

Jurisdictions: ALL
Location: ALL
Street: ALL
Weekdays: ALL
Zones: ALL
IBR Codes: ALL
Event Codes: ALL
Crimes Against: ALL
Bias Against: ALL
Offense Type: ALL
Suspected Using: ALL
Victim Aged: ANY
Offender Aged: ANY
Drugs: ALL
Follow Up: ALL

Case Activity Statistics

Total Offenses Committed: 357
 Total Felonies: 107
 Total Crime Related Incidents: 125
 Total Non Crime Related Incidents: 34
 Total Arrests (On View): 32
 Total Arrests (Based on Incident/Warrants): 40
 Total Summons Arrests: 66
 Total Arrests (Unspecified Type): 0
 Total Arrests: 138
 Total P/C's: 2
 Total Juvenile Arrests: 9
 Total Juveniles Handled (Arrests): 2
 Total Juveniles Referred (Arrests): 6
 Total Hearings: 18
 Total Summons: 5
 Total Open Warrants: 4
 Total Open Default Warrants: 0
 Total Restraint Orders: 23

| | Occurrence(s) | Percentage |
|---|---------------|------------|
| Restraint Orders Involving Alchohol | 0 | 0.0 |
| Restraint Orders Involving Drugs | 0 | 0.0 |
| Restraint Orders Involving Illness | 0 | 0.0 |
| Restraint Orders Involving Children | 4 | 17.4 |
| Crime Incidents Involving Domestic Violence | 17 | 13.6 |
| Crime Incidents Involving Gang Activity | 2 | 1.6 |
| Crime Incidents Involving Alcohol | 6 | 4.8 |
| Crime Incidents Involving Drugs | 3 | 2.4 |
| Crime Incidents Involving Computers | 1 | 0.8 |
| Crime Incidents Involving Alcohol and Drugs | 0 | 0.0 |
| Arrests Involving Domestic Violence | 26 | 18.8 |
| Arrests Involving Gang Activity | 0 | 0.0 |
| Arrests Involving Alcohol | 9 | 6.5 |
| Arrests Involving Drugs | 10 | 7.2 |
| Arrests Involving Computers | 0 | 0.0 |
| Arrests Involving Alcohol and Drugs | 0 | 0.0 |

Criminal Activity

| | Occurrence(s) | Percentage |
|-------------------------------------|---------------|------------|
| Buying/Receiving | 2 | 5.9 % |
| None/Unknown | 3 | 8.8 % |
| Operating/Promoting/Assisting | 1 | 2.9 % |
| Possessing/Concealing | 23 | 67.6 % |
| Transporting/Transmitting/Importing | 1 | 2.9 % |
| Using/Consuming | 4 | 11.8 % |
| Total Occurrences | 34 | 100.0 % |