INTRODUCTION

Irrigated agriculture is a major user of Edwards Aquifer water. According to the Texas Water Development Board’s Survey of Irrigation in Texas, the total acres irrigated in 1994 in Uvalde, Medina, and Bexar Counties were 79,990 acres (Texas Water Development Board, 1995). About 45% of this irrigated acreage is in Uvalde and Medina counties. The survey also indicated that near 80% of the irrigated crop-lands in Uvalde and Medina counties use groundwater. Irrigated agriculture in the Edwards Aquifer region is highly diversified and includes vegetables, hay, sesame, soybeans, peanuts, cotton, corn, sorghum, wheat, and oats. The amount of water pumped for irrigation annually by agriculture ranges from 59 to 203 thousand acre feet (Moore and Votteler, 1995). Between the 1930's and the 1990's, the total water pumped from the aquifer increased by nearly 380% (USDA, TAMU, TSSWCB, 1996). On several occasions in recent years, the total annual water discharge from the aquifer by both pumping and natural spring flow has exceeded the annual recharge. Because agriculture uses large quantities of water in the region, one issue that has recently received attention is the impact of USDA commodity programs on annual pumpage for irrigation in the Edwards aquifer area. Federal commodity programs - through provisions on land use, crop choice and production returns - alter incentives for agricultural production and irrigation water use. While commodity programs are generally designed with little regard to their effect on water demand, attention has focused on the implications of federal farm policy for resource use and quality (e.g., Just and Bockstael, 1990). As competition for existing water supplies intensifies, the benefits of efficient water use increase and an understanding of farm policy effects on water-use decisions becomes more critical. The purpose of this research is to investigate the effect of farm programs on annual pumpage for irrigation in the Edwards Aquifer area.¹

A 1995 survey by the National Agricultural Statistical Service for the counties that include the Edwards Aquifer indicated that for 1994 some 42.4% of irrigated cropland participated in a USDA commodity program. Irrigated acres participating by crop included cotton at 74.3%, corn at 59.2%, sorghum at 58.1%, wheat at 54% and oats at 10.7%.

The USDA commodity programs under the 1990 Farm Bill provided farmers with an opportunity for non-recourse loans if the market price is less than the program loan rate and a deficiency payment based on the difference in either the loan rate or market price (which ever is higher) and the target price for the proven yield of a particular crop and specific farmer. The participation in USDA commodity programs varies from year to year based on expected market prices, proven yield on a farm, acreage allotment and other factors.

MODELS AND PROCEDURES

To capture the dynamics of the region and the effect of crop prices, alternative sets of prices and three alternative weather years were selected for analysis. Crop yields for cotton, corn, grain sorghum and wheat were simulated for alternative irrigation strategies. The analysis was conducted by developing and applying an economic model for irrigated crop production from the Edwards Aquifer.

¹ Throughout this study, USDA commodity programs refer to the provisions under the 1990 Farm Bill.
ICEMM and EPIC Models

Previous economic models of agriculture in the Edwards were limited in that there was only one irrigation alternative. To overcome this, crop simulation models were applied to generate expected yields for alternative irrigation strategies for the three weather years (wet, dry, and normal). For all crops, the first simulation assumed no water stress and thus was used to establish maximum yield.

Alternative irrigation strategies were simulated for cotton using the cotton model (ICEMM-Integrated Crop and Economic Management Model). The strategies included irrigation at soil water potentials of -0.4 bar, -1.0 bar and -3.0 bar. In addition, irrigation was scheduled at 10 day intervals. Development of a robust set of yields were included for each of the irrigation triggers above, irrigation being terminated at first open boll, three weeks after bloom and at early bloom. The simulations included alternative irrigation amounts of 1.5 and 3.0 inches. For this analysis, applications of 3.0 inches per irrigation were used to more accurately reflect furrow irrigation systems. It is acknowledged that sprinklers are being adopted and any analysis related to the future must include a trend for increasing adoption of sprinkler irrigation.

Crop yields for corn, grain sorghum and wheat by alternative irrigation strategies were simulated by applying the EPIC (Erosion Productivity Impact Calculator) model. Again, the first simulation was an effort to maximize yield by allowing no water stress in any of the crops. Other irrigation strategies included a schedule approach every 10 days, a schedule approach every 7 days, application of postplant irrigation whenever soil moisture reached 67%, and application of postplant irrigation whenever soil moisture reached 33%. Alternative irrigation termination dates such as May 1 and June 1 were included. Each irrigation simulated assumed an application of 3.5 inches. As with cotton, the model was applied using the actual weather data of Medina County for a dry year (1989), a wet year (1992) and a normal year (1994).

Economic Optimization Model

To evaluate the expected effect of USDA commodity programs on level of pumping from the Edwards Aquifer, an economic model of irrigated agriculture was developed. The model has five farm program crops and thirteen non-farm program crops for which there are a number of irrigation strategies. Dryland alternatives are also included in the full model. The farm operator faces cropping pattern decisions and whether or not to participate in the commodity program not knowing what weather conditions will occur. Therefore, they make a decision considering the probability of a dry, wet or normal year (thus the use of probabilities of each of the weather years). The model was formulated in GAMS and solved for a price scenario (1992, 1993 or 1994) considering a dry, normal, or wet weather pattern. This means that the cropping pattern and participation in commodity program is constant across the alternative weather years. However, irrigation strategy, yield and economic implications do vary across the weather years.

The basic structure of the model is a discrete stochastic program or stochastic program with recourse (SPR). SPR has been used in a number of cases to analyze water usage or stochastic inputs (Boisvert and McCarl; McCarl, 1995). This procedure has been used to analyze water use from the Columbia River (McCarl and Parandvash) and for evaluation of runoff impoundments for supplemental irrigation (Ziari and McCarl). The structure requires that the crop mix and farm program participation decision be chosen considering all possible weather conditions that might actually occur. The model then maximizes probabilistic expected net returns (net return under the dry, wet, and normal weather is weighted by their respective probabilities) by choosing the crop mixes and farm program participation levels along with state of nature dependent irrigation strategies. Once the weather is known, the specific irrigation strategy decision is made depending upon net returns.

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2 The ICEMM simulation runs were provided by Dr. Carlos Fernandez of TAMU Agricultural Research and Extension Center at Uvalde and Dr. Juan Landivar of TAMU Agricultural Research and Extension Center at Corpus Christi.
Mathematically, the model establishes a cropping pattern and participation rate with program as follows:

Max $\sum_{i} C_i X_i + \sum_{k} P_k \sum_{m} R_{ikm} Y_{ikm}$

Subject to:

$\sum_{i} X_i \leq \text{Land}$

$-X_i + \sum_{m} Y_{ikm} \leq 0$  Acreage Balance

where:

$i$ = crop
$C_i$ = production costs that do not vary by state of nature
$X_i$ = acreage
$k$ = state of nature
$m$ = irrigation strategy
$R_{ikm}$ = returns to crop $i$ under state of nature $k$ when using irrigation strategy $m$
$Y_{ikm}$ = acreage of crop $i$ under state of nature $k$ when using irrigation strategy $m$
$P_k$ = probability of state of nature $k$

To put the solution into a crop mix, the following applies:

$X_i - \sum_{q} A_{iq} M_q = 0$

where:

$M_q$ = acres grown using $q$ crop mix
$A_{iq}$ = proportion of acreage devoted to crop $i$ in cropping mix $q$

Another basic structural feature of the model involves crop mixes. The approach that is being used for the crop mixes was advocated by McCarl (1982). The basic theoretical justification being that if we are dealing with a region, there are rotations, resource availability and other considerations which lead to a regional solution not being individual crops but rather a mix of crops. This justification is further explained using a theoretical decomposition approach in publications by Onal and McCarl (1989, 1991). The basic action of the crop mix is that the acreage mix within the region is restricted to some convex combination of the mixes that are allowed. The mixes that are used in the model are historical mixes coupled with mixes taken from various farm survey sources including questions about what adjustments farmers would make. Justification for using historical mixes is demonstrated in an assessment of the economic effects of ozone on agriculture (Adams, Hamilton and McCarl). Basically, the argument is that the constraints implicit in farmers decisions are coded in the historical data. By using combinations of historical data we have implicitly taken into account all of those considerations.

The Edwards aquifer region has not observed 100% participation in the farm program. As a consequence, the structure is introduced in the model to limit participation to the maximum observed. This was done by taking the percentage of participation that was observed in history and allowing no more than that percentage of any crop grown to participate in the program in any given year. Thus, if at most 80% of a crop participated in the commodity program and 1,000 acres were produced, then no more than 800 acres of that crop would be allowed to participate in the
program. However, if 2,000 acres were produced, up to 1,600 acres would be allowed to participate. This was not limited to a “base” maximum because farmers could build base if the farm program was in place long enough. Therefore, we did not deal with base acreage restrictions.

**STUDY ASSUMPTIONS**

**Crop Prices, Deficiency Payment and Set Aside Requirements**

The years of 1992, 1993, and 1994 were used to reflect a range in market prices of commodity crops, associated deficiency payments and acreage set-aside requirements. The deficiency payment is on a per unit of commodity basis. The deficiency payment represents a direct payment to a farmer and is based on the farm proven yield. Thus, if a farmer produces 140 bushels of corn per acre, but has a proven farm yield of 100 bushels per acre, that farmer receives the deficiency payment times 100 bushels. The deficiency payment was not linked to production. Set aside is acres of a commodity program crop's acreage that must be idled to be in compliance with the program. In addressing market prices for the commodities, the Texas average price for each year was taken from published statistics. However, for cotton, due to the overwhelming influence of High Plains cotton that is of a lower grade and staple length, it was decided to take the U.S. average price.

An alternative set of market prices for the five crops was provided by Dr. Joe Pena from local elevators and cotton gins (Pena, 1995a). These crop prices for 1992, 1993, and 1994 are as follows: cotton – 62¢, 65¢ and 68¢ per pound of lint, corn – $2.30, $2.30, and $2.50 per bushel, grain sorghum – $3.80, $3.65 and $3.65 per hundredweight, wheat – $3.48, $3.15 and $2.50 per bushel and oats – $1.75, $1.75 and $2.50 per bushel.

**Weather Conditions**

To indicate the impact of alternative weather conditions, three different years were selected. These were 1989 for a dry year, 1992 for a wet year and 1994 for a normal year. The years selected to represent different weather conditions were provided by NRCS, USDA of Temple, Texas. To apply the different weather years in an economic model, it was necessary to estimate the probability of each occurring. Mr. James Hailey of NRCS, USDA applied the Palmer Drought Severity Index values for the region for the period 1985 to 1995. Using this methodology, it was determined that 22% of the years were dry, 21% were wet and 57% were normal (Hailey, 1995).

**Costs and Returns**

The basis of establishing expected costs in the economic model was the Crop and Livestock Enterprise Budgets developed by Pena and applicable to the region (Pena, 1995b). Irrigated inputs and associated costs for each crop were fixed except for cost of irrigation and cost to harvest, haul, dry or other yield related expenses. Irrigation costs were set at $3.05 per acre-inch based on Pena’s budgets. Harvest related costs were put on a per unit of output basis to allow them to change with yield for the alternative irrigation strategies. Returns were calculated as price times yield for non-participating growers of commodity crops and as market price times yield plus the appropriate deficiency payment.

**Base Yield and Participation Limits**

The economic model provides an option for participation of all planted acres of a crop up to the maximum percentage experienced. In this case, the maximum percent of planted acres of a crop that have been enrolled in the USDA commodity program used the Texas statistics. The maximum participation rate by crop is as follows: cotton 77.5%, corn 100%, grain sorghum 50%, wheat 40% and oats 5%. Base or proven yield was developed from data provided by CFAS (Darrel Davis) which was developed from their records for Bexar, Medina and Uvalde Counties. In addition, consideration was given to base or proven farm yield of crops for Texas. The base or proven farm yields from which deficiency payments were calculated were: irrigated corn 94 bushels, cotton 1,000 pounds of lint, grain sorghum 59 hundredweight, wheat 35 bushels and oats 49 bushels.
RESULTS

The economic model was applied under many assumptions of market price for crops, a maximum participation rate in USDA commodity programs, and pumping costs. The basic trend in all cases was the same, an increase in pumpage in the absence of the USDA commodity program. Included in the following discussion are implications of USDA commodity programs on total water pumped from the Edwards Aquifer, cropping patterns, net income, output of alternative crops, water use per acre by crop and summary of costs and returns for every irrigation strategy, crop price scenario, weather year and participating and non-participating acres.

Total Irrigation Water Pumped

Table 1 indicates the implications on water pumped, with and without the USDA commodity program for the three crop price scenarios and weather years. For the dry year, water pumped with the USDA commodity program across price scenarios ranges from 175 thousand to 178 thousand acre feet compared to 181 thousand acre feet if there is not a USDA commodity program (an increase of 3 thousand to over 7 thousand acre feet). The normal year expected pumping rate is less than a dry year, but the difference in pumping without a USDA commodity program is much higher (an increase of 8 thousand to 15 thousand acre feet compared to with a commodity program). The wet year suggests that pumping with the USDA program is around 130 thousand acre feet compared to the mid 140 thousand acre feet range without a USDA commodity program (14 thousand to 17 thousand acre feet more without the program).

Table 1. Effect of weather year, price scenario and availability of USDA commodity program on regional water use in 1000 acre feet

<table>
<thead>
<tr>
<th>Weather Year</th>
<th>Price Scenario</th>
<th>------- DRY -------</th>
<th>Diff</th>
<th>------- NORMAL -------</th>
<th>Diff</th>
<th>------- WET -------</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td>W/out</td>
<td></td>
<td>With</td>
<td>W/out</td>
<td>Diff</td>
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<td>1992</td>
<td>174.82</td>
<td>181.47</td>
<td>-6.65</td>
<td>152.41</td>
<td>167.98</td>
<td>-15.57</td>
</tr>
<tr>
<td>1993</td>
<td>173.95</td>
<td>181.47</td>
<td>-7.52</td>
<td>165.01</td>
<td>173.21</td>
<td>-8.20</td>
</tr>
</tbody>
</table>

Cropping Pattern

The estimated cropping pattern for irrigated acres assuming 1992-1994 market price, deficiency payments and set aside requirements were all basically the same. This is explained by the need for farmers to make planting decisions before knowing what kind of weather year is in store. Principal crops participating in the commodity program were estimated to be cotton, corn, grain sorghum and wheat. When the USDA commodity program was assumed not available to the Edwards Aquifer region, cotton, grain sorghum and wheat acres declined by over 50% while corn acres increased from 24.7 thousand acres to 29 thousand acres. Other crops showing an increase in acres were oats, hay and vegetables.

When the local market prices provided by Pena (1995a) were included in the model, 1993 and 1994 cropping patterns with and in the absence of USDA commodity programs were the same as reported here. However, for the 1992 price scenario, the cropping pattern with and without a USDA commodity program did not change, farmers simply planted set-aside acres to the crop and irrigated the previously idle acres.
Economic Returns, Production and Water Use

Since there are three price scenarios (1992, 1993 and 1994) along with three weather patterns (dry, wet and normal year), there are nine solutions reflecting expected effect of USDA commodity programs on gross and net income for the region, income per irrigated acre, income per acre foot of water pumped, production of program crops and water pumped.

Effect of Weather: Weather patterns had a much greater effect on pumping and economics than the three alternative price scenarios. Typically, gross income, net income, and income per acre foot of water pumped declined from the wet year to the dry year and was higher with the program as compared to no USDA commodity program. This was with increasing pumping as the weather pattern was drier. Government payments for participants of the commodity program increased only slightly going from the dry to the wet year, ranging in the $1.4 million to $2.3 million bracket. Gross income under irrigation for the region declined from $4 to $6 million without the commodity program (15% to 20% decline). Net income declined without the commodity program from less than $1 million to over $2.7 million (about 7% to 21% reduction).

Effect of Price Scenario: In reviewing the implications across the three price, deficiency payment and set-aside scenarios, the per acre shadow price for land (measure of returns to land) ranges from $134 to $149 per acre with the commodity program and from $105 to $133 without a commodity program (reduction of $12 to $28 per acre without a commodity program). The reduction in net income in the absence of a commodity program for a dry year ranges from $1.4 million to $2.8 million over the price scenarios. For a normal year the range is $0.8 million to $2.3 million and for a wet year the range is from $1.3 million to $2.7 million. Thus, market prices are important and significantly affect expected net returns.

The overall implication is that the USDA commodity program contributes to gross income and net income of irrigation farmers. The government payments (deficiency payments) were estimated to be $1.4 to $3.3 million for irrigated crops, highest with 1992 prices and least for 1994 prices. Concentrating on the dry year results, pumping without the USDA commodity program was estimated to increase between 1.8% and 4.3% (or about 3 thousand to 7.5 thousand acre feet per year). Production of commodity crops without the USDA commodity program declined for wheat, cotton and sorghum and increased for oats and corn. Non program crops such as vegetables and hay also increased in acreage.

Crops and Water Use

With the general implications of effects of the USDA commodity program, background is needed to illustrate details of changes. The primary result is that under a weather year, one irrigation strategy for a crop is dominant regardless of the USDA commodity program. The only shift due to the absence of the USDA commodity program is some changes in acres of each crop. Typically, with increased rainfall, the level of irrigation is less for a crop. For the vegetables and hay, it was assumed that they must receive a full irrigation, hence there is no change in water use levels across years. It is possible that in high rainfall years, these crops would receive a reduced level of irrigation per acre.

In the cropping pattern shifts due to no USDA commodity program, a reduction in acres of cotton, sorghum and wheat are replaced with vegetables and hay that in several cases use more water per acre. When this is aggregated over the study area, the total water pumped was estimated to increase without the commodity program for all price and weather scenarios.

Crop Enterprise Characteristics

As described earlier, net returns were calculated for each price scenario and each weather yield across all the irrigation strategies. The alternative price scenarios were applicable only to the five commodity crops of this analysis (cotton, corn, grain sorghum, wheat and oats). Results show that the highest water using production strategy is not the profit maximizing strategy. The economic implications of a dry year are illustrated in the net returns, which are dramatically
lower than for a normal or wet year for all crops except cotton. There are cases where a crop in a dry year has a negative net return. However, the producer selects a cropping pattern based on the overall outlook considering probability of a dry, normal or wet year. Once committed to a cropping pattern, the goal may be to minimize losses.

CONCLUSIONS

Application of an economic model for irrigated agriculture in the Edwards Aquifer region suggests that the USDA commodity programs have provided an economic incentive to plant crops that use less water when compared to analysis for a no program alternative. In the absence of commodity programs, irrigators in the Edwards Aquifer area will irrigate less acres of grain sorghum, cotton and wheat, and irrigate more acres of vegetables and hay (which tend to use more water per acre) and more acres of oats and corn. The requirement of a set-aside program or non-cropping of land to be in compliance with the USDA commodity programs further reduces land irrigated. The combined effect will result in more water pumped for irrigation without USDA commodity programs than with these programs regardless of dry, normal or wet weather year conditions.

For alternative assumptions regarding market prices of commodities and pumping costs, pumping rates increased when the USDA commodity program was assumed not available, compared to the option of participating in the program. There were cases where the difference was relatively small. Thus, from this analysis, it is concluded that the USDA commodity program does not cause an increase in pumping from the Edwards Aquifer, even in dry years. This analysis suggests that farmers have adopted a particular cropping pattern and irrigation strategy whether participating in the USDA commodity program or not. Given the reduction in target price levels in recent years and an increasing market price, the influence of USDA commodity programs on farmer decisions seems to have waned in this region. Similar result can be expected from the 1996 farm bill where production decisions will be driven by market forces since farm payments are decoupled from planting of commodity crops.

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