

The Commission has extended its data request response time to 30 business days. Extending the response time ensures the delivery of accurate comprehensive responses that meet requestors' needs.

Before submitting a data request, please take a moment to view the Commission's "Data Policy" webpage for essential Guidelines.

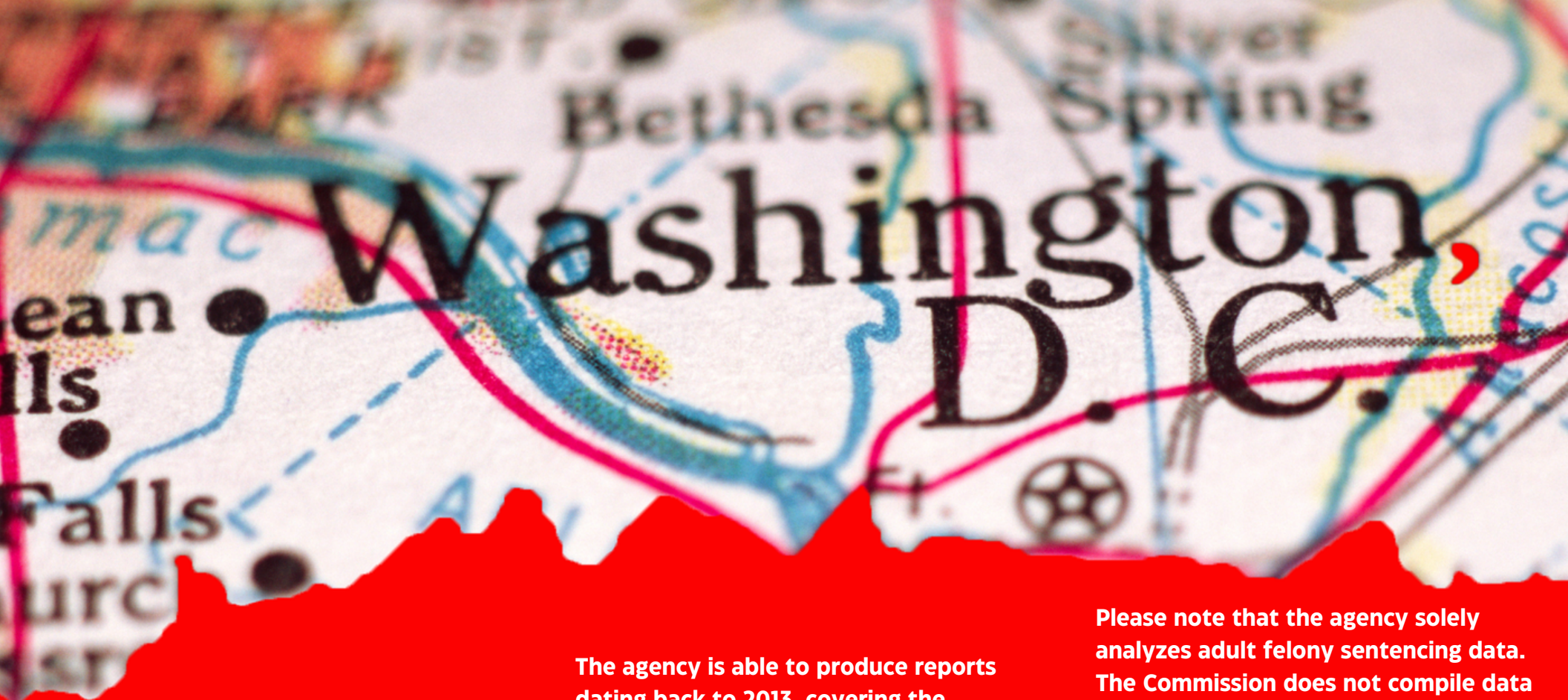


Data Capabilities & New Policy

Learn more about data available from the Commission and the Commission updated data response timetable.

**Connect With Us
441 4th Street, NW, Suite #430,
Washington, DC 20001
Phone: (202) 727-8822
Fax: (202) 727-7929
TTY: 711
Email: scdc@dc.gov**





The Commission produces data and analysis by utilizing its advanced in-house data system, known as the Guidelines Reporting and Information Database system (GRID). The GRID's system collects and analyzes adult felony data from the Superior Court of the District of the Columbia, Court Services and Offender Supervision Agency (CSOSA), and the Metropolitan Police Department (MPD). For more information on its creation and other features, check out the Commission's YouTube Channel.

The agency is able to produce reports dating back to 2013, covering the following topics:

- Individual counts sentenced in a case;
- The most severe count in a given case;
- Demographic information of sentenced individuals, including the number of defendants convicted of specific offenses within defined time periods;
- Arrest to Sentencing Trends (limited to data collected 2018 onward);
- Papering rates; and
- Disposition types.

Please note that the agency solely analyzes adult felony sentencing data. The Commission does not compile data related to juvenile adjudications or adult misdemeanor convictions. Additionally, the Commission is unable to report on arrests unrelated to charged adult felony offenses. For any questions or clarifications, please do not hesitate to contact us at scdc@dc.gov or call 202-727-8822.

Thank you for considering the Commission's data capabilities and new policy. We are committed to providing you with valuable and reliable data to support your needs.