

Socio-economic Monitoring by Caribbean Fishery Authorities

SocMon Caribbean training: examples of questions, coding and data table

Questionnaire

1. How many people live in this household? _____
2. How long has this household been located in the community? _____
3. What are the 3 most important occupations of household members in order of the amount of income generated.
1^s. _____, 2nd. _____, 3rd. _____
4. What is the household's primary, secondary and tertiary most important sources of income?
1st. _____, 2nd. _____, 3rd. _____
5. Is any member of this household a member of a formal and/or informal organizations?
Yes _____ Who? _____ What organization? _____
No _____ Who? _____ What organization? _____
6. How would you describe the condition of marine resources five years ago?
very good ___ good ___ not good not bad ___ bad ___ very bad ___.
7. How would you describe the conditions of marine resources today?
very good ___ good ___ not good not bad ___ bad ___ very bad ___.

Coding sheet

- | | |
|-----------------------|---|
| 1. Respondent # _____ | |
| 2. Village _____ | 1=Placencia 2=Hopkins 3=Monkey River |
| 3. HHsize _____ | # |
| 4. HHcomm _____ | # |
| 5. HHocc1 _____ | 1=Fishing 2=diveoper 3=tourgd 4=fishgd 5= |
| 6. HHocc2 _____ | 1=Fishing 2=diveoper 3=tourgd 4=fishgd 5= |
| 7. HHocc3 _____ | 1=Fishing 2=diveoper 3=tourgd 4=fishgd 5= |
| 8. HHinc1 _____ | 1=Fishing 2=diveoper 3=tourgd 4=fishgd 5= |
| 9. HHinc2 _____ | 1=Fishing 2=diveoper 3=tourgd 4=fishgd 5= |
| 10. HHinc3 _____ | 1=Fishing 2=diveoper 3=tourgd 4=fishgd 5= |
| 11. HHfish _____ | # |
| 12. HHrec _____ | 1=Fishing 2=snor 3=diving 4=boating 5= |
| 13. Feinc _____ | 1=yes 0=no |
| 14. Feincact _____ | 1=rest 2= 3= 4= |
| 15. HHorg _____ | 1=yes 0=no |
| 16. Orgwho1 _____ | 1=mother 2=father 3=son 4=daughter |
| 17. Orgwhat1 _____ | 1=Plac Co-op 2= 3= 4= |
| 18. Orgwho2 _____ | 1=mother 2=father 3=son 4=daughter |
| 19. Orgwhat2 _____ | 1=Plac Co-op 2= 3= 4= |
| 20. Orgwho3 _____ | 10=mother 2=father 3=son 4=daughter |
| 21. Orgwhat3 _____ | 1=Plac Co-op 2= 3= 4= |
| 22. Orgwho4 _____ | 1=mother 2=father 3=son 4=daughter |
| 23. Orgwhat4 _____ | 1=Plac Co-op 2= 3= 4= |
| 24. Rescond5 _____ | 1=VG 2=G 3=NGNB 4=B 5=VG |
| 25. Rescond _____ | 1=VG 2=G 3=NGNB 4=B 5=VG |

Data table

Ref.	Resp #	Village	HHsize	HHcomm	HHocc1	HHocc2	HHocc3
001							
002							
003							
Ref.	HHinc1	HHinc2	HHinc3	HHfish	HHrec	Feinc	Feincact
001							
002							
003							
Ref.	HHorg	Orgwho1	Orgwhat1	Orgwho2	Orgwhat2	Orgwho3	Orgwhat3
001							
002							
003							