

# LUF Round 3 - ABP Millbay Port

# **Project details**

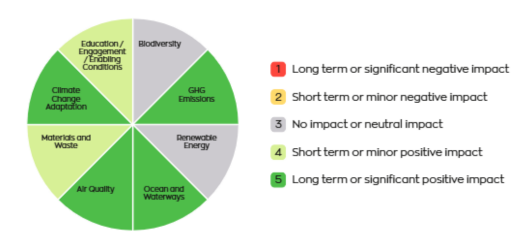
#### Assessment author

Mike Page

## **Project summary**

Allocate £5,500,000 of Levelling Up Funding into the Capital Programme to be used for the Modernisation of Millbay project as part of the Levelling Up 3 funded programme Accelerating Plymouth's Waterfront Regeneration.

# Summary of assessment



# **Assessment scores**

# **Biodiversity**

# Score

(3) No impact or neutral impact

# Score justification

There is no impact on biodiversity

25-04-2025



#### **GHG Emissions**

#### Score

(5) Long lasting or extensive positive impact

## Score justification

The project is replacing ageing infrastructure with new net zero infrastructure reducing GHG emissions. This project will continue that work and is forecast to deliver a saving of over 1300 tons of CO2 and other emissions per year.

# Renewable Energy

#### Score

(3) No impact or neutral impact

## Score justification

There is no impact on renewable energy

# Ocean and Waterways

#### Score

(5) Long lasting or extensive positive impact

## Score justification

The replacement of ageing infrastructure with new net zero infrastructure in a port environment will decrease the level of pollutants in the adjacent waterway

# **Air Quality**

#### Score

(5) Long lasting or extensive positive impact

## Score justification

The replacement of ageing infrastructure with new net zero infrastructure in a port environment will increase the air quality in the Millbay area

## **Materials and Waste**

# Score

(4) Short term or limited positive impact

## Score justification

The replacement of ageing infrastructure with new net zero infrastructure in a port environment will have a positive impact on overall waste through low carbon materials

Climate Impact Assessment LUF-7460-25 25-04-2025



# **Climate Change Adaptation**

#### Score

(5) Long lasting or extensive positive impact

# Score justification

The replacement of ageing infrastructure with new net zero infrastructure in a port environment will contribute to the shared effort to build climate resilience into our key transport infrastructure

# **Education / Engagement / Enabling Conditions**

#### Score

(4) Short term or limited positive impact

# Score justification

A package of work at Millbay has recently been completed using funding from Freeport Seed Capital. This means the PASD Freeport Net Zero lead has already engaged with ABP to ensure developments support the Freeport's ambition to be Net Zero significantly ahead of 2050. This project will continue that work and is forecast to deliver a saving of over 1300 tons of CO2 and other emissions per year.