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Unlocking water markets: an experimental approach

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Introduction

Water markets - the lease and sale of water rights between willing buyers and willing sellers - have long interested economists. They have the potential to increase the efficiency of water use by moving water from lower-valued to higher-valued uses and increasing the incentive for irrigation efficiency. Despite the enthusiasm of economists, water markets have largely generally failed to develop in the western U.S., and indeed in most of the world (Young 1986, Brewer et al. 2008, Donohew 2009).

There are a number of possible explanations, including legal uncertainty surrounding water rights and fear of discovery, high transaction costs, potential third-party effects, and opposition from irrigation districts. We explore one potential reason that we feel has received less attention in the economics and policy literature: farmers as sellers may have preferences for different elements of a water market transaction that are not captured in the relative comparison of their profits from farming and their profits from agreeing to a deal.

Objectives

What elements of the institutional context of a water market trade (specifically a 1-year lease) are most important to senior water rights holders? **Do irrigators** (as sellers) prefer....

- to lease to other irrigators over environmental or municipal buyers?
- to lease their water rights for only part of the growing season (split season leases)?
- to lease through a non-profit water bank or a staterun bank?

If so, what compensating differentials (premia) might the irrigators demand for different leasing scenarios?

Finally, do experiments using student participants, the typical participants in existing water market experiments, give comparable results? We focus only on the irrigator results in this poster.

Methods

We recruited 49 irrigators with senior water rights in the upper Yakima River Basin in Washington state to participate in a series of experimental auctions. These auctions asked participants to imagine that they owned and operated a 100-acre timothy hay farm with a given level of net revenue (i.e. an induced value design). Participants then reacted to series of offers for 1-year leases from hypothetical buyers where

Figure 1. Study

location: Yakima River

several attributes of the lease varied across tasks (**Figure 2**). We randomly chose one of the ~ 20 choices and paid participants in cash based on the earnings of their hypothetical farm in that round . We replicated the experiment with 38 UW undergraduates, though with lower cash payments.

Figure 2. Sample experimental choice

POTENTIAL BUYER	DEPT OF ECOLOGY	IRRIGATION DISTRICT	DEVELOPER		
LEASE TYPE	FULLSEASON	SPLIT SEASON	SPLIT SEASON	- I WOULD NOT	
INSTITUTION	NON-PROFIT WATER BANK	NON-PROFIT WATER BANK	NON-PROFIT WATER BANK		
PRICE	\$270 PER AF	\$300 PER AF	\$250 PER AF		
	I WOULD AGREE TO LEASE MY WATER RIGHT TO THIS BUYER	I WOULD AGREE TO LEASE MY WATER RIGHT TO THIS BUYER	I WOULD AGREE TO LEASE MY WATER RIGHT TO THIS BUYER	ACCEPT ANY OFFERS; I WOULD CONTINUE FARMING	
to you in you The typ The lea	attributes was most ir decision? (mark on ie of buyer se type ie of water bank	ly one) to you Th	of the attributes wain your decision? (re type of buyer ne lease type ne type of water barice	mark only one)	

Results

We analyze the data using a random parameters logit (RPL) approach. We specify the following model, where V_0 is the indirect utility of rejecting a lease offer and continuing to farm and V_i is the indirect utility of accepting the lease:

$$V_{j} = \beta_{j} + \beta_{ss}SPLIT_{j} + \beta_{p}PAY_{j} + \beta_{p2}PAY_{j}^{2} + \beta_{rp}RisAvers \cdot PAY_{j} + \beta_{np}NonProfitBank_{j}$$

$$\begin{split} V_0 &= \gamma_0 + \gamma_{RISK}RiskAvers + \gamma_{2ND}SecondYr \\ &+ \gamma_{R2}RiskAvers \cdot SecondYr + \gamma_{AGE}AGE \\ &+ \gamma_{MALE}MALE + \gamma_{EDUC}EDUC \end{split}$$

 $+ \gamma_{FARM}FARMNOW + \gamma_{MKTEXP}WM + \gamma_{AR}AGE$

 \cdot RiskAver

We find that non-monetary attributes are important to participants. Sellers prefer to lease to another irrigation district rather than the Dept of Ecology, or (especially) a developer. They prefer split-season leases. They are less likely to accept a lease if they are currently farming, and more likely to accept if they are younger, have water market experience, or have higher levels of education.

Table 1. Choice modeling results

	Multinomial logit		Random parameters logit	
Coefficient	Estimate	Est./s.e.	Estimate	Est./s.e.
Lease characteristics				
Irr. District	0.32**	2.02	0.62*	1.93
Developer	-0.77***	-3.91	-1.39***	-4.18
Split season (β)	1.13***	7.02	2.19***	4.43
Split season (σ)			3.76***	3.57
Offer price (β)	0.12***	3.67	0.21***	3.06
Offer price (σ)			0.018	1.44
Offer price ²	-4.1E ⁻⁴ ***	-2.62	-6.0E ⁻⁴ **	-2.04
Nonprofit bank (β)	0.064	0.47	0.22	0.03
Nonprofit bank (σ)			0.033	0.03
Opt-out (ASC)	1.75	0.65	3.16	0.461
Respondent characte	eristics	-		
Risk aversion (β)	1.33***	2.99	1.81	1.43
Risk aversion (σ)			0.64***	2.70
2 nd year of hay	2.16**	2.24	4.79*	1.72
Risk * 2 nd year	-0.34*	-1.70	-0.56	-0.99
Risk * offer price	0.0037	1.52	0.0064	1.41
Age	0.16***	4.33	0.32***	2.80
Male	-0.28	-1.15	-0.95	-1.41
Educ	-0.57***	-6.39	-1.31***	-3.87
Farm	0.46	1.56	1.49*	1.88
Water Mkt Exper.	-0.86***	-2.92	-1.96**	-2.30
Age*Risk	-0.023***	-3.36	-0.039*	-1.94
Log likelihood	-525	5.28	-5	24.47

Notes: n=49 irrigators, 756 total choice observations. Includes data from both single buyer and multiple buyer rounds. * denotes significance at the 10% level, ** at 5%, and *** at 1% levels of significance. Excluded categories: Dept. Ecology as buyer.

Figure 3. Predicted participation by percent of opportunity cost



Table 2. Average premia required to make offer j_1 as attractive as offer j_0

	Ecology,	Irr.	Irr.	Developer,	Developer,				
j_0	Full	District,	District,	Split	Full				
		Split	Full						
Ecology, Split	\$17.47	-\$4.48	\$12.19	\$10.69	\$30.42				
	(26.9%)	(-6.9%)	(18.8%)	(16.4%)	(46.8%)				
Ecology, Full	0	-\$19.04	-\$4.48	-\$5.77	\$10.69				
		(29.3%)	(-6.9%)	(-8.9%)	(16.4%)				
Irr. District, Split		0	\$17.47	\$15.88	\$36.98				
			(26.9%)	(24.4%)	(56.9%)				
Irr. District, Full			0	-\$1.34	\$15.88				
				(-2.1%)	(24.4%)				
Developer, Split				0	\$17.47				
					(26.9%)				

Conclusions

Using a sample of potential water market participants, we find that several non-price attributes of a water market contract matter, and that the irrigators demand a different premium, depending on the water contract offered. Agriculture-to-agriculture water transfers occurring in the later part of the growing season appear to have the highest potential for success. These results could be embedded in an hydroeconomic model of possible water market activity for the Basin.

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