

Design Assets

Logos, flyers, posters, assets, design tools - everything you need.

The Big One Design Pack - containing:

- Flyers
- Posters
- Social Media
- Designs - flyer, poster and web banner backgrounds

photo_2023-03-17_11-14-54.jpg

The Big One Media & Messaging Guide

For a general introduction to design in XR -- fonts, logos, colours, woodblock images, icons -- see the [Design](#) book.

Older design assets from earlier in the 100 Days Campaign can be found [here](#).

Order Scheme

You can order leaflets (plus stickers!) using the [Outreach Material form](#)

Orders are sent out as quickly as possible, but please make sure you order in plenty of time ahead of your Outreach.

Assets for The Big One

Supporters Logos version 2 (30th March 2023)

[A4 printable poster](#)

[Instagram Story graphic](#)

[Instagram Post \(highlighted logos only\)](#)

[Supporters v2-InstagramStory-THUMBNAIL.jpg](#)

[Image not found or type not supported](#)

DESIGN FOR LIFE

We are a group of professional graphic designers who are lending their skills to help convey XR's message beautifully and with maximum effect through the power of good design!

- We help to uphold the look and the feel of the movement, using the XR design programme and specific Rebellion design packs, helping XR groups who do not have our skill set to produce any of the following: social media content, posters, leaflets, other visuals for actions, etc.
- We offer help and support for XR groups to use the Aktivisda visual generation tool themselves to produce their own material.
- We will expand the Aktivisda visual generator website as required by XR groups. So if you want your logo, some symbols, or even a template added to the Aktivisda tool, we can organise that for you.

So, if you would like some help, email us at xrdesignforlife@gmail.com or contact us via Mattermost at the [UK Design Requests Reception](#)

HELP WITH TAILORING FLYERS

[Form to request materials to be individualised for your local group](#)

Go back to [100 Days Book Main Menu](#)
