



Producer

The Integrated Agriculture and Livestock Census (IALC) 2025 is conducted by National Statistics Bureau (NSB) and funded by the Royal Government of Bhutan (RGoB).

Methodology

Questionnaire Design

The questionnaire for IALC 2025 was developed based on recommendations and feedback received from stakeholder consultations. It contains the following modules:

1. Module 1: Identification

2. Module 2: Crop production

3. Module 3: Livestock production

Reference Period

The reference date for census enumeration was December 31, 2024, with the entire year 2024 (January to December) serving as reference year. Consequently, the IALC 2024 provides population data as of December 31, 2024, and production data for the year ending December 2024.

Data Collection

The IALC 2025 was conducted between 1st January to 20th February 2025. The Dzongkhag Statistical Officers (DSOs) supervised the field enumeration in its entirety. The enumerators assigned to specific chiwogs carried out the field enumeration. The dashboard managers at the headquarters (HQ) were responsible for checking the quality of data collected.

Data Processing

The process involved thorough checks to identify missing values, errors, inconsistencies, and outliers in the dataset. Based on yield and data distribution for different crops and livestock products, cases were identified and revalidated through calls. This verification process was facilitated using contact information collected during the census and in coordination with local officials and enumerators where necessary.





Variable name, label and Description

Variable Name	Variable Label	Variable Description
		•
interview_key	Interview key (identifier in XX-XX-XX format)	Unique identifier for each interview, formatted as a sequence of four two-digit numbers separated by hyphens (e.g., 12-34-56-78).
interview_id	Unique 32-character long identifier of the interview	A 32-character alphanumeric string serving as a unique identifier for each interview record.
A1_dzongkhag	Dzongkhag	The administrative district (Dzongkhag)
Dzongkhag	coded dzongkhag	A coded representation of the Dzongkhag (administrative district) for data processing purposes.
A2_gewog	Gewog	The sub-district (Gewog) within a Dzongkhag where the interview or agricultural activity occurred.
Gewog	coded gewog	A coded representation of the Gewog (sub-district) for data processing purposes.
A3_chiwog	Chiwog	The smallest administrative unit (Chiwog) within a Gewog where the interview or activity was conducted.
Holding	Holdings	single unit of agricultural production that is technically and economically independent, under a single management, and engages in agricultural activities.
A4_holdertype	Holding type	The type of agricultural holding, such as permanent, temporary, groups, cooperatives, MPU and others.
A7_village	Village	The specific village where the agricultural holding is located.
A13_DateInterv iew	date of enumeration	The date when the interview or data collection was conducted.
D1	Cereal_YN TG	Indicates whether cereals were grown (Yes/No) in This Gewog (TG) i.e. Gewog where agricultural holder resides.
D1_1_1	PaddyIrri_YN TG	Indicates whether irrigated paddy was grown (Yes/No) in This Gewog (TG) i.e. Gewog where agricultural holder resides.
D1_1_2	PaddyUpland_YN TG	Indicates whether upland paddy was grown (Yes/No) in This Gewog (TG) i.e. Gewog where agricultural holder resides.





D1_1_3	Maize_YN TG	Indicates whether maize was grown (Yes/No) in This Gewog (TG) i.e. Gewog where agricultural holder resides.
D1_1_4	Wheat_YN TG	Indicates whether wheat was grown (Yes/No) in This Gewog (TG) i.e. Gewog where agricultural holder resides.
D1_1_5	Barley_YN TG	Indicates whether barley was grown (Yes/No) in This Gewog (TG) i.e. Gewog where agricultural holder resides.
D1_16	Millet_YN TG	Indicates whether millet was grown (Yes/No) in This Gewog (TG) i.e. Gewog where agricultural holder resides.
D1_17	SweetBuckwheat_YN TG	Indicates whether sweet buckwheat was grown (Yes/No) in This Gewog (TG) i.e. Gewog where agricultural holder resides.
D1_18	BitterBuckwheat_YN TG	Indicates whether bitter buckwheat was grown (Yes/No) in This Gewog (TG) i.e. Gewog where agricultural holder resides.
D1_1_9	Quinoa_YN TG	Indicates whether quinoa was grown (Yes/No) in This Gewog (TG) i.e. Gewog where agricultural holder resides.
D1_51	OwnershipType PaddyIrri_TG	The ownership status (e.g., owned, leased) of land used for irrigated paddy in This Gewog (TG)
D1_61	SA_Owned paddyIrri_TG	Sown area (in decimal) of owned land used for irrigated paddy in This Gewog (TG)
D1_71	LA_Owned paddyIrri_TG	Area lost from the sown area due to damage, pests, weather, or other reasons.
D1_LOSS_R21	ReasonLoss_Owned PaddyIrr_TG	Reason for loss (e.g., drought, pests) of owned irrigated paddy in This Gewog
D1_81	Prod_Owned paddyIrri_TG	Quantity produced (in KG) of irrigated paddy from owned land in This Gewog (TG)
D1_91	SA_Leased paddyIrri_TG	Sown area (in decimal) of leased land used for irrigated paddy in This Gewog
D1_101	LA_Leased paddyIrri_TG	Area lost from the sown area due to damage, pests, weather, or other reasons
D1_LOSS_R31	ReasonLoss_Leased PaddyIrr_TG	Reason for loss (e.g., drought, pests) of leased irrigated paddy in This Gewog (TG)
D1_111	Prod_Leased_owner paddyIrri_TG	Quantity produced (in KG) of irrigated paddy from leased land returned to the owner in This Gewog (TG)





D1_121	Prod_Leased_self paddyIrri_TG	Quantity produced (in KG) of irrigated paddy from leased land retained by the lessee in This Gewog (TG)
D1_22	SA PaddyUpland_TG	Sown area (in decimal) of upland paddy in This Gewog (TG)
D1_32	LA PaddyUpland_TG	Area lost from the sown area due to damage, pests, weather, or other reasons.
D1_42	Prod PaddyUpland_TG	Quantity produced (in KG) of upland paddy in This Gewog (TG).
D1_23	SA Maize_TG	Sown area (in decimal) of maize in This Gewog (TG)
D1_33	LA Maize_TG	Lost area (in decimal) of maize in This Gewog (TG)
D1_LOSS_R13	ReasonLoss Maize_TG	Reason for loss (e.g., drought, pests) of maize in This Gewog (TG)
D1_43	Prod Maize_TG	Quantity produced (in KG) of maize in This Gewog (TG)
D1_24	SA Wheat_TG	Sown area (in decimal) of wheat in This Gewog (TG)
D1_34	LA Wheat_TG	Lost area (in decimal) of wheat in This Gewog (TG)
D1_44	Prod Wheat_TG	Quantity produced (in KG) of wheat in This Gewog (TG)
D1_25	SA Barley_TG	Sown area (in decimal) of barley in This Gewog (TG)
D1_35	LA Barley_TG	Lost area (in decimal) of barley in This Gewog (TG)
D1_45	Prod Barley_TG	Quantity produced (in KG) of barley in This Gewog (TG)
D1_26	SA Millet_TG	Sown area (in decimal) of millet in This Gewog (TG)
D1_36	LA Millet_TG	Lost area (in decimal) of millet in This Gewog (TG)
D1_46	Prod Millet_TG	Quantity produced (in KG) of millet in This Gewog (TG)
D1_27	SA SweetBuckwheat_TG	Sown area (in decimal) of sweet buckwheat in This Gewog (TG)
D1_37	LA SweetBuckwheat_TG	Lost area (in decimal) of sweet buckwheat in This Gewog (TG)
D1_47	Prod SweetBuckwheat TG	Quantity produced (in KG) of sweet buckwheat in This Gewog (TG)
D1_28	SA BitterBuckwheat_TG	Sown area (in decimal) of bitter buckwheat in This Gewog (TG)





D1_38	LA BitterBuckwheat_TG	Lost area (in decimal) of bitter buckwheat in This Gewog (TG)
D1_48	Prod BitterBuckwheat_TG	Quantity produced (in KG) of bitter buckwheat in This Gewog (TG)
D1_29	SA Quinoa_TG	Sown area (in decimal) of quinoa in This Gewog (TG)
D1_39	LA Quinoa_TG	Lost area (in decimal) of quinoa in This Gewog (TG)
D1_49	Prod Quinoa_TG	Quantity produced (in KG) of quinoa in This Gewog (TG)
D2	Cereal_YN AG	Indicates whether cereals were grown (Yes/No) in Another Gewog.
D2_1	Dzongkhag Cereals_AG	The Dzongkhag where cereals were grown in Another Gewog.
D2_2	Gewog Cereals_AG	The Gewog where cereals were grown in Another Gewog.
D2_3	Chiwog Cereals_AG	The Chiwog where cereals were grown in Another Gewog.
D2_41	PaddyIrri_YN AG	Indicates whether irrigated paddy was grown (Yes/No) in Another Gewog.
D2_42	PaddyUpland_YN AG	Indicates whether upland paddy was grown (Yes/No) in Another Gewog.
D2_43	Maize_YN AG	Indicates whether maize was grown (Yes/No) in Another Gewog.
D2_44	Wheat_YN AG	Indicates whether wheat was grown (Yes/No) in Another Gewog.
D2_45	Barley_YN AG	Indicates whether barley was grown (Yes/No) in Another Gewog.
D2_46	Millet_YN AG	Indicates whether millet was grown (Yes/No) in Another Gewog.
D2_47	Sweet Buckwheat_YN AG	Indicates whether sweet buckwheat was grown (Yes/No) in Another Gewog.
D2_48	Bitter Buckwheat_YN AG	Indicates whether bitter buckwheat was grown (Yes/No) in Another Gewog.
D2_49	Quinoa_YN AG	Indicates whether quinoa was grown (Yes/No) in Another Gewog.
D2_81	OwnershipType PaddyIrri_AG	The ownership status (e.g., owned, leased) of land used for irrigated paddy in Another Gewog.
D2_91	SA_Owned paddyIrri_AG	Sown area (in decimal) of owned land used for irrigated paddy in Another Gewog.





D2_101	LA_Owned paddyIrri_AG	Lost area (in decimal) of owned land used for irrigated paddy in Another Gewog.
D1_LOSS_R51	ReasonLoss_Owned PaddyIrr_AG	Reason for loss (e.g., drought, pests) of owned irrigated paddy in Another Gewog.
D2_111	Prod_Owned paddyIrri_AG	Quantity produced (in KG) of irrigated paddy from owned land in Another Gewog.
D2_121	SA_Leased paddyIrri_AG	Sown area (in decimal) of leased land used for irrigated paddy in Another Gewog.
D2_131	LA_Leased paddyIrri_AG	Lost area (in decimal) of leased land used for irrigated paddy in Another Gewog.
D1_LOSS_R61	ReasonLoss_Leased PaddyIrr_AG	Reason for loss (e.g., drought, pests) of leased irrigated paddy in Another Gewog.
D2_141	Prod_Leased_owner paddyIrri_AG	Quantity produced (in KG) of irrigated paddy from leased land returned to the owner in Another Gewog.
D2_151	Prod_Leased_self paddyIrri_AG	Quantity produced (in KG) of irrigated paddy from leased land retained by the lessee in Another Gewog.
D2_52	SA PaddyUpland_AG	Sown area (in decimal) of upland paddy in Another Gewog.
D2_62	LA PaddyUpland_AG	Lost area (in decimal) of upland paddy in Another Gewog.
D2_72	Prod PaddyUpland_AG	Quantity produced (in KG) of upland paddy in Another Gewog.
D2_53	SA Maize_AG	Sown area (in decimal) of maize in Another Gewog.
D2_63	LA Maize_AG	Lost area (in decimal) of maize in Another Gewog.
D1_LOSS_R43	ReasonLoss Maize_AG	Reason for loss (e.g., drought, pests) of maize in Another Gewog.
D2_73	Prod Maize_AG	Quantity produced (in KG) of maize in Another Gewog.
D2_54	SA Wheat_AG	Sown area (in decimal) of wheat in Another Gewog.
D2_64	LA Wheat_AG	Lost area (in decimal) of wheat in Another Gewog.
D2_74	Prod Wheat_AG	Quantity produced (in KG) of wheat in Another Gewog.
D2_55	SA Barley_AG	Sown area (in decimal) of barley in Another Gewog.





D2_65	LA Barley_AG	Lost area (in decimal) of barley in Another Gewog.
D2_75	Prod Barley_AG	Quantity produced (in KG) of barley in Another Gewog.
D2_56	SA Millet_AG	Sown area (in decimal) of millet in Another Gewog.
D2_66	LA Millet_AG	Lost area (in decimal) of millet in Another Gewog.
D2_76	Prod Millet_AG	Quantity produced (in KG) of millet in Another Gewog.
D2_57	SA SweetBuckwheat_AG	Sown area (in decimal) of sweet buckwheat in Another Gewog.
D2_67	LA SweetBuckwheat_AG	Lost area (in decimal) of sweet buckwheat in Another Gewog.
D2_77	Prod SweetBuckwheat_AG	Quantity produced (in KG) of sweet buckwheat in Another Gewog.
D2_58	SA BitterBuckwheat_AG	Sown area (in decimal) of bitter buckwheat in Another Gewog.
D2_68	LA BitterBuckwheat_AG	Lost area (in decimal) of bitter buckwheat in Another Gewog.
D2_78	Prod BitterBuckwheat_AG	Quantity produced (in KG) of bitter buckwheat in Another Gewog.
D2_59	SA Quinoa_AG	Sown area (in decimal) of quinoa in Another Gewog.
D2_69	LA Quinoa_AG	Lost area (in decimal) of quinoa in Another Gewog.
D2_79	Prod Quinoa_AG	Quantity produced (in KG) of quinoa in Another Gewog.
D3	Oilseeds YN	Indicates whether oilseed crops were grown (Yes/No).
D3_11	Mustard YN	Indicates whether mustard was grown (Yes/No).
D3_12	Sunflower YN	Indicates whether sunflower was grown (Yes/No).
D3_13	SoyaBeans YN	Indicates whether soybeans were grown (Yes/No).
D3_14	Groundnuts YN	Indicates whether groundnuts were grown (Yes/No).
D3_15	Perilla YN	Indicates whether perilla was grown (Yes/No).
D3_21	SA Mustard	Sown area (in decimal) of mustard.
D3_31	LA Mustard	Lost area (in decimal) of mustard.





D3_41	Prod Mustard	Quantity produced (in KG) of mustard.
D3_22	SA Sunflower	Sown area (in decimal) of sunflower.
D3_32	LA Sunflower	Lost area (in decimal) of sunflower.
D3_42	Prod Sunflower	Quantity produced (in KG) of sunflower.
D3_23	SA Soyabean	Sown area (in decimal) of soybeans.
D3_33	LA Soyabean	Lost area (in decimal) of soybeans.
D3_43	Prod Soyabean	Quantity produced (in KG) of soybeans.
D3_24	SA Groundnut	Sown area (in decimal) of groundnuts.
D3_34	LA Groundnut	Lost area (in decimal) of groundnuts.
D3_44	Prod Groundnut	Quantity produced (in KG) of groundnuts.
D3_25	SA Perilla	Sown area (in decimal) of perilla.
D3_35	LA Perilla	Lost area (in decimal) of perilla.
D3_45	Prod Perilla	Quantity produced (in KG) of perilla.
D4	Pulses YN	Indicates whether pulse crops were grown (Yes/No).
D4_11	RajmaBeans YN	Indicates whether rajma beans were grown (Yes/No).
D4_1_2	MungBeans YN	Indicates whether mung beans were grown (Yes/No).
D4_1_3	Lentil YN	Indicates whether lentils were grown (Yes/No).
D4_14	AdzukiBeans YN	Indicates whether adzuki beans were grown (Yes/No).
D4_21	SA RajmaBeans	Sown area (in decimal) of rajma beans.
D4_31	LA RajmaBeans	Lost area (in decimal) of rajma beans.
D4_41	Prod RajmaBeans	Quantity produced (in KG) of rajma beans.
D4_22	SA MungBeans	Sown area (in decimal) of mung beans.
D4_32	LA MungBeans	Lost area (in decimal) of mung beans.
D4_42	Prod MungBeans	Quantity produced (in KG) of mung beans.
D4_23	SA Lentil	Sown area (in decimal) of lentils.
D4_33	LA Lentil	Lost area (in decimal) of lentils.
D4_43	Prod Lentil	Quantity produced (in KG) of lentils.
D4_24	SA AdzukiBeans	Sown area (in decimal) of adzuki beans.
D4_34	LA AdzukiBeans	Lost area (in decimal) of adzuki beans.
D4_44	Prod AdzukiBeans	Quantity produced (in KG) of adzuki beans.
D5	Vegetables YN	Indicates whether vegetables were grown (Yes/No).
D5_1_1	Asparagus YN	Indicates whether asparagus was grown (Yes/No).
D5_1_2	Beans YN	Indicates whether beans were grown (Yes/No).





D5_13	Brinjal YN	Indicates whether brinjal (eggplant) was grown (Yes/No).
D5_14	Broccoli YN	Indicates whether broccoli was grown (Yes/No).
D5_15	BulbOnion YN	Indicates whether bulb onions were grown (Yes/No).
D5_16	BunchingOnion YN	Indicates whether bunching onions (green onions) were grown (Yes/No).
D5_17	Cabbages YN	Indicates whether cabbages were grown (Yes/No).
D5_18	Carrots YN	Indicates whether carrots were grown (Yes/No).
D5_1_9	Cauliflower YN	Indicates whether cauliflower was grown (Yes/No).
D5_110	ChiliSmall YN	Indicates whether small chilies were grown (Yes/No).
D5_111	ChiliDalle YN	Indicates whether dalle (round) chilies were grown (Yes/No).
D5_112	ChiliOthers YN	Indicates whether other types of chilies were grown (Yes/No).
D5_113	SlipperyGourd YN	Indicates whether slippery gourd (daikon-like vegetable) was grown (Yes/No).
D5_114	Gourd YN	Indicates whether gourds were grown (Yes/No).
D5_115	GreenLeaves YN	Indicates whether green leafy vegetables were grown (Yes/No).
D5_116	Peas YN	Indicates whether peas were grown (Yes/No).
D5_117	Pumpkin YN	Indicates whether pumpkins were grown (Yes/No).
D5_118	Radish YN	Indicates whether radishes were grown (Yes/No).
D5_119	Squash YN	Indicates whether squash was grown (Yes/No).
D5_120	Tomatoes YN	Indicates whether tomatoes were grown (Yes/No).
D5_121	Turnips YN	Indicates whether turnips were grown (Yes/No).
D5_122	Beetroot YN	Indicates whether beetroot was grown (Yes/No).
D5_1_23	Cucumber YN	Indicates whether cucumbers were grown (Yes/No).
D5_51	SA Asparagus	Sown area (in decimal) of asparagus.
D5_61	Harv_Area Asparagus	Harvested area (in decimal) of asparagus.
D5_71	LA Asparagus	Lost area (in decimal) of asparagus.





D5_81	Prod Asparagus	Quantity produced (in KG) of asparagus.
D5_22	SA Beans	Sown area (in decimal) of beans.
D5_32	LA Beans	Lost area (in decimal) of beans.
D5_42	Prod Beans	Quantity produced (in KG) of beans.
D5_23	SA Brinjal	Sown area (in decimal) of brinjal (eggplant).
D5_33	LA Brinjal	Lost area (in decimal) of brinjal.
D5_43	Prod Brinjal	Quantity produced (in KG) of brinjal.
D5_24	SA Broccoli	Sown area (in decimal) of broccoli.
D5_34	LA Broccoli	Lost area (in decimal) of broccoli.
D5_44	Prod Broccoli	Quantity produced (in KG) of broccoli.
D5_25	SA Bulb_Onion	Sown area (in decimal) of bulb onions.
D5_35	LA Bulb_Onion	Lost area (in decimal) of bulb onions.
D5_45	Prod Bulb_Onion	Quantity produced (in KG) of bulb onions.
D5_26	SA Bunching_Onion	Sown area (in decimal) of bunching onions.
D5_36	LA Bunching_Onion	Lost area (in decimal) of bunching onions.
D5_46	Prod Bunching_Onion	Quantity produced (in KG) of bunching onions.
D5_27	SA Cabbages	Sown area (in decimal) of cabbages.
D5_37	LA Cabbages	Lost area (in decimal) of cabbages.
D5_47	Prod Cabbages	Quantity produced (in KG) of cabbages.
D5_28	SA Carrots	Sown area (in decimal) of carrots.
D5_38	LA Carrots	Lost area (in decimal) of carrots.
D5_48	Prod Carrots	Quantity produced (in KG) of carrots.
D5_29	SA Cauliflower	Sown area (in decimal) of cauliflower.
D5_39	LA Cauliflower	Lost area (in decimal) of cauliflower.
D5_49	Prod Cauliflower	Quantity produced (in KG) of cauliflower.
D5_1010	areaType Chilli_Small	The type of area (e.g., greenhouse, open field) used for growing small chilies.
D5_1110	SA Chilli_Small_GH	Sown area (in decimal) of small chilies grown in greenhouses.
D5_1210	LA Chilli_Small_GH	Lost area (in decimal) of small chilies grown in greenhouses.
D5_1310	Prod Chilli_Small_GH	Quantity produced (in KG) of small chilies grown in greenhouses.
D5_1410	SA Chilli_Small_OA	Sown area (in decimal) of small chilies grown in open fields.
D5_1510	LA Chilli_Small_OA	Lost area (in decimal) of small chilies grown in open fields.





D5_1610	Prod Chilli_Small_OA	Quantity produced (in KG) of small chilies grown in open fields.
D5_1011	areaType Chilli_Dalle	The type of area (e.g., greenhouse, open field) used for growing dalle chilies.
D5_1111	SA Chilli_Dalle_GH	Sown area (in decimal) of dalle chilies grown in greenhouses.
D5_1211	LA Chilli_Dalle_GH	Lost area (in decimal) of dalle chilies grown in greenhouses.
D5_1311	Prod Chilli_Dalle_GH	Quantity produced (in KG) of dalle chilies grown in greenhouses.
D5_1411	SA Chilli_Dalle_OA	Sown area (in decimal) of dalle chilies grown in open fields.
D5_1511	LA Chilli_Dalle_OA	Lost area (in decimal) of dalle chilies grown in open fields.
D5_1611	Prod Chilli_Dalle_OA	Quantity produced (in KG) of dalle chilies grown in open fields.
D5_1012	areaType Chilli_Others	The type of area (e.g., greenhouse, open field) used for growing other chili varieties.
D5_1112	SA Chilli_Others_GH	Sown area (in decimal) of other chili varieties grown in greenhouses.
D5_1212	LA Chilli_Others_GH	Lost area (in decimal) of other chili varieties grown in greenhouses.
D5_1312	Prod Chilli_Others_GH	Quantity produced (in KG) of other chili varieties grown in greenhouses.
D5_1412	SA Chilli_Others_OA	Sown area (in decimal) of other chili varieties grown in open fields.
D5_1512	LA Chilli_Others_OA	Lost area (in decimal) of other chili varieties grown in open fields.
D5_1612	Prod Chilli_Others_OA	Quantity produced (in KG) of other chili varieties grown in open fields.
D5_913	Prod Slippery_Gourd	Quantity produced (in KG) of slippery gourd.
D5_914	Prod Gourd_others	Quantity produced (in KG) of other gourd varieties.
D5_915	Prod Green_leaves	Quantity produced (in KG) of green leafy vegetables.
D5_216	SA Peas	Sown area (in decimal) of peas.
D5_316	LA Peas	Lost area (in decimal) of peas.
D5_416	Prod Peas	Quantity produced (in KG) of peas.
D5_917	Prod Pumpkin	Quantity produced (in KG) of pumpkins.
D5_1717	Fodder_YN Pumpkin	Indicates whether pumpkins were used as fodder (Yes/No).





D5_1817	pct_Fodder Pumpkin	Percentage of pumpkin production used as fodder.
D5_218	SA Radish	Sown area (in decimal) of radishes.
D5_318	LA Radish	Lost area (in decimal) of radishes.
D5_418	Prod Radish	Quantity produced (in KG) of radishes.
D5_1718	Fodder_YN Radish	Indicates whether radishes were used as fodder (Yes/No).
D5_1818	pct_Fodder Radish	Percentage of radish production used as fodder.
D5_919	Prod Squash	Quantity produced (in KG) of squash.
D5_1719	Fodder_YN Squash	Indicates whether squash was used as fodder (Yes/No).
D5_1819	pct_Fodder Squash	Percentage of squash production used as fodder.
D5_1020	areaType Tomato	The type of area (e.g., greenhouse, open field) used for growing tomatoes.
D5_1120	SA Tomato_GH	Sown area (in decimal) of tomatoes grown in greenhouses.
D5_1220	LA Tomato_GH	Lost area (in decimal) of tomatoes grown in greenhouses.
D5_1320	Prod Tomato_GH	Quantity produced (in KG) of tomatoes grown in greenhouses.
D5_1420	SA Tomato_OA	Sown area (in decimal) of tomatoes grown in open fields.
D5_1520	LA Tomato_OA	Lost area (in decimal) of tomatoes grown in open fields.
D5_1620	Prod Tomato_OA	Quantity produced (in KG) of tomatoes grown in open fields.
D5_221	SA Turnips	Sown area (in decimal) of turnips.
D5_321	LA Turnips	Lost area (in decimal) of turnips.
D5_421	Prod Turnips	Quantity produced (in KG) of turnips.
D5_1721	Fodder_YN Turnip	Indicates whether turnips were used as fodder (Yes/No).
D5_1821	pct_Fodder Turnip	Percentage of turnip production used as fodder.
D5_222	SA Beetroot	Sown area (in decimal) of beetroot.
D5_322	LA Beetroot	Lost area (in decimal) of beetroot.
D5_422	Prod Beetroot	Quantity produced (in KG) of beetroot.
D5_223	SA Cucumber	Sown area (in decimal) of cucumbers.
D5_323	LA Cucumber	Lost area (in decimal) of cucumbers.
D5_423	Prod Cucumber	Quantity produced (in KG) of cucumbers.
D6	Spices YN TG	Indicates whether spices were grown (Yes/No) in This Gewog (TG)





D6_11	Cardamom YN TG	Indicates whether cardamom was grown (Yes/No) in This Gewog (TG)
D6_12	Ginger YN TG	Indicates whether ginger was grown (Yes/No) in This Gewog (TG)
D6_1_3	Turmeric YN	Indicates whether turmeric was grown (Yes/No) in This Gewog (TG)
D6_14	Garlic_bulb YN	Indicates whether garlic bulbs were grown (Yes/No) in This Gewog (TG)
D6_15	Garlic_leaves YN	Indicates whether garlic leaves were grown (Yes/No) in This Gewog (TG)
D6_16	Coriander YN	Indicates whether coriander was grown (Yes/No) in This Gewog (TG)
D6_61	OwnershipType Cardamom_TG	The ownership status (e.g., owned, leased) of land used for cardamom in This Gewog (TG)
D6_71	Total_Area_Owned Cardamom_TG	Total area (in decimal) of owned land used for cardamom in This Gewog (TG)
D6_81	Harv_Area_Owned Cardamom_TG	Harvestable area (in decimal) of owned land used for cardamom in This Gewog (TG)
D6_91	LA_Owned Cardamom_TG	Lost area (in decimal) of owned land used for cardamom in This Gewog (TG)
D6_101	Prod_Owned Cardamom_TG	Quantity produced (in KG) of cardamom from owned land in This Gewog (TG)
D6_111	Total_Area_Leased Cardamom_TG	Total area (in decimal) of leased land used for cardamom in This Gewog (TG)
D6_121	Harv_Area_Leased Cardamom_TG	Harvestable area (in decimal) of leased land used for cardamom in This Gewog (TG)
D6_131	LA_Leased Cardamom_TG	Lost area (in decimal) of leased land used for cardamom in This Gewog (TG)
D6_141	Prod_Leased Cardamom_TG	Quantity produced (in KG) of cardamom from leased land in This Gewog (TG)
D6_22	SA Ginger_TG	Sown area (in decimal) of ginger in This Gewog (TG)
D6_32	LA Ginger_TG	Lost area (in decimal) of ginger in This Gewog (TG)
D6_42	Prod Ginger_TG	Quantity produced (in KG) of ginger in This Gewog (TG)
D6_23	SA Turmeric	Sown area (in decimal) of turmeric.
D6_33	LA Turmeric	Lost area (in decimal) of turmeric.
D6_43	Prod Turmeric	Quantity produced (in KG) of turmeric.





D6_24	SA Garlic_bulb	Sown area (in decimal) of garlic bulbs.
D6 34	LA Garlic bulb	Lost area (in decimal) of garlic bulbs.
D6_44	Prod Garlic_bulb	Quantity produced (in KG) of garlic bulbs.
D6_25	SA Garlic_leaves	Sown area (in decimal) of garlic leaves.
D6_35	LA Garlic_leaves	Lost area (in decimal) of garlic leaves.
D6_45	Prod Garlic_leaves	Quantity produced (in KG) of garlic leaves.
D6_26	SA Coriander	Sown area (in decimal) of coriander.
D6_36	LA Coriander	Lost area (in decimal) of coriander.
D6_46	Prod Coriander	Quantity produced (in KG) of coriander.
D7	Cardamom_Ginger_YN AG	Indicates whether cardamom or ginger was grown (Yes/No) in Another Gewog.
D7_1	Dzongkhag Spices_AG	The Dzongkhag where spices were grown in Another Gewog.
D7_2	Gewog Spices_AG	The Gewog where spices were grown in Another Gewog.
D7_3	Chiwog Spices_AG	The Chiwog where spices were grown in Another Gewog.
D7_41	Cardamom YN AG	Indicates whether cardamom was grown (Yes/No) in Another Gewog.
D7_42	Ginger YN AG	Indicates whether ginger was grown (Yes/No) in Another Gewog.
D7_81	OwnershipType Cardamom_AG	The ownership status (e.g., owned, leased) of land used for cardamom in Another Gewog.
D7_91	Total_Area_Owned Cardamom_AG	Total area (in decimal) of owned land used for cardamom in Another Gewog.
D7_101	Harv_Area_Owned Cardamom_AG	Harvestable area (in decimal) of owned land used for cardamom in Another Gewog.
D7_111	LA_Owned Cardamom_AG	Lost area (in decimal) of owned land used for cardamom in Another Gewog.
D7_121	Prod_Owned Cardamom_AG	Quantity produced (in KG) of cardamom from owned land in Another Gewog.
D7_131	Total_Area_Leased Cardamom_AG	Total area (in decimal) of leased land used for cardamom in Another Gewog.
D7_141	Harv_Area_Leased Cardamom_AG	Harvestable area (in decimal) of leased land used for cardamom in Another Gewog.
D7_151	LA_Leased Cardamom_AG	Lost area (in decimal) of leased land used for cardamom in Another Gewog.
D7_161	Prod_Leased Cardamom_AG	Quantity produced (in KG) of cardamom from leased land in Another Gewog.





D7_52	SA Ginger_AG	Sown area (in decimal) of ginger in Another Gewog.
D7_62	LA Ginger_AG	Lost area (in decimal) of ginger in Another Gewog.
D7_72	Prod Ginger_AG	Quantity produced (in KG) of ginger in Another Gewog.
D8	RootsTuber YN	Indicates whether root or tuber crops were grown (Yes/No).
D8_11	Potato YN TG	Indicates whether potatoes were grown (Yes/No) in This Gewog (TG)
D8_12	SweetPotato YN	Indicates whether sweet potatoes were grown (Yes/No).
D8_13	Cassava YN	Indicates whether cassava was grown (Yes/No).
D8_21	SA Potato_TG	Sown area (in decimal) of potatoes in This Gewog (TG)
D8_31	LA Potato_TG	Lost area (in decimal) of potatoes in This Gewog (TG)
D1_LOSS_R71	ReasonLoss Potato_TG	Reason for loss (e.g., drought, pests) of potatoes in This Gewog (TG)
D8_41	Prod Potato_TG	Quantity produced (in KG) of potatoes in This Gewog (TG)
D8_22	SA Sweet_Potato	Sown area (in decimal) of sweet potatoes.
D8_32	LA Sweet_Potato	Lost area (in decimal) of sweet potatoes.
D8_42	Prod Sweet_Potato	Quantity produced (in KG) of sweet potatoes.
D8_53	Total_Area Cassava	Total area (in decimal) of cassava.
D8_63	Harv_Area Cassava	Harvestable area (in decimal) of cassava.
D8_73	LA Cassava	Lost area (in decimal) of cassava.
D8_83	Prod Cassava	Quantity produced (in KG) of cassava.
D9	Potato YN AG	Indicates whether potatoes were grown (Yes/No) in Another Gewog.
D9_1	Dzongkhag Potato_AG	The Dzongkhag where potatoes were grown in Another Gewog.
D9_2	Gewog Potato_AG	The Gewog where potatoes were grown in Another Gewog.
D9_3	Chiwog Potato_AG	The Chiwog where potatoes were grown in Another Gewog.
D9_4	SA Potato_AG	Sown area (in decimal) of potatoes in Another Gewog.





D9_5	LA Potato_AG	Lost area (in decimal) of potatoes in Another Gewog.
D1_LOSS_R8	ReasonLoss Potato_AG	Reason for loss (e.g., drought, pests) of potatoes in Another Gewog.
D9_6	Prod Potato_AG	Quantity produced (in KG) of potatoes in Another Gewog.
D10	Fruits YN TG	Indicates whether fruits were grown (Yes/No) in This Gewog (TG)
D10_11	Apple YN TG	Indicates whether apples were grown (Yes/No) in This Gewog (TG)
D10_12	Apricot YN	Indicates whether apricots were grown (Yes/No).
D10_13	Arecanut YN TG	Indicates whether areca nuts were grown (Yes/No) in This Gewog (TG)
D10_14	Avacado YN	Indicates whether avocados were grown (Yes/No).
D10_15	Banana YN	Indicates whether bananas were grown (Yes/No).
D10_16	DragonFruit YN	Indicates whether dragon fruits were grown (Yes/No).
D10_17	Guava YN	Indicates whether guavas were grown (Yes/No).
D10_18	Hazelnut YN	Indicates whether hazelnuts were grown (Yes/No).
D10_19	Jackfruit YN	Indicates whether jackfruits were grown (Yes/No).
D10_110	Kiwi YN	Indicates whether kiwis were grown (Yes/No).
D10_111	LemonsLimes YN	Indicates whether lemons or limes were grown (Yes/No).
D10_112	Litchi YN	Indicates whether litchis were grown (Yes/No).
D10_113	Mandarin YN TG	Indicates whether mandarins were grown (Yes/No) in This Gewog (TG)
D10_114	Mango YN	Indicates whether mangoes were grown (Yes/No).
D10_115	Papaya YN	Indicates whether papayas were grown (Yes/No).
D10_116	PassionFruit YN	Indicates whether passion fruits were grown (Yes/No).
D10_117	Peach YN	Indicates whether peaches were grown (Yes/No).
D10_118	Pear YN	Indicates whether pears were grown (Yes/No).





D10_119	Persimmon YN	Indicates whether persimmons were grown (Yes/No).
D10_120	Pineapple YN	Indicates whether pineapples were grown (Yes/No).
D10_121	Plum YN	Indicates whether plums were grown (Yes/No).
D10_122	Pomegranate YN	Indicates whether pomegranates were grown (Yes/No).
D10_123	TreeTomato YN	Indicates whether tree tomatoes were grown (Yes/No).
D10_124	Walnut YN	Indicates whether walnuts were grown (Yes/No).
D10_125	Almond YN	Indicates whether almonds were grown (Yes/No).
D10_126	Strawberry YN	Indicates whether strawberries were grown (Yes/No).
D10_127	Chestnut YN	Indicates whether chestnuts were grown (Yes/No).
D10_128	Pecannut YN	Indicates whether pecans were grown (Yes/No).
D10_129	Cherry YN	Indicates whether cherries were grown (Yes/No).
D10_130	Watermelon YN	Indicates whether watermelons were grown (Yes/No).
D10_21	TotTrees_Apple_TG	Total number of apple trees in This Gewog (TG)
D10_31	BearingTrees_Apple_TG	Number of apple trees bearing fruit in This Gewog (TG)
D10_41	Prod Apple_TG	Quantity produced (in KG) of apples in This Gewog (TG)
D10_22	TotTrees_Apricot	Total number of apricot trees.
D10_32	BearingTrees_Apricot	Number of apricot trees bearing fruit.
D10_42	Prod Apricot	Quantity produced (in KG) of apricots.
D10_23	TotTrees_Arecanut_TG	Total number of areca nut trees in This Gewog (TG)
D10_33	BearingTrees_Arecanut_ TG	Number of areca nut trees bearing fruit in This Gewog (TG)
D10_43	Prod Arecanut_TG	Quantity produced (in KG) of areca nuts in This Gewog (TG)
D10_24	TotTrees_Avacado	Total number of avocado trees.
D10_34	BearingTrees_Avacado	Number of avocado trees bearing fruit.
D10_44	Prod Avacado	Quantity produced (in KG) of avocados.
D10_65	SA Banana	Sown area (in decimal) of bananas.
D10_75	LA Banana	Lost area (in decimal) of bananas.





D10_26 D10_36 BearingTrees_DragonFruit D10_46 Prod DragonFruit D10_27 TotTrees_Guava D10_37 BearingTrees_Guava D10_47 Prod Guava D10_28 TotTrees_HazeInut D10_38 BearingTrees_HazeInut D10_48 Prod HazeInut D10_29 TotTrees_Jackfruit	Total number of dragon fruit trees or plants. Number of dragon fruit trees or plants bearing fruit. Quantity produced (in KG) of dragon fruits. Total number of guava trees. Number of guava trees bearing fruit. Quantity produced (in KG) of guavas. Total number of hazelnut trees. Number of hazelnut trees bearing fruit.
it D10_46 Prod DragonFruit D10_27 TotTrees_Guava D10_37 BearingTrees_Guava D10_47 Prod Guava D10_28 TotTrees_HazeInut D10_38 BearingTrees_HazeInut D10_48 Prod HazeInut	bearing fruit. Quantity produced (in KG) of dragon fruits. Total number of guava trees. Number of guava trees bearing fruit. Quantity produced (in KG) of guavas. Total number of hazelnut trees.
D10_46 Prod DragonFruit D10_27 TotTrees_Guava D10_37 BearingTrees_Guava D10_47 Prod Guava D10_28 TotTrees_HazeInut D10_38 BearingTrees_HazeInut D10_48 Prod HazeInut	Quantity produced (in KG) of dragon fruits. Total number of guava trees. Number of guava trees bearing fruit. Quantity produced (in KG) of guavas. Total number of hazelnut trees.
D10_27 TotTrees_Guava D10_37 BearingTrees_Guava D10_47 Prod Guava D10_28 TotTrees_HazeInut D10_38 BearingTrees_HazeInut D10_48 Prod HazeInut	Total number of guava trees. Number of guava trees bearing fruit. Quantity produced (in KG) of guavas. Total number of hazelnut trees.
D10_37 BearingTrees_Guava D10_47 Prod Guava D10_28 TotTrees_Hazelnut D10_38 BearingTrees_Hazelnut D10_48 Prod Hazelnut	Number of guava trees bearing fruit. Quantity produced (in KG) of guavas. Total number of hazelnut trees.
D10_47 Prod Guava D10_28 TotTrees_Hazelnut D10_38 BearingTrees_Hazelnut D10_48 Prod Hazelnut	Quantity produced (in KG) of guavas. Total number of hazelnut trees.
D10_28 TotTrees_Hazelnut D10_38 BearingTrees_Hazelnut D10_48 Prod Hazelnut	Total number of hazelnut trees.
D10_38 BearingTrees_HazeInut D10_48 Prod HazeInut	
D10_48 Prod Hazelnut	Number of hazelnut trees bearing fruit
_	rumber of nazemut nees bearing muit.
D10_29 TotTrees Jackfruit	Quantity produced (in KG) of hazelnuts.
	Total number of jackfruit trees.
D10_39 BearingTrees_Jackfruit	Number of jackfruit trees bearing fruit.
D10_49 Prod Jackfruit	Quantity produced (in KG) of jackfruits.
D10_510 Prod Kiwi	Quantity produced (in KG) of kiwis.
D10_211 TotTrees_LemonsLimes	Total number of lemon or lime trees.
D10_311 BearingTrees_LemonsLi	Number of lemon or lime trees bearing
mes	fruit.
D10_411 Prod LemonsLimes	Quantity produced (in KG) of lemons or limes.
D10_212 TotTrees_litchi	Total number of litchi trees.
D10_312 BearingTrees_litchi	Number of litchi trees bearing fruit.
D10_412 Prod litchi	Quantity produced (in KG) of litchis.
D10_213 TotTrees_Mandarin_TG	Total number of mandarin trees in This Gewog (TG)
D10_313 BearingTrees_Mandarin_	Number of mandarin trees bearing fruit in
TG	This Gewog (TG)
D10_413 Prod Mandarin_TG	Quantity produced (in KG) of mandarins in This Gewog (TG)
D10_214 TotTrees_Mango	Total number of mango trees.
D10_314 BearingTrees_Mango	Number of mango trees bearing fruit.
D10_414 Prod Mango	Quantity produced (in KG) of mangoes.
D10_215 TotTrees_Papaya	Total number of papaya trees.
D10_315 BearingTrees_Papaya	Number of papaya trees bearing fruit.
D10_415 Prod Papaya	Quantity produced (in KG) of papayas.
D10_516 Prod PassionFruit	Quantity produced (in KG) of passion fruits.
D10_217 TotTrees_Peach	Total number of peach trees.
D10_317 BearingTrees_Peach	Number of peach trees bearing fruit.
D10_417 Prod Peach	Quantity produced (in KG) of peaches.
D10 218 TotTrees Pear	Total number of pear trees.





D10_318	BearingTrees_Pear	Number of pear trees bearing fruit.
D10_418	Prod Pear	Quantity produced (in KG) of pears.
D10_219	TotTrees_Persimmon	Total number of persimmon trees.
D10_319	BearingTrees_Persimmo	Number of persimmon trees bearing fruit.
D10_419	Prod Persimmon	Quantity produced (in KG) of persimmons.
D10_620	SA Pineapple	Sown area (in decimal) of pineapples.
D10_720	LA Pineapple	Lost area (in decimal) of pineapples.
D10_820	Prod Pineapple	Quantity produced (in KG) of pineapples.
D10_221	TotTrees_Plum	Total number of plum trees.
D10_321	BearingTrees_Plum	Number of plum trees bearing fruit.
D10_421	Prod Plum	Quantity produced (in KG) of plums.
D10_222	TotTrees_Pomegranate	Total number of pomegranate trees.
D10_322	BearingTrees_Pomegran ate	Number of pomegranate trees bearing fruit.
D10_422	Prod Pomegranate	Quantity produced (in KG) of
		pomegranates.
D10_223	TotTrees_TreeTomato	Total number of tree tomato trees.
D10_323	BearingTrees_TreeToma to	Number of tree tomato trees bearing fruit.
D10_423	Prod TreeTomato	Quantity produced (in KG) of tree tomatoes.
D10_224	TotTrees_Walnut	Total number of walnut trees.
D10_324	BearingTrees_Walnut	Number of walnut trees bearing fruit.
D10_424	Prod Walnut	Quantity produced (in KG) of walnuts.
D10_225	TotTrees_Almond	Total number of almond trees.
D10_325	BearingTrees_Almond	Number of almond trees bearing fruit.
D10_425	Prod Almond	Quantity produced (in KG) of almonds.
D10_926	Total_Area Strawberry	Total area (in decimal) of strawberries.
D10_1026	Harv_Area Strawberry	Harvested area (in decimal) of strawberries.
D10_1126	LA Strawberry	Lost area (in decimal) of strawberries.
D10_1226	Prod Strawberry	Quantity produced (in KG) of strawberries.
D10_227	TotTrees_Chestnut	Total number of chestnut trees.
D10_327	BearingTrees_Chestnut	Number of chestnut trees bearing fruit.
D10_427	Prod Chestnut	Quantity produced (in KG) of chestnuts.
D10_228	TotTrees_Pecannut	Total number of pecan trees.
D10_328	BearingTrees_Pecannut	Number of pecan trees bearing fruit.
D10_428	Prod Pecannut	Quantity produced (in KG) of pecans.
D10_229	TotTrees_Cherry	Total number of cherry trees.
D10_329	BearingTrees_Cherry	Number of cherry trees bearing fruit.





D10_429	Prod Cherry	Quantity produced (in KG) of cherries.
D10_630	SA Watermelon	Sown area (in decimal) of watermelons.
D10_730	LA Watermelon	Lost area (in decimal) of watermelons.
D10_830	Prod Watermelon	Quantity produced (in KG) of watermelons.
D11	Fruits YN AG	Indicates whether fruits were grown (Yes/No) in Another Gewog.
D11_1	Dzongkhag Fruits_AG	The Dzongkhag where fruits were grown in Another Gewog.
D11_2	Gewog Fruits_AG	The Gewog where fruits were grown in Another Gewog.
D11_3	Chiwog Fruits_AG	The Chiwog where fruits were grown in Another Gewog.
D11_41	Apple YN AG	Indicates whether apples were grown (Yes/No) in Another Gewog.
D11_43	Arecanut YN AG	Indicates whether areca nuts were grown (Yes/No) in Another Gewog.
D11_413	Mandarin YN AG	Indicates whether mandarins were grown (Yes/No) in Another Gewog.
D11_51	TotTrees_Apple_AG	Total number of apple trees in Another Gewog.
D11_61	BearingTrees_Apple_AG	Number of apple trees bearing fruit in Another Gewog.
D11_71	Prod Apple_AG	Quantity produced (in KG) of apples in Another Gewog.
D11_53	TotTrees_Arecanut_AG	Total number of areca nut trees in Another Gewog.
D11_63	BearingTrees_Arecanut_ AG	Number of areca nut trees bearing fruit in Another Gewog.
D11_73	Prod Arecanut_AG	Quantity produced (in KG) of areca nuts in Another Gewog.
D11_513	TotTrees_Mandarin_AG	Total number of mandarin trees in Another Gewog.
D11_613	BearingTrees_Mandarin_ AG	Number of mandarin trees bearing fruit in Another Gewog.
D11_713	Prod Mandarin_AG	Quantity produced (in KG) of mandarins in Another Gewog.
C1	cattle yesNo	Indicates whether cattle were raised (Yes/No).
C21	Cattle type:Jersey	Indicates whether Jersey cattle were raised (Yes/No).
C2_2	Cattle type:Brown Swiss	Indicates whether Brown Swiss cattle were raised (Yes/No).





C2_3	Cattle type:Holstein- Friesian	Indicates whether Holstein-Friesian cattle were raised (Yes/No).
C2_4	Cattle type:Jatsha- Jatsham	Indicates whether Jatsha-Jatsham (local cattle breed) were raised (Yes/No).
C2_5	Cattle type:Yanku- Yankum	Indicates whether Yanku-Yankum (local cattle breed) were raised (Yes/No).
C26	Cattle type:Doeb- Doebum	Indicates whether Doeb-Doebum (local cattle breed) were raised (Yes/No).
C27	Cattle type:Doethra- Doethram	Indicates whether Doethra-Doethram (local cattle breed) were raised (Yes/No).
C28	Cattle type:Nublang- Thrabum	Indicates whether Nublang-Thrabum (local cattle breed) were raised (Yes/No).
C2_9	Cattle type:Jaba	Indicates whether Jaba (local cattle breed) were raised (Yes/No).
CI11	MilchJersey_yesno	Indicates whether there is milking jersey cow (Yes/No) as on 31 December 2024.
CI121	MilchJersey_1	Name of milking Jersey cow (first cow).
CI131	MilchJerseyMD_1	Milking days for the first milking Jersey cow.
CI141	MilchJerseyAM_1	Average milk per day for the first milking Jersey cow.
CI151	MilchJerseyTM_1	Total milk production for the first milking Jersey cow.
CI122	MilchJersey_2	Name of milking Jersey cow (second cow).
CI132	MilchJerseyMD_2	Milking days for the second milking Jersey cow.
CI142	MilchJerseyAM_2	Average milk per day for the second milking Jersey cow.
CI152	MilchJerseyTM_2	Total milk production for the second milking Jersey cow.
CI123	MilchJersey_3	Name of milking Jersey cow (third cow).
CI133	MilchJerseyMD_3	Milking days for the third milking Jersey cow.
CI143	MilchJerseyAM_3	Average milk per day for the third milking Jersey cow.
CI153	MilchJerseyTM_3	Total milk production for the third milking Jersey cow.
CI124	MilchJersey_4	Name of milking Jersey cow (fourth cow).
CI134	MilchJerseyMD_4	Milking days for the fourth milking Jersey cow.
CI144	MilchJerseyAM_4	Average milk per day for the fourth milking Jersey cow.
CI154	MilchJerseyTM_4	Total milk production for the fourth milking Jersey cow.





CI125	MilchJersey_5	Name of milking Jersey cow (fifth cow).
CI135	MilchJerseyMD_5	Milking days for the fifth milking Jersey cow.
CI145	MilchJerseyAM_5	Average milk per day for the fifth milking Jersey cow.
CI155	MilchJerseyTM_5	Total milk production for the fifth milking Jersey cow.
CI126	MilchJersey_6	Name of milking Jersey cow (sixth cow).
CI136	MilchJerseyMD_6	Milking days for the sixth milking Jersey cow.
CI146	MilchJerseyAM_6	Average milk per day for the sixth milking Jersey cow.
CI156	MilchJerseyTM_6	Total milk production for the sixth milking Jersey cow.
CI127	MilchJersey_7	Name of milking Jersey cow (seventh cow).
CI137	MilchJerseyMD_7	Milking days for the seventh milking Jersey cow.
CI147	MilchJerseyAM_7	Average milk per day for the seventh milking Jersey cow.
CI157	MilchJerseyTM_7	Total milk production for the seventh milking Jersey cow.
CI128	MilchJersey_8	Name of milking Jersey cow (eighth cow).
CI138	MilchJerseyMD_8	Milking days for the eighth milking Jersey cow.
CI148	MilchJerseyAM_8	Average milk per day for the eighth milking Jersey cow.
CI158	MilchJerseyTM_8	Total milk production for the eighth milking Jersey cow.
CI129	MilchJersey_9	Name of milking Jersey cow (ninth cow).
CI139	MilchJerseyMD_9	Milking days for the ninth milking Jersey cow.
CI149	MilchJerseyAM_9	Average milk per day for the ninth milking Jersey cow.
CI159	MilchJerseyTM_9	Total milk production for the ninth milking Jersey cow.
CI1210	MilchJersey_10	Name of milking Jersey cow (tenth cow).
CI1310	MilchJerseyMD_10	Milking days for the tenth milking Jersey cow.
CI1410	MilchJerseyAM_10	Average milk per day for the tenth milking Jersey cow.
CI1510	MilchJerseyTM_10	Total milk production for the tenth milking Jersey cow.
CI1211	MilchJersey_11	Name of milking Jersey cow (eleventh cow).





CI1311	MilchJerseyMD_11	Milking days for the eleventh milking Jersey cow.
CI1411	MilchJerseyAM_11	Average milk per day for the eleventh milking Jersey cow.
CI1511	MilchJerseyTM_11	Total milk production for the eleventh milking Jersey cow.
CI1212	MilchJersey_12	Name of milking Jersey cow (twelfth cow).
CI1312	MilchJerseyMD_12	Milking days for the twelfth milking Jersey cow.
CI1412	MilchJerseyAM_12	Average milk per day for the twelfth milking Jersey cow.
CI1512	MilchJerseyTM_12	Total milk production for the twelfth milking Jersey cow.
CI1213	MilchJersey_13	Name of milking Jersey cow (thirteenth cow).
CI1313	MilchJerseyMD_13	Milking days for the thirteenth milking Jersey cow.
CI1413	MilchJerseyAM_13	Average milk per day for the thirteenth milking Jersey cow.
CI1513	MilchJerseyTM_13	Total milk production for the thirteenth milking Jersey cow.
CI1214	MilchJersey_14	Name of milking Jersey cow (fourteenth cow).
CI1314	MilchJerseyMD_14	Milking days for the fourteenth milking Jersey cow.
CI1414	MilchJerseyAM_14	Average milk per day for the fourteenth milking Jersey cow.
CI1514	MilchJerseyTM_14	Total milk production for the fourteenth milking Jersey cow.
CI1215	MilchJersey_15	Name of milking Jersey cow (fifteenth cow).
CI1315	MilchJerseyMD_15	Milking days for the fifteenth milking Jersey cow.
CI1415	MilchJerseyAM_15	Average milk per day for the fifteenth milking Jersey cow.
CI1515	MilchJerseyTM_15	Total milk production for the fifteenth milking Jersey cow.
CI1216	MilchJersey_16	Name of milking Jersey cow (sixteenth cow).
CI1316	MilchJerseyMD_16	Milking days for the sixteenth milking Jersey cow.
CI1416	MilchJerseyAM_16	Average milk per day for the sixteenth milking Jersey cow.
CI1516	MilchJerseyTM_16	Total milk production for the sixteenth milking Jersey cow.





TotMilk_Milkin g1	TOTMilk_MilchJersey	Total milk production from all milking Jersey cows.
CI61	DryJersey_yesno	Indicates whether there were dry Jersey cows (Yes/No). dry are those milked during reference year but dry as on 31 December 2024.
CI171	DryJersey_1	Name of dry Jersey cow (first cow).
CI181	DryJerseyMD_1	Milking days for the first dry Jersey cow.
CI191	DryJerseyAM_1	Average milk per day for the first dry Jersey cow.
CI1101	DryJerseyTM_1	Total milk production for the first dry Jersey cow.
CI172	DryJersey_2	Name of dry Jersey cow (second cow).
CI182	DryJerseyMD_2	Milking days for the second dry Jersey cow.
CI192	DryJerseyAM_2	Average milk per day for the second dry Jersey cow.
CI1102	DryJerseyTM_2	Total milk production for the second dry Jersey cow.
CI173	DryJersey_3	Name of dry Jersey cow (third cow).
CI183	DryJerseyMD_3	Milking days for the third dry Jersey cow.
CI193	DryJerseyAM_3	Average milk per day for the third dry Jersey cow.
CI1103	DryJerseyTM_3	Total milk production for the third dry Jersey cow.
CI174	DryJersey_4	Name of dry Jersey cow (fourth cow).
CI184	DryJerseyMD_4	Milking days for the fourth dry Jersey cow.
CI194	DryJerseyAM_4	Average milk per day for the fourth dry Jersey cow.
CI1104	DryJerseyTM_4	Total milk production for the fourth dry Jersey cow.
CI175	DryJersey_5	Name of dry Jersey cow (fifth cow).
CI185	DryJerseyMD_5	Milking days for the fifth dry Jersey cow.
CI195	DryJerseyAM_5	Average milk per day for the fifth dry Jersey cow.
CI1105	DryJerseyTM_5	Total milk production for the fifth dry Jersey cow.
CI176	DryJersey_6	Name of dry Jersey cow (sixth cow).
CI186	DryJerseyMD_6	Milking days for the sixth dry Jersey cow.
CI196	DryJerseyAM_6	Average milk per day for the sixth dry Jersey cow.





CI1106	DryJerseyTM_6	Total milk production for the sixth dry Jersey cow.
CI177	DryJersey_7	Name of dry Jersey cow (seventh cow).
CI187	DryJerseyMD_7	Milking days for the seventh dry Jersey cow.
CI197	DryJerseyAM_7	Average milk per day for the seventh dry Jersey cow.
CI1107	DryJerseyTM_7	Total milk production for the seventh dry Jersey cow.
CI178	DryJersey_8	Name of dry Jersey cow (eighth cow).
CI188	DryJerseyMD_8	Milking days for the eighth dry Jersey cow.
CI198	DryJerseyAM_8	Average milk per day for the eighth dry Jersey cow.
CI1108	DryJerseyTM_8	Total milk production for the eighth dry Jersey cow.
CI179	DryJersey_9	Name of dry Jersey cow (ninth cow).
CI189	DryJerseyMD_9	Milking days for the ninth dry Jersey cow.
CI199	DryJerseyAM_9	Average milk per day for the ninth dry Jersey cow.
CI1109	DryJerseyTM_9	Total milk production for the ninth dry Jersey cow.
CI1710	DryJersey_10	Name of dry Jersey cow (tenth cow).
CI1810	DryJerseyMD_10	Milking days for the tenth dry Jersey cow.
CI1910	DryJerseyAM_10	Average milk per day for the tenth dry Jersey cow.
CI11010	DryJerseyTM_10	Total milk production for the tenth dry Jersey cow.
CI1711	DryJersey_11	Name of dry Jersey cow (eleventh cow).
CI1811	DryJerseyMD_11	Milking days for the eleventh dry Jersey cow.
CI1911	DryJerseyAM_11	Average milk per day for the eleventh dry Jersey cow.
CI11011	DryJerseyTM_11	Total milk production for the eleventh dry Jersey cow.
CI1712	DryJersey_12	Name of dry Jersey cow (twelfth cow).
CI1812	DryJerseyMD_12	Milking days for the twelfth dry Jersey cow.
CI1912	DryJerseyAM_12	Average milk per day for the twelfth dry Jersey cow.
CI11012	DryJerseyTM_12	Total milk production for the twelfth dry Jersey cow.
CI1713	DryJersey_13	Name of dry Jersey cow (thirteenth cow).





CI1813	DryJerseyMD_13	Milking days for the thirteenth dry Jersey cow.
CI1913	DryJerseyAM_13	Average milk per day for the thirteenth dry Jersey cow.
CI11013	DryJerseyTM_13	Total milk production for the thirteenth dry Jersey cow.
CI1714	DryJersey_14	Name of dry Jersey cow (fourteenth cow).
CI1814	DryJerseyMD_14	Milking days for the fourteenth dry Jersey cow.
CI1914	DryJerseyAM_14	Average milk per day for the fourteenth dry Jersey cow.
CI11014	DryJerseyTM_14	Total milk production for the fourteenth dry Jersey cow.
CI1715	DryJersey_15	Name of dry Jersey cow (fifteenth cow).
CI1815	DryJerseyMD_15	Milking days for the fifteenth dry Jersey cow.
CI1915	DryJerseyAM_15	Average milk per day for the fifteenth dry Jersey cow.
CI11015	DryJerseyTM_15	Total milk production for the fifteenth dry Jersey cow.
TotMilk_Dry1	TOTMilk_DryJersey	Total milk production from all dry Jersey cows.
CI11_deadsold1	DeadSoldJersey_yesno	Indicates whether Jersey cows were dead or sold (Yes/No) but milked during the reference year.
CI1121	DeadSoldJersey_1	Name of Jersey cow (first cow) that were dead or sold.
CI1131	DeadSoldJerseyMD_1	Milking days for the first dead or sold Jersey cow.
CI1141	DeadSoldJerseyAM_1	Average milk per day for the first dead or sold Jersey cow.
CI1151	DeadSoldJerseyTM_1	Total milk production for the first dead or sold Jersey cow.
CI1122	DeadSoldJersey_2	Name of Jersey cow (second cow) that were dead or sold.
CI1132	DeadSoldJerseyMD_2	Milking days for the second dead or sold Jersey cow.
CI1142	DeadSoldJerseyAM_2	Average milk per day for the second dead or sold Jersey cow.
CI1152	DeadSoldJerseyTM_2	Total milk production for the second dead or sold Jersey cow.





CI1123	DeadSoldJersey_3	Name of Jersey cow (third cow) that were dead or sold.
CI1133	DeadSoldJerseyMD_3	Milking days for the third dead or sold Jersey cow.
CI1143	DeadSoldJerseyAM_3	Average milk per day for the third dead or sold Jersey cow.
CI1153	DeadSoldJerseyTM_3	Total milk production for the third dead or sold Jersey cow.
CI1124	DeadSoldJersey_4	Name of Jersey cow (fourth cow) that were dead or sold.
CI1134	DeadSoldJerseyMD_4	Milking days for the fourth dead or sold Jersey cow.
CI1144	DeadSoldJerseyAM_4	Average milk per day for the fourth dead or sold Jersey cow.
CI1154	DeadSoldJerseyTM_4	Total milk production for the fourth dead or sold Jersey cow.
CI1125	DeadSoldJersey_5	Name of Jersey cow (fifth cow) that were dead or sold.
CI1135	DeadSoldJerseyMD_5	Milking days for the fifth dead or sold Jersey cow.
CI1145	DeadSoldJerseyAM_5	Average milk per day for the fifth dead or sold Jersey cow.
CI1155	DeadSoldJerseyTM_5	Total milk production for the fifth dead or sold Jersey cow.
CI1126	DeadSoldJersey_6	Name of Jersey cow (sixth cow) that were dead or sold.
CI1136	DeadSoldJerseyMD_6	Milking days for the sixth dead or sold Jersey cow.
CI1146	DeadSoldJerseyAM_6	Average milk per day for the sixth dead or sold Jersey cow.
CI1156	DeadSoldJerseyTM_6	Total milk production for the sixth dead or sold Jersey cow.
CI1127	DeadSoldJersey_7	Name of Jersey cow (seventh cow) that were dead or sold.
CI1137	DeadSoldJerseyMD_7	Milking days for the seventh dead or sold Jersey cow.
CI1147	DeadSoldJerseyAM_7	Average milk per day for the seventh dead or sold Jersey cow.
CI1157	DeadSoldJerseyTM_7	Total milk production for the seventh dead or sold Jersey cow.





TotMilk_DeadS old1	TOTMilk_DeadSoldJers ey	Total milk production from all dead or sold Jersey cows
C151	TOTMilk_Jersey	Total milk production from all Jersey cattle (milking, dry, and dead/sold).
Milch_Jersey	Milch_Jersey	Number of milking Jersey cows.
Dry_Jersey	Dry_Jersey	Number of dry (non-milking) Jersey cows.
C161	MaleCalf_Jersey	Number of male Jersey calves less than 1 year old.
C171	FemaleCalf_Jersey	Number of female Jersey calves less than 1 year old.
C1811	JerseyCalfBorn_January	Number of Jersey calves born in January.
C1821	JerseyCalfBorn_Februar y	Number of Jersey calves born in February.
C1831	JerseyCalfBorn_March	Number of Jersey calves born in March.
C18_41	JerseyCalfBorn_April	Number of Jersey calves born in April.
C1851	JerseyCalfBorn_May	Number of Jersey calves born in May.
C18_61	JerseyCalfBorn_June	Number of Jersey calves born in June.
C1871	JerseyCalfBorn_July	Number of Jersey calves born in July.
C1881	JerseyCalfBorn_August	Number of Jersey calves born in August.
C18_91	JerseyCalfBorn_Septemb er	Number of Jersey calves born in September.
C18101	JerseyCalfBorn_October	Number of Jersey calves born in October.
C18_11N1	JerseyCalfBorn_Novemb er	Number of Jersey calves born in November.
C18_11D1	JerseyCalfBorn_Decemb er	Number of Jersey calves born in December.
C191	Heifer_Jersey	Number of Jersey heifers (young female cattle that have not yet calved).
C201	InfertileSterile_Jersey	Number of infertile or sterile Jersey cows.
C211	TOTBull_Jersey	Total number of Jersey bulls (male cattle).
C221	BreedingBull_Jersey	Number of Jersey bulls used for breeding.
C231	Bullock_Jersey	Number of Jersey bullocks (castrated male cattle used for draft purposes).
C241	Death_Jersey	Number of Jersey cattle that died.
C2511	Disease_JerseyDeath	Number of Jersey cattle deaths due to diseases.
C25_21	WildlifePredation_Jersey Death	Number of Jersey cattle deaths due to wildlife predation (e.g., tigers, bears).
C25_31	NaturalDeath_JerseyDeat h	Number of Jersey cattle deaths due to natural causes (e.g., old age).





C25_41	Accident_JerseyDeath	Number of Jersey cattle deaths due to accidents (e.g., hit by a car, falling).
C25_51	Others_JerseyDeath	Number of Jersey cattle deaths due to other reasons not listed above.
C261	DeathConsumedSold_Jer sey	Number of Jersey cattle that died and were consumed or sold.
C271	DeathConsumedSoldAC W_Jersey	Average carcass weight of Jersey cattle that died and were consumed or sold.
C281	TOTBeef_DeathJersey	Total beef production from Jersey cattle that died.
C291	SoldSlaughteredJersey	Number of Jersey cattle sold or slaughtered for meat.
C301	SoldSlaughteredACW_Je rsey	Average carcass weight of Jersey cattle sold or slaughtered for meat.
C31_Beef1	TOTBeef_SoldSlaughter edJersey	Total beef production from Jersey cattle sold or slaughtered.
C32_BeefTOT1	TOTBeef_Jersey	Total beef production from all Jersey cattle (died, sold, or slaughtered).
CI12	MilchBSwiss_yesno	Indicates whether Brown Swiss cows were milked (Yes/No).
CI221	MilchBSwiss_1	Name of milking Brown Swiss cow (first cow).
CI231	MilchBSwissMD_1	Milking days for the first milking Brown Swiss cow.
CI241	MilchBSwissAM_1	Average milk per day for the first milking Brown Swiss cow.
CI251	MilchBSwissTM_1	Total milk production for the first milking Brown Swiss cow.
CI222	MilchBSwiss_2	Name of milking Brown Swiss cow (second cow).
CI232	MilchBSwissMD_2	cow). Milking days for the second milking Brown Swiss cow.
CI242	MilchBSwissAM_2	Average milk per day for the second milking Brown Swiss cow.
CI252	MilchBSwissTM_2	Total milk production for the second milking Brown Swiss cow.
CI223	MilchBSwiss_3	Name of milking Brown Swiss cow (third cow).
CI233	MilchBSwissMD_3	Milking days for the third milking Brown Swiss cow.
CI243	MilchBSwissAM_3	Average milk per day for the third milking Brown Swiss cow.
CI253	MilchBSwissTM_3	Total milk production for the third milking Brown Swiss cow.





CI224	MilchBSwiss_4	Name of milking Brown Swiss cow (fourth cow).
CI234	MilchBSwissMD_4	Milking days for the fourth milking Brown Swiss cow.
CI244	MilchBSwissAM_4	Average milk per day for the fourth milking Brown Swiss cow.
CI254	MilchBSwissTM_4	Total milk production for the fourth milking Brown Swiss cow.
CI225	MilchBSwiss_5	Name of milking Brown Swiss cow (fifth cow).
CI235	MilchBSwissMD_5	Milking days for the fifth milking Brown Swiss cow.
CI245	MilchBSwissAM_5	Average milk per day for the fifth milking Brown Swiss cow.
CI255	MilchBSwissTM_5	Total milk production for the fifth milking Brown Swiss cow.
CI226	MilchBSwiss_6	Name of milking Brown Swiss cow (sixth cow).
CI236	MilchBSwissMD_6	Milking days for the sixth milking Brown Swiss cow.
CI246	MilchBSwissAM_6	Average milk per day for the sixth milking Brown Swiss cow.
CI256	MilchBSwissTM_6	Total milk production for the sixth milking Brown Swiss cow.
CI227	MilchBSwiss_7	Name of milking Brown Swiss cow (seventh cow).
CI237	MilchBSwissMD_7	Milking days for the seventh milking Brown Swiss cow.
CI247	MilchBSwissAM_7	Average milk per day for the seventh milking Brown Swiss cow.
CI257	MilchBSwissTM_7	Total milk production for the seventh milking Brown Swiss cow.
CI228	MilchBSwiss_8	Name of milking Brown Swiss cow (eighth cow).
CI238	MilchBSwissMD_8	Milking days for the eighth milking Brown Swiss cow.
CI248	MilchBSwissAM_8	Average milk per day for the eighth milking Brown Swiss cow.
CI258	MilchBSwissTM_8	Total milk production for the eighth milking Brown Swiss cow.
CI229	MilchBSwiss_9	Name of milking Brown Swiss cow (ninth cow).
CI239	MilchBSwissMD_9	Milking days for the ninth milking Brown Swiss cow.
CI249	MilchBSwissAM_9	Average milk per day for the ninth milking Brown Swiss cow.





CI259	MilchBSwissTM_9	Total milk production for the ninth milking Brown Swiss cow.
CI2210	MilchBSwiss_10	Name of milking Brown Swiss cow (tenth cow).
CI2310	MilchBSwissMD_10	Milking days for the tenth milking Brown Swiss cow.
CI2410	MilchBSwissAM_10	Average milk per day for the tenth milking Brown Swiss cow.
CI2510	MilchBSwissTM_10	Total milk production for the tenth milking Brown Swiss cow.
CI2211	MilchBSwiss_11	Name of milking Brown Swiss cow (eleventh cow).
CI2311	MilchBSwissMD_11	Milking days for the eleventh milking Brown Swiss cow.
CI2411	MilchBSwissAM_11	Average milk per day for the eleventh milking Brown Swiss cow.
CI2511	MilchBSwissTM_11	Total milk production for the eleventh milking Brown Swiss cow.
CI2212	MilchBSwiss_12	Name of milking Brown Swiss cow (twelfth cow).
CI2312	MilchBSwissMD_12	Milking days for the twelfth milking Brown Swiss cow.
CI2412	MilchBSwissAM_12	Average milk per day for the twelfth milking Brown Swiss cow.
CI2512	MilchBSwissTM_12	Total milk production for the twelfth milking Brown Swiss cow.
CI2213	MilchBSwiss_13	Name of milking Brown Swiss cow (thirteenth cow).
CI2313	MilchBSwissMD_13	Milking days for the thirteenth milking Brown Swiss cow.
CI2413	MilchBSwissAM_13	Average milk per day for the thirteenth milking Brown Swiss cow.
CI2513	MilchBSwissTM_13	Total milk production for the thirteenth milking Brown Swiss cow.
CI2214	MilchBSwiss_14	Name of milking Brown Swiss cow (fourteenth cow).
CI2314	MilchBSwissMD_14	Milking days for the fourteenth milking Brown Swiss cow.
CI2414	MilchBSwissAM_14	Average milk per day for the fourteenth milking Brown Swiss cow.
CI2514	MilchBSwissTM_14	Total milk production for the fourteenth milking Brown Swiss cow.
CI2215	MilchBSwiss_15	Name of milking Brown Swiss cow (fifteenth cow).





CI2315	MilchBSwissMD_15	Milking days for the fifteenth milking Brown Swiss cow.
CI2415	MilchBSwissAM_15	Average milk per day for the fifteenth milking Brown Swiss cow.
CI2515	MilchBSwissTM_15	Total milk production for the fifteenth milking Brown Swiss cow.
CI2216	MilchBSwiss_16	Name of milking Brown Swiss cow (sixteenth cow).
CI2316	MilchBSwissMD_16	Milking days for the sixteenth milking Brown Swiss cow.
CI2416	MilchBSwissAM_16	Average milk per day for the sixteenth milking Brown Swiss cow.
CI2516	MilchBSwissTM_16	Total milk production for the sixteenth milking Brown Swiss cow.
TotMilk_Milkin g2	TOTMilk_MilchBSwiss	Total milk production from all milking Brown Swiss cows.
CI62	DryBSwiss_yesno	Indicates whether there were dry (non-milking) Brown Swiss cows (Yes/No).
CI271	DryBSwiss_1	Name of dry Brown Swiss cow (first cow).
CI281	DryBSwissMD_1	Milking days for the first dry Brown Swiss cow
CI291	DryBSwissAM_1	Average milk per day for the first dry Brown Swiss cow
CI2101	DryBSwissTM_1	Total milk production for the first dry Brown Swiss cow
CI272	DryBSwiss_2	Name of dry Brown Swiss cow (second cow).
CI282	DryBSwissMD_2	Milking days for the second dry Brown Swiss cow
CI292	DryBSwissAM_2	Average milk per day for the second dry Brown Swiss cow
CI2102	DryBSwissTM_2	Total milk production for the second dry Brown Swiss cow
CI273	DryBSwiss_3	Name of dry Brown Swiss cow (third cow).
CI283	DryBSwissMD_3	Milking days for the third dry Brown Swiss cow
CI293	DryBSwissAM_3	Average milk per day for the third dry Brown Swiss cow
CI2103	DryBSwissTM_3	Total milk production for the third dry Brown Swiss cow
CI274	DryBSwiss_4	Name of dry Brown Swiss cow (fourth cow).





CI284	DryBSwissMD_4	Milking days for the fourth dry Brown Swiss cow
CI294	DryBSwissAM_4	Average milk per day for the fourth dry Brown Swiss cow
CI2104	DryBSwissTM_4	Total milk production for the fourth dry Brown Swiss cow
CI275	DryBSwiss_5	Name of dry Brown Swiss cow (fifth cow).
CI285	DryBSwissMD_5	Milking days for the fifth dry Brown Swiss cow
CI295	DryBSwissAM_5	Average milk per day for the fifth dry Brown Swiss cow
CI2105	DryBSwissTM_5	Total milk production for the fifth dry Brown Swiss cow
CI276	DryBSwiss_6	Name of dry Brown Swiss cow (sixth cow).
CI286	DryBSwissMD_6	Milking days for the sixth dry Brown Swiss cow
CI296	DryBSwissAM_6	Average milk per day for the sixth dry Brown Swiss cow
CI2106	DryBSwissTM_6	Total milk production for the sixth dry Brown Swiss cow
CI277	DryBSwiss_7	Name of dry Brown Swiss cow (seventh cow).
CI287	DryBSwissMD_7	Milking days for the seventh dry Brown Swiss cow
CI297	DryBSwissAM_7	Average milk per day for the seventh dry Brown Swiss cow
CI2107	DryBSwissTM_7	Total milk production for the seventh dry Brown Swiss cow
CI278	DryBSwiss_8	Name of dry Brown Swiss cow (eighth cow).
CI288	DryBSwissMD_8	Milking days for the eighth dry Brown Swiss cow
CI298	DryBSwissAM_8	Average milk per day for the eighth dry Brown Swiss cow
CI2108	DryBSwissTM_8	Total milk production for the eighth dry Brown Swiss cow
CI279	DryBSwiss_9	Name of dry Brown Swiss cow (ninth cow).
CI289	DryBSwissMD_9	Milking days for the ninth dry Brown Swiss cow





CI299	DryBSwissAM_9	Average milk per day for the ninth dry Brown Swiss cow
CI2109	DryBSwissTM_9	Total milk production for the ninth dry Brown Swiss cow
CI2710	DryBSwiss_10	Name of dry Brown Swiss cow (tenth cow).
CI2810	DryBSwissMD_10	Milking days for the tenth dry Brown Swiss cow
CI2910	DryBSwissAM_10	Average milk per day for the tenth dry Brown Swiss cow
CI21010	DryBSwissTM_10	Total milk production for the tenth dry Brown Swiss cow
CI2711	DryBSwiss_11	Name of dry Brown Swiss cow (eleventh cow).
CI2811	DryBSwissMD_11	Milking days for the eleventh dry Brown Swiss cow
CI2911	DryBSwissAM_11	Average milk per day for the eleventh dry Brown Swiss cow
CI21011	DryBSwissTM_11	Total milk production for the eleventh dry Brown Swiss cow
CI2712	DryBSwiss_12	Name of dry Brown Swiss cow (twelfth cow).
CI2812	DryBSwissMD_12	Milking days for the twelfth dry Brown Swiss cow
CI2912	DryBSwissAM_12	Average milk per day for the twelfth dry Brown Swiss cow
CI21012	DryBSwissTM_12	Total milk production for the twelfth dry Brown Swiss cow
CI2713	DryBSwiss_13	Name of dry Brown Swiss cow (thirteenth cow).
CI2813	DryBSwissMD_13	Milking days for the thirteenth dry Brown Swiss cow
CI2913	DryBSwissAM_13	Average milk per day for the thirteenth dry Brown Swiss cow
CI21013	DryBSwissTM_13	Total milk production for the thirteenth dry Brown Swiss cow
CI2714	DryBSwiss_14	Name of dry Brown Swiss cow (fourteenth cow).
CI2814	DryBSwissMD_14	Milking days for the fourteenth dry Brown Swiss cow
CI2914	DryBSwissAM_14	Average milk per day for the fourteenth dry Brown Swiss cow





CI21014	DryBSwissTM_14	Total milk production for the fourteenth dry Brown Swiss cow
CI2715	DryBSwiss_15	Name of dry Brown Swiss cow (fifteenth cow).
CI2815	DryBSwissMD_15	Milking days for the fifteenth dry Brown Swiss cow
CI2915	DryBSwissAM_15	Average milk per day for the fifteenth dry Brown Swiss cow
CI21015	DryBSwissTM_15	Total milk production for the fifteenth dry Brown Swiss cow
TotMilk_Dry2	TOTMilk_DryBSwiss	Total milk production from all dry Brown Swiss cows.
CI11_deadsold2	DeadSoldBSwiss_yesno	Indicates whether Brown Swiss cows were dead or sold (Yes/No).
CI2121	DeadSoldBSwiss_1	Name of Brown Swiss cow (first cow) that were dead or sold.
CI2131	DeadSoldBSwissMD_1	Milking days for the first dead or sold Brown Swiss cow
CI2141	DeadSoldBSwissAM_1	Average milk per day for the first dead or sold Brown Swiss cow
CI2151	DeadSoldBSwissTM_1	Total milk production for the first dead or sold Brown Swiss cow
CI2122	DeadSoldBSwiss_2	Name of Brown Swiss cow (second cow) that were dead or sold.
CI2132	DeadSoldBSwissMD_2	Milking days for the second dead or sold Brown Swiss cow
CI2142	DeadSoldBSwissAM_2	Average milk per day for the second dead or sold Brown Swiss cow
CI2152	DeadSoldBSwissTM_2	Total milk production for the second dead or sold Brown Swiss cow
CI2123	DeadSoldBSwiss_3	Name of Brown Swiss cow (third cow) that were dead or sold.
CI2133	DeadSoldBSwissMD_3	Milking days for the third dead or sold Brown Swiss cow
CI2143	DeadSoldBSwissAM_3	Average milk per day for the third dead or sold Brown Swiss cow
CI2153	DeadSoldBSwissTM_3	Total milk production for the third dead or sold Brown Swiss cow
CI2124	DeadSoldBSwiss_4	Name of Brown Swiss cow (fourth cow) that were dead or sold.





CI2134	DeadSoldBSwissMD_4	Milking days for the fourth dead or sold Brown Swiss cow
CI2144	DeadSoldBSwissAM_4	Average milk per day for the fourth dead or sold Brown Swiss cow
CI2154	DeadSoldBSwissTM_4	Total milk production for the fourth dead or sold Brown Swiss cow
CI2125	DeadSoldBSwiss_5	Name of Brown Swiss cow (fifth cow) that were dead or sold.
CI2135	DeadSoldBSwissMD_5	Milking days for the fifth dead or sold Brown Swiss cow
CI2145	DeadSoldBSwissAM_5	Average milk per day for the fifth dead or sold Brown Swiss cow
CI2155	DeadSoldBSwissTM_5	Total milk production for the fifth dead or sold Brown Swiss cow
CI2126	DeadSoldBSwiss_6	Name of Brown Swiss cow (sixth cow) that were dead or sold.
CI2136	DeadSoldBSwissMD_6	Milking days for the sixth dead or sold Brown Swiss cow
CI2146	DeadSoldBSwissAM_6	Average milk per day for the sixth dead or sold Brown Swiss cow
CI2156	DeadSoldBSwissTM_6	Total milk production for the sixth dead or sold Brown Swiss cow
CI2127	DeadSoldBSwiss_7	Name of Brown Swiss cow (seventh cow) that were dead or sold.
CI2137	DeadSoldBSwissMD_7	Milking days for the seventh dead or sold Brown Swiss cow
CI2147	DeadSoldBSwissAM_7	Average milk per day for the seventh dead or sold Brown Swiss cow
CI2157	DeadSoldBSwissTM_7	Total milk production for the seventh dead or sold Brown Swiss cow
TotMilk_DeadS old2	TOTMilk_DeadSoldBSw iss	Total milk production from all dead or sold Brown Swiss cows.
C152	TOTMilk_BSwiss	Total milk production from all Brown Swiss cattle (milking, dry, and dead/sold).
Milch_BSwiss	Milch_BSwiss	Total milking Brown Swiss cow.
Dry_BSwiss	Dry_BSwiss	Total Number of dry (non-milking) Brown Swiss cows.
C162	MaleCalf_BSwiss	Number of male Brown Swiss calves less than 1 year old.





C172	FemaleCalf_BSwiss	Number of female Brown Swiss calves less than 1 year old.
C18_12	BSwissCalfBorn_Januar	Number of Brown Swiss calves born in January.
C1822	BSwissCalfBorn_Februa	Number of Brown Swiss calves born in February.
C18_32	BSwissCalfBorn_March	Number of Brown Swiss calves born in March.
C1842	BSwissCalfBorn_April	Number of Brown Swiss calves born in April.
C1852	BSwissCalfBorn_May	Number of Brown Swiss calves born in May.
C18_62	BSwissCalfBorn_June	Number of Brown Swiss calves born in June.
C1872	BSwissCalfBorn_July	Number of Brown Swiss calves born in July.
C1882	BSwissCalfBorn_August	Number of Brown Swiss calves born in August.
C18_92	BSwissCalfBorn_Septem ber	Number of Brown Swiss calves born in September.
C18102	BSwissCalfBorn_Octobe r	Number of Brown Swiss calves born in October.
C18_11N2	BSwissCalfBorn_Novem ber	Number of Brown Swiss calves born in November.
C18_11D2	BSwissCalfBorn_Decem ber	Number of Brown Swiss calves born in December.
C192	Heifer_BSwiss	Number of Brown Swiss heifers (young female cattle that have not yet calved).
C202	InfertileSterile_BSwiss	Number of infertile or sterile Brown Swiss cows.
C212	TOTBull_BSwiss	Total number of Brown Swiss bulls (male cattle).
C222	BreedingBull_BSwiss	Number of Brown Swiss bulls used for breeding.
C232	Bullock_BSwiss	Number of Brown Swiss bullocks (castrated male cattle used for draft purposes).
C242	Death_BSwiss	Number of Brown Swiss cattle that died.
C25_12	Disease_BSwissDeath	Number of Brown Swiss cattle deaths due to diseases.
C25_22	WildlifePredation_BSwis sDeath	Number of Brown Swiss cattle deaths due to wildlife predation (e.g., tigers, bears).
C25_32	NaturalDeath_BSwissDe ath	Number of Brown Swiss cattle deaths due to natural causes (e.g., old age).





C25_42	Accident_BSwissDeath	Number of Brown Swiss cattle deaths due to accidents (e.g., hit by a car, falling).
C25_52	Others_BSwissDeath	Number of Brown Swiss cattle deaths due to other reasons not listed above.
C262	DeathConsumedSold_BS wiss	Number of Brown Swiss cattle that died and were consumed or sold.
C272	DeathConsumedSoldAC W_BSwiss	Average carcass weight of Brown Swiss cattle that died and were consumed or sold.
C282	TOTBeef_DeathBSwiss	Total beef production from Brown Swiss cattle that died.
C292	SoldSlaughteredBSwiss	Number of Brown Swiss cattle sold or slaughtered for meat.
C302	SoldSlaughteredACW_B Swiss	Average carcass weight of Brown Swiss cattle sold or slaughtered for meat.
C31_Beef2	TOTBeef_SoldSlaughter edBSwiss	Total beef production from Brown Swiss cattle sold or slaughtered.
C32_BeefTOT2	TOTBeef_BSwiss	Total beef production from all Brown Swiss cattle (died, sold, or slaughtered).
CI13	MilchHFriesian_yesno	Indicates whether Holstein-Friesian cows were milked (Yes/No).
CI321	MilchHFriesian_1	Name of milking Holstein-Friesian cow (first cow).
CI331	MilchHFriesianMD_1	Milking days for the first milking Holstein-Friesian cow.
CI341	MilchHFriesianAM_1	Average milk per day for the first milking Holstein-Friesian cow.
CI351	MilchHFriesianTM_1	Total milk production for the first milking Holstein-Friesian cow.
CI322	MilchHFriesian_2	Name of milking Holstein-Friesian cow (second cow).
CI332	MilchHFriesianMD_2	Milking days for the second milking Holstein-Friesian cow.
CI342	MilchHFriesianAM_2	Average milk per day for the second milking Holstein-Friesian cow.
CI352	MilchHFriesianTM_2	Total milk production for the second milking Holstein-Friesian cow.
CI323	MilchHFriesian_3	Name of milking Holstein-Friesian cow (third cow).
CI333	MilchHFriesianMD_3	Milking days for the third milking Holstein-Friesian cow.
CI343	MilchHFriesianAM_3	Average milk per day for the third milking Holstein-Friesian cow.
CI353	MilchHFriesianTM_3	Total milk production for the third milking Holstein-Friesian cow.





CI324	MilchHFriesian_4	Name of milking Holstein-Friesian cow (fourth cow).
CI334	MilchHFriesianMD_4	Milking days for the fourth milking Holstein-Friesian cow.
CI344	MilchHFriesianAM_4	Average milk per day for the fourth milking Holstein-Friesian cow.
CI354	MilchHFriesianTM_4	Total milk production for the fourth milking Holstein-Friesian cow.
CI325	MilchHFriesian_5	Name of milking Holstein-Friesian cow (fifth cow).
CI335	MilchHFriesianMD_5	Milking days for the fifth milking Holstein-Friesian cow.
CI345	MilchHFriesianAM_5	Average milk per day for the fifth milking Holstein-Friesian cow.
CI355	MilchHFriesianTM_5	Total milk production for the fifth milking Holstein-Friesian cow.
CI326	MilchHFriesian_6	Name of milking Holstein-Friesian cow (sixth cow).
CI336	MilchHFriesianMD_6	Milking days for the sixth milking Holstein- Friesian cow.
CI346	MilchHFriesianAM_6	Average milk per day for the sixth milking Holstein-Friesian cow.
CI356	MilchHFriesianTM_6	Total milk production for the sixth milking Holstein-Friesian cow.
CI327	MilchHFriesian_7	Name of milking Holstein-Friesian cow (seventh cow).
CI337	MilchHFriesianMD_7	Milking days for the seventh milking Holstein-Friesian cow.
CI347	MilchHFriesianAM_7	Average milk per day for the seventh milking Holstein-Friesian cow.
CI357	MilchHFriesianTM_7	Total milk production for the seventh milking Holstein-Friesian cow.
CI328	MilchHFriesian_8	Name of milking Holstein-Friesian cow (eighth cow).
CI338	MilchHFriesianMD_8	Milking days for the eighth milking Holstein-Friesian cow.
CI348	MilchHFriesianAM_8	Average milk per day for the eighth milking Holstein-Friesian cow.
CI358	MilchHFriesianTM_8	Total milk production for the eighth milking Holstein-Friesian cow.
CI329	MilchHFriesian_9	Name of milking Holstein-Friesian cow (ninth cow).
CI339	MilchHFriesianMD_9	Milking days for the ninth milking Holstein-Friesian cow.





CI349	MilchHFriesianAM_9	Average milk per day for the ninth milking Holstein-Friesian cow.
CI359	MilchHFriesianTM_9	Total milk production for the ninth milking Holstein-Friesian cow.
CI3210	MilchHFriesian_10	Name of milking Holstein-Friesian cow (tenth cow).
CI3310	MilchHFriesianMD_10	Milking days for the tenth milking Holstein-Friesian cow.
CI3410	MilchHFriesianAM_10	Average milk per day for the tenth milking Holstein-Friesian cow.
CI3510	MilchHFriesianTM_10	Total milk production for the tenth milking Holstein-Friesian cow.
CI3211	MilchHFriesian_11	Name of milking Holstein-Friesian cow (eleventh cow).
CI3311	MilchHFriesianMD_11	Milking days for the eleventh milking Holstein-Friesian cow.
CI3411	MilchHFriesianAM_11	Average milk per day for the eleventh milking Holstein-Friesian cow.
CI3511	MilchHFriesianTM_11	Total milk production for the eleventh milking Holstein-Friesian cow.
CI3212	MilchHFriesian_12	Name of milking Holstein-Friesian cow (twelfth cow).
CI3312	MilchHFriesianMD_12	Milking days for the twelfth milking Holstein-Friesian cow.
CI3412	MilchHFriesianAM_12	Average milk per day for the twelfth milking Holstein-Friesian cow.
CI3512	MilchHFriesianTM_12	Total milk production for the twelfth milking Holstein-Friesian cow.
CI3213	MilchHFriesian_13	Name of milking Holstein-Friesian cow (thirteenth cow).
CI3313	MilchHFriesianMD_13	Milking days for the thirteenth milking Holstein-Friesian cow.
CI3413	MilchHFriesianAM_13	Average milk per day for the thirteenth milking Holstein-Friesian cow.
CI3513	MilchHFriesianTM_13	Total milk production for the thirteenth milking Holstein-Friesian cow.
CI3214	MilchHFriesian_14	Name of milking Holstein-Friesian cow (fourteenth cow).
CI3314	MilchHFriesianMD_14	Milking days for the fourteenth milking Holstein-Friesian cow.
CI3414	MilchHFriesianAM_14	Average milk per day for the fourteenth milking Holstein-Friesian cow.
CI3514	MilchHFriesianTM_14	Total milk production for the fourteenth milking Holstein-Friesian cow.





CI3215	MilchHFriesian_15	Name of milking Holstein-Friesian cow (fifteenth cow).
CI3315	MilchHFriesianMD_15	Milking days for the fifteenth milking Holstein-Friesian cow.
CI3415	MilchHFriesianAM_15	Average milk per day for the fifteenth milking Holstein-Friesian cow.
CI3515	MilchHFriesianTM_15	Total milk production for the fifteenth milking Holstein-Friesian cow.
CI3216	MilchHFriesian_16	Name of milking Holstein-Friesian cow (sixteenth cow).
CI3316	MilchHFriesianMD_16	Milking days for the sixteenth milking Holstein-Friesian cow.
CI3416	MilchHFriesianAM_16	Average milk per day for the sixteenth milking Holstein-Friesian cow.
CI3516	MilchHFriesianTM_16	Total milk production for the sixteenth milking Holstein-Friesian cow.
TotMilk_Milkin g3	TOTMilk_MilchHFriesia n	Total milk production from all milking Holstein-Friesian cows.
CI63	DryHFriesian_yesno	Indicates whether there were dry (non-milking) Holstein-Friesian cows (Yes/No).
CI371	DryHFriesian_1	Name of dry Holstein-Friesian cow (first cow).
CI381	DryHFriesianMD_1	Milking days for the first dry Holstein- Friesian cow
CI391	DryHFriesianAM_1	Average milk per day for the first dry Holstein-Friesian cow
CI3101	DryHFriesianTM_1	Total milk production for the first dry Holstein-Friesian cow
CI372	DryHFriesian_2	Name of dry Holstein-Friesian cow (second cow).
CI382	DryHFriesianMD_2	Milking days for the second dry Holstein- Friesian cow
CI392	DryHFriesianAM_2	Average milk per day for the second dry Holstein-Friesian cow
CI3102	DryHFriesianTM_2	Total milk production for the second dry Holstein-Friesian cow
CI373	DryHFriesian_3	Name of dry Holstein-Friesian cow (third cow).
CI383	DryHFriesianMD_3	Milking days for the third dry Holstein- Friesian cow
CI393	DryHFriesianAM_3	Average milk per day for the third dry Holstein-Friesian cow





CI3103	DryHFriesianTM_3	Total milk production for the third dry Holstein-Friesian cow
CI374	DryHFriesian_4	Name of dry Holstein-Friesian cow (fourth cow).
CI384	DryHFriesianMD_4	Milking days for the fourth dry Holstein- Friesian cow
CI394	DryHFriesianAM_4	Average milk per day for the fourth dry Holstein-Friesian cow
CI3104	DryHFriesianTM_4	Total milk production for the fourth dry Holstein-Friesian cow
CI375	DryHFriesian_5	Name of dry Holstein-Friesian cow (fifth cow).
CI385	DryHFriesianMD_5	Milking days for the fifth dry Holstein- Friesian cow
CI395	DryHFriesianAM_5	Average milk per day for the fifth dry Holstein-Friesian cow
CI3105	DryHFriesianTM_5	Total milk production for the fifth dry Holstein-Friesian cow
CI376	DryHFriesian_6	Name of dry Holstein-Friesian cow (sixth cow).
CI386	DryHFriesianMD_6	Milking days for the sixth dry Holstein- Friesian cow
CI396	DryHFriesianAM_6	Average milk per day for the sixth dry Holstein-Friesian cow
CI3106	DryHFriesianTM_6	Total milk production for the sixth dry Holstein-Friesian cow
CI377	DryHFriesian_7	Name of dry Holstein-Friesian cow (seventh cow).
CI387	DryHFriesianMD_7	Milking days for the seventh dry Holstein- Friesian cow
CI397	DryHFriesianAM_7	Average milk per day for the seventh dry Holstein-Friesian cow
CI3107	DryHFriesianTM_7	Total milk production for the seventh dry Holstein-Friesian cow
CI378	DryHFriesian_8	Name of dry Holstein-Friesian cow (eighth cow).
CI388	DryHFriesianMD_8	Milking days for the eighth dry Holstein- Friesian cow
CI398	DryHFriesianAM_8	Average milk per day for the eighth dry Holstein-Friesian cow





CI3108	DryHFriesianTM_8	Total milk production for the eighth dry Holstein-Friesian cow
CI379	DryHFriesian_9	Name of dry Holstein-Friesian cow (ninth cow).
CI389	DryHFriesianMD_9	Milking days for the ninth dry Holstein- Friesian cow
CI399	DryHFriesianAM_9	Average milk per day for the ninth dry Holstein-Friesian cow
CI3109	DryHFriesianTM_9	Total milk production for the ninth dry Holstein-Friesian cow
CI3710	DryHFriesian_10	Name of dry Holstein-Friesian cow (tenth cow).
CI3810	DryHFriesianMD_10	Milking days for the tenth dry Holstein- Friesian cow
CI3910	DryHFriesianAM_10	Average milk per day for the tenth dry Holstein-Friesian cow
CI31010	DryHFriesianTM_10	Total milk production for the tenth dry Holstein-Friesian cow
CI3711	DryHFriesian_11	Name of dry Holstein-Friesian cow (eleventh cow).
CI3811	DryHFriesianMD_11	Milking days for the eleventh dry Holstein- Friesian cow
CI3911	DryHFriesianAM_11	Average milk per day for the eleventh dry Holstein-Friesian cow
CI31011	DryHFriesianTM_11	Total milk production for the eleventh dry Holstein-Friesian cow
CI3712	DryHFriesian_12	Name of dry Holstein-Friesian cow (twelfth cow).
CI3812	DryHFriesianMD_12	Milking days for the twelfth dry Holstein- Friesian cow
CI3912	DryHFriesianAM_12	Average milk per day for the twelfth dry Holstein-Friesian cow
CI31012	DryHFriesianTM_12	Total milk production for the twelfth dry Holstein-Friesian cow
CI3713	DryHFriesian_13	Name of dry Holstein-Friesian cow (thirteenth cow).
CI3813	DryHFriesianMD_13	Milking days for the thirteenth dry Holstein-Friesian cow
CI3913	DryHFriesianAM_13	Average milk per day for the thirteenth dry Holstein-Friesian cow





CI31013	DryHFriesianTM_13	Total milk production for the thirteenth dry Holstein-Friesian cow
CI3714	DryHFriesian_14	Name of dry Holstein-Friesian cow (fourteenth cow).
CI3814	DryHFriesianMD_14	Milking days for the fourteenth dry Holstein-Friesian cow
CI3914	DryHFriesianAM_14	Average milk per day for the fourteenth dry Holstein-Friesian cow
CI31014	DryHFriesianTM_14	Total milk production for the fourteenth dry Holstein-Friesian cow
CI3715	DryHFriesian_15	Name of dry Holstein-Friesian cow (fifteenth cow).
CI3815	DryHFriesianMD_15	Milking days for the fifteenth dry Holstein- Friesian cow
CI3915	DryHFriesianAM_15	Average milk per day for the fifteenth dry Holstein-Friesian cow
CI31015	DryHFriesianTM_15	Total milk production for the fifteenth dry Holstein-Friesian cow
TotMilk_Dry3	TOTMilk_DryHFriesian	Total milk production from all dry Holstein-Friesian cows.
CI11_deadsold3	DeadSoldHFriesian_yesn o	Indicates whether Holstein-Friesian cows were dead or sold (Yes/No).
CI3121	DeadSoldHFriesian_1	Name of Holstein-Friesian cow (first cow) that were dead or sold.
CI3131	DeadSoldHFriesianMD_1	Milking days for the first dead or sold Holstein-Friesian cow
CI3141	DeadSoldHFriesianAM_1	Average milk per day for the first dead or sold Holstein-Friesian cow
CI3151	DeadSoldHFriesianTM_ 1	Total milk production for the first dead or sold Holstein-Friesian cow
CI3122	DeadSoldHFriesian_2	Name of Holstein-Friesian cow (second cow) that were dead or sold.
CI3132	DeadSoldHFriesianMD_2	Milking days for the second dead or sold Holstein-Friesian cow
CI3142	DeadSoldHFriesianAM_2	Average milk per day for the second dead or sold Holstein-Friesian cow
CI3152	DeadSoldHFriesianTM_ 2	Total milk production for the second dead or sold Holstein-Friesian cow
CI3123	DeadSoldHFriesian_3	Name of Holstein-Friesian cow (third cow) that were dead or sold.





CI3133	DeadSoldHFriesianMD_3	Milking days for the third dead or sold Holstein-Friesian cow
CI3143	DeadSoldHFriesianAM_3	Average milk per day for the third dead or sold Holstein-Friesian cow
CI3153	DeadSoldHFriesianTM_3	Total milk production for the third dead or sold Holstein-Friesian cow
CI3124	DeadSoldHFriesian_4	Name of Holstein-Friesian cow (fourth cow) that were dead or sold.
CI3134	DeadSoldHFriesianMD_4	Milking days for the fourth dead or sold Holstein-Friesian cow
CI3144	DeadSoldHFriesianAM_ 4	Average milk per day for the fourth dead or sold Holstein-Friesian cow
CI3154	DeadSoldHFriesianTM_ 4	Total milk production for the fourth dead or sold Holstein-Friesian cow
CI3125	DeadSoldHFriesian_5	Name of Holstein-Friesian cow (fifth cow) that were dead or sold.
CI3135	DeadSoldHFriesianMD_ 5	Milking days for the fifth dead or sold Holstein-Friesian cow
CI3145	DeadSoldHFriesianAM_ 5	Average milk per day for the fifth dead or sold Holstein-Friesian cow
CI3155	DeadSoldHFriesianTM_ 5	Total milk production for the fifth dead or sold Holstein-Friesian cow
CI3126	DeadSoldHFriesian_6	Name of Holstein-Friesian cow (sixth cow) that were dead or sold.
CI3136	DeadSoldHFriesianMD_ 6	Milking days for the sixth dead or sold Holstein-Friesian cow
CI3146	DeadSoldHFriesianAM_6	Average milk per day for the sixth dead or sold Holstein-Friesian cow
CI3156	DeadSoldHFriesianTM_ 6	Total milk production for the sixth dead or sold Holstein-Friesian cow
CI3127	DeadSoldHFriesian_7	Name of Holstein-Friesian cow (seventh cow) that were dead or sold.
CI3137	DeadSoldHFriesianMD_7	Milking days for the seventh dead or sold Holstein-Friesian cow
CI3147	DeadSoldHFriesianAM_7	Average milk per day for the seventh dead or sold Holstein-Friesian cow
CI3157	DeadSoldHFriesianTM_7	Total milk production for the seventh dead or sold Holstein-Friesian cow
TotMilk_DeadS old3	TOTMilk_DeadSoldHFri esian	Total milk production from all dead or sold Holstein-Friesian cows.





C153	TOTMilk_HFriesian	Total milk production from all Holstein- Friesian cattle (milking, dry, and dead/sold).
Milch_HFriesia n	Milch_HFriesian	Number of milking Holstein-Friesian cows.
Dry_HFriesian	Dry_HFriesian	Number of dry (non-milking) Holstein- Friesian cows.
C163	MaleCalf_HFriesian	Number of male Holstein-Friesian calves less than 1 year old.
C173	FemaleCalf_HFriesian	Number of female Holstein-Friesian calves less than 1 year old.
C18_13	HFriesianCalfBorn_Janu ary	Number of Holstein-Friesian calves born in January.
C1823	HFriesianCalfBorn_February	Number of Holstein-Friesian calves born in February.
C18_33	HFriesianCalfBorn_Marc h	Number of Holstein-Friesian calves born in March.
C18_43	HFriesianCalfBorn_April	Number of Holstein-Friesian calves born in April.
C1853	HFriesianCalfBorn_May	Number of Holstein-Friesian calves born in May.
C1863	HFriesianCalfBorn_June	Number of Holstein-Friesian calves born in June.
C1873	HFriesianCalfBorn_July	Number of Holstein-Friesian calves born in July.
C1883	HFriesianCalfBorn_Aug ust	Number of Holstein-Friesian calves born in August.
C18_93	HFriesianCalfBorn_Sept ember	Number of Holstein-Friesian calves born in September.
C18103	HFriesianCalfBorn_Octo ber	Number of Holstein-Friesian calves born in October.
C1811N3	HFriesianCalfBorn_Nov ember	Number of Holstein-Friesian calves born in November.
C1811D3	HFriesianCalfBorn_Dece mber	Number of Holstein-Friesian calves born in December.
C193	Heifer_HFriesian	Number of Holstein-Friesian heifers (young female cattle that have not yet calved).
C203	InfertileSterile_HFriesian	Number of infertile or sterile Holstein- Friesian cows.
C213	TOTBull_HFriesian	Total number of Holstein-Friesian bulls (male cattle).
C223	BreedingBull_HFriesian	Number of Holstein-Friesian bulls used for breeding.





C233	Bullock_HFriesian	Number of Holstein-Friesian bullocks
		(castrated male cattle used for draft
G2.42	D d III :	purposes).
C243	Death_HFriesian	Number of Holstein-Friesian cattle that died.
C25_13	Disease_HFriesianDeath	Number of Holstein-Friesian cattle deaths due to diseases.
C25_23	WildlifePredation_HFrie sianDeath	Number of Holstein-Friesian cattle deaths due to wildlife predation (e.g., tigers, bears).
C25_33	NaturalDeath_HFriesian Death	Number of Holstein-Friesian cattle deaths due to natural causes (e.g., old age).
C25_43	Accident_HFriesianDeat h	Number of Holstein-Friesian cattle deaths due to accidents (e.g., hit by a car, falling).
C25_53	Others_HFriesianDeath	Number of Holstein-Friesian cattle deaths due to other reasons not listed above.
C263	DeathConsumedSold_HF riesian	Number of Holstein-Friesian cattle that died and were consumed or sold.
C273	DeathConsumedSoldAC W_HFriesian	Average carcass weight of Holstein- Friesian cattle that died and were consumed or sold.
C283	TOTBeef_DeathHFriesia n	Total beef production from Holstein- Friesian cattle that died.
C293	SoldSlaughteredHFriesia n	Number of Holstein-Friesian cattle sold or slaughtered for meat.
C303	SoldSlaughteredACW_H Friesian	Average carcass weight of Holstein- Friesian cattle sold or slaughtered for meat.
C31_Beef3	TOTBeef_SoldSlaughter edHFriesian	Total beef production from Holstein- Friesian cattle sold or slaughtered.
C32_BeefTOT3	TOTBeef_HFriesian	Total beef production from all Holstein- Friesian cattle (died, sold, or slaughtered).
C34	MilchJatsham	Number of milking Jatsha-Jatsham cows (local cattle breed).
C44	MilchJatshamMD	Total Milking days for milking Jatsha- Jatsham cows.
C54	MilchJatshamAM	Average milk per day for milking Jatsha- Jatsham cows.
C64	TOTMilk_MilchJatsham	Total milk production from all milking Jatsha-Jatsham cows.
C74	DryJatsham	Number of dry (non-milking) Jatsha- Jatsham cows.
C84	DryJatshamMD	Total Milking days for dry Jatsha-Jatsham cows.





C94	DryJatshamAM	Average milk per day for dry Jatsha- Jatsham cows.
C104	TOTMilk_DryJatsham	Total milk production from all dry Jatsha- Jatsham cows.
C114	DeadSoldJatsham	Number of Jatsha-Jatsham cows that were dead or sold.
C124	DeadSoldJatshamMD	Milking days for dead or sold Jatsha- Jatsham cows.
C134	DeadSoldJatshamAM	Average milk per day for dead or sold Jatsha-Jatsham cows.
C144	TOTMilk_DeadSoldJats ham	Total milk production from all dead or sold Jatsha-Jatsham cows.
C154	TOTMilk_Jatsham	Total milk production from all Jatsha- Jatsham cattle (milking, dry, and dead/sold).
C164	MaleCalf_Jatsha	Number of male Jatsha-Jatsham calves less than 1 year old.
C174	FemaleCalf_Jatsham	Number of female Jatsha-Jatsham calves less than 1 year old.
C1814	Jatsha_JatshamCalfBorn _January	Number of Jatsha-Jatsham calves born in January.
C1824	Jatsha_JatshamCalfBorn _February	Number of Jatsha-Jatsham calves born in February.
C18_34	Jatsha_JatshamCalfBorn _March	Number of Jatsha-Jatsham calves born in March.
C1844	Jatsha_JatshamCalfBorn _April	Number of Jatsha-Jatsham calves born in April.
C18_54	Jatsha_JatshamCalfBorn _May	Number of Jatsha-Jatsham calves born in May.
C1864	Jatsha_JatshamCalfBorn _June	Number of Jatsha-Jatsham calves born in June.
C1874	Jatsha_JatshamCalfBorn _July	Number of Jatsha-Jatsham calves born in July.
C1884	Jatsha_JatshamCalfBorn _August	Number of Jatsha-Jatsham calves born in August.
C1894	Jatsha_JatshamCalfBorn _September	Number of Jatsha-Jatsham calves born in September.
C18104	Jatsha_JatshamCalfBorn _October	Number of Jatsha-Jatsham calves born in October.
C1811N4	Jatsha_JatshamCalfBorn _November	Number of Jatsha-Jatsham calves born in November.
C1811D4	Jatsha_JatshamCalfBorn _December	Number of Jatsha-Jatsham calves born in December.





C194	Heifer_Jatsham	Number of Jatsha-Jatsham heifers (young female cattle that have not yet calved).
C204	InfertileSterile_Jatsham	Number of infertile or sterile Jatsha- Jatsham cows.
C214	TOTBull_Jatsha	Total number of Jatsha-Jatsham bulls (male cattle).
C224	BreedingBull_Jatsha	Number of Jatsha-Jatsham bulls used for breeding.
C234	Bullock_Jatsha	Number of Jatsha-Jatsham bullocks (castrated male cattle used for draft purposes).
C244	Death_Jatsha_Jatsham	Number of Jatsha-Jatsham cattle that died.
C25_14	Disease_Jatsha_Jatsham Death	Number of Jatsha-Jatsham cattle deaths due to diseases.
C25_24	WildlifePredation_Jatsha _JatshamDeath	Number of Jatsha-Jatsham cattle deaths due to wildlife predation (e.g., tigers, bears).
C25_34	NaturalDeath_Jatsha_Jat shamDeath	Number of Jatsha-Jatsham cattle deaths due to natural causes (e.g., old age).
C25_44	Accident_Jatsha_Jatsham Death	Number of Jatsha-Jatsham cattle deaths due to accidents (e.g., hit by a car, falling).
C25_54	Others_Jatsha_JatshamD eath	Number of Jatsha-Jatsham cattle deaths due to other reasons not listed above.
C264	DeathConsumedSold_Jat sha_Jatsham	Number of Jatsha-Jatsham cattle that died and were consumed or sold.
C274	DeathConsumedSoldAC W_Jatsha_Jatsham	Average carcass weight of Jatsha-Jatsham cattle that died and were consumed or sold.
C284	TOTBeef_DeathJatsha_J atsham	Total beef production from Jatsha-Jatsham cattle that died.
C294	SoldSlaughteredJatsha_J atsham	Number of Jatsha-Jatsham cattle sold or slaughtered for meat.
C304	SoldSlaughteredACW_Ja tsha_Jatsham	Average carcass weight of Jatsha-Jatsham cattle sold or slaughtered for meat.
C31_Beef4	TOTBeef_SoldSlaughter edJatsha_Jatsham	Total beef production from Jatsha-Jatsham cattle sold or slaughtered.
C32_BeefTOT4	TOTBeef_Jatsha_Jatsha m	Total beef production from all Jatsha- Jatsham cattle (died, sold, or slaughtered).
C35	MilchYangkum	Number of milking Yanku-Yangkum cows (local cattle breed).
C45	MilchYangkumMD	Milking days for milking Yanku-Yangkum cows.
C55	MilchYangkumAM	Average milk per day for milking Yanku-Yangkum cows.





C65	TOTMilk_MilchYangku	Total milk production from all milking Yanku-Yangkum cows.
C75	DryYangkum	Number of dry (non-milking) Yanku- Yangkum cows.
C85	DryYangkumMD	Milking days for dry Yanku-Yangkum cows.
C95	DryYangkumAM	Average milk per day for dry Yanku-Yangkum cows.
C105	TOTMilk_DryYangkum	Total milk production from all dry Yanku-Yangkum cows.
C115	DeadSoldYangkum	Number of Yanku-Yangkum cows that were dead or sold.
C125	DeadSoldYangkumMD	Milking days for dead or sold Yanku-Yangkum cows.
C135	DeadSoldYangkumAM	Average milk per day for dead or sold Yanku-Yangkum cows.
C145	TOTMilk_DeadSoldYan gkum	Total milk production from all dead or sold Yanku-Yangkum cows.
C155	TOTMilk_Yangkum	Total milk production from all Yanku- Yangkum cattle (milking, dry, and dead/sold).
C165	MaleCalf_Yangku	Number of male Yanku-Yangkum calves less than 1 year old.
C175	FemaleCalf_Yangkum	Number of female Yanku-Yangkum calves less than 1 year old.
C1815	Yangku_YangkumCalfB orn_January	Number of Yanku-Yangkum calves born in January.
C1825	Yangku_YangkumCalfB orn_February	Number of Yanku-Yangkum calves born in February.
C18_35	Yangku_YangkumCalfB orn_March	Number of Yanku-Yangkum calves born in March.
C18_45	Yangku_YangkumCalfB orn_April	Number of Yanku-Yangkum calves born in April.
C1855	Yangku_YangkumCalfB orn_May	Number of Yanku-Yangkum calves born in May.
C1865	Yangku_YangkumCalfB orn_June	Number of Yanku-Yangkum calves born in June.
C1875	Yangku_YangkumCalfB orn_July	Number of Yanku-Yangkum calves born in July.
C1885	Yangku_YangkumCalfB orn_August	Number of Yanku-Yangkum calves born in August.





C1895	Yangku_YangkumCalfB orn_September	Number of Yanku-Yangkum calves born in September.
C18105	Yangku_YangkumCalfB orn_October	Number of Yanku-Yangkum calves born in October.
C18_11N5	Yangku_YangkumCalfB orn_November	Number of Yanku-Yangkum calves born in November.
C1811D5	Yangku_YangkumCalfB orn_December	Number of Yanku-Yangkum calves born in December.
C195	Heifer_Yangkum	Number of Yanku-Yangkum heifers (young female cattle that have not yet calved).
C205	InfertileSterile_Yangkum	Number of infertile or sterile Yanku- Yangkum cows.
C215	TOTBull_Yangku	Total number of Yanku-Yangkum bulls (male cattle).
C225	BreedingBull_Yangku	Number of Yanku-Yangkum bulls used for breeding.
C235	Bullock_Yangku	Number of Yanku-Yangkum bullocks (castrated male cattle used for draft purposes).
C245	Death_Yangku_Yangku m	Number of Yanku-Yangkum cattle that died.
C2515	Disease_Yangku_Yangk umDeath	Number of Yanku-Yangkum cattle deaths due to diseases.
C25_25	WildlifePredation_Yang ku_YangkumDeath	Number of Yanku-Yangkum cattle deaths due to wildlife predation (e.g., tigers, bears).
C25_35	NaturalDeath_Yangku_Y angkumDeath	Number of Yanku-Yangkum cattle deaths due to natural causes (e.g., old age).
C2545	Accident_Yangku_Yang kumDeath	Number of Yanku-Yangkum cattle deaths due to accidents (e.g., hit by a car, falling).
C2555	Others_Yangku_Yangku mDeath	Number of Yanku-Yangkum cattle deaths due to other reasons not listed above.
C265	DeathConsumedSold_Yangku_Yangkum	Number of Yanku-Yangkum cattle that died and were consumed or sold.
C275	DeathConsumedSoldAC W_Yangku_Yangkum	Average carcass weight of Yanku- Yangkum cattle that died and were consumed or sold.
C285	TOTBeef_DeathYangku _Yangkum	Total beef production from Yanku-Yangkum cattle that died.
C295	SoldSlaughteredYangku_ Yangkum	Number of Yanku-Yangkum cattle sold or slaughtered for meat.





C305	SoldSlaughteredACW_Y angku_Yangkum	Average carcass weight of Yanku- Yangkum cattle sold or slaughtered for meat.
C31_Beef5	TOTBeef_SoldSlaughter edYangku_Yangkum	Total beef production from Yanku-Yangkum cattle sold or slaughtered.
C32_BeefTOT5	TOTBeef_Yangku_Yang kum	Total beef production from all Yanku-Yangkum cattle (died, sold, or slaughtered).
C36	MilchDoebum	Number of milking Doeb-Doebum cows (local cattle breed).
C46	MilchDoebumMD	Milking days for milking Doeb-Doebum cows.
C56	MilchDoebumAM	Average milk per day for milking Doeb- Doebum cows.
C66	TOTMilk_MilchDoebum	Total milk production from all milking Doeb-Doebum cows.
C76	DryDoebum	Number of dry (non-milking) Doeb- Doebum cows.
C86	DryDoebumMD	Milking days for dry Doeb-Doebum cows.
C96	DryDoebumAM	Average milk per day for dry Doeb- Doebum cows.
C106	TOTMilk_DryDoebum	Total milk production from all dry Doeb-Doebum cows.
C116	DeadSoldDoebum	Number of Doeb-Doebum cows that were dead or sold.
C126	DeadSoldDoebumMD	Milking days for dead or sold Doeb- Doebum cows.
C136	DeadSoldDoebumAM	Average milk per day for dead or sold Doeb-Doebum cows.
C146	TOTMilk_DeadSoldDoe bum	Total milk production from all dead or sold Doeb-Doebum cows.
C156	TOTMilk_Doebum	Total milk production from all Doeb- Doebum cattle (milking, dry, and dead/sold).
C166	MaleCalf_Doeb	Number of male Doeb-Doebum calves less than 1 year old.
C176	FemaleCalf_Doebum	Number of female Doeb-Doebum calves less than 1 year old.
C18_16	Doeb_DoebumCalfBorn _January	Number of Doeb-Doebum calves born in January.
C1826	Doeb_DoebumCalfBorn _February	Number of Doeb-Doebum calves born in February.
C1836	Doeb_DoebumCalfBorn _March	Number of Doeb-Doebum calves born in March.





C1846	Doeb_DoebumCalfBorn April	Number of Doeb-Doebum calves born in April.
C1856	Doeb_DoebumCalfBorn _May	Number of Doeb-Doebum calves born in May.
C1866	Doeb_DoebumCalfBorn June	Number of Doeb-Doebum calves born in June.
C1876	Doeb_DoebumCalfBorn July	Number of Doeb-Doebum calves born in July.
C1886	Doeb_DoebumCalfBorn August	Number of Doeb-Doebum calves born in August.
C1896	Doeb_DoebumCalfBorn _September	Number of Doeb-Doebum calves born in September.
C18106	Doeb_DoebumCalfBorn _October	Number of Doeb-Doebum calves born in October.
C1811N6	Doeb_DoebumCalfBorn _November	Number of Doeb-Doebum calves born in November.
C1811D6	Doeb_DoebumCalfBorn _December	Number of Doeb-Doebum calves born in December.
C196	Heifer_Doebum	Number of Doeb-Doebum heifers (young female cattle that have not yet calved).
C206	InfertileSterile_Doebum	Number of infertile or sterile Doeb-Doebum cows.
C216	TOTBull_Doeb	Total number of Doeb-Doebum bulls (male cattle).
C226	BreedingBull_Doeb	Number of Doeb-Doebum bulls used for breeding.
C236	Bullock_Doeb	Number of Doeb-Doebum bullocks (castrated male cattle used for draft purposes).
C246	Death_Doeb_Doebum	Number of Doeb-Doebum cattle that died.
C2516	Disease_Doeb_Doebum Death	Number of Doeb-Doebum cattle deaths due to diseases.
C2526	WildlifePredation_Doeb _DoebumDeath	Number of Doeb-Doebum cattle deaths due to wildlife predation (e.g., tigers, bears).
C25_36	NaturalDeath_Doeb_Doe bumDeath	Number of Doeb-Doebum cattle deaths due to natural causes (e.g., old age).
C2546	Accident_Doeb_Doebum Death	Number of Doeb-Doebum cattle deaths due to accidents (e.g., hit by a car, falling).
C25_56	Others_Doeb_DoebumD eath	Number of Doeb-Doebum cattle deaths due to other reasons not listed above.
C266	DeathConsumedSold_Do eb_Doebum	Number of Doeb-Doebum cattle that died and were consumed or sold.





C276	DeathConsumedSoldAC W_Doeb_Doebum	Average carcass weight of Doeb-Doebum cattle that died and were consumed or sold.
C286	TOTBeef_DeathDoeb_D oebum	Total beef production from Doeb-Doebum cattle that died.
C296	SoldSlaughteredDoeb_D oebum	Number of Doeb-Doebum cattle sold or slaughtered for meat.
C306	SoldSlaughteredACW_D oeb_Doebum	Average carcass weight of Doeb-Doebum cattle sold or slaughtered for meat.
C31_Beef6	TOTBeef_SoldSlaughter edDoeb_Doebum	Total beef production from Doeb-Doebum cattle sold or slaughtered.
C32_BeefTOT6	TOTBeef_Doeb_Doebu m	Total beef production from all Doeb- Doebum cattle (died, sold, or slaughtered).
C37	MilchDoethram	Number of milking Doethra-Doethram cows (local cattle breed).
C47	MilchDoethramMD	Milking days for milking Doethra- Doethram cows.
C57	MilchDoethramAM	Average milk per day for milking Doethra- Doethram cows.
C67	TOTMilk_MilchDoethra m	Total milk production from all milking Doethra-Doethram cows.
C77	DryDoethram	Number of dry (non-milking) Doethra- Doethram cows.
C87	DryDoethramMD	Milking days for dry Doethra-Doethram cows.
C97	DryDoethramAM	Average milk per day for dry Doethra- Doethram cows.
C107	TOTMilk_DryDoethram	Total milk production from all dry Doethra- Doethram cows.
C117	DeadSoldDoethram	Number of Doethra-Doethram cows that were dead or sold.
C127	DeadSoldDoethramMD	Milking days for dead or sold Doethra- Doethram cows.
C137	DeadSoldDoethramAM	Average milk per day for dead or sold Doethra-Doethram cows.
C147	TOTMilk_DeadSoldDoet hram	Total milk production from all dead or sold Doethra-Doethram cows.
C157	TOTMilk_Doethram	Total milk production from all Doethra- Doethram cattle (milking, dry, and dead/sold).
C167	MaleCalf_Doethra	Number of male Doethra-Doethram calves less than 1 year old.
C177	FemaleCalf_Doethram	Number of female Doethra-Doethram calves less than 1 year old.





C1817	Doethra_DoethramCalfB orn_January	Number of Doethra-Doethram calves born in January.
C1827	Doethra_DoethramCalfB orn_February	Number of Doethra-Doethram calves born in February.
C18_37	Doethra_DoethramCalfB orn_March	Number of Doethra-Doethram calves born in March.
C18_47	Doethra_DoethramCalfB orn_April	Number of Doethra-Doethram calves born in April.
C18_57	Doethra_DoethramCalfB orn_May	Number of Doethra-Doethram calves born in May.
C1867	Doethra_DoethramCalfB orn_June	Number of Doethra-Doethram calves born in June.
C1877	Doethra_DoethramCalfB orn_July	Number of Doethra-Doethram calves born in July.
C1887	Doethra_DoethramCalfB orn_August	Number of Doethra-Doethram calves born in August.
C1897	Doethra_DoethramCalfB orn_September	Number of Doethra-Doethram calves born in September.
C18107	Doethra_DoethramCalfB orn_October	Number of Doethra-Doethram calves born in October.
C1811N7	Doethra_DoethramCalfB orn_November	Number of Doethra-Doethram calves born in November.
C1811D7	Doethra_DoethramCalfB orn_December	Number of Doethra-Doethram calves born in December.
C197	Heifer_Doethram	Number of Doethra-Doethram heifers (young female cattle that have not yet calved).
C207	InfertileSterile_Doethra m	Number of infertile or sterile Doethra- Doethram cows.
C217	TOTBull_Doethra	Total number of Doethra-Doethram bulls (male cattle).
C227	BreedingBull_Doethra	Number of Doethra-Doethram bulls used for breeding.
C237	Bullock_Doethra	Number of Doethra-Doethram bullocks (castrated male cattle used for draft purposes).
C247	Death_Doethra_Doethra m	Number of Doethra-Doethram cattle that died.
C2517	Disease_Doethra_Doethr amDeath	Number of Doethra-Doethram cattle deaths due to diseases.





C25_27	WildlifePredation_Doeth ra_DoethramDeath	Number of Doethra-Doethram cattle deaths due to wildlife predation (e.g., tigers, bears).
C25_37	NaturalDeath_Doethra_ DoethramDeath	Number of Doethra-Doethram cattle deaths due to natural causes (e.g., old age).
C25_47	Accident_Doethra_Doeth ramDeath	Number of Doethra-Doethram cattle deaths due to accidents (e.g., hit by a car, falling).
C2557	Others_Doethra_Doethra mDeath	Number of Doethra-Doethram cattle deaths due to other reasons not listed above.
C267	DeathConsumedSold_Do ethra_Doethram	Number of Doethra-Doethram cattle that died and were consumed or sold.
C277	DeathConsumedSoldAC W_Doethra_Doethram	Average carcass weight of Doethra- Doethram cattle that died and were consumed or sold.
C287	TOTBeef_DeathDoethra _Doethram	Total beef production from Doethra- Doethram cattle that died.
C297	SoldSlaughteredDoethra _Doethram	Number of Doethra-Doethram cattle sold or slaughtered for meat.
C307	SoldSlaughteredACW_D oethra_Doethram	Average carcass weight of Doethra- Doethram cattle sold or slaughtered for meat.
C31_Beef7	TOTBeef_SoldSlaughter edDoethra_Doethram	Total beef production from Doethra- Doethram cattle sold or slaughtered.
C32_BeefTOT7	TOTBeef_Doethra_Doet hram	Total beef production from all Doethra- Doethram cattle (died, sold, or slaughtered).
C38	MilchThrabum	Number of milking Nublang-Thrabum cows (local cattle breed).
C48	MilchThrabumMD	Milking days for milking Nublang- Thrabum cows.
C58	MilchThrabumAM	Average milk per day for milking Nublang-Thrabum cows.
C68	TOTMilk_MilchThrabu m	Total milk production from all milking Nublang-Thrabum cows.
C78	DryThrabum	Number of dry (non-milking) Nublang- Thrabum cows.
C88	DryThrabumMD	Milking days for dry Nublang-Thrabum cows.
C98	DryThrabumAM	Average milk per day for dry Nublang- Thrabum cows.
C108	TOTMilk_DryThrabum	Total milk production from all dry Nublang-Thrabum cows.
C118	DeadSoldThrabum	Number of Nublang-Thrabum cows that were dead or sold.





C128	DeadSoldThrabumMD	Milking days for dead or sold Nublang- Thrabum cows.
C138	DeadSoldThrabumAM	Average milk per day for dead or sold Nublang-Thrabum cows.
C148	TOTMilk_DeadSoldThra bum	Total milk production from all dead or sold Nublang-Thrabum cows.
C158	TOTMilk_Thrabum	Total milk production from all Nublang- Thrabum cattle (milking, dry, and dead/sold).
C168	MaleCalf_Nublang	Number of male Nublang-Thrabum calves less than 1 year old.
C178	FemaleCalf_Thrabum	Number of female Nublang-Thrabum calves less than 1 year old.
C1818	Nublang_ThrabumCalfB orn_January	Number of Nublang-Thrabum calves born in January.
C1828	Nublang_ThrabumCalfB orn_February	Number of Nublang-Thrabum calves born in February.
C1838	Nublang_ThrabumCalfB orn_March	Number of Nublang-Thrabum calves born in March.
C1848	Nublang_ThrabumCalfB orn_April	Number of Nublang-Thrabum calves born in April.
C1858	Nublang_ThrabumCalfB orn_May	Number of Nublang-Thrabum calves born in May.
C1868	Nublang_ThrabumCalfB orn_June	Number of Nublang-Thrabum calves born in June.
C1878	Nublang_ThrabumCalfB orn July	Number of Nublang-Thrabum calves born in July.
C1888	Nublang_ThrabumCalfB orn_August	Number of Nublang-Thrabum calves born in August.
C1898	Nublang_ThrabumCalfB orn_September	Number of Nublang-Thrabum calves born in September.
C18108	Nublang_ThrabumCalfB orn_October	Number of Nublang-Thrabum calves born in October.
C1811N8	Nublang_ThrabumCalfB orn_November	Number of Nublang-Thrabum calves born in November.
C1811D8	Nublang_ThrabumCalfB orn_December	Number of Nublang-Thrabum calves born in December.
C198	Heifer_Thrabum	Number of Nublang-Thrabum heifers (young female cattle that have not yet calved).
C208	InfertileSterile_Thrabum	Number of infertile or sterile Nublang- Thrabum cows.





C218	TOTBull_Nublang	Total number of Nublang-Thrabum bulls (male cattle).
C228	BreedingBull_Nublang	Number of Nublang-Thrabum bulls used for breeding.
C238	Bullock_Nublang	Number of Nublang-Thrabum bullocks (castrated male cattle used for draft purposes).
C248	Death_Nublang_Thrabu m	Number of Nublang-Thrabum cattle that died.
C25_18	Disease_Nublang_Thrab umDeath	Number of Nublang-Thrabum cattle deaths due to diseases.
C25_28	WildlifePredation_Nubla ng_ThrabumDeath	Number of Nublang-Thrabum cattle deaths due to wildlife predation (e.g., tigers, bears).
C25_38	NaturalDeath_Nublang_ ThrabumDeath	Number of Nublang-Thrabum cattle deaths due to natural causes (e.g., old age).
C2548	Accident_Nublang_Thra bumDeath	Number of Nublang-Thrabum cattle deaths due to accidents (e.g., hit by a car, falling).
C25_58	Others_Nublang_Thrabu mDeath	Number of Nublang-Thrabum cattle deaths due to other reasons not listed above.
C268	DeathConsumedSold_Nu blang_Thrabum	Number of Nublang-Thrabum cattle that died and were consumed or sold.
C278	DeathConsumedSoldAC W_Nublang_Thrabum	Average carcass weight of Nublang- Thrabum cattle that died and were consumed or sold.
C288	TOTBeef_DeathNublang _Thrabum	Total beef production from Nublang- Thrabum cattle that died.
C298	SoldSlaughteredNublang _Thrabum	Number of Nublang-Thrabum cattle sold or slaughtered for meat.
C308	SoldSlaughteredACW_N ublang_Thrabum	Average carcass weight of Nublang- Thrabum cattle sold or slaughtered for meat.
C31_Beef8	TOTBeef_SoldSlaughter edNublang_Thrabum	Total beef production from Nublang- Thrabum cattle sold or slaughtered.
C32_BeefTOT8	TOTBeef_Nublang_Thra bum	Total beef production from all Nublang- Thrabum cattle (died, sold, or slaughtered).
C39	MilchJaba	Number of milking Jaba cows (local cattle breed).
C49	MilchJabaMD	Milking days for milking Jaba cows.
C59	MilchJabaAM	Average milk per day for milking Jaba cows.
C69	TOTMilk_MilchJaba	Total milk production from all milking Jaba cows.





C79	DryJaba	Number of dry (non-milking) Jaba cows.
C89	DryJabaMD	Milking days for dry Jaba cows.
C99	DryJabaAM	Average milk per day for dry Jaba cows.
C109	TOTMilk_DryJaba	Total milk production from all dry Jaba cows.
C119	DeadSoldJaba	Number of Jaba cows that were dead or sold.
C129	DeadSoldJabaMD	Milking days for dead or sold Jaba cows.
C139	DeadSoldJabaAM	Average milk per day for dead or sold Jaba cows.
C149	TOTMilk_DeadSoldJaba	Total milk production from all dead or sold Jaba cows.
C159	TOTMilk_Jaba	Total milk production from all Jaba cattle (milking, dry, and dead/sold).
C169	MaleCalf_Jaba	Number of male Jaba calves less than 1 year old.
C179	FemaleCalf_Jaba	Number of female Jaba calves less than 1 year old.
C18_19	JabaCalfBorn_January	Number of Jaba calves born in January.
C18_29	JabaCalfBorn_February	Number of Jaba calves born in February.
C18_39	JabaCalfBorn_March	Number of Jaba calves born in March.
C18_49	JabaCalfBorn_April	Number of Jaba calves born in April.
C18_59	JabaCalfBorn_May	Number of Jaba calves born in May.
C18_69	JabaCalfBorn_June	Number of Jaba calves born in June.
C1879	JabaCalfBorn_July	Number of Jaba calves born in July.
C18_89	JabaCalfBorn_August	Number of Jaba calves born in August.
C18_99	JabaCalfBorn_September	Number of Jaba calves born in September.
C18109	JabaCalfBorn_October	Number of Jaba calves born in October.
C18_11N9	JabaCalfBorn_November	Number of Jaba calves born in November.
C18_11D9	JabaCalfBorn_December	Number of Jaba calves born in December.
C199	Heifer_Jaba	Number of Jaba heifers (young female cattle that have not yet calved).
C209	InfertileSterile_Jaba	Number of infertile or sterile Jaba cows.
C219	TOTBull_Jaba	Total number of Jaba bulls (male cattle).
C229	BreedingBull_Jaba	Number of Jaba bulls used for breeding.
C239	Bullock_Jaba	Number of Jaba bullocks (castrated male cattle used for draft purposes).
C249	Death_Jaba	Number of Jaba cattle that died.
C25_19	Disease_JabaDeath	Number of Jaba cattle deaths due to diseases.





C25_29	WildlifePredation_JabaD eath	Number of Jaba cattle deaths due to wildlife predation (e.g., tigers, bears).
C25_39	NaturalDeath_JabaDeath	Number of Jaba cattle deaths due to natural causes (e.g., old age).
C25_49	Accident_JabaDeath	Number of Jaba cattle deaths due to accidents (e.g., hit by a car, falling).
C25_59	Others_JabaDeath	Number of Jaba cattle deaths due to other reasons not listed above.
C269	DeathConsumedSold_Ja ba	Number of Jaba cattle that died and were consumed or sold.
C279	DeathConsumedSoldAC W_Jaba	Average carcass weight of Jaba cattle that died and were consumed or sold.
C289	TOTBeef_DeathJaba	Total beef production from Jaba cattle that died.
C299	SoldSlaughteredJaba	Number of Jaba cattle sold or slaughtered for meat.
C309	SoldSlaughteredACW_Ja ba	Average carcass weight of Jaba cattle sold or slaughtered for meat.
C31_Beef9	TOTBeef_SoldSlaughter edJaba	Total beef production from Jaba cattle sold or slaughtered.
C32_BeefTOT9	TOTBeef_Jaba	Total beef production from all Jaba cattle (died, sold, or slaughtered).
TOT_MilkCattl	TOT_MilkCattle	Total milk production from all cattle breeds combined.
PTogether	All bovine milk processed together	Indicates whether milk from all bovine species (cattle, yak, zo-zom, buffalo) was processed together (Yes/No).
C34_MilkProce ssed	Total milk processed for cattle	Total amount of milk processed from all cattle breeds.
C35_Butter	Total butter from all cattle	Total butter produced from milk of all cattle breeds.
C36_Cheese	Total cheese from all cattle	Total cheese produced from milk of all cattle breeds.
Y1	Yak yes or no	Indicates whether yaks are raised in the household (Yes/No).
Y2	Milch yak	Number of milking yaks.
Y3	Lactation days yak	Number of lactation days for milking yaks.
Y4	Average milk for milking yak	Average milk per day per milking yak.
Y5	TOTMilk_MilkingYak	Total milk production from all milking yaks.
Y6	Dry yak	Number of dry (non-milking) yaks.
Y7	Lactation days for dry yak	Number of lactation days for dry yaks.





Y8	Average milk for dry yak	Average milk per day for dry yaks.
Y9	TOTMilk_DryYak	Total milk production from all dry yaks.
Y10	DeadSold but milked yak	Number of yaks that were milked but died or were sold.
Y11	Lactation days for yak milked dead/sold	Number of lactation days for yaks that were milked but died or were sold.
Y12	Average milk for yak milked dead/sold	Average milk per day for yaks that were milked but died or were sold.
Y13	TOTMilk_DeadSoldYak	Total milk production from yaks that were milked but died or were sold.
Y14	TOT_MilkYak	Total milk production from all yaks (milking, dry, and dead/sold).
PTogether1	Yak and other bovine milk processed together	Indicates whether yak milk was processed together with other bovine milk (Yes/No).
Y15	Total milk processed yak	Total amount of yak milk processed.
Y16	Total butter from yak	Total butter produced from yak milk.
Y17	Total Chugo	Total Chugo (hardened yak cheese) produced from yak milk.
Y18	Total Zetey from yak	Total Zetey (a type of yak milk product) produced from yak milk.
Y19	Total Phelu from yak	Total Phelu (a type of yak milk product) produced from yak milk.
Y20	Male calf less than 1yr for yak	Number of male yak calves less than 1 year old.
Y21	Female calf less than 1yr for yak	Number of female yak calves less than 1 year old.
Y22	Heifer yak	Number of yak heifers (young female yaks that have not yet calved).
Y23	Infertile or sterile yak	Number of infertile or sterile yaks.
Y24	Bull yak	Total number of yak bulls (male yaks).
Y25	Breeding bull yak	Number of yak bulls used for breeding.
Y26	Bullock yak	Number of yak bullocks (castrated male yaks used for draft purposes).
Y27	Death yak	Number of yaks that died.
Y28_1	Causes of death of yak: Diseases	Number of yak deaths due to diseases.
Y282	Causes of death of yak: Wildlife predation	Number of yak deaths due to wildlife predation (e.g., tigers, bears).
Y28_3	Causes of death of yak: Natural Death	Number of yak deaths due to natural causes (e.g., old age).
Y28_4	Causes of death of yak: Accident	Number of yak deaths due to accidents (e.g., hit by a car, falling).





Y285	Causes of death of yak: Others	Number of yak deaths due to other reasons not listed above.
Y29	Death yak consumed/sold	Number of yaks that died and were consumed or sold.
Y30	Carcass weight of death yak consumed/sold	Average carcass weight of yaks that died and were consumed or sold.
Y31	Death yak meat	Total meat production from yaks that died.
Y32	Yak sold/slaughtered for meat	Number of yaks sold or slaughtered for meat.
Y33	Carcass weight slaughter yak	Average carcass weight of yaks sold or slaughtered for meat.
Y34	Sold or slaughtered yak meat	Total meat production from yaks sold or slaughtered.
Y35	Total yak meat	Total meat production from all yaks (died, sold, or slaughtered).
Y37	Number of yak sheared	Number of yaks sheared for wool.
Y38	Average wool per yak	Average wool yield per sheared yak.
Y39	Total yak wool	Total wool production from all sheared yaks.
Z1	Zo-Zom yesNo	Indicates whether Zo-Zom (yak-cattle hybrids) are raised in the household (Yes/No).
Z2	Milch zom	Number of milking Zo-Zom.
Z3	Lactation days for milch zom	Number of lactation days for milking Zo-Zom.
Z4	Average milk for milch zom	Average milk per day for milking Zo-Zom.
Z 5	TOTMilk_MilkingZom	Total milk production from all milking Zo-Zom.
Z6	Dry zom	Number of dry (non-milking) Zo-Zom.
Z 7	Lactation days for dry zom	Number of lactation days for dry Zo-Zom
Z8	Average milk for dry zom	Average milk per day for dry Zo-Zom
Z 9	TOTMilk_DryZom	Total milk production from all dry Zo-Zom
Z10	Milked zom dead/sold	Number of Zo-Zom that were milked but died or were sold.
Z11	Lactation days for zom milked dead/sold	Number of lactation days for Zo-Zom that were milked but died or were sold.
Z12	Average milk for zom milked dead/sold	Average milk per day for Zo-Zom that were milked but died or were sold.
Z13	TOTMilk_DeadSoldZom	Total milk production from Zo-Zom that were milked but died or were sold.





Z14	TOT_MilkZom	Total milk production from all Zo-Zom (milking, dry, and dead/sold).
Z15	Total milk processed zom	Total amount of Zo-Zom milk processed.
Z16	Total butter from zom	Total butter produced from Zo-Zom milk.
Z17	Total cheese from Zom	Total cheese produced from Zo-Zom milk.
Z17a	Total Zetey from zom	Total Zetey (a type of Zo-Zom milk product) produced from Zo-Zom milk.
Z18	Male calf less than 1yr zo	Number of male Zo-Zom calves less than 1 year old.
Z19	Female calf less than 1yr zom	Number of female Zo-Zom calves less than 1 year old.
Z20	Heifer zom	Number of Zo-Zom heifers (young female Zo-Zom that have not yet calved).
Z21	Infertile or sterile zom	Number of infertile or sterile Zo-Zom.
Z22	Bull zo	Total number of Zo-Zom bulls (male Zo-Zom).
Z23	Bullock zo	Number of Zo-Zom bullocks (castrated male Zo-Zom used for draft purposes).
Z24	deathZoZom	Number of Zo-Zom that died.
Z25_1	Causes of death for zo- zom: Diseases	Number of Zo-Zom deaths due to diseases.
Z25_2	Causes of death for zo- zom: Wildlife predation	Number of Zo-Zom deaths due to wildlife predation (e.g., tigers, bears).
Z25_3	Causes of death for zo- zom: Natural Death	Number of Zo-Zom deaths due to natural causes (e.g., old age).
Z254	Causes of death for zo- zom: Accident	Number of Zo-Zom deaths due to accidents (e.g., hit by a car, falling).
Z25_5	Causes of death for zo- zom: Others	Number of Zo-Zom deaths due to other reasons not listed above.
Z26	Death zo-zom consumed/sold	Number of Zo-Zom that died and were consumed or sold.
Z27	Carcass weight death zo- zom	Average carcass weight of Zo-Zom that died and were consumed or sold.
Z28	TOTBeef_DeathZo_Zom	Total beef production from Zo-Zom that died.
Z29	Sold or slaughtered zozom for meat	Number of Zo-Zom sold or slaughtered for meat.
Z30	Carcass weight slaughtered zozom	Average carcass weight of Zo-Zom sold or slaughtered for meat.





Z31	TOTBeef_SoldSlaughter edZo_Zom	Total beef production from Zo-Zom sold or slaughtered.
Z32	TOTBeef_Zo_Zom	Total beef production from all Zo-Zom (died, sold, or slaughtered).
GO1	Goleng yesNo	Indicates whether Goleng cattle are raised in the household (Yes/No).
GO2	Breeding bull Goleng	Number of Goleng bulls used for breeding.
B1	Buffalo yesNo	Indicates whether buffaloes are raised in the household (Yes/No).
B2	Milch Buffalo	Number of milking buffaloes.
В3	Lactation days for milch buffalo	Number of lactation days for milking buffaloes.
B4	Average milk for milch buffalo	Average milk per day for milking buffaloes.
B5	TOTMilk_MilkingBuffal	Total milk production from all milking buffaloes.
B6	Dry Buffalo	Number of dry (non-milking) buffaloes.
В7	Lactation days for dry buffalo	Number of lactation days for dry buffaloes
В8	Average milk for dry buffalo	Average milk per day for dry buffaloes
В9	TOTMilk_DryBuffalo	Total milk production from all dry buffaloes
B10	Milked buffalo dead or sold	Number of buffaloes that were milked but died or were sold.
B11	Lactation days for milked buffalo dead or sold	Number of lactation days for buffaloes that were milked but died or were sold.
B12	Average milk for milked buffalo dead or sold	Average milk per day for buffaloes that were milked but died or were sold.
B13	TOTMilk_DeadSoldBuff alo	Total milk production from buffaloes that were milked but died or were sold.
B14	TOT_MilkBuffalo	Total milk production from all buffaloes (milking, dry, and dead/sold).
B15	Total milk processed buffalo	Total amount of buffalo milk processed.
B16	Total butter from buffalo	Total butter produced from buffalo milk.
B17	Total cheese from buffalo	Total cheese produced from buffalo milk.
B18	Male calf less than 1yr buffalo	Number of male buffalo calves less than 1 year old.
B19	Female calf less than 1yr buffalo	Number of female buffalo calves less than 1 year old.





B20	Heifer buffalo	Number of buffalo heifers (young female buffaloes that have not yet calved).
B21	Infertile or sterile buffalo	Number of infertile or sterile buffaloes.
B22	Bull buffalo	Total number of buffalo bulls (male buffaloes).
B23	Breeding bull buffalo	Number of buffalo bulls used for breeding.
B24	Bullock buffalo	Number of buffalo bullocks (castrated male buffaloes used for draft purposes).
B25	Death buffalo	Number of buffaloes that died.
B261	Causes of death for buffalo: Diseases	Number of buffalo deaths due to diseases.
B262	Causes of death for buffalo: Wildlife predation	Number of buffalo deaths due to wildlife predation (e.g., tigers, bears).
B26_3	Causes of death for buffalo: Natural Death	Number of buffalo deaths due to natural causes (e.g., old age).
B264	Causes of death for buffalo: Accident	Number of buffalo deaths due to accidents (e.g., hit by a car, falling).
B265	Causes of death for buffalo: Others	Number of buffalo deaths due to other reasons not listed above.
B27	Death buffalo consumed or sold	Number of buffaloes that died and were consumed or sold.
B28	Carcass weight for death buffalo	Average carcass weight of buffaloes that died and were consumed or sold.
B29	Death buff meat	Total meat production from buffaloes that died.
B30	Buffalo sold or slaughtered for meat	Number of buffaloes sold or slaughtered for meat.
B31	Carcass weight slaughtered or sold buffalo	Average carcass weight of buffaloes sold or slaughtered for meat.
B32	Sold or slaughtered buff meat	Total meat production from buffaloes sold or slaughtered.
B33	TOT buff meat	Total meat production from all buffaloes (died, sold, or slaughtered).
MilkProcessed	Total milk processed	Total amount of milk processed from different bovine species (cattle, yak, zozom, buffalo) that is processed together (does not include those processed separately).
TotButter	Total butter from all bovine	Total butter produced from milk of all combined bovine species (does not include those processed separately).





TotCheese	Total cheese from all bovine	Total cheese produced from milk of all combined bovine species (does not include those processed separately).
TotChugo	Total Chugo	Total Chugo (hardened cheese) produced from all combined bovine species (does not include those processed separately).
TotZhetey	Total Zetey	Total Zetey (a type of milk product) produced from all combined bovine species (does not include those processed separately).
TotPhelu	Total Phelu	Total Phelu (a type of milk product) produced from all combined bovine species (does not include those processed separately).
TOT_MilkProd uced	TOT_MilkProduced	Total milk production from all bovine species combined.
TOT_Butter	TOT_Butter	Total butter production from all bovine species combined.
TOT_Cheese	TOT_Cheese	Total cheese production from all bovine species combined.
TOT_Chugo	TOT_Chugo	Total Chugo production from all bovine species combined.
TOT_Phelu	TOT_Phelu	Total Phelu production from all bovine species combined.
TOT_Zeytey	TOT_Zeytey	Total Zetey production from all bovine species combined.
PM33	Breeding bull mithun yes or no	Indicates whether breeding mithun bulls are raised in the household (Yes/No).
PM34	Breeding bull mithun HH	Number of breeding mithun bulls in the household.
E1	Equine yesNo	Indicates whether equines (horses, mules, donkeys) are raised in the household (Yes/No).
E21	Equine type: Horse	Indicates whether horses are raised (Yes/No).
E22	Equine type: Mule (Drey/Khachar)	Indicates whether mules (Drey/Khachar) are raised (Yes/No).
E2_3	Equine type: Donkey (Bongku/Gadha)	Indicates whether donkeys (Bongku/Gadha) are raised (Yes/No).
E31	LocalMale_Horse	Number of local male horses.
E41	LocalFemale_Horse	Number of local female horses.
E51	ImprovedMale_Horse	Number of improved male horses.
E61	ImprovedFemale_Horse	Number of improved female horses.
E72	Mule	Number of mules (Drey/Khachar).





E83	Donkey	Number of donkeys (Bongku/Gadha).
E9	Equine death	Number of equine deaths (horses, mules, donkeys).
P1	Pig yesNo	Indicates whether pigs are raised in the household (Yes/No).
P21	Pig type: Local Pig	Indicates whether local pigs are raised (Yes/No).
P22	Pig type: Improved Pig	Indicates whether improved pigs are raised (Yes/No).
P31	ReasonRearing_LocalPig	Reason for rearing local pigs (e.g., meat production, breeding).
P41	MaleBreeding_LocalPig	Number of male local pigs used for breeding.
P51	FemaleBreeding_LocalPi	Number of female local pigs used for breeding.
P61	PigletSupplied_LocalPig	Number of piglets supplied from local pigs.
P71	PigStock_yesno_LocalPi	Indicates whether local pig stock is maintained (Yes/No).
P81	MaleStock_LocalPig	Number of male local pigs in stock.
P91	FemaleStock LocalPig	Number of female local pigs in stock.
P101	FatteningMale_LocalPig	Number of male local pigs being fattened for meat.
P111	FatteningFemale_LocalP ig	Number of female local pigs being fattened for meat.
P121	Death_LocalPig	Number of local pigs that died.
P1311	Disease_LocalPigDeath	Number of local pig deaths due to diseases.
P1321	WildlifePredation_Local PigDeath	Number of local pig deaths due to wildlife predation (e.g., tigers, bears).
P1331	NaturalDeath_LocalPigD eath	Number of local pig deaths due to natural causes (e.g., old age).
P1341	Accident_LocalPigDeath	Number of local pig deaths due to accidents (e.g., hit by a car, falling).
P1351	Others_LocalPigDeath	Number of local pig deaths due to other reasons not listed above.
P141	DeathConsumedSold_Lo calPig	Number of local pigs that died and were consumed or sold.
P151	DeathConsumedSoldAC W_LocalPig	Average carcass weight of local pigs that died and were consumed or sold.
P161	TOTPork_DeathLocalPi	Total pork production from local pigs that died.
P171	SoldSlaughteredLocalPig	Number of local pigs sold or slaughtered for meat.
P181	SoldSlaughteredACW_L ocalPig	Average carcass weight of local pigs sold or slaughtered for meat.





P191	TOTPork_SoldSlaughter edLocalPig	Total pork production from local pigs sold or slaughtered.
P201	TOTPork_LocalPig	Total pork production from all local pigs (died, sold, or slaughtered).
P32	ReasonRearing_Improve dPig	Reason for rearing improved pigs (e.g., meat production, breeding).
P42	MaleBreeding_Improved Pig	Number of male improved pigs used for breeding.
P52	FemaleBreeding_Improv edPig	Number of female improved pigs used for breeding.
P62	PigletSupplied_Improved Pig	Number of piglets supplied from improved pigs.
P72	PigStock_yesno_Improv edPig	Indicates whether improved pig stock is maintained (Yes/No).
P82	MaleStock_ImprovedPig	Number of male improved pigs in stock.
P92	FemaleStock_ImprovedP	Number of female improved pigs in stock.
P102	FatteningMale_Improved Pig	Number of male improved pigs being fattened for meat.
P112	FatteningFemale_Improv edPig	Number of female improved pigs being fattened for meat.
P122	Death_ImprovedPig	Number of improved pigs that died.
P1312	Disease_ImprovedPigDe ath	Number of improved pig deaths due to diseases.
P1322	WildlifePredation_ImprovedPigDeath	Number of improved pig deaths due to wildlife predation (e.g., tigers, bears).
P1332	NaturalDeath_Improved PigDeath	Number of improved pig deaths due to natural causes (e.g., old age).
P1342	Accident_ImprovedPigD eath	Number of improved pig deaths due to accidents (e.g., hit by a car, falling).
P1352	Others_ImprovedPigDeat h	Number of improved pig deaths due to other reasons not listed above.
P142	DeathConsumedSold_Im provedPig	Number of improved pigs that died and were consumed or sold.
P152	DeathConsumedSoldAC W_ImprovedPig	Average carcass weight of improved pigs that died and were consumed or sold.
P162	TOTPork_DeathImprove dPig	Total pork production from improved pigs that died.
P172	SoldSlaughteredImprove dPig	Number of improved pigs sold or slaughtered for meat.
P182	SoldSlaughteredACW_I mprovedPig	Average carcass weight of improved pigs sold or slaughtered for meat.





P192	TOTPork_SoldSlaughter edImprovedPig	Total pork production from improved pigs sold or slaughtered.
P202	TOTPork_ImprovedPig	Total pork production from all improved pigs (died, sold, or slaughtered).
TOT_PorkProdu ced	TOT_PorkProduced	Total pork production from all pigs (local and improved).
PO1	Poultry yesNo	Indicates whether poultry are raised in the household (Yes/No).
PO2_1	Poultry type: Local Poultry	Indicates whether local poultry are raised (Yes/No).
PO2_2	Poultry type: Improved Poultry	Indicates whether improved poultry are raised (Yes/No).
PO2_3	Poultry type: Broiler	Indicates whether broilers are raised (Yes/No).
PO31	Male_LocalPoultry	Number of male local poultry.
PO41	Female_LocalPoultry	Number of female local poultry.
PO61	Layer_LocalPoultry	Number of local poultry used for egg laying.
PO71	TOTEggs_LocalPoultry	Total number of eggs produced by local poultry.
PO81	Death_LocalPoultry	Number of local poultry that died.
PO9_11	Disease_LocalPoultryDe ath	Number of local poultry deaths due to diseases.
PO921	WildlifePredation_Local PoultryDeath	Number of local poultry deaths due to wildlife predation (e.g., foxes, hawks).
PO9_31	NaturalDeath_LocalPoult ryDeath	Number of local poultry deaths due to natural causes (e.g., old age).
PO941	Accident_LocalPoultryD eath	Number of local poultry deaths due to accidents (e.g., run over, drowning).
PO951	Others_LocalPoultryDeat h	Number of local poultry deaths due to other reasons not listed above.
PO101	DeathConsumedSold_Lo calPoultry	Number of local poultry that died and were consumed or sold.
PO111	DeathConsumedSoldAC W_LocalPoultry	Average carcass weight of local poultry that died and were consumed or sold.
PO121	TOTChicken_DeathLocalPoultry	Total chicken meat production from local poultry that died.
PO141	SoldSlaughteredLocalPo ultry	Number of local poultry sold or slaughtered for meat.
PO151	SoldSlaughteredACW_L ocalPoultry	Average carcass weight of local poultry sold or slaughtered for meat.
PO161	TOTChicken_SoldSlaug hteredLocalPoultry	Total chicken meat production from local poultry sold or slaughtered.





PO171	TOTChicken_LocalPoult	Total chicken meat production from all local poultry (died, sold, or slaughtered).
PO52	TOTImprovedPoultry	Total number of improved poultry.
PO62	Layer_ImprovedPoultry	Number of improved poultry used for egg laying.
PO72	TOTEggs_ImprovedPoul try	Total number of eggs produced by improved poultry.
PO82	Death_ImprovedPoultry	Number of improved poultry that died.
PO9_12	Disease_ImprovedPoultr yDeath	Number of improved poultry deaths due to diseases.
PO922	WildlifePredation_ImprovedPoultryDeath	Number of improved poultry deaths due to wildlife predation (e.g., foxes, hawks).
PO9_32	NaturalDeath_Improved PoultryDeath	Number of improved poultry deaths due to natural causes (e.g., old age).
PO9_42	Accident_ImprovedPoult ryDeath	Number of improved poultry deaths due to accidents (e.g., run over, drowning).
PO9_52	Others_ImprovedPoultry Death	Number of improved poultry deaths due to other reasons not listed above.
PO102	DeathConsumedSold_Im provedPoultry	Number of improved poultry that died and were consumed or sold.
PO112	DeathConsumedSoldAC W_ImprovedPoultry	Average carcass weight of improved poultry that died and were consumed or sold.
PO122	TOTChicken_DeathImpr ovedPoultry	Total chicken meat production from improved poultry that died.
PO142	SoldSlaughteredImprove dPoultry	Number of improved poultry sold or slaughtered for meat.
PO152	SoldSlaughteredACW_I mprovedPoultry	Average carcass weight of improved poultry sold or slaughtered for meat.
PO162	TOTChicken_SoldSlaug hteredImprovedPoultry	Total chicken meat production from improved poultry sold or slaughtered.
PO172	TOTChicken_ImprovedP oultry	Total chicken meat production from all improved poultry (died, sold, or slaughtered).
PO53	TOTBroiler	Total number of broilers.
PO83	Death_Broiler	Number of broilers that died.
PO9_13	Disease_BroilerDeath	Number of broiler deaths due to diseases.
PO9_23	WildlifePredation_Broile rDeath	Number of broiler deaths due to wildlife predation (e.g., foxes, hawks).
PO9_33	NaturalDeath_BroilerDe ath	Number of broiler deaths due to natural causes (e.g., old age).





PO943	Accident_BroilerDeath	Number of broiler deaths due to accidents (e.g., run over, drowning).
PO9_53	Others_BroilerDeath	Number of broiler deaths due to other reasons not listed above.
PO103	DeathConsumedSold_Br oiler	Number of broilers that died and were consumed or sold.
PO113	DeathConsumedSoldAC W_Broiler	Average carcass weight of broilers that died and were consumed or sold.
PO123	TOTChicken_DeathBroil	Total chicken meat production from broilers that died.
PO12a3	BroilerSuppliedChicken_yesno	Indicates whether broiler chickens were supplied (Yes/No).
PO131	BroilerBatch_1	Identifier of the first batch.
PO13a1	BroilerSupplied_1	Number of broilers supplied in the first batch.
PO13b1	BroilerACW_1	Average carcass weight of broilers in the first batch.
PO13c1	TOTChickenBroiler_Bat ch_1	Total chicken meat production from the first batch of broilers.
PO132	BroilerBatch_2	Identifier of the second batch.
PO13a2	BroilerSupplied_2	Number of broilers supplied in the second batch.
PO13b2	BroilerACW_2	Average carcass weight of broilers in the second batch.
PO13c2	TOTChickenBroiler_Bat ch_2	Total chicken meat production from the second batch of broilers.
PO133	BroilerBatch_3	Identifier of the third batch.
PO13a3	BroilerSupplied_3	Number of broilers supplied in the third batch.
PO13b3	BroilerACW_3	Average carcass weight of broilers in the third batch.
PO13c3	TOTChickenBroiler_Bat ch_3	Total chicken meat production from the third batch of broilers.
PO134	BroilerBatch_4	Identifier of the fourth batch.
PO13a4	BroilerSupplied_4	Number of broilers supplied in the fourth batch.
PO13b4	BroilerACW_4	Average carcass weight of broilers in the fourth batch.
PO13c4	TOTChickenBroiler_Bat ch_4	Total chicken meat production from the fourth batch of broilers.
PO135	BroilerBatch_5	Identifier of the fifth batch.
PO13a5	BroilerSupplied_5	Number of broilers supplied in the fifth batch.
PO13b5	BroilerACW_5	Average carcass weight of broilers in the fifth batch.





PO13c5	TOTChickenBroiler_Bat ch 5	Total chicken meat production from the fifth batch of broilers.
PO136	BroilerBatch_6	Identifier of the sixth batch.
PO13a6	BroilerSupplied_6	Number of broilers supplied in the sixth batch.
PO13b6	BroilerACW_6	Average carcass weight of broilers in the sixth batch.
PO13c6	TOTChickenBroiler_Bat ch_6	Total chicken meat production from the sixth batch of broilers.
PO137	BroilerBatch_7	Identifier of the seventh batch.
PO13a7	BroilerSupplied_7	Number of broilers supplied in the seventh batch.
PO13b7	BroilerACW_7	Average carcass weight of broilers in the seventh batch.
PO13c7	TOTChickenBroiler_Bat ch_7	Total chicken meat production from the seventh batch of broilers.
PO138	BroilerBatch_8	Identifier of the eighth batch.
PO13a8	BroilerSupplied_8	Number of broilers supplied in the eighth batch.
PO13b8	BroilerACW_8	Average carcass weight of broilers in the eighth batch.
PO13c8	TOTChickenBroiler_Bat ch_8	Total chicken meat production from the eighth batch of broilers.
PO139	BroilerBatch_9	Identifier of the ninth batch.
PO13a9	BroilerSupplied_9	Number of broilers supplied in the ninth batch.
PO13b9	BroilerACW_9	Average carcass weight of broilers in the ninth batch.
PO13c9	TOTChickenBroiler_Bat ch_9	Total chicken meat production from the ninth batch of broilers.
TotChickenBroi lers3	TOTChicken_SoldSlaug hteredBroiler	Total chicken meat production from all broilers sold or slaughtered.
PO173	TOTChickenBroiler	Total chicken meat production from all broilers (died, sold, or slaughtered).
TOT_EggProdu ced	TOT_EggProduced	Total egg production from all poultry (local, improved, and broilers).
TOT_ChickenPr oduced	TOT_ChickenProduced	Total chicken meat production from all poultry (local, improved, and broilers).
S1	Sheep yesNo	Indicates whether sheep are raised in the household (Yes/No).
S21	Sheep type: Local Sheep	Indicates whether local sheep are raised (Yes/No).
S22	Sheep type: Improved Sheep	Indicates whether improved sheep are raised (Yes/No).





S31	Male_LocalSheep	Number of male local sheep.
S41	Female_LocalSheep	Number of female local sheep.
S51	Death_LocalSheep	Number of local sheep that died.
S6_11	Disease_LocalSheepDeat h	Number of local sheep deaths due to diseases.
S621	WildlifePredation_Local SheepDeath	Number of local sheep deaths due to wildlife predation (e.g., wolves, foxes).
S631	NaturalDeath_LocalShee pDeath	Number of local sheep deaths due to natural causes (e.g., old age).
S641	Accident_LocalSheepDe ath	Number of local sheep deaths due to accidents (e.g., falling, drowning).
S651	Others_LocalSheepDeath	Number of local sheep deaths due to other reasons not listed above.
S71	DeathConsumedSold_Lo calSheep	Number of local sheep that died and were consumed or sold.
S81	DeathConsumedSoldAC W_LocalSheep	Average carcass weight of local sheep that died and were consumed or sold.
S91	TOTMutton_DeathLocal Sheep	Total mutton production from local sheep that died.
S101	SoldSlaughteredLocalSh eep	Number of local sheep sold or slaughtered for meat.
S111	SoldSlaughteredACW_L ocalSheep	Average carcass weight of local sheep sold or slaughtered for meat.
S121	TOTMutton_SoldSlaught eredLocalSheep	Total mutton production from local sheep sold or slaughtered.
S131	TOTMutton_LocalSheep	Total mutton production from all local sheep (died, sold, or slaughtered).
S141	LocalSheep_Sheared	Number of local sheep sheared for wool.
S151	LocalSheep_AverageWo ol	Average wool yield per sheared local sheep.
S161	Total improved sheep wool	Total wool production from all sheared improved sheep.
S32	Male_ImprovedSheep	Number of male improved sheep.
S42	Female_ImprovedSheep	Number of female improved sheep.
S52	Death_ImprovedSheep	Number of improved sheep that died.
S612	Disease_ImprovedSheep Death	Number of improved sheep deaths due to diseases.
S622	WildlifePredation_ImprovedSheepDeath	Number of improved sheep deaths due to wildlife predation (e.g., wolves, foxes).
S6_32	NaturalDeath_Improved SheepDeath	Number of improved sheep deaths due to natural causes (e.g., old age).





S642	Accident_ImprovedShee pDeath	Number of improved sheep deaths due to accidents (e.g., falling, drowning).
S652	Others_ImprovedSheepD eath	Number of improved sheep deaths due to other reasons not listed above.
S72	DeathConsumedSold_Im provedSheep	Number of improved sheep that died and were consumed or sold.
S82	DeathConsumedSoldAC W_ImprovedSheep	Average carcass weight of improved sheep that died and were consumed or sold.
S92	TOTMutton_DeathImpro vedSheep	Total mutton production from improved sheep that died.
S102	SoldSlaughteredImprove dSheep	Number of improved sheep sold or slaughtered for meat.
S112	SoldSlaughteredACW_I mprovedSheep	Average carcass weight of improved sheep sold or slaughtered for meat.
S122	TOTMutton_SoldSlaught eredImprovedSheep	Total mutton production from improved sheep sold or slaughtered.
S132	TOTMutton_ImprovedS heep	Total mutton production from all improved sheep (died, sold, or slaughtered).
S142	ImprovedSheep_Sheared	Number of improved sheep sheared for wool.
S152	ImprovedSheep_Average Wool	Average wool yield per sheared improved sheep.
S162	S162	Total wool production from all sheared sheep (local and improved).
TOT_MuttonPr oduced	TOT_MuttonProduced	Total mutton production from all sheep (local and improved).
TOT_SheepWo olProduced	TOT_SheepWoolProduc ed	Total wool production from all sheep (local and improved).
G1	Goat yesNo	Indicates whether goats are raised in the household (Yes/No).
G21	Goat type: Local Goat	Indicates whether local goats are raised (Yes/No).
G2_2	Goat type: Improved Goat	Indicates whether improved goats are raised (Yes/No).
G31	Male_LocalGoat	Number of male local goats.
G41	Female_LocalGoat	Number of female local goats.
G51	Death_LocalGoat	Number of local goats that died.
G611	Disease_LocalGoatDeath	Number of local goat deaths due to diseases.
G621	WildlifePredation_Local GoatDeath	Number of local goat deaths due to wildlife predation (e.g., wolves, foxes).





G6_31	NaturalDeath_LocalGoat	Number of local goat deaths due to natural
	Death	causes (e.g., old age).
G641	Accident_LocalGoatDeat h	Number of local goat deaths due to accidents (e.g., falling, drowning).
G651	Others_LocalGoatDeath	Number of local goat deaths due to other reasons not listed above.
G71	DeathConsumedSold_Lo calGoat	Number of local goats that died and were consumed or sold.
G81	DeathConsumedSoldAC W_LocalGoat	Average carcass weight of local goats that died and were consumed or sold.
G91	TOTChevon_DeathLocal Goat	Total chevon (goat meat) production from local goats that died.
G101	SoldSlaughteredLocalGo at	Number of local goats sold or slaughtered for meat.
G111	SoldSlaughteredACW_L ocalGoat	Average carcass weight of local goats sold or slaughtered for meat.
G121	TOTChevon_SoldSlaugh teredLocalGoat	Total chevon production from local goats sold or slaughtered.
G131	TOTChevon_LocalGoat	Total chevon production from all local goats (died, sold, or slaughtered).
G32	Male_ImprovedGoat	Number of male improved goats.
G42	Female_ImprovedGoat	Number of female improved goats.
G52	Death_ImprovedGoat	Number of improved goats that died.
G6_12	Disease_ImprovedGoatD eath	Number of improved goat deaths due to diseases.
G622	WildlifePredation_ImprovedGoatDeath	Number of improved goat deaths due to wildlife predation (e.g., wolves, foxes).
G6_32	NaturalDeath_Improved GoatDeath	Number of improved goat deaths due to natural causes (e.g., old age).
G642	Accident_ImprovedGoat Death	Number of improved goat deaths due to accidents (e.g., falling, drowning).
G652	Others_ImprovedGoatDe ath	Number of improved goat deaths due to other reasons not listed above.
G72	DeathConsumedSold_Im provedGoat	Number of improved goats that died and were consumed or sold.
G82	DeathConsumedSoldAC W_ImprovedGoat	Average carcass weight of improved goats that died and were consumed or sold.
G92	TOTChevon_DeathImpr ovedGoat	Total chevon production from improved goats that died.
G102	SoldSlaughteredImprove dGoat	Number of improved goats sold or slaughtered for meat.





G112	SoldSlaughteredACW_I mprovedGoat	Average carcass weight of improved goats sold or slaughtered for meat.
G122	TOTChevon_SoldSlaugh teredImprovedGoat	Total chevon production from improved goats sold or slaughtered.
G132	TOTChevon_ImprovedG oat	Total chevon production from all improved goats (died, sold, or slaughtered).
TOT_ChevonPr oduced	TOT_ChevonProduced	Total chevon production from all goats (local and improved).
H1	beehives yesNo	Indicates whether beehives are raised in the household (Yes/No).
H21	Beehive type: Local Beehives (box)	Indicates whether local beehives (box type) are raised (Yes/No).
H22	Beehive type: Improved Beehives (box)	Indicates whether improved beehives (box type) are raised (Yes/No).
H31	LocalBee_Type	Type of local bees in the beehives (e.g., Apis cerana).
H41	Putka_Beehive	Number of Putka beehives (local beehive type).
H51	TOTHoney_Putka	Total honey production from Putka beehives.
H61	Cerena_Beehive	Number of Cerana beehives (Apis cerana beehives).
H71	TOTHoney_Cerena	Total honey production from Cerana beehives.
H101	TOTHoney_LocalBeehiv e	Total honey production from all local beehives (Putka and Cerana).
H82	Improved_Beehive	Number of improved beehives.
H92	TOTHoney_ImprovedBe ehive	Total honey production from improved beehives.
TOT_HoneyPro duced	TOT_HoneyProduced	Total honey production from all beehives (local and improved).
F1	Fish yesNo	Indicates whether fish farming is practiced in the household (Yes/No).
F2	Fish ponds	Number of fish ponds in the household.
F3	Fish pond area	Total area of fish ponds (in square meters or other units).
F41	Fish type: Common Carp	Indicates whether Common Carp is farmed (Yes/No).
F42	Fish type: Grass Carp	Indicates whether Grass Carp is farmed (Yes/No).
F43	Fish type: Rohu	Indicates whether Rohu is farmed (Yes/No).
F44	Fish type: Cattla	Indicates whether Catla is farmed (Yes/No).





F45	Fish type: Silver Carp	Indicates whether Silver Carp is farmed (Yes/No).
F46	Fish type: Mrigal	Indicates whether Mrigal is farmed (Yes/No).
F47	Fish type: Rainbow Trout	Indicates whether Rainbow Trout is farmed (Yes/No).
F48	Fish type: Others	Indicates whether other fish types are farmed (Yes/No).
F5	Carp fingerlings received	Number of carp fingerlings received for stocking fish ponds.
F6	Trout fingerlings received	Number of trout fingerlings received for stocking fish ponds.
F7	Harvested fish	Number of fish harvested from ponds.
F8	Fish in the pond	Number of fish remaining in the ponds.
TOT_FishProdu ced	TOT_FishProduced	Total fish production from all harvested fish.
MPU1	Milk processed in MPU	Total milk processed in Milk Processing Units (MPUs).
MPU2	Butter produced in MPU	Total butter produced in Milk Processing Units (MPUs).
MPU3	Cheese produced in MPU	Total cheese produced in Milk Processing Units (MPUs).
MPU4	Yogurt produced in MPU	Total yogurt produced in Milk Processing Units (MPUs).
MPU5	Gouda cheese produced in MPU	Total Gouda cheese produced in Milk Processing Units (MPUs).
MPU6	Telap produced in MPU	Total Telap (a type of local cheese) produced in Milk Processing Units (MPUs).
MPU7	Paneer produced in MPU	Total Paneer produced in Milk Processing Units (MPUs).
T11	Livestock type tshethar: Jersey	Indicates whether Jersey cattle are raised by Tshethar tshogpas (Yes/No).
T14	Livestock type tshethar: Jatsha-Jatsham	Indicates whether Jatsha-Jatsham cattle are raised by Tshethar tshogpas (Yes/No).
T1_5	Livestock type tshethar: Yanku-Yankum	Indicates whether Yanku-Yankum cattle are raised by Tshethar tshogpas (Yes/No).
T16	Livestock type tshethar: Doeb-Doebum	Indicates whether Doeb-Doebum cattle are raised by Tshethar tshogpas (Yes/No).
T17	Livestock type tshethar: Doethra-Doethram	Indicates whether Doethra-Doethram cattle are raised by Tshethar tshogpas (Yes/No).
T18	Livestock type tshethar: Nublang-Thrabum	Indicates whether Nublang-Thrabum cattle are raised by Tshethar tshogpas (Yes/No).





T1_9	Livestock type tshethar: Jaba	Indicates whether Jaba cattle are raised by Tshethar tshogpas (Yes/No).
T1_11	Livestock type tshethar: Zo-Zom	Indicates whether Zo-Zom are raised by Tshethar tshogpas (Yes/No).
T1_12	Livestock type tshethar: Pig	Indicates whether pigs are raised by Tshethar tshogpas (Yes/No).
T114	Livestock type tshethar: Goat	Indicates whether goats are raised by Tshethar tshogpas (Yes/No).
T21	TOT_TshetharJersey	Total number of Jersey cattle in the Tshethar program.
T31	Death_TshetharJersey	Number of Jersey cattle in the Tshethar tshogpas that died.
T411	Disease_TshetharJersey Death	Number of Jersey cattle deaths in the Tshethar tshogpas due to diseases.
T421	WildlifePredation_Tshet harJerseyDeath	Number of Jersey cattle deaths in the Tshethar tshogpas due to wildlife predation (e.g., tigers, bears).
T4_31	NaturalDeath_TshetharJe rseyDeath	Number of Jersey cattle deaths in the Tshethar tshogpas due to natural causes (e.g., old age).
T441	Accident_TshetharJersey Death	Number of Jersey cattle deaths in the Tshethar tshogpas due to accidents (e.g., hit by a car, falling).
T451	Others_TshetharJerseyD eath	Number of Jersey cattle deaths in the Tshethar tshogpas due to other reasons not listed above.
T51	DeathConsumedSold_Ts hetharJersey	Number of Jersey cattle in the Tshethar tshogpas that died and were consumed or sold.
T61	DeathConsumedSoldAC W_TshetharJersey	Average carcass weight of Jersey cattle in the Tshethar tshogpas that died and were consumed or sold.
T71	TOTMeat_TshetharJerse y	Total meat production from Jersey cattle in the Tshethar program.
T24	TOT_TshetharJatsha_Jat sham	Total number of Jatsha-Jatsham cattle in the Tshethar program.
T34	Death_TshetharJatsha_Jatsham	Number of Jatsha-Jatsham cattle in the Tshethar tshogpas that died.
T414	Disease_TshetharJatsha_ JatshamDeath	Number of Jatsha-Jatsham cattle deaths in the Tshethar tshogpas due to diseases.
T424	WildlifePredation_Tshet harJatsha_JatshamDeath	Number of Jatsha-Jatsham cattle deaths in the Tshethar tshogpas due to wildlife predation (e.g., tigers, bears).





T4_34	NaturalDeath_TshetharJa tsha_JatshamDeath	Number of Jatsha-Jatsham cattle deaths in the Tshethar tshogpas due to natural causes (e.g., old age).
T444	Accident_TshetharJatsha _JatshamDeath	Number of Jatsha-Jatsham cattle deaths in the Tshethar tshogpas due to accidents (e.g., hit by a car, falling).
T454	Others_TshetharJatsha_J atshamDeath	Number of Jatsha-Jatsham cattle deaths in the Tshethar tshogpas due to other reasons not listed above.
T54	DeathConsumedSold_Ts hetharJatsha_Jatsham	Number of Jatsha-Jatsham cattle in the Tshethar tshogpas that died and were consumed or sold.
T64	DeathConsumedSoldAC W_TshetharJatsha_Jatsh am	Average carcass weight of Jatsha-Jatsham cattle in the Tshethar tshogpas that died and were consumed or sold.
T74	TOTMeat_TshetharJatsh a_Jatsham	Total meat production from Jatsha-Jatsham cattle in the Tshethar program.
T25	TOT_TshetharYangku_ Yangkum	Total number of Yanku-Yangkum cattle in the Tshethar program.
T35	Death_TshetharYangku_ Yangkum	Number of Yanku-Yangkum cattle in the Tshethar tshogpas that died.
T415	Disease_TshetharYangku _YangkumDeath	Number of Yanku-Yangkum cattle deaths in the Tshethar tshogpas due to diseases.
T425	WildlifePredation_Tshet harYangku_YangkumDe ath	Number of Yanku-Yangkum cattle deaths in the Tshethar tshogpas due to wildlife predation (e.g., tigers, bears).
T435	NaturalDeath_TshetharY angku_YangkumDeath	Number of Yanku-Yangkum cattle deaths in the Tshethar tshogpas due to natural causes (e.g., old age).
T445	Accident_TshetharYangk u_YangkumDeath	Number of Yanku-Yangkum cattle deaths in the Tshethar tshogpas due to accidents (e.g., hit by a car, falling).
T455	Others_TshetharYangku _YangkumDeath	Number of Yanku-Yangkum cattle deaths in the Tshethar tshogpas due to other reasons not listed above.
T55	DeathConsumedSold_Ts hetharYangku_Yangkum	Number of Yanku-Yangkum cattle in the Tshethar tshogpas that died and were consumed or sold.
T65	DeathConsumedSoldAC W_TshetharYangku_Yan gkum	Average carcass weight of Yanku-Yangkum cattle in the Tshethar tshogpas that died and were consumed or sold.
T75	TOTMeat_TshetharYang ku_Yangkum	Total meat production from Yanku-Yangkum cattle in the Tshethar program.
T26	TOT_TshetharDoeb_Doe bum	Total number of Doeb-Doebum cattle in the Tshethar program.





T36	Death_TshetharDoeb_Do ebum	Number of Doeb-Doebum cattle in the Tshethar tshogpas that died.
T416	Disease_TshetharDoeb_ DoebumDeath	Number of Doeb-Doebum cattle deaths in the Tshethar tshogpas due to diseases.
T426	WildlifePredation_Tshet harDoeb_DoebumDeath	Number of Doeb-Doebum cattle deaths in the Tshethar tshogpas due to wildlife predation (e.g., tigers, bears).
T4_36	NaturalDeath_TshetharD oeb_DoebumDeath	Number of Doeb-Doebum cattle deaths in the Tshethar tshogpas due to natural causes (e.g., old age).
T446	Accident_TshetharDoeb_ DoebumDeath	Number of Doeb-Doebum cattle deaths in the Tshethar tshogpas due to accidents (e.g., hit by a car, falling).
T456	Others_TshetharDoeb_D oebumDeath	Number of Doeb-Doebum cattle deaths in the Tshethar tshogpas due to other reasons not listed above.
T56	DeathConsumedSold_Ts hetharDoeb_Doebum	Number of Doeb-Doebum cattle in the Tshethar tshogpas that died and were consumed or sold.
T66	DeathConsumedSoldAC W_TshetharDoeb_Doebu m	Average carcass weight of Doeb-Doebum cattle in the Tshethar tshogpas that died and were consumed or sold.
T76	TOTMeat_TshetharDoeb _Doebum	Total meat production from Doeb-Doebum cattle in the Tshethar program.
T27	TOT_TshetharDoethra_ Doethram	Total number of Doethra-Doethram cattle in the Tshethar program.
T37	Death_TshetharDoethra_ Doethram	Number of Doethra-Doethram cattle in the Tshethar tshogpas that died.
T417	Disease_TshetharDoethr a_DoethramDeath	Number of Doethra-Doethram cattle deaths in the Tshethar tshogpas due to diseases.
T4_27	WildlifePredation_Tshet harDoethra_DoethramDe ath	Number of Doethra-Doethram cattle deaths in the Tshethar tshogpas due to wildlife predation (e.g., tigers, bears).
T4_37	NaturalDeath_TshetharD oethra_DoethramDeath	Number of Doethra-Doethram cattle deaths in the Tshethar tshogpas due to natural causes (e.g., old age).
T447	Accident_TshetharDoeth ra_DoethramDeath	Number of Doethra-Doethram cattle deaths in the Tshethar tshogpas due to accidents (e.g., hit by a car, falling).
T457	Others_TshetharDoethra _DoethramDeath	Number of Doethra-Doethram cattle deaths in the Tshethar tshogpas due to other reasons not listed above.
T57	DeathConsumedSold_Ts hetharDoethra_Doethram	Number of Doethra-Doethram cattle in the Tshethar tshogpas that died and were consumed or sold.





T67	DeathConsumedSoldAC W_TshetharDoethra_Do ethram	Average carcass weight of Doethra- Doethram cattle in the Tshethar tshogpas that died and were consumed or sold.
T77	TOTMeat_TshetharDoet hra_Doethram	Total meat production from Doethra- Doethram cattle in the Tshethar program.
T28	TOT_TshetharNublang_ Thrabum	Total number of Nublang-Thrabum cattle in the Tshethar program.
T38	Death_TshetharNublang _Thrabum	Number of Nublang-Thrabum cattle in the Tshethar tshogpas that died.
T418	Disease_TshetharNublan g_ThrabumDeath	Number of Nublang-Thrabum cattle deaths in the Tshethar tshogpas due to diseases.
T428	WildlifePredation_Tshet harNublang_ThrabumDe ath	Number of Nublang-Thrabum cattle deaths in the Tshethar tshogpas due to wildlife predation (e.g., tigers, bears).
T4_38	NaturalDeath_TshetharN ublang_ThrabumDeath	Number of Nublang-Thrabum cattle deaths in the Tshethar tshogpas due to natural causes (e.g., old age).
T448	Accident_TshetharNubla ng_ThrabumDeath	Number of Nublang-Thrabum cattle deaths in the Tshethar tshogpas due to accidents (e.g., hit by a car, falling).
T458	Others_TshetharNublang _ThrabumDeath	Number of Nublang-Thrabum cattle deaths in the Tshethar tshogpas due to other reasons not listed above.
T58	DeathConsumedSold_Ts hetharNublang_Thrabum	Number of Nublang-Thrabum cattle in the Tshethar tshogpas that died and were consumed or sold.
T68	DeathConsumedSoldAC W_TshetharNublang_Th rabum	Average carcass weight of Nublang- Thrabum cattle in the Tshethar tshogpas that died and were consumed or sold.
T78	TOTMeat_TshetharNubl ang_Thrabum	Total meat production from Nublang- Thrabum cattle in the Tshethar program.
T29	TOT_TshetharJaba	Total number of Jaba cattle in the Tshethar program.
T39	Death_TshetharJaba	Number of Jaba cattle in the Tshethar tshogpas that died.
T419	Disease_TshetharJabaDe ath	Number of Jaba cattle deaths in the Tshethar tshogpas due to diseases.
T4_29	WildlifePredation_Tshet harJabaDeath	Number of Jaba cattle deaths in the Tshethar tshogpas due to wildlife predation (e.g., tigers, bears).
T4_39	NaturalDeath_TshetharJa baDeath	Number of Jaba cattle deaths in the Tshethar tshogpas due to natural causes (e.g., old age).





T449	Accident_TshetharJabaD eath	Number of Jaba cattle deaths in the Tshethar tshogpas due to accidents (e.g., hit by a car, falling).
T459	Others_TshetharJabaDea th	Number of Jaba cattle deaths in the Tshethar tshogpas due to other reasons not listed above.
T59	DeathConsumedSold_Ts hetharJaba	Number of Jaba cattle in the Tshethar tshogpas that died and were consumed or sold.
T69	DeathConsumedSoldAC W_TshetharJaba	Average carcass weight of Jaba cattle in the Tshethar tshogpas that died and were consumed or sold.
T79	TOTMeat_TshetharJaba	Total meat production from Jaba cattle in the Tshethar program.
T211	TOT_TshetharZo_Zom	Total number of Zo-Zom in the Tshethar program.
T311	Death_TshetharZo_Zom	Number of Zo-Zom in the Tshethar tshogpas that died.
T4111	Disease_TshetharZo_Zo mDeath	Number of Zo-Zom deaths in the Tshethar tshogpas due to diseases.
T4211	WildlifePredation_Tshet harZo_ZomDeath	Number of Zo-Zom deaths in the Tshethar tshogpas due to wildlife predation (e.g., tigers, bears).
T4311	NaturalDeath_TshetharZ o_ZomDeath	Number of Zo-Zom deaths in the Tshethar tshogpas due to natural causes (e.g., old age).
T4411	Accident_TshetharZo_Z omDeath	Number of Zo-Zom deaths in the Tshethar tshogpas due to accidents (e.g., hit by a car, falling).
T4511	Others_TshetharZo_Zom Death	Number of Zo-Zom deaths in the Tshethar tshogpas due to other reasons not listed above.
T511	DeathConsumedSold_Ts hetharZo_Zom	Number of Zo-Zom in the Tshethar tshogpas that died and were consumed or sold.
T611	DeathConsumedSoldAC W_TshetharZo_Zom	Average carcass weight of Zo-Zom in the Tshethar tshogpas that died and were consumed or sold.
T711	TOTMeat_TshetharZo_Z om	Total meat production from Zo-Zom in the Tshethar program.
T212	TOT_TshetharPig	Total number of pigs in the Tshethar program.
T312	Death_TshetharPig	Number of pigs in the Tshethar tshogpas that died.
T4112	Disease_TshetharPigDea th	Number of pig deaths in the Tshethar tshogpas due to diseases.





T4212	WildlifePredation_Tshet harPigDeath	Number of pig deaths in the Tshethar tshogpas due to wildlife predation (e.g., tigers, bears).
T4312	NaturalDeath_TshetharPi gDeath	Number of pig deaths in the Tshethar tshogpas due to natural causes (e.g., old age).
T4412	Accident_TshetharPigDe ath	Number of pig deaths in the Tshethar tshogpas due to accidents (e.g., hit by a car, falling).
T4512	Others_TshetharPigDeat h	Number of pig deaths in the Tshethar tshogpas due to other reasons not listed above.
T512	DeathConsumedSold_Ts hetharPig	Number of pigs in the Tshethar tshogpas that died and were consumed or sold.
T612	DeathConsumedSoldAC W_TshetharPig	Average carcass weight of pigs in the Tshethar tshogpas that died and were consumed or sold.
T712	TOTMeat_TshetharPig	Total meat production from pigs in the Tshethar program.
T214	TOT_TshetharGoat	Total number of goats in the Tshethar program.
T314	Death_TshetharGoat	Number of goats in the Tshethar tshogpas that died.
T4114	Disease_TshetharGoatDe ath	Number of goat deaths in the Tshethar tshogpas due to diseases.
T4214	WildlifePredation_Tshet harGoatDeath	Number of goat deaths in the Tshethar tshogpas due to wildlife predation (e.g., tigers, bears).
T4314	NaturalDeath_TshetharG oatDeath	Number of goat deaths in the Tshethar tshogpas due to natural causes (e.g., old age).
T4414	Accident_TshetharGoatD eath	Number of goat deaths in the Tshethar tshogpas due to accidents (e.g., hit by a car, falling).
T4514	Others_TshetharGoatDea th	Number of goat deaths in the Tshethar tshogpas due to other reasons not listed above.
T514	DeathConsumedSold_Ts hetharGoat	Number of goats in the Tshethar tshogpas that died and were consumed or sold.
T614	DeathConsumedSoldAC W_TshetharGoat	Average carcass weight of goats in the Tshethar tshogpas that died and were consumed or sold.
T714	TOTMeat_TshetharGoat	Total meat production from goats in the Tshethar program.





TOT_BeefTshet harProduced	TOT_BeefTshetharProduced	Total beef production from all livestock (cattle, zo-zom, pigs, goats) in the Tshethar program.
AN1	Pasture yesNo	Indicates whether pasture is available for livestock grazing (Yes/No).
AN2	New or old pasture	Indicates whether the pasture is newly established or old (New/Old).
AN3	Pasture area	Total area of pasture available for livestock grazing (in decimal).
AN4	Stall Feeding Practice yesNo	Indicates whether stall feeding is practiced for livestock (Yes/No).
AN5	Fodder Conservation yesNo	Indicates whether fodder conservation methods are used (Yes/No).
AN61	Fodder conservation methods: Hay	Indicates whether hay is used as a fodder conservation method (Yes/No).
AN6_2	Fodder conservation methods: Silage- silo pit & plastic bag	Indicates whether silage (in silo pits or plastic bags) is used as a fodder conservation method (Yes/No).
AN6_3	Fodder conservation methods: Standing hay	Indicates whether standing hay is used as a fodder conservation method (Yes/No).
AN6_4	Fodder conservation methods: Treatment of hay or crop residue	Indicates whether treatment of hay or crop residue is used as a fodder conservation method (Yes/No).
AN7	TMR yesNo	Indicates whether Total Mixed Ration (TMR) is used for livestock feeding (Yes/No).
AN8	Winter fodder yesNo	Indicates whether winter fodder is provided for livestock (Yes/No).
AN9_1	Winter fodder type: Oat	Indicates whether oats are used as a winter fodder type (Yes/No).
AN9_2	Winter fodder type: Maize	Indicates whether maize is used as a winter fodder type (Yes/No).
AN9_3	Winter fodder type: Others	Indicates whether other types of winter fodder are used (Yes/No).
AN101	Total area Oat winter fodder	Total area dedicated to oat cultivation for winter fodder (in decimal).
AN102	Total area Maize winter fodder	Total area dedicated to maize cultivation for winter fodder (in decimal).
AN103	Total area Other winter fodders	Total area dedicated to other types of winter fodder cultivation (in decimal).
AN11	Native pasture yesNo	Indicates whether native pasture is available for livestock grazing (Yes/No).





AN12	Native pasture area	Total area of native pasture available for livestock grazing (in decimal).
AN13	fodder trees yesNo	Indicates whether fodder trees are used for livestock feed (Yes/No).
AN14	Fodder trees	Number or types of fodder trees used for livestock feed.
endtime	End time	Time at which data collection or survey was completed.
MaizeCropcutT G	MaizeCropcutTG	Crop cut value of maize (in kilogram) produced per decimal.
MaizeCropcutA G	MaizeCropcutAG	Crop cut value of maize (in kilograms) produced per decimal in another gewog.
Prod_Maize_cro pcut_TG	Prod_Maize_cropcut_TG	Total maize production from crop cut (in kilograms
Prod_Maize_cro pcut_AG	Prod_Maize_cropcut_A G	Total maize production from crop cut (in kilograms) in another gewog.
PaddyCropcutT G	PaddyCropcutTG	Cropcut value of paddy produced per decimal (in KG)
PaddyCropcutA G	PaddyCropcutAG	Cropcut value of paddy produced per decimal (in KG)
Prod_IrriPaddy_ cropcut_TG	Prod_IrriPaddy_cropcut_ TG	Total irrigated paddy production from crop cut (in kilograms)
Prod_IrriPaddy_ cropcut_AG	Prod_IrriPaddy_cropcut_ AG	Total irrigated paddy production from crop cut (in kilograms)