

1. Record Nr.	UNINA990009881950403321
Titolo	Phytoplasmas [Risorsa elettronica] : genomes, plant hosts, and vectors / editors, Phyllis G. Weintraub & Phil Jones
Pubbl/distr/stampa	Cambridge, MA : CABI North American Office : Ovid [distributor], 2010
ISBN	9781845935306
Disciplina	632.32
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910789127403321
Autore	Sy Jemima
Titolo	Tapping the markets : opportunities for domestic investments in water and sanitation for the poor
Pubbl/distr/stampa	Washington, DC : , : The World Bank, , [2014]
ISBN	1-4648-0135-5
Descrizione fisica	1 online resource (pages cm)
Collana	Directions in development
Altri autori (Persone)	WarnerRobert JamiesonJame
Disciplina	363.6/1091724
Soggetti	Water utilities - Developing countries Water-supply, Rural - Developing countries Sanitation, Rural - Developing countries Rural poor - Services for - Developing countries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Cover; Contents; Foreword; Acknowledgments; About the Authors; Abbreviations; Overview; Part 1 Water; Overview of the Water Sector; Market Potential for Rural Piped Water Schemes; Constraints to Serving the Market; Recommendations; Note; Chapter 1 What Is the Problem?; Access Is Inadequate; Figure 1.1 Access to Improved Water in

Bangladesh, Benin, and Cambodia, 1990-2010; Table 1.1 Estimated Annual Economic Costs of Inadequate Water Supply in Bangladesh, Benin, and Cambodia, 2012; The Costs Are Borne Largely by the Poor; Governments Cannot Solve the Problem; Figures; Tables; References Chapter 2 Why This Study? Figure 2.1 Study Analytical Framework; Note; References; Chapter 3 Water Networks and the Role of the Government; Salient Features of Networks; Table 3.1 Salient Features of Rural Piped Water Systems in Bangladesh, Benin, and Cambodia, 2012; Table 3.2 Investment in Construction of Water Systems in Bangladesh, by Sponsor, 2012; Role of the Public and Private Sectors; Reference; Chapter 4 Is Market Potential Sufficient to Justify Private Investment?; Table 4.1 Estimated Size of Water Market in Bangladesh, Benin, and Cambodia, 2012

Table 4.2 Rural Piped Water Schemes under Private Management in Bangladesh, Benin, and Cambodia, 2012 Table 4.3 Drivers of Market Opportunities in the Water Sector in Bangladesh, Benin, and Cambodia; Table 4.4 Clarity and Operationalization of Government Water Policy in Bangladesh, Benin, and Cambodia, 2012; Reference; Chapter 5 What Affects Demand for Water?; Cost of Water (Tariffs and Connection Fees); Table 5.1 Characteristics of Focus Group Participants; Table 5.2 Cost of Water Service as Portion of Household Income in Bangladesh, Benin, and Cambodia, 2012

Table 5.3 Selected Annual Household Expenditures by Poor Households in Bangladesh, Benin, and Cambodia, 2012 Competition from Other Sources of Water; Figure 5.1 Sources of Water among People with Access to a Water Network in Bangladesh and Benin, by Use, 2012; Figure 5.2 Water Consumption in Cambodia in Dry and Rainy Seasons, 2012; Table 5.4 Uses of Water from Different Sources by People with Access to a Water Network in Benin, by Use, 2012; Figure 5.3 Factors Influencing Choice of Water Source by Poor Rural Households in Benin, 2012; Service Features of Importance to the Poor

Figure 5.4 Consumer Satisfaction with Piped Water System in Bangladesh and Benin, 2012 Table 5.5 Factors Influencing Choice of Water Source by Poor Rural Households in Bangladesh, 2012; Note; Reference; Chapter 6 How Is Piped Water Supplied?; Firm Characteristics; Figure 6.1 Size of Operators of Piped Water Networks in Bangladesh, Benin, and Cambodia, 2012; Table 6.1 Total Investment by Water Network Operators in Bangladesh, Benin, and Cambodia, 2012; Figure 6.2 Legal Status of Water Network Operators in Bangladesh, Benin, and Cambodia, 2012; Business Models

Table 6.2 Service Coverage and Revenues of Water Network Operators in Bangladesh, Benin, and Cambodia, 2012

Sommario/riassunto

What needs to be done to enable the domestic private sector to expand its role in the provision of safe water and improved sanitation to the poor in developing countries? Is an expanded role constrained because there is limited market potential, or is the problem the fact that business models cannot support an expansion of supply? Are government policies and the investment climate making expansion too costly or risky for enterprises to scale up their operations? This book presents the results of a detailed examination of market opportunities for the domestic private sector in the provision of
