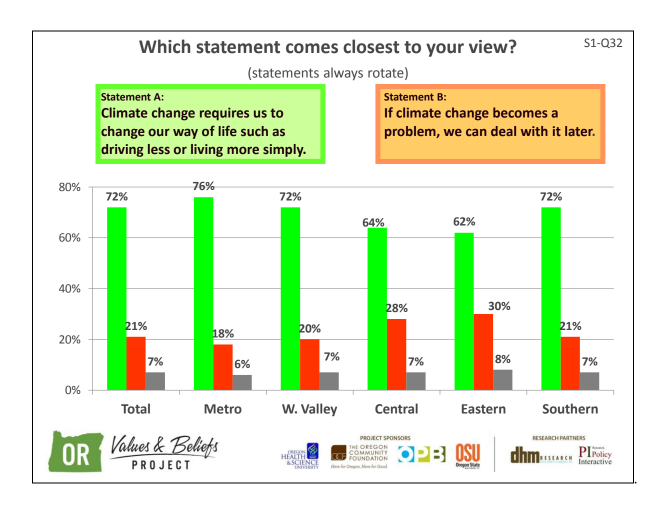
Three Different Sources of Oregon Opinion on Climate Change (2013 -2015)

I. 2013 Oregon Values and Beliefs Study N=2974 random sample, age 18 and above, five regions segmentation. Eastern over sampled to n=400. (survey S1 Q32) (Link Oregon Values)



II. April 2015 DHM Research Media Partners Survey Oregon Random Phone Sample Age 18 and older N=340

Thinking about global warming, would you support a law in Oregon requiring businesses that sell or produce greenhouse gas producing products to reduce their greenhouse gas emissions? (Wait and ask: Is that strongly or somewhat?)

Response Category	N=340
Strongly support	40%
Somewhat support	20%
Somewhat oppose	11%
Strongly oppose	20%
[DNR] Don't know	7%

III. May 2015 PolicyInteractive Survey N=402 MOE 4.9% Random Sample Registered Voters Telephone Age 18 and older. Full unabridged survey or methodlogy on request: info@policyinteractive.org

Q5. How much do you agree or disagree with this statement: there should be stronger government policies to reduce greenhouse gas emissions.	N	PERCENT	AGGREGATE PERCENT	
Strongly agree	180	44.8%	69.7%	
Somewhat agree	100	24.9%	09.7%	
Somewhat disagree	49	12.2%	28.4%	
Strongly disagree	65	16.2%	28.4%	
(DO NOT READ) Don't know	6	2%	2%	

Q6. In 2007 Oregon's legislature adopted greenhouse reduction goals. Oregon agencies report these goals are not being met. With this in mind:

Would you support or oppose Oregon legislation to enforce existing state greenhouse gas reduction goals by adopting policy found to be successful in other states? Would you:	N	PERCENT	AGGREGATE PERCENT	
Strongly Oppose	66	16.4%	30.3%	
Lean toward Oppose	56	13.9%	30.3%	
Lean toward Support	112	27.9%	64.20/	
Strongly Support	146	36.3%	64.2%	
Undecided ((DO NOT READ): neutral, don't know, need more information, etc)	12	4.3%	4.3%	

Q9. If revenue were collected from large greenhouse gas emitters, do you think proceeds should be:	N	PERCENT OF TOTAL
Distributed to all tax payers equally.	67	22.1%
Re-invested in projects to lower greenhouse gas emissions like renewable energy, conservation and research	272	67.7%
(DO NOT READ): Some other response	41	10.2%

Q8 Retest level of HB3470 policy support segmented by Oregon congressional district (n=80, segments MOE 10%)

Congresional	1	2	3	4	5	All Oregon
District	Northwest	Eastside	Metro	Southwest	Will.val.+mid-	Combined
Segmentation		+Jackson			coast	
Support	64%	66%	75%	54%	61%	64%
Undecided	4%	7%	9%	10%	6%	7%
Oppose	31%	27%	11%	34%	31%	27%