

## WEEKLY HOMICIDE UPDATE

*This information reflects the number of homicides (cases & victims), or murder/non-negligent manslaughter, investigated by Albuquerque Police from Jan. 1 through June 10, 2022. Justifiable homicides and negligent murder, as defined by the FBI, are tracked separately. Also listed are cases that are considered suspicious death investigations, where a homicide was not initially determined to be cause of death. The list is subject to change to reflect investigation updates.*

### INVESTIGATION UPDATES

#### 1 homicide victims in the last 7 days:

4400 Montgomery Blvd NE

#### 4 arrests in last 7 days:

Jasminn Obleton (arrested for 2019 murder at 1008 Alvarado Dr SE)

Adam C. Sedillo (arrested for 2022 murder at 3737 Princeton NE)

Ty Gallegos (arrested for 2022 murder at 3737 Princeton NE)

Estevan Lucero (arrested for 2022 murder at 3737 Princeton NE)

#### 2 previous year cases closed in last 7 days:

Case 18-0056109 closed (suspect from murder at 601 MLK Ave died)

Case 21-0031390 changed to voluntary manslaughter (1208 Chama NE)

#### Total Homicides for 2022 YTD:

47 Cases/51 Victims

#### Case Status YTD:

25 Solved or closed/22 Active/32 Suspects Arrested charged or Deceased

#### Total Justifiable Homicide Cases for 2022 YTD:

1 /Case - Closed

#### Previous Year Cases Solved in 2022 YTD:

16 Solved or Closed/27 Charged, Arrested or Deceased

#### 2022 Clearance Rate YTD: (includes Homicides and justifiable solved in 2022)

100%

#### Total Suspicious Deaths Under Investigation for 2022 YTD:

4

### Running List of Homicides by date and location

#### JANUARY (10 Homicide Victims)

- 1 [1/12/2022 7814 Rainwater Rd SW \(SOLVED\)](#)
- 2 1/12/2022 7640 Central Ave SE
- 3 1/13/2022 1501 San Pedro Dr NE
- 4 1/16/2022 4055 Montgomery Blvd NE
- 5 1/22/2022 7900 Bell Ave SE
- 6 [1/22/2022 6009 Sunset Gardens SW \(SOLVED\)](#)

- 7 [1/24/2022 5617 Menaul Blvd NE \(SOLVED\)](#)
- 8 [1/26/2022 218 San Clemente NE](#)
- 9 [1/28/2022 1200 Louisiana Blvd NE \(SOLVED\)](#)
- 10 [1/31/2022 146 Glorieta St NE](#)

#### FEBRUARY (9 Homicide Victims)

- 11 [2/11/2022 1023 Central Ave SW](#)
- 12 [2/12/2022 5328 Montgomery Blvd NE \(SOLVED\)](#)
- 13 [2/15/2022 475 Coors Blvd NW \(SOLVED\)](#)
- 14 [2/18/2022 1600 57th St NW](#)
- 15 [2/19/2022 1 Central Ave NW](#)
- 16 [2/20/2022 2715 Kathryn Ave SE](#)
- 17 [2/23/2022 1734 Juan Tabo Blvd NE \(SOLVED\)](#)
- 18 [2/25/2022 6701 Fortuna Rd NW \(SOLVED\)](#)
- 19 [2/26/2022 10812 Rio Puerco Tr SW \(SOLVED\)](#)

#### MARCH (6 Homicide Victims)

- 20 [3/4/2022 517 Gold Ave SW](#)
- 21 [3/5/2022 8009 Krim Dr NE \(SOLVED\)](#)
- 22 [3/14/2022 Larchmont/Montgomery NE \(SOLVED\)](#)
- 23 [3/15/2022 120 Central Ave SW \(SOLVED\)](#)
- 24 [3/25/2022 3737 Princeton Dr NE \(SOLVED\)](#)
- 25 [3/28/2022 800 Avenida Cesar Chavez SE](#)
- 26 [3/29/2022 1520 Candelaria Rd NE \(SOLVED\)](#)

#### APRIL (6 Homicide Victims)

- 27 [4/12/2022 13601 Copper Ave NE \(SOLVED\)](#)
- 28 [4/12/2022 13601 Copper Ave NE \(SOLVED - 2nd Victim\)](#)
- 29 [4/13/2022 1313 Wellesley St SE \(SOLVED\)](#)
- 30 [4/25/2022 1100 Central Ave SE](#)
- 31 [4/30/2022 1202 Girard St NE \(SOLVED\)](#)
- 32 [4/30/2022 1202 Girard St NE \(SOLVED -2nd Victim\)](#)

#### MAY (17 Homicide Victims)

- 33 [5/1/2022 8901 Jefferson St NE \(SOLVED\)](#)
- 34 [5/1/2022 2900 Tahiti NE](#)
- 35 [5/5/2022 202 Garcia St NE](#)
- 36 [5/7/2022 117 Richmond Dr SE](#)
- 37 [5/7/2022 8601 Central Ave NE](#)
- 38 [5/8/2022 7817 Central Ave SE](#)
- 39 [5/8/2022 10244 Coors Blvd Bypass NW \(SOLVED\)](#)

40 [5/8/2022 10244 Coors Blvd Bypass NW \(SOLVED - 2nd Victim\)](#)

41 [5/9/2022 3125 Ortiz Dr NE \(SOLVED\)](#)

42 5/11/2022 745 Cardenas Dr SE

43 5/12/2022 5201 Central Ave NE

44 5/15/2022 301 General Patch SE

45 5/20/2022 710 Dan Ave SE

46 [5/22/2022 12901 Central Ave NE \(SOLVED\)](#)

47 [5/24/2022 10200 Central Ave SW \(SOLVED\)](#)

48 5/31/2022 910 8th St SW

49 5/31/2022 910 8th St SW (2nd Victim)

JUNE (2 Homicide Victims)

50 [6/2/2022 1252 Mimbres St SW \(SOLVED\)](#)

51 6/9/2022 4400 Montgomery Blvd NE