## **Decision Impact Assessment Report**

## **Waste Services**

DIA Proposal ID: 134

Assessment date: 7<sup>th</sup> August 2020

Assessor(s): Laura Neil Support: Roxanne King



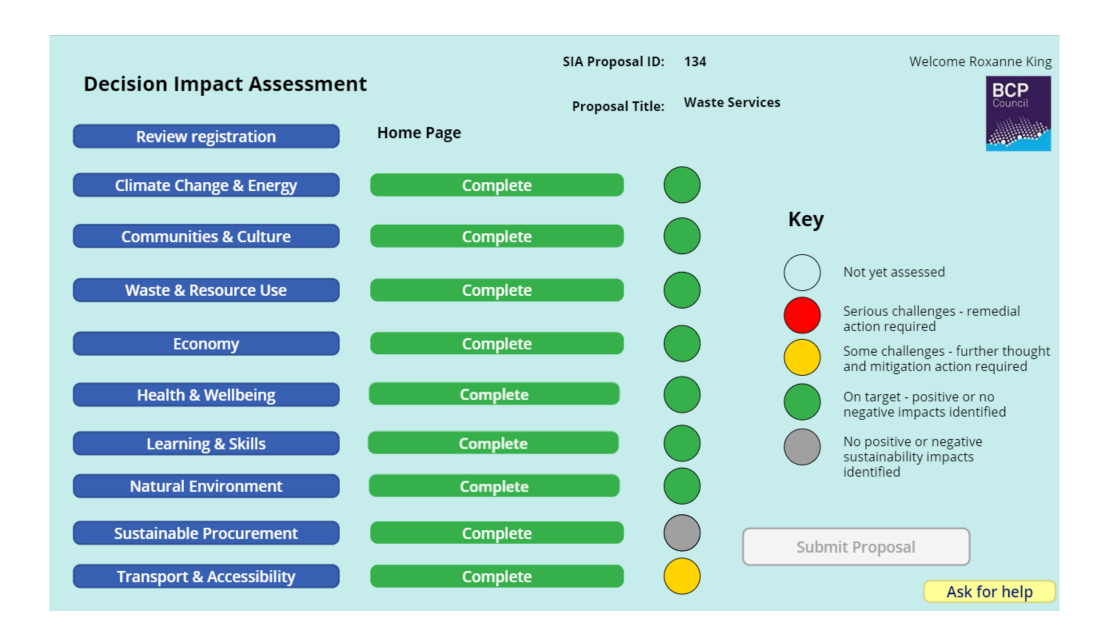
The Decision Impact Assessment (DIA) is a requirement of BCP Council's Financial and Procurement Regulations. It has been developed to help project managers maximise the co-benefits of proposals, reduce risk and ensuring that sustainable outputs and value for money are delivered through every project, plan, strategy, policy, service and procurement.

The following report highlights the opportunities and potential issues associated with the above titled proposal. It has been assessed against a number of themes and shared with BCP Council Theme Advisors for internal consultation. The RAG ratings and additional information have been provided by the project manager and may or may not have incorporated feedback from theme advisors. Results should be scrutinised by decision-makers when considering the outcome of a proposal.

The results of this DIA will be combined with all other assessments to enable cumulative impact data across a wide range of data sets. Individual DIA reports should be included in proposal documentation and made available to decision makers for consideration. Cumulative impact reports will be produced annually or as required by the Climate Action Steering Group and Members Working Group.

For questions and further information, please contact Sustainability Team at DIA@bcpcouncil.gov.uk

Please note: This report is in a draft format and may appear different to future DIA reports.



**Proposal Title** Waste Services Policies

Type of Proposal Policy

**Brief Description** To align BCP waste services across the three legacy councils.

Laura Neil, Project Leader Assessor Directorate **Environment and Community** 

Environment Service Unit

**Estimated Cost** Between £100k and £500k

Ward(s) Affected All Wards

## **Sustainable Development Goals (SDGs) Supported**







## RAG reasoning and proposed mitigation/monitoring actions

Theme	RAG	RAG reasoning Details of impacts including evidence and knowledge gaps	Mitigation and monitoring actions details of proposed mitigation/remedial action and monitoring (inc. timescales, responsible officers, related business plans etc)
Climate Change & Energy		More disposal options for battery recycling. Less residual waste if more residents use real nappies and home compost.	Changes likely from October 2020/April 2021, awaiting guidance from National Waste Strategy for future food waste collections in Poole.
Communities & Culture		Waste stored, collected and disposed of safely and efficiently.	
Waste & Resource Use		Changes aim to promote recycling and waste minimisation. Introducing charging for bin replacement across BCP Council will encourage better care of bins.	Amount of waste produced per household is monitored as well as the overall recycling rate.
Economy		Jobs will be retained through service changes. BCP operational efficiencies will have a positive environmental impact. Funding will be gained through savings and charges to support roll out of new bin infrastructure.	Number of requests for bin replacements can be monitored.
Health & Wellbeing		Positive environmental health benefits from the proper storage and collection of waste. Consideration of waste capacity for larger families and those with medical conditions. Parity of service will reduce inequalities across BCP in regard to waste.	
Learning & Skills		Savings from policy changes for supply of food waste liners will fund waste minimisation and recycling promotions and education.	From April 2021. Evidence shows that education and promotion work help to minimise waste and increase recycling.
Natural Environment		Less potential for fly-tipping of garden waste and refuse through provision of larger waste containers, will have positive impacts for the natural environment.	Incidents of fly-tipping are monitored.

Sustainable Procurement	Contracts and supply chains will be considered once support given for the service changes - after 9th Sept 2020	
Transport & Accessibility	Larger garden waste and refuse bins will reduce residents' need to dispose of waste at HWRCs. Removal of kerbside electrical waste services in Bournemouth may result in more visits to HWRCs.	Amount of waste disposed of at HWRCs and visitor numbers can be monitored to assess impact of service changes.