



**Cross Agency Data Sharing Work Group**  
**July 22 2019**  
**11:30-1:00pm**  
**Web-Based Meeting- Zoom**

## Meeting Summary

1. CSG IOYouth Update – Data Request Status
  - As of last week, the MOA was signed by all parties
  - Phase 1- Data up to year 2015 will be provided to CSG
  - Phase 2- Data after 2015 from DOC, Judicial, and SDE will be cleaned and merged by Center for Analytics (CFA) before providing to CSG
  - There was discussion on how to coordinate the transmission process of the data. Erika Nowakowski will reconnect with CFA. Eleanor Michael will connect with DCF to find out their appropriate data contact.
2. Update on Car Theft Subgroup
  - Ken Barone provided an update on information collected and plans in place around car theft.
  - 88% of the increase in car thefts were due to keys being left in the cars (crime of opportunity)
    - There is a push for more education around this issue. Currently, the campaigns have only been on the local level and through police departments
    - Engage insurance industry in an awareness campaign
    - Rural Road Safety Grant- additional funding for police departments
  - Next Steps: Co-chairs, TYJI, and Ken Barone will coordinate in August to see if there is enough information to convene the subgroup in September.
3. Next steps- Update “Annual JJPOC Strategic Goals” Report - November 2019 JJPOC Presentation
  - With the new JJPOC Strategic Plan 2018-2021, there are new measures to report on. There was discussion on providing a last report on Diversion, Recidivism, and Incarceration before reporting on the new measures of the most recent strategic plan.
  - Discussion on challenges around Diversion data. Expectation to have data by September to be ready by November
  - In the next 1-2 months, the co-chairs will replicate the data requests from last year and send it to the state agencies. Once the data is received, they will assemble a presentation for JJPOC in November 2019 based on the new information.

Next Meeting: September 16<sup>th</sup> 9:30-11AM (Zoom)