



14 March, 2024

To: Town of Robbins Board of Commisioners
Thru: Town Clerk and Manager
From: Ben Haddock, Chief of Police
Re: Monthly BOC Report

During the month of February, Robbins Officers conducted a total of three-hundred and twelve events. I would like to highlight that officers siezed a total of fifteen grams of various type of narcotics. Officers also, assited the Moore County Sheriff's Office with multiple calls ranging from traffic stops to warrant service.

Lieutenant Dunlap and Officer Prevatte have completed General Instructor School. After the completion of of this training both officers will be certified to teach a range of classes to within the department and to outside agencies.

Lieutenant Dunlap and I had the opportunity to complete Glock Armour School Training. Lieutenant Dunlap and I are now certified to be able to fix any issues that arise within our departments arsenal.

Thank you for the continued support for the Citizens and the Robbins Police Deparmtent.

Ben Haddock
Police Chief

Activity Log Event Summary (Cumulative Totals)

Robbins Police Department

(02/01/2024 - 02/29/2024)

<No Event Type Specified>	1	911 Hang Up Call	1
Administrative Duty	22	Alarm Activation	3
Animal Complaint	3	Assist EMS	5
Assist Fire/Rescue	1	Assist Other Agency	6
Assist other Robbins Police Officer	34	Assist Sheriff Department	18
Attempted Warrant Service	1	B&E&L	1
Barring Notice	1	Breaking and Entering	1
Business Check	25	Citizen Assist	4
Civil Dispute	2	Communicating Threats	1
Community Policing	4	Court	2
Disturbance	1	Fight	1
Follow up Investigation	12	Foot Patrol	26
Fraud	1	Funeral Escort	1
GHSP	3	Larceny	1
Littering	1	Lost Property	1
Ordinance Violation	4	Park Check	12
Public Assistance	2	Public Service (Phone Call Request)	3
Store Closing	2	Subpoena	1
Suspicious Person	5	Suspicious Vehicle	7
Trespassing	3	Vehicle Accident Personal Injury	1
Vehicle Accident Property Damage	3	Vehicle Stop	79
Warrants Served	6		

Total Number Of Events: 312

Drug Summary Totals

Robbins Police Department

(02/01/2024 - 02/29/2024)

E - Marijuana

Status:	Measurement:	Total Quantity:	Total Estimated Value:
6 - Seized	GM - Gram	2.010	\$0.00

L - Amphetamines/Methamphetamines

Status:	Measurement:	Total Quantity:	Total Estimated Value:
6 - Seized	GM - Gram	12.850	\$0.00

M - Other Stimulants

Status:	Measurement:	Total Quantity:	Total Estimated Value:
6 - Seized	GM - Gram	0.010	\$0.00

P - Other Drugs

Status:	Measurement:	Total Quantity:	Total Estimated Value:
6 - Seized	GM - Gram	0.250	\$0.00

U - Unknown Type Drug

Status:	Measurement:	Total Quantity:	Total Estimated Value:
6 - Seized	GM - Gram	0.100	\$0.00

Incident Drug Totals By Status

Robbins Police Department
(02/01/2024 - 02/29/2024)

6 - Seized

Type of Drug:	Description:	Type of Measurement:	Quantity:	Est. Value:	Inc. Date:	Incident Number:
E - Marijuana	Green Marijuana	GM - Gram	1.000		02/05/2024	24020076
E - Marijuana	Marijuana Joint	GM - Gram	1.000		02/09/2024	24020133
E - Marijuana	Green Leafy Substance	GM - Gram	0.010		02/27/2024	24020319
L - Amphetamines/Methamphetamines	White crystal-like substance	GM - Gram	0.250		02/12/2024	24020183
L - Amphetamines/Methamphetamines	Crystal-like substance	GM - Gram	0.500		02/12/2024	24020183
L - Amphetamines/Methamphetamines	Crystal rock-like substance	GM - Gram	1.000		02/12/2024	24020183
L - Amphetamines/Methamphetamines	White Crystal-Like Substance	GM - Gram	3.000		02/16/2024	24020218
L - Amphetamines/Methamphetamines	White crystal-like substance	GM - Gram	1.000		02/20/2024	24020266
L - Amphetamines/Methamphetamines	Crystal-like substance	GM - Gram	2.000		02/20/2024	24020266
L - Amphetamines/Methamphetamines	White Crystal Like Substance	GM - Gram	0.100		02/24/2024	24020298
L - Amphetamines/Methamphetamines	Crystal-like substance	GM - Gram	5.000		02/26/2024	24020308
M - Other Stimulants	White Powdery Substance	GM - Gram	0.010		02/27/2024	24020319
P - Other Drugs	Blue powdery substance	GM - Gram	0.250		02/12/2024	24020183
U - Unknown Type Drug	White powdery substance	GM - Gram	0.100		02/12/2024	24020183

Totals: 15.220