



***Highlands of Ethiopia grazing exclosure research assessment guide:***

***Questionnaire for experts***

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**A. Option and context: Exclosure enhancement**

What are the main needs/goals/objectives for establishment of grazing exclosures?
Do these needs/goals/objectives for establishment of exclosures vary among watersheds and exclosures? What are the main reasons for this variation?
What technical management is used commonly in exclosures? (such as enrichment planting, managed natural regeneration, soil and water conservation measures, gully rehabilitation)
What community arrangements are commonly used to regulate exclosure use? (such as rules, enforcement)
Can you give any other reason that has improved or prevented effective exclosure management?

Who is involved in implementing exclosure management, and what are their roles?

Are there options that farmers are reluctant to implement? If so, why?

What technical options would you most value research on?

What institutional arrangements would you most value research on?

Do your opinions or views on exclosure management differ from exclosure users? How/why?

Do opinions or views on exclosure management differ among farmers? How/why?

Are there any new ideas for improving management of exclosures? What benefits would they provide, and what challenges would they face?

When are the best times for field data collection?

**B. Narrative commentary and notes**