APPENDIX 8 - REPRESENTATIONS – Local Plan Regulation 18 Preferred Policy Options Consultation – Statutory Consultee Representations

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REPRESENTATION REFERENCE	REPRESENTOR	YES/ NO	REPRESENTATION	SUMMARY OF REPRESENTATION/MAIN ISSUES RAISED	OFFICER/COUNCIL RESPONSE	OFFICER'S/ COUNCIL'S PROPOSED ACTION
Q19. D	o vou think th		rred Waste Management and Recycling is the right approach?		'	
SC_00	Chorleywood Parish Council		The policy does not go into specific detail. Best practise would be for a Waste Storage and Collection Guide for all new developments, which would include all the elements required to ensure that recycling requirements are future proofed, fireproof storage areas, secure by design, ease of transportation for the resident and as TRDC have a kerbside collection the pavements are wide enough to allow access as well as bins. The policy needs to ensure that waste collection and storage requirements are an integral part of the design and are achieved in ways that do not compromise the quality of the place The policy needs to also ensure access restrictions are adhered to with reversing areas within the design for the vehicles and dropped kerbs at regular distances. Many of the proposed development sites within Chorleywood are down narrow lanes, with few passing points, therefore it is likely that the larger refuse vehicles will not be able to access these new development sites. The Rural round vehicle has limited collection capacity which will therefore require more frequent emptying. This will make it less sustainable and more expensive for the waste carriers.	 The policy does not go into specific detail. Best practise would be for a Waste Storage and Collection Guide for all new developments, Waste collection and storage requirements should be an integral part of the design. The policy needs to also ensure access restrictions are adhered to with reversing areas within the design for the vehicles and dropped kerbs at regular distances. 	Noted. The policy deals with waste recycling and how developers dispose of their waste? Waste management policies deal with the reduction of waste, identification on new waste facilities in the local area, etc Text under reasoned justification addresses some of the points raised.	No action
SC_00 023_C roxley Green Parish Council	Croxley Green Parish Council		Croxley Green Parish Council considers the policy should be extended to reduce waste and encourage recycling. In particular, there should be a requirement on all commercial development to commit to phasing out single use, non-compostable materials, and to providing recycling facilities for their customers for all of their products and packaging. Also a significant amount of demolition and construction waste arises from domestic extensions and adaptations. The policy should be extended to require the pre-sorting and recycling of such waste to minimise the amount going to landfill and the contamination of waste streams for reuse and recycling. Otherwise we support the approach in general.	The policy should be extended to reduce waste and encourage recycling and be extended to require the pre-sorting and recycling of such waste to minimise the amount going to landfill and the contamination of waste streams for reuse and recycling.	Noted	No action
SC_00 024_A bbots Langle y Parish Council	Abbots Langley Parish Council		Waste management in the district is good, could be improved by household education regarding what is and is not recyclable.	Support	Noted	No action
	HCC Growth and Infrastructure		Preferred Policy Option 18, Waste Management and Recycling. It is noted that the wording in Part 2 c) and then in paragraph 9.16 (bullet point 4) should refer to Modern Methods of Construction (MMC). Given the emphasis that the government puts on MMC and the wish of the Growth Board to stimulate this delivery method, it may be appropriate to include a specific section explaining what it is in the Sustainability Policy commentary. HCC could assist in providing some draft wording, if the district council considers such a section should be included. Minerals and Waste Planning. The county council supports the inclusion of this policy, although it is suggested that the following amendments are made to paragraph (2) e): e) Applying a Site Waste Management Plan for relevant projects. This could require a Site Waste Management Plan or a Circular Economy Statement and could refer to the emerging Circular Economy Guidance document Waste Management Unit. The first paragraph of this policy appears to focus primarily on the district council's function as Waste Collection Authority. When considering the overall waste management services for the district and the wider Hertfordshire area, it is critical that the county council's statutory function as waste disposal authority is also acknowledged within this policy. With regard to paragraph (1) b) and the provision of waste and recycling facilities, the county council requires all new waste facilities to be designed to modern standards. For example, enclosed operations and employing odour, noise and/or dust suppression as may be appropriate for the material being received and treated. Therefore, it is recommended that the policy should be amended to allow some degree of adverse impact(s) where these can be reasonably mitigated. Detailed siting, design and operational arrangements for a waste facility, as well as mitigation measures for any adverse impact that may be generated by new developments will need to be consulted and where necessary, agreed by HCC.	 Waste management and recycling. It is noted that the wording in Part 2 c) and then in paragraph 9.16 (bullet point 4) should refer to Modern Methods of Construction (MMC). It may be appropriate to include a specific section explaining what it is in the Sustainability Policy commentary. The county council supports the inclusion of this policy, although it is suggested that the following amendments are made to paragraph (2) e) It is critical that the county council's statutory function as waste disposal authority is also acknowledged within this policy. With regard to paragraph (1) b) and the provision of waste and recycling facilities, the county council requires all new waste facilities to be designed to modern standards. it is recommended that the policy should be amended to allow some degree of adverse impact(s) where these can be reasonably mitigated. Paras 9.10 and 9.11- It is requested that the plan signposts the adopted Waste Core Strategy & Development Management Policies DPD, in order to provide a clear reference to the Waste Local Plan forming part of the Development Plan for the district. 	Agreed.	Wording in Part 2 c) and then in paragraph 9.16 (bullet point 4) should refer to Modern Methods of Construction (MMC). Include a specific section explaining what it is in the Sustainability Policy commentary. Amendments to be made to paragraph (2) e): e) Applying a Site Waste Management Plan for relevant projects. This could require a Site Waste Management Plan or a Circular Economy Statement and could refer to the emerging Circular Economy Guidance document Waste Management and Recycling (Paragraphs 9.10 and 9.11) signpost the adopted Waste Core Strategy & Development Management Policies DPD, in order to provide a clear reference to the Waste Local Plan forming part of the Development Plan for the district.

Waste Management and Recycling (Paragraphs 9.10 and 9.11) Minerals and Waste Planning. It is requested that the plan signposts the adopted Waste Core Strategy & Development Management Policies DPD, in order to provide a clear reference to the Waste Local Plan forming part of the Development Plan for the district.

Waste Policy 12: Sustainable Design, Construction and Demolition of requires all relevant construction projects to be supported by a Site Waste Management Plan (SWMP). This aims to reduce the amount of waste produced on site and should contain information including types of waste removed from the site and where that waste is being taken to. Reference to this could be included.

Minerals and Waste Planning.

HCC supports the inclusion of this policy which sets a requirement for major developments to submit a Sustainability Statement. Part (3) a) of the policy option could refer specifically to opportunistic extraction of minerals for use on site, prior to non-mineral development. Opportunistic extraction refers to cases where preparation of the site for built development may result in the extraction of suitable material that could be processed and used on site as part of the development. This would be in-line with adopted Minerals Local Plan Policy 5: Mineral Sterilisation and Policy 8: Mineral Safeguarding, of the Proposed Submission document which encourages the prior extraction of sand and gravel on site in construction projects, in order to reduce the need to import material.

The county council is currently in the process of reviewing the adopted Waste Local Plan. The current draft version contains the following policy (Strategic Policy 15: Sustainable Design and Resource Efficiency), which proposes that all new development proposals are to be supported by a Circular Economy Statement. Should this policy be included within the new Waste Local Plan once it is adopted, it would replace the existing policy requirement for a Site Waste Management Plan (SWMP) and references will therefore need to be included in the later iteration of the district council's local plan. The county council supports the direction of this policy, however there are serious concerns about the wording as being too prescriptive on the inputs without being comprehensive. HCC suggests the following wording to be used as part of the policies which is a process approach requiring the developer to do the necessary assessments and show how risks are tackled through a series of levels.

 Include reference to a Site Waste Management Plan (SWMP).

Minerals

- Support. Part (3) a) of the policy option could refer specifically to opportunistic extraction of minerals for use on site, prior to non-mineral development.
- The current draft version contains the following policy (Strategic Policy 15: Sustainable Design and Resource Efficiency), which proposes that all new development proposals are to be supported by a Circular Economy Statement. Should this policy be included within the new Waste Local Plan once it is adopted, it would replace the existing policy requirement for a Site Waste Management Plan (SWMP) and references will therefore need to be included in the later iteration of the district council's local plan.
- The county council supports the direction of this policy, however there are serious concerns about the wording as being too prescriptive on the inputs without being comprehensive. HCC suggests wording to be used.

 Waste Policy 12: Include reference to a Site Waste Management Plan (SWMP).

Minerals

- Part (3) a) of the policy option could refer specifically to opportunistic extraction of minerals for use on site, prior to non-mineral development.
- HCC suggests the following amended wording setting out a process approach requiring the developer to do the necessary assessments and show how risks are tackled through a series of levels.

Q19. S	Q19. Should we have considered alternative options?							
				•				
				•				

REPRESENTATIONS – Local Plan Regulation 18 Preferred Policy Options Consultation – Non Statutory Consultee Representations

REPRESENTATION 6 REFERENCE	REPRESENTOR YES/ NO	REPRESENTATION red Waste Management and Recycling is the right approach?	SUMMARY OF REPRESENTATION/MAIN ISSUES RAISED	OFFICER/COUNCIL RESPONSE	OFFICER'S/ COUNCIL'S PROPOSED ACTION
P1_00 002_N Lucey		Correct	Support approach	Noted	None

P1_00 003_S Cassid	Yes	No comment	•	Noted	Noted	None
P1_00 005_T Foulke	Yes	Nothing to add	•	No Comment	Noted	None
P1_00 006_J Humph rey	Yes	Recycling is excellent in this area. Fly tipping is the issue that needs addressing here. Site reference CFS21 is an illustration of this problem! During lockdown there has been numerous items dumped along Little Green Lane. It is totally unsuitable for general vehicles but the muddy track constantly shows tyre tracks proving it is used for unsocial behaviour as evidenced by empty beer cans and spirit bottles thrown into hedges the length of the Lane. By closing this to vehicles would stop this. If we can preserve the rural nature of the area and conserve the habitat we will maintain its outstanding beauty for the future.		Fly tipping has become an issue	This is a County Council/ Police matter	None
P1_00 014_A Samso n	Yes	Makes logical sense	•	Support approach	Noted	None
P1_00 017_M McGuir k	No	Your recycling centre is a 12 mile round trip from carpenders park, hardly an incentive to stop fly tipping. And also increase traffic and pollution. You should be specific.	•	Need a closer recycling centre	The recycling centre is a County Council matter	None
P1_00 019_G Hought on	Yes		•	Agree with Approach	Noted	None
P1_00 020_T Grewal	Yes	Keep the waste low and recycling high	•	Agree with Approach	Noted	None
P1_00 021_R Pawa	Yes	Seems good	•	Agree with Approach	Noted	None
P1_00 023_D r K Macleo d	Yes	Assume you mean Green and Blue policy!	•	Agree with Approach	Noted	None
P1_00 024_C Holme	Yes	Recycling is an important part of waste management. Facilities need to be sufficient and easily accessible.	•	Agree with approach but facilities need to be sufficient and easily accessible	Noted. The County Council are responsible for recycling facilities across the Borough	None
P1_00 025_M Beauje ux	No	Huge increase in housing will put added pressure on existing waste management	•	Increase in housing will put pressure on waste management	The provision of waste services is a County Council matter	None
P1_00 026_P McCaff rey	Yes	Clear Policy	•	Support	Noted	None
P1_00 027_N Murtag h & C Gregor		There should be a requirement on all commercial development to commit to phasing out single use, non-compostable materials, and to providing recycling facilities for their customers for all of their products and packaging.	•	Should be a requirement for commercial development to phase out single use materials and provide recycling facilities	Noted. This is a national and not local policy issue to address.	None
P1_00 028_J Pochet tino		Fine		Support	Noted	None
P1_00 032_T Smith		It's the right approach and builds on TRDC's successful waste management policies		Agree with Approach	Noted	None
P1_00 033_K Li		It considers the re-using of materials and the waste management when constructing.		Agree with Approach	Noted	None
P1_00 034_M Richar ds	Yes		•	Agree with Approach	Noted	None

P1_00 038_P Gibbs	Yes	It is essential to minimise waste and to maintain high levels of recycling. I only hope that the materials collected for recycling actually are recycled and not shipped off to Turkey, Malaysia and other countries. The local recycling sites are well sited and are needed to discourage fly tipping.	Agree with Approach. Local recycling facilities are well located	Noted	None
P1_00 040_N Brew	No		Do not develop Green Belt Land	The priority for development is making as much use as possible of suitable brownfield sites and underutilised land, and an exhaustive search of potential sites to accommodate development needs has been carried out as part of the SHELAA (2020) and Urban Capacity Study (2020). The draft Housing Density policy also promotes a significant uplift in the density of development in the District, and in all cases, proposals will need to make efficient and effective use of land. However, even with these actions, there is insufficient capacity to meet the growth levels required by the Standard Method within the District's existing urban area. The Council therefore has no alternative but to release a small portion of the Green Belt in order to meet its development needs. Should all the sites in the Regulation 18 consultation be allocated, the Green Belt release that would be required would represent approximately only 4% of the total Green Belt in Three Rivers. Furthermore, the Stage 1 and 2 Green Belt Reviews, alongside other environmental and sustainability considerations, have been taken into account when identifying which potential areas of Green Belt Land to release".	None
P1_00 041_D James- Saund ers	Yes	All forms or recycling need to be easy for residents to follow.	Agree with approach	Noted	None
P1_00 046_S Singer	Yes	Three Rivers is doing a fine job with waste and recycling	Agree with Approach	Noted	None
P1_00 047_P Rees	Yes	This policy is correct.	Agree with Approach	Noted	None
P1_00 048_R Symm ons	Yes	No Comment	Agree with approach	Noted	None
P1_00 049_S Harala mbou	Yes	Reusing and recycling is key	Agree with Approach	Noted	None
P1_00 053_C Anders on Bergda hl	Yes	Yes	Agree with approach	Noted	None
P1_00 054_A Wrangl es	Yes	Agree	Agree with approach	Noted	None
P1_00 055_B Pegg	Yes	Very good track record so trust TRDC to do the right thing	Agree with Approach	Noted	None
P1_00 056_D Luddin gton	Yes	WITH RESERVATIONS: Should explicitly highlight the need for the UK to have its own national / sustainable waste management systems and facilities (and not seek to export our problems), and the role / actions residents must take to support this approach.	Agree with Approach but UK should not export its waste	Noted. This is a national policy issue.	None
P1_00 063_J Putcha	Yes	Agree	Agree with Approach	Noted	None
P1_00 064_B Patel	Yes	XX	Agree with Approach	Noted	None

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P1_00	Yes	Agree	• A	gree with Approach	Noted	None
066_R						
Franks						• .
P1_00	No			o not agree with the 62% recycling	Noted	None
068_A		a start, I don't believe the figure of 62% recycling - kindly prove it. My own refuse bin is always full		gure		
Clark		by collection day - the recycling bin never is - maybe half or a third. This means (by expansion) that				
		recycling my rubbish can only ever achieve 25% or less - I think your figures are "creative"! To				
24 22		change this would take an entire altered sea state not merely tinkering around the edges.				• .
P1_00	No		• [o not Agree (No reason given)	Noted	None
069_F						
Esma						
P1_00		Not ambitious enough, 3 Rivers should lead the country with better policies. These requirements		olicy is not ambitious enough and	Noted	None
074_I		apply to the whole district not just new developments. You need to set rules for all waste streams,		hree Rivers should be leading the way		
Mercer		especially commercial and construction, e.g. segregate waste in skips, make it even clearer what	C	n recycling		
		can be recycled and plan to improve this over time. Are you working with the Government to				
		improve national legislation with regard to material markings (especially plastics) etc. and recycling				
24 22	-	rates?				•
P1_00	No			o not agree with using pre-fabricated	Noted. This is a national rather than local policy	None
076_L		involved in transporting them. They are also unsightly.	r	naterials	issue	
Hull						
P1_00	Yes	Y	• A	gree with Approach	Noted	None
077_G						
Lean						
P1_00	Yes	All reasonable requirements.	• A	gree with Approach	Noted	None
078_A						
Prior						
P1_00	Yes	N/A	• A	gree with Approach	Noted	None
080_J						
Brooks						
-Martin						
P1_00	Yes	We need to work together for a green environment and everyone should recycle their waste.	• A	gree with Approach	Noted	None
084_M						
Hampt						
on						
P1_00	No			pproach is not suitable for high	Noted	None
088_C		bins, in full sight. It's a huge eye sore and there is constant smell because the residents who have		lensity homes and people with		
Green		special needs cannot possibly cope with the recycling rules. So everyone has to live with the bin	C	lisabilities		
		men refusing to empty some of the bins. The approach above is not suitable where there are high				
		density homes, and the lack of support for the people with learning difficulties means the best				
		residents give up and leave, and the struggling residents remain and the situation gets worse.				
P1_00	Yes		• A	gree with Approach	Noted	None
089_S		important to help with this and environment for less waste and landfill wastage.				
Pettifer	.,					•
P1_00	Yes	We need better refuse facilities		gree with approach but need better	Noted	None
091_B			r	efuse facilities		
Cownle						
У						
P1_00	Yes	Seems sensible	• A	gree with Approach	Noted	None
096_S						
Carpen						
ter						
P1_00	Yes	More consideration should be given to how the waste is recycled when it gets beyond the area		More consideration needed as to how	Noted	None
097_N		boundaries, e.g. not selling waste plastic to other countries.	V	vaste is recycled.		
Ross						
P1_00	Yes	Stop making me type when I say yes.	• 1	lo comment	Noted	None
098_A						
Michae						
ls						
P1_00	Yes		• 1	lo comment	Noted	None
099_A						
Michae						
Is						
(counci						
llor)						
P1_00	Yes	Waste management and re-use of materials is critical.	• A	gree with Approach	Noted	None
102_K						
Allen						
P1_00	No	Just forget about and stop developing green belt.	• [o not develop Green Belt Land	The priority for development is making as much	None
	1		1		as massible of suitable busy of its and	
106_L					use as possible of suitable brownfield sites and underutilised land, and an exhaustive search of	

				potential sites to accommodate development needs has been carried out as part of the SHELAA (2020) and Urban Capacity Study (2020). The draft Housing Density policy also promotes a significant uplift in the density of development in the District, and in all cases, proposals will need to make efficient and effective use of land. However, even with these actions, there is insufficient capacity to meet the growth levels required by the Standard Method within the District's existing urban area. The Council therefore has no alternative but to release a small portion of the Green Belt in order to meet its development needs. Should all the sites in the Regulation 18 consultation be allocated, the Green Belt release that would be required would represent approximately only 4% of the total Green Belt in Three Rivers. Furthermore, the Stage 1 and 2 Green Belt Reviews, alongside other environmental and sustainability considerations, have been taken into account when identifying which potential areas of Green Belt Land to release".	
P1_00 107_R Webst er	Yes	The aims seem to be appropriate.	Agree with Approach	Noted	None
P1_00 108_J Cahill	Yes	It is standard procedure	Agree with Approach	Noted	None
P1_00 110_C PRE Herts	Not Specifi ed	No Comment	No Comment	Noted	None
P1_00 112_L Head	Yes	All in favour of recycling and reuse.	Agree with Approach	Noted	None
P1_00 113_T Foley	Yes	No reason	Agree with Approach	Noted	None
P1_00 114_D Twinbe rrow	Yes	concur with a caveat on fly tipping deterrence and punishment	Agree with Approach	Noted	None
P1_00 116_P Newin	Yes	I agree with the policy as stated.	Agree with Approach	Noted	None
P1_00 117_A Hamilt on	Yes	Fine	Agree with Approach	Noted	None
P1_00 119_J Lovear d	No	This land is a sanctuary for horses, plants, trees, wildlife and local people. This area has been developed enough and the local infrastructure will not be able to support yet more housing.	Do not develop Green Belt Land and infrastructure cannot cope	The priority for development is making as much use as possible of suitable brownfield sites and underutilised land, and an exhaustive search of potential sites to accommodate development needs has been carried out as part of the SHELAA (2020) and Urban Capacity Study (2020). The draft Housing Density policy also promotes a significant uplift in the density of development in the District, and in all cases, proposals will need to make efficient and effective use of land. However, even with these actions, there is insufficient capacity to meet the growth levels required by the Standard Method within the District's existing urban area. The Council therefore has no alternative but to release a small portion of the Green Belt in order to meet its development needs. Should all the sites in the Regulation 18 consultation be allocated, the Green Belt release that would be required would represent	None

					approximately only 4% of the total Green Belt in Three Rivers. Furthermore, the Stage 1 and 2 Green Belt Reviews, alongside other environmental and sustainability considerations, have been taken into account when identifying which potential areas of Green Belt Land to release". An Infrastructure Delivery Plan (IDP) will set out the infrastructure required to deliver and support the levels of housing proposed. Furthermore, the developers will pay for the provision of this infrastructure through the Community	
P1_00 120_G Nunn	Yes	This is the optimum approach but in item '2' new development should 'definitely' contribute by measures a,b,d, and e not just 'where possible'. Measure 'c' could be 'where possible'.	•	Agree with Approach	Infrastructure Levy (CIL). Noted	None
P1_00 123_D Thoma	Yes	Ok	•	Agree with Approach	Noted	None
P1_00 127_M Clarke	Yes		•	Agree with Approach	Noted	None
P1_00 130_E Ad	Yes	Approach seems sensible	•	Agree with Approach	Noted	None
P1_00 131_P Harris	No	Need to beef up local processing facilities for recyclables. Employment opportunities, fewer 'road miles' transporting them etc And going back to my arguments about new households needing space, where exactly are you expected to store umpteen bins and pods for new flats and 'repurposed' large house split into them?	•	Need to improve local recycling facilities. New high density households will need space to put recycling in place.	Noted	None
P1_00 132_H Sahota	Yes		•		Noted	None
P1_00 135_W Stephe	No	The policy should be extended to require the pre-sorting and recycling of such waste to minimise the amount going to landfill and the contamination of waste streams.	•	Extend Policy to include pre-sorting and recycling of such waste.	Noted	None
ns P1_00 137_S Hall	Yes	I Agree	•	Agree with Approach	Noted	None
P1_00 140_M Mavadi a	Yes	With more proposed development in the area, this policy is obviously going to want to be solid.	•	Agree with Approach	Noted	None
P1_00 142_Y Lloyd	No		•	Do not agree with approach but no comment.	Noted	None
P1_00 144_D Thorpe	Yes	It seems to work now	•	Agree with Approach	Noted	None
P1_00 147_N Hoad	No	We need more of a focus on encourage recycling and better reporting on what is happening to our waste the volumes we create and how together we can seek to reduce waste	•	Focus on recycling and better reporting on our volume of waste.	Noted. It will be addressed through circular economy statement	None. Add reference to need to submit circular economy statement
P1_00 148_S Dilwort	Yes	Necessary for a modern healthy society	•	Agree with Approach	Noted	None
P1_00 151_A Peat	Yes	To avoid climate change and waste	•	Agree with Approach	Noted	None
P1_00 155_C Sears	Yes	I think in general Three Rivers does well with recycling and waste management	•	Agree with Approach	Noted	None
P1_00 162_E Foulke	Yes	This is a sensible approach	•	Agree with Approach	Noted	None

P1_00 166_T Turner	Yes	Sounds Fine	•	Agree with Approach	Noted	None
P1_00 170_N Hutchi	Yes	No Comment	•	Agree with Approach	Noted	None
P1_00 174_E Nathan	Yes	No comment.	•	Agree with Approach	Noted	None
P1_00 181_C hiltern Societ	Not Specifi ed	This broadly covers what we would expect.	•	Agree with Approach	Noted	None
9 P1_00 183_M Allum	Yes	As above	•	Agree with Approach	Noted	None
P1_00 184_M Mitchel	Yes	There should be a requirement on all commercial development to commit to phasing out single use, non-compostable materials, and to providing recycling facilities for their customers for all of their products and packaging. Also, a significant amount of demolition and construction waste arises from domestic extensions and adaptations. The policy should be extended to require the pre-sorting and recycling of such waste to minimise the amount going to landfill and the contamination of waste streams for reuse and recycling.	•	Should be commitment to phasing out single use materials and provide recycling facilities for customers. Policy should extend to pre-sorting and recycling of such waste.	Noted. It will be addressed through circular economy statement	None
P1_00 186_J Parkhu rst	No	There are already waste management challenges that will be worsened by this development	•	Waste management challenges will be worsened by development	Noted	None
P1_00 187_C Mitchel I	Yes	There should be a requirement on all commercial development to commit to phasing out single use, non-compostable materials, and to providing recycling facilities for their customers for all of their products and packaging. Also, a significant amount of demolition and construction waste arises from domestic extensions and adaptations. The policy should be extended to require the pre-sorting and recycling of such waste to minimise the amount going to landfill and the contamination of waste streams for reuse and recycling.	•	Should be commitment to phasing out single use materials and provide recycling facilities for customers. Policy should extend to pre-sorting and recycling of such waste.	Noted. It will be addressed through circular economy statement	None
P1_00 190_I Starr	Yes		•	Agree with Approach	Noted	None
P1_00 201_A Green	Yes	Right to reuse things as much as possible	•	Agree with Approach	Noted	None
P1_00 206_D Worrell	Yes	NA	•	Agree with Approach	Noted	None
P1_00 209_G Bown	No		•	Do not agree with approach but no comment	Noted	None
P1_00 211_J Pumm ell	No	The policy should be extended to require the pre-sorting and recycling of waste to minimise the amount going to landfill and the contamination of waste streams. There should be a requirement on all commercial development to commit to phasing out single use, non-compostable materials, and to providing recycling facilities for their customers for all of their products and packaging.	•	Policy should extend to pre-sorting and recycling of such waste.	Noted. It will be addressed through circular economy statement	None
P1_00 215_L Horne	Yes		•	Encourage use of recycling and a deposit return scheme/ more bring your own containers.	Noted	None
P1_00 218_M Chabre I	Yes	Yes! keep on, keeping on with the current strategy and success, at 62.4% the recycling rate is clearly very good compared to other councils across the country, however, there is more that could be done to encourage re-use locally, and re-claiming of valuable resources, so that less waste is exported for recycling.	•	Agree with approach	Noted	None
P1_00 219_S Talbott	Yes	Appropriate	•	Agree with Approach	Noted	None
P1_00 222_T hree Rivers Green Party	No	The policy should be extended to require the pre-sorting and recycling of such waste to minimise the amount going to landfill and the contamination of waste streams. There should be a requirement on all commercial development to commit to phasing out single use, non-compostable materials, and to providing recycling facilities for their customers for all of their products and packaging.	•	Policy should extend to pre-sorting and recycling of such waste.	Noted. It will be addressed through circular economy statement	None

P1_00 223_D Green	Yes	It covers the basics.	•	Agree with Approach	Noted	None
P1_00 224_J Ford	Yes	yes but we can always do better	•	Agree with Approach	Noted	None
P1_00 227_K Gallag her	No	The policy should be extended to reduce waste and encourage recycling. In particular, there should be a requirement on all commercial development to commit to phasing out single use, non-compostable materials, and to providing recycling facilities for their customers for all of their products and packaging. Also a significant amount of demolition and construction waste arises from domestic extensions and adaptations. The policy should be extended to require the pre-sorting and recycling of such waste to minimise the amount going to landfill and the contamination of waste streams for reuse and recycling.	•	Should be commitment to phasing out single use materials and provide recycling facilities for customers. Policy should extend to pre-sorting and recycling of such waste.	Noted. It will be addressed through circular economy statement	None
P1_00 232_A Britton	Yes	All Good	•	Agree with Approach	Noted	None
P1_00 233_A Limeric k	Yes	I agree the Preferred Policy Option for Waste Management and Recycling is the right approach.	•	Agree with Approach	Noted	None
P1_00 234_A O'Sulli van	Yes	I agree the Preferred Policy Option for Waste Management and Recycling is the right approach.	•	Agree with Approach	Noted	None
P1_00 236_E Talbott	Yes	Stipulations make sense	•	Agree with Approach	Noted	None
P1_00 240_K Butler	Yes	Yes	•	Agree with Approach	Noted	None
P1_00 244_P Phillips	Yes	Good	•	Agree with Approach	Noted	None
P1_00 256_M Within gton	Yes	Seems reasonable	•	Agree with Approach	Noted	None
P1_00 262_L Mead	Yes	Fine	•	Agree with Approach	Noted	None
P1_00 271_S Wallac e	Yes	Seems sensible	•	Agree with Approach	Noted	None
P1_00 281_S Vyse	No	Recycling is a joke anyway and only pays lip service to what we actually need to be doing	•	Do not agree with approach, need more robust policies	Noted	None
P1_00 282_A Jenkin s	No	Ok	•	Agree with Approach	Noted	None
P1_00 014_A Samso n	Yes	As before	•	Support approach	Noted	None
P1_00 017_M McGuir k	Yes	See above.	•	Need a closer recycling centre	The recycling centre is a County Council matter	None
P1_00 023_D r K Macleo	Yes		•	No Comment	Noted	None
P1_00 025_M Beauje ux	No	Huge increase in housing will put added pressure on existing waste management	•	More housing will put more pressure on housing	Noted	None

P1_00 040_N Brew	No	Under no circumstances should any building take part on green places. The only building I would support is on brownfield sites - that is places where there has already got buildings.	•	Do not develop Green Belt Land	The priority for development is making as much use as possible of suitable brownfield sites and underutilised land, and an exhaustive search of potential sites to accommodate development needs has been carried out as part of the SHELAA (2020) and Urban Capacity Study (2020). The draft Housing Density policy also promotes a significant uplift in the density of development in the District, and in all cases, proposals will need to make efficient and effective use of land. However, even with these actions, there is insufficient capacity to meet the growth levels required by the Standard Method within the District's existing urban area. The Council therefore has no alternative but to release a small portion of the Green Belt in order to meet its development needs. Should all the sites in the Regulation 18 consultation be allocated, the Green Belt release that would be required would represent approximately only 4% of the total Green Belt in Three Rivers. Furthermore, the Stage 1 and 2 Green Belt Reviews, alongside other environmental and sustainability considerations, have been taken into account when identifying which potential areas of Green Belt Land to release".	None
P1_00 041_D James- Saund ers	Yes	Would like to know what other councils are doing?	•	What are other Council's doing?	It is recommended that the respondent reviews other local plans to see what they are doing.	None
P1_00 056_D Luddin gton			•	No Comment	Noted	None
P1_00 068_A Clark	Yes	As you have included commercial waste including builder's waste - you will have to account for the planned 1800 extra houses plus their infrastructure developments in the plan – it won't sit in what you state.	•	Account for the building waste for 1,800 proposed homes	Noted	None
P1_00 076_L Hull	Yes	Locally sourced materials should be used and the carbon footprint of materials as they are made and transported must be considered as a priority.	•	Use locally sourced materials	Noted	None
P1_00 078_A Prior	Yes	There should be a commitment to ensure that recycling is going to be correctly processed when sent on.	•	Commitment to ensure waste is recycled	Noted. It will be addressed through circular economy statement	None
P1_00 084_M Hampt on	Yes		•	No Comment	Noted	None
P1_00 107_R Webst er	Yes	Yes. How about encouraging businesses and shops to stop producing waste in the first place? So that we don't end up putting in our bins.	•	Encourage businesses to be less wasteful	Noted. It will be addressed through circular economy statement	None
P1_00 114_D Twinbe rrow	Yes	actions (CCTV) to deter and catch individuals engaged in fly tipping	•	More CCTV to catch fly tippers	Noted	None
P1_00 131_P Harris	Yes	See above	•	Need to improve local recycling facilities. New high density households will need space to put recycling in place.	Noted	None
P1_00 132_H Sahota	Yes	seek knowledge from other councils	•	What are other Council's doing?	Noted	None
P1_00 135_W Stephe	Yes	There should be a requirement on all commercial development to commit to phasing out single use, non-compostable materials, and to providing recycling facilities for their customers for all of their products and packaging.	•	Requirement for commercial development to phase out single use materials and provide facilities for recycling	Noted	None
P1_00 142_Y Lloyd	Yes		•	No comment	Noted	None

P1_00 147_N Hoad	Yes	Policy on the regular reporting on the volumes of waste on how we can all help to keep out local community clean	•	Policy on regular reporting on waste volumes	Waste volumes are reported by the County Council in their AMR.	None
P1_00 155_C Sears	Yes	An energy from waste facility - I have visited Grundons as part of a work place environment volunteer team and was very impressed with the facility Whilst the most effective way to reduce waste is by reduction and then recycling, in the short term we still have huge issues with plastic recycling being possible and waste being shipped to other countries. Therefore the introduction of energy from waste would be brilliant to know that general waste isn't going to landfill but is being turned into electricity!	•	Need an energy from waste facility	Noted	None
P1_00 209_G Bown	Yes	It is for councillors to consider sensible, alternative options and proposal a range of those options	•	Councillors consider alternative options	Noted	None
P1_00 215_L Horne	Yes	Campaign against supermarket plastic packaging	•	Campaign against supermarket packaging	Noted	None
P1_00 256_M Within gton	Yes	More cameras to catch fly tippers	•	More CCTV to catch fly tippers	Noted	None
P1_00 282_A Jenkin s	Yes	See above.	•	Agree with Approach	Noted	None