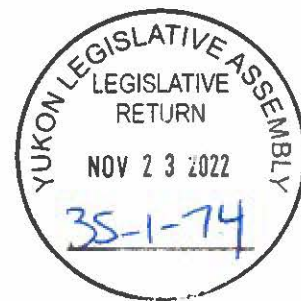


LEGISLATIVE RETURN



SUBMITTED BY: Hon. Mr. Streicker, Minister of the Public Service Commission

1. On April 27, ²⁰²² Wade Istchenko, Member for Kluane

- asked the following question during the Oral Question Period at page(s) [page numbers] of *Hansard*
- submitted the following written question – WQ No. 20
- gave notice of the following motion for the production of papers – MPP No. #

RE: full-time equivalents in 2016-17 budget year

OR

2. This legislative return relates to a matter outstanding from discussion with [MLA] on [date] related to:

Bill No. #

Second Reading Third Reading

Committee of the Whole: [Vote]

Motion No. #

RE: [subject]

at page(s) [page numbers] of *Hansard*.

The response is as follows:

There were 4,525 full-time equivalents (FTEs) across Yukon government during the 2016/17 fiscal year.

Full-time equivalents (FTEs) are determined by looking at all staffed positions, taking part-time jobs and unconventional working hours into account, and calculating how many full-time hours have been worked over a period of time. With this measure, two half-time jobs would count as one FTE. These FTEs are not equivalent to the projected FTEs that are reported in the government's Main Estimates.

The following table shows the number of FTEs during the 2016/17 fiscal year for each Yukon government department.

Please see attached spreadsheet.

23-Nov, 2022

Date

Signature

LEGISLATIVE RETURN

Department	FTEs
Community Services	282.2
Economic Development	50.2
Education	1,000.3
Energy, Mines & Resources, YDC	268.7
Environment	206.3
Executive Council Office	89.9
Finance	69.7
French Language Services Directorate	16.3
Highways & Public Works	782.2
Health & Social Services	1,044.5
Justice	280.2
Legislative Assembly, Elections Office	11.5
Public Service Commission	98.3
Tourism & Culture	106.1
Workers' Safety & Compensation Board	79.9
Women & Gender Equity Directorate	7.4
Yukon Housing Corporation	64.9
Yukon Liquor, Lotteries Yukon	66.3
Yukon government	4,525.0

23-Nov, 2022

Date



Signature