

[Skip to main content](#)

Public Record Requests

City of Medina, WA

Request Visibility:  Unpublished

Request 24-121 Closed



Dates

Received

June 12, 2024 via web

Requester

 Heather Kelly

 pnwresearch24@gmail.com

 WA

Invoices

No invoices due

Staff assigned

Departments

Police Department

Point of contact

Barbara Marxer

Request

Under the Washington Public Records Act, §42.56 et seq., I am requesting any/all of the following records from the Medina Police Department:

- 1) A list of all vehicle pursuit incidents that your agency was involved in from 2019 through 2023, as a line-level data extract from your records management system (RMS), including incident date, report number, and any/all other RMS data fields that are not required to be redacted by law;
- 2) Policy manuals, rules, and regulations for your agency relating to vehicle pursuits, including record-keeping and data collection on pursuits, that were in effect between 2019 and 2023;
- 3) Summaries of vehicle pursuit data for your agency, such as what may be contained in internal and/or external publications (annual reports, newsletters, presentations to government officials, etc.) produced between 2019 through 2023.

This information is not being sought for commercial purposes. The Washington Public Records Act requires a response to this request be made within five (5) business days. If access to the records I am requesting will take longer than this amount of time, please contact me with information about when I might expect copies or the ability to inspect the requested records.

Show less

Timeline

Documents



Document(s) released to requester

Requester + Staff

WASPC ACCREDITATION STANDARD.pdf

June 27, 2024, 7:41am by Staff



Document(s) released to requester

Requester + Staff

Policy 314 - Vehicle Pursuits.pdf

June 27, 2024, 7:41am by Staff



Document(s) released to requester

Requester + Staff

WASPC ACCREDITATION STANDARD.pdf

June 27, 2024, 7:40am by Staff



Document(s) released to requester

Requester + Staff

Policy 314 - Vehicle Pursuits.pdf

June 27, 2024, 7:40am by Staff



Request closed

Public

Dear Heather Kelly,

The city has reviewed its files and has located responsive records to your request. Please log in to the City's public records portal to retrieve the appropriate response. Listed below is the response to questions 1-3.

1) A list of all vehicle pursuit incidents that your agency was involved in from 2019 through 2023, as a line-level data extract from your records management system (RMS), including incident date, report number, and any/all other RMS data fields that are not required to be redacted by law;

The Medina Police Department has not been involved in any vehicle pursuit incidents from 2019 through 2023.

2) Policy manuals, rules, and regulations for your agency relating to vehicle pursuits, including record-keeping and data collection on pursuits, that were in effect between 2019 and 2023;

Please log into the portal for the agency's Vehicle Pursuit Policy as well as the WASPC Accreditation Standard for Vehicle Pursuits.

3) Summaries of vehicle pursuit data for your agency, such as what may be contained in internal and/or external publications (annual reports, newsletters, presentations to government officials, etc.) produced between 2019 through 2023.

The Medina Police Department had no vehicle pursuits between 2019 through 2023. There are no summaries or data to provide.

This response concludes the City's response to your public records request of

June 27, 2024

Sincerely,

Barbara Marxer

Medina PD

Records

June 27, 2024, 7:39am by Staff



Message to requester



Requester + Staff

Dear Heather Kelly,

Thank you for submitting your request to the City of Medina. We estimate that we will complete your request by 6/28/2024.

Sincerely,

Barbara Marxer

Medina PD

Records

June 18, 2024, 2:51pm by Staff



Department assignment

Public

Police Department

June 12, 2024, 11:52am by Heather Kelly



Request opened

Public

Request received via web

June 12, 2024, 11:52am by Heather Kelly