

Rank	Subject Area	Number	% of Total	Included in Strategy and/or Action Plan	Wording	Recommendation
	<b>TARGETS - Dorset Council</b>	<b>921 (for both target questions)</b>				
	<b>Overall NET AGREEMENT draft strategy &amp; action plan - 17.1%</b>					

Overall net agreement for target , but some felt this should be earlier

Partly

Strategy - Targets section (pg 22)

EAP Agreed no change to Target. Overall Net agreement. DC ambition to achieve before 2040 if feasible and has set stretching targets in startegy to achieve carbon reduction milestones for 2025, 2030 and 2035.

	<b>TARGETS - Dorset County</b>	<b>921 (for both target questions)</b>				
	<b>Overall NET AGREEMENT draft strategy &amp; action plan - 6.1%</b>					

Overall net agreement for target , but some felt this should be earlier

Partly

Strategy - Targets section (pg 21/22)

EAP suggested no change to Target. Overall Net agreement. DC ambition to achieve before 2040 if feasible and has set stretching targets in startegy to achieve carbon reduction milestones for 2025, 2030 and 2035.

	<b>OUR Approach</b>					
	<b>Overall NET AGREEMENT draft strategy &amp; action plan - 66.5%</b>					

	<b>Renewable Energy</b>		<b>1279</b>			
	<b>Overall NET AGREEMENT draft strategy &amp; action plan - 61.2%</b>					

1	Planning to <u>insist</u> all new build and extensions to be zero carbon/sustainable	207	16%	Partly Making it Happen Action Plan - pg 2 Buildings Action Plan - pg 7 Renewable Energy Action Plan -pg 3	<p><b>Making it Happen Action Plan - pg 2</b> - Lobby government for additional resources and the national policy framework to support climate &amp; ecological action in Dorset</p> <p><b>Buildings Action Plan - pg 7</b> - Develop a positive planning framework, in partnership with other agencies, for achieving true net zero carbon home standards in Dorset'</p> <p><b>Buildings Action Plan - pg 7</b> - Encourage designs and layouts which lend themselves to low-carbon energy solutions, and provide guidance and advice for developers to achieve zero carbon standards</p> <p><b>Renewable Energy Action Plan - pg 3</b> - As Local Planning Authority actively encourage renewable energy deployment by: -Identifying potential deployment sites -Creating appropriate policy and guidance</p> <p><b>Renewable Energy Action Plan - pg 3</b> - Establish a positive planning policy framework and toolkit for maximising the use of renewable energy within developments</p>	<p>Explore options to strengthen wording with Planning -</p> <p><i>Work towards enforcing rather than encouraging zero carbon homes in partnership with other south west local authorities ??</i></p>
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2	Dorset Council MUST support offshore wind power, which will be essential to hit our carbon reduction targets	171	13%	Yes Renewable Energy Action Plan - pg 3 & 4	<p><b>pg 3</b> - Lobby central government over the major hurdles to renewable energy deployment, the Navitus Bay decision, investment needed on grid infrastructure, and future of heat</p> <p><b>pg 4</b> - Work with renewable energy developers in Dorset to secure new renewable energy generation to meet (and exceed) needs of Dorset Council</p>	<p>No Further Action, <b>but noted smaller number of respondents opposed</b> (63)</p>
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3	A greater sense of urgency needed	80	6%	NO		General comment on overall language / urgency / target. Reflect on this in general across actions.
4	Planning should enforce high energy efficiency & the inclusion of renewable energy & water recycling into new builds	77	6%	Partly Making it Happen Action Plan - pg 2 Buildings Action Plan - pg 7 Renewable Energy Action Plan -pg 3	<p><b>Making it Happen Action Plan - pg 2</b> - Lobby government for additional resources and the national policy framework to support climate &amp; ecological action in Dorset</p> <p><b>Buildings Action Plan - pg 7</b> - Develop a positive planning framework, in partnership with other agencies, for achieving true net zero carbon home standards in Dorset'</p> <p><b>Buildings Action Plan - pg 7</b> - Encourage designs and layouts which lend themselves to low-carbon energy solutions, and provide guidance and advice for developers to achieve zero carbon standards</p> <p><b>Renewable Energy Action Plan - pg 3</b> - As Local Planning Authority actively encourage renewable energy deployment by: -Identifying potential deployment sites -Creating appropriate policy and guidance</p> <p><b>Renewable Energy Action Plan - pg 3</b> - Establish a positive planning policy framework and toolkit for maximising the use of renewable energy within developments</p>	Work towards <i>enforcing</i> rather than <i>encouraging</i> zero carbon homes in partnership with other south west local authorities ??
Joint 5	Lobbying government for to revise planning guidelines and building regulations to ensure all new building is carbon neutral	73	6%	YES Making it Happen Action Plan - pg 2 Strategy - pg 7 Lobby Paper - pg 4	<p><b>Making it Happen Action Plan - pg 2</b> - Lobby government for additional resources and the national policy framework to support climate &amp; ecological action in Dorset</p> <p><b>Strategy - pg 7</b> - The Council has a key role in lobbying government for clear policy and financial support required for the transition to a zero-carbon future and to actively participate in national forums and consultations on policy development.</p> <p><b>Lobby Paper - pg 4</b> - a request for "A national standard for new buildings to achieve zero carbon performance and include unregulated and embodied emissions".</p>	No Further Action - part of lobby activities
Joint 5	Formal policies should be adopted to oppose new or expanded fossil fuel extraction in the County, (mainly gas and oil, including fracking).	73	6%	NO	<b>Making it Happen Action Plan Objective</b> "Ensure Climate and ecological concerns are embedded at the heart of decision and plan making:-	Add Action to Making it Happen Action Plan Objective "Ensure Climate and ecological concerns are embedded at the heart of decision and plan making:-
6	Investigate tidal, wave, hydro, marine source heat pumps and geothermal technologies in Dorset	70	5.5%	YES Renewable Energy Action Plan - pg 3	<b>pg 3</b> - Undertake detailed resource mapping to confirm Dorset has the technical resources to be self-sufficient. Potential sites can then be identified in the Local Plan	No Further action
7	Support DC aspirations to be self sufficient with renewable energy	66	5.2%	YES Renewable Energy Action Plan - pg 4	<b>pg 4</b> - Undertake detailed resource mapping to confirm Dorset has the technical resources to be self-sufficient. Potential sites can then be identified in the Local Plan	No Further action
<b>Buildings &amp; Assets</b>			<b>983</b>			
<b>Overall NET AGREEMENT draft strategy &amp; action plan - 61.4%</b>						
1	Developers should be required to make all new homes zero carbon / sustainable. (plus 207 from Renewable Energy Responses)	262	27%	Partly Buildings Action Plan - pg7	<p><b>Building Action Plan - pg 7</b> - Develop a positive planning framework, in partnership with other agencies, for achieving true net zero carbon home standards in Dorset</p> <p><b>Building Action Plan - pg 7</b> - Encourage designs and layouts which lend themselves to low-carbon energy solutions, and provide guidance and advice for developers to achieve zero carbon standards</p>	Explore options to strengthen wording with Planning -  Work towards <i>enforcing</i> rather than <i>encouraging</i> zero carbon homes in partnership with other south west local authorities ??
2	2040 target not tough enough. Action is needed faster. (PLUS 80 from Renewable Energy + 38 from Waste + 41 from Water)	186	19%	NO		General comment related to Target. This is noted above.

3	Emphasis needs to be on existing retro fit/reducing demand as will have biggest benefit. <b>(PLUS 32 from RE)</b>	120	12%	Partly Buildings Action Plan - pg 2, 3 & 8	<p><b>Building Action Plan - pg 2</b> - Carry out audits to identify opportunities to retrofit energy efficiency, water efficiency, and renewable energy generation across the estate on completion of the Asset Review.</p> <p><b>Building Action Plan - pg 2</b> - Increase capacity of Energy Team to develop and implement retrofit programme</p> <p><b>Building Action Plan - pg 2</b> - Implement retro fit programme (to include LEDs, thermal upgrade, ambient cooling, conversions to low carbon energy sources) based on audits</p> <p><b>Building Action Plan - pg 3</b> - Re-instate a school's energy programme to support and work with schools to reduce energy and maximise use of renewable energy technologies</p> <p><b>Building Action Plan - pg 3</b> - Expand centralised utility management service across Dorset Council to incorporate an oversight of energy use, monitor consumption and target energy reduction at site level.</p> <p><b>Building Action Plan - pg 3</b> - Expand centralised energy management system</p> <p><b>Building Action Plan - pg 3</b> - Review operational controls on energy using equipment across council estate to ensure optimum efficiency</p> <p><b>Building Action Plan - pg 8</b> - Enforce minimum energy efficiency standards in the private rental sector (focus on EPC certificates E &amp; F without exemptions)</p> <p><b>Building Action Plan - pg 8</b> - Work in partnership (e.g. with Registered Social</p>	Review text in strategy to ensure emphasis & mention DC public decarbonisation grant. Update actions accordingly
4	Actions too vague / not stretching far enough. <b>(plus 29 from RE)</b>	73	7%	NO		General comment on overall language / urgency / target. Reflect on this in general across actions.
5	Central Government must be lobbied to develop strategies for heat and low carbon housing policies. <b>(plus 73 from RE)</b>	70	7%	YES Making it Happen Action Plan - pg 2	<b>Making it Happen Action Plan - pg 2</b> - Lobby government for additional resources and the national policy framework to support climate & ecological action in Dorset	No Further Action
6	DC estate good place to start / lead by example.	63	6%	YES Buildings Action Plan - pg 2	<b>Buildings Action Plan</b> - Objective: Ensure Council estate becomes zero-carbon by 2040 - plus 12 actions	No Further Action
7	New developments need to be better planned / enforced to ensure higher energy and ecological standards and reduced transport impacts and flood risk.	53	5%	YES Buildings Action Plan - pg 7	<p><b>Buildings Action Plan - pg 7</b> - Develop a positive planning framework, in partnership with other agencies, for achieving true net zero carbon home standards in Dorset'</p> <p><b>Buildings Action Plan - pg 7</b> - Encourage designs and layouts which lend themselves to low-carbon energy solutions, and provide guidance and advice for developers to achieve zero carbon standards</p>	No Further Action

<b>Food &amp; Drink</b>		<b>911</b>				
<b>Overall NET AGREEMENT draft strategy &amp; action plan - 67.5%</b>						
1	Implement organic farming./ Ban use of chemicals, fertilisers and pesticides in farming.	141	15%	Partly Food & Drink Action Plan - pg 2	<p><b>Food &amp; Drink Action Plan - pg 2</b> - Reduce use of fertilizers on council land by increased use of locally produced compost</p> <p><b>Food &amp; Drink Action Plan - pg 2</b> - Develop plan to transition County Farms to low carbon production -Work with County Farm tenants to encourage the adoption of more climate and ecological friendly practices</p> <p><b>Natural Assets Action Plan</b> - pg 3 -Work with tenants of County Farm's to promote and ensure best environmental practices are upheld</p> <p><b>Strategy - pg 49</b> - Dorset AONB team are currently looking at how future agricultural support from government can help deliver their ambitions</p>	<p><b>Natural Assets Action Plan - pg 3</b> -"Work with tenants of County Farm's to promote and ensure best environmental practices are upheld" <b>ADD "and share best practice with the wider farming community"</b></p> <p><b>Food &amp; Drink Action Plan - pg 2</b> - "Develop plan to transition County Farms to low carbon production -Work with County Farm tenants to encourage the adoption of more climate and ecological friendly practices" <b>ADD "and share best practice with the wider farming community"</b></p>

2	Support / incentivise farmers to undergo sustainable farming practices.	120	13%	Partly Food & Drink Action Plan - pg 2 Water Action Plan - pg 5 Natural Assets Action plan - pg 2	<b>Food &amp; Drink Action Plan - pg 2</b> - Develop plan to transition County Farms to low carbon production -Work with County Farm tenants to encourage the adoption of more climate and ecological friendly practices  <b>Water Action Plan - pg 5</b> - Work with Environment Agency to ensure all high risk industrial and farming areas in Dorset have been identified and appropriate pollution prevention measures are in place  <b>Natural Assets Action Plan - pg 2</b> - Work with tenants of County Farm's to promote and ensure best environmental practices are upheld	<b>Natural Assets Action Plan - pg 3</b> - "Work with tenants of County Farm's to promote and ensure best environmental practices are upheld" <b>ADD "and share best practice with the wider farming community"</b>  <b>Food &amp; Drink Action Plan - pg 2</b> - "Develop plan to transition County Farms to low carbon production -Work with County Farm tenants to encourage the adoption of more climate and ecological friendly practices" <b>ADD "and share best practice with the wider farming community"</b>
3	Concern over protection of soil.	89	10%	Partly Food & Drink Action Plan - pg 2	<b>Food &amp; Drink Action Plan - pg 2</b> - Develop plan to transition County Farms to low carbon production -Work with County Farm tenants to encourage the adoption of more climate and ecological friendly practices	<b>Food &amp; Drink Action Plan - pg 2</b> - "Develop plan to transition County Farms to low carbon production -Work with County Farm tenants to encourage the adoption of more climate and ecological friendly practices " <b>ADD "and greater protection of soils and share best practice with the wider farming community"</b>
4	Encourage supermarkets / shops to sell more local, natural food produce.	70	8%	Partly Food & Drink Action Plan - pg 2	<b>Food &amp; Drink Action Plan - pg 2</b> -Work with producers, local business's (restaurants and café's) and partners to promote 'local food' Green Kitchen Standard/ Food for Life and reduce food miles	<i>ADD 'supermarkets' to the action</i>
5	Encourage vegan / vegetarian / plant based lifestyle.	65	7%	YES Food & Drink Action Plan - pg 3	<b>Food &amp; Drink Action Plan - pg 3</b> - Promote the principles and benefits of low carbon healthy cooking e.g. Green Kitchen Standard/ Food for Life and EATS to resi-dents of Dorset  <b>Food &amp; Drink Action Plan - pg 3</b> - Explore carbon reduction opportunities in the procurement of catering services and contracts (when subject to renewal)	
6	Actions don't go far enough / too vague / not strict enough.	53	6%	NO		General comment on overall language / urgency / target. Reflect on this in general across actions.
7	Promote home growing and allotments.	53	6%	Partly Food & Drink Action Plan - pg 2	<b>Food &amp; Drink Action Plan - pg 2</b> - Increase range of eligible fruits on Council owned open spaces through development of community orchards scheme  <b>Food &amp; Drink Action Plan - pg 2</b> - Ensure well provisioned new allotments are provided wherever possible through the planning process and work with Towns and Parishes to enable community use	Add Action? " <b>Promote home growing to residents as part of wider communication campaigns.</b> "
8	Can't force lifestyle changes on people / don't enforce veganism.	46	5%	NO		A general comment. Strategy and action plan does not aim to enforce veganism.

	<b>Economy</b>		<b>730</b>			
	<b>Overall NET AGREEMENT draft strategy &amp; action plan - 66.5%</b>					
1	Divest pension funds of fossil fuel investments/no investment in fossil fuels <b>(plus 57 from Renewable Energy Responses)</b>	52	7%	YES Making it Happen Action Plan - pg 3	<b>Making it Happen Action Plan - pg 3</b> - Investigate decarbonising Dorset Council pension scheme.	No further action
2	Encourage sustainable/low carbon/zero carbon tourism	49	7%	YES Economy Action Plan - pg 5	<b>Economy Action Plan - pg 5</b> -Work with the tourism sector to develop specific programmes of support for sustainable tourism & make Dorset a low-carbon tourism destination	No further action

3	Use Dorset Council procurement policy positively to help drive emission reductions/purchase Fairtrade, sustainable, locally produced goods and food and take into account social factors	46	6%	YES Making it Happen Action Plan - pg 5 Buildings Action Plan - pg 2 Water Action Plan - pg 2 Transport Action Plan - pg 9 & 10	<p><b>Making it Happen Action Plan - pg 5</b> -Ensure procurement processes and strategy embed climate and ecological concerns</p> <p><b>Buildings Action Plan - pg 2</b> - Ensure procurement specification favours energy efficient equipment</p> <p><b>Water Action Plan - pg 2</b> - Ensure procurement specification favours water efficient equipment</p> <p><b>Transport Action Plan - pg 9</b> - Review &amp; amend procurement procedures to prioritise carbon reduction for Transport Purchases &amp; Leasing</p> <p><b>Transport Action Plan - pg 9</b> - Maximise ultra low carbon vehicle replacement within the Dorset Council fleet -To replace all fleet cars and small vans with battery electric or best possible ULEV alternative by 2025/26</p> <p><b>Transport Action Plan - pg 10</b> - Maximise ultra low carbon vehicle replacement within the Dorset Council fleet -Staged replacement of all remaining classes of fleet vehicles other than cars or light vans with electric or best possible ULEV alternatives</p>	No further action
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Water		686				
Overall NET AGREEMENT draft strategy & action plan - 78.4%						
1	Work with farmers and landowners to protect waterways from fertiliser run off & protect from non-sustainable farming practices that can pollute drinking water supplies and are causing rising Nitrogen levels.	94	14%	YES Water Action Plan - pg 5 Natural Assets Action plan - pg 2	<p><b>Water Action Plan - pg 5</b> - Carry out audit of all Dorset Council sites holding materials hazardous to water quality to ensure correct storage is in place &amp; ensure pollution prevention equipment is properly maintained.</p> <p><b>Water Action Plan - pg 5</b> - Work with Environment Agency to ensure all high risk industrial and farming areas in Dorset have been identified and appropriate pollution prevention measures are in place</p> <p><b>Natural Assets Action Plan - pg 2</b> - Work with tenants of County Farm's to promote and ensure best environmental practices are upheld</p>	No Further Action
2	Consideration given to the introduction of beaver colonies. Beaver populations are proven to facilitate flood prevention and to improve water quality and enhance biodiversity.	72	10%	NO		Yes - Add action to Natural Assets Action Plan under Objective: "Protect and increase ecological value, carbon sequestration and climate resilience within Dorset":- <b>"Continue to support partners to investigate the opportunities to reintroduce beaver colonies to facilitate flood prevention and to improve water quality and enhance biodiversity"</b> to reflect current on-going work
3	Ensure community and school engagement to promote understanding of issues and individual, local action, and national action around water use, flood risks, sea level rises and coastal erosion.	54	8%	YES Water Action & Plan - pg 2 Strategy - pg 31 & pg 59	<p><b>Water Action &amp; Plan - pg 2</b> - Provide information to residents and businesses on reducing water consumption, helping to improve understanding of the issues and solutions to better water management, reducing bills and carbon emissions</p> <p><b>Strategy - pg 31-</b> Work with partners to increase climate change resilience of communities &amp; buildings by understanding the future climate risks within Dorset</p> <p><b>Strategy pg 59</b> - Raising Awareness - We will look to provide more accessible and digestible information on climate change</p>	No Further Action

4	Protect and further create natural systems, e.g. wetlands and water meadows.	48	7%	Partly Natural Assets Action Plan - pg 2, 3, 4 & 5	<p><b>Natural Assets Action Plan - pg 2- Identify areas on Dorset Council land to enhance ecological value, carbon sequestration and climate resilience (surface water run off and natural flood management)</b></p> <p><b>Natural Assets Action Plan - pg 3 - Creation of suitable high ecological value areas on council land (incl. bee-friendly, wild flower, hedge &amp; woodland planting zones) &amp; areas for carbon sequestration &amp; climate resilience</b></p> <p><b>Natural Assets Action Plan - pg 3- Work in partnership with Lead Flood Authority and EA to develop Sustainable Urban Drainage (SUD's) Supplementary Planning Document (SPD) ensuring that drainage solutions are of high ecological value</b></p> <p><b>Natural Assets Action Plan - pg 4 - Continue with and further develop partner-ship working (e.g. Urban Heaths Partner-ship, Dorset Coast Forum) to maximise opportunities for joint working and external funding</b></p> <p><b>Natural Assets Action Plan - pg 4 - Work with town &amp; parish councils to pro-mote best practice within their greenspace &amp; communities</b></p> <p><b>Natural Assets Action Plan - pg 4 - Develop strategic approach to draw together planning gains from various ecological mitigation schemes (e.g. Biodiversity, Nitrates and Heathland schemes) to maximise the ecological benefits to Dorset</b></p> <p><b>Natural Assets Action Plan- pg 4 - Develop business case for large scale commercial carbon sequestration scheme within Dorset &amp; implement scheme if feasible</b></p> <p><b>Natural Assets Action Plan - pg 5 - Develop policy to ensure where ever possible additional land brought about by planning gain is managed in-house to benefit</b></p>	Review wording to clarify
6	Create tree planting programmes to prevent flood risks and water pollution.	43	6%	NO		Add Action to Water Action Plan, under Objective "Increase Resilience to Climate Change":- <b>"Work with partners to create tree planting programmes to prevent flood risks and water pollution"</b> .
7	New development, especially near rivers and wetlands, should include mandatory requirements for permeable surfaces and reed bed creation to manage run-off and ameliorate risks from sewage contamination.	43	6%	YES Natural Assets Action Plan - pg 2	<b>Natural Assets Action Plan - pg 2 - Work in partnership with Lead Flood Authority and EA to develop Sustainable Urban Drainage (SUD's) Supplementary Planning Document (SPD) ensuring that drainage solutions are of high ecological value</b>	
8	Need action sooner than 2050 / actions should already be in place.	41	6%	NO		General comment on overall language / urgency / target. Reflect on this in general across actions.
9	Develop and deliver programme with Environment Agency and district councils to minimise flood risks and impacts.	40	6%	Partly Water Action Plan - pg 3 & 4	<p><b>Water Action Plan - pg 3 - Avoid developments in flood risk areas &amp; areas subject to tidal surges and coastal erosion</b></p> <p><b>Water Action Plan - pg 4 - Identify areas at risk from flooding &amp; ensure adequate protection is in place</b></p> <p><b>Water Action Plan - pg 4 - Raising awareness to Riparian owners to maintain water courses to prevent flooding</b></p>	Add "work with Environment" to Water Action Plan - pg 4 - Identify areas at risk from flooding & ensure adequate protection is in place
<b>Natural Assets</b>			<b>748</b>			
<b>Overall NET AGREEMENT draft strategy &amp; action plan - 76%</b>						

1	Work with/support farmers to encourage best ecological practice.	81	11%	Partly Natural Assets Action Plan - pg 3 Food & drink Action Plan - pg 2 Strategy pg 49	<b>Natural Assets Action Plan - pg 3</b> -Work with tenants of County Farm's to promote and ensure best environmental practices are upheld  <b>Food &amp; Drink Action Plan - pg 2</b> - Develop plan to transition County Farms to low carbon production -Work with County Farm tenants to encourage the adoption of more climate and ecological friendly practices  <b>Strategy - pg 49</b> - Dorset AONB team are currently looking at how future agricultural support from government can help deliver their ambitions	Natural Assets Action Plan - pg 3 -"Work with tenants of County Farm's to promote and ensure best environmental practices are upheld" <b>ADD "and share best practice with the wider farming community"</b>
2	More tree planting.	80	11%	Partly Natural Assets Action Plan - pg 3 Strategy pg 49	<b>Natural Assets Action Plan - pg 2</b> - Develop and provide guidance to ensure community tree planting initiatives are eco-logically robust & sensitive to local landscape ('right tree in the right place') e.g. Tree planting checklist  <b>Strategy - pg 50</b> - Increased tree planting where suitable to avoid detrimental effects on other habitat types or landscape	Add action to Natural Assets Action Plan under Objective: "Protect and increase ecological value, carbon sequestration and climate resilience within Dorset" - <b>"Increased tree planting where suitable to avoid detrimental effects on other habitat types or landscape"</b>  Council owned tree management policy to include replacing every felled tree with two new ones.
3	Large scale rewilding.	48	6%	Partly Natural Assets Action Plan - pg - 2,3,4 & 5 Strategy - pg - 49 & 50	<b>Natural Assets Action Plan</b> <b>pg 2</b> - Identify areas on Dorset Council land to enhance ecological value, carbon sequestration and climate resilience (surface water run off and natural flood management)  <b>pg 3</b> - Creation of suitable high ecological value areas on council land (incl. bee-friendly, wild flower, hedge & woodland planting zones) & areas for carbon sequestration & climate resilience  <b>pg 3</b> - Promotion of ecologically friendly gardens to residents  <b>pg 4</b> - Continue with and further develop partner-ship working (e.g. Urban Heaths Partner-ship, Dorset Coast Forum) to maximise op-opportunities for joint working and external funding  <b>pg 4</b> - Work with town & parish councils to pro-mote best practice within their greenspace & communities  <b>pg 4</b> - Develop strategic approach to draw together planning gains from various ecological mitigation schemes (e.g. Biodiversity, Nitrates and Heathland schemes) to maximise the ecological benefits to Dorset  <b>pg 4</b> - Develop business case for large scale commercial carbon sequestration scheme within Dorset & implement scheme if feasible  <b>pg 5</b> - Work with development management team to ensure green infrastructure advice team is involved in all relevant planning applications to ensure ecological value and recreational opportunities are fully considered.	Add Action which includes <b>"Work with internal &amp; external partners to identify opportunities for Large Scale Rewilding"</b>
4	Trees need to be suitable species in suitable locations.	41	5%	YES Natural Assets Action Plan - pg 2	<b>pg 2</b> -Develop and provide guidance to ensure community tree planting initiatives are ecologically robust & sensitive to local land-scape ('right tree in the right place') e.g. Tree planting checklist	No Action

	<b>Waste</b>		<b>814</b>			
	<b>Overall NET AGREEMENT draft strategy &amp; action plan - 77.1%</b>					
1	Concerns about amount of plastic packaging and lack of action by retails and supermarkets	74	9%	NO	<b>Waste Action Plan - pg 2</b> - Continue to work towards our commitment to become single-use plastic-free & eliminate the use of all single life products	Add Action to Waste Action Plan, under Objective "Support the transition to a Circular Economy in Dorset":- <b>"Lobby Government over the amount of plastic packaging and lack of action by retails and supermarkets"</b>

2	Address / do more for commercial and industrial waste.	73	9%	NO	<b>Waste Action Plan - pg 5</b> - Develop targeted campaigns to reduce the amount of waste produced in Dorset and increase recycling and reuse	Add Action to Waste Action Plan, under Objective "Reduce the amount of waste produced in Dorset":- <b>"Develop targeted campaign to reduce, reuse and recycle commercial and industrial waste "</b>
3	Tackle fly tipping.	68	8%	YES Waste Action Plan - pg 6	<b>Waste Action Plan - pg 6</b> - Continue to work with the Police, Environ-ment Agency & community groups to re-duce littering & fly tipping	No further action
4	More education on sustainable waste management.	64	8%	YES Waste Action Plan - pg 5	<b>Waste Action Plan - pg 5</b> - Develop targeted campaigns to reduce the amount of waste produced in Dorset and increase recycling and reuse	No further action
5	Provide practical advice on the adoption of a circular economy	53	7%	NO	<b>Waste Action Plan - pg 4</b> - Carry out scenario modelling for waste collection and treatment options in order to establish appropriate waste infrastructure to support the circular economy	Add Action to Waste Action Plan, under Objective "Support the transition to a Circular Economy in Dorset":- <b>"Provide practical advice on the adoption of a circular economy"</b>
6	Quicker action needed.	51	6%	NO		General comment on overall language / urgency / target. Reflect on this in general across actions.
7	Adapt council policies to include circular economy aspects and embed material re-use and redeployment systems and tools, into procurement process by 2024, including businesses taking responsibility for the full costs of waste disposal including collection.	49	6%	YES Waste Action Plan - pg 2 & 3	<b>Waste Action Plan - pg 2</b> - Continue to work towards our commitment to become single-use plastic-free & elimi-nate the use of all single life products <b>Waste Action Plan - pg 2</b> - Carry out internal waste audits across our operations & create waste reduction plan supported by targeted campaigns10 x audits completed +Waste reduction <b>Waste Action Plan - pg 2</b> - Work with Council tenants and concessions to reduce food waste and promote less packaging <b>Waste Action Plan - pg 2</b> - Develop campaigns to minimise waste by Dorset Council staff e.g. Reuse incoming packaging to Dorset Council, such as boxes for outgoing orders and envelopes for sending internal mail, cancel subscriptions, reduce printing etc <b>Waste Action Plan - pg 3</b> - Ensure Dorset Council waste is minimised through procurement <b>Waste Action Plan - pg 3</b> - Ensure all reusable furniture is donated <b>Waste Action Plan - pg 3</b> - Develop waste policy based on audit findings <b>Waste Action Plan - pg 3</b> - Develop waste communications plan and provide containers for all DC staff & build-ings	
8	More recycling and refill facilities	42	5%	NO	<b>Waste Action Plan - pg 4</b> - Carry out scenario modelling for waste collection and treatment options in order to establish appropriate waste infrastructure to support the circular economy <b>Waste Action Plan - pg 5</b> - Develop targeted campaigns to reduce the amount of waste produced in Dorset and increase recycling and reuse	Add Action to Waste Action Plan, under Objective "Reduce the amount of waste produced in Dorset":- <b>"Improve recycling facilities amd waste infrastructure in line with outcomes of scenario modelling and reviewed waste policy"</b>
9	Accept more types of recycling to avoid as much as possible going to landfill.	41	5%	NO		

<b>Transport</b>		<b>856</b>				
<b>Overall NET AGREEMENT draft strategy &amp; action plan - 69.9%</b>						
1	Implement EV/hydrogen infrastructure everywhere possible (rural & urban)	130	15%	Partly Transport Action Plan - pg 4	<b>Transport Action Plan - pg 4</b> - Encourage decarbonisation of road transport through development of public EV charging network & promotion of ultra low emissions vehicles, and including on-going management	Update action to include ' <b>Hydrogen when relevent</b> '
2	Public trasnport should be more accessible/frequent.	123	14%	YES Transport Action Plan - pg 5	<b>Transport Action Plan - pg 5</b> - Improve the quality and availability of public transport with a focus on maintaining the core network, better using S106 funds, and creating a new Enhanced Partnership scheme to make services more attractive to the travelling public.	No Further Action



3	More/better developed cycle lanes/routes/paths	84	10%	YES Transport Action Plan - pg 2,3 & 5	<p><b>Transport Action Plan - pg 2</b> - Redirect investment from strategic road schemes to low carbon transport (Work with Subnational Transport Body (STB) and Lo-cal Enterprise Partnership (LEP))</p> <p><b>Transport Action Plan - pg 3</b> - Through Local plan ensure (as far as possible) that developments provide high quality spaces, routes &amp; facilities, or contribute to-wards facilities for pedestrians, cycles and other car-free modes, EV charging and cycle parking</p> <p><b>Transport Action Plan - pg 5</b> -Encourage and enable more walking and cycling through the production of local cy-cling and walking investment plans, related bids and initiating infrastructure delivery. Behaviour change through communications.</p>	No Further Action
4	Establish more park and ride opportunities.	89	10%	YES Transport Action Plan - pg 3	<b>Transport Action Plan -pg 3</b> - Investigate potential for small scale park & ride hubs with electric vehicle charging point availability	No Further Action
5	Actions are too vague / not stretching enough / more action is needed.	58	7%	NO		General comment on overall language / urgency. Reflect on this in general across actions.
6	Ensure that sustainable transport is integral to new land use.	53	6%	YES Transport Action Plan - pg 3 & 6	<p><b>Transport Action Plan - pg 3</b> - Reinforce low carbon transport policies through statutory planning documents in-cluding refreshed LTP and new Local Plan</p> <p><b>Transport Action Plan - pg 3</b> - Ensure access to sustainable transport is considered in planning applications</p> <p><b>Transport Action Plan - pg 3</b> - Through Local plan ensure (as far as possible) that developments provide high quality spaces, routes &amp; facilities, or contribute to-wards facilities for pedestrians, cycles and other car-free modes, EV charging and cycle parking</p> <p><b>Transport Action Plan - pg 6</b> - Through the Local Plan ensure (as far as possible) developments are located in sustainable locations close to key services &amp; the need to travel by car is reduced</p>	No Further Action
7	Educate / fine drivers on not leaving their cars idle during busy traffic.	50	6%	NO		Edit Transport Action Plan - pg 7 - Work with schools, parents and partners to reduce the carbon foot print of the daily school commute ' add ' and to reduce polution from idling vehicles' - Inc as part of comms activities
8	Villages to have own schools, shops, churches, food, and better transport links.	46	5.4%	NO		Not feasible - No action
9	Create marketing campaigns to promote use of public transport.	44	5.1%	YES Transport Action Plan - pg 6	<b>Transport Action Plan pg 6</b> -Encourage behaviour change through active & sustainable travel campaigns and initiatives.	No further Action
10	Children to attend local schools to reduce travel.	44	5.1%	YES Transport Action Plan - pg 7	<b>Transport Action Plan - pg 7</b> - Work with schools, parents and partners to reduce the carbon foot print of the daily school commute	No Further Action
<b>Leadership &amp; Governance</b>		<b>433</b>				
<b>Overall NET AGREEMENT draft st</b>		<b>57.2%</b>				

1	Ensure strong partnership set-up/oversight, collaboration and 'bottom-up' approach through community involvement (TPCs, young people, assemblies)	154	36%	Partly Making it Happen Action Plan - pg 3, 6, 8, 9 no clear ref to young people or assemblies	<p><b>Making it Happen Action Plan - pg 3</b> -Ensure enough human resource is in place to drive forward action either through Council departments or involvement of wider partners</p> <p><b>Making it Happen Action Plan - pg 6</b> - Build support from stakeholders and the wider public and develop partnership work-ing on all aspects of climate change action</p> <p><b>Making it Happen Action Plan - pg 6</b> - Develop a Dorset Climate Emergency partnership group with other key public, private, and third sector partners to deliver a carbon neutral county</p> <p><b>Making it Happen Action Plan - pg 8</b> -Support Town and Parish Councils to develop and implement their organisation and area wide climate action plans and engage with residents to encourage community ac-tion</p> <p><b>Making it Happen Action Plan - pg 8</b> - Help to facilitate and support new and existing community-led projects and community organisations active in this area</p> <p><b>Making it Happen Action Plan - pg 9</b> - Work with partners to maximise opportunities for external funding from government and others, making sure Dorset gets its fair share</p>	<p>Young people ? No clear ref Assemblies - EAP ruled out.</p> <p>Edit Action - Making it Happen Action Plan, under objective "Engagement with Key Staeholders":- "Consult with residents and organisations on the strategy &amp; plans as they develop" proposed Edit:- " consult with residents, young people, Town &amp; Parish Councils and key organisations"</p>
2	Need for Council to act/pro-active with clearer set targets/plan and suitable level of ambition that is properly audited/monitored and impact fed back/transparency in info sharing/comms.	120	28%	Partly Making it Happen Action Plan - pg 1, 6, & 7	<p><b>Making it Happen Action Plan - pg 1</b> - Milestones have been identified for each action. This plan shows the immediate targets we will need to achieve by 2023 to keep us on track.</p> <p><b>Making it Happen Action Plan - pg 6</b> - Develop tools to undertake robust impact &amp; policy appraisal to ensure climate change &amp; ecological priorities and targets are consid-ered in all key corporate projects, programmes and strategies</p> <p><b>Making it Happen Action Plan - pg 7</b> - Consider monitoring &amp; reporting wider emis-sions from Council activities (Scope 3) such as procurement</p> <p><b>Making it Happen Action Plan - pg 7</b> - Monitor and report on actions and progress in achieving carbon reduction by producing an annual report of progress on climate change targets, budgets, and actions</p>	<p>Update annual reporting to fit the reporting question answer</p>
3	Council should lead by example/strong leadership/bring stakeholders along/positive procurement behaviours/educate own staff	120	28%	Partly Making it Happen Action Plan - pg 2 & 3	<p>Making it Happen Action Plan - pg 2 -OBJECTIVE:- Ensure leadership &amp; governance are in place to facilitate delivery of Climate and Ecological Emergency strategy &amp; 6 supporting actions:-</p> <ol style="list-style-type: none"> <li>1. Actively input into national forums and con-sultations to encourage policy development to tackle climate &amp; ecological emergency</li> <li>2. Lobby government for additional resources and the national policy framework to sup-port climate &amp; ecological action in Dorset</li> <li>3. Review governance structures to ensure successful delivery of the Climate Strategy and ensure key decision-makers have a clear mandate for action</li> <li>4. Ensure all staff are aware of their responsi-bilities in the delivery of actions, and that departments are linked at a strategic level (e.g. waste and planning).</li> <li>5. Ensure enough human resource is in place to drive forward action either through Coun-cil departments or involvement of wider partners</li> <li>6. Investigate decarbonising Dorset Council pension schemeInvestigations carried out and reported to EAP</li> </ol>	<p>Lead by example 'Direct approach' - implicit in this</p>

4	Include biodiversity, wildlife, ecological, focus on environment/efficiency	45	10%	Yes Natural Assets Action Plan & Buildings Action Plan	<p><b>Natural Assets Action Plan</b> - focus on biodiversity etc</p> <p><b>Building Action Plan - pg 2</b> - Carry out audits to identify opportunities to retrofit energy efficiency, water efficiency, and renewable energy generation across the estate on completion of the Asset Review.</p> <p><b>Building Action Plan - pg 2</b> - Increase capacity of Energy Team to develop and implement retrofit programme</p> <p><b>Building Action Plan - pg 2</b> - Implement retro fit programme (to include LEDs, thermal upgrade, ambient cooling, conversions to low carbon energy sources) based on audits</p> <p><b>Building Action Plan - pg 3</b> - Re-instate a school's energy programme to support and work with schools to reduce energy and maximise use of renewable energy technologies</p> <p><b>Building Action Plan - pg 3</b> - Expand centralised utility management service across Dorset Council to incorporate an oversight of energy use, monitor consumption and target energy reduction at site level.</p> <p><b>Building Action Plan - pg 3</b> - Expand centralised energy management system</p> <p><b>Building Action Plan - pg 3</b> - Review operational controls on energy using equipment across council estate to ensure optimum efficiency</p> <p><b>Building Action Plan - pg 8</b> - Enforce minimum energy efficiency standards in the private rental sector (focus on EPC certificates E &amp; F without exemptions)</p>	No Action
5	Comments relating to cost and finances - too costly/what if no govt funding/keep spend in proportion	42	10%	YES	<p><b>Making it Happen Action Plan - pg 9</b> - Work with partners to maximise opportunities for external funding from government and others, making sure Dorset gets its fair share</p> <p><b>Making it Happen Action Plan - pg 9</b> - Develop a finance strategy to enable us to deliver this climate emergency response. This includes establishing invest-to-save schemes, asset rationalisation, and building projects into our capital programme.</p>	General comment - covered by looking at alternatives to Gov funds. Strategy will consider this.
6	Positive comments around the action plan	36	8%	N/A		No Action
7	Other comment	34	8%	N/A		No Action
8	Learn from/work with other councils/authorities	32	7%	Partly Strategy - pgs 3, 23, 31, 43 & 46	<p><b>Strategy - pg 4</b> - Dorset Council recognises it has a key role to play in facilitating this change but, if we are to make this a reality, organisations and individuals will all have to play their part and work together to collaborate, share best practice, and take decisive action.</p> <p><b>Strategy - pg 23</b> - Engage with partners, individual teams and the community to explore key issues, opportunities, identify progress and collate examples of national best practice.</p> <p><b>Strategy - pg 31- (Buildings Action Plan)</b> - Develop and promote case studies and examples of best practice on our own estate to encourage replication by others</p> <p><b>Strategy - pg 43 - (Waste Action Plan)</b> - Continue to engage with public, communities, schools &amp; businesses to increase understanding of waste issues &amp; best practices</p> <p><b>Strategy - pg 45 - (Key opportunities - water)</b> - Reduce future surface water flood risk</p>	<b>New Action</b> - Actively participate in inter authority climate emergency networks as well as nation networks set up by LGA, ASPE etc. to share and build national best practice

9	Climate must be a priority in decision-making/projects/policy	32	7%	YES	<p><b>Making it Happen Action Plan - pg 2</b> - Review governance structures to ensure successful delivery of the Climate Strategy and ensure key decision-makers have a clear mandate for action.</p> <p><b>Making it Happen Action Plan - pg 4</b> - Organise targeted briefings and training sessions for officers, members and decision makers on the benefits and opportunities of tackling climate change -highlighting this contribution to other Council priorities.</p> <p><b>Making it Happen Action Plan - pg 5</b> - OBJECTIVE: Ensure Climate and ecological concerns are embedded at the heart of decision and plan making &amp; 4 actions:-</p> <ol style="list-style-type: none"> <li>1. Ensure procurement processes and strate-gy embed climate and ecological concerns</li> <li>2. Ensure climate change, climate resilience and ecological enhancement are embedded in our key strategies and plans, such as the developing Dorset Local Plan and our asset management plans.</li> <li>3. Ensure we fully understand the risks of cli-mate change on our business and that it is appropriately addressed within our risk man-agreement and business continuity pro-cesses.</li> <li>4. Develop tools to undertake robust impact &amp; policy appraisal to ensure climate change &amp; ecological priorities and targets are consid-ered in all key corporate projects, pro-grammes and strategies</li> </ol>	No futher action required
10	Government: Lobby Government, comments on working with Govt.	31	7%	YES	<p><b>Making it Happen Action Plan - pg 2</b> -Lobby government for additional resources and the national policy framework to sup-port climate &amp; ecological action in Dorset</p> <p><b>Strategy - pg 7</b> - The Council has a key role in lobbying government for clear policy and financial support required for the transi-tion to a zero-carbon future and to actively participate in national forums and consultations on policy devel-op-ment.</p> <p><b>Strategy - pg 27</b> - Lobby central government over the major hurdles to renewable energy deployment, the Navitus Bay deci-sion, investment needed on grid infra-structure, and future of heat</p> <p><b>Strategy - pg 31</b> - Lobby government for clarity on na-tional strategy for heat and national policy framework</p> <p><b>Strategy - pg 55</b> - Lobby government - e.g. for Rail im-provements</p> <p><b>Strategy - pg 57</b> - We will lobby government for additional resources and the national policy framework to support climate action in Dorset. In addition, we will actively input into national forums and consultations to encourage policy development in this area.</p> <p><b>Strategy - pg 58</b> - We will work with partners and lobby government to seek additional support and external funding and to maximise opportunities for exter-nal funding from government and others, making sure Dorset gets its fair share.</p>	No futher action required
11	Structure that shares the benefits of climate change action with less well off	26	6%	Partly Strategy - pgs 7 & 27	<p><b>Strategy - pg 7</b> - Many of the actions required to tackle carbon emissions will have wider co-benefits, which will help to sup-port and strengthen Dorset's local economy and address social is-sues, such as fuel poverty.</p> <p><b>Strategy - pg 27 (Buildings Action Plan)</b> - A review of whether Council run fuel-poverty schemes could install low-carbon heating systems over gas boilers (<b>but can't find related action in Buildings summary action plan OR the big spreadsheet.....</b>)</p>	<p>Add actions to relevant action plans &amp; MASTER costed action plan to cover these issues</p> <p>Buildings -</p> <ol style="list-style-type: none"> <li>1. Review fuel-poverty schemes as to installing low-carbon heating systems over gas boilers &amp; improving inslation etc</li> <li>2. Ensure Dorset gets its it's fair share of government fuel poerty funding.</li> </ol>

Overall NET AGREEMENT draft strategy & action plan - 67.3%						
1	Engagement and publicity strategy must be innovative/increase knowledge/incentivise/dialogue/motivate the public and support change across groups (e.g. share positive results, listening, empowering)	133	34%	YES	<p><b>Strategy - pg 59</b> - Developing a comprehensive communications strategy for our approach to the climate and ecological emergency. This strategy will draw upon a variety of media and approaches to deliver key messages on climate change issues and help drive change in Dorset, with a focus on raising awareness, supporting community action, and engaging stakeholders in the decision-making.</p> <p><b>Strategy - pg 59</b> - We will look to provide more accessible and digestible information on climate change and ecology and the actions we can all take through a range of channels</p> <p><b>Strategy - pg 59</b> - We will support Town and Parish Councils to develop and implement their organisation and area wide climate action plans. This is as well as helping them engage with residents to encourage community action and drive change at a grassroots community level.</p> <p><b>Strategy - pg 59</b> - We will help to facilitate and support new and existing community-led projects and community organisations active in this area. Further-more, we will work with these groups to signpost and communicate shared messages</p> <p><b>Strategy - pg 59</b> - We will build support from stakeholders and the wider public by informing and educating on the benefits and opportunities of acting on climate change and creating, maintaining, and developing partnership working on all aspects of climate change action.</p> <p><b>Strategy - pg 59</b> - We will seek to develop a Dorset Climate Emergency partnership group.</p>	No further action required
2	Better engagement with/must involve existing partnerships, networks, communities, councils, local group, enterprises, businesses, campaign groups, assemblies.	85	22%	YES	<p><b>Strategy - pg - 6</b> - Work in PARTNERSHIP with other organisations and communities to drive change across the County and put in place larger programmes and projects to support fundamental change re-quired. partner</p> <p><b>Strategy - pg - 23</b> - Engage with partners, individual teams and the community to explore key issues, opportunities, identify progress and collate examples of national best practice.</p> <p><b>Strategy - pg - 27</b> - Work in partnership with BCP to plan a zero-carbon energy system for Dorset</p> <p><b>Strategy - pg - 31</b> - Work in partnership to deliver programmes to improve energy efficiency of housing stock (e.g further expand Healthy Homes Scheme)</p> <p><b>Strategy - pg - 31</b> - Work with partners to increase climate change resilience of communities &amp; buildings by understanding the future climate risks within Dorset</p> <p><b>Strategy - pg - 35</b> - Work with partners to reduce meat and increase plant-based meals in care homes and schools</p> <p><b>Strategy - pg - 35</b> - Continue to work with producers and partners to promote 'local food' and reduce food miles</p> <p><b>Strategy - pg - 35</b> -Work with partners to promote low-carbon affordable food options to Dorset residents (<b>don't think there is an accompanying action to this</b>)</p> <p><b>Strategy - pg - 35</b> - Work with partners to help food and drink suppliers within Dorset to be resilient to climate change</p> <p><b>Strategy - pg - 39</b> - Maximise opportunities for clean growth in Dorset by working with businesses &amp; partners to put at centre of local economic development plans</p> <p><b>Strategy - pg - 39</b> - Support businesses to become more energy and resource efficient and to install renewable energy by working with partners to expand Low Carbon Dorset programme</p> <p><b>Strategy - pg - 39</b> - Work with partners to attract green sector businesses with highly skilled workforces to Dorset</p>	No further action required
3	Education - educate/train individuals, household level, businesses, schools (e.g. carbon literacy through museums). staff	82	21%	YES Making it Happen Action Plan - pg 4	<p><b>Making it Happen Action Plan - pg 4</b> - Provide more accessible and digestible information on climate change and ecology and the actions we can take through a range of channels</p>	
4	Comment about the consultation/survey - too long/complex, poor advertising/timing, going 'through motions/tick box exercise'	72	18%	related to consultation		Noted. 1st stage of process.
5	Council is influential organisation for change and should co-ordinate and lead collaboration with community and	66	17%	YES Making it Happen Action Plan - pg 8	<p><b>Making it Happen Action Plan - pg 8</b> - Support Town and Parish Councils to develop and implement their organisation and area wide climate action plans and engage with residents to encourage community action</p>	

6	Use social media (20) or other effective media/method to engage/reach people	46	12%	YES Making it Happen Action Plan - pg 4	<b>Making it Happen Action Plan - pg 4</b> - Provide more accessible and digestible information on climate change and ecology and the actions we can take through a range of channels	
7	Keep messaging and information simple (positive focus and language 19)	37	9%	YES Making it Happen Action Plan - pg 4	<b>Making it Happen Action Plan - pg 4</b> - Provide more accessible and digestible information on climate change and ecology and the actions we can take through a range of channels	
8	Must include/consider young people and schools	36	9%	YES Under Action 1 - Leadership & Governance (above)		As per action 1: Leadership & Governance

**Funding Q67-68 - Do you agree with our approach**
**437**
**Overall NET AGREEMENT draft strategy & action plan -**

1	Disagree with: council tax increases (37); borrowing & risks (5)	83	19%	Partly Making it Happen - pg 9	<b>Making it Happen Action Plan - pg 9</b> - Work with partners to maximise opportunities for external funding from government and others, making sure Dorset gets its fair share <b>Making it Happen Action Plan - pg 9</b> - Develop a finance strategy to enable us to deliver this climate emergency response. This includes establishing invest-to-save schemes, asset rationalisation, and building projects into our capital programme. <b>Making it Happen Action Plan - pg 9</b> - Explore options to raise additional funds through borrowing, council tax, developer contributions, and business rates	No Edit suggested, but will be considered as part of funding strategy development
2	Investigate other ethical/general/collaborative funding methods (community, private sector, businesses, government) and diversify.	83	19%	Partly Making it Happen - pg 9	<b>Making it Happen Action Plan - pg 9</b> - Work with partners to maximise opportunities for external funding from government and others, making sure Dorset gets its fair share <b>Making it Happen Action Plan - pg 9</b> - Develop a finance strategy to enable us to deliver this climate emergency response. This includes establishing invest-to-save schemes, asset rationalisation, and building projects into our capital programme. <b>Making it Happen Action Plan - pg 9</b> - Explore options to raise additional funds through borrowing, council tax, developer contributions, and business rates	
3	Lobby the Government for money	56	13%	YES	<b>Making it Happen Action Plan - pg 2</b> - Lobby government for additional resources and the national policy framework to support climate & ecological action in Dorset	No Action - part finance strategy
4	Reduce costs elsewhere/work within existing budget/resource/reserves	33	8%	YES	<b>Making it Happen Action Plan - pg 9</b> - Develop a finance strategy to enable us to deliver this climate emergency response. This includes establishing invest-to-save schemes, asset rationalisation, and building projects into our capital programme.	No Action - part finance strategy
5	Council Tax increase (also consider reassess for wealthy, ringfence money for climate and show people where money is being spent on climate/what matters/be upfront)	33	8%	Partly Making it Happen - pg 9	<b>Making it Happen Action Plan - pg 9</b> - Explore options to raise additional funds through borrowing, council tax, developer contributions, and business rates	No Edit suggested, but will be considered as part of funding strategy development
6	Not enough information (e.g. funding source, cost-benefit analysis, value, is £100m enough), no expertise, difficult to understand.	32	7%	Partly Making it Happen - pg 9	<b>Making it Happen Action Plan - pg 9</b> - Develop a finance strategy to enable us to deliver this climate emergency response. This includes establishing invest-to-save schemes, asset rationalisation, and building projects into our capital programme.	More accurate information & cost benefits analysis will become available as the plan develops
7	Waste of money - no emergency/effect/too little gain/cancel idea	25	6%	NO		No change. Balance view against overall strong Net agreement
8	Challenges - e.g. COVID impact, regional/national/global problem, visitors, expense	22	5%	Partly Making it Happen - pg 9	<b>Making it Happen Action Plan - pg 9</b> - Develop a finance strategy to enable us to deliver this climate emergency response. This includes establishing invest-to-save schemes, asset rationalisation, and building projects into our capital programme.	
9	No alternative/Act now, cost now for future savings	22	5%	Partly Making it Happen - pg 9	<b>Making it Happen Action Plan - pg 9</b> - Develop a finance strategy to enable us to deliver this climate emergency response. This includes establishing invest-to-save schemes, asset rationalisation, and building projects into our capital programme.	

**Funding Q69 - Are there any funding opportunities**
**368**
**Overall NET AGREEMENT draft strategy & action plan -**

1	Tax increases: esp 2nd homes/holiday lets/visitors (32), council tax - with voluntary/donation/ringfenced for climate (32), climate/green/polluter/land Council should streamline/save/change practice: ethical banking practices (26) staff (26); assets - sell, lease, re-purpose (10); other	95	26%	Partly Making it Happen - pg 9	<b>Making it Happen Action Plan - pg 9</b> -Develop a finance strategy to enable us to deliver this climate emergency response. This includes establishing invest-to-save schemes, asset rationalisation, and building projects into our capital programme.	To be considered in development of finance strategy
2	Collaborate on/investigate financing and funding opportunities (e.g. with private sector, businesses Govt/public sector, community investment, charities, grants, Green Finance Institute, funding mechanisms)	80	22%	Partly Making it Happen - pg 9	<b>Making it Happen Action Plan - pg 9</b> -Develop a finance strategy to enable us to deliver this climate emergency response. This includes establishing invest-to-save schemes, asset rationalisation, and building projects into our capital programme.	To be considered in development of finance strategy
3	Lobby the government for tax increases (e.g wealth, land) and funding/support	79	21%	Partly Making it Happen - pg 9	<b>Making it Happen Action Plan - pg 9</b> -Develop a finance strategy to enable us to deliver this climate emergency response. This includes establishing invest-to-save schemes, asset rationalisation, and building projects into our capital programme.	To be considered in development of finance strategy
4	Crowdfunding (esp local energy schemes) and other fundraising initiatives/donation schemes	49	13%	Partly Making it Happen - pg 9	<b>Making it Happen Action Plan - pg 9</b> -Develop a finance strategy to enable us to deliver this climate emergency response. This includes establishing invest-to-save schemes, asset rationalisation, and building projects into our capital programme.	To be considered in development of finance strategy
5	Encourage/support/invest in community projects, groups and initiatives	37	10%	Partly Making it Happen - pg 9	<b>Making it Happen Action Plan - pg 9</b> -Develop a finance strategy to enable us to deliver this climate emergency response. This includes establishing invest-to-save schemes, asset rationalisation, and building projects into our capital programme.	To be considered in development of finance strategy
6	Support/incentivise people to invest/make change (e.g. investment schemes, bonds or supporting green behaviours, tax reductions good comms, fair spread of funding)	34	9%	Partly Making it Happen - pg 9	<b>Making it Happen Action Plan - pg 9</b> -Develop a finance strategy to enable us to deliver this climate emergency response. This includes establishing invest-to-save schemes, asset rationalisation, and building projects into our capital programme.	To be considered in development of finance strategy
7	Fines - relating to environmental activities (personal/business/industry) and indirect (e.g. driving) and parking	33	9%	Partly Making it Happen - pg 9	<b>Making it Happen Action Plan - pg 9</b> -Develop a finance strategy to enable us to deliver this climate emergency response. This includes establishing invest-to-save schemes, asset rationalisation, and building projects into our capital programme.	To be considered in development of finance strategy
8	Support/incentivise/encourage business investment/green practice in Dorset (inc developer, new business)	24	7%	Partly Making it Happen - pg 9	<b>Making it Happen Action Plan - pg 9</b> -Develop a finance strategy to enable us to deliver this climate emergency response. This includes establishing invest-to-save schemes, asset rationalisation, and building projects into our capital programme.	To be considered in development of finance strategy
9	Miscellaneous ways to raise money (e.g lotteries (8), advertising, charge mooring fees to cruise ships, fines for concreting front gardens)	19	5.2%	Partly Making it Happen - pg 9	<b>Making it Happen Action Plan - pg 9</b> -Develop a finance strategy to enable us to deliver this climate emergency response. This includes establishing invest-to-save schemes, asset rationalisation, and building projects into our capital programme.	To be considered in development of finance strategy
10						

**Funding Q74 - How often do you want to b**

128

<b>Overall NET AGREEMENT draft strategy &amp; action plan -</b>						
1	Every three months/quarterly	30	23%	Partly Strategy - pg 60 Making it Happen Action Plan - pg 7	<b>Strategy - pg 60</b> - To ensure we are on track to meet our targets and not exceed our carbon budgets, we need a robust baseline and regular progress monitoring of both carbon emissions and ecological indicators. Our current baseline is currently incomplete. <b>Making it Happen Action plan - pg 7</b> - Monitor and report on actions and progress in achieving carbon reduction by producing an annual report of progress on climate	Consultation noted Net agreement for a 6 monthly update. Update action to reflect 6 monthly reporting. Ongoing updates will be provide as part of communications plan.
2	When there is an update/progress/review/action or decision to be made	25	20%	Partly Strategy - pg 60 Making it Happen Action Plan - pg 7	<b>Strategy - pg 60</b> - To ensure we are on track to meet our targets and not exceed our carbon budgets, we need a robust baseline and regular progress monitoring of both carbon emissions and ecological indicators. Our current baseline is currently incomplete. <b>Making it Happen Action plan - pg 7</b> - Monitor and report on actions and progress in achieving carbon reduction by producing an annual report of progress on climate change targets, budgets, and actions	Consultation noted Net agreement for a 6 monthly update. Update action to reflect 6 monthly reporting. Ongoing updates will be provide as part of communications plan.

3	Every month	22	17%	Partly Strategy - pg 60 Making it Happen Action Plan - pg 7	<b>Strategy - pg 60</b> - To ensure we are on track to meet our targets and not exceed our carbon budgets, we need a robust baseline and regular progress monitoring of both carbon emissions and ecological indicators. Our current baseline is currently incomplete. <b>Making it Happen Action plan - pg 7</b> - Monitor and report on actions and progress in achieving carbon reduction by producing an annual report of progress on climate change targets, budgets, and actions	Consultation noted Net agreement for a 6 monthly update. Update action to reflect 6 monthly reporting. Ongoing updates will be provide as part of communications plan.
4	As often as possible/regularly	12	9%	Partly Strategy - pg 60 Making it Happen Action Plan - pg 7	<b>Strategy - pg 60</b> - To ensure we are on track to meet our targets and not exceed our carbon budgets, we need a robust baseline and regular progress monitoring of both carbon emissions and ecological indicators. Our current baseline is currently incomplete. <b>Making it Happen Action plan - pg 7</b> - Monitor and report on actions and progress in achieving carbon reduction by producing an annual report of progress on climate change targets, budgets, and actions	Consultation noted Net agreement for a 6 monthly update. Update action to reflect 6 monthly reporting. Ongoing updates will be provide as part of communications plan.
5	No update required	11	9%	Partly Strategy - pg 60 Making it Happen Action Plan - pg 7	<b>Strategy - pg 60</b> - To ensure we are on track to meet our targets and not exceed our carbon budgets, we need a robust baseline and regular progress monitoring of both carbon emissions and ecological indicators. Our current baseline is currently incomplete. <b>Making it Happen Action plan - pg 7</b> - Monitor and report on actions and progress in achieving carbon reduction by producing an annual report of progress on climate change targets, budgets, and actions	Consultation noted Net agreement for a 6 monthly update. Update action to reflect 6 monthly reporting. Ongoing updates will be provide as part of communications plan.
6	Other - ways to communicate progress (e.g. website/media; existing comms, live dashboard, paperless, partnerships, notifications)	9	7%	Partly Strategy - pg 60 Making it Happen Action Plan - pg 7	<b>Strategy - pg 60</b> - To ensure we are on track to meet our targets and not exceed our carbon budgets, we need a robust baseline and regular progress monitoring of both carbon emissions and ecological indicators. Our current baseline is currently incomplete. <b>Making it Happen Action plan - pg 7</b> - Monitor and report on actions and progress in achieving carbon reduction by producing an annual report of progress on climate change targets, budgets, and actions	Consultation noted Net agreement for a 6 monthly update. Update action to reflect 6 monthly reporting. Ongoing updates will be provide as part of communications plan.

**Q76 How do you want to be updated on p 74**

**Overall NET AGREEMENT draft strategy & action plan -**

Public forum - meetings, exhibitions, presentations, Q&As, Citizens Assemblies/Panels (4)	11	15%	Partly Making it Happen Action Plan - pg 4	Making it happen Action Plan - pg 4 - Provide more accessible and digestible information on climate change and ecology and the actions we can take through a range of channels	Consultation noted top three methods for communication - E-Newsletter, Our Website, Annual report. These and other methods will all form part of overall communications & engagement strategy
No update required	9	12%	Partly Making it Happen Action Plan - pg 4	Making it happen Action Plan - pg 4 - Provide more accessible and digestible information on climate change and ecology and the actions we can take through a range of channels	Consultation noted top three methods for communication - E-Newsletter, Our Website, Annual report. These and other methods will all form part of overall communications & engagement strategy
Via Email	9	12%	Partly Making it Happen Action Plan - pg 4	Making it happen Action Plan - pg 4 - Provide more accessible and digestible information on climate change and ecology and the actions we can take through a range of channels	Consultation noted top three methods for communication - E-Newsletter, Our Website, Annual report. These and other methods will all form part of overall communications & engagement strategy
Print media - local newspapers, leaflets, posters	8	11%	Partly Making it Happen Action Plan - pg 4	Making it happen Action Plan - pg 4 - Provide more accessible and digestible information on climate change and ecology and the actions we can take through a range of channels	Consultation noted top three methods for communication - E-Newsletter, Our Website, Annual report. These and other methods will all form part of overall communications & engagement strategy
Engagement with Community groups, sharing info with/through partners	8	11%	Partly Making it Happen Action Plan - pg 4	Making it happen Action Plan - pg 4 - Provide more accessible and digestible information on climate change and ecology and the actions we can take through a range of channels	Consultation noted top three methods for communication - E-Newsletter, Our Website, Annual report. These and other methods will all form part of overall communications & engagement strategy
Online/electronic - website, social media, webinars, broadcasts, video updates by stakeholders/councillor	7	9%	Partly Making it Happen Action Plan - pg 4	Making it happen Action Plan - pg 4 - Provide more accessible and digestible information on climate change and ecology and the actions we can take through a range of channels	Consultation noted top three methods for communication - E-Newsletter, Our Website, Annual report. These and other methods will all form part of overall communications & engagement strategy
Via Town and Parish Councils	6	8%	Partly Making it Happen Action Plan - pg 4	Making it happen Action Plan - pg 4 - Provide more accessible and digestible information on climate change and ecology and the actions we can take through a range of channels	Consultation noted top three methods for communication - E-Newsletter, Our Website, Annual report. These and other methods will all form part of overall communications & engagement strategy
Local radio, television	6	8%	Partly Making it Happen Action Plan - pg 4	Making it happen Action Plan - pg 4 - Provide more accessible and digestible information on climate change and ecology and the actions we can take through a range of channels	Consultation noted top three methods for communication - E-Newsletter, Our Website, Annual report. These and other methods will all form part of overall communications & engagement strategy



General - Any method that is regular, keeps info flowing, notifies, widely published	6	8%	Partly Making it Happen Action Plan - pg 4	Making it happen Action Plan - pg 4 - Provide more accessible and digestible information on climate change and ecology and the actions we can take through a range of channels	Consultation noted top three methods for communication - E-Newsletter, Our Website, Annual report. These and other methods will all form part of overall communications & engagement strategy
Methods already suggested/selected	5	7%	Partly Making it Happen Action Plan - pg 4	Making it happen Action Plan - pg 4 - Provide more accessible and digestible information on climate change and ecology and the actions we can take through a range of channels	Consultation noted top three methods for communication - E-Newsletter, Our Website, Annual report. These and other methods will all form part of overall communications & engagement strategy
Other comment about the plan	5	7%	Partly Making it Happen Action Plan - pg 4	Making it happen Action Plan - pg 4 - Provide more accessible and digestible information on climate change and ecology and the actions we can take through a range of channels	Consultation noted top three methods for communication - E-Newsletter, Our Website, Annual report. These and other methods will all form part of overall communications & engagement strategy