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.
   1st_________________, 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=Plancencia 2=Hopkins 3=Monkey River
3. HHsize ___ #
4. HHcomm___ #
5. HHocc1___ 1=Fishing 2=diveoper 3=tourgd 4=fishgd 5=HHocc2___
6. HHocc2___ 1=Fishing 2=diveoper 3=tourgd 4=fishgd 5=HHocc3___
7. HHocc3___ 1=Fishing 2=diveoper 3=tourgd 4=fishgd 5=
8. HHinc1___ 1=Fishing 2=diveoper 3=tourgd 4=fishgd 5=HHinc2___
9. HHinc2___ 1=Fishing 2=diveoper 3=tourgd 4=fishgd 5=HHinc3___
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

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Resp #</th>
<th>Village</th>
<th>HHsize</th>
<th>HHcomm</th>
<th>HHocc1</th>
<th>HHocc2</th>
<th>HHocc3</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>002</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>003</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ref.</th>
<th>HHinc1</th>
<th>HHinc2</th>
<th>HHinc3</th>
<th>HHfish</th>
<th>HHrec</th>
<th>Feinc</th>
<th>Feincact</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>002</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>003</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ref.</th>
<th>HHorg</th>
<th>Orgwho1</th>
<th>Orgwhat1</th>
<th>Orgwho2</th>
<th>Orgwhat2</th>
<th>Orgwho3</th>
<th>Orgwhat3</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>002</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>003</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>