

Digest of Green Reports and Studies

Title	<i>California Climate Risk and Response</i>
Author	Roland-Holst, David and Kahrl, Fredrich
Organization	UC Berkeley; Next 10
Author Contact	650.321.5417
Publication Type	Report—Results from Original Survey
Publication Date	November 2008
# of Pages	14pp.
URL	http://www.next10.org/pdf/report_CCR/75_01_5%20ClimateRiskandResponseWEB06.pdf
Summary	November 2008. Roland-Holst, David and Kahrl, Fredrich. Next 10. California. A measurement of the estimated losses due to climate change in seven areas: water, energy, transportation, tourism, real estate/insurance, agriculture, and public health. The goal of the study is to promote informed policy changes so that the private and public sectors can work together to minimize the negative impact of climate change.
Key Findings	Climate change will have a significant impact on California.
Recommendations	<ul style="list-style-type: none"> ▪ Continued research for more effective share in adjustment burden between public and private sectors. ▪ Invest in natural landscape, reassess state agricultural policy, ▪ greater recognition to link between environmental quality and environmental services, ▪ re-examination of regulatory approaches to efficient water and energy use, ▪ promote renewable energy, ▪ integrated climate action plan, ▪ invest in strategic state infrastructure
Definition of “Green”	n/a
Methodology	Intergovernmental Panel on Climate Change (IPCC).
Data Sources Cited	n/a
Report Geography	Northern California, Southern California
Green Occupations Cited	n/a
Green Industries Cited	n/a
Keywords	Climate change, water economy, warming scenario, public policy, economic policy
Legislation Cited	<ul style="list-style-type: none"> ▪ Executive Order #S-3-05 (Schwarzenegger 2005), ▪ The Global Warming Solutions Act (AB 32)
Bibliography (Y/N)	N
Reviewer Name/Org	Teresa Santoso

NOTE: This Digest is provided for information purposes only. Employment Development Department does not necessarily endorse any of these reports or publications.