

# NATIONAL DEMONSTRATION MARCH AGAINST RACISM

**SATURDAY  
18 MARCH**

Assemble 11am:  
Holland Street,  
Glasgow G2



Organised  
by Stand Up  
To Racism

- Stand up to Trump
- EU workers – here to stay
- Refugees and migrants welcome
- No to racism, Islamophobia, antisemitism and fascism
- Black Lives Matter
- Defend free movement

Supported by:



## National demonstration Saturday 18 March, 11am Holland Street, Glasgow G2

Saturday 18 March is a global day of action marking UN anti-racism day. It takes place in the wake of the election of Donald Trump as US president. His inauguration sparked massive protests worldwide.

It also takes place just as Theresa May says she will invoke article 50 to trigger "Brexit". May's government is keeping the question of immigration at the centre of British politics and continues to scapegoat migrants, refugees and Muslims. We saw a spike in racist attacks and hate crime after the EU referendum.

There is growing support for the far right across much of Europe while refugees are being abandoned to destitution, drowning and exploitation.

But at the same time a progressive movement is growing – with huge, inspiring, global Women's Marches, the Black Lives Matter movement and many acts of solidarity with refugees.

Together we can turn back the tide of racism. Let's make this year's anti-racism day demonstrations the biggest yet.

*To help build the demonstration and get involved please email us at:*  
SUTRScot@gmail.com



Protesting against Trump at the US Embassy Photo: Jake Lewis



Photo: Geoff Dexter

### Transport

For transport details to the demonstration: [standuptoracism.org.uk/transport](http://standuptoracism.org.uk/transport)

### Hashtags

Please use the hashtags:  
#MarchAgainstRacism  
#StandUpToTrump



Photo: Eirno Stierpe

Keep in touch and follow us on social media



[standuptoracism.org.uk](http://standuptoracism.org.uk)



@SUTRScotland



'Stand up to Racism - Scotland'



[SUTRScot@gmail.com](mailto:SUTRScot@gmail.com)



Photo: Guy Smallman