

File names	Contents
ho1	Contain general information of households, close questions: yes/no (to identify whether this question is to be asked), all total amount questions <b>exclude questions of section 5, 9, and 10</b>
ho2	Close questions yes/no (to identify whether this question is to be asked) and total amount questions of sections 5, 9 and 10
m1b	section 1 part B. Members of the household in the VHLSS 2002
m1_2_3a	section 1 Part A. The list of household members & section 2 and section 3: Health status of household members
m3b	section 3: Health care and treatment
m4a	section 4 part 4A. Occupational Status
m4b11	section 4 part 4B1.1. Rice
m4b12_14	section 4 parts 4B1.2 to 4B1.4 include food crops, annual trees, industrial trees, perennial trees and fruit trees
m4b15	section 4 part 4B1.5 Income from auxiliary crops
m4b16	section 4 part 4B1.6. Cultivating costs
m4b21	section 4 part 4B2.1. Income from animal raising
m4b22	section 4 part 4B2.2 Costs of animal raising
m4b31	section 4 part 4B3.1 Income from agricultural service activities
m4b32	section 4 part 4B3.2 Costs of agricultural service activities
m4b41	section 4 part 4B4.1 Income from forestry activities, hunting, trapping and domesticating wild birds and animals
m4b42	section 4 part 4B4.2 Costs of forestry activities, hunting, trapping and domesticating wild birds and animals
m4b51	section 4 part 4B5.1 Income from Aquatic products
m4b52	section 4 part 4B5.1 Fishery costs
m4c1	section 4 part 4C1. Income from business and production trades, non-agriculture, non-forestry and non-fisheries services; and agro-forestry and fisheries product processing
m4c2	section 4 part 4C2. Costs of business and production trades, non-agriculture, non-forestry and non-fisheries services; and agro-forestry and fisheries product processing
m4d	section 4 part 4D. Other income sources
m5a1	section 5 part 5A1. Expenditure for foods during Tet, holidays and festivals
m5a2	section 5 part 5A2. Expenditure for daily foods and drinks
m5b1	section 5 part 5B1. Expenditure on daily consumption
m5b2	section 5 part 5B2. Annual consumption expenditure
m5b3_4	section 5 parts 5B3 and 5B4. Other spending that is considered as household expenditure
m6	section 6. Fixed assets and durable appliances
m6a	section 6 part 6A. Fixed assets
m6b	section 6 part 6A. Durable appliances

File names	Contents
m7	section 7. Accommodation
m8	section 8. Participation in poverty alleviation and hunger eradication program
m8_xdgn	section 8. Household borrowings and outstanding debts
m91	section 9. Part 9.1. Agro-forestry land, aquaculture water surface and housing land, garden and pond attaching housing land
m92	section 9 part 9.2. Rented, borrowed or temporarily exchanged land
m93	section 9 part 9.3. Land rented out or used temporarily by others
m941	section 9 part 9.4.1. Rice
m942_44	section 9 parts 9.4.2 to 9.4.4 include food crops, annual trees, industrial trees, perennial trees and fruit trees
m9451	section 9 part 9.4.5. Crop structure, cultivation area in 2003, 1998, 1993.
m9452	section 9 part 9.4.5. Crop structure, rice species used from 1998 up to now
m9453	section 9 part 9.4.5. Crop structure, new crops and trees cultivated from 1994 up to now
m946	section 9 part 9.4.6. Access to agricultural extension services
m9471	<b>section 9 part 9.4.7. Transformation of use purposes of agro-forestry and fisheries land over the past 10 years</b>
m9472	section 9 part 9.4.7. Afforestation
m948	section 9 part 9.4.8. Purchased, bid, inherited or land-use right transferred land for the last 10 years
m949	section 9 part 9.4.9. Sold, tender-expired, acquired or inheritance right transferred land for the last 10 years
m10a_e3	section 10 parts 10A to 10E3
m10f	section 10 part 10F. Trades existing during the past 10 years but ceasing operations during the last 12 months

Variables are named on the principle: m + number of sections + c + number of questions

Questions like "Mark X if any" are named on the principle: m + number of sections + ma

**Example: the variable in section 1 part A question 2 is m1ac2**

**In section 1 part A question 4, the month of birth variable is m1ac4a, the year of birth variable is m1ac4b**