

**SUPERIOR COURT OF THE DISTRICT OF COLUMBIA  
ADMINISTRATIVE ORDER 22-01**

**Special Order for Access to Juvenile Records by Criminal Justice Coordinating Council  
and the National Institute for Criminal Justice Reform**

**WHEREAS**, the Criminal Justice Coordinating Council (“CJCC”) and the National Institute for Criminal Justice Reform (“NICJR”) seek data and information from juvenile social records in order to conduct a gun violence problem analysis for the District of Columbia; and

**WHEREAS**, under D.C. Code § 16-2332(c)(5) (2021 Supp.), the court may permit, by special order, the inspection of juvenile social records by persons having a professional interest in the work of the Family Court; and

**WHEREAS**, CJCC and NICJR have a professional interest in the work of the Family Court;

**NOW THEREFORE**, it is hereby

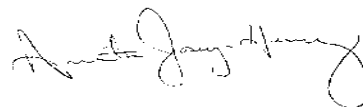
**ORDERED**, that CJCC and NICJR may inspect, compile, and analyze the data and information described in the Restricted Data Use Agreement Between the DC Courts and Criminal Justice Coordinating Council fully executed on January 18, 2022 (“the DUA”) for the purposes provided in the DUA; and

**FURTHER ORDERED**, that CJCC and NICJR may share publicly the aggregate results of the gun violence problem analysis, but no final analyses or reports prepared by CJCC or NICJR shall contain any data or information from which it would be possible to identify any party, witness, social worker, judicial officer, or other person contained or mentioned in the juvenile social records; and

**FURTHER ORDERED**, that neither CJCC nor NICJR shall disclose the data and information to any other person or for any other purpose without prior approval of the Chief Judge of the Superior Court of the District of Columbia.

SO ORDERED.

Date: February 4, 2022



---

Anita M. Josey-Herring, Chief Judge

Copies to:

Judicial Officers  
Executive Officer  
Clerk of the Court  
Division Directors  
District of Columbia Bar

Daily Washington Law Reporter  
Library  
Laura Wait, Associate General Counsel