Climate Emergency Compliance Form for minor and major applications

All applications are required to complete the relevant sections of this form. Any form with blank entries will not be accepted and the planning application will not be able to be validated until the form is complete.

All planning applicants should identify whether or not they are able to fully meet the mitigation and adaptation requirements set out in the adopted Climate Emergency Planning Statement. Please refer to the Climate Emergency Planning Toolkit if you need further information.

If the requirements have been met, please set out which document this is evidenced in. For example this could be:

- Energy Statement/Strategy;
- Design and Access Statement;
- Sustainability Statement,
- Sustainable Travel Plan,
- Energy Performance Certificate,
- <u>Standard Assessment Procedure (SAP)</u> or
- Specifically indicated on plans, drawings or other compliance reports.

In the event that any of the requirements are not met in full, please explain why this is the case and identify any proposals to mitigate the impact of non-compliance.

With regard to considering appropriate mitigation, please note the following:

- Plymouth and South West Devon Joint Local Plan (JLP) Policy DEV32.3 anticipates that there could be circumstances where carbon reductions are delivered through off-site measures. This is reinforced by Policy DEL1.3 which anticipates the use of planning obligations for offsetting purposes in appropriate circumstances, and is further amplified in the JLP's companion Supplementary Planning Document (para 9.39).
- See para. 5.2 of the Climate Emergency Planning Statement for further information.

Completion of this form is a validation requirement and the local validations lists have been updated to include this.

Climate Emerg	ency Comp	liance Form				
Type of application		Major (Mj) or Minor (Mn)				
(Delete as appropriate)						
Requirement	Is the require ment being met onsite? In full (F) In part (P) Not at all (N)	If 'in full' or 'in part', which document/plan is the evidence included in;	If 'not' or 'in part', please explain reason for non-compliance and identify any measures you are proposing to mitigate for the non-compliance			
Mitigation						
MI – Onsite renewable energy generation	N	(Provide CEPS assistance spreadsheets accompanied by as designed SAP) For majors submit the Energy Strategy and associated docs (see SPD flow chart on page 179)	The application relates solely to the repair of a short section of the stone sea wall along Stonehouse Creek damaged by erosion. There is no scope for onsite renewables in the application site.			

M2 – Energy storage	N	Plans (floor plan or site plan)	The application relates solely to the repair of a short section of the stone sea wall along Stonehouse Creek damaged by erosion. There is no scope for onsite energy storage in the application site.
M3 – Low and zero carbon space and water heating systems	N	(To include 'as designed' SAP as part of application, and 'as built' SAP to discharge condition).	The application relates solely to the repair of a short section of the stone sea wall along Stonehouse Creek damaged by erosion. No space or water heating required.
M4 – Resilient and low carbon building materials (All apps where natural stone is required by the LPA)	N	(Proof of slate origin and warranty period)	The repairs will involve the re-use of the natural stone in the current wall to face the repaired sea wall structure which will be backed by mass concrete fill to provide a robust repair to protect the retained buildings alongside the creek.
M5 – Demolition and rebuild	N	(To include 'as designed' SAP and 'up front embodied carbon assessment' & Ceps assistance spreadsheet as part of application, and 'as built' SAP and 'as built' embodied carbon calculation to discharge condition).	Only applicable to applications where there is demolition involved.
M6 – Electric vehicle charging points	N	Shown on relevant plans	Application does not include any changes to staffing levels or parking arrangements.

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M7 Active and	N		Application does not include any changes to staffing levels or travel
sustainable travel			arrangements.
Sustainable traver			a a 80
Adaptation			
AI - Passive		Additional documentation not required whilst this measure is	Additional documentation not required whilst this measure is under
solar design	N/A	under review.	review.
A2 – Protecting	N		The application relates solely to the repair of a short section of the
our soil resource			stone sea wall along Stonehouse Creek damaged by erosion. No soil
			to protect.
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A3 – Protecting			The application relates solely to the repair of a short section of the
and enhancing	N		stone sea wall along Stonehouse Creek damaged by erosion. No
tree cover			trees to protect and no scope for new trees.
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A4 – Protecting			The application relates solely to the repair of a short section of the
and enhancing	N		stone sea wall along Stonehouse Creek damaged by erosion.
gardens, green			
spaces and			
greenfield sites			
6. 555.2 5.135			
A5 – Delivering			The application relates solely to the repair of a short section of the
sustainable	N		stone sea wall along Stonehouse Creek damaged by erosion.
drainage, surface			

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water management and restricting urban creep			
A6 - Delivering biodiversity net gain and habitat improvements	N	(Refer to relevant <u>BNG Guidance</u> document and other ecology/BNG requirements on the local validation lists)	The application relates solely to the repair of a short section of the stone sea wall along Stonehouse Creek damaged by erosion.
If an offsetting contribution is being proposed to mitigate the impacts of non-compliance, please refer to the most up-to-date Greater London Authority Carbon Offset Funds guidance			