

# Lesotho - Enterprise Survey 2011

**National University of Lesotho**

Report generated on: June 11, 2015

Visit our data catalog at: <http://microdata.worldbank.org>



# Sampling

## Sampling Procedure

---

The sampling design was a three - stage stratified sampling design in which the country was stratified in three levels - district as first level of stratification, urban/rural as second level and enterprise size as third level. The enterprises within the sub-strata were the sampling units. The rural/urban strata at national level were the smallest domain of study for which reliable estimates were required. Selection was only done at last stage of stratification.

Power calculations determined a required sample size of 960 enterprises from the total universe of 6, 758.

The enterprises were categorized into two groups for purposes of sample allocation, the large enterprises and the other enterprises. The 92 large enterprises were each assigned probability of 1 so that all were included in the sample. The medium, small and micro enterprises were further grouped into rural and urban enterprises and urban and rural sample allocations determined using power allocation as follows:

1. Large enterprises were subtracted from the total enterprises ( $6758 - 92 = 6666$ )
2. The enterprises were categorized into rural/urban ( N<sub>rural</sub> = 3542, N<sub>urban</sub> = 3124)
3. The large enterprises were removed from the computed sample ( $960 - 92 = 868$ )
4. The remaining sample 868 is allocated to rural/urban using the power ratio - with 448 for rural and 420 for urban.

Within each district, the enterprises were stratified into urban and rural enterprises. They were then stratified by size: micro enterprises (<5 employees), small enterprises (5 - 9 employees), medium enterprises (10 - 49 employees), and large enterprises (50 and above employees). A systematic sample of enterprises was selected from each size category except the large enterprises which were all included into the sample.

## Response Rate

---

In summary, out of the targeted sample of 926 enterprises, 724 of them were reached giving a response rate of 78.2%. A total of 679 enterprises were successfully completed representing a completion rate of 73.3%. Non response was reduced by Research Assistants motivating the respondents to cooperate and ensuring confidentiality. Some of the non response was due to Researchers not giving prior notice to the enterprises.

## Weighting

---

Methods and variables used in weighting: Design weights were computed from the sample information as the base weight adjusted for the response rate under each activity and size of enterprises. Base weights were calculated as the inverse of probabilities of selection of the enterprises.

# Questionnaires

## Overview

---

The principal instrument used to collect primary data was the structured questionnaire which was administered through face-to-face interviews. The development of data collection tools was based on the information needs and expectations of the MCA-Lesotho and its stakeholders. In order to address the diversity in the operations of manufacturing and retail/services enterprises, two separate modules were developed, one for manufacturing and another for retail/services sectors. The set of data collection tools therefore consisted of the core questionnaire plus manufacturing and retail/services modules. A pretest was conducted by Area Supervisors who conducted one-on-one interviews at enterprises and contributed to improvement of the questionnaires.

# Data Collection

## Data Collection Dates

---

Start	End	Cycle
2011	2011	N/A

## Data Collection Mode

---

Face-to-face interviews were used to collect data.

### SUPERVISION

The field organization was in 6 research teams with 6 Overall Supervisors, 16 Area Supervisors and Enumerators. Provision was made for follow-ups/callbacks of enumerators with the support of the area Supervisors. Translators were used for Chinese and Indian enterprises whose managers did not speak English. Data analysis was done using SPSS and it was mainly descriptive.

# Data Processing

## Other Processing

---

Data processing involved the design of data entry form, data capturing, data editing and cleaning, and data documentation. The data were captured in 15 microcomputers using a data form designed with Microsoft Visual Studio 2008. Some of the computers were used for data capturing and others for data verification. Data cleaning rules were developed and used to clean and edit the data. The data were then captured, validated, edited, cleaned and converted into Statistical Package for Social Scientists (SPSS). Data analysis was done using SPSS and Microsoft Excel software packages.

## Data Appraisal

No content available

# File Description

## Variable List

# Enterprise Survey Round I

## Content

Cases 679

Variable(s) 265

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1	weight	Weight of enterprise	contin	numeric	
V2	a5	Enterprise number	contin	numeric	
V3	a6	Industry Classification	discrete	numeric	
V4	a7	Name of district	discrete	numeric	
V5	a8	Location	discrete	numeric	
V6	a11_1	Position of respondent in the first interview	discrete	numeric	
V7	a11_2	Position of respondent in the second interview	discrete	numeric	
V8	a11_3	Position of respondent in the third interview	discrete	numeric	
V9	b1_1m	Main activity of enterprise(M)	discrete	numeric	
V10	b1_1r	Main activity of enterprise(R)	discrete	numeric	
V11	b1_2	Business arrangement of the enterprise	discrete	numeric	
V12	b1_3	Main product/service provided by the enterprise	discrete	numeric	
V13	b1_4	In what year did the enterprise begin operation?	discrete	numeric	
V14	b1_5	When was the enterprise formally registered?	discrete	numeric	
V15	b1_6	How long did it take to register the enterprise?	discrete	numeric	
V16	b1_7	How much did it cost to register the enterprise? (intervals)	discrete	numeric	
V17	b1_8	How would you rate the enterprise registration process in Lesotho?	discrete	numeric	
V18	b1_9	How is the enterprise owned?	discrete	numeric	
V19	b1_10	If jointly owned, what is the form of legal ownership?	discrete	numeric	
V20	b1_11	How best would you describe the ownership structure of the enterprise?	discrete	numeric	
V21	b1_12a_c	Number of corporate entities (intervals)	discrete	numeric	
V22	b1_12a_i	Number of individual persons (intervals)	discrete	numeric	
V23	b1_12b_f	Number of female owners (intervals)	discrete	numeric	
V24	b1_12b_m	Number of male owners (intervals)	discrete	numeric	
V25	b1_13a	Age of manager (intervals)	discrete	numeric	
V26	b1_13c	Citizenship of manager	discrete	numeric	
V27	b1_13e	Highest education level of manager	discrete	numeric	
V28	b1_13n	Nationality of manager	discrete	numeric	

ID	Name	Label	Type	Format	Question
V29	b1_13p	Managerial position	discrete	numeric	
V30	b1_13s	Sex of manager	discrete	numeric	
V31	b1_14	How many years has the top manager been in the position? (intervals)	discrete	numeric	
V32	b1_15a_f	Number of permanent fulltime female (intervals)	discrete	numeric	
V33	b1_15a_m	Number of permanent fulltime male (intervals)	discrete	numeric	
V34	b1_15b_f	Number of temporary fulltime female (intervals)	discrete	numeric	
V35	b1_15b_m	Number of temporary fulltime male (intervals)	discrete	numeric	
V36	b1_15c_f	Number of seasonal female	discrete	numeric	
V37	b1_15c_m	Number of seasonal male	discrete	numeric	
V38	b1_15d_f	Number of part-time female	discrete	numeric	
V39	b1_15d_m	Number of part-time male	discrete	numeric	
V40	b1_16a	Rate permanent fulltime	discrete	numeric	
V41	b1_16b	Rate temporary fulltime	discrete	numeric	
V42	b1_16c	Rate seasonal	discrete	numeric	
V43	b1_16d	Rate part-time	discrete	numeric	
V44	b1_17a	Permanent fulltime Impact rate	discrete	numeric	
V45	b1_17b	Temporary fulltime Impact rate	discrete	numeric	
V46	b1_17c	Seasonal Impact rate	discrete	numeric	
V47	b1_17d	Part-time Impact rate	discrete	numeric	
V48	b1_18	Did the enterprise provide formal training programs for its permanent fulltime e	discrete	numeric	
V49	c1_1	Principal source of electricity for the enterprise?	discrete	numeric	
V50	c1_2	How would you rate the quality of services from LEC?	discrete	numeric	
V51	c2_1	What is the principal source of water for this enterprise?	discrete	numeric	
V52	c2_2	When was the enterprise connected by WASCO/WASA? (intervals)	discrete	numeric	
V53	c2_3	How long did it take the enterprise to be connected to water provided by WASCO f	discrete	numeric	
V54	c2_4	How much did it cost to connect to WASCO/WASA? (intervals)	discrete	numeric	
V55	c2_5	How would you rate the procedures of applying for connection to WASCO/WASA?	discrete	numeric	
V56	c2_6a	How many units of water did the enterprise use per month in the past winter? (i	discrete	numeric	
V57	c2_6b	How many units of water did the enterprise use per month in the past summer? (i	discrete	numeric	
V58	c2_7	How many hours did the enterprise have water supply on a typical day, in the pa	discrete	numeric	
V59	c2_8	Did the enterprise experience any water cuts in the past 12 months?	discrete	numeric	
V60	c2_9a	If yes, how many such water cuts did it experience on average per month in winter	discrete	numeric	
V61	c2_9b	If yes, how many such water cuts did it experience on average per month in summer	discrete	numeric	
V62	c2_10a	How long did the water cuts last per month in winter?	discrete	numeric	
V63	c2_10b	How long did the water cuts last per month in summer?	discrete	numeric	
V64	c2_11	During the periods of water cuts where did the enterprise get water for its main	discrete	numeric	
V65	c2_12	Have water cuts been a constraint for increasing services or sales?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V66	c2_13	Did the enterprise experience any losses in sales/services due to water cuts?	discrete	numeric	
V67	c2_14	Estimate the value of sales/services losses that resulted from water cuts.	discrete	numeric	
V68	c2_15	What is the future water demand of the enterprise in the next 12months.	discrete	numeric	
V69	c2_16	How would you rate the quality of services from WASCO/WASA?	discrete	numeric	
V70	c2_17	Why is the enterprise not connected to WASCO/WASA water supply?	discrete	numeric	
V71	c2_19	How long has the enterprise waited to be connected to WASCO/WASA?	discrete	numeric	
V72	c2_20	If the application has been denied please state why?	discrete	numeric	
V73	c2_21a	Water activity 1	discrete	numeric	
V74	c2_21b	Water activity 2	discrete	numeric	
V75	c2_21c	Water activity 3	discrete	numeric	
V76	c3_1a	Fixed-line telephone by Telecom-Lesotho response	discrete	numeric	
V77	c3_1b	Mobile response	discrete	numeric	
V78	c3_1c	Facsimile response	discrete	numeric	
V79	c3_1d	E-mail response	discrete	numeric	
V80	c3_1e	Internet response	discrete	numeric	
V81	c3_1f	Radio response	discrete	numeric	
V82	c3_1g	Letters response	discrete	numeric	
V83	c3_1h	Newspapers response	discrete	numeric	
V84	c3_1i	TV reponse	discrete	numeric	
V85	c3_1j	Over-the-counter response	discrete	numeric	
V86	c3_1k	Printed materials/flyers response	discrete	numeric	
V87	c3_1l	Other communication means response	discrete	numeric	
V88	c3_1other	Other communication means	discrete	numeric	
V89	dm1_1	How many units of main product did the enterprise produce? (M) (intervals)	discrete	numeric	
V90	dm1_2	How many units of main product turned to be defective? (M) (intervals)	discrete	numeric	
V91	dm1_3a_1	Total annual cost of production labor (M) (intervals)	discrete	numeric	
V92	dm1_3a_2	Total annual cost of raw materials (M) (intervals)	discrete	numeric	
V93	dm1_3a_3	Total annual cost of fuel (M) (intervals)	discrete	numeric	
V94	dm1_3a_4	Monthly expenditure on rent (M) (intervals)	discrete	numeric	
V95	dm1_3a_5	Monthly expenditure on taxes/fees (M) (intervals)	discrete	numeric	
V96	dm1_3a_6	Monthly expenditure on cost of credit (M) (intervals)	discrete	numeric	
V97	dm1_3a_7	Monthly expenditure on transport (M) (intervals)	discrete	numeric	
V98	dm1_3a_8	Monthly expenditure on electricity (M) (intervals)	discrete	numeric	
V99	dm1_3a_9	Monthly expenditure on water (M) (intervals)	discrete	numeric	
V100	dm1_3a_10	Monthly expenditure on other production cost not included above (M) (intervals)	discrete	numeric	
V101	dm1_3b	What were the enterprise's total production costs? (M) (intervals)	discrete	numeric	
V102	dm1_4a	In the past financial year, what was the value of machinery and equipment? (M) (i	discrete	numeric	
V103	dm1_4b	In the past financial year, what was the value of vehicles? (M) (intervals)	discrete	numeric	
V104	dm1_4c	In the past financial year, what was the value of furniture and fittings? (M) (i	discrete	numeric	

ID	Name	Label	Type	Format	Question
V105	dm1_5a	Total gross sales of the enterprise. (M) (intervals)	discrete	numeric	
V106	dm1_6a	Percentage of National Sales. (M)	discrete	numeric	
V107	dr1_1a	What was the enterprise total sales? (R) (intervals)	discrete	numeric	
V108	dr1_1b	What was the enterprise total revenue from other sources than sales? (R) (interv	discrete	numeric	
V109	dr1_2	What percentage of total sales does the main product/service represent? (R)	discrete	numeric	
V110	dr1_3	What is the main source of supply of the enterprise's main sales item? (R)	discrete	numeric	
V111	dr1_4	Method of payment to suppliers(R)	discrete	numeric	
V112	dr1_5	Do you have problems with procurement of products for your suppliers? (R)	discrete	numeric	
V113	dr1_6a	Most important procurement problem 1 (R)	discrete	numeric	
V114	dr1_6b	Most important procurement problem 2 (R)	discrete	numeric	
V115	dr1_7a_1	Approximate monthly expenditure for labor(R) (intervals)	discrete	numeric	
V116	dr1_7a_2	Approximate monthly expenditure for rent (R) (intervals)	discrete	numeric	
V117	dr1_7a_3	Approximate monthly expenditure for taxes/fees (R) (intervals)	discrete	numeric	
V118	dr1_7a_4	Approximate monthly expenditure for cost of credit (R) (intervals)	discrete	numeric	
V119	dr1_7a_5	Approximate monthly expenditure for transport (R) (intervals)	discrete	numeric	
V120	dr1_7a_6	Approximate monthly expenditure for electricity (R) (intervals)	discrete	numeric	
V121	dr1_7a_7	Approximate monthly expenditure for water (R) (intervals)	discrete	numeric	
V122	dr1_7a_8	Approximate monthly expenditure for other cost not included (R) (intervals)	discrete	numeric	
V123	dr1_8a	In the past financial year, what was the value of machinery and equipment? (R) (	discrete	numeric	
V124	dr1_8b	In the past financial year, what was the value of vehicles? (R) (intervals)	discrete	numeric	
V125	dr1_8c	In the past financial year, what was the value of furniture and fittings? (R) (	discrete	numeric	
V126	dr1_8d	In the past financial year, what was the value of building? (R) (intervals)	discrete	numeric	
V127	dr1_8e	In the past financial year, what was the value of land? (R) (intervals)	discrete	numeric	
V128	e1_1	Tenure status of the enterprise on the plot/premises	discrete	numeric	
V129	e1_2	How did the enterprise acquire the plot?	discrete	numeric	
V130	e1_3	When did the enterprise acquire the plot? (intervals)	discrete	numeric	
V131	e1_4	Days taken to acquire plot (intervals)	discrete	numeric	
V132	e1_5	Enterprise cost of acquiring plot (intervals)	discrete	numeric	
V133	e1_6	Rating the method of acquiring the plot	discrete	numeric	
V134	e1_7	Person from whom enterprise rent/sublease the plot/premises	discrete	numeric	
V135	e1_8	Document supporting enterprise's tenancy arrangement	discrete	numeric	
V136	e1_9	Type of tenancy document	discrete	numeric	
V137	e1_10	Reasons for renting	discrete	numeric	
V138	e2_4	Rating procedures for applying for plot	discrete	numeric	
V139	e3_1	Form of title document/certificate	discrete	numeric	
V140	e3_2l	Date for applying for lease (intervals)	discrete	numeric	
V141	e3_2sl	Date for applying for sublease (intervals)	discrete	numeric	
V142	e3_3l	Date for acquiring lease. (intervals)	discrete	numeric	
V143	e3_3sl	Date for acquiring sublease. (intervals)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V144	e3_4l	Days for follow-up Lease (intervals)	discrete	numeric	
V145	e3_4sl	Days for follow-up Sublease (intervals)	discrete	numeric	
V146	e3_5a_l	Survey cost for lease	discrete	numeric	
V147	e3_5a_sl	Survey cost for sub-lease	discrete	numeric	
V148	e3_5b_l	Valuation cost for lease	discrete	numeric	
V149	e3_5b_sl	Valuation cost for sub-lease	discrete	numeric	
V150	e3_5c_l	Ground rent cost for lease	discrete	numeric	
V151	e3_5c_sl	Ground rent cost for sub-lease	discrete	numeric	
V152	e3_5d_l	Administration cost for lease	discrete	numeric	
V153	e3_5d_sl	Administration cost for sub-lease	discrete	numeric	
V154	e3_6l	Rating acquisition for registration of lease	discrete	numeric	
V155	e3_6sl	Rating acquisition for registration of sub-lease	discrete	numeric	
V156	e3_7	Reasons for unregistered title	discrete	numeric	
V157	e3_9	Land agency for application	discrete	numeric	
V158	e3_11l	Rating procedure for acquiring registered lease	discrete	numeric	
V159	e3_11sl	Rating procedure for acquiring registered sub-lease	discrete	numeric	
V160	e4_1	Land/Property disputes related to plot	discrete	numeric	
V161	e4_2	Reason for dispute	discrete	numeric	
V162	e4_3	Was the dispute resolved	discrete	numeric	
V163	e4_4	How the dispute was resolved	discrete	numeric	
V164	e4_5	Period to solve land dispute (intervals)	discrete	numeric	
V165	e4_6	Cost incurred from filling the disputes	discrete	numeric	
V166	e4_7	Not operating of enterprise due to unresolved dispute	discrete	numeric	
V167	e4_8	Days enterprise took not operating	discrete	numeric	
V168	e4_9	Revenue loss due to disputes	discrete	numeric	
V169	e4_10	Reason the dispute was not resolved	discrete	numeric	
V170	e5_1	Commercial disputes	discrete	numeric	
V171	e5_2	Reason for commercial dispute	discrete	numeric	
V172	e5_3	Commercial dispute resolved	discrete	numeric	
V173	e5_4	How the commercial dispute was resolved	discrete	numeric	
V174	e5_5	Period to solve commercial dispute (intervals)	discrete	numeric	
V175	e5_6	Cost incurred from filling the commercial disputes	discrete	numeric	
V176	e5_7	Not operating of enterprise due to unresolved dispute	discrete	numeric	
V177	e5_8	Days the enterprise took not operating due to commercial disputes	discrete	numeric	
V178	e5_9	Revenue loss due to commercial disputes	discrete	numeric	
V179	e5_10	Reason the commercial dispute was not resolved	discrete	numeric	
V180	f1_1a	Loan from family start-up capital	discrete	numeric	
V181	f1_1b	Funds offered by family start-up capital	discrete	numeric	
V182	f1_1c	Loan from savings clubs start-up capital	discrete	numeric	
V183	f1_1d	Loan from employees start-up capital	discrete	numeric	

ID	Name	Label	Type	Format	Question
V184	f1_1e	Loan from money lenders start-up capital	discrete	numeric	
V185	f1_1f	Loans from formal financial institutions start-up capital	discrete	numeric	
V186	f1_1g	Other sources of start-up capital	discrete	numeric	
V187	f1_1h	Other sources of start-up capital number	discrete	numeric	
V188	f1_2a	Own savings working capital	discrete	numeric	
V189	f1_2b	Internal funds/retained earnings working capital	discrete	numeric	
V190	f1_2c	Loan from family working capital	discrete	numeric	
V191	f1_2d	Funds offered by family working capital	discrete	numeric	
V192	f1_2e	Loan from savings clubs working capital	discrete	numeric	
V193	f1_2f	Loan from employees working capital	discrete	numeric	
V194	f1_2g	Loans from formal financial institutions working capital	discrete	numeric	
V195	f1_2h	Other sources of working capital number	discrete	numeric	
V196	f1_2other	Other sources of working capital	discrete	numeric	
V197	f1_3	Business loan from a financial institution	discrete	numeric	
V198	f1_5	Time when loan was applied for	discrete	numeric	
V199	f1_6	Wait for loan	discrete	numeric	
V200	f1_7	Was collateral required	discrete	numeric	
V201	f1_8a	Type of collateral	discrete	numeric	
V202	f1_8b	Previous application for loan	discrete	numeric	
V203	f1_8c	Was loan obtained	discrete	numeric	
V204	f1_8d	Why loan not obtained	discrete	numeric	
V205	f1_9	Rating access to finance	discrete	numeric	
V206	f2_1	Understanding of credit bureau	discrete	numeric	
V207	f2_2	Establishment of credit bureau in Lesotho	discrete	numeric	
V208	f2_3	Source of information	discrete	numeric	
V209	f2_4	Registration with credit bureau	discrete	numeric	
V210	g1	Experience of Crime	discrete	numeric	
V211	g2	Type of crime	discrete	numeric	
V212	g3a	Theft rate	discrete	numeric	
V213	g3b	Robbery rate	discrete	numeric	
V214	g3c	Vandalism rate	discrete	numeric	
V215	g3d	Arson rate	discrete	numeric	
V216	g3e	Murder rate	discrete	numeric	
V217	g3f	Other crimes rate	discrete	numeric	
V218	g3other	Other crimes	discrete	numeric	
V219	h1a	Access to finance as obstacle	discrete	numeric	
V220	h1b	Access to land as obstacle	discrete	numeric	
V221	h1c	Business licensing and permits as obstacle	discrete	numeric	
V222	h1d	Corruption as obstacle	discrete	numeric	
V223	h1e	Courts as obstacle	discrete	numeric	

ID	Name	Label	Type	Format	Question
V224	h1f	Crime, theft and disorder as obstacle	discrete	numeric	
V225	h1g	Customs and trade regulations as obstacle	discrete	numeric	
V226	h1h	Electricity as obstacle	discrete	numeric	
V227	h1i	Water as obstacle	discrete	numeric	
V228	h1j	Telephone as obstacle	discrete	numeric	
V229	h1k	Cell phone as obstacle	discrete	numeric	
V230	h1l	Inadequately educated workforce as obstacle	discrete	numeric	
V231	h1m	Labor regulations as obstacle	discrete	numeric	
V232	h1n	Political instability as obstacle	discrete	numeric	
V233	h1o	Tax administration as obstacle	discrete	numeric	
V234	h1other	Other obstacle	discrete	numeric	
V235	h1p	Tax rates as obstacle	discrete	numeric	
V236	h1q	Transportation of goods as obstacle	discrete	numeric	
V237	h1r	Other most obstacles	discrete	numeric	
V238	i1a	Workers having injuries	discrete	numeric	
V239	i1b	Number of injured workers	discrete	numeric	
V240	i2	Occupational injury insurance	discrete	numeric	
V241	i3a	Rehabilitation policy for enterprise	discrete	numeric	
V242	i3b	HIV & AIDS Policy for enterprise	discrete	numeric	
V243	i3c	Occupational health policy for enterprise	discrete	numeric	
V244	i3d	Maternity/Paternity policy for enterprise	discrete	numeric	
V245	i3e	Sexual harassment policy for enterprise	discrete	numeric	
V246	i3f	Conflict resolution & management policy for enterprise	discrete	numeric	
V247	i3g	Discipline policy for enterprise	discrete	numeric	
V248	i3h	Leave entitlement policy for enterprise	discrete	numeric	
V249	i3i	Child care support policy for enterprise	discrete	numeric	
V250	i3j	Other policies for enterprise	discrete	numeric	
V251	i3other	Other policies	discrete	numeric	
V252	i4	Days in a week full time permanent workers work	discrete	numeric	
V253	i5	Hours in a day full time permanent workers work	discrete	numeric	
V254	i6	Hours of break workers have in a day	discrete	numeric	
V255	i7a	Health and safety officer access	discrete	numeric	
V256	i7b	Counselor access	discrete	numeric	
V257	i7c	Social worker access	discrete	numeric	
V258	i7d	Occupational nurse access	discrete	numeric	
V259	i8	Days lost to sick leave	discrete	numeric	
V260	i9	Educational programmes/activities about HIV & AIDS for workers	discrete	numeric	
V261	i10	Voluntary testing and counseling for workers	discrete	numeric	
V262	i11	Anti-retroviral drug to workers	discrete	numeric	
V263	i12	Access to safe drinking water on premises	discrete	numeric	

ID	Name	Label	Type	Format	Question
V264	i13	Toilet facilities for workers	discrete	numeric	
V265	i14	Type of toilet facilities for workers	discrete	numeric	



## Weight of enterprise (weight)

File: Enterprise Survey Round I

### Overview

Type: Continuous	Valid cases: 679
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9.7
Range: 0-9.67	

## Enterprise number (a5)

File: Enterprise Survey Round I

### Overview

Type: Continuous	Valid cases: 679
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 679
Range: 1-679	

## Industry Classification (a6)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Name of district (a7)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-10	

## Location (a8)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Position of respondent in the first interview (a11\_1)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -8888-4	

## Position of respondent in the second interview (a11\_2)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -8888-4	

## Position of respondent in the third interview (a11\_3)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -8888-4	

## Main activity of enterprise(M) (b1\_1m)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -8888-23	

## Main activity of enterprise(R) (b1\_1r)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -8888-23	

## Business arrangement of the enterprise (b1\_2)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-4	

## Main product/service provided by the enterprise (b1\_3)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -6666-36	

## In what year did the enterprise begin operation? (b1\_4)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 651
Format: numeric	Invalid: 28
Width: 4	
Decimals: 0	
Range: 1-2011	

## When was the enterprise formally registered? (b1\_5)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 573
Format: numeric	Invalid: 106
Width: 4	
Decimals: 0	
Range: 1-2011	

## How long did it take to register the enterprise? (b1\_6)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-5	

## How much did it cost to register the enterprise? (intervals) (b1\_7)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 414
Format: numeric	Invalid: 265
Width: 1	
Decimals: 0	
Range: 0-5	

## How would you rate the enterprise registration process in Lesotho? (b1\_8)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## How is the enterprise owned? (b1\_9)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-6	

## If jointly owned, what is the form of legal ownership? (b1\_10)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-4	

## How best would you describe the ownership structure of the enterprise? (b1\_11)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-8	

## Number of corporate entities (intervals) (b1\_12a\_c)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 18
Format: numeric	Invalid: 661
Width: 1	
Decimals: 0	
Range: 0-5	

## Number of individual persons (intervals) (b1\_12a\_i)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 635
Format: numeric	Invalid: 44
Width: 1	
Decimals: 0	
Range: 0-5	

## Number of female owners (intervals) (b1\_12b\_f)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 295
Format: numeric	Invalid: 384
Width: 1	
Decimals: 0	
Range: 0-5	

## Number of male owners (intervals) (b1\_12b\_m)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 485
Format: numeric	Invalid: 194
Width: 1	
Decimals: 0	
Range: 0-5	

## Age of manager (intervals) (b1\_13a)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 658
Format: numeric	Invalid: 21
Width: 1	
Decimals: 0	
Range: 0-5	

## Citizenship of manager (b1\_13c)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-18	

## Highest education level of manager (b1\_13e)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-7	

## Nationality of manager (b1\_13n)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-18	

## Managerial position (b1\_13p)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Sex of manager (b1\_13s)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

How many years has the top manager been in the position?  
 (intervals) (b1\_14)

File: Enterprise Survey Round I

#### Overview

Type: Discrete	Valid cases: 658
Format: numeric	Invalid: 21
Width: 1	
Decimals: 0	
Range: 0-5	

Number of permanent fulltime female (intervals) (b1\_15a\_f)

File: Enterprise Survey Round I

#### Overview

Type: Discrete	Valid cases: 518
Format: numeric	Invalid: 161
Width: 1	
Decimals: 0	
Range: 0-5	

Number of permanent fulltime male (intervals) (b1\_15a\_m)

File: Enterprise Survey Round I

#### Overview

Type: Discrete	Valid cases: 484
Format: numeric	Invalid: 195
Width: 1	
Decimals: 0	
Range: 0-5	

Number of temporary fulltime female (intervals) (b1\_15b\_f)

File: Enterprise Survey Round I

#### Overview

Type: Discrete	Valid cases: 66
Format: numeric	Invalid: 613
Width: 1	
Decimals: 0	
Range: 0-5	

Number of temporary fulltime male (intervals) (b1\_15b\_m)

File: Enterprise Survey Round I

#### Overview

Type: Discrete	Valid cases: 68
Format: numeric	Invalid: 611
Width: 1	
Decimals: 0	
Range: 0-5	

## Number of seasonal female (b1\_15c\_f)

File: Enterprise Survey Round I

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 16  
 Invalid: 663

## Number of seasonal male (b1\_15c\_m)

File: Enterprise Survey Round I

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 25  
 Invalid: 654

## Number of part-time female (b1\_15d\_f)

File: Enterprise Survey Round I

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 29  
 Invalid: 650

## Number of part-time male (b1\_15d\_m)

File: Enterprise Survey Round I

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 29  
 Invalid: 650

## Rate permanent fulltime (b1\_16a)

File: Enterprise Survey Round I

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-3

Valid cases: 679  
 Invalid: 0

## Rate temporary fulltime (b1\_16b)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Rate seasonal (b1\_16c)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Rate part-time (b1\_16d)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Permanent fulltime Impact rate (b1\_17a)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Temporary fulltime Impact rate (b1\_17b)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Seasonal Impact rate (b1\_17c)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Part-time Impact rate (b1\_17d)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Did the enterprise provide formal training programs for its permanent fulltime e (b1\_18)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Principal source of electricity for the entrprise? (c1\_1)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-5	

## How would you rate the quality of services from LEC? (c1\_2)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-4	

What is the principal source of water for this enterprise? (c2\_1)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-9

Valid cases: 679  
 Invalid: 0

When was the enterprise connected by WASCO/WASA? (intervals)

(c2\_2)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 112  
 Invalid: 567

How long did it take the enterprise to be connected to water provided by WASCO f (c2\_3)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-5

Valid cases: 679  
 Invalid: 0

How much did it cost to connect to WASCO/WASA? (intervals)

(c2\_4)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 51  
 Invalid: 628

How would you rate the procedures of applying for connection to WASCO/WASA? (c2\_5)

File: Enterprise Survey Round I

#### Overview

How would you rate the procedures of applying for connection to WASCO/WASA? (c2\_5)

File: Enterprise Survey Round I

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-3

Valid cases: 679  
 Invalid: 0

How many units of water did the enterprise use per month in the past winter? (i (c2\_6a)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 178  
 Invalid: 501

How many units of water did the enterprise use per month in the past summer? (i (c2\_6b)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 173  
 Invalid: 506

How many hours did the enterprise have water supply on a typical day, in the pa (c2\_7)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-24

Valid cases: 293  
 Invalid: 386

Did the enterprise experience any water cuts in the past 12 months? (c2\_8)

File: Enterprise Survey Round I

#### Overview

Did the enterprise experience any water cuts in the past 12 months? (c2\_8)

File: Enterprise Survey Round I

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: -9999-2

Valid cases: 679  
Invalid: 0

If yes, how many such water cuts did it experience on average per month in winter (c2\_9a)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: -9999-5

Valid cases: 679  
Invalid: 0

If yes, how many such water cuts did it experience on average per month in summer (c2\_9b)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: -9999-5

Valid cases: 679  
Invalid: 0

How long did the water cuts last per month in winter? (c2\_10a)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: -9999-6

Valid cases: 679  
Invalid: 0

How long did the water cuts last per month in summer? (c2\_10b)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: -9999-6

Valid cases: 679  
Invalid: 0

During the periods of water cuts where did the enterprise get water for its main (c2\_11)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-9

Valid cases: 679  
 Invalid: 0

Have water cuts been a constraints for increasing services or sales? (c2\_12)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-2

Valid cases: 679  
 Invalid: 0

Did the enterprise experience any losses in sales/services due to water cuts? (c2\_13)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-2

Valid cases: 679  
 Invalid: 0

Estimate the value of sales/services losses that resulted from water cuts. (c2\_14)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-70

Valid cases: 61  
 Invalid: 618

What is the future water demand of the enterprise in the next 12months. (c2\_15)

File: Enterprise Survey Round I

#### Overview

What is the future water demand of the enterprise in the next 12months. (c2\_15)

File: Enterprise Survey Round I

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-3

Valid cases: 679  
 Invalid: 0

How would you rate the quality of services from WASCO/WASA?

(c2\_16)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-4

Valid cases: 679  
 Invalid: 0

Why is the enterprise not connected to WASCO/WASA water supply? (c2\_17)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-9

Valid cases: 679  
 Invalid: 0

How long has the enterprise waited to be connected to WASCO/WASA? (c2\_19)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-5

Valid cases: 679  
 Invalid: 0

If the application has been denied please state why? (c2\_20)

File: Enterprise Survey Round I

#### Overview

## If the application has been denied please state why? (c2\_20)

### File: Enterprise Survey Round I

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-1

Valid cases: 679  
 Invalid: 0

## Water activity 1 (c2\_21a)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-16

Valid cases: 679  
 Invalid: 0

## Water activity 2 (c2\_21b)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-16

Valid cases: 679  
 Invalid: 0

## Water activity 3 (c2\_21c)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-16

Valid cases: 679  
 Invalid: 0

## Fixed-line telephone by Telecom-Lesotho response (c3\_1a)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-2

Valid cases: 679  
 Invalid: 0

## Mobile response (c3\_1b)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-2

Valid cases: 679  
 Invalid: 0

## Facsimile response (c3\_1c)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-2

Valid cases: 679  
 Invalid: 0

## E-mail response (c3\_1d)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-2

Valid cases: 679  
 Invalid: 0

## Internet response (c3\_1e)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-2

Valid cases: 679  
 Invalid: 0

## Radio response (c3\_1f)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-2

Valid cases: 679  
 Invalid: 0

## Letters response (c3\_1g)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-2

Valid cases: 679  
 Invalid: 0

## Newspapers response (c3\_1h)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-2

Valid cases: 679  
 Invalid: 0

## TV reponse (c3\_1i)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-2

Valid cases: 679  
 Invalid: 0

## Over-the-counter response (c3\_1j)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-2

Valid cases: 679  
 Invalid: 0

## Printed materials/flyers response (c3\_1k)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-2

Valid cases: 679  
 Invalid: 0

## Other communication means response (c3\_1l)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Other communication means (c3\_1other)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-4	

## How many units of main product did the enterprise produce? (M) (intervals) (dm1\_1)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 52
Format: numeric	Invalid: 627
Width: 1	
Decimals: 0	
Range: 0-5	

## How many units of main product turned to be defective? (M) (intervals) (dm1\_2)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 43
Format: numeric	Invalid: 636
Width: 1	
Decimals: 0	
Range: 0-5	

## Total annual cost of production labor (M) (intervals) (dm1\_3a\_1)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 43
Format: numeric	Invalid: 636
Width: 1	
Decimals: 0	
Range: 0-5	

## Total annual cost of raw materials (M) (intervals) (dm1\_3a\_2)

File: Enterprise Survey Round I

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 38  
 Invalid: 641

## Total annual cost of fuel (M) (intervals) (dm1\_3a\_3)

File: Enterprise Survey Round I

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 22  
 Invalid: 657

## Monthly expenditure on rent (M) (intervals) (dm1\_3a\_4)

File: Enterprise Survey Round I

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 42  
 Invalid: 637

## Monthly expenditure on taxes/fees (M) (intervals) (dm1\_3a\_5)

File: Enterprise Survey Round I

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 25  
 Invalid: 654

## Monthly expenditure on cost of credit (M) (intervals) (dm1\_3a\_6)

File: Enterprise Survey Round I

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 9  
 Invalid: 670

## Monthly expenditure on transport (M) (intervals) (dm1\_3a\_7)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 38
Format: numeric	Invalid: 641
Width: 1	
Decimals: 0	
Range: 0-5	

## Monthly expenditure on electricity (M) (intervals) (dm1\_3a\_8)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 635
Width: 1	
Decimals: 0	
Range: 0-5	

## Monthly expenditure on water (M) (intervals) (dm1\_3a\_9)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 32
Format: numeric	Invalid: 647
Width: 1	
Decimals: 0	
Range: 0-5	

## Monthly expenditure on other production cost not included above (M) (intervals) (dm1\_3a\_10)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 17
Format: numeric	Invalid: 662
Width: 1	
Decimals: 0	
Range: 0-5	

## What were the enterprise's total production costs? (M) (intervals) (dm1\_3b)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 37
Format: numeric	Invalid: 642
Width: 1	
Decimals: 0	
Range: 0-5	

In the past financial year, what was the value of machinery and equipment? (M) (dm1\_4a)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 44  
 Invalid: 635

In the past financial year, what was the value of vehicles? (M) (intervals) (dm1\_4b)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 27  
 Invalid: 652

In the past financial year, what was the value of furniture and fittings? (M) (i (dm1\_4c)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 28  
 Invalid: 651

Total gross sales of the enterprise. (M) (intervals) (dm1\_5a)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 43  
 Invalid: 636

Percentage of National Sales. (M) (dm1\_6a)

File: Enterprise Survey Round I

#### Overview

## Percentage of National Sales. (M) (dm1\_6a)

File: Enterprise Survey Round I

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-100

Valid cases: 37  
 Invalid: 642

## What was the enterprise total sales? (R) (intervals) (dr1\_1a)

File: Enterprise Survey Round I

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 501  
 Invalid: 178

## What was the enterprise total revenue from other sources than sales? (R) (interv (dr1\_1b)

File: Enterprise Survey Round I

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 101  
 Invalid: 578

## What percentage of total sales does the main product/service represent? (R) (dr1\_2)

File: Enterprise Survey Round I

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-100

Valid cases: 499  
 Invalid: 180

## What is the main source of supply of the enterprise's main sales item? (R) (dr1\_3)

File: Enterprise Survey Round I

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-9

Valid cases: 679  
 Invalid: 0

## Method of payment to suppliers(R) (dr1\_4)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Do you have problems with procurement of products for your suppliers? (R) (dr1\_5)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Most important procurement problem 1 (R) (dr1\_6a)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-18	

## Most important procurement problem 2 (R) (dr1\_6b)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-18	

## Approximate monthly expenditure for labor(R) (intervals) (dr1\_7a\_1)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 479
Format: numeric	Invalid: 200
Width: 1	
Decimals: 0	
Range: 0-5	

## Approximate monthly expenditure for rent (R) (intervals) (dr1\_7a\_2)

File: Enterprise Survey Round I

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 305  
Invalid: 374

## Approximate monthly expenditure for taxes/fees (R) (intervals) (dr1\_7a\_3)

File: Enterprise Survey Round I

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 204  
Invalid: 475

## Approximate monthly expenditure for cost of credit (R) (intervals) (dr1\_7a\_4)

File: Enterprise Survey Round I

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 118  
Invalid: 561

## Approximate monthly expenditure for transport (R) (intervals) (dr1\_7a\_5)

File: Enterprise Survey Round I

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 414  
Invalid: 265

## Approximate monthly expenditure for electricity (R) (intervals) (dr1\_7a\_6)

File: Enterprise Survey Round I

### Overview

Approximate monthly expenditure for electricity (R) (intervals)  
 (dr1\_7a\_6)

File: Enterprise Survey Round I

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 308  
 Invalid: 371

Approximate monthly expenditure for water (R) (intervals)

(dr1\_7a\_7)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 187  
 Invalid: 492

Approximate monthly expenditure for other cost not included (R)  
 (intervals) (dr1\_7a\_8)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 162  
 Invalid: 517

In the past financial year, what was the value of machinery and equipment? (R) ( (dr1\_8a)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 226  
 Invalid: 453

In the past financial year, what was the value of vehicles? (R)  
 (intervals) (dr1\_8b)

File: Enterprise Survey Round I

#### Overview

In the past financial year, what was the value of vehicles? (R)  
 (intervals) (dr1\_8b)

File: Enterprise Survey Round I

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 195  
 Invalid: 484

In the past financial year, what was the value of furniture and fittings? (R) ( dr1\_8c)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 261  
 Invalid: 418

In the past financial year, what was the value of building? (R)  
 (intervals) (dr1\_8d)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 158  
 Invalid: 521

In the past financial year, what was the value of land? (R)  
 (intervals) (dr1\_8e)

File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 132  
 Invalid: 547

Tenure status of the enterprise on the plot/premises (e1\_1)  
 File: Enterprise Survey Round I

#### Overview

## Tenure status of the enterprise on the plot/premises (e1\_1)

File: Enterprise Survey Round I

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-10

Valid cases: 679  
 Invalid: 0

## How did the enterprise acquire the plot? (e1\_2)

File: Enterprise Survey Round I

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-10

Valid cases: 679  
 Invalid: 0

## When did the enterprise acquire the plot? (intervals) (e1\_3)

File: Enterprise Survey Round I

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 40  
 Invalid: 639

## Days taken to acquire plot (intervals) (e1\_4)

File: Enterprise Survey Round I

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 27  
 Invalid: 652

## Enterprise cost of acquiring plot (intervals) (e1\_5)

File: Enterprise Survey Round I

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 65  
 Invalid: 614

## Rating the method of acquiring the plot (e1\_6)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Person from whom enterprise rent/sublease the plot/premises (e1\_7)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-6	

## Document supporting enterprise's tenancy arrangement (e1\_8)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Type of tenancy document (e1\_9)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Reasons for renting (e1\_10)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-11	

## Rating procedures for applying for plot (e2\_4)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Form of title document/certificate (e3\_1)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-6	

## Date for applying for lease (intervals) (e3\_2l)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 38
Format: numeric	Invalid: 641
Width: 1	
Decimals: 0	
Range: 0-5	

## Date for applying for sublease (intervals) (e3\_2sl)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 109
Format: numeric	Invalid: 570
Width: 1	
Decimals: 0	
Range: 0-5	

## Date for acquiring lease. (intervals) (e3\_3l)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 38
Format: numeric	Invalid: 641
Width: 1	
Decimals: 0	
Range: 0-5	

## Date for acquiring sublease. (intervals) (e3\_3sl)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 108
Format: numeric	Invalid: 571
Width: 1	
Decimals: 0	
Range: 0-5	

## Days for follow-up Lease (intervals) (e3\_4l)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 20
Format: numeric	Invalid: 659
Width: 1	
Decimals: 0	
Range: 0-5	

## Days for follow-up Sublease (intervals) (e3\_4sl)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 89
Format: numeric	Invalid: 590
Width: 1	
Decimals: 0	
Range: 0-5	

## Survey cost for lease (e3\_5a\_l)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 10
Format: numeric	Invalid: 669
Width: 5	
Decimals: 0	
Range: -9999-3800	

## Survey cost for sub-lease (e3\_5a\_sl)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 675
Width: 5	
Decimals: 0	
Range: -9999-2000	

## Valuation cost for lease (e3\_5b\_l)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 677
Width: 5	
Decimals: 0	
Range: -9999-5000	

## Valuation cost for sub-lease (e3\_5b\_sl)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 675
Width: 5	
Decimals: 0	
Range: -9999-20000	

## Ground rent cost for lease (e3\_5c\_l)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 675
Width: 5	
Decimals: 0	
Range: -9999-5000	

## Ground rent cost for sub-lease (e3\_5c\_sl)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 675
Width: 5	
Decimals: 0	
Range: -9999-9000	

## Administration cost for lease (e3\_5d\_l)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 671
Width: 6	
Decimals: 0	
Range: -9999-132000	

## Administration cost for sub-lease (e3\_5d\_sl)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 46
Format: numeric	Invalid: 633
Width: 5	
Decimals: 0	
Range: -9999-6000	

## Rating acquisition for registration of lease (e3\_6l)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Rating acquisition for registration of sub-lease (e3\_6sl)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Reasons for unregistered title (e3\_7)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-10	

## Land agency for application (e3\_9)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-6	

## Rating procedure for acquiring registered lease (e3\_11l)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Rating procedure for acquiring registered sub-lease (e3\_11sl)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Land/Property disputes related to plot (e4\_1)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Reason for dispute (e4\_2)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-8	

## Was the dispute resolved (e4\_3)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## How the dispute was resolved (e4\_4)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-6	

## Period to solve land dispute (intervals) (e4\_5)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 10
Format: numeric	Invalid: 669
Width: 1	
Decimals: 0	
Range: 0-5	

## Cost incurred from filling the disputes (e4\_6)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 676
Width: 1	
Decimals: 0	
Range: 1-1	

## Not operating of enterprise due to unresolved dispute (e4\_7)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Days enterprise took not operating (e4\_8)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 674
Width: 5	
Decimals: 0	
Range: -9999-30	

## Revenue loss due to disputes (e4\_9)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 676
Width: 5	
Decimals: 0	
Range: -9999-2500	

## Reason the dispute was not resolved (e4\_10)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Commercial disputes (e5\_1)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Reason for commercial dispute (e5\_2)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-10	

## Commercial dispute resolved (e5\_3)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## How the commercial dispute was resolved (e5\_4)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-10	

## Period to solve commercial dispute (intervals) (e5\_5)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 60
Format: numeric	Invalid: 619
Width: 1	
Decimals: 0	
Range: 0-5	

## Cost incurred from filling the commercial disputes (e5\_6)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 648
Width: 5	
Decimals: 0	
Range: -9999-30000	

## Not operating of enterprise due to unresolved dispute (e5\_7)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Days the enterprise took not operating due to commecial disputes (e5\_8)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 675
Width: 5	
Decimals: 0	
Range: -9999-30	

## Revenue loss due to commercial disputes (e5\_9)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 676
Width: 5	
Decimals: 0	
Range: -9999-10000	

## Reason the commercial dispute was not resolved (e5\_10)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-6	

## Loan from family start-up capital (f1\_1a)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Funds offered by family start-up capital (f1\_1b)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Loan from savings clubs start-up capital (f1\_1c)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Loan from employees start-up capital (f1\_1d)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Loan from money lenders start-up capital (f1\_1e)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Loans from formal financial institutions start-up capital (f1\_1f)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Other sources of start-up capital (f1\_1g)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-15	

## Other sources of start-up capital number (f1\_1h)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Own savings working capital (f1\_2a)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Internal funds/retained earnings working capital (f1\_2b)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Loan from family working capital (f1\_2c)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Funds offered by family working capital (f1\_2d)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Loan from savings clubs working capital (f1\_2e)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Loan from employees working capital (f1\_2f)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Loans from formal financial institutions working capital (f1\_2g)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Other sources of working capital number (f1\_2h)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Other sources of working capital (f1\_2other)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-15	

## Business loan from a financial institution (f1\_3)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Time when loan was applied for (f1\_5)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 51
Format: numeric	Invalid: 628
Width: 4	
Decimals: 0	
Range: 2007-2011	

## Wait for loan (f1\_6)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-6	

## Was collateral required (f1\_7)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Type of collateral (f1\_8a)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-8	

## Previous application for loan (f1\_8b)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Was loan obtained (f1\_8c)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Why loan not obtained (f1\_8d)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-12	

## Rating access to finance (f1\_9)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-4	

## Understanding of credit bureau (f2\_1)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-7	

## Establishment of credit bureau in Lesotho (f2\_2)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Source of information (f2\_3)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-7	

## Registration with credit bureau (f2\_4)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Experience of Crime (g1)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Type of crime (g2)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-8	

## Theft rate (g3a)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Robbery rate (g3b)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Vandalism rate (g3c)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Arson rate (g3d)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Murder rate (g3e)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Other crimes rate (g3f)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Other crimes (g3other)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-8	

## Access to finance as obstacle (h1a)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Access to land as obstacle (h1b)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Business licensing and permits as obstacle (h1c)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Corruption as obstacle (h1d)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Courts as obstacle (h1e)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Crime, theft and disorder as obstacle (h1f)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Customs and trade regulations as obstacle (h1g)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Electricity as obstacle (h1h)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Water as obstacle (h1i)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Telephone as obstacle (h1j)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-3

Valid cases: 679  
 Invalid: 0

## Cell phone as obstacle (h1k)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-3

Valid cases: 679  
 Invalid: 0

## Inadequately educated workforce as obstacle (h1l)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-3

Valid cases: 679  
 Invalid: 0

## Labor regulations as obstacle (h1m)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-3

Valid cases: 679  
 Invalid: 0

## Political instability as obstacle (h1n)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -9999-3

Valid cases: 679  
 Invalid: 0

## Tax administration as obstacle (h1o)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Other obstacle (h1other)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-28	

## Tax rates as obstacle (h1p)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Transportation of goods as obstacle (h1q)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Other most obstacles (h1r)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Workers having injuries (i1a)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Number of injured workers (i1b)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 72
Format: numeric	Invalid: 607
Width: 1	
Decimals: 0	
Range: 1-3	

## Occupational injury insurance (i2)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Rehabilitation policy for enterprise (i3a)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## HIV & AIDS Policy for enterprise (i3b)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Occupational health policy for enterprise (i3c)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Maternity/Paternity policy for enterprise (i3d)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Sexual harassment policy for enterprise (i3e)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Conflict resolution & management policy for enterprise (i3f)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Discipline policy for enterprise (i3g)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Leave entitlement policy for enterprise (i3h)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Child care support policy for enterprise (i3i)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Other policies for enterprise (i3j)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Other policies (i3other)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

## Days in a week full time permanent workers work (i4)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-7	

## Hours in a day full time permanent workers work (i5)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-13	

## Hours of break workers have in a day (i6)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 612
Format: numeric	Invalid: 67
Width: 5	
Decimals: 0	
Range: -9999-6	

## Health and safety officer access (i7a)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Counselor access (i7b)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Social worker access (i7c)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Occupational nurse access (i7d)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Days lost to sick leave (i8)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 543
Format: numeric	Invalid: 136
Width: 5	
Decimals: 0	
Range: -9999-595	

## Educational programmes/activities about HIV & AIDS for workers (i9)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Voluntary testing and counseling for workers (i10)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Anti-retroviral drug to workers (i11)

File: Enterprise Survey Round I

### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Access to safe drinking water on premises (i12)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Toilet facilities for workers (i13)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-2	

## Type of toilet facilities for workers (i14)

### File: Enterprise Survey Round I

#### Overview

Type: Discrete	Valid cases: 679
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -9999-3	

# Related Materials

## Questionnaires

### Enterprise Survey Retail Services Module

---

Title Enterprise Survey Retail Services Module  
Country Lesotho  
Language English  
Filename Enterprise Survey\_RETAIL SERVICES MODULE.pdf

---

### Enterprise Survey Quality Control Measures Module

---

Title Enterprise Survey Quality Control Measures Module  
Country Lesotho  
Language English  
Filename Enterprise\_Survey\_QUALITY CONTROL MEASURES MODULE.pdf

---

### Enterprise Survey Manufacturing Module

---

Title Enterprise Survey Manufacturing Module  
Country Lesotho  
Language English  
Filename Enterprise\_Survey\_MANUFACTURING.pdf

---