

Dear colleagues,

This is the third bulletin of the [Members' Policy Forum](#) and we've got lots to share with you. Please do feel free to circulate among your colleagues, though to sign up to events they may also need to be a member of the MPF.

- **How and why might UK foundations engage with EU-based initiatives after Brexit?**
– Booking is now open for this event on 26 March, 2-4pm at Calouste Gulbenkian Foundation (UK branch). This meeting will consider some of the ways that UK foundations currently work within an EU and broader European basis, the impact this has had on the causes they support, and the potential operating context after the UK leaves the EU. The meeting will also reflect on how foundations might support efforts to build bridges across domestic divides linked to Brexit in the months and years ahead. [Find more information and book your place here](#) (you'll be prompted to log in)
- **Brexit information from the Office for Civil Society** – OCS, which sits within the Department for Digital, Culture, Media and Sport, has emailed its subscribers with information about the impact of Brexit. It includes an overview of OCS's role and signposting to the government's public information campaign, as well as updates on data protection, the settled status scheme, and EU funding. ACF attends briefings on Brexit with relevant government departments and sector bodies to represent the interests and views of foundations. [Access the mailing here](#).
- **Child sexual exploitation and abuse: The policy landscape in 2019** – many thanks to all who attended this MPF meeting earlier this month. Please see attached a note from the meeting.
- **Survey reminder** – thank you to everyone who has already filled in our short survey on your policy priorities and interests. If you haven't done so, please take two minutes to help shape the direction of the MPF! [Go to the survey here](#).

We'd be happy to discuss anything mentioned above and please do get in touch with any other issues.

Best wishes,

ACF Policy Team