

1. Record Nr.	UNINA9910972789803321
Autore	Teyssier Andre
Titolo	Establishing and managing waterpoints for village livestock : a guide for rural extension workers in the sudano-sahelian zone / / by Andre Teyssier
Pubbl/distr/stampa	Wageningen, : Agromisa, : CTA Montpellier, France, : CIRAD, 2000
Edizione	[1st ed.]
Descrizione fisica	1 online resource (84 p.)
Collana	Agrodok ; ; 27
Soggetti	Water-supply, Agricultural - Cameroon - North Province Livestock - Cameroon - North Province Animal-water relationships - Cameroon - North Province
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	<p>""Contents""; ""1 Introduction : The need for a waterpoint in the village""; ""2 Stage one : Reaching agreement on a waterpoint in the village""; ""2.1 Part 1 : Understanding local livestock watering practices""; ""2.2 Part 2 : Choosing the best site for the waterpoint""; ""2.3 Part 3 : Assessing the size and cost of the installation""; ""2.4 Part 4 : The financial implications of a new or rehabilitated waterpoint""; ""2.5 Part 5 : Managing the waterpoint""; ""3 Stage two : Organising cost-sharing by the local community""</p> <p>""3.1 Step 1 : Who can afford to contribute for the initial installation ?""; ""3.2 Step 2 : How much should each user contribute towards the local funding ?""; ""3.3 Step 3 : Organising the collection of subscriptions""; ""4 Stage three : Planning a waterhole""; ""4.1 The waterhole from A to Z : The main features""; ""5 Stage four : Managing the waterpoint""; ""5.1 Who will be responsible for the waterpoint ?""; ""5.2 How much will it cost to run - and who is going to pay ?""; ""5.3 What regulations will be needed ?""; ""6 Conclusion""</p> <p>""Appendix 1 Checklist for waterpoint project extensionists""; ""1) First contacts""; ""2) Three principles""; ""3) Technical preparations""; ""4) Finances""; ""5) Deciding on the management System""; ""6) Contracting out and supervising the construction works""; ""7) Monitoring the</p>

management of the waterhole"; ""Appendix 2 Example of a waterhole project agreement ""; ""1) Description of the project"; ""2) Responsibilities of [name of implementing organisation]"; ""3) Responsibilities of the Management committee"; ""4) Waterhole management"; ""5) Special clauses""
""Appendix 3 Examples of cost-sharing from a number of waterpoint projects""""Appendix 4 Invitation to tender for the excavation of an artificial waterhole"; ""1) Nature of the works"; ""2) Technical specifications"; ""3) Closing dates"; ""4) Supervision of the work, and payment procedures"; ""5) Submission and review of tenders"";
""Appendix 5 Model contract for the excavation of a waterhole"";
""Chapter 1 : General""; ""Chapter 2 : Performance of the work"";
""Chapter 3 : Financial provisions""; ""Chapter 4 : Miscellaneous"";
""Appendix 6 Terms used in the text""
