

1

## DHHS SAMPLE

- DHHS provided a sample dataset of 25 cases where the defendant was found ITP
  - 1 juvenile defendant excluded from analysis
  - Of 24 remaining defendants:
    - Sex
      - Female (13), Male (11)
    - Age
      - Avg. (39), Min. (19), Max. (62)
    - Race
      - Black (15), White (7), Other (2)
- Using publicly available identifying information on the cases provided, RPP conducted a manual analysis of the criminal history of unique individuals in the sample



2

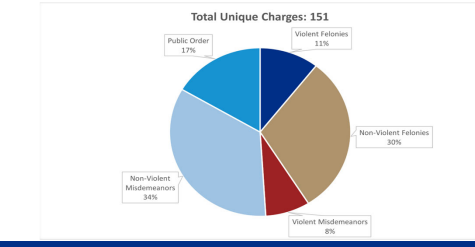
2

## Criminal History Analysis – Summary Statistics

- **Total Offenses and Unique Charges** 
  - Total Offenses (incl. multiple instances of the same charge) = 775
  - Total Unique Charges (excl. multiple instances of the same charge) = 151
- Offenses and Charges by Defendant
  - Offenses per Defendant
    - Avg. (32), Min. (1), Max. (143)
  - Unique Charges per Defendant
    - Avg. (15), Min. (1), Max. (38)



## Criminal History Analysis - Charge **COMPOSITION Total Unique Charges: 151** Violent Felonies Public Order 11%



\* "Public Order" - Top charges in this misdemeanor category include: RPO, 1st and 2<sup>nd</sup> Deg. Trespass, DVPO Viol., Communicating Threats, Carrying Concealed Weapon/Gun, Intoxicated and Disruptive, Disorderly Conduct, Truancy, Obstructing Justice

## Unique Charges by Type & by DEFENDANT

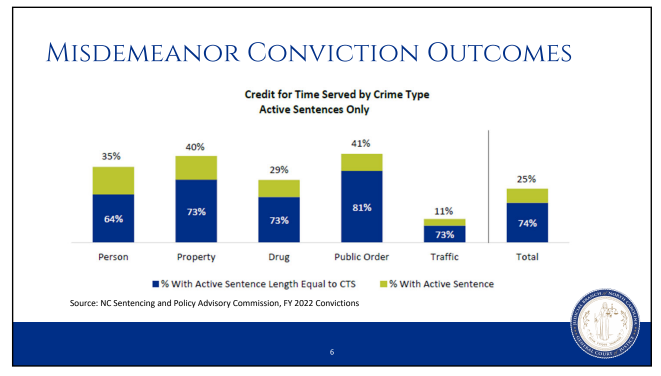
3

- Violent Felonies
  - Avg. (<1), Min. (0), Max. (6)</li>
- Non-Violent Felonies
  - o Avg. (3.8), Min. (0), Max. (19)
- Violent Misdemeanors
  - Avg. (1.5), Min. (0), Max. (4)
- Public Order Misdemeanors
  - Avg. (3.4), Min. (0), Max. (14)
- Non-Violent Misdemeanors
  - o Avg. (5.1), Min. (0), Max. (15)



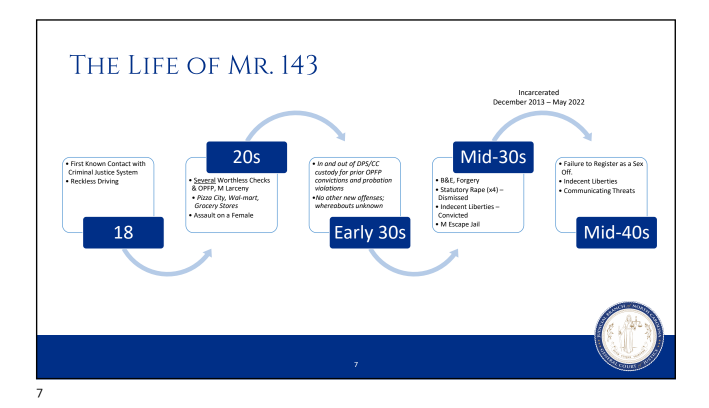


5



6

Mehta - Statistics NCAOC 3



OPPORTUNITY FOR EARLY IDENTIFICATION 50 - 62 Years Old • Avg. 9 Offenses 40 - 49 Years Old Avg. 5 Unique Charges Avg. 60 Offenses • Avg. 23 Unique 30 - 39 Years Old Charges • Avg. 28 Offenses • Avg. 14 Unique Charges 19 – 29 Years Old • Avg. 18 Offenses • Avg. 11 Unique Charges

8

Mehta - Statistics NCAOC 4