

# VETERINARY QUESTIONNAIRE

S. No.	Survey questions	
1.	District	
2.	Block	
3.	Village	
4.	Name of the Respondent	
5.	GPS location	
6.	Age (in completed years)	
7.	Sex (Female, Male, Others)	
8.	Educational Qualification-Illiterate, Primary (1-5), Middle (6-8), Matric (8-10), Higher Secondary (11-12), Graduate	
9.	Marital Status-Unmarried, Married, Separated, Divorced, Widow/widower.	
10.	Family type (Joint, nuclear, extended)	
11.	Number of Children	
12.	Total family members:	
13.	Religion (Hindu, Muslim, Buddhist, Sikhism, Christian others (specify)	
14.	Caste/Tribe	
15.	Occupation/income source	
16.	Average earning per month	
17.	House type-(Kachha, Pucca, Semi pucca, Juggi Jhopadi) ( <i>observation</i> )	
18.	Sanitation facility (Yes/No)	
19.	Water facility/supply (Yes/No)	
20.	Drainage facility (Yes/No)	
21.	Electricity- (Yes/No) ( <i>observation</i> )	
22.	Bank (Yes/No) if no write distance	
23.	Market (Yes/No) if no write distance	
24.	Household assets (Write details of the assets in the households)	

	<b>Survey questions</b>	
	How long have you been engaged in traditional veterinary practices?	
	How did you learn about veterinary practices? (e.g., parents, elders, community leaders)	
	What types of animals are primarily treated using traditional veterinary care? (e.g., cattle, poultry, goats, sheep, horses, etc.)	
	How do you monitor and identify ailments in animals? Sign and symptom? (By Physical examination, Behavioural observation, other methods (please specify)	
	Types of illness/Diseases treated	
	According to you, what are the main causes of these diseases?	
	Describe the ingredients used and preparation methods. (Use table 1)	
	Which season/months do the livestock get sick frequently	
	How many month does it take to cure any specific diseases	
	How do you maintain hygiene and sanitation to prevent the spread of diseases?	

	Do livestock owners prefer traditional veterinary care over modern treatments, if so, why?	
	What do you believe are the benefits of traditional veterinary practices compared to modern methods?	
	What are the main challenges that you face?	
	How do you address these challenges	
	Is there any other specific traditional veterinary knowledge or practices that you would like to share?	

TABLE 1								
Medicinal plants								
Sl N o	Diseases/Condi tion	Local Name	Scientific Name	Parts used	Detail Method of preparation	Mode of application (internal/ external)	Type/form of medicine (powder/ paste/ decoction)	Dosage
1.								
2.								
3.								
4.								
5.								