



Action Plan for Monitoring of Classical swine fever during implementation of Control Programme (CSF-CP) under NADCP/LH&DC Round II (2024)



ICAR-National Institute of Veterinary Epidemiology and Disease Informatics (NIVEDI)

Dr. K. P. Suresh, Principal Scientist.

Dr. S.S. Patil, Principal Scientist.

Dr. J. Hiremath, Senior Scientist

Dr. N. Shivasharanappa, Senior Scientist



Hand Book

on

**Action Plan for Monitoring of Classical swine fever during
implementation of Control Programme (CSF-CP) under
NADCP/LH&DC Round II (2024)**

**ICAR-National Institute of Veterinary Epidemiology and Disease
Informatics (NIVEDI), Yelahanka, Bengaluru-560064, India**

Dr. K. P. Suresh, Principal Scientist.

Dr. S.S. Patil, Principal Scientist.

Dr. J. Hiremath, Senior Scientist

Dr. N. Shivasharanappa, Senior Scientist

Citation: Suresh, K.P., Patil S. S., Hiremath, J., and Shivasharanappa, N (2024). Action Plan for Monitoring of Classical swine fever during implementation of Control Programme (CSF-CP) under NADCP/LH&DC, Sampling Plan Round II (2024).

PME REFERENCE NO: F.No.11/NIVEDI/PMEC/RPS/2021-22/2425-03

Year: 2024

Research team

1. Keerthana G S, SRF, NADCP, ICAR-NIVEDI
2. Nandan A S, YP-II, NADCP, ICAR-NIVEDI
3. Vinaya Kumar Reddy, YP-II, CSF, ICAR-NIVEDI
4. Archana V Patil, SRF, PPR-EP, ICAR-NIVEDI
5. Manjunatha J, YP II, CSF-CP, ICAR-NIVEDI
6. Akshatha V, YP II, CSF-CP, ICAR-NIVEDI
7. Vijay M, YP II, CSF-CP, ICAR-NIVEDI
8. Mouna V, YP II, CSF-CP, ICAR-NIVEDI
9. Neha N, Lab Assistant, CSF-CP, ICAR-NIVEDI

Published by: ICAR-National Institute of Veterinary Epidemiology and Disease Informatics (NIVEDI), PBNO-6450. Yelahanka. Bengaluru-560064, Karnataka, India

ACKNOWLEDGEMENTS

Authors would like to express their sincere gratitude to the Secretary, DARE and Director General, ICAR, Ministry of Agriculture & Farmer's Welfare, for his constant guidance and support in bringing out this bulletin on action plan for seromonitoring of CSF-CP under NADCP. It is to place on record our acknowledgement to Deputy Director General (Animal Science) for his valuable suggestions and moral support in bringing out this bulletin on sampling plan.

Our special thanks are due to Department of Animal Husbandry and Dairying, Ministry of Fisheries, Animal Husbandry and Dairying, Government of India, New Delhi for their encouragement in planning to bring this bulletin. Authors also acknowledge the Director, ICAR-NIVEDI, Bengaluru for his support and encouragement in bringing out this book on Action plan for seromonitoring of CSF-CP under NADCP- 2024.

Authors thank all the Scientists of ICAR-NIVEDI for their inputs in bringing this book. We also thank our research fellows working in Spatial Epidemiology lab and Virology Lab-2 of ICAR-NIVEDI for their hard work in programming and technical assistance in generating sampling plan

Suresh, K.P., Patil S. S., Hiremath, J., Shivasharanappa, N., ICAR-NIVEDI, Yelahanka, Bengaluru

Contents

Table of Contents

I. Introduction and Action Plan.....	1
II. Format of sample collection.....	15
III.Sampling Plan for Seromonitoring of CSF	
1. Andaman & Nicobar	16
2. Andhra Pradesh	18
3. Arunachal Pradesh.....	21
4. Assam.....	24
5. Bihar.....	29
6. Chhattisgarh.....	31
7. Goa.....	34
8. Haryana	36
9. Himachal Pradesh.....	38
10. Jharkhand.....	40
11. Karnataka.....	44
12. Kerala	47
13. Madhya Pradesh.....	50
14. Maharashtra	53
15. Manipur	55
16. Meghalaya.....	58
17. Mizoram	62
18. Nagaland.....	64
19. Odisha.....	66
20. Puducherry.....	68
21. Punjab.....	70
22. Rajasthan	71
23. Sikkim	73
24. Tamil Nadu.....	75
25. Telangana	77
26. Tripura	80
27. Uttarakhand	83
28. Uttar Pradesh	85
29. West Bengal	88

Introduction

India has 9.06 millions of pigs as per 20th Livestock Census and 47% of them are in north eastern India (DAHD, 2019). Further, in NE states, people are culturally and socially bound by household pig rearing. There is a reduction of 12.03% in pig population compared to 19th Livestock Census. Pigs are mostly reared by socio-economically disadvantaged people whose livelihood is affected if pigs die due to diseases and the classical swine fever is the most common disease affecting pigs in India. CSF is a highly contagious, dreadful disease affecting susceptible domestic and wild pigs causing 100% mortality in piglets and varying symptoms/signs in adult pigs depending on age, breed, and virulence of virus. With increasing age of the infected pigs the clinical signs are less specific and recovery with production of antibodies can occur. Hence, more seropositivity in adult animals. CSF is caused by CSF virus belonging to the genus *Pestivirus*, family *Flaviviridae*. CSF is endemic in India. All states of India have reported seropositivity of CSFV antibodies.

Table 1. Surveillance of different pig samples during 2023

State	Blood	Positive (5'UTR)	Tissue	Positive (5'UTR)
Karnataka	56	9	15	0
Goa	16	0	28	1
Kerala	10	0	47	0
Odisha	19	2	5	0
Tamil Nadu	0	0	2	0
Madhya Pradesh	38	0	0	0
Pune	0	0	1	0
Chhattisgarh	6	0	0	0
Arunachal Pradesh	0	0	7	0
Mizoram	0	0	10	0
Meghalaya	0	0	10	0
Puducherry	0	0	1	0
Maharashtra	0	0	1	0
Tripura	57	0	4	0
Total	202	11	131	1

Table.2. Random screening of pig serum samples for CSFV antibodies.

State	Serum	Positive
Karnataka	55	6
Chhattisgarh	501	169
Telangana	200	78
Madhya Pradesh	32	22
Total	788	275(35%)

Table. 3. Region wise details of pig serum samples tested for CSF antibodies in India (Patil et al.,2021)

Region	No Tested	No Positive	Percent Positivity
North	759	241	31.75
East	522	208	39.85
North East	3607	1398	38.76
South	367	111	30.25
West	326	182	55.83
Central	267	113	42.32
Total	5848	2253	38.52

There is a dearth of availability of vaccine in India and vast majority of pigs are not vaccinated against CSF.

CSFV antibodies were detected in majority of pigs that survived the virus infection and were the potential source of virus infection to the other susceptible animals. It is explained in the context of high seropositivity in spite of not vaccinating. At the same time CSFV infection causes 100% mortality in piglets

Therefore, a continuous surveillance of CSF in pigs is the best method to be adopted to prevent the spread of disease and to formulate control strategies. Additionally, upon vaccinating the animals, detection of vaccinal antibodies in the herd is of prime most important towards the assessment of herd immunity and subsequently leading to the eradication of disease.

ICAR-National Institute of Veterinary Epidemiology and Disease Informatics (NIVEDI) is conducting surveillance of livestock diseases regularly and advising the state animal husbandry departments as an advisory to take appropriate intervention in controlling the disease. **With this background, following objective is planned**

1. Monitoring of Classical swine fever during implementation of Control Programme (CSF-CP)

ICAR-NIVEDI, Bengaluru was identified as the Nodal Center for implementing Classical

swine fever-Control Programme (CSF-CP) by the Department of Animal Husbandry and Dairying, Govt of India New Delhi. Accordingly, the programme was started during September, 2022 and the modalities of the start of the project were planned from January 2023.

A list of nodal officers from different state animal husbandry departments were prepared and various rounds of discussion were held with respect to collection and dispatch of samples.

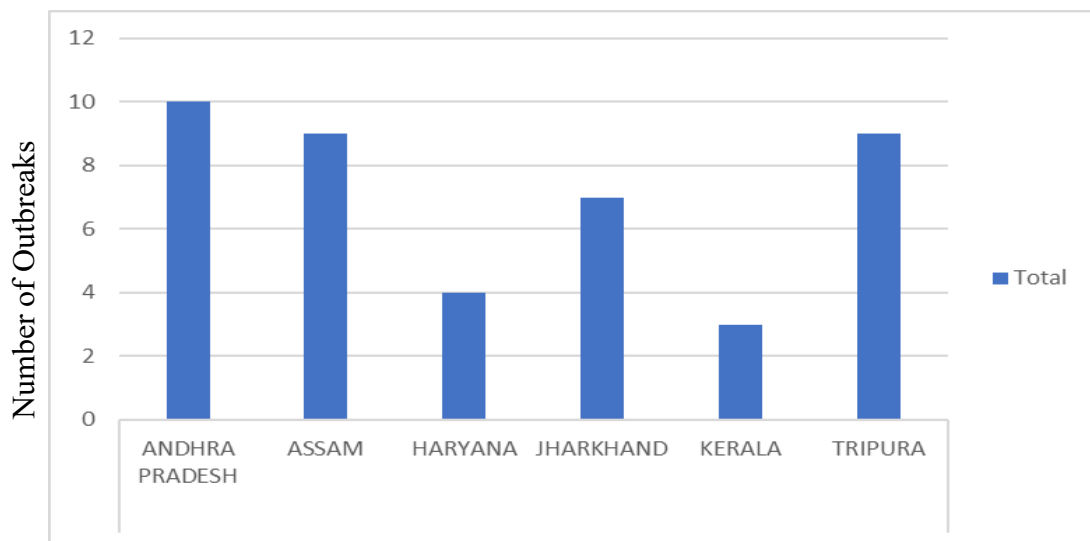
Table 4. Details of pig sera samples received from different states under Round I of CSF vaccination

Sl No	State	No of districts	No of blocks	Total no of Pigs	No of Animals to be Sampled	No of Pre vaccinated samples received	No of Post vaccinated samples received
1.	Andaman and Nicobar Islands	03	09	40488	693	0	0
2.	Andhra Pradesh	18	77	91958	1063	721	881
3.	Arunachal Pradesh	24	62	271463	1066	100	0
4.	Assam	36	85	2099000	2145	2134	2119
5.	Bihar	37	76	343434	1070	1179	1409
6.	Chhattisgarh	25	86	526901	2114	1829	1667
7.	Goa	2	13	35480	702	0	0
8.	Haryana	24	40	108240	1066	0	0
9.	Himachal Pradesh	9	29	2477	391	0	0
10.	Jharkhand	27	95	1276973	2145	424	192
11.	Karnataka	32	67	323836	1066	1044	526
12.	Kerala	18	40	103863	1066	569	569
13.	Madhya Pradesh	42	78	164616	1071	551	0
14.	Maharashtra	32	64	161000	916	531	339
15.	Manipur	09	30	235255	1066	312	169
16.	Meghalaya	13	35	706364	2145	329	285
17.	Mizoram	08	32	292465	1066	692	458
18.	Nagaland	15	55	404695	1066	0	0
19.	Odisha	27	64	135162	909	594	166
20.	Punjab	25	43	52961	702	691	452
21.	Rajasthan	32	64	154808	862	0	0
22.	Sikkim	7	14	27320	702	702	702
23.	Tamil Nadu	29	53	66772	673	0	0
24.	Telangana	30	76	177992	1073	1073	0
25.	Tripura	16	35	206035	1066	0	0
26.	Uttar Pradesh	64	84	408678	1066	0	0
27.	Uttarakhand	12	34	17659	557	0	0
28.	West Bengal	20	104	540356	2097	0	0
	Total	636	1544	8976251	31624	13475	9934

Challenges faced in implementation of the Programme

- (i) States like Andaman & Nicobar Islands, Goa, Haryana, Himachal Pradesh, Nagaland, Rajasthan, TN, Tripura, Uttar Pradesh, Uttarakhand and West Bengal have either not started the programme or have not provided the samples to NIVEDI.
- (ii) The states are accumulating the samples collected from different districts and later on dispatching them in one lot to NIVEDI wherein the samples get contaminated due to poor storage conditions
- (iii) Storage of samples at the main center i.e., NIVEDI is becoming a problem as we have limited number of deep freezers
- (iv) Improper supply of sample details even after sending the format and guidance
- (v) Not providing the details of CSF outbreaks and representative tissue/blood samples to NIVEDI for lab confirmation
- (vi) Few states like Andaman & Nicobar Islands etc are not supplied with the vaccine.

Fig. 1. Total number of CSF outbreaks reported in 2023 (Jan-Dec) in India



ACTION PLAN (SOP)

CSF CP: ICAR-NIVEDI is committed to work actively under the LH& DC: CSF-CP with active support from other stakeholders

The CSF Ab Check kit developed by ICAR-NIVEDI is for detection of antibodies against CSF and is not capable of differentiating vaccinated from infected animal.

CSF Ab Check Kit (ICAR-NIVEDI) will be used for Seromonitoring with the sampling strategies as described in the following sections

Strategy of vaccination: Yearly

Questions to be answered by ICAR-NIVEDI with active support from other stakeholders during the course of the control program:

1. What is the baseline antibody level in the population?
2. What is the Year-wise progressive response of the animal to blanket vaccination?
3. What is the progressive herd/population immunity level in time series (five years)?
4. What is the status of outbreak of the disease in the population during the control program-
Spatial and temporal mapping at village-taluk/district level covering entire India to define the true hotspots?
5. What is the changing pattern in terms of course of the clinical disease and pathogenesis including strain variation, if any, during the period of control program?
6. What is the progressive status of the infection/disease in other/unusual hosts during the control program?
7. What is the progressive syndromic/clinical surveillance picture during the control program?

Rationale for the above questions:

1. Pre vaccination serum samples from pigs above 3 months of age (maternal antibodies will be absent) will be collected randomly at each round of vaccination in order to assess the antibody level in pigs that will be almost nil and that becomes the baseline information.
2. As the vaccination of pigs continues yearly, it is presumed that the significant rise in antibody level in each animal would be attained. Measurement of antibody as seromonitoring would

through light on how efficient was the response from pigs to each rounds of yearly vaccination.

3. After completion of each round of vaccination starting from the beginning year, protective antibody level in herd/population is expected to increase and maintained in increasing population progressively with each year of vaccination. The surveillance of the population planned would throw light on how effectively the population immunity has increased over the period of 5 years of vaccination.
4. Disease outbreak should gradually be reduced as the yearly vaccination progresses. However, some disease outbreaks may be/will be recorded at village/taluk level, which however, is supposed to gradually reduce as the yearly vaccination progresses. Recording the yearly outbreaks during the course of the control program and mapping of the regions progressively would provide clear picture of the impact of vaccination towards control of the disease and the hotspots of outbreak. Further, this will also inform the special attention in strategic interventions required for effectiveness.
5. During the course of progressive yearly vaccination, as the susceptible animal reduces in the population, there are likely chances of changes in the pathogen leading to changes in pathogenesis/pattern of disease/course of the disease. This changes in the pathogen strain variation may lead to escape from the vaccinal antibody onslaught in the host. Monitoring these changes in host response/ strain variations are of immense importance to understand the effectiveness of the vaccination and the course correction стратегичнe interventions required if any
6. Progressively as the vaccination programme continues covering a large population of pigs under blanket vaccination with the establishment of herd immunity, the infection/disease is likely spill over to wild boars wherever there is an interface existing between domestic and wild boar/pig population. Such population should be closely monitored to understand if the virus is trying to escape and hide in the unusual host due to the pressure exerted by vaccination in natural host.
7. During the control programme as the immunity level increases, the occurrence of the infection/disease is likely to be reduced due to reduced transmission rate. At the field level, veterinarians' clinical/syndromic observation with systematic recording would inform the changing pattern over time during the course of the control program.
8. Herd/population immunity is expected to be more than 80% at the end of five years' of vaccination/control programme. Continuous monitoring over the control program would inform the actual status of population immunity attained at the end of the period.

Technical Guidelines

The Work Plan (Year wise) for ICAR-NIVEDI for the success of CSF-CP:

Seromonitoring and surveillance:

Strategy of Vaccination: Yearly

I. Seromonitoring

(1) 1st Year

Vaccination: The pigs of 3 months and above will be vaccinated.

- (i) **Baseline survey:** The serum is collected at zero day before vaccination. Target population is of the age 3-12 months. (**Sampling Plan**).
- (ii) For seromonitoring, serum is collected between 30-50 days post vaccination. Target population is of the age 4-12 months. (**Sampling Plan**).

(2) 2nd Year:

-Pre-vaccination status: Serum (Sampling Plan) will be collected before 2nd round of vaccination targeting animals of 3-15 months of age for detection of antibodies against CSFV which would reflect the level of infection/exposure to the virus in the susceptible young population in the field.

-Vaccination: The pigs of 3 months and above will be vaccinated

-Post-vaccination monitoring:

-Seromonitoring: For seromonitoring, serum is collected between 30-50 days post vaccination (**Sampling Plan**).
- Population immunity will be checked in the age group of above 9 months of pigs after 6 months post vaccination

(3) 3rd Year:

-Pre-vaccination status: Serum (Sampling Plan) will be collected before 3rd round of vaccination targeting animals of 3-15 months of age for detection of antibodies against CSFV which would reflect the level of infection/exposure to the virus in the susceptible young population in the field.
-Vaccination: The pigs of 3 months and above will be vaccinated.

-Post-vaccination monitoring:

- Seromonitoring: For seromonitoring, serum (Sampling Plan) is between 30-50 days post vaccination. Target animals of age between 4 – 12 months (primo vaccinate).
- Population immunity will be checked in the age group of above 9 months of pigs after 6 months post vaccination.

(4) 4th Year:

- Pre-vaccination status: Serum (Sampling Plan) will be collected before 4th round of vaccination targeting animals of 3-15 months of age for detection of antibodies against CSFV which would reflect the level of infection/exposure to the virus in the susceptible young population in the field.
- Vaccination:** The pigs of 3 months and above will be vaccinated.

-Post vaccination monitoring:

- Seromonitoring: For seromonitoring, serum (Sampling Plan) is collected between 30-50 days' post vaccination from animals of age 4 – 12 months (primo vaccinate).
- Population immunity will be checked in the age group of above 9 months of pigs after 6 months' post vaccination.

(5) 5th Year:

Pre-vaccination status: Serum (Sampling Plan) will be collected before 5th round of vaccination targeting animals of 3-15 months of age for detection of antibodies against CSFV which would reflect the level of infection/exposure to the virus in the susceptible young population in the field.

- Vaccination:** The pigs of 3 months and above will be vaccinated.

-Post vaccination monitoring:

- Seromonitoring: For seromonitoring, serum (Sampling Plan) is collected between 30-50 days post vaccination from animals of age 4 – 12 months (primo vaccinate).
- Population immunity will be checked in the age group of above 9 months of pigs after 6 months post vaccination.

II. Surveillance of CSF

Surveillance of CSF is a continuous activity conducted throughout the control programme and following are the main components of surveillance activities

- (1) Outbreak Investigation:** all the outbreaks post launching vaccination under control program will be systematically investigated for course of the disease and its changing pattern including

strain variations, if any, and mapping. (in close collaboration with State Animal Husbandry Departments)

(2) Surveillance in other/unusual hosts: Wild boar and other unusual host – important in re-emergence of CSF in domestic pigs. (in collaboration with Wildlife Institute of India and State Forest Departments)

(3) Syndromic surveillances: During the course of the control program a questionnaire based syndromic surveillance protocol will be developed by ICAR-NIVEDI and used by the field veterinarians. (in close cooperation with State Animal Husbandry Departments)

(4) Final Surveillance: At the end of 5th year: to assess the population immunity level as a consequence of CSF-CP for five years.

Overall assessment of progress will be recorded by analyzing the seromonitoring and surveillance data, OB records, strain record, the population immunity level and status of the disease in other hosts in time series manner. Based on the assessment, futuristic strategic planning for next phase of control programme will be drawn and communicated for policy decisions. Appropriate Sampling plans (1-15) will be provided during the time course.

Limitations of Vaccination Programme

In general, fattening pigs are slaughtered at the age of 9-12 months (100-125 kg body weight). Considering this farming practice, piglets of less than 3 months of age will be more than 13 months during the annual vaccination programme. Such animals may not be covered under vaccination plan as they are slaughtered by 12 months of age. Therefore, six monthly vaccination plan would cover such piglets.

III. Other activities:

(1) Data management: Cumulative data management protocol will be developed at ICAR-NIVEDI and ID/password based data entry access will be provided to the centers. The data will be validated by the sample test results at ICAR-NIVEDI before final entry to master data base server at ICAR-NIVEDI. The data related to other activities as delineated would also be entered and analyzed (A detailed information is given in **Annexure I**)

(2) Sampling Strategy

Population adjusted Two –stage sampling plan for Seromonitoring of Classical Swine fever (CSF) under CSF-CP

Disease Monitoring refers to a continuous, dynamic process of collecting data about livestock health (pig) and disease events and their determinants in a given animal population over a defined time period. Infectious disease monitoring in general and Classical swine fever (CSF) in particular has become increasingly important for Veterinarians, researchers and academicians. Disease monitoring in pig population describes the ongoing efforts directed at assessing the pig population health and disease status of a given population and routine collection of information on disease, productivity and other characteristics possibly related to them in a population. Probability sampling is appropriate for achieving the disease monitoring objectives are unfamiliar among disease managers and research scientists because training for most of them is based on classical experimental design in which control, manipulation and replication are cornerstone.

Monitoring and evaluation framework shows the how animal health inputs and processes (livestock health workforce and infrastructure) are reflected in outputs (eg. Interventions and available services) that in turn are reflected in outcomes (eg. Coverage) and impact (morbidity and mortality). The added value of framework is that it brings together indicators and sources across the result chain in its entity i.e. from Inputs/process, Outputs, outcomes to impacts. It is designed to address monitoring and evaluation needs for different users and multiple purposes, including

- 1) Monitoring of program inputs, process and results, required for the management of pig population health system investments.
- 2) Pig population Health system performance assessment as the key-for country decision-making processes.
- 3) Evaluating the results of health reform investments and identify which approaches works best.

Sample surveys mostly rely on probability sampling to choose sample units e.g. Small areas or individuals, for observation from the population of interest. Probability sampling is most often used when the objective is to estimate the population protection level, prevalence etc., In probability sampling, well defined rule or algorithm is to select the sampling units randomly from the list of all possible sample units (Sampling frame) for the observation that conceptually represent the population of Interest. The selection algorithms/rule and sampling frame allow us to calculate the probability that a sampling unit is included in the sample and derive the estimators for a specific

sample design. Because of the selection probabilities are known, valid statistical properties of estimators can be derived, which provide the basis for evaluating the scientific credibility of the estimates. Estimation of frequency of disease/basic reproduction number/protection levels is a prerequisite to establish the disease control program, hence sampling the populations in order to estimate the disease frequency/Basic reproduction number is common task for epidemiologists. In sampling, we ensure that animals are typical from the target population that the estimate of disease frequency/basic reproduction number is unbiased and precise (low standard error). Simple random sampling, systematic or stratified random samplings are the most commonly used sampling methods that, provide precise estimates of disease frequency.

Sampling Plan Data Frame and Sampling plan Details

To generate a sampling plan, a data frame containing village wise livestock population data for each state is required as the base (input) for the plan. The livestock population from the recent census is utilized as a data frame for the first year sampling plan generation and the second year sampling plan we remove the first year sampling plan villages from the original data frame and the remaining villages are used for the second year sampling plan generation and this continuous for further plans. As we are generating the Round II sampling plan, the 20th livestock population containing village level animal population is used as a data frame for Round I and in Round II we remove/delete the sampling plan I villages from this data frame and the remaining villages used as a round II data frame.

Eg. Karnataka containing a livestock population of 28673684 in which 323836 are pigs from 34576 villages is utilized as a data frame for CSF sampling plan round I and a sampling plan containing 39438 pig population from 85 villages is generated and for generating round II sampling plan a data frame containing 284781 pig population from 34493 villages is used by removing the 85 villages already selected for sampling plan I.

Original livestock Population data frame Round I - CSF sampling plan Round-I= Round II Data frame (Data frame without replacement)

Two-stage stratified random sampling without replacement is used for generating the sampling plan, where the first stage sampling unit involves the selection of the villages (clusters) from each district of the state, the clusters are mutually exclusive and exhaustive. In the second stage, animals are selected. Here animals are stratified into different species as cattle, buffalo, pig, sheep and goat then the sampling among the each strata is done by simple random sampling without replacement method for the disease under study (i.e., CSF-Pigs).

Two stage sampling with unequal first stage units:

The use of two-stage sampling has evolved to meet our objective, as the list of frames of animals for randomized sample selection do not typically exist at a regional or national level, but the list frames of herds or villages can be developed and maintained more readily. As all villages doesn't have same number of animal population we employed two stage sampling with unequal first stage.

The mean and variance of two stage sampling when the first stage units are of unequal size and random sampling without replacement is employed at each stage.

$$\text{Population Mean } (\bar{Y}) = \frac{1}{n} \sum_{i=1}^n y_{i(m_i)}$$

$$\text{Population Variance } V(\bar{Y}) = \left(\frac{1}{n} - \frac{1}{N} \right) \hat{S}_b^2 + \frac{1}{Nn} \sum_{i=1}^N \left(\frac{1}{m_i} - \frac{1}{M_i} \right) \hat{S}_i^2$$

Where, y_{ij} : value of j^{th} second stage unit of the i^{th} first stage unit.

N = Total number of clusters, M = size of each cluster.

n = first stage samples selected (clusters),

M_i : number of second stage units in i^{th} first stage units ($i=1,2,\dots,N$).

m_i : number of second stage units to be selected from i^{th} first stage unit, if it is in the sample.

\hat{S}_i^2 = Mean square in i^{th} cluster,

\hat{S}_b^2 = Mean square between the cluster.

The objectives of the sampling plan of Seromonitoring of CSF in India

1. To provide the Sampling Scheme for estimation of total number of pigs to be sampled, total number of villages (farms) to be selected, number of animals within the village/Farms to be sampled and location of villages for seromonitoring of CSF in India.

The input requirements of sampling plan were (1). 100% of protection level has been used with conservative estimate of minimum 80% protection (20% unprotection) in the pig population after the intervention (2) cluster or village level protection level is adjusted to the size of population varying from 10% to 30% (3) sensitivity of 90% and specificity of 90% of diagnostic tests and (4).95% for Confidence Interval /system confidence. Sampling plan was generated using in- house developed epi-calculator

(https://www.nivedi.res.in/Nadres_v2/Erical/stratified/random_sampling.php). The sampling plan will provide the guidelines for selecting villages/farms within village and its location like block, district and state level information along with livestock population, number of animals to be sampled within village/Farms and proportion of pigs to be sampled in each selected village. The

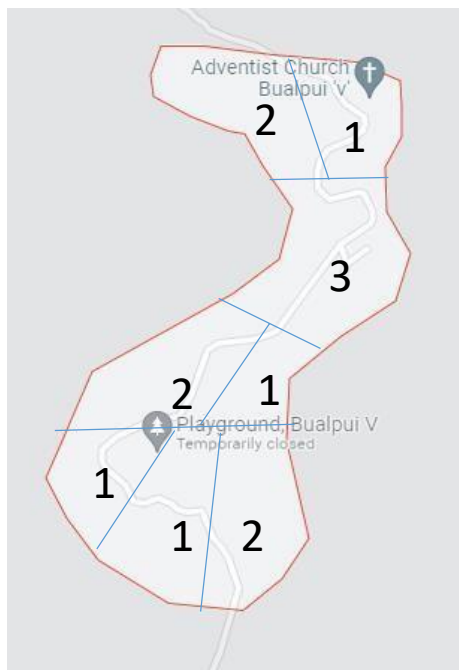
summary of sampling plan generated using two-stage stratified random sampling without replacement scheme is presented in Table 5.

Table 5: Sampling plan for Seromonitoring of CSF Round II in India

Sl No	STATE	NO OF DISTRICTS	NO OF BLOCKS	Total no of Pigs	No of Animals to be Sampled	Average No of Samples Per Districts
1	Andaman and Nicobar Islands	3	8	40488	647	216
2	Andhra Pradesh	26	97	91958	1355	52
3	Arunachal Pradesh	19	56	271463	1261	66
4	Assam	27	73	2099000	2392	89
5	Bihar	23	63	343434	1053	46
6	Chhattisgarh	15	40	526901	1417	94
7	Goa	2	13	35480	716	358
8	Haryana	18	39	108240	1053	59
9	Himachal Pradesh	10	39	2477	418	42
10	Jharkhand	21	79	1276973	2054	98
11	Karnataka	22	64	323836	1183	54
12	Kerala	12	38	103863	1222	102
13	Madhya Pradesh	28	68	164616	1222	44
14	Maharashtra	22	51	161000	949	43
15	Manipur	9	31	235255	1222	136
16	Meghalaya	11	37	706364	1872	170
17	Mizoram	9	23	292465	1014	113
18	Nagaland	11	61	404695	1053	96
19	Odisha	21	54	135162	949	45
20	Puducherry	3	7	880	62	20
21	Punjab	17	17	52961	702	41
22	Rajasthan	18	68	154808	1053	59
23	Sikkim	4	13	27320	748	187
24	Tamil Nadu	18	37	66772	702	39
25	Telangana	25	79	177992	1222	49
26	Tripura	8	43	206035	1222	153
27	Uttar Pradesh	42	67	408678	1222	29
28	Uttarakhand	8	30	17659	575	72
29	West Bengal	18	75	540356	2262	126
	Total/Average	470	1370	8977131	32822	70

Sampling at village level:

In a given village under block and district, hypothetically divide the entire village into 8 sections and pick the requisite number of samples from the households from each sections randomly. In a Village named Bualpui NG (Block: Sangau; District: Lawngtla) in Mizoram, a total of 13 pig serum samples to be collected as shown below.



In a situation where, the distribution of pig holdings is limited, then follow the snowball technique wherein the first household/pig holdings/pig farm is visited for sampling. Subsequently visit of the next pig holding is planning based on the information provided by the previous owner.

Annexure
ICAR-NIVEDI, Bengaluru

Download The Result Generated on 25/03/2024 12:05:30pm

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Andaman And Nicobar Islands _1/Round II

Stratified Random Sampling:

Species Selected for Stratification = Pigs

Number of Villages Having 10 + (Pigs) = 140

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.06(30%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 54

Total No of Animals to be Sampled =647(Restricted)

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
norasa(1-9)	North And Middle Andaman	Rangat	Saktigarh (Rv)	12	9	0.002259036
norakh(10-18)	North And Middle Andaman	Rangat	Khatta Khari (Efa)	14	9	0.001936317
noraud(19-28)	North And Middle Andaman	Rangat	Udhaygarh (Rv)	18	10	0.00167336
nomasw(29-38)	North And Middle Andaman	Mayabunder	Swadesh Nagar (Rv)	18	10	0.00167336
nigrsh(39-48)	Nicobars	Great Nicobar	Shompen Village-A	20	10	0.001506024
nodika(49-58)	North And Middle Andaman	Diglipur	Kalighat (Rv)	21	10	0.001434309
nodipa(59-69)	North And Middle Andaman	Diglipur	Paschimsagar (Efa)	24	11	0.001380522
sofema(70-80)	South Andamans	Ferrargunj	Manjeri (Rv) & Line Dera (Fc)	24	11	0.001380522
ninada(81-91)	Nicobars	Nancowry	Daring	24	11	0.001380522
nodisr(92-102)	North And Middle Andaman	Diglipur	Srinagar (Efa)	25	11	0.001325301
nomala(103-113)	North And Middle Andaman	Mayabunder	Lataw (Rv)	28	11	0.001183305
nomago(114-124)	North And Middle Andaman	Mayabunder	Govindpur (Rv)	30	11	0.001104418
sopopo(125-135)	South Andamans	Port Blair	Port Blair (M CI)- Ward No. 21	36	11	0.000920348
noraso(136-146)	North And Middle Andaman	Rangat	South Creek (Efa, Fc & Apwdc)	36	11	0.000920348
nodita(147-157)	North And Middle Andaman	Diglipur	Tal Bagan (Efa)	36	11	0.000920348
noraja(158-168)	North And Middle Andaman	Rangat	Janakpur (Rv)	37	11	0.000895474
nodika(169-180)	North And Middle Andaman	Diglipur	Kalipur (Rv)	41	12	0.000881575
norara(181-192)	North And Middle Andaman	Rangat	Rangat (Rv)	47	12	0.000769034
noravi(193-204)	North And Middle Andaman	Rangat	Vishnupur (Rv)	49	12	0.000737644
ninata(205-216)	Nicobars	Nancowry	Tapong Incl. Kabilia	51	12	0.000708717
norapa(217-228)	North And Middle Andaman	Rangat	Parnasala (Rv)	58	12	0.000623182
noraka(229-240)	North And Middle Andaman	Rangat	Kaushalyanagar (Rv)	60	12	0.00060241
ninaw.(241-252)	Nicobars	Nancowry	W.B.Katchal/Hindra*	62	12	0.000582977
ninaka(253-264)	Nicobars	Nancowry	Kamorta/Kalatapu(Incl.Sa nuh)	62	12	0.000582977
ninajh(265-276)	Nicobars	Nancowry	Jhoola*	65	12	0.00055607
ninaal(277-288)	Nicobars	Nancowry	Alukian/Alhukheck	66	12	0.000547645
nodidu(289-300)	North And Middle Andaman	Diglipur	Durgapur (Rv)	69	12	0.000523834
ninae-(301-312)	Nicobars	Nancowry	E-Wall	80	12	0.000451807
ninaka(313-324)	Nicobars	Nancowry	Kanahinot	82	12	0.000440788
nigrea(325-336)	Nicobars	Great Nicobar	Campbell Bay	83	12	0.000435477
nomade(337-348)	North And Middle Andaman	Mayabunder	Devpur (Rv)	86	12	0.000420286
nomawe(349-361)	North And Middle Andaman	Mayabunder	Webi (Rv)	106	13	0.000369402
noraka(362-374)	North And Middle Andaman	Rangat	Kadamtala (Rv)	130	13	0.000301205
nigrpu(375-387)	Nicobars	Great Nicobar	Pulopanja	200	13	0.000195783
ninach(388-400)	Nicobars	Nancowry	Chota Inak	216	13	0.000181281

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
nomaka(401-413)	North And Middle Andaman	Mayabunder	Karmatang (Rv)	232	13	0.000168779
ninami(414-426)	Nicobars	Nancowry	Minyuk	300	13	0.000130522
ninach(427-439)	Nicobars	Nancowry	Chukmachi	316	13	0.000123913
nigraf(440-452)	Nicobars	Great Nicobar	Afra Bay	317	13	0.000123522
ninaup(453-465)	Nicobars	Nancowry	Upper Katchal	383	13	0.000102237
ninara(466-478)	Nicobars	Nancowry	Raihion	439	13	8.9195E-05
ninaen(479-491)	Nicobars	Nancowry	Enam	464	13	8.43893E-05
nicaki(492-504)	Nicobars	Car Nicobar	Kinmai	537	13	7.29174E-05
ninaal(505-517)	Nicobars	Nancowry	Aloorang	560	13	6.99225E-05
ninata(518-530)	Nicobars	Nancowry	Tahaila	610	13	6.41912E-05
nicaki(531-543)	Nicobars	Car Nicobar	Kimois	828	13	4.72906E-05
nicasm(544-556)	Nicobars	Car Nicobar	Small Lapati	897	13	4.36529E-05
nicabi(557-569)	Nicobars	Car Nicobar	Big Lapati	1080	13	3.62561E-05
nicata(570-582)	Nicobars	Car Nicobar	Tapoimng	1178	13	3.32399E-05
nicama(583-595)	Nicobars	Car Nicobar	Malacca	1344	13	2.91344E-05
nicata(596-608)	Nicobars	Car Nicobar	Tamaloo	1417	13	2.76335E-05
nicaki(609-621)	Nicobars	Car Nicobar	Kinyuka	1521	13	2.5744E-05
nicape(622-634)	Nicobars	Car Nicobar	Perka	2230	13	1.7559E-05
nicaar(635-647)	Nicobars	Car Nicobar	Arong	3049	13	1.28424E-05
			Total	19718	647	0.03310855

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Andhra Pradesh_2/Round II**Stratified Random Sampling:**

Species Selected for Stratification = Pigs

Number of Villages Having 30 + (Pigs) = 628

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.03 (15%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 109

Total No of Animals to be Sampled = 1355(Restricted)

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
krgali(1-11)	Krishna	Gampalagudem	Lingala	34	11	1.67875E-05
spchye(12-22)	Spqr Nellore	Chittamur	Yellasiri	35	11	1.63079E-05
vinana(23-33)	Visakhapatnam	Nathavaram	Nathavaram	35	11	1.63079E-05
eamama(34-44)	East Godavari	Mandapeta	Mandapeta Ward No.7	37	11	1.54264E-05
spvean(45-56)	Spqr Nellore	Venkatachalam	Anikepalle	40	12	1.55666E-05
srpopo(57-68)	Srikakulam	Ponduru	Ponduru (Ct)	40	12	1.55666E-05
eagodu(69-80)	East Godavari	Gollaprolu	Durgada	40	12	1.55666E-05
prsaga(81-92)	Prakasam	Santhanuthala Padu	Gangavaram	40	12	1.55666E-05
earara(93-104)	East Godavari	Rangampeta	Rangampeta	40	12	1.55666E-05
eabivo(105-116)	East Godavari	Biccavolu	Voolapalle	42	12	1.48254E-05
ptrdu(117-128)	Prakasam	Tripuranthakam	Duvvali	43	12	1.44806E-05
kudede(129-140)	Kurnool	Devanakonda	Devanakonda	43	12	1.44806E-05
chguse(141-152)	Chittoor	Gurramkonda	Setlivaripalle	45	12	1.3837E-05
vigoja(153-164)	Visakhapatnam	Golugonda	Jammavaram	46	12	1.35362E-05
kuchra(165-176)	Kurnool	Chippagiri	Ramadurgam	47	12	1.32482E-05
kukoba(177-188)	Kurnool	Kowthalam	Badinehal	47	12	1.32482E-05
gupepa(189-200)	Guntur	Pedanandipadu	Palaparru	48	12	1.29722E-05
eakana(201-212)	East Godavari	Katrenikona	Nadavapalle	48	12	1.29722E-05
gutete(213-224)	Guntur	Tenali	Tenali (M) - Ward No.23	50	12	1.24533E-05
eakova(225-236)	East Godavari	Kothapeta	Vadapalem	50	12	1.24533E-05
ankuap(237-248)	Anantapur	Kundurpi	Appilepalle	50	12	1.24533E-05
eamaz.(249-260)	East Godavari	Mandapeta	Z.Medapadu	51	12	1.22091E-05
vikoko(261-272)	Vizianagaram	Kothavalasa	Kothavalasa (Ct)	53	12	1.17484E-05
krnapo(273-284)	Krishna	Nandivada	Polukonda	55	12	1.13212E-05
yskopo(285-296)	Y.S.R.	Kondapuram	Pottipadu	55	12	1.13212E-05
vibora(297-308)	Vizianagaram	Bobbili	Ramuduvalasa	56	12	1.1119E-05
vipapa(309-320)	Vizianagaram	Pachipenta	Panchali	57	12	1.09239E-05
eaaljo(321-332)	East Godavari	Alamuru	Jonnada	58	12	1.07356E-05
anamth(333-344)	Anantapur	Amarapuram	Thammadehalli	60	12	1.03778E-05
kuyeye(345-356)	Kurnool	Yemmiganur	Yemmiganur (M) - Ward No.13	60	12	1.03778E-05
eamave(357-368)	East Godavari	Mandapeta	Vemulapalle @ Seetavyapalem	62	12	1.0043E-05
earait(369-380)	East Godavari	Ravulapalem	Ithakota	62	12	1.0043E-05
eachpe(381-392)	East Godavari	Chintur	Pega	63	12	9.88357E-06
angugu(393-404)	Anantapur	GUNTAKAL	Guntakal (M) WARD NO. 0032	63	12	9.88357E-06
prpumu(405-416)	Prakasam	Pullalacheruvu	Mutukula	64	12	9.72914E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
prinna(417-428)	Prakasam	Inkollu	Nagandla	64	12	9.72914E-06
gukrkr(429-440)	Guntur	Krosuru	Krosuru	65	12	9.57946E-06
prguda(441-452)	Prakasam	Gudluru	Darakanipadu	66	12	9.43432E-06
kuhaha(453-464)	Kurnool	Halahaarvi	Halahaarvi	67	12	9.29351E-06
gupoch(465-476)	Guntur	Ponnur	Chintalapudi	69	12	9.02413E-06
anraba(477-488)	Anantapur	Raptadu	Bandameedapalle	70	12	8.89521E-06
kugope(489-500)	Kurnool	Gonegandla	Pedda Marriveedu	70	12	8.89521E-06
eachch(501-512)	East Godavari	Chintur	Chintur	71	12	8.76993E-06
eavako(513-524)	East Godavari	Vararamachandrapuram	Kokkiragudem	72	12	8.64813E-06
gukami(525-536)	Guntur	Karempudi	Miriyla	72	12	8.64813E-06
pronon(537-548)	Prakasam	Ongole	Ongole (M) - Ward No.49	72	12	8.64813E-06
vigala(549-560)	Vizianagaram	Garugubilli	Lakhanapuram	72	12	8.64813E-06
ananpa(561-572)	Anantapur	Anantapur	Papampeta (Ct)	73	12	8.52966E-06
kuasmu(573-584)	Kurnool	Aspari	Muthkur	78	12	7.98288E-06
guchka(585-596)	Guntur	Cherukupalle H/O Arumbaka	Kavuru	78	12	7.98288E-06
wepemu(597-608)	West Godavari	Peravali	Mukkamala	78	12	7.98288E-06
krjamu(609-620)	Krishna	Jaggayyapeta	Mukteswarapuram	79	12	7.88184E-06
vibapa(621-632)	Vizianagaram	Balijipeta	Panukuvalasa (Near) Arasada	80	12	7.78331E-06
eapgka(633-644)	East Godavari	P.Gannavaram	Katharlanka	81	12	7.68722E-06
ankuye(645-656)	Anantapur	Kundurpi	Yenumaladoddi	82	12	7.59348E-06
eaanpu(657-668)	East Godavari	Anaparthy	Pulagurtha	83	12	7.50199E-06
krmuba(669-680)	Krishna	Musunuru	Balive	85	12	7.32547E-06
kukoko(681-692)	Kurnool	Koilkuntla	Koilkuntla	87	12	7.15707E-06
eakgko(693-705)	East Godavari	K Gangavaram	Koolla	91	13	7.41268E-06
eachal(706-718)	East Godavari	Chintur	Alligudem	93	13	7.25327E-06
srbbhb(719-731)	Srikakulam	Bhamini	Bhamini	93	13	7.25327E-06
spmumu(732-744)	Spsr Nellore	Muthukur	Muthukur	94	13	7.1761E-06
wekuuar(745-757)	West Godavari	Kukunoor	Arvaipalle	94	13	7.1761E-06
wegoga(758-770)	West Godavari	Gopalapuram	Gangolu	97	13	6.95416E-06
prnath(771-783)	Prakasam	Naguluppala Padu	Thimmasamudram	98	13	6.8832E-06
vikkgo(784-796)	Visakhapatnam	K.Kotapadu	Gondupalem	100	13	6.74554E-06
eaanan(797-809)	East Godavari	Anaparthy	Anaparthy	100	13	6.74554E-06
gumaat(810-822)	Guntur	Mangalagiri	Atmakur	103	13	6.54907E-06
prsika(823-835)	Prakasam	Singarayakonda	Kalikivaya	103	13	6.54907E-06
srkoko(836-848)	Srikakulam	Kothuru	Kothuru	105	13	6.42432E-06
gutete(849-861)	Guntur	Tenali	Tenali (M) - Ward No.9	108	13	6.24587E-06
gubana(862-874)	Guntur	Bapatla	Narasayapalem	108	13	6.24587E-06
antata(875-887)	Anantapur	TADIPATRI	Tadpatri (M) WARD NO.-0033	109	13	6.18857E-06
ansira(888-900)	Anantapur	Singanamala	Racheppalle	110	13	6.13231E-06
earona(901-913)	East Godavari	Rowthulapudi	Namagiri NarendraPatnam	112	13	6.0228E-06
gudada(914-926)	Guntur	Dachepalle	Dachepalle	116	13	5.81512E-06
ansemu(927-939)	Anantapur	Settur	Mulakaledu	116	13	5.81512E-06
vikkga(940-952)	Visakhapatnam	K.Kotapadu	Garugubilli	120	13	5.62128E-06
gugugu(953-965)	Guntur	Gurazala	Gurazala	124	13	5.43995E-06
kuadpe(966-978)	Kurnool	Adoni	Pedda Thumbalam	127	13	5.31145E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
ysjaja(979-991)	Y.S.R.	Jammalamadugu	Jammalamadugu (CT) - Ward No.8	128	13	5.26995E-06
ysdudu(992-1004)	Y.S.R.	Duvvur	Duvvur	130	13	5.18888E-06
prinpu(1005-1017)	Prakasam	Inkollu	Pusapadu	138	13	4.88807E-06
prkaka(1018-1030)	Prakasam	Karamchedu	Karamchedu	141	13	4.78407E-06
chk.ko(1031-1043)	Chittoor	K.V.B.Puram	Kovanur	142	13	4.75038E-06
yschan(1044-1056)	Y.S.R.	Chakrayapet	Anjaneyapuram	142	13	4.75038E-06
annama(1057-1069)	Anantapur	Nambulipulikunta	Marrikommadinne	149	13	4.52721E-06
srveta(1070-1082)	Srikakulam	Veeraghettam	Talavaram	150	13	4.49703E-06
eamapa(1083-1095)	East Godavari	Mamidikuduru	Pasarlapudi	153	13	4.40885E-06
eachka(1096-1108)	East Godavari	Chintur	Kannayagudem	162	13	4.16391E-06
viseip(1109-1121)	Vizianagaram	Seethanagaram	Ippalavalasa	169	13	3.99144E-06
ansisa(1122-1134)	Anantapur	Singanamala	Salakamcheruvu	173	13	3.89915E-06
anobob(1135-1147)	Anantapur	Obuladevaracheruvu	Obuladevaracheruvu	180	13	3.74752E-06
ankuku(1148-1160)	Anantapur	Kundurpi	Kundurpi	181	13	3.72682E-06
krmach(1161-1173)	Krishna	Machilipatnam	Chinnapuram	186	13	3.62663E-06
pronon(1174-1186)	Prakasam	Ongole	Ongole (M) - Ward No.25	196	13	3.4416E-06
krakka(1187-1199)	Krishna	A.Konduru	Kambampadu	206	13	3.27453E-06
chvava(1200-1212)	Chittoor	Valmikipuram	Valmikipuram	214	13	3.15212E-06
kualmo(1213-1225)	Kurnool	Alur	Molagavalli	236	13	2.85828E-06
prpupu(1226-1238)	Prakasam	Pullalacheruvu	Pullalacheruvu	238	13	2.83426E-06
kugugu(1239-1251)	Kurnool	Gudur	Gudur (M) - Ward No.5	240	13	2.81064E-06
anyaya(1252-1264)	Anantapur	Yadiki	Yadiki	245	13	2.75328E-06
spnene(1265-1277)	Spqr Nellore	Nellore	Nellore (M Corp. + OG) WARD NO.-0053	261	13	2.5845E-06
vibape(1278-1290)	Vizianagaram	Balijipeta	Pedapenki	271	13	2.48913E-06
ysveve(1291-1303)	Y.S.R.	Vempalle	Vempalle	278	13	2.42645E-06
kujuba(1304-1316)	Kurnool	Jupadu Bungalow	Bannur	306	13	2.20442E-06
chyepe(1317-1329)	Chittoor	Yerpedu	Penumallam	316	13	2.13466E-06
yspeve(1330-1342)	Y.S.R.	Pendlimarri	Vellatur	358	13	1.88423E-06
krbave(1343-1355)	Krishna	Bapulapadu	Veeravalli	859	13	7.85278E-07
			Total	12302	1355	0.000890776

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Arunachal Pradesh _3/Round II**Stratified Random Sampling:**

Species Selected for Stratification = Pigs

Number of Villages Having 100 + (Pigs) = 619

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.034(17%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 97

Total No of Animals to be Sampled = 1261

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
updata(1-13)	Upper Subansiri	Dumporijo	Taji Param	103	13	2.68254E-05
lodabo(14-26)	Lower Dibang Valley	Dambuk	Bomjir	107	13	2.58226E-05
upyiha(27-39)	Upper Siang	Yingkiong	Halleng	108	13	2.55835E-05
kuupch(40-52)	Kurung Kumey	UPPER KOLORIANG	Chello-I	109	13	2.53488E-05
eanaga(53-65)	East Siang	Namsing	Gadum	110	13	2.51183E-05
upsiki(66-78)	Upper Subansiri	Siyum	Kicherai	113	13	2.44515E-05
upnaeb(79-91)	Upper Subansiri	Nacho	Ebya	117	13	2.36155E-05
eanene(92-104)	East Siang	New Seren	New Seren H.Q.	117	13	2.36155E-05
eabimi(105-117)	East Siang	Bilat	Miglung	119	13	2.32186E-05
lolesi(118-130)	Lohit	Lekang (Mahadevpur)	Singi Beel	121	13	2.28349E-05
panabu(131-143)	Papum Pare	Naharlagun	Buk	124	13	2.22824E-05
uppuli(144-156)	Upper Subansiri	Puchi Geko	Lilidong	126	13	2.19287E-05
sikeso(157-169)	SIANG	Kebang	Sole	126	13	2.19287E-05
tidahu(170-182)	Tirap	DADAM	Hunkan-I	127	13	2.1756E-05
kusana(183-195)	Kurung Kumey	Sangram	Napah	127	13	2.1756E-05
pamele(196-208)	Papum Pare	MENGIO1	Lengik	135	13	2.04668E-05
sirujo(209-221)	SIANG	Rumgong	Jomlo Bari	137	13	2.0168E-05
tidamo(222-234)	Tirap	DADAM	Moktowa-II	137	13	2.0168E-05
kunyyu(235-247)	Kurung Kumey	Nyapin	Yuba	138	13	2.00219E-05
updami(248-260)	Upper Subansiri	Daporijo	Mite	140	13	1.97358E-05
lodati(261-273)	Lower Dibang Valley	Dambuk	Tipo	143	13	1.93218E-05
webadi(274-286)	West Siang	Basar	Disi	145	13	1.90553E-05
sireri(287-299)	SIANG	Rebo-Pergus	Riew Reydang	145	13	1.90553E-05
wenala(300-312)	West Kameng	Nafra	Lapusa	146	13	1.89248E-05
lotedu(313-325)	Lohit	Tezu	Duraliang	149	13	1.85437E-05
eapami(326-338)	East Siang	Pasighat	Mirku	149	13	1.85437E-05
krpaha(339-351)	Kra Daadi	PALIN	Hachi	151	13	1.82981E-05
loniku(352-364)	Lower Subansiri	NIITII	Kulatararikhe	152	13	1.81778E-05
upgesi(365-377)	Upper Siang	Geku	Sikadine	155	13	1.78259E-05
krpajo(378-390)	Kra Daadi	PALIN	Jorung	155	13	1.78259E-05
lolesi(391-403)	Lohit	Lekang (Mahadevpur)	Silatoo Khamti	159	13	1.73775E-05
sireko(404-416)	SIANG	Rebo-Pergus	Komsing(Kumku)	159	13	1.73775E-05
tikhth(417-429)	Tirap	KHONSA	Thinsa-I	160	13	1.72689E-05
dianpr(430-442)	Dibang Valley	Anini	Prabaya	161	13	1.71616E-05
kupapa(443-455)	Kurung Kumey	PARSIPARLO	Patuk	164	13	1.68477E-05

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
paitsi(456-468)	Papum Pare	ITANAGAR	SIRD office, Model Englismsh school, DD	165	13	1.67456E-05
webany(469-481)	West Siang	Basar	Nyobom(Old Market)	167	13	1.6545E-05
upkapo(482-494)	Upper Siang	Katan	Pongging	169	13	1.63492E-05
eawato(495-507)	East Kameng	Watte	Tongma Seg-I	173	13	1.59712E-05
upjeka(508-520)	Upper Siang	Jengging	Karko	177	13	1.56103E-05
eabimi(521-533)	East Siang	Bilat	Mirem	179	13	1.54359E-05
uplime(534-546)	Upper Subansiri	Limeking	Mepu	194	13	1.42424E-05
lonila(547-559)	Lower Subansiri	NIITHI	Laji	196	13	1.4097E-05
lopibe(560-572)	Lower Subansiri	PISTANA	Belo	196	13	1.4097E-05
upnadi(573-585)	Upper Subansiri	Nacho	Dingser	198	13	1.39546E-05
losuha(586-598)	Lohit	Sunpura	Hati Duba	199	13	1.38845E-05
lodiri(599-611)	Lower Subansiri	DIIBO	Rika-Ribya Uru	205	13	1.34781E-05
upduul(612-624)	Upper Subansiri	Dumporijo	Uli	207	13	1.33479E-05
eabalo(625-637)	East Kameng	Bameng	Longri Riang	209	13	1.32202E-05
sipako(638-650)	SIANG	Pangin	Koreng	209	13	1.32202E-05
pamej (651-663)	Papum Pare	MENGIO1	J Tapo	211	13	1.30949E-05
eabaml(664-676)	East Kameng	Bana	Mlorang (Res)	216	13	1.27918E-05
upnata(677-689)	Upper Subansiri	Nacho	Taro	224	13	1.23349E-05
eabami(690-702)	East Kameng	Bameng	Milorang	225	13	1.22801E-05
siriri(703-715)	SIANG	Riga	Riga Mobuk IV	225	13	1.22801E-05
lochal(716-728)	Lohit	Chongkham	Alubari	230	13	1.20131E-05
webany(729-741)	West Siang	Basar	Nyigam	230	13	1.20131E-05
sirejo(742-754)	SIANG	Rebo-Pergus	Jorsing	230	13	1.20131E-05
sireri(755-767)	SIANG	Rebo-Pergus	Riew Mobuk	232	13	1.19096E-05
lopaka(768-780)	Longding	Pangchao	Kamhua Nonku	234	13	1.18078E-05
easepa(781-793)	East Kameng	Seppa West	Patiwa	237	13	1.16583E-05
chmimi(794-806)	Changlang	Miao	Miao H.Q. Bl I-Vii	250	13	1.10521E-05
paitch(807-819)	Papum Pare	ITANAGAR	CHIMPU, CWC, WRD, VKV, FOREST	263	13	1.05058E-05
updume(820-832)	Upper Subansiri	Dumporijo	Mechemarde	266	13	1.03873E-05
upung(833-845)	Upper Subansiri	Puchi Geko	Nguri	268	13	1.03098E-05
updumi(846-858)	Upper Subansiri	Dumporijo	Mindi	272	13	1.01582E-05
chmiso(859-871)	Changlang	Miao	Songkin Li	273	13	1.01209E-05
lotech(872-884)	Lohit	Tezu	Changliang	281	13	9.8328E-06
upjeja(885-897)	Upper Siang	Jengging	Janbo	297	13	9.30309E-06
lotepo(898-910)	Lohit	Tezu	Pomliang(Loiliang New)	306	13	9.02947E-06
upkasi(911-923)	Upper Siang	Katan	Sibum	309	13	8.94181E-06
eanase(924-936)	East Siang	Namsing	Seram	315	13	8.77149E-06
lowaka(937-949)	Lohit	Wakro	Kanjang	318	13	8.68874E-06
lowame(950-962)	Lohit	Wakro	Medo Tea Corporation	322	13	8.5808E-06
lopapa(963-975)	Longding	Pangchao	Pangchao H.Q.	329	13	8.39823E-06
chmidh(976-988)	Changlang	Miao	Dharmapur Bl. I - V	345	13	8.00875E-06
eaname(989-1001)	East Siang	Namsing	Mer	350	13	7.89434E-06
pabach(1002-1014)	Papum Pare	BATTI	Chimpu	374	13	7.38775E-06
nakhkh(1015-1027)	NAMSAI	Khonsa	Khonsa (CT) - Ward No.1	380	13	7.2711E-06
uppali(1028-1040)	Upper Siang	Palling	Likor	383	13	7.21415E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
lotede(1041-1053)	Lohit	Tezu	Demwe	407	13	6.78874E-06
eanepa(1054-1066)	East Siang	New Seren	Pam	418	13	6.61009E-06
eaparu(1067-1079)	East Siang	Pasighat	Runne	433	13	6.3811E-06
paite (1080-1092)	Papum Pare	ITANAGAR	E and F Sector, G Extension, E Sector,Rakap	477	13	5.79249E-06
earude(1093-1105)	East Siang	Ruksin	Debing	478	13	5.78037E-06
sirupe(1106-1118)	SIANG	Rumgong	Pessing	526	13	5.25289E-06
easisi(1119-1131)	East Siang	Sille-Oyan	Sille	533	13	5.1839E-06
upmami(1132-1144)	Upper Siang	Mariyang	Millang Lonpong	561	13	4.92517E-06
loyalo(1145-1157)	Lower Subansiri	YACHULI	Lodum Talo	591	13	4.67516E-06
lotian(1158-1170)	Lower Dibang Valley	Tinali (Paglam)	Anpum	622	13	4.44215E-06
eabiba(1171-1183)	East Siang	Bilat	Bamin	653	13	4.23127E-06
upmama(1184-1196)	Upper Siang	Mariyang	Mariyang H.Q.	772	13	3.57904E-06
eameme(1197-1209)	East Siang	Mebo	Mebo Village	876	13	3.15413E-06
lotimo(1210-1222)	Lower Dibang Valley	Tinali (Paglam)	Mobuk	1310	13	2.10917E-06
napapa(1223-1235)	NAMSAI	Pasighat	Pasighat (CT) - Ward No.1	1487	13	1.85812E-06
upyisi(1236-1248)	Upper Siang	Yingkiong	Simong	1512	13	1.82739E-06
tazizi(1249-1261)	Tawang	Ziro	Ziro (CT) - Ward No.1	1573	13	1.75653E-06
			Total	29201	1261	0.001328853

Download The Result Generated on 11/03/2024 10:30:48am

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Assam_4/Round II

Stratified Random Sampling:

Species Selected for Stratification = Pigs

Number of Villages Having 100 + (Pigs) = 5509

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.018(9%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 184

Total No of Animals to be Sampled = 2392

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
dhsidh(1-13)	DHEMAJI	Sissiborgaon	Dhunaguri	101	13	4.84721E-06
kaphch(14-26)	Karbi Anglong	Phuloni	Chandra Timung	106	13	4.61857E-06
kadish(27-39)	Karbi Anglong	Diphu	Shiv Nagar Gaon	106	13	4.61857E-06
soteho(40-52)	Sonitpur	Tezpur	Holeswar Devalaya	107	13	4.57541E-06
ududgu(53-65)	Udalguri	Udalguri	Gurihati	108	13	4.53304E-06
godume(66-78)	Goalpara	Dudhnoi	Melo Para ÔÇôPt-II	110	13	4.45062E-06
sidiji(79-91)	Sibsagar	Dimow	Jiyamari	112	13	4.37115E-06
kogopo(92-104)	Kokrajhar	Gossaigaon (Pt)	Pokihaga FV	115	13	4.25712E-06
kadise(105-117)	Karbi Anglong	Diphu	Sedeng Terang	116	13	4.22042E-06
dinabo(118-130)	Dibrugarh	Naharkatiya	Borkheremia Ghilaguri	120	13	4.07974E-06
lasute(131-143)	Lakhimpur	Suban	Tenga Am	122	13	4.01286E-06
bagodh(144-156)	BAKSA	Goreswar (Pt)	Dhepargaon	126	13	3.88546E-06
kaboi (157-169)	Kamrup	Boko	I Bhatiapiara	126	13	3.88546E-06
momabi(170-182)	Morigaon	Mayong	Bihita	126	13	3.88546E-06
dhhbho(183-195)	DHEMAJI	Dhemaji	Borpak Gaon	126	13	3.88546E-06
soteka(196-208)	Sonitpur	Tezpur	Kasha Kani Gaon	126	13	3.88546E-06
kaphgo(209-221)	Karbi Anglong	Phuloni	Goraimari	127	13	3.85487E-06
ditehu(222-234)	Dibrugarh	Tengakhat	Hukuta	133	13	3.68097E-06
chsita(235-247)	Chirang	Sidli (Pt)	Taktara	133	13	3.68097E-06
jotika(248-260)	Jorhat	Titabor	KARSOLI GAON	134	13	3.6535E-06
jotina(261-273)	Jorhat	Titabor	NAGABAT GAON	134	13	3.6535E-06
kasibe(274-286)	Karbi Anglong	Silonijan	Betbari Teron	136	13	3.59977E-06
kadisa(287-299)	Karbi Anglong	Diphu	Sangthia	136	13	3.59977E-06
kadisa(300-312)	Karbi Anglong	Diphu	Sarthe Borprung	137	13	3.57349E-06
somara(313-325)	Soraideu	Mahmora	Rangali FV	139	13	3.52208E-06
didino(326-338)	Dibrugarh	Dibrugarh West	No-Hazar Konwar Gaon	139	13	3.52208E-06
wedoen(339-351)	West Karbi Anglong	Donka	Engleng gaon (Dewri)	139	13	3.52208E-06
gosaha(352-364)	Golaghat	Sarupathar	HARIPUR	141	13	3.47212E-06
labime(365-377)	Lakhimpur	Bihpuria	Meneha	145	13	3.37633E-06
dhjomi(378-390)	DHEMAJI	Jonai	Missamara	145	13	3.37633E-06
ditigh(391-403)	Dibrugarh	Tingkhong	Ghogulani	146	13	3.35321E-06
kasore(404-416)	Kamrup (M)	Sonapur	Rewa Pathar	150	13	3.26379E-06
dinana(417-429)	Dibrugarh	Naharkatiya	Naharani Block No 2	151	13	3.24218E-06
momaga(430-442)	Morigaon	Mayong	Gagalmari	151	13	3.24218E-06
dhsuje(443-455)	DHEMAJI	Suban Pt-I	Jengrai Satgharia	152	13	3.22084E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
siamja(456-468)	Sibsagar	Amguri	Jaradhara	153	13	3.19979E-06
chbjpa(469-481)	Chirang	Bijni (Pt)	Pachim Makra	154	13	3.17902E-06
mamata(482-494)	Majuli	Majuli	Takarchuk Chapor N C	155	13	3.15851E-06
chbiba(495-507)	Chirang	Bijni (Pt)	Bashbari (Ambari) No 2	158	13	3.09853E-06
sochbh(508-520)	Sonitpur	Chariduar	Bhaluk Mari Pathar No.2	159	13	3.07905E-06
dhsibh(521-533)	DHEMAJI	Sissiborgaon	Bhagaban Borgora	159	13	3.07905E-06
dhsike(534-546)	DHEMAJI	Sissiborgaon	Kerekani Maj Gaon	160	13	3.0598E-06
babama(547-559)	BAKSA	Baksa	Madhupur	163	13	3.00349E-06
tisabo(560-572)	Tinsukia	Sadiya	Borbil Pathar Masaki	164	13	2.98517E-06
lanono(573-585)	Lakhimpur	North Lakhimpur	No 2 Amtola	165	13	2.96708E-06
dhdhgr(586-598)	DHEMAJI	Dhakuakhana (Pt)	Grazzing	165	13	2.96708E-06
sisich(599-611)	Sibsagar	Sibsagar	Chengli Bari	166	13	2.94921E-06
lanono(612-624)	Lakhimpur	North Lakhimpur	No 2 Bhogimon	168	13	2.9141E-06
kaphlo(625-637)	Karbi Anglong	Phuloni	Lokhan Bey	168	13	2.9141E-06
kaphjo(638-650)	Karbi Anglong	Phuloni	Joypur	171	13	2.86297E-06
lanoba(651-663)	Lakhimpur	North Lakhimpur	Bagalijan	173	13	2.82988E-06
kokobh(664-676)	Kokrajhar	Kokrajhar	Bhog Amguri	177	13	2.76592E-06
chbibi(677-689)	Chirang	Bijni	Bijni (TC) - Ward No.4	178	13	2.75038E-06
kaphha(690-702)	Karbi Anglong	Phuloni	Habe Kro	180	13	2.71982E-06
kaphwo(703-715)	Karbi Anglong	Phuloni	Wophang Asar (Bidyasing Teron)	189	13	2.59031E-06
ladhar(716-728)	Lakhimpur	Dhakuakhana(Pt-I)	Arkep Baligaon	189	13	2.59031E-06
dimopu(729-741)	Dibrugarh	Moran	Puberun Krishipam Nigam F V	190	13	2.57668E-06
wedola(742-754)	West Karbi Anglong	Donka	Langsomepi Gaon	190	13	2.57668E-06
udhana(755-767)	Udalguri	Harisingha	Nagrarsara	194	13	2.52355E-06
kababa(768-780)	Karbi Anglong	Bakulia	Bakulia (TC) - Ward No. 2	195	13	2.51061E-06
lanach(781-793)	Lakhimpur	Narayanpur	Christan Basti	195	13	2.51061E-06
kodobi(794-806)	Kokrajhar	Dotoma	Bijulibari	198	13	2.47257E-06
gogoma(807-819)	Golaghat	Golaghat	Matikhula	199	13	2.46014E-06
babasi(820-832)	BAKSA	Baksa	Sinmlabari	200	13	2.44784E-06
sochma(833-845)	Sonitpur	Chariduar	Mazar Hola	204	13	2.39985E-06
kasolo(846-858)	Kamrup (M)	Sonapur	Loflang N.C.	204	13	2.39985E-06
bagoou(859-871)	BAKSA	Goreswar (Pt)	Oubari	205	13	2.38814E-06
ududta(872-884)	Udalguri	Udalgori	Tarabari	206	13	2.37655E-06
kabout(885-897)	Kamrup	Boko	Uttar Sekhardari - II	207	13	2.36506E-06
dhdhma(898-910)	DHEMAJI	Dhemaji	Maj Gaon	208	13	2.35369E-06
kodomo(911-923)	Kokrajhar	Dotoma	Molandubi	209	13	2.34243E-06
gomasa(924-936)	Goalpara	Matia	Sarapara Rangjuli Saljar-	209	13	2.34243E-06
kodout(937-949)	Kokrajhar	Dotoma	Uttar Ramfalbil	211	13	2.32023E-06
babach(950-962)	BAKSA	Baksa	Chaibari	217	13	2.25608E-06
momada(963-975)	Morigaon	Marigaon	Dahali Makaria	223	13	2.19537E-06
babama(976-988)	BAKSA	Baksa	Mayangpara	225	13	2.17586E-06
dimala(989-1001)	Dima Hasao	Mahur	Langgaokro	228	13	2.14723E-06
jojoba(1002-1014)	Jorhat	Jorhat West	BAGHMORIA	228	13	2.14723E-06
babakh(1015-1027)	BAKSA	Baksa	Kharua	232	13	2.11021E-06
dhdhs(1028-1040)	DHEMAJI	Dhakuakhana (Pt)	Silikhaguri	233	13	2.10115E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
gomoga(1041-1053)	Golaghat	Morangi	GARANGA GRANT GAON	233	13	2.10115E-06
gogomo(1054-1066)	Golaghat	Golaghat	Mokrong T.E.	233	13	2.10115E-06
babani(1067-1079)	BAKSA	Baksa	Nimua	243	13	2.01468E-06
kogoma(1080-1092)	Kokrajhar	Gossaigaon (Pt)	Maktaigaon-I	245	13	1.99824E-06
kobhut(1093-1105)	Kokrajhar	Bhowaguri	Tulshibil	245	13	1.99824E-06
jotisu(1106-1118)	Jorhat	Titabor	SUKANJAN	245	13	1.99824E-06
babaga(1119-1131)	BAKSA	Baksa	Gadhuligaon	248	13	1.97407E-06
bigono(1132-1144)	Biswanath	Gohpur	NO 2 GOJEN PATHAR	253	13	1.93505E-06
babadi(1145-1157)	BAKSA	Baksa	Dighelipar	259	13	1.89023E-06
kodoth(1158-1170)	Kokrajhar	Dotoma	Thuribari	259	13	1.89023E-06
dhgoru(1171-1183)	DHEMAJI	Gogamukh	Rutighashi	261	13	1.87574E-06
gorakh(1184-1196)	Goalpara	Ranjuli	Khutabari-pt-III	261	13	1.87574E-06
kaphra(1197-1209)	Karbi Anglong	Phuloni	Raj Pur	261	13	1.87574E-06
kadira(1210-1222)	Karbi Anglong	Diphu	Ram Terang	262	13	1.86858E-06
dhsimi(1223-1235)	DHEMAJI	Sissiborgaon	Misamar	268	13	1.82675E-06
kokoba(1236-1248)	Kokrajhar	Kokrajhar	Banglabari Bagicha	269	13	1.81996E-06
gosami(1249-1261)	Golaghat	Sarupathar	MIRIGAON	270	13	1.81322E-06
dhgome(1262-1274)	DHEMAJI	Gogamukh	Medok	274	13	1.78675E-06
gokhha(1275-1287)	Golaghat	Khumtai	HAUTOLY GRANT	274	13	1.78675E-06
kodoku(1288-1300)	Kokrajhar	Dotoma	Kumguri	275	13	1.78025E-06
sisiko(1301-1313)	Sibsagar	Sibsagar	Kowamora Hondique	276	13	1.7738E-06
siamha(1314-1326)	Sibsagar	Amguri	Hatimuria Gharphalia	276	13	1.7738E-06
gorako(1327-1339)	Goalpara	Ranjuli	Kothakuthi-Pt-I	277	13	1.7674E-06
bibifa(1340-1352)	Biswanath	Biswanath	Fatika Basti	278	13	1.76104E-06
dhgogo(1353-1365)	DHEMAJI	Gogamukh	Gorpara Gaon	289	13	1.69401E-06
dhjoma(1366-1378)	DHEMAJI	Jonai	Manikpur	290	13	1.68817E-06
dimokh(1379-1391)	Dibrugarh	Moran	Khowang Sonowal Bongali Gaon	290	13	1.68817E-06
sisich(1392-1404)	Sibsagar	Sibsagar	Chaul Kora No 1	291	13	1.68237E-06
dhsiak(1405-1417)	DHEMAJI	Sissiborgaon	Akajan Mising	296	13	1.65395E-06
goradi(1418-1430)	Goalpara	Ranjuli	Dighali-pt-II	299	13	1.63735E-06
sidich(1431-1443)	Sibsagar	Dimow	Chandamonda Changmai	302	13	1.62109E-06
jotisi(1444-1456)	Jorhat	Titabor	SILDUBI	306	13	1.5999E-06
dhjoba(1457-1469)	DHEMAJI	Jonai	Baruah Bali	308	13	1.58951E-06
mamaer(1470-1482)	Majuli	Majuli	Eri Chapor	315	13	1.55419E-06
kodopa(1483-1495)	Kokrajhar	Dotoma	Pakhriguri	316	13	1.54927E-06
wedodu(1496-1508)	West Karbi Anglong	Donka	Durong Gaon	317	13	1.54438E-06
karaja(1509-1521)	Kamrup	Rangia (PT)	Jajikona	323	13	1.51569E-06
lasubo(1522-1534)	Lakhimpur	Suban	Borbari Pathar	326	13	1.50174E-06
mamata(1535-1547)	Majuli	Majuli	Tantibari	337	13	1.45273E-06
golala(1548-1560)	Goalpara	Lakhipur	Lakhipur (TC) - Ward No.4	341	13	1.43568E-06
dhjoma(1561-1573)	DHEMAJI	Jonai	Madhyapur	342	13	1.43149E-06
kasoam(1574-1586)	Kamrup (M)	Sonapur	Amarapathar	342	13	1.43149E-06
kabo1 (1587-1599)	Kamrup	Boko	1 Bala Para	343	13	1.42731E-06
kadimo(1600-1612)	Karbi Anglong	Diphu	Mon Basti 1 2	346	13	1.41494E-06
chbisi(1613-1625)	Chirang	Bijni (Pt)	Sishubari	348	13	1.40681E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
bataha(1626-1638)	BAKSA	Tamulpur	Hartala	354	13	1.38296E-06
lasuuj(1639-1651)	Lakhimpur	Suban	Ujoni Khamtibali Gaon	355	13	1.37907E-06
wedoka(1652-1664)	West Karbi Anglong	Donka	Karbi rongpi No 2 vill	355	13	1.37907E-06
bigolo(1665-1677)	Biswanath	Gohpur	Lokasa Bortamuli	359	13	1.3637E-06
calala(1678-1690)	Cachar	Lakhipur	Lakhinagar F V	362	13	1.3524E-06
dhsino(1691-1703)	DHEMAJI	Sissiborgaon	No 2 Chekai Majgaon	375	13	1.30552E-06
somahi(1704-1716)	Soraideu	Mahmora	Himpura FV	375	13	1.30552E-06
sosora(1717-1729)	Soraideu	Sonari	Rangsuwal Gaon	376	13	1.30204E-06
damaad(1730-1742)	DARRANG	Mangaldoi(Pt)	Adhamapara	380	13	1.28834E-06
dhdbhbh(1743-1755)	DHEMAJI	Dhemaji	Bhumuraguri	381	13	1.28496E-06
kachpa(1756-1768)	Kamrup (M)	Chandrapur	Panikhati	385	13	1.27161E-06
sochpa(1769-1781)	Sonitpur	Chariduar	Pachim Kailajuli No.1 & 2	392	13	1.2489E-06
holara(1782-1794)	Hojai	Lanka	Ram Nagar Camp Area	395	13	1.23941E-06
batano(1795-1807)	BAKSA	Tamulpur	No 2 NK Dongargaon	409	13	1.19699E-06
kasobe(1808-1820)	Kamrup (M)	Sonapur	Bejeni N.C	416	13	1.17685E-06
sidikh(1821-1833)	Sibsagar	Dimow	Khanajan	417	13	1.17403E-06
babaga(1834-1846)	Barpeta	Barnagar (Pt)	Gamariguri	431	13	1.13589E-06
sochso(1847-1859)	Sonitpur	Chariduar	Sonaimari Gaon	431	13	1.13589E-06
udduda(1860-1872)	Udalguri	Udalguri	Dalakati	435	13	1.12544E-06
dhgono(1873-1885)	DHEMAJI	Gogamukh	No 2 Paharpur	438	13	1.11774E-06
bigono(1886-1898)	Biswanath	Gohpur	NO 2 JAMUGURI	450	13	1.08793E-06
gomama(1899-1911)	Goalpara	Matia	Madang- pt-lll	454	13	1.07834E-06
mamara(1912-1924)	Majuli	Majuli	Ratanpur miri pam	455	13	1.07597E-06
bigono(1925-1937)	Biswanath	Gohpur	NO 1 BIJAY PUR	457	13	1.07127E-06
lanono(1938-1950)	Lakhimpur	North Lakhimpur	No 46 Dolahat Tunijan	466	13	1.05058E-06
kadima(1951-1963)	Karbi Anglong	Diphu	Maising Timung	469	13	1.04386E-06
dhdhno(1964-1976)	DHEMAJI	Dhemaji	No 2 Tapid	471	13	1.03942E-06
bigolo(1977-1989)	Biswanath	Gohpur	LOUGUTI	474	13	1.03284E-06
codogo(1990-2002)	Kokrajhar	Dotoma	Gombil	483	13	1.0136E-06
golath(2003-2015)	Goalpara	Lakhipur	Thorko	486	13	1.00734E-06
sisite(2016-2028)	Sibsagar	Sibsagar	Telia Dunga	502	13	9.75236E-07
bibibi(2029-2041)	Biswanath	Biswanath	BIHMARI F V	513	13	9.54324E-07
dihan (2042-2054)	Dima Hasao	Haflong	N Diduki	529	13	9.2546E-07
gosaam(2055-2067)	Golaghat	Sarupathar	AMGURI BAGAN	538	13	9.09978E-07
sonaba(2068-2080)	Sonitpur	Na-Duar	Balijuri	542	13	9.03263E-07
sidimi(2081-2093)	Sibsagar	Dimow	Milonkur	544	13	8.99942E-07
kabo20(2094-2106)	Kamrup	Boko	20)Pakharapara	585	13	8.36869E-07
kan.ra(2107-2119)	Kamrup	N. Guwahati (PT)	Rangmahal	591	13	8.28373E-07
wedosa(2120-2132)	West Karbi Anglong	Donka	Sat Gaon	612	13	7.99948E-07
sinana(2133-2145)	Sibsagar	Nazira	Na-Pam Baruoti	626	13	7.82058E-07
kaphut(2146-2158)	Karbi Anglong	Phuloni	Uttor Phonglokpet	658	13	7.44025E-07
kodosi(2159-2171)	Kokrajhar	Dotoma	Sialmari Pt-I	671	13	7.2961E-07
lanoku(2172-2184)	Lakhimpur	North Lakhimpur	Kulamua NC	681	13	7.18896E-07
wedola(2185-2197)	West Karbi Anglong	Donka	Langmepi Gaon	684	13	7.15743E-07
gogona(2198-2210)	Golaghat	Golaghat	NAVAJYOTI NO 1 & 2	687	13	7.12618E-07

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
kagugu(2211-2223)	Kamrup (M)	Guwahati	Guwahati (M Corp.) - Ward No.54	717	13	6.82801E-07
dhdhku(2224-2236)	DHEMAJI	Dhemaji	Kulapathar	795	13	6.15809E-07
lakano(2237-2249)	Lakhimpur	Kadam	No 1 Badhakara	795	13	6.15809E-07
kapara(2250-2262)	Kamrup	Palasbari	Rampur--No 2	813	13	6.02175E-07
bagoma(2263-2275)	BAKSA	Goreswar (Pt)	Maharipara	833	13	5.87717E-07
goboka(2276-2288)	Golaghat	Bokakhat	KANCHA CHAPORI	872	13	5.61432E-07
sotena(2289-2301)	Sonitpur	Tezpur	Naraiati Gaon	913	13	5.3622E-07
nakaup(2302-2314)	Nagaon	Kampur	Upar Barlalung Gaon	931	13	5.25852E-07
chbibo(2315-2327)	Chirang	Bijni (Pt)	Boro Ladanguri No 1	1022	13	4.7903E-07
lasuku(2328-2340)	Lakhimpur	Suban	Kumbang Balyani N C	1451	13	3.37401E-07
gogoch(2341-2353)	Golaghat	Golaghat	CHOTOJAN KATHANIPATHER	1976	13	2.47757E-07
chbiam(2354-2366)	Chirang	Bijni (Pt)	Amteka F V	2364	13	2.07093E-07
kadidi(2367-2379)	Karbi Anglong	Diphu	Diphu Ward No.-10	4281	13	1.14358E-07
kadidi(2380-2392)	Karbi Anglong	Diphu	Diphu Ward No.-8	11426	13	4.28469E-08
			Total	76595	2392	0.000384653

Download The Result Generated on 25/03/2024 12:39:48pm

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Bihar_5/Round II

Stratified Random Sampling:

Species Selected for Stratification = Pigs

Number of Villages Having 100 + (Pigs) = 795

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.04(20%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 81

Total No of Animals to be Sampled = 1053(Restricted)

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
gataic(1-13)	Gaya	Tan Kuppa	Ichoi	102	13	3.13942E-06
bhsaja(14-26)	Bhojpur	Sandesh	Jamuaon	102	13	3.13942E-06
sasaji(27-39)	Saharsa	Saur Bazar	Jiwachhpur Pachhiari Patti	105	13	3.04972E-06
pakhha(40-52)	Patna	Khusruper	Hardas Bigha	106	13	3.02095E-06
rokoku(53-65)	Rohtas	Kochas	Kuchhila	109	13	2.9378E-06
samoma(66-78)	Samastipur	Mohiuddinagar	Maham dipur	114	13	2.80895E-06
gagura(79-91)	Gaya	Guraru	Rauna	115	13	2.78453E-06
sigoch(92-104)	Siwan	Goriakothi	Chhitauli Kalan	118	13	2.71373E-06
bhagba(105-117)	Bhojpur	Agiaon	Bargaon	119	13	2.69093E-06
gabopa(118-130)	Gaya	Bodh Gaya	Parariya	119	13	2.69093E-06
kaaadad(131-143)	Kaimur (Bhabua)	Adhaura	Adhaura	121	13	2.64645E-06
sakaba(144-156)	Saharsa	Kahara	Bangaon	121	13	2.64645E-06
panana(157-169)	Patna	Naubatpur	Naubatpur (NA) - Ward No.04	122	13	2.62476E-06
majjhbi(170-182)	Madhubani	Jhanjharpur	Bistaul	123	13	2.60342E-06
mamubh(183-195)	Madhepura	Murliganj	Bhatkhori	124	13	2.58243E-06
kadamo(196-208)	Katihar	Dandkhora	Mohnipipra	126	13	2.54143E-06
pachch(209-221)	Pashchim Champaran	Chanpatia	Chanpatia (NA) - Ward No.11	127	13	2.52142E-06
nanalo(222-234)	Nawada	Nawada	Loharpura	127	13	2.52142E-06
gabobo(235-247)	Gaya	Bodh Gaya	Bodh Gaya (NA) - Ward No.9	129	13	2.48233E-06
arkumu(248-260)	Arwal	Kurtha	Musarhi	136	13	2.35456E-06
jasoto(261-273)	Jamui	Sono	Tola Paharpur	139	13	2.30375E-06
mamama(274-286)	Madhubani	Madhubani	Madhubani (M) - Ward No.8	141	13	2.27107E-06
naakch(287-299)	Nawada	Akbarpur	Chhapra	141	13	2.27107E-06
jejedh(300-312)	Jehanabad	Jehanabad	Dhandhar Bigha	151	13	2.12067E-06
gabobo(313-325)	Gaya	Bodh Gaya	Bodh Gaya (NA) - Ward No.1	154	13	2.07936E-06
bhudmo(326-338)	Bhojpur	Udwant Nagar	Morath	155	13	2.06594E-06
maalku(339-351)	Madhepura	Alamnagar	Kunjauri	158	13	2.02671E-06
pudada(352-364)	Purnia	Dagarua	Daspatar	159	13	2.01397E-06
paphhi(365-377)	Patna	Phulwari	Hinduni	162	13	1.97667E-06
gamoba(378-390)	Gaya	Mohanpur	Baijnathpur	164	13	1.95257E-06
gashch(391-403)	Gaya	Sherghati	Chetab Kalan	164	13	1.95257E-06
sasaba(404-416)	Saharsa	Saur Bazar	Baijnathpur	175	13	1.82983E-06
jaccho(417-429)	Jamui	Chakai	Tola Gadi	176	13	1.81944E-06
nachsa(430-442)	Nalanda	Chandi	Salehpur	178	13	1.79899E-06
jalama(443-455)	Jamui	Lakshmpur	Maraia	180	13	1.779E-06
gatibh(456-468)	Gaya	Tikari	Bhainsmara	185	13	1.73092E-06
gataka(469-481)	Gaya	Tan Kuppa	Kanwan	188	13	1.7033E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
sasosh(482-494)	Saharsa	Sonbarsa	Shahpur	189	13	1.69429E-06
kidiku(495-507)	Kishanganj	Dighalbank	Kumhia	190	13	1.68537E-06
kiditu(508-520)	Kishanganj	Dighalbank	Tulshia	192	13	1.66782E-06
malaka(521-533)	Madhubani	Laukaha	Karmegh	197	13	1.62549E-06
jajhito(534-546)	Jamui	Jhajha	Tola Kanan	199	13	1.60915E-06
gabona(547-559)	Gaya	Bodh Gaya	Nanwan	200	13	1.6011E-06
gakhso(560-572)	Gaya	Khizirsarai	Sonas	204	13	1.56971E-06
gabaga(573-585)	Gaya	Barachatti	Gajragarh	208	13	1.53952E-06
pabine(586-598)	Patna	Bihta	Neura	216	13	1.4825E-06
babaka(599-611)	Banka	Banka	Kakwara Tola Kataili	216	13	1.4825E-06
bhuder(612-624)	Bhojpur	Udwant Nagar	Eraura	222	13	1.44244E-06
gagupa(625-637)	Gaya	Gurua	Panaul	223	13	1.43597E-06
padadi(638-650)	Patna	Danapur	Dinapur Nizamat (M) - Ward No.21	228	13	1.40448E-06
mapuna(651-663)	Madhepura	Puraini	Nayatola Urf Hamidpur	230	13	1.39226E-06
nabibi(664-676)	Nalanda	Biharsharif	Bihar (M) - Ward No.4	230	13	1.39226E-06
kadani(677-689)	Katihar	Dandkhora	Nima	230	13	1.39226E-06
bhudpi(690-702)	Bhojpur	Udwant Nagar	Piania	231	13	1.38624E-06
putete(703-715)	Purbi Champaran	Tetaria	Tetaria	235	13	1.36264E-06
sutrla(716-728)	Supaul	Tribeniganj	Latauna	237	13	1.35114E-06
gafado(729-741)	Gaya	Fatehpur	Donaiya	250	13	1.28088E-06
mukuku(742-754)	Muzaffarpur	Kurhani	Kurhani	250	13	1.28088E-06
punago(755-767)	Purbi Champaran	Narkatia	Gonahi	254	13	1.26071E-06
nabema(768-780)	Nalanda	Ben	Maijra	262	13	1.22222E-06
pupano(781-793)	Purbi Champaran	Patahi	Non Pharwa	265	13	1.20838E-06
nasima(794-806)	Nalanda	Silao	Maniawan	278	13	1.15187E-06
kidimu(807-819)	Kishanganj	Dighalbank	Mulabari	284	13	1.12754E-06
gatifa(820-832)	Gaya	Tikari	Fatehpur	288	13	1.11188E-06
bhagdi(833-845)	Bhojpur	Agiaon	Dilia	299	13	1.07097E-06
kithsa(846-858)	Kishanganj	Thakurganj	Sakhuadali	329	13	9.73315E-07
jejeka(859-871)	Jehanabad	Jehanabad	Kasain	335	13	9.55883E-07
sumaba(872-884)	Supaul	Marauna	Barahra	336	13	9.53038E-07
jajhito(885-897)	Jamui	Jhajha	Tola Kumhaini	340	13	9.41826E-07
gabago(898-910)	Gaya	Banke Bazar	Goitha	362	13	8.84588E-07
gamage(911-923)	Gaya	Manpur	Gere	403	13	7.94592E-07
nanapa(924-936)	Nawada	Nawada	Paura	406	13	7.88721E-07
bakato(937-949)	Banka	Katoria	Tola Khar Khutti	430	13	7.44699E-07
bhsaba(950-962)	Bhojpur	Sahar	Baruhi	431	13	7.42971E-07
kithku(963-975)	Kishanganj	Thakurganj	Kudurbaghi	460	13	6.96132E-07
namepa(976-988)	Nawada	Meskaur	Pawai	474	13	6.75571E-07
jalaga(989-1001)	Jamui	Lakshmipur	Gaura	594	13	5.39092E-07
sabasa(1002-1014)	Saharsa	Banma Itahri	Sarbela	697	13	4.59427E-07
bhpiea(1015-1027)	Bhojpur	Piro	Ear	701	13	4.56806E-07
bakato(1028-1040)	Banka	Katoria	Tola Dhebarmoh	769	13	4.16412E-07
babegh(1041-1053)	Banka	Belhar	Ghorbahiar	1438	13	2.22685E-07
			Total	20147	1053	0.000138675

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Chhattisgarh_7/Round II**Stratified Random Sampling:**

Species Selected for Stratification = Pigs

Number of Villages Having 100 + (Pigs) = 1442

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.03(10.50%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 109

Total No of Animals to be Sampled = 1417

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
babago(1-13)	Balrampur	Balrampur	Govindpur	105	13	5.59743E-06
bibima(14-26)	Bijapur	Bijapur	Malloor	109	13	5.39202E-06
kanabh(27-39)	Kanker	Narharpur	Bhiraud	113	13	5.20115E-06
suudbh(40-52)	Surguja	Udaypur	Bhakurma	118	13	4.98076E-06
bawaka(53-65)	Balrampur	Wadrafnagar	Karamdiha	119	13	4.93891E-06
kobama(66-78)	Kondagaon	Bade Rajpur	Machali	119	13	4.93891E-06
kanach(79-91)	Kanker	Narharpur	Charbhata	120	13	4.89775E-06
bibiku(92-104)	Bijapur	Bijapur	Kurush	121	13	4.85727E-06
naorku(105-117)	Narayanpur	Orchha	Kurusnar Alais (Khargao)	123	13	4.77829E-06
jakuka(118-130)	Jashpur	Kunkuri	Kamtara	125	13	4.70184E-06
ramane(131-143)	Rajnandgaon	Manpur	Nedgaon	127	13	4.6278E-06
dhnali(144-156)	Dhamtari	Nagri	Likhama	129	13	4.55605E-06
jakuka(157-169)	Jashpur	Kunkuri	Kaliba	131	13	4.48649E-06
jamage(170-182)	Jashpur	Manora	Gedai	132	13	4.4525E-06
raabga(183-195)	Raipur	Abhanpur	Gatapar	132	13	4.4525E-06
biuste(196-208)	Bijapur	Usur	Tekmetla	132	13	4.4525E-06
jakasa(209-221)	Jashpur	Kansabel	Sajapani	135	13	4.35356E-06
kabhgh(222-234)	Kanker	Bhanupratappur	Ghotia	135	13	4.35356E-06
bibian(235-247)	Bijapur	Bijapur	Andri	136	13	4.32154E-06
bibhgu(248-260)	Bijapur	Bhairamgarh	Guttamangi	138	13	4.25891E-06
jabama(261-273)	Jashpur	Bagicha	Marol	139	13	4.22827E-06
nanaka(274-286)	Narayanpur	Narayanpur	Kalepal	143	13	4.11E-06
kofach(287-299)	Kondagaon	Farasgaon	Chingnar	148	13	3.97115E-06
susubi(300-312)	Surajpur	Surajpur	Bishunpur	149	13	3.9445E-06
kakach(313-325)	Kanker	Kanker	Chiwranj	152	13	3.86664E-06
kanaab(326-338)	Kanker	Narharpur	Abhanpur	152	13	3.86664E-06
babako(339-351)	Bastar	Bastanar	Kodenar	154	13	3.81643E-06
dadaka(352-364)	Dantewada	Dantewada	Kawalnar	158	13	3.71981E-06
naorme(365-377)	Narayanpur	Orchha	Metabeda	168	13	3.49839E-06
ramado(378-390)	Rajnandgaon	Manpur	Dorde	168	13	3.49839E-06
kokech(391-403)	Kondagaon	Keskal	Cherabeda	169	13	3.47769E-06
bibima(404-416)	Bijapur	Bijapur	Mankelli	170	13	3.45724E-06
bibhmu(417-429)	Bijapur	Bhairamgarh	Mukabeli	172	13	3.41703E-06
sukoch(430-442)	Sukma	Konta	Chintakonta	175	13	3.35846E-06
sukoup(443-455)	Sukma	Konta	Upampalli	176	13	3.33938E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
bibhba(456-468)	Bijapur	Bhairamgarh	Badetungali	176	13	3.33938E-06
naorch(469-481)	Narayanpur	Orchha	Chhote Tondabeda	178	13	3.30185E-06
kabhka(482-494)	Kanker	Bhanupratappur	Kanakpur	179	13	3.28341E-06
babama(495-507)	Balrampur	Balrampur	Maharajganj	184	13	3.19418E-06
dagibi(508-520)	Dantewada	Gidam	Binjam	186	13	3.15984E-06
jababa(521-533)	Jashpur	Bagicha	Bahora	186	13	3.15984E-06
naorta(534-546)	Narayanpur	Orchha	Tadohur	188	13	3.12622E-06
kaanba(547-559)	Kanker	Antagarh	Badetopal	193	13	3.04523E-06
bajapa(560-572)	Bastar	Jagdalpur	Pandripani	194	13	3.02954E-06
ramato(573-585)	Rajnandgaon	Manpur	Tohe	198	13	2.96833E-06
dhnagh(586-598)	Dhamtari	Nagri	Ghurawad	199	13	2.95342E-06
suchka(599-611)	Sukma	Chhindgarh	Kawasiras	204	13	2.88103E-06
naorgu(612-624)	Narayanpur	Orchha	Gudadhi	204	13	2.88103E-06
bibhja(625-637)	Bijapur	Bhairamgarh	Jaigur	205	13	2.86698E-06
naormo(638-650)	Narayanpur	Orchha	Modamwada	208	13	2.82563E-06
nanaaa(651-663)	Narayanpur	Narayanpur	Aamgaon	213	13	2.7593E-06
dakaba(664-676)	Dantewada	Katekalyan	Badegadam	216	13	2.72097E-06
nanase(677-689)	Narayanpur	Narayanpur	Seoni	217	13	2.70843E-06
kobapa(690-702)	Kondagaon	Bade Rajpur	Parond	218	13	2.69601E-06
dakuma(703-715)	Dantewada	Kuakonda	Mahrahaurnar	220	13	2.6715E-06
nanaud(716-728)	Narayanpur	Narayanpur	Udidaon	221	13	2.65941E-06
naorok(729-741)	Narayanpur	Orchha	Okpad	223	13	2.63556E-06
nanach(742-754)	Narayanpur	Narayanpur	Chhote Farasgaon	224	13	2.62379E-06
nanasi(755-767)	Narayanpur	Narayanpur	Sitapal	228	13	2.57776E-06
bibhsa(768-780)	Bijapur	Bhairamgarh	Saknapalli	231	13	2.54429E-06
baloku(781-793)	Bastar	Lohandiguda	Kuthar	232	13	2.53332E-06
baloma(794-806)	Bastar	Lohandiguda	Mandar	233	13	2.52245E-06
biuspa(807-819)	Bijapur	Usur	Pangampal	240	13	2.44888E-06
baloha(820-832)	Bastar	Lohandiguda	Harra Koder	258	13	2.27802E-06
kabhku(833-845)	Kanker	Bhanupratappur	Kurri	259	13	2.26923E-06
kaanho(846-858)	Kanker	Antagarh	Hoyechur	264	13	2.22625E-06
naorba(859-871)	Narayanpur	Orchha	Bade Tondabeda	268	13	2.19302E-06
rarara(872-884)	Raipur	Raipur	Raipur (M Corp.) - Ward No.3	275	13	2.1372E-06
susuko(885-897)	Sukma	Sukma	Kondre	276	13	2.12946E-06
susuke(898-910)	Sukma	Sukma	Kerlapal	280	13	2.09904E-06
kofabh(911-923)	Kondagaon	Farasgaon	Bhandarwandi	283	13	2.07678E-06
nanara(924-936)	Narayanpur	Narayanpur	Rajpur	288	13	2.04073E-06
bababa(937-949)	Bastar	Bastanar	Badekakloor-2	290	13	2.02666E-06
dakama(950-962)	Dantewada	Katekalyan	Mathadi	299	13	1.96565E-06
sukomu(963-975)	Sukma	Konta	Mulakisoli	305	13	1.92698E-06
kabhmu(976-988)	Kanker	Bhanupratappur	Mungwal	313	13	1.87773E-06
kokema(989-1001)	Kondagaon	Keskal	Matenga	314	13	1.87175E-06
raudru(1002-1014)	Raigarh	Udaipur (Dharamjaigarh)	Ruwaful	316	13	1.85991E-06
naorko(1015-1027)	Narayanpur	Orchha	Kodaliyar	319	13	1.84241E-06
bibhch(1028-1040)	Bijapur	Bhairamgarh	Chihka	324	13	1.81398E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
susuch(1041-1053)	Sukma	Sukma	Chingawaram	331	13	1.77562E-06
jabaja(1054-1066)	Jashpur	Bagicha	Jampani	333	13	1.76495E-06
nanabo(1067-1079)	Narayanpur	Narayanpur	Borawand	343	13	1.7135E-06
kokopa(1080-1092)	Kondagaon	Kondagaon	Palli	347	13	1.69375E-06
naorbh(1093-1105)	Narayanpur	Orchha	Bhatbeda	348	13	1.68888E-06
kaansa(1106-1118)	Kanker	Antagarh	Sarandi	356	13	1.65093E-06
bibhgu(1119-1131)	Bijapur	Bhairamgarh	Gudsakal	359	13	1.63713E-06
bibhdh(1132-1144)	Bijapur	Bhairamgarh	Dhusaad	362	13	1.62356E-06
ralaso(1145-1157)	Raigarh	Lailunga	Sonajori	365	13	1.61022E-06
nanama(1158-1170)	Narayanpur	Narayanpur	Mahimagawadi	384	13	1.53055E-06
naorpa(1171-1183)	Narayanpur	Orchha	Pangud	396	13	1.48417E-06
baloba(1184-1196)	Bastar	Lohandiguda	Badanji	401	13	1.46566E-06
nanaba(1197-1209)	Narayanpur	Narayanpur	Bagdongri	413	13	1.42308E-06
bibipi(1210-1222)	Bijapur	Bijapur	Pidiya	432	13	1.36049E-06
dabasa(1223-1235)	Dantewada	Bade Bacheli	Sameli	438	13	1.34185E-06
dakugo(1236-1248)	Dantewada	Kuakonda	Gongpal	448	13	1.3119E-06
sulaan(1249-1261)	Surguja	Lakhanpur	Andhla	453	13	1.29742E-06
badadi(1262-1274)	Bastar	Darbha	Dilmili	469	13	1.25316E-06
dabaka(1275-1287)	Dantewada	Bade Bacheli	Kadampal	505	13	1.16382E-06
naorro(1288-1300)	Narayanpur	Orchha	Rotad	531	13	1.10684E-06
suchch(1301-1313)	Sukma	Chhindgarh	Chiurwada	531	13	1.10684E-06
suchsi(1314-1326)	Sukma	Chhindgarh	Sitapal	532	13	1.10476E-06
suchdh(1327-1339)	Sukma	Chhindgarh	Dhanikodta	551	13	1.06666E-06
balomi(1340-1352)	Bastar	Lohandiguda	Michnar	564	13	1.04207E-06
naoror(1353-1365)	Narayanpur	Orchha	Orchha	568	13	1.03474E-06
kobaki(1366-1378)	Kondagaon	Bade Rajpur	Kibada	578	13	1.01683E-06
bibipe(1379-1391)	Bijapur	Bijapur	Pedakodepal	584	13	1.00639E-06
bibhke(1392-1404)	Bijapur	Bhairamgarh	Keshkutul	714	13	8.23151E-07
bibhke(1405-1417)	Bijapur	Bhairamgarh	Ketulnar	1033	13	5.68955E-07
			Total	29290	1417	0.00030359

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Goa_10/Round II**Stratified Random Sampling:**

Species Selected for Stratification = Pigs

Number of Villages Having 10 + (Pigs) = 128

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.055(27.50%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 59

Total No of Animals to be Sampled = 716(Restricted)

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
nobaas(1-8)	North Goa	Bardez	Assagao	11	8	0.001406717
nocipa(9-16)	North Goa	City Corporation Panaji	Panaji (M Cl) - Ward No.7	11	8	0.001406717
nobasi(17-25)	North Goa	Bardez	Siolim (Ct)	12	9	0.001450677
nobaco(26-34)	North Goa	Bardez	Colvale (Ct)	14	9	0.001243437
nobaox(35-44)	North Goa	Bardez	Oxel	19	10	0.001018019
nobama(45-55)	North Goa	Bardez	Marra	23	11	0.000925069
sosacu(56-66)	South Goa	Sanguem	Curpem	23	11	0.000925069
sosaaq(67-77)	South Goa	Salcete	Aquem (Ct)	23	11	0.000925069
socucu(78-88)	South Goa	Curchorem Cacora	Curchorem Cacora (M Cl) - Ward No.5	23	11	0.000925069
noticu(89-99)	North Goa	Tiswadi	Cujira (Og)	25	11	0.000851064
sopoma(100-110)	South Goa	Ponda	Marcaim (Ct)	26	11	0.000818331
sopoba(111-121)	South Goa	Ponda	Bandora (Ct)	30	11	0.00070922
nobaso(122-132)	North Goa	Bardez	Socorro (Ct)	32	11	0.000664894
soqua(133-143)	South Goa	Quepem	Fatorpa	37	11	0.000575043
nobagu(144-155)	North Goa	Bardez	Guirim (Ct)	39	12	0.00059515
soqua(156-167)	South Goa	Quepem	Zanodem	47	12	0.000493847
notita(168-179)	North Goa	Tiswadi	Talaulim	51	12	0.000455114
nobasa(180-191)	North Goa	Bardez	Saligao (Ct)	53	12	0.00043794
soqua(192-203)	South Goa	Quepem	Bali	54	12	0.00042983
socucu(204-215)	South Goa	Cuncolim	Cuncolim (M Cl) - Ward No.2	56	12	0.000414479
nobamo(216-227)	North Goa	Bardez	Moira (Ct)	58	12	0.000400187
sopobo(228-239)	South Goa	Ponda	Borim (Ct)	64	12	0.000362669
notima(240-251)	North Goa	Tiswadi	Mandur	70	12	0.000331583
soquas(252-263)	South Goa	Quepem	Assolda	78	12	0.000297575
socaca(264-275)	South Goa	Canacona	Canacona (M Cl) - Ward No.9	80	12	0.000290135
notiaz(276-287)	North Goa	Tiswadi	Azossim	87	12	0.000266791
notigo(288-300)	North Goa	Tiswadi	Goa Velha (Ct)	92	13	0.000273316
somama(301-313)	South Goa	Margao	Margao (M Cl) - Ward No.1	95	13	0.000264685
sosaca(314-326)	South Goa	Salcete	Camurlim	98	13	0.000256582
somois(327-339)	South Goa	Mormugao	Issorcim	107	13	0.000235001
soquxe(340-352)	South Goa	Quepem	Xeldem (Ct)	111	13	0.000226532
somosa(353-365)	South Goa	Mormugao	Sancoale (Ct)	128	13	0.000196446
nopeib(366-378)	North Goa	Pernem	Ibrampur	132	13	0.000190493
socaco(379-391)	South Goa	Canacona	Cola	134	13	0.00018765
soquri(392-404)	South Goa	Quepem	Rivona	145	13	0.000173414

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
somopa(405-417)	South Goa	Mormugao	Pale	210	13	0.000119738
sosava(418-430)	South Goa	Salcete	Vanelim	212	13	0.000118609
soquna(431-443)	South Goa	Quepem	Naquerim	213	13	0.000118052
nopemo(444-456)	North Goa	Pernem	Morjim (Ct)	215	13	0.000116954
sopous(457-469)	South Goa	Ponda	Usgao (Ct)	222	13	0.000113266
soposi(470-482)	South Goa	Ponda	Siroda	245	13	0.000102633
sosadr(483-495)	South Goa	Salcete	Dramapur	266	13	9.45303E-05
nopeco(496-508)	North Goa	Pernem	Corgao	284	13	8.8539E-05
sosana(509-521)	South Goa	Salcete	Navelim (Ct)	333	13	7.55107E-05
sosadu(522-534)	South Goa	Salcete	Duncolim	358	13	7.02376E-05
sosara(535-547)	South Goa	Salcete	Raia (Ct)	365	13	6.88906E-05
socaag(548-560)	South Goa	Canacona	Agonda	444	13	5.6633E-05
sosama(561-573)	South Goa	Salcete	Majorda	496	13	5.06957E-05
somove(574-586)	South Goa	Mormugao	Velsao	505	13	4.97922E-05
sosaor(587-599)	South Goa	Salcete	Orlim	578	13	4.35036E-05
socapo(600-612)	South Goa	Canacona	Poinguinim	593	13	4.24031E-05
somoar(613-625)	South Goa	Mormugao	Arossim	633	13	3.97236E-05
sosaut(626-638)	South Goa	Salcete	Utorda	639	13	3.93507E-05
sosaca(639-651)	South Goa	Salcete	Cavorim	646	13	3.89243E-05
sosach(652-664)	South Goa	Salcete	Chinchinim (Ct)	1364	13	1.84348E-05
sosabe(665-677)	South Goa	Salcete	Betalbatim	1513	13	1.66193E-05
sosava(678-690)	South Goa	Salcete	Varca (Ct)	1577	13	1.59449E-05
sosaco(691-703)	South Goa	Salcete	Colva	1796	13	1.40006E-05
sosabe(704-716)	South Goa	Salcete	Benaulim (Ct)	2230	13	1.12758E-05
			Total	18025	716	0.022148078

Download The Result Generated on 25/03/2024 12:45:23pm

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Haryana_12/Round II

Stratified Random Sampling:

Species Selected for Stratification = Pigs

Number of Villages Having 100 + (Pigs) = 146

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.04(20%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 81

Total No of Animals to be Sampled = 1053(Restricted)

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
jinagh(1-13)	JIND	Narwana	Ghaso Kalan (117)	101	13	1.56186E-05
papaad(14-26)	PANIPAT	Panipat	Adiyana (48)	107	13	1.47428E-05
jhedbh(27-39)	JHAJJAR	Beri	Dhor(110)	109	13	1.44723E-05
jisasa(40-52)	JIND	Safidon	Safidon (MC) - Ward No.14	109	13	1.44723E-05
bhlolo(53-65)	BHIWANI	Loharu	Loharu (MC) - Ward No.2	109	13	1.44723E-05
yajaba(66-78)	YAMUNANAGAR	Jagadhri	Bal Chhapar (365)	110	13	1.43407E-05
kakago(79-91)	KARNAL	Karnal	Gondar (35)	120	13	1.31457E-05
jhbala(92-104)	JHAJJAR	Bahadurgarh	Ladrawan (CT)	123	13	1.2825E-05
kakape(105-117)	KAITHAL	Kaithal	Peoda (41)	126	13	1.25197E-05
gufabo(118-130)	GURUGRAM	Farrukhnagar	Bohara Kalan(134)	128	13	1.23241E-05
kupeka(131-143)	KURUKSHETRA	Pehowa	Kamoda (26)	130	13	1.21344E-05
jhbach(144-156)	JHAJJAR	Bahadurgarh	Chhara(17)	132	13	1.19506E-05
kakapa(157-169)	KAITHAL	Kaithal	Patti Dogran (Part)(21)	134	13	1.17722E-05
hihiba(170-182)	HISAR	Hisar	Balsmand(22)	135	13	1.1685E-05
hihihi(183-195)	HISAR	Hisar	Hisar (M C1) - Ward No.8	139	13	1.13488E-05
jhbebh(196-208)	JHAJJAR	Beri	Bhambhewa(1)	140	13	1.12677E-05
jhbakh(209-221)	JHAJJAR	Bahadurgarh	Kharhar(21)	144	13	1.09547E-05
papada(222-234)	PANIPAT	Panipat	Dahar (37)	144	13	1.09547E-05
pasaju(235-247)	PANIPAT	Samalkha	Jurasi Saraf Khas (72)	155	13	1.01773E-05
gugugu(248-260)	GURUGRAM	Gurugram	Gurgaon (M C1) - Ward No.26	155	13	1.01773E-05
hihaba(261-273)	HISAR	Hansi	Badala(102)	157	13	1.00476E-05
jisamu(274-286)	JIND	Safidon	Muana (63)	163	13	9.67778E-06
roroba(287-299)	ROHTAK	Rohtak	Bahu Akberpur(94)	166	13	9.50288E-06
amnami(300-312)	AMBALA	Naraingarh	Mirpur (90)	168	13	9.38975E-06
jhjhgi(313-325)	JHAJJAR	Jhajjar	Girawar(106)	174	13	9.06597E-06
rosano(326-338)	ROHTAK	Sampla	Nonond(43)	177	13	8.91231E-06
kaghgh(339-351)	KARNAL	Gharaunda	Gharaunda (MC) - Ward No.9	180	13	8.76377E-06
jiucuc(352-364)	JIND	Uchana	Uchana (MC) - Ward No.13	180	13	8.76377E-06
pasade(365-377)	PANIPAT	Samalkha	Dehra (85)	182	13	8.66746E-06
jhbedo(378-390)	JHAJJAR	Beri	Dojhana(3-N)	185	13	8.52691E-06
sokhka(391-403)	SONIPAT	Kharkhoda	Kanwali (216)	185	13	8.52691E-06
roroti(404-416)	ROHTAK	Rohtak	Titoli(88)	189	13	8.34645E-06
kaasjh(417-429)	KARNAL	Assandh	Jhabala (81)	191	13	8.25905E-06
paisku(430-442)	PANIPAT	Israna	Kurana (54)	197	13	8.0075E-06
kafafa(443-455)	KAITHAL	Fatehpur Pundri	Fatehpur (OG)	198	13	7.96706E-06
sogoka(456-468)	SONIPAT	Gohana	Kasandi (59)	201	13	7.84815E-06
hihina(469-481)	HISAR	Hisar	Nayana(148)	203	13	7.77083E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
pasasa(482-494)	PANIPAT	Samalkha	Samalkha (MC) - Ward No.8	212	13	7.44094E-06
rosada(495-507)	ROHTAK	Sampla	Dataur(45)	216	13	7.30314E-06
sogapu(508-520)	SONIPAT	Ganaur	Purkhlas Dhiran (159)	221	13	7.13791E-06
sososo(521-533)	SONIPAT	Sonipat	Sonipat (M Cl) - Ward No.25	222	13	7.10576E-06
romaba(534-546)	ROHTAK	Maham	Bainsi(109)	226	13	6.97999E-06
jhbibi(547-559)	JHAJJAR	Beri	Bir Dhana(108)	228	13	6.91877E-06
romaba(560-572)	ROHTAK	Maham	Bahlba(103)	237	13	6.65603E-06
rerech(573-585)	REWARI	Rewari	Chowki No.2 (311)	250	13	6.30991E-06
sosojja(586-598)	SONIPAT	Sonipat	Jaji(179)	250	13	6.30991E-06
fatoja(599-611)	FATEHABAD	Tohana	Jakhals(210)	255	13	6.18619E-06
bhhbhkh(612-624)	BHIWANI	Bhiwani	Kharakkalan Khadyan Pana (131)	258	13	6.11426E-06
rorohu(625-637)	ROHTAK	Rohtak	Humayunpur(50)	274	13	5.75722E-06
gufapa(638-650)	GURUGRAM	Farrukhnagar	Patli (34)	275	13	5.73629E-06
kafasa(651-663)	KAITHAL	Fatehpur Pundri	Sakra (18)	300	13	5.25826E-06
fabafa(664-676)	FARIDABAD	Ballabgarh	Fatehpur Biloch(58)	318	13	4.96062E-06
jhijhtu(677-689)	JHAJJAR	Jhajjar	Tumbaheri(188)	326	13	4.83889E-06
jhbare(690-702)	JHAJJAR	Bahadurgarh	Rewari Khera(19)	363	13	4.34567E-06
rorobh(703-715)	ROHTAK	Rohtak	Bhalot(59)	365	13	4.32186E-06
jhjhjsi(716-728)	JHAJJAR	Jhajjar	Silani Pana Zalim(262)	368	13	4.28663E-06
amamma(729-741)	AMBALA	Ambala	Manakpur (35)	369	13	4.27501E-06
simama(742-754)	SIRSA	Mandi Dabwali	Mandi Dabwali (MC) - Ward No.6	405	13	3.89501E-06
papapa(755-767)	PANCHKULA	Panchkula	Panchkula Urban Estate (EO) - Ward No.20	443	13	3.5609E-06
jhjhmu(768-780)	JHAJJAR	Jhajjar	Munimpur Kukrola(269)	476	13	3.31403E-06
rosakh(781-793)	ROHTAK	Sampla	Kharawar(40)	500	13	3.15496E-06
bhhbhch(794-806)	BHIWANI	Bhiwani	Chang (5)	505	13	3.12372E-06
kakauc(807-819)	KARNAL	Karnal	Uchana (60)	520	13	3.03361E-06
jhjhpa(820-832)	JHAJJAR	Jhajjar	Patoda(249)	539	13	2.92668E-06
kupeur(833-845)	KURUKSHETRA	Pehowa	Urnaicha (14)	540	13	2.92126E-06
jhbeba(846-858)	JHAJJAR	Beri	Barhana(15)	596	13	2.64678E-06
jhbaro(859-871)	JHAJJAR	Bahadurgarh	Rohad(25)	637	13	2.47642E-06
sokhga(872-884)	SONIPAT	Kharkhoda	Garhi Sisana (27R)	638	13	2.47254E-06
sogakh(885-897)	SONIPAT	Ganaur	Khubru (130)	724	13	2.17884E-06
jhmkh(898-910)	JHAJJAR	Matenhail	Khanpur Khurd(15-N)	750	13	2.1033E-06
sokhsii(911-923)	SONIPAT	Kharkhoda	Sisana (26R)	774	13	2.03809E-06
sokhsii(924-936)	SONIPAT	Kharkhoda	Silana (5R)	799	13	1.97432E-06
rerede(937-949)	REWARI	Rewari	Deodhai (160)	800	13	1.97185E-06
rosasa(950-962)	ROHTAK	Sampla	Samchana(28)	856	13	1.84285E-06
sogapi(963-975)	SONIPAT	Ganaur	Pipli Khera (5)	890	13	1.77245E-06
rosaha(976-988)	ROHTAK	Sampla	Hassangarh(29)	1091	13	1.4459E-06
sokhma(989-1001)	SONIPAT	Kharkhoda	Mandaura (225)	1092	13	1.44458E-06
kanisa(1002-1014)	KARNAL	Nilokheri	Sandhir (70)	1203	13	1.31129E-06
rokaka(1015-1027)	ROHTAK	Kalanaur	Kalanaur (MC) - Ward No.1	1225	13	1.28774E-06
sokhse(1028-1040)	SONIPAT	Kharkhoda	Sehri (7R)	1314	13	1.20052E-06
gufamo(1041-1053)	GURUGRAM	Farrukhnagar	Mokalwas(132)	4600	13	3.4293E-07
			Total	33096	1053	0.000572084

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Himachal Pradesh_13/Round II**Stratified Random Sampling:**

Species Selected for Stratification = Pigs

Number of Villages Having 1 + (Pigs) = 94

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.06(30%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 54

Total No of Animals to be Sampled = 418(Restricted)

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
kapajh(1-2)	Kangra	Palampur	Jhagehr (189)	2	2	5.5417E-05
sidach(3-4)	Sirmaur	Dadahu	Chuli Dadahu (85)	2	2	5.5417E-05
sorama(5-6)	Solan	Ramshahr	Masoyal (152)	2	2	5.5417E-05
chbhsha(7-8)	Chamba	Bhattiyat	Saloh (224)	2	2	5.5417E-05
sishma(9-12)	Sirmaur	Shalai	Manal (238)	4	4	5.5417E-05
siraka(13-16)	Sirmaur	Rajgarh	Karganun (52)	4	4	5.5417E-05
kanama(17-20)	Kangra	Nagrota Bagwan	Malan (646)	4	4	5.5417E-05
sishku(21-25)	Sirmaur	Shalai	Kuhant (225)	5	5	5.5417E-05
sobako(26-30)	Solan	Baddi	Kotla (203)	5	5	5.5417E-05
unhaha(31-35)	Una	Haroli	Haroli - Ist	5	5	5.5417E-05
chbhs(36-40)	Chamba	Bhalai	Sikaryah (16)	5	5	5.5417E-05
shchkh(41-45)	Shimla	Chaupal	Khadar (128)	5	5	5.5417E-05
sirekh(46-50)	Sirmaur	Renuka	Khala Kiyar (205)	5	5	5.5417E-05
soarse(51-55)	Solan	Arki	Sehl (407)	5	5	5.5417E-05
madhba(56-60)	Mandi	Dharmpur	Banerari (121)	5	5	5.5417E-05
madhka(61-66)	Mandi	Dharmpur	Kathaili (154)	6	6	5.5417E-05
chbbch(67-72)	Chamba	Bhattiyat	Chalahri (240)	6	6	5.5417E-05
karaku(73-78)	Kangra	Rakkar	Kukahar (254)	6	6	5.5417E-05
chsisa(79-84)	Chamba	Sihunta	Sarog (297)	6	6	5.5417E-05
bibhma(85-91)	Bilaspur	Bharari	Marhana (324)	7	7	5.5417E-05
shned.(92-98)	Shimla	Nerua	D.P.F Sarahn (56)	7	7	5.5417E-05
bijhba(99-105)	Bilaspur	Jhanduta	Baroha (201)	7	7	5.5417E-05
chbhaw(106-112)	Chamba	Bhattiyat	Awan (188)	8	7	4.84899E-05
unambi(113-120)	Una	Amb	Bijapur (159)	9	8	4.92596E-05
hatith(121-128)	Hamirpur	Tira Sujanpur	Thana (63/5)	10	8	4.43336E-05
kakaha(129-136)	Kangra	Kangra	Halehr Khurd (445)	10	8	4.43336E-05
kubhbh(137-144)	Kullu	Bhuntar	Bhuntar (NP) - Ward No.3	11	8	4.03033E-05
kabara(145-152)	Kangra	Baijnath	Rakar Bheri (753)	11	8	4.03033E-05
kahara(153-161)	Kangra	Harchakian	Rajial (183)	12	9	4.15628E-05
kakhpe(162-170)	Kangra	Khundian	Perla (812)	12	9	4.15628E-05
sireba(171-179)	Sirmaur	Renuka	Badol (162)	12	9	4.15628E-05
kakana(180-188)	Kangra	Kangra	Natehr (438)	12	9	4.15628E-05
bijhbh(189-197)	Bilaspur	Jhanduta	Bhagatpur (20)	13	9	3.83656E-05
shraty(198-206)	Shimla	Rampur	Tyawal (53)	13	9	3.83656E-05
bigham(207-215)	Bilaspur	Ghumarwin	Amarpur (457)	13	9	3.83656E-05

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
sipaku(216-224)	Sirmaur	Pachhad	Kujji (354)	13	9	3.83656E-05
bijhma(225-233)	Bilaspur	Jhanduta	Malangan (14)	15	9	3.32502E-05
kashke(234-242)	Kangra	Shahpur	Ketlu Rajol (280)	15	9	3.32502E-05
madhth(243-252)	Mandi	Dharmpur	Thati (107)	16	10	3.46356E-05
sipake(253-262)	Sirmaur	Paonta Sahib	Kedarpur (119)	16	10	3.46356E-05
bibibi(263-272)	Bilaspur	Bilaspur	Bilaspur (M Cl) - Ward No.1	19	10	2.91668E-05
kadhdh(273-282)	Kangra	Dharamshala	Dharmasala (M Cl) - Ward No.9	20	10	2.77085E-05
chhra(283-292)	Chamba	Chamba	Rakh(B) (159B)	22	10	2.51896E-05
sobada(293-302)	Solan	Baddi	Damonwala (197)	22	10	2.51896E-05
simaog(303-313)	Sirmaur	Nahan	Ogli (140)	24	11	2.53995E-05
chbhsu(314-324)	Chamba	Bhattiyat	Sunagar (140)	25	11	2.43835E-05
kadhbha(325-335)	Kangra	Dharmasala	Bangrehr (330)	27	11	2.25773E-05
mamama(336-346)	Mandi	Mandi	Mandi (M Cl) - Ward No.4	36	11	1.6933E-05
bibita(347-358)	Bilaspur	Bilaspur Sadar	Tarambri (255)	38	12	1.75001E-05
kakana(359-370)	Kangra	Kangra	Nandrul (256)	50	12	1.33001E-05
kapana(371-382)	Kangra	Palampur	Nain (802)	62	12	1.07259E-05
sipapa(383-394)	Sirmaur	Paonta Sahib	Paonta Sahib (M Cl) - Ward No.7	63	12	1.05556E-05
masukh(395-406)	Mandi	Sundarnagar	Khatarwar (16)	68	12	9.77947E-06
unhasa(407-418)	Una	Haroli	Saihnsowal (464)	71	12	9.36626E-06
			Total	873	418	0.002209458

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Jharkhand_15/Round II**Stratified Random Sampling:**

Species Selected for Stratification = Pigs

Number of Villages Having 100 + (Pigs) = 3266

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.021(10.50%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 158(+1 Villages Reserved)**Total No of Animals to be Sampled = 2054**

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
dujamu(1-13)	Dumka	Jama	Murkatari	102	13	4.29446E-06
losebh(14-26)	Lohardaga	Senha	Bhargaon	104	13	4.21187E-06
chlaka(27-39)	Chatra	Lawalaung	Kalyanpur	105	13	4.17176E-06
gusila(40-52)	Gumla	Sisai	Larango	105	13	4.17176E-06
khmuos(53-65)	Khunti	Murhu	Oskeya	106	13	4.1324E-06
dhdhdh(66-78)	Dhanbad	Dhanbad	Dhanbad Municipal Corporation -Ward No.8	107	13	4.09378E-06
janach(79-91)	Jamtara	Narayanpur	Chirudi	107	13	4.09378E-06
ranana(92-104)	Ranchi	Nagri	Nagri	112	13	3.91103E-06
ramago(105-117)	Ranchi	Mandar	Gorkho	113	13	3.87642E-06
paliha(118-130)	Pakur	Litipara	Haripur	114	13	3.84241E-06
rarara(131-143)	Ranchi	Ranchi	Ranchi (M Corp.) - Ward No.29	120	13	3.65029E-06
lachhu(144-156)	Latehar	Chandwa	Hutap	123	13	3.56126E-06
paliba(157-169)	Pakur	Litipara	Barganwpahar	125	13	3.50428E-06
gameak(170-182)	Garhwa	Meral (Pipra Kalan)	Akalbani	127	13	3.44909E-06
panata(183-195)	Palamu	Nawa Bazar	Tamdaga	127	13	3.44909E-06
lalala(196-208)	Latehar	Latehar	Latehar(NA) - Ward No.14	129	13	3.39562E-06
gobodu(209-221)	Godda	Boarijor	Dumarria	129	13	3.39562E-06
ramaor(222-234)	Ramgarh	Mandu	Orla (Ct)	130	13	3.3695E-06
webaic(235-247)	West Singhbhum	Bandgaon	Ichahatu	130	13	3.3695E-06
dhdhdh(248-260)	Dhanbad	Dhanbad	Dhanbad Municipal Corporation -Ward No.25	131	13	3.34378E-06
pamera(261-273)	Palamu	Medininagar(Daltonganj)	Rajwadih	132	13	3.31845E-06
pachka(274-286)	Palamu	Chainpur	Kankari	133	13	3.2935E-06
duduna(287-299)	Dumka	Dumka	Nankukurua	134	13	3.26892E-06
dumake(300-312)	Dumka	Masalia	Kenduatatanr	134	13	3.26892E-06
saboni(313-325)	Sahebganj	Borio	Nirapara	134	13	3.26892E-06
samado(326-338)	Sahebganj	Mandro	Doda	137	13	3.19734E-06
paamja(339-351)	Pakur	Amrapara	Jamugaria	137	13	3.19734E-06
dujadh(352-364)	Dumka	Jarmundi	Dhobarna	140	13	3.12882E-06
hakasi(365-377)	Hazaribagh	Katamdag	Sirsri No. I	141	13	3.10663E-06
lamaba(378-390)	Latehar	Mahuadanr	Banskarcha	141	13	3.10663E-06
dedema(391-403)	Deoghar	Devipur	Manusmari	141	13	3.10663E-06
gugtu(404-416)	Gumla	Ghaghra	Tusgaon	142	13	3.08475E-06
sataja(417-429)	Sahebganj	Taljhari	Jaskuti	144	13	3.04191E-06
hakasa(430-442)	Hazaribagh	Katamdag	Salgaon	144	13	3.04191E-06
gugura(443-455)	Gumla	Gumla	Rakamsera	145	13	3.02093E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
chkuka(456-468)	Chatra	Kunda	Kamat	147	13	2.97983E-06
gogoti(469-481)	Godda	Godda	Tilobadar	147	13	2.97983E-06
janaku(482-494)	Jamtara	Narayanpur	Kurta	148	13	2.9597E-06
pachba(495-507)	Palamu	Chhatarpur	Bamhandih	149	13	2.93983E-06
ramapi(508-520)	Ramgarh	Mandu	Pindra	152	13	2.88181E-06
gupako(521-533)	Gumla	Palkot	Koenjali	154	13	2.84438E-06
dushjh(534-546)	Dumka	Shikaripara	Jhikara	160	13	2.73772E-06
dujasu(547-559)	Dumka	Jama	Sukhbaria Urf Murgabani	164	13	2.67094E-06
guchja(560-572)	Gumla	Chainpur	Jaipur	169	13	2.59192E-06
habago(573-585)	Hazaribagh	Barkagaon	Gondalpura	171	13	2.56161E-06
gogogh(586-598)	Godda	Godda	Ghat Dumariya	174	13	2.51744E-06
panana(599-611)	Palamu	Nawadiha Bazar/Nawadiha*	Nawadiah	176	13	2.48883E-06
lachan(612-624)	Latehar	Chandwa	An	179	13	2.44712E-06
sithka(625-637)	Simdega	Thethaitangar	Kahupani	182	13	2.40679E-06
raanta(638-650)	Ranchi	Angara	Tati	183	13	2.39363E-06
sithch(651-663)	Simdega	Thethaitangar	Chetmal	184	13	2.38062E-06
gubala(664-676)	Gumla	Basia	Lauakera	187	13	2.34243E-06
dusaba(677-689)	Dumka	Saraiyahat	Babhani	189	13	2.31765E-06
jajadh(690-702)	Jamtara	Jamtara	Dhobna	190	13	2.30545E-06
gubigu(703-715)	Gumla	Bishunpur	Gurdari	192	13	2.28143E-06
labait(716-728)	Latehar	Bariyatu	Itke	192	13	2.28143E-06
lababa(729-741)	Latehar	Bariyatu	Bari Khap	193	13	2.26961E-06
khtoul(742-754)	Khunti	Torpa	Ulihatu	194	13	2.25791E-06
hadaba(755-767)	Hazaribagh	Daru	Barabar	194	13	2.25791E-06
dugopi(768-780)	Dumka	Gopikandar	Pinargaria	194	13	2.25791E-06
palisi(781-793)	Pakur	Litipara	Simaldhab	196	13	2.23487E-06
demogh(794-806)	Deoghar	Mohanpur	Ghospur	196	13	2.23487E-06
lalapa(807-819)	Latehar	Latehar	Patratu	196	13	2.23487E-06
sikudu(820-832)	Simdega	Kurdeg	Dumardih	197	13	2.22353E-06
depaam(833-845)	Deoghar	Palojori	Ambatanr	197	13	2.22353E-06
dhpuru(846-858)	Dhanbad	Purbi Tundi	Rupan	200	13	2.19017E-06
dusaga(859-871)	Dumka	Saraiyahat	Gadi Jhopa Parariya	201	13	2.17928E-06
samaha(872-884)	Sahebganj	Mandro	Hariala	202	13	2.16849E-06
sabobo(885-897)	Sahebganj	Borio	Borrio(Santali)	204	13	2.14723E-06
khkapa(898-910)	Khunti	Karra	Pargaon	209	13	2.09586E-06
palija(911-923)	Pakur	Litipara	Jagatpur	213	13	2.0565E-06
papach(924-936)	Pakur	Pakuria	Chengagaria	214	13	2.04689E-06
palias(937-949)	Pakur	Litipara	Askago	216	13	2.02794E-06
sikoka(950-962)	Simdega	Kolebira	Karamtoli	216	13	2.02794E-06
gabhma(963-975)	Garhwa	Bhandaria	Mail Alias Phakiradiah	217	13	2.01859E-06
rabuhi(976-988)	Ranchi	Burm	Hisri	218	13	2.00933E-06
ralahu(989-1001)	Ranchi	Lapung	Hulsu	220	13	1.99107E-06
sibabu(1002-1014)	Simdega	Bano	Bujga	221	13	1.98206E-06
duduhe(1015-1027)	Dumka	Dumka	Het Murgathali	222	13	1.97313E-06
lamaak(1028-1040)	Latehar	Mahuadanr	Aksi	222	13	1.97313E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
hahama(1041-1053)	Hazaribagh	Hazaribag	Marheta	223	13	1.96428E-06
panaka(1054-1066)	Palamu	Nawa Bazar	Kanda Khas	226	13	1.93821E-06
gubake(1067-1079)	Gumla	Basia	Kedli	227	13	1.92967E-06
paliam(1080-1092)	Pakur	Litipara	Amjhari	227	13	1.92967E-06
paliku(1093-1105)	Pakur	Litipara	Kunjbona	232	13	1.88808E-06
sapake(1106-1118)	Sahebganj	Pathna	Kendua	237	13	1.84825E-06
labase(1119-1131)	Latehar	Balumath	Semarsot	248	13	1.76627E-06
sisiba(1132-1144)	Simdega	Simdega	Bara Barpani	254	13	1.72455E-06
sikobe(1145-1157)	Simdega	Kolebira	Besrajara	257	13	1.70442E-06
gupaku(1158-1170)	Gumla	Palkot	Kutuadih	264	13	1.65922E-06
samaka(1171-1183)	Sahebganj	Mandro	Kaurikusum	267	13	1.64058E-06
khkaju(1184-1196)	Khunti	Karra	Jurdag	268	13	1.63446E-06
saboha(1197-1209)	Sahebganj	Borio	Harinchora	268	13	1.63446E-06
chkubh(1210-1222)	Chatra	Kunda	Bhurha	270	13	1.62235E-06
garaka(1223-1235)	Garhwa	Ramkanda	Kasmar	270	13	1.62235E-06
gosuba(1236-1248)	Godda	Sundarpahari	Baigani	281	13	1.55884E-06
dumadh(1249-1261)	Dumka	Masalia	Dhobnaharinbahal	281	13	1.55884E-06
sibaur(1262-1274)	Simdega	Bano	Urmu	282	13	1.55332E-06
dujaba(1275-1287)	Dumka	Jarmundi	Bandarphasa	284	13	1.54238E-06
guchku(1288-1300)	Gumla	Chainpur	Kurkel	284	13	1.54238E-06
hakeko(1301-1313)	Hazaribagh	Keredari	Korle	285	13	1.53696E-06
lachch(1314-1326)	Latehar	Chandwa	Chatro	287	13	1.52625E-06
lamach(1327-1339)	Latehar	Mahuadanr	Chormanrwa	290	13	1.51047E-06
pamach(1340-1352)	Pakur	Maheshpur	Chakudhara	293	13	1.495E-06
pamaso(1353-1365)	Pakur	Maheshpur	Sonapur	295	13	1.48486E-06
ranach(1366-1378)	Ranchi	Nagri	Chete	296	13	1.47985E-06
sisisi(1379-1391)	Simdega	Simdega	Simdega (NA) - Ward No.7	298	13	1.46992E-06
sabate(1392-1404)	Sahebganj	Barhait	Telberia	308	13	1.42219E-06
sipala(1405-1417)	Simdega	Pakar Tanr	Lailonga	332	13	1.31938E-06
sipaas(1418-1430)	Simdega	Pakar Tanr	Asanbera	340	13	1.28834E-06
sisiti(1431-1443)	Simdega	Simdega	Tabhadih	351	13	1.24796E-06
samake(1444-1456)	Sahebganj	Mandro	Kendua	352	13	1.24442E-06
chchda(1457-1469)	Chatra	Chatra	Dariatu	352	13	1.24442E-06
gupaum(1470-1482)	Gumla	Palkot	Umra	353	13	1.24089E-06
rabusa(1483-1495)	Ranchi	Burm	Sarle	359	13	1.22015E-06
pachsa(1496-1508)	Palamu	Chhatarpur	Saharsawa	366	13	1.19682E-06
chkuda(1509-1521)	Chatra	Kunda	Danru	369	13	1.18709E-06
sabasa(1522-1534)	Sahebganj	Barhait	Sanmoni	381	13	1.1497E-06
siketa(1535-1547)	Simdega	Kersai	Taisar	387	13	1.13187E-06
garara(1548-1560)	Garhwa	Ramkanda	Ramkanda	388	13	1.12896E-06
guduja(1561-1573)	Gumla	Dumri	Jairagi	404	13	1.08424E-06
sabaha(1574-1586)	Sahebganj	Barhait	Hathgarh	413	13	1.06062E-06
khtoja(1587-1599)	Khunti	Torpa	Jariya	417	13	1.05044E-06
gopoha(1600-1612)	Godda	Poreyahat	Hathihariyari	419	13	1.04543E-06
chkuga(1613-1625)	Chatra	Kunda	Garo	444	13	9.86565E-07

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
pamado(1626-1638)	Pakur	Maheshpur	Doniabandh	447	13	9.79944E-07
gubich(1639-1651)	Gumla	Bishunpur	Chatakpur	448	13	9.77756E-07
guduga(1652-1664)	Gumla	Dumri	Galu	452	13	9.69104E-07
paliba(1665-1677)	Pakur	Litipara	Bara Ghagri	480	13	9.12573E-07
paliba(1678-1690)	Pakur	Litipara	Bara Murjora	490	13	8.93949E-07
durara(1691-1703)	Dumka	Ranishwar	Ranabandh	492	13	8.90315E-07
chprjo(1704-1716)	Chatra	Pratappur	Jogidih	494	13	8.8671E-07
gubada(1717-1729)	Gumla	Basia	Dalmadih	536	13	8.17229E-07
palibe(1730-1742)	Pakur	Litipara	Behra	541	13	8.09676E-07
pamakh(1743-1755)	Pakur	Maheshpur	Kheribari	573	13	7.64459E-07
pamaba(1756-1768)	Pakur	Maheshpur	Barakhairapara	603	13	7.26426E-07
sisipi(1769-1781)	Simdega	Simdega	Pithra	613	13	7.14576E-07
chprna(1782-1794)	Chatra	Pratappur	Narainpur	631	13	6.94192E-07
dhhdhd(1795-1807)	Dhanbad	Dhanbad	Dhanbad Municipal Corporation -Ward No.7	638	13	6.86575E-07
dusate(1808-1820)	Dumka	Saraiyahat	Telidiha	653	13	6.70804E-07
gosuse(1821-1833)	Godda	Sundarpahari	Sena(Katan)	658	13	6.65707E-07
dugosu(1834-1846)	Dumka	Gopikandar	Surjoodih	659	13	6.64696E-07
dhhdhd(1847-1859)	Dhanbad	Dhanbad	Dhanbad Municipal Corporation -Ward No.5	693	13	6.32085E-07
sisibi(1860-1872)	Simdega	Simdega	Biru	720	13	6.08382E-07
gosuch(1873-1885)	Godda	Sundarpahari	Chhota Paktari	726	13	6.03354E-07
kherar(1886-1898)	Khunti	Erki(Tamar Ii)	Arki Alias Erki	744	13	5.88757E-07
guchko(1899-1911)	Gumla	Chainpur	Koting	754	13	5.80948E-07
dugopa(1912-1924)	Dumka	Gopikandar	Paharpur	766	13	5.71847E-07
gosuba(1925-1937)	Godda	Sundarpahari	Bara Dhamni	790	13	5.54475E-07
goposa(1938-1950)	Godda	Poreyahat	Salaiya	792	13	5.53074E-07
sijalo(1951-1963)	Simdega	Jaldega	Lomboi	792	13	5.53074E-07
dugoja(1964-1976)	Dumka	Gopikandar	Jamchua	821	13	5.33538E-07
pamaup(1977-1989)	Pakur	Maheshpur	Uparmohulbana	942	13	4.65005E-07
pamaba(1990-2002)	Pakur	Maheshpur	Basta	1046	13	4.18771E-07
guduka(2003-2015)	Gumla	Dumri	Kanji	1173	13	3.73431E-07
gidech(2016-2028)	Giridih	Deori	Chandadih	1394	13	3.14229E-07
gopoba(2029-2041)	Godda	Poreyahat	Balua	1621	13	2.70225E-07
gosuji(2042-2054)	Godda	Sundarpahari	Jiyajori	1896	13	2.31031E-07
gogoda(#)	Godda*	Godda	Danga	2392	13	1.83125E-07
			Total	54365	2067	0.000315908

*Reserved villages to be used for sampling if any selected village in a given district is not accessible, has logistic problem or any other issues

The replaced village Sample Numbers are used with the reserved village sample IDs, i.e., if a village with sample id chngng(1015-1027) is replaced with the reserved village then the sample id is replaced with the reserved village id and the sample numbers are same as a replaced village (gogoda(1015-1027))

Unreserved Villages 158	2054
Reserved Villages 1	13
Total Samples	2067

Download The Result Generated on 01/03/2024 11:19:28am

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Karnataka_16/Round II

Stratified Random Sampling:

Species Selected for Stratification = Pigs

Number of Villages Having 100 + (Pigs) = 566

Prevalence level = 0.2

Cluster Level (Adjusted for Antibody Level) = 0.036

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 91

Total No of Animals to be Sampled = 1183

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Pigs	Number of units to sample	Prob. of selecting a Pig sample
mamapa(1-13)	Mandyā	Mandyā	PANCHEGOWDANADO DDI	104	13	3.62392E-06
haarbo(14-26)	Hassan	Arkaigud	Boodanur	109	13	3.45769E-06
rasisi(27-39)	Raichur	SIRAVARA	Siravara (TP) - Ward No.15	109	13	3.45769E-06
ramasa(40-52)	Raichur	Manvi	Sadapur	110	13	3.42626E-06
mamaya(53-65)	Mandyā	Maddur	Yadaganahalli	120	13	3.14073E-06
ramapa(66-78)	Raichur	Manvi	Pamankallur	127	13	2.96762E-06
gushsh(79-91)	Gulbarga	Shahabad	Shahabad (TMC) - Ward No.23	129	13	2.92161E-06
udkake(92-104)	Udupi	Karkal	Kervashe	130	13	2.89914E-06
gusesi(105-117)	Gulbarga	Sedam	Silarkot	139	13	2.71142E-06
besaka(118-130)	Belgaum	Savadatti	Kadabi	140	13	2.69206E-06
chgaga(131-143)	Chikballapur	Gauribidanur	Gauribidanur (TMC) - Ward No.22	144	13	2.61728E-06
chisiba(144-156)	Chikballapur	Sidlaghatta	Bachanahalli	145	13	2.59923E-06
besasa(157-169)	Belgaum	Saundatti-Yellamma	Saundatti-Yellamma (TMC) - Ward No.13	148	13	2.54654E-06
badeso(170-182)	Bangalore Rural	Devanahalli	Somathanahalli	150	13	2.51259E-06
tututu(183-195)	Tumkur	Tumakuru	Tumkur (CMC) - Ward No.30	151	13	2.49595E-06
bahode(196-208)	Bangalore Rural	Hosakote	Devanagondi	151	13	2.49595E-06
mamama(209-221)	Mandyā	Maddur	Maraliga	151	13	2.49595E-06
bibhhb(222-234)	Bidar	Bhalki	Bhalki (TMC) - Ward No.18	152	13	2.47953E-06
bisika(235-247)	Bijapur	Sindgi	Kalkeri	155	13	2.43154E-06
bihoho(248-260)	Bidar	Homnabad	Homnabad (TMC) - Ward No.21	170	13	2.21699E-06
babaka(261-273)	Bagalkot	Bagalkot	Kaladgi	171	13	2.20402E-06
hahahe(274-286)	Hassan	Hassan	Heggadihalli	180	13	2.09382E-06
bebaku(287-299)	Bengaluru Urban	Bangalore South	Kumbalagodu Gollahalli	196	13	1.9229E-06
bebata(300-312)	Bengaluru Urban	Bangalore South	Tavarekere	198	13	1.90348E-06
gujeka(313-325)	Gulbarga	Jevargi	Kallur (K)	200	13	1.88444E-06
mashbe(326-338)	Mandyā	Shrirangapattana	Belagola	202	13	1.86578E-06
yayara(339-351)	Yadgir	Yadgir	Raisabad Hosahalli	218	13	1.72884E-06
yayaya(352-364)	Yadgir	Yadgir	Yadgir (TMC) - Ward No.10	221	13	1.70538E-06
ganana(365-377)	Gadag	Naregal	Naregal (TP) - Ward No.16	225	13	1.67506E-06
bebega(378-390)	Bellary	Bellary	Gudadur	227	13	1.6603E-06
mamaha(391-403)	Mandyā	Mandyā	HALEBUDANUR	230	13	1.63864E-06
bebamu(404-416)	Bengaluru Urban	Bangalore North	Muthagada Halli	230	13	1.63864E-06
kosomu(417-429)	Kodagu	Somvarpet	Mullusoge	240	13	1.57037E-06
gushbh(430-442)	Gulbarga	Shahabad ACC	Bhankur (OG) - Ward No.2	249	13	1.51361E-06
bebeka(443-455)	Bengaluru	Belgaum	Kakati (Ct)	250	13	1.50755E-06
beanhe(456-468)	Bengaluru Urban	Anekal	Heggondahalli	250	13	1.50755E-06
rakach(469-481)	Ramanagara	Kanakapura	Chakanahalli	254	13	1.48381E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Pigs	Number of units to sample	Prob. of selecting a Pig sample
damaho(482-494)	Dakshin Kannad	Mangalore	Hosabettu	256	13	1.47222E-06
bebaga(495-507)	Bengaluru Urban	Bangalore North	Ganigarahalli	256	13	1.47222E-06
bibhbh(508-520)	Bidar	Bhalki	Bhalki (TMC) - Ward No.15	279	13	1.35085E-06
guchar(521-533)	Gulbarga	Chitapur	Arankal	286	13	1.31779E-06
mymysh(534-546)	Mysore	Mysore	Shyadanahalli	287	13	1.3132E-06
besasa(547-559)	Bellary	Sandur	Sandur (TP) - Ward No.1	291	13	1.29515E-06
beante(560-572)	Bengaluru Urban	Anekal	Telagarahalli	300	13	1.25629E-06
behoda(573-585)	Bellary	Hospet	Danapuram	300	13	1.25629E-06
udkuye(586-598)	Udupi	Kundapura	Yeljith	300	13	1.25629E-06
makrve(599-611)	Mandyā	Krishnarajpet	VENKATARAJAPURA	304	13	1.23976E-06
bibira(612-624)	Bidar	Bidar	Ranjolkheni	307	13	1.22765E-06
bamumu(625-637)	Bagalkot	Mudhol	Mudhol (TMC) - Ward No.21	328	13	1.14905E-06
bibhbh(638-650)	Bidar	Bhalki	Bhatambra	328	13	1.14905E-06
benini(651-663)	Belgaum	Nipani	Nipani (CMC) - Ward No.24	341	13	1.10524E-06
damani(664-676)	Dakshin Kannad	Mangalore	Niddodi	352	13	1.0707E-06
bahobh(677-689)	Bangalore Rural	Hosakote	Bhodanahosahalli	380	13	9.91811E-07
binini(690-702)	Bijapur	Nidagundi	Nidagundi (TP) - Ward No.2	385	13	9.7893E-07
bebaba(703-715)	Bengaluru Urban	Bangalore South	Bangalore (M Corp.) - Ward No.192	397	13	9.4934E-07
ralili(716-728)	Raichur	Lingsugur	Lingsugur (TP) - Ward No.12	405	13	9.30588E-07
ramama(729-741)	Raichur	Manvi	Manvi (TMC) - Ward No.2	411	13	9.17003E-07
bahuhu(742-754)	Bagalkot	Hungund	Hungund (TP) - Ward No.5	414	13	9.10358E-07
gamuda(755-767)	Gadag	Mundargi	Dambal	423	13	8.90988E-07
bihoja(768-780)	Bidar	Homnabad	Jalasangi	425	13	8.86795E-07
bihoka(781-793)	Bidar	Homnabad	Kankatta	431	13	8.7445E-07
bekuku(794-806)	Bellary	KUDUTINI	Kudutini - Ward No.7	440	13	8.56564E-07
bebame(807-819)	Bengaluru Urban	Bangalore North	Meenakunte	450	13	8.37529E-07
bechch(820-832)	Bengaluru Urban	CHANDAPURA	Chandapura (TMC) - Ward No.11	466	13	8.08773E-07
besisi(833-845)	Bellary	Siruguppa	Sirigeri	472	13	7.98492E-07
dhanan(846-858)	Dharwad	Annigeri	Annigeri (TMC) - Ward No.4	481	13	7.83551E-07
radede(859-871)	Raichur	Devadurga	Devadurga (TP) - Ward No.4	486	13	7.7549E-07
yayaka(872-884)	Yadgir	Yadgir	Kanekal	506	13	7.44838E-07
bibias(885-897)	Bidar	Bidar	Ashtoor	519	13	7.26181E-07
kokuku(898-910)	Koppal	Kuknoor	Kuknoor- Ward No.14	550	13	6.85251E-07
bisial(911-923)	Bijapur	Sindgi	Almel	552	13	6.82768E-07
bababa(924-936)	Bagalkot	Badami	Badami (TMC) - Ward No.10	575	13	6.55458E-07
guguma(937-949)	Gulbarga	Gulbarga	Mahagaon	575	13	6.55458E-07
yagugu(950-962)	Yadgir	Gurmatak	Gurmatak (TP) - Ward No.16	593	13	6.35562E-07
beanya(963-975)	Bengaluru Urban	Anekal	Yamare	600	13	6.28147E-07
bibamu(976-988)	Bijapur	Basavana Bagevadi	Muttagi	603	13	6.25022E-07
bebake(989-1001)	Bengaluru Urban	Bangalore South	KENCHANA PAALYA	645	13	5.84323E-07
bibaba(1002-1014)	Bidar	Basavakalyan	Basavakalyan (TMC) - Ward No.14	646	13	5.83418E-07
bibaba(1015-1027)	Bijapur	Basavana Bagevadi	Basavana Bagevadi (TP) - Ward No.20	668	13	5.64204E-07
bakeke(1028-1040)	Bagalkot	Kerur	Kerur (TP) - Ward No.5	668	13	5.64204E-07
yashko(1041-1053)	Yadgir	Shorapur	Kodekal	690	13	5.46215E-07
behome(1054-1066)	Bellary	Hospet	Metri	728	13	5.17703E-07

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Pigs	Number of units to sample	Prob. of selecting a Pig sample
bebah.(1067-1079)	Bengaluru Urban	Bangalore South	H.GOLLAHALLI	884	13	4.26344E-07
gagaga(1080-1092)	Gadag	Gajendragarh	Gajendragarh (TMC) - Ward No.21	1039	13	3.62741E-07
yashhu(1093-1105)	Yadgir	Shorapur	Hunsgi	1130	13	3.33529E-07
bemumu(1106-1118)	Belgaum	MUNAVALLI	Munavalli-Ward No.15	1453	13	2.59386E-07
yashsh(1119-1131)	Yadgir	Shorapur	Shorapur (TMC) - Ward No.3	1520	13	2.47953E-07
galala(1132-1144)	Gadag	Lakshmeshwar	Lakshmeshwar (TMC) - Ward No.19	1579	13	2.38688E-07
ramumu(1145-1157)	Raichur	Mudgal	Mudgal (TP) - Ward No.6	1900	13	1.98362E-07
beammu(1158-1170)	Bengaluru Urban	Anekal	Muthanallur	2042	13	1.84568E-07
guafaf(1171-1183)	Gulbarga	Afzalpur	Afzalpur (TP) - Ward No.14	10205	13	3.69317E-08
			Total	48326	1183	0.000129504

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Kerala_17/Round II**Stratified Random Sampling:**

Species Selected for Stratification = Pigs

Number of Villages Having 100 + (Pigs) = 186

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.035(17.50%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 94

Total No of Animals to be Sampled = 1222

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
idkaka(1-13)	Idukki	Kattappana	Kalyanath - Ward No. 32	105	13	6.38852E-06
wamaku(14-26)	Wayanad	Mananthavady	Kurukkamoola	111	13	6.04319E-06
idthar(27-39)	Idukki	Thodupuzha	Arakulam(GP)WardNo.12	112	13	5.98924E-06
idthed(40-52)	Idukki	Thodupuzha	Edavatty(GP)WardNo.7	119	13	5.63693E-06
wasupo(53-65)	Wayanad	Sulthanbathery	Poothady(GP)WardNo.5	121	13	5.54376E-06
kothko(66-78)	Kozhikode	Thamarassery	Koodaranji(GP)WardNo.9	122	13	5.49832E-06
wasupo(79-91)	Wayanad	Sulthanbathery	Poomala	130	13	5.15996E-06
ididva(92-104)	Idukki	Idukki	Vazhathope(GP)War dNo.1	132	13	5.08178E-06
manimo(105-117)	Malappuram	Nilambur	Moothedam(GP)War dNo.14	138	13	4.86083E-06
papama(118-130)	Palakkad	Palakkad	Malampuzha(GP)War dNo.4	140	13	4.79139E-06
kahopu(131-143)	Kasaragod	Hosdurg	Pullur-Peria(GP)WardNo.9	140	13	4.79139E-06
kataku(144-156)	Kannur	Taliparamba	Kurumathur(GP)War dNo.17	144	13	4.6583E-06
kairul(157-169)	Kannur	Iritty	Ulikkal(GP)WardNo.14	147	13	4.56323E-06
thchko(170-182)	Thrissur	Chalakkudy	Koratty(GP)WardNo.10	148	13	4.5324E-06
kokoch(183-195)	Kozhikode	Koyilandi	Chakkittapara(GP)W ardNo.2	149	13	4.50198E-06
matied(196-208)	Malappuram	Tirur	Edayoork(GP)WardNo.13	150	13	4.47196E-06
kataku(209-221)	Kannur	Taliparamba	Kurumathur(GP)War dNo.2	150	13	4.47196E-06
manich(222-234)	Malappuram	Nilambur	Chungathara(GP)War dNo.8	150	13	4.47196E-06
alchth(235-247)	Alappuzha	Cherthalai	Thaikattussery(GP)W ardNo.10	150	13	4.47196E-06
kochva(248-260)	Kottayam	Changanassery	Vazhoor(GP)WardNo.10	151	13	4.44235E-06
iddem(a261-273)	Idukki	Devikulam	Marayoor(GP)WardNo.13	153	13	4.38428E-06
katana(274-286)	Kannur	Taliparamba	Naduvil(GP)WardNo.19	160	13	4.19247E-06
ididva(287-299)	Idukki	Idukki	Vathikudy(GP)Ward No.6	162	13	4.14071E-06
kamavo(300-312)	Kasaragod	Manjeswaram	Vorkkady(GP)WardNo.3	165	13	4.06542E-06
pamaka(313-325)	Palakkad	Mannarkad	Karimba(GP)WardNo.2	168	13	3.99283E-06
wasuan(326-338)	Wayanad	Sulthanbathery	Ambalavayal(GP)Wa rdNo.13	170	13	3.94585E-06
paalki(339-351)	Palakkad	Alathur	Kizhakkencheri(GP)W ardNo.7	173	13	3.87743E-06
thchko(352-364)	Thrissur	Chalakkudy	Kodassery(GP)WardNo.8	175	13	3.83311E-06
tthath(365-377)	Thrissur	Talappilly	Thekkumkara(GP)WardNo.9	179	13	3.74746E-06
kairko(378-390)	Kannur	Iritty	Kottiyoor(GP)WardNo.9	180	13	3.72664E-06
thchma(391-403)	Thrissur	Chalakkudy	Mattathur(GP)WardNo.8	180	13	3.72664E-06
erkoke(404-416)	Ernakulam	Kothamangalam	Keerampara(GP)War dNo.8	180	13	3.72664E-06
wavyth(417-429)	Wayanad	Vythiri	Thariyode(GP)WardNo.13	183	13	3.66554E-06
idudud(430-442)	Idukki	Udumbanchola	Udumbanchola(GP)WardNo.10	187	13	3.58714E-06
ththka(443-455)	Thrissur	Thrissur	Kaiparamba(GP)WardNo.3	187	13	3.58714E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
thchva(456-468)	Thrissur	Chalakkudy	Varandarpilly(GP)ØCôWardNo.10	188	13	3.56806E-06
ididva(469-481)	Idukki	Idukki	Vathikudy(GP)ØCôWard No.4	188	13	3.56806E-06
ididid(482-494)	Idukki	Idukki	Kanikuzhy(GP)ØCôWard	191	13	3.51201E-06
ththma(495-507)	Thrissur	Thrissur	Madakkathara(GP)ØCôWardNo.1	194	13	3.4577E-06
ththko(508-520)	Thrissur	Thrissur	Kolazhy(GP)ØCôWardNo.10	195	13	3.43997E-06
thkaot(521-533)	Thiruvananthapuram	Kattakkada	Ottashekaramangalam(GP)ØCôWardNo.8	200	13	3.35397E-06
kokoka(534-546)	Kozhikode	Kozhikode	Karassery(GP)ØCôWard No.6	200	13	3.35397E-06
mapeke(547-559)	Malappuram	Perinthalmanna	Keezhattur(GP)ØCôWard No.4	200	13	3.35397E-06
kovama(560-572)	Kozhikode	Vatakara	Maruthomkara(GP)ØCôWardNo.8	200	13	3.35397E-06
thkaot(573-585)	Thiruvananthapuram	Kattakkada	Ottashekaramangalam(GP)ØCôWardNo.9	200	13	3.35397E-06
eralma(586-598)	Ernakulam	Aluva	Malayattoor-Neeswaram(GP)ØCôWa	204	13	3.28821E-06
paotp(599-611)	Palakkad	Ottappalam	Pookkottukavu(GP)ØCôWardNo.3	205	13	3.27217E-06
idthva(612-624)	Idukki	Thodupuzha	Vannaparam(GP)ØCôWardNo.6	215	13	3.11998E-06
idthva(625-637)	Idukki	Thodupuzha	Vannaparam(GP)ØCôWardNo.3	221	13	3.03527E-06
papapu(638-650)	Palakkad	Palakkad	Pudussery(GP)ØCôWard No.2	221	13	3.03527E-06
kahoka(651-663)	Kasaragod	Hosdurg	Kayyur-Chemeni(GP)ØCôWardN	224	13	2.99462E-06
kokaka(664-676)	Kottayam	Kanjirappally	Kanjirappally(GP)ØCôWardNo.2	227	13	2.95504E-06
kokoko(677-689)	Kottayam	Kottayam	KODIMATHA SOUTH - Ward No.44	240	13	2.79498E-06
wamath(690-702)	Wayanad	Mananthavady	Thavinhal(GP)ØCôWardNo.20	250	13	2.68318E-06
idudra(703-715)	Idukki	Udumbanchola	Rajakad(GP)ØCôWardNo.9	252	13	2.66188E-06
idudra(716-728)	Idukki	Udumbanchola	Rajakumary(GP)ØCôWardNo.2	252	13	2.66188E-06
ididva(729-741)	Idukki	Idukki	Vazhathope(GP)ØCôWardNo.2	254	13	2.64092E-06
katana(742-754)	Kannur	Taliparamba	Naduvil(GP)ØCôWardNo.3	276	13	2.43042E-06
thtath(755-767)	Thrissur	Talappilly	Thekkumkara(GP)ØCôWardNo.13	281	13	2.38717E-06
eralmo(768-780)	Ernakulam	Aluva	Mookkannoor(GP)ØCôWardNo.2	284	13	2.36195E-06
papapo(781-793)	Palakkad	Palakkad	Polpully(GP)ØCôWardNo.6	297	13	2.25857E-06
ththch(794-806)	Thrissur	Thrissur	Cherpu(GP)ØCôWardNo.16	300	13	2.23598E-06
eralma(807-819)	Ernakulam	Aluva	Malayattoor-Neeswaram(GP)ØCôWa	310	13	2.16385E-06
pachel(820-832)	Palakkad	Chittur	Elavanchery(GP)ØCôWardNo.12	312	13	2.14998E-06
thkaka(833-845)	Thiruvananthapuram	Kattakkada	Kallikkad(GP)ØCôWardNo.2	320	13	2.09623E-06
papath(846-858)	Palakkad	Pattambi	Thrithala(GP)ØCôWardNo.3	325	13	2.06398E-06
kairay(859-871)	Kannur	Irrity	Ayyankunnu(GP)ØCôWardNo.7	330	13	2.03271E-06
kokoko(872-884)	Kozhikode	Koyiland	Koorachundu(GP)ØCôWardNo.6	331	13	2.02657E-06
kaveea(885-897)	Kasaragod	Vellarikkundu	EastElerî(GP)ØCôWardNo.5	346	13	1.93871E-06
wavypo(898-910)	Wayanad	Vythiri	Pozhuthana(GP)ØCôWardNo.1	347	13	1.93313E-06
kaveea(911-923)	Kasaragod	Vellarikkundu	EastElerî(GP)ØCôWardNo.2	350	13	1.91656E-06
wasupo(924-936)	Wayanad	Sulthanbathery	Poothady(GP)ØCôWardNo.11	353	13	1.90027E-06
thkapo(937-949)	Thiruvananthapuram	Kattakkada	Poovachal(GP)ØCôWardNo.12	370	13	1.81296E-06
katama(950-962)	Kannur	Taliparamba	Naduvil(GP)ØCôWardNo.9	372	13	1.80321E-06
thchpa(963-975)	Thrissur	Chalakkudy	Pariyaram(GP)ØCôWardNo.10	390	13	1.71999E-06
kahoka(976-988)	Kasaragod	Hosdurg	Kayyur-Chemeni(GP)ØCôWardN	400	13	1.67699E-06
idpepe(989-1001)	Idukki	Peerumade	Peerumade(GP)ØCôWardNo.17	400	13	1.67699E-06
kataer(1002-1014)	Kannur	Taliparamba	Eramamkuttoor(GP)ØCôWardNo.9	420	13	1.59713E-06
katach(1015-1027)	Kannur	Taliparamba	Chengalayî(GP)ØCôWardNo.3	438	13	1.53149E-06
eralmo(1028-1040)	Ernakulam	Aluva	Mookkannoor(GP)ØCôWardNo.7	440	13	1.52453E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
kataal(1041-1053)	Kannur	Taliparamba	Alakkode(GP)WardNo.19	477	13	1.40628E-06
thtaka(1054-1066)	Thrissur	Talappilly	Kadangod(GP)WardNo.6	478	13	1.40334E-06
paparu(1067-1079)	Palakkad	Palakkad	Pudussery(GP)WardNo.5	580	13	1.15654E-06
thkaku(1080-1092)	Thiruvananthapuram	Kattakkada	Kuttichal(GP)WardNo.5	607	13	1.1051E-06
kaveea(1093-1105)	Kasaragod	Vellarikkundu	EastEleri(GP)WardNo.6	628	13	1.06814E-06
idthar(1106-1118)	Idukki	Thodupuzha	Arakulam(GP)WardNo.3	648	13	1.03518E-06
kakaka(1119-1131)	Kannur	Kannur	Kadanappalli-Panappuza(GP)Ward	750	13	8.94393E-07
kothko(1132-1144)	Kozhikode	Thamarassery	Koodaranji(GP)WardNo.5	783	13	8.56698E-07
katapa(1145-1157)	Kannur	Taliparamba	Pariyaram(GP)WardNo.7	800	13	8.38493E-07
wamath(1158-1170)	Wayanad	Mananthavady	Thondernadu(GP)WardNo.3	1040	13	6.44995E-07
kakaka(1171-1183)	Kannur	Kannur	Kadanappalli-Panappuza(GP)Ward	1100	13	6.09813E-07
ththmu(1184-1196)	Thrissur	Thrissur	Mulamkunnathukavu(GP)WardNo.6	1117	13	6.00532E-07
ththpa(1197-1209)	Thrissur	Thrissur	Pananchery(GP)WardNo.1	1253	13	5.35351E-07
kothko(1210-1222)	Kozhikode	Thamarassery	Koodaranji(GP)WardNo.3	3222	13	2.08192E-07
			Total	31507	1222	0.000285632

Download The Result Generated on 25/03/2024 01:01:30pm

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Madhya Pradesh _19/Round II

Stratified Random Sampling:

Species Selected for Stratification = Pigs

Number of Villages Having 100 + (Pigs) = 282

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.035(17.50%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 94

Total No of Animals to be Sampled = 1222

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
dishbi(1-13)	DINDORI	Shahpura	Bichhiya	105	13	1.18591E-05
paguba(14-26)	PANNA	Gunnor	Bandhaura	107	13	1.16375E-05
bhlala(27-39)	BHIND	Lahar	Lahar (NP) - Ward No.15	107	13	1.16375E-05
rehuma(40-52)	REWA	Huzur	Manakahari	108	13	1.15297E-05
chrasa(53-65)	CHHATARPUR	Rajnagar	Sandani	109	13	1.1424E-05
dadagu(66-78)	DATIA	Datia	Gujarra	109	13	1.1424E-05
gukuku(79-91)	GUNA	Kumbhraj	Kumbhraj (NP) - Ward No.10	110	13	1.13201E-05
chrara(92-104)	CHHATARPUR	Rajnagar	Rampur	110	13	1.13201E-05
dajapa(105-117)	DAMOH	Jabera	Paraswaha	114	13	1.09229E-05
remach(118-130)	REWA	Mangawan	Chandeh	114	13	1.09229E-05
shsovi(131-143)	SHAHDOL	Sohagpur	Vikrampur	114	13	1.09229E-05
mabimo(144-156)	MANDLA	Bichhiya	Mohgaon Ryt.	115	13	1.08279E-05
jamama(157-169)	JABALPUR	Majholi	Majholi (NP) - Ward No.10	116	13	1.07346E-05
parapi(170-182)	PANNA	Raipura	Pipariya Kalan	118	13	1.05526E-05
mojoal(183-195)	MORENA	Joura	Alapur (OG) - Ward No.17	119	13	1.0464E-05
bhbhbh(196-208)	BHOPAL	Bhopal	Bhopal (M Corp.) - Ward No.83	119	13	1.0464E-05
sisipa(209-221)	SIDHI	Sihawal	Pahadi	123	13	1.01237E-05
momomo(222-234)	MORENA	Morena	Morena (M) - Ward No.30	124	13	1.0042E-05
kavibh(235-247)	KATNI	Vijayraghavgarh	Bhaiswahi	126	13	9.88262E-06
pagusa(248-260)	PANNA	Gunnor	Saleha	127	13	9.80481E-06
paraba(261-273)	PANNA	Raipura	Bagrod	129	13	9.6528E-06
japapa(274-286)	JABALPUR	Panagar	Panagar (M) - Ward No.6	130	13	9.57854E-06
chras(287-299)	CHHATARPUR	Rajnagar	Silon	131	13	9.50543E-06
sichkh(300-312)	SINGRAULI	Chitrangi	Khatai	133	13	9.36249E-06
dajako(313-325)	DAMOH	Jabera	Koda Kalan	136	13	9.15596E-06
pashsh(326-338)	PANNA	Shahnagar	Shahnagar	140	13	8.89436E-06
bababa(339-351)	BALAGHAT	Balaghpat	Balaghpat (M) - Ward No.3	141	13	8.83128E-06
jamama(352-364)	JABALPUR	Majholi	Majholi (NP) - Ward No.13	144	13	8.6473E-06
shshso(365-377)	SHEOPUR	Sheopur	Soi Kalan	144	13	8.6473E-06
kababa(378-390)	KATNI	Bahoriband	Bandhi	146	13	8.52884E-06
tikhde(391-403)	TIKAMGARH	Khargapur	Deri	146	13	8.52884E-06
ujbaba(404-416)	UJJAIN	Badnagar	Badnagar (M) - Ward No.17	147	13	8.47082E-06
chmaku(417-429)	CHHATARPUR	Maharajpur	Kurraha	148	13	8.41359E-06
papasi(430-442)	PANNA	Pawai	Simariya Garhi	148	13	8.41359E-06
reraku(443-455)	REWA	Raipur - Karchuliyan	Kuiyan Khurd	153	13	8.13863E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
sichku(456-468)	SINGRAULI	Chitrangi	Kusahi	154	13	8.08578E-06
maghda(469-481)	MANDLA	Ghughari	Dadargaon	156	13	7.98212E-06
papaka(482-494)	PANNA	Pawai	Kalda	156	13	7.98212E-06
chgakh(495-507)	CHHATARPUR	Gaurihar	Khaddi	156	13	7.98212E-06
bhmeme(508-520)	BHIND	Mehgaon	Mehgaon (NP) - Ward No.3	158	13	7.88108E-06
sakoko(521-533)	SATNA	Kotar	Kotar (NP) - Ward No.7	158	13	7.88108E-06
paamam(534-546)	PANNA	Amanganj	Amanganj (NP) - Ward No.4	159	13	7.83151E-06
rejapa(547-559)	REWA	Jawa	Panwar Kalan	159	13	7.83151E-06
baraju(560-572)	BARWANI	Rajpur	Julwaniya Road	159	13	7.83151E-06
kamumu(573-585)	KATNI	Murwara - Katni	Murwara (Katni) (M Corp.) - Ward No.17	168	13	7.41197E-06
sisibi(586-598)	SIDHI	Sihawal	Bithauli	168	13	7.41197E-06
mabike(599-611)	MANDLA	Bichhiya	Kewlari Khurd	170	13	7.32477E-06
chchsa(612-624)	CHHATARPUR	Chhatarpur	Salaiya	172	13	7.2396E-06
aschga(625-637)	ASHOKNAGAR	Chanderi	Gandhi Ward 5	175	13	7.11549E-06
maghpi(638-650)	MANDLA	Ghughari	Pipardaun	176	13	7.07506E-06
sichkh(651-663)	SINGRAULI	Chitrangi	Kharkata	178	13	6.99557E-06
dishsh(664-676)	DINDORI	Shahpura	Shahpura (NP) - Ward No.3	178	13	6.99557E-06
kariim(677-689)	KATNI	Rithi	Imlaj	183	13	6.80443E-06
shkaka(690-702)	SHEOPUR	Karahal	Karahal	189	13	6.58842E-06
chghma(703-715)	CHHATARPUR	Ghuwara	Madhikhera	190	13	6.55374E-06
resese(716-728)	REWA	Semaria	Semaria (NP) - Ward No.5	193	13	6.45187E-06
kamumu(729-741)	KATNI	Murwara - Katni	Murwara (Katni) (M Corp.) - Ward No.43	199	13	6.25734E-06
mabhbh(742-754)	Mandsaur	Bhanpura	Bhanpura (NP) - Ward No.6	214	13	5.81874E-06
padesi(755-767)	PANNA	Devendranagar	Silgi	219	13	5.68589E-06
paguga(768-780)	PANNA	Gunnor	Ganj	219	13	5.68589E-06
mabike(781-793)	MANDLA	Bichhiya	Kewlari Kalan	221	13	5.63444E-06
rehaba(794-806)	REWA	Hanumana	Pahadi	221	13	5.63444E-06
remama(807-819)	REWA	Mauganj	Mauganj (NP) - Ward No.6	222	13	5.60906E-06
nejaja(820-832)	NEEMUCH	Jawad	Jawad (NP) - Ward No.3	224	13	5.55898E-06
samaso(833-845)	SATNA	Maihar	Sonwari	232	13	5.36729E-06
sanana(846-858)	SATNA	Nagod	Nagod (NP) - Ward No.15	232	13	5.36729E-06
bhhbh(859-871)	BHIND	Bhind	Bhind (M) - Ward No.11	235	13	5.29877E-06
sidedh(872-884)	SINGRAULI	Deosar	Dhanaha	235	13	5.29877E-06
shsoka(885-897)	SHAHDOL	Sohagpur	Kathoutiya	240	13	5.18838E-06
sirasa(898-910)	SIDHI	Rampur Naikin	Satohari	248	13	5.02101E-06
senana(911-923)	SEHORE	Nasrullaganj	Nasrullaganj (NP) - Lal Bahadur Shastri Ward	250	13	4.98084E-06
chbipa(924-936)	CHHATARPUR	Bijawar	Panagar	251	13	4.961E-06
bhhbh(937-949)	BHOPAL	Bhopal	Bhopal (M Corp.) - Ward No.4	254	13	4.9024E-06
guchch(950-962)	GUNA	Chachaura -Binaganj	Chachaura -Binaganj (NP) - Ward No.15	261	13	4.77092E-06
sisisi(963-975)	SIDHI	SIDHI	Sidhi (M) - Ward No.21	274	13	4.54456E-06
chbabba(976-988)	CHHATARPUR	Bada -Malhera	Bada -Malhera (NP) - Ward No.8	279	13	4.46312E-06
shshdh(989-1001)	SHEOPUR	Sheopur	Dhodar	280	13	4.44718E-06
gwgwgw(1002-1014)	GWALIOR	Gwalior	Gwalior (M Corp.) - Ward No.31	319	13	3.90348E-06
chragna(1015-1027)	CHHATARPUR	Rajnagar	Gangwaha	323	13	3.85514E-06
siramo(1028-1040)	SIDHI	Rampur Naikin	Mohani	325	13	3.83142E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
shshsh(1041-1053)	SHEOPUR	Sheopur	Sheopur (M) - Ward No.2	347	13	3.5885E-06
tijaja(1054-1066)	TIKAMGARH	Jatara	Jatara (NP) - Ward No.2	376	13	3.31173E-06
mosasa(1067-1079)	MORENA	Sabalgarh	Sabalgarh (M) - Ward No.4	384	13	3.24274E-06
chbiku(1080-1092)	CHHATARPUR	Bijawar	Kupi	386	13	3.22593E-06
kamumu(1093-1105)	KATNI	Murwara - Katni	Murwara (Katni) (M Corp.) - Ward No.32	418	13	2.97897E-06
gumama(1106-1118)	GUNA	Maksoodangarh	Maksudangarh	422	13	2.95074E-06
dibali(1119-1131)	DINDORI	BAJAG	Limha Urf Neemtola	468	13	2.66071E-06
rarara(1132-1144)	RAJGARH	Rajgarh	Rajgarh (NP) - Ward No.4	655	13	1.90109E-06
rajjii(1145-1157)	RAJGARH	Jirapur	Jirapur (NP) - Ward No.15	667	13	1.86688E-06
bhbbebe(1158-1170)	BHOPAL	Berasia	Berasia (NP) - Ward No.2	799	13	1.55846E-06
ujmago(1171-1183)	UJJAIN	Mahidpur	Gogapur	945	13	1.31768E-06
ujmama(1184-1196)	UJJAIN	Mahidpur	Mahidpur (M) - Ward No.16	1413	13	8.81253E-07
bhbhhbh(1197-1209)	BHOPAL	Bhopal	Bhopal (M Corp.) - Ward No.51	1531	13	8.13332E-07
manana(1210-1222)	MANDLA	NAGAR PALIKA, NAINPUR	Nainpur (M) - Ward No.2	3713	13	3.35365E-07
			Total	26466	1222	0.000658564

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Maharashtra _20/Round II

Stratified Random Sampling:

Species Selected for Stratification = Pigs

Number of Villages Having 100 + (Pigs) = 332

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.045(22.50%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 73

Total No of Animals to be Sampled = 949

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
gaetbe(1-13)	Gadchiroli	Etapalli	Besewada	109	13	2.5946E-06
puinva(14-26)	Pune	Indapur	Vadapuri	110	13	2.57101E-06
sopapa(27-39)	Solapur	Pandharpur	Pandharpur (M Cl) - Ward No.24	116	13	2.43803E-06
amamam(40-52)	Amravati	Amravati	Amravati (M Corp.) - Ward No.52	119	13	2.37657E-06
jaerha(53-65)	Jalgaon	Erandol	Hanmantkhede Sim	124	13	2.28074E-06
aupavi(66-78)	Aurangabad	Paithan	Vihamandwa	125	13	2.26249E-06
akakgo(79-91)	Akola	Akola	Goregaon Kh	131	13	2.15887E-06
nataam(92-104)	Nandurbar	Talode	Amaled	134	13	2.11053E-06
jaamgo(105-117)	Jalna	Ambad	Gondi	142	13	1.99163E-06
japapa(118-130)	Jalna	Partur	Partur (M Cl) - Ward No.14	144	13	1.96397E-06
nashva(131-143)	Nandurbar	Shahade	Vaijali	148	13	1.91089E-06
gadhma(144-156)	Gadchiroli	Dhanora	Mahawada	150	13	1.88541E-06
jaamam(157-169)	Jalgaon	Amalner	Amalner (M Cl) - Ward No.17	151	13	1.87292E-06
nahasa(170-182)	Nanded	Hadgaon	Sawargaon	152	13	1.8606E-06
jaamka(183-195)	Jalgaon	Amalner	Kalamsare	152	13	1.8606E-06
chbrbr(196-208)	Chandrapur	Brahmapuri	Brahmapuri (M Cl) - Ward No.12	156	13	1.81289E-06
puinbh(209-221)	Pune	Indapur	Bhigvan	157	13	1.80135E-06
akpapa(222-234)	Akola	Patur	Patur (M Cl) - Ward No.9	165	13	1.71401E-06
amacpa(235-247)	Amravati	Achalpur	Pathrot	170	13	1.6636E-06
jaamma(248-260)	Jalgaon	Amalner	Mandal	171	13	1.65387E-06
jabhgo(261-273)	Jalgaon	Bhadgaon	Gondgaon	179	13	1.57995E-06
pavama(274-286)	Palghar	Vasai	Malaji Pada	184	13	1.53702E-06
gaetko(287-299)	Gadchiroli	Etapalli	Koindul	188	13	1.50432E-06
ahjaar(300-312)	Ahmednagar	Jamkhed	Arangaon	195	13	1.45032E-06
gaetfu(313-325)	Gadchiroli	Etapalli	Fundi (M)	195	13	1.45032E-06
gaetta(326-338)	Gadchiroli	Etapalli	Tambada (M)	197	13	1.43559E-06
buchsh(339-351)	Buldhana	Chikhli	Shelgaon Atol	199	13	1.42116E-06
ahpati(352-364)	Ahmednagar	Pathardi	Tisgaon	206	13	1.37287E-06
jachra(365-377)	Jalgaon	Chalisgaon	Rahipuri	206	13	1.37287E-06
jajawa(378-390)	Jalgaon	Jamner	Wakadi	210	13	1.34672E-06
gaetko(391-403)	Gadchiroli	Etapalli	Kotmi	210	13	1.34672E-06
gadhru(404-416)	Gadchiroli	Dhanora	Rupingatta	217	13	1.30328E-06
wamama(417-429)	Washim	Malegaon	Malegaon Jahangir	230	13	1.22962E-06
dhdhla(430-442)	Dhule	Dhule	Laling	232	13	1.21902E-06
nashva(443-455)	Nandurbar	Shahade	Vadali	235	13	1.20345E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
dhdhku(456-468)	Dhule	Dhule	Kusumba	244	13	1.15906E-06
gaetza(469-481)	Gadchiroli	Etapalli	Zareguda (S)	245	13	1.15433E-06
saasas(482-494)	Sangli	Ashta	Ashta (M Cl) - Ward No.10	252	13	1.12227E-06
naakva(495-507)	Nandurbar	Akrani	Vadfalya (Ct)	253	13	1.11783E-06
napepe(508-520)	Nashik	Peth	Peint	258	13	1.09617E-06
bedhdh(521-533)	Beed	Dharur	Dharur (M Cl) - Ward No.17	261	13	1.08357E-06
gaetma(534-546)	Gadchiroli	Etapalli	Markal	265	13	1.06721E-06
aukade(547-559)	Aurangabad	Kannad	Deogaon (R)	290	13	9.75212E-07
dhdhmo(560-572)	Dhule	Dhule	Morane Pr. Laling	293	13	9.65227E-07
thbaba(573-585)	Thane	Badlapur	Badlapur (M Cl) - Ward No.2	300	13	9.42705E-07
chchch(586-598)	Chandrapur	Chandrapur	Chandrapur (M Cl) - Ward No.18	300	13	9.42705E-07
jamata(599-611)	Jalna	Mantha	Talni	300	13	9.42705E-07
sajaja(612-624)	Sangli	Jat	Jat (NAGAR Parishad) Ward No. 10	319	13	8.86557E-07
japapa(625-637)	Jalgaon	Parola	Parola (M Cl) - Ward No.17	329	13	8.5961E-07
gaetta(638-650)	Gadchiroli	Etapalli	Tadguda	330	13	8.57005E-07
gaetpu(651-663)	Gadchiroli	Etapalli	Punnur (S)	332	13	8.51842E-07
aupabi(664-676)	Aurangabad	Paithan	Bidkin	333	13	8.49284E-07
puhala(677-689)	Pune	Haveli	Lahagaon	337	13	8.39204E-07
namava(690-702)	Nashik	Malegaon	Vadgaon	338	13	8.36721E-07
gaetud(703-715)	Gadchiroli	Etapalli	Udera (S)	353	13	8.01166E-07
nadesh(716-728)	Nanded	Deglur	Shahapur	376	13	7.52158E-07
gaahko(729-741)	Gadchiroli	Aheri	Koreli Bk	406	13	6.9658E-07
nashmh(742-754)	Nandurbar	Shahade	Mhasavad	444	13	6.36963E-07
pudaya(755-767)	Pune	Daund	Yawat	450	13	6.2847E-07
dhdhhdh(768-780)	Dhule	Dhule	Dhule (M Cl) - Ward No.18	460	13	6.14808E-07
pumauk(781-793)	Pune	Mawal	Ukasan	495	13	5.71337E-07
dhskhk(794-806)	Dhule	Shirpur	Kharde Bk	500	13	5.65623E-07
koicic(807-819)	Kolhapur	Ichalkaranji	Ichalkaranji (M Cl) - Ward No.8	522	13	5.41785E-07
bulolo(820-832)	Buldhana	Lonar	Lonar (M Cl) - Ward No.6	534	13	5.2961E-07
lalala(833-845)	Latur	Latur	Latur (M Cl) - Ward No.41	550	13	5.14203E-07
sosoin(846-858)	Solapur	Solapur South	Indiranagar (N.V.)	603	13	4.69008E-07
dhdhma(859-871)	Dhule	Dhule	Mahal Raiwat	639	13	4.42585E-07
lachan(872-884)	Latur	Chakur	Anandwadi	772	13	3.66336E-07
naakkh(885-897)	Nandurbar	Akkalkuwa	Khapar (Ct)	1120	13	2.5251E-07
ahpapa(898-910)	Ahmednagar	Pathardi	Pathardi (M Cl) - Ward No.7	1300	13	2.17547E-07
amchsh(911-923)	Amravati	Chandurbazar	Shirajgaon Kasba	1328	13	2.12961E-07
somomo(924-936)	Solapur	Mohol	Mohol	2876	13	9.8335E-08
augaga(937-949)	Aurangabad	Gangapur	Gangapur (M Cl) - Ward No.8	3100	13	9.12295E-08
			Total	28316	949	8.91103E-05

Download The Result Generated on 25/03/2024 02:08:16pm

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Manipur_21/Round II

Stratified Random Sampling:

Species Selected for Stratification = Pigs

Number of Villages Having 100 + (Pigs) = 468

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.035(17.50%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 94

Total No of Animals to be Sampled = 1222

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
sesaa.(1-13)	Senapati	Sadar Hills East	A.Tuisomjang	101	13	4.00351E-05
ththni(14-26)	Thoubal	Thoubal	Ningel	107	13	3.77901E-05
imsasa(27-39)	Imphal East	Sawombung	Sawombung Kabui Khuniao And Kabui	110	13	3.67595E-05
ukkamo(40-52)	Ukhrul	Kamjong-Chassad	Molvailup	117	13	3.45602E-05
tatalu(53-65)	Tamenglong	Tamenglong	Lukhambi	120	13	3.36962E-05
thwawa(66-78)	Thoubal	Wangjing	Wangjing (NP) - Ward No.5	121	13	3.34177E-05
sesach(79-91)	Senapati	Sadar Hills East	Chonghang Veng	121	13	3.34177E-05
imjido(92-104)	Imphal East	Jiribam	Dolakhal Meitei And Dolakhal Muslim	121	13	3.34177E-05
imkeke(105-117)	Imphal East	Keirao Bitra	Keirao-Langdum	129	13	3.13453E-05
imjija(118-130)	Imphal East	Jiribam	Jarolpokpi	132	13	3.06329E-05
ukukph(131-143)	Ukhrul	Ukhrul North	Phungcham	134	13	3.01757E-05
imsasa(144-156)	Imphal East	Sawombung	Sawombung Kabui Khunou Khongnangkhong	136	13	2.9732E-05
imsapo(157-169)	Imphal East	Sawombung	Pourabi	144	13	2.80802E-05
impakh(170-182)	Imphal West	Patsoi	Khaidem	145	13	2.78865E-05
chchpu(183-195)	Chandel	Chandel	Purum Tampak	145	13	2.78865E-05
sepuko(196-208)	Senapati	Purul	Koide Mathak	151	13	2.67784E-05
sesat.(209-221)	Senapati	Sadar Hills West	T.Waichong	154	13	2.62568E-05
imsayu(222-234)	Imphal East	Sawombung	Yumnam Patlou	155	13	2.60874E-05
bimoth(235-247)	Bishnupur	Moirang	Thanga Salam	159	13	2.54311E-05
impoki(248-260)	Imphal East	Porompat	Kiyamgei Awang Leikai And Kiyamgei Mayai	159	13	2.54311E-05
bimosa(261-273)	Bishnupur	Moirang	Salam Konjil Pt-ii And Shantipur	160	13	2.52722E-05
ththle(274-286)	Thoubal	Thoubal	Leirongthel	167	13	2.42128E-05
imkeko(287-299)	Imphal East	Keirao Bitra	Kongba Nandeibam Leikai	171	13	2.36465E-05
thkapa(300-312)	Thoubal	Kakching	Pallel	172	13	2.3509E-05
chchph(313-325)	Chandel	Chandel	Phunansbum	174	13	2.32388E-05
thkaka(326-338)	Thoubal	Kakching	Kakching (M Cl) - Ward No.9	175	13	2.3106E-05
chchga(339-351)	Churachandpur	Churachandpur	Gangpimal	180	13	2.24641E-05
imkehu(352-364)	Imphal East	Keirao Bitra	Huikap And Ngariyan Muslim	183	13	2.20959E-05
imkeba(365-377)	Imphal East	Keirao Bitra	Bamon Kampu	185	13	2.1857E-05
bimowa(378-390)	Bishnupur	Moirang	Wangoo Laikhong	187	13	2.16232E-05
imimim(391-403)	Imphal East	Imphal	Imphal (M Cl) - Ward No.21	188	13	2.15082E-05
imkeke(404-416)	Imphal East	Keirao Bitra	Keirao-Bitra And Chingdong Kabui	197	13	2.05256E-05
impato(417-429)	Imphal West	Patsoi	Top Khabi	201	13	2.01171E-05
thkach(430-442)	Thoubal	Kakching	Chairel	201	13	2.01171E-05
impoki(443-455)	Imphal East	Porompat	Kiyamgei (Ct)	202	13	2.00176E-05

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
thkaka(456-468)	Thoubal	Kakching Khunou	Kakching Khunou (NP) - Ward No.2	210	13	1.9255E-05
bimoke(469-481)	Bishnupur	Moirang	Keirenphabi	211	13	1.91637E-05
imsasa(482-494)	Imphal East	Sawombung	Sagolmang	215	13	1.88072E-05
seputh(495-507)	Senapati	Purul	Thingba Khunou	216	13	1.87201E-05
chchka(508-520)	Chandel	Chandel	Kakching Mantak	217	13	1.86339E-05
ththwa(521-533)	Thoubal	Thoubal	Wangbal Pt I	219	13	1.84637E-05
bikuku(534-546)	Bishnupur	Kumbi	Kumbi (NP) - Ward No.3	234	13	1.72801E-05
imsake(547-559)	Imphal East	Sawombung	Keibi Heikak Mapal	234	13	1.72801E-05
thkawa(560-572)	Thoubal	Kakching	Wangoo	241	13	1.67782E-05
imkeuc(573-585)	Imphal East	Keirao Bitra	Uchekon	242	13	1.67089E-05
thkael(586-598)	Thoubal	Kakching	Elangkhangpokpi Incuding Yanedong	243	13	1.66401E-05
thlikh(599-611)	Thoubal	Lilong	Khekman	244	13	1.65719E-05
thkaka(612-624)	Thoubal	Kakching	Kakching (M Cl) - Ward No.1	248	13	1.63046E-05
thkaka(625-637)	Thoubal	Kakching Khunou	Kakching Khunou (NP) - Ward No.6	259	13	1.56121E-05
bibina(638-650)	Bishnupur	Bishnupur	Nachou	264	13	1.53165E-05
ukphsh(651-663)	Ukhrul	Phungyar-Phaisat	Shingta	270	13	1.49761E-05
immama(664-676)	Imphal West	Mayang Imphal	Mayang Imphal (NP) - Ward No.6	276	13	1.46505E-05
thkase(677-689)	Thoubal	Kakching	Sekmajin	277	13	1.45976E-05
impoto(690-702)	Imphal East	Porompat	Top Dusara Khabam	280	13	1.44412E-05
bimoit(703-715)	Bishnupur	Moirang	Ithai And Wapokpi	282	13	1.43388E-05
imsaka(716-728)	Imphal East	Sawombung	Kameng Nongada	284	13	1.42378E-05
sepala(729-741)	Senapati	Paomata	Laii	315	13	1.28367E-05
imsake(742-754)	Imphal East	Sawombung	Keibi Khullen And Khunou	330	13	1.22532E-05
imsase(755-767)	Imphal East	Sawombung	Sekta	332	13	1.21794E-05
ukukto(768-780)	Ukhrul	Ukhurl Central	Tolloi	333	13	1.21428E-05
chchd.(781-793)	Churachandpur	Churachandpur	D.Phailian	341	13	1.18579E-05
chchdu(794-806)	Churachandpur	Churachandpur	Dumsaumual	351	13	1.15201E-05
imanan(807-819)	Imphal East	Andro	Andro (NP) - Ward No.10	357	13	1.13265E-05
imimim(820-832)	Imphal East	Imphal	Imphal (M Cl) - Ward No.26	361	13	1.1201E-05
bimowa(833-845)	Bishnupur	Moirang	Wangoo Mayai	367	13	1.10178E-05
ukphph(846-858)	Ukhrul	Phungyar-Phaisat	Phungyar	378	13	1.06972E-05
ththch(859-871)	Thoubal	Thoubal	Charangpat Mamang	379	13	1.0669E-05
bimomo(872-884)	Bishnupur	Moirang	Moirang (M Cl) - Ward No.1	383	13	1.05576E-05
imanan(885-897)	Imphal East	Andro	Andro (NP) - Ward No.3	400	13	1.01089E-05
imimim(898-910)	Imphal East	Imphal	Imphal (M Cl) - Ward No.22	404	13	1.00088E-05
binana(911-923)	Bishnupur	Nambol	Nambol (M Cl) (Part) - Ward No.4	453	13	8.92615E-06
thkaka(924-936)	Thoubal	Kakching	Kakching (M Cl) - Ward No.10	472	13	8.56683E-06
imanan(937-949)	Imphal East	Andro	Andro (NP) - Ward No.8	498	13	8.11957E-06
chmalal(950-962)	Chandel	Machi	Laiching Kangshang	523	13	7.73145E-06
chchbu(963-975)	Churachandpur	Churachandpur	Bungmual	533	13	7.58639E-06
ththch(976-988)	Thoubal	Thoubal	Charangpat Maklang	547	13	7.39222E-06
ththte(989-1001)	Thoubal	Thoubal	Tentha	552	13	7.32526E-06
tanuno(1002-1014)	Tamenglong	Nungba	Noney	591	13	6.84187E-06
ukphlu(1015-1027)	Ukhrul	Phungyar-Phaisat	Lungphu	607	13	6.66153E-06
thlide(1028-1040)	Thoubal	Lilong	Leisangthem	626	13	6.45934E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
bimona(1041-1053)	Bishnupur	Moirang	Napat And Tangjeng	636	13	6.35778E-06
ththhe(1054-1066)	Thoubal	Thoubal	Heirok Pt III ie Heirok Pt I Mavai Leikai Eastern side	647	13	6.24968E-06
binana(1067-1079)	Bishnupur	Nambol	Nambol (M Cl) (Part) - Ward No.11	668	13	6.05321E-06
bimomo(1080-1092)	Bishnupur	Moirang	Moirang (M Cl) - Ward No.12	673	13	6.00824E-06
binana(1093-1105)	Bishnupur	Nambol	Nambol (M Cl) (Part) - Ward No.9	704	13	5.74367E-06
bimowa(1106-1118)	Bishnupur	Moirang	Wangoo Terakhong	823	13	4.91318E-06
binana(1119-1131)	Bishnupur	Nambol	Nambol (M Cl) (Part) - Ward No.14	979	13	4.13028E-06
impako(1132-1144)	Imphal West	Patsoi	Konthoujamkhabambamdi ar	1032	13	3.91816E-06
bibikh(1145-1157)	Bishnupur	Bishnupur	Khoijuman Khullen Including Kabui	1182	13	3.42094E-06
ththla(1158-1170)	Thoubal	Thoubal	Langathel	1230	13	3.28744E-06
semama(1171-1183)	Senapati	Mao-Maram	Makhrelui	1397	13	2.89445E-06
binale(1184-1196)	Bishnupur	Nambol	Leimaram	2017	13	2.00473E-06
bibing(1197-1209)	Bishnupur	Bishnupur	Ngaikhong Khullen Siphai And Tengkhal Khunou	2023	13	1.99879E-06
bibito(1210-1222)	Bishnupur	Bishnupur	Toubul Including Toubul Kabui	2521	13	1.60395E-06
			Total	37535	1222	0.001593479

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Meghalaya_22/Round II**Stratified Random Sampling:**

Species Selected for Stratification = Pigs

Number of Villages Having 100 + (Pigs) = 1958

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.023(11.50%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 144

Total No of Animals to be Sampled = 1872

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
sobaro(1-13)	South Garo Hills	Baghmara	Rongkandi Jongsinggittim	106	13	1.95351E-05
sorosi(14-26)	South Garo Hills	Rongara	Siju Arteka	106	13	1.95351E-05
riumam(27-39)	Ri Bhoi	Umsning	Amkhang	106	13	1.95351E-05
eadada(40-52)	East Garo Hills	Dambo Rongjeng	Danal Surigittim	110	13	1.88248E-05
riumkh(53-65)	Ri Bhoi	Umsning	Khlieh Umtrew	110	13	1.88248E-05
riumri(66-78)	Ri Bhoi	Umsning	Rilong	112	13	1.84886E-05
rijium(79-91)	Ri Bhoi	Jirang	Umtngar	116	13	1.78511E-05
wethmo(92-104)	West Jaintia Hills	Thadlaskein	Mookbu	119	13	1.7401E-05
somama(105-117)	South West Khasi Hills	Mawkyrwat	Mawkohphet	120	13	1.7256E-05
wemama(118-130)	West Khasi Hills	Mairang	Mawpiyah	124	13	1.66994E-05
rijidu(131-143)	Ri Bhoi	Jirang	Dummu Paham	124	13	1.66994E-05
sororo(144-156)	South Garo Hills	Rongara	Rongmin Chiring	125	13	1.65658E-05
wemama(157-169)	West Khasi Hills	Mawthadraishan	Mawliwai Kynbah	129	13	1.60521E-05
eashno(170-182)	East Khasi Hills	Shella Bholaganj	Nongsteng	131	13	1.5807E-05
welamu(183-195)	West Jaintia Hills	Laskein	Muthlongrim	131	13	1.5807E-05
easono(196-208)	East Garo Hills	Songsak	Norek Megapgre	132	13	1.56873E-05
wemama(209-221)	West Khasi Hills	Mawthadraishan	Mawkade	132	13	1.56873E-05
weroup(222-234)	West Garo Hills	Rongram	Upper Danakgre	134	13	1.54532E-05
wedach(235-247)	West Garo Hills	Dalu	Chandapara	136	13	1.52259E-05
wesedi(248-260)	West Garo Hills	Selsella	Dilnapara	137	13	1.51148E-05
eamaum(261-273)	East Khasi Hills	Mawsynram	Umlangmar	138	13	1.50052E-05
sogako(274-286)	South Garo Hills	Gasuapara	Konagittim	140	13	1.47909E-05
wethum(287-299)	West Jaintia Hills	Thadlaskein	Umbluhumsning	144	13	1.438E-05
wegaro(300-312)	West Garo Hills	Gambegre	Rongkhon Marenggre	145	13	1.42808E-05
eapyma(313-325)	East Khasi Hills	Pynursla	Mawryngkang	149	13	1.38975E-05
easala(326-338)	East Jaintia Hills	Saipung	Lakasein	149	13	1.38975E-05
eapyma(339-351)	East Khasi Hills	Pynursla	Mawkyrnot	150	13	1.38048E-05
sobach(352-364)	South Garo Hills	Baghmara	Chambil Badimagne	151	13	1.37134E-05
eadaim(365-377)	East Garo Hills	Dambo Rongjeng	Imtra-Apal (Mangsang Imtra-Gittim)	152	13	1.36232E-05
eamaum(378-390)	East Khasi Hills	Mawphlang	Umsaw	152	13	1.36232E-05
eamate(391-403)	East Khasi Hills	Mawsynram	Telsora A	152	13	1.36232E-05
easasi(404-416)	East Garo Hills	Samanda	Siso Bibra	154	13	1.34463E-05
norero(417-429)	North Garo Hills	Resubelpara	Rongjaleng Nokat	154	13	1.34463E-05
wedadu(430-442)	West Garo Hills	Dadengiri	Duragre	155	13	1.33595E-05
nokhlo(443-455)	North Garo Hills	Kharkutta	Lower Rongmatchu	155	13	1.33595E-05

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
wedabe(456-468)	West Garo Hills	Dalu	Belabor	156	13	1.32739E-05
eashma(469-481)	East Khasi Hills	Shella Bholaganj	Mawsahew	158	13	1.31058E-05
soziul(482-494)	South West Garo Hills	Zikzak	Ulubaripara	158	13	1.31058E-05
eamala(495-507)	East Khasi Hills	Mawryngkneng	Laitkseh	160	13	1.2942E-05
sobeha(508-520)	South West Garo Hills	Betasing	Hatisil	160	13	1.2942E-05
sorodu(521-533)	South Garo Hills	Rongara	Dulbeta	170	13	1.21807E-05
weamha(534-546)	West Jaintia Hills	Amlarem	Hawai Bhoi	172	13	1.20391E-05
eadaja(547-559)	East Garo Hills	Dambo Rongjeng	Jambal Songma	175	13	1.18327E-05
wedati(560-572)	West Garo Hills	Dalu	Tibapara B	176	13	1.17655E-05
riumkb(573-585)	Ri Bhoi	Umling	Kbet Nongbri	177	13	1.1699E-05
eamykr(586-598)	East Khasi Hills	Mylliem	Kreit Nongshilliang	179	13	1.15683E-05
soziko(599-611)	South West Garo Hills	Zikzak	Kongbangpara	180	13	1.1504E-05
sobaem(612-624)	South Garo Hills	Baghmara	Eman Warima	180	13	1.1504E-05
sorore(625-637)	South Garo Hills	Rongara	Rewak Watregittim	181	13	1.14405E-05
eamalu(638-650)	East Khasi Hills	Mawphlang	Lum Langniang	181	13	1.14405E-05
sorodi(651-663)	South Garo Hills	Rongara	Dilsinggiri	182	13	1.13776E-05
eamapy(664-676)	East Khasi Hills	Mawsynram	Pyndenborsora	183	13	1.13154E-05
eapyma(677-689)	East Khasi Hills	Pynursla	Mawsiangnongshken	183	13	1.13154E-05
eaply(690-702)	East Khasi Hills	Pynursla	Lyngngai	185	13	1.11931E-05
easoro(703-715)	East Garo Hills	Songsak	Rongrong Antidam	188	13	1.10145E-05
eamawa(716-728)	East Khasi Hills	Mawphlang	Wahlyngkien Ramklang	195	13	1.06191E-05
eamama(729-741)	East Khasi Hills	Mawphlang	Mawjongka	201	13	1.03021E-05
wedado(742-754)	West Garo Hills	Dadenggiri	Doldenggre	204	13	1.01506E-05
wethrt(755-767)	West Jaintia Hills	Thadlaskein	Rtiang Sanphew	207	13	1.00035E-05
nokhs(i768-780)	North Garo Hills	Kharkutta	Silkigittim	207	13	1.00035E-05
eakhdi(781-793)	East Khasi Hills	Khatarshnong Laitkroh	Diengkynthong	208	13	9.9554E-06
soziga(794-806)	South West Garo Hills	Zikzak	Garagre	208	13	9.9554E-06
eakhio(807-819)	East Jaintia Hills	Khliehriat	Longkaluh	210	13	9.86059E-06
wethth(820-832)	West Jaintia Hills	Thadlaskein	Thadmynri	211	13	9.81385E-06
eapyie(833-845)	East Khasi Hills	Pynursla	Iew Pynursla	213	13	9.7217E-06
riuum(846-858)	Ri Bhoi	Umling	Umryngksai	214	13	9.67628E-06
eamawa(859-871)	East Khasi Hills	Mawphlang	Wahsohlait	215	13	9.63127E-06
easasa(872-884)	East Garo Hills	Samanda	Samanda Grenanggre	216	13	9.58668E-06
somama(885-897)	South West Khasi Hills	Mawkyrwat	Marshillong	223	13	9.28575E-06
riumpa(898-910)	Ri Bhoi	Umsning	Pamlaban	223	13	9.28575E-06
riumno(911-923)	Ri Bhoi	Umsning	Nongkya	225	13	9.20321E-06
welaps(924-936)	West Jaintia Hills	Laskein	Psiar	226	13	9.16249E-06
weroda(937-949)	West Garo Hills	Rongram	Daldagre	227	13	9.12213E-06
sorona(950-962)	South Garo Hills	Rongara	Nadangkol	227	13	9.12213E-06
eamyma(963-975)	East Khasi Hills	Mylliem	Mawklot	228	13	9.08212E-06
wedach(976-988)	West Garo Hills	Dadenggiri	Chenggalgre	230	13	9.00314E-06
eadaga(989-1001)	East Garo Hills	Dambo Rongjeng	Gabil Koksi	232	13	8.92553E-06
sogaba(1002-1014)	South Garo Hills	Gasuapara	Bandapara	234	13	8.84924E-06
norema(1015-1027)	North Garo Hills	Resubelpara	Matchamelaram	235	13	8.81159E-06
wemama(1028-1040)	West Khasi Hills	Mairang	Mawblei A & B	237	13	8.73723E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
wedajo(1041-1053)	West Garo Hills	Dalu	Josipara Sangsarek	237	13	8.73723E-06
sobane(1054-1066)	South Garo Hills	Baghmara	Nengkong Mandagre	238	13	8.70052E-06
eamyma(1067-1079)	East Khasi Hills	Mylliem	Mawtharia	255	13	8.12048E-06
eamaph(1080-1092)	East Khasi Hills	Mawphlang	Phanniewlahneng	259	13	7.99507E-06
easamo(1093-1105)	East Jaintia Hills	Saipung	Mookhain	265	13	7.81405E-06
eadaro(1106-1118)	East Garo Hills	Dambo Rongjeng	Ronga Agal	267	13	7.75552E-06
ekhwa(1119-1131)	East Khasi Hills	Khatarshnong Laitkroh	Wahtyngngai-Ummluh	270	13	7.66935E-06
wedadi(1132-1144)	West Garo Hills	Dalu	Dingkajhora	271	13	7.64104E-06
nokhna(1145-1157)	North Garo Hills	Kharkutta	Nameram	273	13	7.58507E-06
sochwa(1158-1170)	South Garo Hills	Chokpot	Warimagiri	278	13	7.44864E-06
eapyma(1171-1183)	East Khasi Hills	Pynursla	Mawbeh	278	13	7.44864E-06
eamama(1184-1196)	East Khasi Hills	Mawphlang	Mawkohmon	281	13	7.36912E-06
eadano(1197-1209)	East Garo Hills	Dambo Rongjeng	Nongchram (I)	281	13	7.36912E-06
sobaja(1210-1222)	South Garo Hills	Baghmara	Jadigittim	283	13	7.31704E-06
wesera(1223-1235)	West Garo Hills	Selsella	Rangtapara	286	13	7.24029E-06
wemama(1236-1248)	West Khasi Hills	Mawthadraishan	Mawlum Ramkdait	288	13	7.19001E-06
eamaty(1249-1261)	East Khasi Hills	Mawryngkneng	Tynring	297	13	6.97213E-06
sogate(1262-1274)	South Garo Hills	Gasuapara	Telikali	306	13	6.76707E-06
weseda(1275-1287)	West Garo Hills	Selsella	Damalgre	307	13	6.74503E-06
wemama(1288-1300)	West Khasi Hills	Mairang	Madantiehbah	319	13	6.4913E-06
easadi(1301-1313)	East Garo Hills	Samanda	Dilma Dilsek	322	13	6.43082E-06
wetuwa(1314-1326)	West Garo Hills	Tura Municipal Board	Ward No. 10	330	13	6.27492E-06
eakhth(1327-1339)	East Jaintia Hills	Khliehriat	Thang Skai	332	13	6.23712E-06
welath(1340-1352)	West Jaintia Hills	Laskein	Thadsning	333	13	6.21839E-06
wemaum(1353-1365)	West Khasi Hills	Mairang	Umthlong Kharmuti	334	13	6.19977E-06
welamu(1366-1378)	West Jaintia Hills	Laskein	Musiaw	343	13	6.03709E-06
wemano(1379-1391)	West Khasi Hills	Mairang	Nongkrem	353	13	5.86607E-06
wedaro(1392-1404)	West Garo Hills	Dadenggiri	Rondupara	359	13	5.76803E-06
welakh(1405-1417)	West Jaintia Hills	Laskein	Khatkasla	362	13	5.72023E-06
wedaba(1418-1430)	West Garo Hills	Dalu	Baburambil	368	13	5.62697E-06
norera(1431-1443)	North Garo Hills	Resubelpara	Raksam Somagre	378	13	5.4781E-06
eamakm(1444-1456)	East Khasi Hills	Mawsynram	Kmawan	379	13	5.46365E-06
eapyma(1457-1469)	East Khasi Hills	Pynursla	Mawkhap	393	13	5.26902E-06
eapyko(1470-1482)	East Khasi Hills	Pynursla	Korblang	393	13	5.26902E-06
wethum(1483-1495)	West Jaintia Hills	Thadlaskein	Umlangshor	397	13	5.21593E-06
sobaba(1496-1508)	South Garo Hills	Baghmara	Baghmara (MB) - Ward No.12	402	13	5.15105E-06
sobaer(1509-1521)	South Garo Hills	Baghmara	Era Aning	403	13	5.13827E-06
noreli(1522-1534)	North Garo Hills	Resubelpara	Line Ading	410	13	5.05054E-06
riumsy(1535-1547)	Ri Bhoi	Umsning	Syadheh(Syadlyngdoh)	419	13	4.94206E-06
weroch(1548-1560)	West Garo Hills	Rongram	Chasinggre	426	13	4.86085E-06
werogi(1561-1573)	West Garo Hills	Rongram	Gindopara	438	13	4.72768E-06
weroad(1574-1586)	West Garo Hills	Rongram	Ading Nokatgre	442	13	4.68489E-06
eamyma(1587-1599)	East Khasi Hills	Mylliem	Mawlai (Ct)	446	13	4.64288E-06
eawiwi(1600-1612)	East Garo Hills	Williamnagar	Williamnagar (MB) - Ward No.10	468	13	4.42462E-06
eamama(1613-1625)	East Khasi Hills	Mawryngkneng	Mawlynrei	477	13	4.34114E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
welamy(1626-1638)	West Jaintia Hills	Laskein	Mynso B	479	13	4.32301E-06
welakh(1639-1651)	West Jaintia Hills	Laskein	Khonshnong	482	13	4.29611E-06
eapyno(1652-1664)	East Khasi Hills	Pynursla	Nongshken	500	13	4.14145E-06
easaja(1665-1677)	East Jaintia Hills	Saipung	Jalaphet Bri Sutnga	518	13	3.99754E-06
weamkh(1678-1690)	West Jaintia Hills	Amlarem	Khonglah	520	13	3.98216E-06
eapypn(1691-1703)	East Khasi Hills	Pynursla	Pnursla Nenggate	551	13	3.75812E-06
wemama(1704-1716)	West Khasi Hills	Mawthadraishan	Mawkohngei	554	13	3.73777E-06
eamapu(1717-1729)	East Khasi Hills	Mawryngkneng	Puriang	555	13	3.73103E-06
eamama(1730-1742)	East Khasi Hills	Mawryngkneng	Mawlyngngad	557	13	3.71764E-06
nokhup(1743-1755)	North Garo Hills	Kharkutta	Upper Bolmedang	631	13	3.28165E-06
eamyky(1756-1768)	East Khasi Hills	Mylliem	Kyndong Nongkyntir	633	13	3.27128E-06
wetuwa(1769-1781)	West Garo Hills	Tura Municipal Board	Ward No. 2	660	13	3.13746E-06
eamama(1782-1794)	East Khasi Hills	Mawphlang	Mawlyngthoh	693	13	2.98806E-06
wegada(1795-1807)	West Garo Hills	Gambegre	Dabelagre	763	13	2.71392E-06
eamama(1808-1820)	East Khasi Hills	Mawphlang	Marbisu Pdengshnong	889	13	2.32927E-06
eakhum(1821-1833)	East Jaintia Hills	Khliehriat	Umkiang	917	13	2.25815E-06
eamaly(1834-1846)	East Khasi Hills	Mawphlang	Lyngdoh Phanblang	949	13	2.18201E-06
rinono(1847-1859)	Ri Bhoi	Nongpoh	Nongpoh (TC) - Ward No.1	1035	13	2.0007E-06
eamara(1860-1872)	East Khasi Hills	Mawphlang	Rangshken	1114	13	1.85882E-06
			Total	41866	1872	0.001373854

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Mizoram_23/Round II**Stratified Random Sampling:**

Species Selected for Stratification = Pigs

Number of Villages Having 100 + (Pigs) = 606

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.042(21%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 78(+1 Villages Reserved)

Total No of Animals to be Sampled = 1014

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
seseng(1-13)	SERCHHIP	Serchhip	Ngentiang	118	13	0.000123094
lulura(14-26)	LUNGLEI	Lunglei	Ramlaitui	126	13	0.000115279
lachpa(27-39)	LAWNGTLAI	Chawngte	Parva II	137	13	0.000106023
aaisu(40-52)	AIZAWL	Aibawk	Sumsuih	143	13	0.000101574
lachmo(53-65)	LAWNGTLAI	Chawngte	Montola	146	13	9.94873E-05
seselu(66-78)	SERCHHIP	Serchhip	Lungpho	155	13	9.37106E-05
luluth(79-91)	LUNGLEI	Lunglei	Thuampui	156	13	9.31099E-05
mazaba(92-104)	MAMIT	Zawlnuam	Bawngva	171	13	8.49423E-05
luluro(105-117)	LUNGLEI	Lungsen	Rotlang W.	176	13	8.25292E-05
lulukh(118-130)	LUNGLEI	Lungsen	Khawmawi	176	13	8.25292E-05
aitlmu(131-143)	AIZAWL	Tlangnuam (Part)	Muthi	194	13	7.48719E-05
mazase(144-156)	MAMIT	Zawlnuam	Serhmun	197	13	7.37317E-05
lachja(157-169)	LAWNGTLAI	Chawngte	Jamseryu(Serlui)	201	13	7.22644E-05
lachug(170-182)	LAWNGTLAI	Chawngte	Ugudasury	203	13	7.15524E-05
lachre(183-195)	LAWNGTLAI	Chawngte	Rengashya	209	13	6.94983E-05
chkhva(196-208)	CHAMPHAI	Khawzawl	Vangtlang	210	13	6.91673E-05
sesese(209-221)	SERCHHIP	Serchhip	Serchhip VI	211	13	6.88395E-05
kotlse(222-234)	KOLASIB	Tlangnuam (Part)	Sentlang	217	13	6.69361E-05
luwede(235-247)	LUNGLEI	West Bunghmun	Devasora	226	13	6.42705E-05
sisisa(248-260)	SIAHA	Siaha	Saiha (NT) WARD NO.-0003	230	13	6.31528E-05
lalasa(261-273)	LAWNGTLAI	Lawngtla	Sakeilui I	232	13	6.26084E-05
sisisa(274-286)	SIAHA	Siaha	Saiha (NT) WARD NO.-0015	237	13	6.12875E-05
sitikh(287-299)	SIAHA	Tipa	Khopai	237	13	6.12875E-05
chkhch(300-312)	CHAMPHAI	Khawzawl	Chalrang	243	13	5.97742E-05
mawepa(313-325)	MAMIT	West Phaileng	Parvatuui	243	13	5.97742E-05
lachfu(326-338)	LAWNGTLAI	Chawngte	Futsury	244	13	5.95293E-05
aidahm(339-351)	AIZAWL	Darlawn	Hmunghak	245	13	5.92863E-05
mazaph(352-364)	MAMIT	Zawlnuam	Phaizau	257	13	5.65181E-05
mazakh(365-377)	MAMIT	Zawlnuam	Khantlang	264	13	5.50195E-05
luluti(378-390)	LUNGLEI	Lungsen	Tiperaghat I	276	13	5.26273E-05
lululu(391-403)	LUNGLEI	Lunglei	Lunglei (NT) - Ward No.7	280	13	5.18755E-05
lulukh(404-416)	LUNGLEI	Lungsen	Khojoisuri Old	283	13	5.13256E-05
sitito(417-429)	SIAHA	Tipa	Tokalo	284	13	5.11449E-05
chkhdu(430-442)	CHAMPHAI	Khawzawl	Dulte	285	13	5.09654E-05
chchzo(443-455)	CHAMPHAI	Champhai	Zotlang North	292	13	4.97436E-05
sitich(456-468)	SIAHA	Tipa	Chheihlu	294	13	4.94052E-05
chkhtu(469-481)	CHAMPHAI	Khawzawl	Tuipui	298	13	4.87421E-05
lachsi(482-494)	LAWNGTLAI	Chawngte	Silosora	299	13	4.85791E-05

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
lululu(495-507)	LUNGLEI	Lunglei	Lunglei (NT) - Ward No.20	313	13	4.64062E-05
mazaba(508-520)	MAMIT	Zawlnuam	Bawrai	315	13	4.61116E-05
chchch(521-533)	CHAMPHAI	Champhai	Champhai (NT) - Ward No.15	318	13	4.56765E-05
kotlkh(534-546)	KOLASIB	Tlangnuam (Part)	Khamrang	319	13	4.55334E-05
sisisa(547-559)	SIAHA	Siaha	Saiha (NT) WARD NO.- 0010	323	13	4.49695E-05
maweda(560-572)	MAMIT	West Phaileng	Damparengpui	344	13	4.22242E-05
aithdi(573-585)	AIZAWL	Thingsulthliah (Part)	Dilkhlan	361	13	4.02358E-05
sesese(586-598)	SERCHHIP	Serchhip	Serchhip (NT) WARD NO.- 0001	362	13	4.01247E-05
chngkh(599-611)	CHAMPHAI	Ngopa	Khawkawn	371	13	3.91513E-05
chngch(612-624)	CHAMPHAI	Ngopa	Changzawl	422	13	3.44198E-05
mazaka(625-637)	MAMIT	Zawlnuam	Kananthar	433	13	3.35454E-05
aiaiai(638-650)	AIZAWL	Aizawl	Aizawl (NT) - Ward No.22	436	13	3.33145E-05
aiaiai(651-663)	AIZAWL	Aizawl	Aizawl (NT) - Ward No.40	445	13	3.26408E-05
kontbu(664-676)	KOLASIB	N Thingdawl	Bukpui	450	13	3.22781E-05
chkhli(677-689)	CHAMPHAI	Khawbung	Lianpui	471	13	3.08389E-05
aiaiai(690-702)	AIZAWL	Aizawl	Aizawl (NT) - Ward No.64	486	13	2.98871E-05
aiaiai(703-715)	AIZAWL	Aizawl	Aizawl (NT) - Ward No.34	497	13	2.92256E-05
mawema(716-728)	MAMIT	West Phaileng	Marpara North	500	13	2.90503E-05
kokoko(729-741)	KOLASIB	Kolasib	Kolasib (NT) - Ward No.7	512	13	2.83694E-05
mazada(742-754)	MAMIT	Zawlnuam	Darlak	518	13	2.80408E-05
aiaiai(755-767)	AIZAWL	Aizawl	Aizawl (NT) - Ward No.53	545	13	2.66516E-05
aiaiai(768-780)	AIZAWL	Aizawl	Aizawl (NT) - Ward No.50	545	13	2.66516E-05
chkhsk(781-793)	CHAMPHAI	Khawbung	S.Khawbung	591	13	2.45772E-05
aiaiai(794-806)	AIZAWL	Aizawl	Aizawl (NT) - Ward No.70	592	13	2.45357E-05
aiaiai(807-819)	AIZAWL	Aizawl	Aizawl (NT) - Ward No.7	648	13	2.24153E-05
chkhkh(820-832)	CHAMPHAI	Khawzawl	Khawzawl (NT) - Ward No.3	648	13	2.24153E-05
aiaiai(833-845)	AIZAWL	Aizawl	Aizawl (NT) - Ward No.35	732	13	1.98431E-05
chnglh(846-858)	CHAMPHAI	Ngopa	Hliappui	849	13	1.71085E-05
kokoko(859-871)	KOLASIB	Kolasib	Kolasib (NT) - Ward No.2	958	13	1.51619E-05
kokoko(872-884)	KOLASIB	Kolasib	Kolasib (NT) - Ward No.1	978	13	1.48519E-05
kotllu(885-897)	KOLASIB	Tlangnuam (Part)	Lungmuat	1013	13	1.43387E-05
aiaiai(898-910)	AIZAWL	Aizawl	Aizawl (NT) - Ward No.46	1115	13	1.3027E-05
kokokh(911-923)	KOLASIB	Kolasib	Khuangpuilam	1123	13	1.29342E-05
kontnt(924-936)	KOLASIB	N Thingdawl	N.Thingdawl	1226	13	1.18476E-05
chkhkh(937-949)	CHAMPHAI	Khawzawl	Khawzawl (NT) - Ward No.2	1250	13	1.16201E-05
aisasa(950-962)	AIZAWL	Saitual	Saitual (NT) - Ward No.1	1286	13	1.12948E-05
chchch(963-975)	CHAMPHAI	Champhai	Champhai (NT) - Ward No.1	1397	13	1.03974E-05
aithtl(976-988)	AIZAWL	Thingsulthliah (Part)	Tlungvel	1588	13	9.14681E-06
aitthh(989-1001)	AIZAWL	Thingsulthliah (Part)	Thingsulthliah	1616	13	8.98833E-06
sethth(1002-1014)	SERCHHIP	Thenzawl	Thenzawl Vengtar	2278	13	6.37627E-06
chngng(#)	CHAMPHAI*	Ngopa	Ngopa	3687	13	3.93956E-06
			Total	41256	1027	0.003726225

*Reserved villages to be used for sampling if any selected village in a given district is not accessible, has logistic problem or any other issues

The replaced village Sample Numbers are used with the reserved village sample IDs, i.e., if a village with sample id lululu(1015-1027) is replaced with reserved village then the sample id is replaced with the reserved village id and the sample numbers are same as replaced village (chngng(1015-1027))

Unreserved Villages	78	1014
Reserved Villages	1	13
Total Samples		1027

Download The Result Generated on 25/03/2024 02:20:36pm

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Nagaland_24/Phase II

Stratified Random Sampling:

Species Selected for Stratification = Pigs

Number of Villages Having 100 + (Pigs) = 1028

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.04(20%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 81

Total No of Animals to be Sampled = 1053(Restricted)

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
phphsu(1-13)	Phek	Phokhungri	Sutsu	103	13	7.39822E-05
tuchlo(14-26)	Tuensang	Chessore	Longsore K	104	13	7.32708E-05
moloyu(27-39)	Mon	Longshen	Yuting	107	13	7.12165E-05
zuagak(40-52)	Zunheboto	Aghunato	Akubani New	113	13	6.74351E-05
momobu(53-65)	Mon	Monyakshu	Bumei S/Comp.	121	13	6.29766E-05
dieaea(66-78)	Dimapur	East Dimapur Town Council	East Dimapur (TC) - Ward No 3	123	13	6.19526E-05
lotang(79-91)	Longleng	Tamlu	Ngetghungching	125	13	6.09613E-05
pepeno(92-104)	Peren	Peren (TC)	No.4	141	13	5.40437E-05
zuputs(105-117)	Zunheboto	Pughoboto	Tsaphimi	142	13	5.36631E-05
dichth(118-130)	Dimapur	Chumukedima	7Th Mile Vill.	146	13	5.21929E-05
tutssu(131-143)	Tuensang	Tsurungto	Sukiur a +b	148	13	5.14876E-05
pepeng(144-156)	Peren	Pedi (Ngwalwa)	Ngwalwa Hq	153	13	4.9805E-05
dinihe(157-169)	Dimapur	Niuland	Hevishe	154	13	4.94816E-05
phsagi(170-182)	Phek	Sakraba	Gidemi (Gozuto)	158	13	4.82289E-05
didiin(183-195)	Dimapur	Dimapur Sadar	Industrial Vill. (Razhunhe)	159	13	4.79256E-05
diaqzu(196-208)	Dimapur	Aquqhnaqua	Zutoi	167	13	4.56297E-05
pejaja(209-221)	Peren	Jalukie	Jalukie (Old)	168	13	4.53581E-05
moabch(222-234)	Mon	Aboi	Chinglong	181	13	4.21004E-05
mokuku(235-247)	Mokokchung	Kubolong	Kubolong Hq	182	13	4.1869E-05
zuzulo(248-260)	Zunheboto	Zunheboto Sadar	Lochami	184	13	4.14139E-05
lotane(261-273)	Longleng	Tamlu	Netnyuching	193	13	3.94827E-05
momot (274-286)	Mon	Mon Sadar	T Chingha	202	13	3.77236E-05
tuthwe(287-299)	Tuensang	Thonoknyu	Wei	203	13	3.75378E-05
zuzuye(300-312)	Zunheboto	Zunheboto Sadar	Yemishe	210	13	3.62865E-05
dichch(313-325)	Dimapur	Chumukedima Town Council	Chumukedima (CT) - Ward No 2 PHETSO	212	13	3.59442E-05
dimeno(326-338)	Dimapur	Medziphema (TC)	No.7	212	13	3.59442E-05
momomo(339-351)	Mokokchung	Mokokchung	Mongsenbai Ward	213	13	3.57754E-05
dichch(352-364)	Dimapur	Chumukedima Town Council	Chumukedima (CT) - Ward No 1KHADERU	223	13	3.41711E-05
tuchch(365-377)	Tuensang	Chessore	Chessore Hq	223	13	3.41711E-05
didhur(378-390)	Dimapur	Dhansiripar	Urra Village	236	13	3.22888E-05
phpfle(391-403)	Phek	Pfutsero	Lekromi	241	13	3.16189E-05
tushru(404-416)	Tuensang	Shamator	Rurur	244	13	3.12302E-05
kikino(417-429)	Kiphire	Kiphire (TC)	No.5	247	13	3.08509E-05
phpfno(430-442)	Phek	Pfutsero (TC)	No.6	248	13	3.07265E-05
phseph(443-455)	Phek	Sekruzu	Phuhgi	264	13	2.88643E-05
wowowo(456-468)	Wokha	Wokha Town Council	Wokha (TC) - Ward No 2 TITAPEN	267	13	2.85399E-05
dichku(469-481)	Dimapur	Chumukedima	Kushiabill	276	13	2.76093E-05

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
kokopa(482-494)	Kohima	Kohima	PARA MEDICAL COLONY WARD	280	13	2.72149E-05
zughgh(495-507)	Zunheboto	Ghathashi	Ghathashi Hq	286	13	2.66439E-05
kotsts(508-520)	Kohima	Tsogin	Tsosinyu	297	13	2.56571E-05
phchk (521-533)	Phek	Chetheba	K Bawe	299	13	2.54855E-05
kipuza(534-546)	Kiphire	Pungro	Zaonger	312	13	2.44236E-05
moanja(547-559)	Mon	Angjangyang	Jakphang	314	13	2.4268E-05
kokeke(560-572)	Kohima	Kezocha	Kezo Town (Ur)	319	13	2.38877E-05
didhpi(573-585)	Dimapur	Dhansiripar	Pimla	324	13	2.3519E-05
koseme(586-598)	Kohima	Sechu-Zubza	Mezoma	335	13	2.27468E-05
phzule(599-611)	Phek	Zuketsa	Leshemni	336	13	2.26791E-05
molono(612-624)	Mokokchung	Longchem	Nokpu	337	13	2.26118E-05
zusasa(625-637)	Zunheboto	Satakha	Satakha	349	13	2.18343E-05
zuzuli(638-650)	Zunheboto	Zunheboto Sadar	Lizu (Old)	352	13	2.16482E-05
petete(651-663)	Peren	Tening	Tenning Village	353	13	2.15869E-05
tumaki(664-676)	Tuensang	Mangko	Kiutsukur	353	13	2.15869E-05
diaqah(677-689)	Dimapur	Aquqhnaqua	Ahoto	362	13	2.10502E-05
kokoag(690-702)	Kohima	Kohima	A.G COLONY WARD	384	13	1.98442E-05
kikino(703-715)	Kiphire	Kiphire (TC)	No.9	386	13	1.97414E-05
motuts(716-728)	Mokokchung	Tuli	Tsudikong (13Th Mile Tuli Paner Mill.) (Ct)	415	13	1.83618E-05
momayi(729-741)	Mokokchung	Mangkolemba	Yimchenkimong	428	13	1.78041E-05
zuzuza(742-754)	Zunheboto	Zunheboto	Zunheboto (TC) - Ward No 2	433	13	1.75985E-05
phseth(755-767)	Phek	Sekruzu	Thuvopisu	434	13	1.7558E-05
woaila(768-780)	Wokha	Aitepyong	Lakhuti	436	13	1.74774E-05
moabab(781-793)	Mon	ABOI TOWN COUNCIL	Aboi Town (TC) - Ward No. 3 ABOI	436	13	1.74774E-05
momouk(794-806)	Mon	Mopong	Ukha	498	13	1.53015E-05
moloch(807-819)	Mokokchung	Longchem	Changdang	511	13	1.49123E-05
phphph(820-832)	Phek	Phek Sadar	Phek Village	512	13	1.48831E-05
phphph(833-845)	Phek	Phek	Phek (TC) - Ward No.1 BIBLE HILL	518	13	1.47107E-05
zusats(846-858)	Zunheboto	Satoi	Tsutoho	521	13	1.4626E-05
momomo(859-871)	Mon	Monyakshu	Monyakshu Village	540	13	1.41114E-05
kotsts(872-884)	Kohima	Tseminyu	Tseminyu Vill.	544	13	1.40077E-05
peataat(885-897)	Peren	Athibung	Athibung	553	13	1.37797E-05
dikuto(898-910)	Dimapur	Kuhoboto	Tokugha	568	13	1.34158E-05
motino(911-923)	Mon	Tizit	Nokyan	575	13	1.32525E-05
tuthpe(924-936)	Tuensang	Thonoknyu	Peshu	613	13	1.24309E-05
didisi(937-949)	Dimapur	Dimapur Sadar	Signal Angami	638	13	1.19438E-05
phchch(950-962)	Phek	Chetheba	Chetheba Hq	650	13	1.17233E-05
momomo(963-975)	Mokokchung	Mokokchung	Mokokchung (TC) - Ward No 15 YIMYU	663	13	1.14935E-05
tunono(976-988)	Tuensang	Noklak	Nokyan	666	13	1.14417E-05
dichch(989-1001)	Dimapur	Chumukedima	Chumukedima A	734	13	1.03817E-05
tututu(1002-1014)	Tuensang	Tuensang Town Council	Tuensang (TC) - Ward No 9 OLD MEDICAL	748	13	1.01874E-05
kochch(1015-1027)	Kohima	Chiephobozou	Chiechama	1077	13	7.07536E-06
dikush(1028-1040)	Dimapur	Kuhoboto	Showuba (Old)	2093	13	3.64079E-06
dikuvi(1041-1053)	Dimapur	Kuhoboto	Vihokhu	2112	13	3.60803E-06
			Total	30687	1053	0.002423394

Download The Result Generated on 25/03/2024 02:24:19pm

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Odisha_25/Round II

Stratified Random Sampling:

Species Selected for Stratification = Pigs

Number of Villages Having 100 + (Pigs) = 284

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.045(22.50%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 73

Total No of Animals to be Sampled = 949

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
suhehe(1-13)	Sundargarh	Hemgir	Hemgir	106	13	2.55466E-06
gagobo(14-26)	Ganjam	Gopalpur	Boxipalli	112	13	2.4178E-06
surama(27-39)	Sundargarh	Rajagangapur	Mandiakudar	114	13	2.37538E-06
sukugh(40-52)	Sundargarh	Kutra	Ghantchapal	115	13	2.35473E-06
katuma(53-65)	Kandhamal	Turudibandha	Madapadar	122	13	2.21962E-06
sajuju(66-78)	Sambalpur	Jujomura	Jujomura	122	13	2.21962E-06
masuha(79-91)	Mayurbhanj	Suliapada	Handibhangha	125	13	2.16635E-06
gabubi(92-104)	Ganjam	Buguda	Biranchipur	127	13	2.13223E-06
sasasa(105-117)	Sambalpur	Sambalpur	Sambalpur (M.Corp) - Ward No.3	132	13	2.05147E-06
rakama(118-130)	Rayagada	Kalyanasingpur	Majhiguda	133	13	2.03604E-06
mamvja(131-143)	Malkangiri	M.V. 79	Jabanpalli	133	13	2.03604E-06
mapopa(144-156)	Malkangiri	Podia	Parsanpalli	136	13	1.99113E-06
raramu(157-169)	Rayagada	Rayagada	Mukundapur	139	13	1.94816E-06
jasuka(170-182)	Jajapur	Sukinda	Karada Pal	142	13	1.907E-06
dedede(183-195)	Deogarh	Debagarh	Debagarh (M) - Ward No.9	144	13	1.88051E-06
babana(196-208)	Baleshwar	Basta	Nalabahar	146	13	1.85475E-06
surara(209-221)	Sundargarh	Rajagangapur	Rajagangapur (M) - Ward No.7	147	13	1.84213E-06
sutara(222-234)	Sundargarh	Talasara	Rampur	147	13	1.84213E-06
kabama(235-247)	Kandhamal	Baliguda	Malangapadar	151	13	1.79334E-06
subrba(248-260)	Sundargarh	Brahmani Tarang	Balandi	153	13	1.76989E-06
pusada(261-273)	Puri	Sadar	Dasabatia	154	13	1.7584E-06
gabago(274-286)	Ganjam	Badagada	Goudagotha	161	13	1.68195E-06
kobhka(287-299)	Koraput	Bhairabsingipur	Kamta	162	13	1.67157E-06
bapapa(300-312)	Bargarh	Padmapur	Padmapur (NAC) - Ward No.5	164	13	1.65118E-06
napata(313-325)	Nabarangpur	Paparahandi	Tangarapala	165	13	1.64117E-06
keboki(326-338)	Kendujhar	Bolani	Kiriburu	174	13	1.55629E-06
mamoko(339-351)	Malkangiri	Motu	Koikonda	188	13	1.44039E-06
mamote(352-364)	Malkangiri	Motu	Tendraspaly	189	13	1.43277E-06
kopola(365-377)	Koraput	Pottangi	Laudi	190	13	1.42523E-06
suraja(378-390)	Sundargarh	Raghunathapali	Jalda (Ct)	193	13	1.40308E-06
mamatu(391-403)	Malkangiri	Malkangiri	Tumasapali	193	13	1.40308E-06
sukibe(404-416)	Sundargarh	Kinjirkela	Beheradihi	194	13	1.39584E-06
sukuka(417-429)	Sundargarh	Kutra	Kahapani	195	13	1.38869E-06
mam.bi(430-442)	Malkangiri	M.V. 79	Biliguada	197	13	1.37459E-06
ragugu(443-455)	Rayagada	Gunupur	Gunupur (NAC) - Ward No.9	198	13	1.36765E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
makasa(456-468)	Malkangiri	Kalimela	Sangel	202	13	1.34056E-06
masuba(469-481)	Mayurbhanj	Suliapada	Badbaincha	205	13	1.32095E-06
khbasr(482-494)	Khordha	Balipatna	Srirampur	210	13	1.28949E-06
kopoka(495-507)	Koraput	Pottangi	Kandili	211	13	1.28338E-06
garabu(508-520)	Gajapati	Rayagada	Burujang	220	13	1.23088E-06
sulepi(521-533)	Sundargarh	Lephripara	Pithabhuin	226	13	1.1982E-06
ragugu(534-546)	Rayagada	Gunupur	Gumupur (NAC) - Ward No.15	230	13	1.17736E-06
ragure(547-559)	Rayagada	Gudari	Rengidi	234	13	1.15724E-06
mabaka(560-572)	Mayurbhanj	Barsahi	Kainfulia	236	13	1.14743E-06
jabasa(573-585)	Jajapur	Badachana	Samian	247	13	1.09633E-06
makapa(586-598)	Malkangiri	Kalimela	Padganpalli	249	13	1.08753E-06
rapapa(599-611)	Rayagada	Padmapur	Padmapur	257	13	1.05367E-06
katutu(612-624)	Kandhamal	Tumudibandha	Tumudibandha	265	13	1.02186E-06
sasasa(625-637)	Sambalpur	Sambalpur	Sambalpur (M.Corp) - Ward No.5	274	13	9.88299E-07
jajakh(638-650)	Jajapur	Jajapur	Khandara	280	13	9.67121E-07
kokach(651-663)	Koraput	Kakiriguma	Charada	285	13	9.50154E-07
subaja(664-676)	Sundargarh	Baragaon	Jajpur	291	13	9.30563E-07
kajaja(677-689)	Kalahandi	Jayapatna	Jariguma	291	13	9.30563E-07
bapapa(690-702)	Bargarh	Padmapur	Padmapur (NAC) - Ward No.11	301	13	8.99647E-07
sutaki(703-715)	Sundargarh	Talasara	Kiralaga(I) R.F.	315	13	8.59663E-07
cunipi(716-728)	Cuttack	Nischintakoili	Pithapada	322	13	8.40975E-07
konana(729-741)	Koraput	Narayanpatana	Narayanpatna	331	13	8.18108E-07
garasa(742-754)	Ganjam	Rambha	Sanaramchandrapur	339	13	7.98802E-07
khjago(755-767)	Khordha	Jankia	Gobindaprasad	343	13	7.89486E-07
mamach(768-780)	Malkangiri	Malkangiri	Chidupali	361	13	7.50121E-07
mamvgo(781-793)	Malkangiri	M.V. 79	Gorakhapali	363	13	7.45989E-07
mashde(794-806)	Mayurbhanj	Sharata	Dewanbahali	398	13	6.80387E-07
konaba(807-819)	Koraput	Nandapur	Bahiripara	403	13	6.71945E-07
ananan(820-832)	Anugul	Anugul	Anugul (M) - Ward No.11	419	13	6.46286E-07
rapure(833-845)	Rayagada	Puttasing	Rejingatal	439	13	6.16842E-07
kabrga(846-858)	Kandhamal	Brahmanigaon	Gadapur	451	13	6.0043E-07
gasega(859-871)	Gajapati	Serango	Gaiba	505	13	5.36225E-07
gapapa(872-884)	Gajapati	Paralakhemundi	Parlakhemundi (M) - Ward No.1	521	13	5.19758E-07
sasasa(885-897)	Sambalpur	Sambalpur	Sambalpur (M.Corp) - Ward No.6	525	13	5.15798E-07
sukibe(898-910)	Sundargarh	Kinjirkela	Belmundu	681	13	3.97641E-07
bababa(911-923)	Balangir	Balangir	Balangir (M) - Ward No.7	900	13	3.00882E-07
sutade(924-936)	Sundargarh	Talasara	Deogaon	1044	13	2.59381E-07
gaadal(937-949)	Gajapati	Adva	Alliganda	1287	13	2.10407E-07
			Total	20024	949	9.66153E-05

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Punjab_27/Round II**Stratified Random Sampling:**

Species Selected for Stratification = Pigs

Number of Villages Having 100 + (Pigs) = 121

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.06(30%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 54

Total No of Animals to be Sampled = 702

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
fafadh(1-13)	Fatehgarh Sahib	Fatehgarh Sahib	Dhatonda (347)	102	13	8.27335E-06
lupagh(14-26)	Ludhiana	Payal	Ghaloti (210)	103	13	8.19303E-06
sakhma(27-39)	S.A.S Nagar	Kharar	Machhli Kalan (238)	110	13	7.67165E-06
luraba(40-52)	Ludhiana	Raiqot	Bassian (162)	118	13	7.15154E-06
amamfa(53-65)	Amritsar	Amritsar -I	Fatehpur Rajputan (254)	122	13	6.91706E-06
ruchbh(66-78)	Rupnagar	Chamkaur Sahib	Bhagowal (119)	126	13	6.69748E-06
sasana(79-91)	Sangrur	Sangrur	Nagra (109)	127	13	6.64474E-06
panala(92-104)	Patiala	Nabha	Lalauda (98)	128	13	6.59283E-06
lululu(105-117)	Ludhiana	Ludhiana	Ludhiana (M Corp.) - Ward No.80	129	13	6.54172E-06
tatach(118-130)	Tarn Taran	Tarn Taran	Chohla Sahib (304)	130	13	6.4914E-06
samoba(131-143)	Sangrur	Moonak	Bangan (97)	131	13	6.44185E-06
ambalo(144-156)	Amritsar	Baba Bakala	Lohgarh (28)	131	13	6.44185E-06
sasaub(157-169)	Sangrur	Sangrur	Ubhwal (6)	140	13	6.02773E-06
sadhra(170-182)	Sangrur	Dhuri	Rajo Majra (44)	148	13	5.7019E-06
bataam(183-195)	Bathinda	Talwandi Sabo	Amarpura Urf Gurthuri (112)	148	13	5.7019E-06
lujakh(196-208)	Ludhiana	Jagraon	Khudai Chak (67)	152	13	5.55185E-06
sakhwa(209-221)	S.A.S Nagar	Kharar	Ward No. 13	157	13	5.37504E-06
sadhin(222-234)	Sangrur	Dhuri	Ina Bajwa (32)	158	13	5.34102E-06
mamama(235-247)	Mansa	Mansa	Malakpur (56)	160	13	5.27426E-06
mababa(248-260)	Mansa	Bareta	Bareta (M Cl) - Ward No.5	163	13	5.17719E-06
fafaba(261-273)	Fazilka	Fazilka	Bakhu Shah (282)	175	13	4.82218E-06
sasaba(274-286)	S.A.S Nagar	Sas Nagar (Mohali)	Balongi (Ct)	178	13	4.74091E-06
fafamu(287-299)	Fazilka	Fazilka	Muhammad Pira (285)	195	13	4.3276E-06
babako(300-312)	Barnala	Barnala	Kothe Gobind Pura	197	13	4.28366E-06
sasash(313-325)	S.A.S Nagar	Sas Nagar (Mohali)	Shiampur (295)	200	13	4.21941E-06
fasisi(326-338)	Fatehgarh Sahib	Sirhind Fatehgarh Sahib	Sirhind Fatehgarh Sahib (M Cl) - Ward No.2	200	13	4.21941E-06
hodakh(339-351)	Hoshiarpur	Dasua	Khakh (21)	200	13	4.21941E-06
baradh(352-364)	Bathinda	Rampura Phul	Dhapali (444)	200	13	4.21941E-06
panaga(365-377)	Patiala	Nabha	Gadaya (148)	202	13	4.17763E-06
lukhkh(378-390)	Ludhiana	Khanna	Khanna (M Cl) - Ward No.18	203	13	4.15705E-06
sakhjh(391-403)	S.A.S Nagar	Kharar	Jhanjheri (50)	210	13	4.01849E-06
babach(404-416)	Barnala	Barnala	Chhapa (3)	214	13	3.94337E-06
gugusa(417-429)	Gurdaspur	Gurdaspur	Satkoha (471)	219	13	3.85334E-06
papara(430-442)	Patiala	Patiala	Rawas Brahmanan (65)	229	13	3.68507E-06
hohobo(443-455)	Hoshiarpur	Hoshiarpur	Bohan (295)	240	13	3.51617E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
sasapi(456-468)	Sangrur	Sangrur	Pindi Kehar Singh Wala	240	13	3.51617E-06
sakhga(469-481)	S.A.S Nagar	Kharar	Garanga (373)	240	13	3.51617E-06
takhbh(482-494)	Tarn Taran	Khadur Sahib	Bhalaipur Dogra (159)	241	13	3.50158E-06
fajasu(495-507)	Faridkot	Jaitu	Surghuri (134)	246	13	3.43041E-06
sasata(508-520)	S.A.S Nagar	Sas Nagar (Mohali)	Tangauri (278)	249	13	3.38908E-06
mobath(521-533)	Moga	Bagha Purana	Thathi Bhai (126)	250	13	3.37553E-06
amamwa(534-546)	Amritsar	Amritsar -I	Wadala Johal (153)	250	13	3.37553E-06
ambasa(547-559)	Amritsar	Baba Bakala	Sangrai (118)	252	13	3.34874E-06
papapa(560-572)	Patiala	Patiala	Patiala (M Corp.) - Ward No.57	257	13	3.28359E-06
fakhfa(573-585)	Fatehgarh Sahib	Khamanon	Faraur (299)	291	13	2.89994E-06
babata(586-598)	Bathinda	Bathinda	Talwandi Sabo	299	13	2.82235E-06
gubasa(599-611)	Gurdaspur	Batala	Sarchur (305)	300	13	2.81294E-06
sakhsa(612-624)	S.A.S Nagar	Kharar	Sahauran (95)	308	13	2.73988E-06
ruchdo(625-637)	Rupnagar	Chamkaur Sahib	Doom Chheri (262)	341	13	2.47473E-06
mabual(638-650)	Mansa	Budhlada	Alampur Mandran (131)	347	13	2.43194E-06
jajaja(651-663)	Jalandhar	Jalandhar - I	Jamsher (245)	359	13	2.35065E-06
luluko(664-676)	Ludhiana	Ludhiana (East)	Kohara (224)	500	13	1.68776E-06
sudesu(677-689)	S.A.S Nagar	Dera Bassi	Sundran (363)	635	13	1.32895E-06
papagr(690-702)	Patiala	Patiala	Grid Colony Pseb On Bhadson Road (Og)	709	13	1.19024E-06
			Total	12059	702	0.000244089

Download The Result Generated on 02/04/2024 02:23:56pm

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Puducherry_26/Round II

Simple Random Sampling - Puducherry - 26

Species Selected for Stratification = Pigs

Number of Villages Having 1 + (Pigs) = 15

Prevalence level = 0.4

Cluster Level = 0.20

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected= 13

Total No of Animals to be Sampled = 62

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. Of selecting a pig sample
poviku(1-4)	Pondicherry	Villianur Taluk	Kurumbapet	13	4	0.00129828
poozmu(5-8)	Pondicherry	Ozhukarai	Muthirapalayam	15	4	0.001125176
pobaba(9-12)	Pondicherry	Bahour Taluk	Bahour	17	4	0.000992802
kathth(13-17)	Karaikal	Thirunallar Taluk	Thirunallar	21	5	0.001004621
kathna(18-22)	Karaikal	Thirunallar Taluk	Nallambal	23	5	0.000917263
popoar(23-27)	Pondicherry	Pondicherry	Ariankuppam (OG) - Ward No.43	24	5	0.000879044
yayapa(28-32)	Yanam	Yanam	Paidikondala	24	5	0.000879044
pobaka(33-37)	Pondicherry	Bahour Taluk	Karaiyambuthur	25	5	0.000843882
povith(38-42)	Pondicherry	Villianur Taluk	Thiruvandarkoil	42	5	0.000502311
povivi(43-47)	Pondicherry	Villianur Taluk	Villianur (Ct)	43	5	0.000490629
kakava(48-52)	Karaikal	Karaikal	Valatheru	53	5	0.000398057
kakaod(53-57)	Karaikal	Karaikal	Oduthurai	60	5	0.000351617
poozka(58-62)	Pondicherry	Ozhukarai	Karuvadikuppam	463	5	4.5566E-05
			Total	823	62	0.009728291

Download The Result Generated on 25/03/2024 02:33:42pm

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Rajasthan _28/Round II

Stratified Random Sampling:

Species Selected for Stratification = Pigs

Number of Villages Having 100 + (Pigs) = 290

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.04(20%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 81

Total No of Animals to be Sampled = 1053(Restricted)

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
kokoko(1-13)	Kota	Kota	Kota (M Corp.) - Ward No.9	108	13	2.47579E-06
japhas(14-26)	Jaipur	Phulera (Hq.Sambhar)	Asalpur	113	13	2.36624E-06
jhjhjh(27-39)	Jhalawar	Jhalawar	Jhalawar (M) - Ward No.35	114	13	2.34548E-06
bhshsh(40-52)	Bhilwara	Shahpura	ShahpuraWard No.22	117	13	2.28534E-06
jakiba(53-65)	Jaipur	KISHANGARH RENWAL	Badhal	119	13	2.24693E-06
alrepa(66-78)	Alwar	RENI	Parbaini	119	13	2.24693E-06
dababa(79-91)	Dausa	Baswa	Baswa	131	13	2.04111E-06
jajara(92-104)	Jaipur	Jamwa Ramgarh	Raisar	133	13	2.01041E-06
sachch(105-117)	Sawai Madhopur	Chauth Ka Barwara	Chauth Ka Barwara	140	13	1.90989E-06
kamapa(118-130)	Karauli	Mandrail	Pancholi	141	13	1.89635E-06
tonijh(131-143)	Tonk	Niwai	Jhilai	146	13	1.83141E-06
albaha(144-156)	Alwar	Bansur	Hajipur	147	13	1.81895E-06
simene(157-169)	Sikar	Neem-Ka-Thana	Neem-Ka-Thana (M) - Ward No.1	150	13	1.78257E-06
ajbhka(170-182)	Ajmer	Bhinay	Karati	150	13	1.78257E-06
bhsakh(183-195)	Bhilwara	Sahara	Khankhla	150	13	1.78257E-06
ajbeja(196-208)	Ajmer	Beawar	Jawaja	155	13	1.72507E-06
jhudud(209-221)	Jhunjhunu	Udaipurwati	Udaipurwati(M)Ward No.21	161	13	1.66078E-06
ajsasa(222-234)	Ajmer	Sarwar	Sapla	164	13	1.6304E-06
bhnana(235-247)	Bharatpur	Nadbai	Nagla Bhaua	164	13	1.6304E-06
jabavi(248-260)	Jaipur	Bassi	Vijai Mukundpura @ Hirawala	165	13	1.62052E-06
kamama(261-273)	Karauli	Masalpur	Masalpur	174	13	1.5367E-06
bunata(274-286)	Bundi	Nainwa	Talwas	174	13	1.5367E-06
bashma(287-299)	Baran	Shahbad	Mahodra	174	13	1.5367E-06
kahihi(300-312)	Karauli	Hindaun	Hindaun(M) Ward No. 38	180	13	1.48547E-06
patata(313-325)	Pali	Takhatgarh	Takhatgarh (M) - Ward No.13	180	13	1.48547E-06
sasato(326-338)	Sawai Madhopur	Sawai Madhopur	Todra	182	13	1.46915E-06
ajajaj(339-351)	Ajmer	Ajmer	Ajmer (M Cl) - Ward No.16	185	13	1.44533E-06
jhudgu(352-364)	Jhunjhunu	Udaipurwati	Gura	187	13	1.42987E-06
saboka(365-377)	Sawai Madhopur	Bonli	Kasba Bonli (Ct)	195	13	1.37121E-06
bububu(378-390)	Bundi	Bundi	Bundi (M) - Ward No.3	200	13	1.33693E-06
padegh(391-403)	Pali	Desuri	Ghanerao	200	13	1.33693E-06
bhjakh(404-416)	Bhilwara	Jahazpur	Khajoori	202	13	1.32369E-06
alalal(417-429)	Alwar	Alwar	Alwar (M Cl) - Ward No.8	209	13	1.27935E-06
bachha(430-442)	Baran	Chhipabardon	Harnawada Shahji	210	13	1.27326E-06
gasusu(443-455)	Ganganagar	Suratgarh	Suratgarh (M) - Ward No.28	210	13	1.27326E-06
bhkona(456-468)	Bhilwara	Kotri	Nandrai	211	13	1.26723E-06
bhbhbh(469-481)	Bharatpur	Bhusawar	Bhusawar (M) - Ward No.2	215	13	1.24365E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
bhruru(482-494)	Bharatpur	Rupbas	Rudawal	221	13	1.20989E-06
sasasa(495-507)	Sawai Madhopur	Sawai Madhopur	Sawai Madhopur (M) - Ward No.20	234	13	1.14267E-06
ajnana(508-520)	Ajmer	NASIRABAD	NASIRABAD(M)-WARDNO.4	235	13	1.13781E-06
jachmo(521-533)	Jaipur	Chomu	Morija	244	13	1.09584E-06
jaamko(534-546)	Jaipur	Amber	Kookas	246	13	1.08693E-06
bhkaka(547-559)	Bhilwara	Kareda	Karera	248	13	1.07817E-06
jajaja(560-572)	Jaipur	Jamwa Ramgarh	Jamwa Ramgarh (Ct)	258	13	1.03638E-06
pafafafa(573-585)	Pali	Falna	Falna (M) - Ward No.3	289	13	9.25208E-07
bhbaba(586-598)	Bhilwara	Banera	Banera	298	13	8.97266E-07
jhmama(599-611)	Jhalawar	Manohar Thana	Manoharthana (Ct)	301	13	8.88323E-07
almamo(612-624)	Alwar	Mandawar	Molawas	310	13	8.62533E-07
kakaka(625-637)	Karauli	Karauli	Kailadevi	314	13	8.51545E-07
bhbaba(638-650)	Bhilwara	Badnor	Badnor	319	13	8.38198E-07
allago(651-663)	Alwar	Lachhmangarh	Govindgarh	321	13	8.32976E-07
ajkeba(664-676)	Ajmer	Kekri	Baghera	324	13	8.25263E-07
sakhba(677-689)	Sawai Madhopur	Khandar	Baler	328	13	8.15199E-07
jhchma(690-702)	Jhunjhunu	Chirawa	Mandrela	335	13	7.98165E-07
tototo(703-715)	Tonk	Tonk	Tonk (M CI) - Ward No.30	337	13	7.93428E-07
katoto(716-728)	Karauli	Todabhim	Todabhim (M) - Ward No.4	349	13	7.66147E-07
sasasa(729-741)	Sawai Madhopur	Sawai Madhopur	Sahunagar Cement Factory (OG) - Ward	350	13	7.63958E-07
kopikh(742-754)	Kota	Pipalda	Khatauli	356	13	7.51082E-07
sidakh(755-767)	Sikar	Danta Ramgarh	Khachariya Was	365	13	7.32562E-07
kakaka(768-780)	Karauli	Karauli	karauli(M) Ward No. 35	366	13	7.30561E-07
bashkh(781-793)	Baran	Shahbad	Khatka	395	13	6.76925E-07
sasasa(794-806)	Sawai Madhopur	Sawai Madhopur	Sawai Madhopur (M) - Ward No.8	400	13	6.68463E-07
ajnana(807-819)	Ajmer	NASIRABAD	NASIRABAD(M)-WARDNO.2	404	13	6.61845E-07
papapa(820-832)	Pali	Pali	Pali (MCI) - Ward No.14	410	13	6.52159E-07
ajnara(833-845)	Ajmer	Nasirabad	Ramsar	411	13	6.50572E-07
bhbaba(846-858)	Bharatpur	Bayana	Bayana (M) - Ward No.7	420	13	6.36631E-07
jhbbhh(859-871)	Jhalawar	Bhawani Mandi	Bhawani Mandi (M) - Ward No.25	420	13	6.36631E-07
dasisi(872-884)	Dausa	Sikrai	Sikrai	427	13	6.26195E-07
ajmama(885-897)	Ajmer	Masuda	Masooda	440	13	6.07694E-07
alalba(898-910)	Alwar	Alwar	Bahadurpur Patti Meean	523	13	5.11253E-07
jajaja(911-923)	Jaipur	Jaipur	Jaipur (M Corp.) (Part) - Ward No. 71	562	13	4.75774E-07
ajkeka(924-936)	Ajmer	Kekri	Kadera	588	13	4.54737E-07
alrara(937-949)	Alwar	Ramgarh	Ramgarh (Ct)	711	13	3.76069E-07
prprpr(950-962)	Pratapgarh	Pratapgarh	Pratapgarh (M) - Ward No.25	744	13	3.59389E-07
damama(963-975)	Dausa	Mahwa	Mahwa	751	13	3.56039E-07
bububu(976-988)	Bundi	Bundi	Bundi (M) - Ward No.11	752	13	3.55565E-07
jhkhkh(989-1001)	Jhalawar	Khanpur	Khanpur (Ct)	771	13	3.46803E-07
bukeke(1002-1014)	Bundi	Keshoraipatan	Keshoraipatan (M) - Ward No.17	1028	13	2.60102E-07
bukeke(1015-1027)	Bundi	Keshoraipatan	Keshoraipatan (M) - Ward No.18	1168	13	2.28926E-07
bhdede(1028-1040)	Bharatpur	Deeg	Deeg (M) - Ward No.13	1623	13	1.64747E-07
jababa(1041-1053)	Jaipur	Bagru	Bagru (M) - Ward No.10	2593	13	1.03118E-07
			Total	28564	1053	9.33903E-05

Download The Result Generated on 25/03/2024 02:43:13pm

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Sikkim_29/Round II

Stratified Random Sampling:

Species Selected for Stratification = Pigs

Number of Villages Having 50 + (Pigs) = 145

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.055(27.50%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 59

Total No of Animals to be Sampled = 748(Restricted)

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
sonama(1-12)	South District	Namchi	Manpur	52	12	0.000576923
eagalo(13-24)	East District	Gangtok	Lower Burtuk	52	12	0.000576923
wesosu(25-36)	West District	Soreng	Suldung	54	12	0.000555556
sorake(37-48)	South District	Ravong	Kewzing	57	12	0.000526316
wesobu(49-60)	West District	Soreng	Burikhop	62	12	0.000483871
soyasr(61-72)	South District	Yangang	Sripatam	65	12	0.000461538
weggya(73-84)	West District	Gyalshing	Gangyep	67	12	0.000447761
nomau.(85-96)	North District	Mangan	U. Mangshila	68	12	0.000441176
eagali(97-108)	East District	Gangtok	Lingdum	68	12	0.000441176
nomase(109-120)	North District	Mangan	Sentam	70	12	0.000428571
eagana(121-132)	East District	Gangtok	Namli	73	12	0.000410959
sojoti(133-144)	South District	Jorethang	Tinik	74	12	0.000405405
sonaro(145-156)	South District	Namchi	Rong	79	12	0.000379747
soyaya(157-168)	South District	Yangang	Yangang	79	12	0.000379747
eagaar(169-180)	East District	Gangtok	Aritar	82	12	0.000365854
sonalu(181-192)	South District	Namchi	Lungchok	82	12	0.000365854
wedeso(193-204)	West District	Dentam	Sopakha	87	12	0.000344828
weyuga(205-216)	West District	Yuksom	Gangyep	89	12	0.000337079
wesoch(217-228)	West District	Soreng	Chota-Samdong	89	12	0.000337079
eagach(229-241)	East District	Gangtok	Chuba	91	13	0.000357143
wesobo(242-254)	West District	Soreng	Boom	91	13	0.000357143
wesosi(255-267)	West District	Soreng	Siktam	92	13	0.000353261
eagape(268-280)	East District	Gangtok	Penlong	92	13	0.000353261
nochla(281-293)	North District	Chungthang	Lachung	95	13	0.000342105
sorade(294-306)	South District	Ravong	Deythang	95	13	0.000342105
wesosa(307-319)	West District	Soreng	Salyangdang	96	13	0.000338542
sorapo(320-332)	South District	Ravong	Polok	98	13	0.000331633
eagach(333-345)	East District	Gangtok	Chalamthang	99	13	0.000328283
sonaas(346-358)	South District	Namchi	Assangthang	103	13	0.000315534
sonara(359-371)	South District	Namchi	Rateypani	117	13	0.000277778
soyali(372-384)	South District	Yangang	Lingi	117	13	0.000277778
sonabe(385-397)	South District	Namchi	Ben	121	13	0.000268595
wesoka(398-410)	West District	Soreng	Kamling	124	13	0.000262097
earace(411-423)	East District	Rangpo	Central Pendam	124	13	0.000262097
soyana(424-436)	South District	Yangang	Namphok	125	13	0.00026

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
sonaga(437-449)	South District	Namchi	Gangchung	128	13	0.000253906
eagakh(450-462)	East District	Gangtok	Khamdong	130	13	0.00025
weyuta(463-475)	West District	Yuksom	Tashiding	131	13	0.000248092
wegyli(476-488)	West District	Gyalshing	Lingchom	135	13	0.000240741
eapapa(489-501)	East District	Pakyong	Pacheykhani	139	13	0.000233813
wedesa(502-514)	West District	Dentam	Sangkhu	140	13	0.000232143
sojode(515-527)	South District	Jorethang	Denchung	140	13	0.000232143
wedeba(528-540)	West District	Dentam	Barphok	144	13	0.000225694
wesosr(541-553)	West District	Soreng	Sribadam	147	13	0.000221088
eagach(554-566)	East District	Gangtok	Chisopani	151	13	0.000215232
wesosi(567-579)	West District	Soreng	Singling	152	13	0.000213816
wesolu(580-592)	West District	Soreng	Lungchok	152	13	0.000213816
weyula(593-605)	West District	Yuksom	Lasso	159	13	0.000204403
sorana(606-618)	South District	Ravong	Namlung	162	13	0.000200617
wesoch(619-631)	West District	Soreng	Chumbung	177	13	0.000183616
eagasi(632-644)	East District	Gangtok	Sirwani	185	13	0.000175676
sonade(645-657)	South District	Namchi	Deu	194	13	0.000167526
wesook(658-670)	West District	Soreng	Okhery	215	13	0.000151163
wesoso(671-683)	West District	Soreng	Soreng	237	13	0.000137131
sonaka(684-696)	South District	Namchi	Kamrang	254	13	0.000127953
wesolo(697-709)	West District	Soreng	Lower Fambong	329	13	9.87842E-05
eapan(a(710-722)	East District	Pakyong	Namcheybong	329	13	9.87842E-05
wesoup(723-735)	West District	Soreng	Upper Fambong	395	13	8.22785E-05
eagama(736-748)	East District	Gangtok	Martam	531	13	6.12053E-05
			Total	7885	748	0.017763335

Download The Result Generated on 25/03/2024 02:45:30pm

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Tamil Nadu_30/Round II

Stratified Random Sampling:

Species Selected for Stratification = Pigs

Number of Villages Having 100 + (Pigs) = 131

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.06(30%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 54

Total No of Animals to be Sampled = 702

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
cuvipa(1-13)	Cuddalore	Virudhachalam	Palakkollai	101	13	4.76132E-06
cutiki(14-26)	Cuddalore	Tittakudi	Kilimangalam	107	13	4.49433E-06
tirath(27-39)	Tirunelveli	Radhapuram	Therku Valliyoor	110	13	4.37176E-06
nanami(40-52)	Namakkal	Namakkal	Minnampalli	116	13	4.14564E-06
tipapa(53-65)	Tirunelveli	Panagudi	Panagudi (TP) - Ward No.10	121	13	3.97433E-06
nanath(66-78)	Namakkal	Namakkal	Thinnanur nadu	123	13	3.90971E-06
sathth(79-91)	Salem	Thammappatti	Thammappatti (TP) - Ward No.7	124	13	3.87818E-06
narach(92-104)	Namakkal	Rasipuram	Chithurnadu	125	13	3.84715E-06
cutike(105-117)	Cuddalore	Tittakudi	Keelnemili	127	13	3.78656E-06
thtima(118-130)	Thiruvallur	Tiruttani	Marudavallipuram	127	13	3.78656E-06
cuchve(131-143)	Cuddalore	Chidambaram	Velayamadevi Kilpathi	130	13	3.69918E-06
tiraku(144-156)	Tirunelveli	Radhapuram	Kumbikulam	132	13	3.64313E-06
visrko(157-169)	Virudhunagar	Srivilliputhur	Kottaiyur	151	13	3.18473E-06
tichki(170-182)	Tiruvannamalai	Chengam	Kilthattiyapattu	155	13	3.10254E-06
tichpa(183-195)	Tiruvannamalai	Chengam	Padapanamarathur	163	13	2.95027E-06
sagako(196-208)	Salem	Gangavalli	Kondayampalli	172	13	2.79589E-06
diodid(209-221)	Dindigul	Oddanchatram	Idayakkottai	178	13	2.70165E-06
narath(222-234)	Namakkal	Rasipuram	Thiruppulindu	180	13	2.67163E-06
nanana(235-247)	Namakkal	Namagiripettai	Namagiripettai (TP) - Ward No.13	186	13	2.58545E-06
visama(248-260)	Villupuram	Sankarapuram	Maiyanur	192	13	2.50465E-06
cutiar(261-273)	Cuddalore	Tittakudi	Arugeri	194	13	2.47883E-06
krdeko(274-286)	Krishnagiri	Denkanikottai	Komaranapalli	200	13	2.40447E-06
krhona(287-299)	Krishnagiri	Hosur	Nagondapalli	206	13	2.33444E-06
tithna(300-312)	Tiruchirappalli	Thuraiyur	Nagalapuram	208	13	2.31199E-06
viarka(313-325)	Virudhunagar	Aruppukkottai	Kallorani	216	13	2.22636E-06
cutied(326-338)	Cuddalore	Tittakudi	Edacheruvai	221	13	2.17599E-06
krdema(339-351)	Krishnagiri	Denkanikottai	Madagondapalli	223	13	2.15647E-06
nanava(352-364)	Namakkal	Namakkal	Valavanthinadu	223	13	2.15647E-06
thutpe(365-377)	Thiruvallur	Uthukkottai	Periyapalayam	224	13	2.14685E-06
saatch(378-390)	Salem	Attur	Chinnakalrayanhillsvadak kunadu	247	13	1.94694E-06
vethti(391-403)	Vellore	Thirupathur	Tirupathur (M) - Ward No.31	252	13	1.90831E-06
savami(404-416)	Salem	Valapadi	Minnampalli	253	13	1.90077E-06
cocona(417-429)	Coimbatore	Coimbatore North	Naickenpalayam	255	13	1.88586E-06
nanase(430-442)	Namakkal	Namakkal	Selur nadu	256	13	1.87849E-06
sasasa(443-455)	Salem	Salem	Sandiyur Attayampatti	257	13	1.87118E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
tipove(456-468)	Tiruvannamalai	Polur	Veerappanur	266	13	1.80787E-06
naraed(469-481)	Namakkal	Rasipuram	Edappulinadu	269	13	1.78771E-06
erpeva(482-494)	Erode	Perundurai	Vadamugam Vellode	275	13	1.7487E-06
arudt.(495-507)	Ariyalur	Udayarpalayam	T.Palur	279	13	1.72363E-06
sasati(508-520)	Salem	Salem	Tippampatti	290	13	1.65825E-06
cutipu(521-533)	Cuddalore	Tittakudi	Pullur	292	13	1.6469E-06
naraba(534-546)	Namakkal	Rasipuram	Bailnadu	295	13	1.63015E-06
diatal(547-559)	Dindigul	Athoor	Alagupatti	297	13	1.61917E-06
kakrre(560-572)	Karur	Krishnarayapuram	Renganathapuram (North)	326	13	1.47513E-06
kakuth(573-585)	Karur	Kulithalai	Thalinji	350	13	1.37398E-06
ersash(586-598)	Erode	Sathyamangalam	Shenbagapudur	367	13	1.31034E-06
ththth(599-611)	Thiruvallur	Thiruvallur	Thirupandiyur	371	13	1.29621E-06
thgugu(612-624)	The Nilgiris	Gudalur	Gudalur (TP) - Ward No.17	390	13	1.23306E-06
timana(625-637)	Tirunelveli	Nanguneri	Nambithalaivapattayam	405	13	1.18739E-06
tichpe(638-650)	Tiruvannamalai	Chengam	Pelamarathur	517	13	9.30162E-07
nanagu(651-663)	Namakkal	Namakkal	Gundurnadu	546	13	8.80758E-07
tidhal(664-676)	Tiruppur	Dharapuram	Alangiyam	566	13	8.49636E-07
sasama(677-689)	Salem	Sankari	Manjakalpatti	647	13	7.43267E-07
nanava(690-702)	Namakkal	Namakkal	Valappurnadu	1037	13	4.63736E-07
			Total	14040	702	0.000127944

Download The Result Generated on 25/03/2024 02:53:01pm

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Telangana_31/Round II

Stratified Random Sampling:

Species Selected for Stratification = Pigs

Number of Villages Having 100 + (Pigs) = 421

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.035(17.50%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 94

Total No of Animals to be Sampled = 1222

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
perapa(1-13)	PEDDAPALLI	Ramagiri	Pannur	104	13	1.04254E-05
wanesu(14-26)	Warangal Rural	Nekkonda	Suripalle	105	13	1.03261E-05
sasako(27-39)	SANGAREDDY	Sadasivpet	Kolkur	107	13	1.01331E-05
wadala(40-52)	Warangal Rural	Damera	Ladalla	113	13	9.59502E-06
jameme(53-65)	Jagital	Metpalli	Metpally - New Bhoya Wada	113	13	9.59502E-06
memapa(66-78)	Medak	Manoharabad	Parkibanda	113	13	9.59502E-06
kayead(79-91)	KAMAREDDY	Yellareddy	Advilingal	113	13	9.59502E-06
kapich(92-104)	KAMAREDDY	Pitlam	Chillangi	119	13	9.11123E-06
waamna(105-117)	WANAPARTHY	Amarachinthia	Nandimalla	123	13	8.81493E-06
sanywa(118-130)	SANGAREDDY	Nyalkal	Waddi	125	13	8.67389E-06
samuch(131-143)	SANGAREDDY	Munpalle	Chilepalle	126	13	8.60505E-06
raibad(144-156)	Rangareddi	Ibrahimpatnam	Adibatla	128	13	8.4706E-06
vikoap(157-169)	VIKARABAD	Kodangal	Appaipalle	130	13	8.34028E-06
mamach(170-182)	Mahbubnagar	Makthal	Chityal	130	13	8.34028E-06
majabu(183-195)	Mahbubnagar	Jadcherla	Burgupalle	137	13	7.91414E-06
khkhgu(196-208)	Khammam	Khammam (Rural)	Gudurupadu	138	13	7.85679E-06
sigaga(209-221)	SIDDIPET	Gajwel	Gajwel Ward No. 9	140	13	7.74455E-06
joeibi(222-234)	JOGULAMBA GADWAL	Iej	Bingidoddi	143	13	7.58208E-06
meshma(235-247)	Medak	Shankarampet (R)	Madur	146	13	7.42628E-06
khkuje(248-260)	Khammam	Kusumanchi	Jeelacheruvu	147	13	7.37576E-06
suthgu(261-273)	SURYAPET	Thirumalgiri	Gudepuri	147	13	7.37576E-06
ramama(274-286)	Rangareddi	Manchal	Manchal	151	13	7.18038E-06
viyeye(287-299)	VIKARABAD	Yelal	Yelal	153	13	7.08652E-06
wacham(300-312)	WANAPARTHY	Chinnambavi	Ammaipalle	155	13	6.99508E-06
jameme(313-325)	Jagital	Metpalli	Metpally - Kuruma Wada, Dubba Wada	156	13	6.95024E-06
nathth(326-338)	NAGARKURNNOOL	Thimmajipet	Thimmajipet	160	13	6.77648E-06
maadva(339-351)	Mahbubnagar	Addakal	Varne	165	13	6.57113E-06
nadede(352-364)	Nalgonda	Devarakonda	Devarakonda (CT) - Ward No.5	172	13	6.3037E-06
napava(365-377)	NAGARKURNNOOL	Padara	Vankeshwaram	172	13	6.3037E-06
napegh(378-390)	Nalgonda	Pedda Adiserla Palle	Ghatnemilipur	174	13	6.23125E-06
sapach(391-403)	SANGAREDDY	Patancheru	Chitkul (Ct)	177	13	6.12563E-06
joith(404-416)	JOGULAMBA GADWAL	Iej	Thothinonidoddi	180	13	6.02354E-06
kakaga(417-429)	KAMAREDDY	Kamareddy	Gargul	181	13	5.99026E-06
sibebe(430-442)	SIDDIPET	Bejjanki	Bejjanki	183	13	5.92479E-06
kababa(443-455)	KAMAREDDY	Banswada	Banswada (Ct)	183	13	5.92479E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
madegu(456-468)	Mahbubnagar	Devarkadra	Gurakonda	184	13	5.89259E-06
jarani(469-481)	JANGOAN	Raghunathpalle	Nidigonda	186	13	5.82923E-06
mahave(482-494)	Mahbubnagar	Hanwada	Vepoor	190	13	5.70651E-06
kachre(495-507)	Karimnagar	Chigurumamidi	Rekonda	195	13	5.56019E-06
mamape(508-520)	Mahbubnagar	Maganoor	Pegadabanda	198	13	5.47594E-06
mababa(521-533)	Mahbubnagar	Badeppally	Badeppally- Ward No.6	198	13	5.47594E-06
sigako(534-546)	SIDDIPET	Gajwel	Kodakondla	200	13	5.42118E-06
manase(547-559)	Mahbubnagar	Narayanpet	Seranpalle	200	13	5.42118E-06
madata(560-572)	MANCHERIAL	Dandepalle	Tallapet	201	13	5.39421E-06
bhyero(573-585)	BHADRADRI KOTHAGUDEM	Yellandu	Rompaid (Part)	204	13	5.31489E-06
wahaha(586-598)	WARANGAL URBAN	Hasanparthy	Nagaram	213	13	5.09031E-06
machch(599-611)	MANCHERIAL	Chennur	Chennur (Ct)	213	13	5.09031E-06
sasasa(612-624)	SANGAREDDY	Sangareddy	Sangareddy (M) - Ward No.1	213	13	5.09031E-06
mekeke(625-637)	MEDCHAL MALKAJGIRI	Keesara	Keesara	215	13	5.04296E-06
vidodo(638-650)	VIKARABAD	Doulathabad	Doulathabad	216	13	5.01962E-06
joieme(651-663)	JOGULAMBA GADWAL	Iej	Medikonda	226	13	4.79751E-06
kapipi(664-676)	KAMAREDDY	Pitlam	Pitlam	227	13	4.77637E-06
sapamu(677-689)	SANGAREDDY	Patancheru	Muthangi (Ct)	231	13	4.69367E-06
raibda(690-702)	Rangareddi	Ibrahimpatnam	Dandumailaram	237	13	4.57484E-06
mamada(703-715)	Mahbubnagar	Maddur	Damagampuram	250	13	4.33695E-06
nanepe(716-728)	Nalgonda	Neredugommu	Perval	252	13	4.30253E-06
khmama(729-741)	Khammam	Madhira	Matoor	266	13	4.07608E-06
adutut(742-754)	Adilabad	Utnoor	Utnur (Ct)	266	13	4.07608E-06
wawawa(755-767)	WARANGAL URBAN	Warangal	Warangal (GWMC) - Ward No.55	267	13	4.06081E-06
rachch(768-780)	Rangareddi	Chevella	Chevella	268	13	4.04566E-06
meshsh(781-793)	MEDCHAL MALKAJGIRI	Shamirpet	Shamirpet	270	13	4.01569E-06
natath(794-806)	NAGARKURNOOL	Tadoor	Thirumalapur	272	13	3.98616E-06
sijate(807-819)	SIDDIPET	Jagdevpur	Teegul Narsapur	276	13	3.92839E-06
kanaja(820-832)	KAMAREDDY	Nagareddipet	Jalalpur	291	13	3.7259E-06
menaru(833-845)	Medak	Narsapur	Rustumpet	293	13	3.70047E-06
viyeju(846-858)	VIKARABAD	Yelal	Juntpalle	293	13	3.70047E-06
yabibr(859-871)	YADADRI BHUVANAGIRI	Bibinagar	Brahmana Palle	301	13	3.60212E-06
nanana(872-884)	NAGARKURNOOL	Nagarkurnool	Nagarkurnool (CT) - Ward No.10	314	13	3.45298E-06
maadka(885-897)	Mahbubnagar	Addakal	Kandur	314	13	3.45298E-06
sichch(898-910)	SIDDIPET	Chinnakodur	Chandlapur	371	13	2.92247E-06
warena(911-923)	WANAPARTHY	Revally	Nagapur	377	13	2.87596E-06
meshsh(924-936)	Medak	Shankarampet (A)	Shankarampet (A) (Ct)	377	13	2.87596E-06
wanawa(937-949)	Warangal Rural	Narsampet	Ward no.18	390	13	2.78009E-06
suthth(950-962)	SURYAPET	Thirumalgiri	Thirumalgiri	411	13	2.63805E-06
nikhth(963-975)	Nirmal	Khanapur	Thimmapur (Ct)	413	13	2.62527E-06
neape(976-988)	NAGARKURNOOL	Pentlavelli	Pentlavelli	414	13	2.61893E-06
vitaka(989-1001)	VIKARABAD	Tandur	Karankote	414	13	2.61893E-06
mataki(1002-1014)	MANCHERIAL	Tandur	Kistampet	442	13	2.45302E-06
naamsr(1015-1027)	NAGARKURNOOL	Amrabad	Srisailam Project Lfc	448	13	2.42017E-06
yaalko(1028-1040)	YADADRI BHUVANAGIRI	Alair	Kolanupaka	450	13	2.40942E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
mautbi(1041-1053)	Mahbubnagar	Utkoor	Bijwar	462	13	2.34683E-06
sidodo(1054-1066)	SIDDIPET	Doultabad	Doultabad	467	13	2.32171E-06
wainin(1067-1079)	WARANGAL URBAN	Inavole	Inole	484	13	2.24016E-06
mamama(1080-1092)	Mahbubnagar	MAHABUBNAGAR_RURAL	Manikonda	485	13	2.23554E-06
viyeko(1093-1105)	VIKARABAD	Yelal	Kokat	512	13	2.11765E-06
wawawa(1106-1118)	WARANGAL URBAN	Warangal	Warangal (GWMC) - Ward No.23	556	13	1.95007E-06
vidhth(1119-1131)	VIKARABAD	Dharur	Tharigopul	700	13	1.54891E-06
maaadad(1132-1144)	Mahbubnagar	Addakal	Addakal	755	13	1.43608E-06
wakoka(1145-1157)	WANAPARTHY	Kothakota	Kanimetta	801	13	1.3536E-06
saanwa(1158-1170)	SANGAREDDY	Andole Jogipet	Ward No 9	857	13	1.26515E-06
rasegh(1171-1183)	Rangareddi	Serilingampally	GHMC Ward-105; Gowlidoddi &	1149	13	9.43635E-07
manana(1184-1196)	Mahbubnagar	NARAYANPET	Narayananpet (NP) - Ward No.8	1680	13	6.45379E-07
jajamo(1197-1209)	Jagital	Jagital	Mothe (R)(Part)	1848	13	5.86708E-07
jakoko(1210-1222)	Jagital	Korutla	Koratla Ward No 29	1914	13	5.66477E-07
			Total	30326	1222	0.000482211

Download The Result Generated on 25/03/2024 02:51:16pm

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Tripura_32/Round II

Stratified Random Sampling:

Species Selected for Stratification = Pigs

Number of Villages Having 100 + (Pigs) = 521

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.035(17.50%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 94

Total No of Animals to be Sampled = 1222

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
sosain(1-13)	South Tripura	Satchand	Indiranagar	113	13	8.23509E-05
goomja(14-26)	Gomati	Ompi	Jambukchhara	132	13	7.04974E-05
sebiwa(27-39)	Sepahijala	Bishalgarh Municipal Council	Ward No. 15	132	13	7.04974E-05
gokach(40-52)	Gomati	Karbook	Chellagang	132	13	7.04974E-05
goormut(53-65)	Gomati	Ompi	Uttar Taidu	138	13	6.74323E-05
soraja(66-78)	South Tripura	Rajnagar	Jashmura	145	13	6.41769E-05
sohrda(79-91)	South Tripura	Hrishyamukh	Dakshin Sonaichhari	150	13	6.20377E-05
wejima(92-104)	West Tripura	Jirania	Madhabbari	154	13	6.04263E-05
sorupu(105-117)	South Tripura	Rupaichhari	Purba Manubankul	160	13	5.81603E-05
weheru(118-130)	West Tripura	Hezamara	Rubri Twisa	167	13	5.57225E-05
gokada(131-143)	Gomati	Kakraban	Dakshin Rani	175	13	5.31752E-05
dhsapa(144-156)	Dhalai	Salema	Panboa	175	13	5.31752E-05
gokadh(157-169)	Gomati	Kakraban	Dhuptali	175	13	5.31752E-05
khtura(170-182)	Khowai	Tulashikhar	Radha Charan Nagar	177	13	5.25743E-05
sebiko(183-195)	Sepahijala	Bishalgarh	Konabani	179	13	5.19869E-05
sojoka(196-208)	South Tripura	Jolaibari	Kalshimukh	180	13	5.16981E-05
gomaga(209-221)	Gomati	Matarbari	Garjee	180	13	5.16981E-05
sechdh(222-234)	Sepahijala	Charilam	Dhariathal	189	13	4.92363E-05
unchmi(235-247)	Unakoti	Chandipur	Milong	190	13	4.89771E-05
goamsa(248-260)	Gomati	Amarpur	Sarbong	190	13	4.89771E-05
gomape(261-273)	Gomati	Matarbari	Peratia	192	13	4.8467E-05
semoda(274-286)	Sepahijala	Mohanbhog	Dakshin Taibandul	193	13	4.82158E-05
gokipu(287-299)	Gomati	Killa	Purba Khupilong	195	13	4.77213E-05
dhchpa(300-312)	Dhalai	Chawmanu	Paschim Chhamanu	199	13	4.67621E-05
khtepu(313-325)	Khowai	Teliamura	Purba Sardu Karkari	202	13	4.60676E-05
dhmaso(326-338)	Dhalai	Manu	South Chailengta	206	13	4.51731E-05
nodara(339-351)	North Tripura	Dasda	Radhamadhpur	212	13	4.38946E-05
dhmapa(352-364)	Dhalai	Manu	Paschim Karamchhara	216	13	4.30817E-05
nojuma(365-377)	North Tripura	Jubarajnagar	Madhuban	216	13	4.30817E-05
goamma(378-390)	Gomati	Amarpur	Malbasa	217	13	4.28832E-05
goomch(391-403)	Gomati	Ompi	Chenchua	217	13	4.28832E-05
dhmaka(404-416)	Dhalai	Manu	Kanchanchhara	218	13	4.26865E-05
goampa(417-429)	Gomati	Amarpur	Paschim Daluma	220	13	4.22984E-05
unkufa(430-442)	Unakoti	Kumarghat	Fatikcherra Dasarath Deb	226	13	4.11755E-05
sosana(443-455)	South Tripura	Satchand	Nabagram	235	13	3.95985E-05

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
wemama(456-468)	West Tripura	Mandai	Mandaigar	237	13	3.92644E-05
khkara(469-481)	Khowai	Kalyanpur	Rajani Sardar Para.	239	13	3.89358E-05
khtupa(482-494)	Khowai	Tulashikhar	Paschim Champachhara	239	13	3.89358E-05
dhamksi(495-507)	Dhalai	Ambassa	Sikaribari	244	13	3.81379E-05
khtupa(508-520)	Khowai	Tulashikhar	Paschim Karangichhara	251	13	3.70743E-05
soruka(521-533)	South Tripura	Rupaichhari	Kathalchhari	253	13	3.67812E-05
khmuda(534-546)	Khowai	Mungiakami	Dakshin Gokulnagar	257	13	3.62088E-05
dhrath(547-559)	Dhalai	Raishyabari	Thakurchhara	269	13	3.45935E-05
sekaja(560-572)	Sepahijala	Kathalia	Jagatrampur	277	13	3.35944E-05
wehesa(573-585)	West Tripura	Hezamara	Sarat Chowdhury	281	13	3.31162E-05
welega(586-598)	West Tripura	Lefunga	Gamchakobra	282	13	3.29988E-05
dhsaas(599-611)	Dhalai	Salema	Ashapurna Roaja Para	283	13	3.28822E-05
gomapu(612-624)	Gomati	Matarbari	Purba Dakshin Maharani	285	13	3.26514E-05
goomtw(625-637)	Gomati	Ompi	Twichakma	288	13	3.23113E-05
sejahi(638-650)	Sepahijala	Jampuijala	Hirapur	297	13	3.13322E-05
nodaut(651-663)	North Tripura	Dasda	Uttar Tuisama	299	13	3.11226E-05
goomga(664-676)	Gomati	Ompi	Gamaichhara	300	13	3.10188E-05
sojora(677-689)	South Tripura	Jolaibari	Ramraibari	312	13	2.98258E-05
wemaaa(690-702)	West Tripura	Mandai	Aari	314	13	2.96358E-05
dhsapu(703-715)	Dhalai	Salema	Purba Daluchhara	315	13	2.95418E-05
sobota(716-728)	South Tripura	Bokafa	Takmachara	324	13	2.87212E-05
semoda(729-741)	Sepahijala	Mohanbhog	Dasarathbari	326	13	2.8545E-05
sejapu(742-754)	Sepahijala	Jampuijala	Purba Takarjala	333	13	2.79449E-05
dhchch(755-767)	Dhalai	Chawmanu	Chalitacherra	356	13	2.61395E-05
webabe(768-780)	West Tripura	Belbari	Belbari	356	13	2.61395E-05
soruch(781-793)	South Tripura	Rupaichhari	Chalita Bankul	357	13	2.60663E-05
sopopu(794-806)	South Tripura	Poangbari	Purba Takka Tulsi	358	13	2.59934E-05
goamda(807-819)	Gomati	Amarpur	Dalak	365	13	2.54949E-05
khtupu(820-832)	Khowai	Tulashikhar	Purba Bachaibari	366	13	2.54253E-05
dhmaba(833-845)	Dhalai	Manu	Battala	367	13	2.5356E-05
soboga(846-858)	South Tripura	Bokafa	Gardang	367	13	2.5356E-05
nodada(859-871)	North Tripura	Dasda	Dasmanipara	368	13	2.52871E-05
webera(872-884)	West Tripura	Belbari	Rasa Dasarathnagar	387	13	2.40456E-05
dhamja(885-897)	Dhalai	Ambassa	Jagannathpur	388	13	2.39836E-05
gokamu(898-910)	Gomati	Karbook	Mukchhari	390	13	2.38607E-05
sohrsh(911-923)	South Tripura	Hrishyamukh	Shibpur	402	13	2.31484E-05
dhamba(924-936)	Dhalai	Ambassa	Bagmara	402	13	2.31484E-05
nopach(937-949)	North Tripura	Panisagar	Chandrahalam para	418	13	2.22623E-05
dhsaja(950-962)	Dhalai	Salema	Jamthum	422	13	2.20513E-05
sorani(963-975)	South Tripura	Rajnagar	Niharnagar	427	13	2.17931E-05
khkhpu(976-988)	Khowai	Khowai	Purba Ramchandraghat	449	13	2.07253E-05
semoan(989-1001)	Sepahijala	Mohanbhog	Anandapur	466	13	1.99692E-05
gomapu(1002-1014)	Gomati	Matarbari	Purba Magpushkarini	469	13	1.98415E-05
nodawe(1015-1027)	North Tripura	Dasda	West Bhandarima	471	13	1.97572E-05
gokaka(1028-1040)	Gomati	Karbook	Karbook	474	13	1.96322E-05

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
nodakh(1041-1053)	North Tripura	Damchhara	Khedachhara	486	13	1.91474E-05
secham(1054-1066)	Sepahijala	Charilam	Amtali	525	13	1.77251E-05
sopopa(1067-1079)	South Tripura	Poangbari	Paschim Takka Tulsi	552	13	1.68581E-05
dhamka(1080-1092)	Dhalai	Ambassa	Kamalachhara	591	13	1.57456E-05
nojasa(1093-1105)	North Tripura	Jampuii Hills	Sabual	595	13	1.56398E-05
dhmaut(1106-1118)	Dhalai	Manu	Uttar Dhumachhara	628	13	1.48179E-05
dhmaja(1119-1131)	Dhalai	Manu	Jamirchhara	641	13	1.45174E-05
dhamka(1132-1144)	Dhalai	Ambassa	Kathalbari	667	13	1.39515E-05
khteut(1145-1157)	Khawai	Teliamura	Uttar Pulinpur	671	13	1.38683E-05
sejaka(1158-1170)	Sepahijala	Jampuijala	Kandraichhara	727	13	1.28001E-05
dhgate(1171-1183)	Dhalai	Ganganagar	Tetaiya	850	13	1.09478E-05
semoch(1184-1196)	Sepahijala	Mohanbhog	Chandul	934	13	9.96323E-06
dhchma(1197-1209)	Dhalai	Chawmanu	Manikpur	1118	13	8.32348E-06
dhdubh(1210-1222)	Dhalai	Dumburnagar	Bhagirath Para	1334	13	6.97575E-06
			Total	32046	1222	0.003312395

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Uttarakhand_34/Round II**Stratified Random Sampling:**

Species Selected for Stratification = Pigs

Number of Villages Having 10 + (Pigs) = 270

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.065(32.50%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 49

Total No of Animals to be Sampled = 575(Restricted)

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
habhma(1-9)	Haridwar	Bhagwanpur	Manak Mazara	13	9	4.34785E-05
demumu(10-18)	Dehradun	Mussoorie	Mussoorie (MB) - Barloganj Ward No.2	14	9	4.03729E-05
haroka(19-27)	Haridwar	Roorkee	Karaundi	15	9	3.76813E-05
udkhpa(28-37)	Udham Singh Nagar	Khatima	Paheniyा	17	10	3.69425E-05
udkaga(38-47)	Udham Singh Nagar	Kashipur	Garhi Indarjit	20	10	3.14011E-05
halabh(48-57)	Haridwar	Laksar	Bhurna	20	10	3.14011E-05
harobe(58-68)	Haridwar	Roorkee	Beldisalhapur	24	11	2.87844E-05
hanama(69-79)	Haridwar	Narsan	Makhdoompur	25	11	2.7633E-05
halasu(80-90)	Haridwar	Laksar	Sultapur Adampur	26	11	2.65702E-05
dedede(91-101)	Dehradun	Dehradun	Dehradun (M.Corp) - Mohkhampur Ward No.67	26	11	2.65702E-05
pididi(102-112)	Pithoragarh	Didihat	Didihat (MB) -G.I.C. Ward No.2	26	11	2.65702E-05
pipipi(113-123)	Pithoragarh	Pithoragarh	Pithoragarh Naya Bazaar (MB) - Ward No.10	30	11	2.30275E-05
hahaha(124-134)	Haridwar	Hardwar	Hardwar (M.Corp) - Khadkhadi Ward No.4	31	11	2.22847E-05
haroiq(135-145)	Haridwar	Roorkee	Iqbalpur Kamelpur	33	11	2.09341E-05
devija(146-156)	Dehradun	Vikas Nagar	Jassowala	35	11	1.97378E-05
haroma(157-167)	Haridwar	Roorkee	Malakpur Latifpur	37	11	1.86709E-05
habhmo(168-179)	Haridwar	Bhagwanpur	Molna	39	12	1.93238E-05
udkaka(180-191)	Udham Singh Nagar	Kashipur	Kataiya	40	12	1.88407E-05
nahaha(192-203)	Nainital	Haldwani Kathgodam	Haldwani-cum-Kathgodam (M.Corp) -	40	12	1.88407E-05
decacl(204-215)	Dehradun	Cantonment Board Clement Town	Clement Town (CB) Ward No 2	42	12	1.79435E-05
habhs(216-227)	Haridwar	Bhagwanpur	Sikandarpur Mawal	43	12	1.75262E-05
harodh(228-239)	Haridwar	Roorkee	Dharmpur	44	12	1.71279E-05
hanabo(240-251)	Haridwar	Narsan	Boodpur Jat	48	12	1.57006E-05
haroha(252-263)	Haridwar	Roorkee	Hallu Mazara	50	12	1.50725E-05
udkeke(264-275)	Udham Singh Nagar	Kela Khera	Kela Khera (NP) - Police Thana Ward No.1	52	12	1.44928E-05
udmama(276-287)	Udham Singh Nagar	Mahua Kheraganj	Mahua Kheraganj (MB) - Ganji Ward No.5	55	12	1.37023E-05
udkhkh(288-299)	Udham Singh Nagar	Khatima	Khatima (MB) - Ambedkar Nasar Ward	57	12	1.32215E-05
halais(300-311)	Haridwar	Laksar	Ismailpur	60	12	1.25604E-05
hanali(312-323)	Haridwar	Narsan	Libbarhedi	60	12	1.25604E-05
padodo(324-335)	Pauri Garhwal	Dogadda	Dogadda (MB) Dhaniram Bazar Dugadda- Ward	62	12	1.21553E-05
tekima(336-347)	Tehri Garhwal	Kirtinagar	Maletha	65	12	1.15943E-05
udkhfu(348-359)	Udham Singh Nagar	Khatima	Fulaiya	65	12	1.15943E-05
chchch(360-371)	chamoli	Chamoli Gopeshwar	Chamoli Gopeshwar (MB) -Kund Colony Ward No.3	73	12	1.03237E-05
hajjhjh(372-383)	Haridwar	Jhabrera	Jhabrera (NP) -Ward No.1	76	12	9.91614E-06
udkhba(384-395)	Udham Singh Nagar	Khatima	Banusi	78	12	9.66188E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
chgogo(396-407)	chamoli	Gochar	Gochar (MB) -Rawalnagar Malla Ward No.5	83	12	9.07984E-06
halala(408-419)	Haridwar	Landhaura	Landhaura (NP) -Moh. Ravidas Bashti Ward No.1	84	12	8.97175E-06
udruja(420-432)	Udham Singh Nagar	Rudrapur	Jafarpur	94	13	8.68542E-06
hanamo(433-445)	Haridwar	Narsan	Mohammadpur Jat	98	13	8.33091E-06
tedede(446-458)	Tehri Garhwal	Devaprayag	Devaprayag (MB) (Part) - Shanti Bazaar Ward No.1	99	13	8.24676E-06
udmama(459-471)	Udham Singh Nagar	Mahua Dabra Haripura	Mahua Dabra Haripura (NP) - Dalit Saini Bashti	100	13	8.16429E-06
hahaga(472-484)	Haridwar	Haridwar	Garh	128	13	6.37835E-06
udsusu(485-497)	Udham Singh Nagar	Sultanpur	Sultanpur (NP) - Gaandhinagar Ward No.2	149	13	5.47939E-06
udkash(498-510)	Udham Singh Nagar	Kashipur	Shivlalpur Dallu	182	13	4.48587E-06
hahaha(511-523)	Haridwar	Hardwar	Hardwar (M.Corp)- Shastrinagar Ward No.33	191	13	4.2745E-06
temumu(524-536)	Tehri Garhwal	MuniKiReti-Dhalwala	Muni Ki Reti (MB) - Kailash Asram,	211	13	3.86933E-06
halala(537-549)	Haridwar	Laksar	Laksar (MB) - Simali Ward No.2	256	13	3.18918E-06
deriri(550-562)	Dehradun	Rishikesh	Rishikesh (M.Corp) - Valmiki Nagar Ward	290	13	2.81527E-06
ujdaja(563-575)	Udham Singh Nagar	Jaspur	Jaspur (MB) - Natha Singh Paschami Ward	757	13	1.07851E-06
			Total	4163	575	0.000817268

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/Uttar Pradesh_33/Round II**Stratified Random Sampling:**

Species Selected for Stratification = Pigs

Number of Villages Having 100 + (Pigs) = 569

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.035(17.50%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 94

Total No of Animals to be Sampled = 1222

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
jashba(1-13)	Jaunpur	Shahganj	Baraur	105	13	1.17515E-06
unpula(14-26)	Unnao	Purwa	Lauwasingan Khera	105	13	1.17515E-06
alsokr(27-39)	Allahabad	Soraon	Kripalpur	106	13	1.16407E-06
bububa(40-52)	Bulandshahr	Bulandshahr	Bulandshahr (MB) - Ward No.13	108	13	1.14251E-06
mimada(53-65)	Mirzapur	Marihan	Dadara Mu. Rampur	111	13	1.11163E-06
prkum(66-78)	Pratapgarh	Kunda	Umari Kotila	111	13	1.11163E-06
fakhla(79-91)	Fatehpur	Khaga	Lakhipur	113	13	1.09196E-06
kamapa(92-104)	Kaushambi	Manjhanpur	Pashchim Sharira	113	13	1.09196E-06
machga(105-117)	Mahoba	Charkhari	Gaurahari	115	13	1.07297E-06
ramara(118-130)	Rae Bareli	Maharajganj	Rain	115	13	1.07297E-06
aghkna(131-143)	Agra	Kheragarh	Nagla Kasimpur	117	13	1.05463E-06
jakech(144-156)	Jaunpur	Kerakat	Chandwak	118	13	1.04569E-06
agkima(157-169)	Agra	Kiraoli	Mai	119	13	1.0369E-06
rarasu(170-182)	Rae Bareli	Rae Bareli	Suraj Kunda	121	13	1.01976E-06
babaah(183-195)	Banda	Baberu	Ahar	123	13	1.00318E-06
sarati(196-208)	Saharanpur	Rampur Maniharan	Tikraul	126	13	9.79295E-07
kasiko(209-221)	Kaushambi	Sirathu	Kokhraj Uperhar	126	13	9.79295E-07
rasamu(222-234)	Rae Bareli	Salon	Murtaza Nagar Urf Murwaliya	130	13	9.49163E-07
mimimi(235-247)	Mirzapur	Mirzapur-cum-Vindhya	Mirzapur-cum-Vindhya (NPP)	132	13	9.34782E-07
haraba(248-260)	Hamirpur	Rath	Barda	132	13	9.34782E-07
fitusa(261-273)	Firozabad	Tundla	Sakhawat Pur	136	13	9.07288E-07
alalma(274-286)	Allahabad	Allahabad	Mandar Daih Mafi	137	13	9.00665E-07
hahama(287-299)	Hardoi	Hardoi	Marsa	139	13	8.87706E-07
prkupi(300-312)	Pratapgarh	Kunda	Pithanpur	140	13	8.81365E-07
raunte(313-325)	Rae Bareli	Unchahar	Tewaripur	140	13	8.81365E-07
rasakh(326-338)	Rae Bareli	Salon	Khanpur Urf Birbhanpur	143	13	8.62875E-07
mukhmu(339-351)	Muzaffarnagar	Khatauli	Mubarakpur	143	13	8.62875E-07
fakaka(352-364)	Farrukhabad	Kamalganj	Kamalganj (NP) - Ward No.5	145	13	8.50974E-07
baraha(365-377)	Ballia	Rasra	Hajouli	146	13	8.45145E-07
ununag(378-390)	Unnao	Unnao	Agehra	149	13	8.28129E-07
babahi(391-403)	Balrampur	Balrampur	Hinduli Kalan	150	13	8.22608E-07
radath(404-416)	Rae Bareli	Dalmau	Thulrai	153	13	8.06478E-07
agkhsha(417-429)	Agra	Kheragarh	Sarendhi	153	13	8.06478E-07
bichfa(430-442)	Bijnor	Chandpur	Fazalpur Dhaki	155	13	7.96072E-07
kamach(443-455)	Kaushambi	Manjhanpur	Chhekawa Uparhar	155	13	7.96072E-07

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
jakena(456-468)	Jaunpur	Kerakat	NARHAN-III - Ward No.4	158	13	7.80957E-07
alkaga(469-481)	Allahabad	Karchhana	Gadhwa Khurd Ta. Kulmai	159	13	7.76045E-07
hasate(482-494)	Hardoi	Sawayajpur	Tera	161	13	7.66405E-07
amtira(495-507)	Amethi	Tiloi	Raja Mau	161	13	7.66405E-07
machma(508-520)	Mathura	Chhata	Mahrana	162	13	7.61674E-07
jashat(521-533)	Jaunpur	Shahganj	Ataraura	163	13	7.57001E-07
etbhbi(534-546)	Etawah	Bharthana	Bijauli	166	13	7.4332E-07
agbab(a547-559)	Agra	Bah	Bah (MB) - Ward No.3	167	13	7.38869E-07
agkika(560-572)	Agra	Kiraoli	Kachaura	168	13	7.34471E-07
banana(573-585)	Bahraich	Nanpara	Makanpur	170	13	7.2583E-07
binana(586-598)	Bijnor	Najibabad	Najibabad (MB) - Ward No.1	170	13	7.2583E-07
mabhma(599-611)	Mainpuri	Bhogaon	Manjhola	173	13	7.13244E-07
kapapa(612-624)	Kasganj	Patiyali	Patiyali (NP) - Ward No.1	174	13	7.09145E-07
bububu(625-637)	Budaun	Budaun	Budaun (MB) - Ward No.4	184	13	6.70604E-07
mememe(638-650)	Meerut	Meerut	Meerut (M Corp.) - Ward No.6	184	13	6.70604E-07
bukhda(651-663)	Bulandshahr	Khurja	Dastoora	194	13	6.36037E-07
agagit(664-676)	Agra	Agra	Itaura	194	13	6.36037E-07
hahakh(677-689)	Hardoi	Hardoi	Khaju Rahn	195	13	6.32775E-07
etjabu(690-702)	Etah	Jalesar	Burrakalan	196	13	6.29547E-07
makubh(703-715)	Mahoba	Kulpahar	Bharwara	198	13	6.23188E-07
shbhch(716-728)	Shravasti	Bhinga	Chahlwa	202	13	6.10847E-07
jashch(729-741)	Jaunpur	Shahganj	Chakemam Ali	203	13	6.07838E-07
agagag(742-754)	Agra	Agra	Agra (M Corp.) - Ward No.34	204	13	6.04859E-07
biwawa(755-767)	Bijnor	Warhapur	Warhapur (NP) - Ward No.3	205	13	6.01908E-07
kasiga(768-780)	Kaushambi	Sirathu	Gambheera East	208	13	5.93227E-07
lumout(781-793)	Lucknow	Mohanlalganj	Utrawan	210	13	5.87577E-07
kamama(794-806)	Kaushambi	Manjhanpur	Mahila Uparhar	212	13	5.82034E-07
gogoka(807-819)	Gonda	Gonda	Kaji Devar	217	13	5.68623E-07
memama(820-832)	Meerut	Mawana	Mavi	218	13	5.66015E-07
prprsa(833-845)	Pratapgarh	Pratapgarh	Sarai Bhoopat	221	13	5.58331E-07
hahaha(846-858)	Hardoi	Hardoi	Hardoi (MB) - Ward No.9	230	13	5.36483E-07
alkaar(859-871)	Allahabad	Karchhana	Arail Uparhar (Ct)	231	13	5.34161E-07
prkusa(872-884)	Pratapgarh	Kunda	Saraykirt	234	13	5.27313E-07
chmako(885-897)	Chitrakoot	Manikpur	Kothil Hai	237	13	5.20638E-07
mamaja(898-910)	Mathura	Mathura	Jalal	241	13	5.11997E-07
kapapa(911-923)	Kasganj	Patiyali	Patiyali (NP) - Ward No.8	244	13	5.05702E-07
algapo(924-936)	Aligarh	Gabhana	Potha	250	13	4.93565E-07
amtiod(937-949)	Amethi	Tiloi	Odaree	263	13	4.69168E-07
kamalo(950-962)	Kaushambi	Manjhanpur	Lohakat Kachhar	265	13	4.65627E-07
alvivi(963-975)	Aligarh	Vijaigarh	Vijaigarh (NP) - Ward No.5	266	13	4.63877E-07
fakhha(976-988)	Fatehpur	Khaga	Hakimpur Khantuwa	275	13	4.48695E-07
prkuai(989-1001)	Pratapgarh	Kunda	Aindha	290	13	4.25487E-07
amtilo(1002-1014)	Amethi	Tiloi	Lodhwariya	291	13	4.24025E-07
amtikh(1015-1027)	Amethi	Tiloi	Khairahana	295	13	4.18275E-07
gogoru(1028-1040)	Gonda	Gonda	Purey Tenduwa	332	13	3.7166E-07

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
shshta(1041-1053)	Shamli	Shamli	Tajpur Simbhalka	333	13	3.70544E-07
alkkhk(1054-1066)	Aligarh	Khair	Khair (MB) - Ward No.9	336	13	3.67236E-07
alphdu(1067-1079)	Allahabad	Phulpur	Dubawal Uperhar	363	13	3.39921E-07
agkhri(1080-1092)	Agra	Kheragarh	Richhoha	422	13	2.92396E-07
raunit(1093-1105)	Rae Bareli	Unchahar	Itaura Buzurg	426	13	2.89651E-07
alshsh(1106-1118)	Allahabad	Shankargarh	Shankargarh (NP) - Ward No.8	486	13	2.53891E-07
gadaja(1119-1131)	Gautam Buddha Nagar	Dadri	Jarcha	498	13	2.47773E-07
sasaas(1132-1144)	Sambhal	Sambhal	Asmauli	508	13	2.42896E-07
chchne(1145-1157)	Chandauli	Chandauli	Negura	716	13	1.72334E-07
agbab(a(1158-1170)	Agra	Bah	Bah	727	13	1.69727E-07
prkura(1171-1183)	Pratapgarh	Kunda	Raiyapur	754	13	1.63649E-07
jhmama(1184-1196)	Jhansi	Mauranipur	Mauranipur (MB) - Ward No.5	765	13	1.61296E-07
khgogo(1197-1209)	Kheri	Gola Gokarannath	Gola Gokarannath (MB) - Ward No.3	810	13	1.52335E-07
hahaha(1210-1222)	Hathras	Hathras	Hathras (MB) - Ward No.21	1113	13	1.10864E-07
			Total	22328	1222	6.4414E-05

Download The Result Generated on 25/03/2024 03:04:05pm

CSF-CP/SERMON/SAMPLING PLAN/NIVEDI/West Bengal_35/Round II

Stratified Random Sampling:

Species Selected for Stratification = Pigs

Number of Villages Having 100 + (Pigs) = 1181

Unprotection (probability (1-protection)) = 0.2

Cluster Level/ precision = 0.019(9.50%)

Sensitivity of the test used = 0.9

Total No of Villages (Clusters) Selected = 174

Total No of Animals to be Sampled = 2262

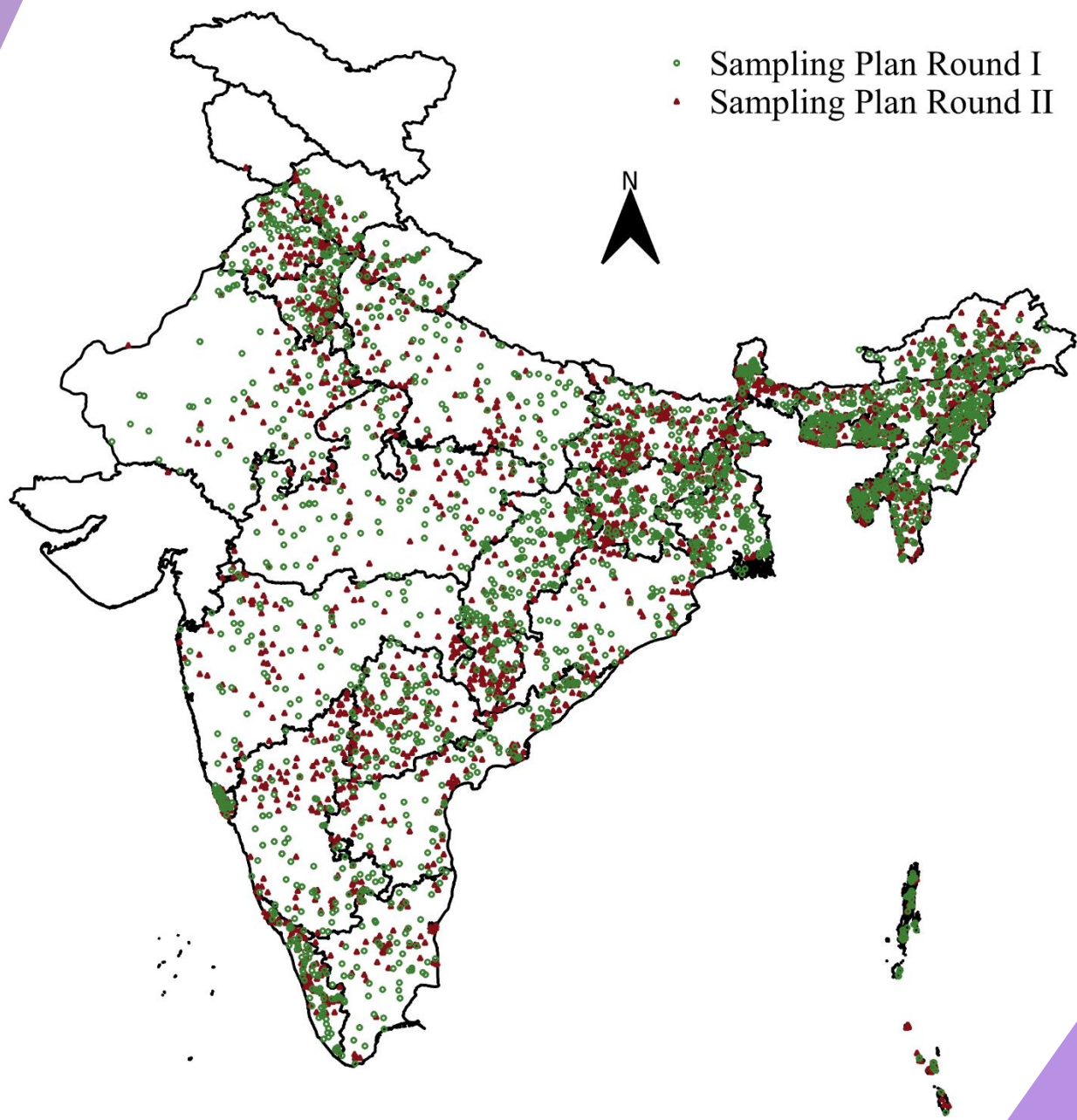
SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
megane(1-13)	Medinipur West	Garbeta - I	Nerasol	103	13	3.131E-06
jhnaku(14-26)	Jhargram	Nayagram	Kuili Suta	103	13	3.131E-06
jhjach(27-39)	Jhargram	Jamboni	Chaulisol	105	13	3.07136E-06
dikude(40-52)	Dinajpur Dakshin	Kushmundi	Deulbari	105	13	3.07136E-06
dibago(53-65)	Dinajpur Dakshin	Bansihari	Gopalpur	106	13	3.04238E-06
dajopu(66-78)	Darjeeling	Jorebunglow Sukiapokhri	Pulungdung Tea Estate	108	13	2.98604E-06
dakumo(79-91)	Darjeeling	Kurseong	Montiviot Tea Garden	110	13	2.93175E-06
bapaas(92-104)	Bankura	Patrasayer	Asanbani	113	13	2.85392E-06
digara(105-117)	Dinajpur Dakshin	Gangarampur	Ratanmala	113	13	2.85392E-06
hohapa(118-130)	Hooghly	Haripal	Paschim Narayanpur	120	13	2.68744E-06
bimoja(131-143)	Birbhum	Mohammad Bazar	Jayrampur	121	13	2.66523E-06
bavidw(144-156)	Bankura	Vishnupur	Dwarika	122	13	2.64338E-06
jhjakha(157-169)	Jhargram	Jamboni	Khatkhura	122	13	2.64338E-06
bajaja(170-182)	Bardhaman	Jamuria	Jamuria (M) - Ward No.18	123	13	2.62189E-06
jamaut(183-195)	Jalpaiguri	Mal	Uttar Khalpara	125	13	2.57994E-06
pahade(196-208)	24 Paraganas North	Habra - II	Depara	126	13	2.55947E-06
bimoba(209-221)	Birbhum	Mohammad Bazar	Bataspur	127	13	2.53931E-06
janaup(222-234)	Jalpaiguri	Nagrakata	Upper Tendu Forest (M)	127	13	2.53931E-06
diitra(235-247)	Dinajpur Uttar	Itahar	Ranapur	127	13	2.53931E-06
ditaaz(248-260)	Dinajpur Dakshin	Tapan	Azmatpur	129	13	2.49994E-06
mubube(261-273)	Murshidabad	Burwan	Belgaon	130	13	2.48071E-06
alalko(274-286)	Alipurduar	Alipurduar - II	Kohinur Tea Garden	134	13	2.40666E-06
alalda(287-299)	Alipurduar	Alipurduar - II	Damsibad	135	13	2.38883E-06
megaer(300-312)	Medinipur West	Garbeta - II	Erimara	137	13	2.35396E-06
mahajo(313-325)	Maldah	Habibpur	Jot Kandarpapur	138	13	2.3369E-06
jamako(326-338)	Jalpaiguri	Mal	Kodalkati	139	13	2.32009E-06
jbhike(339-351)	Jhargram	Binpur - II	Kendbani	141	13	2.28718E-06
magada(352-364)	Maldah	Gazole	Daibakbati	145	13	2.22409E-06
megadh(365-377)	Medinipur West	Garbeta - II	Dhepuia	146	13	2.20885E-06
hopaba(378-390)	Hooghly	Pandua	Bainchi	146	13	2.20885E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
jajapa(391-403)	Jalpaiguri	Jalpaiguri	Patkata	146	13	2.20885E-06
bimoko(404-416)	Birbhum	Mohammad Bazar	Komarpur	147	13	2.19383E-06
bapaat(417-429)	Bankura	Patrasayer	Atra	147	13	2.19383E-06
dibaba(430-442)	Dinajpur Dakshin	Balurghat	Balurghat (M) - Ward No.21	147	13	2.19383E-06
ditabh(443-455)	Dinajpur Dakshin	Tapan	Bhadrail	150	13	2.14995E-06
alalsa(456-468)	Alipurduar	Alipurduar - Ii	Samuktola (Ct)	150	13	2.14995E-06
jamane(469-481)	Jalpaiguri	Mal	Neora	151	13	2.13571E-06
mahaha(482-494)	Maldah	Habibpur	Sahapur	153	13	2.10779E-06
bakogo(495-507)	Bankura	Kotulpur	Gopalpur	153	13	2.10779E-06
bavibh(508-520)	Bankura	Vishnupur	Bhara	155	13	2.0806E-06
mahada(521-533)	Maldah	Harischandrapur - I	Dakshin Ramnagar	156	13	2.06726E-06
almara(534-546)	Alipurduar	Madarihat	Rahimpur Tea Garden	156	13	2.06726E-06
alfakh(547-559)	Alipurduar	Falakata	Khagenhat	156	13	2.06726E-06
mahawa(560-572)	Maldah	Harischandrapur - I	Wari	156	13	2.06726E-06
bimoba(573-585)	Birbhum	Mohammad Bazar	Bagalpur	157	13	2.05409E-06
damakh(586-598)	Darjeeling	Matigara	Khoklong	159	13	2.02826E-06
bimode(599-611)	Birbhum	Mohammad Bazar	Debagram	160	13	2.01558E-06
bimopu(612-624)	Birbhum	Mohammad Bazar	Puranagram	163	13	1.97848E-06
bavich(625-637)	Bankura	Vishnupur	Chua Masina	167	13	1.93109E-06
daphjo(638-650)	Darjeeling	Phansidewa	Jogibhita	168	13	1.9196E-06
damaba(651-663)	Darjeeling	Matigara	Bairatisal (Ct)	169	13	1.90824E-06
dadali(664-676)	Darjeeling	Darjeeling Pulbazar	Liza Hill Tea Garden	170	13	1.89702E-06
diitkh(677-689)	Dinajpur Uttar	Itahar	Khesra	171	13	1.88592E-06
pukapa(690-702)	Purulia	Kashipur	Paharpur	171	13	1.88592E-06
hogora(703-715)	Hooghly	Goghat - I	Rajgram	174	13	1.85341E-06
mahaki(716-728)	Maldah	Habibpur	Kiol	175	13	1.84281E-06
dibaga(729-741)	Dinajpur Dakshin	Bansihari	Ganguria	175	13	1.84281E-06
machme(742-754)	Maldah	Chanchal - Ii	Meghdumra	175	13	1.84281E-06
mahaka(755-767)	Maldah	Habibpur	Karanja	176	13	1.83234E-06
baaure(768-780)	Bardhaman	Ausgram - Ii	Reora	178	13	1.81176E-06
mabaga(781-793)	Maldah	Bamangola	Gabindapur	179	13	1.80163E-06
dikusa(794-806)	Dinajpur Dakshin	Kushmundi	Sahapur	180	13	1.79163E-06
cotuha(807-819)	Coochbehar	Tufanganj - Ii	Haripur	180	13	1.79163E-06
pabara(820-832)	24 Paraganas North	Basirhat - Ii	Rajendrapur	186	13	1.73383E-06
alfana(833-845)	Alipurduar	Falakata	Narasingpur	187	13	1.72456E-06
dikudu(846-858)	Dinajpur Dakshin	Kushmundi	Durllabhpur	189	13	1.70631E-06
ditaga(859-871)	Dinajpur Dakshin	Tapan	Garail	191	13	1.68844E-06
bilasa(872-884)	Birbhum	Labpur	Saripa	193	13	1.67095E-06
mekech(885-897)	Medinipur West	Keshiary	Chhatrar	193	13	1.67095E-06
dakuga(898-910)	Darjeeling	Kurseong	Garidhora (M.Bari)Tea Garden	199	13	1.62057E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
mekeks(911-923)	Medinipur West	Keshpur	Kshirkul	199	13	1.62057E-06
medasa(924-936)	Medinipur West	Dantan - I	Sarrang	201	13	1.60444E-06
jamasa(937-949)	Jalpaiguri	Mal	Saogaon Tea Garden	202	13	1.5965E-06
pagajh(950-962)	24 Paraganas North	Gaighata	Jhikra	202	13	1.5965E-06
alkuda(963-975)	Alipurduar	Kumargram	Dakshin Chengmari	202	13	1.5965E-06
bapabe(976-988)	Bankura	Patrasayer	Belut	203	13	1.58863E-06
kagoup(989-1001)	KALIMPONG	Gorubathan	Upper Fagu Tea Garden	203	13	1.58863E-06
baaura(1002-1014)	Bardhaman	Ausgram - II	Ramnagar	205	13	1.57313E-06
kakata(1015-1027)	KALIMPONG	Kalimpong -I	Tashiding Forest	205	13	1.57313E-06
jadhda(1028-1040)	Jalpaiguri	Dhupguri	Dakhin Nunkhawa Danga (D)	206	13	1.5655E-06
pusani(1041-1053)	Purulia	Santuri	Nimtikuri	206	13	1.5655E-06
dajosa(1054-1066)	Darjeeling	Jorebunglow Sukiapokhri	Sagmaru Tea Garden (Sangma)	208	13	1.55045E-06
mujiji(1067-1079)	Murshidabad	Jiaganj Azimganj	Jiaganj Azimganj (M) - Ward No.5	213	13	1.51405E-06
digaga(1080-1092)	Dinajpur Dakshin	Gangarampur	Gangarampur (M) - Ward No.15	213	13	1.51405E-06
mahaha(1093-1105)	Maldah	Habibpur	Habibpur	214	13	1.50697E-06
pujhma(1106-1118)	Purulia	Jhalda - I	Maru	216	13	1.49302E-06
jhnaku(1119-1131)	Jhargram	Nayagram	Kul Diha	216	13	1.49302E-06
dajodh(1132-1144)	Darjeeling	Jorebunglow Sukiapokhri	Dhoteriah Tea Garden	216	13	1.49302E-06
daphpu(1145-1157)	Darjeeling	Phansidewa	Purbba Madati	221	13	1.45924E-06
bapapa(1158-1170)	Bankura	Patrasayer	Patrasair	223	13	1.44616E-06
magabo(1171-1183)	Maldah	Gazole	Bonordighi	234	13	1.37817E-06
jamada(1184-1196)	Jalpaiguri	Mal	Damdim Tea Garden	237	13	1.36073E-06
jadhka(1197-1209)	Jalpaiguri	Dhupguri	Kathalguri Tea Garden (D)	238	13	1.35501E-06
jhbiddh(1210-1222)	Jhargram	Binpur - I	Dhapahari	240	13	1.34372E-06
bimoha(1223-1235)	Birbhum	Mohammad Bazar	Hatgachha	243	13	1.32713E-06
almala(1236-1248)	Alipurduar	Madarihat	Lankapara Hat	244	13	1.32169E-06
mahabh(1249-1261)	Maldah	Habibpur	Bhairabpur	248	13	1.30037E-06
damara(1262-1274)	Darjeeling	Matigara	Rangia	251	13	1.28483E-06
damisa(1275-1287)	Darjeeling	Mirik	Saurinibasti	253	13	1.27467E-06
mababi(1288-1300)	Maldah	Bamangola	Bijali	257	13	1.25484E-06
bakamu(1301-1313)	Bardhaman	Katwa - II	Multi Krishnanagar	259	13	1.24515E-06
magaja(1314-1326)	Maldah	Gazole	Jamdanga	266	13	1.21238E-06
diraro(1327-1339)	Dinajpur Uttar	Raiganj	Rolgaon	272	13	1.18563E-06
mababa(1340-1352)	Maldah	Bamangola	Baherpur	279	13	1.15589E-06
paasas(1353-1365)	PASCHIM BARDHAMAN	Asansol	Asansol (M Corp.) - Ward No.32	290	13	1.11204E-06
diisch(1366-1378)	Dinajpur Uttar	Islampur	Chaprajhar (P)	292	13	1.10443E-06
danatr(1379-1391)	Darjeeling	Naxalbari	Trihana Tea Garden	292	13	1.10443E-06
janagr(1392-1404)	Jalpaiguri	Nagrakata	Grassmore Tea Garden	293	13	1.10066E-06
almada(1405-1417)	Alipurduar	Madarihat	Dalmore Tea Garden	294	13	1.09691E-06
mahaha(1418-1430)	Maldah	Habibpur	Bade Chandihar	298	13	1.08219E-06

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
damipa(1431-1443)	Darjeeling	Mirik	Panighata	300	13	1.07498E-06
comaph(1444-1456)	Coochbehar	Mathabhanga - Ii	Phulbari	301	13	1.0714E-06
bimuch(1457-1469)	Birbhum	Murarai - I	Chandanpur	303	13	1.06433E-06
mabakh(1470-1482)	Maldah	Bamangola	Khatil	304	13	1.06083E-06
binabh(1483-1495)	Birbhum	Nalhati - I	Bhola	306	13	1.0539E-06
hopaso(1496-1508)	Hooghly	Pandua	Somragari	307	13	1.05046E-06
dadasi(1509-1521)	Darjeeling	Darjeeling Pulbazar	Singla Tea Garden	308	13	1.04705E-06
mahajo(1522-1534)	Maldah	Habibpur	Jotkabir	309	13	1.04367E-06
digosh(1535-1547)	Dinajpur Uttar	Goalpokhar - Ii	Shekhpura	310	13	1.0403E-06
dibael(1548-1560)	Dinajpur Dakshin	Bansihari	Elahabad	315	13	1.02379E-06
digosa(1561-1573)	Dinajpur Uttar	Goalpokhar - Ii	Sahasra	318	13	1.01413E-06
dadana(1574-1586)	Darjeeling	Darjeeling Pulbazar	Namla	319	13	1.01095E-06
dibaba(1587-1599)	Dinajpur Dakshin	Bansihari	Baje Haripur	321	13	1.00465E-06
alkani(1600-1612)	Alipurduar	Kalchini	Nimti Domohani	321	13	1.00465E-06
baauchi(1613-1625)	Bardhaman	Ausgram - Ii	Chandipur	324	13	9.95348E-07
jhsamu(1626-1638)	Jhargram	Sankrail	Murakati	324	13	9.95348E-07
dihadha(1639-1651)	Dinajpur Dakshin	Harirampur	Dangram	325	13	9.92285E-07
bilata(1652-1664)	Birbhum	Labpur	Tatinapara	326	13	9.89241E-07
jamara(1665-1677)	Jalpaiguri	Maynaguri	Ramsai	334	13	9.65547E-07
dajoro(1678-1690)	Darjeeling	Jorebunglow Sukiapokhri	Rongmook Ceder Tea Garden (Ct)	340	13	9.48508E-07
jadhfa(1691-1703)	Jalpaiguri	Dhupguri	Fatakarti (D)	343	13	9.40212E-07
bimumu(1704-1716)	Birbhum	Murarai - I	Mukundapur	347	13	9.29374E-07
dadasi(1717-1729)	Darjeeling	Darjeeling Pulbazar	Singtam Tea Garden (Ct)	366	13	8.81127E-07
bakago(1730-1742)	Bardhaman	Kalna - Ii	Goda Gobindabati	367	13	8.78726E-07
hogora(1743-1755)	Hooghly	Goghat - I	Ratnapur	370	13	8.71602E-07
mahasr(1756-1768)	Maldah	Habibpur	Srikrishnapur	383	13	8.42017E-07
digana(1769-1781)	Dinajpur Dakshin	Gangarampur	Nandair	388	13	8.31167E-07
mababe(1782-1794)	Maldah	Bamangola	Berul	390	13	8.26904E-07
dadabi(1795-1807)	Darjeeling	Darjeeling Pulbazar	Bijanbari	401	13	8.04221E-07
kakaka(1808-1820)	KALIMPONG	Kalimpong -I	Kalimpong Khasmahal	409	13	7.88491E-07
almana(1821-1833)	Alipurduar	Madarihat	Nangdala Tea Garden	418	13	7.71513E-07
danabh(1834-1846)	Darjeeling	Naxalbari	Bhimram (Ct)	434	13	7.43071E-07
mamaba(1847-1859)	Maldah	Maldah (Old)	Basudebpur	453	13	7.11904E-07
alkama(1860-1872)	Alipurduar	Kalchini	Madhya Satali	460	13	7.01071E-07
janaba(1873-1885)	Jalpaiguri	Nagrakata	Bamandanga Tea Garden	461	13	6.9955E-07
jamasy(1886-1898)	Jalpaiguri	Mal	Syli Tea Garden	463	13	6.96528E-07
dadach(1899-1911)	Darjeeling	Darjeeling Pulbazar	Chongtong Tea Garden (Ct)	475	13	6.78932E-07
alkani(1912-1924)	Alipurduar	Kalchini	Nimtijhora Tea Garden	477	13	6.76085E-07
jadhha(1925-1937)	Jalpaiguri	Dhupguri	Haritalguri Tea Garden (D)	513	13	6.28641E-07
mababa(1938-1950)	Maldah	Bamangola	Bamangram	529	13	6.09627E-07

SAMPLE_ID	DISTRICT_NAME	BLOCK_NAME	VILLAGE_NAME	Total Pig Population	Number of units (pigs) to sample	Prob. of selecting a Pig sample
jadhibi(1951-1963)	Jalpaiguri	Dhupguri	Binaguri Tea Garden (D)	530	13	6.08477E-07
memita(1964-1976)	Medinipur West	Midnapore	Tasarara	546	13	5.90646E-07
almaba(1977-1989)	Alipurduar	Madarihat	Ballalguri	553	13	5.83169E-07
bimuji(1990-2002)	Birbhum	Murarai - Ii	Jijigram	568	13	5.67769E-07
digoma(2003-2015)	Dinajpur Uttar	Goalpokhar - I	Madhya Sahapur	574	13	5.61834E-07
birama(2016-2028)	Birbhum	Rampurhat - I	Masra	575	13	5.60857E-07
alkuka(2029-2041)	Alipurduar	Kumargram	Kartika Tea Garden	606	13	5.32166E-07
daphma(2042-2054)	Darjeeling	Phansidewa	Madhabbhita	613	13	5.26089E-07
danabe(2055-2067)	Darjeeling	Naxalbari	Belgachi	621	13	5.19312E-07
mabada(2068-2080)	Maldah	Bamangola	Dakshin Naopara	644	13	5.00765E-07
danada(2081-2093)	Darjeeling	Naxalbari	Dakshin Bagdogra (Ct)	664	13	4.85682E-07
alkabh(2094-2106)	Alipurduar	Kalchini	Bhatkhawa Tea Garden	666	13	4.84223E-07
pukapa(2107-2119)	Purulia	Kashipur	Palsara	687	13	4.69422E-07
jamali(2120-2132)	Jalpaiguri	Mal	Lishriver Tea Garden	700	13	4.60704E-07
janana(2133-2145)	Jalpaiguri	Nagrakata	Naya Saili Tea Garden	715	13	4.51039E-07
danaka(2146-2158)	Darjeeling	Naxalbari	Kamalpur	754	13	4.27709E-07
jamara(2159-2171)	Jalpaiguri	Mal	Rangamati Tea Garden	769	13	4.19366E-07
alkama(2172-2184)	Alipurduar	Kalchini	Malangi Tea Garden	796	13	4.05141E-07
jamasa(2185-2197)	Jalpaiguri	Matiali	Samsing Tea Garden	925	13	3.48641E-07
bakaka(2198-2210)	Bardhaman	Kalna - Ii	Kalyanpur	1019	13	3.1648E-07
jamaju(2211-2223)	Jalpaiguri	Matiali	Juranti Tea Garden	1049	13	3.07429E-07
dadago(2224-2236)	Darjeeling	Darjeeling Pulbazar	Goke	1085	13	2.97228E-07
mahasi(2237-2249)	Maldah	Habibpur	Sitalpur	1511	13	2.1343E-07
bimogh(2250-2262)	Birbhum	Mohammad Bazar	Ghagha	1532	13	2.10504E-07
			Total	53352	2262	0.000258679



ICAR-National Institute of Veterinary Epidemiology and
Disease Informatics (NIVEDI), PBNO-6450, Yelahanka.
Bengaluru-560064, Karnataka, India