

Canada

Statistics Canada

**2022 Survey on Healthcare Workers'
Experiences During the Pandemic 2021 [Canada]**

Study Documentation

October 25, 2022

Metadata Production

Metadata Producer(s)	Ontario Data Documentation, Extraction Service and Infrastructure (ODESI) , Scholars Portal
Production Date	October 27, 2022
Identification	shcwep-5362-E-2022

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2022 Survey on Healthcare Workers' Experiences During the Pandemic 2021 [Canada] (SHCWEP, 2022)

2022 Enquête sur les expériences vécues par les travailleurs de la santé pendant la pandémie 2021 (EEVTSP)

Overview	
Identification	shcwep-5362-E-2022
Abstract	The purpose of this survey is to understand the impact of the COVID-19 pandemic on health care workers in Canada. This voluntary survey covers topics such as job type and setting, personal protective equipment (PPE) and infection prevention and control (IPC) practices and protocols, COVID-19 vaccination and diagnosis, and the impacts of the pandemic on personal health and work life. It also includes general demographic questions.
Kind of Data	Survey microdata
Unit of Analysis	Individual

Scope & Coverage	
Scope	<p><p>The final SHCWEP frame includes persons identified as health care worker at the time of the 2016 Census (based on National Occupational Classification (NOC) 2016) or who were registered in health care education programs (based on Classification of Instructional Programs (CIP) 2016) according to Postsecondary Student Information System (PSIS) between 2015 and 2018 reference years.</p></p>
Keywords	Health, Health care services, Labour, Mental health and well-being, Workplace organization, innovation, performance
Topics	Health, COVID-19
Time Period(s)	2021
Countries	Canada
Geographic Coverage	Canada, Provinces
Universe	<p>The target population of the SHCWEP is health care workers and those working in a health care setting since the start of the COVID-19 pandemic who are living in the ten provinces at the time of interview.</p> <p>The observed population includes people working in the covered occupations as of May 2016 as well as people following courses of study from 2015-2018 that were likely to lead to work in the covered occupations.</p>

Producers & Sponsors	
Primary Investigator(s)	Statistics Canada
Other Producer(s)	Statistics Canada

Sampling	
Sampling Procedure	This survey has a stratified sample and cross-sectional design. The size of the sample is sufficient to achieve specific precision targets in strata, based on assumptions pertaining to data collection. Strata are defined by province and classification

according to the National Occupation Classification (NOC) 2016 or the Classification of Instructional Programs (CIP) 2016. The sample is allocated to the survey strata and a simple random sample of persons is selected independently within each stratum.

Sampling unit:
 The SHCWEP sample has a one-stage design and the person is the sampling unit.

Stratification method:
 The frame is stratified by province and by Health Care Worker Occupation Group, a concept derived based on the National Occupation Classification (NOC) 2016 or the Classification of Instructional Programs (CIP) 2016, depending on availability of information. A simple random sample of health care workers is selected independently within each stratum.

Sampling and sub-sampling:
 The SHCWEP sample has a one-stage design. People aged 18 years or older were randomly selected among Census 2016 long form respondents who either identified as a health care worker at the time of Census (based on NOC 2016) or who were registered in a health care education program (based on CIP 2016) between 2015 and 2018, according to the Postsecondary Student Information System (PSIS).

Minimum stratum sample sizes were determined to ensure certain estimates would have acceptable sampling variability at the stratum level, based on assumptions made regarding the survey data collection. The sample size of 32,500 units was allocated according to these stratum sample sizes, except where the stratum population size was too small to support the allocation, in which case stratum censuses were drawn. This overall sample is representative of all health care workers (HCW) in the ten provinces who were health care workers at the time of Census 2016, or who, in recent years, were registered in education programs likely to yield health care workers.

Response Rate

In total, 22,293 of the selected persons in the SHCWEP were estimated to be in-scope for the survey, out of which a response was obtained for 12,246 individuals, resulting in a response rate of 54.9%.

Appendix C in the SHCWEP User Guide (http://odesi1.scholarsportal.info/documentation/GSS32/Documentation/SHCWEP/2021/SHCWEP_2021_PUMF_User_Guide.pdf) provides the counts of in-scope units, the counts of respondents and the resulting response rates by province.

Weighting

The SHCWEP is a single-frame survey. The frame is derived based on the 2016 Census long form respondents who either identified as a health care worker at the time of the 2016 Census (based on NOC 2016) or who were registered in a health care education program (based on CIP 2016) between 2015 and 2018, according to the Postsecondary Student Information System (PSIS). The weights of units selected for the survey go through several weight adjustment steps before arriving at the final master and share weights.

Many adjustments to unit weights are made throughout the weighting process. These adjustments are enumerated from T0 to T7.

- Survey Frame
- T0 – Initial weight (wgtT0)
- T1 – Linkage-scope-adjusted weight (wgtT1)
- T2 – Collection-adjusted weight (wgtT2)
- T3 – Overlap-adjusted weight (wgtT3)
- T4 – Stabilized weight (wgtT4)
- T5 – Scope-adjusted weight (wgtT5)
- T6 – Nonresponse adjusted weight (wgtT6)
- T7 – Winsorization (wgtT7)
- Final Survey weight

Data Collection

Data Collection Dates	start 2021-09-02 end 2021-11-12
Data Collection Mode	<p>The SHCWEP used an electronic questionnaire to collect data. Data from survey respondents were collected either through an online self-administered electronic questionnaire (EQ) or via a telephone interview with a Statistics Canada interviewer (Computer Assisted Telephone Interview – CATI). Statistics Canada interviewers called, emailed or texted the respondents for follow up if a completed online questionnaire was not received within a certain time frame.</p>

Data Collection Notes

Before the start of collection, invitation letters were sent to the households of the selected respondents. These explained the importance of the survey and provided examples of how SHCWEP data would be used. The invitation letters invited respondents to complete the SHCWEP electronic questionnaire online. The letters also contained a unique Secure Access Code (SAC) and the website information that respondents were to access to log into the application.

Questionnaires

Structured

Data Collector(s)	Statistics Canada
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Data Processing & Appraisal**Other Processing**

A sampled unit's postal code is used, together with the Postal Code Conversion File, to derive the rest of the geographical variables that are available on the SHCWEP data file.

For the SHCWEP, approximately 3.4% of sampled units had their postal codes imputed.

The sample design used for this survey was not self-weighting. That is to say, the sampling weights are not identical for all individuals in the sample. When producing simple estimates, including the production of ordinary statistical tables, users must apply the proper sampling weight.

Note that users of the Share files will use the sampling weight for the share file (WTS_S) and users of the PUMF will use the sampling weight for the PUMF (WTS_P).

Estimates of Sampling Error

Since it is an unavoidable fact that estimates from a sample survey are subject to sampling error, sound statistical practice calls for researchers to provide users with some indication of the magnitude of this sampling error. The basis for measuring the potential size of sampling errors is the standard deviation of the estimates derived from survey results. However, because of the large variety of estimates that can be produced from a survey, the standard deviation of an estimate is usually expressed relative to the estimate to which it pertains. This resulting measure, known as the coefficient of variation (CV) of an estimate, is obtained by dividing the standard deviation of the estimate by the estimate itself and is expressed as a percentage of the estimate. The quality of estimates produced with SHCWEP data is measured with the coefficient of variation (CV), produced using bootstrap weights. The CV magnitude will depend on the domain of interest and the prevalence of the characteristic.

Accessibility

Contact(s)	Data Liberation Initiative (DLI) (Statistics Canada) , https://www.statcan.gc.ca/eng/dli/dli
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Distributor(s)	Data Liberation Initiative
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Citation Requirements

Under the new Licence agreement, all standard data products in the DLI collection are subject to Statistics Canada's Open Data Licence. The DLI members are now allowed to use the standard data products for non-profit, academic research and instruction. Also under the licence agreement, institutional members of the DLI have access to the entire PUMFs collection, as outlined in the Appendix 1 of the DLI Licence. They can use the PUMFs for statistical and research purposes but they cannot share the data files with non DLI members.

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Files Description

Dataset contains 1 file(s)

HS_2021_Eng	
# Cases	12139
# Variable(s)	151

Variables Group(s)

Dataset contains 22 group(s)

Group Administration							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	PUMFID	Record identifier	discrete	character-16	12139	0	-
2	VERDATE	Date of file creation	discrete	character-8	12139	0	-

Group Geography							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	GEODVGPR	Province or region - group - (D)	discrete	numeric-2.0	12139	0	-

Group Employment (EMP)							
<p><p>Overview: This module confirms the respondent's health care worker status during the COVID-19 pandemic. Respondents may be current health care workers, or health care workers that worked at any point during the pandemic, but are not currently working.</p></p>							
<p>Universe All respondents</p>							
<p>Notes <p>Source: The questions in this module were developed as new content for the SHCWEP questionnaire. Similar questions appeared in the ICHCWIPC.</p></p>							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	LMA3_01	Employment status	discrete	numeric-1.0	10615	1524	<p>Are you an employee or self-employed?</p>

Group Demographic questions (DEM/AGE/GDR/DHH)							
<p><p>Overview: In this module respondents are asked to confirm their name and provide their age, gender, postal code and province of residence.</p></p>							
<p>Universe All respondents</p>							
<p>Notes <p>Source: Questions on age and gender are taken from Statistics Canada harmonized content.</p></p>							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	AGEDVGRP	Age group of respondents in increments of 10 - (D)	discrete	numeric-1.0	12099	40	-
2	GDRDVGRP	Gender - grouped - (D)	discrete	numeric-1.0	12102	37	-

Group Labour market activities (LMA3/LMA5/OCC)							
<p><p>Overview: This module asks whether respondents are self-employed or employees, the kind of work they do, their most important activities or duties, how long they've been in their occupation, and the number of job locations they work at. The questions on the kind of work they do and their most important duties are used to determine the 4-digit National Occupation Classification System code (NOC) of their occupation.</p></p>							

Universe

All respondents

Notes

<p>Source: The questions asking whether the respondent is an employee or self-employed and on the kind of work done and the most important duties, are taken from Statistics Canada harmonized content. They have been modified to be more appropriate to the health care worker population. The dynamic text was also modified to address the respondent's employment status (current vs former health care worker). An exemption was received for these modifications.</p>

#	Name	Label	Type	Format	Valid	Invalid	Question
1	LMA3_01	Employment status	discrete	numeric-1.0	10615	1524	<p>Are you an employee or self-employed?</p>
2	LMAGNOC	National occupation classification - 4 groups - (D)	discrete	numeric-1.0	12139	0	-
3	OCCDVGLO	Number of locations worked - grouped - (D)	discrete	numeric-1.0	11414	725	-
4	OCCDVGyw	Number of years working in occupation - grouped - (D)	discrete	numeric-1.0	10734	1405	-

Group Job environment (ENV)

Overview: This module asks respondents about their job location (e.g. a hospital, retail pharmacy, etc.), their province or territory of work, how they provide health care services to patients or clients, the type of contact they have with people at their job location, and whether they have performed aerosol generating medical procedures (AGMP).

Universe

All respondents

Notes

<p>Source: The questions used in this module come from primarily from the ICHCWIPC, including modifications to some. The questions on how health care workers provide care to patients or clients are modified from the SAHCPDP.</p>

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ENV_25A	Health care services - over the phone	discrete	numeric-1.0	11513	626	 Since March 2020, how did you provide health care services to patients or clients at your primary job location? - Over the phone
2	ENV_25B	Health care services - video meeting	discrete	numeric-1.0	11513	626	 Since March 2020, how did you provide health care services to patients or clients at your primary job location? - Video meeting
3	ENV_25C	Health care services - email, text or instant messaging	discrete	numeric-1.0	11513	626	 Since March 2020, how did you provide health care services to patients or clients at your primary job location? - Email, text or instant messaging
4	ENV_25D	Health care services - in-person	discrete	numeric-1.0	11513	626	 Since March 2020, how did you provide health care services to patients or clients at your primary job location? - In-person
5	ENV_25E	Health care services - other	discrete	numeric-1.0	11513	626	 Since March 2020, how did you provide health care services to patients or clients at your primary job location? - Other
6	ENV_25F	Health care services - did not provide health care services	discrete	numeric-1.0	11513	626	 Since March 2020, how did you provide health care services to patients or clients at your primary job location? - Did not provide health care services to patients or clients

#	Name	Label	Type	Format	Valid	Invalid	Question
7	ENV_30A	Health care services - satisfaction - over the phone	discrete	numeric-2.0	2764	9375	 (Since March 2020, how did you provide health care services to patients or clients at your primary job location?) Over the phone : Compared with in-person care, how is providing care over the phone?
8	ENV_30B	Health care services - satisfaction - video meeting	discrete	numeric-2.0	1330	10809	 (Since March 2020, how did you provide health care services to patients or clients at your primary job location?) Video meeting : Compared with in-person care, how is providing care by video meeting?
9	ENV_35A	In-person contact - confirmed or suspected cases of COVID-19	discrete	numeric-1.0	11935	204	 Since March 2020, did you have in-person contact with people at your job location? - Yes, I had in-person contact with people who were confirmed or suspected cases of COVID-19
10	ENV_35B	In-person contact - not confirmed or suspected cases of COVID-19	discrete	numeric-1.0	11935	204	 Since March 2020, did you have in-person contact with people at your job location? - Yes, I had in-person contact with people who were not confirmed or suspected cases of COVID-19
11	ENV_35C	In-person contact - no in-person contact	discrete	numeric-1.0	11935	204	 Since March 2020, did you have in-person contact with people at your job location? - No, I worked alone with no in-person contact with patients, clients or colleagues.
12	ENV_40	Performed or assisted with AGMP	discrete	numeric-1.0	11561	578	<p>Since March 2020, did you perform or assist with aerosol generating medical procedures (AGMP)?</p>
13	ENV_DVGT	Type of job setting - grouped - (D)	discrete	numeric-2.0	11821	318	-
14	ENV_DHCS	Delivery of health care services - (D)	discrete	numeric-1.0	11169	970	-
15	ENV_DVCON	Type of contact with others - (D)	discrete	numeric-1.0	11935	204	-
16	ENV_DVGRW	Province of work - grouped - (D)	discrete	numeric-2.0	11967	172	-

Group Infection prevention and control and personal protective equipment (PPE)

<p>Overview: Respondents are asked if they have received formal training on Infection Prevention and Control (IPC) at their job location, whether there have been new or increased IPC protocols at their job location since March 2020, if they've received training on personal protective equipment (PPE), access to PPE at their job location, any conditions or restrictions on their access to PPE, and their views on IPC and PPE at their job location.</p>

Universe

Respondents who indicated they had in-person contact at their job location (ENV_Q35 = 1 or 2).

Notes

<p>Source: The questions in this module are taken from the module of the same name in the ICHCWIPC. This is a shorter version of the module that appeared in that questionnaire, as the reference period in the SHCWEP is since March 2020 whereas the ICHCWIPC also asked the questions with a reference period of the past month. Small modifications were also made to the wording of some of the questions in this module</p>

#	Name	Label	Type	Format	Valid	Invalid	Question
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#	Name	Label	Type	Format	Valid	Invalid	Question
1	PPE_05	Received formal training on IPC	discrete	numeric-1.0	11565	574	<p>Have you ever received formal training on the Infection Prevention and Control (IPC) practices or protocols for your primary job location?</p>
2	PPE_10	New or increased IPC protocols	discrete	numeric-1.0	11574	565	<p>Since March 2020, were there new IPC protocols introduced or an increase in the IPC protocols and practices for your position?</p>
3	PPE_15A	New or increased practices - screening patient or staff	discrete	numeric-1.0	10712	1427	 (Since March 2020, were there new IPC protocols introduced or an increase in the IPC protocols and practices for your position?) Yes : Since March 2020, which of the following IPC practices were newly introduced or increased? - Screening of patients, clients or staff
4	PPE_15B	New or increased practices - mask	discrete	numeric-1.0	10712	1427	 (Since March 2020, were there new IPC protocols introduced or an increase in the IPC protocols and practices for your position?) Yes : Since March 2020, which of the following IPC practices were newly introduced or increased? - Requirement of patient or client to wear a mask
5	PPE_15C	New or increased practices - hand hygiene	discrete	numeric-1.0	10712	1427	 (Since March 2020, were there new IPC protocols introduced or an increase in the IPC protocols and practices for your position?) Yes : Since March 2020, which of the following IPC practices were newly introduced or increased? - Hand hygiene
6	PPE_15D	New or increased practices - personal protective equipment practices	discrete	numeric-1.0	10712	1427	 (Since March 2020, were there new IPC protocols introduced or an increase in the IPC protocols and practices for your position?) Yes : Since March 2020, which of the following IPC practices were newly introduced or increased? - Personal protective equipment practices
7	PPE_15E	New or increased practices - physical distancing	discrete	numeric-1.0	10712	1427	 (Since March 2020, were there new IPC protocols introduced or an increase in the IPC protocols and practices for your position?) Yes : Since March 2020, which of the following IPC practices were newly introduced or increased? - Physical distancing of patients or clients
8	PPE_15F	New or increased practices - cleaning and disinfection	discrete	numeric-1.0	10712	1427	 (Since March 2020, were there new IPC protocols introduced or an increase in the IPC protocols and practices for your position?) Yes : Since March 2020, which of the following IPC practices were newly introduced or increased? - Environmental cleaning and disinfection
9	PPE_15G	New or increased practices - physical barriers	discrete	numeric-1.0	10712	1427	 (Since March 2020, were there new IPC protocols introduced or an increase in the IPC protocols and practices for your position?) Yes : Since March 2020, which of the following IPC practices were newly introduced

#	Name	Label	Type	Format	Valid	Invalid	Question
							or increased? - Installation of physical barriers
10	PPE_15H	New or increased practices - reduction of in-person contact	discrete	numeric-1.0	10712	1427	 (Since March 2020, were there new IPC protocols introduced or an increase in the IPC protocols and practices for your position?) Yes : Since March 2020, which of the following IPC practices were newly introduced or increased? - Reduction or suspension of in-person contact
11	PPE_15I	New or increased practices - visitor or volunteer management	discrete	numeric-1.0	10712	1427	 (Since March 2020, were there new IPC protocols introduced or an increase in the IPC protocols and practices for your position?) Yes : Since March 2020, which of the following IPC practices were newly introduced or increased? - Visitor or volunteer management
12	PPE_15J	New or increased practices - handling of the deceased	discrete	numeric-1.0	10712	1427	 (Since March 2020, were there new IPC protocols introduced or an increase in the IPC protocols and practices for your position?) Yes : Since March 2020, which of the following IPC practices were newly introduced or increased? - Handling of the deceased
13	PPE_15K	New or increased practices - outbreak management protocol	discrete	numeric-1.0	10712	1427	 (Since March 2020, were there new IPC protocols introduced or an increase in the IPC protocols and practices for your position?) Yes : Since March 2020, which of the following IPC practices were newly introduced or increased? - Outbreak management protocol
14	PPE_20	Position required use of PPE	discrete	numeric-1.0	11550	589	<p>Since March 2020, has your position required the use of personal protective equipment (PPE)?</p>
15	PPE_25	Received formal training on PPE	discrete	numeric-1.0	11068	1071	<p>Have you ever received formal training on the proper use of PPE for your primary job location?</p>
16	PPE_30A	Access to gloves - since March 2020	discrete	numeric-1.0	11291	848	 Since March 2020, how would you describe your access overall to the following PPE at your primary job location? Gloves
17	PPE_30B	Access to N95 or KN95 respirator mask - since March 2020	discrete	numeric-1.0	11175	964	 [Since March 2020, how would you describe your access overall to the following PPE at your primary job location?] N95 or KN95 respirator mask
18	PPE_30C	Access to other mask - since March 2020	discrete	numeric-1.0	11254	885	 [Since March 2020, how would you describe your access overall to the following PPE at your primary job location?] Other mask
19	PPE_30D	Access to gown - since March 2020	discrete	numeric-1.0	11231	908	 [Since March 2020, how would you describe your access overall to the following PPE at your primary job location?] Gown
20	PPE_30E	Access to face shield or eye protection - since March 2020	discrete	numeric-1.0	11268	871	 [Since March 2020, how would you describe your access overall to the following PPE at your primary

#	Name	Label	Type	Format	Valid	Invalid	Question
							job location?] Face shield or eye protection
21	PPE_35A	Restricted access on PPE - needed permission to use specific PPE	discrete	numeric-1.0	11160	979	 At any time since March 2020, were there any of the following conditions or restrictions on the supply of PPE at your primary job location? - Needed permission to use specific PPE
22	PPE_35B	Restricted access on PPE - not permitted access to specific PPE	discrete	numeric-1.0	11160	979	 At any time since March 2020, were there any of the following conditions or restrictions on the supply of PPE at your primary job location? - Not permitted access to specific PPE
23	PPE_35C	Restricted access on PPE - extended use of PPE	discrete	numeric-1.0	11160	979	 At any time since March 2020, were there any of the following conditions or restrictions on the supply of PPE at your primary job location? - Extended use of PPE, beyond thenormal use
24	PPE_35D	Restricted access on PPE - needed to supply your own PPE	discrete	numeric-1.0	11160	979	 At any time since March 2020, were there any of the following conditions or restrictions on the supply of PPE at your primary job location? - Needed to supply your own PPE
25	PPE_35E	Restricted access on PPE - re-use PPE previously worn by you	discrete	numeric-1.0	11160	979	 At any time since March 2020, were there any of the following conditions or restrictions on the supply of PPE at your primary job location? - Required to re-use PPE previously worn by you without decontamination
26	PPE_35F	Restricted access on PPE - re-use PPE previously worn by others	discrete	numeric-1.0	11160	979	 At any time since March 2020, were there any of the following conditions or restrictions on the supply of PPE at your primary job location? - Required to re-use PPE previously worn by others without decontamination
27	PPE_35G	Restricted access on PPE - decontamination systems to be re-worn	discrete	numeric-1.0	11160	979	 At any time since March 2020, were there any of the following conditions or restrictions on the supply of PPE at your primary job location? - Use of decontamination systems for N95s, KN95s, surgical masks or other PPE so that they can be re-worn
28	PPE_35H	Restricted access on PPE - use of expired PPE	discrete	numeric-1.0	11160	979	 At any time since March 2020, were there any of the following conditions or restrictions on the supply of PPE at your primary job location? - Use of expired PPE
29	PPE_35I	Restricted access on PPE - use of wrong type of PPE	discrete	numeric-1.0	11160	979	 At any time since March 2020, were there any of the following conditions or restrictions on the supply of PPE at your primary job location? - Use of wrong type of PPE
30	PPE_35J	Restricted access on PPE - no conditions or restrictions	discrete	numeric-1.0	11160	979	 At any time since March 2020, were there any of the following conditions or restrictions on the supply of PPE at your primary job location?

#	Name	Label	Type	Format	Valid	Invalid	Question
							 - No conditions or restrictions on the supply of PPE
31	PPE_40A	Sufficient training on PPE	discrete	numeric-2.0	11454	685	 Please indicate to what extent you agree or disagree with each statement. There was sufficient training on the proper use of PPE
32	PPE_40B	Sufficient training on IPC	discrete	numeric-2.0	11447	692	 (Please indicate to what extent you agree or disagree with each statement) There was sufficient training on infection prevention and control (IPC) guidelines or protocols
33	PPE_40C	Policies on PPE or IPC were followed	discrete	numeric-2.0	11433	706	 (Please indicate to what extent you agree or disagree with each statement.) Policies regarding PPE or IPC were consistently followed by other people in my workplace
34	PPE_40D	IPC policies were enforced and maintained	discrete	numeric-2.0	11440	699	 (Please indicate to what extent you agree or disagree with each statement.) IPC policies were enforced and maintained
35	PPE_40E	Someone to ask when there was problems using equipment	discrete	numeric-2.0	11436	703	 (Please indicate to what extent you agree or disagree with each statement.) I had someone to ask when I had problems using equipment
36	PPE_40F	Professional emotional support was available	discrete	numeric-2.0	11440	699	 (Please indicate to what extent you agree or disagree with each statement.) Professional emotional support (e.g., counselling) was available to those who needed help
37	PPEDVGL1	Access to gloves - since March 2020 - (D)	discrete	numeric-1.0	10858	1281	-
38	PPEDVMA1	Access to other mask - since March 2020 - (D)	discrete	numeric-1.0	11058	1081	-
39	PPEDVRS1	Access to N95 or KN95 respirator mask - since March 2020 - (D)	discrete	numeric-1.0	8789	3350	-
40	PPEDVGN1	Access to gown - since March 2020 - (D)	discrete	numeric-1.0	10075	2064	-
41	PPEDVFN1	Access to face shield or eye protection - since March 2020 - (D)	discrete	numeric-1.0	10682	1457	-
42	PPEDVRE1	Restrictions on PPE - since March 2020 - (D)	discrete	numeric-1.0	11160	979	-

Group Impacts of COVI-19 on job environment (Job Stress) (ICJ)

<p>Overview: In this module, which contains only one question, respondents are presented a list of possible impacts that the pandemic may have had on their professional lives and are asked to indicate those they have experienced.</p>

Universe

All respondents

Notes

<p>Source: This is a new question which was developed based on a review of the literature on the impact of outbreaks/pandemic on health care workers work environment, for example, Maunder et al, 2006. Long-term Psychological and Occupational Effects of Providing Hospital Healthcare during SARS Outbreak.</p>

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ICJ_05A	Impacts of COVID-19 - job - more conflict among colleagues	discrete	numeric-1.0	12032	107	 Did you experience any of the following during the COVID-19 pandemic? Would you say: - There was more conflict among colleagues at work
2	ICJ_05B	Impacts of COVID-19 - job - more conflict employees and management	discrete	numeric-1.0	12032	107	 Did you experience any of the following during the COVID-19 pandemic? Would you say: - There was more conflict between employees and management
3	ICJ_05C	Impacts of COVID-19 - job - more stressed at work	discrete	numeric-1.0	12032	107	 Did you experience any of the following during the COVID-19 pandemic? Would you say: - Felt more stressed at work
4	ICJ_05D	Impacts of COVID-19 - job - different work task	discrete	numeric-1.0	12032	107	 Did you experience any of the following during the COVID-19 pandemic? Would you say: - Had to do work that normally you don't do
5	ICJ_05E	Impacts of COVID-19 - job - workload	discrete	numeric-1.0	12032	107	 Did you experience any of the following during the COVID-19 pandemic? Would you say: - Had an increased workload
6	ICJ_05F	Impacts of COVID-19 - job - overtime or additional hours	discrete	numeric-1.0	12032	107	 Did you experience any of the following during the COVID-19 pandemic? Would you say: - Had to work overtime or additional hours beyond regular schedule
7	ICJ_05G	Impacts of COVID-19 - job - reduced hours	discrete	numeric-1.0	12032	107	 Did you experience any of the following during the COVID-19 pandemic? Would you say: - Had reduced hours
8	ICJ_05I	Impacts of COVID-19 - job - loss of income	discrete	numeric-1.0	12032	107	 Did you experience any of the following during the COVID-19 pandemic? Would you say: - Had a loss of income
9	ICJ_05J	Impacts of COVID-19 - job - increase of income	discrete	numeric-1.0	12032	107	 Did you experience any of the following during the COVID-19 pandemic? Would you say: - Had an increase in income
10	ICJ_05K	Impacts of COVID-19 - job - unpaid leave	discrete	numeric-1.0	12032	107	 Did you experience any of the following during the COVID-19 pandemic? Would you say: - Had to take unpaid leave
11	ICJ_05L	Impacts of COVID-19 - job - refused vacation or leave	discrete	numeric-1.0	12032	107	 Did you experience any of the following during the COVID-19 pandemic? Would you say: - Was refused vacation or leave
12	ICJ_05M	Impacts of COVID-19 - job - method of delivery	discrete	numeric-1.0	12032	107	 Did you experience any of the following during the COVID-19 pandemic? Would you say: - Had to change method of delivery of health care
13	ICJ_05N	Impacts of COVID-19 - job - any of the above	discrete	numeric-1.0	12032	107	 Did you experience any of the following during the COVID-19 pandemic? Would you say: - Did not experience any of the above
14	ICJDVEI	Experienced impacts of COVID-19 on job environment - (D)	discrete	numeric-1.0	12032	107	-

Group COVID-19 diagnosis (CS)

<p>Overview: This module begins by asking respondents if they have ever been tested for COVID-19. If they have, they are asked how long it took to receive the test results, whether they had a positive test result, and why they got tested. Respondents who have had a positive COVID -19 test result will also be asked if they were hospitalized for COVID-19 and where they contracted it.</p>

Universe

All respondents

Notes

<p>Source: The questions in this module are based on questions found in the Canadian COVID Antibody Health Survey (CCAHS), with one exception. The question on the source of the respondent's COVID-19 infection was developed for the SHCWEF.</p>

#	Name	Label	Type	Format	Valid	Invalid	Question
1	CS_25	Tested for COVID-19	discrete	numeric-1.0	12036	103	<p>Have you ever been tested for COVID-19?</p>
2	CS_30	Test - number of days	discrete	numeric-2.0	8150	3989	<p>(Have you ever been tested for COVID-19?) Yes : How long did it take to receive the result of the most recent test?</p>
3	CS_50A	COVID-19 testing - showing symptoms	discrete	numeric-1.0	8194	3945	 Why did you get tested? - Showing symptoms
4	CS_50B	COVID-19 testing - exposure to someone not living with you	discrete	numeric-1.0	8194	3945	 Why did you get tested? - Recent exposure to someone not living with you who had symptoms or was confirmed as having COVID-19
5	CS_50C	COVID-19 testing - exposure to someone you live with	discrete	numeric-1.0	8194	3945	 Why did you get tested? - Recent exposure to someone you live with who had symptoms or was confirmed as having COVID-19
6	CS_50D	COVID-19 testing - required by employer	discrete	numeric-1.0	8194	3945	 Why did you get tested? - Required by employer
7	CS_50F	COVID-19 testing - concerns of infecting others (no symptoms)	discrete	numeric-1.0	8194	3945	 Why did you get tested? - Did not have any symptoms but had concerns of infecting others
8	CSDVGOTH	Reason the respondent got tested for COVID-19 - other - (D)	discrete	numeric-1.0	8194	3945	-

Group COVID-19 vaccination (CV)

<p>Overview: This module asks respondents whether they have received at least one dose of a COVID19 vaccine. If they have not, they are asked for the reasons why they haven't been vaccinated.</p>

Universe

All respondents

Notes

<p>Source: The questions in this module are based on the CCHS: the question on whether the respondent has been vaccinated is from the CCHS 2021 COVID module, and the question about the reasons the respondent has not been vaccinated was developed based on a similar question in the FLU module in CCHS 2020.</p>

#	Name	Label	Type	Format	Valid	Invalid	Question
1	CVDVGVAC	Received the COVID-19 vaccine - (D)	discrete	numeric-1.0	11602	537	-

Group Household composition (HCC)

Overview: In this module respondents are asked how many people live in their household and whether they live with any children, seniors, or individuals with a disability or chronic condition at high risk for complications. Respondents are also asked about any precautions they may have taken at home to reduce the risk of contracting or spreading COVID-19.

Universe

All respondents

Notes

<p>Source: The questions in this module were developed as new content for the SHCWEP.</p>

#	Name	Label	Type	Format	Valid	Invalid	Question
1	HHCDVGRP	Number of household members - grouped - (D)	discrete	numeric-1.0	10658	1481	-
2	HHCDVIHC	Household members who may require additional care or precautions - (D)	discrete	numeric-1.0	8989	3150	-

Group Precautions taken at home (ISO)

<p>Overview: This module contains one question, which includes a list of possible precautions the respondent may have taken at home to minimize the risk of contracting or spreading COVID-19.</p>

Universe

All respondents

Notes

<p>Source: The question in this module was modified for SHCWEP from Firew, T., Sano, E. D., Lee, J. W., Flores, S., Lang, K., Salman, K., Greene, M. C., & Chang, B. P. (2020). Protecting the front line: a cross-sectional survey analysis of the occupational factors contributing to healthcare workers' infection and psychological distress during the COVID-19 pandemic in the USA. BMJ open, 10(10), e042752. https://doi.org/10.1136/bmjopen-2020-042752.</p>

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ISO_05C	Precautions at home - reduce contact outside your household	discrete	numeric-1.0	12000	139	 Since March 2020, what isolation mechanisms or precautions did you take at home to minimize the risk of contracting or spreading COVID-19? - Took measures to reduce contact with those outside your household.
2	ISO_05D	Precautions at home - increased physical distancing	discrete	numeric-1.0	12000	139	 Since March 2020, what isolation mechanisms or precautions did you take at home to minimize the risk of contracting or spreading COVID-19? - Increased physical distancing with members of household
3	ISO_05E	Precautions at home - handwashing and sanitization	discrete	numeric-1.0	12000	139	 Since March 2020, what isolation mechanisms or precautions did you take at home to minimize the risk of contracting or spreading COVID-19? - Increased handwashing and sanitization
4	ISO_05G	Precautions at home - did not take any additional precautions at home	discrete	numeric-1.0	12000	139	 Since March 2020, what isolation mechanisms or precautions did you take at home to minimize the risk of contracting or spreading COVID-19? - Did not take any additional precautions at home

#	Name	Label	Type	Format	Valid	Invalid	Question
5	ISODVGHH	Precautions at home - grouped - (D)	discrete	numeric-1.0	12000	139	-
6	ISODVPT	Precautions taken at home to minimize risk - (D)	discrete	numeric-1.0	12000	139	-

Group Impacts of COVID-19 (IM)

<p>Overview: In this module, respondents are asked if they have experienced any impacts on their life due to the COVID-19 pandemic from a list of about 10 impacts. Examples include difficulty managing caregiving or financial obligations, emotional distress, and physical health problems.</p>

Universe

All respondents

Notes

<p>Source: This question is modified from the Survey on COVID-19 and Mental Health (SCMH).</p>

#	Name	Label	Type	Format	Valid	Invalid	Question
1	IM_10A	Impacts of COVID-19 - difficulty balancing responsibilities	discrete	numeric-1.0	11932	207	 Have you experienced any of the following impacts due to the COVID-19 pandemic? - Difficulty balancing caregiving responsibilities, such as child care or caring for an elderly family member
2	IM_10B	Impacts of COVID-19 - difficulty financial obligations	discrete	numeric-1.0	11932	207	 Have you experienced any of the following impacts due to the COVID-19 pandemic? - Dfficulty meeting financial obligations or essential needs
3	IM_10C	Impacts of COVID-19 - death due to COVID-19	discrete	numeric-1.0	11932	207	 Have you experienced any of the following impacts due to the COVID-19 pandemic? - Death of a family member, friend or colleague due to COVID-19
4	IM_10D	Impacts of COVID-19 - loneliness or isolation	discrete	numeric-1.0	11932	207	 Have you experienced any of the following impacts due to the COVID-19 pandemic? - Feelings of loneliness or isolation
5	IM_10E	Impacts of COVID-19 - emotional distress	discrete	numeric-1.0	11932	207	 Have you experienced any of the following impacts due to the COVID-19 pandemic? - Emotional distress
6	IM_10F	Impacts of COVID-19 - physical health problems	discrete	numeric-1.0	11932	207	 Have you experienced any of the following impacts due to the COVID-19 pandemic? - Physical health problems
7	IM_10G	Impacts of COVID-19 - challenges in personal relationships	discrete	numeric-1.0	11932	207	 Have you experienced any of the following impacts due to the COVID-19 pandemic? - Challenges in personal relationships with members of your household
8	IM_10H	Impacts of COVID-19 - concerns about physical and mental health	discrete	numeric-1.0	11932	207	 Have you experienced any of the following impacts due to the COVID-19 pandemic? - Concerns about the physical and mental health of members of your household
9	IM_10I	Impacts of COVID-19 - other	discrete	numeric-1.0	11932	207	 Have you experienced any of the following impacts due to the COVID-19 pandemic? - Other

#	Name	Label	Type	Format	Valid	Invalid	Question
10	IM_10J	Impacts of COVID-19 - none of the above	discrete	numeric-1.0	11932	207	 Have you experienced any of the following impacts due to the COVID-19 pandemic? - None of the above
11	IMDVEI	Experienced impacts of COVID-19 - (D)	discrete	numeric-1.0	11932	207	-

Group General health (GEN)

<p>Overview: Respondents are asked for their perception of their health, mental health, and the amount of stress in their life, both at the time of the survey and compared to before the COVID-19 pandemic. The module ends with one question on resilience.</p>

Universe

All respondents

Notes

Source: Questions in this module are taken from several sources, including Statistics Canada harmonized content, the CCHS 2021, the Impacts of COVID-19 on Canadians – Mental Health (ICC-MH), the Survey on Access to Health Care and Pharmaceuticals During the Pandemic (SAHCPDP), the SCMH, and the ICHCWIPC. Question GEN_Q35, on resilience is the first item from Smith, B. W., Dalen, J., Wiggins, K., Tooley, E., Christopher, P., & Bernard, J. (2008). The brief resilience scale: assessing the ability to bounce back. International journal of behavioral medicine, 15(3), 194-200.

#	Name	Label	Type	Format	Valid	Invalid	Question
1	GEN_05	Perceived health - general	discrete	numeric-1.0	11994	145	 In general, how is your health? Would you say:
2	GEN_10	Perceived health - compared to before the COVID-19 pandemic	discrete	numeric-1.0	11993	146	 Compared to before the COVID-19 pandemic, how would you say your health is now? Would you say:
3	GEN_15	Perceived mental health - general	discrete	numeric-1.0	11962	177	 In general, how is your mental health? Would you say :
4	GEN_20	Perceived mental health - compared to before the COVID-19 pandemic	discrete	numeric-1.0	11982	157	 Compared to before the COVID-19 pandemic, how would you say your mental health is now? Is it :
5	GEN_25	Perceived life stress - most of your days	discrete	numeric-1.0	11973	166	 Thinking about the amount of stress in your life, how would you describe most of your days? Would you say :
6	GEN_30	Perceived life stress - compared to before the COVID-19 pandemic	discrete	numeric-1.0	11979	160	 Compared to before the COVID-19 pandemic, and thinking about the amount of stress in your life, how would you say most of your days are now? Are they :
7	GEN_35	General health - hard times	discrete	numeric-1.0	11966	173	 Please indicate to what extent you agree or disagree with the following statement: I tend to bounce back quickly after hard times.
8	GENDVHDI	Perceived health - (D)	discrete	numeric-1.0	11994	145	-
9	GENDVMHI	Perceived mental health - (D)	discrete	numeric-1.0	11962	177	-

Group Chronic conditions (CHR)

<p>Overview: Respondents are presented with a list of 17 long-term health conditions and asked to indicate which, if any, they have been diagnosed with.</p>

Universe

All respondents

Notes

<p>Source: This module is modified from a version that appeared in the SAHCPDP.</p>

#	Name	Label	Type	Format	Valid	Invalid	Question
1	CHRFC	Chronic condition - Flag - (F)	discrete	numeric-1.0	10928	1211	-

Group Mental health (ANX/DEP/SUI)

<p>Overview: Questions in this module cover the the topics of anxiety, depression and thoughts of suicide. The GAD-2 and PHQ-2 scales are used to measure anxiety and depression.</p>

Universe

All respondents

Notes

<p>Source: Questions in this module are taken from the Survey on Mental Health and Stressful Events as well as the SCM. The GAD -2 is based on the GAD-7, developed by Drs. Robert L. Spitzer, Janet B.W. Williams, Kurt Kroenke and colleagues, with an educational grant from Pfizer Inc. The PHQ-2 screener is available at PHQscreeners.com. The source of the screener is: The PHQ-2 Kroenke K, Spitzer RL, Williams JB. The Patient Health Questionnaire-2: Validity of a Two-Item Depression Screener. Medical Care. 2003; 41:1284-92.</p>

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ANXDGADS	Generalized Anxiety Disorder score - GAD-2 - (D)	discrete	numeric-2.0	11813	326	-
2	ANXDGADC	Generalized Anxiety Disorder cut-point - GAD-2 - (D)	discrete	numeric-1.0	11813	326	-
3	DEPDPHQS	Depression severity scale - PHQ-2 - (D)	discrete	numeric-2.0	11805	334	-
4	DEPDPHQC	Depression scale cut-point - PHQ-2 - (D)	discrete	numeric-1.0	11805	334	-

Group Lifestyle and behaviours (BH)

Overview: In this module, respondents are asked what activities they are doing to maintain or improve their health. Examples include exercising, communicating with friends, family or peers, and participating in hobbies.

Respondents are also asked how their behaviours have changed during the COVID-19 pandemic regarding watching television, using the Internet, consuming alcohol, tobacco, cannabis, and other drugs.

Universe

All respondents

Notes

<p>Source: The first question on the behaviours the respondent is doing to maintain or improve their health is taken from the SMHSE, which was modified from versions that appeared on the COVID-19 Web panel 2 and the SCM. The second question on the respondent's consumption of junk food, the Internet, alcohol, tobacco and various drugs is taken from the Canadian Perspectives Survey Series 1 – Impacts of COVID-19 (CPSS-COVID).</p>

#	Name	Label	Type	Format	Valid	Invalid	Question
1	BH_35A	Lifestyle and behaviours - communication	discrete	numeric-1.0	11963	176	 Are you currently doing any of the following activities to maintain or improve your health? By health, we mean not only the absence of disease or injury but also physical, mental and social well-being. Are you : -

#	Name	Label	Type	Format	Valid	Invalid	Question
							Communicating with friends, family or peers
2	BH_35B	Lifestyle and behaviours - communication health professionals	discrete	numeric-1.0	11963	176	 Are you currently doing any of the following activities to maintain or improve your health? By health, we mean not only the absence of disease or injury but also physical, mental and social well-being. Are you : - Communicating with health professionals
3	BH_35C	Lifestyle and behaviours - communication social media	discrete	numeric-1.0	11963	176	 Are you currently doing any of the following activities to maintain or improve your health? By health, we mean not only the absence of disease or injury but also physical, mental and social well-being. Are you : - Communicating through social media
4	BH_35D	Lifestyle and behaviours - meditation and spiritual guidance	discrete	numeric-1.0	11963	176	 Are you currently doing any of the following activities to maintain or improve your health? By health, we mean not only the absence of disease or injury but also physical, mental and social well-being. Are you : - Meditating or seeking spiritual guidance
5	BH_35E	Lifestyle and behaviours - exercising	discrete	numeric-1.0	11963	176	 Are you currently doing any of the following activities to maintain or improve your health? By health, we mean not only the absence of disease or injury but also physical, mental and social well-being. Are you : - Exercising
6	BH_35F	Lifestyle and behaviours - hobbies	discrete	numeric-1.0	11963	176	 Are you currently doing any of the following activities to maintain or improve your health? By health, we mean not only the absence of disease or injury but also physical, mental and social well-being. Are you : - Participating in hobbies
7	BH_35G	Lifestyle and behaviours - sleep	discrete	numeric-1.0	11963	176	 Are you currently doing any of the following activities to maintain or improve your health? By health, we mean not only the absence of disease or injury but also physical, mental and social well-being. Are you : - Ensuring adequate sleep
8	BH_35H	Lifestyle and behaviours - other	discrete	numeric-1.0	11963	176	 Are you currently doing any of the following activities to maintain or improve your health? By health, we mean not only the absence of disease or injury but also physical, mental and social well-being. Are you : - Other
9	BH_35I	Lifestyle and behaviours - none of the above	discrete	numeric-1.0	11963	176	 Are you currently doing any of the following activities to maintain or improve your health? By health, we mean not only the absence of disease or injury but also physical, mental and social well-being. Are you : - None of the above
10	BH_40A	Weekly behaviours - television or Internet	discrete	numeric-1.0	11932	207	 During the COVID-19 pandemic, how did your weekly behaviours change for any of the following activities when

#	Name	Label	Type	Format	Valid	Invalid	Question
							compared to before the pandemic? Watching television or spending time on the Internet
11	BH_40B	Weekly behaviours - junk food	discrete	numeric-1.0	11895	244	 (During the COVID-19 pandemic, how did your weekly behaviours change for any of the following activities when compared to before the pandemic?) Eating junk food or sweets
12	BH_40C	Weekly behaviours - alcohol	discrete	numeric-1.0	11101	1038	 (During the COVID-19 pandemic, how did your weekly behaviours change for any of the following activities when compared to before the pandemic?) Consuming alcohol

Group Job intention (JI)

<p>Overview: This module asks respondents how long they are planning to stay in their job. If they plan to stay less than 2 years, they asked why they might leave.</p>

Universe

Respondents who were current health care workers, at the time of collection (EMP_Q05 = 1)

Notes

Source: These questions are modified from Labrague, L. J., & de Los Santos, Janet Alexis A. (2020). Fear of COVID-19, psychological distress, work satisfaction and turnover intention among frontline nurses. Journal of Nursing Management. (modified).

#	Name	Label	Type	Format	Valid	Invalid	Question
1	JI_05	Job intention - time	discrete	numeric-1.0	11527	612	<p>How long are you planning to stay in your current job?</p>
2	JI_10A	Job intention - retiring	discrete	numeric-1.0	3034	9105	<p>What are the reasons that you might consider leaving or changing your job? - Retiring</p>
3	JI_10B	Job intention - stress or burnout	discrete	numeric-1.0	3034	9105	<p>What are the reasons that you might consider leaving or changing your job? - Job stress or burnout</p>
4	JI_10C	Job intention - lack of job satisfaction	discrete	numeric-1.0	3034	9105	<p>What are the reasons that you might consider leaving or changing your job? - Lack of job satisfaction</p>
5	JI_10D	Job intention - concerns physical health	discrete	numeric-1.0	3034	9105	<p>What are the reasons that you might consider leaving or changing your job? - Concerns about your physical health and safety</p>
6	JI_10E	Job intention - concerns mental health	discrete	numeric-1.0	3034	9105	<p>What are the reasons that you might consider leaving or changing your job? - Concerns about your mental health and well-being</p>
7	JI_10F	Job intention - concerns about household members	discrete	numeric-1.0	3034	9105	<p>What are the reasons that you might consider leaving or changing your job? - Concerns about the physical and mental health of household members or others close to you</p>
8	JI_10G	Job intention - financial impacts	discrete	numeric-1.0	3034	9105	<p>What are the reasons that you might consider leaving or changing your job? - Financial impacts or concerns</p>
9	JI_10H	Job intention - health care system	discrete	numeric-1.0	3034	9105	<p>What are the reasons that you might consider leaving or changing your job? - Longterm impacts of COVID-19 on

#	Name	Label	Type	Format	Valid	Invalid	Question
							health care system, including changes in method of delivery of health care</p>
10	JL_10I	Job intention - other career opportunity	discrete	numeric-1.0	3034	9105	<p>What are the reasons that you might consider leaving or changing your job? - Other career opportunity</p>
11	JL_10J	Job intention - other	discrete	numeric-1.0	3034	9105	<p>What are the reasons that you might consider leaving or changing your job? - Other</p>
12	JIDVTO	Intention to remain in current job long-term - (D)	discrete	numeric-1.0	11527	612	-

Group Sociodemographic characteristics (PG)

<p>Overview: This module collects information in accordance with the Employment Equity Act and its Regulations and Guidelines to support programs that promote equal opportunity for everyone to share in the social, cultural, and economic life of Canada.</p>

Universe

All respondents

Notes

<p>Source: This module is Statistics Canada harmonized content.</p>

#	Name	Label	Type	Format	Valid	Invalid	Question
1	PGDVFLA	Visibility minority - Flag - (F)	discrete	numeric-1.0	11235	904	-

Group Place of birth, immigration, and citizenship (DEMI)

<p>Overview: This module asks respondents whether they were born in Canada, their citizenship, and when they arrived in Canada, if they are not citizens by birth.</p>

Universe

All respondents

Notes

<p>Source: This module is modified from Statistics Canada harmonized content. The version that appears in the SHCWEP is taken from the ICHCWIPC.</p>

#	Name	Label	Type	Format	Valid	Invalid	Question
1	IMMDVGST	Immigration status - grouped - (D)	discrete	numeric-1.0	11286	853	-

Group Total household income (THI)

<p>Overview: Respondents are asked to provide their total household income, before taxes, from all sources for 2020.</p>

Universe

All respondents

Notes

<p>Source: This module is modified from Statistics Canada harmonized content.</p>

#	Name	Label	Type	Format	Valid	Invalid	Question
1	THIDVGRP	Total Household Income - grouped - (D)	discrete	numeric-1.0	9815	2324	-

Group Weights							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	WTS_P	Weights - PUMF	continuous	numeric-7.2	12139	0	-

Variables Description

Dataset contains 151 variable(s)

File : HS_2021_Eng

PUMFID: Record identifier

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12139 /-] [Invalid=0 /-]
Universe	All respondents

VERDATE: Date of file creation

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12139 /-] [Invalid=0 /-]
Universe	All respondents
Notes	<p>Format = YYYYMMDD</p>

Value	Label	Cases	Percentage
20220623		12139	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

GEODVGPR: Province or region - group - (D)

Information	[Type= discrete] [Format=numeric] [Range= 15-59] [Missing=*]
Statistics [NW/ W]	[Valid=12139 / 1043419.26] [Invalid=0 / 0]
Universe	All respondents
Notes	This variable indicates the respondent's province or region. In this variable, the four Atlantic provinces are grouped together. See documentation on derived variables. Source: Derived from GEODVPR

Value	Label	Cases	Weighted	Percentage (Weighted)
15	Atlantic provinces	3529	81766.6	7.8%
24	Quebec	1500	241290.6	23.1%
35	Ontario	1426	383014.3	36.7%
46	Manitoba	1413	43470.0	4.2%
47	Saskatchewan	1283	32736.8	3.1%
48	Alberta	1457	121374.4	11.6%
59	British Columbia	1531	139766.6	13.4%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AGEDVGRP: Age group of respondents in increments of 10 - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=12099 / 1041662.38] [Invalid=40 / 1756.88]
Notes	Age group of respondents in increments of 10 See documentation on derived variables. Source: Derived from DHH_AGE

Value	Label	Cases	Weighted	Percentage (Weighted)
1	18 to 34 years	2603	245548.2	23.6%
2	35 to 44 years	3037	265353.0	25.5%
3	45 to 54 years	2906	245502.4	23.6%
4	55 years and older	3553	285258.8	27.4%

File : HS_2021_Eng


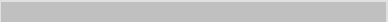
AGEDVGRP: Age group of respondents in increments of 10 - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	40	1756.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

GDRDVGRP: Gender - grouped - (D)

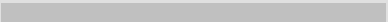

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=12102 / 1040973.44] [Invalid=37 / 2445.82]
Universe	All respondents
Notes	This variable indicates the respondent's gender. See documentation on derived variables. Source: Derived from GDR_10

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	2785	208120.0	 20.0%
2	Female	9317	832853.5	 80.0%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	37	2445.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LMA3_01: Employment status

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=10615 / 942190.47] [Invalid=1524 / 101228.79]
Universe	All respondents
Literal question	<p>Are you an employee or self-employed?</p>

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employee	8768	836547.9	 88.8%
2	Self-employed	1847	105642.6	 11.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1524	101228.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LMAGNOC: National occupation classification - 4 groups - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=12139 / 1043419.26] [Invalid=0 / 0]
Universe	All respondents
Notes	This variable is a grouping of the occupation groups, according to the National Occupational Classification (NOC) 2016. NOC 2016 v1.3. See documentation on derived variables. Source: Derived from LMACNOC

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Physicians	2395	102289.6	 9.8%

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LMAGNOC: National occupation classification - 4 groups - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)
2	Nurses	3430	393381.4	37.7%
3	Personal support workers or care aides	2912	222140.5	21.3%
4	Other	3402	325607.8	31.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

OCCDVGL0: Number of locations worked - grouped - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11414 / 1005508.75] [Invalid=725 / 37910.51]
Universe	All respondents
Notes	This grouped variable indicates the number of locations worked at by the respondent. See documentation on derived variables. Source: Derived from OCC_15

Value	Label	Cases	Weighted	Percentage (Weighted)
1	One location	6989	667608.0	66.4%
2	Multiple locations	4425	337900.7	33.6%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	725	37910.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

OCCDVGYW: Number of years working in occupation - grouped - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=10734 / 942063.15] [Invalid=1405 / 101356.11]
Universe	All respondents
Notes	This variable indicates the number of years that the respondent has worked in their current occupation. See documentation on derived variables. Source: Derived from OCCDVYWO

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 10 years	4000	358167.3	38.0%
2	10 to 19 years	3219	294502.2	31.3%
3	20 years or more	3515	289393.7	30.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1405	101356.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.



ENV_25A: Health care services - over the phone

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11513 / 990853.57] [Invalid=626 / 52565.69]

File : HS_2021_Eng

ENV_25A: Health care services - over the phone


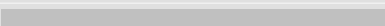
Universe	All respondents
Literal question	Since March 2020, how did you provide health care services to patients or clients at your primary job location? - Over the phone

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2817	191461.6	 19.3%
2	No	8696	799392.0	 80.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	626	52565.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ENV_25B: Health care services - video meeting


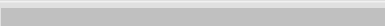
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11513 / 990853.57] [Invalid=626 / 52565.69]
Universe	All respondents
Literal question	Since March 2020, how did you provide health care services to patients or clients at your primary job location? - Video meeting

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1351	101063.2	 10.2%
2	No	10162	889790.4	 89.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	626	52565.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ENV_25C: Health care services - email, text or instant messaging

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11513 / 990853.57] [Invalid=626 / 52565.69]
Universe	All respondents
Literal question	Since March 2020, how did you provide health care services to patients or clients at your primary job location? - Email, text or instant messaging

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	716	55765.6	 5.6%
2	No	10797	935087.9	 94.4%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	626	52565.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

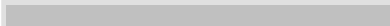

ENV_25D: Health care services - in-person

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11513 / 990853.57] [Invalid=626 / 52565.69]

File : HS_2021_Eng

ENV_25D: Health care services - in-person

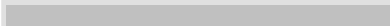
Universe	All respondents
Literal question	Since March 2020, how did you provide health care services to patients or clients at your primary job location? - In-person

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10726	924419.3	 93.3%
2	No	787	66434.3	 6.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	626	52565.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ENV_25E: Health care services - other


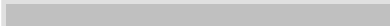
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11513 / 990853.57] [Invalid=626 / 52565.69]
Universe	All respondents
Literal question	Since March 2020, how did you provide health care services to patients or clients at your primary job location? - Other

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	11513	990853.6	 100.0%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	626	52565.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ENV_25F: Health care services - did not provide health care services

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11513 / 990853.57] [Invalid=626 / 52565.69]
Universe	All respondents
Literal question	Since March 2020, how did you provide health care services to patients or clients at your primary job location? - Did not provide health care services to patients or clients

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	344	29302.5	 3.0%
2	No	11169	961551.1	 97.0%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	626	52565.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ENV_30A: Health care services - satisfaction - over the phone

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=2764 / 187505.31] [Invalid=9375 / 855913.95]

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ENV_30A: Health care services - satisfaction - over the phone

Universe	Respondents who answered ENV_25 = 1
Literal question	(Since March 2020, how did you provide health care services to patients or clients at your primary job location?) Over the phone : Compared with in-person care, how is providing care over the phone?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Much better	74	6321.4	3.4%
2	Somewhat better	164	11282.8	6.0%
3	About the same	684	45338.1	24.2%
4	Somewhat worse	1336	88994.8	47.5%
5	Much worse	506	35568.2	19.0%
6	I have never provided in-person care	0	0.0	
96	Valid skip	8696	799392.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	679	56522.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ENV_30B: Health care services - satisfaction - video meeting

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=1330 / 99093.86] [Invalid=10809 / 944325.4]
Universe	Respondents who answered ENV_25 = 2
Literal question	(Since March 2020, how did you provide health care services to patients or clients at your primary job location?) Video meeting : Compared with in-person care, how is providing care by video meeting?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Much better	22	1202.5	1.2%
2	Somewhat better	103	7707.0	7.8%
3	About the same	405	29712.9	30.0%
4	Somewhat worse	660	47193.2	47.6%
5	Much worse	140	13278.3	13.4%
6	I have never provided in-person care	0	0.0	
96	Valid skip	10162	889790.4	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	647	54535.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ENV_35A: In-person contact - confirmed or suspected cases of COVID-19

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11935 / 1021738.44] [Invalid=204 / 21680.82]
Universe	All respondents
Literal question	Since March 2020, did you have in-person contact with people at your job location? - Yes, I had in-person contact with people who were confirmed or suspected cases of COVID-19

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6242	571216.8	55.9%
2	No	5693	450521.6	44.1%
6	Valid skip	0	0.0	

File : HS_2021_Eng

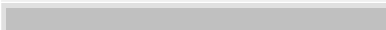
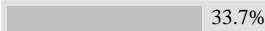
ENV_35A: In-person contact - confirmed or suspected cases of COVID-19

Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	204	21680.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ENV_35B: In-person contact - not confirmed or suspected cases of COVID-19


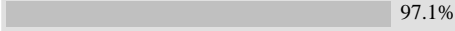
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11935 / 1021738.44] [Invalid=204 / 21680.82]
Universe	All respondents
Literal question	Since March 2020, did you have in-person contact with people at your job location? - Yes, I had in-person contact with people who were not confirmed or suspected cases of COVID-19

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8080	677650.5	 66.3%
2	No	3855	344087.9	 33.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	204	21680.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ENV_35C: In-person contact - no in-person contact

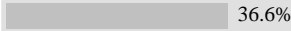
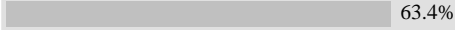
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11935 / 1021738.44] [Invalid=204 / 21680.82]
Universe	All respondents
Literal question	Since March 2020, did you have in-person contact with people at your job location? - No, I worked alone with no in-person contact with patients, clients or colleagues.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	361	29147.9	 2.9%
2	No	11574	992590.6	 97.1%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	204	21680.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ENV_40: Performed or assisted with AGMP

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11561 / 992149.9] [Invalid=578 / 51269.36]
Universe	All respondents
Literal question	<p>Since March 2020, did you perform or assist with aerosol generating medical procedures (AGMP)?</p>

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3916	362675.2	 36.6%
2	No	7645	629474.7	 63.4%
6	Valid skip	361	29147.9	

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ENV_40: Performed or assisted with AGMP

Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	217	22121.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ENVDVGTy: Type of job setting - grouped - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=11821 / 1015899.37] [Invalid=318 / 27519.89]
Universe	All respondents
Notes	This variable indicates the number of years that the respondent has worked in their current occupation. See documentation on derived variables. Source; Derived from ENVDVTYP

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Acute care	4547	386816.6	38.1%
2	Long-term care	2015	184634.5	18.2%
3	Outpatient and ambulatory care	2579	212034.8	20.9%
4	Community/home care	1105	84632.3	8.3%
5	Other	1575	147781.3	14.5%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	318	27519.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ENVDVHCS: Delivery of health care services - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=11169 / 961551.07] [Invalid=970 / 81868.19]
Universe	All respondents
Notes	This variable indicates the respondent's modes of delivery of health care services. See documentation on derived variables. Source: Derived from ENV_25F

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Virtual care only	443	37131.8	3.9%
2	In-person care only	8100	744454.2	77.4%
3	Virtual and in-person care only	2626	179965.1	18.7%
4	Other mode of delivery	0	0.0	
6	Valid skip	344	29302.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	626	52565.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ENVDVCON: Type of contact with others - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=11935 / 1021738.44] [Invalid=204 / 21680.82]

File : HS_2021_Eng

ENVDVCON: Type of contact with others - (D)

Universe	All respondents
Notes	This variable indicates the type of contact that the respondent had with others at their primary job location since March. See documentation on derived variables. Source: Derived from ENV_35A ENV_35B, ENV_35C

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Contact with suspected or confirmed cases of COVID-19	6242	571216.8	55.9%
2	Contact only with those not suspected of COVID-19 cases	5332	421373.7	41.2%
3	No contact with others	361	29147.9	2.9%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	204	21680.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ENVDVGRW: Province of work - grouped - (D)

Information	[Type= discrete] [Format=numeric] [Range= 15-59] [Missing=*]
Statistics [NW/ W]	[Valid=11967 / 1030199.3] [Invalid=172 / 13219.96]
Universe	All respondents
Notes	This variable indicates the province of the respondent's primary job location. See documentation on derived variables. Source: Derived from ENV_20

Value	Label	Cases	Weighted	Percentage (Weighted)
15	Atlantic provinces	3505	81236.8	7.9%
24	Quebec	1473	237400.8	23.0%
35	Ontario	1395	378870.2	36.8%
46	Manitoba	1406	43084.6	4.2%
47	Saskatchewan	1262	32170.6	3.1%
48	Alberta	1431	119963.7	11.6%
59	British Columbia	1495	137472.5	13.3%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	172	13220.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_05: Received formal training on IPC

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=11565 / 992050.95] [Invalid=574 / 51368.31]
Universe	All respondents
Literal question	<p>Have you ever received formal training on the Infection Prevention and Control (IPC) practices or protocols for your primary job location?</p>

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9929	866713.7	87.4%
2	No	1489	113892.8	11.5%

File : HS_2021_Eng

PPE_05: Received formal training on IPC

Value	Label	Cases	Weighted	Percentage (Weighted)
3	Workplace do not have an IPC policy	147	11444.4	1.2%
6	Valid skip	361	29147.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	213	22220.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_10: New or increased IPC protocols

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11574 / 992590.56] [Invalid=565 / 50828.7]
Universe	All respondents
Literal question	<p>Since March 2020, were there new IPC protocols introduced or an increase in the IPC protocols and practices for your position?</p>

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10754	922770.1	93.0%
2	No	820	69820.4	7.0%
6	Valid skip	361	29147.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	204	21680.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_15A: New or increased practices - screening patient or staff

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=10712 / 917409.51] [Invalid=1427 / 126009.75]
Universe	Respondents who answered PPE_10 = 1
Literal question	(Since March 2020, were there new IPC protocols introduced or an increase in the IPC protocols and practices for your position?) Yes : Since March 2020, which of the following IPC practices were newly introduced or increased? - Screening of patients, clients or staff

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9807	833446.2	90.8%
2	No	905	83963.3	9.2%
6	Valid skip	1181	98968.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	246	27041.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_15B: New or increased practices - mask

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=10712 / 917409.51] [Invalid=1427 / 126009.75]
Universe	Respondents who answered PPE_10 = 1
Literal question	(Since March 2020, were there new IPC protocols introduced or an increase in the IPC protocols and practices for your position?) Yes : Since March 2020, which of the following IPC practices were newly introduced or increased? - Requirement of patient or client to wear a mask

File : HS_2021_Eng

PPE_15B: New or increased practices - mask

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9884	845625.9	<div><div></div></div> 92.2%
2	No	828	71783.6	<div><div></div></div> 7.8%
6	Valid skip	1181	98968.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	246	27041.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_15C: New or increased practices - hand hygiene

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=10712 / 917409.51] [Invalid=1427 / 126009.75]
Universe	Respondents who answered PPE_10 = 1
Literal question	(Since March 2020, were there new IPC protocols introduced or an increase in the IPC protocols and practices for your position?) Yes : Since March 2020, which of the following IPC practices were newly introduced or increased? - Hand hygiene

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9202	796990.3	<div><div></div></div> 86.9%
2	No	1510	120419.2	<div><div></div></div> 13.1%
6	Valid skip	1181	98968.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	246	27041.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_15D: New or increased practices - personal protective equipment practices

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=10712 / 917409.51] [Invalid=1427 / 126009.75]
Universe	Respondents who answered PPE_10 = 1
Literal question	(Since March 2020, were there new IPC protocols introduced or an increase in the IPC protocols and practices for your position?) Yes : Since March 2020, which of the following IPC practices were newly introduced or increased? - Personal protective equipment practices

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9935	852707.6	<div><div></div></div> 92.9%
2	No	777	64701.9	<div><div></div></div> 7.1%
6	Valid skip	1181	98968.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	246	27041.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_15E: New or increased practices - physical distancing

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=10712 / 917409.51] [Invalid=1427 / 126009.75]
Universe	Respondents who answered PPE_10 = 1
Literal question	

File : HS_2021_Eng

PPE_15E: New or increased practices - physical distancing

		(Since March 2020, were there new IPC protocols introduced or an increase in the IPC protocols and practices for your position?) Yes : Since March 2020, which of the following IPC practices were newly introduced or increased? - Physical distancing of patients or clients		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9043	769503.0	83.9%
2	No	1669	147906.5	16.1%
6	Valid skip	1181	98968.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	246	27041.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_15F: New or increased practices - cleaning and disinfection

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=10712 / 917409.51] [Invalid=1427 / 126009.75]
Universe	Respondents who answered PPE_10 = 1
Literal question	(Since March 2020, were there new IPC protocols introduced or an increase in the IPC protocols and practices for your position?) Yes : Since March 2020, which of the following IPC practices were newly introduced or increased? - Environmental cleaning and disinfection

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9337	801033.7	87.3%
2	No	1375	116375.8	12.7%
6	Valid skip	1181	98968.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	246	27041.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_15G: New or increased practices - physical barriers

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=10712 / 917409.51] [Invalid=1427 / 126009.75]
Universe	Respondents who answered PPE_10 = 1
Literal question	(Since March 2020, were there new IPC protocols introduced or an increase in the IPC protocols and practices for your position?) Yes : Since March 2020, which of the following IPC practices were newly introduced or increased? - Installation of physical barriers

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6370	554145.3	60.4%
2	No	4342	363264.2	39.6%
6	Valid skip	1181	98968.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	246	27041.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_15H: New or increased practices - reduction of in-person contact

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=10712 / 917409.51] [Invalid=1427 / 126009.75]

File : HS_2021_Eng

PPE_15H: New or increased practices - reduction of in-person contact

Universe	Respondents who answered PPE_10 = 1
Literal question	(Since March 2020, were there new IPC protocols introduced or an increase in the IPC protocols and practices for your position?) Yes : Since March 2020, which of the following IPC practices were newly introduced or increased? - Reduction or suspension of in-person contact

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6772	568474.5	<div><div></div></div> 62.0%
2	No	3940	348935.0	<div><div></div></div> 38.0%
6	Valid skip	1181	98968.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	246	27041.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_15I: New or increased practices - visitor or volunteer management

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=10712 / 917409.51] [Invalid=1427 / 126009.75]
Universe	Respondents who answered PPE_10 = 1
Literal question	(Since March 2020, were there new IPC protocols introduced or an increase in the IPC protocols and practices for your position?) Yes : Since March 2020, which of the following IPC practices were newly introduced or increased? - Visitor or volunteer management

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7909	683865.1	<div><div></div></div> 74.5%
2	No	2803	233544.4	<div><div></div></div> 25.5%
6	Valid skip	1181	98968.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	246	27041.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_15J: New or increased practices - handling of the deceased

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=10712 / 917409.51] [Invalid=1427 / 126009.75]
Universe	Respondents who answered PPE_10 = 1
Literal question	(Since March 2020, were there new IPC protocols introduced or an increase in the IPC protocols and practices for your position?) Yes : Since March 2020, which of the following IPC practices were newly introduced or increased? - Handling of the deceased

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1998	217000.9	<div><div></div></div> 23.7%
2	No	8714	700408.6	<div><div></div></div> 76.3%
6	Valid skip	1181	98968.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	246	27041.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_15K: New or increased practices - outbreak management protocol

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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File : HS_2021_Eng

PPE_15K: New or increased practices - outbreak management protocol

Statistics [NW/ W] [Valid=10712 / 917409.51] [Invalid=1427 / 126009.75]

Universe Respondents who answered PPE_10 = 1

Literal question (Since March 2020, were there new IPC protocols introduced or an increase in the IPC protocols and practices for your position?) Yes : Since March 2020, which of the following IPC practices were newly introduced or increased?
 - Outbreak management protocol

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5259	485615.1	52.9%
2	No	5453	431794.4	47.1%
6	Valid skip	1181	98968.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	246	27041.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_20: Position required use of PPE

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=11550 / 990655.45] [Invalid=589 / 52763.81]

Universe All respondents

Literal question <p>Since March 2020, has your position required the use of personal protective equipment (PPE)?</p>

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11305	971117.6	98.0%
2	No	245	19537.9	2.0%
6	Valid skip	361	29147.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	228	23615.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_25: Received formal training on PPE

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=11068 / 949743.35] [Invalid=1071 / 93675.91]

Universe Respondents who answered PPE_20 = 1

Literal question <p>Have you ever received formal training on the proper use of PPE for your primary job location?</p>

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9362	814091.5	85.7%
2	No	1706	135651.9	14.3%
6	Valid skip	606	48685.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	465	44990.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_30A: Access to gloves - since March 2020

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=11291 / 969754.28] [Invalid=848 / 73664.98]

File : HS_2021_Eng

PPE_30A: Access to gloves - since March 2020

Universe	Respondents who answered PPE_20 = 1
Literal question	Since March 2020, how would you describe your access overall to the following PPE at your primary job location? Gloves

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Not needed for job	433	41282.0	4.3%
2	Always available when needed	9994	846260.8	87.3%
3	Usually available when needed	692	66640.8	6.9%
4	Sometimes available when needed	132	13225.7	1.4%
5	Never available when needed	40	2344.9	0.2%
6	Valid skip	606	48685.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	242	24979.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_30B: Access to N95 or KN95 respirator mask - since March 2020

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=11175 / 962334.53] [Invalid=964 / 81084.73]
Universe	Respondents who answered PPE_20 = 1
Literal question	[Since March 2020, how would you describe your access overall to the following PPE at your primary job location?] N95 or KN95 respirator mask

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Not needed for job	2386	184272.8	19.1%
2	Always available when needed	5223	444343.0	46.2%
3	Usually available when needed	1960	184975.9	19.2%
4	Sometimes available when needed	986	94443.2	9.8%
5	Never available when needed	620	54299.7	5.6%
6	Valid skip	606	48685.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	358	32399.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_30C: Access to other mask - since March 2020

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=11254 / 966839.43] [Invalid=885 / 76579.83]
Universe	Respondents who answered PPE_20 = 1
Literal question	[Since March 2020, how would you describe your access overall to the following PPE at your primary job location?] Other mask

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Not needed for job	196	14360.8	1.5%
2	Always available when needed	9894	837309.6	86.6%
3	Usually available when needed	896	89041.2	9.2%
4	Sometimes available when needed	220	21777.6	2.3%
5	Never available when needed	48	4350.2	0.4%

File : HS_2021_Eng

PPE_30C: Access to other mask - since March 2020

Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	606	48685.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	279	27894.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_30D: Access to gown - since March 2020

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=11231 / 966180.53] [Invalid=908 / 77238.73]
Universe	Respondents who answered PPE_20 = 1
Literal question	[Since March 2020, how would you describe your access overall to the following PPE at your primary job location?] Gown

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Not needed for job	1156	93015.3	9.6%
2	Always available when needed	8335	706354.2	73.1%
3	Usually available when needed	1315	125313.3	13.0%
4	Sometimes available when needed	320	35307.8	3.7%
5	Never available when needed	105	6189.8	0.6%
6	Valid skip	606	48685.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	302	28553.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_30E: Access to face shield or eye protection - since March 2020

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=11268 / 968531.87] [Invalid=871 / 74887.39]
Universe	Respondents who answered PPE_20 = 1
Literal question	[Since March 2020, how would you describe your access overall to the following PPE at your primary job location?] Face shield or eye protection

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Not needed for job	586	41857.5	4.3%
2	Always available when needed	8475	737349.8	76.1%
3	Usually available when needed	1599	134505.7	13.9%
4	Sometimes available when needed	494	46025.9	4.8%
5	Never available when needed	114	8792.9	0.9%
6	Valid skip	606	48685.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	265	26201.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_35A: Restricted access on PPE - needed permission to use specific PPE

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11160 / 957799.44] [Invalid=979 / 85619.82]

File : HS_2021_Eng

PPE_35A: Restricted access on PPE - needed permission to use specific PPE

Universe	Respondents who answered PPE_20 = 1
Literal question	At any time since March 2020, were there any of the following conditions or restrictions on the supply of PPE at your primary job location? - Needed permission to use specific PPE

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2623	246953.2	25.8%
2	No	8537	710846.3	74.2%
6	Valid skip	606	48685.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	373	36934.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_35B: Restricted access on PPE - not permitted access to specific PPE

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11160 / 957799.44] [Invalid=979 / 85619.82]
Universe	Respondents who answered PPE_20 = 1
Literal question	At any time since March 2020, were there any of the following conditions or restrictions on the supply of PPE at your primary job location? - Not permitted access to specific PPE

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1831	177652.9	18.5%
2	No	9329	780146.6	81.5%
6	Valid skip	606	48685.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	373	36934.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_35C: Restricted access on PPE - extended use of PPE

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11160 / 957799.44] [Invalid=979 / 85619.82]
Universe	Respondents who answered PPE_20 = 1
Literal question	At any time since March 2020, were there any of the following conditions or restrictions on the supply of PPE at your primary job location? - Extended use of PPE, beyond thenormal use

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3017	280961.0	29.3%
2	No	8143	676838.5	70.7%
6	Valid skip	606	48685.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	373	36934.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_35D: Restricted access on PPE - needed to supply your own PPE

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11160 / 957799.44] [Invalid=979 / 85619.82]

File : HS_2021_Eng

PPE_35D: Restricted access on PPE - needed to supply your own PPE

Universe	Respondents who answered PPE_20 = 1
Literal question	At any time since March 2020, were there any of the following conditions or restrictions on the supply of PPE at your primary job location? - Needed to supply your own PPE

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1019	92152.5	<div><div></div></div> 9.6%
2	No	10141	865647.0	<div><div></div></div> 90.4%
6	Valid skip	606	48685.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	373	36934.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPE_35E: Restricted access on PPE - re-use PPE previously worn by you

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11160 / 957799.44] [Invalid=979 / 85619.82]
Universe	Respondents who answered PPE_20 = 1
Literal question	At any time since March 2020, were there any of the following conditions or restrictions on the supply of PPE at your primary job location? - Required to re-use PPE previously worn by you without decontamination

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2032	190559.4	<div><div></div></div> 19.9%
2	No	9128	767240.0	<div><div></div></div> 80.1%
6	Valid skip	606	48685.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	373	36934.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# PPE_35F: Restricted access on PPE - re-use PPE previously worn by others					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=11160 / 957799.44] [Invalid=979 / 85619.82]			
Universe		Respondents who answered PPE_20 = 1			
Literal question		At any time since March 2020, were there any of the following conditions or restrictions on the supply of PPE at your primary job location? - Required to re-use PPE previously worn by others without decontamination			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	121	12608.4	<div><div></div>1.3%</div>	
2	No	11039	945191.0	<div><div></div>98.7%</div>	
6	Valid skip	606	48685.8		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	373	36934.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PPE_35G: Restricted access on PPE - decontamination systems to be re-worn					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=11160 / 957799.44] [Invalid=979 / 85619.82]			
Universe		Respondents who answered PPE_20 = 1			
Literal question		At any time since March 2020, were there any of the following conditions or restrictions on the supply of PPE at your primary job location? - Use of decontamination systems for N95s, KN95s, surgical masks or other PPE so that they can be re-worn			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1298	132575.6	<div><div></div>13.8%</div>	
2	No	9862	825223.9	<div><div></div>86.2%</div>	
6	Valid skip	606	48685.8		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	373	36934.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PPE_35H: Restricted access on PPE - use of expired PPE					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=11160 / 957799.44] [Invalid=979 / 85619.82]			
Universe		Respondents who answered PPE_20 = 1			
Literal question		At any time since March 2020, were there any of the following conditions or restrictions on the supply of PPE at your primary job location? - Use of expired PPE			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	475	41388.1	<div><div></div>4.3%</div>	
2	No	10685	916411.4	<div><div></div>95.7%</div>	
6	Valid skip	606	48685.8		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	373	36934.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PPE_35I: Restricted access on PPE - use of wrong type of PPE					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# PPE_35I: Restricted access on PPE - use of wrong type of PPE				
Statistics [NW/ W]	[Valid=11160 / 957799.44] [Invalid=979 / 85619.82]			
Universe	Respondents who answered PPE_20 = 1			
Literal question	At any time since March 2020, were there any of the following conditions or restrictions on the supply of PPE at your primary job location? - Use of wrong type of PPE			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	707	68107.1	7.1%
2	No	10453	889692.3	92.9%
6	Valid skip	606	48685.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	373	36934.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PPE_35J: Restricted access on PPE - no conditions or restrictions				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=11160 / 957799.44] [Invalid=979 / 85619.82]			
Universe	Respondents who answered PPE_20 = 1			
Literal question	At any time since March 2020, were there any of the following conditions or restrictions on the supply of PPE at your primary job location? - No conditions or restrictions on the supply of PPE			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5274	421032.2	44.0%
2	No	5886	536767.3	56.0%
6	Valid skip	606	48685.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	373	36934.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PPE_40A: Sufficient training on PPE				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=11454 / 979725.36] [Invalid=685 / 63693.9]			
Universe	Respondents who answered PPE_20 =1 or (PPE_20 = 2 and PPE_05 = (1 or 2))			
Literal question	Please indicate to what extent you agree or disagree with each statement. There was sufficient training on the proper use of PPE			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	4569	419269.9	42.8%
2	Agree	4927	405190.2	41.4%
3	Neither agree nor disagree	839	67707.2	6.9%
4	Disagree	636	47221.6	4.8%
5	Strongly disagree	201	16235.8	1.7%
6	Not applicable	282	24100.7	2.5%
96	Valid skip	388	30911.2	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	297	32782.7	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				

# PPE_40B: Sufficient training on IPC				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=11447 / 979827.28] [Invalid=692 / 63591.98]			
Universe	Respondents who answered PPE_20 =1 or (PPE_20 = 2 and PPE_05 = (1 or 2))			
Literal question	(Please indicate to what extent you agree or disagree with each statement) There was sufficient training on infection prevention and control (IPC) guidelines or protocols			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	3847	355232.0	<div><div></div></div> 36.3%
2	Agree	5208	428293.3	<div><div></div></div> 43.7%
3	Neither agree nor disagree	1129	92599.3	<div><div></div></div> 9.5%
4	Disagree	818	65852.2	<div><div></div></div> 6.7%
5	Strongly disagree	221	18861.3	<div><div></div></div> 1.9%
6	Not applicable	224	18989.1	<div><div></div></div> 1.9%
96	Valid skip	388	30911.2	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	304	32680.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PPE_40C: Policies on PPE or IPC were followed				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=11433 / 978586.05] [Invalid=706 / 64833.21]			
Universe	Respondents who answered PPE_20 =1 or (PPE_20 = 2 and PPE_05 = (1 or 2))			
Literal question	(Please indicate to what extent you agree or disagree with each statement.) Policies regarding PPE or IPC were consistently followed by other people in my workplace			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	3001	274753.8	<div><div></div></div> 28.1%
2	Agree	5139	421055.0	<div><div></div></div> 43.0%
3	Neither agree nor disagree	1319	115958.4	<div><div></div></div> 11.8%
4	Disagree	1411	116657.2	<div><div></div></div> 11.9%
5	Strongly disagree	333	30888.6	<div><div></div></div> 3.2%
6	Not applicable	230	19273.1	<div><div></div></div> 2.0%
96	Valid skip	388	30911.2	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	318	33922.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PPE_40D: IPC policies were enforced and maintained				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=11440 / 978148.11] [Invalid=699 / 65271.15]			
Universe	Respondents who answered PPE_20 =1 or (PPE_20 = 2 and PPE_05 = (1 or 2))			
Literal question	(Please indicate to what extent you agree or disagree with each statement.) IPC policies were enforced and maintained			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	3462	324833.1	<div><div></div></div> 33.2%
2	Agree	5550	459276.7	<div><div></div></div> 47.0%

# PPE_40D: IPC policies were enforced and maintained				
Value	Label	Cases	Weighted	Percentage (Weighted)
3	Neither agree nor disagree	1319	102735.7	<div><div></div></div> 10.5%
4	Disagree	766	63030.8	<div><div></div></div> 6.4%
5	Strongly disagree	169	14425.3	<div><div></div></div> 1.5%
6	Not applicable	174	13846.5	<div><div></div></div> 1.4%
96	Valid skip	388	30911.2	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	311	34360.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PPE_40E: Someone to ask when there was problems using equipment				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=11436 / 977863.05] [Invalid=703 / 65556.21]			
Universe	Respondents who answered PPE_20 =1 or (PPE_20 = 2 and PPE_05 = (1 or 2))			
Literal question	(Please indicate to what extent you agree or disagree with each statement.) I had someone to ask when I had problems using equipment			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	3392	325771.6	<div><div></div></div> 33.3%
2	Agree	5039	414104.2	<div><div></div></div> 42.3%
3	Neither agree nor disagree	1182	93526.4	<div><div></div></div> 9.6%
4	Disagree	743	58415.7	<div><div></div></div> 6.0%
5	Strongly disagree	242	19830.6	<div><div></div></div> 2.0%
6	Not applicable	838	66214.6	<div><div></div></div> 6.8%
96	Valid skip	388	30911.2	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	315	34645.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PPE_40F: Professional emotional support was available				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=11440 / 978226.44] [Invalid=699 / 65192.82]			
Universe	Respondents who answered PPE_20 =1 or (PPE_20 = 2 and PPE_05 = (1 or 2))			
Literal question	(Please indicate to what extent you agree or disagree with each statement.) Professional emotional support (e.g., counselling) was available to those who needed help			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	1887	184557.5	<div><div></div></div> 18.9%
2	Agree	3546	296276.9	<div><div></div></div> 30.3%
3	Neither agree nor disagree	2533	194564.9	<div><div></div></div> 19.9%
4	Disagree	1631	138164.2	<div><div></div></div> 14.1%
5	Strongly disagree	1080	98342.9	<div><div></div></div> 10.1%
6	Not applicable	763	66320.1	<div><div></div></div> 6.8%
96	Valid skip	388	30911.2	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	311	34281.6	

# PPE_40F: Professional emotional support was available				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PPEDVGL1: Access to gloves - since March 2020 - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=10858 / 928472.3] [Invalid=1281 / 114946.96]			
Universe	Respondents who reported requiring the use of personal protective equipment for their position since March 2020 (PPE_Q20 = 1 or NS).			
Notes	This variable indicates the respondent's access to gloves since March 2020. See documentation on derived variables. Source: Derived from PPE_20, PPE_30A			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always available when needed	9994	846260.8	91.1%
2	Usually available when needed	692	66640.8	7.2%
3	Sometimes available when needed	132	13225.7	1.4%
4	Never available when needed	40	2344.9	0.3%
6	Valid skip	1039	89967.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	242	24979.2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PPEDVMA1: Access to other mask - since March 2020 - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=11058 / 952478.64] [Invalid=1081 / 90940.62]			
Universe	<p>Respondents who reported requiring the use of personal protective equipment for their position since March 2020 (PPE_Q20 = 1 or NS).</p>			
Notes	This variable indicates the respondent's access to other masks (excluding N95 and KN95 masks) since March 2020. See documentation on derived variables. Source: Derived from PPE_20, PPE_30C			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always available when needed	9894	837309.6	87.9%
2	Usually available when needed	896	89041.2	9.3%
3	Sometimes available when needed	220	21777.6	2.3%
4	Never available when needed	48	4350.2	0.5%
6	Valid skip	802	63046.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	279	27894.1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PPEDVRS1: Access to N95 or KN95 respirator mask - since March 2020 - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=8789 / 778061.76] [Invalid=3350 / 265357.5]			
Universe	<p>Respondents who reported requiring the use of personal protective equipment for their position since March 2020 (PPE_Q20 = 1 or NS).</p>			
Notes	This variable indicates the respondent's access to N95 or KN95 respirator masks since March 2020. See documentation on derived variables. Source: Derived from PPE_20, PPE_30B			

PPEDVRS1: Access to N95 or KN95 respirator mask - since March 2020 - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always available when needed	5223	444343.0	57.1%
2	Usually available when needed	1960	184975.9	23.8%
3	Sometimes available when needed	986	94443.2	12.1%
4	Never available when needed	620	54299.7	7.0%
6	Valid skip	2992	232958.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	358	32399.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPEDVGN1: Access to gown - since March 2020 - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=10075 / 873165.19] [Invalid=2064 / 170254.07]
Universe	<p>Respondents who reported having worked since March 2020 and reported requiring the use of personal protective equipment for their position since March 2020 (PPE_Q20 = 1 or NS).</p>
Notes	This variable indicates the respondent's access to a gown since March 2020. See documentation on derived variables. Source: Derived from PPE_20, PPE_30D

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always available when needed	8335	706354.2	80.9%
2	Usually available when needed	1315	125313.3	14.4%
3	Sometimes available when needed	320	35307.8	4.0%
4	Never available when needed	105	6189.8	0.7%
6	Valid skip	1762	141701.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	302	28553.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PPEDVFN1: Access to face shield or eye protection - since March 2020 - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=10682 / 926674.33] [Invalid=1457 / 116744.93]
Universe	<p>Respondents who reported requiring the use of personal protective equipment for their position since March 2020 (PPE_Q20 = 1 or NS).</p>
Notes	This variable indicates the respondent's access to a face shield or eye protection since March 2020. See documentation on derived variables. Source: Derived from PPE_20, PPE_30E

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always available when needed	8475	737349.8	79.6%
2	Usually available when needed	1599	134505.7	14.5%
3	Sometimes available when needed	494	46025.9	5.0%
4	Never available when needed	114	8792.9	0.9%
6	Valid skip	1192	90543.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	265	26201.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# PPEDVRE1: Restrictions on PPE - since March 2020 - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=11160 / 957799.44] [Invalid=979 / 85619.82]			
Universe	<p>Respondents who reported requiring the use of personal protective equipment for their position since March 2020 (PPE_Q20 = 1 or NS)</p>			
Notes	This variable indicates if there was at least one condition or restriction on the supply of PPE at the respondent's primary job location since March 2020 See documentation on derived variables. Source: Derived from PPE_20, PPE_Q35J			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	At least one restriction	5886	536767.3	56.0%
2	No restrictions	5274	421032.2	44.0%
6	Valid skip	606	48685.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	373	36934.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ICJ_05A: Impacts of COVID-19 - job - more conflict among colleagues				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=12032 / 1030534.66] [Invalid=107 / 12884.6]			
Universe	All respondents			
Literal question	Did you experience any of the following during the COVID-19 pandemic? Would you say: - There was more conflict among colleagues at work			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4258	358326.0	34.8%
2	No	7774	672208.7	65.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	107	12884.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ICJ_05B: Impacts of COVID-19 - job - more conflict employees and management				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=12032 / 1030534.66] [Invalid=107 / 12884.6]			
Universe	All respondents			
Literal question	Did you experience any of the following during the COVID-19 pandemic? Would you say: - There was more conflict between employees and management			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4963	428816.9	41.6%
2	No	7069	601717.7	58.4%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	107	12884.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# ICJ_05C: Impacts of COVID-19 - job - more stressed at work				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=12032 / 1030534.66] [Invalid=107 / 12884.6]			
Universe	All respondents			
Literal question	Did you experience any of the following during the COVID-19 pandemic? Would you say: - Felt more stressed at work			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9824	846921.2	<div></div> 82.2%
2	No	2208	183613.5	<div></div> 17.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	107	12884.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ICJ_05D: Impacts of COVID-19 - job - different work task				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=12032 / 1030534.66] [Invalid=107 / 12884.6]			
Universe	All respondents			
Literal question	Did you experience any of the following during the COVID-19 pandemic? Would you say: - Had to do work that normally you don't do			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6057	543733.3	<div></div> 52.8%
2	No	5975	486801.4	<div></div> 47.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	107	12884.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ICJ_05E: Impacts of COVID-19 - job - workload				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=12032 / 1030534.66] [Invalid=107 / 12884.6]			
Universe	All respondents			
Literal question	Did you experience any of the following during the COVID-19 pandemic? Would you say: - Had an increased workload			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8133	731058.4	<div></div> 70.9%
2	No	3899	299476.3	<div></div> 29.1%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	107	12884.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ICJ_05F: Impacts of COVID-19 - job - overtime or additional hours				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=12032 / 1030534.66] [Invalid=107 / 12884.6]			

# ICJ_05F: Impacts of COVID-19 - job - overtime or additional hours					
Universe		All respondents			
Literal question		Did you experience any of the following during the COVID-19 pandemic? Would you say: - Had to work overtime or additional hours beyond regular schedule			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	5665	501503.2	<div></div>	48.7%
2	No	6367	529031.5	<div></div>	51.3%
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	107	12884.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ICJ_05G: Impacts of COVID-19 - job - reduced hours					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=12032 / 1030534.66] [Invalid=107 / 12884.6]			
Universe		All respondents			
Literal question		Did you experience any of the following during the COVID-19 pandemic? Would you say: - Had reduced hours			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1446	116202.1	<div></div>	11.3%
2	No	10586	914332.6	<div></div>	88.7%
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	107	12884.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ICJ_05I: Impacts of COVID-19 - job - loss of income					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=12032 / 1030534.66] [Invalid=107 / 12884.6]			
Universe		All respondents			
Literal question		Did you experience any of the following during the COVID-19 pandemic? Would you say: - Had a loss of income			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	2153	165041.3	<div></div>	16.0%
2	No	9879	865493.4	<div></div>	84.0%
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	107	12884.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ICJ_05J: Impacts of COVID-19 - job - increase of income					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=12032 / 1030534.66] [Invalid=107 / 12884.6]			
Universe		All respondents			
Literal question		Did you experience any of the following during the COVID-19 pandemic?			

# ICJ_05J: Impacts of COVID-19 - job - increase of income				
		Would you say: - Had an increase in income		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2031	237320.4	<div><div></div></div> 23.0%
2	No	10001	793214.3	<div><div></div></div> 77.0%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	107	12884.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ICJ_05K: Impacts of COVID-19 - job - unpaid leave				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=12032 / 1030534.66] [Invalid=107 / 12884.6]		
Universe		All respondents		
Literal question		Did you experience any of the following during the COVID-19 pandemic? Would you say: - Had to take unpaid leave		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1130	108949.2	<div><div></div></div> 10.6%
2	No	10902	921585.5	<div><div></div></div> 89.4%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	107	12884.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ICJ_05L: Impacts of COVID-19 - job - refused vacation or leave				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=12032 / 1030534.66] [Invalid=107 / 12884.6]		
Universe		All respondents		
Literal question		Did you experience any of the following during the COVID-19 pandemic? Would you say: - Was refused vacation or leave		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2305	217980.4	<div><div></div></div> 21.2%
2	No	9727	812554.2	<div><div></div></div> 78.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	107	12884.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ICJ_05M: Impacts of COVID-19 - job - method of delivery				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=12032 / 1030534.66] [Invalid=107 / 12884.6]		
Universe		All respondents		
Literal question		Did you experience any of the following during the COVID-19 pandemic? Would you say: - Had to change method of delivery of health care		

# ICJ_05M: Impacts of COVID-19 - job - method of delivery				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3929	293816.7	<div><div></div></div> 28.5%
2	No	8103	736718.0	<div><div></div></div> 71.5%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	107	12884.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ICJ_05N: Impacts of COVID-19 - job - any of the above				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=12032 / 1030534.66] [Invalid=107 / 12884.6]			
Universe	All respondents			
Literal question	Did you experience any of the following during the COVID-19 pandemic? Would you say: - Did not experience any of the above			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	712	53573.7	<div><div></div></div> 5.2%
2	No	11320	976960.9	<div><div></div></div> 94.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	107	12884.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ICJDVEI: Experienced impacts of COVID-19 on job environment - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=12032 / 1030534.66] [Invalid=107 / 12884.6]			
Universe	All respondents			
Notes	This variable indicates whether the respondent experienced impacts of COVID-19 on their job environment. See documentation on derived variables. Source: Derived from ICJ_05			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Experienced impact of COVID-19 on job environment	11320	976960.9	<div><div></div></div> 94.8%
2	Did not experience impacts of COVID-19 on job environment	712	53573.7	<div><div></div></div> 5.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	107	12884.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CS_25: Tested for COVID-19				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=12036 / 1030851.92] [Invalid=103 / 12567.34]			
Universe	All respondents			
Literal question	<p>Have you ever been tested for COVID-19?</p>			

# CS_25: Tested for COVID-19				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8199	751458.0	<div><div></div></div> 72.9%
2	No	3837	279393.9	<div><div></div></div> 27.1%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	103	12567.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CS_30: Test - number of days				
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/ W]	[Valid=8150 / 746224.53] [Invalid=3989 / 297194.73]			
Universe	Respondents who answered CS_25 = 1			
Literal question	<p>(Have you ever been tested for COVID-19?) Yes : How long did it take to receive the result of the most recent test?</p>			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Less than 1 day	1997	179341.2	<div><div></div></div> 24.0%
1	1	2614	245056.7	<div><div></div></div> 32.8%
2	2	2053	187590.4	<div><div></div></div> 25.1%
3	3	855	78675.4	<div><div></div></div> 10.5%
4	4	261	22665.2	<div><div></div></div> 3.0%
5	5	138	12109.3	<div><div></div></div> 1.6%
6	6	25	2752.2	<div><div></div></div> 0.4%
7	7	78	7188.6	<div><div></div></div> 1.0%
8	8 or more	102	9603.0	<div><div></div></div> 1.3%
9	Waiting for results	27	1242.4	<div><div></div></div> 0.2%
96	Valid skip	3837	279393.9	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	152	17800.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CS_50A: COVID-19 testing - showing symptoms				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8194 / 751235.86] [Invalid=3945 / 292183.4]			
Universe	Respondents who answered CS_25 = 1			
Literal question	Why did you get tested? - Showing symptoms			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3947	337486.4	<div><div></div></div> 44.9%
2	No	4247	413749.5	<div><div></div></div> 55.1%
6	Valid skip	3837	279393.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	108	12789.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CS_50B: COVID-19 testing - exposure to someone not living with you				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# CS_50B: COVID-19 testing - exposure to someone not living with you				
Statistics [NW/ W]	[Valid=8194 / 751235.86] [Invalid=3945 / 292183.4]			
Universe	Respondents who answered CS_25 = 1			
Literal question	Why did you get tested? - Recent exposure to someone not living with you who had symptoms or was confirmed as having COVID-19			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2334	232828.1	31.0%
2	No	5860	518407.7	69.0%
6	Valid skip	3837	279393.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	108	12789.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CS_50C: COVID-19 testing - exposure to someone you live with				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8194 / 751235.86] [Invalid=3945 / 292183.4]			
Universe	Respondents who answered CS_25 = 1			
Literal question	Why did you get tested? - Recent exposure to someone you live with who had symptoms or was confirmed as having COVID-19			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	695	71740.8	9.5%
2	No	7499	679495.0	90.5%
6	Valid skip	3837	279393.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	108	12789.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CS_50D: COVID-19 testing - required by employer				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8194 / 751235.86] [Invalid=3945 / 292183.4]			
Universe	Respondents who answered CS_25 = 1			
Literal question	Why did you get tested? - Required by employer			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2669	310419.1	41.3%
2	No	5525	440816.7	58.7%
6	Valid skip	3837	279393.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	108	12789.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CS_50F: COVID-19 testing - concerns of infecting others (no symptoms)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8194 / 751235.86] [Invalid=3945 / 292183.4]			
Universe	Respondents who answered CS_25 = 1			

# CS_50F: COVID-19 testing - concerns of infecting others (no symptoms)				
Literal question		Why did you get tested? - Did not have any symptoms but had concerns of infecting others		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1258	95931.8	<div><div></div></div> 12.8%
2	No	6936	655304.1	<div><div></div></div> 87.2%
6	Valid skip	3837	279393.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	108	12789.5	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# CSDVGOTH: Reason the respondent got tested for COVID-19 - other - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=8194 / 751235.86] [Invalid=3945 / 292183.4]		
Universe		All respondents		
Notes		This variable indicates the reason the respondent got tested for COVID-19. It groups several options into the other category (exposure at school or daycare, international travel, and other). See documentation on derived variables. Source: Derived from CS_50E, CS_50G, CS_50H		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1707	137455.1	<div><div></div></div> 18.3%
2	No	6487	613780.8	<div><div></div></div> 81.7%
6	Valid skip	3837	279393.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	108	12789.5	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# CVDVGVC: Received the COVID-19 vaccine - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]		[Valid=11602 / 986608.87] [Invalid=537 / 56810.39]		
Universe		All respondents		
Notes		This variable indicates whether the respondent is vaccinated against COVID-19. See documentation on derived variables. Source: Derived from CV_05		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11602	986608.9	<div><div></div></div> 100.0%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	537	56810.4	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# HHCDVGRP: Number of household members - grouped - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=10658 / 932070.41] [Invalid=1481 / 111348.85]		
Universe		All respondents		
Notes		This variable indicates the number of people in a respondent's household. See documentation on derived variables.		

# HHCDVGRP: Number of household members - grouped - (D)				
		Source: Derived from HHC_05		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	One person household	1170	102634.2	<div><div></div></div> 11.0%
2	Household has 2 people	3498	275181.9	<div><div></div></div> 29.5%
3	Household has 3 people	1918	174653.2	<div><div></div></div> 18.7%
4	Household has 4 or more people	4072	379601.1	<div><div></div></div> 40.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1481	111348.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HHCDVIHC: Household members who may require additional care or precautions - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8989 / 793306.09] [Invalid=3150 / 250113.17]			
Universe	Respondents who answer HHC_Q05 > 1			
Notes	Households with children, seniors, members with disabilities or chronic conditions which may require additional care or precautions. See documentation on derived variables. Source: Derived from HHC_05, HHC_10			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Has members of household who require additional care	6220	554438.7	<div><div></div></div> 69.9%
2	Does not have members of household who require add. care	2769	238867.4	<div><div></div></div> 30.1%
6	Valid skip	1170	102634.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1980	147479.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ISO_05C: Precautions at home - reduce contact outside your household				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=12000 / 1027545.16] [Invalid=139 / 15874.1]			
Universe	All respondents			
Literal question	Since March 2020, what isolation mechanisms or precautions did you take at home to minimize the risk of contracting or spreading COVID-19? - Took measures to reduce contact with those outside your household.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8350	719744.8	<div><div></div></div> 70.0%
2	No	3650	307800.3	<div><div></div></div> 30.0%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	139	15874.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ISO_05D: Precautions at home - increased physical distancing				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# ISO_05D: Precautions at home - increased physical distancing				
Statistics [NW/ W]	[Valid=12000 / 1027545.16] [Invalid=139 / 15874.1]			
Universe	All respondents			
Literal question	Since March 2020, what isolation mechanisms or precautions did you take at home to minimize the risk of contracting or spreading COVID-19? - Increased physical distancing with members of household			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2841	273415.5	<div><div></div></div> 26.6%
2	No	9159	754129.7	<div><div></div></div> 73.4%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	139	15874.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ISO_05E: Precautions at home - handwashing and sanitization				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=12000 / 1027545.16] [Invalid=139 / 15874.1]			
Universe	All respondents			
Literal question	Since March 2020, what isolation mechanisms or precautions did you take at home to minimize the risk of contracting or spreading COVID-19? - Increased handwashing and sanitization			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10672	919683.3	<div><div></div></div> 89.5%
2	No	1328	107861.9	<div><div></div></div> 10.5%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	139	15874.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ISO_05G: Precautions at home - did not take any additional precautions at home				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=12000 / 1027545.16] [Invalid=139 / 15874.1]			
Universe	All respondents			
Literal question	Since March 2020, what isolation mechanisms or precautions did you take at home to minimize the risk of contracting or spreading COVID-19? - Did not take any additional precautions at home			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	744	58881.8	<div><div></div></div> 5.7%
2	No	11256	968663.4	<div><div></div></div> 94.3%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	139	15874.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ISODVGHH: Precautions at home - grouped - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=12000 / 1027545.16] [Invalid=139 / 15874.1]			
Universe	All respondents			

# ISODVGGH: Precautions at home - grouped - (D)				
Notes		This grouped variable indicates whether anyone in the household moved residences as a precaution from COVID-19. See documentation on derived variables. Source: Derived from ISO_05A, ISO_05B, ISO_05F		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1684	155415.3	<div><div></div></div> 15.1%
2	No	10316	872129.8	<div><div></div></div> 84.9%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	139	15874.1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# ISODVPT: Precautions taken at home to minimize risk - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=12000 / 1027545.16] [Invalid=139 / 15874.1]		
Universe		All respondents		
Notes		This variable indicates if the respondent took precautions at home to minimize the risk of contracting or spreading COVID-19. See documentation on derived variables. Source: Derived from ISO_05		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Took precautions to minimize risk of contracting COVID-19	11256	968663.4	<div><div></div></div> 94.3%
2	Did not take precautions to minimize the risk	744	58881.8	<div><div></div></div> 5.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	139	15874.1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# IM_10A: Impacts of COVID-19 - difficulty balancing responsibilities				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=11932 / 1020124.53] [Invalid=207 / 23294.73]		
Universe		All respondents		
Literal question		Have you experienced any of the following impacts due to the COVID-19 pandemic? - Difficulty balancing caregiving responsibilities, such as child care or caring for an elderly family member		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3415	297564.7	<div><div></div></div> 29.2%
2	No	8517	722559.8	<div><div></div></div> 70.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	207	23294.7	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# IM_10B: Impacts of COVID-19 - difficulty financial obligations				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=11932 / 1020124.53] [Invalid=207 / 23294.73]		

# IM_10B: Impacts of COVID-19 - difficulty financial obligations				
Universe		All respondents		
Literal question		Have you experienced any of the following impacts due to the COVID-19 pandemic? - Dfficulty meeting financial obligations or essential needs		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1704	152648.9	<div></div> 15.0%
2	No	10228	867475.6	<div></div> 85.0%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	207	23294.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# IM_10C: Impacts of COVID-19 - death due to COVID-19				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=11932 / 1020124.53] [Invalid=207 / 23294.73]			
Universe	All respondents			
Literal question	Have you experienced any of the following impacts due to the COVID-19 pandemic? - Death of a family member, friend or colleague due to COVID-19			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1189	114195.5	<div><div></div></div> 11.2%
2	No	10743	905929.0	<div><div></div></div> 88.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	207	23294.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# IM_10D: Impacts of COVID-19 - loneliness or isolation				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=11932 / 1020124.53] [Invalid=207 / 23294.73]			
Universe	All respondents			
Literal question	Have you experienced any of the following impacts due to the COVID-19 pandemic? - Feelings of loneliness or isolation			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6189	541728.6	<div><div></div></div> 53.1%
2	No	5743	478396.0	<div><div></div></div> 46.9%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	207	23294.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# IM_10E: Impacts of COVID-19 - emotional distress				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=11932 / 1020124.53] [Invalid=207 / 23294.73]			
Universe	All respondents			
Literal question	Have you experienced any of the following impacts due to the COVID-19 pandemic? - Emotional distress			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7526	641872.1	<div><div></div></div> 62.9%
2	No	4406	378252.4	<div><div></div></div> 37.1%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	207	23294.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# IM_10F: Impacts of COVID-19 - physical health problems				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=11932 / 1020124.53] [Invalid=207 / 23294.73]			

# IM_10F: Impacts of COVID-19 - physical health problems				
Universe		All respondents		
Literal question		Have you experienced any of the following impacts due to the COVID-19 pandemic? - Physical health problems		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4654	407598.2	<div></div> 40.0%
2	No	7278	612526.4	<div></div> 60.0%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	207	23294.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# IM_10G: Impacts of COVID-19 - challenges in personal relationships				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=11932 / 1020124.53] [Invalid=207 / 23294.73]		
Universe		All respondents		
Literal question		Have you experienced any of the following impacts due to the COVID-19 pandemic? - Challenges in personal relationships with members of your household		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3386	302895.7	<div></div> 29.7%
2	No	8546	717228.8	<div></div> 70.3%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	207	23294.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# IM_10H: Impacts of COVID-19 - concerns about physical and mental health				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=11932 / 1020124.53] [Invalid=207 / 23294.73]		
Universe		All respondents		
Literal question		Have you experienced any of the following impacts due to the COVID-19 pandemic? - Concerns about the physical and mental health of members of your household		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5443	472819.9	<div></div> 46.3%
2	No	6489	547304.7	<div></div> 53.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	207	23294.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# IM_10I: Impacts of COVID-19 - other				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=11932 / 1020124.53] [Invalid=207 / 23294.73]		
Universe		All respondents		
Literal question		Have you experienced any of the following impacts due to the COVID-19 pandemic? - Other		

# IM_10I: Impacts of COVID-19 - other				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	583	53668.7	<div><div></div></div> 5.3%
2	No	11349	966455.9	<div><div></div></div> 94.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	207	23294.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# IM_10J: Impacts of COVID-19 - none of the above				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=11932 / 1020124.53] [Invalid=207 / 23294.73]			
Universe	All respondents			
Literal question	Have you experienced any of the following impacts due to the COVID-19 pandemic? - None of the above			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1809	144550.8	<div><div></div></div> 14.2%
2	No	10123	875573.7	<div><div></div></div> 85.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	207	23294.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# IMDVEI: Experienced impacts of COVID-19 - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=11932 / 1020124.53] [Invalid=207 / 23294.73]			
Universe	All respondents			
Notes	This variable indicates whether the respondent experienced impacts of COVID-19. See documentation on derived variables. Source: Derived from IM_10			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Experienced impacts of COVID-19	10123	875573.7	<div><div></div></div> 85.8%
2	Did not experience impacts of COVID-19	1809	144550.8	<div><div></div></div> 14.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	207	23294.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# GEN_05: Perceived health - general				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=11994 / 1026703.77] [Invalid=145 / 16715.49]			
Universe	All respondents			
Literal question	In general, how is your health? Would you say:			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Excellent	2196	184022.7	<div><div></div></div> 17.9%

# GEN_05: Perceived health - general				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	Very good	4558	384433.3	<div><div></div></div> 37.4%
3	Good	4027	344365.4	<div><div></div></div> 33.5%
4	Fair	1072	99776.2	<div><div></div></div> 9.7%
5	Poor	141	14106.1	<div><div></div></div> 1.4%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	145	16715.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# GEN_10: Perceived health - compared to before the COVID-19 pandemic				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=11993 / 1026559.21] [Invalid=146 / 16860.05]			
Universe	All respondents			
Literal question	Compared to before the COVID-19 pandemic, how would you say your health is now? Would you say:			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Much better now	309	28290.6	<div><div></div></div> 2.8%
2	Somewhat better now	676	62235.6	<div><div></div></div> 6.1%
3	About the same	7045	586021.1	<div><div></div></div> 57.1%
4	Somewhat worse now	3510	304073.6	<div><div></div></div> 29.6%
5	Much worse now	453	45938.4	<div><div></div></div> 4.5%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	146	16860.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# GEN_15: Perceived mental health - general				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=11962 / 1023652.63] [Invalid=177 / 19766.63]			
Universe	All respondents			
Literal question	In general, how is your mental health? Would you say :			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Excellent	1359	125275.2	<div><div></div></div> 12.2%
2	Very good	3483	294605.2	<div><div></div></div> 28.8%
3	Good	4498	385524.5	<div><div></div></div> 37.7%
4	Fair	2137	175694.6	<div><div></div></div> 17.2%
5	Poor	485	42553.1	<div><div></div></div> 4.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	177	19766.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# GEN_20: Perceived mental health - compared to before the COVID-19 pandemic				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=11982 / 1025481.43] [Invalid=157 / 17937.83]			
Universe	All respondents			
Literal question	Compared to before the COVID-19 pandemic, how would you say your mental health is now? Is it :			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Much better now	249	26538.6	<div><div></div></div> 2.6%
2	Somewhat better now	487	47658.8	<div><div></div></div> 4.6%
3	About the same	5853	488478.0	<div><div></div></div> 47.6%
4	Somewhat worse now	4355	362120.3	<div><div></div></div> 35.3%
5	Much worse now	1038	100685.7	<div><div></div></div> 9.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	157	17937.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# GEN_25: Perceived life stress - most of your days				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=11973 / 1025300.53] [Invalid=166 / 18118.73]			
Universe	All respondents			
Literal question	Thinking about the amount of stress in your life, how would you describe most of your days? Would you say :			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Not at all stressful	314	27666.3	<div><div></div></div> 2.7%
2	Not very stressful	1580	142126.5	<div><div></div></div> 13.9%
3	A bit stressful	5902	497918.9	<div><div></div></div> 48.6%
4	Quite a bit stressful	3534	299239.0	<div><div></div></div> 29.2%
5	Extremely stressful	643	58349.8	<div><div></div></div> 5.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	166	18118.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# GEN_30: Perceived life stress - compared to before the COVID-19 pandemic				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=11979 / 1024997.18] [Invalid=160 / 18422.08]			
Universe	All respondents			
Literal question	Compared to before the COVID-19 pandemic, and thinking about the amount of stress in your life, how would you say most of your days are now? Are they :			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Much better now	257	26508.1	<div><div></div></div> 2.6%
2	Somewhat better now	672	62034.4	<div><div></div></div> 6.1%
3	About the same	4540	374474.8	<div><div></div></div> 36.5%
4	Somewhat worse now	5184	442338.3	<div><div></div></div> 43.2%

# GEN_30: Perceived life stress - compared to before the COVID-19 pandemic				
Value	Label	Cases	Weighted	Percentage (Weighted)
5	Much worse now	1326	119641.6	<div><div></div></div> 11.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	160	18422.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# GEN_35: General health - hard times				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=11966 / 1023723.84] [Invalid=173 / 19695.42]			
Universe	All respondents			
Literal question	Please indicate to what extent you agree or disagree with the following statement: I tend to bounce back quickly after hard times.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	2321	215979.9	<div><div></div></div> 21.1%
2	Agree	6386	542012.7	<div><div></div></div> 52.9%
3	Neither agree nor disagree	2241	181602.1	<div><div></div></div> 17.7%
4	Disagree	946	76328.2	<div><div></div></div> 7.5%
5	Strongly disagree	72	7800.9	<div><div></div></div> 0.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	173	19695.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# GENDVHDI: Perceived health - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/ W]	[Valid=11994 / 1026703.77] [Invalid=145 / 16715.49]			
Universe	All respondents			
Notes	This variable indicates the respondent's health status based on his/her own judgement. Higher scores indicate positive perceived health status. See documentation on derived variables. Source: Derived from GEN_05			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Poor	141	14106.1	<div><div></div></div> 1.4%
1	Fair	1072	99776.2	<div><div></div></div> 9.7%
2	Good	4027	344365.4	<div><div></div></div> 33.5%
3	Very good	4558	384433.3	<div><div></div></div> 37.4%
4	Excellent	2196	184022.7	<div><div></div></div> 17.9%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	145	16715.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# GENDVMHI: Perceived mental health - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]			

# GENDVMHI: Perceived mental health - (D)				
Statistics [NW/ W]	[Valid=11962 / 1023652.63] [Invalid=177 / 19766.63]			
Universe	All respondents			
Notes	This variable indicates the respondent's mental health status based on his/her own judgement. Higher scores indicate positive perceived mental health status. See documentation on derived variables. Source: Derived from GEN_15			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Poor	485	42553.1	<div><div></div></div> 4.2%
1	Fair	2137	175694.6	<div><div></div></div> 17.2%
2	Good	4498	385524.5	<div><div></div></div> 37.7%
3	Very good	3483	294605.2	<div><div></div></div> 28.8%
4	Excellent	1359	125275.2	<div><div></div></div> 12.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	177	19766.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CHRFC: Chronic condition - Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=10928 / 949730.69] [Invalid=1211 / 93688.57]			
Universe	All respondents			
Notes	This variable indicates whether the respondent has one or more chronic health conditions which were diagnosed by a health professional. See documentation on derived variables. Source: Derived from CHR_05S			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Has at least one chronic condition	4959	414019.7	<div><div></div></div> 43.6%
2	Has no chronic condition	5969	535711.0	<div><div></div></div> 56.4%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1211	93688.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ANXDGADS: Generalized Anxiety Disorder score - GAD-2 - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]			
Statistics [NW/ W]	[Valid=11813 / 1010104.1] [Invalid=326 / 33315.16]			
Universe	All respondents			
Notes	This variable indicates the score of a respondent's anxiety, using a 2 item scale. This scale corresponds to the Generalized Anxiety Disorder (GAD-2) scale. Reference: For more information on scoring the Generalized Anxiety Disorder Scale (GAD-2), refer to https://www.hiv.uw.edu/page/mental-health-screening/gad-2 (https://www.hiv.uw.edu/page/mental-health-screening/gad-2) Kroenke K, Spitzer RL, Williams JB. The Patient Health Questionnaire-2: Validity of a Two-Item Depression Screener. Medical Care. 2003; 41:1284-92. See documentation on derived variables. Source: Derived from ANX_05A, ANX_05B			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Score obtained on the anxiety scale (GAD-2)	3797	317277.8	<div><div></div></div> 31.4%
1	Score obtained on the anxiety scale (GAD-2)	2290	196305.9	<div><div></div></div> 19.4%

# ANXDGADS: Generalized Anxiety Disorder score - GAD-2 - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	Score obtained on the anxiety scale (GAD-2)	2790	240127.7	<div><div></div></div> 23.8%
3	Score obtained on the anxiety scale (GAD-2)	870	75493.2	<div><div></div></div> 7.5%
4	Score obtained on the anxiety scale (GAD-2)	924	76609.0	<div><div></div></div> 7.6%
5	Score obtained on the anxiety scale (GAD-2)	419	38160.8	<div><div></div></div> 3.8%
6	Score obtained on the anxiety scale (GAD-2)	723	66129.6	<div><div></div></div> 6.5%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	326	33315.2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# ANXDGADC: Generalized Anxiety Disorder cut-point - GAD-2 - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=11813 / 1010104.1] [Invalid=326 / 33315.16]			
Universe	All respondents			
Notes	<p>This variable classifies the respondent's degree of anxiety based on their score obtained on the Generalized Anxiety Disorder scale (GAD-2). Respondents with a score of 3 or higher were considered to have symptoms of generalized anxiety disorder in the two weeks prior to completing the survey.</p> <p>Reference: For more information on scoring the Generalized Anxiety Disorder Scale (GAD-2), refer to https://www.hiv.uw.edu/page/mental-health-screening/gad-2 (https://www.hiv.uw.edu/page/mental-health-screening/gad-2)</p> <p>Kroenke K, Spitzer RL, Williams JB. The Patient Health Questionnaire-2: Validity of a Two-Item Depression Screener. Medical Care. 2003; 41:1284-92.</p> <p>See documentation on derived variables.</p> <p>Source: Derived from ANXDGADS</p>			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Met cut-point	2936	256392.7	<div><div></div></div> 25.4%
2	Did not meet cut-point	8877	753711.4	<div><div></div></div> 74.6%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	326	33315.2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# DEPDPHQS: Depression severity scale - PHQ-2 - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]			
Statistics [NW/ W]	[Valid=11805 / 1010374.9] [Invalid=334 / 33044.36]			
Universe	All respondents			
Notes	<p>This variable indicates the score of a respondent's depression, using a 2 item scale. This scale correspond to the Patient Health Questionnaire (PHQ-2).</p> <p>Reference: Reference: For more information on scoring the Patient Health Questionnaire (PHQ-2), refer to https://www.hiv.uw.edu/page/mental-health-screening/phq-2 (https://www.hiv.uw.edu/page/mental-health-screening/phq-2)</p> <p>See documentation on derived variables.</p> <p>Source: Derived from DEPT05A, DEPT05B</p>			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Score obtained on the depression scale (PHQ-2)	5568	477427.0	<div><div></div></div> 47.3%
1	Score obtained on the depression scale (PHQ-2)	1889	162171.4	<div><div></div></div> 16.1%
2	Score obtained on the depression scale (PHQ-2)	2361	192485.3	<div><div></div></div> 19.1%
3	Score obtained on the depression scale (PHQ-2)	699	61173.8	<div><div></div></div> 6.1%
4	Score obtained on the depression scale (PHQ-2)	647	57729.3	<div><div></div></div> 5.7%

# DEPDPHQS: Depression severity scale - PHQ-2 - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
5	Score obtained on the depression scale (PHQ-2)	265	22971.5	<div><div></div></div> 2.3%
6	Score obtained on the depression scale (PHQ-2)	376	36416.7	<div><div></div></div> 3.6%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	334	33044.4	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# DEPDPHQC: Depression scale cut-point - PHQ-2 - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=11805 / 1010374.9] [Invalid=334 / 33044.36]			
Universe	All respondents			
Notes	<p>This variable classifies the respondent's degree of depression based on their score obtained on the Patient Health Questionnaire (PHQ-2). A positive score for detecting depression has been identified as a score of 3 or more.</p> <p>Reference: Reference: For more information on scoring the Patient Health Questionnaire (PHQ-2), refer to https://www.hiv.uw.edu/page/mental-health-screening/phq-2 (https://www.hiv.uw.edu/page/mental-health-screening/phq-2)</p> <p>See documentation on derived variables.</p> <p>Source: Derived from DEPDPHQS</p>			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Met cut-point	1987	178291.2	<div><div></div></div> 17.6%
2	Did not meet cut-point	9818	832083.7	<div><div></div></div> 82.4%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	334	33044.4	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# BH_35A: Lifestyle and behaviours - communication				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=11963 / 1021758.45] [Invalid=176 / 21660.81]			
Universe	All respondents			
Literal question	<p>Are you currently doing any of the following activities to maintain or improve your health?
 By health, we mean not only the absence of disease or injury but also physical, mental and social well-being.</p> <p>Are you : - Communicating with friends, family or peers</p>			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10841	929256.4	<div><div></div></div> 90.9%
2	No	1122	92502.0	<div><div></div></div> 9.1%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	176	21660.8	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# BH_35B: Lifestyle and behaviours - communication health professionals				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=11963 / 1021758.45] [Invalid=176 / 21660.81]			
Universe	All respondents			
Literal question				

# BH_35B: Lifestyle and behaviours - communication health professionals				
		Are you currently doing any of the following activities to maintain or improve your health? By health, we mean not only the absence of disease or injury but also physical, mental and social well-being. Are you : - Communicating with health professionals		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2969	263456.0	25.8%
2	No	8994	758302.5	74.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	176	21660.8	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# BH_35C: Lifestyle and behaviours - communication social media				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=11963 / 1021758.45] [Invalid=176 / 21660.81]			
Universe	All respondents			
Literal question	Are you currently doing any of the following activities to maintain or improve your health? By health, we mean not only the absence of disease or injury but also physical, mental and social well-being. Are you : - Communicating through social media			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4606	432704.9	42.3%
2	No	7357	589053.6	57.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	176	21660.8	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# BH_35D: Lifestyle and behaviours - meditation and spiritual guidance				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=11963 / 1021758.45] [Invalid=176 / 21660.81]			
Universe	All respondents			
Literal question	Are you currently doing any of the following activities to maintain or improve your health? By health, we mean not only the absence of disease or injury but also physical, mental and social well-being. Are you : - Meditating or seeking spiritual guidance			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3070	284256.0	27.8%
2	No	8893	737502.5	72.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	176	21660.8	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# BH_35E: Lifestyle and behaviours - exercising				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=11963 / 1021758.45] [Invalid=176 / 21660.81]			
Universe	All respondents			

# BH_35E: Lifestyle and behaviours - exercising				
Literal question		Are you currently doing any of the following activities to maintain or improve your health? By health, we mean not only the absence of disease or injury but also physical, mental and social well-being. Are you : - Exercising		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8345	711822.4	<div></div> 69.7%
2	No	3618	309936.0	<div></div> 30.3%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	176	21660.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# BH_35F: Lifestyle and behaviours - hobbies				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=11963 / 1021758.45] [Invalid=176 / 21660.81]		
Universe		All respondents		
Literal question		Are you currently doing any of the following activities to maintain or improve your health? By health, we mean not only the absence of disease or injury but also physical, mental and social well-being. Are you : - Participating in hobbies		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7469	637223.1	<div></div> 62.4%
2	No	4494	384535.4	<div></div> 37.6%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	176	21660.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# BH_35G: Lifestyle and behaviours - sleep				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=11963 / 1021758.45] [Invalid=176 / 21660.81]		
Universe		All respondents		
Literal question		Are you currently doing any of the following activities to maintain or improve your health? By health, we mean not only the absence of disease or injury but also physical, mental and social well-being. Are you : - Ensuring adequate sleep		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7356	634711.3	<div></div> 62.1%
2	No	4607	387047.2	<div></div> 37.9%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	176	21660.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# BH_35H: Lifestyle and behaviours - other				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=11963 / 1021758.45] [Invalid=176 / 21660.81]		
Universe		All respondents		

# BH_35H: Lifestyle and behaviours - other				
Literal question		Are you currently doing any of the following activities to maintain or improve your health?>br /> By health, we mean not only the absence of disease or injury but also physical, mental and social well-being. Are you : - Other		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	320	31312.4	3.1%
2	No	11643	990446.0	96.9%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	176	21660.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# BH_35I: Lifestyle and behaviours - none of the above				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=11963 / 1021758.45] [Invalid=176 / 21660.81]		
Universe		All respondents		
Literal question		Are you currently doing any of the following activities to maintain or improve your health? By health, we mean not only the absence of disease or injury but also physical, mental and social well-being. Are you : - None of the above		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	221	20038.0	2.0%
2	No	11742	1001720.4	98.0%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	176	21660.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# BH_40A: Weekly behaviours - television or Internet				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=11932 / 1018512.06] [Invalid=207 / 24907.2]		
Universe		All respondents		
Literal question		During the COVID-19 pandemic, how did your weekly behaviours change for any of the following activities when compared to before the pandemic? Watching television or spending time on the Internet		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Increased	7289	621385.6	61.0%
2	Decreased	697	64246.1	6.3%
3	No change	3746	315382.2	31.0%
4	Not applicable	200	17498.2	1.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	207	24907.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# BH_40B: Weekly behaviours - junk food				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		

# BH_40B: Weekly behaviours - junk food				
Statistics [NW/ W]		[Valid=11895 / 1015802.06] [Invalid=244 / 27617.2]		
Universe		All respondents		
Literal question		(During the COVID-19 pandemic, how did your weekly behaviours change for any of the following activities when compared to before the pandemic?) Eating junk food or sweets		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Increased	5073	420929.3	<div></div> 41.4%
2	Decreased	770	68013.2	<div></div> 6.7%
3	No change	5409	457943.3	<div></div> 45.1%
4	Not applicable	643	68916.4	<div></div> 6.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	244	27617.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# BH_40C: Weekly behaviours - alcohol				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=11101 / 964533.33] [Invalid=1038 / 78885.93]		
Universe		All respondents		
Literal question		(During the COVID-19 pandemic, how did your weekly behaviours change for any of the following activities when compared to before the pandemic?) Consuming alcohol		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Increased	2944	254137.9	<div></div> 26.3%
2	Decreased	831	68880.1	<div></div> 7.1%
3	No change	4669	383138.4	<div></div> 39.7%
4	Not applicable	2657	258377.0	<div></div> 26.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1038	78885.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# JI_05: Job intention - time				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]		[Valid=11527 / 984375.31] [Invalid=612 / 59043.95]		
Universe		Respondents who answered EMP_05 = 1		
Literal question		<p>How long are you planning to stay in your current job?</p>		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 6 months	920	76541.7	<div></div> 7.8%
2	6 months to less than a year	624	58895.0	<div></div> 6.0%
3	1 to 2 years	1520	129361.9	<div></div> 13.1%
4	3 to 5 years	2169	173542.4	<div></div> 17.6%
5	6 or more years	6294	546034.3	<div></div> 55.5%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	

# JI_05: Job intention - time				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	612	59044.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# JI_10A: Job intention - retiring				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3034 / 263069.96] [Invalid=9105 / 780349.3]			
Universe	Respondents who answered JI_05 = 1, 2 or 3			
Literal question	<p>What are the reasons that you might consider leaving or changing your job? - Retiring</p>			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1364	108774.2	<div></div> 41.3%
2	No	1670	154295.8	<div></div> 58.7%
6	Valid skip	8463	719576.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	642	60772.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# JI_10B: Job intention - stress or burnout				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3034 / 263069.96] [Invalid=9105 / 780349.3]			
Universe	Respondents who answered JI_05 = 1, 2 or 3			
Literal question	<p>What are the reasons that you might consider leaving or changing your job? - Job stress or burnout</p>			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1350	125047.8	<div></div> 47.5%
2	No	1684	138022.1	<div></div> 52.5%
6	Valid skip	8463	719576.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	642	60772.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# JI_10C: Job intention - lack of job satisfaction				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3034 / 263069.96] [Invalid=9105 / 780349.3]			
Universe	Respondents who answered JI_05 = 1, 2 or 3			
Literal question	<p>What are the reasons that you might consider leaving or changing your job? - Lack of job satisfaction</p>			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	991	91848.1	<div></div> 34.9%
2	No	2043	171221.9	<div></div> 65.1%
6	Valid skip	8463	719576.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	642	60772.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# JI_10D: Job intention - concerns physical health					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=3034 / 263069.96] [Invalid=9105 / 780349.3]				
Universe	Respondents who answered JI_05 = 1, 2 or 3				
Literal question	<p>What are the reasons that you might consider leaving or changing your job? - Concerns about your physical health and safety</p>				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	688	66207.6	<div></div>	25.2%
2	No	2346	196862.4	<div></div>	74.8%
6	Valid skip	8463	719576.8		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	642	60772.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# JI_10E: Job intention - concerns mental health					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=3034 / 263069.96] [Invalid=9105 / 780349.3]				
Universe	Respondents who answered JI_05 = 1, 2 or 3				
Literal question	<p>What are the reasons that you might consider leaving or changing your job? - Concerns about your mental health and well-being</p>				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1040	100220.0	<div></div>	38.1%
2	No	1994	162850.0	<div></div>	61.9%
6	Valid skip	8463	719576.8		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	642	60772.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# JI_10F: Job intention - concerns about household members					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=3034 / 263069.96] [Invalid=9105 / 780349.3]				
Universe	Respondents who answered JI_05 = 1, 2 or 3				
Literal question	<p>What are the reasons that you might consider leaving or changing your job? - Concerns about the physical and mental health of household members or others close to you</p>				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	356	35741.8	<div></div>	13.6%
2	No	2678	227328.2	<div></div>	86.4%
6	Valid skip	8463	719576.8		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	642	60772.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# JI_10G: Job intention - financial impacts					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=3034 / 263069.96] [Invalid=9105 / 780349.3]				

# JI_10G: Job intention - financial impacts				
Universe	Respondents who answered JI_05 = 1, 2 or 3			
Literal question	<p>What are the reasons that you might consider leaving or changing your job? - Financial impacts or concerns</p>			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	256	24463.8	<div><div></div></div> 9.3%
2	No	2778	238606.2	<div><div></div></div> 90.7%
6	Valid skip	8463	719576.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	642	60772.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# JI_10H: Job intention - health care system				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3034 / 263069.96] [Invalid=9105 / 780349.3]			
Universe	Respondents who answered JI_05 = 1, 2 or 3			
Literal question	<p>What are the reasons that you might consider leaving or changing your job? - Longterm impacts of COVID-19 on health care system, including changes in method of delivery of health care</p>			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	618	62028.2	<div><div></div></div> 23.6%
2	No	2416	201041.7	<div><div></div></div> 76.4%
6	Valid skip	8463	719576.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	642	60772.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# JI_10I: Job intention - other career opportunity				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3034 / 263069.96] [Invalid=9105 / 780349.3]			
Universe	Respondents who answered JI_05 = 1, 2 or 3			
Literal question	<p>What are the reasons that you might consider leaving or changing your job? - Other career opportunity</p>			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	820	76377.8	<div><div></div></div> 29.0%
2	No	2214	186692.2	<div><div></div></div> 71.0%
6	Valid skip	8463	719576.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	642	60772.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# JI_10J: Job intention - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3034 / 263069.96] [Invalid=9105 / 780349.3]			
Universe	Respondents who answered JI_05 = 1, 2 or 3			
Literal question	<p>What are the reasons that you might consider leaving or changing your job? - Other</p>			

# JI_10J: Job intention - other				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	380	33231.1	<div><div></div></div> 12.6%
2	No	2654	229838.8	<div><div></div></div> 87.4%
6	Valid skip	8463	719576.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	642	60772.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# JIDVTO: Intention to remain in current job long-term - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=11527 / 984375.31] [Invalid=612 / 59043.95]			
Universe	Respondents who are currently health care workers			
Notes	This variable indicates whether the respondent intends to stay in their current job over the long-term. See documentation on derived variables. Source: Derived from EMP_05, JI_05			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Intend to remain in current job long-term (3 years or more)	8463	719576.8	<div><div></div></div> 73.1%
2	Do not intend to remain in current job long-term	3064	264798.5	<div><div></div></div> 26.9%
6	Valid skip	328	27867.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	284	31176.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PGDVFLA: Visibility minority - Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=11235 / 977395.73] [Invalid=904 / 66023.53]			
Universe	Respondents who reported not being First Nations, Métis or Inuk (Inuit) (IS_Q01 = 1 , NS)			
Notes	Respondents who reported not being First Nations, Métis or Inuk (Inuit) (IS_Q01 = 1, NS). Visible minority refers to whether a person belongs to a visible minority group as defined by the Employment Equity Act and, if so, the visible minority group to which the person belongs. The Employment Equity Act defines visible minorities as "persons, other than Aboriginal peoples, who are non-Caucasian in race or non-white in colour". The visible minority population consists mainly of the following groups: South Asian, Chinese, Black, Filipino, Latin American, Arab, Southeast Asian, West Asian, Korean and Japanese. See documentation on derived variables. Source: Derived from PGDVVM			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Visible minority	2032	246108.2	<div><div></div></div> 25.2%
2	Not a visible minority	9203	731287.5	<div><div></div></div> 74.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	904	66023.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# IMMDVGST: Immigration status - grouped - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=11286 / 978640.34] [Invalid=853 / 64778.92]			

# IMMDVGST: Immigration status - grouped - (D)				
Universe		All respondents		
Notes		This variable indicates the respondent's immigrations status. See documentation on derived variables. Source: Derived from IMMDVST		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Non-immigrant	9116	731172.6	<div></div> 74.7%
2	Immigrant or non-permanent resident	2170	247467.7	<div></div> 25.3%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	853	64778.9	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# THIDVGRP: Total Household Income - grouped - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=9815 / 846678.93] [Invalid=2324 / 196740.33]		
Universe		All respondents		
Notes		This derived variable is the classification of total household income received by all household members, from all sources, before taxes and deductions, during the previous year. Income is in Canadian dollars. See documentation on derived variables. Source: Derived from THI_01		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Under \$100,000	3741	339763.4	<div></div> 40.1%
2	\$100,000 to \$149,999	2016	202445.5	<div></div> 23.9%
3	\$150,000 or more	4058	304470.0	<div></div> 36.0%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	2324	196740.3	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				

# WTS_P: Weights - PUMF	
Information	[Type= continuous] [Format=numeric] [Range= 10-1076.05] [Missing=*]
Statistics [NW/ W]	[Valid=12139 /-] [Invalid=0 /-] [Mean=85.956 /-] [StdDev=111.999 /-]
Universe	All respondents