Variable Name	gpnum
Classification	
Group	Village information
Sub-Group	Part C
Group Type	Identification
Description	
Weight	
Weight Variable	
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	0 gp id
Imputed?	no
Unit of Analysis	interviewer
Question Information	
Ques. ID	0
Ques. Text	gp id
Valid Ranges	
Unit	integers
Min	1
Max	166
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	498
Mean	83.5
Mean weighted?	
Weight of Mean	
Stdev.	47.96739
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name	villnum
Classification	
Group	Village information
Sub-Group	Part C
Group Type	Identification

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discre

IntervaldiscreteDataset Labelsl No.Imputed?no

Unit of Analysis interviewer

Question Information

Ques. ID 0 Ques. Text sl No.

Valid Ranges

Unit integers Min 1 Max 3

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 2

Mean weighted? Weight of Mean

Stdev. 0.8173176

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name jlnum

Classification

Group Village information

Sub-Group Part C
Group Type Identification

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval discrete

JL no. **Dataset Label** Imputed? no

interviewer **Unit of Analysis**

Question Information

0 Ques. ID Ques. Text JL no.

Valid Ranges

Unit integers Min Max 242

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes Undoc Codes**

Universe

Sum Statistics

483 **Total Responses** 92.08903 Mean

Mean weighted? Weight of Mean

Stdev. 58.01912

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

prvill **Variable Name**

Classification Village information Group

Sub-Group Part C Identification **Group Type**

Description

Weight

Weight Variable

str3 **Format Type**

Decimal Interval

Whether the Pradhan's Mouza **Dataset Label**

Imputed?

Unit of Analysis interviewer

Question Information

Ques. ID

Whether the Pradhan's Mouza Ques. Text

Valid Ranges

Unit text

Min Max Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 0

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vnhh

Classification

Group Village information

Sub-GroupPart CGroup TypeIdentification

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval discrete

Dataset Label No. of Household Total

Imputed? no

Unit of Analysis interviewer

Question Information

Ques. ID 0

Ques. Text No. of Household Total

Valid Ranges

Unit number of households

Min 18 Max 3000

Key Notes **Invalid Ranges**

Unit

Min

Max

Key **Notes**

Undoc Codes

Universe

Sum Statistics

Total Responses

482 366.7116

Mean

Mean weighted?

Weight of Mean

408.9431

Stdev. Weighted? Weight of Stdev.

Text

Stdev.

Derivation

Deriv. Des.

Notes

vnhhsc Variable Name

Classification

Village information Group

Sub-Group Part C Identification **Group Type**

Description

Weight

Weight Variable

Format Type int **Decimal**

discrete Interval

No. of Household SC **Dataset Label**

Imputed?

Unit of Analysis interviewer

Question Information

Ques. ID 0

No. of Household SC Ques. Text

Valid Ranges

Unit number of households

Min 1400 Max

Key **Notes**

Invalid Ranges

Unit Min Max

Key

Notes

Undoc Codes Universe

Sum Statistics

Total Responses 482 Mean 120.5353

Mean weighted? Weight of Mean

Stdev. 157.0108

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vnhhst

Classification

Group Village information

Sub-GroupPart CGroup TypeIdentification

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval discrete

Dataset Label No. of Household ST

Imputed? no

Unit of Analysis interviewer

Question Information

Ques. ID 0

Ques. Text No. of Household ST

Valid Ranges

Unit number of households

Min 0 **Max** 450

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 483 Mean 25.87992

Mean weighted?

Weight of Mean

Stdev. 53.83044

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vnhhm

Classification

Group Village information

Sub-GroupPart CGroup TypeIdentification

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval discrete

Dataset Label No. of Household Min

Imputed? no

Unit of Analysis interviewer

Question Information

Ques. ID 0

Ques. Text No. of Household Min

Valid Ranges

Unit number of households

Min 0 1800

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 482 Mean 128.5581

Mean weighted? Weight of Mean

Stdev. 231.1548

Stdev. Weighted? Weight of Stdev.

Text Derivation

Variable Name	vnhhgen
Classification	
Group	Village information
Sub-Group	Part C
Group Type	Identification
Description	
Weight	
Weight Variable	
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	No. of Household Gen
Imputed?	no
Unit of Analysis	interviewer
Question Information	
Ques. ID	0
Ques. Text	No. of Household Gen
Valid Ranges	
Unit	number of households
Min	0
Max	1700
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	400
Total Responses	482
Mean	93.33195
Mean weighted?	
Weight of Mean	405.0707
Stdev. Weighted?	165.3797
Stdev. Weighted?	
Weight of Stdev. Text	
Derivation	
Deriv. Des.	
Notes	
110103	
	and the same of th

Variable Name
Classification

spprat

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label C.1a Shallow Pumps for Irrig pvt qty avail total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.1a

Ques. Text Shallow Pumps for Irrig pvt qty avail total

Valid Ranges

Unit number of shallow pumps

 Min
 0

 Max
 100

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 **Mean** 6.192771

Mean weighted? Weight of Mean

Stdev. 12.61849

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name spprasc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.1a Shallow Pumps for Irrig pvt qty avail sc

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.1a

Ques. Text Shallow Pumps for Irrig pvt qty avail sc

Valid Ranges

Unit number of shallow pumps

 Min
 0

 Max
 56

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

Universe

Sum Statistics

Total Responses 498 Mean 1.210843

Mean weighted? Weight of Mean

Stdev. 4.670827

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name spprast

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.1a Shallow Pumps for Irrig pvt qty avail ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.1a

Ques. Text Shallow Pumps for Irrig pvt qty avail ST

Valid Ranges

Unit number of shallow pumps

 Min
 0

 Max
 11

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.1686747

Mean weighted? Weight of Mean

Stdev. 0.9947865

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name sppram

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.1a Shallow Pumps for Irrig pvt qty avail min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.1a

Ques. Text Shallow Pumps for Irrig pvt qty avail min

Valid Ranges

Unit number of shallow pumps

Min 0

Max 78

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 2.10241

Mean weighted? Weight of Mean

Stdev. 7.541138

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name sppracm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.1a Shallow Pumps for Irrig pvt qty avail common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.1a

Ques. Text Shallow Pumps for Irrig pvt qty avail common

Valid Ranges

Unit number of shallow pumps

 Min
 0

 Max
 35

Key Notes

Invalid Ranges

Unit Min Max Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean

498 0.7811245

3.366644

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text Derivation Deriv. Des. Notes

spprrt

Variable Name
Classification

Group

Village information

Sub-Group

Part C

Group Type

Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.1a Shallow Pumps for Irrig pvt qty rep total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.1a

Ques. Text Shallow Pumps for Irrig pvt qty rep total

Valid Ranges

Unit number of shallow pumps

 Min
 0

 Max
 83

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 3.11245

Mean weighted? Weight of Mean

Stdev. 8.836738

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name spprrsc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.1a Shallow Pumps for Irrig pvt qty rep SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.1a

Ques. Text Shallow Pumps for Irrig pvt qty rep SC

Valid Ranges

Unit number of shallow pumps

 Min
 0

 Max
 48

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.6144578

Mean weighted? Weight of Mean

Stdev. 3.085624

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name spprrst

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.1a Shallow Pumps for Irrig pvt qty rep ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.1a

Ques. Text Shallow Pumps for Irrig pvt qty rep ST

Valid Ranges

Unit number of shallow pumps

Min 0 **Max** 9

Key Notes

Invalid Ranges

Unit Min Max Key

Notes Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0843373

Mean weighted? Weight of Mean

Stdev. 0.6190436

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.

Notes

Variable Name spprrm
Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset LabelC.1a Shallow Pumps for Irrig pvt qty rep min

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.1a

Ques. Text Shallow Pumps for Irrig pvt qty rep min

Valid Ranges

Unit number of shallow pumps

 Min
 0

 Max
 78

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 1.259036

Mean weighted? Weight of Mean

Stdev. 6.116834

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name spprrcm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.1a Shallow Pumps for Irrig pvt qty rep common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.1a

Ques. Text Shallow Pumps for Irrig pvt qty rep common

Valid Ranges

Unit number of shallow pumps

Min 0 Max 30

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.3273092

Mean weighted? Weight of Mean

Stdev. 2.07585

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name spprbt

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label C.1a Shallow Pumps for Irrig pvt qty built total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.1a

Ques. Text Shallow Pumps for Irrig pvt qty built total

Valid Ranges

Unit number of shallow pumps

 Min
 0

 Max
 21

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 498

Mean 0.6465863

Mean weighted? Weight of Mean

Stdev. 2.231023

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name spprbsc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label C.1a Shallow Pumps for Irrig pvt qty built SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.1a

Ques. Text Shallow Pumps for Irrig pvt qty built SC

Valid Ranges

number of shallow pumps Unit

Min 0 9 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

498 **Total Responses**

0.1787149 Mean

Mean weighted? Weight of Mean

Stdev. 0.920474

Stdev. Weighted? Weight of Stdev.

Text **Derivation** Deriv. Des. **Notes**

Variable Name spprbst

Classification

Village information Group

Sub-Group Part C

Question Group Group Type

Description

Weight

Weight Variable

byte **Format Type Decimal** 0 discrete Interval

C.1a Shallow Pumps for Irrig pvt qty built ST **Dataset Label**

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.1a

Shallow Pumps for Irrig pvt qty built ST Ques. Text

Valid Ranges

Unit number of shallow pumps

Min 0 6 Max

Key **Notes** **Invalid Ranges**

Unit Min

Max

Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses

498

Mean

0.0361446

Mean weighted?

Weight of Mean

Stdev.

0.3735452

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name spprbm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.1a Shallow Pumps for Irrig pvt qty built min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.1a

Ques. Text Shallow Pumps for Irrig pvt qty built min

Valid Ranges

Unit number of shallow pumps

Min 0 Max 8

Key Notes

Invalid Ranges

Unit Min Max Key

Notes

Undoc Codes Universe

Sum Statistics

498 **Total Responses**

0.1506024 Mean

0.7393847

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

Variable Name spprbcm

Classification

Village information Group

Sub-Group Part C

Question Group Group Type

Description

Weight

Weight Variable

Format Type byte **Decimal** Interval

discrete

C.1a Shallow Pumps for Irrig pvt qty built common **Dataset Label**

Imputed? no

Unit of Analysis interviewee

Question Information

C.1a Ques. ID

Shallow Pumps for Irrig pvt qty built common Ques. Text

Valid Ranges

number of shallow pumps Unit

Min 18 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

498 **Total Responses** Mean 0.0883534

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

0.9410304

Variable Name sppuat

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.1b Shallow Pumps for Irrig pub qty avail total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.1b

Ques. Text Shallow Pumps for Irrig pub qty avail total

Valid Ranges

Unit number of shallow pumps

 Min
 0

 Max
 7

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0.064257

Mean weighted? Weight of Mean

Stdev. 0.4912592

Stdev. Weighted? Weight of Stdev.

Text Derivation

Variable Name	sppuasc
Classification	
Group	Village information
Sub-Group	Part C
Group Type	Question Group
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	C.1b Shallow Pumps for Irrig pub qty avail sc
Imputed?	no
Unit of Analysis	interviewee
Question Information	
Ques. ID	C.1b
Ques. Text	Shallow Pumps for Irrig pub qty avail sc
Valid Ranges	
Unit	number of shallow pumps
Min	0
Max	4
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	498
Mean	0.0240964
Mean weighted?	
Weight of Mean	
Stdev.	0.2826678
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name
Classification

sppuast

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.1b Shallow Pumps for Irrig pub qty avail ST

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.1b

Ques. Text Shallow Pumps for Irrig pub qty avail ST

Valid Ranges

Unit number of shallow pumps

 Min
 0

 Max
 1

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0060241

Mean weighted? Weight of Mean

Stdev. 0.0774587

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name sppuam

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.1b Shallow Pumps for Irrig pub qty avail min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.1b

Ques. Text Shallow Pumps for Irrig pub qty avail min

Valid Ranges

Unit number of shallow pumps

 Min
 0

 Max
 1

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

Universe

Sum Statistics

Total Responses 498 Mean 0.002008

Mean weighted? Weight of Mean

Stdev. 0.0448111

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name sppuacm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.1b Shallow Pumps for Irrig pub qty avail common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.1b

Ques. Text Shallow Pumps for Irrig pub qty avail common

Valid Ranges

Unit number of shallow pumps

Min 0 Max 4

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0120482

Mean weighted? Weight of Mean

Stdev. 0.1899259

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name sppurt

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset LabelC.1b Shallow Pumps for Irrig pub qty rep total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.1b

Ques. Text Shallow Pumps for Irrig pub qty rep total

Valid Ranges

Unit number of shallow pumps

Min 0

Max 3

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0120482

Mean weighted? Weight of Mean

Stdev. 0.1549175

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name sppursc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.1b Shallow Pumps for Irrig pub qty rep sc

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.1b

Ques. Text Shallow Pumps for Irrig pub qty rep sc

Valid Ranges

Unit number of shallow pumps

 Min
 0

 Max
 0

Key Notes

Invalid Ranges

Unit Min

Max Key **Notes**

Undoc Codes

Universe

Sum Statistics

Total Responses 498 0

Mean

Mean weighted? Weight of Mean

0 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

Variable Name sppurst

Classification

Village information Group

Sub-Group Part C

Question Group Group Type

Description

Weight

Weight Variable

byte **Format Type Decimal** 0

Interval

Dataset Label C.1b Shallow Pumps for Irrig pub qty rep ST

Imputed? no

interviewee **Unit of Analysis**

Question Information

Ques. ID C.1b

Shallow Pumps for Irrig pub qty rep ST Ques. Text

Valid Ranges

Unit number of shallow pumps

0 Min 1 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes Undoc Codes**

Universe

Sum Statistics

Total Responses

498

Mean

0.002008

Mean weighted? Weight of Mean

Stdev.

0.0448111

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name sppurm

Classification

Village information Group

Sub-Group

Part C **Question Group**

Group Type Description

Weight

Weight Variable

byte **Format Type** 0 **Decimal**

Interval discrete

Dataset Label C.1b Shallow Pumps for Irrig pub qty rep min

Imputed?

interviewee **Unit of Analysis**

Question Information

Ques. ID C.1b

Shallow Pumps for Irrig pub qty rep min Ques. Text

Valid Ranges

number of shallow pumps Unit

0 Min 1 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

498 **Total Responses** 0.002008 Mean

Mean weighted? Weight of Mean

Stdev. 0.0448111

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name sppurcm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.1b Shallow Pumps for Irrig pub qty rep common

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.1b

Ques. Text Shallow Pumps for Irrig pub qty rep common

Valid Ranges

Unit number of shallow pumps

Min 0 Max 3

Key Notes

Invalid Ranges

Unit Min Max Key

Notes Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0080321

Mean weighted? Weight of Mean

Stdev. 0.1416195

Stdev. Weighted?

Weight of Stdev. Text

Derivation Deriv. Des. Notes

Variable Name sppubt

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.1b Shallow Pumps for Irrig pub qty built total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.1b

Ques. Text Shallow Pumps for Irrig pub qty built total

Valid Ranges

Unit number of shallow pumps

 Min
 0

 Max
 2

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0.0060241

Mean weighted? Weight of Mean

Stdev. 0.1001199

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name sppubsc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.1b Shallow Pumps for Irrig pub qty built SC

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.1b

Ques. Text Shallow Pumps for Irrig pub qty built SC

Valid Ranges

Unit number of shallow pumps

Min 0 Max 2

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0060241

Mean weighted? Weight of Mean

Stdev. 0.1001199

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name sppubst

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

C.1b Shallow Pumps for Irrig pub qty built ST **Dataset Label**

Imputed? no

interviewee **Unit of Analysis**

Question Information

Ques. ID C.1b

Shallow Pumps for Irrig pub qty built ST Ques. Text

Valid Ranges

number of shallow pumps Unit

Min Max 0

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes

Universe

Sum Statistics

498 **Total Responses** 0 Mean

Mean weighted? Weight of Mean

0 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

sppubm Variable Name

Classification

Village information Group

Sub-Group Part C

Question Group Group Type

Description Weight

Weight Variable

byte **Format Type Decimal** 0 Interval discrete

C.1b Shallow Pumps for Irrig pub qty built min **Dataset Label**

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.1b

Shallow Pumps for Irrig pub qty built min Ques. Text

Valid Ranges

Unit number of shallow pumps

Min 0 **Max** 0

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0

Mean weighted? Weight of Mean

Stdev. 0

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name sppubcm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.1b Shallow Pumps for Irrig pub qty built common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.1b

Ques. Text Shallow Pumps for Irrig pub qty built common

Valid Ranges

Unit number of shallow pumps

 Min
 0

 Max
 0

Key Notes **Invalid Ranges**

Unit Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 498 **Mean** 0

Mean weighted? Weight of Mean

Stdev. 0

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name dwprat

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.2a Deep wells for Irrig Pvt qty avail total

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.2a

Ques. Text Deep wells for Irrig Pvt qty avail total

Valid Ranges

Unit number of deep wells

 Min
 0

 Max
 7

Key Notes

Invalid Ranges

Unit Min Max Key

Notes

Undoc Codes Universe

Sum Statistics

498 **Total Responses**

0.064257 Mean

Mean weighted? Weight of Mean

0.511328 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

Variable Name dwprasc

Classification

Village information Group

Sub-Group Part C

Question Group Group Type

Description

Weight

Weight Variable

Format Type byte **Decimal** Interval

discrete

C.2a Deep wells for Irrig Pvt qty avail SC **Dataset Label**

Imputed?

Unit of Analysis interviewee

Question Information

C.2a Ques. ID

Deep wells for Irrig Pvt qty avail SC Ques. Text

Valid Ranges

number of deep wells Unit

Min 0 3 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

498 **Total Responses** Mean 0.0120482

Mean weighted?

Weight of Mean

Stdev. 0.

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

0.1674024

Variable Name dwprast

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.2a Deep wells for Irrig Pvt qt avail ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.2a

Ques. Text Deep wells for Irrig Pvt qt avail ST

Valid Ranges

Unit number of deep wells

Min 0 **Max** 0

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 498 Mean 0

Mean weighted? Weight of Mean

Stdev. 0

Stdev. Weighted? Weight of Stdev.

Text Derivation

Variable Name	dwpram
Classification	
Group	Village information
Sub-Group	Part C
Group Type	Question Group
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	C.2a Deep wells for Irrig Pvt qt avail min
Imputed?	no
Unit of Analysis	interviewee
Question Information	THE VIEW CO
Ques. ID	C.2a
Ques. Text	Deep wells for Irrig Pvt qt avail min
	Deep wens for img FVt qt avail min
Valid Ranges	number of doop wells
Unit	number of deep wells
Min	0
Max	5
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	498
Mean	0.0220884
Mean weighted?	
Weight of Mean	
Stdev.	0.2719518
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	
110163	

Variable Name
Classification

dwpracm

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.2a Deep wells for Irrig Pvt qty avail common

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.2a

Ques. Text Deep wells for Irrig Pvt qty avail common

Valid Ranges

Unit number of deep wells

 Min
 0

 Max
 2

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0060241

Mean weighted? Weight of Mean

Stdev. 0.1001199

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name dwprrt

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.2a Deep wells for Irrig Pvt qty rep total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.2a

Ques. Text Deep wells for Irrig Pvt qty rep total

Valid Ranges

Unit number of deep wells

Min 0 Max 5

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

Universe

Sum Statistics

Total Responses 498

Mean 0.0220884

Mean weighted?

Weight of Mean

Stdev. 0.2933091

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name dwprrsc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label C.2a Deep wells for Irrig Pvt qty rep SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.2a

Ques. Text Deep wells for Irrig Pvt qty rep SC

Valid Ranges

Unit number of deep wells

Min 0 Max 2

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0040161

Mean weighted? Weight of Mean

Stdev. 0.0896221

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name dwprrst

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.2a Deep wells for Irrig Pvt qty rep ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.2a

Ques. Text Deep wells for Irrig Pvt qty rep ST

Valid Ranges

Unit number of deep wells

Min 0

Max 0

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0

Mean weighted? Weight of Mean

Stdev. 0

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name dwprrm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.2a Deep wells for Irrig Pvt qty rep min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.2a

Ques. Text Deep wells for Irrig Pvt qty rep min

Valid Ranges

Unit number of deep wells

Min 0 Max 5

Key Notes

Invalid Ranges

Unit Min Max Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

498

Mean

0.0180723

Mean weighted?

Weight of Mean

Stdev.

0.2647551

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name dwprrcm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discre

Dataset Label C.2a Deep wells for Irrig Pvt qty rep common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.2a

Ques. Text Deep wells for Irrig Pvt qty rep common

Valid Ranges

Unit number of deep wells

 Min
 0

 Max
 0

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

Universe
Sum Statistics

Total Responses 498 Mean 0

Mean weighted? Weight of Mean

Stdev. 0

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name dwprbt

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.2a Deep wells for Irrig Pvt qty built total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.2a

Ques. Text Deep wells for Irrig Pvt qty built total

Valid Ranges

Unit number of deep wells

 Min
 0

 Max
 5

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0240964

Mean weighted? Weight of Mean

Stdev. 0.2826678

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name dwprbsc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.2a Deep wells for Irrig Pvt qty built SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.2a

Ques. Text Deep wells for Irrig Pvt qty built SC

Valid Ranges

Unit number of deep wells

Min 0 Max 2

Key Notes

Invalid Ranges

Unit Min Max Key

Notes Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0060241

Mean weighted? Weight of Mean

Stdev. 0.1001199

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des.

Notes

dwprbst **Variable Name** Classification Village information Group Sub-Group Part C **Question Group Group Type** Description Weight Weight Variable **Format Type** byte 0 **Decimal** discrete Interval C.2a Deep wells for Irrig Pvt qty built ST **Dataset Label** Imputed? interviewee **Unit of Analysis Question Information** Ques. ID C.2a Ques. Text Deep wells for Irrig Pvt qty built ST Valid Ranges Unit number of deep wells Min 0 Max Kev **Notes Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics** 498 **Total Responses** Mean 0 Mean weighted? Weight of Mean 0 Stdev. Stdev. Weighted? Weight of Stdev. **Text** Derivation Deriv. Des.

Variable Name	dwprbm
Classification	
Group	Village information
Sub-Group	Part C
Group Type	Question Group

Notes

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.2a Deep wells for Irrig Pvt qty built min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.2a

Ques. Text Deep wells for Irrig Pvt qty built min

Valid Ranges

Unit number of deep wells

Min 0 Max 5

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0100402

Mean weighted? Weight of Mean

Stdev. 0.2240554

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name dwprbcm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.2a Deep wells for Irrig Pvt qty built common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.2a

Ques. Text Deep wells for Irrig Pvt qty built common

Valid Ranges

Unit number of deep wells

 Min
 0

 Max
 1

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 498

Mean 0.002008

Mean weighted? Weight of Mean

Stdev. 0.0448111

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

dwpuat

Variable Name
Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.2b Deep wells for Irrig Pub qty avail total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.2b

Ques. Text Deep wells for Irrig Pub qty avail total

Valid Ranges

number of deep wells Unit

Min 7 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

498 **Total Responses**

0.0783133 Mean

Mean weighted? **Weight of Mean**

Stdev. 0.5268367

Stdev. Weighted? Weight of Stdev.

Text **Derivation** Deriv. Des. **Notes**

Variable Name dwpuasc

Classification

Village information Group

Sub-Group Part C

Question Group Group Type

Description

Weight

Weight Variable

byte **Format Type Decimal** 0 Interval

discrete

C.2b Deep wells for Irrig Pub qty avail SC **Dataset Label**

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.2b

Deep wells for Irrig Pub qty avail SC Ques. Text

Valid Ranges

Unit number of deep wells

Min 3 Max

Key **Notes** **Invalid Ranges**

Unit Min

Max

Key Notes

Mean

Undoc Codes

Universe

Sum Statistics

Total Responses

0.0240964

498

Mean weighted?

Weight of Mean

Stdev. 0.1991473

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name dwpuast

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.2b Deep wells for Irrig Pub qty avail ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.2b

Ques. Text Deep wells for Irrig Pub qty avail ST

Valid Ranges

Unit number of deep wells

Min 0 Max 4

Key Notes

Invalid Ranges

Unit Min Max Key

Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0261044

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev. Text Derivation Deriv. Des.

Notes

Variable Name dwpuam

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.2b Deep wells for Irrig Pub qty avail min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.2b

Ques. Text Deep wells for Irrig Pub qty avail min

0.2640828

Valid Ranges

Unit number of deep wells

 Min
 0

 Max
 1

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0.002008

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

0.0448111

Variable Name dwpuacm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.2b Deep wells for Irrig Pub qty avail common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.2b

Ques. Text Deep wells for Irrig Pub qty avail common

Valid Ranges

Unit number of deep wells

 Min
 0

 Max
 1

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 498

Mean 0.0040161

Mean weighted? Weight of Mean

Stdev. 0.0633086

Stdev. Weighted? Weight of Stdev.

Text Derivation

Variable Name	dwpurt
Classification	•
Group	Village information
Sub-Group	Part C
Group Type	Question Group
Description	and the same of th
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	C.2b Deep wells for Irrig Pub qty rep total
Imputed?	no
Unit of Analysis	interviewee
Question Information	
Ques. ID	C.2b
Ques. Text	Deep wells for Irrig Pub qty rep total
Valid Ranges	2 oop wone or mag read quy rop total.
Unit	number of deep wells
Min	0
Max	3
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	498
Mean	0.0240964
Mean weighted?	
Weight of Mean	
Stdev.	0.2090067
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name
Classification

dwpursc

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.2b Deep wells for Irrig Pub qty rep SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.2b

Ques. Text Deep wells for Irrig Pub qty rep SC

Valid Ranges

Unit number of deep wells

Min 0 **Max** 1

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0080321

Mean weighted? Weight of Mean

Stdev. 0.0893512

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name dwpurst

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset LabelC.2b Deep wells for Irrig Pub qty rep ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.2b

Ques. Text Deep wells for Irrig Pub qty rep ST

Valid Ranges

Unit number of deep wells

 Min
 0

 Max
 1

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0060241

Mean weighted?

Weight of Mean

Stdev. 0.0774587

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name dwpurm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.2b Deep wells for Irrig Pub qty rep Min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.2b

Ques. Text Deep wells for Irrig Pub qty rep Min

Valid Ranges

Unit number of deep wells

Min 0 **Max** 1

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0.002008

Mean weighted? Weight of Mean

Stdev. 0.0448111

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name dwpurcm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.2b Deep wells for Irrig Pub qty rep common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.2b

Ques. Text Deep wells for Irrig Pub qty rep common

Valid Ranges

Unit number of deep wells

Min 0

Max 1

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0.002008

Mean weighted? Weight of Mean

Stdev. 0.0448111

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name dwpubt

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discre

Interval discrete

Dataset Label C.2b Deep wells for Irrig Pub qty built total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.2b

Ques. Text Deep wells for Irrig Pub qty built total

Valid Ranges

Unit number of deep wells

Min 0 Max 2

Key Notes

Invalid Ranges

Unit Min Max Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean

498 0.0040161

Mean weighted?

Weight of Mean

Stdev.

0.0896221

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name dwpubsc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discret

Dataset Label C.2b Deep wells for Irrig Pub qty built SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.2b

Ques. Text Deep wells for Irrig Pub qty built SC

Valid Ranges

Unit number of deep wells

 Min
 0

 Max
 0

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

Universe
Sum Statistics

Total Responses 498 Mean 0

Mean weighted? Weight of Mean

Stdev. 0

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name dwpubst

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.2b Deep wells for Irrig Pub qty built ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.2b

Ques. Text Deep wells for Irrig Pub qty built ST

Valid Ranges

Unit number of deep wells

 Min
 0

 Max
 0

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0

Mean weighted?
Weight of Mean

Stdev. 0

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name dwpubm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.2b Deep wells for Irrig Pub aty built min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.2b

Ques. Text Deep wells for Irrig Pub aty built min

Valid Ranges

Unit number of deep wells

 Min
 0

 Max
 0

Key Notes

Invalid Ranges

Unit Min Max

Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0

Mean weighted?
Weight of Mean

Stdev. 0

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

dwpubcm **Variable Name** Classification Village information Group Sub-Group Part C **Question Group Group Type** Description Weight Weight Variable **Format Type** byte 0 **Decimal** discrete Interval C.2b Deep wells for Irrig Pub qty built common **Dataset Label** Imputed? interviewee **Unit of Analysis Question Information** Ques. ID C.2b Ques. Text Deep wells for Irrig Pub qty built common Valid Ranges Unit number of deep wells Min 0 Max Kev **Notes Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics** 498 **Total Responses** Mean 0 Mean weighted? Weight of Mean 0 Stdev. Stdev. Weighted? Weight of Stdev. **Text** Derivation Deriv. Des. **Notes**

Variable Name	pondfat
Classification	
Group	Village information
Sub-Group	Part C
Group Type	Question Group

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval discrete

Dataset Label C.3a Ponds for irrig and fisheries qty avail total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.3a

Ques. Text Ponds for irrig and fisheries gty avail total

Valid Ranges

Unit number of ponds

Min 0 Max 500

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 **Mean** 10.4759

Mean weighted? Weight of Mean

Stdev. 30.28378

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name pondfasc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

C.3a Ponds for irrig and fisheries qty avail SC **Dataset Label**

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.3a

Ponds for irrig and fisheries qty avail SC Ques. Text

Valid Ranges

number of ponds Unit

Min Max 50

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes

Universe

Sum Statistics

498 **Total Responses** 1.89759 Mean

Mean weighted? **Weight of Mean**

5.009403 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

pondfast **Variable Name**

Classification

Village information Group

Sub-Group Part C

Question Group Group Type

Description

Weight

Weight Variable

byte **Format Type Decimal** 0

Interval discrete

C.3a Ponds for irrig and fisheries qty avail ST **Dataset Label**

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.3a

Ponds for irrig and fisheries qty avail ST Ques. Text

Valid Ranges

number of ponds Unit

Min 40 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

498 **Total Responses** 0.439759 Mean

Mean weighted? **Weight of Mean**

Stdev. 2.082162

Stdev. Weighted? Weight of Stdev.

Text **Derivation** Deriv. Des. **Notes**

Variable Name pondfam

Classification

Village information Group

Sub-Group Part C

Question Group Group Type

Description

Weight

Weight Variable

byte **Format Type Decimal** 0

discrete Interval

C.3a Ponds for irrig and fisherieis qty avail min **Dataset Label**

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.3a

Ponds for irrig and fisherieis qty avail min Ques. Text

Valid Ranges

Unit number of ponds

Min 100 Max

Key **Notes** **Invalid Ranges**

Unit Min

Max

Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 2.02008

Mean weighted? Weight of Mean

Stdev. 7.455812

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name pondfacm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset LabelC.3a Ponds for irrig and fisheries qty avail common

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.3a

Ques. Text Ponds for irrig and fisheries qty avail common

Valid Ranges

Unit number of ponds

 Min
 0

 Max
 65

Key Notes

Invalid Ranges

Unit Min Max Key Notes **Undoc Codes**

Universe

Sum Statistics

Total Responses 498 Mean 2.638554

Mean weighted? Weight of Mean

Stdev. 6.790474

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name pondfrt

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset LabelC.3a Ponds for irrig and fisherieis qty rep total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.3a

Ques. Text Ponds for irrig and fisherieis qty rep total

Valid Ranges

Unit number of ponds

 Min
 0

 Max
 10

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0.3654618

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

1.121839

Variable Name pondfrsc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.3a Ponds for irrig and fisheries qty rep SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.3a

Ques. Text Ponds for irrig and fisheries qty rep SC

Valid Ranges

Unit number of ponds

 Min
 0

 Max
 3

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0903614

Mean weighted? Weight of Mean

Stdev. 0.4182308

Stdev. Weighted? Weight of Stdev.

Text Derivation

Variable Name	pondfrst
Classification	
Group	Village information
Sub-Group	Part C
Group Type	Question Group
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	C.3a Ponds for irrig and fisheries qty repST
Imputed?	no
Unit of Analysis	interviewee
Question Information	
Ques. ID	C.3a
Ques. Text	Ponds for irrig and fisheries qty repST
Valid Ranges	3
Unit	number of ponds
Min	0
Max	2
Key	-
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	498
Mean	0.0301205
Mean weighted?	0.0001200
Weight of Mean Stdev.	0.2129991
Stdev. Weighted?	0.2129991
Weight of Stdev.	
Text Perivation	
Derivation	
Deriv. Des.	
Notes	

Variable Name
Classification

pondfrm

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset LabelC.3a Ponds for irrig and fisheries qty rep min

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.3a

Ques. Text Ponds for irrig and fisheries qty rep min

Valid Ranges

Unit number of ponds

 Min
 0

 Max
 7

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0742972

Mean weighted? Weight of Mean

Stdev. 0.5197333

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name pondfrcm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.3a Ponds for irrig and fisheries qty rep common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.3a

Ques. Text Ponds for irrig and fisheries qty rep common

Valid Ranges

Unit number of ponds

Min 0 Max 5

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0963855

Mean weighted?

Weight of Mean

Stdev. 0.5408345

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name pondfbt

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset LabelC.3a Ponds for irrig and fisheries qty built total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.3a

Ques. Text Ponds for irrig and fisheries qty built total

Valid Ranges

Unit number of ponds

Min 0 Max 12

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0361446

Mean weighted? Weight of Mean

Stdev. 0.5590834

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name pondfbsc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset LabelC.3a Ponds for irrig and fisheries qty built SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.3a

Ques. Text Ponds for irrig and fisheries qty built SC

Valid Ranges

Unit number of ponds

Min 0

Max 0

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0

Mean weighted? Weight of Mean Stdev.

Stdev. 0

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name pondfbst

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discre

Interval discrete

Dataset Label C.3a Ponds for irrig and fisheries qty built ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.3a

Ques. Text Ponds for irrig and fisheries qty built ST

Valid Ranges

Unit number of ponds

 Min
 0

 Max
 1

Key Notes

Invalid Ranges

Unit Min

Max Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

0.0448111

498 0.002008

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

pondfbm **Variable Name**

Classification

Village information Group

Sub-Group Part C

Question Group Group Type

Description

Weight

Weight Variable

byte **Format Type Decimal** 0

Interval

Dataset Label C.3a Ponds for irrig and fisheries qty built min

Imputed? no

interviewee **Unit of Analysis**

Question Information

C.3a Ques. ID

Ponds for irrig and fisheries qty built min Ques. Text

Valid Ranges

Unit number of ponds

0 Min 3 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes Undoc Codes**

Sum Statistics

Universe

Total Responses

498 0.0060241

Mean weighted?

Weight of Mean

Stdev.

0.1344332

Stdev. Weighted? Weight of Stdev.

Text

Notes

Derivation Deriv. Des.

Variable Name pondfbcm

Classification

Village information

Sub-Group

Part C

Group Type

Question Group

Description

Weight

Group

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset LabelC.3a Ponds for irrig and fisheries qty built common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.3a

Ques. Text Ponds for irrig and fisheries qty built common

Valid Ranges

Unit number of ponds

Min 0 **Max** 1

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.002008

Mean weighted? Weight of Mean

Stdev. 0.0448111

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name pondtat

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval discrete

Dataset Label C.3b Total number of ponds qty avail total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.3b

Ques. Text Total number of ponds qty avail total

Valid Ranges

Unit number of ponds

 Min
 0

 Max
 772

Key Notes

Invalid Ranges

Unit Min Max Key

Notes Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 28.8253

Mean weighted? Weight of Mean

Stdev. 54.05958

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes Variable Name pondtasc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.3b Total number of ponds qty avail SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.3b

Ques. Text Total number of ponds qty avail SC

Valid Ranges

Unit number of ponds

Min 0 **Max** 100

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 5.514056

Mean weighted? Weight of Mean

Stdev. 10.87633

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name pondtast

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.3b Total number of ponds qty avail ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.3b

Ques. Text Total number of ponds qty avail ST

Valid Ranges

Unit number of ponds

 Min
 0

 Max
 40

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 1.060241

Mean weighted? Weight of Mean

Stdev. 3.203429

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name pondtam

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval discrete

Dataset Label C.3b Total number of ponds qty avail min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.3b

Ques. Text Total number of ponds qty avail min

Valid Ranges

Unit number of ponds

 Min
 0

 Max
 200

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 6.891566

Mean weighted? Weight of Mean

Stdev. 17.70165

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

pondtacm

Variable Name
Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset LabelC.3b Total number of ponds qty avail common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.3b

Ques. Text Total number of ponds qty avail common

Valid Ranges

Unit number of ponds

Min 0 80

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 5.341365

Mean weighted? Weight of Mean

Stdev. 11.05464

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name pondtrt

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.3b Total number of ponds qty rep total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.3b

Ques. Text Total number of ponds qty rep total

Valid Ranges

Unit number of ponds

 Min
 0

 Max
 19

Key Notes **Invalid Ranges**

Unit Min

Max

Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses

498

Mean

0.4718876

Mean weighted?

Weight of Mean

Stdev.

1.665188

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name pondtrsc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.3b Total number of ponds qty rep sc

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.3b

Ques. Text Total number of ponds qty rep sc

Valid Ranges

Unit number of ponds

 Min
 0

 Max
 17

Key Notes

Invalid Ranges

Unit Min Max

Key Notes Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.1465863

Mean weighted? Weight of Mean

Stdev. 0.9085988

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name pondtrst

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset LabelC.3b Total number of ponds qty rep ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.3b

Ques. Text Total number of ponds qty rep ST

Valid Ranges

Unit number of ponds

Min 0 Max 7

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0.0441767

Mean weighted?

Weight of Mean

Stdev.

0.3672403

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name pondtrm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.3b Total number of ponds qty rep min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.3b

Ques. Text Total number of ponds qty rep min

Valid Ranges

Unit number of ponds

 Min
 0

 Max
 7

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.1024096

Mean weighted? Weight of Mean

Stdev. 0.5740483

Stdev. Weighted? Weight of Stdev.

Text Derivation

Variable Name	pondtrcm
Classification	
Group	Village information
Sub-Group	Part C
Group Type	Question Group
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	o [*]
Interval	discrete
Dataset Label	C.3b Total number of ponds qty rep common
Imputed?	no
Unit of Analysis	interviewee
Question Information	
Ques. ID	C.3b
Ques. Text	Total number of ponds qty rep common
Valid Ranges	Total number of ported qty rop definition
Unit	number of ponds
Min	0
Max	10
Key	10
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	408
Total Responses	498
Mean	0.0783133
Mean weighted?	
Weight of Mean	0.0440000
Stdev.	0.6116669
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name
Classification

pondtbt

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.3b Total number of ponds qty built total

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.3b

Ques. Text Total number of ponds qty built total

Valid Ranges

Unit number of ponds

Min 0 Max 4

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0361446

Mean weighted? Weight of Mean

Stdev. 0.2666937

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name pondtbsc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.3b Total number of ponds qty built SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.3b

Ques. Text Total number of ponds qty built SC

Valid Ranges

Unit number of ponds

 Min
 0

 Max
 1

Key Notes

Invalid Ranges

Unit
Min
Max
Key
Notes
Undoc Codes
Universe

Sum Statistics

Total Responses 498

Mean 0.0040161

Mean weighted? Weight of Mean

Stdev. 0.0633086

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name pondtbst

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label C.3b Total number of ponds qty built ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.3b

Ques. Text Total number of ponds qty built ST

Valid Ranges

Unit number of ponds

Min 0 Max 2

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0100402

Mean weighted? Weight of Mean

Stdev. 0.1182518

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name pondtbm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset LabelC.3b Total number of ponds qty built min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.3b

Ques. Text Total number of ponds qty built min

Valid Ranges

Unit number of ponds

Min 0

Max 2

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0040161

Mean weighted? Weight of Mean

Stdev. 0.0896221

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name pondtbcm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Internal discrete

Interval discrete

Dataset Label C.3b Total number of ponds qty built common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.3b

Ques. Text Total number of ponds qty built common

Valid Ranges

Unit number of ponds

Min 0 Max 2

Key Notes

Invalid Ranges

Unit Min Max Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

498

Mean

0.0080321

Mean weighted?

Weight of Mean

Stdev.

0.1095801

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name wwprat

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval discrete

Dataset LabelC.4a Wells for drink wtr Pvt qty avail total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.4a

Ques. Text Wells for drink wtr Pvt qty avail total

Valid Ranges

Unit number of ponds

Min 0 Max 300

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes Universe

Sum Statistics

Total Responses

498 6.168675 Mean

Mean weighted? Weight of Mean

23.89514 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

Variable Name wwprasc

Classification

Village information Group

Part C **Sub-Group**

Group Type Question Group

Description

Weight

Weight Variable

byte **Format Type** 0 **Decimal**

Interval discrete

Dataset Label C.4a Wells for drink wtr Pvt qty avail SC

Imputed?

interviewee **Unit of Analysis**

Question Information

Ques. ID C.4a

Wells for drink wtr Pvt qty avail SC Ques. Text

Valid Ranges

number of wells Unit

0 Min 68 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

498 **Total Responses**

0.6666667 Mean

Mean weighted? Weight of Mean

Stdev. 3.874974

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name wwprast

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.4a Wells for drink wtr Pvt qty avail ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.4a

Ques. Text Wells for drink wtr Pvt qty avail ST

Valid Ranges

Unit number of wells

 Min
 0

 Max
 20

Key Notes

Invalid Ranges

Unit Min Max

Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.1405622

Mean weighted?

Weight of Mean

Stdev. 1.097061

Stdev. Weighted?

Weight of Stdev.

Text Derivation Deriv. Des. Notes Variable Name wwpram

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type int
Decimal 0
Interval discrete

Dataset LabelC.4a Wells for drink wtr Pvt qty avail min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.4a

Ques. Text Wells for drink wtr Pvt qty avail min

Valid Ranges

Unit number of wells

Min 0 **Max** 180

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 1.694779

Mean weighted? Weight of Mean

Stdev. 11.10926

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name wwpracm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.4a Wells for drink wtr Pvt qty avail common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.4a

Ques. Text Wells for drink wtr Pvt qty avail common

Valid Ranges

Unit number of wells

 Min
 0

 Max
 40

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.1506024

Mean weighted? Weight of Mean

Stdev. 2.053463

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name wwprrt

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval discrete

Dataset Label C.4a Wells for drink wtr Pvt qty rep total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.4a

Ques. Text Wells for drink wtr Pvt qty rep total

Valid Ranges

Unit number of wells

 Min
 0

 Max
 200

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 3.056225

Mean weighted? Weight of Mean

Stdev. 16.5803

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name wwprrsc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.4a Wells for drink wtr Pvt qty rep sc

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.4a

Ques. Text Wells for drink wtr Pvt qty rep sc

Valid Ranges

number of wells Unit

Min 20 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

498 **Total Responses**

0.2791165 Mean

Mean weighted? Weight of Mean

Stdev. 1.767242

Stdev. Weighted? Weight of Stdev.

Text **Derivation** Deriv. Des. **Notes**

Variable Name wwprrst

Classification

Village information Group

Sub-Group Part C

Question Group Group Type

Description

Weight

Weight Variable

byte **Format Type Decimal** 0

discrete Interval

C.4a Wells for drink wtr Pvt qty rep ST **Dataset Label**

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.4a

Wells for drink wtr Pvt qty rep ST Ques. Text

Valid Ranges

Unit number of wells

Min 20 Max

Key **Notes** **Invalid Ranges**

Unit Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 498

Mean 0.0863454

Mean weighted?

Weight of Mean

Stdev. 1.012286

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name wwprrm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.4a Wells for drink wtr Pvt qty rep min

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.4a

Ques. Text Wells for drink wtr Pvt qty rep min

Valid Ranges

Unit number of wells

 Min
 0

 Max
 85

Key Notes

Invalid Ranges

Unit Min Max

Key

Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.7108434

Mean weighted? Weight of Mean

Stdev. 5.932952

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name wwprrcm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset LabelC.4a Wells for drink wtr Pvt qty rep common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.4a

Ques. Text Wells for drink wtr Pvt qty rep common

Valid Ranges

Unit number of wells

Min 0 **Max** 40

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0.0903614

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

1.799247

Variable Name wwprbt

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.4a Wells for drink wtr Pvt qty built total

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.4a

Ques. Text Wells for drink wtr Pvt qty built total

Valid Ranges

Unit number of wells

 Min
 0

 Max
 74

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.8353414

Mean weighted?

Weight of Mean

Stdev. 5.565866

Stdev. Weighted? Weight of Stdev.

Text Derivation

Variable Name	wwprbsc
Classification	•
Group	Village information
Sub-Group	Part C
Group Type	Question Group
Description	·
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	C.4a Wells for drink wtr Pvt qty built SC
Imputed?	no
Unit of Analysis	interviewee
Question Information	
Ques. ID	C.4a
Ques. Text	Wells for drink wtr Pvt qty built SC
Valid Ranges	
Unit	number of wells
Min	0
Max	21
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	498
Mean	0.1164659
Mean weighted?	
Weight of Mean	
Stdev.	1.137654
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name
Classification

wwprbst

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset LabelC.4a Wells for drink wtr Pvt qty built ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.4a

Ques. Text Wells for drink wtr Pvt qty built ST

Valid Ranges

Unit number of wells

 Min
 0

 Max
 1

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0100402

Mean weighted? Weight of Mean

Stdev. 0.0997966

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name wwprbm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.4a Wells for drink wtr Pvt qty built min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.4a

Ques. Text Wells for drink wtr Pvt qty built min

Valid Ranges

Unit number of wells

 Min
 0

 Max
 66

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.3835341

Mean weighted?

Weight of Mean

Stdev. 3.931441

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name wwprbcm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.4a Wells for drink wtr Pvt qty built common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.4a

Ques. Text Wells for drink wtr Pvt qty built common

Valid Ranges

Unit number of wells

Min 0 Max 6

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0200803

Mean weighted? Weight of Mean

Stdev. 0.322837

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name wwpuat

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset LabelC.4b Wells for drink wtr Pub qty avail total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.4b

Ques. Text Wells for drink wtr Pub qty avail total

Valid Ranges

Unit number of wells

Min 0

Max 40

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 1.748996

Mean weighted? Weight of Mean

Stdev. 4.299086

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name wwpuasc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

interval

Dataset Label C.4b Wells for drink wtr Pub qty avail SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.4b

Ques. Text Wells for drink wtr Pub qty avail SC

Valid Ranges

Unit number of wells

 Min
 0

 Max
 17

Key Notes

Invalid Ranges

Unit Min Max Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

498

Mean

0.5522088

Mean weighted?

Weight of Mean

Stdev.

1.536375

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name wwpuast

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discret

Interval discrete

Dataset Label C.4b Wells for drink wtr Pub qty avail ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.4b

Ques. Text Wells for drink wtr Pub qty avail ST

Valid Ranges

Unit number of wells

 Min
 0

 Max
 15

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes Universe

Sum Statistics

Total Responses

Mean 0.3453815

498

Mean weighted? Weight of Mean

Stdev. 1.355067

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name wwpuam

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.4b Wells for drink wtr Pub qty avail Min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.4b

Ques. Text Wells for drink wtr Pub qty avail Min

Valid Ranges

Unit number of wells

Min 0 **Max** 16

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.2891566

Mean weighted? Weight of Mean

Stdev. 1.235264

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name wwpuacm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.4b Wells for drink wtr Pub qty avail common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.4b

Ques. Text Wells for drink wtr Pub qty avail common

Valid Ranges

Unit number of wells

Min 0 **Max** 12

Key Notes

Invalid Ranges

Unit Min Max Key

Notes Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.1465863

Mean weighted?

Weight of Mean

Stdev. 0.8127495

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name wwpurt Classification

Group Village information

Sub-GroupPart CGroup TypeQuestion Group

DescriptionWeight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset LabelC.4b Wells for drink wtr Pub qty rep total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.4b

Ques. Text Wells for drink wtr Pub qty rep total

Valid Ranges

Unit number of wells

 Min
 0

 Max
 34

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0.7951807

Mean weighted? Weight of Mean

Stdev. 2.651869

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name wwpursc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.4b Wells for drink wtr Pub qty rep SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.4b

Ques. Text Wells for drink wtr Pub qty rep SC

Valid Ranges

Unit number of wells

Min 0 Max 8

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.2590361

Mean weighted? Weight of Mean

Stdev. 0.9511027

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name wwpurst

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label C.4b Wells for drink wtr Pub qty rep ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.4b

Ques. Text Wells for drink wtr Pub qty rep ST

Valid Ranges

Unit number of wells

Min 0 **Max** 9

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 498

Mean 0.1506024

Mean weighted? Weight of Mean

Stdev. 0.7868446

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name wwpurm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.4b Wells for drink wtr Pub qty rep min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.4b

Ques. Text Wells for drink wtr Pub qty rep min

Valid Ranges

Unit number of wells

Min 0 **Max** 16

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.1465863

Mean weighted? Weight of Mean

Stdev. 0.9261452

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name wwpurcm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset LabelC.4b Wells for drink wtr Pub qty rep common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.4b

Ques. Text Wells for drink wtr Pub qty rep common

Valid Ranges

Unit number of wells

 Min
 0

 Max
 12

Key Notes **Invalid Ranges**

Unit Min

Max

Key **Notes**

Undoc Codes

Universe

Sum Statistics

Total Responses

0.0803213 Mean

498

Mean weighted?

Weight of Mean

Stdev. 0.6512442

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

wwpubt Variable Name

Classification

Village information Group

Sub-Group Part C

Question Group Group Type

Description

Weight

Weight Variable

Format Type byte **Decimal**

discrete Interval

C.4b Wells for drink wtr Pub qty built total **Dataset Label**

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.4b

Wells for drink wtr Pub qty built total Ques. Text

Valid Ranges

Unit number of wells

Min 0 Max 6

Key **Notes**

Invalid Ranges

Unit Min Max Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 498

Mean 0.1405622

Mean weighted? Weight of Mean

Stdev. 0.6282431

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name wwpubsc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

illerval discrete

Dataset Label C.4b Wells for drink wtr Pub qty built SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.4b

Ques. Text Wells for drink wtr Pub qty built SC

Valid Ranges

Unit number of wells

 Min
 0

 Max
 3

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0.0582329

Mean weighted?

Weight of Mean

Stdev.

0.3019429

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name wwpubst

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.4b Wells for drink wtr Pub qty built ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.4b

Ques. Text Wells for drink wtr Pub qty built ST

Valid Ranges

Unit number of wells

Min 0 Max 2

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0120482

Mean weighted? Weight of Mean

Stdev. 0.1262978

Stdev. Weighted? Weight of Stdev.

Text Derivation

Variable Name
Classification

wwpubcm

Variable Name	wwpubm
Classification	
Group	Village information
Sub-Group	Part C
Group Type	Question Group
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	C.4b Wells for drink wtr Pub qty built min
Imputed?	no
Unit of Analysis	interviewee
Question Information	
Ques. ID	C.4b
Ques. Text	Wells for drink wtr Pub qty built min
Valid Ranges	
Unit	number of wells
Min	0
Max	3
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	498
Mean	0.0381526
Mean weighted?	
Weight of Mean	
Stdev.	0.2701632
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.4b Wells for drink wtr Pub qty built common

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.4b

Ques. Text Wells for drink wtr Pub qty built common

Valid Ranges

Unit number of wells

Min 0 Max 2

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0100402

Mean weighted? Weight of Mean

Stdev. 0.1182518

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name twprat

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval discrete

Dataset Label C.5a Tubewells / Hand Pumps for drink wtr pvt qty avail total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.5a

Ques. Text Tubewells / Hand Pumps for drink wtr pvt qty avail total

Valid Ranges

Unit number of hand pumps

 Min
 0

 Max
 1200

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

Universe

Sum Statistics

Total Responses 498 Mean 23.76506

Mean weighted?

Weight of Mean

Stdev. 84.09195

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name twprasc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type int
Decimal 0

Interval discrete

Dataset Label C.5a Tubewells / Hand Pumps for drink wtr pvt qty avail SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.5a

Ques. Text Tubewells / Hand Pumps for drink wtr pvt qty avail SC

Valid Ranges

Unit number of hand pumps

Min 0 Max 400

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 3.524096

Mean weighted? Weight of Mean

Stdev. 21.31333

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name twprast

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.5a Tubewells / Hand Pumps for dirnk wtr pct qty avail ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.5a

Ques. Text Tubewells / Hand Pumps for dirnk wtr pct qty avail ST

Valid Ranges

Unit number of hand pumps

Min 0

Max 20

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.2248996

Mean weighted? Weight of Mean

Stdev. 1.427533

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name twpram

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval discrete

Dataset Label C.5a Tubewells / Hand Pumps for drink wtr pvt qty avail min

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.5a

Ques. Text Tubewells / Hand Pumps for drink wtr pvt qty avail min

Valid Ranges

Unit number of hand pumps

 Min
 0

 Max
 250

Key Notes

Invalid Ranges

Unit Min

Max Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

498 5.044177

Mean

Mean weighted?

Weight of Mean

Stdev.

18.42637

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

Variable Name twpracm

Classification

Village information Group

Part C **Sub-Group**

Question Group Group Type

Description

Weight

Weight Variable

int **Format Type Decimal** 0

Interval

Dataset Label C.5a Tubewells / Hand Pumps for drink wtr pvt gtry avail common

Imputed? no

interviewee **Unit of Analysis**

Question Information

C.5a Ques. ID

Tubewells / Hand Pumps for drink wtr pvt qtry avail common Ques. Text

Valid Ranges

Unit number of hand pumps

0 Min 290 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes

Universe

Sum Statistics

Total Responses 498

Mean 0.9216867

Mean weighted? Weight of Mean

Stdev. 13.18755

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name twprrt

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Classification

Weight

Weight Variable

Format Type int Decimal 0

Interval discrete

Dataset Label C.5a Tubewells / Hand Pumps for drink wtr pvt qtry rep total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.5a

Ques. Text Tubewells / Hand Pumps for drink wtr pvt qtry rep total

Valid Ranges

Unit number of hand pumps

Min 0 1200

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 16.72892

Mean weighted? Weight of Mean

Stdev. 79.62061

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name twprrsc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval discrete

Dataset Label C.5a Tubewells / Hand Pumps for drink wtr pvt qty rep ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.5a

Ques. Text Tubewells / Hand Pumps for drink wtr pvt qty rep ST

Valid Ranges

Unit number of hand pumps

Min 0 **Max** 400

Key Notes

Invalid Ranges

Unit Min Max Key

Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 2.447791

Mean weighted? Weight of Mean

Stdev. 20.41201

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes **Variable Name** twprrst Classification Village information Group Sub-Group Part C **Question Group Group Type** Description Weight Weight Variable **Format Type** byte 0 **Decimal** discrete Interval C.5a Tubewells / Hand Pumps for drink wtr pvt qtry rep ST **Dataset Label** Imputed? interviewee **Unit of Analysis Question Information** Ques. ID C.5a Ques. Text Tubewells / Hand Pumps for drink wtr pvt qtry rep ST Valid Ranges Unit number of hand pumps Min 20 Max Kev **Notes Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics** 498 **Total Responses** Mean 0.1506024 Mean weighted? Weight of Mean Stdev. 1.221623 Stdev. Weighted? Weight of Stdev. **Text** Derivation

Variable Name	twprrm
Classification	
Group	Village information
Sub-Group	Part C
Group Type	Question Group

Deriv. Des. Notes Description

Weight

Weight Variable

Format Type int Decimal 0

Interval discrete

Dataset Label C.5a Tubewells / Hand Pumps for drink wtr pvt qtry rep min

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.5a

Ques. Text Tubewells / Hand Pumps for drink wtr pvt gtry rep min

Valid Ranges

Unit number of hand pumps

Min 0 Max 250

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 3.620482

Mean weighted? Weight of Mean

Stdev. 16.52407

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name twprrcm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label C.5a Tubewells / Hand Pumps for drink wtr pvt gty rep common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.5a

Ques. Text Tubewells / Hand Pumps for drink wtr pvt qty rep common

Valid Ranges

Unit number of hand pumps

 Min
 0

 Max
 30

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.1004016

Mean weighted? Weight of Mean

Stdev. 1.406352

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name twprbt

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type int
Decimal 0

Interval discrete

Dataset Label C.5a Tubewells / Hand Pumps for drink wtr pvt qty built total

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.5a

Ques. Text Tubewells / Hand Pumps for drink wtr pvt qty built total

Valid Ranges

number of hand pumps Unit

Min 300 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

498 **Total Responses** 2.578313 Mean

Mean weighted? **Weight of Mean**

Stdev. 14.6843

Stdev. Weighted? Weight of Stdev.

Text **Derivation** Deriv. Des. **Notes**

Variable Name twprbsc

Classification

Village information Group

Sub-Group Part C

Question Group Group Type

Description

Weight

Weight Variable

byte **Format Type Decimal** 0

discrete Interval

C.5a Tubewells / Hand Pumps for drink wtr pvt qty built SC **Dataset Label**

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.5a

Tubewells / Hand Pumps for drink wtr pvt qty built SC Ques. Text

Valid Ranges

Unit number of hand pumps

Min 73 Max

Key **Notes** **Invalid Ranges**

Unit Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 498

0.4698795 Mean

Mean weighted?

Weight of Mean

Stdev. 3.536543

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

twprbst Variable Name

Classification

Group Village information

Sub-Group Part C

Question Group Group Type

Description

Weight

Weight Variable

byte **Format Type** 0 Decimal

discrete Interval

C.5a Tubewells / Hand Pumps for drink wtr pvt qty built ST **Dataset Label**

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.5a

Tubewells / Hand Pumps for drink wtr pvt qty built ST Ques. Text

Valid Ranges

Unit number of hand pumps

Min 0 3 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key

Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0140562

Mean weighted? Weight of Mean

Stdev. 0.1731563

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name twprbm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Interval discrete

Dataset Label C.5a Tubewells / Hand Pumps for drink wtr pvt qty built min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.5a

Ques. Text Tubewells / Hand Pumps for drink wtr pvt qty built min

Valid Ranges

Unit number of hand pumps

 Min
 0

 Max
 22

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0.5542169

Mean weighted?

Weight of Mean

Stdev. 2.059984

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name twprbcm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.5a Tubewells / Hand Pumps for drink wtr pvt qty built common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.5a

Ques. Text Tubewells / Hand Pumps for drink wtr pvt qty built common

Valid Ranges

Unit number of hand pumps

Min 0 Max 2

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0100402

Mean weighted? Weight of Mean

Stdev. 0.1182518

Stdev. Weighted? Weight of Stdev.

Text Derivation

Variable Name
Classification

twpuasc

Variable Name	twpuat
Classification	
Group	Village information
Sub-Group	Part C
Group Type	Question Group
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	C.5b Tubewells / Hand Pumps for drink wtr pub qty avail total
Imputed?	no
Unit of Analysis	interviewee
Question Information	
Ques. ID	C.5b
Ques. Text	Tubewells / Hand Pumps for drink wtr pub qty avail total
Valid Ranges	
Unit	number of hand pumps
Min	0
Max	100
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	498
Mean	8.945783
Mean weighted?	
Weight of Mean	
Stdev.	10.50683
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.5b Tubewells / Hand Pumps for drink wtr pub qty avail SC

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.5b

Ques. Text Tubewells / Hand Pumps for drink wtr pub qty avail SC

Valid Ranges

Unit number of hand pumps

 Min
 0

 Max
 50

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses498Mean2.803213

Mean weighted? Weight of Mean

Stdev. 3.944972

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name twpuast

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.5b Tubewells / Hand Pumps for drink wtr pub qty avail ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.5b

Ques. Text Tubewells / Hand Pumps for drink wtr pub qty avail ST

Valid Ranges

Unit number of hand pumps

 Min
 0

 Max
 10

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

Universe

Sum Statistics

Total Responses 498

Mean 0.7409639

Mean weighted?

Weight of Mean

Stdev. 1.545803

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name twpuam

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.5b Tubewells / Hand Pumps for drink wtr pub gty avail min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.5b

Ques. Text Tubewells / Hand Pumps for drink wtr pub qty avail min

Valid Ranges

Unit number of hand pumps

Min 0 **Max** 60

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498
Mean 2.528112

Mean weighted? Weight of Mean

Stdev. 5.621192

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name twpuacm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.5b Tubewells / Hand Pumps for drink wtr pub qty avail common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.5b

Ques. Text Tubewells / Hand Pumps for drink wtr pub qty avail common

Valid Ranges

Unit number of hand pumps

Min 0

Max 37

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 **Mean** 1.176707

Mean weighted? Weight of Mean

Stdev. 2.836401

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name twpurt

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Interval discrete

Dataset Label C.5b Tubewells / Hand Pumps for drink wtr pub qty rep total

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.5b

Ques. Text Tubewells / Hand Pumps for drink wtr pub qty rep total

Valid Ranges

Unit number of hand pumps

 Min
 0

 Max
 100

Key Notes

Invalid Ranges

Unit Min Max Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

498 6.987952

Mean

Mean weighted?

Weight of Mean

Stdev.

10.06597

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name twpursc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.5b Tubewells / Hand Pumps for drink wtr pub qty rep SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.5b

Ques. Text Tubewells / Hand Pumps for drink wtr pub qty rep SC

Valid Ranges

Unit number of hand pumps

 Min
 0

 Max
 50

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes Universe

Sum Statistics

Total Responses

498 2.208835

Mean weighted? Weight of Mean

Mean

3.646966 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

Variable Name twpurst

Classification

Village information Group

Part C **Sub-Group**

Group Type Question Group

Description

Weight

Weight Variable

byte **Format Type** 0 **Decimal**

Interval discrete

Dataset Label C.5b Tubewells / Hand Pumps for drink wtr pub qty rep ST

Imputed?

interviewee **Unit of Analysis**

Question Information

Ques. ID C.5b

Tubewells / Hand Pumps for drink wtr pub qty rep ST Ques. Text

Valid Ranges

number of hand pumps Unit

Min 0 10 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

498 **Total Responses**

0.5883534 Mean

Mean weighted? Weight of Mean

Stdev. 1.406089

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name twpurm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.5b Tubewells / Hand Pumps for drink wtr pub qty rep min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.5b

Ques. Text Tubewells / Hand Pumps for drink wtr pub qty rep min

Valid Ranges

Unit number of hand pumps

Min 0 **Max** 60

Key Notes

Invalid Ranges

Unit Min Max Key

Notes Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 2.064257

Mean weighted? Weight of Mean

Stdev. 5.270919

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes **Variable Name** twpurcm Classification Village information Group Sub-Group Part C **Question Group Group Type** Description Weight Weight Variable **Format Type** byte 0 **Decimal** discrete Interval C.5b Tubewells / Hand Pumps for drink wtr pub qty rep common **Dataset Label** Imputed? interviewee **Unit of Analysis Question Information** Ques. ID C.5b Ques. Text Tubewells / Hand Pumps for drink wtr pub qty rep common Valid Ranges Unit number of hand pumps Min 37 Max Kev **Notes Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics** 498 **Total Responses** 0.8634538 Mean Mean weighted? Weight of Mean

Variable Name	twpubt
Classification	
Group	Village information
Sub-Group	Part C
Group Type	Question Group

2.574724

Stdev.

Text Derivation Deriv. Des. Notes

Stdev. Weighted? Weight of Stdev.

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.5b Tubewells / Hand Pumps for drink wtr pub qty built total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.5b

Ques. Text Tubewells / Hand Pumps for drink wtr pub qty built total

Valid Ranges

Unit number of hand pumps

Min 0 Max 25

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.9036145

Mean weighted? Weight of Mean

Stdev. 1.81508

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name twpubsc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label C.5b Tubewells / Hand Pumps for drink wtr pub qty built SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.5b

Ques. Text Tubewells / Hand Pumps for drink wtr pub qty built SC

Valid Ranges

Unit number of hand pumps

 Min
 0

 Max
 8

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.2911647

Mean weighted? Weight of Mean

Stdev. 0.7622654

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name twpubst

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.5b Tubewells / Hand Pumps fordrink wtr pub qty built ST

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.5b

Ques. Text Tubewells / Hand Pumps fordrink wtr pub qty built ST

Valid Ranges

Unit number of hand pumps

Min 0 Max 4

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0.062249

Mean weighted? Weight of Mean

Stdev. 0.3328744

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name twpubm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.5b Tubewells / Hand Pumps for drink wtr pub qty built min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.5b

Ques. Text Tubewells / Hand Pumps for drink wtr pub qty built min

Valid Ranges

Unit number of hand pumps

 Min
 0

 Max
 20

Key Notes **Invalid Ranges**

Unit Min

Max

Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.2951807

Mean weighted?

Weight of Mean

Stdev. 1.141506

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name twpubcm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.5b Tubewells / Hand Pumps for drink water pub qty built common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.5b

Ques. Text Tubewells / Hand Pumps for drink water pub qty built common

Valid Ranges

Unit number of hand pumps

Min 0 Max 5

Key Notes

Invalid Ranges

Unit Min Max Key Notes **Undoc Codes** Universe

Sum Statistics

498 **Total Responses**

0.1124498 Mean

Mean weighted?

Weight of Mean

0.4200767 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

Variable Name twgpat

Classification

Village information Group

Sub-Group Part C

Question Group Group Type

Description

Weight

Weight Variable

Format Type byte **Decimal** Interval

discrete

C.5c Tubewells / Hand Pumps for drink wtr grmn proj qty avail total **Dataset Label**

Imputed? no

Unit of Analysis interviewee

Question Information

C.5c Ques. ID

Tubewells / Hand Pumps for drink wtr grmn proj qty avail total Ques. Text

Valid Ranges

number of hand pumps Unit

Min 27 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

498 **Total Responses** Mean 0.6345382

Mean weighted?

Weight of Mean

Stdev. 2.873415

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name twgpasc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.5c Tubewells / Hand Pumps for drink wtr grmn proj qty avail SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.5c

Ques. Text Tubewells / Hand Pumps for drink wtr grmn proj gty avail SC

Valid Ranges

Unit number of hand pumps

 Min
 0

 Max
 7

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.1686747

Mean weighted? Weight of Mean

Stdev. 0.792103

Stdev. Weighted? Weight of Stdev.

Text Derivation

Variable Name	twgpast
Classification	
Group	Village information
Sub-Group	Part C
Group Type	Question Group
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	C.5c Tubewells / Hand Pumps for drink wtr grmn proj qty avail ST
Imputed?	no
Unit of Analysis	interviewee
Question Information	
Ques. ID	C.5c
Ques. Text	Tubewells / Hand Pumps for drink wtr grmn proj qty avail ST
Valid Ranges	
Unit	number of hand pumps
Min	0
Max	4
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	400
Total Responses	498
Mean	0.0843373
Mean weighted?	
Weight of Mean	0.4504500
Stdev.	0.4584503
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name
Classification

twgpam

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.5c Tubewells / Hand Pumps for drink wtr grmn proj qty avail min

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.5c

Ques. Text Tubewells / Hand Pumps for drink wtr grmn proj qty avail min

Valid Ranges

Unit number of hand pumps

 Min
 0

 Max
 16

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 **Mean** 0.188755

Mean weighted? Weight of Mean

Stdev. 1.376913

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name twgpacm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte 0 **Decimal**

Interval discrete

C.5c Tubewells / Hand Pumps for drink wtr grmn proj qty avail common **Dataset Label**

Imputed? no

Unit of Analysis interviewee

Question Information

C.5c Ques. ID

Ques. Text Tubewells / Hand Pumps for drink wtr grmn proj qty avail common

Valid Ranges

number of hand pumps Unit

0 Min 5 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes Undoc Codes**

Universe **Sum Statistics**

Total Responses 498

0.0502008 Mean

Mean weighted?

Weight of Mean

Stdev. 0.3955105

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

Variable Name twgprt

Classification

Group Village information

Part C **Sub-Group**

Question Group Group Type

Description

Weight

Weight Variable

byte **Format Type Decimal** Interval discrete

C.5c Tubewells / Hand Pumps for drink wtr grmn: proj gty rep total **Dataset Label**

Imputed? no

interviewee **Unit of Analysis**

Question Information

Ques. ID C.5c

Ques. Text Tubewells / Hand Pumps for drink wtr grmn: proj qty rep total

Valid Ranges

Unit number of hand pumps

Min 0 **Max** 21

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.1445783

Mean weighted? Weight of Mean

Stdev. 1.209944

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name twgprsc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.5c Tubewells / Hand Pumps for drink wtr grmn proj qty rep SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.50

Ques. Text Tubewells / Hand Pumps for drink wtr grmn proj qty rep SC

Valid Ranges

Unit number of hand pumps

Min 0

Max 2

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0.0261044

Mean weighted? Weight of Mean

Stdev. 0.203889

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name twgprst

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Interval discrete

Dataset Label C.5c Tubewells / Hand Pumps for drink wtr grmn proj qty rep ST

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.5c

Ques. Text Tubewells / Hand Pumps for drink wtr grmn proj qty rep ST

Valid Ranges

Unit number of hand pumps

Min 0 Max 4

Key Notes

Invalid Ranges

Unit Min Max Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev. 0.2050745

498 0.0140562

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name twgprm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.5c Tubewells / Hand Pumps for drink wtr grmn proj qty rep min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.5c

Ques. Text Tubewells / Hand Pumps for drink wtr grmn proj qty rep min

Valid Ranges

Unit number of hand pumps

Min 0 Max 6

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

Sum Statistics

Universe

Total Responses

498

Mean

0.0441767

Mean weighted? Weight of Mean

Stdev.

0.4184577

Stdev. Weighted? Weight of Stdev.

Text

Notes

Derivation Deriv. Des.

Variable Name

twgprcm

Classification

Group Village information

Sub-Group

Part C

Group Type

Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.5c Tubewells / Hand Pumps for drink wtr grmn proj qty rep common

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.5c

Ques. Text Tubewells / Hand Pumps for drink wtr grmn proj qty rep common

Valid Ranges

Unit number of hand pumps

Min 0 Max 2

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0100402

Mean weighted? Weight of Mean

Stdev. 0.1182518

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name twgpbt

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.5c Tubewells / Hand Pumps for drink wtr grmn proj qty built total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.5c

Ques. Text Tubewells / Hand Pumps for drink wtr grmn proj qty built total

Valid Ranges

Unit number of hand pumps

 Min
 0

 Max
 27

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.3995984

Mean weighted? Weight of Mean

Or I

Stdev. 2.468913

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.

Notes

twgpbsc **Variable Name** Classification Village information Group Sub-Group Part C **Question Group Group Type** Description Weight Weight Variable **Format Type** byte **Decimal** 0 discrete Interval C.5c Tubewells / Hand Pumps for drink wtr grmn proj qty built ST **Dataset Label** Imputed? interviewee **Unit of Analysis Question Information** C.5c Ques. ID Ques. Text Tubewells / Hand Pumps for drink wtr grmn proj qty built ST Valid Ranges number of hand pumps Unit 0 Min 7 Max Kev **Notes Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics**

Total Responses 498
Mean 0.1024096
Mean weighted?

Mean weighted? Weight of Mean

Stdev. 0.6403236

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name twgpbst

Classification

Group

Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.5c Tubewells / Hand Pumps for drink wtr grmn proj qty built

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.5c

Ques. Text Tubewells / Hand Pumps for drink wtr grmn proj gty built

Valid Ranges

Unit number of hand pumps

Min 0 Max 4

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0481928

Mean weighted? Weight of Mean

Stdev. 0.332188

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name twgpbm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.5c Tubewells / Hand Pumps for drink wtr grmn proj gty built min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.5c

Ques. Text Tubewells / Hand Pumps for drink wtr grmn proj qty built min

Valid Ranges

Unit number of hand pumps

Min 0 **Max** 16

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 498

Mean 0.1305221

Mean weighted? Weight of Mean

Stdev. 1.259584

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name twgpbcm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.5c Tubewells / Hand Pumps for drink wtr grmn proj qty built common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.5c

Ques. Text Tubewells / Hand Pumps for drink wtr grmn proj qty built common

Valid Ranges

Unit number of hand pumps

Min 0 Max 5

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0381526

Mean weighted? Weight of Mean

Stdev. 0.3706406

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name garbat

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.6 Garbage disposals qty avail total

Instruction 10

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.6

Ques. Text Garbage disposals qty avail total

Valid Ranges

Unit number of garbage disposals

 Min
 0

 Max
 1

Key Notes **Invalid Ranges**

Unit Min

Max

Key

Mean

Notes Undoc Codes

Universe Sum Statistics

Total Responses

es 498 0.0040161

Mean weighted?

Weight of Mean

Stdev. 0.0633086

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name garbasc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.6 Garbage disposals qty avail SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.6

Ques. Text Garbage disposals qty avail SC

Valid Ranges

Unit number of garbage disposals

 Min
 0

 Max
 0

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0

Mean weighted? Weight of Mean

Stdev. 0

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name garbast

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

discrete

Dataset Label C.6 Garbage disposals qty avail ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.6

Ques. Text Garbage disposals qty avail ST

Valid Ranges

Unit number of garbage disposals

Min 0 **Max** 0

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0

Mean weighted?

Weight of Mean

Stdev. 0

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name garbam

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.6 Garbage disposals qty avail Min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.6

Ques. Text Garbage disposals qty avail Min

Valid Ranges

Unit number of garbage disposals

Min 0 **Max** 1

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.002008

Mean weighted? Weight of Mean

Stdev. 0.0448111

Stdev. Weighted? Weight of Stdev.

Text Derivation

Variable Name	garbacm
Classification	
Group	Village information
Sub-Group	Part C
Group Type	Question Group
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	C.6 Garbage disposals qty avail common
Imputed?	no
Unit of Analysis	interviewee
Question Information	
Ques. ID	C.6
Ques. Text	Garbage disposals qty avail common
Valid Ranges	
Unit	number of garbage disposals
Min	0
Max	0
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	498
Mean	0
Mean weighted?	
Weight of Mean	
Stdev.	0
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	
Variable Name	garbrt

Variable Name
Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.6 Garbage disposals qty Rep total

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.6

Ques. Text Garbage disposals qty Rep total

Valid Ranges

Unit number of garbage disposals

 Min
 0

 Max
 0

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0

Mean weighted? Weight of Mean

Stdev. 0

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name garbrsc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

byte **Format Type** 0 **Decimal**

Interval discrete

C.6 Garbage disposals qty Rep SC **Dataset Label**

Imputed? no

Unit of Analysis interviewee

Question Information

C.6 Ques. ID

Ques. Text Garbage disposals qty Rep SC

Valid Ranges

number of garbage disposals Unit

Min 0 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes Undoc Codes**

Universe **Sum Statistics**

498 **Total Responses** 0 Mean

Mean weighted? Weight of Mean

Stdev. 0

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

Variable Name garbrst

Classification

Village information Group

Part C **Sub-Group**

Question Group Group Type

Description

Weight

Weight Variable

byte **Format Type Decimal**

discrete Interval

C.6 Garbage disposals qty Rep ST **Dataset Label**

Imputed? no

Unit of Analysis interviewee **Question Information**

Ques. ID C.6

Ques. Text Garbage disposals qty Rep ST

Valid Ranges

Unit number of garbage disposals

 Min
 0

 Max
 0

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0

Mean weighted? Weight of Mean Stdev.

Stdev. 0

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name garbrm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.6 Garbage disposals qty Rep min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.6

Ques. Text Garbage disposals qty Rep min

Valid Ranges

Unit number of garbage disposals

Min 0

Max 0

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0

Mean weighted? Weight of Mean

Stdev. 0

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name garbrcm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.6 Garbage disposals qty Rep common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.6

Ques. Text Garbage disposals qty Rep common

Valid Ranges

Unit number of garbage disposals

 Min
 0

 Max
 0

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 498 Mean 0

Mean weighted?

Weight of Mean

Stdev. 0

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name garbbt

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.6 Garbage disposals qty Built total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.6

Ques. Text Garbage disposals qty Built total

Valid Ranges

Unit number of garbage disposals

 Min
 0

 Max
 0

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes Universe

Sum Statistics

498 **Total Responses** 0 Mean

Mean weighted? Weight of Mean

0 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

Variable Name garbbsc

Classification Village information Group

Part C **Sub-Group**

Group Type Question Group

Description

Weight

Weight Variable

byte **Format Type** 0 **Decimal**

Interval discrete

C.6 Garbage disposals qty Built SC **Dataset Label**

Imputed?

interviewee **Unit of Analysis**

Question Information

Ques. ID C.6

Garbage disposals qty Built SC Ques. Text

Valid Ranges

number of garbage disposals Unit

Min 0 0 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

498 **Total Responses** 0 Mean

Mean weighted? Weight of Mean

Stdev. 0

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name garbbst

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.6 Garbage disposals qty Built ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.6

Ques. Text Garbage disposals qty Built ST

Valid Ranges

Unit number of garbage disposals

Min 0 **Max** 0

Key Notes

Invalid Ranges

Unit Min Max

Key

Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0

Mean weighted? Weight of Mean

Stdev. 0

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

garbbm **Variable Name** Classification Village information Group Sub-Group Part C **Question Group Group Type** Description Weight Weight Variable **Format Type** byte 0 **Decimal** discrete Interval C.6 Garbage disposals qty Built min **Dataset Label** Imputed? **Unit of Analysis** interviewee **Question Information** Ques. ID C.6 Ques. Text Garbage disposals qty Built min Valid Ranges Unit number of garbage disposals Min 0 Max Kev **Notes Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics** 498 **Total Responses** Mean 0 Mean weighted? Weight of Mean 0 Stdev. Stdev. Weighted? Weight of Stdev. **Text** Derivation Deriv. Des.

Variable Name	garbbem
Classification	
Group	Village information
Sub-Group	Part C
Group Type	Question Group

Notes

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.6 Garbage disposals qty Built common

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.6

Ques. Text Garbage disposals qty Built common

Valid Ranges

Unit number of garbage disposals

 Min
 0

 Max
 0

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0

Mean weighted? Weight of Mean

Stdev. 0

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name biogat

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.7 BIO GAS Project qty avail total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.7

Ques. Text BIO GAS Project qty avail total

Valid Ranges

Unit BIO GAS projects

Min 0 **Max** 100

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 4.084337

Mean weighted? Weight of Mean

Stdev. 7.968557

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name biogasc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.7 BIOGAS project qty avail SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.7

Ques. Text BIOGAS project qty avail SC

Valid Ranges

Unit BIO GAS projects

Min 0 **Max** 50

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.6586345

Mean weighted? Weight of Mean

Stdev. 2.926314

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name biogast

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.7 BIOGAS project qty avail ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.7

Ques. Text BIOGAS project qty avail ST

Valid Ranges

Unit BIO GAS projects

Min 0 Max 8

Key Notes **Invalid Ranges**

Unit Min

Max

Key

Notes

Mean

Undoc Codes

Universe

Sum Statistics

Total Responses

0.0883534

498

Mean weighted?

Weight of Mean

Stdev. 0.5850458

Stdev. Weighted? Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name biogam

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Interval discrete

Dataset Label C.7 BIOGAS project qty avail Min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.7

Ques. Text BIOGAS project qty avail Min

Valid Ranges

Unit BIO GAS projects

 Min
 0

 Max
 10

Key Notes

Invalid Ranges

Unit Min Max

Key

i ve y

Notes

Undoc Codes Universe

Sum Statistics

498 **Total Responses**

0.3172691 Mean

Mean weighted? Weight of Mean

1.102285 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

Variable Name biogacm

Classification

Village information Group

Sub-Group Part C

Question Group Group Type

Description

Weight

Weight Variable

Format Type byte **Decimal** Interval

discrete

C.7 BIOGAS project qty avail common **Dataset Label**

Imputed? no

interviewee **Unit of Analysis**

Question Information

C.7 Ques. ID

BIOGAS project qty avail common Ques. Text

Valid Ranges

BIO GAS projects Unit

Min 0 8 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

498 **Total Responses** Mean 0.0702811

Mean weighted?

Weight of Mean

Stdev.

0.5892057

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name biogrt

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.7 BIOGAS project qty Rep Total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.7

Ques. Text BIOGAS project qty Rep Total

Valid Ranges

Unit BIO GAS projects

 Min
 0

 Max
 30

Key Notes

Invalid Ranges

Unit Min Max Key

Notes Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.6445783

Mean weighted? Weight of Mean

Stdev. 2.910499

Stdev. Weighted? Weight of Stdev.

Text Derivation

Variable Name	biogrsc
Classification	
Group	Village information
Sub-Group	Part C
Group Type	Question Group
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	C.7 BIOGAS project qty Rep SC
Imputed?	no
Unit of Analysis	interviewee
Question Information	
Ques. ID	C.7
Ques. Text	BIOGAS project qty Rep SC
Valid Ranges	
Unit	BIO GAS projects
Min	0
Max	11
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	498
Mean	0.0923695
Mean weighted?	
Weight of Mean	
Stdev.	0.7284821
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name
Classification

biogrst

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.7 BIOGAS project qty Rep ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.7

Ques. Text BIOGAS project qty Rep ST

Valid Ranges

Unit BIO GAS projects

Min 0 Max 4

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0160643

Mean weighted? Weight of Mean

Stdev. 0.2097785

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name biogrm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.7 BIOGAS project qty Rep Min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.7

Ques. Text BIOGAS project qty Rep Min

Valid Ranges

Unit BIO GAS projects

 Min
 0

 Max
 7

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0903614

Mean weighted?

Weight of Mean

Stdev. 0.5474171

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name biogrcm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.7 BIOGAS project qty Rep common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.7

Ques. Text BIOGAS project qty Rep common

Valid Ranges

Unit BIO GAS projects

Min 0 Max 8

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0200803

Mean weighted? Weight of Mean

Stdev. 0.3638581

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name biogbt

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.7 BIOGAS project qty Built total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.7

Ques. Text BIOGAS project qty Built total

Valid Ranges

Unit BIO GAS projects

Min 0

Max 10

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.2389558

Mean weighted? Weight of Mean

Stdev. 0.9874099

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name biogbsc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Internal disperse

Interval discrete

Dataset Label C.7 BIOGAS project qty Built SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.7

Ques. Text BIOGAS project qty Built SC

Valid Ranges

Unit BIO GAS projects

 Min
 0

 Max
 10

Key Notes

Invalid Ranges

Unit Min Max Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

498

Mean

0.0582329

Mean weighted?

Weight of Mean

Stdev.

0.5369847

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name biogbst

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.7 BIOGAS project qty Built ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.7

Ques. Text BIOGAS project qty Built ST

Valid Ranges

Unit BIO GAS projects

 Min
 0

 Max
 3

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses

498

Mean

0.0120482

Mean weighted? Weight of Mean

Stdev.

0.1549175

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des. Notes

Variable Name biogbm

Classification

Village information

Sub-Group

Part C

Group Type

Question Group

Description

Weight

Group

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.7 BIOGAS project qty Built Min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.7

Ques. Text BIOGAS project qty Built Min

Valid Ranges

Unit BIO GAS projects

 Min
 0

 Max
 3

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0401606

Mean weighted? Weight of Mean

Stdev. 0.2661174

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name biogbcm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.7 BIOGAS project qty Built common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.7

Ques. Text BIOGAS project qty Built common

Valid Ranges

Unit BIO GAS projects

 Min
 0

 Max
 1

Key Notes

Invalid Ranges

Unit Min Max Key

Notes Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0.002008

Mean weighted? Weight of Mean

Stdev. 0.0448111

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes Variable Name latrat

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset LabelC.8 Latrines w/ sanitary Blocks / dug well qty avail total

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.8

Ques. Text Latrines w/ sanitary Blocks / dug well qty avail total

Valid Ranges

Unit number of latrines

Min 0 100

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 1.556225

Mean weighted? Weight of Mean

Stdev. 6.634603

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name latrasc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.8 Latrines w/ sanitary Blocks / dug well qty avail SC

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.8

Ques. Text Latrines w/ sanitary Blocks / dug well gty avail SC

Valid Ranges

Unit number of latrines

 Min
 0

 Max
 100

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.8895582

Mean weighted? Weight of Mean

Stdev. 5.16117

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name latrast

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.8 Latrines w/ sanitary Blocks / dug well qty avail ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.8

Ques. Text Latrines w/ sanitary Blocks / dug well qty avail ST

Valid Ranges

Unit number of latrines

Min 0 Max 30

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 498

Mean 0.1586345

Mean weighted? Weight of Mean

Stdev. 1.506837

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name latram

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset LabelC.8 Latrines w/ sanitary Blocks / dug well qty avail min

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.8

Ques. Text Latrines w/ sanitary Blocks / dug well qty avail min

Valid Ranges

Unit number of latrines

Min 0 **Max** 16

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.2991968

Mean weighted? Weight of Mean

Stdev. 1.332476

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name latracm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.8 Latrines w/ sanitary Blocks / dug well qty avail common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.8

Ques. Text Latrines w/ sanitary Blocks / dug well qty avail common

Valid Ranges

Unit number of latrines

 Min
 0

 Max
 1

Key Notes **Invalid Ranges**

Unit Min

Max

Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

498

Mean

0.0040161

Mean weighted?

Weight of Mean

Stdev.

0.0633086

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name latrrt

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.8 Latrines w/ sanitary Blocks / dug well qty rep total

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.8

Ques. Text Latrines w/ sanitary Blocks / dug well qty rep total

Valid Ranges

Unit number of latrines

Min 0 Max 3

Key Notes

Invalid Ranges

Unit Min Max

Key

Notes

Undoc Codes Universe

Sum Statistics

498 **Total Responses**

0.0140562 Mean

Mean weighted? Weight of Mean

0.1844106 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

Variable Name latrrsc

Classification

Village information Group

Sub-Group Part C

Question Group Group Type

Description

Weight

Weight Variable

Format Type byte **Decimal** Interval discrete

C.8 Latrines w/ sanitary Blocks / dug well qty rep SC **Dataset Label**

Imputed? no

Unit of Analysis interviewee

Question Information

C.8 Ques. ID

Latrines w/ sanitary Blocks / dug well qty rep SC Ques. Text

Valid Ranges

number of latrines Unit

Min 0 0 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

498 **Total Responses** Mean 0

Mean weighted?

Weight of Mean

Stdev. 0

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name latrrst

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.8 Latrines w/ sanitary Blocks / dug well qty rep ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.8

Ques. Text Latrines w/ sanitary Blocks / dug well qty rep ST

Valid Ranges

Unit number of latrines

Min 0 Max 2

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0040161

Mean weighted? Weight of Mean

Stdev. 0.0896221

Stdev. Weighted? Weight of Stdev.

Text Derivation

Variable Name	latrrm
Classification	
Group	Village information
Sub-Group	Part C
Group Type	Question Group
Description	·
Weight	
Weight Variable	
Format Type	byte
Decimal	0 O
Interval	discrete
Dataset Label	C.8 Latrines w/ sanitary Blocks / dug well qty rep min
Imputed?	no
Unit of Analysis	interviewee
Question Information	
Ques. ID	C.8
Ques. Text	Latrines w/ sanitary Blocks / dug well qty rep min
Valid Ranges	3 17 1
Unit	number of latrines
Min	0
Max	2
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	498
Mean	0.0040161
Mean weighted?	
Weight of Mean	
Stdev.	0.0896221
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name
Classification

latrrcm

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset LabelC.8 Latrines w/ sanitary Blocks / dug well qty rep common

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.8

Ques. Text Latrines w/ sanitary Blocks / dug well qty rep common

Valid Ranges

Unit number of latrines

 Min
 0

 Max
 0

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0

Mean weighted? Weight of Mean

Stdev. 0

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name latrbt

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.8 Latrines w/ sanitary Blocks / dug well qty built total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.8

Ques. Text Latrines w/ sanitary Blocks / dug well qty built total

Valid Ranges

Unit number of latrines

 Min
 0

 Max
 100

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0.746988

Mean weighted? Weight of Mean

Stdev. 4.9109

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name latrbsc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Internal disperse

Interval discrete

Dataset Label C.8 Latrines w/ sanitary Blocks / dug well qty built SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.8

Ques. Text Latrines w/ sanitary Blocks / dug well qty built SC

Valid Ranges

Unit number of latrines

Min 0 **Max** 100

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0.5

Mean weighted? Weight of Mean

Stdev. 4.699523

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name latrbst

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.8 Latrines w/ sanitary Blocks / dug well qty built ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.8

Ques. Text Latrines w/ sanitary Blocks / dug well qty built ST

Valid Ranges

Unit number of latrines

Min 0

Max 5

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0481928

Mean weighted? Weight of Mean

Stdev. 0.3932104

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name latrbm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discre

Interval discrete

Dataset Label C.8 Latrines w/ sanitary Blocks / dug well qty built min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.8

Ques. Text Latrines w/ sanitary Blocks / dug well qty built min

Valid Ranges

Unit number of latrines

Min 0 Max 6

Key Notes

Invalid Ranges

Unit Min

Max Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev. Stdev. Weighted?

Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

498 0.1546185

0.7051041

Variable Name latrbcm

Classification

Village information Group

Part C **Sub-Group**

Question Group Group Type

Description

Weight

Weight Variable

byte **Format Type Decimal** 0 Interval

Dataset Label C.8 Latrines w/ sanitary Blocks / dug well qty built common

Imputed? no

interviewee **Unit of Analysis**

Question Information

Ques. ID C.8

Latrines w/ sanitary Blocks / dug well qty built common Ques. Text

Valid Ranges

Unit number of latrines

0 Min 1 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes Undoc Codes** Universe

Sum Statistics

Total Responses

498

Mean

0.002008

Mean weighted? Weight of Mean

Stdev.

0.0448111

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name twdrat

Classification

Village information

Sub-Group

Part C

Group Type

Question Group

Description

Weight

Group

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.9 Tubewells / Hand Pumps w/ drainage pit qty avail total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.9

Ques. Text Tubewells / Hand Pumps w/ drainage pit qty avail total

Valid Ranges

Unit number of hand pumps

Min 0 **Max** 9

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0401606

Mean weighted?

Weight of Mean

Stdev. 0.4772422

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name twdrasc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.9 Tubewells / Hand Pumps w/ drainage pit qty avail SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.9

Ques. Text Tubewells / Hand Pumps w/ drainage pit qty avail SC

Valid Ranges

Unit number of hand pumps

 Min
 0

 Max
 5

Key Notes

Invalid Ranges

Unit Min Max

Key Notes

Notes
Undoc Codes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0120482

Mean weighted?

Weight of Mean

Stdev. 0.2284041

Stdev. Weighted?

Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name twdrast Classification Village information Group Sub-Group Part C **Question Group Group Type** Description Weight Weight Variable **Format Type** byte 0 **Decimal** discrete Interval C.9 Tubewells / Hand Pumps w/ drainage pit qty avail ST **Dataset Label** Imputed? interviewee **Unit of Analysis Question Information** Ques. ID C.9 Ques. Text Tubewells / Hand Pumps w/ drainage pit qty avail ST Valid Ranges Unit number of hand pumps Min 1 Max Kev **Notes Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics** 498 **Total Responses** Mean 0.002008 Mean weighted? Weight of Mean Stdev. 0.0448111 Stdev. Weighted?

Variable Name	twdram
Classification	
Group	Village information
Sub-Group	Part C
Group Type	Question Group

Weight of Stdev.

Text Derivation Deriv. Des. Notes Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.9 Tubewells / Hand Pumps w/

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.9

Ques. Text Tubewells / Hand Pumps w/

Valid Ranges

Unit number of hand pumps

Min 0 Max 2

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0060241

Mean weighted? Weight of Mean

Stdev. 0.1001199

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name twdracm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.9 Tubewells / Hand Pumps w/ drainage pit qty avail common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.9

Ques. Text Tubewells / Hand Pumps w/ drainage pit qty avail common

Valid Ranges

Unit number of hand pumps

 Min
 0

 Max
 0

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0

Mean weighted? Weight of Mean

Stdev. 0

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name twdrrt

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Classification

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset LabelC.9 Tubewells / Hand Pumps w/ drainage pit qty rep total

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.9

Ques. Text Tubewells / Hand Pumps w/ drainage pit qty rep total

Valid Ranges

Unit number of hand pumps

Min 0 Max 8

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0200803

Mean weighted? Weight of Mean

Stdev. 0.3693466

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name twdrrsc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.9 Tubewells / Hand Pumps w/ drainage pit qty rep SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.9

Ques. Text Tubewells / Hand Pumps w/ drainage pit qty rep SC

Valid Ranges

Unit number of hand pumps

Min 0 Max 5

Key Notes **Invalid Ranges**

Unit Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean 0.0100402

498

Mean weighted?

Weight of Mean

Stdev. 0.2240554

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name twdrrst

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.9 Tubewells / Hand Pumps w/ drainage pit qty rep ST

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.9

Ques. Text Tubewells / Hand Pumps w/ drainage pit qty rep ST

Valid Ranges

Unit number of hand pumps

Min 0 **Max** 1

Key Notes

Invalid Ranges

Unit Min Max Key

Notes

Undoc Codes Universe

Sum Statistics

498 **Total Responses** 0.002008 Mean

Mean weighted?

Weight of Mean

0.0448111 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

twdrrm **Variable Name**

Classification

Village information Group

Sub-Group Part C

Question Group Group Type

Description

Weight

Weight Variable

Format Type byte **Decimal** Interval discrete

C.9 Tubewells / Hand Pumps w/ drainage pit qty rep min

Dataset Label no

Imputed? interviewee

Unit of Analysis

Question Information

C.9 Ques. ID

Tubewells / Hand Pumps w/ drainage pit qty rep min Ques. Text

Valid Ranges

number of hand pumps Unit

Min 0 0 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

498 **Total Responses** Mean 0

Mean weighted?

Weight of Mean

0 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

twdrrcm **Variable Name**

Classification

Village information Group

Part C **Sub-Group**

Question Group Group Type

Description

Weight

Weight Variable

byte **Format Type Decimal**

discrete Interval

C.9 Tubewells / Hand Pumps w/ drainage pit qty rep common **Dataset Label**

Imputed?

interviewee **Unit of Analysis**

Question Information

Ques. ID C.9

Tubewells / Hand Pumps w/ drainage pit qty rep common Ques. Text

Valid Ranges

Unit number of hand pumps

0 Min 0 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes

Universe

Sum Statistics

498 **Total Responses** Mean 0

Mean weighted? Weight of Mean

Stdev. 0

Stdev. Weighted? Weight of Stdev.

Text Derivation

Variable Name
Classification

twdrbsc

Variable Name	twdrbt
Classification	
Group	Village information
Sub-Group	Part C
Group Type	Question Group
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	C.9 Tubewells / Hand Pumps w/ drainage pit qty built total
Imputed?	no
Unit of Analysis	interviewee
Question Information	
Ques. ID	C.9
Ques. Text	Tubewells / Hand Pumps w/ drainage pit qty built total
Valid Ranges	
Unit	number of hand pumps
Min	0
Max	3
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	498
Mean	0.0140562
Mean weighted?	
Weight of Mean	
Stdev.	0.1731563
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.9 Tubewells / Hand Pumps w/ drainage pit qty built SC

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.9

Ques. Text Tubewells / Hand Pumps w/ drainage pit qty built SC

Valid Ranges

Unit number of hand pumps

 Min
 0

 Max
 1

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0040161

Mean weighted? Weight of Mean

Stdev. 0.0633086

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name twdrbst

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.9 Tubewells / Hand Pumps w/ drainage pit qty built ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.9

Ques. Text Tubewells / Hand Pumps w/ drainage pit qty built ST

Valid Ranges

Unit number of hand pumps

 Min
 0

 Max
 0

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

Universe

Sum Statistics

Total Responses 498 Mean 0

Mean weighted? Weight of Mean

Stdev. 0

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name twdrbm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.9 Tubewells / Hand Pumps w/ drainage pit qty built min

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.9

Ques. Text Tubewells / Hand Pumps w/ drainage pit qty built min

Valid Ranges

Unit number of hand pumps

Min 0 Max 2

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0040161

Mean weighted? Weight of Mean

Stdev. 0.0896221

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name twdrbcm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.9 Tubewells / Hand Pumps w/ drainage pit qty built common

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.9

Ques. Text Tubewells / Hand Pumps w/ drainage pit qty built common

Valid Ranges

Unit number of hand pumps

Min 0

Max 0

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0

Mean weighted? Weight of Mean

Stdev. 0

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name sskat

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.10 SSK qty avail Total

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.10

Ques. Text SSK qty avail Total

Valid Ranges

Unit number of SSK

Min 0 Max 2

Key Notes

Invalid Ranges

Unit Min Max Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

498

Mean

0.1124498

Mean weighted?

Weight of Mean

Stdev.

0.3465925

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name sskasc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.10 SSK gty avail SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.10

Ques. Text SSK qty avail SC

Valid Ranges

Unit number of SSK

 Min
 0

 Max
 1

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes Universe

Sum Statistics

Total Responses

498

Mean

0.0321285

Mean weighted? Weight of Mean

Stdev.

ev. 0.1765187

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name sskast

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.10 SSK qty avail ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.10

Ques. Text SSK qty avail ST

Valid Ranges

Unit number of SSK

Min 0 Max 2

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0281124

Mean weighted? Weight of Mean

Stdev. 0.177204

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name sskam

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.10 SSK qty avail Min

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.10

Ques. Text SSK qty avail Min

Valid Ranges

Unit number of SSK

Min 0 Max 2

Key Notes

Invalid Ranges

Unit Min Max Key

Notes Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0361446

Mean weighted?

Weight of Mean

Stdev. 0.1973129

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name sskacm

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label C.10 SSK qty avail Common

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.10

Ques. Text SSK qty avail Common

Valid Ranges

Unit number of SSK

Min 0 **Max** 1

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 0.0140562

Mean weighted? Weight of Mean

Stdev. 0.1178411

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name sskrt

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.10 SSK qty Rep Total

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID C.10

Ques. Text SSK qty Rep Total

Valid Ranges

Unit number of SSK

 Min
 0

 Max
 1

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0140562

Mean weighted? Weight of Mean

Stdev. 0.1178411

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name sskrsc

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label C.10 SSK qty Rep SC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.10

Ques. Text SSK qty Rep SC

Valid Ranges

Unit number of SSK

Min 0 **Max** 1

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498

Mean 0.0060241

Mean weighted? Weight of Mean

Stdev. 0.0774587

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name sskrst

Classification

Group Village information

Sub-Group Part C

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label C.10 SSK qty Rep ST

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID C.10

Ques. Text SSK qty Rep ST

Valid Ranges

Unit number of SSK

Min 1 Max

Key Notes

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

498 **Total Responses** Mean 0.002008

Mean weighted? Weight of Mean

Stdev. 0.0448111

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes