

Information for Applicants



How can
Street Design
help you?

Sustrans Scotland's Street
Design Programme is an
award-winning design and
engagement service, empowering
communities to transform their
neighbourhoods and urban
spaces.

By involving local people from the start, we create:



Stronger communities



More walking, cycling and wheeling



Better quality places

We work in partnership with local authorities, constituted community groups, other public agencies and statutory bodies to produce:

- A Concept Design
- A Fully Engaged Community
- Behaviour Change Measures
- Monitoring and Evaluation Framework

Street Design is funded by the Scottish Government and delivered by Sustrans Scotland.

Our application process for the Street Design 2020/21 Programme will be open from Monday 13th January until Friday 14th February 2020.

Click here to access the full guide for applicants

### Contact Street Design

To find out more, please visit our website or email: <a href="mailto:StreetDesign@sustrans.org.uk">StreetDesign@sustrans.org.uk</a>.



SustransScotland



@SustransScot





# **Creating Liveable Neighbourhoods**



Creating slower, well-designed, people-friendly and distinctive neighbourhoods is at the heart of Street Design.

By engaging with and empowering local communities to shape changes to their local area, we can transform Scotland's towns and streets into places where people are invested in and actively care for their neighbourhood.

### Dumfries Neighbourhood Street Design Project

Residents from Queen Street, McLellan Street, Brooke Street and Cumberland Street came together to form DG1 Neighbours, as part of the five-year project with Sustrans and Dumfries and Galloway Council.

The local group played a vital role in shaping the changes to their neighbourhood, from helping to create the innovative art work to choosing the traditional Victorian street lights and gateways.



Their engagement and commitment to the project has helped make the area more attractive to live in and safer for people to walk and cycle through.



**Dumfries Outcomes** 



28% reduction in vehicle movement

"There have been so many positive changes that have taken place over the past few years to transform our neighbourhood."

Chair, DG1 Neighbours



22%

increase in cycling through the neighbourhood



70%

increase in perception of safety; appearance; pedestrian friendly and space to socialise



86%

agreed events made them feel more connected to their community

**Watch** how residents and businesses have benefited from Street Design in Dumfries.



https://bit.ly/2SoXEy4

# **Design Consultation:**

# **Get Started**

Tilly-Wood Street Design Project **Projekt uliczny Tilly-Wood** 

# Click here to raccess

full gui

Design Project aims to make Tillydrone Street. This project is being delivered jointly by Sustrans Scotland and Aberdeen City Council.

Contacticie?

Contacticie

Contactic

Contactic Design Oy Contacting Z Aberdeen City Council.

What's happened so far?

Street

2018, discovering the area and developing design ideas with Or phonish ow developed initial design options for Hayton Road,

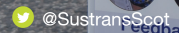
Don Street Bridge and Don Street and we need your feedback to help us develop these designs further.

## Alternatively, please visit our

We wrześniu 2018 rozpoczeliśmy prace aby przeż lepiej obie dzielnie w przeż sylinia w przeż lepiej obie zmiar v sodzielnie poprzez różnego rodzaju warsztaty, sprtkania.

Januar Vonzep w przedrze i publicznej dla ulic: Hayton Road, Don street Bridge i Don Street są actowe i notrzebujemy twojej opinii na lienacy przed przed









# Join us on our journey

Sustrans is the charity making it easier for people to walk and cycle. We connect people and places, create liveable neighbourhoods, transform the school run and deliver a happier, healthier commute.

Join us on our journey. www.sustrans.org.uk

Contact us directly at StreetDesign@sustrans.org.uk or by phoning 0131 346 1384

Sustrans is a registered charity in the UK No. 326550 (England and Wales) SC039263 (Scotland)





