



February 23, 2022

Applicant c/o
Access and Privacy Officer
Corporate Information Management, ATIPP Office

Final Response ATIPP Access Request 22-055

Decision

The Department of Justice has searched the Whitehorse Correctional Centre and has created a record for Access Request #22-055. Our final response on the information is as follows:

Access Granted in Full

The Department of Justice has provided access to information relating to the request noted below:

I am looking for data collected on the number of individuals who have spent (at least) one night in a cell at the Whitehorse Correctional Centre with no charge. This would include any records (documents either archived or living, in rounds notes or in correspondence between Corrections Officers, the department or other government employees) from the Department of Justice or directly from the Whitehorse Correctional Facility which lists this data and/or notes on why the individual was brought to the WCC to stay overnight with no charge. Timeframe January 1, 2020 to January 1, 2022

ADDITIONAL INFORMATION:

I would be looking for the number of RCMP Prisoners in the APU who were arrested without a warrant for breaches of the Liquor Act, and then released provided there are no charges pending.

I am not seeking any personal or identifying information

There will be no charge for this request.

Right to Complain

You have the right to make a complaint in respect of this response to the Yukon Information and Privacy Commissioner under Section 66 of the ATIPP Act, no later than 30 business days after you receive this response. To make a complaint, contact:

Yukon Information and Privacy Commissioner $3162\ 3^{rd}\ Ave.$

Whitehorse, YK Y1A 1G3

E-mail: intake@yukonombudsman.ca

Phone: (867) 667-8468; toll free (in Yukon) 1-800-661-0408 (ext. 8468)

Contact Person in Department

If there are any questions, please contact Alejandro Valdes-De Paz, Access and Privacy Analyst for the Department of Justice at (867) 667-9503 or jus.atipp@yukon.ca

Signature: