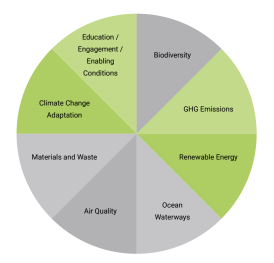
UK Shared Prosperity Fund FINAL



Assessment ID: UKS706

Assessment Author: Victoria Glennon

Assessment Initial Summary:

A climate impact assessment for the delivery of the UK Shared Prosperity Fund programme.

Assessment Final Summary:

The climate impact assessment wheel shows the possible implications for the climate by delivering the following project: Sharing Communities delivered by Nudge Community Builders and partners which will be funded by the UK Shared Prosperity Fund from Government.

The wheel shows that there are no potential negative implications with delivering the project.

Biodiversity Score: 3

Biodiversity Score Justification: This project application expects no/or has not set out any positive or negative implications as part of delivering the activities as part of this project.

Biodiversity Score Mitigate: No

GHG Emissions Score: 4

GHG Emissions Score Justification: The project expects to employ a Net Zero site manager who will support with delivery of thecapital elements and embedding the work that Plymouth Energy Community are doing towork towards Net Zero for community buildings and therefore possibly reducing GHG emissions from these buildings.

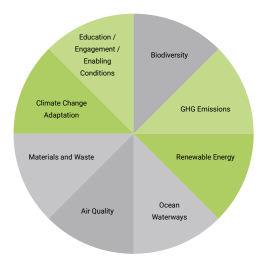
GHG Emissions Score Mitigate: No

Renewable Energy Score: 4

Renewable Energy Score Justification: The project expects to employ a Net Zero site manager who will support with delivery of thecapital elements and embedding the work that Plymouth Energy Community are doing towork towards Net Zero for community buildings.

Renewable Energy Score Mitigate: No

UK Shared Prosperity Fund FINAL



Ocean and Waterways Score: 3

Ocean and Waterways Score Justification: The project has not set out any negative or positive implications to oceans or waterways. They will not be creating opportunities to do so either as part of delivery.

Ocean and Waterways Score Mitigate: No

Ocean and Waterways Revised Score Justification: The project has not set out any negative or positive implications to oceans or waterways. They will not be creating opportunities to do so either as part of delivery.

Air Quality Score: 3

Air Quality Score Justification: The project expects to employ a Net Zero site manager who will support with delivery of thecapital elements and embedding the work that Plymouth Energy Community are doing towork towards Net Zero for community buildings and therefore possibly reducing GHG emissions from these buildings.

Air Quality Score Mitigate: No

Materials and Waste Score: 3

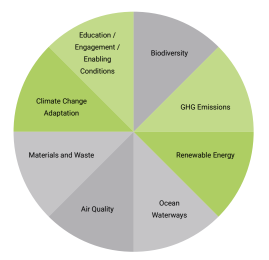
Materials and Waste Score Justification: The project expects to employ a Net Zero site manager who will support with delivery of thecapital elements and embedding the work that Plymouth Energy Community are doing towork towards Net Zero for community buildings.

Materials and Waste Score Mitigate: No

Climate Change Adaptation Score: 4

Climate Change Adaptation Score Justification: The project expects to employ a Net Zero site manager who will support with delivery of thecapital elements and embedding the work that Plymouth Energy Community are doing towork towards Net Zero for community buildings and

UK Shared Prosperity Fund FINAL



therefore possibly reducing GHG emissions from these buildings. They will also work with PEC to ensure capital investment supports the creation of spaces that are efficient and sustainable tooperate, and that materials are reused wherever possible. They will use its expertise to develop a DIY assessment for community buildings that can berolled out across the city, to provide 5 technical assessments to community run buildings so they are clear what they could do to contribute to Net Zero and have information needed to attract finance and oversee the capital expenditure to maximise impact.

Climate Change Adaptation Score Mitigate: No

Climate Change Adaptation Revised Score Justification: The project expects to employ a Net Zero site manager who will support with delivery of thecapital elements and embedding the work that Plymouth Energy Community are doing towork towards Net Zero for community buildings and therefore possibly reducing GHG emissions from these buildings. They will also work with PEC to ensurecapital investment supports the creation of spaces that are efficient and sustainable tooperate, and that materials are reused wherever possible. They will use its expertise to develop a DIY assessment for community buildings that can berolled out across the city, to provide 5 technical assessments to community run buildings sothey are clear what they could do to contribute to Net Zero and have information needed toattract finance and oversee the capital expenditure to maximise impact.

Education / Engagement / Enabling Conditions Score: 4

Education / Engagement / Enabling Conditions Score Justification: The project intends to use its expertise to develop a DIY assessment for community buildings that can berolled out across the city, to provide 5 technical assessments to community run buildings sothey are clear what they could do to contribute to Net Zero and have information needed toattract finance and oversee the capital expenditure to maximise impact.

Education / Engagement / Enabling Conditions Score Mitigate: No

