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Sections: 11, Sub-sections: 33,
Questions: 255.
Questions with enabling conditions: 59
Questions with validation conditions:140
Rosters: 3
Variables: 56



Shared with:
brendamo last edited 8/31/2020 7:43:51 AM
dorcasn (never edited)
koketsomo (never edited)
sakhelos (never edited)
danielk last edited 10/1/2020 8:51:32 AM
dionp (never edited)
aobakwema (never edited)

DTS2020_CATI_October

SURVEY IDENTIFICATION INFORMATION QUESTIONNAIRE DESCRIPTION

PREFILLED SECTION

No sub-sections, No rosters, Questions: 16.

AIM AND USE OF THE SURVEY

No sub-sections, No rosters, No questions, Static texts: 2.

OBJECTIVES OF THE SURVEY

No sub-sections, No rosters, No questions, Static texts: 5.

CONFIDENTIALITY INFORMATION

No sub-sections, No rosters, No questions, Static texts: 4.

PARTICULARS OF DWELLING UNIT

No sub-sections, Rosters: 1, Questions: 8, Static texts: 1, Variables: 5.

PARTICULARS OF HOUSEHOLD

No sub-sections, No rosters, Questions: 6.

DEMOGRAPHICS

No sub-sections, Rosters: 1, Questions: 10, Variables: 3.

SECTION 1 - 2: DAY TRIPS

Sub-sections: 15, No rosters, Questions: 80, Static texts: 19, Variables: 20.

SECTION 3 - 5: OVERNIGHT TRIPS

Sub-sections: 17, No rosters, Questions: 119, Static texts: 27, Variables: 20.

SECTION 6: OUTBOUND TRIPS

No sub-sections, No rosters, Questions: 6, Static texts: 5.

RESULT CODES AND COMMENTS

Sub-sections: 1, Rosters: 1, Questions: 10, Static texts: 3, Variables: 8.

APPENDIX A — ENABLING CONDITIONS

APPENDIX B — VALIDATION CONDITIONS AND MESSAGES

APPENDIX C — INSTRUCTIONS

APPENDIX D — CATEGORIES

LEGEND

SURVEY IDENTIFICATION INFORMATION

QUESTIONNAIRE DESCRIPTION

Basic information

Title DTS2020_CATI_October

Subtitle Domestic Tourism Survey

Survey data information

Study type Household Survey

Kind of data Sample survey data [ssd]

Mode of Data Collection CAPI

Survey information

Country South Africa

Year 2019

Languages English

Unit of analysis Household level

PREFILLED SECTION

Unique number of the dwelling unit	TEXT SCOPE: IDENTIFYING UQNO
Dwelling Unit Reference Number	TEXT SCOPE: IDENTIFYING DUNO_ref
Province in which the dwelling unit is located	SINGLE-SELECT SCOPE: IDENTIFYING Prov 01 <input type="radio"/> WESTERN CAPE 02 <input type="radio"/> EASTERN CAPE 03 <input type="radio"/> NORTHERN CAPE 04 <input type="radio"/> FREE STATE 05 <input type="radio"/> KWA-ZULU NATAL 06 <input type="radio"/> NORTH WEST 07 <input type="radio"/> GAUTENG 08 <input type="radio"/> MPUMALANGA 09 <input type="radio"/> LIMPOPO
Landline/cellphone ☎/☎ number of enumerated household	TEXT SCOPE: IDENTIFYING HhPhone
PSU Segment Number	TEXT SCOPE: IDENTIFYING PSUNO_seg
Map Reference Number Identification	TEXT SCOPE: HIDDEN MRN_ID
Sampled dwelling Unit Number at Point	NUMERIC: INTEGER SCOPE: HIDDEN DUNo_point
Assigned questionnaire	TEXT SCOPE: HIDDEN Assigned
Questionnaire number	NUMERIC: INTEGER SCOPE: HIDDEN Ques_No
Dwelling Unit Number Methodology	TEXT SCOPE: IDENTIFYING DUNO_Meth

District Municipality in which dwelling is located	TEXT SCOPE: IDENTIFYING	District_Name
District Code in which dwelling is located	TEXT SCOPE: IDENTIFYING	District_Code
Local Municipality in which the dwelling unit is located	TEXT SCOPE: IDENTIFYING	LocalMunic
Main place of the dwelling unit	TEXT SCOPE: IDENTIFYING	MainPlace
Sub-place of the dwelling unit	TEXT SCOPE: IDENTIFYING	SubPlace
Survey Date of the Interview	SINGLE-SELECT SCOPE: IDENTIFYING 01 <input type="radio"/> January 02 <input type="radio"/> February 03 <input type="radio"/> March 04 <input type="radio"/> April 05 <input type="radio"/> May 06 <input type="radio"/> June 07 <input type="radio"/> July 08 <input type="radio"/> August 09 <input type="radio"/> September 10 <input type="radio"/> October 11 <input type="radio"/> November 12 <input type="radio"/> December	Survey_date

AIM AND USE OF THE SURVEY

STATIC TEXT

The DTS is a large-scale household survey aimed at collecting accurate statistics on the travel behaviour and expenditure of South African residents travelling within the borders of the country.

STATIC TEXT

Such information is crucial when determining the contribution of tourism to the South African economy, as well as helping with planning, marketing, policy formulation, and the regulation of tourism-related activities.

OBJECTIVES OF THE SURVEY

STATIC TEXT

The key objective of the DTS is to understand the domestic travel behaviour of an average South African resident. Hence, this would include collecting information on:

STATIC TEXT

Domestic day and overnight trips undertaken.

STATIC TEXT

Profile of the most recent day and overnight domestic trips both undertaken by household members (destination, trip length, purpose of visit, accommodation, transport, activities, trip expenditure, etc.).

STATIC TEXT

Outbound trips undertaken by all household members.

STATIC TEXT

Socio-demographics.

CONFIDENTIALITY INFORMATION

STATIC TEXT

Statistics South Africa (Statistics Act No.6 of 1999)



stats sa

Department:
Statistics South Africa
REPUBLIC OF SOUTH AFRICA

STATIC TEXT

17(1) Despite any other law, no return or other information collected by Statistics South Africa for the purposes of official or other statistics that relates to an individual or a household may be disclosed to any other person.

STATIC TEXT

17(3b) Any person who is involved in the collection of, or who may use, that information or data, must first take an oath of confidentiality.

STATIC TEXT

18(1e) & 18(1g) An officer of Statistics South Africa who willfully discloses any data or information obtained in the course of such employment to a person not authorised to receive that information is guilty of an offence and liable on conviction to a fine not exceeding R10 000, or to imprisonment for a period not exceeding 6 months or both.

PARTICULARS OF DWELLING UNIT

E IsAnswered(HhPhone) && IsAnswered(DUNO_ref) && IsAnswered(Prov) && IsAnswered(UQNO) && IsAnswered(Survey_date)

<p>1. Date of interview</p>	<p>DATE: CURRENT TIME Interview_Date</p> <p>.....</p>
<p>□ INTERVIEWER! Please indicate number of calls?</p> <p>I For every visit attempt select a higher value than earlier. Do not revise the number of visits to a smaller value! You will not be able to re-enter the earlier captured timestamp of the visit!</p> <p>E Interview_Date!=null</p> <p>V1 RCALLS.Count(v=>v.@rowcode<(self-1) && v.callResult.InList(11))=0</p> <p>M1 You should not be revisiting households after the completed visit!</p>	<p>NUMERIC: INTEGER Call_Attempt</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>01 First Call</p> <p>02 Second Call</p> <p>03 Third Call</p> <p>04 Fourth Call</p>

PARTICULARS OF DWELLING UNIT
Roster: %VSITTITLE% CALL
 generated by numeric question [Call_Attempt](#) Vsits

STATIC TEXT

E Vsits.Count(v=>v.@rowcode<@rowcode && v.Person_DU.InList(4))!=0

V1 /* macro is not used here to facilitate copying */ Vsits.Count(v=>v.@rowcode<@rowcode && v.Person_DU.InList(4))=0

M1 Error! There should be no visits after a terminal visit.

Visitation logic check:

<p>□ INTERVIEWER! Record the date and time of the call!</p> <p>V1 (@rowcode==Vsits.Min(x=>x.@rowcode)) (self>Vsits[@rowcode-1].Vsitstamp)</p> <p>M1 Error! The every visit's timestamp must be later than the timestamp of the previous visit!</p>	<p>DATE: CURRENT TIME Vsitstamp</p> <p>.....</p>
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VARIABLE

IsAnswered(Vsitstamp) ? Vsitstamp.ToString() : " "

<p>2. Is this household still staying at the same dwelling unit(DU) as the previous year?</p> <p>E Vsitstamp!=null</p>	<p>SINGLE-SELECT SameHH1</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p> <p>03 <input type="radio"/> NEVER STAYED AT SAMPLED DU</p> <p>04 <input type="radio"/> NOT APPLICABLE</p>
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<p>3. Do you have the contact details of the new household occupying that dwelling unit (DU)?</p> <p>E SameHH==2</p>	<p>SINGLE-SELECT SameHH1</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
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<p>4. Please provide me with the landline/cell phone ☎/☎ number.</p> <p>I NB: THANK THE RESPONDENT AND CALL NEW NUMBER AND CONTINUE WITH THE INTERVIEW ON THE SAME QUESTIONNAIRE.</p> <p>E SameHH1==1</p>	<p>TEXT HhPhone_PrVDU</p> <p>.....</p>
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□ INTERVIEWER! What is the status of the call?

SINGLE-SELECT Person_DU

I DO NOT ASK THIS QUESTION.
 E SameHH==1 || SameHH1==2 || SameHH1==1 && IsAnswered(HhPhone_PrVdu)|| SameHH.InList(3,4)
 V1 (SameHH==2 && SameHH1==2 &&self==7) || (SameHH==1 && self.InList(1,2,4,5)) || (SameHH==2 && SameHH1==1 && IsAnswered(HhPhone_PrVdu) && self.InList(1,2,4,5)) || (SameHH==4 &&self.InList(3,5,6)) || (SameH [And 17 other symbols \[1\]](#))
 M1 Please verify you have selected the correct status of the call above.

- 01 START INTERVIEW
- 02 REFUSED TO PARTICIPATE
- 03 TELEPHONE NUMBER IS NOT VALID
- 04 APPOINTMENT FOR A LATER DATE
- 05 TELEPHONE NUMBER IS NOT ANSWERED
- 06 TELEPHONE NUMBER IS WRONG
- 07 HOUSEHOLD MOVED OUT OF DU (non contact)

Date of next call

DATE DateNextCall

E Person_DU.InList(4,5)
 V1 Interview_Date<=self
 M1 Planned next visit CANNOT be before the interview date.

.....

VARIABLE
 Vsits.Any(x => x.SameHH==1)

BOOLEAN SameDW

VARIABLE
 Vsits.Any(x => x.SameHH1==1)

BOOLEAN ContactDetails

VARIABLE
 Vsits.Any(x => x.Person_DU==1)

BOOLEAN Startinterview

VARIABLE
 Vsits.Any(x => x.SameHH.InList(1,2,3,4))

BOOLEAN question2

PARTICULARS OF HOUSEHOLD

E SameDw.GetValueOrDefault() && Startinterview.GetValueOrDefault() || ContactDetails.GetValueOrDefault()

<p>1. Total number of households at the selected dwelling</p> <p>E Call_Attempt==1 V1 NoHhols.InRange(1,10) M1 You have entered a value that is not within acceptable range. Please verify</p>	<p>NUMERIC: INTEGER NoHhols</p> <p>-----</p>
<p>2. Household number of this household</p> <p>E Call_Attempt==1 && IsAnswered(NoHhols) V1 HHNo.InRange(1,NoHhols) M1 HH number should not be greater than total number of HH</p>	<p>NUMERIC: INTEGER HHNo</p> <p>-----</p>
<p>3. Total number of persons in this household</p> <p>E Call_Attempt==1 && IsAnswered(HHNo)</p>	<p>NUMERIC: INTEGER Totpersn</p> <p>-----</p>
<p>4. Do you have an alternative landline/cellphone ☎/☎ number of enumerated household?</p> <p>E IsAnswered(Totpersn)</p>	<p>SINGLE-SELECT HhPhone_other</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
<p>5. What is an alternative landline/cellphone ☎/☎ number of enumerated household?</p> <p>E HhPhone_other==1</p>	<p>TEXT HhPhone_Alt</p> <p>-----</p>
<p>6. What is the email address of enumerated household?</p> <p>I Type "0" if there's no email address in the household. E HhPhone_other==2 HhPhone_Alt!=null</p>	<p>TEXT email</p> <p>-----</p>

DEMOGRAPHICS

E Totpersn>=1 && email!=null

<p>First name and surname</p> <p>I Type the first name and surname of each member of the household, starting with the head or acting head (The head/acting head is the person who is the main decision-maker of the household). If there And 265 other symbols [1]</p> <p>V1 Firstname.Length == Totpersn</p> <p>M1 Please confirm the number of household members. The names should be equal to the total number of persons in the household.</p>	<p>LIST Firstname</p> <p>-----</p>
<p>A. Is there any other person residing in this household, other than those already mentioned, who is not presently here?</p> <p>E Firstname!=null</p> <p>V1 PERSON_OTHER == 2</p> <p>M1 Go back to PARTICULARS OF HOUSEHOLD, change the total number of persons and type the person's Firstname and Surname.</p>	<p>SINGLE-SELECT PERSON_OTHER</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>

DEMOGRAPHICS

Roster: HOUSEHOLD MEMBER

generated by list question [Firstname](#)

Prsninf

E PERSON_OTHER == 2

<p>B. Has %rostartitle% stayed in this household for or at least four nights on average per week during the last four weeks?</p> <p>I Please make sure this question is completed.</p>	<p>SINGLE-SELECT Four_by_four</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
<p>C. Is %rostartitle% male or female?</p> <p>I Please make sure this question is completed.</p> <p>E Four_by_four ==1</p>	<p>SINGLE-SELECT SEX</p> <p>01 <input type="radio"/> MALE</p> <p>02 <input type="radio"/> FEMALE</p>
<p>D(i) What is %rostartitle%'s date of birth?</p> <p>I Please make sure this question is completed.</p> <p>E Four_by_four ==1</p> <p>V1 DOB<=Interview_Date && IsAnswered(self)</p> <p>M1 Date of birth cannot be after the interview date.</p>	<p>DATE DOB</p> <p>-----</p>
<p>VARIABLE</p> <p>Interview_Date.FullYearsSince(DOB)</p>	<p>LONG CalAge</p>
<p>D(ii) What is %rostartitle%'s age in completed years?</p> <p>I Age refers to the person's age at his/her last birthday, e.g. for a person who is 25 years and 11 months old, enter "25". for a baby who is less than 12 months old, enter "0"</p> <p>E IsAnswered(SEX)</p> <p>V1 self==FullYearsBetween (DOB,Interview_Date)</p> <p>M1 D.O.B or Recorded Age is incorrect, the correct calculated Age is %CalAge%. Please go back to verify D.O.B or Recorded Age.</p>	<p>NUMERIC: INTEGER Age</p> <p>-----</p>

E. What population group does %rostertitle% belong to?

I Please make sure this question is completed.
E Four_by_four ==1 && Age!=null

- SINGLE-SELECT Population
- 01 BLACK AFRICAN
 - 02 COLOURED
 - 03 INDIAN/ASIAN
 - 04 WHITE
 - 05 OTHER

E(i) What is the other population group %rosteritle% belong to?

E Population == 5

TEXT Population_specify
.....

F. What is the highest level of education that %rostertitle% has successfully completed?

I Diplomas or certificates must be of six months plus study duration full-time (or equivalent) to be included.
E Population!= null
V1 (Age<=15 && self.InList(0,1,2,3,4,5,6,7,8,9,10,11,12,28,29,98)) || (Age>15 && education.InRange(0,98))
M1 Please check, the respondent is too young to have the tertiary qualification.

- SINGLE-SELECT education
- 98 NO SCHOOLING
 - 00 GRADE R/0
 - 01 GRADE 1/SUB A/CLASS 1
 - 02 GRADE 2/SUB B/CLASS 2
 - 03 GRADE 3/STANDARD 1/ABET 1/AET
 - 04 GRADE 4/STANDARD 2
 - 05 GRADE 5/STANDARD 3/ABET /AET 2
 - 06 GRADE 6/STANDARD 4
 - 07 GRADE 7/STANDARD 5/ABET /AET 3
 - 08 GRADE 8/STANDARD 6/FORM 1
 - 09 GRADE 9/STANDARD 7/FORM 2/ABET /AET 4/NCV LEVEL 1/OCCUPATIONAL CERTIFICATE-NQF LEVEL 1
 - 10 GRADE 10/STANDARD 8/FORM 3/NCV LEVEL 2/OCCUPATIONAL CERTIFICATE-NQF LEVEL 2
 - 11 GRADE 11/STANDARD 9/FORM 4/NCV Level 3/OCCUPATIONAL CERTIFICATE-NQF LEVEL 3
 - 12 GRADE 12/STANDARD 10/FORM 5/NATIONAL SENIOR CERTIFICATE/MATRIC/NCV LEVEL 4/OCCUPATIONAL CERTIFICATE-NQF LEVEL 4
 - 13 NTC I/N1
 - 14 NTC II/N2

[And 15 other symbols \[1\]](#)

VARIABLE Prsninf.All(x => x.Four_by_four != null)	BOOLEAN anymemberstayed
VARIABLE Prsninf.Any(x => x.Four_by_four == 1)	BOOLEAN AnyFourbyFour
Indicate the person who will be the respondent on behalf of the household F Four_by_four == 1 && Age >= 16 E PERSON_OTHER!=null && AnyFourbyFour.GetValueOrDefault()	SINGLE-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER PRSNINF RESPONDENT

SECTION 1 - 2: DAY TRIPS

E Call_Attempt==1 && anymemberstayed.GetValueOrDefault() && AnyFourbyFour.GetValueOrDefault()

STATIC TEXT

The trip must be completed (i.e. the person must have returned to his/her usual place of residence). Must not have been to deliver goods and/ or services for which the goods and / or services were paid for in cash, or any other form of payment at the destination visited.

<p>VARIABLE Interview_Date.Value.Date.AddMonths(-1).ToString("MMMM")</p>	<p>STRING IMonth</p>
<p>VARIABLE Interview_Date.Value.Date.AddMonths(-3).ToString("MMMM, yyyy")</p>	<p>STRING past3 This variable is excluded from the exported data</p>
<p>1.1 In the three Calendar months before/prior to %Survey_date%, have you (%RESPONDENT%) taken any day trip inside South Africa? (i.e. 40kms and above, outside your usual environment)?</p>	<p>SINGLE-SELECT Q11DAYSA</p> <p>01 <input type="radio"/> Yes, 40km and more (any purpose)</p> <p>02 <input type="radio"/> Yes, less than 40km for leisure</p> <p>03 <input type="radio"/> Yes, less than 40km not for leisure</p> <p>04 <input type="radio"/> No, did not travel at all</p>
<p>1.2 Why did you (%RESPONDENT%) not take any day trips inside South Africa in the three Calendar months before/prior to %Survey_date%?</p> <p>E Q11DAYSA == 4</p>	<p>SINGLE-SELECT Q12WHYNODAY</p> <p>01 <input type="radio"/> NO FAMILY/FRIENDS TO VISIT SOMEWHERE ELSE</p> <p>02 <input type="radio"/> FINANCIAL REASONS</p> <p>03 <input type="radio"/> TOO EXPENSIVE, CANNOT AFFORD TO TRAVEL</p> <p>04 <input type="radio"/> TIME CONSTRAINTS</p> <p>05 <input type="radio"/> DISLIKE TRAVELLING</p> <p>06 <input type="radio"/> HEALTH REASONS</p> <p>07 <input type="radio"/> HAVE YOUNG CHILDREN</p> <p>08 <input type="radio"/> LIVING WITH DISABILITY</p> <p>09 <input type="radio"/> TOO OLD TO TRAVEL</p> <p>10 <input type="radio"/> SAFETY AND SECURITY REASONS</p> <p>11 <input type="radio"/> NO REASON TO UNDERTAKE A TRIP</p> <p>12 <input type="radio"/> LOCK-DOWN DUE TO COVID-19</p> <p>13 <input type="radio"/> OTHER</p>

1.3 How many day trips did you (%RESPONDENT%) take inside South Africa in the three months before/prior to %Survey_date%?

NUMERIC: INTEGER

Q13BDAYS

E Q11DAYS == 1

V1 Q13BDAYS . InRange(1, 91)

M1 You have entered a value that is not within the expected range. Please verify

STATIC TEXT

E Q11DAYS == 1 && IsAnswered(Q13BDAYS)

1.4 Months in which trips were undertaken

SECTION 1 - 2: DAY TRIPS

INTERVIEW MONTH: JANUARY

E Survey_date == 1 && Q11DAYS == 1 && IsAnswered(Q13BDAYS)

STATIC TEXT

If exact months are not known, help the respondent to make rough estimates

Number of trips in December

NUMERIC: INTEGER

Q14ADEC

V1 self <= Q13BDAYS

M1 Check against total number of trips undertaken

Number of trips in November

NUMERIC: INTEGER

Q14ANOV

V1 self <= Q13BDAYS

M1 Check against total number of trips undertaken

Number of trips in October

NUMERIC: INTEGER

Q14AOCT

V1 self <= Q13BDAYS

M1 Check against total number of trips undertaken

TOTAL NUMBER OF TRIPS (October to December) =
%TottripsJan%

NUMERIC: INTEGER

Q14AQ1TOT

V1 Q14AQ1TOT == Q14ADEC + Q14ANOV + Q14AOCT

M1 Please verify total against the other sum of three months

V2 Q14AQ1TOT == Q13BDAYS

M2 TOTAL FOR THREE MONTHS NOT EQUAL TO TOTAL MENTIONED ABOVE

VARIABLE

Q14ADEC+Q14ANOV+Q14AOCT

DOUBLE

TottripsJan

SECTION 1 - 2: DAY TRIPS

INTERVIEW MONTH: FEBRUARY

E Survey_date == 2 && Q11DAYS == 1 && IsAnswered(Q13BDAYS)

STATIC TEXT

If exact months are not known, help the respondent to make rough estimates

Number of trips in January

NUMERIC: INTEGER

Q14BJAN

V1 self <= Q13BDAYS

M1 Check against total number of trips undertaken

<p>Number of trips in December</p> <p>V1 self <= Q13BDAYS</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14BDEC</p> <p>-----</p>
<p>Number of trips in November</p> <p>V1 self <= Q13BDAYS</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14BNOV</p> <p>-----</p>
<p>TOTAL NUMBER OF TRIPS (November to January) = %TotTripsFeb%</p> <p>V1 Q14BQ1TOT == Q14BJAN + Q14BDEC + Q14BNOV</p> <p>M1 Please verify total against the other sum of three months</p> <p>V2 Q14BQ1TOT == Q13BDAYS</p> <p>M2 TOTAL FOR THREE MONTHS NOT EQUAL TO TOTAL MENTIONED ABOVE</p>	<p>NUMERIC: INTEGER</p> <p>Q14BQ1TOT</p> <p>-----</p>
<p>VARIABLE</p> <p>Q14BJAN+Q14BDEC+Q14BNOV</p>	<p>DOUBLE</p> <p>TotTripsFeb</p>

SECTION 1 - 2: DAY TRIPS

INTERVIEW MONTH: MARCH

E Survey_date == 3 && Q11DAYS == 1 && IsAnswered(Q13BDAYS)

STATIC TEXT

If exact months are not known, help the respondent to make rough estimates

<p>Number of trips in February</p> <p>V1 self <= Q13BDAYS</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14CFEB</p> <p>-----</p>
<p>Number of trips in January</p> <p>V1 self <= Q13BDAYS</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14CJAN</p> <p>-----</p>
<p>Number of trips in December</p> <p>V1 self <= Q13BDAYS</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14CDEC</p> <p>-----</p>
<p>TOTAL NUMBER OF TRIPS (December to February) = %TotTripsMar%</p> <p>V1 Q14CQ1TOT == Q14CFEB + Q14CJAN + Q14CDEC</p> <p>M1 Please verify total against the other sum of three months</p> <p>V2 Q14CQ1TOT == Q13BDAYS</p> <p>M2 TOTAL FOR THREE MONTHS NOT EQUAL TO TOTAL MENTIONED ABOVE</p>	<p>NUMERIC: INTEGER</p> <p>Q14CQ1TOT</p> <p>-----</p>
<p>VARIABLE</p> <p>Q14CFEB+Q14CJAN+Q14CDEC</p>	<p>DOUBLE</p> <p>TotTripsMar</p>

SECTION 1 - 2: DAY TRIPS

INTERVIEW MONTH: APRIL

E Survey_date == 4 && Q11DAYS == 1 && IsAnswered(Q13BDAYS)

STATIC TEXT

If exact months are not known, help the respondent to make rough estimates

<p>Number of trips in March</p> <p>V1 self <= Q13BDAYS</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14AMAR</p> <p>-----</p>
<p>Number of trips in February</p> <p>V1 self <= Q13BDAYS</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14AFEB</p> <p>-----</p>
<p>Number of trips in January</p> <p>V1 self <= Q13BDAYS</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14AJAN</p> <p>-----</p>
<p>TOTAL NUMBER OF TRIPS (January to March) = %TotTripsApril%</p> <p>V1 Q14AQ2TOT == Q14AMAR + Q14AFEB + Q14AJAN</p> <p>M1 Please verify total against the other sum of three months</p> <p>V2 Q14AQ2TOT == Q13BDAYS</p> <p>M2 TOTAL FOR THREE MONTHS NOT EQUAL TO TOTAL MENTIONED ABOVE</p>	<p>NUMERIC: INTEGER</p> <p>Q14AQ2TOT</p> <p>-----</p>
<p>VARIABLE</p> <p>Q14AMAR+Q14AFEB+Q14AJAN</p>	<p>DOUBLE</p> <p>TotTripsApril</p>

SECTION 1 - 2: DAY TRIPS

INTERVIEW MONTH: MAY

E Survey_date == 5 && Q11DAYS == 1 && IsAnswered(Q13BDAYS)

STATIC TEXT

If exact months are not known, help the respondent to make rough estimates

<p>Number of trips in April</p> <p>V1 self <= Q13BDAYS</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14BAPR</p> <p>-----</p>
<p>Number of trips in March</p> <p>V1 self <= Q13BDAYS</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14BMAR</p> <p>-----</p>
<p>Number of trips in February</p> <p>V1 self <= Q13BDAYS</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14BFEB</p> <p>-----</p>
<p>TOTAL NUMBER OF TRIPS (February to April) = %TotTripsMay%</p> <p>V1 Q14BQ2TOT == Q14BAPR + Q14BMAR + Q14BFEB</p> <p>M1 Please verify total against the other sum of three months</p> <p>V2 Q14BQ2TOT == Q13BDAYS</p> <p>M2 TOTAL FOR THREE MONTHS NOT EQUAL TO TOTAL MENTIONED ABOVE</p>	<p>NUMERIC: INTEGER</p> <p>Q14BQ2TOT</p> <p>-----</p>
<p>VARIABLE</p> <p>Q14BAPR+Q14BMAR+Q14BFEB</p>	<p>DOUBLE</p> <p>TotTripsMay</p>

SECTION 1 - 2: DAY TRIPS

INTERVIEW MONTH: JUNE

E Survey_date == 6 && Q11DAYSA == 1 && IsAnswered(Q13BDAYSA)

STATIC TEXT

If exact months are not known, help the respondent to make rough estimates

<p>Number of trips in May</p> <p>V1 self <= Q13BDAYSA</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14CMAY</p> <p>-----</p>
<p>Number of trips in April</p> <p>V1 self <= Q13BDAYSA</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14CAPR</p> <p>-----</p>
<p>Number of trips in March</p> <p>V1 self <= Q13BDAYSA</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14CMAR</p> <p>-----</p>
<p>TOTAL NUMBER OF TRIPS (March to May) = %TotTripsJune%</p> <p>V1 Q14CQ2TOT == Q14CMAY + Q14CAPR + Q14CMAR</p> <p>M1 Please verify total against the other sum of three months</p> <p>V2 Q14CQ2TOT == Q13BDAYSA</p> <p>M2 TOTAL FOR THREE MONTHS NOT EQUAL TO TOTAL MENTIONED ABOVE</p>	<p>NUMERIC: INTEGER</p> <p>Q14CQ2TOT</p> <p>-----</p>
<p>VARIABLE</p> <p>Q14CMAY+Q14CAPR+Q14CMAR</p>	<p>DOUBLE</p> <p>TotTripsJune</p>

SECTION 1 - 2: DAY TRIPS

INTERVIEW MONTH: JULY

E Survey_date == 7 && Q11DAYSA == 1 && IsAnswered(Q13BDAYSA)

STATIC TEXT

If exact months are not known, help the respondent to make rough estimates

<p>Number of trips in June</p> <p>V1 self <= Q13BDAYSA</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14AJUN</p> <p>-----</p>
<p>Number of trips in May</p> <p>V1 self <= Q13BDAYSA</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14AMAY</p> <p>-----</p>
<p>Number of trips in April</p> <p>V1 self <= Q13BDAYSA</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14AAPR</p> <p>-----</p>
<p>TOTAL NUMBER OF TRIPS (April to June) = %TotTripsJuly%</p> <p>V1 Q14AQ3TOT == Q14AJUN + Q14AMAY + Q14AAPR</p> <p>M1 Please verify total against the other sum of three months</p> <p>V2 Q14AQ3TOT == Q13BDAYSA</p> <p>M2 TOTAL FOR THREE MONTHS NOT EQUAL TO TOTAL MENTIONED ABOVE</p>	<p>NUMERIC: INTEGER</p> <p>Q14AQ3TOT</p> <p>-----</p>

VARIABLE Q14AJUN+Q14AMAY+Q14AAPR	DOUBLE	TotTripsJuly
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SECTION 1 - 2: DAY TRIPS

INTERVIEW MONTH: AUGUST

E Survey_date == 8 && Q11DAYSA == 1 && IsAnswered(Q13BDAYSA)

STATIC TEXT

If exact months are not known, help the respondent to make rough estimates

<p>Number of trips in July</p> <p>V1 self <= Q13BDAYSA</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14BJUL</p> <p>-----</p>	
<p>Number of trips in June</p> <p>V1 self <= Q13BDAYSA</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14BJUN</p> <p>-----</p>	
<p>Number of trips in May</p> <p>V1 self <= Q13BDAYSA</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14BMAY</p> <p>-----</p>	
<p>TOTAL NUMBER OF TRIPS (May to July) = %TotTripsAugust%</p> <p>V1 Q14BQ3TOT == Q14BJUL + Q14BJUN + Q14BMAY</p> <p>M1 Please verify total against the other sum of three months</p> <p>V2 Q14BQ3TOT == Q13BDAYSA</p> <p>M2 TOTAL FOR THREE MONTHS NOT EQUAL TO TOTAL MENTIONED ABOVE</p>	<p>NUMERIC: INTEGER</p> <p>Q14BQ3TOT</p> <p>-----</p>	
VARIABLE Q14BJUL+Q14BJUN+Q14BMAY	DOUBLE	TotTripsAugust

SECTION 1 - 2: DAY TRIPS

INTERVIEW MONTH: SEPTEMBER

E Survey_date == 9 && Q11DAYSA == 1 && IsAnswered(Q13BDAYSA)

STATIC TEXT

If exact months are not known, help the respondent to make rough estimates

<p>Number of trips in August</p> <p>V1 self <= Q13BDAYSA</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14CAUG</p> <p>-----</p>
<p>Number of trips in July</p> <p>V1 self <= Q13BDAYSA</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14CJUL</p> <p>-----</p>
<p>Number of trips in June</p> <p>V1 self <= Q13BDAYSA</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14CJUN</p> <p>-----</p>

<p>TOTAL NUMBER OF TRIPS (June to August) = <i>%TotTripsSept%</i></p> <p>V1 Q14CQ3TOT == Q14CAUG + Q14CJUL + Q14CJUN M1 Please verify total against the other sum of three months V2 Q14CQ3TOT == Q13BDAYS M2 TOTAL FOR THREE MONTHS NOT EQUAL TO TOTAL MENTIONED ABOVE</p>	<p>NUMERIC: INTEGER</p> <p>Q14CQ3TOT</p> <p>-----</p>
<p>VARIABLE</p> <p>Q14CAUG+Q14CJUL+Q14CJUN</p>	<p>DOUBLE</p> <p>TotTripsSept</p>

SECTION 1 - 2: DAY TRIPS
INTERVIEW MONTH: OCTOBER

E Survey_date == 10 && Q11DAYSA == 1 && IsAnswered(Q13BDAYS)

STATIC TEXT

If exact months are not known, help the respondent to make rough estimates

<p>Number of trips in September</p> <p>V1 self <= Q13BDAYS M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14ASEP</p> <p>-----</p>
<p>Number of trips in August</p> <p>V1 self <= Q13BDAYS M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14AAUG</p> <p>-----</p>
<p>Number of trips in July</p> <p>V1 self <= Q13BDAYS M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14AJUL</p> <p>-----</p>
<p>TOTAL NUMBER OF TRIPS (July to September) = <i>%TotTripsOctbr%</i></p> <p>V1 Q14AQ4TOT == Q14ASEP + Q14AAUG + Q14AJUL M1 Please verify total against the other sum of three months V2 Q14AQ4TOT == Q13BDAYS M2 TOTAL FOR THREE MONTHS NOT EQUAL TO TOTAL MENTIONED ABOVE</p>	<p>NUMERIC: INTEGER</p> <p>Q14AQ4TOT</p> <p>-----</p>
<p>VARIABLE</p> <p>Q14ASEP+Q14AAUG+Q14AJUL</p>	<p>DOUBLE</p> <p>TotTripsOctbr</p>

SECTION 1 - 2: DAY TRIPS
INTERVIEW MONTH: NOVEMBER

E Survey_date == 11 && Q11DAYSA == 1 && IsAnswered(Q13BDAYS)

STATIC TEXT

If exact months are not known, help the respondent to make rough estimates

<p>Number of trips in October</p> <p>V1 self <= Q13BDAYS M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14BOCT</p> <p>-----</p>
---	---

<p>Number of trips in September</p> <p>V1 self <= Q13BDAYS</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14BSEP</p> <p>-----</p>
<p>Number of trips in August</p> <p>V1 self <= Q13BDAYS</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14BAUG</p> <p>-----</p>
<p>TOTAL NUMBER OF TRIPS (August to October)</p> <p>=</p> <p>%TotTripsNovbr%</p> <p>V1 Q14BQ4TOT == Q14BOCT + Q14BSEP + Q14BAUG</p> <p>M1 Please verify total against the other sum of three months</p> <p>V2 Q14BQ4TOT == Q13BDAYS</p> <p>M2 TOTAL FOR THREE MONTHS NOT EQUAL TO TOTAL MENTIONED ABOVE</p>	<p>NUMERIC: INTEGER</p> <p>Q14BQ4TOT</p> <p>-----</p>
<p>VARIABLE</p> <p>Q14BOCT+Q14BSEP+Q14BAUG</p>	<p>DOUBLE</p> <p>TotTripsNovbr</p>

SECTION 1 - 2: DAY TRIPS

INTERVIEW MONTH: DECEMBER

E Survey_date == 12 && Q11DAYS == 1 && IsAnswered(Q13BDAYS)

STATIC TEXT

If exact months are not known, help the respondent to make rough estimates

<p>Number of trips in November</p> <p>V1 self <= Q13BDAYS</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14CNOV</p> <p>-----</p>
<p>Number of trips in October</p> <p>V1 self <= Q13BDAYS</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14COCT</p> <p>-----</p>
<p>Number of trips in September</p> <p>V1 self <= Q13BDAYS</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q14CSEP</p> <p>-----</p>
<p>TOTAL NUMBER OF TRIPS (September to November) =</p> <p>%TotTripsDecmb%</p> <p>V1 Q14CQ4TOT == Q14CNOV + Q14CSEP + Q14COCT</p> <p>M1 Please verify total against the other sum of three months</p> <p>V2 Q14CQ4TOT == Q13BDAYS</p> <p>M2 TOTAL FOR THREE MONTHS NOT EQUAL TO TOTAL MENTIONED ABOVE</p>	<p>NUMERIC: INTEGER</p> <p>Q14CQ4TOT</p> <p>-----</p>
<p>VARIABLE</p> <p>Q14CNOV+Q14COCT+Q14CSEP</p>	<p>DOUBLE</p> <p>TotTripsDecmb</p>

SECTION 1 - 2: DAY TRIPS

SECTION 2: DETAILS OF MOST RECENT DAY TRIP UNDERTAKEN BY THE HOUSEHOLD MEMBERS

E Q11DAYS == 1 && IsAnswered(Q13BDAYS) && ((IsAnswered(Q14ADEC) && IsAnswered(Q14ANOV) && IsAnswered(Q14AOCT) && IsAnswered(Q14AQ1TOT)) || (IsAnswered(Q14BJAN) && IsAnswered(Q14BDEC) && IsAnswered(Q14BSEP) && IsAnswered(Q14BOCT) && IsAnswered(Q14BAUG) && IsAnswered(Q14BNOV)))

VARIABLE Survey_date -1	LONG	PastMonth
VARIABLE Survey_date +12 - 1	LONG	PastMonth_JFM
VARIABLE Survey_date - 3	LONG	Past3Month
VARIABLE Survey_date + 12 -3	LONG	Past3Month_JFM

STATIC TEXT

Now I am going to ask some questions about DAY TRIPS undertaken in the past three Calendar months prior to %Survey_date%. These trips are 40kms and above, outside your usual environment. Note that the trip must be completed and the person must have left and returned to his/her home same day.

2.1 On the most recent day trip, select which household member(s) travelled with you

MULTI-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER [PRSNINE](#) Q21DAYTRIP

- I Make sure to include the current respondent as this is their trip!
- F Q11DAYSA == 1

2.2 On which date did the most recent trip take place in the three months before/prior to %Survey_date%?

DATE Q22DATE

.....

- E IsAnswered(Q21DAYTRIP)
- V1 (self.value.Month == 1 && (Q14AJAN > 0 || Q14BJAN > 0 || Q14CJAN > 0)) || (self.value.Month == 2 && (Q14AFEB > 0 || Q14BFEB > 0 || Q14CFEB > 0)) || (self.value.Month == 3 && (Q14AMAR > 0 || Q14BMAR [And 699 other symbols \[2\]](#))
- M1 Month of trip not the same as Q1.4
- V2 self.value.Year == 2019 || self.value.Year == 2020
- M2 Trip date is not within the reference year

2.3 What was the main province of destination on this day trip?

SINGLE-SELECT Q23PROV

- I Select the relevant option
- E IsAnswered(Q21DAYTRIP)

- 01 WESTERN CAPE
- 02 EASTERN CAPE
- 03 NORTHERN CAPE
- 04 FREE STATE
- 05 KWA-ZULU NATAL
- 06 NORTH WEST
- 07 GAUTENG
- 08 MPUMALANGA
- 09 LIMPOPO

2.4 What was the main district of destination on this day trip?

SINGLE-SELECT: CASCADING

Q24DISTRICT

- 010 City of Cape Town Metropolitan Municipality
- 011 West Coast District Municipality
- 012 Cape Winelands Municipality
- 013 Overberg District Municipality
- 014 Eden District Municipality
- 015 Central Karoo District Municipality
- 098 Do not know
- 016 Sarah Baartman District Municipality
- 017 Amatole District Municipality
- 018 Chris Hani District Municipality
- 019 Joe Gqabi District Municipality
- 020 OR Tambo District Municipality
- 021 Alfred Nzo District Municipality
- 022 Nelson Mandela Bay Metropolitan
- 023 Buffalo City Metropolitan Municipality
- 108 Do not know

[And 45 other symbols \[2\]](#)

2.5 What was the main place visited on this day trip?

TEXT

Q25PLACE

I Type the name of the main place visited
E IsAnswered(Q21DAYTRIP)

.....

2.6 What was the main purpose of this day trip?

I Select the relevant option
E IsAnswered(Q21DAYTRIP)

SINGLE-SELECT

Q26MAINP

- 01 HOLIDAY/LEISURE AND RECREATION
- 02 SHOPPING - PERSONAL
- 03 SPORTING- SPECTATOR
- 04 VISITING FRIENDS AND/OR RELATIVES
- 05 BUSINESS AND PROFESSIONAL
- 06 EDUCATION AND TRAINING
- 07 MEDICAL
- 08 RELIGIOUS
- 09 FUNERAL
- 10 OTHER

2.7 What was the main type of transport used to reach the main destination?

I This is the transport used for the longest part of the journey in terms of distance to reach the destination. Select the relevant option
E IsAnswered(Q21DAYTRIP)

SINGLE-SELECT

Q27TRANSP

- 01 MY OWN CAR/VAN/BAKKIE
- 02 SOMEONE'S CAR/VAN/BAKKIE
- 03 RENTAL CAR/VAN/BAKKIE
- 04 MINIBUS TAXI
- 05 METERED TAXI
- 06 APP BASED CABS (e.g. UBER)
- 07 COMMERCIAL BUS
- 08 TOUR BUS
- 09 ON FOOT OR BICYCLE
- 10 MOTORCYCLE
- 11 TRUCK OR LORRY
- 12 TRAIN
- 13 AIRCRAFT
- 14 OTHER

2.8 What was the main type of transport that was used to return home?

I This is the transport used for the longest part of the journey in terms of distance to reach the destination. Select the relevant option
 E IsAnswered(Q21DAYTRIP)

SINGLE-SELECT Q28TRANSP

01 MY OWN CAR/VAN/BAKKIE

02 SOMEONE ELSE'S CAR/VAN/B

AKKIE

03 RENTAL CAR

04 MINIBUS TAXI

05 METERED TAXI

06 APP BASED CABS (e.g. UBER)

07 COMMERCIAL BUS

08 TOUR BUS

09 ON FOOT OR BICYCLE

10 MOTORCYCLE

11 TRUCK OR LORRY

12 TRAIN

13 AIRCRAFT

14 OTHER

SECTION 1 - 2: DAY TRIPS / SECTION 2: DETAILS OF MOST RECENT DAY TRIP UNDERTAKEN BY THE HOUSEHOLD MEMBERS

2.9 EXPENDITURE INCURRED BEFORE THE DAY TRIP

E IsAnswered(Q21DAYTRIP)

STATIC TEXT

Now I want you to tell me about the total expenditure before the trip on items related to the trip. That is all OTHER expenditure for those who have been on a package trip. If not a package trip, include all expenses incurred by you (%RESPONDENT%) and by other members of the household before the trip. Include all expenses, even those paid for by another party, for example, your (%RESPONDENT%'s) host, employer or company. Please include all tips and taxes. Round off cents to the nearest rand.

STATIC TEXT

How much money did you (%RESPONDENT%) and/or other members of this household spend on the following before the day trip?

Food and beverages	NUMERIC: INTEGER Q29FOODC -----
Travel insurance	NUMERIC: INTEGER Q29TRAVINC -----
Other financial services (e.g. loan)	NUMERIC: INTEGER Q29FINC -----
Vehicle related costs (e.g.servicing the vehicle, fuel)	NUMERIC: INTEGER Q29VEHC -----
Security related costs (e.g. including alarm, hiring security/ house sitter specifically for the trip)	NUMERIC: INTEGER Q29SECUC -----

Shopping (e.g. clothing, toiletries, luggage, electrical supplies, gifts)	NUMERIC: INTEGER	Q29SHOPC
Medical supplies/inoculations (e.g. vaccination)	NUMERIC: INTEGER	Q29MEDIC
Other items	NUMERIC: INTEGER	Q290THRC
TOTAL INCURRED BEFORE THE TRIP = <i>%TotDayExp%</i>	NUMERIC: INTEGER	Q29TOTC
V1 $Q29TOTC == Q29FOODC + Q29TRAVINC + Q29FINC + Q29VEHC + Q29SECUC + Q29SHOPC + Q29MEDIC + Q290THRC$		
M1 The total inserted is not equal to the total of the expenses		
VARIABLE $Q29FOODC + Q29TRAVINC + Q29FINC + Q29VEHC + Q29SECUC + Q29SHOPC + Q29MEDIC + Q290THRC$	DOUBLE	TotDayExp

SECTION 1 - 2: DAY TRIPS / SECTION 2: DETAILS OF MOST RECENT DAY TRIP UNDERTAKEN BY THE HOUSEHOLD MEMBERS

2.10 EXPENDITURE INCURRED WHILST ON THE DAY TRIP

E IsAnswered(Q21DAYTRIP)

STATIC TEXT

Now I want you to tell me about the total expenditure whilst on the trip on items related to the trip. That is all OTHER expenditure for those who have been on a package trip. If not a package trip, include all expenses incurred by you (%RESPONDENT%) and by other members of the household on the trip. Include all expenses, even those paid for by another party, for example, your (%RESPONDENT%'s) host, employer or company. Please include all tips and taxes. Round off cents to the nearest rand.

STATIC TEXT

How much money did you and/or other members of your household spend on the following whilst on the day trip?

Transport	NUMERIC: INTEGER	Q210TRANSC
Food and beverages	NUMERIC: INTEGER	Q210FOODC
Recreational/entertainment (e.g. sports, game parks, cultural activities, parks and amusement parks)	NUMERIC: INTEGER	Q210RECREC
Medical expenses	NUMERIC: INTEGER	Q210MEDIC
Shopping - Personal	NUMERIC: INTEGER	Q210SHOPC
Shopping - Business	NUMERIC: INTEGER	Q210SHOPBC

Other items	NUMERIC: INTEGER Q2100THRC -----
TOTAL INCURRED WHILST ON THE TRIP = <i>%TotDayDuringTrip%</i> V1 Q210TOTC == Q210TRANSC + Q210FOODC + Q210RECREC + Q210MEDIC + Q210SHOPC + Q210SHOPBC + Q2100THRC M1 The total inserted is not equal to the total of the expenses.	NUMERIC: INTEGER Q210TOTC -----
VARIABLE Q210TRANSC + Q210FOODC + Q210RECREC + Q210MEDIC + Q210SHOPC + Q210SHOPBC + Q2100THRC	DOUBLE TotDayDuringTrip

2.11 Who decided to take this day trip? I Select one or more options E IsAnswered(Q21DAYTRIP)	MULTI-SELECT Q211TRIPDECISION 01 <input type="checkbox"/> SELF 02 <input type="checkbox"/> SPOUSE / PARTNER 03 <input type="checkbox"/> FRIENDS 04 <input type="checkbox"/> CHILDREN (UNDER 18 YEARS) 05 <input type="checkbox"/> PARENTS 06 <input type="checkbox"/> FAMILY (E.G COUSINS / AUNT / UNCLER AND CHILDREN OVER 18 YEARS) 07 <input type="checkbox"/> COLLEAGUES, ASSOCIATES, FELLOW WORKERS, TEAM 08 <input type="checkbox"/> YOUR COMPANY / EMPLOYER 09 <input type="checkbox"/> STOKVEL GROUP 10 <input type="checkbox"/> CHURCH GROUP / COMMUNITY GROUP 11 <input type="checkbox"/> I HAD NO PART IN THE DESTINATION DECISION-MAKING / BEYOND MY CONTROL 12 <input type="checkbox"/> OTHER
---	--

2.12 Which of the following special promotion or event prompted you (%RESPONDENT%) to go at that particular time? E IsAnswered(Q21DAYTRIP) V1 self.Yes.Length + self.No.Length == 10 M1 Please provide an answer for all items	MULTI-SELECT: YES/NO Q212PROMO 01 <input type="checkbox"/> / <input type="checkbox"/> Family event/occasion 02 <input type="checkbox"/> / <input type="checkbox"/> Cheap airfares 03 <input type="checkbox"/> / <input type="checkbox"/> Participation in sport event 04 <input type="checkbox"/> / <input type="checkbox"/> Spectator of a sport event 05 <input type="checkbox"/> / <input type="checkbox"/> Music/cultural event 06 <input type="checkbox"/> / <input type="checkbox"/> Business/Exhibition/Conference 07 <input type="checkbox"/> / <input type="checkbox"/> Wine/food festival 08 <input type="checkbox"/> / <input type="checkbox"/> Club meeting/reunion 09 <input type="checkbox"/> / <input type="checkbox"/> Religious event 10 <input type="checkbox"/> / <input type="checkbox"/> Other
---	--

2.13 How was the day trip booked?

I Select the relevant option
E ISAnswered(Q21DAYTRIP)

SINGLE-SELECT

Q213BOOK

- 01 A tour operator
- 02 A travel agent
- 03 Booked independently
- 04 NO BOOKINGS WERE MADE

2.14 What method was used to book?

I Select the relevant option
E Q213BOOK . InRange(1, 3)

SINGLE-SELECT

Q214METHD

- 01 Personal visit to travel shop
- 02 Entirely by telephone
- 03 On the internet
- 04 Through fax/post
- 05 Other

SECTION 3 - 5: OVERNIGHT TRIPS

E Call_Attempt==1 && anymemberstayed.GetValueOrDefault() && AnyFourbyFour.GetValueOrDefault()

STATIC TEXT

Now I am going to ask some questions about OVERNIGHT TRIPS undertaken in the past three Calendar months prior to %Survey_date%. These trips are 40kms and above, outside your usual environment and spent one or more night away from home).

STATIC TEXT

The trip must be completed (i.e. the person must have returned to his/her usual place of residence). Must not have been to deliver goods and/ or services for which the goods and / or services were paid for in cash, or any other form of payment at the destination visited.

<p>3.1 In the three Calendar months before/prior to %Survey_date%, have you (%RESPONDENT%) taken any overnight trip inside South Africa? (i.e. 40km and above, outside your usual environment)?</p>	<p>SINGLE-SELECT Q31TAKEOVEN</p> <p>01 <input type="radio"/> Yes, 40km and more (any purpose)</p> <p>02 <input type="radio"/> Yes, less than 40km for leisure</p> <p>03 <input type="radio"/> Yes, less than 40km not for leisure</p> <p>04 <input type="radio"/> No, did not travel at all</p>
<p>3.2 Why did you (%RESPONDENT%) not take any overnight trips inside South Africa in the three Calendar months before/prior to %Survey_date%?</p>	<p>SINGLE-SELECT Q32WHYNOVEN</p> <p>01 <input type="radio"/> NO FAMILY/FRIENDS TO VISIT SOMEWHERE ELSE</p> <p>02 <input type="radio"/> FINANCIAL REASONS</p> <p>03 <input type="radio"/> TOO EXPENSIVE, CANNOT AFFORD TO TRAVEL</p> <p>04 <input type="radio"/> TIME CONSTRAINTS</p> <p>05 <input type="radio"/> DISLIKE TRAVELLING</p> <p>06 <input type="radio"/> HEALTH REASONS</p> <p>07 <input type="radio"/> HAVE YOUNG CHILDREN</p> <p>08 <input type="radio"/> LIVING WITH DISABILITY</p> <p>09 <input type="radio"/> TOO OLD TO TRAVEL</p> <p>10 <input type="radio"/> SAFETY AND SECURITY REASONS</p> <p>11 <input type="radio"/> NO REASON TO UNDERTAKE A TRIP</p> <p>12 <input type="radio"/> LOCK-DOWN DUE TO COVID-19</p> <p>13 <input type="radio"/> OTHER</p>

E Q31TAKEOVEN == 4

3.3 How many overnight trips did you (%RESPONDENT%) take inside South Africa in the three Calendar months before/prior to %Survey_date %?

NUMERIC: INTEGER

Q33OVENTRIP

E Q31TAKEOVEN == 1

V1 Q33OVENTRIP.InRange(1,91)

M1 You have entered a value greater than the expected range. Please verify

STATIC TEXT

E Q31TAKEOVEN == 1 && IsAnswered(Q33OVENTRIP)

3.4 Months in which day trips were undertaken

SECTION 3 - 5: OVERNIGHT TRIPS

INTERVIEW MONTH: JANUARY

E Survey_date == 1 && Q31TAKEOVEN == 1 && IsAnswered(Q33OVENTRIP)

STATIC TEXT

If exact months are not known, help the respondent to make rough estimates

Number of trips in December

NUMERIC: INTEGER

Q34ADEC

V1 self <= Q33OVENTRIP

M1 Check against total number of trips undertaken

Number of trips in November

NUMERIC: INTEGER

Q34ANOV

V1 self <= Q33OVENTRIP

M1 Check against total number of trips undertaken

Number of trips in October

NUMERIC: INTEGER

Q34AOCT

V1 self <= Q33OVENTRIP

M1 Check against total number of trips undertaken

TOTAL NUMBER OF TRIPS (October to December) =
%TotOvntripsJan%

NUMERIC: INTEGER

Q34AQ1TOT

V1 Q34AQ1TOT == Q34ADEC + Q34ANOV + Q34AOCT

M1 Please verify total against the other sum of three months

V2 Q34AQ1TOT == Q33OVENTRIP

M2 TOTAL FOR THREE MONTHS NOT EQUAL TO TOTAL MENTIONED ABOVE

VARIABLE

Q34ADEC+Q34ANOV+Q34AOCT

DOUBLE

TotOvntripsJan

SECTION 3 - 5: OVERNIGHT TRIPS

INTERVIEW MONTH: FEBRUARY

E Survey_date == 2 && Q31TAKEOVEN == 1 && IsAnswered(Q33OVENTRIP)

STATIC TEXT

If exact months are not known, help the respondent to make rough estimates

Number of trips in January

NUMERIC: INTEGER

Q34BJAN

V1 self <= Q33OVENTRIP

M1 Check against total number of trips undertaken

<p>Number of trips in December</p> <p>V1 self <= Q33OVENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34BDEC</p> <p>-----</p>
<p>Number of trips in November</p> <p>V1 self <= Q33OVENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34BNOV</p> <p>-----</p>
<p>TOTAL NUMBER OF TRIPS (November to January) =</p> <p>%TotOvntripsFeb%</p> <p>V1 Q34BQ1TOT == Q34BJAN + Q34BDEC + Q34BNOV</p> <p>M1 Please verify total against the other sum of three months</p> <p>V2 Q34BQ1TOT == Q33OVENTRIP</p> <p>M2 TOTAL FOR THREE MONTHS NOT EQUAL TO TOTAL MENTIONED ABOVE</p>	<p>NUMERIC: INTEGER</p> <p>Q34BQ1TOT</p> <p>-----</p>
<p>VARIABLE</p> <p>Q34BJAN+Q34BDEC+Q34BNOV</p>	<p>DOUBLE</p> <p>TotOvntripsFeb</p>

SECTION 3 - 5: OVERNIGHT TRIPS

INTERVIEW MONTH: MARCH

E Survey_date == 3 && Q31TAKEOVEN == 1 && IsAnswered(Q33OVENTRIP)

STATIC TEXT

If exact months are not known, help the respondent to make rough estimates

<p>Number of trips in February</p> <p>V1 self <= Q33OVENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34CFEB</p> <p>-----</p>
<p>Number of trips in January</p> <p>V1 self <= Q33OVENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34CJAN</p> <p>-----</p>
<p>Number of trips in December</p> <p>V1 self <= Q33OVENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34CDEC</p> <p>-----</p>
<p>TOTAL NUMBER OF TRIPS (December to February) =</p> <p>%TotOvntripsMar%</p> <p>V1 Q34CQ1TOT == Q34CFEB + Q34CJAN + Q34CDEC</p> <p>M1 Please verify total against the other sum of three months</p> <p>V2 Q34CQ1TOT == Q33OVENTRIP</p> <p>M2 TOTAL FOR THREE MONTHS NOT EQUAL TO TOTAL MENTIONED ABOVE</p>	<p>NUMERIC: INTEGER</p> <p>Q34CQ1TOT</p> <p>-----</p>
<p>VARIABLE</p> <p>Q34CFEB+Q34CJAN+Q34CDEC</p>	<p>DOUBLE</p> <p>TotOvntripsMar</p>

SECTION 3 - 5: OVERNIGHT TRIPS

INTERVIEW MONTH: APRIL

E Survey_date == 4 && Q31TAKEOVEN == 1 && IsAnswered(Q33OVENTRIP)

STATIC TEXT

If exact months are not known, help the respondent to make rough estimates

<p>Number of trips in March</p> <p>V1 self <= Q330VENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34AMAR</p> <p>-----</p>
<p>Number of trips in February</p> <p>V1 self <= Q330VENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34AFEB</p> <p>-----</p>
<p>Number of trips in January</p> <p>V1 self <= Q330VENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34AJAN</p> <p>-----</p>
<p>TOTAL NUMBER OF TRIPS (January to March) = %TotOvntripsApr%</p> <p>V1 Q34AQ2TOT == Q34AMAR + Q34AFEB + Q34AJAN</p> <p>M1 Please verify total against the other sum of three months</p> <p>V2 Q34AQ2TOT == Q330VENTRIP</p> <p>M2 TOTAL FOR THREE MONTHS NOT EQUAL TO TOTAL MENTIONED ABOVE</p>	<p>NUMERIC: INTEGER</p> <p>Q34AQ2TOT</p> <p>-----</p>
<p>VARIABLE</p> <p>Q34AMAR+Q34AFEB+Q34AJAN</p>	<p>DOUBLE</p> <p>TotOvntripsApr</p>

SECTION 3 - 5: OVERNIGHT TRIPS

INTERVIEW MONTH: MAY

E Survey_date == 5 && Q31TAKEOVEN ==1 && IsAnswered(Q330VENTRIP)

STATIC TEXT

If exact months are not known, help the respondent to make rough estimates

<p>Number of trips in April</p> <p>V1 self <= Q330VENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34BAPR</p> <p>-----</p>
<p>Number of trips in March</p> <p>V1 self <= Q330VENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34BMAR</p> <p>-----</p>
<p>Number of trips in February</p> <p>V1 self <= Q330VENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34BFEB</p> <p>-----</p>
<p>TOTAL NUMBER OF TRIPS (February to April) = %TotOvntripsMay%</p> <p>V1 Q34BQ2TOT == Q34BAPR + Q34BMAR + Q34BFEB</p> <p>M1 Please verify total against the other sum of three months</p> <p>V2 Q34BQ2TOT == Q330VENTRIP</p> <p>M2 TOTAL FOR THREE MONTHS NOT EQUAL TO TOTAL MENTIONED ABOVE</p>	<p>NUMERIC: INTEGER</p> <p>Q34BQ2TOT</p> <p>-----</p>
<p>VARIABLE</p> <p>Q34BAPR+Q34BMAR+Q34BFEB</p>	<p>DOUBLE</p> <p>TotOvntripsMay</p>

SECTION 3 - 5: OVERNIGHT TRIPS

INTERVIEW MONTH: JUNE

E Survey_date == 6 && Q31TAKEOVEN == 1 && IsAnswered(Q330VENTRIP)

STATIC TEXT

If exact months are not known, help the respondent to make rough estimates

<p>Number of trips in May</p> <p>V1 self <= Q330VENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p style="text-align: right;">Q34CMAY</p> <p>-----</p>
<p>Number of trips in April</p> <p>V1 self <= Q330VENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p style="text-align: right;">Q34CAPR</p> <p>-----</p>
<p>Number of trips in March</p> <p>V1 self <= Q330VENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p style="text-align: right;">Q34CMAR</p> <p>-----</p>
<p>TOTAL NUMBER OF TRIPS (March to May) = %TotOvntripsJun%</p> <p>V1 Q34CQ2TOT == Q34CMAY + Q34CAPR + Q34CMAR</p> <p>M1 Please verify total against the other sum of three months</p> <p>V2 Q34CQ2TOT == Q330VENTRIP</p> <p>M2 TOTAL FOR THREE MONTHS NOT EQUAL TO TOTAL MENTIONED ABOVE</p>	<p>NUMERIC: INTEGER</p> <p style="text-align: right;">Q34CQ2TOT</p> <p>-----</p>
<p>VARIABLE</p> <p>Q34CMAY+Q34CAPR+Q34CMAR</p>	<p>DOUBLE</p> <p style="text-align: right;">TotOvntripsJun</p>

SECTION 3 - 5: OVERNIGHT TRIPS

INTERVIEW MONTH: JULY

E Survey_date == 7 && Q31TAKEOVEN == 1 && IsAnswered(Q330VENTRIP)

STATIC TEXT

If exact months are not known, help the respondent to make rough estimates

<p>Number of trips in June</p> <p>V1 self <= Q330VENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p style="text-align: right;">Q34AJUN</p> <p>-----</p>
<p>Number of trips in May</p> <p>V1 self <= Q330VENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p style="text-align: right;">Q34AMAY</p> <p>-----</p>
<p>Number of trips in April</p> <p>V1 self <= Q330VENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p style="text-align: right;">Q34AAPR</p> <p>-----</p>
<p>TOTAL NUMBER OF TRIPS (April to June) = %TotOvntripsJul%</p> <p>V1 Q34AQ3TOT == Q34AJUN + Q34AMAY + Q34AAPR</p> <p>M1 Please verify total against the other sum of three months</p> <p>V2 Q34AQ3TOT == Q330VENTRIP</p> <p>M2 TOTAL FOR THREE MONTHS NOT EQUAL TO TOTAL MENTIONED ABOVE</p>	<p>NUMERIC: INTEGER</p> <p style="text-align: right;">Q34AQ3TOT</p> <p>-----</p>

VARIABLE Q34AJUN+Q34AMAY+Q34AAPR	DOUBLE	TotOvntripsJul
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SECTION 3 - 5: OVERNIGHT TRIPS
INTERVIEW MONTH: AUGUST

E Survey_date == 8 && Q31TAKEOVEN == 1 && IsAnswered(Q33OVENTRIP)

STATIC TEXT

If exact months are not known, help the respondent to make rough estimates

<p>Number of trips in July</p> <p>V1 self <= Q33OVENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34BJUL</p> <p>-----</p>	
<p>Number of trips in June</p> <p>V1 self <= Q33OVENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34BJUN</p> <p>-----</p>	
<p>Number of trips in May</p> <p>V1 self <= Q33OVENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34BMAY</p> <p>-----</p>	
<p>TOTAL NUMBER OF TRIPS (May to July) = %TotOvntripsAug%</p> <p>V1 Q34BQ3TOT == Q34BJUL + Q34BJUN + Q34BMAY</p> <p>M1 Please verify total against the other sum of three months</p> <p>V2 Q34BQ3TOT == Q33OVENTRIP</p> <p>M2 TOTAL FOR THREE MONTHS NOT EQUAL TO TOTAL MENTIONED ABOVE</p>	<p>NUMERIC: INTEGER</p> <p>Q34BQ3TOT</p> <p>-----</p>	
VARIABLE Q34BJUL+Q34BJUN+Q34BMAY	DOUBLE	TotOvntripsAug

SECTION 3 - 5: OVERNIGHT TRIPS
INTERVIEW MONTH: SEPTEMBER

E Survey_date == 9 && Q31TAKEOVEN == 1 && IsAnswered(Q33OVENTRIP)

STATIC TEXT

If exact months are not known, help the respondent to make rough estimates

<p>Number of trips in August</p> <p>V1 self <= Q33OVENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34CAUG</p> <p>-----</p>
<p>Number of trips in July</p> <p>V1 self <= Q33OVENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34CJUL</p> <p>-----</p>
<p>Number of trips in June</p> <p>V1 self <= Q33OVENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34CJUN</p> <p>-----</p>

<p>TOTAL NUMBER OF TRIPS (June to August) = <i>%TotOvntripsSep%</i></p> <p>V1 Q34CQ3TOT == Q34CAUG + Q34CJUL + Q34CJUN M1 Please verify total against the other sum of three months V2 Q34CQ3TOT == Q33OVENTRIP M2 TOTAL FOR THREE MONTHS NOT EQUAL TO TOTAL MENTIONED ABOVE</p>	<p>NUMERIC: INTEGER</p> <p>Q34CQ3TOT</p> <p>-----</p>
<p>VARIABLE</p> <p>Q34CAUG+Q34CJUL+Q34CJUN</p>	<p>DOUBLE</p> <p>TotOvntripsSep</p>

SECTION 3 - 5: OVERNIGHT TRIPS
INTERVIEW MONTH: OCTOBER

E Survey_date == 10 && Q31TAKEOVEN == 1 && IsAnswered(Q33OVENTRIP)

STATIC TEXT

If exact months are not known, help the respondent to make rough estimates

<p>Number of trips in September</p> <p>V1 self <= Q33OVENTRIP M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34ASEP</p> <p>-----</p>
<p>Number of trips in August</p> <p>V1 self <= Q33OVENTRIP M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34AAUG</p> <p>-----</p>
<p>Number of trips in July</p> <p>V1 self <= Q33OVENTRIP M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34AJUL</p> <p>-----</p>
<p>TOTAL NUMBER OF TRIPS (July to September) = <i>%TotOvntripsOct%</i></p> <p>V1 Q34AQ4TOT == Q34ASEP + Q34AAUG + Q34AJUL M1 Please verify total against the other sum of three months V2 Q34AQ4TOT == Q33OVENTRIP M2 TOTAL FOR THREE MONTHS NOT EQUAL TO TOTAL MENTIONED ABOVE</p>	<p>NUMERIC: INTEGER</p> <p>Q34AQ4TOT</p> <p>-----</p>
<p>VARIABLE</p> <p>Q34ASEP+Q34AAUG+Q34AJUL</p>	<p>DOUBLE</p> <p>TotOvntripsOct</p>

SECTION 3 - 5: OVERNIGHT TRIPS
INTERVIEW MONTH: NOVEMBER

E Survey_date == 11 && Q31TAKEOVEN == 1 && IsAnswered(Q33OVENTRIP)

STATIC TEXT

If exact months are not known, help the respondent to make rough estimates

<p>Number of trips in October</p> <p>V1 self <= Q33OVENTRIP M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34BOCT</p> <p>-----</p>
--	---

<p>Number of trips in September</p> <p>V1 self <= Q33OVENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34BSEP</p> <p>-----</p>
<p>Number of trips in August</p> <p>V1 self <= Q33OVENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34BAUG</p> <p>-----</p>
<p>TOTAL NUMBER OF TRIPS (August to October)</p> <p>=</p> <p>%TotOvntripsNov%</p> <p>V1 Q34BQ4TOT == Q34BOCT + Q34BSEP + Q34BAUG</p> <p>M1 Please verify total against the other sum of three months</p> <p>V2 Q34BQ4TOT == Q33OVENTRIP</p> <p>M2 TOTAL FOR THREE MONTHS NOT EQUAL TO TOTAL MENTIONED ABOVE</p>	<p>NUMERIC: INTEGER</p> <p>Q34BQ4TOT</p> <p>-----</p>
<p>VARIABLE</p> <p>Q34BOCT+Q34BSEP+Q34BAUG</p>	<p>DOUBLE</p> <p>TotOvntripsNov</p>

SECTION 3 - 5: OVERNIGHT TRIPS

INTERVIEW MONTH: DECEMBER

E Survey_date == 12 && Q31TAKEOVEN == 1 && IsAnswered(Q33OVENTRIP)

STATIC TEXT

If exact months are not known, help the respondent to make rough estimates

<p>Number of trips in November</p> <p>V1 self <= Q33OVENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34CNOV</p> <p>-----</p>
<p>Number of trips in October</p> <p>V1 self <= Q33OVENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34COCT</p> <p>-----</p>
<p>Number of trips in September</p> <p>V1 self <= Q33OVENTRIP</p> <p>M1 Check against total number of trips undertaken</p>	<p>NUMERIC: INTEGER</p> <p>Q34CSEP</p> <p>-----</p>
<p>TOTAL NUMBER OF TRIPS (September to November) =</p> <p>%TotOvntripsDec%</p> <p>V1 Q34CQ4TOT == Q34CNOV + Q34CSEP + Q34COCT</p> <p>M1 Please verify total against the other sum of three months</p> <p>V2 Q34CQ4TOT == Q33OVENTRIP</p> <p>M2 TOTAL FOR THREE MONTHS NOT EQUAL TO TOTAL MENTIONED ABOVE</p>	<p>NUMERIC: INTEGER</p> <p>Q34CQ4TOT</p> <p>-----</p>
<p>VARIABLE</p> <p>Q34CNOV+Q34COCT+Q34CSEP</p>	<p>DOUBLE</p> <p>TotOvntripsDec</p>

SECTION 3 - 5: OVERNIGHT TRIPS

SECTION 4: DETAILS OF MOST RECENT OVERNIGHT TRIP UNDERTAKEN BY THE HOUSEHOLD MEMBERS

E Q31TAKEOVEN == 1 && IsAnswered(Q33OVENTRIP) && ((IsAnswered(Q34ADEC) && IsAnswered(Q34ANOV) && IsAnswered(Q34AOCT) && IsAnswered(Q34AQ1TOT)) || (IsAnswered(Q34BJAN) && IsAnswered(Q34BDEC) && IsAnsw [And 1006 other symbols \[2\]](#))

VARIABLE Survey_date -1	LONG	PastMonth_night
VARIABLE Survey_date +12 - 1	LONG	PastMonth_JFM_night
VARIABLE Survey_date -3	LONG	Past3Month_night
VARIABLE Survey_date + 12 -3	LONG	Past3Month_JFM_night

STATIC TEXT

Most recent overnight trip inside South Africa that %RESPONDENT% undertook in the past three Calendar months prior to %Survey_date%

<p>4.1 On the most recent overnight trip, select which household member(s) travelled with you (including yourself (%RESPONDENT%))</p> <p>F Q31TAKEOVEN == 1</p>	<p>MULTI-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER PRSNINF</p> <p>Q41OVERNIGHTTRIP</p>
<p>4.2.1 On which date did you (%RESPONDENT%) leave for the most recent trip?</p> <p>E IsAnswered(Q41OVERNIGHTTRIP)</p> <p>V1 (self.value.Month == 1 && (Q34AJAN > 0 Q34BJAN > 0 Q34CJAN > 0)) (self.value.Month == 2 && (Q34AFEB > 0 Q34BFEB > 0 Q34CFEB > 0)) (self.value.Month == 3 && (Q34AMAR > 0 Q34BMAR And 1400 other symbols [3])</p> <p>M1 Month of trip not the same as Q3.4</p> <p>V2 self.value.Year == 2019 self.value.Year == 2020</p> <p>M2 Trip date is not within the reference year</p>	<p>DATE</p> <p>Q421STARTDATE</p> <p>.....</p>
<p>4.2.2 On which date did you (%RESPONDENT%) return from the most recent trip?</p> <p>E IsAnswered(Q41OVERNIGHTTRIP)</p> <p>V1 Q422ENDDATE > Q421STARTDATE</p> <p>M1 Return date of the trip should be greater than start date</p> <p>V2 (self.value.Month == 1 && (Q34AJAN > 0 Q34BJAN > 0 Q34CJAN > 0)) (self.value.Month == 2 && (Q34AFEB > 0 Q34BFEB > 0 Q34CFEB > 0)) (self.value.Month == 3 && (Q34AMAR > 0 Q34BMAR And 1401 other symbols [4])</p> <p>M2 Month of trip not the same as Q3.4</p>	<p>DATE</p> <p>Q422ENDDATE</p> <p>.....</p>
<p>VARIABLE Math.Abs((Q422ENDDATE - Q421STARTDATE).value.TotalDays)</p>	<p>DOUBLE</p> <p>TottripNights</p>
<p>4.3 What was the main province of destination on this overnight trip?</p> <p>I Select the relevant option</p> <p>E IsAnswered(Q41OVERNIGHTTRIP)</p>	<p>SINGLE-SELECT</p> <p>Q43PROV</p> <p>01 <input type="radio"/> WESTERN CAPE</p> <p>02 <input type="radio"/> EASTERN CAPE</p> <p>03 <input type="radio"/> NORTHERN CAPE</p> <p>04 <input type="radio"/> FREE STATE</p> <p>05 <input type="radio"/> KWA-ZULU NATAL</p> <p>06 <input type="radio"/> NORTH WEST</p> <p>07 <input type="radio"/> GAUTENG</p> <p>08 <input type="radio"/> MPUMALANGA</p> <p>09 <input type="radio"/> LIMPOPO</p>

4.4 What was the main district of destination on this overnight trip?

SINGLE-SELECT: CASCADING

Q44DISTRICT

- 010 City of Cape Town Metropolitan Municipality
- 011 West Coast District Municipality
- 012 Cape Winelands Municipality
- 013 Overberg District Municipality
- 014 Eden District Municipality
- 015 Central Karoo District Municipality
- 098 Do not know
- 016 Sarah Baartman District Municipality
- 017 Amatole District Municipality
- 018 Chris Hani District Municipality
- 019 Joe Gqabi District Municipality
- 020 OR Tambo District Municipality
- 021 Alfred Nzo District Municipality
- 022 Nelson Mandela Bay Metropolitan
- 023 Buffalo City Metropolitan Municipality
- 108 Do not know

[And 45 other symbols \[3\]](#)

4.5 What was the main place visited on this overnight trip?

TEXT

Q45PLACE

I Type the name of the main place visited
E IsAnswered(Q41OVERNIGHTTRIP)

.....

4.6 What was the main purpose of this overnight trip?

I Select the relevant option
E IsAnswered(Q41OVERNIGHTTRIP)

SINGLE-SELECT

Q46MAINP

- 01 HOLIDAY/LEISURE AND RECREATION
- 02 SHOPPING - PERSONAL
- 03 SPORTING- SPECTATOR
- 04 VISITING FRIENDS AND/OR RELATIVES
- 05 BUSINESS AND PROFESSIONAL
- 06 EDUCATION AND TRAINING
- 07 MEDICAL
- 08 RELIGIOUS
- 09 FUNERAL
- 10 OTHER

4.7 What was the main type of transport used to reach the main destination?

I This is the transport used for the longest part of the journey in terms of distance to reach the destination. Select the relevant option
E IsAnswered(Q41OVERNIGHTTRIP)

SINGLE-SELECT

Q47TRANSP

- 01 MY OWN CAR/VAN/BAKKIE
- 02 SOMEONE'S CAR/VAN/BAKKIE
- 03 RENTAL CAR
- 04 MINIBUS TAXI
- 05 METERED TAXI
- 06 APP BASED CABS (e.g. UBER)
- 07 COMMERCIAL BUS
- 08 TOUR BUS
- 09 ON FOOT OR BICYCLE
- 10 MOTORCYCLE
- 11 TRUCK OR LORRY
- 12 TRAIN
- 13 AIRCRAFT
- 14 OTHER

4.8 What was the main type of transport that was used to return home?

I This is the transport used for the longest part of the journey in terms of distance to reach the destination. Select the relevant option
 E IsAnswered(Q41OVERNIGHTTRIP)

SINGLE-SELECT Q48TRANSP

01 MY OWN CAR/VAN/BAKKIE

02 SOMEONE'S CAR/VAN/BAKKIE

E

03 RENTAL CAR

04 MINIBUS TAXI

05 METERED TAXI

06 APP BASED CABS (e.g. UBER)

07 COMMERCIAL BUS

08 TOUR BUS

09 ON FOOT OR BICYCLE

10 MOTORCYCLE

11 TRUCK OR LORRY

12 TRAIN

13 AIRCRAFT

14 OTHER

SECTION 3 - 5: OVERNIGHT TRIPS / SECTION 4: DETAILS OF MOST RECENT OVERNIGHT TRIP UNDERTAKEN BY THE HOUSEHOLD MEMBERS

4.9 EXPENDITURE INCURRED BEFORE THE OVERNIGHT TRIP

E IsAnswered(Q41OVERNIGHTTRIP)

STATIC TEXT

Now I want you to tell me about the total expenditure before the trip on items related to the trip. That is all OTHER expenditure for those who have been on a package trip. If not a package trip, include all expenses incurred by you (%RESPONDENT%) and by other members of the household before the trip. Include all expenses, even those paid for by another party, for example, your (%RESPONDENT%'s) host, employer or company. Please include all tips and taxes. Round off cents to the nearest rand.

STATIC TEXT

How much money did you (%RESPONDENT%) and/or other household members incur on the following before the overnight trip?

Food and beverages	NUMERIC: INTEGER Q49FOODC -----
Travel insurance	NUMERIC: INTEGER Q49TRAVINC -----
Other financial services (e.g. loan)	NUMERIC: INTEGER Q49FINC -----
Vehicle related costs (e.g.servicing the vehicle, fuel)	NUMERIC: INTEGER Q49VEHC -----
Security related costs (e.g. including alarm, hiring security/ house sitter specifically for the trip)	NUMERIC: INTEGER Q49SECUC -----

Shopping (e.g. clothing, toiletries, luggage, electrical supplies, gifts)	NUMERIC: INTEGER	Q49SHOPC
Medical supplies/inoculations (e.g. vaccination)	NUMERIC: INTEGER	Q49MEDIC
Other items	NUMERIC: INTEGER	Q490THRC
TOTAL INCURRED BEFORE THE TRIP = <i>%TotExpeBeforeNightTrip%</i>	NUMERIC: INTEGER	Q49TOTC
V1 $Q49TOTC == Q49FOODC + Q49TRAVINC + Q49FINC + Q49VEHC + Q49SECUC + Q49SHOPC + Q49MEDIC + Q490THRC$		
M1 The total inserted is not equal to the total of the expenses		
VARIABLE $Q49FOODC + Q49TRAVINC + Q49FINC + Q49VEHC + Q49SECUC + Q49SHOPC + Q49MEDIC + Q490THRC$	DOUBLE	TotExpeBeforeNightTrip

SECTION 3 - 5: OVERNIGHT TRIPS / SECTION 4: DETAILS OF MOST RECENT OVERNIGHT TRIP UNDERTAKEN BY THE HOUSEHOLD MEMBERS

4.10 EXPENDITURE INCURRED WHILST ON THE OVERNIGHT TRIP

E IsAnswered(Q41OVERNIGHTTRIP)

STATIC TEXT

Now I want you to tell me about the total expenditure whilst on the trip on items related to the trip. That is all OTHER expenditure for those who have been on a package trip. If not a package trip, include all expenses incurred by %RESPONDENT% and by other members of the household on the trip. Include all expenses, even those paid for by another party, for example, %RESPONDENT%'s host, employer or company. Please include all tips and taxes. Round off cents to the nearest rand.

STATIC TEXT

How much money did you (%RESPONDENT%) and/or other household members incur on the following whilst on the overnight trip?

Transport	NUMERIC: INTEGER	Q410TRANSC
Accommodation	NUMERIC: INTEGER	Q410ACCOM
Food and beverages	NUMERIC: INTEGER	Q410FOODC
Recreational/entertainment (e.g. sports, game parks, cultural activities, parks and amusement parks)	NUMERIC: INTEGER	Q410RECREC
Medical expenses	NUMERIC: INTEGER	Q410MEDIC
Shopping - Personal	NUMERIC: INTEGER	Q410SHOPC

<p>Shopping - Business</p>	<p>NUMERIC: INTEGER Q410SHOPBC</p> <p>-----</p>
<p>Other items</p>	<p>NUMERIC: INTEGER Q4100THRC</p> <p>-----</p>
<p>TOTAL INCURRED WHILST ON THE TRIP = %TotExpeDuringNightTrip%</p> <p>V1 Q410TOTC == Q410ACCOM + Q410TRANSC + Q410FOODC + Q410REC REC + Q410MEDIC + Q410SHOPC + Q410SHOPBC + Q4100THRC</p> <p>M1 The total inserted is not equal to the total of the expenses.</p>	<p>NUMERIC: INTEGER Q410TOTC</p> <p>-----</p>
<p>VARIABLE</p> <p>Q410ACCOM + Q410TRANSC + Q410FOODC + Q410RECREC + Q410ME DIC + Q410SHOPC + Q410SHOPBC + Q4100THRC</p>	<p>DOUBLE TotExpeDuringNightTrip</p>
<p>4.11 Which of the following packages did you (%RESPONDENT%) buy for his/her trip?</p> <p>E IsAnswered(Q410VERNIGHTTRIP)</p>	<p>SINGLE-SELECT Q411PACKTYPE</p> <p>01 <input type="radio"/> Fully inclusive package (i.e. t ransport, accommodation, s hopping, coach tours, food and beverages)</p> <p>02 <input type="radio"/> Full package (i.e. transport, accommodation, car hire, fo od and beverages)</p> <p>03 <input type="radio"/> Package (i.e. transport, acco mmodation and car hire but not food)</p> <p>04 <input type="radio"/> No package / Independent a rrangement (e.g transport, accommodation, car hire, co ach tours and food were ea ch booked separately)</p>
<p>4.12 How much did this package trip cost?</p> <p>I Give the total cost of the package for you and/or household members</p> <p>E Q411PACKTYPE. InRange(1, 3)</p>	<p>NUMERIC: INTEGER Q412COST</p> <p>-----</p>
<p>4.13 How many paid bed nights were spent on this overnight trip?</p> <p>I Please include number of bed nights for all destinations</p> <p>E IsAnswered(Q410VERNIGHTTRIP)</p> <p>V1 self <= TottripNights self == TottripNights - Q414UNP AIDBED</p> <p>M1 Number of nights does not correspond with %TottripNights% nights cal culated from trip dates</p>	<p>NUMERIC: INTEGER Q413BEDNIGHT</p> <p>-----</p>
<p>4.14 How many unpaid bed nights were spent on this overnight trip?</p> <p>I Please include number of unpaid bed nights for all destinations</p> <p>E IsAnswered(Q410VERNIGHTTRIP)</p> <p>V1 self == TottripNights - Q413BEDNIGHT</p> <p>M1 Number of nights must be the difference between total nights and unp aid bednights.</p>	<p>NUMERIC: INTEGER Q414UNPAIDBED</p> <p>-----</p>

4.15 NIGHTS SPENT IN ACCOMMODATION

E IsAnswered(Q41OVERNIGHTTRIP)

STATIC TEXT

What type of accommodation was used on the most recent overnight trip? Indicate the number of nights that were spent at each type of accommodation

<p>Number of nights in a Hotel</p> <p>V1 self <= TottripNights</p> <p>M1 Total nights must correspond with nights spent in accomodation</p>	<p>NUMERIC: INTEGER</p> <p>Q415HOT</p> <p>-----</p>
<p>Number of nights in a Guest house</p> <p>V1 self <= TottripNights</p> <p>M1 Total nights must correspond with nights spent in accomodation</p>	<p>NUMERIC: INTEGER</p> <p>Q415GUES</p> <p>-----</p>
<p>Number of nights in a Bed and Breakfast</p> <p>V1 self <= TottripNights</p> <p>M1 Total nights must correspond with nights spent in accomodation</p>	<p>NUMERIC: INTEGER</p> <p>Q415BB</p> <p>-----</p>
<p>Number of nights in a Lodge (e.g. game lodge)</p> <p>V1 self <= TottripNights</p> <p>M1 Total nights must correspond with nights spent in accomodation</p>	<p>NUMERIC: INTEGER</p> <p>Q415LOD</p> <p>-----</p>
<p>Number of nights in a Self-catering</p> <p>V1 self <= TottripNights</p> <p>M1 Total nights must correspond with nights spent in accomodation</p>	<p>NUMERIC: INTEGER</p> <p>Q415SELF</p> <p>-----</p>
<p>Number of nights at Friends and relatives</p> <p>V1 self <= TottripNights</p> <p>M1 Total nights must correspond with nights spent in accomodation</p>	<p>NUMERIC: INTEGER</p> <p>Q415REL</p> <p>-----</p>
<p>Number of nights in a Hostel/backpackers</p> <p>V1 self <= TottripNights</p> <p>M1 Total nights must correspond with nights spent in accomodation</p>	<p>NUMERIC: INTEGER</p> <p>Q415HOS</p> <p>-----</p>
<p>Number of nights in a Camping and caravan</p> <p>V1 self <= TottripNights</p> <p>M1 Total nights must correspond with nights spent in accomodation</p>	<p>NUMERIC: INTEGER</p> <p>Q415CAMP</p> <p>-----</p>
<p>Number of nights in a Hospital</p> <p>V1 self <= TottripNights</p> <p>M1 Total nights must correspond with nights spent in accomodation</p>	<p>NUMERIC: INTEGER</p> <p>Q415HOSP</p> <p>-----</p>
<p>Number of nights in a Halls (i.e. Church/Community halls)</p> <p>V1 self <= TottripNights</p> <p>M1 Total nights must correspond with nights spent in accomodation</p>	<p>NUMERIC: INTEGER</p> <p>Q415HALLS</p> <p>-----</p>
<p>Number of nights in a Holiday home/second home</p> <p>V1 self <= TottripNights</p> <p>M1 Total nights must correspond with nights spent in accomodation</p>	<p>NUMERIC: INTEGER</p> <p>Q415HOL</p> <p>-----</p>

<p>Number of nights in Other accommodation</p> <p>V1 self <= TottripNights</p> <p>M1 Total nights must correspond with nights spent in accomodation</p>	<p>NUMERIC: DECIMAL</p> <p>Q4150TH</p> <p>-----</p>
<p>TOTAL NUMBER OF NIGHTS SPENT IN ACCOMMODATION = %NightsINAccommo%</p> <p>V1 Q415TOTAL == (Q415HOT+Q415GUES+Q415BB+Q415LOD+Q415SELF+Q415REL+Q415HOS+Q415CAMP+Q415HOSP+Q415HALLS+Q415HOL+Q415OTH)</p> <p>M1 You have entered a value that is not equal to the nights spent as per the different accommodation types. Please verify.</p> <p>V2 TottripNights == Q415TOTAL</p> <p>M2 Total number of nights must be equal to %TottripNights%</p>	<p>NUMERIC: INTEGER</p> <p>Q415TOTAL</p> <p>-----</p>
<p>VARIABLE</p> <p>Q415HOT+Q415GUES+Q415BB+Q415LOD+Q415SELF+Q415REL+Q415HOS+Q415CAMP+Q415HOSP+Q415HALLS+Q415HOL+Q415OTH</p>	<p>DOUBLE</p> <p>NightsINAccommo</p>
<p>4.16 Including yourself (%RESPONDENT%), how many people in total went on this overnight trip? Include those who are not members of this household</p> <p>E IsAnswered(Q41OVERNIGHTTRIP)</p> <p>V1 self > 0</p> <p>M1 You have entered a value that is not within the expected range</p>	<p>NUMERIC: INTEGER</p> <p>Q416TOTAL</p> <p>-----</p>
<p>4.17 Of the people mentioned above, how many were members of this household (Including yourself (%RESPONDENT%))?</p> <p>E IsAnswered(Q416TOTAL)</p> <p>V1 self == Q41OVERNIGHTTRIP.Length</p> <p>M1 Total must equal persons who undertook the trip</p>	<p>NUMERIC: INTEGER</p> <p>Q417HH</p> <p>-----</p>

4.18 While on this overnight trip, which of the following activities did you (%RESPONDENT%) undertake, apart from those in the main purpose?

E IsAnswered(Q41OVERNIGHTTRIP)

V1 self.Yes.Length + self.No.Length == 22

M1 Please provide an answer for all items

MULTI-SELECT: YES/NO

Q418ACTIVITES

- 01 / Adventure e.g. bungee jumping, scuba diving, white water rafting, hiking
- 02 / Beach e.g. surfing, sun bathing, and swimming
- 03 / Business e.g. conference, convention, visiting clients
- 04 / Cultural historical and heritage e.g. cultural village, museums, art gallery, township tour
- 05 / Education/training/studying
- 06 / Health e.g. hydro, spa, beauty centre, health farms
- 07 / Hunting
- 08 / Medical e.g. treatment in a clinic/hospital
- 09 / Nightlife e.g. discos, nightclubs
- 10 / Eating out e.g. restaurants and bars
- 11 / Entertainment (e.g. theatre, concerts, shows, cinema)
- 12 / Shopping e.g. malls, flea/craft markets (includes browsing and purchasing)
- 13 / Socializing e.g. spending time with people indoors or outdoors (e.g. picnics, barbeque/brasserie)
- 14 / Sporting - attended a sporting event as a spectator
- 15 / Sporting - competed in a sporting event
- 16 / Theme parks e.g. aquariums, amusement parks

[And 6 other symbols \[4\]](#)

4.19 What was the attraction or landmark that you (%RESPONDENT%) visited ?

SINGLE-SELECT: CASCADING

Q419ATTRA

- 001 Boulder's Beach (African Penguins)
- 002 Camp's Bay
- 003 Cango Caves
- 004 Cape Agulhas (southernmost tip of Africa)
- 005 Cape Point
- 006 Cape Town Central City
- 007 Cape Town Ostrich Ranch / Cape Point Ostrich Farms
- 008 Cape Town Whale watching
- 009 Clifton Beach
- 010 Grand West Casino
- 011 Hermanus (Town and Whale watching)
- 012 Kirstenbosch Botanical Gardens
- 013 Mzoli's Place
- 014 Muizenberg Beach
- 015 Ratanga Junction
- 016 Robben Island

[And 160 other symbols \[5\]](#)

SECTION 3 - 5: OVERNIGHT TRIPS

SECTION 5: LEVEL OF SATISFACTION ON MOST RECENT OVERNIGHT TRIP

E Q31TAKEOVEN == 1 && IsAnswered(Q41OVERNIGHTTRIP)

STATIC TEXT

Please indicate the level of satisfaction or dissatisfaction with each of the following elements during your (%RESPONDENT%'s) recent overnight trip

STATIC TEXT

ACCOMMODATION

a. Value for money of accommodation

SINGLE-SELECT

Q5VALU

- 01 Very satisfied
- 02 Satisfied
- 03 Dissatisfied
- 04 Very dissatisfied
- 08 Not applicable

b. Quality of accommodation	<p style="text-align: right;">SINGLE-SELECT Q5QUAL</p> <p>01 <input type="radio"/> Very satisfied</p> <p>02 <input type="radio"/> Satisfied</p> <p>03 <input type="radio"/> Dissatisfied</p> <p>04 <input type="radio"/> Very dissatisfied</p> <p>08 <input type="radio"/> Not applicable</p>
-----------------------------	--

c. Service levels at accommodation	<p style="text-align: right;">SINGLE-SELECT Q5SERV</p> <p>01 <input type="radio"/> Very satisfied</p> <p>02 <input type="radio"/> Satisfied</p> <p>03 <input type="radio"/> Dissatisfied</p> <p>04 <input type="radio"/> Very dissatisfied</p> <p>08 <input type="radio"/> Not applicable</p>
------------------------------------	--

STATIC TEXT

INFORMATION

d. Tourist information when planning your trip	<p style="text-align: right;">SINGLE-SELECT Q5INFO</p> <p>01 <input type="radio"/> Very satisfied</p> <p>02 <input type="radio"/> Satisfied</p> <p>03 <input type="radio"/> Dissatisfied</p> <p>04 <input type="radio"/> Very dissatisfied</p> <p>08 <input type="radio"/> Not applicable</p>
--	--

e. Tour guides	<p style="text-align: right;">SINGLE-SELECT Q5GUID</p> <p>01 <input type="radio"/> Very satisfied</p> <p>02 <input type="radio"/> Satisfied</p> <p>03 <input type="radio"/> Dissatisfied</p> <p>04 <input type="radio"/> Very dissatisfied</p> <p>08 <input type="radio"/> Not applicable</p>
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f. Tourist information at destination	<p style="text-align: right;">SINGLE-SELECT Q5DEST</p> <p>01 <input type="radio"/> Very satisfied</p> <p>02 <input type="radio"/> Satisfied</p> <p>03 <input type="radio"/> Dissatisfied</p> <p>04 <input type="radio"/> Very dissatisfied</p> <p>08 <input type="radio"/> Not applicable</p>
---------------------------------------	--

g. Information Centre/ tourism offices	<p style="text-align: right;">SINGLE-SELECT Q5OFFI</p> <p>01 <input type="radio"/> Very satisfied</p> <p>02 <input type="radio"/> Satisfied</p> <p>03 <input type="radio"/> Dissatisfied</p> <p>04 <input type="radio"/> Very dissatisfied</p> <p>08 <input type="radio"/> Not applicable</p>
--	--

STATIC TEXT

TOURIST ATTRACTION

h. Value for money at tourist attraction	<p style="text-align: right;">SINGLE-SELECT Q5ATTR</p> <p>01 <input type="radio"/> Very satisfied</p> <p>02 <input type="radio"/> Satisfied</p> <p>03 <input type="radio"/> Dissatisfied</p> <p>04 <input type="radio"/> Very dissatisfied</p> <p>08 <input type="radio"/> Not applicable</p>
i. Cultural, historical and heritage sites and activities	<p style="text-align: right;">SINGLE-SELECT Q5SITE</p> <p>01 <input type="radio"/> Very satisfied</p> <p>02 <input type="radio"/> Satisfied</p> <p>03 <input type="radio"/> Dissatisfied</p> <p>04 <input type="radio"/> Very dissatisfied</p> <p>08 <input type="radio"/> Not applicable</p>
j. Natural attractions such as beaches, mountains, scenery, etc.	<p style="text-align: right;">SINGLE-SELECT Q5NATU</p> <p>01 <input type="radio"/> Very satisfied</p> <p>02 <input type="radio"/> Satisfied</p> <p>03 <input type="radio"/> Dissatisfied</p> <p>04 <input type="radio"/> Very dissatisfied</p> <p>08 <input type="radio"/> Not applicable</p>
<p>STATIC TEXT</p> <p>TRANSPORT</p>	
k. Road infrastructure	<p style="text-align: right;">SINGLE-SELECT Q5HINF</p> <p>01 <input type="radio"/> Very satisfied</p> <p>02 <input type="radio"/> Satisfied</p> <p>03 <input type="radio"/> Dissatisfied</p> <p>04 <input type="radio"/> Very dissatisfied</p> <p>08 <input type="radio"/> Not applicable</p>
l. Local public transport	<p style="text-align: right;">SINGLE-SELECT Q5LTRANS</p> <p>01 <input type="radio"/> Very satisfied</p> <p>02 <input type="radio"/> Satisfied</p> <p>03 <input type="radio"/> Dissatisfied</p> <p>04 <input type="radio"/> Very dissatisfied</p> <p>08 <input type="radio"/> Not applicable</p>
m. Car hire facilities	<p style="text-align: right;">SINGLE-SELECT Q5CARH</p> <p>01 <input type="radio"/> Very satisfied</p> <p>02 <input type="radio"/> Satisfied</p> <p>03 <input type="radio"/> Dissatisfied</p> <p>04 <input type="radio"/> Very dissatisfied</p> <p>08 <input type="radio"/> Not applicable</p>

<p>n. Domestic flights</p>	<p>SINGLE-SELECT Q5KFLIG</p> <p>01 <input type="radio"/> Very satisfied</p> <p>02 <input type="radio"/> Satisfied</p> <p>03 <input type="radio"/> Dissatisfied</p> <p>04 <input type="radio"/> Very dissatisfied</p> <p>08 <input type="radio"/> Not applicable</p>
<p>STATIC TEXT</p> <p><i>OTHER</i></p>	
<p>o. Service levels at restaurants</p>	<p>SINGLE-SELECT Q5LREST</p> <p>01 <input type="radio"/> Very satisfied</p> <p>02 <input type="radio"/> Satisfied</p> <p>03 <input type="radio"/> Dissatisfied</p> <p>04 <input type="radio"/> Very dissatisfied</p> <p>08 <input type="radio"/> Not applicable</p>
<p>p. Overall affordability of the trip</p>	<p>SINGLE-SELECT Q5MAFFO</p> <p>01 <input type="radio"/> Very satisfied</p> <p>02 <input type="radio"/> Satisfied</p> <p>03 <input type="radio"/> Dissatisfied</p> <p>04 <input type="radio"/> Very dissatisfied</p> <p>08 <input type="radio"/> Not applicable</p>
<p>q. Overall satisfaction with the trip</p>	<p>SINGLE-SELECT Q5NSATI</p> <p>01 <input type="radio"/> Very satisfied</p> <p>02 <input type="radio"/> Satisfied</p> <p>03 <input type="radio"/> Dissatisfied</p> <p>04 <input type="radio"/> Very dissatisfied</p> <p>08 <input type="radio"/> Not applicable</p>
<p>r. Child care facilities</p>	<p>SINGLE-SELECT Q5PCHILD</p> <p>01 <input type="radio"/> Very satisfied</p> <p>02 <input type="radio"/> Satisfied</p> <p>03 <input type="radio"/> Dissatisfied</p> <p>04 <input type="radio"/> Very dissatisfied</p> <p>08 <input type="radio"/> Not applicable</p>
<p>s. Universally accessible facilities (e.g. Woman t ravelling with children, people living with disabi lities)</p>	<p>SINGLE-SELECT Q5QDISA</p> <p>01 <input type="radio"/> Very satisfied</p> <p>02 <input type="radio"/> Satisfied</p> <p>03 <input type="radio"/> Dissatisfied</p> <p>04 <input type="radio"/> Very dissatisfied</p> <p>08 <input type="radio"/> Not applicable</p>

t. Safety and security

SINGLE-SELECT

Q50TOUR

- 01 Very satisfied
- 02 Satisfied
- 03 Dissatisfied
- 04 Very dissatisfied
- 08 Not applicable

SECTION 6: OUTBOUND TRIPS

E Call_Attempt == 1 && anymemberstayed.GetValueOrDefault() && AnyFourbyFour.GetValueOrDefault()

STATIC TEXT

Read out: Now I am going to ask some questions about trips outside the borders of South Africa, undertaken in the past three months. These are trips outside your usual environment (i.e. 40kms and above, one way, but visited less frequently than once a week, unless for leisure purposes). Note that the trip must be completed, i.e. the person must have returned to his or her usual place of residence.

STATIC TEXT

DAY TRIPS

6.1 In the three Calendar months before/prior to %Survey_date%, have you (%RESPONDENT%) taken any day trip outside the borders of South Africa?

SINGLE-SELECT

Q61DAYOUT

- 01 Yes
02 No

STATIC TEXT

E Q61DAYOUT == 1

Now I want you to tell me about the total expenditure before the trip on items related to the trip. That is all OTHER expenditure for those who have been on a package trip. If not a package trip, include all expenses incurred by you (%RESPONDENT%) and by other members of the household before the trip. Include all expenses, even those paid for by another party, for example, your (%RESPONDENT%'s) host, employer or company. Please include all tips and taxes. Round off cents to the nearest rand.

6.2 How much money did you (%RESPONDENT%) spend before the day trip?

NUMERIC: INTEGER

Q62EXPE

E Q61DAYOUT == 1

STATIC TEXT

OVERNIGHT TRIPS

6.3 In the three Calendar months before/prior to %Survey_date%, have you (%RESPONDENT%) taken any overnight trip outside the borders of South Africa?

SINGLE-SELECT

Q63NIGHTOUT

- 01 Yes
02 No

6.4 What was the main purpose of this overnight trip?

SINGLE-SELECT

Q64MAINP

I Select the relevant option

E Q63NIGHTOUT == 1

- 01 HOLIDAY/LEISURE AND RECREATION
02 SHOPPING - PERSONAL
03 SPORTING- SPECTATOR
04 VISITING FRIENDS AND/OR RELATIVES
05 BUSINESS AND PROFESSIONAL
06 EDUCATION AND TRAINING
07 MEDICAL
08 RELIGIOUS
09 FUNERAL
10 OTHER

6.5 What is the name of the Country that was visited on the most recent overnight trip?

I If more than Country was visited, select the one where most hours were spent.
E Q63NIGHTOUT == 1

SINGLE-SELECT: COMBO BOX

Q65COUNTRY

- 001 Afghanistan
- 002 Albania
- 003 Algeria
- 004 Andorra
- 005 Angola
- 006 Antigua And Barbuda
- 007 Argentina
- 008 Armenia
- 009 Ascension
- 010 Australia
- 011 Austria
- 012 Azerbaijan
- 013 Azores Island
- 014 Bahamas
- 015 Bahrain
- 016 Bangladesh

[And 232 other symbols \[6\]](#)

STATIC TEXT

E Q63NIGHTOUT == 1

Now I want you to tell me about the total expenditure before the trip on items related to the trip. That is all OTHER expenditure for those who have been on a package trip. If not a package trip, include all expenses incurred by you (%RESPONDENT%) and by other members of the household before the trip. Include all expenses, even those paid for by another party, for example, your (%RESPONDENT%'s) host, employer or company. Please include all tips and taxes. Round off cents to the nearest rand.

6.6 How much money did you (%RESPONDENT %) spend before the overnight trip?

E Q63NIGHTOUT == 1

NUMERIC: INTEGER

Q76EXPE

RESULT CODES AND COMMENTS

<p>□ INTERVIEWER! Please indicate number of calls?</p> <p>I For every visit attempt select a higher value than earlier. Do not revise the number of visits to a smaller value! You will not be able to re-enter the earlier captured timestamp of the visit!</p> <p>V1 <code>RCALLS.Count(v=>v.@rowcode<(self-1) && v.callResult.InList(11))==0</code></p> <p>M1 You should not be calling households after the completed calls!</p>	<p>NUMERIC: INTEGER ncalls</p> <hr style="border-top: 1px dashed black;"/> <p>SPECIAL VALUES</p> <p>01 First call</p> <p>02 Second call</p> <p>03 Third call</p> <p>04 Fourth call</p>
<p>VARIABLE</p> <p><code>Vsits.Any(x => x.NoHolds==1)</code></p>	<p>BOOLEAN start</p>
<p>VARIABLE</p> <p><code>Vsits.Any(x => x.Person_DU==2)</code></p>	<p>BOOLEAN Refuse</p>
<p>VARIABLE</p> <p><code>Vsits.Any(x => x.Person_DU==3)</code></p>	<p>BOOLEAN WrongNo</p>
<p>VARIABLE</p> <p><code>Vsits.Any(x => x.Person_DU.InList(4,5))</code></p>	<p>BOOLEAN Appoint</p>
<p>VARIABLE</p> <p><code>Vsits.Any(x => x.SameHH==2)</code></p>	<p>BOOLEAN Linking_NoPartic</p>
<p>VARIABLE</p> <p><code>Vsits.Any(x => x.Person_DU==6)</code></p>	<p>BOOLEAN TELWRONG</p>
<p>VARIABLE</p> <p><code>Vsits.Any(x => x.Person_DU==7)</code></p>	<p>BOOLEAN HHMOVED</p>

RESULT CODES AND COMMENTS

Roster: %CALLTITLE% - CALL

generated by numeric question `ncalls`

RCALLS

STATIC TEXT

- E `RCALLS.Count(v=>v.@rowcode<@rowcode && v.callResult.InList(11))!=0`
- V1 `/* macro is not used here to facilitate copying */ RCALLS.Count(v=>v.@rowcode<@rowcode && v.callResult.InList(11))==0`
- M1 Error! There should be no calls after a terminal call.

Call logic check:

<p>□ INTERVIEWER! Record the date and time of the visit!</p> <p>V1 <code>(@rowcode==RCALLS.Min(x=>x.@rowcode)) (self>RCALLS[@rowcode-1].callTimestamp)</code></p> <p>M1 Error! The every call's timestamp must be later than the timestamp of the previous call!</p>	<p>DATE: CURRENT TIME callTimestamp</p> <hr style="border-top: 1px dashed black;"/>
<p>VARIABLE</p> <p><code>IsAnswered(callTimestamp) ? callTimestamp.ToString() : ""</code></p>	<p>STRING callTitle</p>

<p>□ INTERVIEWER! What was the result of the call?</p> <p>E IsAnswered(callTimestamp)</p> <p>V1 (self.InList(11,12,24,31,32,35,36,37) && start.GetValueOrDefault() (self==23 && TELWRONG.GetValueOrDefault()) (self==22 && Refuse.GetValueOrDefault()) (self==21 && WrongNo.GetValueOrDefault(And 198 other symbols [5])</p> <p>M1 Please check if you have the correct result code.</p>	<p>SINGLE-SELECT callResult</p> <p>11 <input type="radio"/> COMPLETED</p> <p>12 <input type="radio"/> PARTLY COMPLETED</p> <p>21 <input type="radio"/> NON-CONTACT</p> <p>22 <input type="radio"/> REFUSAL</p> <p>23 <input type="radio"/> OTHER NON-RESPONSE</p> <p>24 <input type="radio"/> NO USABLE INFORMATION</p> <p>37 <input type="radio"/> NON-HOUSEHOLD MEMBER</p>
<p>What was the main reason for the refusal?</p> <p>E callResult==22</p>	<p>SINGLE-SELECT RefusalReason1</p> <p>01 <input type="radio"/> TOO BUSY</p> <p>02 <input type="radio"/> NOT INTERESTED</p> <p>03 <input type="radio"/> RESPONDENT FATIGUE</p> <p>04 <input type="radio"/> ANTI-GOVERNMENT ATTITUDE</p> <p>05 <input type="radio"/> SURVEY NOT MANDATORY</p> <p>06 <input type="radio"/> PRIVACY/CONFIDENTIALITY CONCERNS</p> <p>07 <input type="radio"/> WON'T TALK TO STRANGERS / SECURITY CONCERNS</p> <p>08 <input type="radio"/> FEAR OF NEGATIVE CONSEQUENCE</p> <p>09 <input type="radio"/> OTHER</p>
<p>Please specify "OTHER" reason for refusal.</p> <p>I Please use CAPITAL LETTERS.</p> <p>E RefusalReason1==9</p>	<p>TEXT OtherRefusal1</p> <p>.....</p>
<p>Date of next call</p> <p>E callResult==12 (callResult==21 && Appoint.GetValueOrDefault())</p> <p>V1 Interview_Date<=self</p> <p>M1 Planned next call CANNOT be before the interview date.</p>	<p>DATE DateNextCall1</p> <p>.....</p>

RESULT CODES AND COMMENTS / %CALLTITLE% - CALL

SURVEY OFFICER QUESTIONS

E callResult.InList(11,12)

In what language was the main part of the interview conducted?

- SINGLE-SELECT LANG
- 01 Afrikaans
 - 02 English
 - 03 Isindebele/South ndebele/N
orth ndebele
 - 04 Isixhosa/Xhosa
 - 05 Isizulu/Zulu
 - 06 Khoi, Nama and San Langua
ges
 - 07 Sepedi/Northern sotho
 - 08 Sesotho/Southern sotho/So
tho
 - 09 Setswana/Tswana
 - 10 Siswati/Swazi
 - 11 Tshivenda/Venda
 - 12 Xitsonga/Tsonga
 - 13 Other, Specify

Please specify "OTHER" language used to conduct the interview.

TEXT OtherLanguage

.....

I Please use CAPITAL LETTERS
E LANG==13

STATIC TEXT

Thank you for participation in the survey, your cooperation is highly appreciated

STATIC TEXT

E RCALLS.All(x=>x.callResult!=null) && ncalls!=null

FINAL RESULT CODE FOR SUPERVISOR: QUESTIONNAIRE

Indicate the final result code for the questionnaire

- SINGLE-SELECT FinalResult
SCOPE: SUPERVISOR
- 11 COMPLETED
 - 12 PARTLY COMPLETED
 - 21 NON-CONTACT
 - 22 REFUSAL
 - 23 OTHER NON-RESPONSE
 - 24 NO USABLE INFORMATION
 - 37 NON-HOUSEHOLD MEMBER

E RCALLS.All(x=>x.callResult!=null) && ncalls!=null
V1 RCALLS.LastOrDefault()?.callResult==FinalResult

M1 Please make sure the final result code is equal to the last visit result code

Reason for not completing the questionnaire

TEXT NonResponse
SCOPE: SUPERVISOR

.....

E FinalResult ==22

APPENDIX A — ENABLING CONDITIONS

[1] : SECTION 2: DETAILS OF MOST RECENT DAY TRIP UNDERTAKEN BY THE HOUSEHOLD MEMBERS

Enablement Condition:

```
Q11DAYSA == 1 && IsAnswered(Q13BDAYSA)
&&
( (IsAnswered(Q14ADEC) && IsAnswered(Q14ANOV) && IsAnswered(Q14AOCT) && IsAnswered(Q14AQ1TOT) )
|| (IsAnswered(Q14BJAN) && IsAnswered(Q14BDEC) && IsAnswered(Q14BNOV) && IsAnswered(Q14BQ1TOT) )
|| (IsAnswered(Q14CFEB) && IsAnswered(Q14CJAN) && IsAnswered(Q14CDEC) && IsAnswered(Q14CQ1TOT) )
|| (IsAnswered(Q14AMAR) && IsAnswered(Q14AFEB) && IsAnswered(Q14AJAN) && IsAnswered(Q14AQ2TOT) )
|| (IsAnswered(Q14BAPR) && IsAnswered(Q14BMAR) && IsAnswered(Q14BFEB) && IsAnswered(Q14BQ2TOT) )
|| (IsAnswered(Q14CMAY) && IsAnswered(Q14CAPR) && IsAnswered(Q14CMAR) && IsAnswered(Q14CQ2TOT) )
|| (IsAnswered(Q14AJUN) && IsAnswered(Q14AMAY) && IsAnswered(Q14AAPR) && IsAnswered(Q14AQ3TOT) )
|| (IsAnswered(Q14BJUL) && IsAnswered(Q14BJUN) && IsAnswered(Q14BMAY) && IsAnswered(Q14BQ3TOT) )
|| (IsAnswered(Q14CAUG) && IsAnswered(Q14CJUL) && IsAnswered(Q14CJUN) && IsAnswered(Q14CQ3TOT) )
|| (IsAnswered(Q14ASEP) && IsAnswered(Q14AAUG) && IsAnswered(Q14AJUL) && IsAnswered(Q14AQ4TOT) )
|| (IsAnswered(Q14BOCT) && IsAnswered(Q14BSEP) && IsAnswered(Q14BAUG) && IsAnswered(Q14BQ4TOT) )
|| (IsAnswered(Q14CNOV) && IsAnswered(Q14COCT) && IsAnswered(Q14CSEP) && IsAnswered(Q14CQ4TOT) ) )
```

[2] : SECTION 4: DETAILS OF MOST RECENT OVERNIGHT TRIP UNDERTAKEN BY THE HOUSEHOLD MEMBERS

Enablement Condition:

```
Q31TAKEOVEN == 1 && IsAnswered(Q33OVENTRIP)
&&
( (IsAnswered(Q34ADEC) && IsAnswered(Q34ANOV) && IsAnswered(Q34AOCT) && IsAnswered(Q34AQ1TOT) )
|| (IsAnswered(Q34BJAN) && IsAnswered(Q34BDEC) && IsAnswered(Q34BNOV) && IsAnswered(Q34BQ1TOT) )
|| (IsAnswered(Q34CFEB) && IsAnswered(Q34CJAN) && IsAnswered(Q34CDEC) && IsAnswered(Q34CQ1TOT) )
|| (IsAnswered(Q34AMAR) && IsAnswered(Q34AFEB) && IsAnswered(Q34AJAN) && IsAnswered(Q34AQ2TOT) )
|| (IsAnswered(Q34BAPR) && IsAnswered(Q34BMAR) && IsAnswered(Q34BFEB) && IsAnswered(Q34BQ2TOT) )
|| (IsAnswered(Q34CMAY) && IsAnswered(Q34CAPR) && IsAnswered(Q34CMAR) && IsAnswered(Q34CQ2TOT) )
|| (IsAnswered(Q34AJUN) && IsAnswered(Q34AMAY) && IsAnswered(Q34AAPR) && IsAnswered(Q34AQ3TOT) )
|| (IsAnswered(Q34BJUL) && IsAnswered(Q34BJUN) && IsAnswered(Q34BMAY) && IsAnswered(Q34BQ3TOT) )
|| (IsAnswered(Q34CAUG) && IsAnswered(Q34CJUL) && IsAnswered(Q34CJUN) && IsAnswered(Q34CQ3TOT) )
|| (IsAnswered(Q34ASEP) && IsAnswered(Q34AAUG) && IsAnswered(Q34AJUL) && IsAnswered(Q34AQ4TOT) )
|| (IsAnswered(Q34BOCT) && IsAnswered(Q34BSEP) && IsAnswered(Q34BAUG) && IsAnswered(Q34BQ4TOT) )
|| (IsAnswered(Q34CNOV) && IsAnswered(Q34COCT) && IsAnswered(Q34CSEP) && IsAnswered(Q34CQ4TOT) ) )
```

APPENDIX B — VALIDATION CONDITIONS AND MESSAGES

[1] Person_DU: INTERVIEWER! What is the status of the call?

Validation Condition:

```
(SameHH==2 && SameHH1==2 &&self==7) || (SameHH==1 && self.InList(1,2,4,5)) || (SameHH==2 && SameHH1==1 && IsAnswered(HhPhone_PrivDU) && self.InList(1,2,4,5)) || (SameHH==4 &&self.InList(3,5,6)) || (SameHH==3 && self==6)
```

Validation Message: Please verify you have selected the correct status of the call above.

[2] Q22DATE: 2.2 On which date did the most recent trip take place in the three months before/prior to %Survey_date%?

Validation Condition:

```
(self.Value.Month == 1 && (Q14AJAN > 0 || Q14BJAN > 0 || Q14CJAN > 0)) || (self.Value.Month == 2 && (Q14AFEB > 0 || Q14BFEB > 0 || Q14CFEB > 0)) || (self.Value.Month == 3 && (Q14AMAR > 0 || Q14BMAR > 0 || Q14CMAR > 0)) || (self.Value.Month == 4 && (Q14AAPR > 0 || Q14BAPR > 0 || Q14CAPR > 0)) || (self.Value.Month == 5 && (Q14AMAY > 0 || Q14EMAY > 0 || Q14CMAY > 0)) || (self.Value.Month == 6 && (Q14AJUN > 0 || Q14BJUN > 0 || Q14CJUN > 0)) || (self.Value.Month == 7 && (Q14AJUL > 0 || Q14BJUL > 0 || Q14CJUL > 0)) || (self.Value.Month == 8 && (Q14AAUG > 0 || Q14BAUG > 0 || Q14CAUG > 0)) || (self.Value.Month == 9 && (Q14ASEP > 0 || Q14BSEP > 0 || Q14CSEP > 0)) || (self.Value.Month == 10 && (Q14AOCT > 0 || Q14BOCT > 0 || Q14COCT > 0)) || (self.Value.Month == 11 && (Q14ANOV > 0 || Q14BNOV > 0 || Q14CNOV > 0)) || (self.Value.Month == 12 && (Q14ADEC > 0 || Q14BDEC > 0 || Q14CDEC > 0))
```

Validation Message: Month of trip not the same as Q1.4

Validation Condition:

```
self.Value.Year == 2019 || self.Value.Year == 2020
```

Validation Message: Trip date is not within the reference year

[3] Q421STARTDATE: 4.2.1 On which date did you (%RESPONDENT%) leave for the most recent trip?

Validation Condition:

```
(self.Value.Month == 1 && (Q34AJAN > 0 || Q34BJAN > 0 || Q34CJAN > 0)) || (self.Value.Month == 2 && (Q34AFEB > 0 || Q34BFEB > 0 || Q34CFEB > 0)) || (self.Value.Month == 3 && (Q34AMAR > 0 || Q34BMAR > 0 || Q34CMAR > 0)) || (self.Value.Month == 4 && (Q34AAPR > 0 || Q34BAPR > 0 || Q34CAPR > 0)) || (self.Value.Month == 5 && (Q34AMAY > 0 || Q34EMAY > 0 || Q34CMAY > 0)) || (self.Value.Month == 6 && (Q34AJUN > 0 || Q34BJUN > 0 || Q34CJUN > 0)) || (self.Value.Month == 7 && (Q34AJUL > 0 || Q34BJUL > 0 || Q34CJUL > 0)) || (self.Value.Month == 8 && (Q34AAUG > 0 || Q34BAUG > 0 || Q34CAUG > 0)) || (self.Value.Month == 9 && (Q34ASEP > 0 || Q34BSEP > 0 || Q34CSEP > 0)) || (self.Value.Month == 10 && (Q34AOCT > 0 || Q34BOCT > 0 || Q34COCT > 0)) || (self.Value.Month == 11 && (Q34ANOV > 0 || Q34BNOV > 0 || Q34CNOV > 0)) || (self.Value.Month == 12 && (Q34ADEC > 0 || Q34BDEC > 0 || Q34CDEC > 0)) || (self.Value.Month == Q421STARTDATE.Value.Month && ((Q34AJAN != 0) && (Q34BJAN != 0) && (Q34CJAN != 0) && (Q34AFEB != 0) && (Q34BFEB != 0) && (Q34CFEB != 0) && (Q34AMAR != 0) && (Q34BMAR != 0) && (Q34CMAR != 0) && (Q34AAPR != 0) && (Q34BAPR != 0) && (Q34CAPR != 0) && (Q34AMAY != 0) && (Q34EMAY != 0) && (Q34CMAY != 0) && (Q34AJUN != 0) && (Q34BJUN != 0) && (Q34CJUN != 0) && (Q34AJUL != 0) && (Q34BJUL != 0) && (Q34CJUL != 0) && (Q34AAUG != 0) && (Q34BAUG != 0) && (Q34CAUG != 0) && (Q34ASEP != 0) && (Q34BSEP != 0) && (Q34CSEP != 0) && (Q34AOCT != 0) && (Q34BOCT != 0) && (Q34COCT != 0) && (Q34ANOV != 0) && (Q34BNOV != 0) && (Q34CNOV != 0) && (Q34ADEC != 0) && (Q34BDEC != 0) && (Q34CDEC != 0)))
```

Validation Message: Month of trip not the same as Q3.4

Validation Condition:

```
self.Value.Year == 2019 || self.Value.Year == 2020
```

Validation Message: Trip date is not within the reference year

[4] Q422ENDDATE: 4.2.2 On which date did you (%RESPONDENT%) return from the most recent trip?

Validation Condition:

```
Q422ENDDATE > Q421STARTDATE
```

Validation Message: Return date of the trip should be greater than start date

Validation Condition:

```
(self.Value.Month == 1 && (Q34AJAN > 0 || Q34BJAN > 0 || Q34CJAN > 0)) || (self.Value.Month == 2 && (Q34AFEB > 0 || Q34BFEB > 0 || Q34CFEB > 0)) || (self.Value.Month == 3 && (Q34AMAR > 0 || Q34BMAR > 0 || Q34CMAR > 0)) || (self.Value.Month == 4 && (Q34AAPR > 0 || Q34BAPR > 0 || Q34CAPR > 0)) || (self.Value.Month == 5 && (Q34AMAY > 0 || Q34EMAY > 0 || Q34CMAY > 0)) || (self.Value.Month == 6 && (Q34AJUN > 0 || Q34BJUN > 0 || Q34CJUN > 0)) || (self.Value.Month == 7 && (Q34AJUL > 0 || Q34BJUL > 0 || Q34CJUL > 0)) || (self.Value.Month == 8 && (Q34AAUG > 0 || Q34BAUG > 0 || Q34CAUG > 0)) || (self.Value.Month == 9 && (Q34ASEP > 0 || Q34BSEP > 0 || Q34CSEP > 0)) || (self.Value.Month == 10 && (Q34AOCT > 0 || Q34BOCT > 0 || Q34COCT > 0)) || (self.Value.Month == 11 && (Q34ANOV > 0 || Q34BNOV > 0 || Q34CNOV > 0)) || (self.Value.Month == 12 && (Q34ADEC > 0 || Q34BDEC > 0 || Q34CDEC > 0)) || (self.Value.Month == Q421STARTDATE.Value.Month && ((Q34AJAN != 0) && (Q34BJAN != 0) && (Q34CJAN != 0) && (Q34AFEB != 0) && (Q34BFEB != 0) && (Q34CFEB != 0) && (Q34AMAR != 0) && (Q34BMAR != 0) && (Q34CMAR != 0) && (Q34AAPR != 0) && (Q34BAPR != 0) && (Q34CAPR != 0) && (Q34AMAY != 0) && (Q34EMAY != 0) && (Q34CMAY != 0) && (Q34AJUN != 0) && (Q34BJUN != 0) && (Q34CJUN != 0) && (Q34AJUL != 0) && (Q34BJUL != 0) && (Q34CJUL != 0) && (Q34AAUG != 0) && (Q34BAUG != 0) && (Q34CAUG != 0) && (Q34ASEP != 0) && (Q34BSEP != 0) && (Q34CSEP != 0) && (Q34AOCT != 0) && (Q34BOCT != 0) && (Q34COCT != 0) && (Q34ANOV != 0) && (Q34BNOV != 0) && (Q34CNOV != 0) && (Q34ADEC != 0) && (Q34BDEC != 0) && (Q34CDEC != 0)))
```

Validation Message: Month of trip not the same as Q3.4

[5] callResult: INTERVIEWER! What was the result of the call?

Validation Condition:

```
(self.InList(11,12,24,31,32,35,36,37) && start.GetValueOrDefault()) || (self==23 && TELWRONG.GetValueOrDefault()) || (self==22 && Refuse.GetValueOrDefault()) || (self==21 && WrongNo.GetValueOrDefault()) || (self==21 && Appoint.GetValueOrDefault()) || (self==23 && LinkingNoPartic.GetValueOrDefault()) ||
```

```
(self==23 && ContactDetails.GetValueOrDefault()) ||  
(self==23 && HHMOVED.GetValueOrDefault())
```

Validation Message: Please check if you have the correct result code.

APPENDIX C — INSTRUCTIONS

[1] [Firstname: First name and surname](#)

Type the first name and surname of each member of the household, starting with the head or acting head (The head/acting head is the person who is the main decision-maker of the household). If there is more than one head/acting head, start with the oldest and only person who resides in this dwelling and was part of this household at least four nights a week on average and has done so over the last four weeks. Do not forget to include babies and small children.

APPENDIX D — CATEGORIES

[1] **education: F. What is the highest level of education that %rostertitle% has successfully completed?**

Categories: 98: NO SCHOOLING , 0: GRADE R/0 , 1: GRADE 1/SUB A/CLASS 1 , 2: GRADE 2/SUB B/CLASS 2 , 3: GRADE 3/STANDARD 1/AB ET 1/AET , 4: GRADE 4/STANDARD 2 , 5: GRADE 5/STANDARD 3/ABET/AET 2 , 6: GRADE 6/STANDARD 4 , 7: GRADE 7/STANDARD 5/ABET/A ET 3 , 8: GRADE 8/STANDARD 6/FORM 1 , 9: GRADE 9/STANDARD 7/FORM 2/ABET /AET 4/NCV LEVEL 1/OCCUPATIONAL CERTIFICATE-NQF LE VEL 1 , 10: GRADE 10/STANDARD 8/FORM 3/NCV LEVEL 2/OCCUPATIONAL CERTIFICATE-NQF LEVEL 2 , 11: GRADE 11/STANDARD 9/FORM 4/ NCV Level 3/OCCUPATIONAL CERTIFICATE-NQF LEVEL 3 , 12: GRADE 12/STANDARD 10/FORM 5/NATIONAL SENIOR CERTIFICATE/MATRIC/NC V LEVEL 4/OCCUPATIONAL CERTIFICATE-NQF LEVEL 4 , 13: NTC I/N1 , 14: NTC II/N2 , 15: NTC III/N3 , 16: N4/NTC 4/OCCUPATIONAL CERTI FICATE-NQF LEVEL 5 , 17: N5/NTC 5/OCCUPATIONAL CERTIFICATE-NQF LEVEL 5 , 18: N6/NTC 6/OCCUPATIONAL CERTIFICATE-NQF LEVEL 5 , 19: CERTIFICATE WITH LESS THAN GRADE 12/STANDARD 10 , 20: DIPLOMA WITH LESS THAN GRADE 12/STANDARD 10 , 21: HIGHER/NATI ONAL/ADVANCED CERTIFICATE WITH GRADE 12/STD 10/OCCUPATIONAL CERTIFICATE-NQF LEVEL 5 , 22: DIPLOMA WITH GRADE 12/STANDA RD 10/OCCUPATIONAL CERTIFICATE-NQF LEVEL 6 , 23: HIGHER DIPLOMA/OCCUPATIONAL CERTIFICATE(B-TECH DIPLOMA)-NQF LEVEL 7 , 25 : BACHELORS DEGREE/OCCUPATIONAL CERTIFICATE-NQF LEVEL 7 , 26: HONOURS DEGREE/POSTGRADUATE DIPLOMA/OCCUPATIONAL CER TIFICATE-NQF LEVEL 8 , 24: POST HIGHER DIPLOMA (MASTERS DIPLOMA AND MASTERS DEGREE)-NQF LEVEL 9 , 27: DOCTORAL DEGREES (DOCTORAL DIPLOMA AND PHD)-NQF LEVEL 10 , 28: OTHER , 29: DO NOT KNOW

[2] **Q24DISTRICT: 2.4 What was the main district of destination on this day trip?**

Categories: 10: City of Cape Town Metropolitan Municipality , 11: West Coast District Municipality , 12: Cape Winelands Municipality , 13: O verberg District Municipality , 14: Eden District Municipality , 15: Central Karoo District Municipality , 98: Do not know , 16: Sarah Baartman District Municipality , 17: Amatole District Municipality , 18: Chris Hani District Municipality , 19: Joe Gqabi District Municipality , 20: OR Tam bo District Municipality , 21: Alfred Nzo District Municipality , 22: Nelson Mandela Bay Metropolitan , 23: Buffalo City Metropolitan Municipali ty , 108: Do not know , 24: John Taolo Gaetsewe District Municipality , 25: Namakwa District Municipality , 26: Pixley Ka Seme District Munic ipality , 27: ZF Mgcawu District Municipality , 28: Frances Baard District Municipality , 208: Do not know , 29: Xhariep District Municipality , 3 00: Mangaung Metropolitan Municipality , 31: Lejweleputswa District Municipality , 32: Thabo Mofutsanyane District Municipality , 33: Fezile Dabi District Municipality , 308: Do not know , 34: Ugu District Municipality , 35: uMgungundlovu District Municipality , 36: uThukela District Municipality , 37: uMzinyathi District Municipality , 38: Amajuba District Municipality , 39: Zululand District Municipality , 40: uMkhanyakude District Municipality , 41: uThungulu District Municipality , 42: iLembe District Municipality , 43: Harry Gwala District Municipality , 44: eThe kwini Metropolitan Municipality , 408: Do not know , 45: Bojanala District Municipality , 46: Ngaka Modiri Molema District Municipality , 47: Dr Ruth Segomotsi Mompati District Municipality , 48: Dr Kenneth Kaunda District Municipality , 508: Do not know , 49: Sedibeng District Mu nicipality , 50: West Rand District Municipality , 51: Ekurhuleni Metropolitan Municipality , 52: City of Johannesburg Metropolitan Municipality , 53: City of Tshwane Metropolitan Municipality , 608: Do not know , 54: Gert Sibande District Municipality , 55: Nkangala District Municipali ty , 56: Ehlanzeni District Municipality , 708: Do not know , 57: Mopani District Municipality , 58: Vhembe District Municipality , 59: Caprico rn District Municipality , 60: Waterberg District Municipality , 61: Greater Sekhukhune District Municipality , 808: Do not know

[3] **Q44DISTRICT: 4.4 What was the main district of destination on this overnight trip?**

Categories: 10: City of Cape Town Metropolitan Municipality , 11: West Coast District Municipality , 12: Cape Winelands Municipality , 13: O verberg District Municipality , 14: Eden District Municipality , 15: Central Karoo District Municipality , 98: Do not know , 16: Sarah Baartman District Municipality , 17: Amatole District Municipality , 18: Chris Hani District Municipality , 19: Joe Gqabi District Municipality , 20: OR Tam bo District Municipality , 21: Alfred Nzo District Municipality , 22: Nelson Mandela Bay Metropolitan , 23: Buffalo City Metropolitan Municipali ty , 108: Do not know , 24: John Taolo Gaetsewe District Municipality , 25: Namakwa District Municipality , 26: Pixley Ka Seme District Munic ipality , 27: ZF Mgcawu District Municipality , 28: Frances Baard District Municipality , 208: Do not know , 29: Xhariep District Municipality , 3 00: Mangaung Metropolitan Municipality , 31: Lejweleputswa District Municipality , 32: Thabo Mofutsanyane District Municipality , 33: Fezile Dabi District Municipality , 308: Do not know , 34: Ugu District Municipality , 35: uMgungundlovu District Municipality , 36: uThukela District Municipality , 37: uMzinyathi District Municipality , 38: Amajuba District Municipality , 39: Zululand District Municipality , 40: uMkhanyakude District Municipality , 41: uThungulu District Municipality , 42: iLembe District Municipality , 43: Harry Gwala District Municipality , 44: eThe kwini Metropolitan Municipality , 408: Do not know , 45: Bojanala District Municipality , 46: Ngaka Modiri Molema District Municipality , 47: Dr Ruth Segomotsi Mompati District Municipality , 48: Dr Kenneth Kaunda District Municipality , 508: Do not know , 49: Sedibeng District Mu nicipality , 50: West Rand District Municipality , 51: Ekurhuleni Metropolitan Municipality , 52: City of Johannesburg Metropolitan Municipality , 53: City of Tshwane Metropolitan Municipality , 608: Do not know , 54: Gert Sibande District Municipality , 55: Nkangala District Municipali ty , 56: Ehlanzeni District Municipality , 708: Do not know , 57: Mopani District Municipality , 58: Vhembe District Municipality , 59: Caprico rn District Municipality , 60: Waterberg District Municipality , 61: Greater Sekhukhune District Municipality , 808: Do not know

[4] **Q418ACTIVITES: 4.18 While on this overnight trip, which of the following activities did you (%RESPONDENT%) undertake, apart from those in the main purpose?**

Categories: 1: Adventure e.g. bungee jumping, scuba diving, white water rafting, hiking , 2: Beach e.g. surfing, sunbathing, and swimming , 3: Business e.g. conference, convention, visiting, clients , 4: Cultural historical and heritage e.g. cultural village, museums, art gallery, township to ur , 5: Education/training/studying , 6: Health e.g. hydro, spa, beauty centre, health farms , 7: Hunting , 8: Medical e.g. treatment in a clinic/ hospital , 9: Nightlife e.g. discos, nightclubs , 10: Eating out e.g. restaurants and bars , 11: Entertainment (e.g. theatre, concerts, shows, cine ma) , 12: Shopping e.g. malls, flea/craft markets (includes browsing and purchasing) , 13: Socializing e.g. spending time with people indoors o r outdoors (e.g. picnics, barbeque/braai) , 14: Sporting - attended a sporting event as a spectator , 15: Sporting - competed in a sporting event , 16: Theme parks e.g. aquariums, amusement parks , 17: Trading e.g. bought goods from suppliers or sold goods to customers , 18: Visited a Casino , 19: Visiting natural attractions e.g. scenic drives, parks, dams, rivers, mountains , 20: Wildlife e.g. game viewing in a nature reserve, whale watching , 21: Religious , 22: Other

[5] **Q419ATTR: 4.19 What was the attraction or landmark that you (%RESPONDENT%) visited?**

Categories: 1: Boulder's Beach (African Penguins) , 2: Camp's Bay , 3: Cango Caves , 4: Cape Agulhas (southernmost tip of Africa) , 5: Cap e Point , 6: Cape Town Central City , 7: Cape Town Ostrich Ranch / Cape Point Ostrich Farms , 8: Cape Town Whale watching , 9: Clifton Bea ch , 10: Grand West Casino , 11: Hermanus (Town and Whale watching) , 12: Kirstenbosch Botanical Gardens , 13: Mzoli's Place , 14: Muiz enberg Beach , 15: Ratanga Junction , 16: Robben Island , 17: Table Mountain (not cableway) , 18: Table Mountain Cableway , 19: The Gar den Route , 20: The Karoo / Karoo National Park , 21: The Winelands (Stellenbosch, Franschhoek, Paarl) / Wine tasting , 22: Tsitsikamma Natio

nal Park, 23: V&A Waterfront, 24: West Coast (e.g. Saldhana, Langabaan, Vredendal etc), 25: West Coast National Park (Cape flowers), 26: Western Cape Birding Route, 27: Other, 28: NONE, 29: DO NOT KNOW, 30: Addo Elephant Park, 31: Bloukrans Bridge Bungy (Highest Bungee), 32: Board Walk shopping Mall, 33: Greenacres Mall, 34: Nelson Mandela Museum (Mthatha), 35: Nelson Mandela's Homestead / Gravesite (Qunu), 36: Steve Biko Monument and Museum and Grave Site - (King William's Town, Ginsberg & East London), 37: Storms River, 38: Tiffendel Ski Resort, 39: Tree Top Canopy Tour / Tsitsikamma Forest, 40: Valley of Desolation / Owl House / Karoo / Olive Shreiner Museum, 41: Warmer Park, 42: Wild Fly Fishing - Sommerset East, 43: Other, 44: NONE, 45: DO NOT KNOW, 46: Augrabies Falls, 47: Blue flag beach at Mcdougal Bay, 48: Diamond Mall, 49: Kgalagadi Transfrontier Park, 50: Kimberley Big Hole, 51: Kimberley Museum, 52: Mokala National Park, 53: Namaqualand Flowers, 54: San Cultural Villages (e.g. Khomani San Village etc) (Specify), 55: Sutherland and Carnarvon - Stargazing (Salt and SKA), 56: Other, 57: NONE, 58: DO NOT KNOW, 59: Basotho cultural village, 60: Black Mountain hotel, 61: Bushmen Paintings in Schaaplaats, 62: Cheetah Experience, 63: Clarens Ash River Outfall, 64: Free State stadium/Vodacom Park, 65: Gariep Dam, 66: Golden Gate National Park, 67: Maluti Cave Hiking Trail, 68: Mimoso Mall, 69: Sterkfontein dam Nature Reserve, 70: University of Free State, 71: Waterfront, 72: Welkom Mall, 73: Other, 74: NONE, 75: DO NOT KNOW, 76: Drakensberg Gardens / Sani Pass / Amphitheatre / Cathedral, 77: Drakensberg Mountains, 78: Durban South Beach, 79: Durban North Beach, 80: Durban north coast (Umhlanga, Umdloti, Ballito, Zimbali, Salt Rock, Shaka's Rock), 81: Elephant Coast (e.g. iSimangaliso Wetland Park World Heritage Site, Hluhluwe-iMfolozi, Tembe, Ndumu, Phinda), 82: Florida Road (Durban), 83: Gateway Mall, 84: Inkosi Albert Luthuli, 85: International Convention Centre (ICC), 86: iSimangaliso Wetland Park, 87: La Lucia, 88: Moses Mabhida Stadium, 89: Pavilion Mall, 90: Pietermaritzburg and Midlands (Midlands Meander, Mooi River, Nottingham Road, Howick etc.), 91: Valley of 1000 Hills (Phezulu), 92: Royal Natal National Park, 93: Sodwana Bay, 94: South Coast Beach Resorts and attractions (Amanzimtoti, Port Shepstone, Scottburgh, Margate, Southbroom, Port Edward), 95: Sun Coast Casino, 96: uKhahlamba Drakensberg Park World Heritage Site, 97: uShaka Marine World, 98: Krantzklouf Nature Reserve, 99: Zululand cultural villages (Richards Bay, Eshowe, Shakaland, Ulundi, Nongoma), 100: Other, 101: NONE, 102: DO NOT KNOW, 103: Barberspan bird sanctuary, 104: Bloemhof Dam Nature Reserve, 105: Brits Mall, 106: Haartebespoort dam, 107: Hartbespoort dam & Snake Park, 108: Klerksdorp Mall, 109: Madikwe Game Reserve, 110: Mafikeng Mall, 111: Magaliesberg Resort, 112: Pilansberg National Park, 113: Potchefstroom University, 114: Sun City / Lost City, 115: The cradle of humankind, 116: Ukutula Game Lodge, 117: Vredefort crater / Vredefort Dome, 118: Waterfall Mall (Rustenburg), 119: Other, 120: NONE, 121: DO NOT KNOW, 122: Apartheid Museum, 123: Braamfontein Neighbour Goods Market, 124: Constitution Hill, 125: Cullinan Diamond Mine, 126: Eastgate Mall, 127: Lesedi Cultural Village, 128: Maboneng Precinct (e.g. Pop Art Theatre, Cinema, Gallery etc), 129: Mandela house (Soweto), 130: Maropeng and Sterkfontein Caves (Cradle of Humankind), 131: Newtown Market Theatre, 132: NewTown Precinct Mall / Turbine Hall, 133: Rhino and Lion Nature Reserve, 134: SAB World of Beer, 135: Sandton City / Mandela Square, 136: Tour of Soweto (Hector Pietersen Memorial, Wandies etc.), 137: Union Buildings, 138: Walter Sisulu Botanical Gardens, 139: Other, 140: NONE, 141: DO NOT KNOW, 142: Blyde River Canyon God's Window, 143: Bourke's Luck Potholes, 144: Crociver Enviro Park, 145: Dullstroom fly fishing, 146: Hazyview (Cable slide, Hot air ballooning, Abseiling, Elephant Sanctuary, Game drives etc.), 147: Hazyview Mall, 148: Kruger Park via Skukuza, Numbi, Malelane, Crocodile Bride, 149: Londolozi Game Reserve, 150: Longtom Pass, 151: Lydenburg (Voortrekker graves, Mapoch's caves, Gustav Klingbiel Nature Reserve etc.), 152: Mala Mala Game Reserve, 153: Nelspruit Botanical Gardens, 154: Panorama, 155: Pilgrim's Rest, 156: Sabi Sabi Game Reserve, 157: Sabi Sands Game Reserve, 158: Sabie, 159: Sadwala Caves, 160: Shangoni cultural Village, 161: The Pinnacle, 162: White river, 163: Other, 164: NONE, 165: DO NOT KNOW, 166: Bela Bela Conservatory, 167: Ga (modjadji) / Motjaji, 168: Kruger National Park via Orpen, Phalaborwa, Punda Maria, 169: Maphugubwe National Park, 170: Mapungubwe Cultural Landscape, 171: Nandoni Dam, 172: Soutpansberg Mountains, 173: The Chuene Resort, 174: Other, 175: NONE, 176: DO NOT KNOW

[6] Q65COUNTRY: 6.5 What is the name of the Country that was visited on the most recent overnight trip?

Categories: 1: Afghanistan, 2: Albania, 3: Algeria, 4: Andorra, 5: Angola, 6: Antigua And Barbuda, 7: Argentina, 8: Armenia, 9: Ascension, 10: Australia, 11: Austria, 12: Azerbaijan, 13: Azores Island, 14: Bahamas, 15: Bahrain, 16: Bangladesh, 17: Barbados, 18: Belarus, 19: Belgium, 20: Belize, 21: Benin, 22: Bermuda, 23: Bhutan, 24: Bolivia, 25: Borneo, 26: Bosnia-Herzegovina, 27: Botswana, 28: Bouvet Island, 29: Br Virgin Island, 30: Brazil, 31: Brunei Darussalam, 32: Bulgaria, 33: Burkina Faso, 34: Burundi, 35: Byelorussian SSR, 36: Cambodia, 37: Cameroon, 38: Canada, 39: Canary Isles, 40: Cape Verde Island, 41: Central African Republic, 42: Chad, 43: Channel Island, 44: Chile, 45: China, 46: Christmas Island, 47: Cocos (Keeling) Island, 48: Colombia, 49: Comoros, 50: Congo Brazaville, 51: Cook Islands, 52: Costa Rica, 53: Côte d'Ivoire, 54: Crete, 55: Croatia, 56: Cuba, 57: Cyprus, 58: Czech Republic, 59: Denmark, 60: Djibouti, 61: Dominica, 62: Dominican Republic, 63: Democratic Republic of Congo, 64: East Indian Islands, 65: East Timor, 66: Ecuador, 67: Egypt, 68: El Salvador, 69: Equatorial Guinea, 70: Eritrea, 71: Estonia, 72: Ethiopia, 73: Falkland Island (Malvinas), 74: Faroe Island, 75: Federated States of Micron, 76: Fiji, 77: Finland, 78: France, 79: French Guinea, 80: French Polynesia, 81: French Southernter, 82: Gabon, 83: Gambia, 84: Georgia, 85: Germany, 86: Ghana, 87: Gibraltar, 88: Greece, 89: Greenland, 90: Grenada, 91: Guam, 92: Guatemala, 93: Guinea, 94: Guinea-Bissau, 95: Guyana, 96: Guyana (Guinea-British), 97: Haiti, 98: Hebrides, 99: Honduras, 100: Hong Kong, 101: Hungary, 102: Iceland, 103: India, 104: Indonesia, 105: Iran, 106: Iraq, 107: Ireland, 108: Isle Of Guernsey, 109: Isle Of Jersey, 110: Isle Of Man, 111: Isle Of Wight, 112: Israel, 113: Italy, 114: Jamaica, 115: Japan, 116: Java, 117: Jordan, 118: Kazakhstan, 119: Kenya, 120: Kiribati, 121: Democratic People's Republic of Korea, 122: Kuwait, 123: Kyrgyzstan, 124: Laos, 125: Latvia, 126: Lebanon, 127: Lesotho, 128: Liberia, 129: Libya, 130: Liechtenstein, 131: Lithuania, 132: Luxembourg, 133: Macau, 134: Macedonia, 135: Madagascar, 136: Madeira Islands, 137: Malawi, 138: Malaysia, 139: Maldives, 140: Mali, 141: Malta, 142: Marshall Islands, 143: Mauritania, 144: Mauritius, 145: Mexico, 146: Moldova, 147: Monaco, 148: Mongolia, 149: Montenegro, 150: Morocco, 151: Mozambique, 152: Myanmar, 153: Namibia, 154: Nauru, 155: Nepal, 156: New Caledonia, 157: New Guinea, 158: New Zealand, 159: Nicaragua, 160: Niger, 161: Nigeria, 162: Norfolk Island, 163: Northern Mariana Island, 164: Norway, 165: Oman, 166: Pakistan, 167: Palau, 168: Palestine, 169: Panama, 170: Papua New Guinea, 171: Paraguay, 172: Peru, 173: Philippines, 174: Pitcairn, 175: Poland, 176: Portugal, 177: Puerto Rico, 178: Qatar, 179: Reunion, 180: Romania, 181: Russian Federation, 182: Rwanda, 183: Saint Helena, 184: Samoa, 185: San Marino, 186: Sao Tome and Principe, 187: Saudi Arabia, 188: Senegal, 189: Serbia, 190: Seychelles, 191: Shetland Islands, 192: Sicily, 193: Sierra Leone, 194: Singapore, 195: Slovakia, 196: Slovenia, 197: Solomon Island, 198: Somalia, 199: South Korea, 200: South Sudan, 201: Spain, 202: Sri Lanka, 203: St Lucia, 204: St Vincent And Grenadines, 205: Sumatra, 206: Suriname, 207: Swaziland, 208: Sweden, 209: Switzerland, 210: Syria, 211: Taiwan, 212: Tajikistan, 213: Tanzania, 214: Tasmania, 215: Thailand, 216: The Netherlands, 217: The Sudan, 218: Timor-Leste, 219: Togo, 220: Tokelau, 221: Tonga Island, 222: Trinidad And Tobago, 223: Tristan Da Cunha, 224: Tunisia, 225: Turkey, 226: Turkmenistan, 227: Turks And Caicos island, 228: Tuvalu, 229: Uganda, 230: UK, 231: Ukraine, 232: United Arab Emirates, 233: Uruguay, 234: Us Virgin Island, 235: USA, 236: Uzbekistan, 237: Vanuatu, 238: Vatican, 239: Venezuela, 240: Vietnam, 241: West Indian Islands, 242: West Indies, 243: Western Sahara, 244: Yemen, 245: Yugoslavia, 246: Zambia, 247: Zimbabwe, 248: OTHER

LEGEND

Legend and structure of information in this file

Name of section	Enabling condition for this section	Type of question, scope	Variable name
SECTION 5: OTHER INCOME SOURCES	<code>E s4_other_sources_which.Contains(98)</code>	Answer options	
Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur?	<code>I This refers to family relations</code> <code>E s3_time_other > 0</code> <code>V1 s4_re1_leaders_which.Contains(98)</code> <code>M1 Can not be itself</code> <code>V2 (s3_time_other_breeding_advice <= (50 - s3_time_art_insem_advice)) s3_time_other_breeding_advice == 0</code> <code>M2 This person is not in the list</code> <code>F optioncode != s5_ignored_option_code</code>	MULTI-SELECT SCOPE: PREFILLED	<code>s4_re1_leaders_other</code>
		01 <input type="checkbox"/> Community animal health workers	
		02 <input type="checkbox"/> Private	
		03 <input type="checkbox"/> Government	
		04 <input type="checkbox"/> Livestock keepers association	
		05 <input type="checkbox"/> NGO	
		And 5 other [13]	
Additional information:		Link to full set in appendix	
"I" – Question instruction			
"E" – Enabling condition			
"V1" – Validation condition N°1			
"M1" – Message for validation N°1			
"F" – Filter in Categorical questions			

Breadcrumbs

Type or roster	Roster Title
CHAPTER 3 IDENTIFICATION /	
Roster:	LEADER RELATION DETAILS
generated by fixed list:	
01	Ward Livestock Officer
02	Village Livestock Officer
99	Other (specify)
	List items