

Designated funds **Expression of interest form**

PART 0			
Fund: Theme:	Reference:		
Part 0a - Summary			
Organisation name:	Date proposed:		
Project SRO:	Version number:		
Project manager:	E-mail address:		
Location of project (full address including post code):			
Applicant address (if different from project location):			
Project title:			
Eastings and northings:	Road / Route:		

Executive summary of application:								
PART	1							
Part 1a	a - Overviev	N						
should sum	marise the back	e briefly provide an overa ground, aims, objectives, pture the specific details	expecte	d outputs	and ber			
Output	Output Expenditure Unit of measure		Output and financial year of validation					
	type	(ie linear meters, number delivered etc)	20/21	21/22	22/23	23/24	24/25	FY25+
1	eg Carbon	eg Tonnes of CO ₂ equivalents saved	300	1700				
2		,						
3								
4								
5								
6								

Part 1b - Time and cost

Planned durations and estimated cost to Highways England (including VAT where appropriate)

	Time	eline	Financial year spend (£)							
Stage:	From	То	Pre FY2020	20/21	21/22	22/23	23/24	24/25	FY2025+ (Committed)	Total
Feasibility										
Detailed design										
Implementation										
Closeout										
		Total:								

Constraints and dependencies - Please briefly describe any project constraints and/or dependencies.		
All information collected in this form is collected and managed in line with the Data Protection Act 2020 and the General Data Protection Regulation. You can find our full privacy policy on our website.		

Please send your completed form to our designated funds team

Road Period 2 Outputs

Fund (most relevant)	Theme (most relevant)	Unit of Measure	Description
EW	Air quality	Each	Counts of the number of exceedance links mitigated
EW	Biodiversity	Units	Units restoration or enhancement of habitat outside of the SRN (output from Biodiversity Metric 2.0)
EW	Biodiversity	Each	Units restoration or enhancement of habitat within the SRN (output from Biodiversity Metric 2.0)
EW	Biodiversity	Each	Counts of the number of schemes on completion
EW	Biodiversity	Each	Counts of the number of schemes (Site of Special Scientific Interest brought into a favourable condition)
EW	Carbon	Tonnes	Tonnes of CO ₂ equivalents saved
EW	Cultural heritage	Each	Increase in heritage unit score
EW	Flooding	Each	Counts of the number of flooding hotspots or culverts mitigated
EW	Landscape	Each	Counts of the number of landscape schemes delivered
EW	Legacy	Each	Counts of the number of legacy schemes delivered
EW	Noise	Each	Counts of the number of households in noise important areas mitigated
EW	Water quality	Each	Counts number of priority outfalls enhanced
EW	Water quality	km	The length of waterbody enhanced (km)
SC	Safety	Each	Counts of the number predicted accident savings in the first year after the scheme opens
SC	Safety	Each	Counts of the number of junctions improved to reduce the number of accidents & KSIs
SC	Safety	Each	Counts of the number of new junctions to reduce the number of accidents & KSIs
SC	Safety	Linear Metres	The length of route treated through the safety scheme - length along the centreline of the carriageway
UC	Integration	Each	Counts of the number of new transport facilities provided, for example number of new bus shelters
UC	Integration	Each	Counts of the number of upgraded transport facilities provided, for example number of bus stops improved to make them fully accessible

Fund (most relevant)	Theme (most relevant)	Unit of Measure	Description
UC	Walkers, cyclists & horse riders	Each	Counts of the number of new cycle crossings, for example Toucan crossings
UC	Walkers, cyclists & horse riders	Each	Counts of the number of new equestrian crossings, for example Pegasus crossings
UC	Walkers, cyclists & horse riders	Each	Counts of the number of new pedestrian crossings, controlled or uncontrolled for example Zebra, Pelican, Puffin, refuge island
UC	Walkers, cyclists & horse riders	Linear Metres	New or improved cycleway, length along the centreline of the cycleway
UC	Walkers, cyclists & horse riders	Linear Metres	Provision of new footway - length along the centreline of the footway
UC	Walkers, cyclists & horse riders	Each	Counts of the number of cycling schemes
UC	Walkers, cyclists & horse riders	Each	Counts of the number of upgraded cycle crossings, for example Toucan crossings
UC	Walkers, cyclists & horse riders	Each	Counts of the number of upgraded equestrian crossings, for example Pegasus crossings
UC	Walkers, cyclists & horse riders	Each	Counts of the number of upgraded pedestrian crossings, controlled or uncontrolled for example Zebra, Pelican, Puffin, refuge island