

ESS11 2023 Data Protocol

Edition 1.5 October 2023



Introduction

The object of the ESS11 2023 Data Protocol is to offer a comprehensive document with specifications and procedures to be used in the production of national ESS data files. The underlying principle is that resources put into the planning phase of an international survey result in national data of higher quality and standardisation, which in turn will advance the release of the integrated (official ESS11 2023) data files from the ESS website, <u>www.europeansocialsurvey.org</u>.

In general, the Data Protocol gives specifications for the coding of data, the production and delivery of data files and other deliverables. Some of the specifications, for example coding standards, are found elsewhere on the ESS11 NC Intranet (myESS).

The Data Protocol defines what the National Teams are required to deposit to the ESS Archive. If the content and quality of the deliverables do not adhere to the specifications in the Data Protocol and the ESS11 NC Intranet, the archive reserves the right to ask for new deliverables.

Please read all sections of this Data Protocol. The first section A describes how the communication between the archive and the data providers is organised.

Section B, "Deliverables", gives an overview of the files and documents the National Teams are asked to deliver to the archive. Section B also describes the more practical issues concerning data delivery, as well as instructions on minimum requirements for disclosure risk assessment. Please pay special attention to sections B4, B5 and B6 all concerning reducing disclosure risk.

Section C of the Data Protocol deals with "principles of variable definitions". This section gives detailed information on the usage of missing values, how multiple responses are dealt with, as well as the rationale behind variable names, labels and categories. Please pay special attention to the coding of "Refusals" in section C1.

The use of international coding standards and classifications is described in section D. To avoid the use of different versions of the same international standards across countries, the National Teams are required to use the versions of the standards made available from the ESS11 NC Intranet.

Special variable topics like country-specific variables and administrative variables (including contact form data) are listed, explained and specified in section E, whereas section F contains tables of variable names and definitions for all data files.

Section G refers to programmes for applying labels, categories, and formats in SPSS and SAS. The programmes will be made available from the ESS11 NC Intranet.

Information about National Technical Summaries (NTS) is found in section H of the Data Protocol.

The National Teams will be informed in myESS when the Data Protocol and the ESS11 NC Intranet are updated.

ESS Data Team at Sikt (<u>essdata@sikt.no</u>)

Content

Changes from previous editions	5
Main changes from the ESS round 10 Data Protocol	6
A. Procedures for the collaboration between the National Teams and SiktB. DeliverablesB1. Deliverables to Sikt	8
B2. Common identifiers in data files	10
B3. Checking data	10
B4. Data for publication on the ESS Website, files 1, 2, 3	10
B4.1 Disclosure risk assessment	10
B4.2 File 1 data from the Main questionnaire including administrative variables	10
B4.3 File 2 data from the Interviewer's questionnaire	12
B4.4 File 3 data from the Contact forms	12
B5. Indirectly identifiable data, files 4, 5, 6, and 7	12
B5.1. File 4: Sample design data files (SDDF)	12
B5.2. File 5: Raw data	12
B5.3 File 6: Verbatim recorded answers	13
B5.4. File 7: Verbatim recorded Ancestry	13
B6. Deletion of contact information	13
C. Principles of variable definitions C1. Missing values	
C2. Multiple responses and missing values	14
C3. Formats	15
C4. Variable names	16
C5. Variable labels and categories	16
D. Standards and classifications D1. International standards	
D1.1 ISO 3166-1, Country	17
D1.2 ISO 639-2, Language	17
D1.3 ISCO08, Occupation	17
D1.4 NACE Rev.2 (2-digit version), Industry	
D2. ESS Coding frames	
D2.1 ESS Coding frame - Religion	
D2.2 ESS Coding frame – Education	
D2.3 ESS Coding frame – Ancestry; The European Standard Classification of Cultura Ethnic Groups (ESCEG)	
E. Special variable topics E1. Country-specific variables and measures	
E1.1 Naming and use of suffix	21
E1.2 Political party	21
E1.3 Education	22
E1.4 Region	22
E1.5 Income	25

E1.6 Partnership status
E1.7 Ancestry
E1.8 Alcohol consumption27
E2. Respondent identification number (IDNO) and country (CNTRY)
E3. Administrative variables
E3.1 Interviewer number, interviewer age and gender28
E3.2 Timing variables: Start – end of interview, module timing
E3.3 Administration of test variables (MTMM)29
E4. Contact Form variables
E5. Optional R-module on recontact32
F. Variable definitions
Table F.1a. Data file 1: Main questionnaire, section A; Idno and Cntry
Table F.1b. Data file 1: Main questionnaire, section B 35
Table F.1c. Data file 1: Main questionnaire, section C41
Table F.1d. Data file 1: Main questionnaire, section D 49
Table F.1e. Data file 1: Main questionnaire, section E56
Table F.1f. Data file 1: Main questionnaire, section F
Table F.1h. Data file 1: Main questionnaire, section H Main Comparison
Table F.1i. Data file 1: Main questionnaire, section I 76
Table F.1k. Data file 1: Main questionnaire, section K
Table F.1r Data file 1: Main questionnaire, section R
Table F.1j. Data file 1: Main questionnaire, Other variables 79
F2. Variable definitions in data file 2, Interviewer's questionnaire80
F3. Variable definitions in data file 3, Contact forms, Idno and Cntry
F4. Variable definitions in data file 4, Sample design data92
Table F.4 Data file 4: Sample design data, Idno and Cntry
Table F.4 Data file 4: Sample design data, Idno and Cntry94F.4.1 Annex, Sample design data file; File description94
F.4.1 Annex, Sample design data file; File description94

Changes from previous editions

Changes from edition 1.4

Changes in section F Variable definitions:

- Timing variables (**start – end of interview/section**): format changed to DTIME20, see section E3.2.

Changes from edition 1.3

Changes in section F Variable definitions:

 typsampa: Variable typesamp in CF section renamed typsampa due to removal of category 2 "Household". Filter instructions in CFA1 to CFB8 changed accordingly. This change was not properly implemented in previous updates of the data protocol.

Changes from edition 1.2

Changes in section F Variable definitions:

- **region:** variable name changed from regionxx to region.
- Timing variables (start end of interview/section): format changed to DTIME23, see section E3.2.
- **testji4 (I4)-testji6 (I6)**: format changed to F1 for missing codes.
- **modeapa1-n (CFC3a)**: variable name changed from modeap1-n to modeapa1-n due to changes in categories. Filter instructions clarified.

Changes from edition 1.1

Changes in section F Variable definitions:

- ctrlife (D1): Category 9 added to value scale.
- alcwkdy (D7)-alcwknd (D8): format changed to F4.
- **testji1 (I1)-testji3 (I3)**: Typo in response option 3 ("Somewhat likely") corrected.
- **typsampa**: Variable typesamp in CF section renamed typsampa due to removal of category 2 "Household". Filter instructions in CFA1 to CFB8 changed accordingly.

Changes from edition 1.0

Changes in section F Variable definitions:

- testjc37-testjc39: Typo in numbering of response option 5 corrected and response option
 6 "Not applicable" added.
- testjc40-testjc42: format changed to F1.

Main changes from the ESS round 10 Data Protocol

B1 Deliverables to Sikt, overview.

In ESS11, the Interim Dataset Analysis Report has been added as a deliverable to the ESS Archive at Sikt.

F1 Variable definitions in data file 1, Main questionnaire.

In ESS11, a new module on recontact of respondent is added. Note that only one variables from this module should be included in the deposits to the Archive.

F3 Variable definitions in data file 3, Contact forms, Idno and Cntry. In ESS11, we have limited the number of contact variables that are to be deposited to the Archive to 20.

F5 Flowchart of the routings in the ESS Main questionnaire. In ESS11, flowcharts for rotating modules have been omitted.

F6 Flowchart of the routings in the ESS Contact forms

Contact form flowchart has been omitted from first edition of the ESS11 Data Protocol, but will be released as a separate document in January 2023.

A. Procedures for the collaboration between the National Teams and Sikt

The myESS portal

The myESS portal for round 11 will be the central meeting place between Sikt and the National Teams during the data preparation, delivery and processing phases of the project. One purpose of myESS is to give all parties in the project easy access to the common set of tools and utilities that are used in the planning and production of the data files. myESS also provides secure transfer of possibly indirectly identifiable data from the National Teams to the Archive. The myESS portal will also constitute the main communiaction platform between the national teams and the Archive.

The ESS team at Sikt and primary contact persons

The responsibility for the ESS round 11 data at Sikt is shared by a team of persons who are trained in the processing of comparative survey data. Each ESS country will be assigned a primary contact person from the ESS team at Sikt. This person will have the main responsibility for the production of the country's data files. All communication and collaboration with the Sikt team will be conducted through the myESS global forum (forum for data deposit and processing), and the country workspace. Even if the National Teams will have a designated contact person at Sikt, all members of the ESS team at Sikt will have access to the country workspaces, ensuring that your queries are read even if your contact person is out of office. In the unlikely event that the ESS11 NC Intranet/myESS workspace is unaccessible, the Sikt team can be reached by project email address <u>essdata@sikt.no</u>. When you send emails to your contact person, please address them to the project email address. This will ensure that your emails are read even if your contact person is out of office.

Consultation processes

Prior to the fieldwork period, consultation processes have been initiated on the measures of partnership status (relationship status and legal marital status), education, religion, income and ancestry. The National Teams are asked to answer specific queries regarding coding templates well in advance of the start of the fieldwork. The purpose of the consultation process is to improve data quality, as well as ease the data processing burden post-fieldwork. The outcome of these consultation processes will be made available from the country workspaces on myESS.

Data deposit

When deliverables (see section B) are ready for delivery to the archive, the National Teams are required to use the "Deposit data" option on the myESS portal. When the transfer is successfully completed, the Sikt team will automatically be notified by the system. Sikt will shortly after get in touch with the National Teams confirming the delivery.

Data processing

The production and cleaning of data will be based on a dialogue between Sikt and the National Teams. Whenever the processing involves decisions not specified in the standard procedures, the National Team will be notified and asked for advice. Processing will be done in two main steps, each followed by a report documenting the results.

Please be aware that if (parts of) the data files or documentation deviate too much from the specifications in the Data Protocol, the National Team might be asked to make a new delivery containing corrected data and/or documentation.

Data validation

When the processing of data is completed, the National Team will be notified and asked to go through Sikt's comparison report and drafts of the country's data files for validation. Only when the

processing and the draft file have been approved by the National Team can the files be finalised and included in the integrated files.

Please be aware that the draft file from Sikt will be a trial dataset made available in confidence for the National Coordinator, so that preliminary analyses may be undertaken as a means of 'testing' the data in advance of their widespread distribution. The file should be available only to persons who have been registered by the CST as members of the National Coordinator's team.

B. Deliverables

The final deadline for submitting **all** deliverables (data and documentation files) to the archive is **February 29**th **2024.** In addition, a deadline for priority for inclusion in the first release will be published.

The National Teams are required to use the ESS11 myESS portal to deposit their files. myESS provides secure transfer of all data, thus ensuring that possible indirectly identifiable data are both transferred and stored according to national and EU regulations. All national data files that arrive fully documented and in adherence with the specifications of the Data Protocol, within the deadline, will be included the integrated data file. The processing of country data is in general executed on a "first come first served basis".

If the content and quality of the deliverables do not adhere to the specification in the Data Protocol and the standards available from the ESS11 NC Intranet, the Archive reserves the right to ask for new deliverables.

B1. Deliverables to Sikt

The deliverables to Sikt include data files as well as text files documenting the national survey. The data files should be delivered with variable names, labels and categories as specified in the ESS11 Data Protocol (see section F and G).

Deliverables	Possible file formats	Comment
Data files		
 Main questionnaire, including administrative variables (MS). Interviewer questionnaire (I) Contact form (CF) 	 SPSS system file SPSS portable file SPSS set up, reading data file SAS system file, Windows SAS portable file SAS set up, reading data file DTA file CSV file 	See sections F1 – F3 and G in Data Protocol, and "Data Protocol and variable definitions" under <i>Prepare</i> <i>data</i> on the ESS10 NC Intranet for specifications of files. Value labels for country-specific variables must be deposited.
4. Sample design data file (SDDF)		See section B5.1 and F4
5. Raw data		See section B5.2 for specification of file
6. Verbatim recorded answers		See section B5.3 for specification of file
7. Verbatim recorded Ancestry		See section B5.4 for specification of file
Documents		
8. National Technical Summary (NTS), including appendices (education, income, political parties, marital and relationship status)	 Main NTS: Questionnaire in myESS Appendices: Word Processing Format 	See section H in Data Protocol and "Survey documentation" on the ESS11 NC Intranet
9. Population statistics	Excel or other spreadsheet format	I
 Main questionnaire Interviewer questionnaire Contact form Showcards Interviewer and fieldwork instructions Interviewer training material Advance letters, brochure containing the obligatory data protection statement and other written information to the respondents 	 Word Processing Format PDF 	In all languages fielded in the country Please compile the showcards in one file (one file for each language fielded in the country)
17. CAPI programs/questionnaire	 Word Processing Format PDF TXT 	Can be delivered as either a syntax or a questionnaire generated by the CAPI software
18. Interim Dataset Analysis Report	• PDF	For internal use, will not be published

B2. Common identifiers in data files

The files deposited to Sikt should be prepared for merging, therefore all files must have common identifiers, i.e. respondents' identification number and country code (see section E2). Please make sure that the identification numbers are consistent across all data files.

B3. Checking data

The National Teams are asked to check and edit the data with respect to uniqueness and consistency of identification number(s), wild codes and data consistency. The final wild code checking should be done after the Data Protocol variable names, labels and categories have been applied to the national data files (see section G).

The minimum requirement is that all data verification and editing depending on access to CAPI files must be done prior to delivering the data to the ESS Archive.

As a final check when the National Teams have received the draft file from Sikt, we ask the teams to compare the frequency distributions in the draft file with those of the original data file as generated from the CAPI programmes.

The National Teams are asked to supply information about the coding and cleaning procedures in the National Technical Summaries (see section H).

B4. Data for publication on the ESS Website, files 1, 2, 3

B4.1 Disclosure risk assessment

In accordance with the information provided to ESS respondents, multiple statistical measures are taken to make it extremely unlikely that participants is identifiable in the publicly available data. Hence, before depositing data to Sikt, each National Team is responsible for removing variables that can lead to the identification of individuals in the published data. This applies to the freely distributed data files (Main questionnaire, Interviewer questionnaire and Contact form). The National Teams will be asked to confirm in their National Technical Summary (NTS) that all data that will be made publicly available to users has been checked and edited with the aim to avoid identifiable information. Sections B4.2-B4.4 describe a set of minimum requirements that all countries must follow to reduce disclosure risk. In addition, the ESS Round 11 Anonymisation Guide provides further guidance on how to assess and minimise disclosure risk.

The checking of disclosure risk has to be done under the premise that the freely distributed data files MS, I and CF will be merged. The SDDFs will only be distributed under a special license.

B4.2 File 1 data from the Main questionnaire including administrative variables

Even if all direct individual identifiers are removed, the main dataset contains a lot of factual information about the respondent. Combining demographic variables such as ancestry, country of birth, language spoken at home, household composition (size, age), religion, occupation, level of education, age, and NUTS region might cause to reveal the identity of a respondent. In particular outliers are in the risk zone of being unique in their characteristics and thus identifiable. The disclosure risk will, however, depend on the population size and other characteristics of the country. Disclosure risk must therefore be assessed at a country and regional level by each National Team.

A group of minimum requirements is set down by the Core Scientific Team of the ESS (CST) that all countries must follow to reduce the disclosure risk.

The National Teams are as a <u>minimum</u> required to perform the following precautions:

- a. IDNO Respondent identification number: The number must not contain characteristics of the respondent, for instance by reference to a geographical area.
- b. YRBRN, YRBRN2-YRBRNn Year of birth respondent and 2nd to n-th person in household: Year of birth must be recoded for the upper age groups as following: YRBRN<=1933 coded to 1933 for countries starting fieldwork in 2023.
- c. REGIONxx Region (country-specific variable): the categories of the variable should cover areas of large populations to minimise disclosure risk, and be in accordance with the requirements specified in section E1.
- d. Ancestry (ANCTRY1, ANCTRY2), country of birth (CNTBRTHD), father's country of birth (FBRNCNTC) and mother's country of birth (MBRNCNTC), and language most often spoken at home (LNGHOM1, LNGHOM2) must all be assessed with respect to disclosure risk comparing frequencies and cross tabulations with population statistics at a national and regional level. It is strongly recommended that country of birth (CNTBRTHD) and country of birth of parents (FBRNCNTC, MBRNCNTC) are assessed together since they might represent combination of minority groups.
- e. Household size (HHMMB) and year of birth of household members (YRBRN2-N) should be assessed for outliers.

In addition to the minimum requirements listed above (a-e), National Teams are encouraged to also assess disclosure risks with respect to other variables, for example four-digit occupation codes. Countries already performing more extensive checks should of course continue to do so.

When editing variables with the aim to avoid disclosure risk, it is recommended to use the following procedures. Some standard precautions should be taken to ensure that the ESS data files embody as much information as possible but still comply with the requirements to make every effort to ensure that respondents cannot be identified.

Winsorization (limit extreme values, relevant for all the numeric background variables) Aggregation (group data together, e.g. exact country of birth grouped into world regions) Rounding (replacing value with a less precise and simpler value) Substitution (replace data, e.g. switch from one country of birth to another, similar one) Cell suppression (remove data by recoding to "no answer")

B4.3 File 2 data from the Interviewer's questionnaire

Minimum requirements to reduce disclosure risk:

- a. IDNO Respondent identification number: The number must not contain characteristics of the respondent, for instance by reference to a geographical area.
- INTNUM Interviewer identification number: if the number contains characteristics of the interviewer, for instance by reference to a geographical area replace the number before deposit.

Further, please ensure that the INTNUMs are not the same as in previous ESS rounds or used in other surveys of the fieldwork organisation.

B4.4 File 3 data from the Contact forms

Minimum requirements to reduce disclosure risk:

- a. IDNO Respondent identification number: The number must not contain characteristics of the respondent, for instance by reference to a geographical area.
- INTNUM1-3 Interviewer identification number: if the number contains characteristics of the interviewer, for instance by reference to a geographical area replace the number before deposit.

Further, please ensure that the INTNUMs are not the same as in previous ESS rounds or used in other surveys of the fieldwork organisation.

B5. Indirectly identifiable data, files 4, 5, 6, and 7

The SDDF data, raw data and other verbatim recorded answers can – in combination with interview data – contain indirectly identifiable information.

In recognition of the large amount of resources put into the collection of the ESS data, it is required that the participating countries deposit raw, unedited data and verbatim recorded answers to the ESS Archive.

The deposit of data through the ESS11 myESS portal ensures safe transfer and storage of indirectly identifiable data, and secures that data transfer and storage is in line with GDPR regulations.

The raw data and sample design data will not be released to the public from the ESS website, but will be stored in a safe environment in accordance with the Data Processing Agreement between the ESS ERIC and the ESS Archive (Sikt).

B5.1. File 4: Sample design data files (SDDF)

The ESS Sampling and Weighting Expert Panel (SWEP) is responsible for the specifications and processing of the sample design data files (SDDF), and the co-operation will be organised directly between the National Team and their contact person in the SWEP. The deposit of SDDF is mandatory. The ESS round 11 data deposit will not be regarded as complete without this file. Sikt treats the SDDF data as non-anonymous.

B5.2. File 5: Raw data

In addition to the assessed and processed data files, the raw data to all questions in the main questionnaire are to be uploaded to Sikt via the ESS11 myESS portal. By raw data we mean data as they were keyed in your CAPI system. Verbatim recorded answers should be included in this file.

The preferred file formats for keyed raw data will be the same as for files 1 to 4. The files must contain the variable IDNO "RESPONDENT'S IDENTIFICATION NUMBER". Sikt treats raw data as non-anonymous.

B5.3 File 6: Verbatim recorded answers

All verbatim recorded answers are to be deposited as a separate file to the ESS11 myESS portal. In addition to being present in the raw data file, the verbatim recorded answers should be deposited as a separate file. For ESS round 11 this includes answers to questions C22 (Country of birth), C24 (First and possible second language spoken at home), C27 (Father's country of birth), C29 (Mother's country of birth), F31 Industry (NACER2), F33 (Job title), F34 (Job description), F34a (Required qualifications), F47 (Partner's job title), F48 (Partner's job description), and F49 (Partner's required qualifications). Please use the ESS source question numbers as variable names.

The file can have different formats, preferably SPSS or SAS, but delimited text files or spreadsheets can also be used. The files must contain, in addition to the verbatim variables, the variables IDNO "RESPONDENT'S IDENTIFICATION NUMBER" and CNTRY "COUNTRY". The verbatim recorded answers might be indirectly identifiable and thus non-anonymous.

B5.4. File 7: Verbatim recorded Ancestry

In connection with measuring ancestry (F59), we request that the verbatim recorded answers in the "other" category are deposited as a separate variable. This will be used by the CST in the quality control of the item and to determine if the country specific showcards should be revised in future rounds.

The file can have different formats, preferably SPSS or SAS, but delimited text files or spreadsheets can also be used. The files must contain, in addition to the verbatim variables, the variables IDNO "RESPONDENT'S IDENTIFICATION NUMBER" and CNTRY "COUNTRY". The verbatim recorded answers might be indirectly identifiable and thus non-anonymous.

B6. Deletion of contact information

Once a country's data has been <u>published</u> the survey agency is required to delete the names and all contact details for respondents and non-respondents.

Survey agencies will be required to confirm to the ESS ERIC Controller they have done this in writing within 10 days of the data being published.

C. Principles of variable definitions

C1. Missing values

Analysis of item non-response is an important part of quality control of survey items, and consistent use of missing values in the questionnaire and other documentation ensures uniform coding of skips in the interview. The aim is that the ESS data files will contain detailed information on item non-response.

The missing values in the data files are defined in the following way:

Not applicable: 6, 66, 666 etc., where the respondent has been routed away from the question. This missing value might be coded in the national data files before deposit, but the coding will be overwritten by standardised procedures at Sikt.

Refusals: 7, 77, 777 etc., where the respondent has explicitly refused. These codes are almost always available. They can be included in the list of answering options presented to the interviewers, or placed in administrative columns, menus etc., depending on the routines of the survey organisation.

Important notice:

Note that in most filters, "Refusals" (7, 77, 777 etc) are routed the same way as "Don't knows" (8, 88, 888 etc), the exceptions being filter variables D14 (MEDTRUNA) F53 (EMPRF14), F56 (EMPRM14).

Don't know: 8, 88, 888 etc. These codes are almost always available. They can be included in the list of answering options presented to the interviewers, or placed in administrative columns, menus etc., depending on the routines of the survey organisation.

No answer: 9, 99, 999 etc. are codes for missing data not elsewhere explained, for example respondent/interviewer errors and production/system errors. This missing value might be coded in the national data files before deposit, but the coding will be overwritten by standardised procedures at Sikt. For administrative variables, 9, 99, 999 etc. are labelled "Not available".

C2. Multiple responses and missing values

In general, we think of multiple response as the result of a "mark all that apply" question, or "mention all that you think of" in open-ended questions. Examples of multiple response questions are "In which countries have you been on holiday during the last five years?" (open) and "Here is a list of voluntary organisations. Please tell me which of these organisations you are a member of" (closed).

In the ESS round 11 data files, multiple response variables will have binary values 0 "Not marked" and 1 "Marked". Each group of multiple response variables will have one or more additional dichotomous variables for missing values.

One example is question F45a about what partner has been doing last 7 days, which results in the variables PDWRKP, EDCTNP, UEMPLAP, UEMPLIP, DSBLDP, RTRDP, CMSRVP, HSWRKP, DNGOTHP, DNGDKP (Don't know) and DNGREFP (Refusal). In addition, DNGNAPP (Not applicable) and DNGNAP (No answer) will be included in the data file. DNGNAPP and DNGNAP will be overwritten by standardised procedures at the Archive, but can either be coded, or assigned the value 0 (zero) or system missing in the national data files. In countries where CMSRVP is not applicable, the variable should be assigned the value 0 (zero) or system missing.

If the respondent does not have a partner, all variables will be assigned the value 0, except DNGNAPP (DOING LAST 7 DAYS, PARTNER: NOT APPLICABLE), which will be assigned the value 1. Correspondingly, if the respondent refuses to answer the question, DNGREFP should be coded as 1, the rest 0.

The following questions and variables are defined as multiple responses in the ESS round 11 questionnaires. Please ensure that the PROBE/PROMPT/"Code all that apply" instructions to the interviewers are included in the questionnaire.

C19:

DSCRRCE - DSCRNA D13: DSHLTGP - DSHLTNA D15: MEDTRNP – MEDTRNA D19: TRHLTACU - TRHLTNA D28: HLTPRHC - HLTPRNA D29: HLTPHHC - HLTPHNA F14a: PACCMORO - PACCNA F17a: PDWRK – DNGNA F35a: JBEXPVI- JBEXPNA F35b: JBEXEVL- JBEXENA F45a: PDWRKP - DNGNAP **J6**: PREWHP - PRENA

If not applicable, **F17a:** CMSRV "DOING LAST 7 DAYS: COMMUNITY OR MILITARY SERVICE" and **F45a:** CMSRVP "PARTNER DOING LAST 7 DAYS: COMMUNITY OR MILITARY SERVICE" should be assigned the value 0 (zero) or system missing.

C3. Formats

The formats of variables are defined in the tables in section F. All numeric variables in the ESS round 11 core data files have the formats Fn, i.e., they are of width n and with no decimals. String variables have the formats An, with "n" assigning the number of characters.

The missing values often decide the format. If a routed variable has a scale from 1 to 5, there is room for "Not applicable" in value 6, and the variable will have the format F1. If the scale goes up to 6, the missing values begin at 66, and the format changes to F2.

C4. Variable names

The principles of variable definitions are bound by two factors: the limitations in statistical packages and the concern for user-friendly metadata. These factors limit the length of variable documentation included in the data files.

The CST has decided to use *mnemonic* variable names in the data files. The argument is that about half of the questionnaire (the Core) is replicated in all rounds of the ESS, and that several rotating modules are replicated. By using mnemonic variable names, different data files contain the same variable names for identical questions, making it easier for the users as well as the producers of cumulative files for several ESS rounds.

To ensure consistency in variable names, Sikt has set up an internal guideline for abbreviations of frequently used concepts and words in questionnaires. The table below gives one example:

Abbreviation
PLC
:
TRST/TST

Thus, question B8, "Trust in the police" becomes TRSTPLC.

In many statistical packages and portable files, the upper limit of variable names is eight characters. In order to allow for versions of a variable, the limit in ESS is normally seven characters, leaving space for documenting new versions of the variable with characters (A, B, C, etc.) as suffix. For example, between ESS round 1 and 2 the variable WRKCTR "Employment contract unlimited or limited duration" was changed to WRKCTRA, due to a new category that was added.

C5. Variable labels and categories

The most commonly used statistical packages allow for up to 255 characters in variable labels, but in the ESS data files variable labels will be limited to approximately 70 characters. One reason is that the user should be able to grasp the content "in one glance"; another reason is the formatting of outputs from the statistical packages.

For the same reasons, categories (value labels) are limited to approximately 40 characters.

D. Standards and classifications

The ESS11 NC Intranet contains all coding standards and coding frames not documented in the source questionnaire nor in the ESS11 2023 Data Protocol. All verbatim recorded answers must be post-coded according to international standards found on the ESS11 NC Intranet. In addition, some variables with country-specific design and categories must be recoded into a common ESS coding frame.

The coding frames available on the ESS11 NC Intranet are compiled for use in the ESS round 11. They will remain fixed for the ESS round 11 survey, and they are to be considered as the *only valid standards* to be used.

D1. International standards

International standards must be used in the post-coding of certain variables:

D1.1 ISO 3166-1 and UN M49, Country

C22: CNTBRTHD "COUNTRY OF BIRTH"

C27: FBRNCNTC "COUNTRY OF BIRTH, FATHER"

C29: MBRNCNTC "COUNTRY OF BIRTH, MOTHER"

Format: A4

Comment: Standard also used in ESS10. Aggregated geographic regions (numeric codes) based on the United Nations Standard area codes for statistical use (M49) are added to facilitate for aggregation in cases of disclosure risk. The documents for download from the ESS11 NC Intranet also include eight transitional code elements added by Sikt: "1000" for DDR, "2000" for USSR, "3000" for Czechoslovakia, "4000" for Yugoslavia, "5000" for East Timor, "6000" for Serbia and Montenegro, "6500" for Alien's passport and "XK" for Kosovo (temporary code under UN Security Council resolution 1244/99).

D1.2 ISO 639-2, Language

- C24: LNGHOM1 "LANGUAGE MOST OFTEN SPOKEN AT HOME: FIRST MENTIONED" LNGHOM2 "LANGUAGE MOST OFTEN SPOKEN AT HOME: SECOND MENTIONED"
- J7: INTLNGA "INTERVIEW QUESTIONNAIRE LANGUAGE"

Format: A3

Comment: Standard also used in ESS10. To simplify the coding of variable C24, the most common language(s) in a country can be listed for each of the two items, and if necessary be recoded into the three-character ISO 639-2.

D1.3 ISCO08, Occupation

F33-F34a: ISCO08 "OCCUPATION, ISCO08"

F47-F49: ISCO08P "OCCUPATION PARTNER, ISCO08"

Format: F5 (4-digit coding of occupations, missing values having the format F5)

Comment: Standard also used in ESS10. The ESS round 11 questionnaire includes three variables to be used in the post-coding of occupation: title, description of work and qualifications needed (F33-F34a resulting in ISCO08 for respondent, F47-F49 resulting in ISCO08P for partner). In addition, it may be helpful to use F31 (NACER2) in the post-coding of respondent's occupation, especially in major groups 2, 7 and 8, where information about industry assists in specifying the fourth ISCO digit.

Notes: Please use the ISCO-08 manual, ISCO-08 Volume I book ("International Standard Classification of Occupations: Structure, group definitions and correspondence tables") available from the ESS11 NC Intranet.

It is particularly important to pay special attention to Part I section 2 "Conceptual framework, design, structure and content of ISCO-08" as well as Part 1 section 3 "Major changes between ISCO-88 and ISCO-08".

Every country must ensure that any use of a national coding frame and transition table comply with the ISCO-08 as it is provided on the ESS11 NC Intranet. The data dictionaries containing the value labels/formats described in section G can be used to check for compliance with the standard.

The ISCO standard includes codes on 1, 2, 3 and 4 digit levels, while the variables in the data file should have categories on four-digit level only (except Armed forces). Where no distinction is made below the level of major, sub-major or minor group, a corresponding four-digit category should be achieved by the addition of trailing zeros. The exception is Armed forces (Major group 0), where maximum number of digits is three as the first digit in a numerical variable cannot be zero.

For example, if occupation is registered as 11 "Chief Executives, Senior Officials and Legislators" the value in the data file should be 1100. However, if occupation is registered as 011 "Commissioned Armed Forces Officers", the value in the data file should be 110.

D1.4 NACE Rev.2 (2-digit version), Industry

F31: NACER2 "INDUSTRY, NACE REV.2"

Format: F3 (2-digit coding of industry, missing values having the format F3)

Comment: Standard also used in ESS10.

Notes:For a detailed description of NACE Rev.2, please see "NACE Rev.2 - Statistical
Classification of Economic Activity", available at the ESS11 NC Intranet.

D2. ESS Coding frames

Common ESS coding frames apply to the following questions:

D2.1 ESS Coding frame - Religion

C12: RLGDNM "RELIGION OR DENOMINATION BELONGING TO AT PRESENT"

C14: RLGDNME "RELIGION OR DENOMINATION BELONGING TO IN THE PAST"

Comment: Coding frame also used in ESS10. See ESS11 NC Intranet. There will be a consultation process on the religion measure in Round 11 well in advance of the fieldwork period, where the National Teams are asked to review the religion measure used in ESS10. Please use the coding and mapping agreed upon with the archive in the consultation process. If a country-specific instrument is used, the country-specific variables, as well as the harmonised variables (RLGDNM/RLGDNME), should be deposited.

D2.2 ESS Coding frame - Education

F15: EDULVLB "HIGHEST LEVEL OF EDUCATION" [EISCED "HIGHEST LEVEL OF EDUCATION, ES - ISCED"] *Comment:* Coding frame also used in ESS10. In ESS5 the coding frame for educational attainment was changed to a more detailed ISCED based coding frame, and all participating countries were involved in a consultation process where new measures were developed. As in round 10, a short consultation process will also be held in round 11. For most countries that took part in ESS10, the coding and mapping agreed upon then should also be used in round 11. For some countries minor amendments might be needed.

For new countries and returning countries that did not take part in any round from ESS5 to ESS10, Sikt and the ESS team at City University, London will arrange a consultation process to help the National Teams in the category set-up and bridging of the new measures. Silke Schneider, GESIS Mannheim, will act as an external expert to ensure a correct mapping from national variables into the new measures.

For an overview of the educational measures in ESS round 11, please see section E1.3.

- *Notes:* Additional information about the educational measures in ESS round 11 is available in section E1.3 and table F1.f in the ESS11 Data Protocol.
- **F44**: EDULVLPB "PARTNER'S HIGHEST LEVEL OF EDUCATION" [EISCEDP "PARTNER'S HIGHEST LEVEL OF EDUCATION, ES - ISCED"]
- **F52**: EDULVLFB "FATHER'S HIGHEST LEVEL OF EDUCATION" [EISCEDF "FATHER'S HIGHEST LEVEL OF EDUCATION, ES - ISCED"]
- **F55**: EDULVLMB "MOTHER'S HIGHEST LEVEL OF EDUCATION"

[EISCEDM "MOTHER'S HIGHEST LEVEL OF EDUCATION, ES - ISCED"]

Comment: Unless otherwise is agreed, the same instruments, bridging and variables as for the respondent should be produced for partner, father and mother.

D2.3 ESS Coding frame – Ancestry; The European Standard Classification of Cultural and Ethnic Groups (ESCEG)

F59: ANCTRY1 "FIRST ANCESTRY, EUROPEAN STANDARD CLASSIFICATION OF CULTURAL AND ETHNIC GROUPS"

ANCTRY2 "SECOND ANCESTRY, EUROPEAN STANDARD CLASSIFICATION OF CULTURAL AND ETHNIC GROUPS"

Format: F6 (5-digit coding of ancestry, missing values having the format F6)

Please note the following when it comes to post-coding the country-specific variables into the harmonised version of the ancestry variables:

- If an interviewer has assigned a respondent the code "555555" i.e. "No second ancestry" at the second ancestry variable, this code should be retained in the version of the variables deposited.
- Responses coded to a specific category on the country-specific showcard should be postcoded to the ESCEG using the mapping agreed upon during the pre-fieldwork consultation.
 Signed-off mappings will be available on the ESS11 Intranet following the consultation.
- 3. For the harmonised variables, "Other" responses to the country-specific variables need to be post-coded into the ESCEG based on the verbatim answers recorded. Please code each case as completely as possible, assigning codes with trailing zeros or ending in 9 (nec) only where no other possibility is available.
- 4. It should be possible to code all meaningful verbatim responses into the ESCEG. Further guidance on how this should be done is provided in Appendix 3 of the ESS11 Ancestry Consultation Guidelines, available on the ESS11 NC Intranet. If you cannot identify a suitable code or are unsure of how to code a particular verbatim response, please contact the team at ESS ERIC HQ (ess@city.ac.uk) who will be happy to advise.
- 5. In rare instances where the verbatim answer is insufficient for an "Other" response to be post-coded to a specific category within the ESCEG, the code "444444" should be used.
- *Comment:* Updated version in ESS11. The main changes to the ESCEG from ESS10 are summarised in the version notes for the European Standard Classification of Cultural and Ethnic Groups, included in the ancestry coding documents available for download from the ESS11 NC Intranet.
- *Notes:* The item is designed to provide additional information on the respondent's socio-cultural origins beyond the existing questions (in section C) on respondent/parent country of birth or whether the respondents consider themselves to be a member of an ethnic minority.

Additional information about the ancestry measures in round 11 is available in section E1.7 and table F1.f in the ESS11 Data Protocol.

E. Special variable topics

E1. Country-specific variables and measures

E1.1 Naming and use of suffix

Country-specific variables are marked with the suffix xx in the variable name. The xx suffix in the variable name will be substituted by the two-character country code of ISO 3166-1 during data processing at the ESS Data Archive. Country-specific variables in ESS11 are:

PRTVTxx (B14), (PRTVxx1- PRTVxxN if more than one national election) PRTCLxx (B24) RLGDNxx (C12), RLGDExx (C14) EDLVDxx (F15), EDLVPDxx (F44), EDLVFDxx (F52), EDLVMDxx (F55) ANC1xx, ANC2xx (F59) REGION

E1.2 Political party

B14: PRTVTxx "PARTY VOTED FOR IN LAST NATIONAL ELECTION" PRTVxx1 "PARTY VOTED FOR IN LAST NATIONAL ELECTION 1" PRTVxxN "PARTY VOTED FOR IN LAST NATIONAL ELECTION N"

These items need to be country-specific due to differences in electoral and party systems between countries. There will be two main groups of countries using different principles of organising the data:

i. Only one single vote registered.

ia. Countries where only one national-level election takes places.

Comment: None

ib. Countries where multiple national-level elections take place.

Comment: Please ask about the last election for the **primary legislative assembly**.

⇒ Principle 1. Countries belonging to group i. rename PRTVTxx, and use their national list of parties as categories. PRTVxx1 – PRTVxxN are **not** included in these data files.

ii. Two or more votes registered.

iia. Countries where voters have **more than one vote for the same assembly** (e.g. parallel and mixed member proportional systems; double ballot systems)

Comment: Please ensure that both/all votes are supplied.

iib. Countries using **preferential systems** (e.g. Single Transferable Vote or Alternative Vote). *Comment:* Please provide first and second preference vote.

- ⇒ Principle 2. Ranking of votes possible: These countries use the variables PRTVxx1 PRTVxxN to register the N votes. PRTVTxx is derived from PRTVTxx1 PRTVxxN, and provided with a label documenting that the variable is derived from these variables. The national lists of parties are used as categories.
- ⇒ Principle 3. Ranking of votes not possible: Please use the variables PRTVxx1 PRTVxxN to register the N votes and add their national list of parties as categories. The variable PRTVTxx is not included in these data files.

The overview below sums up the principles:

	Ranking of votes/preference		
Number of votes registered	Possible	Not possible	
Only one	Principle 1. Only PRTVTxx included		
Two or more	Principle 2. PRTVTxx (derived) and PRTVxx1 – PRTVxxN included	Principle 3. Only PRTVxx1 – PRTVxxN included	

B24: PRTCLxx "WHICH PARTY FEEL CLOSER TO"

Unless there have been any changes to the political parties, please use the country-specific categories that were used in the last round your country participated in.

E1.3 Education

- F15: EDLVDxx "HIGHEST LEVEL OF EDUCATION, [COUNTRY]"
- F44: EDLVPDxx "PARTNER'S HIGHEST LEVEL OF EDUCATION, [COUNTRY]"
- **F52**: EDLVFDxx "FATHER'S HIGHEST LEVEL OF EDUCATION, [COUNTRY]"
- F55: EDLVMDxx "MOTHER'S HIGHEST LEVEL OF EDUCATION, [COUNTRY]"

Please provide the country-specific variables on respondent's highest level of education, as well as for partner, father and mother. All variables that have been used in the measurement of highest level of education must be deposited to the archive.

Returning countries that did not take part in the ESS since Round 4, will need to change their country specific instruments measuring highest level of education due to the requirement of the coding frame introduced in round 5. For further information please see section D2.2.

Please use the Latin alphabet with additional symbols as needed in the different languages in [COUNTRY] for the country-specific categories.

<u>E1.4 Region</u>

REGION "REGION"

This variable is not derived from the questionnaire but should be included in File 1 (see section F1).

All countries included in the Nomenclature of Territorial Units for Statistics (NUTS) established by Eurostat, are asked to provide regional variables according to the NUTS level classification. Furthermore, the applied NUTS level for the regional variables should ideally correspond to an administrative level within each country. Which NUTS level that corresponds to an administrative level will vary from country to country. Please see table E.1 for a list of recommended NUTS levels to be used. Countries should ensure that the most recent edition of the NUTS classification is deployed in the construction of the REGION variable. For any queries regarding the national coding of the REGION variable, please contact the ESS Data Archive.

For countries <u>not</u> included in the NUTS nomenclature, please use regional categories that are administrative units and where it is possible to attach contextual data from national records/registers.

All in all, the units in REGION should meet the following demands:

- A) For countries in the NUTS nomenclature:
- 1. Please use the recommended NUTS levels as presented in table E.1
- 2. Please ensure that the population of each unit is large enough to avoid identification of respondents.
- 3. Please use the official NUTS codes and labels from the NUTS Nomenclature as values and categories for the country-specific variables (alphanumeric).

Examples:	
Value: HR05	Category: Grad Zagreb
Value: DK04	Category: Midtjylland
<i>Value: EL41</i>	Category: Βόρειο Αιγαίο

B) For countries not included in the NUTS nomenclature:

- 1. Please use regional categories that are administrative units and where it is possible to attach contextual data from national records/registers.
- 2. Please ensure that the population of each unit is large enough to avoid identification of respondents.

Country	Country	Suggested NUTS level	Number
	code		of regions
Albania	AL	3	12
Austria	AT	2	9
Belgium	BE	2	11
Bulgaria	BG	3	28
Croatia	HR	3	21
Cyprus	CY	1	1
Czechia	CZ	3	14
Denmark	DK	2	5
Estonia	EE	3	5
Finland	FI	3	19
France	FR	2	27
Georgia	GE	3 (NUTS equivalent EVS classification)	11
Germany	DE	1	16
Greece	GR	2	13
Hungary	HU	3	20
Iceland	IS	3	2
Ireland	IE	3	8
Israel	IL	No NUTS coding.	
Italy	IT	2	21
Kosovo	ХК	No NUTS coding.	
Latvia	LV	3	6
Lithuania	LT	3	10
Luxembourg	LU	1	1
Montenegro	ME	1	1
Netherlands	NL	2	12
North Macedonia	МК	3	8
Norway	NO	3	11
Poland	PL	2	17
Portugal	PT	2	7
Romania	RO	2	8
Russian Federation	RU	No NUTS coding.	
Serbia	RS	2	4
Slovakia	SK	3	8
Slovenia	SI	3	12
Spain	ES	2	19
Sweden	SE	3	21
Switzerland	СН	3	26
Turkey	TR	1	12
Ukraine	UA	No NUTS coding	
United Kingdom	GB	1	12

Table E.1. Recommended¹ NUTS level for REGION variable

For more information on the NUTS structure, please see:

https://ec.europa.eu/eurostat/web/products-manuals-and-guidelines/-/ks-gq-22-010

for the current NUTS nomenclature (2022) including information about the EFTA countries and the Candidate countries.

¹ Data can be deposited on lower levels. If for example NUTS level 2 is recommended, it is possible to use level 3 in the data file sent to the Archive. Other regional levels can be used if agreed with the Archive.

For the EVS coding see: https://dbk.gesis.org/dbksearch/file.asp?file=ZA7500 cdb App C NUTS.pdf

E1.5 Income

F41: HINCTNTA "HOUSEHOLD'S TOTAL NET INCOME, ALL SOURCES"

The categories are to be based on deciles of the actual household income range in the given country. The deciles should be derived from the best available source for the country and match the requirement of the question. Possible sources for the calculation of deciles can be national register data, or representative country wide surveys (for example the EU–SILC). Regarding the benchmark data source, please place particular emphasis on the following aspects:

- Deciles should refer to household income for all households, unadjusted for size or type;
- Deciles should refer to household's total income, after tax and compulsory deductions, from all sources;
- Deciles should reflect household income at the time of fieldwork, and thus be adjusted to 2023 level (or year of fieldwork) if necessary.

Using the median income as the reference point, 10 deciles should be calculated with the median itself at the top of the fifth decile (category F). The figures should not appear to be too exact. <u>Minor</u> rounding can be applied to achieve this if necessary. The deciles should be reported in national currency and the conversion rate to euros should be documented in the National Technical Summary, by the formula

1 [national currency] = $x.xx \in$.

The intervals of the categories in CARD 80 are:

CARD 80 YOUR <u>HOUSEHOLD</u> INCOME

Show card code	Approximate WEEKLY	Approximate MONTHLY	Approximate ANNUAL	Data file code
J	Less than €xx	Less than €xxx	Less than €xxx	1
R	€xx to under €xx	€xxx to under €xxx	€xxx to under €xxx	2
С	€xx to under €xx	€xxx to under €xxx	€xxx to under €xxx	3
М	€xx to under €xx	€xxx to under €xxx	€xxx to under €xxx	4
F	€xx to under €xx	€xxx to under €xxx	€xxx to under €xxx	5
S	€xx to under €xx	€xxx to under €xxx	€xxx to under €xxx	6
К	€xx to under €xx	€xxx to under €xxx	€xxx to under €xxx	7
Р	€xx to under €xx	€xxx to under €xxx	€xxx to under €xxx	8
D	€xx to under €xx	€xxx to under €xxx	€xxx to under €xxx	9
н	More than €xx	More than €xxx	More than €xxx	10

A showcard must always be used at this question. The ten rows on the showcard should display the income ranges selected and be presented by the ten letters above (or their equivalent when other alphabets are used) which helps to ensure respondent confidentiality. Each country can choose whether to include weekly, monthly, or annual amounts on the showcard or whether they want to include more than one of these as appropriate. The text in the last sentence of the question should be rephrased to match the solution selected. If you have any questions or queries regarding this, please direct them to ess@city.ac.uk

E1.6 Partnership status

F6: RSHPSTxx "RELATIONSHIP WITH HUSBAND/WIFE/PARTNER CURRENTLY LIVING WITH, [COUNTRY]"

F11: MARSTxx "LEGAL MARITAL STATUS, [COUNTRY]"

The partnership status consultation process on relationship status (F6 RSHPSTS) and legal marital status (F11 MARSTS) will for a very small number of countries lead to the inclusion of country specific variables. This applies only to countries where this has been agreed as part of the consultation process and the following additional variables must be included in the main data file deposited to the Archive.

E1.7 Ancestry

F59: ANC1xx "FIRST ANCESTRY, [COUNTRY]"

ANC2xx "SECOND ANCESTRY, [COUNTRY]"

The ancestry questions require the use of a country-specific showcard (CARD 88) including an "other" category where the interviewer must record the answers verbatim. The verbatim recorded answers should be deposited in a separate file to be archived at Sikt. For the harmonised variables (ANCTRY1 and ANCTRY2) these verbatim recorded answers are required to be post-coded according to the ESS coding frame "European Standard Classification of Cultural and Ethnic Groups" (ESCEG). The full ESCEG is available in a separate file (in pdf, txt and Excel formats) on the ESS11 NC Intranet.

Please note the following when preparing the country-specific ancestry variables for deposit:

- Two country-specific variables should be deposited, recording the 1st and 2nd ancestries mentioned. There is no ranking or hierarchy implied in the two ancestry variables – they simply record the ancestries in the order they were mentioned by the respondent and/or coded by the interviewer.
- 2. Categories in the country-specific variables should be assigned the codes (1, 2, 3 etc.) indicated next to the country-specific categories in the mapping template signed off prior to fieldwork. These codes should also be used in the questionnaire. Please note that all translated versions of the showcard to be used in a country should display categories in the same order i.e. the order agreed on the final version of the source showcard. This should also be the order of the categories in the country-specific variables included in the data file.
- If an interviewer has assigned a respondent the code "555555" i.e. "No second ancestry" at the second ancestry variable, this code should be retained in the version of the variables deposited.
- 4. "Other" responses to the country-specific variables should be retained as "Other". There is no need to post-code the country-specific versions of the variables.

There will be a consultation process on the ancestry measure in Round 11 well in advance of the fieldwork period. The ancestry consultation is being managed by ESS ERIC HQ (ess@city.ac.uk) with expert input from Prof. Anthony Heath, University of Oxford and Dr. Silke Schneider, GESIS. During this process the National Teams are to develop a showcard and mapping in collaboration with the CST, based on a suggestion provided by the CST. The outcome of this consultation process will be made available from the country workspaces on myESS.

Additional information about the administration of the ancestry variables in ESS11 is available in the "ESS11 Ancestry Consultation Guidelines" document available for download from the ESS11 NC Intranet.

E1.8 Alcohol consumption

D7_1xx - D7_Nxx: "NUMBER OF DRINKS, WEEKDAY, 1ST TYPE TO NTH TYPE" D8_1xx - D8_Nxx: "NUMBER OF DRINKS, WEEKEND DAY, 1ST TYPE TO NTH TYPE" To be calculated into: D7: ALCWKDY "GRAMS ALCOHOL, LAST TIME DRINKING ON A WEEKDAY, MONDAY TO THURSDAY" D8: ALCWKND "GRAMS ALCOHOL, LAST TIME DRINKING ON A WEEKEND DAY, FRIDAY TO SUNDAY"

The calculated variables D7 (ALCWKDY) and D8 (ALCWKND) are derived from the country specific alcohol consumption variables (D7_1xx - D7_Nxx and D8_1xx - D8_Nxx respectively). Responses for D7 and D8 must be recoded into grams of alcohol before data deposit. For recoding from country-specific alcohol consumption variables into harmonised "grams of alcohol" variables, the drinks-to-grams table and syntax agreed upon with the CST prior to fieldwork should be deployed. This table and syntax will be made available on the ESS11 NC Intranet.

The number of underlying country-specific variables to be calculated into variables D7 and D8 will vary according to national context, hence the unspecified number of country-specific variables in Table F.1d. Each variable (D7_1xx – D7_Nxx and D8_1xx – D8_Nxx) refers to a specific type of drink or category, specified prior to fieldwork in consultation with the CST and reflected in the country-specific showcard (CARD 37). The outcome of this consultation process will be made available on the ESS11 NC Intranet.

For the country-specific alcohol consumption variables, frequency of the different drinks consumed in the specified time period (D7_Nxx: Weekday or D8_Nxx: Weekend) should be recorded. Variables/drink categories that don't apply to a respondent should be assigned code 0. Missing values variables D7_ND - D7_NA and D8_ND - D8_NA (see Table F.1d) are dichotomous and should be coded 0 ("Not marked") or 1 ("Marked") depending on which condition applies.

E2. Respondent identification number (IDNO) and country (CNTRY)

IDNO "RESPONDENT'S IDENTIFICATION NUMBER"

Identifies the respondent uniquely in the national data files. To be included in **all** data files (see section F).

CNTRY "COUNTRY"

The categories of the variable are the two-character country codes in ISO 3166-1. In the Polish data file, for example, the variable will have the value "PL" for all respondents. To be included in **all** data files (see section F).

Table E2. Country codes for countries having participated in the ESS:

Albania	AL	Latvia	LV
Austria	AT	Lithuania	LT
Belgium	BE	Luxembourg	LU
Bulgaria	BG	Montenegro	ME
Croatia	HR	Netherlands	NL
Cyprus	CY	North Macedonia	MK
Czechia	CZ	Norway	NO
Denmark	DK	Poland	PL
Estonia	EE	Portugal	PT
Finland	FI	Romania	RO
France	FR	Russian Federation	RU
Georgia	GE	Serbia	RS
Germany	DE	Slovakia	SK
Greece	GR	Slovenia	SI
Hungary	HU	Spain	ES
Iceland	IS	Sweden	SE
Ireland	IE	Switzerland	CH
Israel	IL	Turkey	TR
Italy	IT	Ukraine	UA
Kosovo	ХК	United Kingdom	GB

IDNO and CNTRY together uniquely identify the respondent in the integrated data files. By sorting integrated data files by CNTRY IDNO (in that order) and thereafter using CNTRY IDNO (in that order) as "key" or "by" variables in match/merge statements, the match/merge will be correct.

E3. Administrative variables

E3.1 Interviewer number, interviewer age and gender

Interviewer data file variables To be included in File 2 (see table F.2)

J8 INTNUM "INTERVIEWER'S IDENTIFICATION NUMBER"

Identifies each interviewer uniquely in the Interviewer data file. To avoid identification of the interviewer, it is imperative that the identification numbers are not the same as those used in earlier ESS rounds or other surveys.

INTAGEA "AGE OF INTERVIEWER"

Identifies the age of each interviewer.

There is no item in the interviewer questionnaire for this. Please record the age of each interviewer and prepare the variable after the fieldwork has been completed.

INTGNDR "GENDER OF INTERVIEWER"

Identifies the gender of each interviewer.

There is no item in the interviewer questionnaire for this. Please record the gender of each interviewer and prepare the variable after the fieldwork has been completed.

E3.2 Timing variables: Start - end of interview, module timing

To be included in File 1 (see table F.1j)

Each timing variable (timestamp) must be recorded as separate item. Variable format: *dd-mmm-yyyy hh:mm:ss* (for instance "25-May-2022 18:28:00")

Start of interview, main questionnaire (sections A - F, H, I, K, R): **INWDS** "START OF INTERVIEW"

End of interview, main questionnaire (sections A - F, H, I, K, R): **INWDE** "END OF INTERVIEW"

Module timing variables, main questionnaire (Sections A - F, H, I, K, R): **AINWS** "START OF SECTION A" **AINWE** "END OF SECTION A" **BINWE** "END OF SECTION B" **CINWE** "END OF SECTION C" **DINWE** "END OF SECTION C" **EINWE** "END OF SECTION E" **FINWE** "END OF SECTION F" **HINWE** "END OF SECTION H" **IINWE** "END OF SECTION H" **IINWE** "END OF SECTION K" **RINWE** "END OF SECTION R"

Module timing variables, interviewer questionnaire (Section J): JINWS "START OF SECTION J" JINWE "END OF SECTION J"

E3.3 Administration of test variables (MTMM):

As of ESS8 2016, the test variables are fielded as part of the main questionnaire. Test variables TESTJC34 to TESTJC42 are included in section C of the main questionnaire, while TESTJI1 to TESTJI9 are included in section I. All 18 test questions and administrative variables should be included in File 1 (see table F.1c and F.1i).

To be included in File 1 (see table F.1c) C33 ADMRCLC "ADMINISTRATION OF REDUCE CLIMATE CHANGE"

The purpose of this administrative variable is to identify which question block in the test section of the C module (TESTJC34 to TESTJC42) and the I module (TESTJI1 to TESTJI9) the respondent is asked. This variable should be coded according to random allocation to groups 1, 2, 3 (see table F.1c for routing instructions).

E4. Contact Form variables

Experiences from previous rounds show that special attention to a selection of contact form variables is needed:

CONTACT ATTEMPT VARIABLES (datecaN, modecaaN, resulbN, outnicN, modeapN) The ESS11 CF data file will only include 20 contact attempts pr sample unit. If more than 20 contact attempts are made, and variables numtel and numtela cannot be used to summarise some of the contact attempts, attempts up to 19 should be included alongside the last attempt, which should then be coded into contact attempt variable number 20.

TYPSAMPA "TYPE OF THE SAMPLE"

The type of sample used within each country needs to be recorded. The same code should be applied for every sample unit within each country. Note that TYPSAMPA is a filter variable, generating a number of subsequent variables for countries with address sample.

INTERVA "INTERVIEW INFORMATION FOR THE SAMPLE UNIT"

Category 4 ("No interview because of opt out list") should be reserved for sample units which have officially opted out of participating in surveys, and are therefore part of an opt-out list (individual named sample only). This category should *not* be used to code respondents who are 'opting out' of the survey by means of conventional refusal to participate. The latter should be coded 5 ("No interview for other reason").

NUMTEL "NUMBER OF AUTOMATIC CALLS BEFORE FIRST FACE-TO-FACE CONTACT OR CONTACT ATTEMPT"

In some countries, telephone can be used as the first method of contact. For those countries where automatic telephone calls are deployed in the attempts to reach the respondent, the total number of automated calls before any first face-to-face contact or contact attempt should be recorded. Once first contact is made, the contact form should be completely filled in for this contact and subsequent contact attempts (calls) unless they fall into the NUMTELA (see below) category. In countries where automatic telephone calls are not employed, NUMTEL and NUMTELA should be coded 666 ("Not applicable"). If automatic telephone calls are used in the country, but a given respondent was not called, NUMTEL and/or NUMTELA should be coded to 0.

NUMTELA "NUMBER OF AUTOMATIC CALLS AFTER FIRST FACE-TO-FACE CONTACT OR CONTACT ATTEMPT"

This variable should record automatic telephone calls occurring after achieving first face-to-face contact or contact attempt. Automatic telephone calls typically include calls made from a call center where no contact is made with the respondent.

Telephone calls that fall into the categories of NUMTEL or NUMTELA should not be included in the contact attempt variables.

AGE_SU "EXACT AGE OF THE SAMPLE UNIT (INDIVIDUAL SAMPLE FRAME)" Eligible only for countries using individual sampling frame. Please remember that this variable should be top coded to 90.

OUTNICn (CFC3) "OUTCOME WHEN THERE WAS NO INTERVIEW (VISIT n)"

Note that as of ESS round 6 former category 6 "Respondent mentally/physically not able" has been split in two categories, short-term (category 6) and long-term (category 7) respectively. Only respondents in category 6 should be subject to re-visits. Respondents mentally/physically not able, ill/sick (long-term) should be routed to CFN1-CFN5 before contact process is ended.

REFCA1 "NUMBER OF CONTACT ATTEMPT AT WHICH A REFUSAL OCCURRED (1)" **REFCA2** "NUMBER OF CONTACT ATTEMPT AT WHICH A REFUSAL OCCURRED (2)" **REFCA3** "NUMBER OF CONTACT ATTEMPT AT WHICH A REFUSAL OCCURRED (3)" **REFCAn** "NUMBER OF CONTACT ATTEMPT AT WHICH A REFUSAL OCCURRED (n)" (if applicable) Countries are asked to ensure full information for refusals up until the third refusal (code 2, 3 or 4 at OUTNICn. REFCA1-REFCAn must be chronologically consistent and match the sequence as recorded at OUTNIC1-OUTNICn. For example, if the first refusal took place at the 3rd visit (i.e. code 2, 3 or 4 at OUTNIC3), REFCA1 should be coded 3. If three refusals are recorded for a sample unit, REFCA3 (code range 3-n) should always be larger than REFCA2 (code range 2-n) which in turn should always be larger than REFCA1 (code range 1-n). REFCA1-REFCAn are filter variables. If sample unit is assigned a substantial code at REFCA1, subsequent variables like COOPA1 should also be filled in, while variables AGEC_1 and GENDERC1 should be filled in if the refusal was made by the target respondent only (if OUTNIC1=2).

RERSD1 (CFC5) "MAIN REASON FOR REFUSAL, FIRST REFUSAL" RERSD2 (CFC5) "MAIN REASON FOR REFUSAL, SECOND REFUSAL" RERSD3 (CFC5) "MAIN REASON FOR REFUSAL, THIRD REFUSAL" RERSDn (CFC5) "MAIN REASON FOR REFUSAL, NTH REFUSAL" (if applicable) As from ESS11, only main reason for refusal should be recorded for each refusal.

RECONVA "NUMBER OF CONTACT ATTEMPT WHEN REFUSAL CONVERSION ACTIVITIES STARTED" Where applicable, the number of the visit that corresponds to the start of refusal conversion attempts should be noted. Code 666 ("Not applicable") should be used for sample units where no refusals were registered at OUTNICn, whereas code 0 should be used for sample units where refusals occurred (code 2, 3 or 4 at OUTNICn) but where no refusal conversion took place.

Refusal conversion activities include for example: Use of new incentives; use of new interviewer; selection of initial refusers based on assessment of future cooperation rate (i.e. hard versus soft refusals); timing; etc. Merely re-approaching the target person after an initial refusal, <u>without introducing any substantial refusal conversion measures</u> (as laid down in for example the refusal conversion strategies of the fieldwork organisation), should <u>not</u> be considered as sufficient to justify a substantive code on RECONVA for this particular contact attempt.

OUTINVAL (CFC9) "OUTCOME ADDRESS INVALID"

Provides information on the outcome of invalid address units. Note that all sample units coded 7 at RESULBn should be routed to OUTINVAL before contact procedure is ended.

TYPE (CFN1) "TYPE OF HOUSE RESPONDENT LIVES IN"

ACCESS (CFN2) "ENTRY PHONE OR LOCKED GATE/DOOR BEFORE REACHING RESPONDENT'S INDIVIDUAL DOOR"

PHYSA (CFN3) "ASSESSMENT OVERALL PHYSICAL CONDITION BUILDING/HOUSE"

LITTERA (CFN4) "AMOUNT OF LITTER AND RUBBISH IN THE IMMEDIATE VICINITY"

VANDAA (CFN5) "AMOUNT OF VANDALISM AND GRAFFITI IN THE IMMEDIATE VICINITY"

CFN1-CFN5 records information on neighbourhood characteristics. Should be filled out for all cases (response and non-response units) unless the address itself is invalid. Data should be collected and coded by the interviewer at the first face-to-face visit.

The Round 11 Contact Form Instructions and Round 11 Guidelines for Collecting Observable Data will be available as part of the Interviewer Briefing materials.

E5. Optional R-module on recontact

In ESS11 a new optional module on recontact is included in the main questionnaire. Please note that only the variable RECON (Agreed to be recontacted) is to be deposited to the Archive in this module.

F. Variable definitions

Tables F.1a-f, h-k, r, F.2, F.3 and F.4 document the official formats and contents of the variables in the ESS round 11 data files. The tables document the question number, the variable label, format and categories of each variable. The last column has information about skips, coding standards etc. Please use the tables and the source questionnaires simultaneously when setting up national questionnaires and data programmes.

Label

	idno	Respondent's identification number	F9			See section E2
	cntry	Country	A2			See sections E1.1 and E2
A1	nwspol	News about politics and current affairs, watching, reading or listening, in minutes	F4	8888	Refusal Don't know No answer	Ask all
A2	netusoft	Internet use, how often	F1	2 3 4 5 7 8	Never Only occasionally A few times a week Most days Every day Refusal Don't know No answer	Ask all Go to A4 Ask A3 Go to A4
А3	netustm	Internet use, how much time on typical day, in minutes	F4	7777 8888	Not applicable Refusal Don't know No answer	If code 4, 5 at A2
Α4	ppltrst	Most people can be trusted or you can't be too careful	F2	1 2 3 4 5 6 7 8 9 10 77 88	You can't be too careful 1 2 3 4 5 6 7 8 9 Most people can be trusted Refusal Don't know No answer	Ask all
A5	pplfair	Most people try to take advantage of you, or try to be fair	F2	1 2 3 4 5 6	Most people try to take advantage of me 1 2 3 4 5 6 7	Ask all

- 8 8
- 99
- 10 Most people try to be fair
- 77 Refusal
- 88 Don't know
- 99 No answer

Ask all

A6

pplhlp

Most of the time people helpful F2 or mostly looking out for themselves

- People mostly look out for themselves
 1
- 2 2
- 3 3
- 4 4
- 55
- 66
- 77
- 8 8
- 99
- 10 People mostly try to be helpful
- 77 Refusal
- 88 Don't know
- 99 No answer

						Ask all
B1	polintr	How interested in politics	F1	1	Very interested	
					Quite interested	
				3	Hardly interested	
				4	Not at all interested	
				7	Refusal	
				8	Don't know	
				9	No answer	
						Ask all
B2	psppsgva	Political system allows people to	F1	1	Not at all	
		have a say in what government does		2	Very little	
				3	Some	
				4	A lot	
				5	A great deal	
				7	Refusal	
				8	Don't know	
				9	No answer	
						Ask all
B3	actrolga	Able to take active role in	F1	1	Not at all able	
		political group		2	A little able	
				3	Quite able	
				4	Very able	
				5	Completely able	
				7	Refusal	
				8	Don't know	
				9	No answer	
						Ask all
B4	psppipla	Political system allows people to	F1	1	Not at all	
		have influence on politics		2	Very little	
				3	Some	
				4	A lot	
				5	A great deal	
				7	Refusal	
				8	Don't know	
				9	No answer	
						Ask all
B5	cptppola	Confident in own ability to participate in politics	F1		Not at all confident	
					A little confident	
					Quite confident	
					Very confident	
					Completely confident	
				7	Refusal	
				8	Don't know	
				9	No answer	

Ask	k all
	-B12: Same
R7 trstlal Truct in the legal system 1 1 form	mat, values and
B8 trstplc Trust in the police 2 2	tegories
B9 trstplt Trust in politicians 3 3	
B10 trstprt Trust in political parties 4 4	
B11 trstep Trust in the European 5 5	
Parliament 6 6	
B12 trstun Trust in the United Nations 7 7	
8 8	
9 9	
10 Complete trust	
77 Refusal	
88 Don't know	
99 No answer	
Ask	k all
B13 vote Voted last national election F1 1 Yes Ask	k B14
2 No	
3 Not eligible to vote	
7 Refusal Go t	to B15
8 Don't know	
9 No answer	
If co	code 1 at B13
	untry-specific estion, see
	ction E1.1 and
88 Don't know E1.2	.2
99 No answer	
prtvxx1 Party voted for in last national F2 66 Not applicable election 1, [country] 77 Patricel	
// Relusal	
88 Don't know	
99 No answer	
prtvxx2 Party voted for in last national F2 66 Not applicable	
election 2, [country] 77 Refusal	
88 Don't know	
99 No answer	

						Ask all
B15	contplt	Contacted politician or government official last 12	F1		Yes No	B15-B18: Same format, values and
B16	donprty	months Donated to or participated in political party or pressure group		7	Refusal	categories
B17	badge	last 12 months Worn or displayed campaign badge/sticker last 12 months		8 9	Don't know No answer	
B18	sgnptit	Signed petition last 12 months				
B19	pbldmna	Taken part in public	F1	1	Yes	Ask all B19-B22: Same
BIJ	polamila	demonstration last 12 months	11		No	format, values and
B20	bctprd	Boycotted certain products last		7	Refusal	categories
		12 months		8	Don't know	
B21	pstplonl	Posted or shared anything about politics online last 12 months		9	No answer	
B22	volunfp	Volunteered for not-for-profit or charitable organisation				
						Ask all
B23	clsprty	Feel closer to a particular party than all other parties	F1		Yes	Ask B24
		•		2	No Refusal	
				, 8	Don't know	Go to B26
				9	No answer	
						If code 1 at B23
B24	prtclxx	Which party feel closer to, [country]	F2		Not applicable	If party given at B24 then ask B25
		[,]		77 88		Country-specific
				99		question, see
						section E1.1 and E1.2
						If party coded (codes 1 to xx) at
B25	prtdgcl	How close to party	F1	1	Very close	B24
				2	Quite close	
				3	Not close	
				4		
				6		
				7 8		
					No answer	
RD6	Incode	Discoment on left wight and	52	•	l off	Ask all
B26	Irscale	Placement on left right scale	F2		Left 1	
					2	
					3	
				4	4	
					5	
				6	6	

- 77
- 8 8
- 99
- 10 Right
- 77 Refusal
- 88 Don't know
- 99 No answer

						ASK all
B27	stflife	How satisfied with life as a whole	F2	0 1	Extremely dissatisfied	B27-B30: Same format, values and
B28	stfeco	How satisfied with present state	3		2	categories
820	50000	of economy in country		3	3	
B29	stfgov	How satisfied with the national		4	4	
625	Stigov	government		5	5	
B30	B30 stfdem	How satisfied with the way		6	6	
830	Structin	democracy works in country		7	7	
				, 8	8	
				9	9	
					Extremely satisfied	
					Refusal	
					Don't know	
					No answer	
				"		
						Ask all
B31	stfedu	State of education in country	F2	0	Extremely bad	B31-B32: Same
		nowadays			1	format, values and
B32	stfhlth	State of health services in		2	2	categories
		country nowadays		3	3	
				4	4	
				5	5	
					6	
					7	
					8	
				9	9	
					Extremely good	
					Refusal	
				88		
				99	No answer	
						Ask all
B33	gincdif	Government should reduce	F1	1	Agree strongly	B33-B36: Same
		differences in income levels		2	Agree	format, values and categories
B34	freehms	Gays and lesbians free to live		3	Neither agree nor disagree	categorico
		life as they wish		4	Disagree	
B35	hmsfmlsh	Ashamed if close family		5	Disagree strongly	
		member gay or lesbian		7	Refusal	
B36	hmsacld	sacld Gay and lesbian couples right		8	Don't know	
		to adopt children		9	No answer	

						Ask all
B37	euftf	European Union: European	F2	0	Unification already gone too far	
		unification go further or gone too far		1	1	
				2	2	
				3	3	
				4	4	
				5	5	
				6	6	
				7	7	
				8	8	
				9	9	
				10	Unification go further	
				77	Refusal	
				88	Don't know	
				99	No answer	
						Ask all
B38	Irnobed	Obedience and respect for	F1	1	Agree strongly	B38-B39: Same
		authority most important virtues children should learn ylead Country needs most loyalty towards its leaders		2	Agree	format, values and
B39	loylead			3	Neither agree nor disagree	categories
				4	Disagree	
				5	Disagree strongly	
				7	Refusal	
				8	Don't know	
				9	No answer	
						Ask all
B40	imsmetn	Allow many/few immigrants of same race/ethnic group as	F1	1	Allow many to come and live here	B40-B42: Same format, values and
		majority		2	Allow some	categories
B41	imdfetn	Allow many/few immigrants of		3	Allow a few	
		different race/ethnic group from majority		4	Allow none	
B42	impcntr	Allow many/few immigrants		7	Refusal	
		from poorer countries outside Europe		8	Don't know	
				9	No answer	
						Ask all
B43	imbgeco	Immigration bad or good for	F2	0	Bad for the economy	
2.0	mbgeee	country's economy	12		1	
					2	
					3	
					4	
				5	5	
				6	6	
				7	7	
				8	8	
				9	9	
				10	Good for the economy	
				77	Refusal	
				88	Don't know	
				99	No answer	

B44	imueclt	Country's cultural life	F2	0	Cultural life undermined	
		undermined or enriched by immigrants		1	1	
		5		2	2	
				3	3	
				4	4	
				5	5	
				6	6	
				7	7	
				8	8	
				9	9	
			1	10	Cultural life enriched	
			7	77	Refusal	
		88 Don't know 99 No answer	Don't know			
			ç	99	No answer	
						Ask all
B45	imwbcnt	Immigrants make country worse	F2	0	Worse place to live	
		or better place to live		1	1	
				2	2	
				3	3	
				4	4	
				5	5	
				6	6	
				7	7	
				8	8	
				9	9	

- 10 Better place to live
- 77 Refusal
- 88 Don't know
- 99 No answer

						Ask all
C1	happy	How happy are you	F2	0	Extremely unhappy	
				1	1	
				2	2	
				3	3	
				4	4	
				5	5	
				6	6	
					7	
				8	8	
				9	9	
					Extremely happy	
					Refusal	
					Don't know	
				99	No answer	
						Ask all
C2	sclmeet	How often socially meet with	F2	1	Never	
		friends, relatives or colleagues		2	Less than once a month	
				3	Once a month	
				4	Several times a month	
				5	Once a week	
				6	Several times a week	
				7	Every day	
				77	Refusal	
				88	Don't know	
				99	No answer	
						Ask all
C3	inprdsc	How many people with whom	F2	0	None	/ loit all
		you can discuss intimate and			1	
		personal matters			2	
				3	3	
				4	4-6	
				5	7-9	
				6	10 or more	
				77	Refusal	
				88	Don't know	
				99	No answer	
						Ask all
C4	sclact	Take part in social activities compared to others of same age	F1		Much less than most	
		,			Less than most	
					About the same	
					More than most	
					Much more than most Refusal	
				7 8	Don't know	
					No answer	
				2		

						Ask all
C5	crmvct	Respondent or household	F1	1	Yes	
		member victim of burglary/assault last 5 years		2	No	
		burgiary/assault last 5 years		7	Refusal	
				8	Don't know	
				9	No answer	
						Ask all
C6	aesfdrk	Feeling of safety of walking	F1	1	Very safe	
		alone in local area after dark		2	Safe	
				3	Unsafe	
				4	Very unsafe	
					Refusal	
				8	Don't know	
				9	No answer	
				5		
						Ask all
C7	health	Subjective general health	F1	1	Very good	
0,					Good	
				3		
				4	Bad	
					Very bad	
					Refusal	
				8	Don't know	
				9	No answer	
						Ask all
C8	hlthhmp	Hampered in daily activities by	F1	1	Yes a lot	
		illness/disability/infirmity/mental		2		
		problem		3		
				7		
				8	Don't know	
				9	No answer	
				5		
						Ask all
C9	atchctr	How emotionally attached to	F2	0	Not at all emotionally attached	C9-C10: Same
		[country]		1	1	format, values and categories
C10	atcherp	How emotionally attached to		2	2	categories
		Europe		3	3	
				4	4	
				5	5	
				6	6	
					7	
					8	
				9		
					Very emotionally attached	
					Refusal	
					Don't know	
				88		
				33	No answer	

						Ask all
C11	rlgblg	Belonging to particular religion	F1	1	Yes	Ask C12
		or denomination		2	No	
				7	Refusal	Go to C13
				8	Don't know	
				9	No answer	1
						If code 1 at C11
						C12: ESS religion coding frame, see
C12	rlgdnm	Religion or denomination	F2	1	Roman Catholic	section D2.1
012		belonging to at present			Protestant	
					Eastern Orthodox	
				4		
				-	Jewish	Go to C15
					Islamic	
					Eastern religions	
					-	
					Other non-Christian religions	
					Not applicable	
				77		Go to C15
				99	No answer	
						If code 1 at C11
	rlgdnxx	Religion or denomination belonging to at present,	F4	6666	Not applicable	Country-specific question, see
		[country]		7777	Refusal	section E1.1
				9999	No answer	
612	. labla -	E en helen der heren timber	51		Mar	If code 2, 7 or 8 at C11
C13	rlgblge	Ever belonging to particular religion or denomination	F1		Yes	C11 Ask C14
C13	rlgblge	Ever belonging to particular religion or denomination	F1	2	No	C11
C13	rlgblge		F1	2 6	No Not applicable	C11 Ask C14
C13	rlgbige		F1	2 6 7	No Not applicable Refusal	C11 Ask C14 Go to C15
C13	rlgblge		F1	2 6 7 8	No Not applicable Refusal Don't know	C11 Ask C14
C13	rlgbige		F1	2 6 7 8	No Not applicable Refusal	C11 Ask C14 Go to C15
		religion or denomination		2 6 7 8 9	No Not applicable Refusal Don't know No answer	C11 Ask C14 Go to C15 Go to C15 If code 1 at C13
C13 C14	rlgblge rlgdnme	religion or denomination Religion or denomination	F1 F2	2 6 7 8 9	No Not applicable Refusal Don't know	C11 Ask C14 Go to C15 Go to C15 If code 1 at C13 C14: ESS religion
		religion or denomination		2 6 7 8 9	No Not applicable Refusal Don't know No answer	C11 Ask C14 Go to C15 Go to C15 If code 1 at C13
		religion or denomination Religion or denomination		2 6 7 8 9 1 2	No Not applicable Refusal Don't know No answer Roman Catholic	C11 Ask C14 Go to C15 Go to C15 If code 1 at C13 C14: ESS religion coding frame, see
		religion or denomination Religion or denomination		2 6 7 8 9 1 2 3	No Not applicable Refusal Don't know No answer Roman Catholic Protestant	C11 Ask C14 Go to C15 Go to C15 If code 1 at C13 C14: ESS religion coding frame, see
		religion or denomination Religion or denomination		2 6 7 8 9 1 2 3 4	No Not applicable Refusal Don't know No answer Roman Catholic Protestant Eastern Orthodox	C11 Ask C14 Go to C15 Go to C15 If code 1 at C13 C14: ESS religion coding frame, see
		religion or denomination Religion or denomination		2 6 7 8 9 1 2 3 4 5	No Not applicable Refusal Don't know No answer Roman Catholic Protestant Eastern Orthodox Other Christian denomination	C11 Ask C14 Go to C15 Go to C15 If code 1 at C13 C14: ESS religion coding frame, see
		religion or denomination Religion or denomination		2 6 7 8 9 1 2 3 4 5 6	No Not applicable Refusal Don't know No answer Roman Catholic Protestant Eastern Orthodox Other Christian denomination Jewish	C11 Ask C14 Go to C15 Go to C15 If code 1 at C13 C14: ESS religion coding frame, see
		religion or denomination Religion or denomination		2 6 7 8 9 1 2 3 4 5 6 7	No Not applicable Refusal Don't know No answer Roman Catholic Protestant Eastern Orthodox Other Christian denomination Jewish Islamic	C11 Ask C14 Go to C15 Go to C15 If code 1 at C13 C14: ESS religion coding frame, see
		religion or denomination Religion or denomination		2 6 7 8 9 1 2 3 4 5 6 7 8	No Not applicable Refusal Don't know No answer Roman Catholic Protestant Eastern Orthodox Other Christian denomination Jewish Islamic Eastern religions	C11 Ask C14 Go to C15 Go to C15 If code 1 at C13 C14: ESS religion coding frame, see
		religion or denomination Religion or denomination		2 6 7 8 9 1 2 3 4 5 6 7 8 6 7	No Not applicable Refusal Don't know No answer Roman Catholic Protestant Eastern Orthodox Other Christian denomination Jewish Islamic Eastern religions Other non-Christian religions	C11 Ask C14 Go to C15 Go to C15 If code 1 at C13 C14: ESS religion coding frame, see
		religion or denomination Religion or denomination		2 6 7 8 9 1 2 3 4 5 6 7 8 66 77	No Not applicable Refusal Don't know No answer Roman Catholic Protestant Eastern Orthodox Other Christian denomination Jewish Islamic Eastern religions Other non-Christian religions	C11 Ask C14 Go to C15 Go to C15 If code 1 at C13 C14: ESS religion coding frame, see
		religion or denomination Religion or denomination		2 6 7 8 9 1 2 3 4 5 6 7 8 66 77	No Not applicable Refusal Don't know No answer Roman Catholic Protestant Eastern Orthodox Other Christian denomination Jewish Islamic Eastern religions Other non-Christian religions Not applicable Refusal	C11 Ask C14 Go to C15 Go to C15 If code 1 at C13 C14: ESS religion coding frame, see
		religion or denomination Religion or denomination		2 6 7 8 9 1 2 3 4 5 6 7 8 66 77 99	No Not applicable Refusal Don't know No answer Roman Catholic Protestant Eastern Orthodox Other Christian denomination Jewish Islamic Eastern religions Other non-Christian religions Not applicable Refusal	C11 Ask C14 Go to C15 Go to C15 If code 1 at C13 C14: ESS religion coding frame, see section D2.1
	rlgdnme	religion or denomination Religion or denomination belonging to in the past	F2	2 6 7 8 9 1 2 3 4 5 6 7 8 66 77 99	No Not applicable Refusal Don't know No answer Roman Catholic Protestant Eastern Orthodox Other Christian denomination Jewish Islamic Eastern religions Other non-Christian religions Not applicable Refusal No answer	C11 Ask C14 Go to C15 Go to C15 If code 1 at C13 C14: ESS religion coding frame, see section D2.1

				5555		
						Ask all
C15	rlgdgr	How religious are you	F2	0	Not at all religious	
				1	1	
				2	2	
				3	3	
				4	4	
				5	5	
				6	6	
				7	7	
				8	8	
				9	9	
				10	Very religious	
				77	Refusal	
				88	Don't know	
				99	No answer	
						Ask all
C16	rlgatnd	How often attend religious	F2	1	Every day	C16-C17: Same
010	ilgatila	services apart from special			More than once a week	format, values and
C17	pray	occasions How often pray apart from at			Once a week	categories
01/	pray	religious services			At least once a month	
					Only on special holy days	
					Less often	
					Never	
					Refusal	
					Don't know	
					No answer	
))	No answer	
						Ask all
C18	dscrgrp	Member of a group	F1	1	Yes	Ask C19
		discriminated against in this country		2	No	
		country		7	Refusal	Go to C20
				8	Don't know	
				9	No answer	I
						If code 1 at C18
C19	dscrrce	Discrimination of respondent's	F1	0	Not marked	C19 dscrrce-
	dscrntn	group: colour or race Discrimination of respondent's		1	Marked	dscrna: Same format, values and
	uschitti	group: nationality		1	Markeu	categories
	dscrrlg	Discrimination of respondent's group: religion				See Section C2
	dscring	Discrimination of respondent's				See Section C2
	dscretn	group: language Discrimination of respondent's				
	dscrage	group: ethnic group Discrimination of respondent's				
	-	group: age				
	dscrgnd	Discrimination of respondent's group: gender				
	dscrsex	Discrimination of respondent's				
	dscrdsb	group: sexuality Discrimination of respondent's				
		group: disability				
	dscroth	Discrimination of respondent's group: other grounds				
		group, other grounds				

9999 No answer

	dscrdk dscrref dscrnap dscrna	Discrimination of respondent's group: don't know Discrimination of respondent's group: refusal Discrimination of respondent's group: not applicable Discrimination of respondent's group: no answer				
C20	ctzcntr	Citizen of country	F1	2 7 8	Yes No Refusal Don't know No answer	Ask all
C21	brncntr	Born in country	F1	2 7 8	Yes No Refusal Don't know No answer	Ask all Go to C24 Ask C22 Go to C24
C22	cntbrthd	Country of birth	Α4	"7777" "8888"	Not applicable Refusal Don't know No answer	If code 2 at C21 C22: ISO 3166-1, see section D1.1
C23	livecnta	What year you first came to live in country	F4	7777 8888	Not applicable Refusal Don't know No answer	If code 2 at C21
C24	Inghom1	Language most often spoken at home: first mentioned	A3	"888"	Refusal Don't know No answer	Ask all C24: ISO 639-2, see section D1.2
C24	Inghom2	Language most often spoken at home: second mentioned	A3	"777" "888"	No second language mentioned Refusal Don't know No answer	Ask all
C25	feethngr	Feel part of same race or ethnic group as most people in country	F1	2 7 8	Yes No Refusal Don't know No answer	Ask all

						Ask all
C26	facntr	Father born in country	F1	1	Yes	Go to C28
				2	No	Ask C27
				7	Refusal	
				8	Don't know	Go to C28
				9	No answer	I
C 27	Character by				Nick could a blo	If code 2 at C26
C27	fbrncntc	Country of birth, father	A4	"6666"	Not applicable	C22: ISO 3166-1, see section D1.1
				"7777"		
				"8888"	Don't know	
				"9999"	No answer	
						Ask all
C28	mocntr	Mother born in country	F1	1	Yes	Go to C30
				2	No	Ask C29
				7	Refusal	
				8	Don't know	Go to C30
				9	No answer	I
630					Neb and Parkla	If code 2 at C28
C29	mbrncntc	Country of birth, mother	A4	"6666" "7777"	Not applicable	C22: ISO 3166-1, see section D1.1
				"7777" "8888"	Refusal	
				0000 "9999"	Don't know No answer	
				5555	No answer	
						Ask all
C30	ccnthum	Climate change caused by	F2	1	Entirely by natural processes	
		natural processes, human activity, or both		2	Mainly by natural processes	
				3	About equally by natural	Ask C31
				4	processes and human activity Mainly by human activity	
				5	Entirely by human activity	
				55	I don't think climate change is	Go to introduction
				77	happening Refusal	before C43
					Don't know	Ask C31
				99	No answer	I
						If code 1-5, 77, 88 at C30
C31	ccrdprs	To what extent feel personal responsibility to reduce climate	F2	0	Not at all	
		change			1	
					2	
					3	
					4	
					5	
					6	
					7 8	
					8 9	
					9 A great deal	
				10	gi cut ucui	

66	Not	applicable

- 77 Refusal
- 88 Don't know
- 99 No answer

88 Don't know99 No answer

1 Not at all worried C32 wrclmch How worried about climate F1change 2 Not very worried 3 Somewhat worried Very worried 4 5 Extremely worried 6 Not applicable 7 Refusal 8 Don't know 9 No answer Administration of reduce C33 F1 1 Group 1 admrclc climate change 2 Group 2 3 Group 3 6 Not applicable 9 Not available 0 Not at all likely C34~ testjc34 Imagine large numbers of F2 people limit energy use, how 1 1 likely reduce climate change C35~ testjc35 How likely, large numbers of 2 2 people limit energy use C36~ testjc36 How likely, governments in 3 3 enough countries take action to 4 4 reduce climate change 55 66 7 7 8 8 9 9 10 Extremely likely 66 Not applicable 77 Refusal

If code 1-5, 77, 88 at C30

If code 1-5, 77 or 88 at C30

Code all by automated random allocation Ask C34

Go to C37

Go to C40

If code 1 at C33 C34-C36: Same format, values and categories

~ New test question for ESS11.

						If code 2 at C33
C37~	testjc37	Imagine large numbers of	F1	1	Very likely	C37-C39: Same
	5	people limit energy use, how			Likely	format, values and
C38~	testjc38	likely reduce climate change How likely, large numbers of		3	Somewhat likely	categories
	-	people limit energy use		4	Not likely	
C39~	testjc39	How likely, governments in		5	-	
	-	enough countries take action to		6	Not applicable	
	reduce climate change		7	Refusal		
				8	Don't know	
				9	No answer	
						If code 3 at C33
C40~	testjc40		F1	0	Not at all likely	C40-C42: Same
		people limit energy use, how likely reduce climate change		1	1	format, values and categories
C41~	testjc41	How likely, large numbers of		2	2	categories
		people limit energy use		3	3	
C42~	testjc42	How likely, governments in enough countries take action to reduce climate change		4	Very likely	
				6	Not applicable	
		·		7	Refusal	
				8	Don't know	
				9	No answer	
						EU countries only
C43 ⁹	vteurmmb	Would vote for [country] to remain member of European Union or leave	F2	1	Remain member of the European Union	
				2	Leave the European Union	
				33	Would submit a blank ballot paper	
				44	Would spoil the ballot paper	
				55	Would not vote	
				65	Not eligible to vote	
				77	Refusal	
				88	Don't know	
				99	No answer	
						Non-EU countries only
C44 ¹⁰	vteubcmb	Would vote for [country] to become member of European	F2	1	Become a member of the European Union	only
		Union or remain outside		2	Remain outside the European	
				22	Union Would submit a blank ballot paper	
			Would spoil the ballot paper			
					Would not vote	
					Not eligible to vote	
					Refusal	
				88		
					No answer	
				55		

[~] New test question for ESS11.
 ⁹ Repeat item from ESS8/ESS9/ESS10 for EU countries only, included on a voluntary basis.
 ¹⁰ Repeat item from ESS8/ESS9/ESS10 for non-EU countries only, included on a voluntary basis.

ctrlife	How much control over life in general nowadays	F2	1 2 3 4 5 6 7 8 9 10 77 88	1 2 3 4 5 6 7 8 9 Complete control Refusal Don't know	
					Ask all
etfruit	How often eat fruit, excluding drinking juice	F2	1	Three times or more a day	D2-D3: Same format, values and
			2	Twice a day	categories
eatveg	How often eat vegetables or salad,				
	excluding potatoes		4 5 7 77 88	Less than once a day but at least 4 times a week Less than 4 times a week but at least once a week Less than once a week Never Refusal Don't know	
			99	No answer	
dosprt	Do sports or other physical activity	F2	77	Pofucal	Ask all
adopit	how many of last 7 days	. 2			
			99	No answei	
					Ask all
cgtsmok	Cigarettes smoking behaviour	F1	2 3 4 5 6 7 8	cigarettes I smoke daily, 9 or fewer cigarettes I smoke but not every day I don't smoke now but I used to I have only smoked a few times I have never smoked Refusal Don't know	Ask all
	etfruit eatveg dosprt	etfruit How often eat fruit, excluding drinking juice eatveg How often eat vegetables or salad, excluding potatoes dosprt Do sports or other physical activity, how many of last 7 days	etfruit How often eat fruit, excluding drinking F2 juice eatveg How often eat vegetables or salad, excluding potatoes dosprt Do sports or other physical activity, F2 how many of last 7 days	nowadays 1 2 3 3 4 4 5 6 7 8 9 10 77 8 9 10 77 8 9 10 77 8 9 11 1 eatveg How often eat vegetables or salad, excluding potatoes 4 5 6 7 77 88 99 77 6 7 77 88 99 77 6 7 77 88 99 99 cosprt Do sports or other physical activity, F2 77 88 99 cgtsmok Cigarettes smoking behaviour F1 1 2 3 4 5 6 7 3 4 5 6 7 8 99 1 1 2 1 1 </td <td>nowadays 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 9 9 10 Complete control 77 Refusal 80 9 9 No answer eatveg How often eat fruit, excluding drinking F2 1 Three times or more a day eatveg How often eat vegetables or salad, excluding potatoes 2 Twice a day 4 Less than once a day but at least 4 times a week 1 Never 77 Refusal 8 Don't know 99 No answer dosprt Do sports or other physical activity, how many of lat 7 days F2 77 Refusal 8 Don't know 99 No answer 79 cgtsmok Cligarettes smoking behaviour F1 1 smoke daily, 10 or more cigarettes, 2 is moke daily, 30 or flowr cigarettes, 3 is m</td>	nowadays 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 9 9 10 Complete control 77 Refusal 80 9 9 No answer eatveg How often eat fruit, excluding drinking F2 1 Three times or more a day eatveg How often eat vegetables or salad, excluding potatoes 2 Twice a day 4 Less than once a day but at least 4 times a week 1 Never 77 Refusal 8 Don't know 99 No answer dosprt Do sports or other physical activity, how many of lat 7 days F2 77 Refusal 8 Don't know 99 No answer 79 cgtsmok Cligarettes smoking behaviour F1 1 smoke daily, 10 or more cigarettes, 2 is moke daily, 30 or flowr cigarettes, 3 is m

¹ New question in ESS11

						Ask all
D6	alcfreq	How often drink alcohol	F2	1	Every day	Ask D7
				2	Several times a week	
				3	Once a week	
				4	2-3 times a month	
				5	Once a month	
				6	Less than once a month	
				7	Never	Go to D11
				77	Refusal	Ask D7
				88	Don't know	ASK D7
				99	No answer	1
						Ask D7 if D6=01- 06,77,88
D7	alcwkdy	Grams alcohol, last time drinking on a	F4	5555	Never drink alcohol Monday	D7: ESS alcohol
		weekday, Monday to Thursday		6666	to Thursday Not applicable	consumption coding frame, see
					Refusal	section E1.8
				8888		
					No answer	
	d7_1xx	Number of drinks weekday, 1st type	F2	5555		d7_1xx-d7_nxx:
	u/_1/X	[country]	12			Country-specific,
	d7_2xx	Number of drinks weekday, 2nd type [country]				see section E1.8
	d7_3xx	Number of drinks weekday, 3rd type				Same format,
	d7_4xx	[country] Number of drinks weekday, 4th type				values and categories
		[country]				categories
	d7_5xx	Number of drinks weekday, 5th type [country]				
	d7_6xx	Number of drinks weekday, 6th type				
	d7_7xx	[country] Number of drinks weekday, 7th type				
		[country]				
	d7_8xx	Number of drinks weekday, 8th type [country]				
	d7_9xx	Number of drinks weekday, 9th type				
	d7_nxx	[country] Number of drinks weekday, nth type				
	u)	[country]				
	d7_nd	Number of drinks weekday, never	F1	0	Not marked	d7_nd-d7_na:
	u/_nu	drink on these days	11		Marked	Same format,
	d7_nap	Number of drinks weekday, not		1	Marked	values and categories
		applicable				categories
	d7_ref	Number of drinks weekday, refusal				
	d7_dk	Number of drinks weekday, don't know				
	d7_na	Number of drinks weekday, no answer				
						1
						Ask D8 if D6=01-
D8	alcwknd	Grams alcohol, last time drinking on a	F4	5555	Never drink alcohol Friday to	06,77,88 D8: ESS alcohol
20	dicinaria	weekend day, Friday to Sunday			Sunday	consumption
					Not applicable	coding frame, see section E1.8
					Refusal	
				8888		
				9999	No answer	
	10 1		52			
	d8_1xx	Number of drinks weekend day, 1st type [country]	F2			d8_1xx-d8_nxx: Country-specific,
	d8_2xx	Number of drinks weekend day, 2nd				see section E1.8
		type [country]				I

	d8_3xx	Number of drinks weekend day, 3rd				Same format,
	d8_4xx	type [country] Number of drinks weekend day, 4th				values and categories
	d8_5xx	type [country] Number of drinks weekend day, 5th				categories
	d8_6xx	type [country] Number of drinks weekend day, 6th				
	d8_7xx	type [country] Number of drinks weekend day, 7th				
		type [country]				
	d8_8xx	Number of drinks weekend day, 8th type [country]				
	d8_9xx	Number of drinks weekend day, 9th type [country]				
	d8_nxx	Number of drinks weekend day, nth type [country]				
	d8_nd	Number of drinks weekend day, never drink on these days	F1		Not marked Marked	d8_nd-d8_na: Same format, values and
	d8_nap	Number of drinks weekend day, not applicable				categories
	d8_ref	Number of drinks weekend day, refusal				
	d8_dk	Number of drinks weekend day, don't know				
	d8_na	Number of drinks weekend day, no answer				
						Code D9 if
D9	icgndra	Interviewer code, gender of	F1	1	Respondent is male	D6=01-06,77,88 Ask D10a
		respondent		2	Respondent is female	Go to D10b
					Not applicable	
				9	Not available	
						Ask D10a if D9=1 (male)/ ask D10b if D9=2 (female)
D10a-b	alcbnge	Frequency of binge drinking for men and women, last 12 months	F1		Daily or almost daily	
					Weekly	
					Monthly Less than monthly	
					Never	
				6	Not applicable	
				7	Refusal	
				8	Don't know	
				9	No answer	
						D11: Ask all
D11	height	Height of respondent (cm)	F3		Refusal	
				888 999	Don't know No answer	
						D12: Ask all
D12	weighta	Weight of respondent (kg)	F3	777 888	Refusal Don't know	
				999		
						D13: Ask all
D13	dshltgp	Discussed health, last 12 months: general practitioner	F1	0 1		D13: dshltgp - dshltna: Same
	dshltms	Discussed health, last 12 months:		T	mai Keu	format, values and categories
	dshltnt	medical specialist Discussed health, last 12 months:				See Section C2

		none of these				
	dshltref	Discussed health, last 12 months: refusal				
	dshltdk	Discussed health, last 12 months:				
	dshltna	don't know Discussed health, last 12 months: no				
		answer				
						D14: Ask all
D14	medtruna	Unable to get medical consultation or	F1	1	Yes	Ask D15
		treatment, last 12 months		2	No	Go to D16
				7	Refusal	Go to D17
				8	Don't know	Go to D16
				9	No answer	I.
						D15: Ask if D14=1
D15	medtrnp	No medical consultation or treatment,	F1	0	Not marked	D15: medtrnp -
		reason: could not pay		1	Marked	medtrna: Same format, values
	medtrnt	No medical consultation or treatment,				and
	medtroc	reason: could not take time off work No medical consultation or treatment,				categories See Section C2
	medtrnl	reason: other commitments No medical consultation or treatment,				
	medtrwl	reason: not available where you live No medical consultation or treatment,				
	medtrnaa	reason: waiting list too long No medical consultation or treatment,				
	medtroth	reason: no appointments available No medical consultation or treatment, reason: other				
	medtrnap	No medical consultation or treatment, reason: not applicable				
	medtrref	No medical consultation or treatment, reason: refusal				
	medtrdk	No medical consultation or treatment, reason: don't know				
	medtrna	No medical consultation or treatment, reason: no answer				
						1
						Ask D16 if D14=2,8
D16	medtrnu	Never unable to get medical	F1	1	Were able to get medical	D14-2,0
		consultation or treatment, reason, last 12 months			consultation or treatment needed	
				2	Did not need medical	
				6	consultation or treatment Not applicable	
					Refusal	
				8	Don't know	
				9	No answer	
						D17: Ask all
D17	hlpfmly	Looking after or helping family	F1	1	Yes	Ask D18
		members, friends, neighbours or others		2	No	
				7	Refusal	Go to D19
				8	Don't know	
				9	No answer	
						Ask D18 if D17=1
D18	hlpfmhr	Hours a week looking after or helping	F2	01	1-10 hours a week	WOK DTO II DT/=1
510		family members, friends, neighbours			11-20 hours a week	
		or others			21-30 hours a week	
					31-40 hours a week	
					41-50 hours a week	

06 More than 50 hours a week

- 55 Less than 1 hour a week
- 66 Not applicable
- 77 Refusal
- 88 Don't know
- 99 No answer
 - - - -

						D19: Ask all
D19	trhltacu	Treatments used for own health, last	F1	0	Not marked	D19: trhltacu -
		12 months: acupuncture		1	Marked	trhltna: Same format, values
	trhltacp	Treatments used for own health, last				and categories
	trhltcm	12 months: acupressure Treatments used for own health, last				See Section C2
		12 months: chinese medicine				
	trhltch	Treatments used for own health, last 12 months: chiropractics				
	trhltos	Treatments used for own health, last				
	trhltho	12 months: osteopathy Treatments used for own health, last				
	criticito	12 months: homeopathy				
	trhltht	Treatments used for own health, last 12 months: herbal treatment				
	trhlthy	Treatments used for own health, last				
	trhltmt	12 months: hypnotherapy Treatments used for own health, last				
	uniunic	12 months: massage therapy				
	trhltpt	Treatments used for own health, last 12 months: physiotherapy				
	trhltre	Treatments used for own health, last				
	trhltsh	12 months: reflexology Treatments used for own health, last				
	triftsh	12 months: spiritual healing				
	trhltnt	Treatments used for own health, last 12 months: none of these				
	trhltref	Treatments used for own health, last				
	tubltdle	12 months: refusal				
	trhltdk	Treatments used for own health, last 12 months: don't know				
	trhltna	Treatments used for own health, last				
		12 months: no answer				1
						D20-D27: Ask all
D20	fltdpr	Felt depressed, how often past week	F1	1	None or almost none of the	D20-D27: Same
D21	flteeff	Felt everything did as effort, how		2	time Some of the time	format, values and categories
DZI	nteen	often past week		2	Most of the time	and categories
D22	slprl	Sleep was restless, how often past		4		
DZZ	зірп	week		-	Refusal	
D23	wrhpp	Were happy, how often past week		, 8	Don't know	
D24	fitini	Felt lonely, how often past week		9	No answer	
D24	enjlf	Enjoyed life, how often past week)		
D25	fltsd					
D20 D27		Felt sad, how often past week Could not get going, how often past				
DZI	cldgng	week				
						D28: Ask all
D28	hltprhc	Health problems, last 12 months: heart or circulation problem	F1	0		D28: hltprhc - hltprna: Same
				1	Marked	format, values
	hltprhb	Health problems, last 12 months: high blood pressure				and categories
	hltprbp	Health problems, last 12 months:				See Section C2
	hltpral	breathing problems Health problems, last 12 months:				
	incprai	allergies				
	hltprbn	Health problems, last 12 months: back or neck pain				
	hltprpa	Health problems, last 12 months:				
		muscular or joint pain in hand or arm				

hltprpf	Health problems, last 12 months: muscular or joint pain in foot or leg
hltprsd	Health problems, last 12 months: stomach or digestion related
hltprsc	Health problems, last 12 months: skin condition related
hltprsh	Health problems, last 12 months: severe headaches
hltprdi	Health problems, last 12 months: diabetes
hltprnt	Health problems, last 12 months: none of these
hltprref	Health problems, last 12 months: refusal
hltprdk	Health problems, last 12 months: don't know
hltprna	Health problems, last 12 months: no answer

D29	hltphhc hltphbp hltphal hltphan hltphpa hltphpa hltphsd hltphsd hltphsh hltphan hltphnt hltphnap hltphref hltphna	Health problems, hampered, last 12 month: heart or circulation problem Health problems, hampered, last 12 month: high blood pressure Health problems, hampered, last 12 month: breathing problems Health problems, hampered, last 12 month: allergies Health problems, hampered, last 12 month: back or neck pain Health problems, hampered, last 12 month: back or neck pain Health problems, hampered, last 12 month: muscular or joint pain in hand or arm Health problems, hampered, last 12 month: muscular or joint pain in foot or leg Health problems, hampered, last 12 month: stomach or digestion related Health problems, hampered, last 12 month: skin condition related Health problems, hampered, last 12 month: severe headaches Health problems, hampered, last 12 month: diabetes Health problems, hampered, last 12 month: none of these Health problems, hampered, last 12 month: not applicable Health problems, hampered, last 12 month: refusal Health problems, hampered, last 12 month: don't know Health problems, hampered, last 12 month: don't know Health problems, hampered, last 12 month: no answer	F1		Not marked Marked	Ask D29 if one or more coded 1 at D28 01-11 D29: hltphhc - hltphna: Same format, values and categories See Section C2
D30	hltprca	Have or had any health problems listed on showcard (cancer)	F1		Yes, currently Yes, previously	D30: Ask all Go to D32 Go to D31
				3 7	No, never Refusal Don't know No answer	Go to D32 Ask if code 2 at
D31	cancfre	Cancer-free, for how long	F1	2 3 6	Less than 5 years 5-10 years More than 10 years Not applicable Refusal	D30

8 Don't know

ESS11 Data Protocol

9 No answer

D32	cnfpplh	Serious conflict between people in household when growing up, how	F1
D33	fnsdfml	often Severe financial difficulties in family when growing up, how often	

- 1 Always
- 2 Often
- 3 Sometimes
- 4 Hardly ever
- 5 Never
- 7 Refusal
- 8 Don't know
- 9 No answer

Ask all D32-D33: Same format values and categories

						Ask all
E1	nobingnd	Non-binary gender: which option	F1	1	A man	
		respondent says best describes them		2	A woman	
				3	Other	
				7	Prefer not to answer	
				8	Don't know	
				9	No answer	
						Ask all
E2	likrisk	I like to take risks, to what extent	F1	0	Not at all	E2-E5: same
				1	1	format, values and categories
E3	liklead	I like to be a leader, to what		2	2	categoneo
		extent		3	3	
E4	sothnds	I am sensitive to others' needs		4	4	
				5	5	
E5	actcomp	I act compassionately towards		6	Completely	
		others, to what extent		7	Refusal	
				8	Don't know	
				9	No answer	
						Ask all
E6	mascfel	How masculine respondent feels	F1	0	Not at all masculine	
					1	
				2	2	
					3	
					4	
					5	
					Very masculine	
					Refusal	
					Don't know	
				9	No answer	
E7	femifel	How famining respondent facts	F1	0	Not at all feminine	Ask all
L7	lenner	How feminine respondent feels	F1		1	
					2	
					3	
					4	
					5	
					S Very feminine	
					Refusal	
					Don't know	
					No answer	
				5		
						Ask E8m if E1=1
						(male) /ask E8w if E1=2 (female)
E8m-w	impbemw	How important being a	F2	0	Not at all important	(.cd.c)
		man/woman is to the way respondent think about		1	1	
		him/herself		2	2	
				3	3	
				4	4	

				6	5 Extremely important	
				66	Not appliccable	
				77	Refusal	
				88	Don't know	
				99	No answer	
E9m-w	trmedmw	Unfairly treated when visiting a doctor or seeking medical	F1		Yes, once	Ask E9m if E1=1 (male) /ask E9w if E1=2 (female)
		treatment because being a		2	Yes, more than once	
		man/woman		3	No	
					Have never visited doctor or sought medical treatment Not applicable	
					Refusal	
				8		
				9		
				5		
E10m-w	trwrkmw	Unfairly treated in hiring pay or	F1	1	Yes, once	Ask E10m if E1=1 (male) /ask E10w if E1=2 (female)
LIONIW	CI WI KIIIW	promotion at work because being	11			
		a man/woman			Yes, more than once	
				3		
					Have never had job or applied for a job Not applicable	
				7	Refusal	
				8	Don't know	
					No answer	
				5		
E11m-w	trolomu	Unfairly treated by the police	F1	1	Yes and	Ask E11m if E1=1 (male) /ask E11w if E1=2 (female)
	trplcmw	because being a man/woman	ΓI		Yes, once	
				2		
					No Have never had any contact with	
				6	the police Not applicable	
				7	Refusal	
				8	Don't know	
				9	No answer	
						Ask all
E12	trmdcnt	Women/men: treated equally fairly when seeking medical	F1		Women are treated less fairly thar men	E12-E13: same format, values and
		treatment in [country]		2	Men are treated less fairly than	categories
E13	trwkcnt	Women/men: treated equally		3	women Women and men are treated	
		fairly in hiring, pay or promotions		7	equally fairly	
		at work in [country]			Refusal	
				8		
				9	No answer	

55

						Ask all
E14	trplcnt	How fair the police in [country] treat women/men	F1	tl 2 T 3 V 9 P 7 R 8 D	The police treat women less fairly than men The police treat men less fairly han women Women and men are treated equally fairly Refusal Don't know No answer	Ask all
E15	eqwrkbg	Bad or good for family life in [country] if equal numbers of women and men are in paid work	F1	[4 1 1 2 2 3 3 4 4 5 5 6 V [4 7 R 8 D	2 3 4	
E16	eqpolbg	Bad or good for politics in [country] if equal numbers of women and men are in positions of political leadership	F1	1 1 2 2 3 3 4 4 5 5 6 V 7 R 8 C	2 3 4	Ask all
E17	eqmgmbg	Bad or good for businesses in [country] if equal numbers of women and men are in higher management positions	F1	[4 1 1 2 2 3 3 4 4 5 5 6 V [4 7 R 8 D	2 3 4	ASK all
E18	eqpaybg	Bad or good for economy in [country] if women and men receive equal pay for doing the same work	F1			Ask all

				J	J	
					Very good for the strength of the economy in [country] Refusal	
					Don't know	
				9		
				9	No answer	
						Ask all
E19	eqparep	Dividing the number of seats in parliament equally between	F1		Strongly in favour	E19-E22: Same format, values and
		women and men			Somewhat in favour	categories
E20	eqparlv	Require both parents to take equal periods of paid leave to		3	Neither in favour nor against	
		care for their child		4	Somewhat against	
E21	freinsw	Firing employees who make insulting comments directed at		5	Strongly against	
		women in the workplace		7	Refusal	
E22	fineqpy	Making businesses pay a fine		8	Don't know	
		when they pay men more than women for doing the same work		9	No answer	
E23	wsekpwr	How often women seek to gain power by getting control over	F1		Never	Ask all
		men			Rarely	E23-E26: Same format, values and
E24	weasoff	How often women get easily offended?		3		categories
				4	Often	
E25	wlespdm	How often women paid less than men for same work in [country]		5	Always	
		mentor same work in [country]		7	Refusal	
E26	wexashr	How often women exaggerate		8	Don't know	
		claims of sexual harassment in the workplace		9	No answer	
E27	wprtbym	Women should be protected by	F1	1	Agree strongly	Ask all
		men		2	Agree	E27-E28: Same
E20	wherewere	Women tend to have better capes		2	Noither agree per disagree	format, values and
E28	wbrgwrm	Women tend to have better sense of what is right and wrong compared with men			Neither agree nor disagree	categories
				4		
				5	5, 5, 5,	
				7	Refusal	

8 Don't know9 No answer

						Ask all
F1	hhmmb	Number of people living	F2	77	Refusal	
		regularly as member of household		88	Don't know	
		nouschola		99	No answer	
						Ask all
F2	gndr	Gender	F1	1	Male	
				2	Female	
				9	No answer	
						Ask all
	gndr2	Gender of second person in household	F1	1	Male	F2: gndr2-gndrn: Same format,
				2	Female	values and
	gndr3	Gender of third person in household		6		categories
				7		Descending age
	gndrn	Gender of N-th person in household		9	No answer	order (oldest first)
						A - I II
						Ask all
F3 ¹⁵	yrbrn	Year of birth	F4	7777	Refusal	Calendar year
				8888		
				9999	No answer	
	h	Very of high of second neuron in	F4		Nataraliashia	Ask all
	yrbrn2	Year of birth of second person in household	F4		Not applicable	Calendar year
	verbern 2	Veer of hirth of third person in		7777 8888		F3: yrbrn2-yrbrnn: Same format,
	yrbrn3	Year of birth of third person in household		9999		values and
	yrbrnn	Year of birth of N-th person in		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	No diiswei	categories
	yronn	household				Descending age
						order (oldest first)
						Ask all
F4	rshipa2	Second person in household:	F2	1	Husband/wife/partner	F4: rshipa2-
		relationship to respondent		2	Son/daughter/step/adopted/foster	rshipan: Same format, values and
	rshipa3	Third person in household:		3	Parent/parent-in-law	categories
		relationship to respondent		4	Brother/sister/step/adopted/foster	Descending age
	rshipan	N-th person in household:		5	Other relative	order (oldest first)
		relationship to respondent		6	Other non-relative	
				66	Not applicable	
				77	Refusal	
				88		
				99	No answer	
FC	wohr -t-	Delationabiaith	52		المعمال مستعط	If code 1 at F4
F6	rshpsts	Relationship with husband/wife/partner currently	F2		Legally married	Ask F7
		living with			In a legally registered civil union	
				3	Living with my partner - not legally recognised	Co to F8
				4	Living with my partner - legally recognised	Go to F8
				5	Legally separated	Ask F7
						T ¹

¹⁵ Variables yrbrn, yrbrn2-yrbrnn: Year of birth coded to limit the maximum possible age to 90.

F7	lvgptnea	Ever lived with a partner, without being married	F1	66 77 88 99 1 2 6		Ask F7 If NOT code 1 at F4 or if code 1-2, 5-6, 77, 88 at F6
F8	dvrcdeva	Ever been divorced/had civil union dissolved	F1	9 1	Don't know No answer Yes	Ask all
				7 8	No Refusal Don't know No answer	If NOT code 1 at F4 or if code 3, 4 at F6
F11	marsts	Legal marital status	F2	2 3 4 5 6 66 77 88	Legally married In a legally registered civil union Legally separated Legally divorced/Civil union dissolved Widowed/Civil partner died None of these (NEVER married or in legally registered civil union) Not applicable Refusal Don't know No answer	
F13	chldhhe	Ever had children living in household	F1	2 6 7 8	Yes No Not applicable Refusal Don't know No answer	If NOT code 2 at F4
F14	domicil	Domicile, respondent's description	F1	2 3 4 5 7	A big city Suburbs or outskirts of big city Town or small city Country village Farm or home in countryside Refusal Don't know	Ask all

9 No answer

F14a ¹⁶	paccmoro	Problems with accommodation: mold or rot in windows, doors	F1	1	Ма
	paccdwlr	and floors Problems with accommodation: damp walls or leaking roof		0	Not ma
	pacclift	Problems with accommodation: lack of indoor flushing toilet			
	paccnbsh	Problems with accommodation: neither bath nor shower			
	paccocrw	Problems with accommodation: overcrowding			
	paccxhoc	Problems with accommodation: extremely hot or extremely cold			
	paccnois	Problems with accommodation: noise			
	paccinro	Problems with accommodation: presence of insects or rodents			
	paccnt	Problems with accommodation: none of these			
	paccref	Problems with accommodation: refusal			
	paccdk	Problems with accommodation: don't know			
	paccna	Problems with accommodation: no answer			
F15	edulvlb	Highest level of education	F4		0 Not completed ISCED level 1

Marked F14a: paccmoro paccna: Same format, values, Not marked and categories

Ask all

See Section C2

Ask all

ESS education coding frame, see section D2.2

- 113 ISCED 1, completed primary
- education 129 Vocational ISCED 2C < 2 years, no access ISCED 3
- 212 General/pre-vocational ISCED 2A/2B, access ISCED 3 vocational
- 213 General ISCED 2A, access ISCED 3A general/all 3
- 221 Vocational ISCED 2C >= 2 years, no access ISCED 3
- 222 Vocational ISCED 2A/2B, access ISCED 3 vocational
- Vocational ISCED 2, access ISCED 223 3 general/all
- 229 Vocational ISCED 3C < 2 years, no access ISCED 5
- 311 General ISCED 3 >=2 years, no access ISCED 5
- 312 General ISCED 3A/3B, access
- ISCED 5B/lower tier 5A 313 General ISCED 3A, access upper tier ISCED 5A/all 5
- 321 Vocational ISCED 3C >= 2 years, no access ISCED 5
- 322 Vocational ISCED 3A, access ISCED 5B/ lower tier 5A
 323 Vocational ISCED 3A, access
- upper tier ISCED 5A/all 5
- 412 General ISCED 4A/4B, access ISCED 5B/lower tier 5A
- 413 General ISCED 4A, access upper tier ISCED 5A/all 5
- 421 ISCED 4 programmes without access ISCED 5
- 422 Vocational ISCED 4A/4B, access ISCED 5B/lower tier 5A
- 423 Vocational ISCED 4A, access upper tier ISCED 5A/all 5
- 510 ISCED 5A short, intermediate/academic/general
- tertiary below bachelor 520 ISCED 5B short, advanced
- vocational qualifications

¹⁶ Part of Round 11 rotating module on Health

				620 710 720 800 5555 7777 8888	ISCED 5A medium, bachelor/equivalent from lower tier tertiary ISCED 5A medium, bachelor/equivalent from upper/single tier tertiary ISCED 5A long, master/equivalent from lower tier tertiary ISCED 5A long, master/equivalent from upper/single tier tertiary ISCED 6, doctoral degree Other Refusal Don't know No answer	
	edlvdxx	Highest level of education, [country]	F4	7777 8888	Other Refusal Don't know No answer	Country-specific, see section E1.3
						Ask all
F16	eduyrs	Years of full-time education	F2	77	Refusal	ASK di
. 10	000,10	completed		88	Don't know	
				99	No answer	
						Ask all
F17a	pdwrk	Doing last 7 days: paid work	F1	0	Not marked	F17a: pdwrk-
	edctn	Doing last 7 days: education		1	Marked	dngna: Same format, values and
	uempla	Doing last 7 days: unemployed,				categories
	uempli	actively looking for job Doing last 7 days: unemployed,				See Section C2
	·	not actively looking for job				
	dsbld	Doing last 7 days: permanently sick or disabled				
	rtrd	Doing last 7 days: retired				
	cmsrv	Doing last 7 days: community or				
	hswrk	military service Doing last 7 days: housework,				
	dngoth	looking after children, others Doing last 7 days: other				
	dngref	Doing last 7 days: refusal				
	dngdk	Doing last 7 days: relasting Doing last 7 days: don't know				
	dngna	Doing last 7 days: no answer				
	angna					
						If more than one
F17c	mainact	Main activity lact 7 days	F2	1	Paid work	coded at F17a
FI/C	mamact	Main activity last 7 days	ΓZ		Education	
				3	Unemployed, looking for job	
				4	Unemployed, not looking for job	
				5	Permanently sick or disabled	
				6	Retired	
				7	Community or military service	
				8	Housework, looking after children,	
				0	others Other	
				9		

- 66 Not applicable
- 77 Refusal

				88	Don't know	
				99	No answer	
F18	crpdwk	Control paid work last 7 days	F1	1	Yes	If NOT code 1 at F17a Go to F21
	- F -	····,·			No	Ask F19
				6	Not applicable	I
					Refusal	Ask F19
				8		ASKTIS
				9	No answer	
510	ndiabay	Ever had a paid ich	F1	1	Vec	If code 2, 7 or 8 at F18
F19	pdjobev	Ever had a paid job	F1		Yes	Ask F20
					No Not applicable	Go to F36
					Refusal	1
				, 8		Go to F36
				9		
						If code 1 at F19
F20	pdjobyr	Year last in paid job	F4	6666	Not applicable	Calendar year
				7777		
				8888		
				9999	No answer	
F21	emplrel	Employment relation	F1	1	Employee	If code 1 at F17a pdwrk, or code 1 at F18, or code 1 at F19 Go to F23
					Self-employed	Ask F22
				3	Working for own family business	Go to F23
				6	Not applicable	1
				7	Refusal	Co to F22
					Don't know	Go to F23
				9	No answer	
F22	emplno	Number of employees respondent has/had	F5	77777	Not applicable Refusal Don't know	If code 2 at F21 Go to F24 if number of employees given at F22 Go to F24
				99999	No answer	I
						If code 1, 3, 7 or 8 at F21
F23	wrkctra	Employment contract unlimited or limited duration	F1		Unlimited	
					Limited No contract	
				5		
					Refusal	
				, 8		
				9		

						If code 1 at F17a pdwrk, or code 1 at F18, or code 1 at F19
F24	estsz	Establishment size	F1	1	Under 10	
				2	10 to 24	
				3	25 to 99	
				4	100 to 499	
				5	500 or more	
				6	Not applicable	
				7	Refusal	
				8	Don't know	
				9	No answer	
F25	jbspv	Responsible for supervising	F1		Yes	If code 1 at F17a pdwrk, or code 1 at F18, or code 1 at F19 Ask F26
125	Josha	other employees	11		No	
						Go to F27
					Not applicable Refusal	1
				8		Go to F27
				9		
				9		
						If code 1 at F25
F26	njbspv	Number of people responsible	F5	66666	Not applicable	
		for in job		77777	Refusal	
				88888	Don't know	
				99999	No answer	
F27	wkdcorga	Allowed to decide how daily	F2	0	I have/had no influence	If code 1 at F17a pdwrk, or code 1 at F18, or code 1 at F19 F27-F28: Same
FZ7	wkuculya	work is organised	FΖ	0	1 have/had no initialice	format, values and categories
F28	iorgact	Allowed to influence policy decisions about activities of			1	
		organisation		2	2	
				3	3	
					4	
				5	5	
					6	
				7	7	
				8		
					9	
					I have/had complete control	
				66		
				77		
					Don't know	
				99	No answer	
						If code 1 at F17a pdwrk, or code 1 at F18, or code 1

at F18, or code 1 at F19

F29 F30	wkhct wkhtot	Total contracted hours per week in main job overtime excluded Total hours normally worked per week in main job overtime included		666 777 888 999	Do not have set 'basic' or contracted number of hours Not applicable Refusal Don't know No answer Not applicable Refusal	If code 1 at F17a pdwrk, or code 1 at F18, or code 1 at F19
F31	nacer2	Industry, NACE rev.2	F3		Don't know No answer Not applicable	If code 1 at F17a pdwrk, or code 1 at F18, or code 1 at F19 NACE Rev.2, see
1.51		Industry, NACL TEV.2		777 888	Refusal Don't know No answer	If code 1 at F17a pdwrk, or code 1 at F18, or code 1 at F19
F32	tporgwk	What type of organisation work/worked for	F2	2 3 4 5 6 66 77 88	Central or local government Other public sector (such as education and health) A state-owned enterprise A private firm Self-employed Other Not applicable Refusal Don't know No answer	If code 1 at F17a pdwrk, or code 1 at F18, or code 1
F33-34a	isco08	Occupation, ISCO08	F5	77777 88888	Not applicable Refusal Don't know No answer	If code 1 at F17a pdwrk, or code 1
F35	wrkac6m	Paid work in another country, period more than 6 months last 10 years	F1	2 6 7 8	Yes No Not applicable Refusal Don't know No answer	at F18, or code 1 at F19

F35b ¹⁰ jbexpril In any job, ever exposed to: si manually lifting or moving people jbexprit In any job, ever exposed to: manually carrying or moving heavy loads jbexprit In any job, ever exposed to: manually carrying or moving heavy loads jbexprit jbexprit In any job, ever exposed to: none of these jbexprit jbexprit In any job, ever exposed to: none of these jbexprit jbexprit In any job, ever exposed to: none of these jbexprit jbexprit In any job, ever exposed to: none of these jbexprit jbexprit In any job, ever exposed to: none of these jbexprit jbexprit In any job, ever exposed to: no answer answer F35b ¹⁰ jbexevi And in any job, ever exposed to: no in any job, ever exposed to: no jbexevi And in any job, ever exposed to: rever yout temperatures in any job, ever exposed to: no jbexevi And in any job, ever exposed to: rediation such as x-rays jbexers jbexers And in any job, ever exposed to: no enor these jbexers sinke, fumes, powder, dust jbexers And in any		jbexpvi	In any job, ever exposed to: vibrations from hand tools or machinery	F1	Not marked Marked	F18=1 or F F35a: jbexp jbexpna: Sa format, val
jbexpmc In any job, ever exposed to: mone of these jbexpnap In any job, ever exposed to: none of these jbexpref In any job, ever exposed to: refusal jbexpref In any job, ever exposed to: refusal jbexpref In any job, ever exposed to: refusal jbexpref In any job, ever exposed to: refusal jbexpref In any job, ever exposed to: refusal jbexpref In any job, ever exposed to: no answer And in any job, ever exposed to: no answer And in any job, ever exposed to: no answer F35b ¹⁸ jbexevl And in any job, ever exposed to: very loud noise 1 Marked Jb jbexevc And in any job, ever exposed to: very hot temperatures 2 Si Si jbexera And in any job, ever exposed to: very cold temperatures Si Si jbexera And in any job, ever exposed to: very cold temperatures Si jbexerb And in any job, ever exposed to: very substances Si jbexerb And in any job, ever exposed to: breathing in other types of smoke, fumes, powder, dust Si jbexerb And in any job, ever exposed to: breathing in other types of smoke, fumes, powder, dust Jbexerb And in any job, ever exposed to: breathing in other types of smoke, fumes, powder, dust jbexeref And in any job, ev			tiring or painful positions In any job, ever exposed to:			categories See Sectior
jbexpnt In any job, ever exposed to: none of these jbexpref In any job, ever exposed to: ipexpate And in any job, ever exposed to: ipexevh And in any job, ever exposed to: ipexevc And in any job, ever exposed to: ipexevc And in any job, ever exposed to: ipexeva And in any job, ever exposed to: ipexeva And in any job, ever exposed to: ipexeva And in any job, ever exposed to: ipexepsition such as x-rays ipexepsition such as x-rays jbexebs And in any job, ever exposed to: ipplexet And in any job, ever exposed to:		jbexpmc	In any job, ever exposed to: manually carrying or moving			
jbexpnap In any job, ever exposed to: not applicable jbexpref In any job, ever exposed to: refusal jbexpna In any job, ever exposed to: don't know jbexpna In any job, ever exposed to: no answer F35b ¹⁸ jbexevl And in any job, ever exposed to: very loud noise 1 jbexevh And in any job, ever exposed to: very loud noise jbexevh And in any job, ever exposed to: very hot temperatures jbexevc And in any job, ever exposed to: very cold temperatures jbexera And in any job, ever exposed to: very cold temperatures jbexera And in any job, ever exposed to: very cold temperatures jbexerb And in any job, ever exposed to: radiation such as x-rays jbexerb And in any job, ever exposed to: no contact with chemical products, vapours, substances jbexerb And in any job, ever exposed to: no contact with chemical products, vapours, substances jbexeref And in any job, ever exposed to: not applicable jbexeref And in any job, ever exposed to: not applicable jbexeref And in any job, ever exposed to: not applicable jbexeref And in any job, ever exposed to: not applicable jbexeref And in any job, ever exposed to: not applicable </td <td></td> <td>jbexpnt</td> <td>In any job, ever exposed to:</td> <td></td> <td></td> <td></td>		jbexpnt	In any job, ever exposed to:			
jbexpref In any job, ever exposed to: refusal jbexpha In any job, ever exposed to: don't know jbexpna In any job, ever exposed to: no answer F35b ¹⁸ jbexevl And in any job, ever exposed to: F1 0 Not marked F2 very loud noise 1 Marked jb jbexevh And in any job, ever exposed to: very hot temperatures jbexevc And in any job, ever exposed to: very cold temperatures jbexera And in any job, ever exposed to: very cold temperatures jbexera And in any job, ever exposed to: very cold temperatures jbexera And in any job, ever exposed to: very cold temperatures jbexera And in any job, ever exposed to: very cold temperatures jbexera And in any job, ever exposed to: n any job, ever exposed to: breathing in other types of smoke, fumes, powder, dust jbexena And in any job, ever exposed to: none of these jbexeref And in any job, ever exposed to: not applicable jbexena And in any job, ever exposed to: not applicable jbexena And in any job, ever exposed to: not any job, ever exposed to: not applicable jbexena And in any job, ever exposed to: not applicable jbexena And in any job, ever exposed to: no answer F36 uemp3m Ever unemployed and seeking F1 1 Yes work for a period more than A b to		jbexpnap	In any job, ever exposed to: not			
ibexpna In any job, ever exposed to: no answer F35b ¹⁸ jbexevl And in any job, ever exposed to: F1 0 Not marked F jbexevh And in any job, ever exposed to: very loud noise 1 Marked jb jbexevh And in any job, ever exposed to: very hot temperatures cc cc jbexevc And in any job, ever exposed to: very cold temperatures Si jb jbexecp And in any job, ever exposed to: contact with chemical products, vapours, substances Si jbexecp jbexent And in any job, ever exposed to: no enotact with chemical products, vapours, substances Si jbexent jbexent And in any job, ever exposed to: no enot these of smoke, fumes, powder, dust jbexent And in any job, ever exposed to: no anot pob, ever exposed to: no answer Ca F36 uemp3m Ever unemployed and seeking F1 1 Yes		jbexpref	In any job, ever exposed to:			
F35b ¹⁸ jbexevl And in any job, ever exposed to: F1 0 Not marked F2 jbexevh And in any job, ever exposed to: 1 Marked jb jbexevh And in any job, ever exposed to: 1 Marked jb jbexevc And in any job, ever exposed to: cc cc very cold temperatures S2 S2 S2 jbexera And in any job, ever exposed to: radiation such as x-rays S2 jbexera And in any job, ever exposed to: contact with chemical products, vapours, substances S2 jbexebs And in any job, ever exposed to: none of these smoke, fumes, powder, dust smoke, fumes, powder, dust jbexent And in any job, ever exposed to: none of these smoke, fumes, powder, dust smoke, fumes, powder, dust jbexeref And in any job, ever exposed to: not applicable smoke, fumes, powder contact smoke, fumes, powder contact jbexeref And in any job, ever exposed to: none of these smoke, fumes, powder contact smoke, fumes, powder contact jbexeref And in any job, ever exposed to: no answer amotin any job, ever exposed to:		jbexpdk				
F35b ¹⁸ jbexevl And in any job, ever exposed to: F1 0 Not marked F2 jbexevh And in any job, ever exposed to: 1 Marked jb jbexevc And in any job, ever exposed to: very clut temperatures ca jbexeva And in any job, ever exposed to: very clut temperatures S2 jbexera And in any job, ever exposed to: ca S2 jbexerp And in any job, ever exposed to: ca S2 jbexerp And in any job, ever exposed to: ca S2 jbexerp And in any job, ever exposed to: contact with chemical products, vapours, substances jbexent And in any job, ever exposed to: contact with chemical products, vapours, substances jbexent jbexent And in any job, ever exposed to: none of these jbexent And in any job, ever exposed to: jbexeref And in any job, ever exposed to: ca ca ca jbexena And in any job, ever exposed to: ca ca ca jbexena And in any job, ever exposed to: ca ca ca jbexena		jbexpna				
very loud noise 1 Marked jb jbexevh And in any job, ever exposed to: fo very hot temperatures ca jbexevc And in any job, ever exposed to: ca very cold temperatures Ss jbexera And in any job, ever exposed to: ca radiation such as x-rays jbexecp And in any job, ever exposed to: contact with chemical products, vapours, substances jbexebs And in any job, ever exposed to: contact with chemical products, vapours, substances jbexent And in any job, ever exposed to: none of these none of these jbexent And in any job, ever exposed to: none of these none of these jbexeref And in any job, ever exposed to: not applicable jbexend jbexendk And in any job, ever exposed to: not applicable jbexend jbexendk And in any job, ever exposed to: no answer And in any job, ever exposed to: no answer And in any job, ever exposed to: no answer And in any job, ever exposed to: no answer And in any job, ever exposed to: no answer And in any job, ever exposed to: no answer And in any						Ask F35b if pdwrk=1 or or F19=1
jbexevh And in any job, ever exposed to: ca ibexevc And in any job, ever exposed to: server vold temperatures Sa jbexera And in any job, ever exposed to: radiation such as x-rays Sa jbexecp And in any job, ever exposed to: contact with chemical products, vapours, substances Sa jbexebs And in any job, ever exposed to: contact with chemical products, vapours, substances Sa jbexebs And in any job, ever exposed to: contact with chemical products, vapours, substances Sa jbexebs And in any job, ever exposed to: contact with chemical products, vapours, substances Sa jbexebs And in any job, ever exposed to: contact with chemical products, vapours, substances Sa jbexens And in any job, ever exposed to: contact with chemical products, vapours, substances Sa jbexent And in any job, ever exposed to: contact with chemical products, refusal Sa jbexeref And in any job, ever exposed to: contact with chemical products, refusal Sa jbexena And in any job, ever exposed to: contact with chemical products, refusal Sa jbexena And in any job, ever exposed to:	F35b ¹⁸	jbexevl		F1		F35b: jbexe jbexena: Sa format, val
very cold temperatures Si jbexera And in any job, ever exposed to: radiation such as x-rays jbexecp jbexecp And in any job, ever exposed to: contact with chemical products, vapours, substances jbexebs jbexebs And in any job, ever exposed to: preathing in other types of smoke, fumes, powder, dust smoke, fumes, powder, dust jbexent And in any job, ever exposed to: none of these jbexenap jbexeref And in any job, ever exposed to: refusal jbexenk jbexenap And in any job, ever exposed to: not applicable jbexena jbexena And in any job, ever exposed to: no answer and in any job, ever exposed to: fr36 uemp3m Ever unemployed and seeking F1 1 Yes F36 uemp3m Ever unemployed and seeking F1 1 Yes		jbexevh				categories
jbexera And in any job, ever exposed to: radiation such as x-rays jbexecp And in any job, ever exposed to: contact with chemical products, vapours, substances jbexebs And in any job, ever exposed to: breathing in other types of smoke, fumes, powder, dust jbexent And in any job, ever exposed to: none of these jbexeref And in any job, ever exposed to: not applicable jbexena And in any job, ever exposed to: not applicable jbexena And in any job, ever exposed to: not applicable jbexena And in any job, ever exposed to: not applicable jbexena And in any job, ever exposed to: no answer And in any job, ever exposed to: no answer And in any job, ever exposed to: no answer And in any job, ever exposed to: refusal F36 uemp3m Ever unemployed and seeking F1 1 Yes		jbexevc				See Sectior
jbexecp And in any job, ever exposed to: contact with chemical products, vapours, substances jbexebs And in any job, ever exposed to: breathing in other types of smoke, fumes, powder, dust jbexent And in any job, ever exposed to: none of these jbexenap jbexeref And in any job, ever exposed to: refusal jbexedk jbexenap And in any job, ever exposed to: not applicable ibexedk jbexenap And in any job, ever exposed to: not applicable and in any job, ever exposed to: jbexenap And in any job, ever exposed to: not applicable and in any job, ever exposed to: jbexena And in any job, ever exposed to: no answer ano answer		jbexera	And in any job, ever exposed to:			
jbexebs And in any job, ever exposed to: breathing in other types of smoke, fumes, powder, dust jbexent And in any job, ever exposed to: none of these jbexenap And in any job, ever exposed to: not applicable jbexeref And in any job, ever exposed to: refusal jbexena jbexenap And in any job, ever exposed to: refusal jbexenap And in any job, ever exposed to: refusal jbexena And in any job, ever exposed to: no answer F36 uemp3m Ever unemployed and seeking F1 1 Yes		jbexecp	And in any job, ever exposed to: contact with chemical products,			
jbexent And in any job, ever exposed to: none of these jbexenap And in any job, ever exposed to: not applicable jbexeref And in any job, ever exposed to: refusal jbexedk And in any job, ever exposed to: don't know jbexena And in any job, ever exposed to: no answer F36 uemp3m Ever unemployed and seeking F1 1 Yes work for a period more than 2 Ne		jbexebs	And in any job, ever exposed to: breathing in other types of			
jbexenap And in any job, ever exposed to: not applicable jbexeref And in any job, ever exposed to: refusal jbexedk And in any job, ever exposed to: don't know jbexena And in any job, ever exposed to: no answer F36 uemp3m Ever unemployed and seeking F1 1 Yes Ar		jbexent	And in any job, ever exposed to:			
jbexeref And in any job, ever exposed to: refusal jbexedk And in any job, ever exposed to: don't know jbexena And in any job, ever exposed to: no answer F36 uemp3m Ever unemployed and seeking F1 1 Yes And in a period more than 2		jbexenap	And in any job, ever exposed to:			
don't know jbexena And in any job, ever exposed to: And in any job, ever exposed to: And in any job, ever exposed to: F36 uemp3m Ever unemployed and seeking F1 1 Yes And in any job, ever exposed to: F36 uemp3m Ever unemployed and seeking F1 1 Yes And in any job, ever exposed to:		jbexeref	And in any job, ever exposed to:			
jbexena And in any job, ever exposed to: no answer A: F36 uemp3m Ever unemployed and seeking F1 1 Yes A: work for a period more than 2 No		jbexedk	And in any job, ever exposed to:			
F36 uemp3m Ever unemployed and seeking F1 1 Yes As work for a period more than 2 No		jbexena	And in any job, ever exposed to:			
work for a period more than	50.6	2		-		Ask all
three months 22 NO	F36	uemp3m	work for a period more than	F1		Ask F37
7 Refusal			three months			Co to E20
8 Don't know						Go to F39
9 No answer						l

F37	uemp12m	Any period of unemployment and work seeking lasted 12	F1
F38	uemp5yr	months or more Any period of unemployment and work seeking within last 5 years	

 $^{\rm 17}$ Part of Round 11 rotating module on Health

¹⁸ Part of Round 11 rotating module on Health

1 Yes

2 No

6 Not applicable 7 Refusal 8 Don't know

Ask F35a if F17a PDWRK=1 or F18=1 or F19=1 F35a: jbexpvi-jbexpna: Same format, values and categories

See Section C2

Ask F35b if F17a pdwrk=1 or F18=1 . or F19=1

F35b: jbexevl jbexena: Same format, values and categories

See Section C2

If code 1 at F36 F37-F38: Same format, values and categories

				9	No answer	
						Ask all
F39	mbtru	Member of trade union or similar	F1	1	Yes, currently	
135	mbera	organisation			Yes, previously	
					No	
					Refusal	
				8		
					No answer	
F40	hincsrca	Main source of household	F2	1	Wages or salaries	Ask all
F40	THITCSICA	income	ΓZ		-	
					Income from self-employment (excluding farming)	
					Income from farming	
					Pensions	
					Unemployment/redundancy benefit	
					Any other social benefits or grants	
				/	Income from investments, savings etc.	
				8	Income from other sources	
				77	Refusal	
				88	Don't know	
				99	No answer	
						Ask all
F41	hinctnta	Household's total net income, all	F2	1	J - 1st decile	Coding
		sources		2	R - 2nd decile	instructions, see section E1.5
				3	C - 3rd decile	Section 21.5
				4	M - 4th decile	
				5	F - 5th decile	
				6	S - 6th decile	
				7	K - 7th decile	
				8	P - 8th decile	
				9	D - 9th decile	
				10	H - 10th decile	
				77	Refusal	
				88	Don't know	
				99	No answer	
						Ask all
F42	hincfel	Feeling about household's	F1	1	Living comfortably on present	
		income nowadays		2	income Coping on present income	
					Difficult on present income	
					Very difficult on present income	
					Refusal	
				8	Don't know	
					No answer	
						If ends 1 -t 54
E44	adululah	Dartharla highart lavel of	E4	0	Not completed ISCED level 1	If code 1 at F4
F44	edulvlpb	Partner's highest level of education	F4		Not completed ISCED level 1 ISCED 1, completed primary	ESS education coding frame, see
				113	education	section D2.2

129	Vocational ISCED 2C < 2 years,
	no access ISCED 3

- 212 General/pre-vocational ISCED
- 24/2B, access ISCED 3 vocational 213 General ISCED 2A, access ISCED
- 3A general/all 3 221 Vocational ISCED 2C >= 2 years, no access ISCED 3
- 222 Vocational ISCED 2A/2B, access
- ISCED 3 vocational 223 Vocational ISCED 2, access ISCED 3 general/all
- 229 Vocational ISCED 3C < 2 years, no access ISCED 5
- 311 General ISCED 3 >=2 years, no access ISCED 5
- 312 General ISCED 3A/3B, access ISCED 5B/lower tier 5A
- 313 General ISCED 3A, access upper tier ISCED 5A/all 5
- 321 Vocational ISCED 3C >= 2 years, no access ISCED 5
- 322 Vocational ISCED 3A, access ISCED 5B/ lower tier 5A
- 323 Vocational ISCED 3A, access upper tier ISCED 5A/all 5
- General ISCED 4A/4B, access 412 ISCED 5B/lower tier 5A
- 413 General ISCED 4A, access upper tier ISCED 5A/all 5
- 421 ISCED 4 programmes without access ISCED 5
- 422 Vocational ISCED 4A/4B, access ISCED 5B/lower tier 5A
- 423 Vocational ISCED 4A, access upper tier ISCED 5A/all 5
- 510 ISCED 5A short, intermediate/academic/general tertiary below bachelor 520 ISCED 5B short, advanced
- vocational qualifications ISCED 5A medium, bachelor/equivalent from lower 610 tier tertiary
- 620 ISCED 5A medium, bachelor/equivalent from upper/single tier tertiary
- 710 ISCED 5A long, master/equivalent
- from lower tier tertiary 720 ISCED 5A long, master/equivalent
- from upper/single tier tertiary 800 ISCED 6, doctoral degree
- 5555 Other
- 6666 Not applicable
- 7777 Refusal
- 8888 Don't know
- 9999 No answer

	edlvpdxx	Partner's highest level of education, [country]	F4	5555 6666 7777 8888 9999	Other Not applicable Refusal Don't know No answer	Country-specific, see section E1.3
						If code 1 at F4
F45a	pdwrkp	Partner doing last 7 days: paid work	F1	0	Not marked	F45a: pdwrkp - dngnap: Same
	edctnp	Partner doing last 7 days: education		1	Marked	format, values and categories

isol Partner dong last 7 day: blocking for job locking for job permonently sky of disabled introp Partner dong last 7 day: permonently sky of disabled introp Partner dong last 7 day: comsrvp Partner dong last 7 day: comsrvp <th></th> <th>uemplap</th> <th>Partner doing last 7 days: unemployed, actively looking for</th> <th></th> <th></th> <th></th> <th>See Section C2</th>		uemplap	Partner doing last 7 days: unemployed, actively looking for				See Section C2
dship Partner dong last 7 days: partner dong last 7 days: cnew p Partner dong last 7 days: cnew p Partner dong last 7 days: community or military service dong two performe dong last 7 days: housework, looking after dingdkp Partner dong last 7 days: housework, looking after dingdkp Immer than one performed days F45c mnactp Partner's main activity last 7 days F2 1 Paid work a Education displate Immer than one dong after days F45c mnactp Partner's main activity last 7 days F2 1 Paid work a Education displate Immer than one displate F46 crpdwkp Partner, control paid work last 7 days F1 1 Ves days Immer than one days Immer than one days F47 koolsping the rung beging housework, looking for job days Immer than one days Immer than one days Immer than one days Immer than one days F46 rome than days Partner, control paid work last 7 days F1 1 Ves days Immer than one days Immer than days		uemplip	Partner doing last 7 days: unemployed, not actively				
F42 endired dired days: Partner doing last 7 days: how/rp Partner doing last 7 days: housework, looking after chousework, looking after dinget/p Partner doing last 7 days: housework, looking after chousework, looking after days Image: Partner doing last 7 days: housework, looking for job Image: Partner doing last 7 days: housework, looking of job Image: Partner doing last 7 days: housework, looking of job Image: Partner doing last 7 days: housework, looking of job Image: Partner doing last 7 days: housework, looking of job Image: Partner doing last 7 days: housework, looking of job Image: Partner doing last 7 days: housework, looking of job Image: Partner doing last 7 days: housework, looking after children, days Image: Partner doing last 7 days: housework, looking after children, days Image: Partner doing last 7 days: housework, looking after children, days Image: Partner doing last 7 days: housework, looking after children, days Image: Partner doing last 7 days: housework, looking after children, days Image: Partner doing last 7 days: housework, looking after children, days Image: Partner doing last 7 days: housework, looking after children, days Image: Partner doing last 7 days: housework, looking after children, days Image: Partner doing last 7 days F46 crpdwkp Partner, contro		dsbldp	Partner doing last 7 days:				
ensarp hswrkpPartner dung last 7 days: Partner dung last 7 days: other Adoptive dingothpPartner dung last 7 days: other days: other dagdkpImage: state of the s		rtrdp	Partner doing last 7 days:				
hawkp Pattner dong last 7 days: dingothp Pattner dong last 7 days: other children, others Image: Status dingothp Pattner dong last 7 days: other dingdap Pattner dong last 7 days: not applicable Image: Status dingnap Pattner dong last 7 days: not applicable Pattner dong last 7 days: not applicable Image: Status F45c mnactp Pattner dong last 7 days: not answer Image: Status Image: Status F45c mnactp Pattner dong last 7 days: not answer Image: Status Image: Status F45c mnactp Pattner dong last 7 days: not answer Image: Status Image: Status F45c mnactp Pattner dong last 7 days: not answer Image: Status Image: Status F45c mnactp Pattner dong last 7 days: not answer Image: Status Image: Status F45c mnactp Pattner dong last 7 days: not answer Image: Status Image: Status F46 commantly on military service Status Image: Status Image: Status F46 crpdwkp Pattner, control paid work last 7 F1 1 Yes Image: Status F47 days Status Status Status Image: Status Image: Status F46 crpdwkp Pattner, control paid work last 7 F		cmsrvp	Partner doing last 7 days:				
digothp Partner doing last 7 days: other digdpapp Partner doing last 7 days: not applicable Partner doing last 7 days: not dignapp Partner doing last 7 days: not applicable Partner doing last 7 days: not dignapp Partner doing last 7 days: not applicable Partner doing last 7 days: not answer Imore than one F45c mactp Partner doing last 7 days: not 2 E45c mactp Partner doing last 7 days: not 2 Imore than one Imore than one Consumption Database Partner doing last 7 days: not 2 Imore than one Partner doing last 7 days: not Imore than one Partner doing last 7 days: not Imore than one Partner doing last 7 days: not Imore than one Partner doing last 7 days: not Imore than one Partner doing last 7 days: Imore than one Partner doing last 7 days:<		hswrkp	Partner doing last 7 days: housework, looking after				
Know Know Fattrer dong last 7 days: not applicable Pattre dong last 7 days: not applicable If mare than one coded at F45a F45c mnactp Pattrer dong last 7 days: not answer 1 Pattre dong last 7 days: not apsiloable 1 Pattrer dong last 7 days: not apsiloable F45c mnactp Pattrer dong last 7 days: not days 1 Patd work 2 Education 1 Unemployed, looking for job 1 Unemployed, looking for job 1 Unemployed, not looking for job 5 Permanenty sick or disabled 6 Retired 2 Community or military service 8 Housework, looking after children, dotter 1 Yes 1 Yes 66 Not applicable 7 Refusal 8 Don't know 1 9 No answer 1 Yes No Go to F52 64 Scotter 7 Refusal 8 Don't know 9 No answer 1 Yes If rode 1 at F45a F46 crpdwkp Partner, control paid work last 7 F1 1 Yes 8 Don't know 9			Partner doing last 7 days: other				
F45c mactp Partner's main activity last 7 days: no answer F2 1 Paid work If more than one coded at F45s F45c maetp Partner's main activity last 7 days: no answer F2 1 Paid work 2 Education F45c maetp Partner's main activity last 7 days: no answer F2 1 Paid work 2 Education F46a Community or military service 3 Unemployed, looking for job 4 Unemployed, looking for job 5 F46 Community or military service 8 Boart know 9 No answer F46 crpdwkp Partner, control paid work last 7 F1 1 Yes Ak F47 Go to F52 No Soft know 9 No answer Go to F52 Go to F52 F47-49 isco8p Occupation partner, ISCO8p F5 66666 Not applicable If code 1 at F45s or code 1 at F45 F47-49 isco8p Occupation partner, ISCO8p F5 66666 Not applicable F7 F64sa at F46 F50 emprelp Partner's employment relation F1 1 Employed		dngdkp					
refusal answer Partner dong last 7 days: no answer If more than one coded at F45a F45c mnactp Partner's main activity last 7 days F2 1 Paid work 2 Education 6 More partner's main activity last 7 days F2 1 Paid work 2 Education 7 Betraced on disability 5 Permanentry sick or disability 4 Unemployed, looking for job 4 6 Not applicable 7 Refusal 8 Dor't know 9 7 Community or military service 8 Housework, looking after children, other 1 6 Not applicable 7 Refusal 8 Dor't know 9 No 1 Yes If NOT code 1 at F456 47 F46 crpdwkp Partner, control paid work last 7 F1 1 Yes If NOT code 1 at F456 47 F47.49 isco08p Occupation partner, ISCO08 F5 66666 Not applicable If code 1 at F45 per code 1 at F45 per code 1 at F45 per code 1 at F45 per code 1 at F46 F47.49 isco08p Occupation partner, ISCO08 F5		dngnapp					
dingnap Partner doing last 7 days: no answer If more than one coded at F45a F45c mnactp Partner's main activity last 7 days F2 1 Paid work If more than one coded at F45a F45c mnactp Partner's main activity last 7 days F2 1 Paid work Education If more than one coded at F45a F45c mnactp Partner's main activity last 7 days F2 1 Paid work Education Gate Partner's main activity last 7 days F2 1 Paid work Education If more than one coded at F45a Gate Code dat F45a Gate Code dat F45a Gate Gate Gate F45 Permanently sick or disabled Retured Community or military service Mark F47 Gate Permanently sick or disabled Retured Permanently sick or disabled Mark F47 F46 Crpdwkp Partner, control paid work last 7 F1 1 Yes If MOT code 1 at F45a or code 1 at F45a F47-49 Isco8p Occupation partner, ISC008 F5 Ge666 Not applicable If code 1 at F45a or code 1 at F45a Code 1 at F45a If code 1 at F45		dngrefp					
F45c mnactp Partner's main activity last 7 days F2 1 Pald work 2 Education 2 Education 2 Education 3 Unemployed, looking for job 4 Unemployed, not looking for job 4 4 Unemployed, not looking for job 5 Permanently sick or disabled 6 6 Retired 7 Community or military service 6 6 Not applicable 7 Refusal 8 7 Refusal 8 Don't knew 9 9 Not answer 6 Not applicable 7 7 Refusal 8 Don't knew 6 Not applicable 7 Refusal 8 Don't knew 9 No answer		dngnap	Partner doing last 7 days: no				
F45c mnactp Partner's main activity last 7 days F2 1 Paid work 2 Education 2 Education 3 Unemployed, looking for job 3 Unemployed, not looking for job 5 Permanently sick or disabled 6 6 Retired 7 Community or military service 8 6 Not applicable 7 Refusal 8 7 Refusal 8 Don't know 9 9 No assert In the second seco							
 F46 crpdwkp Partner, control paid work last 7 F1 F47-49 isco08p Occupation partner, ISCO08 F50 emprelp Partner's employment relation F1 F1 Enducation Education Generation Generation F4 Enducation Education Unemployed, looking for job Permanently sick or disabled Retired Community or military service Housework, looking after children, other No No No No Source Refusal Bon't know No answer 	F45c	mnactp		F2	1	Paid work	
F46 crpdwkp Partner, control paid work last 7 F1 1 Yes If NOT code 1 at F45a F47-49 isco08p Occupation partner, ISCO08 F5 66665 Not applicable If code 1 at F45a F50 emprelp Partner's employment relation F1 1 Employee If code 1 at F45a F50 emprelp Partner's employment relation F1 1 Employee If code 1 at F45a F50 emprelp Partner's employment relation F1 1 Employee If code 1 at F45a							
F46 crpdwkp Partner, control paid work last 7 F1 F1 Yes If NOT code 1 at F45a F47-49 isco08p Occupation partner, 1SC008 F5 66666 Not applicable If code 1 at F45a F50 emprelp Partner's employment relation F1 1 Employee If code 1 at F45a F50 emprelp Partner's employment relation F1 1 Employee If code 1 at F45a							
F46 crpdwkp Partner, control paid work last 7 F1 F1 Yes If code 1 at F45a or code 1 at F45 or code 1 at F46 F50 emprelp Partner's employment relation F1 1 Employee If code 1 at F45 or code 1 at F45 or code 1 at F45							
F46 crpdwkp Partner, control paid work last 7 days F1 1 Yes If NOT code 1 at F45 8 If NOT code 1 at F45 8 F47-49 isco08p Occupation partner, ISC008 F5 666666 Not applicable 7 Refusal 8 If NOT code 1 at F45 8 If Code 1 at F45 8							
F46 crpdwkp Partner, control paid work last 7 F1 1 Yes If NOT code 1 at F45a or code 1 at F45a or code 1 at F456 ISCO08, see section D1.3 F47-49 isco08p Occupation partner, ISCO08 F5 66666 Not applicable Not applicable F50 emprelp Partner's employment relation F1 1 Yes If NOT code 1 at F45a or code 1 at F456 or code 1 at F							
F46 crpdwkp Partner, control paid work last 7 F1 1 Yes If NOT code 1 at F45a 60 Not applicable 77 Refusal 88 Don't know 99 F46 crpdwkp Partner, control paid work last 7 F1 1 Yes If NOT code 1 at F45a 6 Not applicable 7 Refusal 6 Not applicable 7 Refusal 8 Don't know 9 No 6 Not applicable 7 Refusal Go to F52 6 Not applicable 7 Refusal So to F52 7 No 9 No answer If code 1 at F45a F47-49 isco08p Occupation partner, ISC008 F5 66666 Not applicable 77777 Refusal 8888 Don't know 99999 No answer F50 emprelp Partner's employment relation F1 1 Employee 2 Self-employed 2 Self-employed If code 1 at F45a							
F46 crpdwkp Partner, control paid work last 7 F1 1 Yes If NOT code 1 at F45a F46 crpdwkp Partner, control paid work last 7 F1 1 Yes If NOT code 1 at F45a F46 crpdwkp Partner, control paid work last 7 F1 1 Yes If NOT code 1 at F45a 6 Not applicable 7 Refusal Go to F52 Go to F52 F47-49 isco08p Occupation partner, ISC008 F5 66666 Not applicable If code 1 at F45a F47-49 isco08p Occupation partner, ISC008 F5 66666 Not applicable If code 1 at F45a F50 emprelp Partner's employment relation F1 1 Employee If code 1 at F45a F50 emprelp Partner's employment relation F1 1 Employee If code 1 at F45a						others	
F46 crpdwkp Partner, control paid work last 7 F1 1 Yes If NOT code 1 at F45a 2 No 0 Not applicable 7 Refusal Go to F52 6 Not applicable 7 Refusal 0 1 Go to F52 F47-49 isco08p Occupation partner, ISC008 F5 66666 Not applicable 1 Go to F52 F50 emprelp Partner's employment relation F1 1 Employee 1 Code 1 at F45a F50 emprelp Partner's employment relation F1 1 Employee 1 Code 1 at F45a F50 emprelp Partner's employment relation F1 1 Employee 1 Code 1 at F45a 2 Self-employed 2 Self-employed 2 Self-employed 1 1							
F46 crpdwkp Partner, control paid work last 7 F1 1 Yes If NOT code 1 at F456 2 No 6 Not applicable 7 Refusal Go to F52 F47-49 isco08p Occupation partner, ISCO08 F5 66666 Not applicable Ff code 1 at F455 F50 emprelp Partner's employment relation F1 1 Employee If code 1 at F455 F50 emprelp Partner's employment relation F1 1 Employee If code 1 at F455							
F46 crpdwkp Partner, control paid work last 7 F1 1 Yes Ask F47 Go to F52 No Go to F52 F45a P47-49 isco08p Occupation partner, ISCO08 F5 F56 Not applicable Go to F52 F47-49 isco08p Occupation partner, ISCO08 F5 F56 Not applicable If code 1 at F45a or code 1 at F46 ISCO08, see section D1.3 F50 emprelp Partner's employment relation F1 1 Employee If code 1 at F45a or code 1 at F45a or code 1 at F45a or code 1 at F45a							
F46 crpdwkp Partner, control paid work last 7 F1 1 Yes Ask F47 Go to F52 No Go to F52 F45a P47-49 isco08p Occupation partner, ISCO08 F5 F56 Not applicable Go to F52 F47-49 isco08p Occupation partner, ISCO08 F5 F56 Not applicable If code 1 at F45a or code 1 at F46 ISCO08, see section D1.3 F50 emprelp Partner's employment relation F1 1 Employee If code 1 at F45a or code 1 at F45a or code 1 at F45a or code 1 at F45a							
F46 crpdwkp Partner, control paid work last 7 F1 1 Yes Ask F47 days 2 No Go to F52 6 Not applicable 7 Refusal Go to F52 7 Refusal 9 No answer Go to F52 F47-49 isco08p Occupation partner, ISC008 F5 6666 Not applicable If code 1 at F45a or code 1 at F46 F50 emprelp Partner's employment relation F1 1 Employee If code 1 at F45a or code 1 at F45a or code 1 at F45a F50 emprelp Partner's employment relation F1 1 Employee If code 1 at F45a F50 emprelp Partner's employment relation F1 1 Employee If code 1 at F45a Self-employed Self-employed Self-employed Self-employed Self-employed If code 1 at F45a							
F47-49 isco08p Occupation partner, ISC008 F5 666666 Not applicable . <td>F46</td> <td>crpdwkp</td> <td></td> <td>F1</td> <td>1</td> <td>Yes</td> <td></td>	F46	crpdwkp		F1	1	Yes	
F47-49 isco08p Occupation partner, ISC008 F5 66666 Not applicable If code 1 at F45a 77777 Refusal Don't know Don't know If code 1 at F46 78 Don't know Don't know If code 1 at F45a If code 1 at F46 77777 Refusal Don't know If code 1 at F46 If code 1 at F46 77777 Refusal Don't know If code 1 at F46 If code 1 at F46 77777 Refusal Don't know If code 1 at F46 If code 1 at F46 77777 Refusal Don't know If code 1 at F46 If code 1 at F46 77777 Refusal Don't know If code 1 at F46 If code 1 at F46 77777 Selfemployed If code 1 at F46 If code 1 at F46 If code 1 at F46 77777 Self-employed Self-employed If code 1 at F46 If code 1 at F46			uays				Go to F52
F47-49 isco08p Occupation partner, ISCO08 F5 66666 Not applicable If code 1 at F45a or code 1 at F46 ISCO08, see section D1.3 F50 emprelp Partner's employment relation F1 1 Employee If code 1 at F45a or code 1 at F45a							1
F47-49 isco08p Occupation partner, ISCO08 F5 66666 Not applicable If code 1 at F45a or code 1 at F46 ISCO08, see section D1.3 F47-49 isco08p Occupation partner, ISCO08 F5 66666 Not applicable If code 1 at F45a or code 1 at F46 ISCO08, see section D1.3 F50 emprelp Partner's employment relation F1 1 Employee If code 1 at F45a or code 1 at F45a F50 emprelp Partner's employment relation F1 1 Employee If code 1 at F45a F50 emprelp Partner's employment relation F1 1 Employee If code 1 at F45a							Go to F52
F47-49 isco08p Occupation partner, ISCO08 F5 66666 Not applicable If code 1 at F45a or code 1 at F45a iscO08, see section D1.3 F50 emprelp Partner's employment relation F1 1 Employee F50 emprelp Partner's employment relation F1 1 Employee 2 Self-employed Self-employed Self-employed							
F47-49 isco08p Occupation partner, ISCO08 F5 66666 Not applicable or code 1 at F46 ISCO08, see section D1.3 77777 Refusal Don't know 99999 No answer If code 1 at F45a F50 emprelp Partner's employment relation F1 1 Employee 2 Self-employed Self-employed Self-employed							
F47-49 isco08p Occupation partner, ISCO08 F5 6666 Not applicable ISCO08, see section D1.3 F50 emprelp Partner's employment relation F1 1 Employee If code 1 at F45a or code 1 at F46 F50 emprelp Partner's employment relation F1 1 Employee If code 1 at F45a or code 1 at F46							
F50 emprelp Partner's employment relation F1 1 Employee 2 Self-employed	F47-49	isco08p	Occupation partner, ISCO08	F5	66666	Not applicable	ISCO08, see
F50 emprelp Partner's employment relation F1 1 Employee 2 Self-employed					77777	Refusal	section D1.3
If code 1 at F45a or code 1 at F45a F50 emprelp Partner's employment relation F1 1 Employee 2 Self-employed					88888	Don't know	
F50 emprelp Partner's employment relation F1 1 Employee 2 Self-employed					99999	No answer	
F50 emprelp Partner's employment relation F1 1 Employee 2 Self-employed							
	F50	emprelp	Partner's employment relation	F1	1	Employee	
3 Working for own family business					2	Self-employed	
					3	Working for own family business	

6 No	t applicable	
------	--------------	--

- 7 Refusal
- 8 Don't know
- 9 No answer

If code 1 at F45a or code 1 at F46

F51	wkhtotp	Hours normally worked a week in main job overtime included, partner	F3	666	Not applicable
		partiter		777	Refusal
				888	Don't know
				999	No answer
F52	edulvlfb	Father's highest level of	F4	0	Not completed ISCED level 1
		education		113	ISCED 1, completed primary education
				129	Vocational ISCED 2C < 2 years, no access ISCED 3
				212	General/pre-vocational ISCED 2A/2B, access ISCED 3 vocational
				213	General ISCED 2A, access ISCED 3A general/all 3
				221	Vocational ISCED 2C >= 2 years, no access ISCED 3
				222	Vocational ISCED 2A/2B, access ISCED 3 vocational
				223	Vocational ISCED 2, access ISCED
				229	3 general/all Vocational ISCED 3C < 2 years,
				311	no access ISCED 5 General ISCED 3 >=2 years, no
				312	access ISCED 5 General ISCED 3A/3B, access
				313	ISCED 5B/lower tier 5A General ISCED 3A, access upper
				321	tier ISCED 5A/all 5 Vocational ISCED 3C >= 2 years,
				322	no access ISCED 5 Vocational ISCED 3A, access
				323	ISCED 5B/ lower tier 5A Vocational ISCED 3A, access
				412	upper tier ISCED 5A/all 5 General ISCED 4A/4B, access ISCED 5B/lower tier 5A
				413	General ISCED 4A, access upper tier ISCED 5A/all 5
				421	ISCED 4 programmes without access ISCED 5
				422	Vocational ISCED 4A/4B, access ISCED 5B/lower tier 5A
				423	Vocational ISCED 4A, access upper tier ISCED 5A/all 5
				510	ISCED 5A short, intermediate/academic/general
				520	tertiary below bachelor ISCED 5B short, advanced
					vocational qualifications ISCED 5A medium,
					bachelor/equivalent from lower tier tertiary
				620	ISCED 5A medium, bachelor/equivalent from
				710	upper/single tier tertiary ISCED 5A long, master/equivalent
				720	from lower tier tertiary ISCED 5A long, master/equivalent
				800	from upper/single tier tertiary ISCED 6, doctoral degree
				5555	Other
				7777	Refusal

Ask all ESS education coding frame, see section D2.2

				8888	Don't know	
				9999	No answer	
	edlvfdxx	Father's highest level of	F4	5555	Other	Country-specific, see section E1.3
		education, [country]		7777	Refusal	see section E1.3
				8888	Don't know	
				9999	No answer	
						Ask all
F53	emprf14	Father's employment status	F1	1	Employee	
		when respondent 14		2	Self-employed	Ask F54
				3	Not working	
				4	Father dead/absent	Go to F55
				7	Refusal	
				8	Don't know	Ask F54
				9	No answer	1
						If code 1, 2 or 8 at
4	C1 A		50			F53
F54	occf14b	Father's occupation when respondent 14	F2	1	Professional and technical occupations	
				2	Higher administrator occupations	
				3	Clerical occupations	
				4	Sales occupations	
				5	Service occupations	
				6	Skilled worker	
				7	Semi-skilled worker	
				8	Unskilled worker	
				9	Farm worker	
				66	Not applicable	
				77	Refusal	
				88	Don't know	
				99	No answer	
						Ask all
F55	edulvlmb	Mother's highest level of	F4	0	Not completed ISCED level 1	ESS education
		education		113	ISCED 1, completed primary	coding frame, see section D2.2
				129	education Vocational ISCED 2C < 2 years,	
				212	no access ISCED 3 General/pre-vocational ISCED	
				213	2A/2B, access ISCED 3 vocational General ISCED 2A, access ISCED	
					3A general/all 3 Vocational ISCED 2C >= 2 years,	
					no access ISCED 3 Vocational ISCED 2A/2B, access	
				222	ISCED 3 vocational	
				223	Vocational ISCED 2, access ISCED 3 general/all	1
				229	Vocational ISCED 3C < 2 years,	
				311	no access ISCED 5 General ISCED 3 >=2 years, no	
					access ISCED 5	
				312	General ISCED 3A/3B, access ISCED 5B/lower tier 5A	
				313	General ISCED 3A, access upper	
				321	tier ISCED 5A/all 5 Vocational ISCED 3C >= 2 years,	
				021	no access ISCED 5	

				322	Vocational ISCED 3A, access	
				373	ISCED 5B/ lower tier 5A Vocational ISCED 3A, access	
				525	upper tier ISCED 5A/all 5	
				412	General ISCED 4A/4B, access ISCED 5B/lower tier 5A	
				413	General ISCED 4A, access upper	
				471	tier ISCED 5A/all 5 ISCED 4 programmes without	
				421	access ISCED 5	
				422	Vocational ISCED 4A/4B, access ISCED 5B/lower tier 5A	
				423	Vocational ISCED 4A, access	
				510	upper tier ISCED 5A/all 5 ISCED 5A short,	
				510	intermediate/academic/general	
				520	tertiary below bachelor ISCED 5B short, advanced	
					vocational qualifications	
				610	ISCED 5A medium, bachelor/equivalent from lower	
					tier tertiary	
				620	ISCED 5A medium, bachelor/equivalent from	
					upper/single tier tertiary	
				/10	ISCED 5A long, master/equivalent from lower tier tertiary	
				720	ISCED 5A long, master/equivalent	
				800	from upper/single tier tertiary ISCED 6, doctoral degree	
					Other	
				7777	Refusal	
				8888	Don't know	
				9999	No answer	
	edlvmdxx	Mother's highest level of	F4	5555	Other	Country-specific,
		education, [country]		7777	Refusal	see section E1.3
				8888	Don't know	
				9999	No answer	
						Ask all
F56	emprm14	Mother's employment status when respondent 14	F1		Employee	Ask F57
		when respondent 14		2	Self-employed	ASKTS
					Not working	
					Mother dead/absent	Go to F58
					Refusal	
					Don't know	Ask F57
				9	No answer	
						Té andre 1, 2, 2
						If codes 1, 2 or 8 at F56
F57	occm14b	Mother's occupation when	F2	1	Professional and technical	
		respondent 14		2	occupations Higher administrator occupations	
					Clerical occupations	
					Sales occupations	
					Service occupations	
				6		
				7	Semi-skilled worker	
				8	Unskilled worker	
				9	Farm worker	
				66	Not applicable	

F58	atncrse	Improve knowledge/skills: course/lecture/conference, last 12 months	F1	88 99 1 2	Refusal Don't know No answer Yes No Refusal Don't know No answer	Ask all
F59	anctry1	First ancestry, European Standard Classification of Cultural and Ethnic Groups	F6	777777 888888	Not classifiable Refusal Don't know No answer	Ask all European Standard Classification of Cultural and Ethnic Groups, see section D2.3
	anctry2	Second ancestry, European Standard Classification of Cultural and Ethnic Groups	F6	555555 777777 888888	Not classifiable No second ancestry Refusal Don't know No answer	
	anc1xx	First ancestry, [country]	F6	777777 888888	Not classifiable Refusal Don't know No answer	Country-specific, see section E1.7
	anc2xx	Second ancestry, [country]	F6	555555 777777 888888	Not classifiable No second ancestry Refusal Don't know No answer	Country-specific, see section E1.7

						Ask H1a-H1u if E1=1 (male) /ask H2a-H2u if E1=2 (female)
H1a/H2a	ipcrtiva	Important to think new ideas and being creative	F2		Very much like me Like me	Ha-Hu: Same format, values and
H1b/H2b	impricha	Important to be rich, have money and expensive things			Somewhat like me A little like me	categories
H1c/H2c	ipeqopta	Important that people are treated equal		5		
H1d/H2d	ipshabta	opportunities Important to show abilities and be admired		66 77	Not applicable	
H1e/H2e	impsafea	Important to live in secure and safe surroundings		88		
H1f/H2f	impdiffa	Important to try new and different things in life				
H1g/H2g	ipfrulea	Important to do what is told and follow rules				
H1h/H2h	ipudrsta	Important to understand different people				
H1i/H2i	ipmodsta	Important to be humble and modest, not draw attention				
H1j/H2j	ipgdtima	Important to have a good time				
H1k/H2k	impfreea	Important to make own decisions and be free				
H1I/H2I	iphlppla	Important to help people and care for others well-being				
H1m/H2m	n ipsucesa	Important to be successful and that people recognise				
H1n/H2n	ipstrgva	achievements Important that government is strong and ensures safety				
H1o/H2o	ipadvnta	Important to seek adventures and have an exciting life				
H1p/H2p	ipbhprpa	Important to behave properly				
H1q/H2q	iprspota	Important to get respect from others				
H1r/H2r	iplylfra	Important to be loyal to friends and devote to people close				
H1s/H2s	impenva	Important to care for nature and environment				
H1t/H2t	imptrada	Important to follow traditions and customs				
H1u/H2u	impfuna	Important to seek fun and things that give pleasure				

						11 6046 1 46 655
I1	testji1	Imagine large numbers of people limit energy use, how likely reduce climate change	F1	1	Very likely	I1-I3: Same format, values and
				2	Likely	categories
I2	testji2	How likely, large numbers of people		3	Somewhat likely	5
		limit energy use		4	Not likely	
13	testji3	How likely, governments in enough		5	Not at all likely	
		countries take action to reduce climate change		6	Not applicable	
		change		7	Refusal	
				8	Don't know	
				9	No answer	
						If code 2 at C33
I4	testji4	Imagine large numbers of people limit	F2	0	Not at all likely	I4-I6: Same
		energy use, how likely reduce climate change		1	1	format, values and categories
15	testji5	How likely, large numbers of people		2	2	categories
		limit energy use		3	3	
16	testji6	How likely, governments in enough		4	Very likely	
		countries take action to reduce climate change		6	Not applicable	
				7	Refusal	
				8	Don't know	
				9	No answer	

F2

17	testji7	Imagine large numbers of people limit energy use, how likely reduce climate change
18	testji8	How likely, large numbers of people limit energy use
19	testji9	How likely, governments in enough countries take action to reduce climate change

0	Not at all likely
1	1
2	2

- 33
- 4 4
- 55
- 66
- 77
- 8 8
- 99
- 10 Extremely likely
- 66 Not applicable
- 77 Refusal
- 88 Don't know
- 99 No answer

If code 3 at C33 I7-I9: Same format, values and categories

If code 1 at C33

						Ask all
K11	respc19a	Respondent had coronavirus	F1	2	Yes, I tested positive for coronavirus Yes, I think I had coronavirus but was not tested/did not test positive	Ask K2
					No, I have not had coronavirus	
					Refusal	Go to K4
					Don't know	
				9	No answer	
						If code 1-2 at K1
K2 ²	symtc19	Respondent had symptoms lasting 3 months or longer	F1	1	Yes	Ask K3
		months of longer		2	No	Go to K4
				6	Not applicable	I
				7	Refusal	
				8	Don't know	Go to K4
				9	No answer	
						If code 1 at K2
K3 ³	symtnc19	Respondent still has symptoms	F1		Yes	
					No	
					Not applicable	
					Refusal	
					Don't know	
				9	No answer	
						Ask all
K4 ⁴	vacc19	Respondent received at least one dose	F1	1	Yes	
		of a vaccine against coronavirus approved by the national regulatory authority in [country]		2	No	
				7	Refusal	
				8	Don't know	
				9	No answer	

¹ Variable adapted from K17 in ESS10
 ² New variable in ESS11
 ³ New variable in ESS11
 ⁴ Variable adapted from K20a in ESS10

R1¹ recon Agreed to be recontacted

F1

1 Yes

Ask all

- 2 No
- 7 Refusal
- 8 Don't know
- 9 No answer

 $^{\rm 1}\,\rm New$ optional question in ESS11

region	Region, [country]	A5	"999999"	Not available	See section E1.4
					Fill in for all
inwds	Start of interview	DTIME20			See section E3.2
ainws	Start of section A	DTIME20			Date/time: dd-mmm-yyyy hh:mm:ss
ainwe	End of section A	DTIME20			Example: "25- May-2022 18:28:00″
binwe	End of section B	DTIME20			18:28:00″
cinwe	End of section C	DTIME20			
dinwe	End of section D	DTIME20			
einwe ¹⁶	End of section E	DTIME20			
finwe	End of section F	DTIME20			
hinwe	End of section H	DTIME20			
iinwe	End of section I	DTIME20			
kinwe	End of section K	DTIME20			
rinwe	End of section R	DTIME20			
inwde	End of interview	DTIME20			
jinws	Start of section J	DTIME20			
jinwe	End of section J	DTIME20			

¹⁶ New timestamp variable added in ESS11.

	idno	Respondent's identification number	F9				See section E2
	cntry	Country	A2				See sections E1.1 and E2
	intagea	Age of interviewer	F3	99	99	Not available	See section E3.1
	intgndr	Gender of interviewer	F1			Male Female Not available	
V1	vdcond ¹	Interview conducted, how	F1	1 2 3 9		In person inside respondent's home In person outside respondent's home By video Not available	l Code all
J1 J2 J3 J4	resclq resrelq resbab resundq	Clarification of questions Respondent reluctant to answer Respondent tried to answer questions to the best of ability Respondent understood the questions	F1		2 3 4	Never Almost never Now and then Often Very often Don't know No answer	Code all J1-J4: Same format, values and categories
J5	preintf	Anyone present who interfered with the interview	F1		2	Yes No No answer	Code all Code J6 Go to J7
36	prewhp presd preppil preorel	Husband/wife/partner interfered with interview Son/daughter (inc. step/adopted) interfered with interview Parent/parent in law interfered with interview Other relative interfered with interview	F1		0	Not marked Marked	If code 1 at J5 J6 prewhp-prena: Same format, values and categories See Section C2
	prenrel predk prenap prena	Other non-relative interfered with interview Don't know who interfered with interview Who interfered with interview not applicable Who interfered with interview no answer					
J7	intlnga	Interview questionnaire language	A3	"99 <u>9</u>	9″	No answer	Code all ISO 639-2, see section D1.2
J8	intnum	Interviewer's identification number	F6	99999	99	Not available	Code all See table F3: intnum = intnum1 or intnum2 or intnum3

 $^{\rm 1}\,{\rm Variable}$ added from V section in ESS10

See also section E3.1

J9 acomint Additional comments on the interview, A50 interviewer

Code all

In language of interview

	idno	Respondent's identification number	F9			Fill in for all
	cntry	Country	A2			Fill in for all
	typsampa	Type of the sample	F1	1 2	Individual person Address	Fill in for all
	age_su ¹	Exact age of the sample unit (individual sample frame)	F3	666 999	Not applicable Not available	Fill in if typsampa=1
	gndr_su	Gender of the sample unit (individual sample frame)	F1	1 2 6 9	Male Female Not applicable Not available	Fill in if typsampa=1
CFA1	numdw	Number of dwellings at the address	F3	666 999	Not applicable Not available	Fill in if typsampa=2
CFA2	dwselect	Number of dwellings selected at the address	F3	666 999	Not applicable Not available	Fill in if typsampa=2 and numdw > 1
CFA3	dwslnum1 dwslnum2 dwslnumN	Dwelling number of first randomly selected dwelling Dwelling number of second randomly selected dwelling Dwelling number of Nth randomly selected	F3	666 999	Not applicable Not available	Fill in if typsampa=2 and numdw > 1 Fill in: dwslnum1 for 1st selected dwelling. dwslnum2 for 2nd selected dwelling. dwslnumN for Nth
	multdnum	dwelling Identification number of dwelling at address	F3	666 999	Not applicable Not available	selected dwelling. Fill in if typsampa=2 and dwselect > 1
CFB1	ndwmem	Number of members 15 years or more in dwelling	F2	66 99	Not applicable Not available	Fill in if typsampa=2
	prselapp	Person selection approach used	F1		Random CAPI selection with enumeration Last birthday Rizzo Not applicable Not available	Fill in if typsampa=2 and ndwmem > 1

						Fill in if prselapp=1,3
CFB4	prselnum	Person number of randomly selected person	F2	66		
		person		99	Not available	
						Fill in femall
CED7	*-l	Televiser	F1	1	Duesent	Fill in for all
CFB7	telnum	Telephone number	F1		Present	
					No phone	
				3	Refused	
				9	Not available	
						Fill in if
	precoleo	Contact attempt at which percen coloction	F3	666	Natapplicable	typsampa=2 and
	prsselca	Contact attempt at which person selection took place	ГЭ	666 999	Not applicable Not available	ndwmem > 1
				999	Not available	
						Fill in if
CFB8	prselinf	Person who provided information to	F1	1	Target respondent	typsampa=2 and
СГВО	prseinn	conduct the respondent selection	LT		Someone else	ndwmem > 1
		procedure				
				6	Not applicable	
				9	Not available	
						Fill in for all
	defectcf	Contact form information for the sample	F1	1	Contact form filled in by	
	delector	unit	LT	1	interviewer	
				2	Contact form missing	
						Fill in for all
	interva	Interview information for the sample unit	F1	1	Complete and valid interview	
				2	related to CF	
					Interview incomplete Interview invalid	
				4	No interview because of opt out list	
				5		
				9	Not available	
						Fill in for all
	sbatch	Sample batch number (on first entry into	F3	999	Not available	
		the field)				
						intnum1-intnumN:
						See section E3.1
						Only 20 interviewer
						variables can be
	intnum1	Interviewer-number of the interviewer who	56	000000	Not available	deposited Fill in for all
	Intrianti	started the contact attempts	10	555555	Not available	
						Fill in for all
	totcin1	Number of contact attempts the original	F3	999	Not available	
	totenii	interviewer (intnum1) did	15	555		
						Fill in if more than
	intnum2	Interviewer-number of the interviewer who	F6	666666	Not applicable	one interviewer
	intertainiz	started the re-issue	10	999999	Not available	deployed for sample
				555555		unit
						Fill in if more than
	totcin2	Number of contact attempts the second	F3	666	Not applicable	one interviewer
		interviewer (intnum2) did		999	Not available	deployed for sample
				555		unit

	intnum3	Interviewer-number of the third interviewer	F6	666666 999999	Not applicable Not available	Fill in if more than two interviewers deployed for sample unit Fill in if more than
	totcin3	Number of contact attempts the third interviewer (intnum3) did	F3	666 999	Not applicable Not available	two interviewers deployed for sample unit
	intnumN	Interviewer-number of the Nth interviewer	F6	666666 999999	Not applicable Not available	Fill in if N interviewers deployed for sample unit
	totcinN	Number of visits the Nth interviewer (intnumN) did	F3	666 999	Not applicable Not available	Fill in if N interviewers deployed for sample unit
	dateca1	Date/time of the first contact attempt	YMDHM S16			Fill in for all Date/time: yyyy- mm-dd hh:mm
	dateca2 dateca3 dateca4 dateca5 dateca6	Date/time of the second contact attempt Date/time of the third contact attempt Date/time of the fourth contact attempt Date/time of the fifth contact attempt Date/time of the sixth contact attempt	YMDHM S16			Fill in according to total number of contact attempts for sample unit. Date/time: yyyy- mm-dd hh:mm
	dateca7 dateca8	Date/time of the seventh contact attempt Date/time of the eighth contact attempt				Only 20 date variables can be deposited
	dateca9 datecaN	Date/time of the ninth contact attempt Date/time of the Nth contact attempt				
CFC1	modecaa1	Mode of the first contact attempt	F2	2 3 4 5 6 7	Personal but only by intercom Information through survey organisation Mobile messaging Video call Other	Fill in for all
				99	Not available	2
CFC1 ²	modecaa2 modecaa3 modecaa4 modecaa5 modecaa6 modecaa7	Mode of the second contact attempt Mode of the third contact attempt Mode of the fourth contact attempt Mode of the fifth contact attempt Mode of the sixth contact attempt Mode of the seventh contact attempt	F2		Information through survey organisation	Fill in according to total number of contact attempts for sample unit Only 20 mode variables can be deposited
	modecaa8 modecaa9 modecaaN	Mode of the eighth contact attempt Mode of the ninth contact attempt Mode of the Nth contact attempt		6 7 66 99	Not applicable	

	numtel	Number of automatic calls before first face- to-face contact or contact attempts	F3	666 999	Not applicable Not available	numtel, numtela: See section E4 Record total number of automatic telephone calls occurring before first face-to-face contact/contact attempt.
	numtela	Number of automatic calls after first face- to-face contact or contact attempts	F3	666 999	Not applicable Not available	Record automatic telephone calls occurring after achieving first face- to-face contact.
						Fill in for all
CFC2	resulb1	Result of the first contact attempt	F2	1	Completed interview	Go to CFN1
					Partial interview	
					Contact with unidentified person	
				4	Contact with target respondent but no interview	Fill in outnic1
				5	Contact with someone other	
				6	than target respondent No contact at all	Go to CFN1
					Invalid address	Go to outinval
				, 8		Fill in outnic1
					unit	
				99	Not available	
						Fill in according to total number of contact attempts for sample unit Only 20 result
						variables can be
CFC2	resulb2	Result of the second contact attempt	F2	1	Completed interview	deposited
	resulb3	Result of the third contact attempt		2	Partial interview	Go to CFN1
	resulb4	Result of the fourth contact attempt		3	Contact with unidentified person	
	resulb5	Result of the fifth contact attempt		4		Fill in outnicN
	resulb6	Result of the sixth contact attempt		5	but no interview Contact with someone other than target respondent	
	resulb7	Result of the seventh contact attempt		6	No contact at all	Go to CFN1
	resulb8	Result of the eighth contact attempt		7	Invalid address	Go to outinval
	resulb9	Result of the ninth contact attempt		8	Other information about sample	Fill in outnicN
	resulbN	Result of the Nth contact attempt		66	unit Not applicable	
				99	Not available	

Fill in: outnic1 if resulb1=3,4,5,8. outnic2 if resulb2=3,4,5,8. outnicN if resulbN=3,4,5,8.

Only 20 outcome variables can be deposited

CFC3	outnic1	Outcome when there was no interview (contact attempt 1)	F2	1	An appointment was made	Go to CFC3a if country deploys video-interview. Else: Go to CFN1
	outnic2	Outcome when there was no interview (contact attempt 2)		2	Refusal of target respondent	Go to: refca1 (if 1st
	outnic3	Outcome when there was no interview		3	Refusal by proxy (family,	refusal).
		(contact attempt 3)			acquaintance)	refca2 (if 2nd
	outnic4	Outcome when there was no interview		4	Someone refused, not sure if	refusal).
		(contact attempt 4)			target respondent	refca3 (if 3rd
						refusal).
						refcaN (if N-th
						refusal)
	outnic5	Outcome when there was no interview		5	Target respondent not	
		(contact attempt 5)			available/away	
	outnic6	Outcome when there was no interview		6	Target respondent	
		(contact attempt 6)			mentally/physically not able,	Go to CFN1
					ill/sick (short term)	
	outnic7	Outcome when there was no interview		7	Target respondent	
		(contact attempt 7)			mentally/physically not able,	
				_	ill/sick (long term)	
	outnic8	Outcome when there was no interview		8	Target respondent deceased	
		(contact attempt 8)		•		
	outnic9	Outcome when there was no interview		9	Target respondent moved	End contact
	a uturi a NI	(contact attempt 9) Outcome when there was no interview		10	abroad	procedure
	outnicN			10	Target respondent moved, unsure whether abroad	
		(contact attempt N)		11		Go to CFC10 (New
				11	Target respondent moved, within country	address)
				12	Language barrier	Go to CFC4
				12	Language Darrier	(Language)
				13	Other	Go to CFN1

- 66 Not applicable
- 99 Not available

1 Personal visit

3 Video-interview

6 Not applicable 9 Not available

2 Telephone (call back)

Fill in if video-
interviews are
implemented in
[country]:
modeapa1 if
outnic1=1.
modeapa2 if
outnic2=1.
modeapaN if
outnicN=1.

Only 20 mode variables can be deposited

Go to CFN1

CFC3a	modeapa1	Agreed mode for appointment (contact attempt 1)
	modeapa2	Agreed mode for appointment (contact attempt 2)
	modeapa3	Agreed mode for appointment (contact attempt 3)
	modeapa4	Agreed mode for appointment (contact attempt 4)
	modeapa5	Agreed mode for appointment (contact attempt 5)
	modeapa6	Agreed mode for appointment (contact attempt 6)
	modeapa7	Agreed mode for appointment (contact attempt 7)
	modeapa8	Agreed mode for appointment (contact attempt 8)
	modeapa9	Agreed mode for appointment (contact attempt 9)
	modeapaN	Agreed mode for appointment (contact attempt N)

F1

Only 20 refusal variables can be deposited refca1 Number of contact attempt at which a 666 Not applicable Fill in: F3 refusal occurred (1) refca1 for 1st 999 Not available refusal. refca2 Number of contact attempt at which a refca2 for 2nd refusal occurred (2) refusal. refca3 Number of contact attempt at which a Refca3 for 3rd refusal occurred (3) refusal. refcaN for Nth refcaN Number of visit at which a refusal occurred refusal. (n) Fill in if outnicN=2,3,4 or if ftfrefN=1 Only 20 reasons for refusal variables can be deposited rersd1 Main reason for refusal, first refusal F2 1 It is bad timing (otherwise Fill in: engaged, sick children, visitors,...) rersd1 for 1st rersd2 Main reason for refusal, second refusal refusal. rersd3 Main reason for refusal, third refusal 2 I am not interested rersd2 for 2nd rersdN Main reason for refusal, nth refusal 3 I don't know enough about this refusal. topic, too difficult for me rersd3 for 3rd refusal. This is a waste of time 4 rersdN for Nth 5 This is a waste of money refusal. The survey interferes with my 6 privacy / I give no personal information 7 I never do survevs I have already cooperated in 8

> surveys too often
> 9 I do not trust surveys
> 10 I have had bad experiences before with surveys
> 11 I don't like the subject
> 12 My partner/family/household members do not give approval
> 13 I do not admit strangers to my house, I am afraid to let them in
> 14 I need to isolate – not allowed to have people in my home
> 15 Don't feel comfortable allowing people in my home for health

reasons 16 Other 66 Not applicable 99 Not available

CFC5

Fill in if outnicN=2,3,4

Fill in if outnicN=2,3,4. Fill in: vdoref1 for 1st refusal. vdoref2 for 2nd refusal. vdoref3 for 3rd refusal. vdorefN for Nth refusal.

Only 20 video variables can be deposited Fill in CFC5c Go to CFN1

Fill in if outnicN=2,3,4

Only 20 cooperation variables can be deposited Fill in: coopa1 if outnicN=2 ,3,4, and 1st refusal. coopa2 if outnicN=2, 3,4, and 2nd refusal. coopa3 if outnicN=2, 3,4, and 3rd refusal. coopaN if outnicN=2, 3,4, and Nth refusal.

vdoref2Video interview was offered at refca2vdoref3Video interview was offered at refca3vdorefNVideo interview was offered at refcaN

Video interview was offered at refca1

CFC5b

vdoref1

F3

- CFC6
 coopa1
 Estimation of the cooperation rate at refca1
 F2

 coopa2
 Estimation of the cooperation rate at refca2

 coopa3
 Estimation of the cooperation rate at refca3

 coopaN
 Estimation of the cooperation rate at refca1
- 1 Target respondent will definitely not cooperate in future
- 2 Target respondent will probably not cooperate in future
 3 Target respondent may perhaps
- 3 Target respondent may perhaps cooperate in future
 4 Target respondent will cooperate
- 4 Target respondent will cooperate in future
- 5 No contact with target respondent
- 66 Not applicable
- 88 Don't know

1 Yes

2 No

6

Not applicable

9 Not available

99 Not available

						Fill in if outnicN=2
CFC7	agec_1	Interviewer's estimation of age of target	F2	1	Under 20	Fill in:
		respondent at refca1		2	20 to 39	agec_1 if outnicN=2
	agec_2	Interviewer's estimation of age of target		3	40 to 59	and 1st refusal. agec 2 if outnicN=2
		respondent at refca2		4	60 or over	and 2nd refusal.
	agec_3	Interviewer's estimation of age of target		66	Not applicable	agec_3 if outnicN=2 and 3nd refusal.
		respondent at refca3		88	Don't know	agec_N if outnicN=2
	agec_N	Interviewer's estimation of age of target		99	Not available	and Nth refusal.
		respondent at refcaN				
CT C0	1		52	1	Mala	Fill in if outnicN=2
CFC8	genderc1	Interviewer's estimation of gender of target respondent at refca1	FZ	1	Male	Fill in: genderc1 if
	gandara			2	Female	outnicN=2 and 1st
	genderc2	Interviewer's estimation of gender of target respondent at refca2		66 88	Not applicable Don't know	refusal.
	gondorc2	Interviewer's estimation of gender of target		88 99	Not available	genderc2 if outnicN=2 and 2nd
	genderc3	respondent at refca3		33	NOT available	refusal.
	gendercN	Interviewer's estimation of gender of target				genderc3 if
	genderen	respondent at refcaN				outnicN=2 and 3rd refusal.
						gendercN if
						outnicN=2 and Nth
						refusal.
						Fill in if resulbN=7
CFC9	outinval	Outcome address invalid	F2	1	The house/address is derelict or	
				2	demolished	
				2	The home is not yet built or not ready for occupation	
				3	The address is not occupied	
					(empty, second home, seasonal	
				4	home,) The address is not residential:	End contact
				·	only purpose is business,	procedure
				_	industrial	
				5	The address is not residential: institution (retirement home,	
					hospital, military unit, monastery,	
				6) The end doesn't contract the The	
				6	The address is not traceable. The information I was given is	
					insufficient	
				7	Other	
				66	Not applicable	
				99	Not available	
						Fill in if
CFN1	type	Type of dwelling respondent lives in	F2	1	Single unit: Farm	resulbN=1,2,6 or
				2	Single unit: Detached house	outnicN=1,2,3,4,5,6, 7,12,13 and
				3	Single unit: Semi-detached house	neighborhood
				4	Single unit: Terraced house	characteristics not
				5	Only housing unit in building with	already registered for sample unit in
				c	other purpose	previous contact
				6	Multi-unit house, flat	attempt
				7	Multi-unit: Student apartments, rooms	
				8	Multi-unit: Nursing / retirement	
				9	home House-trailer or boat	
				9 10	Other	
				10 66	Not applicable	
				88	Don't know	
				õõ		

				99	NOT available	
CFN2	access	Entry phone or locked gate/door before reaching respondent's individual door	F1	2 3	Yes, entry phone Yes, locked gate/door Yes, entry phone and locked gate/door No, neither of these Not applicable Not available	Fill in if resulbN=1,2,6 or outnicN=1,2,3,4,5,6, 7,12,13 and neighborhood characteristics not already registered for sample unit in previous contact attempt
CFN3	physa	Assessment overall physical condition building/house	F1	2 3 4	Very good Good Satisfactory Bad Very bad Not applicable Not available	Fill in if resulbN=1,2,6 or outnicN=1,2,3,4,5,6, 7,12,13 and neighborhood characteristics not already registered for sample unit in previous contact attempt
CFN4 CFN5	littera vandaa	Amount of litter and rubbish in the immediate vicinity Amount of vandalism and graffiti in the immediate vicinity	F1			Fill in if resulbN=1,2,6 or outnicN=1,2,3,4,5,6, 7,12,13 and neighborhood characteristics not already registered for sample unit in previous contact attempt
	reconva	Number of contact attempt when refusal conversion activities started	F3	0 666 999	No refusal conversion took place Not applicable Not available	Fill in if outnicN=2,3,4 and refusal conversion activities/strategies deployed in fieldwork in country
	bcselect	Case selected for back-check	F1	0 1 9	Not selected Selected No answer	Fill in for all
	bccase	Case back-checked	F1	0 1 6 9	Not back-checked Back-checked Not applicable Not available	Fill in if bcselect=1 Go to: bcmode
	bcmode	Mode used for the back-check	F1	1 2 3 4 6 9	In person Telephone Mail Video Not applicable Not available	Fill in if bccase=1

99 Not available

bcdate1	Date of the first back-check attempt	SDATE1 0			Fill in if bccase=1. Date/time: yyyy/mm/dd
bcdate2	Date of the last back-check attempt	SDATE1 O			Fill in if bccase=1 and more than one back-check attempt conducted. Date/time: yyyy/mm/dd
					Fill in if bccase=1
bcperson	Person who conducted the final back-check	F1	1	Interviewer who completed	
			2	interview Someone else	
			6		
			9		
					Fill in if bccase=1
bcint	Verification of interview via back-check	F1	0		
			1	Confirmed	
			6	Not applicable	
			9	No answer	
					Fill in if bccase=1
bcinelg	Verification of ineligibility via back-check	F1	0	Not confirmed	
			1	Confirmed	
			6	Not applicable	
			9	No answer	

idno	Respondent's identification number	F9		See section E2
cntry	Country	A2		See sections E1.1 and E2
				For further variable descriptions, see section F4.1
prob1	Selection probability first sampling stage	F14.12		Mandatory
prob2	Selection probability second sampling stage	F14.12	. Not applicable	prob2-prob4: Fill in according to
prob3	Selection probability third sampling stage			number of sampling stages
prob4	Selection probability fourth sampling stage			sampling stages
psu	PSU identification	Fn.0		Mandatory
ssu	SSU identification	Fn.0	. Not applicable	Fill in if 3 or more stages and more than one 3rd-stage unit selected within each 2nd- stage unit
stratex1	Explicit stratum identification	Fn.0	. Not applicable	Fill in if explicit stratification at 1st stage
stratim1	Implicit stratum identification 1	Fn.0	. Not applicable	Fill in if implicit stratification at 1st stage
stratim2	Implicit stratum identification 2	Fn.0	. Not applicable	Fill in if 2 or more stages and implicit stratification at 2nd stage
strtval1	Value on first stratification variable	Fn.0	. Not applicable	Fill in if implicit stratification at 1st stage
strtval2	Value on second stratification variable	Fn.0	. Not applicable	Fill in if implicit stratification at 1st stage, based upon combination of 2 or more variables
strtval3	Value on third stratification variable	Fn.0	. Not applicable	Fill in if implicit stratification at 1st stage, based upon combination of 3 or more variables
outcome	Field outcome	F1	 Data in main data file Eligible non-respondent Ineligible 	Mandatory
ressam	Reserve sample identification	Fn.0	. Not applicable	Fill in if reserve sample used
fieldini	Fieldwork agency working on the sample unit	F2	. Not applicable	Fill in if more than one fieldwork agency.

domain Sampling domain in the sign-off form

F2

. Not applicable

Fill in if more than one sampling domain

Annex, Sample design data file

F4.1 File description

The file should contain one record for each <u>selected address</u>, in the case of address-based samples, or for each <u>selected individual</u>, in the case of individual-based (population register) samples – i.e. the complete gross sample. (In the rare event of a design in which it is possible to select more than one person at an address, extra records will be needed for any extra persons thus selected.) Please make sure that you include all ineligible and non-responding units as well as responding ones. The table below lists the variables that should be included on the file. Please use the variable names exactly as they appear here. Please include all variables, even though several of them are likely to be blank (missing) for all units.

The annex contains examples of how the variables should be interpreted for different types of sample design. It is suggested that you look closely at these examples. National coordinators may seek advice from their nominated member of the sampling and weighting expert panel if necessary.

Note on missing values: All variables should be present on the data file. Those variables that are not relevant to the sample design (e.g. 3rd-stage probabilities, in the case of a 2-stage design) should be left blank. For missing values on variables that *do* apply, use code 9 for items that are missing through interviewer or other error. This should apply only to certain items in the case of address-based sampling.

We assume that SPSS, STATA or SAS system files or comma-delimited txt files will be delivered.

NAME of variable	MEANING OF VARIABLE (label) and codes
idno	Mandatory.
	Element number (same as in main data file). This uniquely identifies the selected element (address or person). It will be the key for matching this file to the respondent data file. Numeric.
prob1	Mandatory.
	Selection or inclusion probability at first stage. Numeric, positive, non-zero, 12 decimal places (or as many as necessary to provide at least 4 significant figures for all cases). For multi-stage samples, all records with the same value of PSU should have the same value of prob1.
prob2	Applies if there are at least 2 stages of selection.
	Selection or inclusion probability at second stage (conditional upon first stage). Numeric, positive, non-zero, 12 decimal places (or as many as necessary to provide at least 4 significant figures for all cases). All records with the same combination of PSU/SSU should have the same value of prob2.
prob3	Applies if there are at least 3 stages of selection.
	Selection probability at third stage (conditional upon first two stages). Numeric, positive, non-zero, 12 decimal places (or as many as necessary to provide at least 4 significant figures for all cases). For some designs, either prob3 or prob4 will correspond to the reciprocal of the number of persons aged 15 or over at the address. In this case the value should be blank for ineligibles (outcome=3) and should be 9 for non-responding units (outcome=2) where the number of persons aged 15+ was not established.
prob4	Applies if there are 4 stages of selection.
	Selection probability at fourth stage (conditional upon first 3 stages). Numeric, positive, non-zero, 12 decimal places (or as many as necessary to provide at least 4 significant figures for all cases).

psu	Mandatory. For 1-stage designs, PSU = idno.
	First stage unit (primary sampling unit) to which the sample element belongs. Integer. Value labels are not needed: PSUs can be anonymous.
ssu	<i>Applies if there are 3 or more stages and more than one 3rd-stage unit is selected within each 2nd-stage unit.</i>
	Second stage unit (secondary sampling unit) to which the sample element belongs. Integer. Need only be unique within PSU.
stratex1	Applies if explicit stratification was used at 1st stage (independent selections from each stratum).
	Stage 1 explicit stratum to which the sample element belongs. All records with the same value of PSU should have the same value of stratex1. If more than one variable was used for stratification, stratex1 stores the unique cross combinations, i.e. the stratum cell identifiers.
stratim1	Applies if implicit stratification was used at 1st stage (systematic selections - possibly PPS - from an ordered list).
	Order on list of PSU (order of selection). If PSUs are numbered in the order of selection then stratim1 = PSU.
stratim2	<i>Applies if there are 2 or more stages and if implicit stratification was used at 2nd stage (systematic selections from an ordered list).</i>
	Order on list of SSU/element within the PSU (order of selection). All records with the same combination of PSU/SSU (if any) should have the same value of stratim2
strtval1	Applies if implicit stratification was used at 1st stage.
	First implicit stratification variable. Numeric value.
strtval2	Applies if implicit stratification was used at 1st stage, based upon a combination of 2 or more variables.
	Second implicit stratification variable. Numeric value.
strtval3	Applies if implicit stratification was used at 1st stage, based upon a combination of 3 or more variables.
	Third implicit stratification variable. Numeric value.
outcome	Mandatory
	Summary field outcome . Value = 1 for respondent (data in questionnaire data file), 2 for eligible non-respondent (refusal, non- contact, unable to be interviewed due to language, health, etc.), 3 for ineligible (outside of survey population: died, moved abroad, vacant address (if address sample), etc.)
ressam	Applies if reserve sample(s) used.
	In the case where reserve samples are used, this variable indicates to which part of the sample an element belongs (1=main sample, 2=first res. sample, 3=second res. sample, etc.) One record should be included for each reserve sample element (address or individual) that was selected and activated. Unused reserve sample elements should not be included in the SDDF.
fieldini	Applies only if more than one institute conducts the fieldwork.
	Variable indicating the fieldwork institute working on the sample element (i.e. contact and/or interview). Assign a number to each fieldwork agency.

domain	Applies if more than one sampling domain is used, (i.e. if a multi sampling design survey was conducted).
	This variable indicates to which sampling domain an element belongs (1=1st sampling domain in the Sign-Off Form, 2=2nd sampling domain in the Sign-Off Form, etc.).
micro auxiliary variables	Optional, but strongly encouraged
	Relevant micro-level auxiliary variables that could be used in non-response analysis and non-response adjustment. For example, gender, age, education level, type of living area, household size, mother tongue, citizenship and other information from registers and administrative sources. Please provide informative variable labels and value labels.
macro auxiliary variables	Optional, but strongly encouraged.
	Relevant macro-level auxiliary variables that could be used for calibration or other benchmarking the sample information to population level. For example, 15+ population by stratex1 if explicit stratification is used or other calibration margins by gender or age group. Please provide informative variable labels and value labels.

F4.2 Examples

Example 1: Single-stage un-clustered sample of persons selected from population register, stratified by region and proportional allocation of the gross sample size (n) to strata.

- prob1 = n/N for all records (n is number of persons selected into the gross sample in each stratum including any who turn out to be ineligible for the survey, N is total number on the register, excluding any who were given a zero probability of selection);
- stratex1 = region indicator;
- prob2, prob3, prob4, psu, samppoint, ssu, stratim1, stratim2, strtval1, strtval2, strtval3 blank for all records.

Example 2: Clustered sample of addresses within PSUs, with field selection of one person per address. PSUs selected systematically PPS from an ordered list (order of population size within regions). Equal number of addresses selected from each PSU, systematically from a geographically-ordered list.

Notation: *m* PSUs selected out of *M* in population

$$N_i$$
 addresses in ith PSU, $\sum_{i=1}^{M} N_i = N;$

total of *n* addresses selected, i.e. *n*/*m* in each of *m* PSUs;

total number of eligible persons at k^{th} address is μ_k .

• prob1 = $\frac{m \times N_i}{N}$

• prob2 =
$$\frac{h}{m \times N_i}$$

• prob3 =
$$\frac{1}{\mu_k}$$

It may be problematic to obtain prob3 for all non-respondents if not contacted or if any other data source is not available.

- psu = 1, 2, 3, ... m;
- stratim1 = 1, 2, 3, ... *m* in order PSUs were selected;
- stratim2 = 1, 2, 3, ... n/m in order addresses were selected within PSU;
- strtval1 = region indicator;
- strtval2 = population size of the PSU;
- prob4, samppoint, ssu, stratex1, stratex2, strtval3 blank for all records.

Edition 1.5 October 2023

F4.3 Checking plausibility of PROB variables

You can check the plausibility for your calculated prob variables before the first data release. This can help to facilitate an orderly data release, as potential problems with the calculation of the design weights can be addressed at a much earlier stage and it may help to prevent the necessity of resupplying a corrected SDDF.

The product of the prob variables should produce the inclusion probabilities of the elements in the gross sample.

For example, in a 3-stage sampling design the SDDF must have three prob variables, and

$$PROB1_i * PROB2_i * PROB3_i = \pi_i$$

where $PROB1_i$, $PROB2_i$, and $PROB3_i$ are the values of variable prob1, prob2 and prob3 for the *i*-th element respectively and π_i is the inclusion probability of the *i*-th element, i.e. the probability of person *i*-th person to be included into the sample.

A fundamental check for the plausibility of the calculated prob variables can be done by comparing N and \hat{N} , where N is size of the target population and \hat{N} is given by

$$\widehat{N} = \sum_{i=1}^{ngross} \pi_i^{-1}$$

with *ngross* as the gross sample size. \hat{N} represents an estimate of N, thus both values should be reasonably close to each other. If \hat{N} differs much from N, say by over 25%, then this is evidence that at least one of the calculated prob variables might be wrong. In case of missing values in a prob variable, e.g. because the households size was unknown, then, for the purpose of calculating \hat{N} , the missing values can be substituted by the mean of the available values for the respective prob variable.

A more sophisticated check would be to compare the estimate of some socio-demographic variables, like age, gender, region and education with the corresponding official values.

For example, if x_{ai} is an indicator variable of the i-th element in the net sample, which assumes a value of 1 if the element belongs to region a and 0 otherwise. Then the following estimator

$$\bar{x}_a = \frac{\sum_{i=1}^{nnet} x_{ai} \, \pi_i^{-1}}{\sum_{i=1}^{nnet} \pi_i^{-1}}$$

should produce an estimate close to the official percentage of people living in region a. The value *nnet* is the net sample size for the region variable, i.e. the number of persons that responded to the variable. The same procedure can be applied for all other regions and also with indicator variables for gender, age, and level of education.

It should be noted that an estimator like \bar{x}_a can of course be subject to non-response bias, as it presents only a complete case analysis. Hence, only distinct difference between estimated values and official figures should be considered as a sign of incorrect calculated prob variables.

G. Programmes for applying Data Protocol variable names, labels and categories

To assist the data producers, and ensure data to be as consistent and harmonised as possible, Sikt offers SPSS and SAS programmes with the official ESS variable names, labels, categories and formats. The variable labels in the programmes include the question numbers to facilitate cross-references between the questionnaires and the variables. The programmes are available for download from the "Data protocol and variable definitions" page on the ESS11 NC Intranet. Please apply the ESS11 2023 Data Protocol variable names, labels and categories to the data files before you submit them to the archive. The package of programmes includes the following syntax/dictionary files:

SPSS

ESS11ms.sps	Main questionnaire, syntax
ESS11ms.sav	Main questionnaire, dictionary, SPSS Windows 12-14
ESS11i.sps	Interviewer's questionnaire, syntax
ESS11i.sav	Interviewer's questionnaire, dictionary, SPSS Windows 12-14
ESS11cf.sps	Contact forms, syntax
ESS11cf.sav	Contact forms, dictionary, SPSS Windows 12-14
ESS11sddf.sps	Sample data file, syntax
ESS11sddf.sav	Sample data file, dictionary, SPSS Windows 12-14
ESS11Standards.sps*	Value labels for international standards in ESS (see section D1).

SAS

ESS11ms.sas	Main questionnaire, syntax
ESS11ms.sas7bdat	Main questionnaire, dictionary, SAS Windows 8-9
ESS11i.sas	Interviewer's questionnaire, syntax
ESS11i.sas7bdat	Interviewer's questionnaire, dictionary, SAS Windows 8-9
ESS11cf.sas	Contact forms, syntax
ESS11cf.sas7bdat	Contact forms, SAS Windows 8-9
ESS11sddf.sas	Sample data file, syntax
ESS11sddf.sas7bdat	Sample data file, SAS Windows 8-9
ESS11Standards.sas*	Formats for international standards in ESS (see section D1).

Comment to ESS11 Standards*: If the survey organisation does not have procedures for automatic checking of wild codes in the variables CTZSHIPD "CITIZENSHIP" CNTBRTHD "COUNTRY OF BIRTH" LNGHOM1 "LANGUAGE MOST OFTEN SPOKEN AT HOME: FIRST MENTIONED" LNGHOM2 "LANGUAGE MOST OFTEN SPOKEN AT HOME: SECOND MENTIONED" FBRNCNTC "COUNTRY OF BIRTH, FATHER" MBRNCNTC "COUNTRY OF BIRTH, FATHER" MBRNCNTC "COUNTRY OF BIRTH, MOTHER" ISCO08 "OCCUPATION, ISCO08" NACER2 "INDUSTRY, NACE REV.2" ISCO08P "OCCUPATION PARTNER, ISCO08" ANCTRY1 "FIRST ANCESTRY, EUROPEAN STANDARD CLASSIFICATION OF CULTURAL AND ETHNIC GROUPS" ANCTRY2 "SECOND ANCESTRY, EUROPEAN STANDARD CLASSIFICATION OF CULTURAL AND ETHNIC GROUPS"

the value labels/formats in ESS11 Standards* can be added to File 1 to facilitate proof-reading (spotting empty labels in frequency tables).

H. National technical summary and Appendices

The metadata documentation is an important part of the high quality ESS data and represents one of the major strengths of the European Social Survey. The National Teams have a central role in the production of such documentation by providing the National Technical Summary (NTS) and its appendices.

The National Technical Summary and its appendices will be available from the ESS11 NC Intranet. The National Teams will be notified in the workspaces when these forms are available. These should be submitted to the ESS Archive at Sikt along with the other deliverables.

National Technical Summary and appendices:

National Technical Summary NTS Appendix on Education NTS Appendix on Income NTS Appendix on Political Parties NTS Appendix on Marital and Relationship status