

WorkplaceNow - Occupancy Trend

Provides estimates of the number of workers and days worked at employment locations for different time periods. Use this report to compare workplace populations in one period to another to provide insights and inform recovery plans.



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ENVIRONICS
ANALYTICS

Trade Area: Victoria, BC (CY)

	2021 - January		2020 - January		Absolute Change		% Change	
	Count	%*	Count	%*				
Household Population 15+ at workplace	46,786	57.49	67,079	82.90	-20,293		-30.25	
Days spent at workplace	915,942	19.58	1,241,365	18.51	-325,423		-26.21	

Area of interest where households reside.

Combination of year and month, or year and week selected for analysis. Typically the earlier of the two time periods selected for the report.

Combination of year and month, or year and week selected as the comparison time period. Typically the later of the two time periods selected for the report.

Count:

- **Household Population 15+ at workplace:** Number of workers who worked at their employment locations during the time period.
- **Days spent at workplace:** Combined number of days that all workers spent at their employment locations during the time period.

%:

- **Household Population 15+ at workplace:** The proportion of total household population 15+ who worked at their employment locations during the time period. Note, the count of total household population 15+ is not contained in this report but can be run from other tools such as the *Ranking Variables - Trade Area* report.
Calculation: (Household Population 15+ at workplace / Total Household Population 15+ in trade area) %
For example: In January 2021, **46,786** workers worked at their employment locations out of 81,384 household population 15+ in the trade area (Victoria, BC) which equates to **57.49%**.
- **Days spent at workplace:** The average number of days spent at their employment location per worker.
Calculation: Days spent at workplace / Household Population 15+ at workplace
For example: **915,942** days spent at workplace divided between **46,786** workers yields an average of **19.58** days spent at their workplace per worker in January 2021.

Absolute Change: The numerical change between the time period for analysis and the comparison time period.

Calculation: Count of Household Population 15+ at workplace or days spent at workplace for analysis time period minus Count of Household Population 15+ at workplace or days spent at workplace for comparison time period.

For example: **46,786** workers from Victoria, BC at their workplace in January 2021 minus **67,079** workers from Victoria, BC at their workplace in January 2020 yields an absolute change of **-20,293**.

% Change: The proportion of the count of workers or days for the comparison time period that increased or decreased relative to the count for the time period for analysis.

Calculation: (Absolute Change / Count for comparison time period) %
For example: **-325,423** days (Absolute Change) out of **1,241,365** days (combined number of days that workers spent at their employment locations in January 2020) yields a percent change of **-26.21%**.