Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment
1245787	LPIO-10195	yes	I would like to see the strongest possible focus on protecting and enhancing natural capital. There needs to be integration between work to enhance green infrastructure, enhancement of wildlife habitats, protection of Green Belt, strategies and programmes which promote natural carbon sequestration and avoided carbon loss. There is a huge challenge around improving the health of soils and many of the existing land uses on Wirral continue to encourage carbon loss rather than improving soil health and carbon sequestration; A transformation is required to incentivise land management to deliver key environmental and ecological services which benefit the whole community. Given the limited involvement of landowners with Government Agri-environment and Agriculture Bills, will gain traction in Wirral. I support the aims of the Wirral Climate Change Strategy to 2019 and hope that the updated strategy will become a key underpinning document of the Wirral Local Plan. Innovation in land management will be a critical part of delivering a carbon neutral economy alongside the innovation in renewables and supporting technologies.						
1246544	LPIO-10226	yes	The Options paper is good on intent but the ambition is not strong enough. Using phrases like "where appropriate and feasible" too readily provides space for excuses for insufficient action. The Green and Blue infrastructure plans will not be produces till after the draft local plan is adopted - the rsulting final draft plan must be rigorous about conserving trees, further tree planting, biodiversity protection, flood management, and a ban on fossil fuel extractions						
1245044	LPIO-10258	yes	Climate Change aims should be more dominant in the Local Plan and policies ought to provide decision takers with a helpful steer when assessing incoming applications. Policies need to interpret NPPF policies and enable developers to design new development to best respond to climate change issues. It should be clear when applications do adhere to national or local planning policy on climate change that planning permission, (subject to compliance with other national and local planning policy and material considerations), will be approved, and when not they would ordinarily be refused. We have one planet and there is no alternative to this approach. Every decision about planning should put the climate above everything else.						
1246776	LPIO-10274	yes	NO We need high ambitions to "green" our economy and infrastructure. Qualifying the goals with phrases like "where appropriate and feasible" is likely to lead to insufficient action. Ambition should be not just to conserve, but also to improve conditions for wildlife (eg by planting schemes, particularly to create wildlife corridors between patches of decent habitat). The options paper is good on intention, and weak on detail. It "will be" producing its 'Green' and 'Blue' infrastructure plans after the Draft Local Plan is adopted. Final draft plan must be rigorous in terms of tree planting, biodiversity protection, flood management, and a ban on exploration for more oil/gas or, at the very least, an insistence that any new fossil fuel related developments clearly demonstrate no negative impact on carbon emissions. Wirral's Climate Strategy objectives need more prominence.						
1244422	LPIO-1039	yes	You build houses in an area like Irby where everyone has to travel mainly by car and you massively increase pollution and worsen air quality.						
1244412	LPIO-1052	yes	The impact on climate should be one of the key factors evaluated and included in every report for decision put before them at council. Buildining on brownfield first is a good objective but in reality it is unclear what practices and tools the council has to ensure this is the case						
1246724	LPIO-10558	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties						
1246242	LPIO-10989	yes	Incentives to insulate properties both new and old. Provision for electric charging points for vehicles and ensuring all new build properties have solar panels.						
1247197	LPIO-11316	yes	Most importantly climate change and the environment. The world is in danger, every tree, field, hedgerow, bush and plant needs protecting together with the fauna and failure to act now may mean we will not need any housing in the not too distant future.						
1243890	LPIO-1135	yes	Preservation of existing green spaces is essential to tackle climate change - we need to stop clearing trees and concreting over our greenbelt.						



Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment
1247290	LPIO-11481	yes	3,000-4,700 cars all in one concentrated area, all pumping out C02 and particulates, is not going to help climate change and it is certainly not going to be good for the health of the people in the vicinity. Very few of these additional cars will be fully electric as they are still prohibitively expensive. You claim that the greenbelt you propose to develop for Option 2b is "weakly performing" which is utter nonsense. It conforms with all 5 purposes of greenbelt. Page 336 point 1.5 gives a huge clue as to why you did the greenbelt review a second time and thus deemed this land for Option 2b as "weak". It says one of the considerations is "parcels with a known developer or landowner interest". In putting the interests of the landowners (Lever?) and the developers ahead of the interests of the residents of Wirral both present and future, Wirral borough Council is failing in its duty. Page 357. The number of amber/red classifications shows this site, SP062, is far from ideal. Page 397. You predict that Option 2b would have "minor negative effects" from a transport perspective. This is, of course, completely and utterly ridiculous. The effect would be enormous in terms of congestion, people's health, their safety and time and the cost.						
1247267	LPIO-11532	yes	In your Local Plan I don't think there is much to help Climate change with a possible reduction of green belt in the future. Points number 4 and 5 in your objectives do not equate to the destruction of green belt land with protection of green space and biodiversity. We hope you are able to complete Plan 1 with no use of greenbelt sites but realistically returning to government requesting a reduced number of houses should also be included in your plan. Please take note of the NPPF it was written by the government to protect Green Belt.						
1247309	LPIO-11550	yes	Development of green field sites is fundamentally conflicting with tackling climate change. We have very little time to prevent irreversible change to our planet and prevent global warming. It is widely accepted that one way to reduce global warming is to regenerate urban areas before developing green belt land. [Green belt land improves air quality and reduces complication from respiratory conditional such as asthma. Further it contribute to mental health well being. Not only does it positively impact on local residents, as discussed above it creates wildlife habitats and protects endangered species native to our beautiful countryside. It is absurd that the green belt would ever be considered for development when there are a number of urban areas prime for redevelopment. These areas would benefit from this economically and the footprint on global warming would be significantly less. We plead with you not to develop our green belt!! Please think of our future generations.						
1247196	LPIO-11611	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247015	LPIO-11860	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247214	LPIO-12441	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247492	LPIO-12545	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1240843	LPIO-12702	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247578	LPIO-12901	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247510	LPIO-13024	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247510	LPIO-13025	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						



Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment
1247288	LPIO-13059	yes	Helping to Tackle Climate Change Permitting housing development on any of sites SP039, 040 and 042 would require substantial improvement of the 85137 leading from the roundabout over junction 4 of the M53 motorway to the cross roads at the Three Stags Hotel which, in turn, would necessitate the removal of a significant number of mature trees. All trees make a contribution to tackling climate change and, as a matter of principle, well-established mature trees in urban or semi-urban areas should never be felled unless they are diseased or in a dangerous condition. It is no answer to say that replacement trees will be planted elsewhere as those trees should be provided in addition and in any event if a proper, response and sustainable contribution is to be made to tackling climate change.						
1247312	LPIO-13072	yes	Instead of the Council talking about "poorly performing Green Belt" to justify its destruction we should be investing in the Green Belt to allow it to contribute to the amelioration of Climate change, the gravest problem for many decades to come. The existing Green Belt is already making contributions to tackling climate change, reducing harmful pollution and promoting health and well being through leisure activities and its attractiveness. It stands ready to enable: increasing tree cover, encouraging local food production (reducing air miles), creating and restoring flood plains, improving wildlife habitats by creating wildlife corridors, improving air quality and providing opportunities for recreation. The Council has recognised that we have a climate emergency and has passed a motion, unanimously, that no productive agricultural land will be released for development. The proposed Local Plan options fail to adhere to this commitment.						
1246335	LPIO-13163	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1246853	LPIO-13416	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1246852	LPIO-13540	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247737	LPIO-13574		Added to this, the Council has also recognised that we have a 'Climate Emergency' and is committed to taking measures to address this situation. A Council Motion was passed unanimously stating that no productive agricultural land will be released for development. The Local Plan Options fail to adhere to this commitment. The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution and promoting health and well being 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. I intend sending copies of this letter to my MP for their information and to all Wirral Councillors as Ramblers Wirral Group and its affiliated walking clubs have members living in every ward in the District. I would be grateful if you would include me in all future consultations on this issue. My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new						
1238192	LPIO-13815	Ves	and old properties. The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change						
			commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						



Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment
1244681	LPIO-1383	yes	 We need high ambitions to "green" our economy and infrastructure. Qualifying the goals with phrases like "where appropriate and feasible" is likely to lead to insufficient action. Ambition should be not just to conserve, but also to improve conditions for wildlife (eg by planting schemes, particularly to create wildlife corridors between patches of decent habitat). The options paper is good on intention, and weak on detail. It "will be" producing its 'Green' and 'Blue' infrastructure plans after the Draft Local Plan is adopted. Final draft plan must be rigorous in terms of tree planting, biodiversity protection, flood management, and a ban on exploration for more oil/gas or, at the very least, an insistence that any new fossil fuel related developments clearly demonstrate no negative impact on carbon emissions. Wirral's Climate Strategy objectives need more prominence. 						
1247012	LPIO-13869	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247014	LPIO-13923	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1242183	LPIO-14014	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247218	LPIO-14109	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247219	LPIO-14212	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247220	LPIO-14310	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247222	LPIO-14439	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247226	LPIO-14529	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247245	LPIO-14626	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247829	LPIO-14668	yes	The list appears to be ok; please note that Ditton Lane Nature Area has been proposed for LWS designation following detailed surveys of plant and animals. In any case, the western part of the present Nature Area could not be built on as it is a Flood water storage basin, to come into play if the Birket river overflowed. There is also a well documented proposal that the Leasowe Gunsite LWS be extended to include the Picnic area south of the existing LWS and more of the linear woodland to the West.						



Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment
1247829	LPIO-14677	yes	SUSTAINABILITY I strongly support the fact that Wirral's new Local Plan recognises and addresses the need and urgency to act, as we all are, in Britain and worldwide, faced with an Environmental and Climate Emergency. This shows itself in increased carbon dioxide (and other gases) contained in the atmosphere. This leads to a gradual increase in air temperature, changeable and changed weather patterns, including more frequent, strong and prolonged downpours producing flooding in many areas. Resilience proposals to address the Environmental and Climate Emergency are included in the plan but too few concrete measures are brought forward to reduce the effects of these changes as I shall explain. 1) I have argued very strongly in my answers to the main document's questions that there must not be any development taking place on Wirral's Greenbelt land, nor on Urban Greenspace or good agricultural land. Retaining and promoting rich habitats and high biodiversity as provided by most of Wirral's Greenbelt and many other places such as parks, must be advocated. 3) Resilience measures to be introduced in new house and industrial / commercial buildings should include, at least, the following Green roofs must be promoted and encouraged through the planning system with all the necessary safety measures. Green roofs provide, in suitable positions, effective green plant surfaces which absorb carbon dioxide, thus contributing to the reduction of global warming Solar panels on all suitable roof surfaces. They have been developed numerous years ago, their costs have diminished and they have become, in the correct position and inclination, very productive in terms of warm water or electricity provision, depending on the type.						
1246827	LPIO-14745	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1243700	LPIO-1485	yes	Climate change policy and the current options document are diametrically opposed to each other. A correct housing needs assessment would mean that climate change targets could be met more easily. The Council have not calculated the carbon footprint or any other climate emergency matters in connection with the Local Plan or informed us of how the effects of the Local plan will be mitigated from a climate emergency viewpoint.						
1247016 1247018	LPIO-14859 LPIO-14929		The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction. The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction.						
1247246	LPIO-15365	yes	the government's action on climate change and carbon reduction. My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new						
1247248	LPIO-15495	yes	and old properties. My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247251	LPIO-15587	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247252	LPIO-15674	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1241381	LPIO-157	yes	Ensure that this approach is not dilutedminimised. Go for more ambitious measures at every opportunity/// maximisation Keep the public very well informed of any changes made and why. It's very urgent						
1247274	LPIO-15778	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247275	LPIO-15930	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247936	LPIO-16046	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						



Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment
1247948	LPIO-16160	yes	Finally, I believe the Council has also recognised that we have a 'Climate Emergency' and is committed to taking measures to address this situation. A unanimous stance on a council motion was passed stating that NO productive agricultural land will be released for development; and yet the Local Plan Options fail to adhere to this commitment and would hamper efforts to address Climate Change. Investment should be made in these green belt areas to in a positive effort to tackle Climate Change. The Wirral is so lucky to have this, it should be embraced. I urge you to take this onboard and reconsider.						
1246668	LPIO-16163	yes	Climate change, Brexit and now the Coronavirus are all "Exceptional Circumstances" for Wirral to reduce the target. Now, more than ever, we need Green Fields to mitigate against climate change, produce food and for people's health and well being. The Barnston Road site will mean a significant increase of cars in the area, increasing traffic and pollution. 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. Wirral is the fastest growing visitor destination in the Liverpool City Region and the economic benefits of a Green Belt which creates the landscape background for so many of the visitor attractions must be recognised. Tourism and Leisure are vital to Wirral's Local Economy and Green Belt plays a major role. We cannot afford to lose any. Rather than releasing land from the Green Belt, the social, environmental and economic arguments would all suggest that we should be investing in the management of this Green Space. Priority should be given to the regeneration of the existing urban areas and to protection of farmland and wildlife; and this should be reflected in Planning Policy and the Local Plan by ensuring the continued protection of the Green Belt. I intend sending copies of this letter to my local Councillors and MP for their information.						
1247287	LPIO-16240	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247344	LPIO-16328	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247349	LPIO-16415	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247353	LPIO-16503	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247354	LPIO-16598	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1244969	LPIO-1668	yes	Green Belt serves to support opportunities to address climate change. Developing Green Belt is a direct contravention of the existing opportunities such as increasing woodland coverage, maintaining Agricultural land to retain soils and prevent ground water contamination						
1247434	LPIO-16695	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247436	LPIO-16805	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247935	LPIO-16859	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247437	LPIO-16988	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247439	LPIO-16989	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						



Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment
1247441	LPIO-17102	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247960	LPIO-17223	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247962	LPIO-17312	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247966	LPIO-17419	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247971	LPIO-17520	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1241726	LPIO-17621	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247979	LPIO-17772	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247980	LPIO-17773	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1242966	LPIO-17831	yes	the chapter on Climate Change is just empty words and somewhat platitudinous especially if the Council pursues spatial strategy options 2, as stated about the pursuit of these options will have an adverse impact on climate change. Therefore the harm caused by either of option 2 is fundamentally at odds with the stated objectives of the emerging Local Plan.						
1245502	LPIO-17911	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247541	LPIO-18014	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247539	LPIO-18118	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247983	LPIO-18171	yes	Tower Grounds (OS024) in New Brighton is another important resource for exercise and enjoyment of nature and needs to be protected. Please do not allow this area to be built on.						
1247996	LPIO-18288	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1237857	LPIO-18339	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247021	LPIO-18410	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247024	LPIO-18574	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247025	LPIO-18664	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						



Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment
1247038	LPIO-18665	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change						
			commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on						
			carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
			the government's action on climate change and carbon reduction.						
1247039	LPIO-18785	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change						
			commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on						
			carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
1247040	LPIO-18786	NOC	the government's action on climate change and carbon reduction. The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change						
1247040	LPIU-10700	yes	commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on						
			carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
			the government's action on climate change and carbon reduction.						
1247041	LPIO-18862	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change						
			commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on						
			carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
			the government's action on climate change and carbon reduction.						
1247042	LPIO-18929	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change						
			commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on						
			carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
1245060			the government's action on climate change and carbon reduction.						
1245060	LPIO-1901	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1247060	LPIO-19028	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change						
			commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on						
			carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
			the government's action on climate change and carbon reduction.						
1247061	LPIO-19029	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change						
			commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on						
			carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
1247063	LPIO-19105	NOC	the government's action on climate change and carbon reduction.						
1247005	LPIO-19103	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on						
			carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
			the government's action on climate change and carbon reduction.						
1247064	LPIO-19159	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change						
			commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on						
			carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
			the government's action on climate change and carbon reduction.						
1247068	LPIO-19213	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change						
			commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on						
			carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
			the government's action on climate change and carbon reduction.	1					
1247071	LPIO-19270	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change						
			commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on						
			carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
			the government's action on climate change and carbon reduction.						



Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment
1247072	LPIO-19328	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change						
1247078	LPIO-19382		 commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction. The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change 						
			commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247080	LPIO-19479	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247081	LPIO-19480	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1238251	LPIO-19564	yes	The Green Belt areas are our Green Lungs which mitigate against Climate Change. The Council have declared a 'climate emergency', so they need to take all measures possible to ensure that climate targets are adhered to and reached. Green Belt development increases traffic and pollution and increases populations in areas without the infrastructure and services to cope. If the Council challenged the Government's Targets using the above mentioned reports and worked with the likes of Peel to build houses on brownfield sites, then there would be absolutely no need to release any Green Belt land.						
1247082	LPIO-19651	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247083	LPIO-19705	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247084	LPIO-19767	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247085	LPIO-19823	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247088	LPIO-19889	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1242519	LPIO-1995	yes	Reduce the number of homes and protect greenbelt.						
1247089	LPIO-19951	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						



Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment
1247090	LPIO-20006	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change						
			commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on						
			carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247091	LPIO-20060	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change						
			commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on						
			carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
40.47000			the government's action on climate change and carbon reduction.						
1247092	LPIO-20120	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change						
			commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on						
			carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247093	LPIO-20183	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change						
12-1055		yes	commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on						
			carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
			the government's action on climate change and carbon reduction.						
1247094	LPIO-20239	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change						
			commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on						
			carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
			the government's action on climate change and carbon reduction.						
1247095	LPIO-20294	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change						
			commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on						
			carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
1247000			the government's action on climate change and carbon reduction.						
1247096	LPIO-20350	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change						
			commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
			the government's action on climate change and carbon reduction.						
1247099	LPIO-20406	Ves	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change						
			commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on						
			carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
			the government's action on climate change and carbon reduction.						
1247101	LPIO-20460	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change						
			commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on						
			carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
			the government's action on climate change and carbon reduction.						
1247108	LPIO-20533	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change						
			commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on						
			carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247102	LPIO-20534	Ves	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change						
		y c s	commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on						
			carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
			the government's action on climate change and carbon reduction.						
1247106	LPIO-20653	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change						
			commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on						
			carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
			the government's action on climate change and carbon reduction.						



Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment
1247105	LPIO-20654	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247109	LPIO-20730	yes	the government's action on climate change and carbon reduction. The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
1247110	LPIO-20815	yes	the government's action on climate change and carbon reduction. The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
1247111	LPIO-20816	yes	the government's action on climate change and carbon reduction. The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
1247112	LPIO-20950	yes	the government's action on climate change and carbon reduction. The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
1247113	LPIO-21004	yes	the government's action on climate change and carbon reduction. The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247115	LPIO-21060	yes	the government's action on climate change and carbon reduction. The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247116	LPIO-21114	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1246851	LPIO-21197	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1246918	LPIO-21406	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1246924	LPIO-21407	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1246928	LPIO-21408	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1246920	LPIO-21607	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1246926	LPIO-21608	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						



Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment
1247117	LPIO-21725	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247118	LPIO-21726	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1245112	LPIO-2182	no							
1247145	LPIO-21833	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247147	LPIO-21834	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247148	LPIO-21941	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247150	LPIO-21942	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1244329	LPIO-22028	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247119	LPIO-22114	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1246678	LPIO-22115	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247151	LPIO-22222	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247152	LPIO-22223	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						



Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment
1247153	LPIO-22336	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
1247155	LPIO-22337	yes	the government's action on climate change and carbon reduction. The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247156	LPIO-22444	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
1247158	LPIO-22445	yes	 the government's action on climate change and carbon reduction. The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction. 						
1247159	LPIO-22550	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247160	LPIO-22552	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1238379	LPIO-2265	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.						
1247161	LPIO-22692	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247164	LPIO-22693	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1248152	LPIO-22728	yes	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. It cannot be sensible to allow landowners and developers, who seek easy short-term financial gains, to develop these sorts of sites irrespective of the invaluable Green Belt, Green Spaces, Sports Facilities and other site classifications noted above. If more attention was paid to the loss of the above types of existing open spaces then flooded properties would, by and large, be avoided.						
1248152	LPIO-22738	yes	Climate Change i. With the Climate Change emergency in mind and the Council's unrealistic forecast of the number of houses required to meet the alleged future requirements based on outdated statistics from the ONS has led to serious and well-founded concerns about their locations and impact. These concerns that are shared by The Bromborough Society.						



Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment
1247167	LPIO-22824	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247168	LPIO-22825	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of						
1247169	LPIO-22920	yes	 the government's action on climate change and carbon reduction. The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction. 						
1247170	LPIO-22921	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1248306	LPIO-22954	yes	Consideration should also be made on giving over more land to community food growing purposes and food recycling purposes. All new housing built should carbon zero, with retrofitting incentives to older homes to further reduce the carbon footprint.						
1248306	LPIO-22956	yes	Tourism would greatly increase the carbon footprint, unless there was a significant plan to use public transport, rather that a huge influx of vehicles to the area. In order to this it is imperative that better public transport is available, return of trams for example. Concentrate cultural events on areas where excellent public transport links exist.						
1241016	LPIO-230	no							
1247173	LPIO-23089	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247174	LPIO-23090	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247175	LPIO-23198	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247176	LPIO-23199	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1248327	LPIO-23221	yes	Please can we make the area of Greaby that is on the corner of Frankby Road with Pump Lane, adjacent to Griffiths Close, a protected green space. Apart from improving visibility coming round the roundabout - there is a crossing place on Frankby Road, outside the Redrow housing, and close to the roundabout, this area is of historic significance to Greasby, being the site of the 'Pump' of 'Pump Lane' and presumably the 'Well' in 'Well Lane' fame. The character of Greasby would be severely damaged should this piece of history be removed or be built around. The safety of pedestrians crossing the road would also be impaired. This area should become a Protected Green Space. Thank you for your attention to this matter						



Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment
1247177	LPIO-23352	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247178	LPIO-23353	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1247179	LPIO-23354	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1248546 (Wirral Wildlife)	LPIO-23463 1 of 2	yes	 1) SUSTAINABILITY APPRAISAL (INTERIM) Overall comment. The International Panel on Climate Change warns that we have little over a decade to change our ways, if we are to avoid catastrophic global climate change. The International Panel on Biodiversity and Ecosystem Services has issued a stark warning about loss of biodiversity and the likely effects. Current practice is unsustainable in many ways, and "The aim of the Sustainability Appraisal is to ensure that the Local Plan contributes to the achievement of sustainable development". The Local Plan should aim for sustainability levels to act on these international warnings. This Local Plan therefore needs special focus. Any greenfield development (whether Green Belt or not) will struggle to achieve net environmental gain unless it is high density, very low carbon construction, zero-carbon in use and has significant areas of Green Infrastructure to absorb carbon. All future development needs to be designed to these principles if it is to be sustainable. We cannot continue as in the past decades in future. 2.14 SA Objectives: We propose that the objectives should be strengthened to say: All new development must achieve net environmental gain. It will need to be carbon-neutral in operation and as low-carbon as possible in construction. Transport must be most easily achieved by sustainable means. This applies particularly to greenfield development, because of the difficulty in making such developments sustainable in soil, transport, biodiversity and other environmental frees. Land should be protected which is suitable for nerewable or low-carbon nergy generation, or for carbon storage in suitably-managed soils or woodland. Climate adaptation objective only considers flooding. This is inadequate: there will be many other effects of climate change, and we need to be prepared for them. There should be consideration of the effects of proposed development on ensure should be consideration of the effects of proposed development as a solid to min						
1248376	LPIO-23561	yes	 use of previously developed land and preserves stores of soil carbon. Added to this, the Council has also recognised that we have a 'Climate Emergency' and is committed to taking measures to address this situation. The existing Green Belt is already making an important contribution towards tackling Climate Change, reducing harmful pollution 						



Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment
1248416	LPIO-23621	yes	 Wirral Council accepts the 'Climate Emergency' and has, apparently, committed to taking measures to address this situation. The existing Green Belt makes an invaluable and IRREPLACEABLE contribution towards tackling Climate Change, reducing harmful pollution and promoting health and wellbeing through leisure activities. Priority should be given to the regeneration of the existing urban areas and to protection of farmland and wildlife. I ask that this should be reflected in Planning Policy and the Local Plan by ensuring the continued protection of the Wirral Green Belt. 						
1246401	LPIO-23634	yes	Green Belt land is valuable in playing a part in reducing and offsetting the Boroughs carbon footprint whilst agriculture and production of foodstuffs and a drive for self-sufficiency are high on the Governments agenda.						
1248420	LPIO-23660	yes	The massive increase in housing and population proposed must surely run counter to the Council's own "Climate Change Emergency" and will certainly not lead to a reduction in CO2 nor an improvement in air quality in the borough.						
1246489	LPIO-23668	yes	I definitely have major concerns about the selling of St Bridget's playing field						
1248422	LPIO-23675	yes	Furthermore Green Belts aid in the battle of Climate Change. The Council has recognised, as much of the educated world has, that there is a current Climate Emergency that needs addressing. These considerations should be far more important than the short-term financial gains of developers and others involved that would overlook the importance of our future and the good of the many. The Council announced that it would take measures to help in the fight against this. A motion was passed unanimously that NO productive agricultural land will be released for development. The current Local Plan Options stand in opposition to this commitment.						
1242967	LPIO-23705	yes	As a local resident I wish to respond to the Local plan Issues and Options consultation 2020 as follows: I believe that St Bridget's school playing field West Kirby should be included in the list of Open Spaces to be protected in Appendix 8.1. It should be protected from any development as it is vital that children have a green space in which to play, rather than just a tarmacked school yard.						
1246766	LPIO-23711	yes	Site SHLAA 3095 West Kirby is a lovely seaside town that many people of the Wirral enjoy visiting. This is a field that gives great character to the approach to West Kirby and to build here would detract from the attractive character of the community. The road adjacent to the field is on a hill, is narrow, has a blind bend and is frequently congested I would therefore have serious concerns re traffic safety. Building on this land would be damaging to the local environment as much wildlife is supported by this field I propose that this area should be a Local Green Space.						
1248091	LPIO-23809	yes	The massive increase in housing and population proposed must surely run counter to the Council's own "Climate Change Emergency" and will certainly not lead to a reduction in CO2 nor an improvement in air quality in the Borough.						
1242185	LPIO-23940	yes	We support the Council's endeavour in meeting local climate change goals to support the Government achieve international commitments, and its own statutory responsibilities, as set out in the Planning and Compulsory Purchase Act and the Climate Change Act 2018. We are keen to see the Council develop a Climate Emergency Action Plan to help this effort. The Local Plan must support climate change ambitions and give officers useful planning policy when determining future planning applications. Climate Change aims should be more dominant in the Local Plan and policies ought to provide decision takers with a helpful steer when assessing applications. Policies need to interpret NPPF policies and enable developers to design new development to best respond to climate change issues. It should be clear when applications do adhere to national or local planning policy on climate change that planning permission, (subject to compliance with other national and Local Planning policy and material considerations), will be approved, and when not they would ordinarily be refused. We have one planet and there is no alternative to this approach.	https://wirral- consult.objective.co. uk/file/5659121	https://wirral- consult.objective.co. uk/file/5684263	https://wirral- consult.objective.co. uk/file/5657006			
1248487	LPIO-24082	yes	We strongly support the Council's approach towards climate change and the requirement to achieve net zero emissions at the latest by 2041. In pursing this requirement, we strongly recommend that the Council seeks to allocate land in the most sustainable of locations, both in terms of proximity to services and facilities, together with accessibility by modes of sustainable transport. By allocating land in such locations it will hopefully reduce the dependency on travel by car which in turn will assist the Council in meeting its objective to achieve net zero carbon emissions by 2041.	https://wirral- consult.objective.co. uk/file/5656330	https://wirral- consult.objective.co. uk/file/5656329				



Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment
1248496 (United Utilities)	LPIO-24200	yes	United Utilities would support an approach that would directly address the Climate Change challenge with a direct, overarching policy. We would encourage a policy that holistically addresses the number of factors that contribute to Climate Change that would not to focus on solely reducing emissions but also seek to address the challenge of more frequent extreme weather events and heightened flood risk. The recommended policy should consider all contributions to climate change and adapt to its effects, including reducing the risk and impacts of flooding. It should reinforce, as a strong theme running throughout any Climate Change policy, a requirement for the sustainable management of surface water through multi-functional benefits which are part of a high quality green / blue water environment and encourage a cultural change in the approach to new development, ensuring environmental considerations are at the forefront of design. Green infrastructure would almost certainly be included as it helps to mitigate the impacts of high temperatures, combat emissions, maintain or enhance biodiversity and reduce flood risk. In our opinion, an overarching policy to tackle all Climate Change contributions is the best approach, which has been taken by other Local Plans in the region.	https://wirral- consult.objective.co. uk/file/5684806					
1248520	LPIO-24318	yes	Our Vision Document (attached) identifies the ambitious Climate Change targets that the Liverpool City Region Combined Authority has set to become Zero Carbon by 2040, ten years earlier than the national target. The Hind Street Strategic Site has the opportunity to make a direct contribution to meeting these targets, which can be achieved through the redevelopment of a brownfield site, to create a compact walkable and cyclable neighbourhood with access to several public transport options and a zero net energy and zero net carbon development, including energy efficient buildings, implementing passive strategies, adopting energy recovery systems and on-site energy production (Solar Photovoltaics), and the potential to deliver an onsite energy centre, powered by a renewable energy source, which could act as a pathfinder for other projects both regionally and nationally.						
1248557 (Environment Agency)	LPIO-24457	yes	We welcome the Local Plan will consider climate change in both plan making and decision taking. In order to achieve sustainable growth new development will need to consider the impacts of climate change including increased flooding in both severity and frequency, impacts to biodiversity and habitats and the wider water environment. The preferred approach seems to focus almost entirely on energy yet the text appears to touch upon wider aspect of climate change, including the working draft 'Cool 2' which has two goals and eleven objectives. The preferred approach should, in our opinion, reflect wider climate change considerations and not just focus on energy.						
1248567	LPIO-24520	yes	One of the core principles of sustainable development is the conservation and enhancement of the historic environment, through economic, social and environmental objectives. We welcome the consultation is recognition of the importance of sustainable development and that this is central to the Plan. The historic environment can play a role in supporting efforts on climate change and in making the Plan area carbon neutral and this is important that any initiatives are sensitive to its unique qualities and characteristics.						
1244826	LPIO-2463	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1242697	LPIO-24712	yes	Much of the elements of the policy can only be secured by Government or by developers according to market economics. Legislation on requirements is in the hands of Government. The Council has enough to do without adding this hard to achieve and National burden.	<u>https://wirral-</u> <u>consult.objective.co.</u> <u>uk/file/5659118</u>	<u>https://wirral-</u> <u>consult.objective.co.</u> <u>uk/file/5659119</u>	https://wirral- consult.objective.co. uk/file/5659120	https://wirral- consult.objective.co. uk/file/5659121		
1248956	LPIO-25416	yes	Support an approach which promotes the delivery of renewable and low carbon energy but reserve the right to comment once we see the Climate Change and Renewable Energy Study and the relevant policies in the Draft Local Plan.	<u>https://wirral-</u> consult.objective.co. uk/file/5677474	<u>https://wirral-</u> consult.objective.co. uk/file/5684859				
1249015	LPIO-25604	yes	Support an approach which promotes the delivery of renewable and low carbon energy but reserve the right to comment once we see the Climate Change and Renewable Energy Study and the relevant policies in the Draft Local Plan.	<u>https://wirral-</u> consult.objective.co. <u>uk/file/5684897</u>					
1246458	LPIO-25802	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1246459	LPIO-25803	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						



Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment 6
1249116	LPIO-25940	yes	Broadly agree with the approach to plan for climate change in Wirral but would not support any policy requirement which would render developments unviable or undeliverable and reserve the right to comment when further detail is released as part of the Climate Change and Renewable Energy Study.	https://wirral- consult.objective.co. uk/file/5674092	<u>https://wirral-</u> <u>consult.objective.co.</u> <u>uk/file/5684836</u>	<u>https://wirral-</u> <u>consult.objective.co.</u> <u>uk/file/5674096</u>	https://wirral- consult.objective.co. uk/file/5674095	<u>https://wirral-</u> <u>consult.objective.co.</u> <u>uk/file/5674093</u>	https://wirral- consult.objective.co. uk/file/5684833
1249100	LPIO-25994 1 of 3	yes	Support an approach which promotes the delivery of renewable and low carbon energy but reserve the right to comment once we see the Climate Change and Renewable Energy Study and the relevant policies in the Draft Local Plan.	<u>https://wirral-</u> consult.objective.co. uk/file/5677514	https://wirral- consult.objective.co. uk/file/5677512	https://wirral- consult.objective.co. uk/file/5684898	https://wirral- consult.objective.co. uk/file/5677513	https://wirral- consult.objective.co. uk/file/5677509	https://wirral- consult.objective.co. uk/file/5684951
1249100	LPIO-25994 2 of 3	yes	Support an approach which promotes the delivery of renewable and low carbon energy but reserve the right to comment once we see the Climate Change and Renewable Energy Study and the relevant policies in the Draft Local Plan.	https://wirral- consult.objective.co. uk/file/5677510	<u>https://wirral-</u> <u>consult.objective.co.</u> <u>uk/file/5684895</u>	<u>https://wirral-</u> <u>consult.objective.co.</u> <u>uk/file/5677508</u>	https://wirral- consult.objective.co. uk/file/5677511	<u>https://wirral-</u> <u>consult.objective.co.</u> <u>uk/file/5684949</u>	https://wirral- consult.objective.co. uk/file/5677516
1249100	LPIO-25994 3 of 3	yes	Support an approach which promotes the delivery of renewable and low carbon energy but reserve the right to comment once we see the Climate Change and Renewable Energy Study and the relevant policies in the Draft Local Plan.	https://wirral- consult.objective.co. uk/file/5677507					
1249116	LPIO-25997 1 of 2	yes	Broadly agree with the approach to plan for climate change in Wirral but would not support any policy requirement which would render developments unviable or undeliverable and reserve the right to comment when further detail is released as part of the Climate Change and Renewable Energy Study.	https://wirral- consult.objective.co. uk/file/5675698	<u>https://wirral-</u> <u>consult.objective.co.</u> <u>uk/file/5675693</u>	<u>https://wirral-</u> <u>consult.objective.co.</u> <u>uk/file/5675700</u>	https://wirral- consult.objective.co. uk/file/5675692	<u>https://wirral-</u> <u>consult.objective.co.</u> <u>uk/file/5675697</u>	https://wirral- consult.objective.co. uk/file/5675694
1249116	LPIO-25997 2 of 2	yes	Broadly agree with the approach to plan for climate change in Wirral but would not support any policy requirement which would render developments unviable or undeliverable and reserve the right to comment when further detail is released as part of the Climate Change and Renewable Energy Study.	https://wirral- consult.objective.co. uk/file/5675696					
1249116	LPIO-26042	yes	Broadly agree with the approach to plan for climate change in Wirral but would not support any policy requirement which would render developments unviable or undeliverable and reserve the right to comment when further detail is released as part of the Climate Change and Renewable Energy Study.	https://wirral- consult.objective.co. uk/file/5684802	<u>https://wirral-</u> <u>consult.objective.co.</u> <u>uk/file/5684835</u>	<u>https://wirral-</u> <u>consult.objective.co.</u> <u>uk/file/5677041</u>	https://wirral- consult.objective.co. uk/file/5677037	<u>https://wirral-</u> consult.objective.co. <u>uk/file/5684804</u>	
1249116	LPIO-26076	yes	Broadly agree with the approach to plan for climate change in Wirral but would not support any policy requirement which would render developments unviable or undeliverable and reserve the right to comment when further detail is released as part of the Climate Change and Renewable Energy Study.	https://wirral- consult.objective.co. uk/file/5674240	https://wirral- consult.objective.co. uk/file/5684832	https://wirral- consult.objective.co. uk/file/5674256	https://wirral- consult.objective.co. uk/file/5684834	https://wirral- consult.objective.co. uk/file/5684837	
1249782	LPIO-26438	yes	The Issues and Options Consultation report explains how the Council will complete a Climate Change and Renewable energy study, which will advise on the strategy to promote the delivery of renewable and low carbon energy in the Borough. We are supportive of the approach to deliver renewable and low carbon energy, albeit reserve the right to comment once we see the Climate Change and Renewable Energy Study and the relevant policies in the Draft Local Plan.	https://wirral- consult.objective.co. uk/file/5683892					
1249219	LPIO-26497	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.	https://wirral- consult.objective.co. uk/file/5677529	<u>https://wirral-</u> <u>consult.objective.co.</u> <u>uk/file/5677528</u>				
1249906	LPIO-26648	yes	Climate change, Brexit and now the Coronavirus are all "Exceptional Circumstances" for Wirral to reduce the target. Now, more than ever, we need Green Fields to mitigate against climate change, produce food and for people's health and well being. The Barnston Road site will mean a significant increase of cars in the area, increasing traffic and pollution. 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. Wirral is the fastest growing visitor destination in the Liverpool City Region and the economic benefits of a Green Belt which creates the landscape background for so many of the visitor attractions must be recognised. Tourism and Leisure are vital to Wirral's Local Economy and Green Belt plays a major role. We cannot afford to lose any. Rather than releasing land from the Green Belt, the social, environmental and economic arguments would all suggest that we should be investing in the management of this Green Space. Priority should be given to the regeneration of the existing urban areas and to protection of farmland and wildlife; and this should be reflected in Planning Policy and the Local Plan by ensuring the continued protection of the Green Belt. I intend sending copies of this letter to my local Councillors and MP for their information.						

Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment
1245100	LPIO-2742	yes	I think we need to be very ambitious in our efforts to "green" our economy and infrastructure. The ambition should not just be to conserve, but to improve conditions for wildlife. For example by planting schemes, particularly by creating wildlife corridors between patches of good habitat. It would be very helpful to have a Green Infrastructure Master Plan for Wirral, produced by an appropriate professional, eg a landscape architect which would give a coherent overview of the connections, and possible connections, between wildlife habitats, green spaces, recreational spaces, parks, allotments, gardens and cemeteries. This plan could also identify the key areas for tree planting and ensuring that the right trees are planted in the right places. The options paper is good on intention but poor on detail. The final "Green" and "Blue" infrastructure plans must be rigorous in terms of tree planting, bio-diversity protection, flood management and ban any exploration for oil or gas. Wirral's Climate Strategy needs more prominence.						
1245180	LPIO-2759	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties. Many roads were tree lined but trees have died or been destroyed. Replant kerbs with trees wherever possible. There are 1000's of available sites in the borough						
1245058	LPIO-2810	yes	We need high ambitions to "green" our economy and infrastructure. Qualifying the goals with phrases like "where appropriate and feasible" is likely to lead to insufficient action. Ambition should be not just to conserve, but also to improve conditions for wildlife (eg by planting schemes, particularly to create wildlife corridors between patches of decent habitat). The options paper is good on intention, and weak on detail. It "will be" producing its 'Green' and 'Blue' infrastructure plans after the Draft Local Plan is adopted. Final draft plan must be rigorous in terms of tree planting, biodiversity protection, flood management, and a ban on exploration for more oil/gas or, at the very least, an insistence that any new fossil fuel related developments clearly demonstrate no negative impact on carbon emissions. Wirral's Climate Strategy objectives need more prominence.						
1248546 (Wirral Wildlife)	LPIO-2876	yes	Wirral Wildlife support the Council's approach to climate change, but it needs to be the first and critical consideration for the whole Plan. The climate emergency and necessary actions are well set out in sections 8.1-8.14. These sections should head the Plan in the Section 19 version, as they are critical to all development proposals. Climate change is a huge threat to people and all other forms of life. As a society we have delayed action too long (the problem has been well-evidenced since 1990) and must now act very fast to stay within the "carbon budget" of 7.7 million tonnes CO2 2020-2100. All development decisions need to start from this point.						
1245159 1245287	LPIO-3066 LPIO-3163	yes yes	Needs to be more proactive and robust and not allow any development on flood risk areas. Landscape designers, ecologists and community enablers must be at the core of the design team, which should be developed in harmony with Liverpool City region local authorities. The masterplan should connect all the natural and green spaces to promote coherent wildlife corridors.						
1238645	LPIO-3183	yes	The intention should be firmer and the language used to express the approach should reflect this - there also needs to be more detail						
1244743	LPIO-3242	yes	How is "storing more carbon: To capture more carbon naturally by both increasing tree cover and protecting soils and natural habitats" compatible with the reduction in Green belt areas for housing, especially in an area where urban coverage is already extensive?						
1241315	LPIO-3308	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1238835	LPIO-3400	yes	Provide tree protection throughout the borough and engage on a wide scale programme of planting as many trees as possible. All new houses should include solar panels and full insulation. All existing houses should include full insulation. Options 2a and 2b should be removed from the Local Plan 2020-2035. In view of recent flooding events, it is clear that our Greenbelt provides significant protection as a flood defence. Therefore, in order to meet our Climate change goals DO NOT BUILD ON THE GREENBELT.						



Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment
1237944	LPIO-3434	yes	The provision of young trees in tubs placed on footways over 3 m wide, so they do not interfere disabled access, could be provided especially as they do not involve interfering with existing underground services. The provision of these trees, especially along the main highway routes, would reduce traffic pollution and help Climate Change policies, as well as providing an attractive visual characteristic along roads which are currently devoid of adequate planting (e.g. New Chester Road; Conway Park; Woodside.) Such trees could be provided by the Woodland Trust, and therefore be economicly viable						
1245451	LPIO-3568	no							
1245462	LPIO-3638	yes	Support the approach but it needs to be more proactive and robust and not allow any development on flood risk areas.						
1237827	LPIO-3819	no							
1241891	LPIO-382	yes	All electric where possible, solar panels, power points for electric vehicles, building insulation and particularly for new builds, loft insulation, old loft insulation checked.						
1245288	LPIO-3889	no							
1240939	LPIO-4168	no							
1245346	LPIO-4226	yes	The emergency is to stop using fossil fuels. We have no time to talk about mitigating our climate impact. The target of 2041 to decarbonise our energy supply is hopeless. The emergency dictates a target of 2021. The adaption required for Wirral is real, but not an emergency.						
1245638	LPIO-4302	yes	My opinion is solar panels (including solar water heating) on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties. Air and ground source heat pumps and wind turbines for individual housing. Generate the energy where it is consumed (in the house).						
1245153	LPIO-4404	yes	I agree with the approach.						
1244720	LPIO-4698	yes	Unsure what the study criteria is going to be. Agree with the uptake of renewable energy forms, but how do we help people to change to these forms of energy? Traffic pollution increases carbon emissions so its important to tackle this, so I would discourage car use and road building						
1237696	LPIO-4734	no							
1244629	LPIO-4792	yes	Why not insist on solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties. Start selling the idea that central heating should be electric.						
1245713	LPIO-5116	yes	support this approach						
1241065	LPIO-516	yes	Overall I agree in the essence of the draft strategy and though elements are with in the Strategic Objectives a thirteenth Strategic Objective should be included stating that all decision will made against the needs of the declared environment and climate emergency passed by the council in July 2019 by (61 - 0 votes) and published in draft form of the Wirral Climate Change Strategy "Cool 2".						
1246006	LPIO-5345	yes	We need high ambitions to "green" our economy and infrastructure. Qualifying the goals with phrases like "where appropriate and feasible" is likely to lead to insufficient action. Ambition should be not just to conserve, but also to improve conditions for wildlife (eg by planting schemes, particularly to create wildlife corridors between patches of decent habitat). The options paper is good on intention, and weak on detail. It "will be" producing its 'Green' and 'Blue' infrastructure plans after the Draft Local Plan is adopted. Final draft plan must be rigorous in terms of tree planting, biodiversity protection, flood management, and a ban on exploration for more oil/gas or, at the very least, an insistence that any new fossil fuel related developments clearly demonstrate no negative impact on carbon emissions. Wirral's Climate Strategy objectives need more prominence.						
1240383	LPIO-5445	yes	We support WBC in its efforts to address climate change. It is the responsibility of WBC to consider the effects of climate change for every decision made. Removing farmland and in particular grassland, hedgerows and trees will have a negative impact on climate change.						
1241800	LPIO-5598	yes	We need high ambitions to "green" our economy and infrastructure. Qualifying the goals with phrases like "where appropriate and feasible" is likely to lead to insufficient action. Ambition should be not just to conserve, but also to improve conditions for wildlife (eg by planting schemes, particularly to create wildlife corridors between patches of decent habitat).						



Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment
1241800	LPIO-5612	yes	 Changing our food system is one of the most impactful things we can do to address climate change, create healthy cities, and rebuild biodiversity. The current food system has fuelled urbanisation, economic development, and supported a fast-growing population. However we could seize the opportunity to change the global food system through three ambitions: Sourcing food grown regeneratively, and locally where appropriate Designing and marketing healthier food products Making the most of food For every dollar spent on food, society pays two dollars in health, environmental, and economic costs. We should aim to form resilient food supplies that rely on a diverse set of local, regional, and global sources, according to where food types grow best. 						
1242541	LPIO-5686	yes	 We need high ambitions to "green" our economy and infrastructure. Qualifying the goals with phrases like "where appropriate and feasible" is likely to lead to insufficient action. Ambition should be not just to conserve, but also to improve conditions for wildlife (eg by planting schemes, particularly to create wildlife corridors between patches of decent habitat). The options paper is good on intention, and weak on detail. It "will be" producing its 'Green' and 'Blue' infrastructure plans after the Draft Local Plan is adopted. Final draft plan must be rigorous in terms of tree planting, biodiversity protection, flood management, and a ban on exploration for more oil/gas or, at the very least, an insistence that any new fossil fuel related developments clearly demonstrate no negative impact on carbon emissions. Wirral's Climate Strategy objectives need more prominence. 						
1245984	LPIO-5757	yes	It would help if we knew when the climate emergency plan was due to be delivered and whether there would be consultation on the plan. 8.9 States the Council wants to reduce the overall demand for energy on the Wirral and make sure as many homes as possible are improved to at least EPC Band C by around 2030. The plan does not make it clear what this means for building control et cetera. Extinction Rebellion Wirral supports the preferred option of "development of a positive strategy to promote the delivery of renewable and low carbon energy and which would incorporate requirements on housing, employment, retail, leisure and tourism development to meet higher standards of energy efficiency".						
1244896	LPIO-5840	yes	We support the Council's endeavour in meeting local climate change goals to support the Government achieve international commitments, and its own statutory responsibilities, as set out in the Planning and Compulsory Purchase Act and Climate Change Act 2018. We are keen to see the Council develop a Climate Emergency Action Plan to help this effort. Climate Change (CC) aims should be more dominant in the Local Plan. Policies must provide decision-makers with guidelines when assessing applications, and incorporate NPPF policies and enable developers to design responding well to CC issues. It should make clear that only when applications adhere to national and local policy on CC will planning permission (subject to compliance with other policy/material considerations) be given, and otherwise refused. Aims must not be achieved by ignoring other highly supported aims/objectives (preservation of Heritage assets, Green Belt character and purpose, urban area character, etc.). Objectives to achieve the CC Aims must achieve the ends optimally to suit all Aims discussed throughout this Consultation Response. The easy option or least costly or even best in terms of CC alone may not be acceptable overall. The public must have the final say. Some measures may be best achieved outside Wirral. The Council should not assume or aim to solve everything within Wirral. With CC, administrative borders are meaningless. Planning needs to be at least regional to be effective - certainly across the LCR and preferably the north-west. E.G., expanding renewable energy through further solar farms may not be best achieved on Wirral (using only Brownfield or limited Green Belt sites) but with less 'Harm' and better/earlier results in neighbouring LA areas. It is for Wirral to develop Policies quickly and agree Objectives and Measures with others, and proceed at pace.						
1246310	LPIO-5966	yes	Solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						



Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment
1238310	LPIO-6184	yes	The proposed 15 year plan does not reflect the policies and climate action strategies WBC have in place. WBC decision to consider the release of greenbelt for housing, all of which is class 3 agricultural lands is in complete contradiction to WBC climate change mitigation policy, the NPPF, and the options document stated approach. Site selections for greenbelt options have already been made without proper consideration of climate change impact. WBC has identified 15500 urban brownfield previously developed sites. The NPPF states these sites must be fully examined before any greenbelt is considered. Manchester university report suggests that we would be building at least 6000 homes we do not need. The cost to the climate of building thousands of homes that are not required is immense. Studies show that depending on house type and location the construction of a new house emits 68 tonnes of co2. That is 408000 tonnes of unnecessary co2 production. The standard method of calculating the housing need figure must be challenged. Add to this the loss of greenbelt, habitats, biodiversity, agricultural land, feeding grounds and the increase in traffic journeys shown by the modelling reports, it is clear WBC are not considering climate change in their options plan. WBC have not considered climate change mitigation or the sustainability and habitat reports in the greenbelt site selection process in appendix 4.7 8.10 The Council recognizes that the Local Plan is a key opportunity to influence and implement key elements of the emerging climate strategy through its policies for the development and use of land Unfortunately I can see no evidence of application in the proposed plan to support this statement by WBC						
1242751	LPIO-639	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1246402	LPIO-6471	no							
1241800	LPIO-6792	yes	Some of the work that the Council has planned for 2020 will have, no doubt, been affected by SARS Covid-19. I hope that once normal work recommences this important area of managing for climate change becomes a priority.						
1241661	LPIO-6829	yes	 We need high ambitions to "green" our economy and infrastructure. Qualifying the goals with phrases like "where appropriate and feasible" is likely to lead to insufficient action. Ambition should be not just to conserve, but also to improve conditions for wildlife (eg by planting schemes, particularly to create wildlife corridors between patches of decent habitat). The options paper is good on intention, and weak on detail. It "will be" producing its 'Green' and 'Blue' infrastructure plans after the Draft Local Plan is adopted. Final draft plan must be rigorous in terms of tree planting, biodiversity protection, flood management, and disincentivising exploration for more oil/gas or, at the very least, an insistence that any new fossil fuel related developments clearly demonstrate no negative impact on carbon emissions. Wirral's Climate Strategy objectives need more prominence. 						
1245086	LPIO-6923	yes	It is very important that you are attempting to address the huge challenge that man made climate change is causing but we need to go further and faster or we will be too late. All new houses should be built with solar panels (this should have been mandatory many years ago) & very high levels of insulation. There should be more encouragement for existing homes to be upgraded to these standards. More should be done to discourage the use of private transport - improve the public transport system, increase charges for using cars where you can & not build more new roads which will only encourage more car usage. Where possible the council should encourage the use of energy efficient appliances. The costs to all of us of not doing enough will far outweigh what is spent in achieving carbon neutrality in the immediate short term. Local authorities have an important role in delivering carbon emission reductions, particularly in transport but also in other areas such as buildings. Because action on climate change brings many co-benefits it is also important in addressing other areas of public concern, such as public health. Most local authorities are doing far too little on climate change and some are even making decisions that will increase emissions (e.g. investing in airport expansion, promoting new road schemes). Austerity cuts have severely reduced local authorities' ability to act. This is particularly true for actions that require on-going spending (revenue spend). Cuts in staff numbers has also severely constrained capacity and reduced expertise. Borrowing for capital spend on infrastructure is easier.						



Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment
1241723	LPIO-6927	yes	We need higher ambitions to "green" our economy and infrastructure. Qualifying the goals with phrases like "where appropriate and feasible" is likely to lead to insufficient action. Ambition should be not just to conserve, but also to improve conditions for wildlife (eg by planting schemes, particularly to create wildlife corridors between patches of decent habitat). The options paper is good on intention, and weak on detail. It "will be" producing its 'Green' and 'Blue' infrastructure plans after the Draft Local Plan is adopted. Final draft plan must be rigorous in terms of tree planting, biodiversity protection, flood management, and a ban on exploration for more oil/gas or, at the very least, an insistence that any new fossil fuel related developments clearly demonstrate no negative impact on carbon emissions. Wirral's Climate Strategy objectives need more prominence. Overall I feel there is far too much 'wriggle room' in out statements at times.	https://wirral- consult.objective.co. uk/file/5661959					
1237647	LPIO-707	no							
1246488	LPIO-7261	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1246348	LPIO-7336	yes	Electric points for cars unrealistic. Where is all the extra electricity coming from? So many trees have been knocked down in Wirral. Why? Often just so the developer can cram more units in. Building so many unnecessary houses hardly accords with concern for the climate. Green belt and farmland should be valued and maintained at all costs.						
1246592	LPIO-7805	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties. Preserve greenbelt and all open land.						
1243342	LPIO-787	yes	Climate change is likely to lead to more rainfall and rising sea levels and development should not be encouraged in flood risk areas.						
1246594	LPIO-7942	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1240903	LPIO-8002	yes	Solar panels where possible on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties.						
1246605	LPIO-8184	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties. Wind farms						
1241770	LPIO-8283	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-8293	yes	Having declared an Environmental Emergency, the preferred approach is woefully inadequated. The council needs to be acting with urgency to maximise its positive influence on environmental issues, rather than just targeting its legislative requirements.						
1241096	LPIO-8351	yes	It is essential to tackle climate change in consultation with expert bodies. Reducing dependence on cars by developing efficient public transport systems, cycle routes and charging points for electric vehicles; planting more trees to combat carbon emissions, and using green spaces close to local communities for this purpose rather than in-filling with opportunistic building.	https://wirral- consult.objective.co. uk/file/5684262	https://wirral- consult.objective.co. uk/file/5661944				
1246612	LPIO-8389	no							
1237882	LPIO-8458	yes	My opinion is solar panels on every new build, electric power points for electric vehicles. Properly insulated homes both new and old properties. WBC needs to keep up-to-date on all good practice globally and promotes these good practices whenever possible. Also, work closely with local universities to ensure the most up-to-date research is being used in practice.						



Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	achment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment
1237748	LPIO-8517	yes	The proposal to include the possibility of releasing Green Belt land for development is contrary to the Council's climate change commitments. Arable land is now seen as a key aspect of carbon capture and important element of government policy on carbon reduction targets committed by legislation. The planning goals set out in this Wirral council plan are in contravention of the government's action on climate change and carbon reduction.						
1241852	LPIO-8570	no							
1243888	LPIO-8573	yes	The aims to mitigate against climate change in Wirral are excellent, but they MUST be focussed upon and acted upon. Not just a tick box exercise. This will require effort, time and money and a whole council and whole borough approach. It will need to be at the forefront of everyone's minds. This is most important.						
1237832	LPIO-8620	yes	Worthy but weak. Add some statutory force.						
1246523	LPIO-8647	yes	This should be an absolute priority without the "ifs".						
1246637	LPIO-8862	yes	Mitigating and adapting to climate change should be a key theme guiding the Local Plan						
1246631	LPIO-8946	yes	I am not proposing any changes, but am strongly in favour of the plan being implemented as soon as possible.						
1245034	LPIO-9054	no							
1240872	LPIO-9131	yes	Prevent use of Greenbelt and ensure trees, biodiverse areas are given special protection						
1239377	LPIO-9195	yes	Solar panels should be mandatory on all new builds along with the inclusion of electric power points for charging electric vehicles. There needs to be an investigation into alternative methods of heating homes, such as air heating systems and drawing heat from the earth.						
1246651	LPIO-9212	yes	We need much higher ambitions to "green" our economy and infrastructure. Qualifying the goals with phrases like "where appropriate and feasible" is likely to lead to insufficient action. The ambition should be not just a conserve but also to actively improve conditions for wildlife eg by planting schemes, particularly to create wildlife corridors between patches of decent habitat. The options paper is good on intention and weak on detail. It will be producing it's "Green" and "Blue" infrastructure plans after the Draft Local Plan is adopted. The final draft plan must be rigorous in terms of tree planting, biodiversity protection, flood management and a ban on exploration for more oil or gas - or at the very least an insistence that any new fossil fuel related developments clearly demonstrate no negative impact on carbon emissions. Wirral's Climate Strategy objectives need to be given much more prominence.						
1246678	LPIO-9377	yes	The best way to protect the climate is to save the green belt - it serves a purpose.						
1241495	LPIO-9458	yes	Yes, I would support this approach to climate change. Climate change remains our biggest threat and is critical to all development proposals.						
1246624	LPIO-9464	yes	give priority to developers proposing to build carbon neutral sustainable buildings						
1243448	LPIO-953	yes	I agree with the approach overall. I would like to stress the importance of green belt/field sites in the reduction of our carbon footprint. It is not only trees that reduce the carbon dioxide levels and increase the oxygen levels within the atmosphere. All green vegetation does the same. Therefore it is imperative that no green belt/field sites are developed.						<u> </u>
1245833	LPIO-9602	yes	We are strongly supportive of the Council's proposed approach towards addressing climate change. As part of the forthcoming duidance, we would wish to ensure that the setting of heritage assets, and local landscape character are taken into account	<u>s://wirral-</u> sult.objective.co. ile/5656464					



Person ID	ID	Question 8.1 - Do you have any views on our preferred approach to plan for Climate Change in Wirral?	Question 8.1a - What would you change and why? Do you have an alternative approach?	Attachment 1	Attachment 2	Attachment 3	Attachment 4	Attachment 5	Attachment
1238193	LPIO-9651	yes	The purpose of our Client's Local Plan Issues and Options submission is to provide evidence to demonstrate how land to the north and south of Hind Street, as defined by figure 1, can be redeveloped to achieve a strategic mixed-use site that is of a scale to make a significant contribution to meeting the Council's housing requirement and the positive regeneration of Birkenhead Town Centre. It is our Client's opinion that it is only when the whole of the Hind Street strategic mixed site is considered that a scale of development can be realised that will meet the aspirations of the Council to create an Urban Garden City or Left Bank-Regeneration Zone. Maximising the full extent of the Strategic Mixed Site will create a quantum of land that will also provide the Council with the opportunity to accelerate the delivery of new homes and commercial space and the positive redevelopment of a prominent edge of centre brownfield site that will create a compact walkable and cyclable neighbourhood with access to several public transport options. It is only at this scale of development that effective and efficient ways to directly address Climate Change objectives and targets can be achieved. Our Client's Vision Document that is appended to this document identifies the ambitious Climate Change targets that the Liverpool City Region Combined Authority has set, particularly to become Zero Carbon by 2040, ten years earlier than the national target. DUE TO THE WORD LIMIT, A DETAILED RESPONSE TO THIS QUESTION HAS BEEN PROVIDED WITHIN THE REPRESENTATIONS DOCUMENT SUBMITTED AS PART OF QUESTION 10.1.						
1237807	LPIO-9666	yes	I don't think that climate change is an issue for local government. It is a national and an international topic. It is more approriate for the council to concentrate on things that it should be doing such as mending street lamps or keeping the road swept and mending potholes. When it has got those right then perhaps it can look at wider things. This is a personal view.						
1242554	LPIO-9703	yes	PSVT supports Wirral Council's commitment to meeting local, regional and national climate goals and objectives for new development. However, PSVT believes that Wirral Council has missed a vital opportunity to introduce proactive policies to support improved climate change resilience for existing communities. Please see proposed policy for climate change adaptation for listed buildings below and at the end of this document.	<u>https://wirral-</u> consult.objective.co. uk/file/5662686					
1246693	LPIO-9854	yes	Wirral should be more ambitious in relation to this for example solar panels on all council properties, every new build and all renovated properties. There should be wider expansion of the electric power points for electric vehicles. Electric buses and more safer cycle ways. Less reliance of cars and a grater focus of local community based amenities. Properly insulated homes both new and old properties.						

