

Freedom of Information Team Correspondence Unit 9 Downing Street SW1A 2AG

foi@dexeu.gov.uk www.gov.uk

**Gabriel Webber** 

Via: request-451143-a2429ada@whatdotheyknow.com

Our ref: DEX000924

09 January 2018

Dear Gabriel Webber,

I refer to your request, where you asked:

A letter to all MPs and Peers from Robin Walker MP, dated 4 December, states that the reading room which has been set up for viewing of the Brexit impact assessments is "in keeping with the arrangements for previous reading rooms".

Please provide me with an electronic copy of all information you hold regarding the provision of previous reading rooms.

The documents in scope of your request were supplied to us by another department.

One of these is accessible online and can be accessed via this link:

http://data.consilium.europa.eu/doc/document/ST-14029-2015-INIT/en/pdf

The second can be found attached in Annex A. We have redacted this document as some information was out of scope.

If you have any queries about this letter, please contact the FOI team. Please remember to quote the reference number above in any future communications.

If you are unhappy with the service you have received in relation to your request or wish to request an internal review, you should write to <a href="mailto:foi@dexeu.gov.uk">foi@dexeu.gov.uk</a> or :

Freedom of Information Team (internal review)
Department for Exiting the European Union
9 Downing Street
SW1A 2AG

You should note that DExEU will not normally accept an application for internal review if it is received more than two months after the date that the reply was issued.

If you are not content with the outcome of your internal review, you may apply directly to the Information Commissioner for a decision. Generally, the Commissioner cannot make a decision unless you have exhausted the complaints procedure provided by DExEU. The Information Commissioner can be contacted at:

The Information Commissioner's Office Wilmslow Cheshire SK9 5AF

Yours sincerely,

Freedom of Information Team, DExEU.