

Council of the European Union General Secretariat

Interinstitutional files: 2022/0210 (COD) Brussels, 29 August 2022

WK 11186/2022 INIT

LIMITE STATIS ENV

ECOFIN

This is a paper intended for a specific community of recipients. Handling and further distribution are under the sole responsibility of community members.

## INFORMATION

From: To:	General Secretariat of the Council Working Party on the Environment Working Party on Statistics
N° Cion doc.:	ST 11554 2022 INIT
Subject:	Presidency Flash

Delegations will find attached a Flash by the Presidency in connection with the CWPS meeting on 9 September 2022.





## Presidency Flash

Prague, 29 August 2022

## Meeting of the Council Working Party on Statistics, 9 September 2022, Brussels

Dear colleagues,

We are pleased to invite you to the second meeting of the Council Working Party on Statistics under the Czech Presidency, which will take place on Friday 9 September in Brussels (Justus Lipsius Building). The meeting will start at 10:00. It will be chaired by the President of the Czech Statistical Office, Mr Marek Rojíček.

The first part of the meeting will be dedicated to the **Proposal for a Regulation of the European Parliament and of the Council amending Regulation (EU) No 691/2011 as regards introducing new environmental economic accounts modules**. This proposal was adopted by the European Commission on 11 July 2022. Commission representatives will give a presentation on this proposal, which will be followed by an exchange of views of delegations.

In the second part of the meeting, the chair of the Working Party on Telecommunications and Information Society (WP TELECOM), Ms Veronika Chvála Vinklárková, will brief delegates on the current state-of-play regarding the **Data Act** and especially the Presidency compromise text regarding the Chapter V discussed at the WP TELECOM on 5 September 2022.

Please do not hesitate to contact us if you have any questions or comments.

We look forward to meeting you in Brussels.

The Czech Presidency Team in Statistics