

Coastal defence works at Prestatyn

Well-being Impact Assessment Report

This report summarises the likely impact of the proposal on the social, economic, environmental and cultural well-being of Denbighshire, Wales and the world.

Assessment Number:	983
Brief description:	Coastal defence works at Prestatyn to reduce the risk of flooding and coastal erosion.
Date Completed:	Version: 0
Completed by:	
Responsible Service:	Highways & Environmental Services
Localities affected by the proposal:	Prestatyn,
Who will be affected by the proposal?	The residents and business owners of Prestatyn will be positively impacted as the proposed flood defence scheme will safeguard their homes and businesses.
Was this impact assessment completed as a group?	No

IMPACT ASSESSMENT SUMMARY AND CONCLUSION

Before we look in detail at the contribution and impact of the proposal, it is important to consider how the proposal is applying the sustainable development principle. This means that we must act "in a manner which seeks to ensure that the needs of the present are met without compromising the ability of future generations to meet their own needs."

Score for the sustainability of the approach

(3 out of 4 stars) Actual score : 29 / 36.

Summary for each Sustainable Development principle

Long term	The project will be carried out in a way that ensures that are minimal negative impacts on the natural environment. There may be opportunities to improve biodiversity in the built environment. Flooding of properties creates a large amount of contaminated, non-recyclable waste. Post flood clear up operations use a considerable amount of energy/fuel, therefore this project will reduce this risk. There are strong links between flooding and climate change (sea level rise). The project will draw these issues to the attention of Denbighshire residents. Flood risk is understood to have a negative impact on the economic prosperity of communities, Therefore, reducing flood risk will have a positive impact. The project involves heavy civil engineering work which will provide an opportunity for local employment in that sector. Reduced flood risk will encourage potential future employers to invest in the area. Coastal engineering is a specialism and the project has the potential to enable to development of local skills in this field. By developing this scheme it will protect as many properties as possible to the highest economically achievable standard.
Prevention	Coastal defence works at Prestatyn will reduce the risk of flooding and coastal erosion. The project will make Prestatyn more resilient to future flood events. The current and ongoing risk of flooding of properties has a significant negative impact on the prosperity of the county, as demonstrated by the floods that affected the region in 2012 and 2013. Therefore, the project will have a positive impact on the community. The project will have the greatest positive impact on the most vulnerable members of the community. People with protected characteristics are our most vulnerable residents during a flood event. Reducing the risk of flooding will improve their well-being. One of the consequences of flooding is high insurance costs, which could result in poverty. The project could make properties cheaper to insure for residents.
Integration	The existing beach at this location is sometimes floods the coastal path and over onto the Golf Course. Whilst the project won't stop this happening it should reduce this likelihood of flooding the surrounding properties. Peoples concerns and fears of being flooded have a significant impact on their emotional and mental well-being. The project will significantly reduce this likelihood.
Collaboration	We have consulted with the Council's Countryside Service team and Natural Resources Wales. We have consulted with Local councillors, Prestatyn Golf Club, MAG and the community. The project involves heavy civil engineering work which will provide an opportunity for local employment in that sector. Reduced flood risk will encourage potential future employers to invest in the area. Coastal engineering is a specialism and the project has the potential to enable to development of local skills in this field. By reducing the risk of flooding it will reduce the need to drain resources from the emergency services once a flood clean up is needed.

We have consulted with local members in Prestatyn, Prestatyn Golf Club, community groups, local businesses and are keeping the public up to date with regular communications in the local newspapers.

Summary of impact

Well-being Goals

Wein being douis		
A prosperous Denbighshire	Positive	A globally responsible Wales
A resilient Denbighshire	Positive	Wales
A healthier Denbighshire	Positive	A Wales of vibrant culture A resilient
A more equal Denbighshire	Positive	and thriving Weish Language
A Denbighshire of cohesive communities	Positive	
A Denbighshire of vibrant culture and thriving Welsh language	Neutral	A Wales of cohesive communities Wales
A globally responsible Denbighshire	Positive	A more equal Wales

Main conclusions

The aim of the project is to reduce flood risk in Prestatyn. Provided this aim is fulfilled, the result will be a more

prosperous, resilient, healthy, equal and globally responsible Denbighshire.

Evidence to support the Well-being Impact Assessment

 \blacksquare We have consulted published research or guides that inform us about the likely impact of the proposal

☑ We have engaged with people who will be affected by the proposal

THE LIKELY IMPACT ON DENBIGHSHIRE, WALES AND THE WORLD

A prosperous Denbighshire	
Overall Impact	Positive
Justification for impact	The positives to this proposal way outweighs any short terms negatives. The opportunities for work experience, training, apprenticeships and the use of local businesses is positive.
Further actions required	The main negative in this proposal is the need to use lorries for transporting the materials to site. Although we cannot mitigate these impacts as the lorries are not Electric, the need to use them is relatively short lived.

Positive impacts identified:

A low carbon society	If there is less risk of flooding then more people can cycle, walk. Reducing the risk of flooding will reduce the need to use emergency services and their large fire engines/ambulances/boats etc reducing the carbon emissions.
Quality communications, infrastructure and transport	Our project will put Denbighshire in better stead for operating in more extreme and frequent weather events as it will reduce the risk of flooding due to rising sea levels.
Economic development	The project could help lower house insurance premiums for residents. Through community benefits, there will be a number of work experience places to be taken by local young adults who may want a career within civil engineering.
Quality skills for the long term	As young adults have work experience opportunities then hopefully they will go on to qualify in their chosen fields and take forward quality skills for their futures, and possibly for their families futures. A positive outlook on employment will bring positive health and well being.
Quality jobs for the long term	Local community benefits will see the need for local young adults to engage with work experience and apprenticeship opportunities.
Childcare	The Welsh Government have a scheme called Childcare Offer in Wales which financially helps parents of 3/4 year olds with childcare needs. Some employers offer childcare voucher schemes in which the government help with childcare costs.

A low carbon society	The initial use of lorries transporting materials to site will necessitate the need to use roads and carbon emissions from the lorries.
Quality communications, infrastructure and transport	
Economic development	
Quality skills for the long term	
Quality jobs for the long term	

Childcare More young adults who gain employment may need access to affect childcare.

A resilient Denbighshire	
Overall Impact	Positive
Justification for impact	The project will make Prestatyn more resilient to future flood events.
Further actions required	Through consultation with the Council's Countryside Service team and Natural Resources Wales.

Positive impacts identified:

Biodiversity and the natural environment	The project will be carried out in a way that ensures that are minimal negative impacts on the natural environment.
Biodiversity in the built environment	There may be opportunities to improve biodiversity in the built environment.
Reducing waste, reusing and recycling	Flooding of properties creates a large amount of contaminated, non-recyclable waste. The project will reduce this likelihood.
Reduced energy/fuel consumption	Post flood clear up operations use a considerable amount of energy/fuel, this project will reduce that.
People's awareness of the environment and biodiversity	There are strong links between flooding and climate change (sea level rise). The project will draw these issues to the attention of Denbighshire residents.
Flood risk management	The project will reduce the likelihood of flooding in Prestatyn.

Biodiversity and the natural environment	
Biodiversity in the built environment	
Reducing waste, reusing and recycling	
Reduced energy/fuel consumption	
People's awareness of the environment and biodiversity	
Flood risk management	

A healthier Denbighshire	
Overall Impact	Positive
Justification for impact	The project will have a beneficial impact on the mental well-being of residents currently at risk of flooding.

Positive impacts identified:

A social and physical environment that encourage and support health and well-being	The coastal path will be re routed if it is subject to flooding to take it around the Golf Course then back on to the Promenade. This is used for walking and cycling etc.
Access to good quality, healthy food	N/A
People's emotional and mental well- being	Peoples concerns and fears of being flooded have a significant impact on their emotional and mental well-being. The project will significantly reduce this likelihood.
Access to healthcare	N/A
Participation in leisure opportunities	If there is a future need to re-route the coastal path around the current Golf course then this will continue the coastal path for residents that use it for physical activity.

Negative impacts identified:

A social and physical environment that encourage and support health and well-being	
Access to good quality, healthy food	
People's emotional and mental well- being	
Access to healthcare	
Participation in leisure opportunities	

A more equal Denbighshire

Overall Impact	Positive
Justification for impact	The project will have the greatest positive impact on the most vulnerable members of the community.
Further actions required	n/a

Positive impacts identified:

Improving the well- being of people with protected characteristics. The nine protected characteristics are: age; disability; gender reassignment; marriage or civil partnership; pregnancy and maternity; race; religion or belief; sex; and sexual orientation	People with protected characteristics are our most vulnerable residents during a flood event. Reducing the risk of flooding will improve their well- being.
People who suffer discrimination or disadvantage	Reducing the risk of flooding will improve their well-being. Even if the coastal path has to be re-routed in the future then it will still be able to be used for physical exercise and mental well-being
People affected by socio-economic disadvantage and unequal outcomes	One of the consequences of flooding is high insurance costs, which could result in poverty. The project could make properties cheaper to insure.
Areas affected by socio-economic disadvantage	Protecting Prestatyn from possible flooding will help the area's businesses and keep access to services open

Negative impacts identified:

Improving the well- being of people with protected characteristics. The nine protected characteristics are: age; disability; gender reassignment; marriage or civil partnership; pregnancy and maternity; race; religion or belief; sex; and sexual orientation	
People who suffer discrimination or disadvantage	
People affected by socio-economic disadvantage and unequal outcomes	
Areas affected by socio-economic disadvantage	

A Denbighshire of cohesive communities

Overall Impact	Positive
Justification for impact	Reducing flood risk will improve the strength and long term viability of the community.
Further actions required	n/a

Positive impacts identified:

Safe communities and individuals	Following previous flood events, crime e.g., burglary, has been an issue during the recovery phase. Reducing the likelihood of flooding will have a positive impact.
Community participation and resilience	There is already a strong community in Prestatyn, with a good knowledge of flood risk. The community will be engaged with as the project develops.
The attractiveness of the area	
Connected communities	Any flooding could disrupt the connectivity to broadband and travel infrastructure, therefore reducing the likelihood of flooding will reduce this issue.
Rural resilience	Reducing the likelihood of flooding will help build a resilient rural community.

Negative impacts identified:

Safe communities and individuals	
Community participation and resilience	
The attractiveness of the area	The 3m high bund may be seen as slightly unsightly
Connected communities	
Rural resilience	

A Denbighshire of vibrant culture and thriving Welsh language

Overall Impact	Neutral
Justification for impact	n/a
Further actions required	n/a

Positive impacts identified:

People using Welsh	n/a
Promoting the Welsh language	Welsh policy will be implemented on the construction site
Culture and heritage	n/a

People using Welsh	
Promoting the Welsh language	

Culture and heritage	
----------------------	--

A globally responsible Denbighshire

Overall Impact	Positive
Justification for impact	n/a
Further actions required	n/a

Positive impacts identified:

Local, national, international supply chains	It's likely that the project will maximise the use of the local supply chain.
Human rights	Procurement will be carried out with due cognisance of human rights law.
Broader service provision in the local area or the region	n/a
Reducing climate change	n/a

Local, national, international supply chains	
Human rights	
Broader service provision in the local area or the region	
Reducing climate change	