Challenge Fund Toolkit

Scheme Name

Cluster 7: Lower Baxenden

Scheme Promoter

P Binks, Lancashire County Council

Scheme Details

Scheme Opening Year 2021 Apprasial period: 30 years

If you are bidding for multiple schemes please fill out a proforma for each scheme. Blue indicates data needs to be added.

SCHEME COST (£1000s)

Financial Year	2019	2020	2021	2022	2023	Totals:
DfT Funding Sought	-	-	96	-	-	96
LA Contribution	-	-	24	-	-	24
Other Third Party Funding	-	-	-	-	-	•
Total	-	-	120	-	-	120

All Schemes

mes		1	,
			Other Supporting Data / Information (either input directly or provide reference to supporting
Input Data	Specific Data	Units	information reported elsewhere)
Length of Scheme	0.161	(Km)	
Number of vehicles on			
affected section (split by		(Total vehicles	
vehicle type if possible)	11734	- AADT)	
Cars	9207	(Cars - AADT)	
LGV	1745	(LGV - AADT)	
HGV	722	(HGV - AADT)	
PSV	60	(PSV - AADT)	
Average Speed on Route	48	(Km/h)	Speed limit 30mph
		(Motorway,	
		Trunk,	
		Principle or	
Type of Road	Principle	Minor)	A680

	Т
	1 year closure:
	- Present Value of Benefits 2010 prices and values (journey times avoided) =
Other salient information for	£5,144,618
the VfM Case	
	- Present Value of Costs (2010 prices and values) = £101,368
	1 100011 Value of 00010 (2010 prices and values) = 2101,000

Carriageways

SCANNER CATEGORY	_	Average RCI	Other Supporting Data / Information (either input directly or provide reference to supporting information reported elsewhere)
Red	n/a	n/a	
Amber	n/a	n/a	
Green	n/a	n/a	

Cycleways

			Other Supporting Data / Information (either input
			directly or provide reference to supporting
Input Data	Specific Data	Units	information reported elsewhere)
Number of Cyclists	n/a	Cvclists/dav	

Diversion

Input Data	Data	Units	Other Supporting Data / Information (either input directly or provide reference to supporting information reported elsewhere)
•	A680 - A679 -	A56 - A680	·
Please give information about the diversion Route			
Length of any diversion route, if closure is required (over and above existing route)	12	km	
Average extra time per vehicle on diversion route (over and above existing route)	15	mins	

Note: there is no need to conduct any additional new modelling. Please use whatever existing route mapping tools currently available.

Bridges/Retaining Walls

			Other Supporting Data / Information (either input directly or provide reference to supporting
Input Data	Specific Data	Units	information reported elsewhere)
Please give information about any current or planned weight restriction	If the works are not carried out the Road will need to be safeguarded using temporary measures and the network will be compromised. The restriction is likely to be in the form of a physical barrier preventing access to the collapsing area. The physical		
What year is this restriction due to come into place (if preexisting please put 2018)	2025		
Number of days per year the restriction is in effect	365		
What vehicle class does the	restriction app	ly to?	
Cars	Υ		
LGV	Υ		
HGV	Υ		
PSV	Υ		

Flooding

Input Data	Specific Data		Other Supporting Data / Information (either input directly or provide reference to supporting information reported elsewhere)
Number of closures due to		(number of	
flooding per year	0	closures/year)	
(Average) Duration of closure		(duration of	
due to flooding	0	closure - hrs)	