

Producing Scientific and Strategic Guidance for California's Department of Water Resources

Poster for American Geophysical Union Annual Meeting (2015) Provided by John Andrew, P.E. CSIWG Member



Producing Scientific and Strategic Guidance for California's Department of Water Resources: Climate Change Technical Advisory Group

Collaboration Overview

people, water for agriculture, flood control, power generation, recreation, fish and wildlife protection, and water quality improvements. Hydrologic impacts egional climate change vulnerabilities figure, below nigher temperatures, and rising seas; all of which mpact the state's water supply. (See SWP and acreasing ratio of rain to snow, earlier snowmelt, To improve the scientific basis for decisions

for local water management supported by DWR, and the development of adaptation responses. Diverse areas of expertise are needed to describe and assess the changing climate of California. Members were selected from multiple disciplines,

engineering/infrastructure; environmental science; endinet data and staktists; social science; resource economics; land use planning; and climate modeling. DWR selected protessional representatives from these disciplines by assessing applicants' knowledge, skills and experience. Membership was amounced in skills and experie February, 2012.

Meetings were held quarterly, with additional conference calls as needed, to discuss incorporating climate change into planning for DWR, as well as how DWR can best support the local water management community with climate change planning.

the scientific aspects of climate change, its impacts on water resources, the use and creation of plannin approaches and analytical tools for both DWR and

and enhance the consistency of climate change approaches, DWR empaneled a Climate Change Technical Advisory Group (CCTAG) for guidance

Process Overview: Applications 🖺 DWR: CALL FOR

USING

Criteria 🖺

SELECT

Advisory Group (14 members)



ATTEND

Meeting Program

Coast (G) Coast

PRODUCING Charter 🖺

Guidance

Methodology ()

Understanding Models (*)

Authors and Affiliations:

Collaboration

Lessons Learned

Positive Outcomes

Climate change must be incorporated into DWR's planning and projects in a dynamic manner that is commensurate with updates to science and policy.

· Scientists recommend using information from several Global Climate Model

Using information from all available GCMs isn't practical
Remove GCMs that fall short in representing historical climate and hydrolo

processes important for California's water resources planning

Choosing **G**lobal **Cl**imate **M**odels to use for

California Water Resources Planning

incorporating science was challenging both due to time constraints and understanding DWR business needs.

and practitions to taked complicated water management issues regarding climate change management issues regarding climate change marcat on California's water supply in Percentiles and Culdence for Climate Change Analysis. http://www.ederc.ca.gov/climatechange/ Groz/2015/Perspectives_Coloriona_Climatechange/ Groz/2015/Perspectives_Coloriona_Climatechange/ Groz-2015/Perspectives_Coloriona_Climatechanges of the Advances of the Change. Analysis port This Technical information Record represents the climinary information of the Change Analysis and the Advances of the Change Analysis and selection appropriate for california and resources and properties for california downscaling and recommendations for future work.

 The climate model selection process developed was more important in some ways than the actual list of models identified. Since the science is changing so rapidly, the process will likely have to be repeated every few years or so. Technical capacity to ingest climate data varies greatly among water managers and across DWF

Management Team

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software or case studies and pilot projects on various scales, where such impacts have been studied or demonstrated) might achieve more useful and realistic guidance. Seeing the impact of assumptions made (e.g.,

• The diversity of opinions and perspectives from technical fields, policy and partitioners from various local, regional, state and international affiliations was noted as a very positive aspect of this effort. External perspective was helpful as a counterbalance to DWR's internal perspective.

A Dynamic Team with Diversity of Expertise

The team effectively worked through challenging technical issues by holding frequent discussions, allowing DWR to advance its programs by incorporating the best science available.

Large-scale water distribution projects influence fretive approaches to climate change adaptation, and depend more on the local characterstics (including institutional issues), demands and conditions, and less on the largedemands and conditi scale climate forcing.

• More time should be invested early in the process to develop a work plan for comple the final products and identify critical path

planning guide for using climate information can be achieved ever for complex multidisciplinary issues such as those tackled (see "Choosing Global Climate Models" figure to the right). The group conducted effective collaboration without many ground rules, fostering open, inclusive, and

> Statewide adaptation can be hindered by a lack of mandating authority by DWR to influence planning at the local level. Providing incentives or technical assistance to increase water for water resources planning would benefit statewide adaptation.

A dynamic team brought expertise, energy and passion to the table, but had different communication styles, which could also be a

Next steps should include implementation of guidance and perspectives both scientifically and regarding support to local water management.

DWR's longstanding engagement with the science community was broadened by the CCTAG process.

The CCTAG offered members continuous learning opportunities and a venue for presenting and

California's water supply is dependent climate variability will be a challenge. important matters. The wide variety of upon annual and interannual weather The multi-disciplinary CCTAG members perspectives allowed for the transfer of and climate conditions. Determining the npact of climate change onto regular

information and understanding between the science community and practitioners met regularly over the course of 3 years; in person and via webex, to discuss these

Model Selection

provided guidance on a methodology to choose global climate models (GCMs), aling techniques, scenarios for extreme events, and further work needed to apply lanens. Specific unique work resulting from the CCTAG effort was related to GCMs

A 3-step evaluation approach was used to identify a tractable set of GCMs for Califo

 This methodology will inform the State's 4th Assessment Report, anticipated in 2018. The identified GCMs will provide consistency for DWR planning projects.

In Conclusion

Substantial hydrologic climate changes will challenge current and future generations of

CCTAG guidance and perspectives will help DWR improve the scientific basis for

DWR will be better able to provide guidance to local water managers on incorporating climate change into their planning.

DWR and CCTAG members increased their understanding of climate change issues facing California, which will benefit the greater water management community.



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