Mechanisms for Addressing Third-Party Impacts Resulting from Voluntary Water Transfers

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Abstract
This research uses laboratory experiments to test alternative water market institutions designed to protect third-party interests. The institutions tested include taxing mechanisms that raise revenue to compensate affected third-parties, and a free market in which third-parties actively participate. We also discuss the likely implications of a command-and-control approach in which there are fixed limits on the volume of water that may be exported from a region. The results indicate that there are some important trade-offs in selecting a policy option. Although theoretically optimal, active third-party participation in the market is likely to result in free-riding that may erode some or all of the efficiency gains, and may introduce volatility into the market. Fixed limits on water exports are likely to result in a more stable market, but the constraints on exports will result in lower levels of social welfare. Taxing transfers and compensating third-parties offers a promising balance of efficiency, equity and market stability.
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Introduction

Despite the comparatively short experience of California with water markets, voluntary transfers are now regarded as a central instrument in balancing and reallocating the changing demand and supply for water in the state. However, until it can be demonstrated that a water market institution is capable of protecting environmental and third-party property rights, voluntary water transfers will not realize their full potential as an integral part of California’s water management strategy in the 21st century.

This research focuses specifically on policies and institutions designed to protect the rights of third-parties, in particular rural communities that depend upon irrigated agriculture for their livelihoods but are not party to the market transaction. The importance of third-party impacts is underscored by the numerous proposals that have been put forth to protect affected third-parties. Most of these proposals involve some form of restriction on transfers; these include a tax on transfers, a limit on the quantity of water that can be transferred out of the district, or a limit on the amount of land that can be taken out of production. Another alternative, proposed by the Model Water Transfer Act (Gray, 1996), is to decouple transactions and compensation through the establishment of a fund from which third-party claims would be paid.

This project uses economic experiments to test the implications of a tax on transfers to compensate third-parties, similar to that proposed by the Model Water Transfer Act (Gray, 1996). During droughts, rapid approval of short-term transfers is critical as there may not be adequate time for a lengthy transfer review process. In the experiments, a tax is imposed on all transfers based on projected third-party damages and placed into a third-party compensation fund. Actual damages are not known until after all transfers have been executed. At the end of the water year, third-parties can file claims for compensation from the fund, and all third-parties
are fully compensated for damages. If there is any revenue remaining in the fund after all third-parties are compensated, the residual funds are carried over to the next water year, resulting in a lower tax rate in the next year. Similarly, if there is insufficient tax revenue to fully compensate all third-parties, the fund goes into a deficit and will make up for the shortfall by raising the tax rate in the next year.

In theory, this taxing mechanism is not optimal in term of either efficiency or equity, essentially because those trades that generate the third-party impacts may not be paying the full marginal damages. Instead, these costs are shared by all water users, not only in the current water year, but possibly by those in past or future years. An alternative is to create some form of tradable third-party property rights. In theory, since third-parties best know their own circumstances and willingness to trade, such a mechanism could achieve efficient outcomes. The advantage of economics experiments is that we can formally test these theories in a controlled setting. Some of the key results are summarized below:

- Although some form of third-party participation in the market may be theoretically optimal, it is prone to strategic behavior and free-riding that may erode most, if not all, of the efficiency gains.

- Taxing transfers to compensate victims as described above may not be a theoretically optimal mechanism, but the market still yields highly efficient and stable outcomes, and is more flexible than fixed limits on water transfers. Although further research is necessary, this mechanism is a promising means of ensuring that third-parties are compensated.
Objectives

This research uses laboratory experiments primarily based on policy options that have been proposed by government agencies and academics to address third-party impacts. It is critical that a mechanism designed to protect third-parties be not only efficient and stable, but politically acceptable to all parties involved. This means a viable water market institution must incorporate the third-party demands into the water allocation mechanism.

The traditional approach to mitigating negative externalities associated with water transfers is to impose some form of command and control regulation. This is usually in the form of minimum instream flow constraints or limits on the volume of water that may leave a region. However, by placing limits on the quantity and type of transfers that can occur, the resulting allocation is usually less than efficient. Moreover, command and control regulations are often slow to adapt to changing needs.

This research does not test a command and control type treatment. Murphy (1999) tested a water market institution with environmental demands for water, but no active participation by environmental interests. In other words, buyers and sellers were allowed to trade water freely, but there were minimum instream flow requirements that could not be violated. This guarantees a maximum level of damages but there is neither an incentive to improve environmental quality nor a mechanism to accept compensation for a decrease in flows. This treatment produced highly competitive outcomes and realized the maximum gains from trade given the constraint. Although these minimum flow experiments were highly efficient and showed almost no volatility, the actual level of total surplus was lower because of the minimum flow constraints. Murphy (1999) demonstrated that by allowing these constraints to be relaxed in exchange for compensation, total surplus and environmental quality can be improved.
The research of Murphy (1999) is important to note because incorporating environmental benefits into the market has many similar characteristics to incorporating third-party values. Both of environmental and third-party benefits can be classified as non-consumptive uses. A non-consumptive water user is anyone who derives a benefit from the water without actually consuming the water. For example, water flowing instream may provide environmental benefits, and water consumed in an agricultural region may provide third-party benefits such as employment to farm workers. Since the minimum flow experiments in Murphy (1999) is similar to a restriction on the quantity of water that may leave an agricultural region, we can compare the outcomes of the third-party mechanisms to these minimum flow experiments.

The following sections present and analyze the three different institutions designed to incorporate third-party impacts that were tested in this research. In all three institutions, we assume that third-parties derive a benefit from water consumed in their region. Higher levels of water consumption imply increased agricultural activity and hence higher levels of employment and other economic activity related to agricultural production. Similarly, exporting water out of a region generates third-party damages. The first treatment is to allow third-parties to act as buyers in the water market. The second treatment is an imposition of a per-unit tax on all water trades and the last treatment imposes a revenue tax on all water trades.

**Alternative 1: Third-parties as Buyers in the Water Market (3PBuyer)**

The first alternative tests a market structure which allows third-parties to actively participate in the water allocation process. This system is similar to the design by Murphy (1999), in which an Instream Flow District was created as a means to give instream flow values representation in the actual market. This treatment allows third-parties to participate in the market but does not give them property rights to water. Essentially, the third-parties act as buyers in the market and bid for water to supplement the existing quantities consumed in their region. By contributing to the
provision of the water, they have the ability to increase the quantity of water in their location.

This may be beneficial for them to do this since more water in their region means a higher employment rate and more economic growth. Although this is probably not the most politically viable alternative because it provides no regulatory protection of third-party interests, it does provide a valuable benchmark for testing mechanisms. In theory, if the third-parties were to behave competitively in the market, the resulting allocation would maximize total surplus (including third-party values) and would be perfectly efficient.

However, it is important to note that because of the public good nature of non-consumptive water uses, the third-parties receive a benefit for any water in their region or district regardless of whether they contribute to the provision. The theory of public goods predicts that when multiple parties independently derive benefits from a good and they cannot be excluded from doing so, there is little economic incentive for these agents to voluntarily contribute to the provision of the good. As with any public good, this may cause third-parties to under-contribute or free-ride. The results of Murphy (1999) suggest that free-riding in this type of market structure does exist, and tends to reduce market efficiency and introduce volatility into the market. Thus, although in theory this mechanism should generate the highest levels of efficiency, in practice free-riding may erode some of these efficiency gains.

Alternatives 2 and 3: Tax Schemes and Arbitration

The California Model Water Transfer Act (Gray, 1996), provides the basis for the next two alternatives. Section 505 of this Model Act states that water sellers must post a security deposit of five dollars per acre foot of transferred water which serves as a bond from which third-parties who are damaged by that particular water transfer can be compensated. In Section 506, the procedures and guidelines for third-party compensation are outlined. Under the Act, all short-term water transfers are allowed to occur. At the end of the water year, any victim to a water
transfer may file a claim with the State Water Resources Control Board requesting a specific amount of monetary compensation along with a brief description of the damages. Copies must go to the parties to the transfer, the California Department of Fish and Game, and Supervisors of the county or counties from which the water is transferred. The Board publishes notice of the claim, and appoints a single neutral arbitrator to govern the claim. The parties to the trade must respond to each element of the claim with an acceptance or denial within thirty days. After the response has been reviewed, the arbitrator renders a binding final judgment, and provides his written opinion to the claimant, the parties to the transfer, the Water Resources Control Board, the California Department of Fish and Game, and the Supervisors of the county or counties from which water was transferred. The claimant receives a monetary award in the amount of the arbitrator’s decision, and the water seller receives any proceeds from the security deposit.

In order for this proposal to perform adequately, two components are necessary: (1) a taxing mechanism to generate revenue to compensate third-parties, and (2) an arbitration mechanism through which victims can file claim for third-party damages.

**Taxing mechanism.** When a negative externality exists, such as third-party damages, producers of an externality have no incentive to account for these damages because they only look to their own private costs. However, to achieve an efficient water allocation, all social costs, including both private costs and third-party damages must be considered. A Pigouvian tax equal to the marginal social costs is one means through which an efficient allocation can be achieved. Pigouvian taxes force the market prices to reflect the true social cost of production and producers will bear the full cost of their activities. In practice, however, it is difficult, if not impossible, to exactly predict the level of third-party damages that will accrue in a given water year. Therefore, it is impossible to know, *a priori*, the tax level that will fully account for all
third-party damages. The challenge is to design a tax scheme that accounts for this \textit{a priori} uncertainty about third-party damages. The Model Act proposes a constant five dollars per acre-foot tax. In this research, we analyze two tax schemes that adjust each year to ensure that the “third-part compensation fund” remains fully funded and does not result in either a surplus or a deficit.

\textit{Arbitration mechanism.} The second element necessary for the California Model Water Transfer Act is an arbitration scheme to render judgments on how the money collected from the tax is to be distributed. Arbitration has become one of the more popular methods of dispute resolution outside the public court system. In typical arbitration systems, the negotiators on both sides are given an opportunity to settle on their own. If unable to do this, a neutral third-party arbitrator decides on a binding final award. Farber and Bazerman (1987) discuss the advantages to using an arbitration system. Arbitration ensures that a settlement is reached yet still gives the parties incentive to negotiate because there are costs associated with using the arbitrator. These costs are due to both uncertainty regarding arbitrator behavior and risk aversion of the parties. Babcock and Taylor (1996) found that the more uncertainty there was about the arbitrator, the less likely the negotiators were to use him or her. This may cause the parties to reach a settlement on their own, or to not reach a settlement altogether.

In a “smart market,” such as the one used in this research, traditional two-sided arbitration schemes are meaningless.\footnote{There are two primary forms of arbitration: conventional and final offer. Under conventional arbitration, the arbitrator makes a settlement decision based on his or her best judgment of the case. Final offer arbitration constrains the arbitrator to impose one or the other of the parties’ final offers without any compromise.} These arbitration schemes require that one can identify both the party that caused the damage and the victim of these damages. In the case of a single bilateral trade, we could say that the water buyer and seller of this particular transfer jointly caused the damages to the third-party. In the case of “smart markets,” however, because all
water allocations are determined simultaneously, the buyer and seller are decoupled and the “system” generated the externality. Therefore, we cannot utilize traditional arbitration schemes and have designed a one-sided mechanism in which third-parties can file claims to a neutral arbitrator who is responsible for managing the third-party compensation fund. At the start of the water year, the arbitrator determines the tax rate that balances predicted revenues and damages. At the end of the water year, the arbitrator assesses the claims and fully compensates third-parties for any damages. With perfect foresight, the arbitrator would set the tax rate such that revenues collected from water transfers would exactly equal the level of third-party damages. Therefore, at the end of each water year, the balance of the third-party compensation fund would be zero. In reality, because predicted third-party damages and tax revenues may not exactly match actual damages and revenues, it is possible that at the end of the water year the compensation fund may run a surplus or a deficit, depending upon whether revenues or damages were greater.

Clearly, in such a mechanism there are strong incentives for third-parties to over-estimate damages and file frivolous claims. It is then incumbent upon the arbitrator to determine the true damages. In this research, we avoid this incentive problem by assuming a perfectly informed neutral arbitrator. Prior to the start of trading, this computerized arbitrator has perfect information on the value of water for all market participants. Using this information, the arbitrator can calculate the tax rate which perfectly balances the willingness to pay of buyers, willingness to accept of sellers and the third-party impacts in a competitive equilibrium. What this arbitrator cannot predict, however, is how people will actually trade in the market. Therefore, the actual market equilibrium may differ from the competitive equilibrium that was used to estimate the tax rates. After trading has ceased, we assume the arbitrator knows the exact
level of third-party damages and fully compensates victims. Although, in reality, this is obviously not the case, this assumption allows us to take out the role of the arbitrator and merely award exact compensation to third-parties. By taking out the vagaries of the arbitration process, we can focus solely on the ability of the tax scheme to account for actual damages.

**Per-unit Tax and Revenue Tax Treatments**

Two alternative tax schemes are investigated in this research: a per-unit tax ($\text{UnitTax}$) and a revenue tax ($\text{RevTax}$). In both tax schemes, water sellers are responsible for collecting the tax and conveying the tax revenue to the arbitrator. This means that sellers have to include the tax when considering their costs of selling water. The arbitrator places the revenue from the tax into a third-party compensation fund from which third-parties are fully compensated for any damages at the end of every water year.

**Unit Tax.** A per-unit tax is a fixed amount paid for each unit of the good traded in the market (in the case of water, this would be stated as dollars per acre-foot). This tax is independent of the prices in the market thus the tax revenue collected per-unit of water does not change as prices change. Total revenue depends upon the quantity of water traded. The per-unit tax in these experiments is based on the level of damages per-unit of water in a perfectly competitive equilibrium. Because the tax is imperfect (due to the difference between the actual and competitive equilibrium outcomes), there may be a tax balance from the previous year. This balance may be positive or negative. Any shortfall in the tax fund’s ability to exactly compensate third-parties or any overpaid money to the tax fund will affect the tax rate in the next period. The tax rate for a given water year is determined as follows:

\[
\text{Per Unit Tax Rate} = \frac{\text{Predicted Damages} - \text{Fund Balance}}{\text{Predicted Quantity}}
\]  

[1]
where Predicted Damages are the level of third-party damages that would occur in the coming water year in the competitive equilibrium, Predicted Quantity is the total quantity of water that would be traded in the competitive equilibrium, and Fund Balance is the amount of money left over in the third-party compensation fund from the previous year. If the Fund Balance is a positive amount (because traders overpaid in the previous period relative to actual damages) then the tax rate will decrease proportional to the amount of overpaid money. If the Fund Balance is a negative amount (the tax money collected was not enough to compensate third-parties in the previous year) then the tax rate will increase proportionally.

**Revenue Tax.** A revenue tax is a tax which is a percentage of the total revenue produced in the market. The revenue tax is calculated similar to the per-unit tax except that it is based on revenue instead of quantity as shown below:

\[
\text{Revenue Tax Rate} = \frac{\text{Predicted Damages} - \text{Fund Balance}}{\text{Predicted Revenue}} \quad [2]
\]

where Predicted Revenue is the total revenue collected by all sellers in the perfectly competitive equilibrium.

**Experimental Procedures**

This research focuses on three different market institutions described in the previous section. These are: (1) Third-party as a Buyer in the water market ($3PB_{uyer}$); (2) Per-unit Tax imposed on all water trades ($UnitTax$); (3) Revenue Tax imposed on all water trades ($RevTax$).

We present the results collected from eleven experiments run during the spring of 2001. Subjects for the experiments were recruited from the student population at the University of Massachusetts, Amherst. All experiments took place in a computer lab at the University where each participant sat at his or her own computer terminal. The experiments utilized the computer-
coordinated water market software based out of the University of Arizona which is available over the Internet and has been used in other water market experiments. Subjects were required to commit to two days for two hours each day. The first day was used as a training day in which all participants read through online instructions and took part in several rounds of practice training. None of the data collected on the training days was used for analysis. The second day was reserved for the experiments in which usable data was collected. Participants were paid at the end of the second day and averaged $50 between the two days. This includes a $20 fee for showing up on time both days plus earnings during the experiments. Even though actual data was not collected on the training days, subjects were able to earn real money on both days. By monetarily rewarding participants, the experimenter can control preferences and market incentives that would be present in a real world scenario (Smith, 1976).

The software used for the experiments displays the entire water network to each participant on his or her computer screen and shows information about the network. The network consists of various buy nodes at which there is a demand for water, reservoir nodes from which water is sold, and canals that connect the nodes. Each participant is assigned specific locations at which he or she is active, and is given an induced demand or supply schedule at each of these nodes. These schedules consist of five price and quantity steps and only the experimenter, the participant, and the computerized arbitrator know these specific values for water. The experiment proceeds through several periods (or water years) of trading during which each participant can submit location-specific bids to buy water and asks to sell water based on the induced demand and supply schedules. Each period lasts about 5 minutes and all participants are allowed to submit bids and asks as many times as they would like. The last submission before the period ends is the only one the computer uses. When each trading period
ends, the computer takes all of the input data from all participants and applies the following optimization algorithm which finds prices and quantities at each node that maximize total surplus subject to the budget and capacity constraints (Murphy, 1999):

Maximize total surplus: \(- \sum_i c_i f_i\) \[3\]

subject to:

balance of flow: \(\sum_{i \in S_j} f_i = \sum_{j \in E_i} f_j\) (\(\forall\) nodes \(j\)); \[4\]

conveyance capacity: \(d_i \leq f_i \leq u_i\) (\(\forall\) arcs \(i\)) \[5\]

Each arc \((i)\) in this formulation represents one bid or offer. If a buyer makes a two-part bid, then it is represented by two parallel arcs. Two-part offers by sellers are represented similarly. Thus, each bid or offer is represented by the vector \((s_i, e_i, d_i, u_i, c_i)\) with \(s_i\) being its starting node, \(e_i\) its end node, \(d_i\) the least permissible flow on that arc, \(u_i\) the greatest permissible flow on that arc (determined by the bid or offer quantity entered), and \(c_i\) the bid value or offer price per-unit of flow on that arc (bid values are negative costs). The flow on arc \(i\) is \(f_i\), \(S_j\) is the set of arcs which begin at node \(j\), and \(E_j\) is the set of arcs which end at node \(j\). Note that constraint set [4] maintains the balance of flow at each node \(j\). Intuitively, equation [4] describes the network and defines the set of feasible trades. Constraint set [5] ensures that the flow on each conveyance arc does not exceed the stated lower or upper bounds.

Solving the linear programming problem [3]-[5] yields not only the optimal flows (and production and consumption patterns), but also the set of shadow prices, \(\lambda_j\), for all nodes in the network. Since the shadow prices are marginal nodal values at which water is bought and sold, the difference in shadow prices at the start and end nodes of an arc gives us the value of the marginal unit of flow on that arc, \(i.e.,\) the price associated with water conveyance.
Not all bids or asks may be accepted by the computer, but the determined prices are always equal to or greater than all accepted asks from sellers and less than or equal to all accepted bids from buyers. The software displays the results immediately following each period including profits to the participants and also which bids or asks were accepted.

All sellers receive an inflow of water each period which represents water from rain or melting snow. The supply schedule they see represents their costs for selling water. The costs are the lowest price for which the sellers could profitably sell their water. Sellers earn money by selling their water at a price above the costs. Profit is calculated by the price they receive in the market multiplied by the quantity sold minus the costs as shown in the bidbook. For both of the tax treatments, the computer system automatically adds the tax onto the sellers’ asks after he or she submits.

Buyers submit bids in each round based on an induced demand schedule. The values they see are also price and quantity steps which represent the benefit they receive from using the water. Their bids therefore represent the most they are willing to pay for a given amount of water delivered to their location. Buyers’ bids include any conveyance costs on the canals plus any taxes. Non-consumptive users in the 3PBuyer experiments act essentially in the same way as buyers since they are bidding to buy water. The difference is that they do not consume the water and receive a benefit from the water regardless of whether they contribute to the provision or not. Buyers earn money by purchasing water at a price lower than the benefit they receive from consumption. Profit for them is calculated by the dollar benefit received from the water as shown in the bidbook minus the amount they paid for that quantity.

Each experiment was divided into 20 periods in which odd numbered periods were considered ‘wet’ water years and even numbered periods were considered ‘dry’ water years.
During the dry years inflow from rain and melted snow is much less therefore supply is lower. All wet years are identical and all dry years are identical. Each year, trading occurs in a spot market. To maintain comparability of periods, the amount of water available in all wet years is always the same and the amount of water available in dry years is always the same. Water cannot be stored for use in the future.

**The Experimental Market**
The experimental water market is a simplified version of the California water network. There are two main surface water sources: The Sacramento River and the San Joaquin River. These flow into the Delta from which water flows on to Southern California cities through the Central Valley Project and the State Water Project. In addition to consumption by Southern California cities, there are three agricultural centers that use the water: Sacramento Valley Agriculture, North San Joaquin Valley Agriculture, and South San Joaquin Valley Agriculture. Figure 1 is an illustration of the actual California system on which the experimental market is based. The labels in parenthesis correspond to the location names used in the experiment.
The market is a sealed-bid uniform-price double-auction and consists of 16 roles. Each subject in the experiment may play more than one role. The two upper consumption nodes, Buy-1 and Buy-2, each have three buyers active. Consumption nodes Buy-3 and Buy-4 each consist of one buyer. There are three water sellers located at each of the two reservoirs. In addition to the water being traded between the buyers and sellers, third-party impacts occur at the two agricultural regions represented by nodes Buy-1 and Buy-2. There is one participant at each of these nodes who has non-consumptive demand for water in that region. Third-party damages are dependent on the amount of water consumed in the region (damages increase as consumption decreases) and are determined by the non-consumptive demand function.
Results

The results presented in this section summarize and compare three different treatments designed to incorporate third-party demands into a water market. Each of these treatments are analyzed by three criteria: efficiency, equilibrium prices and quantities, and distribution of surplus. In addition, the tax rate was analyzed for each of the tax treatments.

Market Efficiency

The competitive equilibrium maximizes the total possible surplus, and market efficiency is the share of the competitive equilibrium surplus realized by the market:

\[
\text{Efficiency} = \frac{\text{total surplus} - \text{actual}}{\text{total surplus} - \text{comp. equil.}} \times 100 \quad [6]
\]

The denominator in equation [6] is the profits to buyers, sellers, and third-parties in the perfectly competitive equilibrium (a sufficient, but not necessary, condition for this is full revelation of induced values). Efficiency will always be a value between 0 and 100 percent because total surplus in the numerator can never exceed total surplus in the competitive equilibrium. A perfectly competitive market will realize the maximum possible surplus (the competitive equilibrium surplus) and will be 100 percent efficient.

In previous network experiments, highly competitive outcomes have been reached when a command and control type constraint is placed on the network (Murphy, 1999; McCabe et al., 1989, 1991, 1993). For example, Murphy (1999) placed a minimum flow constraint on canals in a water network in order to minimize damages to the environment. These experiments reached 99 to 100 percent efficiency within 3 periods and showed very little volatility. In fact, mean efficiency for this treatment equaled 100 percent (the first 2 periods excluded) with a standard

\footnote{This section contains a preliminary analysis of the results. We recently ran an additional series of experiments to increase the sample size. This additional data have not yet been analyzed and are not reported here. A cursory examination of the data suggests that it will not change the results or conclusions discussed in this paper.}
deviation of only 1 percent. Since similar network experiments have consistently yielded such highly competitive outcomes, we can attribute less than efficient outcomes in this research to the actual market mechanism. In other words, decreases in efficiency in any one treatment imply that the institution is the likely cause of that decrease. It is important to emphasize, however, that although these market are highly efficient, the competitive equilibrium level of total surplus with fixed constraints is lower than those in which these constraints are flexible.

Figure 2: Average Efficiency by Treatment Type in Each Period (excludes periods 1-4)

Figure 2 shows the average efficiency in each period for each treatment. Each point on a trend line represents the average efficiency in a given period for all the individual experiments within that treatment. Odd numbered periods are wet years and even numbered periods are dry years. The RevTax treatment produced the most efficient results (average 92% excluding periods 1-4) and also showed the least variation, whereas the 3PBuyer experiments rarely even

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3 Periods 1 through 4 (the first two wet years and the first two dry years) are eliminated from this calculation because during early periods participants are still learning and becoming accustomed to the environment.
reached a mean efficiency of 90 percent in any given period (average 83%). The UnitTax experiments exhibited some volatility but reached average efficiencies of over 90 percent by the later periods (average 88%). In fact, by eliminating periods 1 through 10 instead of just periods 1 through 4 when calculating efficiencies the mean efficiency for the UnitTax experiments rises from 88% to 91%, and the mean efficiency for the RevTax treatment rises from 92% to 93%.

In this research, we want to know whether the type of treatment influences market efficiency. Although these efficiencies seem different, are they statistically different from each other? To answer this, the following regression was run:

\[
\text{Efficiency} = \beta_0 + \beta_1 \cdot \text{Per1to10} + \beta_2 \cdot \text{UnitTax} + \beta_3 \cdot \text{RevTax} \quad [7]
\]

In this regression, the dependent variable, Efficiency, is the efficiency calculated for each period in each individual experiment yielding 202 observations. Per1to10 is a dummy variable which equals one if the period is less than or equal to 10 and zero if the period is greater than 10. UnitTax and RevTax are also both dummy variables which identify each of these two treatments. A dummy for 3PBuyer was left out in order to create a benchmark to compare efficiency levels. From this specification, we can interpret the intercept as the average efficiency in the 3PBuyer experiments for all periods greater than 10. Table 1 contains the results from this regression.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>Std Error</th>
<th>t-value</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>87.330</td>
<td>1.2209</td>
<td>71.53</td>
<td>0.00</td>
</tr>
<tr>
<td>Per1to10</td>
<td>-5.879</td>
<td>1.0045</td>
<td>-5.85</td>
<td>0.00</td>
</tr>
<tr>
<td>UnitTax</td>
<td>1.787</td>
<td>1.3266</td>
<td>1.35</td>
<td>0.18</td>
</tr>
<tr>
<td>RevTax</td>
<td>7.041</td>
<td>1.3165</td>
<td>5.35</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Both the coefficients for Per1to10 and RevTax are highly significant at the 5% level with p-values of 0.00. Over the first ten periods, we can expect an efficiency decrease of 5.88 percent. This is consistent with the idea that participants learn how to realize greater profits as
the experiment progresses. The coefficient on the \textit{RevTax} variable implies that for these experiments, we can expect an efficiency increase of 7.04 percent over the 3PBuyer experiments. Although the coefficient on \textit{UnitTax} is positive implying that the UnitTax treatment increases efficiency as compared to the 3PBuyer experiment, this coefficient is not statistically significant at the 5% level. An F-test was run to test whether the coefficients on \textit{UnitTax} and \textit{RevTax} are equal. The null hypothesis that $\beta_2 = \beta_1$ was rejected with an F-statistic of 21.46 and a p-value of 0.00. This tells us that there is a statistically significant difference between the effect that a Unit Tax has on efficiency and the effect of a Revenue Tax.

In this experimental setting, we saw the greatest decreases in market efficiency in the 3PBuyer experiments. As noted earlier, this does not necessarily imply that this market mechanism is less preferred to either of the tax schemes because the 3PBuyer experiments exhibited higher \textit{levels of efficiency}. By incorporating the third-parties into the market, total available surplus in the market increased allowing the 3PBuyer experiments to capture greater amounts of surplus than either of the tax experiments despite the low efficiencies in each period. This leads to the question of whether allowing third-parties to actively participate in the market will cause higher total surplus. Ultimately this is an empirical question because we can only make inferences about total surplus levels in regard to this market setting. Results could vary under different demand and supply parameters due to market shares of surplus by individual subjects, and elasticities of demand and supply. Based on the experiment results, we can however make the following conclusions:

- Mean efficiencies in the RevTax treatment were highest and exhibited the lowest amount of variation. The mean efficiency in the UnitTax treatment was slightly less than the RevTax treatment. The UnitTax treatment, however, exhibited a great deal of volatility in early
periods but by later periods reached mean efficiencies comparable to the RevTax experiments. The 3PBuyer treatment showed the greatest decreases in efficiency with hardly any periods reaching 90% efficiency.

• Although efficiencies in the 3PBuyer experiments are lower, the total amount of surplus is much higher because third-party effects are entirely captured within the market. Losses in total surplus in the tax systems can be attributed to the fact that the taxes are not levied directly on the externality. They are shared by the market as a whole.

• Variation in efficiencies for the RevTax and 3PBuyer treatments can partly be attributed to experimental effects (i.e., variation due to certain cohorts of participants and not the market mechanism itself). There were no experimental effects within the UnitTax treatment.

**Equilibrium Prices and Quantities**

Highly efficient markets, such as the minimum flow experiments by Murphy (1999), exhibit prices and quantities that quickly converge on the competitive equilibrium prices and quantities. These are the prices and quantities which exhaust all the gains from trade. In the last section we saw decreases in efficiency for all three treatments (3PBuyer, UnitTax and RevTax) of up to 20 percent with the 3PBuyer experiments showing the lowest average efficiencies and the RevTax experiments with the highest average efficiencies. We now want to look at the prices and quantities associated with these decreases in efficiency and the impact that these have on each treatment. Below is a summary of some key price and quantity results that we observed in these experiments, Mastrangelo (2001) provides the details:

• For the 3PBuyer experiments, at the buy nodes and reservoirs, observed prices are generally higher than the competitive equilibrium prices but lower than the prices that would occur in competitive equilibrium assuming the third-party acted as a pure free-rider. This trend is
independent of whether the year is wet or dry. Quantities, on the other hand, are generally lower than both of the scenarios in the wet years. In the dry years quantities increase above the pure free-riding situation, but still remain below the competitive equilibrium.

• Higher prices and lower quantities relative to the competitive equilibrium can be partly attributed to the third-parties tendency to under-reveal their true willingness to pay. The year type did not affect the third-party contribution.

• For both tax treatments (UnitTax and RevTax), at all nodes, prices were higher and quantities lower than under the competitive equilibrium with no market mechanism (i.e., no 3rd party participation, and no tax).

• For the tax treatments, in the wet years, actual prices are consistently higher than the competitive equilibrium prices given specific tax rates, and quantities are lower. More often, however, the RevTax experiments converged on the competitive equilibrium prices and quantities than in the UnitTax experiments.

• Because the tax rate is calculated \textit{a priori}, and the actual outcomes do not equal the competitive equilibrium, the tax rate is imperfect. If the tax were perfect, we would see a tax rate of zero in all wet years, but in the laboratory we consistently witnessed tax rates of up to $10$ per-unit or $14\%$. This reflects the inability of the fund to compensate all of the damages in the dry years. We saw less variation in the tax rate in the dry years however, which tells us that these shortcomings were generally made up for in the wet years.

• The non-zero tax rate in the wet years has serious equity issues if the subjects who trade and must pay the tax in the wet years are not the same subjects who trade water in the dry years.
when all the damages occur. Essentially, part of the burden of the tax is passed on from dry years to wet years.

**Distribution of Surplus**

When evaluating a market mechanism it is important to look at who gains and who loses in comparison with the competitive equilibrium. How is the distribution of surplus divided between buyers, sellers and third-parties under different treatments? Does the distribution change between the wet years when demand is low and supply high and the dry years when demand is higher and supply lower? For an individual or group of participants, the share of competitive equilibrium surplus is the ratio of the amount of surplus earned by that group of participants during the experiment to the amount that would be earned by that same group in a perfectly competitive market. Unlike market efficiency, this number is not bounded between 0 and 100 percent because it is possible for individual participants to capture a greater share of the surplus than they would receive under competitive equilibrium (but not all groups can exceed 100% since gains by one group must be offset by losses for another). Following are some key results from an analysis of surplus distribution, Mastrangelo (2001) contains the details:

- In all treatment types, buyers capture a larger share of their competitive equilibrium surplus in the dry years as compared to the wet years. Sellers, on the other hand, are better off in the wet years. The extent to which the wet and dry years differ, varies by treatment.

- The tendency of third-parties to free-ride in the 3PBuyer experiments caused decreases in overall buyer welfare and even more drastic reductions in seller welfare. The third-parties, however, have a great incentive to exhibit this free-riding behavior since they were able to realize up to almost 300% of the competitive equilibrium surplus in some
cases. Since third-party contribution is the same regardless of the year type, third-parties free-ride to a greater extent in the dry years than in the wet years.

- In the tax treatments, it is easier for sellers to shift the tax incidence to the buyers under a per-unit tax then a revenue tax. This is exacerbated in the dry years when there is less water available but demand is relatively high.

**Conclusions**

In the early 1990’s, the drought water banks clearly demonstrated the economic benefits that voluntary short-term water transfers can provide to California. However, the water banks relied upon predetermined “prices” set by the Department of Water Resources, and these fixed “prices” did not adjust with changes in supply or demand. The use of computer-coordinated “smart” markets for water offer California the potential to increase the efficiency of short-term water transfers while protecting environmental, social and economic interests (Murphy, 1999; Murphy *et al.* 2000). This project extends that research by testing whether and how these computer-coordinated water markets can incorporate third-party values into the water allocation mechanism. Some key results are as follows:

- There are two ways in which we can think about market efficiency:
  1. For a given institution, compare the observed total surplus with the competitive equilibrium surplus for that particular institution. Using this definition, if efficiency reaches 100%, then the market has achieved the highest possible level of total surplus *for that institution (or set of market rules)*. This does not preclude the possibility that some other institution may generate higher levels of total surplus in the competitive equilibrium.
2. For a given institution, compare the observed total surplus with the competitive equilibrium surplus for the institution that yields the highest possible level of total surplus. Using this definition, if efficiency reaches 100%, then the market has achieved the highest possible level of total surplus for any institution (or set of market rules).

We make this distinction because some command-and-control institutions impose constraints (e.g., limits on water exports) that limit the potential gains from trade. Although these constrained institutions may be 99 to 100% efficient by the first definition, they are usually less efficient by the second definition. In other words, these command-and-control institutions may perform well given the constraints, but there are other, more flexible institutions, that may be able to improve social welfare.

The institutions considered in this research range from: (1) a pure command-and-control mechanism, i.e., fixed limits on the amount of water that may be exported from a region,⁴ (2) to a combination regulatory/market mechanism, i.e., per-unit or revenue taxes on transfers, (3) to a pure market solution, i.e., active third-party participation in the market. As the degree of regulation decreases, the maximum potential level of total surplus increases.⁵ In practice, however, we want to know whether these potential gains will be realized.

The degree to which the potential gains will be realized is an empirical question that we cannot address using laboratory experiments. However, we can draw the following conclusions from the experimental results:

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⁴ As discussed in the body of the report, this command-and-control mechanism was not directly tested in this project. However, we expect that the results of Murphy (1999) would be similar and therefore we make inferences about how those results would be applicable here.

⁵ This follows from a fundamental result in any optimization problem: as binding constraints are relaxed, all else equal, the value of the objective function (in our case total surplus) will increase or remain unchanged.
Although some form of third-party participation in the market may be theoretically optimal, it is prone to strategic behavior and free-riding that may erode most, if not all, of the efficiency gains.

Fixed constraints on the volume of water that may be exported from a region are likely to be stable and highly efficient using definition 1 above, but these benefits are offset by a reduction in maximum potential gains from more flexible institutions.

Taxing transfers to compensate victims as described above may not be a theoretically optimal mechanism, but the market still yields highly efficient and stable outcomes, and is more flexible than fixed limits on water transfers. Although further research is necessary, this mechanism offers a promising balance of efficiency, equity and market stability.

One important potential disadvantage to the tax mechanisms is the threat of bankruptcy. In a prolonged drought, it is possible that the compensation fund may run a deficit for a number of consecutive years. If there is a deficit in a given year, the tax rate in the following year would increase to make up for the shortfall. However, if there are too many tax increases without an infusion of additional capital, it is conceivable that future tax rates could escalate to a level that effectively makes transfers prohibitively expensive. It is likely that minor modifications of the mechanism we tested could minimize this threat of bankruptcy. One possibility that we did not test would be to spread any revenue shortfalls over multiple years, rather than a single year. This would reduce the magnitude of the year-to-year tax rate adjustments, but would also impose a tax burden on future water traders who may not have been responsible for the damages.
References


