Record Nr. UNINA9910824597203321 Toward climate-resilient development in Nigeria / / Raffaello Cervigni, **Titolo** Riccardo Valentini, Monia Santini, editors Pubbl/distr/stampa Washington, D.C.:,: The World Bank,, 2013 **ISBN** 0-8213-9924-1 Edizione [1st ed.] 1 online resource (pages cm) Descrizione fisica Altri autori (Persone) CervigniRaffaello ValentiniR <1959-> (Riccardo) SantiniMonia 338.9669 Disciplina Soggetti Sustainable development - Nigeria Climatic changes - Nigeria Climatic changes - Economic aspects - Nigeria Crops and climate - Nigeria Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "The report was prepared by a World Bank team led by Raffaello Cervigni and including (in alphabetical order) Abimbola A. Adubi, Ademola Braimoh, Amos Abu, Anushika Karunaratne, Benedicte Marie Cecile Augeard, Beula Selvadurai, Ella Omomene Iklaga, Erik Magnus Fernstrom, Francesca Fusaro, Irina Dvorak, Joseph Ese Akpokodje, Rikard Liden, Sarwat Hussain, Shobha Shetty, Stephen Danyo, Stephen Ling. Onno Ruhl, former Country Director for Nigeria, provided guidance and institutional support." Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Introduction -- Country and sector background -- Methodology of analysis -- Climate projections and their uncertainty -- Climate change impact analysis -- Adaptation options in the agriculture and water sectors -- Conclusions and recommendations. If not addressed in time, climate change is expected to exacerbate Sommario/riassunto Nigerias currentvulnerability to weather swings and limit its ability to achieve and sustain the objectivesof Vision 20:2020 [as defined in http: //www.npc.gov.ng/home/doc.aspx?mCatID=68253]. The likely impacts include: A long-term reduction in crop yields of 20-30 percent

Declining productivity of livestock, with adverse consequences on livelihoods Increase in food imports (up to 40 percent for rice long

term) Worsening prospects for food security, particularly in the north and the southwest A long-term decline in GDP of up to 4.5 percentThe impacts may be worse if the economy diversifies away from agriculture more slowlythan Vision 20:2020 anticipates, or if there is too little irrigation to counter the effects of rising temperatures on rainfed yields. Equally important, investment decisions made on the basis of historical climate may bewrong: projects ignoring climate change might be either under- or over-designed, withlosses (in terms of excess capital costs or foregone revenues) of 20-40 percent of initialcapital in the case of irrigation or hydropower. Fortunately, there is a range of technological and management options that make sense. both to better handle current climate variability and to build resilience against a harsherclimate: By 2020 sustainable land management practices applied to 1 million hectares can offsetmost of the expected shorter-term yield decline; gradual extension of these practices to 50 percent of cropland, possibly combined with extra irrigation, can also counter-balancelonger-term climate change impacts. Climate-smart planning and design of irrigation and hydropower can more than halvethe risks and related costs of making the wrong investment decision. The Federal Government could consider 10 short-term priority responses to buildresilience to

both current climate variability and future change through actions toimprove climate governance across sectors, research and extension in agriculture, hydro-meteorological systems; integration of climate factors into the design of irrigationand hydropower projects, and mainstreaming climate concerns into priority programs, such as the Agriculture Transformation Agenda.