Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1246544	LPIO-10268	yes	STOP CUTTING DOWN TREES Promote education about climate matters Support zero-waste shops and the like Insist on "waste" food recycling, and donations of Sell-by foods to food banks Promote car-sharing and working from home Include small-scale heat-and-power-generating units in developments Bring forward proposals to generate electricity from incineration of rubbish, instead of sending it away to Redcar						
1245044	LPIO-10280	yes	Climate Change should be the number one issue - it is the most important issue for our species and our planet. Every single decision should have climate change as its top priority. NO BUILDING ON GREEN SPACES						
1246776	LPIO-10287	yes	There's always more to do on climate action! It needs to be the primary concern when planning.						
1246559 (Wirral Wildlife Trust)	LPIO-10334		We are pleased that Wirral Council acknowledge that increasing tree cover and protecting soils and natural habitats will capture more carbon, but what is missing is that habitat creation and habitat restoration of all semi-natural habitats has an enormous capacity to capture and store carbon. For example 124 t carbon/ha of carbon is stored in semi-natural grasslands and 151 t carbon/ha for marshes, 273 t/ha for broadleaved woodlands (Cantarello et al 2011). Working with landowners/farmers to protect and restore semi-natural habitats will not only help address climate change but will help address the ecological crisis too by slowing the loss of biodiversity.						
1241065	LPIO-10464	yes	Add the council's Climate Emergency Strategy to the local plan's objectives						
1241337	LPIO-10512	yes	Seek to reduce emissions to net zero by 2025 Improve public transport systems more quickly and reduce car usage						
1244412	LPIO-1054	yes	Tree planting seems to be a key action in terms of carbon reduction and flood risk (the latter would require specialists and large swathes of land). The council could introduce a tree planting scheme for local areas to plant more trees on grass verges and green areas in residential streets. Involve the local residents/get buy in by asking for "tree champions" to agree to take care of any newly planted trees (eg water in v dry periods or prune back damage) on verges/public areas. Council could partner with a tree supplier to provide low cost native tree species (appropriate to small/medium sized gardens) to residents for planting in their own gardens- resident purchases tree online but sends officer out to plant the tree and give care advice. Encourage schools to plant native trees around playing fields/school premises by supplying at cost						
1246724	LPIO-10572	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1246242	LPIO-10991		The Council need to be honest and realistic with their Local Plan. By building less homes and regenerating existing empty housing and shops. This will naturally reduce the number of vehicle miles travelled.						
1243890	LPIO-1137	yes	Stop planning to concrete over the green belt.						
1244475	LPIO-11461 1 of 2		It is ironic that the government is planning to plant thousands of trees because of climate change at the same time Wirral Borough Council is engineering a climate of preemptive felling of mature trees by over confident developers! The council should make it clear that they are not even considering releasing ANY Greenbelt. The following ITPAS letter summarises the reasons.  I am writing to express concerns over the contents and conclusions of the Issues and Options Consultation document regarding Wirral's Local Plan. After such a long waitfor a Local Plan, it is disappointing to see so many aspects that work against the Council's stated desire and Preferred Option; a Local Plan based on regeneration of north and east Wirral and other iirban areas. My own desire is also to see a Local Plan which at last addresses the run-down nature of the once thriving, historic areas of Wirral including it's Waterfront, Dockland and hinterland. Thoseplaces have both much potential and need in equal measure, and hold the key to improving the image of our Peninsula and more particularly the life chances, health and well-being of those in the most deprived areas. Directing and restricting development largely to such areas would as a direct consequence also helppreserve the Green Belt, one of Wirral's greatest assets, making a massive contribution to the quality of life, health, the tourist industry and local economy, and which will play an increasingly important role infitture in tackling Climate Change, securing food supplies and protecting wildlife and their habitats. There is certainly no need to servoy wonderful countryside with it's distinct towns,, villages and community life to affpease landowners and developers who seek easier, short-term financid( gains. Allowing new housing within Green Belt would stall rather than encourage much needed regeneration elsewhere. Many of the exercises supposedly providing evidence for the Plan appear seriously flawed and incomplete, and reach wrong conclusiorzs,						
			But the worstfeature is the unrealistically high Housing Need figure of 12,000 new homes, which would be in addition to replacements, upgrades and conversions. So, this would mean around 20,000 homes and an additional population of 20 to 30						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
		Change within the Local Plan not addressed above?							
1244475	LPIO-11461 2 of 2		thousand. Surely, this is nonsense. Such a highfigure is simply notjustified by historic or current trends and seems to stemfrom a Council running scared, unprepared to challenge a formulaic starting point as, I'm told, the Council has be urged to do by the Secretaries of State, many local politicians, the majority of the community and interest groups, and most importantly the people of Wirral in huge numbers. Not challenging thefigures for actual need gives landowners and developers an 'open goal' to arguefor green belt development, emphasising the problems with delivering so much, so quickly through more difficult brownfield sites with unsecured funding. The solution and 'Preferred Option' should be to work with the support of so many groups and individuals, and put forward more realistic targets and proposals (backed by real local historic, current andfuture trend ieformation) and get on with securing available. Government and Public Sector funding. After admission that, until last Mays 's local elections, there was indeed an undisclosed, even refuted, policy of house-building in green belt in order to "kick start the local economy" and increase Council Tax receipts, the highfigures and dire conclusions of reports leave one wondering. Please take the opportunities on offer toproduce an Local Plan based on much more realistic (lower)figures, ones suited to Wirral's needs and more likely to attract support and thereby succeed, which is what we all wish for.						
1247196	LPIO-11613	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1242183	LPIO-11788	yes	The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1242183	LPIO-11791		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1247198	LPIO-11798		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247199	LPIO-11803		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247209	LPIO-11808		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1247211	LPIO-11812		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247212	LPIO-11816		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1241726	LPIO-11822		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1246910	LPIO-11828		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247196	LPIO-11834		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1239535	LPIO-11838		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID	ID LPIO-11842	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If  No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
124/452	LPIO-11842		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247453	LPIO-11846		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1245083	LPIO-11850		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID	ID ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1247455	LPIO-11857		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1241910	LPIO-11865		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247417	LPIO-11874		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If  No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1247420	LPIO-11880		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247457	LPIO-11884		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247458	LPIO-11888		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If  No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1246525	LPIO-11892		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247435	LPIO-11896		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247433	LPIO-11900		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1247460	LPIO-11904		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247461	LPIO-11908		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  • Increasing tree cover through large scale tree planting;  • Encouraging local food production, reducing unnecessary food miles;  • Creating and restoring flood plains, protecting homes and businesses from flooding;  • Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  • Improving air quality, reducing high incidence of asthma;  • Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247462	LPIO-11912		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1240731	LPIO-1197	yes	Do not build on Green Belt. At a full council meeting on 15/10/2018 Motion 55 (1) was passed unanimously. This reads, "This council requests that renewed importance should be attached to the protection afforded to agricultural land as the responses to the Local Plan are considered. Land that is currently in productive agricultural use should not be removed from the Green Belt in view of the need to safeguard future food supplies".						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1247465	LPIO-12286		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247284	LPIO-12290		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247466	LPIO-12294		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1247467	LPIO-12298	addressed above?	The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247468	LPIO-12302		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  • Increasing tree cover through large scale tree planting;  • Encouraging local food production, reducing unnecessary food miles;  • Creating and restoring flood plains, protecting homes and businesses from flooding;  • Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  • Improving air quality, reducing high incidence of asthma;  • Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1237923	LPIO-12306		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  • Increasing tree cover through large scale tree planting;  • Encouraging local food production, reducing unnecessary food miles;  • Creating and restoring flood plains, protecting homes and businesses from flooding;  • Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  • Improving air quality, reducing high incidence of asthma;  • Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1247471	LPIO-12310		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247426	LPIO-12314		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Frocuraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247472	LPIO-12318		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1247473	LPIO-12322		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Increasing tree cover through large scale tree planting;  Creating and restoring flood production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247474	LPIO-12326		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Creating and restoring flood production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247475	LPIO-12331		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

		Ouestia - 0.3 D							
Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1244629	LPIO-12335		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247476	LPIO-12339		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247477	LPIO-12343		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID 1240976	ID IPIO-12347	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If  No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1240976	LPIO-12347		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1246504	LPIO-12351		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247479	LPIO-12356		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1247480	LPIO-12361		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247481	LPIO-12365		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247482	LPIO-12369		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247214	LPIO-12443	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247492	LPIO-12547	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1240956	LPIO-12611		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1240843	LPIO-12704	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247578	LPIO-12903	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1246949	LPIO-12932		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1246919	LPIO-12936		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID 1247510	ID  LPIO-13027	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above? yes	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.  Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1246335	LPIO-13165	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1246340	LPIO-13197		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1246457	LPIO-13201		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1246365	LPIO-13205		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
		Local Plan not addressed above?							
1241491	LPIO-13211		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1246853	LPIO-13418	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1246852	LPIO-13542	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247746	LPIO-13698	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1244681	LPIO-1385	yes	This is mentioned elsewhere. There is plenty the council should and could do.						
1242183	LPIO-14016	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247218	LPIO-14111	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247219	LPIO-14214	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247220	LPIO-14312	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247222	LPIO-14441	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247226	LPIO-14531	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247245	LPIO-14628	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1246827	LPIO-14747	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If  No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
		plan for Climate Change within the Local Plan not addressed above?	, and the second						
1247845	LPIO-14970		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1243700	LPIO-1498	yes	All new developments should be required to provide means of using energy more efficiently. (solar panels etc) Our highways should be reviewed in order to reduce the present (and future) hotspots. More fixed and temporary air quality monitoring						
1247846	LPIO-14981		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247847	LPIO-14982		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1247848	LPIO-14983		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247849	LPIO-14984		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247850	LPIO-14995		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

		0							
Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1246687	LPIO-15011		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247854	LPIO-15015		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1246448	LPIO-15019		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

		Overtier 0.3 C							
Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1246560	LPIO-15026		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1246684	LPIO-15034		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1245303	LPIO-15041		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1242354	LPIO-15045		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247855	LPIO-15052		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247856	LPIO-15053		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247246	LPIO-15367	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247248	LPIO-15497	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1247251	LPIO-15589	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247252	LPIO-15676	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247274	LPIO-15780	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1241381	LPIO-159	yes	Carbon Capture via care of soils and afforestation are worthy goals the technology for new methods of carbon capture is still being developed, I would add "Plan commits to  1. continued learningresearch re: carbon capture via technical/engineering methods, in addition to bio/geo methods  2. implementation of new methods of carbon capture by technological means at the earliest opportunity						
1237930	LPIO-15916		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Frocuraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247860	LPIO-15921		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  • Increasing tree cover through large scale tree planting;  • Encouraging local food production, reducing unnecessary food miles;  • Creating and restoring flood plains, protecting homes and businesses from flooding;  • Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  • Improving air quality, reducing high incidence of asthma;  • Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1246627	LPIO-15922	addressed above?	The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247911	LPIO-15924		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247913	LPIO-15925		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  • Increasing tree cover through large scale tree planting;  • Encouraging local food production, reducing unnecessary food miles;  • Creating and restoring flood plains, protecting homes and businesses from flooding;  • Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  • Improving air quality, reducing high incidence of asthma;  • Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1241074	LPIO-15926	addressed above?	The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247914	LPIO-15927		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247916	LPIO-15928		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

		Question 8.3 - Do							
Person ID	ID	you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1247917	LPIO-15929		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247919	LPIO-15932		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247275	LPIO-15933	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1245044	LPIO-15935		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID 1245106	ID IPIO-15977	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If  No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1245106	LPIO-159//		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1246580	LPIO-15981		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247921	LPIO-15983		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1247922	LPIO-15984		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247923	LPIO-15988		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247098	LPIO-15991		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

		Ouestie - 0.2 D							
Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1247930	LPIO-15994		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247924	LPIO-15997		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247884	LPIO-15999		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1246740	LPIO-16002		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247925	LPIO-16005		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1240990	LPIO-16014		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID	ID IPIO-16017	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If  No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
124/926	LPIO-16017		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1246656	LPIO-16021		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247927	LPIO-16026		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID 1247928	ID LPIO-16029	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.  The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
124/928	LPIO-16029		pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247929	LPIO-16031		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247933	LPIO-16034		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If  No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
		Change within the Local Plan not addressed above?							
1246537	LPIO-16037		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Fancouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247936	LPIO-16048	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247939	LPIO-16118		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247857	LPIO-16119		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID	ID IPIO-16120	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If  No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
124/858	LPIO-16120		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247859	LPIO-16121		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1241112	LPIO-16122		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If  No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1247941	LPIO-16123		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247942	LPIO-16124		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Creating and restoring flood production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247943	LPIO-16125		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

					ſ	ſ	1	1	
Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1247946	LPIO-16153		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247287	LPIO-16242	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247344	LPIO-16330	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247349	LPIO-16417	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247353	LPIO-16505	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247354	LPIO-16600	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247434	LPIO-16697	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1244969	LPIO-1670	yes	Yes, encourage landowners who persist on trying to release Green Belt land to make a commitment to the residents of Wirral that they support Green infrastructure and not unrealistic development						
1247436	LPIO-16807	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247935	LPIO-16865	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches. We also need much more space for trees						
1247437	LPIO-16992	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247439	LPIO-16993	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247441	LPIO-17104	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247962	LPIO-17314	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247966	LPIO-17422	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247971	LPIO-17522	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1241726	LPIO-17623	Local Plan not addressed above?	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties						
			to be built within the plan. Be more realistic in your approaches.						
1247979	LPIO-17777	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247980	LPIO-17778	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247541	LPIO-18016	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247539	LPIO-18122	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1247996	LPIO-18291	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1246517	LPIO-18310		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1237857	LPIO-18341	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1240987	LPIO-18877		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1245060	LPIO-1904	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						

		Question 8.3 - Do you think there is anything else that the Council could							
Person ID	ID	do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If  No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1248098	LPIO-19500		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Frocuraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1242519	LPIO-1997	yes	Reduce the amount of building to reduce the amount of vehicles.						
1248140	LPIO-20867		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1241989	LPIO-20900		More wildlflower meadows to be planted alongside railway tracks on motorway verges roundabouts in parks and on the Council's golf courses.						
1241989	LPIO-20903		We need more air pollution monitoring sites. The nearest one to New Brighton is in Liscard. We need a monitor to record pollution blowing in from ships which is likely to be NO2.						
1241989	LPIO-20904	yes	Please stop treating beaches parks and pavements alleyways and verges with glyphosate.						
1246851	LPIO-21199	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1246918	LPIO-21412	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1246924	LPIO-21413	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1246928	LPIO-21414	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1246920	LPIO-21611	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1246926	LPIO-21612	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1245112	LPIO-2184	no							
1238379	LPIO-2269	yes	The huge increase in both housing and population surely runs counter to the council's own Climate change emergency and will certainly not lead to a reduction in CO2 or an improvement in air quality in Wirral.						
1248311	LPIO-23009		More wildliflower meadows to be planted alongside railway tracks on motorway verges roundabouts in parks and on the Council's golf courses.						
1248311	LPIO-23012		We need more air pollution monitoring sites. The nearest one to New Brighton is in Liscard. We need a monitor to record pollution blowing in from ships which is likely to be NO2.						
1248311	LPIO-23013	yes	Please stop treating beaches parks and pavements alleyways and verges with glyphosate.						
1248390	LPIO-23472		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1247891	LPIO-23477		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1248345	LPIO-23511		With regard to climate change, I would like to question the need for so many street lights, which are all far too tall and too closely spaced apart. The tallness of the street lighting is more akin to what one would normally see on a motorway. I believe that SSE Enterprise Ltd needs to stop using a one size fits all approach to the street lighting. There has also been reports that artificial light at night is causing a severe reduction in the insect population. Please see research recently published in the Biological Conservation journal. Unlike other pollutants, this is a relatively easy matter to eliminate. Reduce the number of street lights, reduce the height of the lamp post and greatly expand the spacing between each post. Insects are vital to pollinate our crops and are crucial to our eco system. This should be a huge red flag warning. I urge the council to protect and cherish our unique Wirral Penninsular. What we have in this borough is very special and very fragile. It is priceless. Please do not sacrifice our countryside, our agricultural land and green space to developers. There are plenty of brownfield sites that can be used.						
1248347	LPIO-23524		It is unclear in the reports how the proposed development options for the potential release of Green Belt land will support wider government policies. Government policy in relation to the climate change emergency emphasises the role of green spaces in helping to mitigate the impact of carbon emissions.						
1246534	LPIO-23549		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1248408	LPIO-23590		I appreciate that the Council has recognised we have a 'Climate Emergency' and passed a Council Motion unanimously stating that no productive agricultural land would be released for development. However, the plan now being proposed seems to run contrary to what has been previously acknowledged and agreed. Furthermore, the Council has recognised in its Visitor Economy Strategy that the Wirral Peninsula is a unique place to live, which must be in part attributed to its semi-rural nature. The Green Belt is an inherent part of what makes the Wirral special, helping to separate towns and villages, and providing easy access to the countryside for residents and visitors. Given the 'Climate Emergency' we are facing surely it would be better to invest in the Green Belt in order to help tackle climate change, protect wildlife, ensure food supplies, and generally improve the lives of Wirral residents.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1248414	LPIO-23615		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Creating and restoring flood production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1248419	LPIO-23623		Hi I would like to know if you have used the Tyndall Carbon Targets in your forward planning for the Environment of the Wirral.						
1248423	LPIO-23680		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1248422	LPIO-23732		Wirral's Green Belt has and continues to make an important contribution towards tackling the Climate Crisis by reducing harmful pollution, reducing atmospheric temperature; as well the population benefits from it by the promotion of health and wellbeing through leisure activities, including forest bathing and education of the natural world. Further Potential from Green Belts include:  Increasing tree cover through large scale tree planting;  Increasing tree cover through large scale tree planting;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  It seems that given the current situation, economic, health and climate we should be investing in the Green Belt given all the positive benefits it already provides, enriching the lives of local residents, in particular those who live in the Wirral's urban areas. We are fortunate to have Green Belt within the Borough and need to protect and nourish it. It was created specifically to direct development into run-down areas and to prevent further decline. Building in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their much needed rejuvenation and improved quality of life. It would also take away what access the population there have to escape into Nature.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1248431	LPIO-23737		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1248445	LPIO-23827		The Government has set a target of achieving Net Zero carbon emissions by 2050. WBC declared a climate and environmental emergency, locally, in 2019. Making the statement requires WBC to evaluate and consider the effects on climate and environment for each decision it is required to make. A responsible Council will make decisions which address climate and environment for each decision it is required to make. A responsible Council will make decisions which address climate and environment issues for the benefit of its residents both now and in the future. Green Belt parcels sites SP061, SP062 and SP065 all have the potential to alleviate the effects of climate change in the future. All three sites are predominantly agricultural land formations. The silt and clay structure of the soils across all three sites increases their importance as 'carbon sinks' in the landscape. Vegetation growing in the soil is an important carbon sequester with low nitrogen input permanent pasture being of high value. Sites SP061 and SP065 are both solely laid to pasture and two thirds of SP062 has the same cropping. Trees are recognised as carbon sequesters and exist across all three sites in hedgerows. SP061 benefits from a woodland grouping and SP062 contains mature in-field trees, outlying trees to the ancient woodland of Barnston Dale and a separate woodland area exists to west of the site adjacent to Pensby Road and Knapps Way. Hedgerows are now considered to have the same capability as agro-forestation so far as carbon storage is concerned – particularly hedgerows growing across banks – due to their ability to maintain and enhance the soil quality 60 metres up slope, thus increasing carbon storage. The ancient small field systems in Lower Thingwall and Barnston bounded by hedgerows make a significant contribution to carbon storage on the Wirral. We have considered minimum calculations here; site SP065 contains 1,300 metres of hedgerow, 340 metres across banks; site SP061 contains 3,500 metres of hedgerow; and site SP062 contains 1	https://wirral- consult.objective.c o.uk/file/5659115	https://wirral- consult.objective.c o.uk/file/5659116	https://wirral- consult-objective.c o.uk/file/5659117			

	-		,					ı	ı
Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1242185	LPIO-23942		We note the reference to the Committee on Climate Change in paragraph 8.7, which is good as this independent body has considerable information of use to the Council when drafting Local Plan policy to achieve climate change goals. The Council should set ambitious targets, and adequately monitor performance in the Local Plan. https://www.thecccc.org.uk/tackling-climate-change/reducing-carbon-emissions/ The majority of the UK's greenhouse gas emissions arise from our production and consumption of energy — whether that's driving cars, manufacturing goods or simply boiling a kettle. Emissions can be lowered by becoming energy efficient and by switching to low-carbon fuels. Both will be necessary to meet UK carbon targets, along with action to tackle non-energy emissions. Being energy efficient doesn't mean going without a warm and well-lit home or making big sacrifices. Many energy efficiency measures are low cost and even save money. Whether on a large-scale, or at the individual level, there are many opportunities to save energy through better insulation, more efficient boilers and appliances, using low carbon affordable heating solutions, such as heat pumps, in a way that addresses fuel poverty and delivers better comfort and heating outcomes for residents. But even the most efficient modern economy will need to contend with significant energy demand. So it's essential to progress towards an energy system based on fuels with low, or no-carbon, content (de-carbonisation). This means moving away from using conventional coal and gas-fired power to electricity generated from nuclear power, renewable sources, and new technologies such as carbon capture and storage. More information on how the Local Plan can progress carbon budgets and establish appropriate targets for monitoring is set out here: https://www.theccc.org.uk/tackling-climate-change/reducing-carbon-emissions/carbon-budgets-and-targets/. In addition, the Council along with activity under the 'Cool Wirral Partnership' should work together with the Liverpool	https://wirral- consult.objective.c o.uk/file/5659121	https://wirral- consult-objective.c o.uk/file/5684263	https://wirral- consult-objective.c. o.uk/file/5657006			
1248487	LPIO-24084		As stated, we advise that the Council allocates sufficient land in sustainable locations to reduce the dependency on car related travel.	https://wirral- consult.objective.c o.uk/file/5656330	https://wirral- consult.objective.c o.uk/file/5656329				
1248152	LPIO-24092		Climate Change requires the urgent protection of our Green Belt and our existing Green Spaces and Sports Grounds. Tree preservation and new planting form an essential part of the response to Climate Change as would greater attention paid to ponds and old marl pits, watercourses and flood plains - all part of a well-balanced environment and essential to wildlife.						
1248496 (United Utilities)	LPIO-24202		A water efficiency policy should be inserted into any climate change policy, to ensure the delivery of sustainable development is fully considered in the design of new development and to take the long-term implications for water supply in the borough into account.	https://wirral- consult.objective.c o.uk/file/5684806					
1248557 (Environment Agency)	LPIO-24458	yes	Protecting, improving and then utilising our natural environment assets can provide a multitude of benefits including climate change mitigation/adaptation and we believe this is something your council should pursue. We would refer you to the Natural Capital Work being undertaken by the Natural Capital Working Group.						
1248567	LPIO-24521		Historic England recognises the urgency of addressing climate change and environmental issues. There is an opportunity within the Plan to highlight issues and to define the relationship between all aspects of the area's environment as defined in the NPPF's definition of sustainable development. This should include, the protection and enhancement of the historic environment including buildings, parks, landscapes, open spaces and blue infrastructure and the positive contribution they can make to managing climate change. This can include additional landscaping that responds to local character and distinctiveness, investment in existing assets including buildings that can increase energy efficiency, reduce carbon footprint and also sustain historic places and spaces that not only contribute to the climate agenda but also the health and wellbeing of its residents and workers.						
1246559 (Wirral Wildlife Trust)	LPIO-24560		We are pleased that Wirral Council acknowledge that increasing tree cover and protecting soils and natural habitats will capture more carbon, but what is missing is that habitat creation and habitat restoration of all semi-natural habitats has an enormous capacity to capture and store carbon. For example 124 t carbon/ha of carbon is stored in semi-natural grasslands and 151 t carbon/ha for marshes, 273 t/ha for broadleaved woodlands (Cantarello et al 2011). Working with landowners/farmers to protect and restore semi-natural habitats will not only help address climate change but will help address the ecological crisis too by slowing the loss of biodiversity.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1248825	LPIO-24622		The ambition for Wirral Waters is to create an exemplar low carbon neighbourhood including low and zero carbon technologies. To achieve this, regional and central government support is needed to promote Wirral Waters as a demonstrator project for low cost, scalable, sustainable, energy infrastructure. Funding is required to research and test energy sources and technologies and complete technical designs.	https://wirral- consult objective.c o.uk/file/5684264					
1244826	LPIO-2465	yes	Yes, there is plenty the Council could do. Firstly, Reduce the number of vehicles on our roads by reducing the number of properties to be built within the plan. Be more realistic in your approaches.						
1249096	LPIO-25641		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting; Encouraging local food production, reducing unnecessary food miles; Creating and restoring flood plains, protecting homes and businesses from flooding; Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces; Improving air quality, reducing high incidence of asthma; Providing further opportunities for recreation. Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1249097	LPIO-25648		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						

		0 " 22 5							
Person ID	ΙD	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1249098	LPIO-25656		The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities and its attractiveness. And further measures will include:  Increasing tree cover through large scale tree planting;  Encouraging local food production, reducing unnecessary food miles;  Creating and restoring flood plains, protecting homes and businesses from flooding;  Improving wildlife habitats by creating and maintaining wildlife corridors, linking with urban parks and open spaces;  Improving air quality, reducing high incidence of asthma;  Providing further opportunities for recreation.  Clearly we should be investing in the Green Belt as a positive measure of tackling Climate Change and improving the quality of life of all local residents, most particularly those who live in urban areas. We are fortunate to have Green Belt within the Borough and we need to protect and cherish it. It was created specifically to direct development into run-down areas and to prevent further decline: the need for Regeneration remains as evident as ever. Building houses in Green Belt would directly reduce still further the viability of housing in the north and east of the Peninsula, delaying their rejuvenation and improved quality of life.						
1246458	LPIO-25806	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1246459	LPIO-25807	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1237870	LPIO-2590	yes	Yes. Introduce a tram system. Improve public transport so that people do not have to use their cars. Keep large HGVs off minor roads.						
1245100	LPIO-2753	yes	There is plenty the council could do						
1245180	LPIO-2762	yes	Replace trees on "tree lined" roads. There are 1000's that have died from disease, weed killer, age etc. They also prevent cars parking on grass verges lessening the need for hideous high maintenance signs.						
1248546 (Wirral Wildlife)	LPIO-2878	yes	<ol> <li>Tackle food miles and food availability issues by providing more land for allotments and community food-growing, both on greenspace within urban areas and on the urban fringe. There is a huge waiting list for allotments on Wirral. Large developments should provide food-growing opportunities as part of their open space requirement.</li> <li>Protect land suitable for horticulture from any built development, as producing vegetables and fruit close to consumption in the urban areas will be vital to maintaining healthy populations with minimum carbon footprint from food. For example Claremont Farm Clatterbridge, Church Farm Thurstaston and former market gardens along the North Wirral coastal plain, which it will be important to bring back into food-producing use.</li> <li>Encourage local horticulture when possible. Use WBC-owned farmland to help train a new generation of farmers in the necessary new horticulture and farming techniques, or hand the land to a suitable organisation to do so.</li> <li>Support high-quality farming both for itself and to support tourism (good local food offer) e.g. Greenhouse Farm Greasby, Oldfield Farm Heswall. Such enterprises must be protected from losing land to development, especially where they are tenanted and so subject to landowners seeking financial gain.</li> <li>Insist that all new developments are laid out to maximise solar gain, use water collection and provide sustainable drainage. This can also benefit wildlife in many cases if properly designed and managed. Ensure long-term management for all SuDS, biodiversity mitigation and compensation areas.</li> <li>Decide where large-scale tree planting could go, making sure that it is not done on inappropriate sites such as LWS, Supporting Habitats, other wildlife-rich areas, and habitats that are already absorbing carbon e.g. well-managed grasslands. Support the production of coppice-fuel and timber products, subject to the usual planning rules.</li> </ol>						
1245159	LPIO-3069	no	There should be more robust requirements for building in provision for energy efficiency and solar power in new developments and in refurbsihment of residential and commercail buildings.						
1241315	LPIO-3310	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1238835	LPIO-3412	yes	In addition to that mentioned in 8.1 and 8.2, Council should seek to reduce the amount of road traffic in the borough by:  1. Utilising the rail network for freight.  2. Implement the mid-Wirral rail network  3. Impose a levy for traffic to enter our town centres  4. Incentivise "Park and Ride" schemes  5. Encourage more electric car schemes.  6. Be more sensible in the number of new houses to be built.  7. Promote wider cycling opportunities.  8. Incentivise the use of cycling  9. Can we bring more goods in via the Manchester ship canal?						
1237944	LPIO-3441	yes	Encouraging the use of public transport by integrating bus stops with solar powered smart dynamic signage (saying when buses are due to arrive and where they are going) should be a local plan priority. Encouraging residents and commercial owners to plant trees & shrubs where ever they can would also assist in providing the desired Urban Green Town. The Local Plan should not block proposals to avoid maintenance costs. Any such extra costs could be allocated to Policy LP 44.						
1245437	LPIO-3528	yes	More houses means more pollution from construction and from additional cars on the roads. Create a realistic and accurate estimate for housing need and build only what's necessary.						
1245451	LPIO-3570	no							
1237827	LPIO-3821	no							
1241891	LPIO-385	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1245288	LPIO-3891	no							
1240939	LPIO-4170	no							
1245346	LPIO-4232	yes	Where to start? I believe the pension fund is trying to extricate itself from fossil fuel investments. Who do you use for banking, insurance, etc. Please do not use any companies that invest in fossil fuels, e.g. Barclays, HSBC Absolutely no new fossil fuel projects can be allowed.						
1245638	LPIO-4305	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1245501	LPIO-4461		Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan.						
1244629	LPIO-4794	yes	Yes, there is plenty the Council could do. Reduce the number of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1237923	LPIO-5090	yes	reduce the amount of vehicles on the roads by reducing the amount of properties to be built within the plan. Be more realistic						
1245713	LPIO-5118	yes	Be realistic in your approach by reducing number of properties included in plan which will reduce the potential for more vehicles on our roads. Do not build on our Greenbelt as will will contibute to increased pollution						
1245496	LPIO-5239	yes	The council could build less homes in the wirral, follow plans to increase public transport and this will reduce the need for private vehicles.						
1246006	LPIO-5348	yes	Yes, there is plenty the council could do. All policies should be made in the context of the climate emergency.						
1240383	LPIO-5447	yes	See 8.1. Support local food production and encourage the reduction in food miles. Encourage large scale tree planting on appropriate sites. All Green belt and agricultural land should be retained and not developed should the need arise for it to be used to mitigate climate change.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1242541	LPIO-5685	yes	Adhere to the Climate Change Strategy for Wirral - Cool 2 Strategy and policies: Local plan to put climate at the heart of decision making: include targets to develop a green economy, achieve net zero greenhouse emissions and meeting nature restoration goals. align all statutory and non-statutory plans, policies and guidance with respective carbon reduction pathways and nature restoration plans, including areas such as procurement and infrastructure development. Energy: Local plan to support the growth and use of green energy identify areas suitable for renewable energy in the local plan and/or through issuing a new Supplementary Planning Document Require the integration of renewable energy such as solar thermal, PV or heat pumps in council developments and within private an d public sector developments Support the development of renewable energy and energy storage Oppose fracking and other fossil fuel extraction						
1245984	LPIO-5760	yes	Yes there is plenty that the Council could do. The Green and Blue infrastructure strategy they have put in place for 2020 should have been done before the Plan. How can you protect areas that might already have been allocated for housing if the preferred option is to go ahead? Green and Blue infrastructure policy should have priority over housing, employment et cetera. When allocating sites which criteria will be used? What will be a priority? Surely all green infrastructure needs to be a priority now and building on Brownfield sites should be mandatory given the level of magnitude of the climate crisis. Will there be a consultation about which criteria are used? We agree with the enhancement and management of existing green infrastructure. We would like to know - will nature conservation groups be helping with this? We would also like to see trees planted around the perimeter of recreation, sports and open space sites; for example the perimeter of football pitches. In addition we would like to see wider provision of cycle routes which contribute to health and well-being as well as providing an alternative to transport with high carbon emissions.						
1241868 1244896	LPIO-5787  LPIO-5843	yes yes	Plant more trees all over Wirral, including urban areas.  Reduce vehicle numbers/usage by locating homes within walking/cycling distance of work, retail, social and leisure facilities. Plan less ADDITIONAL housing. Ensure homes are better designed/insulated. WMBC is using the Committee on Climate Change (CC) wealth of information in drafting LP policy to achieve CC goals. Ambitious targets should be set in the LP, and performance adequately monitored. Greenhouse Gas Emissions must be lowered by becoming energy efficient, switching to low-carbon fuels. Both are necessary to meet UK carbon targets. Being energy efficient doesn't mean going without heat or light. Many energy-efficient measures are low-cost and save money. Modern economies need to contend with significant energy demand by moving to electricity generation from nuclear, renewable and new technologies.  The Council along with activity under 'Cool Wirral Partnership' should work together with LCR-wide Local Nature Partnership (Nature Connect) to understand what the Environment Agency and Natural England are doing, and how to be a good partner. Actions not pledges are required. The LP must contain CC policies.  The LCR Ecological Network, prepared by MEAS, comprises ecological and biodiversity information on LCR's ecological network, identifying opportunities to enable better protection and management of those natural assets and describing opportunities to create new natural assets. This includes defining LCR's core biodiversity assets and identifying a series of Nature Improvement Areas, to be taken into account in preparing the Wirral Local Plan. The Council should only include Local Plan policy and allocations that will embed what is truly sustainable development in the Submission Version, in line with it declaring the Environment and Climate Emergency (July 2019), so it may be found 'sound' at examination.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
		Change within the Local Plan not addressed above?							
1244896	LPIO-5861	yes	Further suggestions:  1) Tackle food miles and food availability issues by providing more land for allotments and community food-growing, both on greenspace within urban areas and on the urban fringe. There is a huge waiting list for allotments on Wirral. Large developments should provide food-growing opportunities as part of their open space requirement.  2) Protect land suitable for horticulture from any built development, as producing vegetables and fruit close to consumption in the urban areas will be vital to maintaining healthy populations with minimum carbon footprint from food. For example Claremont Farm Clatterbridge, Church Farm Thurstaston and former market gardens along the North Wirral coastal plain, which it will be important to bring back into food-producing use.  3) Encourage local horticulture when possible. Use WBC-owned farmland to help train a new generation of farmers in the necessary new horticulture and farming techniques, or hand the land to a suitable organisation to do so.  4) Support high-quality farming both for itself and to support tourism (good local food offer) e.g. Greenhouse Farm Greasby, Oldfield Farm Heswall. Such enterprises must be protected from losing land to development, especially where they are tenanted and so subject to landowners seeking financial gain.  5) Insist that all new developments are laid out to maximise solar gain, use water collection and provide sustainable drainage. This can also benefit wildlife in many cases if properly designed and managed. Ensure long-term management for all SuDS, biodiversity mitigation and compensation areas.  6) Decide where large-scale tree planting could go, making sure that it is not done on inappropriate sites such as LWS, other wildlife-rich areas, and habitats that are already absorbing carbon e.g. well-managed grasslands. Support the production of coppice-fuel and timber products, subject to the usual planning rules.						
1246310	LPIO-5968	yes	There are plenty of things the council could do!. Reduce the amount of vehicles on our roads by improving the transport system Reducing the amount of luxury properties to be built (that will be used by commuters to Manchester) within the plan. Build a realistic number of properties for our population						
1246345	LPIO-6080	yes	Work with the Metro Mayor to investigate tidal energy. As a peninsula in an area with large tides, Wirral is particularly well placed to exploit it						
1238310	LPIO-6186	yes	WBC needs to delay the production of the final draft plan. WBC has not allowed sufficient time to assess the spatial options against the climate change policies and regulations. Realistic assessment of the housing need would reduce the need for unnecessary house building providing a massive saving of 408000 tonnes of carbon emission. This would help achieve the 2008 climate carbon footprint targets It would remove the need to release greenbelt. The standard housing need figure must be challenged. Climate change is an exceptional circumstance WBC should have sustainability at the forefront of the plan as the NPPF requires. Greenbelt sites used for housing fail to produce any overall benefit when measured against a sustainable scoping report. AECOM sustainability report confirms that it has a negative impact. Greenbelt options should be removed from the plan Sustainable development and protection of greenbelt are fundamental to climate change mitigation. The value of greenbelt as agricultural land whether currently being used for agriculture or not must not be underestimated. It is essential WBC maintain all class 3 farmland to mitigate climate change effects on global food production resources. A general protection order on trees should be put in place with any tree removal requiring a permit.						
1242751	LPIO-641	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1246402	LPIO-6473	no							
1241800	LPIO-6805	yes	I think in addressing climate change there's a huge opportunity a green economy through areas such as  Renewable energy  Green buildings  Sustainable transport  Water management  Waste management  Land management and for health and wellbeing through exercise, lifestyle and aspirations.						
1241661	LPIO-6833	yes	A higher prominence for climate goals will give politicians more leverage to make the tough decisions required to make Wirral a climate fit-for-purpose Borough and achieve the many associated health gains from cleaner air, safer roads etc.						

		Ouestion 8.3 - Do							
Person ID	ID	you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1245086	LPIO-6930	yes	Overall little direct reference to the Local Plan in Wirral – general issues addressed only – this is a general briefing that has been produced by Friends of the Earth (?) with generic recommendations – no reference specifically to Wirral or the Local Plan. Only reference to Local Plan – very generic – not Wirral specific: – Most local authorities also have to develop Local Plans. District authorities produce local plans for housing and other development while County authorities produce local plans for minerals (including fossil fuel energy extraction) and waste. – Local plans are very significant indeed. They influence landuse and development within areas, including housing, transport and energy. – The ability of local authorities to fully control developments has however diminished over several governments as planning has been deregulated (e.g. permitted development for conversion of office buildings to residential use), centralised, or targets imposed on local authorities (e.g. housing). – Local plans need to be compliant with the National Planning Policy Framework (NPFF) – The NPPF in England is weak in a number of areas (for example on urban sprawl) but it does require local plans to "help to: shape places in ways that contribute to radical reductions in greenhouse gas emissions, minimise vulnerability and improve resilience and support renewable and low carbon energy and associated infrastructure. Please see attached.	https://wirral- consult.objective.c o.uk/file/5656358					
1241723	LPIO-6933	yes	There is much more the Council could do!						
1237647	LPIO-709	yes	Consider re-foresting those parts of the Green Belt which are deemed suitable for house building, but which are not used for this purpose.						
1246488	LPIO-7271	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1246348	LPIO-7348	yes	Lower the 12,000 figure considerably to what other statisticians have stated, then there will be less traffic, etc. In this respect we need all the green spaces we have. They should not be touched if the council is serious about climate change.						
1246592	LPIO-7811	yes	Do not allow any development on greenbelt. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1246594	LPIO-7944	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1240903	LPIO-8006	yes	Do not build on any greenbelt, fields or open spaces land. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1246605	LPIO-8186	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches.						
1241770	LPIO-8299	yes	All new houses must be built with solar panels. All new homes must be built off the national grid with alternative heating and power sources e.g. air/ground source pumps. Electricity must be sourced from renewables. Old homes must be retro-fitted to bring them up to current environmental standards. New developments must have access to electric vehicle charging facilities. Homes must have gardens or access to pocket parks in areas of higher density development. Protections for biodiversity must be strictly adhered to. Mature trees and hedgerows must be protected. No development should be allowed in any site that may currently protect vulnerable biodiversity.						
1240653	LPIO-8301	yes	Be more ambitious with the timescale and scope of the targets.						
1237882	LPIO-8460	yes	Yes, there is plenty the Council could do. Reduce the amount of vehicles on our roads by reducing the amount of properties to be built within the plan. Be more realistic in your approaches. Also, as comments previously mentioned.						
1243888	LPIO-8576	yes	Greater use of TPOs and stricter enforcement. Allotments should be provided and encouraged across Wirral. Waiting lists of numerous years shows that Wirral is not meeting its duty to supply for demand. This will increase food security and reduce food miles, while encouraging a healthier lifestyle.						
1237832	LPIO-8622	yes	Minimise development of all kinds, especially the Hoylake Golf Resort Significantly improve public transport, particularly in the centre of the Borough						
1246637	LPIO-8873	yes	The Council should be ambitious in the policies its sets out to address climate change. The Council should lobby if appropriate for changes to national planning guidance to enable appropriate policies to be included in the Local Plan. THE TIME TO ACT IS NOW!						
1246631	LPIO-8951	no							
1240872	LPIO-9137	yes	Stop all development on any greenbelt proposed sites. Increase biodiversity. Protect all sites of biodiversity and include buffers preventing development anywhere within 200 metres of a biodiverse area.						

Person ID	ID	Question 8.3 - Do you think there is anything else that the Council could do to address or plan for Climate Change within the Local Plan not addressed above?	Question 8.3a - If Yes, please explain what else the Council could do through the Local Plan to address Climate Change. If No you can comment here.	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1239377	LPIO-9198	yes	The proposal to introduce a major new road system to accommodate the unwanted 'Hoylake Golf Resort' was an anathema to the Council's 'Cool Wirral' project. Please be aware of such foolish ideas when trying to reduce the borough's carbon footprint.						
1246651	LPIO-9221	yes	Yes there is plenty that the Council could do - they need to consult the Green Party councillors who will assist them with this.						
1246678	LPIO-9379	yes	Protect the Green Belt, it's the cheapest way of reversing the effects of pollution without having to pay for high cost technology.						
1246624	LPIO-9466	yes	Dont build on Greenbelt. Agriculatural land to be developed to supply local market reducing carbon footprint. Dont build on flood plain						
1241495	LPIO-9487	yes	Support good quality farming. Protect good agricultural land from development. Protect land suitable for horticulture eg market gardens. Provide more allotments.						
1243448	LPIO-955	yes	TIDAL POWER. Four times every single day without fail, an enormous volume of water is moved by the moon - the tide. If this infinite, vast source of energy could be enhanced by tidal power generators in the river Mersey we would have access to an unlimited power supply. Wirral should work with the Liverpool region to tap this wonderful, natural and eternal power supply. A significant amount of the power supply to homes is used to heat water which either is used for washing or is pumped around a central heating system. In addition to, or instead of electricity generating solar panels, solar thermal panels could be installed on new buildings. These do not generate electricity but use the sun's rays to heat a liquid in the panels which is then used to heat up water in a water tank. Even on quite dull days this can produce a significant amount of hot water. The gas or electricity supply can then be used to increase the temperature if required. These systems would be simple to install and not have complications of interfacing with power supply companies.	https://wirral- consult.objective.c o.uk/file/5610198					
1242554	LPIO-9719	yes	Develop enabling and strategic policies to support widespread climate change retrofit for listed buildings and sites, introduction of green infrastructure in existing communities and improved sustainability / biodiversity in existing listed landscapes and conservation areas.						
1246693	LPIO-9859	yes	Reduce the amount of vehicles on our roads Invest and regenerate communities instead of out of town projects and reducing the amount of properties to be built within the plan. The majority of housing developments do not have a local amenities i.e. shops, doctors, post office - everyone has to get in their car to go to basics. If the council was using a more realistic housing figure this would contribute greatly to reducing the climate crisis.						
1237724	LPIO-9896	yes	Attempt to reduce the number of cars on the road, certainly building more houses than are needed if they ever get occupied would lead to more cars on the road and more pollution and traffic noise and accidents.						