

Harvard University Police Department 1033 Massachusetts Avenue

1033 Massachusetts Avenue
6th Floor
Cambridge, Massachusetts 02138
Phone: 617-495-1215
Copyright © 2024 President and Fellows of Harvard College

Public Police Log 8/2/2025

| Date & Time Reported | Incident Type | Date & Time Occurred | Location | Disposition |
|-------------------------|---|---|--|-------------|
| 8/2/25 10:31 AM | VISITOR CONDUCT | 08/02/2025 10:31 AM - 08/02/2025 11:32 AM | SMITH CAMPUS CENTER 1350 MASSACHUSETTS AVE CAMBRIDGE | Closed |
| Officer dispatched to | o a report of an individual refusing to | leave the area. Officer arrived and | d reported the individual was allowed to stay. | |
| 8/2/25 01:10 PM | PROPERTY DAMAGE | 08/02/2025 01:10 PM - 08/02/2025 01:35 PM | MALKIN ATHLETIC CENTER 39 HOLYOKE ST CAMBRIDGE | Closed |
| Officer took a report | of a damaged call box. | | | |
| 8/2/25 04:58 PM | ASSAULT/ASSAULT & BATTERY | 08/02/2025 04:58 PM - 08/02/2025 05:31 PM | SOLDIERS FIELD PARK COMPLEX 111 WESTERN AVE ALLSTON | Closed |
| Officers took a repo | rt of an assault and battery. | • | | • |
| 8/2/25 09:05 PM | NOISE COMPLAINT | 08/02/2025 09:05 PM - 08/02/2025 09:13 PM | 38 FERNALD DR 38 FERNALD DR CAMBRIDGE | Closed |
| 09:05 PM | NOISE COMPLAINT to a report of a noise complaint. Office | | CAMBRIDGE | Closed |



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 8/2/2025

| Date & Time Reported | Incident Type | Date & Time Occurred | Location | Disposition |
|-------------------------|-----------------|---|---|-------------|
| 8/2/25 09:13 PM | VISITOR CONDUCT | 08/02/2025 09:13 PM - 08/02/2025 09:32 PM | SMITH CAMPUS CENTER - WELCOME PAVILION 1350 MASSACHUSETTS AVE CAMBRIDGE | Closed |

Officers dispatched to a report of an individual with an active trespass warning sleeping in the area. Officers arrived, located the individual, and sent them on their way.