Knowledge, Attitudes and Practice Questionnaire

Data Collection and Sharing Systems

Name of respondent Organisation

Date Position

Please complete the following questionnaire. This is to help the project monitor changes in knowledge, attitude and practice of stakeholders with respect to data collection and sharing systems.

Where a single box is provided please enter in a score from 1-5 as given below. There are lines provided for text answers. Please add text to the lines underneath and insert more lines as required.

Scoring

- 1 = None/not at all
- 2 = Low
- 3 = Medium
- 4 = High
- 5 = Very high

Knowledge

1. Are you familiar with the content of the FAO Guidelines for Data Collection and Sharing Systems?

	Yes	No
Practical guidelines		
Technical guidelines		

2. How would you rate your understanding of information and data collection systems for co-management?

	Score
Before using the	
guidelines	
After using the	
guidelines	

Comment:

Attitudes	Score:
How do you rate the importance of informat	
Comment:	ion to comanagement:
2. To what extent is there a need for a system collection and sharing for co-management? Comment:	
3. To what extent is there a need for participat when designing a data collection system for <i>Comment:</i>	
In your understanding, does sharing of infor collection systems?	mation reduce overlap in data
Comment:	
5. In your opinion is there a need for guidance information collection and sharing system? Comment:	to assist stakeholders design an
Comment.	
6. In your opinion do the FAO technical and prassistance to stakeholders to design an infosystem?	
Comment:	
7. In your opinion does the eight-step approact steps required to design a data collection at Comment: Comment:	

Practice

Please tick yes or no in questions 1-4.

1. Have you used the FAO Technical or Practical Guidelines for Information Collection and Sharing Systems in your work?

	Yes	No
Technical		
Guidelines		
Practical Field		
Guide		

\sim				- 4
Co	m	m	eı	ΊĪ.

2. If you have not yet used the technical guidelines, how likely are you to use them in the future?

	Very likely	Likely	Possibly	Unlikely
Technical				
Guidelines				
Practical				
Guidelines				

3. How would you rate the Technical and Practical Guidelines for current or future use?

	Very useful	Useful	Only slightly useful	Not at all useful
Technical				
Guidelines				
Practical				
Guidelines				

\sim					
Co	m	m	Δ	n	t.

4. Do you think the Guidelines will be useful to other stakeholders involved in comanagement? If so which stakeholders.

	Yes	No	Stakeholders
Practical Guidelines			
Technical Guidelines			

Yes, please answer the following questions: To what degree does your organisation currently	5. Is your organisation involved in de	veloping data collection and sharing systems?	
If yes, please answer the following questions: To what degree does your organisation currently	Yes No		
To what degree does your organisation currently	Comment:		
6. Use a systematic approach to assist designing data collection and sharing for comanagement? Comment: 7. Involve a range of stakeholders when designing and implementing data collection and sharing systems? Comment: 8. Identify common data needs between stakeholders before designing an information collection system? Comment: 9. Review existing data collection systems and assess the gaps before designing an information collection system? Comment: 10. Identify data and information sharing pathways as part of a data collection system? Comment: 11. Design data recording and data management systems for the collection of data? Comment: 12. Review data collection systems on a regular basis? Comment: Stakeholder Knowledge, Attitude, Practice and Influence 11. Which stakeholders do you think are likely to use the technical guidelines and the practical field guide? Stakeholders Technical Guidelines	If yes, please answer the following que	estions:	
management? Comment: 7. Involve a range of stakeholders when designing and implementing data collection and sharing systems? Comment: 8. Identify common data needs between stakeholders before designing an information collection system? Comment: 9. Review existing data collection systems and assess the gaps before designing an information collection system? Comment: 10. Identify data and information sharing pathways as part of a data collection system? Comment: 11. Design data recording and data management systems for the collection of data? Comment: 12. Review data collection systems on a regular basis? Comment: Stakeholder Knowledge, Attitude, Practice and Influence 11. Which stakeholders do you think are likely to use the technical guidelines and the practical field guide? Stakeholders Technical Guidelines	To what degree does your organisate	tion currently	Score:
and sharing systems? Comment: 8. Identify common data needs between stakeholders before designing an information collection system? Comment: 9. Review existing data collection systems and assess the gaps before designing an information collection system? Comment: 10. Identify data and information sharing pathways as part of a data collection system? Comment: 11. Design data recording and data management systems for the collection of data? Comment: 12. Review data collection systems on a regular basis? Comment: Stakeholder Knowledge, Attitude, Practice and Influence 11. Which stakeholders do you think are likely to use the technical guidelines and the practical field guide? Stakeholders Stakeholders	management?	ist designing data collection and sharing for co-	
9. Review existing data collection systems and assess the gaps before designing an information collection system? Comment: 10. Identify data and information sharing pathways as part of a data collection system? Comment: 11. Design data recording and data management systems for the collection of data? Comment: 12. Review data collection systems on a regular basis? Comment: Stakeholder Knowledge, Attitude, Practice and Influence 11. Which stakeholders do you think are likely to use the technical guidelines and the practical field guide? Stakeholders Stakeholders	and sharing systems?	nen designing and implementing data collection	
an information collection system? Comment: 10. Identify data and information sharing pathways as part of a data collection system? Comment: 11. Design data recording and data management systems for the collection of data? Comment: 12. Review data collection systems on a regular basis? Comment: Stakeholder Knowledge, Attitude, Practice and Influence 11. Which stakeholders do you think are likely to use the technical guidelines and the practical field guide? Stakeholders Technical Guidelines	information collection system?	een stakeholders before designing an	
system? Comment: 11. Design data recording and data management systems for the collection of data? Comment: 12. Review data collection systems on a regular basis? Comment: Stakeholder Knowledge, Attitude, Practice and Influence 11. Which stakeholders do you think are likely to use the technical guidelines and the practical field guide? Stakeholders Technical Guidelines	an information collection system?	stems and assess the gaps before designing	
22. Review data collection systems on a regular basis? Comment: Stakeholder Knowledge, Attitude, Practice and Influence 11. Which stakeholders do you think are likely to use the technical guidelines and the practical field guide? Stakeholders Technical Guidelines	system?	ng pathways as part of a data collection	
Stakeholder Knowledge, Attitude, Practice and Influence 11. Which stakeholders do you think are likely to use the technical guidelines and the practical field guide? Stakeholders Technical Guidelines		anagement systems for the collection of data?	
11. Which stakeholders do you think are likely to use the technical guidelines and the practical field guide? Stakeholders Technical Guidelines	_	n a regular basis?	
11. Which stakeholders do you think are likely to use the technical guidelines and the practical field guide? Stakeholders Technical Guidelines	Stakeholder Knowledge. Attitu	ude. Practice and Influence	
Stakeholders Technical Guidelines	11. Which stakeholders do you think a		
Technical Guidelines	praotioai ficia guiae:	Stakeholders	
Practical Field Guide	Technical Guidelines		
	Practical Field Guide		