

Report Generation Date: 6/14/2022 Report Generation Time: 6:30 AM

Females: 89

Males: 659

Total Residents: 748

CAMP: 96 **Under Roof:** 652

Resident Race:

Demographic Factor	Current Population
Amer. Indian or Alaskan Native	3
Asian/Pacific Islander	10
Black	400
White	335

Resident Ethnicity:

<u>Demographic Factor</u>	<u>Current Population</u>
Hispanic Origin	51
Not of Hispanic Origin	697

Resident Judicial Status:

Demographic Factor	Current Population
01 CO Prearraignment	39
01H CO Prearraignment/Hold	4
01P CO Prearr/Probation	29
02 Muni Prearraignment	0
02H Muni Prearraign/Hold	0
02P Muni Prearraign/Prob Hold	1
03 CO Pretrial	163
03H CO Pretrial/Hold	41
03P CO Pretrial/Prob Hold	94
05 P/P Violation (Hold)	76
05H P/P Viol/Outside Hold	2
06 Presentence Invest	25
06H Presentence Invest/Hold	7
06PPresentence Invest/Prob Hold	0
07 Sentenced W/O Huber	1
07P Sentenced/No Huber/PO Hold	0
08 Sentenced with Huber	94
08P Sentenced/Huber/Prob Hold	1
08V Sentenced Huber Revoked	0

rpjlcdip.xp 06/14/22

Demographic Factor	Current Population
09 Prob Sentence/No Wrk Release	0
09V Prob Sent/Work Rel Revoked	0
09W Prob Sentence/Work Release	59
10 State Resident Writ	8
11 State Resident New Charge	0
13 State Resident Intransit	14
14 Non Fed Resident Intransit	5
15 Federal Court Resident	0
16 Federal Resident Intransit	60
19 Juvenile Waived	0
21 Sentenced/Outside Hold	3
21W Sentenced/Outsde Hld - Hubr	2
22 E.S. Sanct w/out wrk release	18
22H E.S. w/o wrk rel-Outsde hld	1
22W E.S. Sanction w/wrk release	1

Resident Age:

Demographic Factor	<u>Current Population</u>
16	1
17	3

Jail Diversion:

Demographic Factor	Current Population
$C\Delta MD$	96

Notes: The age represents the current age at the time the report was generated. CAMP (Custody Alternative Monitoring Program) represents at home detention.

Report Includes:

All judicial classes, All security classes, All institutional classes, All genders, All races, All billing agencies, All booking agencies, All agencies booked for, All booking types

rpjlcdip.xp 06/14/22