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Research Objective

- Create a framework that integrates biophysical and socioeconomic aspects of regional cereal production systems under current and projected climate scenarios;
- Implement this framework to evaluate climate change impacts, adaptation and mitigation potential in the PNW wheat-based systems.

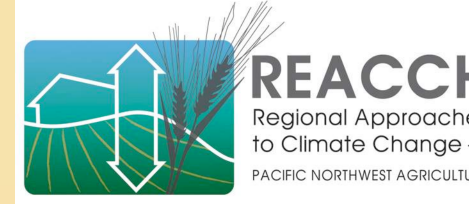
Representative Agricultural Pathways and Scenarios for Integrated Assessment

Representative agricultural pathways (RAPs) are projections of plausible future biophysical and socio-economic conditions used to carry out climate impact assessments for agriculture. This study aims to present the development of RAPs for the principal winter wheat-producing region of the Pacific Northwest. Specifically, we describe what RAPs are and why needed, summarize procedures, present developed RAPs and discuss implications for impact assessments.

REACCH team members have collaborated to develop three RAPs for this region by the mid-century based on historical data, global economic model projections and expert opinions, including (1)"Sustainable Development" indicating rural development continues with moderate increases and more restrictive fuel policies; (2) "Business-as-Usual" indicating the future world with current trends continue; and (3) "Dysfunctional World" suggesting an unbalanced rural development with ineffective policies. Each RAP includes a set of key variables to project plausible future conditions of biophysical, institutional/policy, socio-economic, and technology. To quantify these projections for modeling purpose, likely trends with possible ranges are developed for each key variable, with which, other modeling teams could calibrate parameters accordingly to incorporate sort of uncertainties from the future world development in their impact assessment.

Likely trends	of variables for each RAP

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CATEGORY	VARIABLE/ INDICATOR	RAP1 (Sustainable Development)	RAP2 (Business-as- Usual)	RAP3 (Dysfunctional World)
Bio-Physical*	Soil erosion reduction	/	\rightarrow	~
	Irrigation	1	1	/
	Pests, weeds and diseases control	1	\rightarrow	\rightarrow
Institutional /Policy*	Commodity subsidies	7	1	1
	Crop insurance subsidies		1	1
	Conservation and environment programs	/	1	
Socio-Economic*	Farm Size -commercial	/	1	/
	GDP	1	1	/
	Population	1	1	
Technology*	Improvements in conservation technologies	1	1	\rightarrow
	Pest management effectiveness	/	1	\rightarrow
Prices from Global/National Models(without climate change)	Wheat	1	1	1
	Corn	/	1	
	Cattle	~	1	
	Chemicals		1	1
	Fertilizers	/	1	/
Prices from Global/National Models(with climate change)	Wheat	/	1	\rightarrow
	Corn	/		\rightarrow
	Cattle	/	1	\rightarrow
	Chemicals	1	1	1
	Fertilizers	1	~	1



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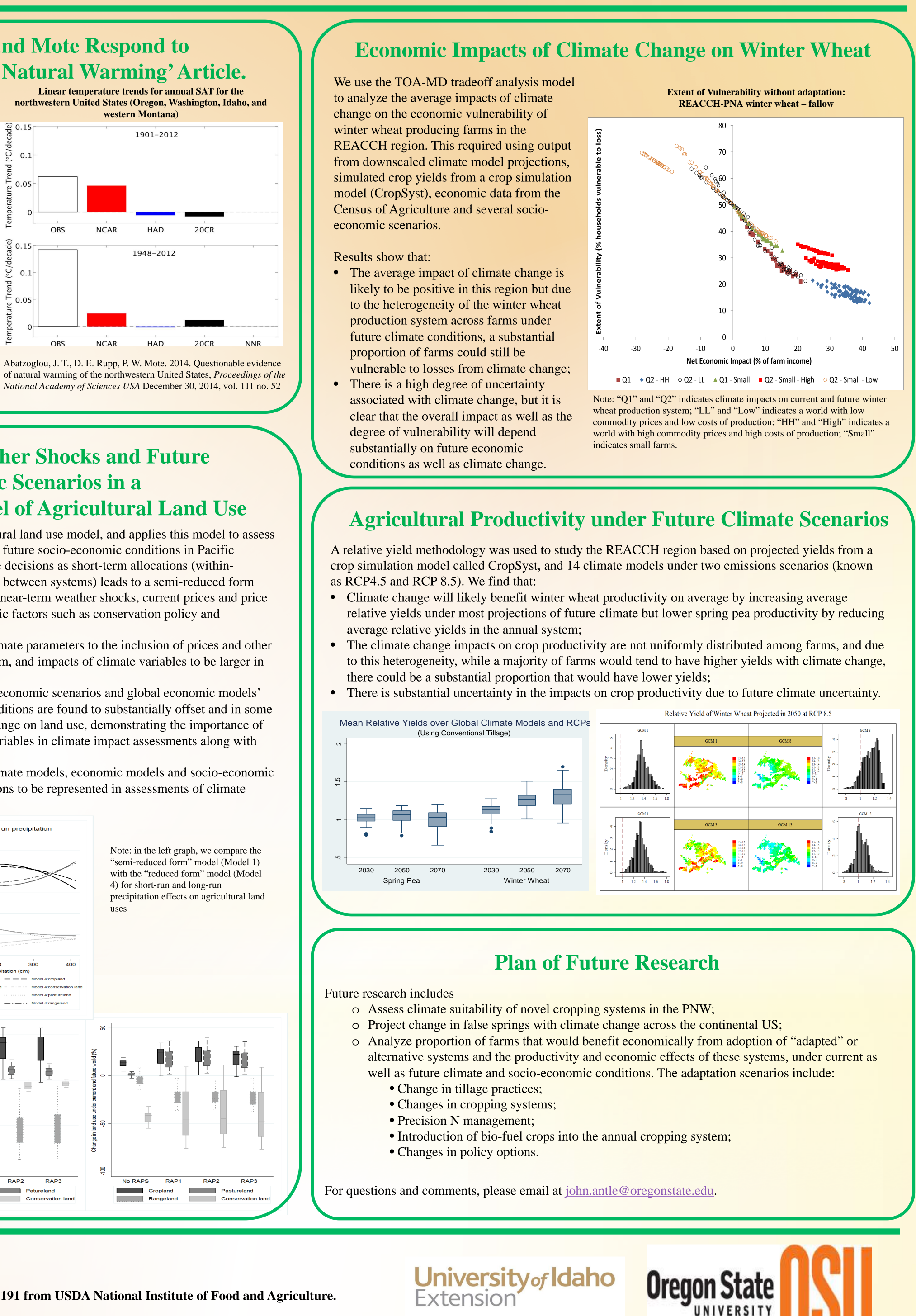
ACIFIC NORTHWEST AGRICULTURE



Climate Change Impact and Adaptation of Pacific Northwest Wheat Systems

John Antle¹, Jianhong E. Mu¹, Hongliang Zhang¹, John Abatzoglou², Claudio Stockle³

Abatzoglou, Rupp, and Mote Respond to



Socio-Economic Scenarios in a

- magnitude than effects of annual weather;
- meaningful socio-economic scenarios;
- impact and adaptation.

