cepej European Commission Commission européenne

pour l'efficacité de la justice

COUNCIL OF EUROPE



for the Efficiency of Justice

Strasbourg, 15 March 2021

CEPEJ-GT-EVAL(2021)6

## EUROPEAN COMMISSION FOR THE EFFICIENCY OF JUSTICE (CEPEJ)

## 2022 EVALUATION CYCLE (2020 data)

**PLANNED TIMETABLE** 

December 2020 CEPEJ Plenary Meeting	Adoption of the new CEPEJ Evaluation questionnaire by the plenary
20-21January 2021 Ad hoc GT-EVAL Meeting	Finalization of the questionnaire (which will be send to all the CEPEJ National Correspondent, clean and Track changes version)
March 2021	<ul> <li>Opening of CEPEJ-COLLECT</li> <li>Questionnaire and excel files with all the data (2014 to 2018 or 2019 data, including scoreboard data for EU countries) to be sent to the NC</li> </ul>
7-9 April 2021 40 <sup>th</sup> CEPEJ-GT-EVAL meeting	Discussion on structure and timetable of the report
8 April 2021	Meeting of the CEPEJ National Correspondent
March –1 <sup>st</sup> October 2021	CEPEJ data collection (CEPEJ-COLLECT)
5-6 October 2021 41 CEPEJ-GT-EVAL Meeting	<ul> <li>Meeting with experts recruited</li> <li>Decision on the concrete content of the report (including new dashboard on CEPEJ-STAT)</li> </ul>
1 <sup>st</sup> October 2021 – 1 <sup>st</sup> February 2022	Quality control of submitted data for CEPEJ evaluation
December 2021 CEPEJ plenary meeting	Agreement on the structure of the new report
February 2022	Preparation and delivery of data/tables/updated tools
1st March 2022 – 1 st May 2022	<ul> <li>Preparation of the different chapters (experts)</li> <li>Preparation of new dashboards and update of CEPEJ-STAT (secretariat)</li> </ul>
May 2022 – June 2022	<ul> <li>Review and translation of chapters of the 2022 report</li> <li>Submitting draft report and making accessible draft CEPEJ- STAT to CEPEJ members for comments</li> </ul>
June 2022	Adoption by the plenary meeting of the new report (French and English)
July 2022 – September 2022	Finalization and corrections
October 2022	Publication of the Report cycle 2022 (2020 data)