

Clark County Sheriff's Office

707 West 13th Street • PO Box 410 • Vancouver, WA 98666 • (360) 397-2366 • Fax (360) 397-2367

Chuck E. Atkins, Sheriff

2/11/2021

Mudrock

Sent via email to: <u>97802-88097162@requests.muckrock.com</u>

Re: Your public records request reference number P022425-102120 received on 10/21/2020 for: "*I hereby request the following records:*

 the total number of use of force incidents, separated by year and by type of force used from 2016-2019 (for example, "27 taser incidents in 2016, 3 baton incidents in 2017, etc.)
the total number of civilian complaints alleging any form of law enforcement misconduct that were reported and the total number sustained, separated by year (for example, 8 complaints in 2016, 2 complaints sustained in 2017, 4 complaints in 2018, 1 complaint sustained in 2019, etc.)
the total number of civilian complaints alleging law enforcement use of excessive force that were reported and the total number sustained from 2016-2019, separated by year
the total number of civilian complaints alleging biased policing or racial profiling that were reported and the total number sustained from 2016-2019, separated by year

Note that my requests for civilian complaints are specifically for civilian complaints alleging police misconduct, please do not include complaints filed by one officer/the department against another officer."

Good Morning:

Our previous correspondence indicated that a response to your request would be available on or about 2-11-21. At this time, we must extend that date. I am still pending receipt of the requested records from the unit that maintains them.

I anticipate a response to your request will be available on or about March 17th, 2021. We will make every effort to respond to your request before that date.

Thank you for your patience while we work to address your requests. If you have any questions, please contact our Public Disclosure line at (564) 397-2101.

Sincerely,

Public Records Unit Clark County Sheriff's Office SV/3425

cc: File