

2016 Statistical Report Garrett County, MD

County accounted for 0.8% of human exposure calls to the Maryland Poison Center

Types of Calls

Total human exposures	256	Animal Exposures	8
< 12 months	13		
1 year	25	Information Calls	116
2 years	37		
3 years	22		
4 years	8		
5 years	9		
6-12 years	17		
13-19 years	24		
20-59 years	68		
>60 years	26		
Unknown Age	7		

Reason for exposure **Management Site**

Unintentional General Environmental Occupational Therapeutic Error Misuse Bite or Sting Food Poisoning	194 113 3 6 36 29 1 6	On site/non Healthcare Facility Healthcare Facility Other Refused Referral Medical Outcome
Unknown Intentional Suspected Suicide Misuse Abuse Unknown Other Contamination/Tampering Malicious Adverse Reaction/Drug Adverse Reaction/Other Unknown	0 50 40 3 7 0 12 4 0 2 4	No Effect 74 Minor Effect 157 Moderate Effect 20 Major Effect 0 Death 0 Other/Unknown 5

Maryland Poison Center 2016 Statistical Report (cont'd) Garrett County, MD

Most common exposures, children under 6 years:

- 1. Antihistamines
- 2. Household cleaning products
- 3. *(tie)* Analgesics (pain relievers)

 Cosmetics and personal care products

 Foreign bodies

Most common exposures, children 6-19 years:

- 1. Analgesics (pain relievers)
- 2. (tie) Antidepressants
 Antihistamines
 Arts, crafts and office supplies
 Foreign bodies

Most common exposures, adults 20-59 years:

- 1. Antidepressants
- 2. Sedatives and antipsychotics
- 3. *(tie)* Analgesics (pain relievers) Heart medicines
- 5. *(tie)* Anticonvulsants Antihistamines

Most common exposures, adults 60 years and older:

- 1. *(tie)* Antidepressants Heart medicines
- 3. Sedatives and antipsychotics
- 4. *(tie)* Analgesics (pain relievers)
 Household cleaning products

For more information, contact Angel Bivens, R.Ph., MBA, CSPI, Public Education Coordinator Maryland Poison Center, 220 Arch St., Office Level 1, Baltimore, MD 21201, 410-563-5584, abivens@rx.umaryland.edu