

1. Record Nr.	UNINA9910457039403321
Autore	Vergara Walter <1950->
Titolo	Assessment of the impacts of climate change on mountain hydrology [[electronic resource] ] : development of a methodology through a case study in the Andes of Peru // Walter Vergara ... [et al.]
Pubbl/distr/stampa	Washington, D.C., : World Bank, c2011
ISBN	1-283-06606-8 9786613066060 0-8213-8663-8
Descrizione fisica	1 online resource (287 p.)
Collana	A World Bank study
Disciplina	551.480985/09143
Soggetti	Mountain hydrology - Peru Watershed hydrology - Peru Bioclimatology - Peru Climatic changes - Peru Electronic books. Santa River (Peru) Climate Case studies Mantaro River (Peru) Climate Case studies Rimac River (Peru) Climate Case studies
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.
Nota di contenuto	Cover; Title Page; Copyright; Contents; Foreword; Acknowledgments; Executive Summary; Acronyms and Abbreviations; Chapter 1 - Introduction; Chapter 2 - Context; Chapter 3 - Climate Analysis; Chapter 4 - Hydrology Analysis; Chapter 5 - Testing the Hydrology Tool at Basin Level; Chapter 6 - Results from the Hydrology Analysis; Chapter 7 - Conclusions; References; Appendixes; Back Cover
Sommario/riassunto	Climate change is beginning to have effects on climate, weather and resource availability in ways that need to be anticipated when planning for the future. In particular, changes in rainfall patterns and temperature may impact the intensity or schedule of water availability. Also the retreat of tropical glaciers, the drying of unique Andean wetland ecosystems, as well as increased weather variability and

weather extremes will affect water regulation. These changes have the potential to impact the energy and other sectors, such as agriculture, and could have broader economic effects. Anticipatin

---