



Denis Downing
Chief of Police

Harvard University Police Department

1033 Massachusetts Avenue

6th Floor

Cambridge, Massachusetts 02138

Phone: 617-495-1215

Copyright © 2024 President and Fellows of Harvard College

Public Police Log 9/14/2025

Date & Time Reported	Incident Type	Date & Time Occurred	Location	Disposition
9/14/25 02:04 AM	VISITOR CONDUCT	09/14/2025 02:04 AM - 09/14/2025 02:19 AM	HOLLIS HALL NORTH 13 HARVARD YARD CAMBRIDGE	Closed
Officers dispatched to a report of an individual running around who may be in need of assistance in the area. Officers arrived and searched the area with negative results.				
9/14/25 03:15 AM	VISITOR CONDUCT	09/14/2025 03:15 AM - 09/14/2025 03:21 AM	WELD BOATHOUSE 971 MEMORIAL DR CAMBRIDGE	Closed
Officers dispatched to a report of an individual sleeping in the area. Officers arrived and reported individual was not on Harvard property and was allowed to be in the area.				
9/14/25 08:09 AM	FIELD INTERVIEW	09/14/2025 08:09 AM - 09/14/2025 08:43 AM	TERRY TERRACE 15 EVERETT ST CAMBRIDGE	Closed
Officers dispatched to a report of an individual who may not have authorization to be in the area. Officers arrived, located the individual, and reported they were allowed to remain in the area.				
9/14/25 12:16 PM	ASSIST CAMBRIDGE PD - ASSAULT	09/14/2025 12:16 PM - 09/14/2025 12:42 PM	SMITH CAMPUS CENTER - FORBES PLAZA 1350 MASSACHUSETTS AVE CAMBRIDGE	Closed
Officer took a report of a past assault.				



Denis Downing
Chief of Police

Harvard University Police Department

1033 Massachusetts Avenue

6th Floor

Cambridge, Massachusetts 02138

Phone: 617-495-1215

Copyright © 2024 President and Fellows of Harvard College

Public Police Log 9/14/2025

Date & Time Reported	Incident Type	Date & Time Occurred	Location	Disposition
9/14/25 11:07 PM	SUSPICIOUS ACTIVITY	09/14/2025 11:07 PM - 09/14/2025 11:19 PM	MALKIN ATHLETIC CENTER LOT 41 HOLYOKE ST CAMBRIDGE	Closed
Officer dispatched to a report of an individual engaging in suspicious activity in the area. Officer arrived and searched the area with negative results.				