## RARE HHS Dashboard for Socioeconomic Data Visualization

### Tool Objective

This tool summarizes information collected through the Fish Forever Household Survey (HHS). The HHS contains defined-answer questions assessing respondents’ livelihoods, engagement with the local fishery, resilience to economic shocks, social capital, knowledge of fishing regulations, attitudes towards and participation in fisheries management, and perceptions of current management approaches.

### Metadata

Here is a the metadata associated with the HHS dataset. Please refer to the [HHS Guidance document](https://portal.rare.org/wp-content/uploads/2021/01/HHS-Instrument_updated_011221.pdf) for the survey questions and specific answers. Each HHS question starts with a number (1 to 83). Other columns are information regarding administration levels, management levels, date of survey, submission ids, etc. The data is divided in **eight data files** depending on the type of questions asked.The data files can be joined by the unique *submissionid* column for analysis: The data files are:

*hh\_surveys* - Most questions  
*hh\_people* - Q7  
*hh\_responsabilities* - Q14  
*hh\_activities* - Q15  
*hh\_meeting* - Q44  
*hh\_leadership* - Q45  
*hh\_enforcement* - Q48  
*hh\_customers* - Q69

The following is the list of unique column names for the entire HHS data and associated **metadata** (variable types, answer codes, notes):

**id**: Unique numeric identifier  
**country**: Country name  
**level1\_name**: Subnational goverment name (usually State or Province)  
**level2\_name**: Local goverment name (usually Municipality or District)  
**level3\_name**: Sublocal goverment name (usually Subdistrict)  
**level4\_name**: Community or Village name  
**level4\_id**: Community or Village unique ID linked to level4\_name (can be used to join datasets)  
**lat**: Latitude of the Community in decimal degress  
**lon**: Longitude of the Community in decimal degrees  
**ma\_name**: Managed Access Area name (proposed or established)  
**ma\_area**: Managed Access Area in hectares  
**ma\_status**: Managed Access Area status (Proposed or Established)  
**reserves**: Number of reserves within the the Managaed Access Area  
**reserve\_status**: Reserve status (Proposed or Established)  
**username**: User name for entering data in FastField (no available in data dowloads)  
**submissionid**: Unique submission Id from FastField  
**updatedat**: Submission date as Factor in year-month-day:time format (“2019:-07-12T03:01:46”)  
**startformtimestamp**: Start time of the survey  
**endformtimestamp**: End time of the survey  
**1\_interviewer**: Name of interviewer  
**2\_affiliation**: Affiliation of interviewer  
**3\_community**: Name of community or village  
**4\_ma\_r\_mb**: This was a filtering question and answers weren’t recorded in the database  
**5\_hh\_status**: Household status of interviewed person  
**6\_gender**: Sex of the interviewee  
**7\_gender**: Factor, 2 levels (Sex: M, F), blank OR NA (not answered)  
**7\_age**: Integer, blank OR NA (not answer)  
**7\_relationship**: Factor, 10 levels, blank OR NA (not answered)  
**7\_education**: Factor, 6 levels, blank OR NA (not answered)  
**8\_religion**: Religion of the household head (dropdown list)  
**8\_religion\_other**: Other religion not in the list above  
**9\_region\_member**: Region identification: 1 (Yes), 0 (No), NA (not answered)  
**9\_region\_name**: Region name  
**10\_mpa\_important**: 1 (Yes), 0 (No), -1 (Neutral), NA (not answered)  
**11a\_months\_farming**: 1-12 (Jan - Dec), NA (not answered)  
**11a\_income\_farming**: 0-100 (percent), NA (not answered)  
**11b\_months\_harvesting**: 1-12 (Jan - Dec), NA (not answered)  
**11b\_income\_harvesting**: 0-100 (percent), NA (not answered)  
**11c\_months\_fishing\_artisanal**: 1-12 (Jan - Dec), NA (not answered)  
**11c\_income\_fishing\_artisanal**: 0-100 (percent), NA (not answered)  
**11d\_months\_fishing\_industrial**: 1-12 (Jan - Dec), NA (not answered)  
**11d\_income\_fishing\_industrial**: 0-100 (percent), NA (not answered)  
**11e\_months\_buying\_trading**: 1-12 (Jan - Dec), NA (not answered)  
**11e\_income\_buying\_trading**: 0-100 (percent), NA (not answered)  
**11f\_months\_processing**: 1-12 (Jan - Dec), NA (not answered)  
**11f\_income\_processing**: 0-100 (percent), NA (not answered)  
**11g\_months\_aquaculture**: 1-12 (Jan - Dec), NA (not answered)  
**11g\_income\_aquaculture**: 0-100 (percent), NA (not answered)  
**11h\_months\_extraction**: 1-12 (Jan - Dec), NA (not answered)  
**11h\_income\_extraction**: 0-100 (percent), NA (not answered)  
**11i\_months\_tourism**: 1-12 (Jan - Dec), NA (not answered)  
**11i\_income\_tourism**: 0-100 (percent), NA (not answered)  
**11j\_months\_other\_wage**: 1-12 (Jan - Dec), NA (not answered)  
**11j\_income\_other\_wage**: 0-100 (percent), NA (not answered)  
**11k\_other\_source**: Names of other source of income not in the list  
**11k\_months\_other**: 1-12 (Jan - Dec), NA (not answered)  
**11k\_income\_other**: 0-100 (percent), NA (not answered)  
**12a\_fishing\_men**: Integer, NA (not answered)  
**12b\_fishing\_women**: Integer, NA (not answered)  
**12c\_fishing\_children**: Integer, NA (not answered)  
**13a\_processing\_men**: Integer, NA (not answered)  
**13b\_processing\_women**: Integer, NA (not answered)  
**13c\_processing\_children**: Integer, NA (not answered)  
**14\_responsibility**: Factor, 6 levels, may vary by country, blank OR NA (not answered)  
**14\_responsibilities\_other**: Factor, names of other responsibilities  
**15\_activity**: Factor, many levels, open answer, blank OR NA (not answered)  
**15\_hours**: Integer (0-168), values >168 should be ignore as that is more than the number of hours in a week  
**16\_hh\_main\_fisher**: Factor, 6 levels, blanks (not answered)  
**16\_hh\_other\_fisher**: Name of other option in question 16  
**17\_fishing\_low\_profit**: Factor, 9 levels (first HHS version had different options than the last version)  
**18\_fishing\_high\_profit**: Factor, 12 levels (first HHS version had different options than the last version)  
**19\_current\_fish\_catch**: Factor, 5 levels, blanks (not answered)  
**20a\_gear\_hand**: 1 (Yes), 0 (No), NA (not answered)  
**20b\_gear\_stationary\_net**: 1 (Yes), 0 (No), NA (not answered)  
**20c\_gear\_mobile\_net**: 1 (Yes), 0 (No), NA (not answered)  
**20d\_gear\_stationary\_line**: 1 (Yes), 0 (No), NA (not answered)  
**20e\_gear\_mobile\_line**: 1 (Yes), 0 (No), NA (not answered)  
**20f\_gear\_explosives**: 1 (Yes), 0 (No), NA (not answered)  
**20g\_gear\_other**: 1 (Yes), 0 (No), NA (not answered)  
**21\_boat\_owner\_status**: Factor, 5 levels, blanks (not answered)  
**22\_catch\_5yrs**: Factor, 5 levels, blanks (not answered)  
**23\_job\_secure**: 1 (Yes), 0 (No), NA (not answered)  
**24a\_item\_radio\_no**: Integer, NA (not answered)  
**24a\_item\_radio\_value**: 1 (Yes), 0 (No), NA (not answered)  
**24b\_item\_tv\_no**: Integer, NA (not answered)  
**24b\_item\_tv\_value**: 1 (Yes), 0 (No), NA (not answered)  
**24c\_item\_satellite\_no**: Integer, NA (not answered)  
**24c\_item\_satellite\_value**: 1 (Yes), 0 (No), NA (not answered)  
**24d\_item\_phone\_no**: Integer, NA (not answered)  
**24d\_item\_phone\_value**: 1 (Yes), 0 (No), NA (not answered)  
**24e\_item\_washing\_maching\_no**: Integer, NA (not answered)  
**24e\_item\_washing\_machine\_value**: 1 (Yes), 0 (No), NA (not answered)  
**24f\_item\_generator\_no**: Integer, NA (not answered)  
**24f\_item\_generator\_value**: 1 (Yes), 0 (No), NA (not answered)  
**24g\_item\_fridge\_no**: Integer, NA (not answered)  
**24g\_item\_fridge\_value**: 1 (Yes), 0 (No), NA (not answered)  
**24h\_item\_motorboat\_no**: Integer, NA (not answered)  
**24h\_item\_motorboat\_value**: 1 (Yes), 0 (No), NA (not answered)  
**24i\_item\_outboard\_no**: Integer, NA (not answered)  
**24i\_item\_outboard\_value**: 1 (Yes), 0 (No), NA (not answered)  
**24j\_item\_inboard\_no**: Integer, NA (not answered)  
**24j\_item\_inboard\_value**: 1 (Yes), 0 (No), NA (not answered)  
**24k\_item\_sailboat\_no**: Integer, NA (not answered)  
**24k\_item\_sailboat\_value**: 1 (Yes), 0 (No), NA (not answered)  
**24l\_item\_bicycle\_no**: Integer, NA (not answered)  
**24l\_item\_bicycle\_value**: 1 (Yes), 0 (No), NA (not answered)  
**24m\_item\_motorcycle\_no**: Integer, NA (not answered)  
**24m\_item\_motorcycle\_value**: 1 (Yes), 0 (No), NA (not answered)  
**24n\_item\_car\_no**: Integer, NA (not answered)  
**24n\_item\_car\_value**: 1 (Yes), 0 (No), NA (not answered)  
**24o\_item\_internet\_no**: Integer, NA (not answered)  
**24o\_item\_internet\_value**: 1 (Yes), 0 (No), NA (not answered)  
**24p\_item\_other\_no**: Integer, NA (not answered)  
**24p\_item\_other\_specify**: Name of asset not in the list  
**24p\_item\_other\_value**: 1 (Yes), 0 (No), NA (not answered)  
**25a\_financial\_bank**: 1 (Yes), 0 (No), NA (not answered)  
**25b\_financial\_micro**: 1 (Yes), 0 (No), NA (not answered)  
**25c\_financial\_ngo**: 1 (Yes), 0 (No), NA (not answered)  
**25d\_financial\_lender**: 1 (Yes), 0 (No), NA (not answered)  
**25e\_financial\_insurance**: 1 (Yes), 0 (No), NA (not answered)  
**25f\_financial\_other**: 1 (Yes), 0 (No), NA (not answered)  
**26\_fishing\_income\_save**: 1 (Yes), 0 (No), NA (not answered)  
**27a\_emergency\_personal**: 1 (Yes), 0 (No), NA (not answered)  
**27b\_emergency\_family**: 1 (Yes), 0 (No), NA (not answered)  
**27c\_emergency\_friend**: 1 (Yes), 0 (No), NA (not answered)  
**27d\_emergency\_entrepreneur**: 1 (Yes), 0 (No), NA (not answered)  
**27e\_emergency\_savings\_club**: 1 (Yes), 0 (No), NA (not answered)  
**27f\_emergency\_lender**: 1 (Yes), 0 (No), NA (not answered)  
**27g\_emergency\_commercial\_ind**: 1 (Yes), 0 (No), NA (not answered)  
**27h\_emergency\_commercial\_group**: 1 (Yes), 0 (No), NA (not answered)  
**27i\_emergency\_microfinance\_ind**: 1 (Yes), 0 (No), NA (not answered)  
**27j\_emergency\_microfinance\_group**: 1 (Yes), 0 (No), NA (not answered)  
**27k\_emergency\_ngo\_ind**: 1 (Yes), 0 (No), NA (not answered)  
**27l\_emergency\_ngo\_group**: 1 (Yes), 0 (No), NA (not answered)  
**27m\_emergency\_insurance**: 1 (Yes), 0 (No), NA (not answered)  
**27n\_emergency\_other**: Names of others type of emergency funds  
**28\_buyer\_loans**: 1 (Yes), 0 (No), NA (not answered)  
**28\_loan\_purpose**: Open answer, it should be chategorized  
**29\_family\_income**: Factor, 3 levels  
**30\_trust\_local\_decision**: 1 (strongly disagree), 2 (disagree), 3 (neither), 4 (agree), 5 (strongly agree), 6 (i dont know), NA (not answered)  
**30\_trust\_regional\_decision**: 1 (strongly disagree), 2 (disagree), 3 (neither), 4 (agree), 5 (strongly agree), 6 (i dont know), NA (not answered)  
**30\_trust\_community**: 1 (strongly disagree), 2 (disagree), 3 (neither), 4 (agree), 5 (strongly agree), 6 (i dont know), NA (not answered)  
**30\_trust\_village\_alert**: 1 (strongly disagree), 2 (disagree), 3 (neither), 4 (agree), 5 (strongly agree), 6 (i dont know), NA (not answered)  
**30\_trust\_religious\_leaders**: 1 (strongly disagree), 2 (disagree), 3 (neither), 4 (agree), 5 (strongly agree), 6 (i dont know), NA (not answered)  
**30\_trust\_ngo**: 1 (strongly disagree), 2 (disagree), 3 (neither), 4 (agree), 5 (strongly agree), 6 (i dont know), NA (not answered)  
**30\_trust\_fishers\_community**: 1 (strongly disagree), 2 (disagree), 3 (neither), 4 (agree), 5 (strongly agree), 6 (i dont know), NA (not answered)  
**30\_trust\_fishers\_other**: 1 (strongly disagree), 2 (disagree), 3 (neither), 4 (agree), 5 (strongly agree), 6 (i dont know), NA (not answered)  
**30\_trust\_community\_neighbors**: 1 (strongly disagree), 2 (disagree), 3 (neither), 4 (agree), 5 (strongly agree), 6 (i dont know), NA (not answered)  
**31\_my\_community\_ability**: Factor, 6 levels, blanks (not answered)  
**32\_fishery\_benefit\_equal**: 1 (Yes), 0 (No), -1 (no depend on or benefit from fishery), NA (not answered)  
**33\_ma\_familiar**: 1 (Yes), 0 (No), -1 (skipped household), NA (not answered)  
**34\_gear\_restrictions**1 (Yes), 0 (No), -1 (community does not have a managed area), NA (not answered)  
**35a\_ma\_gear\_nets**: Factor, 3 levels, NA (not answered), na (not answered)  
**35b\_ma\_gear\_dynamite**: Factor, 3 levels, NA (not answered), na (not answered)  
**35c\_ma\_gear\_hookline**: Factor, 3 levels, NA (not answered), na (not answered)  
**35d\_ma\_gear\_harpoon**: Factor, 3 levels, NA (not answered), na (not answered)  
**35e\_ma\_gear\_trawl**: Factor, 3 levels, NA (not answered), na (not answered)  
**35f\_ma\_gear\_mosquito**: Factor, 3 levels, NA (not answered), na (not answered)  
**35g\_ma\_gear\_poison**: Factor, 3 levels, NA (not answered), na (not answered)  
**35h\_ma\_gear\_gillnet**: Factor, 3 levels, NA (not answered), na (not answered)  
**35i\_ma\_gear\_gamboa**:Factor, 3 levels, NA (not answered), na (not answered)  
**35j\_ma\_gear\_quinia**: Factor, 3 levels, NA (not answered), na (not answered)  
**35k\_ma\_gear\_other**: Factor, 3 levels, NA (not answered), na (not answered)  
**36\_fish\_size\_restriction**: 1 (Yes), 0 (No), -1 (Community does not have a managed area), NA (not answered)  
**37\_fish\_catch**: Factor, many levels (open answer)  
**37\_ability\_min\_size**: 1 (Yes), 0 (No), NA (not answered)  
**37\_ability\_max\_size**: 1 (Yes), 0 (No), NA (not answered)  
**38\_reserve\_fishing\_allowed**: 1 (Yes), 0 (No), -1 (Community does not have a reserve area), NA (not answered)  
**39\_ma\_boundaries\_aware**: Factor, 6 levels, na (not answered)  
**40\_reserve\_boundaries\_aware**: Integer 0-10 in last HHS verison, but as factor (5 levels) for Mozambique  
**41\_ma\_fishers\_allowed**: Factor, 9 levels, na (not answered)  
**42a\_problem\_regulation**: 1 (Yes), 0 (No), NA (not answered)  
**42b\_problem\_restricted\_gear**: 1 (Yes), 0 (No), NA (not answered), -1 (not answered, 1st hhs had NA as default)  
**42c\_problem\_undersize**: 1 (Yes), 0 (No), NA (not answered), -1 (not answered)  
**42d\_problem\_inside\_reserve**: 1 (Yes), 0 (No), NA (not answered), -1 (not answered)  
**42e\_problem\_unauthorized**: 1 (Yes), 0 (No), NA (not answered), -1 (not answered)  
**43\_ma\_benefits**: 1 (Yes), 0 (No), NA (not answered), -1 (not answered)  
**43\_ma\_benefits\_opinion**: Factor, many levels, open answer  
**44\_meeting\_attendance**: Factor, 5 levels, blanks or na (nor answered)  
**45\_leadership\_position**: Factor, 5 levels, blanks or na (nor answered)  
**46\_represent\_interests**: Factor, 4 levels, na (not answered)  
**47\_represent\_contributions**: Factor, 4 levels, na (not answered)  
**48\_enforcement\_participiation**: Factor, 4 levels, blanks OR na (not answered)  
**49\_enforcement\_responsible**: Factor, 5 levels (multiple choice allowed), na OR blanks (not answered)  
**50\_ma\_punishment**: Factor, 6 levels, na (not answered)  
**51a\_fishers\_gear\_not\_permitted**: Integer (0-10): NA (not answered), values >10 are entry errors  
**51b\_fishers\_reserves**: Integer (0-10): NA (not answered), values >10 are entry errors  
**51c\_fishers\_ma\_area**: Integer (0-10): NA (not answered), values >10 are entry errors  
**51d\_fishers\_violate\_fish\_size**: Integer (0-10): NA (not answered), values >10 are entry errors  
**51e\_fishers\_caught**: Integer (0-10): NA (not answered), values >10 are entry errors  
**52\_ma\_benefit\_5yrs**: Factor, 4 levels, na OR blanks (not answered)  
**53\_encourage\_regulations**: Factor, 6 levels, blanks (not answered)  
**54\_food\_availability**: Factor, 5 levels, blanks (not answered)  
**55\_worry\_food**: Factor, 3 levels, blanks (not answered)  
**56\_reduce\_meal\_size\_adult**: 1 (Yes), 0 (No), NA (not answered)  
**57\_reduce\_meal\_size\_frequency**: Factor, 3 levels, blanks (not answered)  
**58\_reduce\_meal\_size\_child**: 1 (Yes), 0 (No), NA (not answered)  
**59\_food\_procurement**: Factor, 5 levels, NA (not answered), “Very confident not” = “Very not confident”, “Confident not” = “Not confident”  
**60\_hh\_fish\_consumption**: Factor, 5 levels, blank (not answered)  
**61a\_current\_regulations**: 1 (strongly disagree), 2 (disagree), 3 (neither), 4 (agree), 5 (strongly agree), 0 OR -1 (not answered), NA (not applicable)  
**61b\_catch\_recording**: 1 (strongly disagree), 2 (disagree), 3 (neither), 4 (agree), 5 (strongly agree), 0 OR -1 (not answered), NA (not applicable)  
**61c\_community\_participation**: 1 (strongly disagree), 2 (disagree), 3 (neither), 4 (agree), 5 (strongly agree), 0 OR -1 (not answered), NA (not applicable)  
**61d\_strong\_enforcement**: 1 (strongly disagree), 2 (disagree), 3 (neither), 4 (agree), 5 (strongly agree), 0 OR -1 (not answered), NA (not applicable)  
**61e\_violations\_decrease\_profit**: 1 (strongly disagree), 2 (disagree), 3 (neither), 4 (agree), 5 (strongly agree), 0 OR -1 (not answered), NA (not applicable)  
**61f\_rights\_distribution\_fair**: 1 (strongly disagree), 2 (disagree), 3 (neither), 4 (agree), 5 (strongly agree), 0 OR -1 (not answered), NA (not applicable)  
**61g\_fishing\_change\_behavior**: 1 (strongly disagree), 2 (disagree), 3 (neither), 4 (agree), 5 (strongly agree), 0 OR -1 (not answered), NA (not applicable)  
**61h\_individual\_behavior**: 1 (strongly disagree), 2 (disagree), 3 (neither), 4 (agree), 5 (strongly agree), 0 OR -1 (not answered), NA (not applicable)  
**61i\_help\_neighbors**: 1 (strongly disagree), 2 (disagree), 3 (neither), 4 (agree), 5 (strongly agree), 0 OR -1 (not answered), NA (not applicable)  
**62\_reserve\_compliance**: Factor, 4 levels, blank (not answered), for Honduras there was a value coding issue, answers should be coded as:  
“La captura de los pescadores disminuirá” = “go down”,  
“2. La captura de los pescadores seguirá igual” = “stay the same”,  
“3. La captura de los pescadores aumentará” = “go up”,  
“4. No sabe” = “not know”  
**63\_fishing\_in\_reserve**: 1 (Yes), 0 (No), -1 OR NA (not answered)  
**63\_times\_fishing\_reserve**: Integer, NA (not answered)  
**64\_wrong\_fishing\_reserve**: Factor, 5 levels, blanks (not answered), for Honduras there was a value coding issue, answers should be coded as:  
“1. Nada malo” = “not at all”,  
“Un poquito malo” = “slightly”, “3. Moderadamente malo” = “moderately”,  
“4. Muy malo” = “very wrong”,  
“5. Extremadamente malo” = “extremely wrong”,  
**65\_no\_wrong\_fishing\_reserve**: Integer (0-10), any values > 10 are data entry errors, NA (not answered)  
**66\_response\_fishing\_reserve**: 1 (Yes), 0 (No), -1 OR NA (not answered)  
**66\_reaction\_fishing\_reserve**: Factor, 3 levels, blanks (not answered), for Honduras there was a value coding issue, answers should be coded as:  
“1. No aplicaría ninguna sanción” = “non-sanction”,  
“2. Aplicaría una sanción negativa informal” = “negative informal sanction”,  
“3. Aplicaría una sanción negativa formal” = “negative formal sanction”,  
“1. Non-sanction” = “non-sanction”,  
“2. Negative informal sanction” = “negative informal sanction”,  
“Negative formal sanction” = “negative formal sanction”  
**67\_reserve\_boundry**: 1 (Yes), 0 (No), -1 OR NA (not answered)  
**68\_fish\_eaten**: Integer, this should be number or weight of fish eaten, NA (not answered), Other (data entry error)  
**68\_fish\_sold**: Integer, this should be number or weight of fish sold, NA (not answered), Other (data entry error)  
**69\_fish\_type**: Factor, many levels, open answer  
**69\_street**: Integer, fish price in local currency, blanks or NA (not answered)  
**69\_customer\_home**: Integer, fish price in local currency, blanks or NA (not answered)  
**69\_market**: Integer, fish price in local currency, blanks or NA (not answered)  
**69\_shop**: Integer, fish price in local currency, blanks or NA (not answered)  
**69\_fishing\_company**: Integer, fish price in local currency, blanks or NA (not answered)  
**69\_restaurant**: Integer, fish price in local currency, blanks or NA (not answered)  
**69\_own\_home**: Integer, fish price in local currency, blanks or NA (not answered)  
**69\_other**: Integer, fish price in local currency, blanks or NA (not answered)  
**70\_average\_income**: Integer, income in local currency, NA (not answered), for Honduras there are five income ranges, which are: 0-2500L, 2500-5000L, 5000-10000L, 10000-50000L, >50000L, L is lempira  
**71\_post\_hours\_man**: Integer, it should be < 24 (max hours per day), values > 24 should be discarded, NA (not answered)  
**71\_post\_income\_man**: Integer, income in local currency, NA (not answered), NA (not answered)  
**71\_post\_hours\_woman**: Integer, it should be < 24 (max hours per day), values > 24 should be discarded, NA (not answered)  
**71\_post\_income\_woman**: Integer, income in local currency, NA (not answered), NA (not answered)  
**72\_current\_economic**: Factor, 5 levels, blank (not answered)  
**73\_future\_economic**: Factor, 5 levels, blank (not answered)  
**74\_housing\_costs**: Integer, values are in local currenty, NA (not answered)  
**75\_luxury\_goods**: Integer, values are in local currenty, NA (not answered)  
**76\_fishing\_costs**: Integer, values are in local currenty, NA (not answered)  
**77\_hh\_ends\_meet**: Factor, 5 levels, blank (not answered)  
**78\_financial\_decisions**: Factor, 4 levels, blank (not answered)  
**79\_allow\_reinterview**: 1 (Yes), 0 (No), NA (not answered)  
**79\_interview\_years**: Integer, NA (not answered)  
**80\_full\_name**: Name of interviewee (CONFIDENTIAL)  
**81\_name\_other**: Name of other interviewee (CONFIDENTIAL)  
**81\_telephone\_other**: Phone number of interviewee  
**82\_comments\_interviewee**: Text, open answer  
**83\_comments\_interviewer**: Text, open answer