#### ART AND PHOTOGRAPHY COMPETITION









### CALLING ALL YOUNG CREATIVES!

# Cars and lorries cause so much pollution, Make a picture of your solution!

What should cycling, walking and wheeling look like in your area? What are your favourite places to walk, wheel and cycle?

Greenpeace are looking for artwork to show our local councillors what you think the future of active transport should look like and/or what you love about the spaces you already have.

Entrants must be between 5-18 years old, with their parent/carer's permission.

Submit your 'Photograph' or 'Poster' before Valentines Day.

Greenpeace will use your best creations in our local online campaign to highlight transport improvements.

There will be prizes for the winners of each category and age group.



Find more information here:

@GreenpeaceEd

https://tinyurl.com/y35oyzls



















# **HOW TO SUBMIT YOUR WORK**

Choose the category – photography or poster

2 Create the poster or take a photo

Send a **good quality** photo or scan of your artwork with your parents permission to **greenpeace-edinburgh@live.co.uk** 

The email subject needs to contain the category, your first name and your age.

If you want, share your artwork on social media and tag us!

@GreenpeaceEd greenpeace.edinburgh

#WeLoveCycling #WeLoveWheeling #WeLoveCleanAir

The closing date is 13.02.21 at 8pm.

WE WALKNG, WHEELING AND CYCLING

GREENPEACE

#### ART AND PHOTOGRAPHY COMPETITION











## **HOW TO ENTER**

You have to be between 5 and 18 years old to participate.

You can submit:

- one piece per category ('Photograph' or 'Poster')
- only in your age group
  - **group 1**: 5 11 years
  - group 2: 12 18 years



All entries will be judged by a panel of local activists, artists and councillors.

More details are available on our Facebook event page.



@GreenpeaceEd

https://tinyurl.com/y35oyzls



You need your parent/carer's permission!

Please submit entries by 8pm on 13.02.2021.

Please check our guide for how to submit your artwork.







