collected fortnightly in a 240 litre wheeled bin.

Torbay's recycling rate as at year end 2019/20 is 40.2%.

On 1 July 2020, Torbay Council formed an Arm's Length Company called SWISCo to directly manage not only the recycling and waste service, but all other services previously delivered by TOR2 (including Highways, Street Cleansing, Grounds Maintenance, and Fleet Management).

In accordance with the Council's Community and Corporate Plan, this Waste Strategy will provide the framework to

- Provide sustainable integrated waste collection and disposal services that protect human health and the environment.
- Identify efficiencies and deliver high quality, value for money in all waste management services, while achieving and exceeding government targets for waste.
- Manage materials as far as possible in accordance with the waste hierarchy, maximising the amount managed at higher levels of the hierarchy.

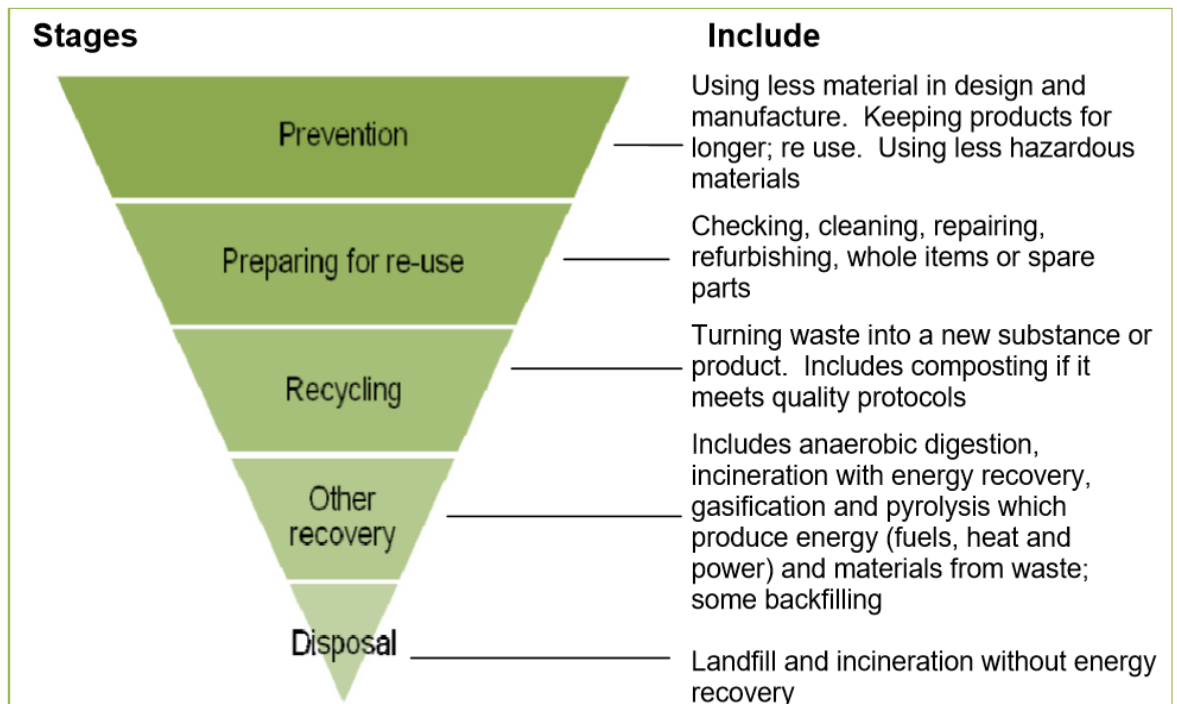
- Manage municipal waste, as far as possible, within the UK and seek to support the development of new local markets.
- Enable flexibility to allow for new technology developments and changing legislation.
- Continue to develop regional partnerships with other local authorities to achieve shared objectives, with a consistent approach.

The Waste Hierarchy

The Waste Hierarchy (Figure 1) ranks waste management options according to what is best for the environment. It gives top priority to preventing waste in the first place. When waste is created, the hierarchy gives priority to preparing it for re-use, then recycling, then recovery and last of all disposal (such as landfill).

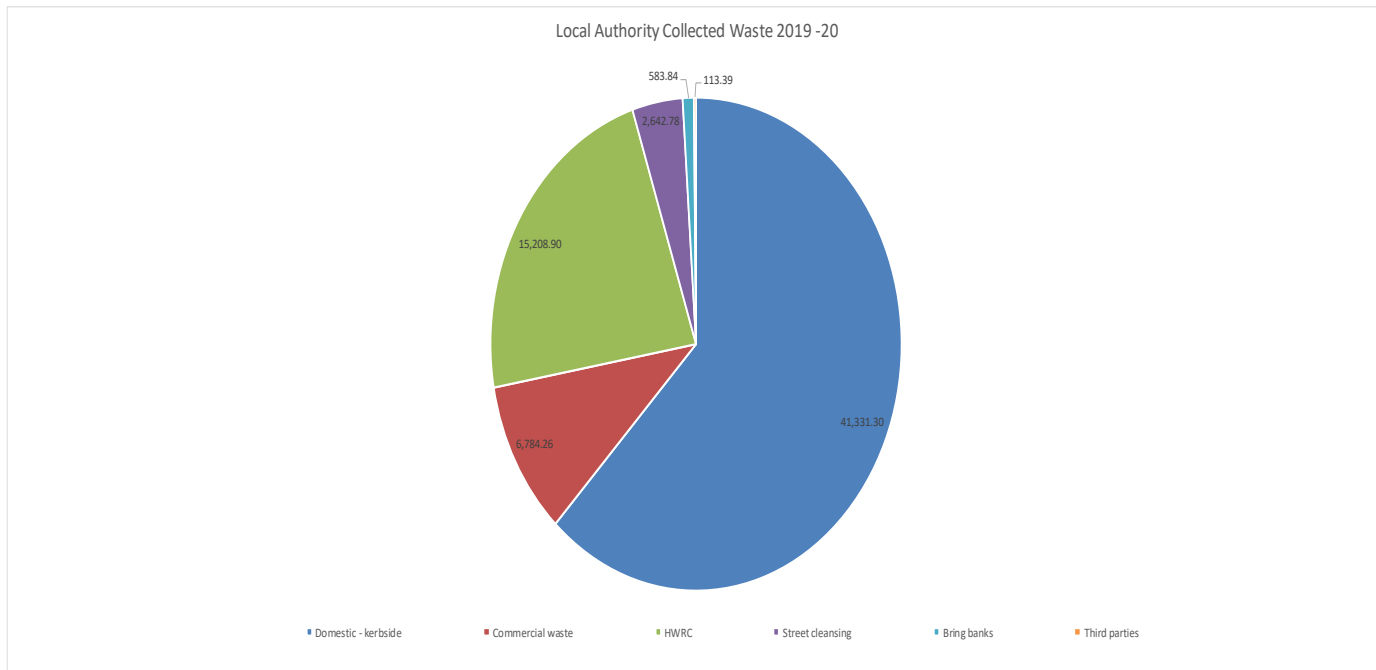
The Waste Hierarchy is central to strategies around recycling and waste management. Its application has also been established in legislation in the UK.

Figure 1



The Local Context

Figure 2 Municipal Waste Arising's 2019-20



In 2019-2020 Torbay Council managed over 65,000 tonnes of waste. 62% (over 41,000 tonnes) of this was collected directly from households using the kerbside collection services, with 23% of the waste and recycling brought to the Household Waste Recycling Centre (HWRC). 10% is waste and recycling from commercial sources; 4% generated by street cleansing and 1% from bring banks and third party sources.

The amount of residual waste each household in Torbay disposes of each year has decreased from 754 kg per household in 2006/07, to 523 kg per household in 2019/20, a decrease of nearly a third (30%).

This improvement is not unique to Torbay and can be attributed, in part, to the overall economic downturn of recent years. However, the change in recycling collection services (such as the introduction of weekly collections and expansion of materials collected for recycling) and introduction of food waste collection to households across Torbay in 2010, has also caused the amount of residual waste generated to decrease.

During this period, Torbay Council has run a variety of waste minimisation schemes, often working within partnerships. Notable successes include: The 'Watch Your Waste-line' and

'Love Food Hate Waste' food waste campaigns as well as a joint contract with DASWC (Devon Authorities Strategic Waste Committee) authorities for face to face engagement with individual households, to encourage waste reduction and increased recycling. Torbay Council has also secured funding for the following projects, with the aim of increasing recycling levels and participation: WRAP food waste, Unilever increased plastic collections, DTS WEEE collections from the kerbside, Department for Communities and Local Government (DCLG) Green Points recycling rewards, and Alupro metal recycling.

In 2018-19 the recycling rate for England was 43.5%.

The percentage of household waste being reused, recycled, and composted (NI 192) in Torbay has increased from 28.08% in 2007/08 and stands at 40.2% in 2019/20. Although this increase is significant and should be celebrated, it should be noted that the recycling performance has not increased to the level that was anticipated and predicted at the time.

The amount of municipal solid waste (MSW) being sent to landfill steadily decreased from 2006/07, until 2015/16, when a dramatic reduction in the amount of municipal waste being disposed of in landfill was experienced, due to the opening of the South West Devon Waste Partnership (SWDWP), combined heat and power, energy from waste facility at Devonport in late April.

2016/17 was the first full year of operation of the facility and a further reduction in municipal waste landfilled resulted. In 2019/20 Torbay Council achieved the accolade of 'Zero to Landfill', demonstrating a movement of Torbay's waste management up the waste hierarchy.

A recent agreement with the SWDWP means that all of Torbay's residual municipal waste (except asbestos) will be treated as part of the joint contract, which is expected to further improve Torbay's performance against this indicator. Prior to this the commercial waste was not included in the contract.

We have introduced an online appointment based booking system that gives intelligence relating to the number of residents using this site, it also allows control over vans using the site, limiting them bringing the same amount of waste that could be put into a family car. The system also allows for the monitoring of the frequency of visits to the site by any one household, acting as a deterrent for abuse of the site by commercial enterprises, helping to generate additional commercial waste income.

Housing growth within Torbay needs to be taken into account, the Torbay Local Plan 2012-2030 identifies the provision of 8,900 new dwellings. This is an average 500 properties per annum. As the number of properties increase there will be a need to expand the waste and recycling services including the purchase of new collection vehicles and employing additional staff.

SWISCo, a Torbay Council wholly owned company delivers waste and recycling services. The SWISCo business plan identifies the following strategic objectives;

- Increase the recycling rate.
- Create a performance focussed culture
- Innovate through greater use of technology
- Contribute to the climate emergency response by reducing carbon emissions.
- Empower residents, communities and partnerships to work together through community focussed educational campaigns and activity.

The Regional Context

This strategy aligns with the Devon Authorities Strategic Waste Committee (DASWC), Resource and Waste Management Strategy for Devon and Torbay, as well as the DASWC Waste Reduction and Reuse Strategy. Torbay is an active member of DASWC although Torbay's Resource and Waste Management Strategy is presented in a separate document to the rest of Devon's, as Torbay differs from the rest of the partnership as it is a Unitary Authority.

With local government reorganisation bringing the status quo into uncertainty and suggestions even being made about 'super Unitary' authorities, Torbay will continue to seek to align its waste and recycling services with neighbouring authorities, so that collection methods and materials collected are more and more consistent. Within the Resource and Waste Management Strategy for Devon and Torbay, an aligned waste and recycling collection service is mooted as an aspiration for all local authorities forming the Devon Authorities Strategic Waste Committee (DASWC).

The Figure 3 shows the most recent position regarding alignment of collections in all of the Devon district collection authorities including Torbay. If, in the future, there was to be the formation of a Super Unitary, or a combined Devon Waste Authority, having consistent recycling collections with very similar fleets of kerbside sort vehicles would help to ensure a smooth transition of services.

At the moment East Devon are the only Devon Authority to have a three weekly residual collection, but others are doing trials or planning them. Torbay propose to first undertake a trail area using lessons learnt from East Devon. They found that with the correct education and advice, residents soon realised this collection methodology was possible even though there had been some initial opposition. East Devon have not looked back and have one of the best recycling rates in the country at around 62%.

If Torbay could achieve half this gain it would reduce its disposal tonnage by 5,000 tonnes saving nearly £500k as well as reducing a huge amount of natural resources being produced annually which would be a big positive in achieving its Climate Emergency targets and budget savings.

Figure 3: DASWC Aligned Option

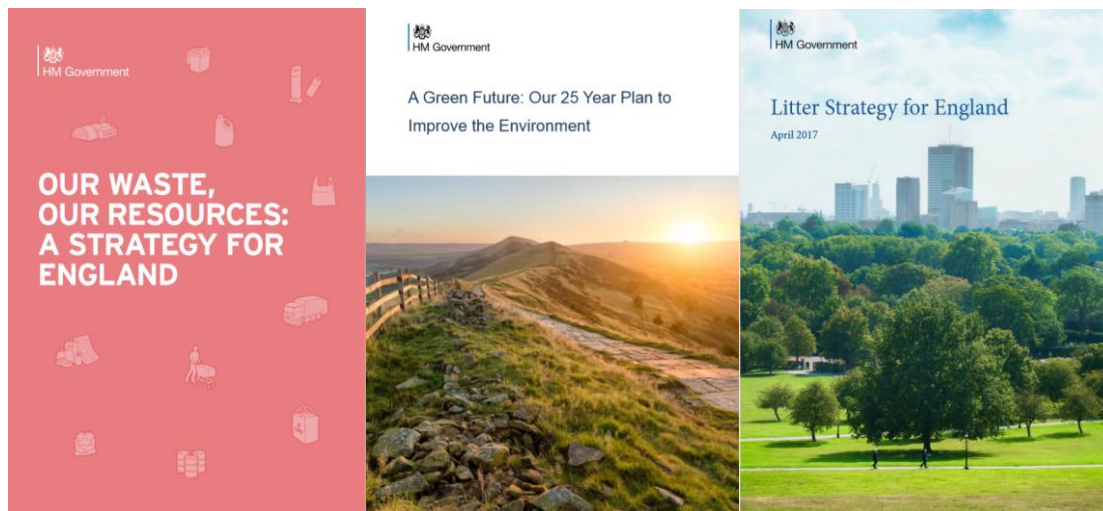


The National Context

The UK Government has published a number of strategies which provide the basis for Resource and Waste Management across England for the next 25 years. These include:

- 25 year Environment Plan
- Government Resource and Waste Strategy for England (RWS) and consultations on Extended Producer Responsibility, Plastic tax, Consistency of recycling services, Deposit Return Scheme
- Clean Growth Strategy
- Litter Strategy
- Rural Crime Strategy
- EU Circular Economy package
- Climate Emergency

Figure 4



The key high level UK targets emanating from these documents include:

- Eliminate avoidable waste of all kinds by 2050
- 65% recycling rate by 2035
- Work towards all plastic packaging to be recyclable, reusable or compostable by 2025
- Eliminate avoidable plastic waste over the lifetime of the 25yr plan
- Double resource productivity by 2050
- Eliminate all biodegradable waste to landfill by 2030

Figure 5, shows the Government’s road map for progress. In spring 2019 Central Government ran consultations on some of the key proposals within the strategy. A second round of consultations are expected in spring 2021.

The four proposals which are being consulted on are:

Consistent recycling collections - To help drive up household and commercial recycling levels, the government will identify a consistent set of recyclable materials for collection in England (including separate food waste collection), no matter which part of the country people live in.

Deposit Return Scheme - the government has proposed a Deposit Return Scheme that could operate for beverage containers, seeking to drive up their recycling rate as has been experienced in a variety of other countries.

Extended producer responsibility for packaging - The cost of recycling or disposal of packaging will be borne by those that produce packaging waste and place it on the market.

Plastic Packaging Tax - From April 2022 a world-leading new tax on the production and import of plastic packaging with less than 30% recycled content, will be introduced.

Responses to the consultations may change some of the detail of the proposals, but it has been made clear the cost of any new burdens for local authorities will be funded by central government.

Figure 5: Our Waste, Our Resources: A Strategy for England - roadmap



Devon Authorities Strategic Waste Committee

Objectives, Principles Aims and Priorities

Objective

To manage municipal waste within Torbay in accordance with the waste hierarchy to drive service improvements and efficiencies.

Principles

Reflecting on the principles with the Community and Corporate Plan, our approach in delivering this Waste Strategy is described below.

Enable our communities: We will involve and empower Torbay's residents to take positive action to reduce the amount of waste we generate and increase our recycling rates.

Use reducing resources to best effect: We will work to reduce the amount of waste that we generate in Torbay, reusing goods and materials wherever possible.

Reduce demand through prevention and innovation: We will put in place initiatives and mechanisms which aim to reduce the amount of waste we generate, in particular reducing the amount of residual waste that we dispose of.

Integrated and joined up approach: We will work to meet the Government's plans for resource and waste management and will seek to enable adoption of new legislation as and when it is introduced. We will work to ensure consistency of collections across neighbouring local authorities, aligning our Strategy with the Devon Resources and Waste Strategy and providing opportunities for partnership working towards shared objectives.

Aims

In implementing this Strategy, Torbay Council aims to:

- Encourage positive behaviour change and facilitate management of waste further up the waste hierarchy within Torbay's households.
- Increase the recycling rate and contribute towards the national targets of 55% recycling by 2025 and 60% by 2030.
- Reduce the amount of waste sent for disposal, thereby reducing carbon emissions and the associated financial costs
- Develop a resilient service which can adapt to new technology and changing legislation.

Priority Actions and Proposals

Why do we need to change what we do?

The Climate Emergency

In 2019, Torbay Council declared a 'Climate Emergency'. Torbay Council is a partner of and supports the work of the Devon Climate Emergency Response Group, which is aiming to produce a collaborative Devon-wide response to the climate emergency to help us get to net zero carbon emissions by 2050 at the latest and also prepare Devon for the necessary adaptation to infrastructure and services required to respond to climate change. This means that we have to create a truly circular economy which is more balanced, sustainable and with its main focus on a perspective that allows both humans and our planet to thrive.

The Energy and Climate Change Strategy for Torbay describes how we aim to help minimise the economic, social and environmental costs of climate change in the Bay by demonstrating leadership and providing encouragement in working toward emission reductions and resilience to our changing climate.

The Torbay Resources and Waste Strategy will seek to support a path towards carbon neutrality by 2050 and will seek to consider the amount of embedded carbon in the materials that are collected for recycling and the environmental benefit of recycling as opposed to extraction of raw materials to produce new products.

The new changes described below will enhance Torbay's position with regard to its Climate Emergency targets and already being a Zero to Landfill authority shows that have started to move in the right direction.

With the Waste Hierarchy being one of the principle drivers, we need to educate people to rethink how they use resources. Can we do without something we have always taken for granted, and if we do still need it, make sure it is reused or recycled when we no longer need to use it.

Our waste service must drive all these principles and through proper education and advice the local population should have no reason not to strive to help us to achieve these aims.

Financial benefits

Waste disposal is one of the biggest costs faced by Torbay Council. Reducing the costs of disposing of waste, whilst at the same time ensuring that the true cost of services are charged appropriately, will enable that money to be spent on other services valued by our residents. Reduction of the residual waste stream has the greatest potential for delivering savings whilst also pushing the management of waste further up the hierarchy.

Recovering more materials for recycling will immediately reduce costs, and gives a double benefit because in most cases the material is recovered as recyclate which will have an associated income.

For example for every tonne of aluminium that is diverted from residual waste to recycling a saving of approx. £95 is made and an income of £818 gained, giving a total net gain of £913. Materials prices are specific to each material type and are also subject to market forces, which can affect the price obtained. Aluminium has the highest material value, but you can see in figure 6 below, even if there is no income to be gained from the recyclate, recycling is a more cost effective option than disposal in all these material cases.

Factors such as haulage costs and additional collection resources would impact on the total cost saving that could be achieved. Plus, recycling helps to prevent the extraction of raw materials, resulting in carbon savings.

Figure 6: Cost Benefits of Recycling

Material	Disposal cost / tonne £	Recycled – income / tonne £	Total net gain £
Paper	£95	£55	£150
Cardboard	£95	£13	£108
Textiles	£95	Nil	£95
Glass	£95	£12	£107
Plastics	£95	£44	£139
Steel cans	£95	£109	£204
Aluminium cans	£95	£818	£913
Food waste	£95	-£10	£85
Green Waste	£95	-£22.5	£72.5
Waste Electrical & Electronic Equipment (WEEE)	£95	Nil	£95

With the current recycling rate of 40.2%. Every 1% improvement in the recycling rate means we capture approximately an extra 500 tonnes of waste so to get to 50% recycling rate would be a realistic target. Therefore a 5,000 tonne improvement over a period of probably two to three years should be achievable and this would not only give a financial benefit of £475k in disposal savings but would also provide an income benefit from the sale of recycled materials. The income predictions over the next few years are extremely difficult to forecast, as the markets are highly volatile, especially with the uncertainty of COVID-19.

The disposal saving is much more certain due to the disposal contract that is in place with the Energy from waste plant in Plymouth, but what is clear is that by recycling more the financial gains are significant.

Making the Changes

Action 1: Increased education, engagement and communication

We will develop and deliver a new education programme to be established across the whole Bay. By improving the way that residents separate and present their recycling for collection, collection round efficiencies can be achieved.

We will promote food waste collections more widely and work to facilitate increased uptake of the service.

New technology will identify those households who recycle very little and help and support to increase participation in recycling services will be provided in a way that is tailored to their needs.

Current high performing recyclers will be provided with more detailed information about the recycling service so that their recycling behaviour can be maximised and to encourage reduction of waste through changes to their consumer behaviour. We will work with these households to help to increase efficiency of recycling and waste services, for example by providing stickers for their recycling containers showing how materials can be separated to aid collection.

We will give confidence to our residents that the material that is presented for recycling is in the majority of cases recycled within the UK and is made into new materials, saving the production of raw materials and positively supporting the Climate Emergency.

We will work with our residents to make it as easy as possible for our collection crews who collect the recycling, thereby increasing the efficiency of the collection rounds. In turn this will increase the tonnages that can be collected on each round, meaning that the rounds will be more resilient to anticipated increases in the amount of materials that are separated for recycling by residents.

We have invested in a new recycling fleet which can collect more material in one pass, reducing the need return trips to offload, saving time, and fuel and with these efficiencies also come Carbon saving's.

We will improve engagement and communication with collection crews, helping them to understand why we are making changes and what the desired outcomes are – our crews are pivotal to the success of service changes.

We will work to make the collections as fast as they can safely be and gain further efficiencies that can only be achieved from the investment in both vehicles and technology.

Enforcement will be a method of last resort as it is hoped that with the right communications and help offered to all, that the majority of households will assist us to achieve better recycling rates. With the Climate Emergency very high on most people's agenda, together we can strive to become Carbon neutral.

Action 2: Reduced Frequency of Residual Waste Collections

By reducing the frequency of residual waste collections, we will divert material that is not being recycled from the residual bin to the recycling containers. If residents find that they do not have sufficient capacity in the recycling containers for the additional materials they present, additional containers will be supplied. We will ensure that the sorting and collection of recycling containers is as efficient as possible.

Practical advice will be given to help with containment capacity, such as squashing plastic bottles and flattening cardboard, to reduce the volume of the recycling which will then fit into less containers.

Through raising awareness of what they are wasting, households will reduce the amount of waste that they generate. This is especially true of food waste when people begin to separate it from their residual waste.

We will work in partnership, both locally with the Devon Authorities Strategy Waste Committee's (DASWC) 'Don't Let Devon Go to Waste' campaign and nationally, as part of the Waste and Resources Action Programme's 'Love Food Hate Waste' Campaign.

To support any changes to the frequency of residual waste collection, we will develop associated operational waste collection policies, including a robust side waste policy with associated reporting by collection crews, which will help to target support to the correct households. Controls over residual waste delivered to the Household Waste Recycling Centre will also be implemented.

Action 3: Changes at the Household Waste Recycling Centre (HWRC)

We will introduce charges at the HWRC for certain types of non-household waste. This will bring Torbay in line with the rest of Devon where charges are applied for the disposal of construction, demolition and other non-household materials (including plasterboard, rubble, tyres, asbestos, plastic guttering and downpipes, plastic replacement windows and bathroom and toilet fixtures and fittings, such as toilets, sinks, baths and showers).

We will also prohibit the disposal of black bags at the HWRC and instead require that all waste is separated for recycling prior to arrival at the site. Again, this will bring Torbay in line with the rest of Devon.

Action 4: Introduction of a garden waste collection service

We will introduce an opt-in, charged-for garden waste collection service which will bring about further consistency of services with neighbouring local authorities. This will reduce the amount of green waste that is put into the residual bin and will lead to an improvement in Torbay's recycling rates.

Action 5: Review collections from flats and multiple occupancy buildings

We will review the waste and recycling collections from flats and buildings of multiple occupancy. We will work with residents and landlords to overcome the barriers to recycling

which may include difficult access to storage areas, poor design of waste storage areas, bad signage to guide separation, lack of space inside the properties to store recycling separately from residual waste, social deprivation and contamination by other residents.

We will continue to provide standing advice to developers who are looking to build or convert properties into flats, helping to ensure that new developments are provided with adequate space and suitable design to encourage high levels of participation in recycling.

Action 6: Develop commercial waste services

We will work in partnership with SWISCo to develop the commercial waste and recycling customer base within Torbay.

We will work to manage commercial waste further up the waste hierarchy, making the recycling service more desirable to commercial customers, through sharing the financial incentives.

As a Unitary Authority, Torbay Council has a statutory responsibility for the collection and disposal of commercial waste from businesses who are unable to find any other collection contractor. SWISCo will review commercial waste collection charges in these circumstances to ensure that the true cost of collection and disposal is recovered from the charges made.

SWISCo will also consider the range of materials that are accepted for recycling from commercial customers at the Tor Park Road site, with a view to reducing the commercial waste disposal cost as far as possible and diverting as much commercial waste as possible for recycling.

Investment in in-cab technology for commercial waste and recycling services will provide SWISCo with more intelligent data to inform service developments and to help manage customer expectations.

We will review the charging structure to ensure that the true cost of collection and disposal is recovered from all customers. This will include identifying self-catering holiday accommodation to ensure that domestic services are not used.

Action 7: Litter and street cleansing and Fly Tipping

Street Services incorporating all these operations are also undertaken by SWISCo on behalf of Torbay Council.

We will undertake a complete review of these services and with the use of new technology and innovation will not only make this service more efficient, but more reactive to immediate emergency needs.

These services are intrinsically linked to the household waste collection service and as such each service needs to complement each other by working closer and sharing of reduced resources.

High Level Outcomes

Increase in recycling rate.

Reduction in disposal budget.

Delivery of communications campaigns to support service changes.

Community engagement with campaigns and service changes.

Maximised pass rate of collection rounds.

Maximised participation in recycling and food waste collections.

Maximised capture rate for all kerbside collected materials.

Minimised missed collections – a reliable service.

High levels of public satisfaction with waste and recycling services.

An engaged and invigorated workforce.

Reduction in residual waste per household.

Reduction in residual waste containment capacity, correlating to increased recycling capture rates.

Maintain use of landfill at less than 1% of all Local Authority Collected Waste.

Use of technology to inform communications and target interventions to increase recycling.

Alignment of services with neighbouring authorities (DASWC).

A smooth transition when new government policy is introduced, allowing Torbay to draw maximum funding from Extended Producer Responsibility regulations.

Delivery of the DASWC Waste Reduction and Reuse strategy action plan.

Strong partnerships at local, regional and national levels.

An improved recycling service for flats and multiple occupancy buildings resulting in increased participation and material capture.

A culture of continuous improvement of waste and recycling services.

APPENDICIES to be added

Future targets NI 191, 192 and 193, what is the next target after 50% by 2020

Climate Change gains already achieved

Where does our Recycling get processed?

Recycling Statistics Last 10 years

Composition Analysis detail

Consultation responses both ours and external agencies