Updated provisional timetable of GRETA's 3rd Evaluation Round					
Parties	Questionnaire to be sent	Deadline for replies	Evaluation visits	Draft GRETA reports	Final GRETA reports
Austria Cyprus Slovak Republic	November 2018	March 2019	May-June 2019	36th meeting November 2019	written procedure March 2020
Albania Croatia Republic of Moldova	February 2019	June 2019	September - December 2019	37th meeting July 2020	38th meeting October 2020
Georgia Bulgaria Denmark					39th meeting November 2020
Montenegro Romania	June 2019	October 2019	January - March 2020	38th meeting October 2020	40th meeting March 2021
Malta United Kingdom	September 2019	January 2020	September – December 2020	40th meeting March 2021	41st meeting July 2021
Latvia Portugal Armenia	July 2019	November	January – March	41st meeting	42nd meeting November
France		September 2020	2021	July 2021	2021
Bosnia and Herzegovina Norway Belgium	March 2020		April - June 2021	42nd meeting November 2021	43rd meeting March 2022
Ireland Luxembourg Poland	October 2020	February 2021	September – December 2021	43rd meeting March 2022	44th meeting July 2022
North Macedonia Serbia Slovenia Spain	May 2021	October 2021	January – March 2022	44th meeting July 2022	45th meeting November 2022
Azerbaijan Netherlands Sweden Ukraine	September 2021	January 2022	April – June 2022	45th meeting November 2022	46th meeting March 2023
Iceland Italy San Marino Andorra	February 2022	June 2022	September – December 2022	46th meeting March 2023	47th meeting July 2023
Finland Lithuania Germany Hungary	May 2022	October 2022	January – March 2023	47th meeting July 2023	48th meeting October 2023
Liechtenstein Monaco Switzerland	September 2022	January 2023	April – June 2023	48th meeting October 2023	49th meeting December 2023

Note: Belarus, the Czech Republic, Estonia, Greece, Turkey, and other new parties to the Convention will undergo the third evaluation round approximately four years after the second evaluation, unless otherwise decided by GRETA (Rules 2 and 3 of the Evaluation Procedure).