Record Nr.	UNINA9910786871703321
Titolo	Asian water development outlook 2013 : measuring water security in Asia and the Pacific / / Asian Development Bank
Pubbl/distr/stampa	Mandaluyong City, Metro Manila, Philippines : , : Asian Development Bank, , 2013 ©2013
ISBN	92-9092-989-8
Descrizione fisica	1 online resource (126 p.)
Collana	SP Space station design workshop 2002
Altri autori (Persone)	MesserschmidErnst
Disciplina	333.91
Soggetti	Water-supply - Asia
	Water-supply - Pacific Area
	Water resources development - Asia Water resources development - Pacific Area
	Water resources development - Environmental aspects - Asia
	Water resources development - Environmental aspects - Pacific Area
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	<ul> <li>Cover; Contents; Foreword by the Asian Development Bank; Foreword by the Asia-Pacific Water Forum; Foreword by the Global Water</li> <li>Partnership; About the Asian Water Development Outlook; Part I: Taking</li> <li>Stock: An Objective Framework for Water Security; Part II: Taking the</li> <li>Pulse: Measures of Water Security and Policy Levers; Key Dimension 1:</li> <li>Household Water Security; Key Dimension 2: Economic Water Security;</li> <li>Key Dimension 3: Urban Water Security; Key Dimension 4:</li> <li>Environmental Water Security; Key Dimension 5: Resilience to Water-</li> <li>Related Disasters</li> <li>Part III: Taking the Lead: Key Messages to Increase Water</li> <li>SecurityAppendixes; Measuring Progress toward Water Security;</li> <li>Acknowledgments; Tables; 1. Asian Water Development Outlook</li> <li>Framework for Assessing National Water Security; 2. Description of</li> <li>National Water Security Stages; 3. Policy Levers to Increase Household</li> <li>Water Security; 4. Policy Levers to Increase Economic Water Security; 5.</li> <li>Policy Levers to Increase Urban Water Security; 6. Environmental Water</li> </ul>

1.

Security by Subregion (population-weighted); 7. Distribution of River Health Index Determinants (% of catchment area impacted) 8. Environmental Water Security in Selected Basins and Countries9. Policy Levers to Increase Environmental Water Security; 10. Risk for Water-Related Disasters by Subregion (population-weighted); 11. Policy Levers to Increase Water-Related Disaster Resilience; Figures; 1. Water Security Framework of Five Interdependent Key Dimensions; 2. National Water Security in Asia and the Pacific; 3. Regional Water Security Index by Subregion (population-weighted); 4. National Water Security and Governance; 5. Household Water Security by Subregion (populationweighted)

6. Access to Improved Water Supply-Piped and Non-Piped (%)7. Access to Improved Sanitation (%); 8. Household Water Security and Per Capita Gross Domestic Product: 9. Economic Water Security Index by Subregion (population-weighted); 10. Economic Water Security and Per Capita Gross Domestic Product; 11. Urban Water Security by Subregion (population-weighted); 12. Water-Sensitive Cities Framework; 13. Urban Water Security-Progress toward Water-Sensitive Cities; 14. Urban Water Security and Per Capita Gross Domestic Product 15. Resilience to Water-related Disasters by Subregion (populationweighted)16. National Water-Related Disaster Resilience Index Relative to Per Capita Gross Domestic Product; 17. Water-Related Disaster Resilience Index; 18. Water-Related Hazard Relative to Resilience; 19. Water-Related Disaster Fatalities Relative to National Resilience; 20. Estimated Mean Annual Water-Related Disaster Damages (per person): Boxes; 1. Key Dimension 1-Household Water Security Index; 2. Going Beyond Basic Water Services to Building Resilience and Supporting

Incomes

3. Key Dimension 2-Productive Economy Indicators