PRICE VOLATILITY AND FARM INCOME STABILISATION
Modelling Outcomes and Assessing Market
and Policy Based Responses


Development of private insurance schemes as a means to reduce water overexploitation during drought events. A case study in Campo de Cartagena (Segura River Basin, Spain)

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Abstract

Water is a key input in the production of many goods and services and under certain conditions can become a critical limiting factor with significant impacts on regional development. This is the case of many agricultural European Mediterranean basins, where water deficit during drought events is partially covered by illegal abstractions, mostly from aquifers, which are tolerated by the authorities. Groundwater overexploitation for irrigation has created in these areas an unprecedented environmental catastrophe that threatens ecosystems sustainability, urban water supply and the current model of development. Market-based drought insurance systems have the potential to introduce the necessary incentives to reduce overexploitation during drought events and remove the high costs of the drought indemnity paid by the government. This paper develops a methodology to obtain the optimum risk premium based on concatenated stochastic models. The methodology is applied to the agricultural district of Campo de Cartagena (Segura River Basin, Spain). Results show that the prices in a hypothetic competitive private drought insurance market would be reasonable and the expected environmental outcomes significant.

Keywords: Drought insurance, stochastic models, groundwater, agriculture

JEL classification: Q15, Q18, Q25, Q51, Q58.

1. INTRODUCTION

Water is an economic asset that might be managed efficiently and sustainably (Winpenny, 1994). However, in the allocation of water resources, the criteria and methods of economic analysis have historically played a secondary role. Prevailing political consensus considers that water management policies must play an instrumental role aimed at providing a package of services, which are either essential for life or strategic for the economy. Besides that, it is believed that its demand, therefore, must be taken as exogenously defined outside the field of water management policy (Saleth and Dinar, 1999). Following this paradigm, water policy in the European countries has been almost exclusively oriented to guarantee the public provision of water services at subsidized prices. This paradigm has inevitably resulted in the overexploitation of water resources, especially in arid and semi-arid Mediterranean regions. However, instead of using economic instruments to adjust prices of water to its real cost, traditional response has consisted of the implementation of palliative command and control policies with limited or no impact at all.
As a result, water agencies and water users have been insulated from the influence of market forces (Dinar, 2000; Young, 2005). In such a frame, instead of leading to higher prices that reduce demand and encourage greater efficiency in the multiple uses of water, the limited capacity to support water resource abstraction has led to a growing demand for major infrastructure and an greater public support to put increasing amounts of water services available to users, worsening shortages and deepening the water crisis (Dinar and Saleth, 2005; Dinar and Subramanian, 1997).

Water scarcity in European Mediterranean Regions poses a significant menace over riparian ecosystems sustainability, development dynamics and even household supply. Although command and control policies are still being applied, it is generally acknowledged that the current situation cannot be reverted only with regulation (Gómez and Pérez, 2012; Pérez et al., 2011; CE, 2000 and 2007). However, the complexity of social-ecological systems makes them unpredictable, and the effects of policy interventions can be highly uncertain. Surprise and crisis are regular occurrences. This uncertainty, coupled with legacies of past management actions, often leaves decision makers few options other than to reinforce the current trajectory of the system (Anderies, 2004, 2005 and 2006) with further command and control policies. Therefore decision making becomes reactive and incremental as the system moves from one crisis to another (Gunderson, 2001), and ultimately the system becomes extremely vulnerable to external shocks.

This dynamics are present in several agricultural Mediterranean catchments. As a result water scarcity has become a central issue in the European agenda (EC, 2000 and 2007). To avoid this perverse dynamics, the Water Framework Directive in its article 9 acknowledges the limited impact of traditional command and control policies and advocates instead for the implementation of Economic Policy Instruments (EPIs) for water management (EC, 2000). These instruments can adapt water demand to available resources, but so far there are only a few case studies on EPIs and water management available.

There is no doubt that population and economic growth of the last two decades in European Mediterranean countries have significantly increased water demand from urban areas. However, the main water consumer continues being agriculture (EEA, 2009), which is largely responsible of the structural water deficit characteristic of many semi-arid Mediterranean basins. Water overexploitation in these areas is especially intense during drought events, and one of the EPIs with the highest potential to prevent overexploitation during drought events are the private drought insurance schemes. Although private insurance is regarded as more efficient and effective both financially and environmentally than mixed (public and private capital) insurance systems (Gómez and Pérez, 2012), the latter are common in Mediterranean regions as a result of the high institutional uncertainty, which adds up to the rainfall and runoff uncertainty characteristic of semi-arid climates and make private drought insurance unviable.

This paper develops a stochastic methodology which estimates the likelihood of different drought scenarios and their impact over agricultural income. From these values, a risk premium for private drought insurance markets is obtained. The methodology allows a comparison of the
financial and environmental outcomes obtained by the current mixed drought insurance markets and the proposed private drought insurance markets under the institutional framework described below. The methodology is general and can be applied for any basin, agricultural district and plant.

The paper is structured as follows: the second and third sections present the overall institutional framework for irrigation in Spain and introduce the area of the case study (the agricultural district of Campo de Cartagena to the south east), respectively; the fourth section introduces the methodology, which consists of concatenated stochastic models, an institutional decision model and deterministic agronomic production functions; the fifth section shows the results for the ligneous crops of Campo de Cartagena; sixth section concludes.

2. AGRICULTURE AND WATER: THE NEW INSTITUTIONAL FRAMEWORK IN SPAIN

Irrigated land demands a large amount of water resources and a significant investment in water infrastructures. In this sense, the case of Spain, with the most heavily modified rivers of the world (Gómez, 2009), is paradigmatic. Significant amounts of water can be saved if successful EPIs such as private drought insurance schemes are implemented in this sector. We illustrate this potential with an application in the Segura River Basin (SRB) in Spain.

Agricultural drought losses in Spain are compensated through a mixed capital insurance system. Under this particular scheme there is not a deterministic relationship between objective drought indicators and indemnity; on the contrary, indemnity is established in a discretionary manner after a negotiation among the government, private insurance companies and those farmers affected by the drought. In this negotiation the government guarantees that any unexpected loss in which the insurance companies may incur will be covered with public funds. This system removes the incentives to estimate an accurate risk premium and to implement an efficient supervision mechanism. Within this framework, financial costs are significantly higher than those that would result from a market-based system, and the gap is covered with public funds. Besides that, the combined effect of a deficient supervision mechanism and the lack of a link between expected indemnity and objective drought indicators raises incentives for the farmers to overexploit water resources illegally during drought events and perceive a double income – agricultural production and indemnity. This has had severe environmental effects, especially over aquifers (Pérez et al., 2011).

On the contrary, private insurance markets minimize operating costs, remove public costs and have more efficient surveillance mechanisms (usually linked to the agricultural yield) with the potential to reduce the environmental impact of droughts.

The law 907/2007 incorporated the Drought Management Plans (DMPs) to the legal framework which regulates water demand in Spain. Spain has been pioneer in the introduction of these plans in the European Union, where only a few countries have DMPs in force –though the EC earnestly recommends their use (EC, 2008). DMPs are intended to avoid water overexploitation during drought events. However, the Spanish DMPs focus mainly on surface
waters management and barely take into consideration groundwater, which in semi-arid Mediterranean basins is a key resource. This omission strengthens the incentives towards illegal groundwater overexploitation already present in Mediterranean areas (Gómez and Pérez, 2012) and aggravates the vicious circle of risk, vulnerability and scarcity (Ruttan, 2002).

On the other hand, the new plans consist of a set of objective indicators which clearly specify when and what restrictions have to be put in force in case of a drought event for every type of water use. This allows the removal of institutional arbitrariness in drought indemnity and the introduction of a new structural framework where uncertainty depends exclusively on the variability inherent to the event dynamics (rainfall, stored water and runoff), which in turn can be delimited through stochastic modeling. Thereby, the new framework is favorable for the development of private drought insurance schemes.

3. BACKGROUND TO THE CASE STUDY: CAMPO DE CARTAGENA, SEGURA RIVER BASIN, SPAIN

The semiarid SRB has significant competitive advantages for irrigated agriculture because the land is abundant and cheap and few alternative uses for the land exist. Furthermore, solar radiation is guaranteed and, apart from the abundance of cheap labor, many of these areas are located near high-demand markets. In fact, everything except water seems to be in place for developing a prosperous agricultural sector.

Water demand in the SRB, which comes mainly from irrigated lands (85%), is much larger than available water resources (CHS, 2010a). Besides, this demand is growing steadily: in 2003, the ratio between water abstraction and renewable resources was an alarming 1.27; by 2009, this ratio had shot up to 2.5, denoting the most serious case of overexploitation in Europe (EEA, 2009). Authorities have tried to stop water demand growth by implementing a set of command and control policies which included the prohibition of additional water rights for irrigation since 1986. However, only between 1990 and 2000 irrigated land grew at an average rate of 6,500 ha/year. This illegal surface was estimated to equal 100,000 ha in the year 2005 (IDRUICM, 2005) and since then has continued growing. Illegal irrigated lands are supplied with illegal resources, mostly from aquifers. However, rather than enforcing property rights by closing illegal mills, the traditional response has been to tolerate offenders (CHS, 2010a; Llamas, 2007). Not surprisingly, the drought risk has increased along with the increase in water scarcity, and under the current water supply and demand a drought can occur in one of every six

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1 The SRB accumulated groundwater overexploitation amounts to 7,000 million cubic meters (hm³) (CHS, 2010b), including aquifers whose resources have been exhausted to such a degree that, even in the absence of more abstractions, it would take more than a century for them to completely recover. This is the case of the Alcoy-Sopalmo aquifer, where during some hydrological years it has been pumped out twenty times its renewable resources (CHS, 2010b).

2 The concession of new water use rights has been legally forbidden in the Segura River Basin since 2005, when aquifers were declared overexploited. Nevertheless, agricultural use increased by 5% each year since 2005 (CHS, 2010a and 2011). This is possible because of a lack of control over irrigation water demand. For example, only 155,313 ha of the 225,356 ha irrigated in the Region of Murcia (71.4% of the total irrigated land in the SRB) are officially registered by the water authority.
years (Gómez and Pérez, 2012). During these extreme events regulated surface water use is strictly controlled (especially after the implementation of the DMPs), and neglected groundwater becomes de facto the cheapest possible agricultural drought insurance.

Campo de Cartagena, in the SRB, is an agricultural district with approximately 13,000 ha of irrigated ligneous crops (28.9% of the total irrigated land), which demand approximately 58 million cubic meters (hm³) of water for irrigation in a normal hydrological year, of which approximately 16.7 hm³ per year come from already overexploited aquifers (CHS, 2010a; MARM, 2007). Although it suffers from severe water scarcity, Campo de Cartagena, where the main ligneous crop is citrus fruit (CHS, 2011), is one of the largest and most profitable irrigated areas in Spain (CHS, 2010a), with production levels well over 20,000 kg/ha for some fruit trees (such as lemon, mandarin, orange and peach trees) (Pérez et al., 2011). Thus, the incentives for aquifer overexploitation are high, even in the presence of high abstraction costs.

The three aquifers in the Campo de Cartagena agricultural district, Carrascoy, Victorias and Campo de Cartagena, are overexploited even in non-drought periods. In a normal hydrological year, irrigation resources from these aquifers account for 29% of the irrigation demand, 36% of which is non-renewable groundwater (CHS, 2010a). This overexploitation is further exacerbated by the low technical efficiency of the abstraction, distribution and irrigation systems because only one-fourth of the water abstracted effectively contributes to satisfying the agronomic water requirements (CHS, 2010b).

4. METHODOLOGY

The viability of an insurance market depends on the experimental design of the feasible scenarios with their associated financial losses and their corresponding probabilities, from which the risk premium is estimated (Skees and Barnett, 1999). Basic risk premium is estimated as the ratio between the expected indemnity (a function of expected losses) and the expected net income in a reference year (in this case, a normal—or expected—hydrological year).

Actuaries estimate the expected indemnity and the expected net income from the assessment of the historical evolution of the insured product (Martin et al., 2001), which follows a non-deterministic pattern. The following methodology allows the calculation of these values and the resulting risk premium through the development of a risk-production model which depends on three stochastic variables (rainfall, runoff and stock) and a set of institutional decision rules. The model is made up of three stages:

The first stage uses a standard method to obtain water requirements for each ligneous crop. We compare the evapotranspiration requirements with the amount of water available, which is from the following five sources: three stochastic sources (rainwater, runoff and stored water), the existing stock of groundwater and a variable but deterministic amount of non-conventional sources (wastewater reuse and desalinated water). Finally, the amount of water to be delivered to the irrigation system is determined in accordance with the two alternative decision rules (traditional vs. drought contingency rules). This serves to measure the resulting excess demand for water as well as the moral hazard incentive to engage in illegal abstractions.
The second stage develops a deterministic agronomic model. This model allows us to estimate agricultural yield for every crop as a function of the percentage of evapotranspiration satisfied in i). The Net Income (NI) is also estimated.

Finally, risk premium is estimated as the ratio of the expected drought indemnity to the expected NI (which are both a function of the NI obtained in ii) and the probabilities estimated in i)).

4.1. First Stage. The decision context: water requirements and water availability

Following the Spanish Ministry of Environment standard method (MARM, 2009)\(^3\), the amount of water required by a single crop, or its evapotranspiration (ET), is measured by using the evapotranspiration registered during the period from 1941 to 2009 (MARM, 2009). In the case of irrigated crops, these water requirements are partially covered by the effective rainfall (ER) received from nature, which is a function of rainfall (a stochastic variable in the model). Thus, the amount of water required from the irrigation system, or the agronomic water required (WR) by a particular crop, is equivalent to the difference between the crop’s evapotranspiration (ET) and the effective rainfall (ER). Agronomic water requirements can either be satisfied or not satisfied, depending on the region’s natural capital (stochastic runoff) and human capital (surface water stored).

The effective coverage of the agronomic water requirements depends on three stochastic variables: rainfall, runoff and surface water stored. We consider the probability density function (PDF) of these three factors to determine the water supply at any moment in time.

4.1.1. Effective Rainfall

Effective rainfall (\(ER\)) is the amount of rainfall in mm (\(p\)) that effectively contributes to satisfy evapotranspiration\(^4\):

\[
ER = g(p) \quad [1]
\]

To represent \(ER\) under every possible state of nature, the observed data were adjusted to a probability density function (PDF)\(^5\) that assigns a probability (\(Y = h(p)\)) to each rainfall level (\(p\)). This function is obtained as the best fit gamma function\(^6\) of the following type (McWorther et al., 1966; Martin et al., 2001; Gómez and Pérez, 2012):

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\(^{3}\) MARM methodology follows a combination of the Thornthwaite and Penman-Monteith Methods (see, for example, Allen et al., 2006).

\(^{4}\) Effective rainfall (ER) is estimated using the Soil Conservation Service–USDA methodology for Spain (Cuenca, 1989), and it is a function of humidity deficit (f(D)), rainfall (p) and evapotranspiration (ET). It is measured in annual mm:

\[
ER = f(D) \cdot \left(1.25 \cdot p \cdot 0.824 - 2.93\right) \cdot 10^{-0.00955} \cdot ET
\]

\(^{5}\) Data on cumulative annual rainfall are obtained from the Sistema Integrado de Información del Agua (SIA) (MARM, 2009) for the period 1941 to 2009.

\(^{6}\) The gamma function is defined by a scale parameter (a) and a shape parameter (b). It is consistent with rainfall measures because negative values are not allowed. The function reaches a maximum for intermediate values, decreases according to its scale parameter and converges to a normal distribution function as the shape parameter increases.
\[ y = \gamma(p|a, b) = \frac{1}{b^{\alpha} \Gamma(\alpha)} p^{\alpha-1} \exp\left(-\frac{p}{b}\right) \] [2]

Where \( a \) and \( b \) are, respectively, the scale and the shape parameters. Table 1 presents the maximum likelihood estimators (MLEs) of this function’s parameters. Higher probabilities correspond to rainfall levels that are low or even very low for a region supporting a highly productive and water-dependent agriculture.\(^7\)

Table 1: Rainfall Gamma function. The dependent variable is mm of rainfall.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>( a ) (scale)</td>
<td>16.358a (2.821)</td>
</tr>
<tr>
<td>( b ) (shape)</td>
<td>22.9964a (2.286)</td>
</tr>
<tr>
<td>No. of observations</td>
<td>68</td>
</tr>
</tbody>
</table>

\( a \): significant at the 1\% level.

Source: Own calculation from MARM, 2009b

The water deficit (WR) representing the part of evapotranspiration (ET) that is not covered by effective rainfall (ER) is also a stochastic variable, which can be defined as:

\[ WR = ET - g(p) \] [3]

### 4.1.2. Runoff

The amount of water available to cover the agronomic water requirements is estimated using two proxy variables measured in percentage units. The first proxy variable is the percentage of annual cumulative runoff over the river basin surface water storage capacity (\( r \)), and the second proxy variable is the percentage of water stored over the river basin surface water storage capacity at the beginning of the crop season (\( s \)) (CHS, 2010b; Gómez Ramos et al., 2001). Both are stochastic variables in our model.

Following Martin et al. (2001) and Gómez and Pérez (2012), we adjust the runoff probability distribution function to a gamma function.\(^8\) This allows assigning a probability (\( Q \)) to each runoff level (\( \tau \)):

\[ q = f(r|a, b) = \frac{1}{b^{\alpha} \Gamma(\alpha)} r^{\alpha-1} \exp\left(-\frac{r}{b}\right) \] [4]

Table 2 shows the best fit parameters for the runoff function.

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\( ^7 \) The Segura River Basin (SRB) is exposed to a higher meteorological drought risk than most of the basins in Spain. The average evapotranspiration is similar to that of the Guadalquivir River Basin in the south, although the rainfall distribution is concentrated in lower values (90\% of rainfall values are between 400 and 800 mm).

\( ^8 \) Runoff values range from 0\% to 225\% over the river basin dam storage capacity.
Table 2: Runoff gamma function. The dependent variable is the percentage of runoff over the total surface water storage capacity.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>a (scale)</td>
<td>6.1813a (1.088)</td>
</tr>
<tr>
<td>b (shape)</td>
<td>0.1143a (0.012)</td>
</tr>
</tbody>
</table>

No. of observations: 68

Estimated by maximum likelihood. Standard errors in parentheses.
a: significant at the 1% level.
Source: Own calculation from MARM, 2008

4.1.3. Available surface stored water

Following Gómez Ramos et al. (2001), Pérez et al. (2011) and Gómez and Pérez (2012) we adjust the probability distribution function of the level of available stored surface water by using the Weibull function,\(^9\) which allows assigning a probability (\(W\)) to each stored water level \((S)\)^10:

\[
w = f(s|a, b) = \frac{b}{a} \left( \frac{s}{a} \right)^{b-1} \exp \left( -\left( \frac{s}{a} \right)^b \right) \tag{5}\]

Table 3: Surface water stored: Weibull function. The dependent variable is the percentage of dam stored water over dam storage capacity.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>a (scale)</td>
<td>0.3411a (0.063)</td>
</tr>
<tr>
<td>b (shape)</td>
<td>4.1286a (0.497)</td>
</tr>
</tbody>
</table>

No. of observations: 68

Estimated maximum likelihood. Standard errors in parentheses.
a: significant at the 1% level.
Source: Own calculation from MARM, 2008.

\(^9\) The Weibull distribution is a continuous probability distribution with a scale parameter (\(a\)) and a shape parameter (\(b\)).
\(^10\) The \(S\) data series, as a percentage of the total dam storage capacity, is obtained from Anuario de Aforos (MARM, 2008).
4.1.4. Decision rules

At the beginning of each crop season, the water authority observes the level of water stored in the reservoirs and assesses the overall irrigation water required (\(TIR\)). Accordingly, the water authority then applies a rule to determine the amount of water to be delivered to the crop fields. The amount of irrigation resources actually delivered each year is a public decision that is based on water availability. Until the SRB’s DMP was implemented, the percentage of TIR effectively satisfied followed discretionary decision rules. On the other hand, the new DMP establishes a set of drought thresholds and below them the percentage of TIR satisfied is predetermined. Actually both systems are in force. During normal years, as no explicit percentage of TIR is specified in the DMP, traditional decision rules will hold. During drought events the DMP will apply, although under extreme drought events it is unlikely that the optimistic amounts to be transferred will hold and the DMP rules may not be kept.

4.1.4.1. Traditional decision rules to determine water delivery for irrigation

In contrast with the situation created by the recently approved drought plans, the decision rules followed thus far have been the result of a combination of social agreements, opinions of expert judges and discretion with no written rules to be applied in any case, depending on the water available for the crop season. To formalise these decisions, we use the available data on the amount of water effectively delivered to farmers measured as a percentage of irrigation resources conceded over TIR. Available data span a range of 14 years (1992 to 2007) (CHS, 2010b), and as is normal in this type of analysis, the number of observations is fewer than required by a robust estimation of a probability distribution function. To compensate for the problem caused by the small number of observations, we follow the standard approach of increasing the sample size by representing the percentage of TIR satisfied as a proportion of runoff, \(r\) \(^{14,15}\) (\(h(r)\)) by using ordinary least squares (Gómez Ramos et al., 2001). The function relating \(h(r)\) with runoff is presented below and the estimated value of parameters is in Table 4.

\[
h(r) = \alpha \times r \quad [6]
\]
Table 4: Irrigation resources estimation under the traditional decision. The dependent variable is a percentage of irrigation resources conceded in the SRB over TIR.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>Runoff (percentage over dam storage capacity)</td>
<td>1.351a (.131)</td>
</tr>
<tr>
<td>R2</td>
<td>89.14</td>
</tr>
<tr>
<td>Adjusted R2</td>
<td>88.31</td>
</tr>
<tr>
<td>No. of observations</td>
<td>15</td>
</tr>
</tbody>
</table>

Estimated by maximum likelihood. Standard errors in parentheses. a: significant at the 1% level.
Source: Own calculation from CHS (2010b)

4.1.4.2. DMP decision rules over water for irrigation

The recently approved DMP for the SRB quantifies the particular situation at hand and the severity of the problem by using an objective and publicly observable drought index, \( I_a \). This plan establishes the following four drought thresholds (CHS, 2010b) i) when water stored levels are regarded as normal (\( I_a > 0.5 \)), there are no additional explicit restrictions, and thus water delivery (\%TIR) is the same as in the baseline or traditional rule scenario; ii) water for irrigation is reduced by 10% (\( h = 0.9 \)) when available water falls below the pre-alert threshold (\( 0.35 < I_a \leq 0.5 \)); iii) if the alert limits are exceeded (\( 0.2 < I_a \leq 0.35 \)), water for irrigation is reduced by at least 25% (\( h = 0.75 \)); and iv) in emergency situations (\( I_a \leq 0.2 \)), water for irrigation is halved (\( h = 0.5 \)). According to our model, a drought is quite likely in the SRB, occurring with a probability of 14%.\(^{\text{17}}\)

In the case of Campo de Cartagena in the SRB, the drought index (\( I_a \)) depends on the observed values of both runoff and stock\(^{\text{18}}\) (CHS, 2010b). Therefore, we define \( l_{r,a} \) as a discrete water restriction variable whose value depends on the drought index (and thus on runoff and

\(^{\text{17}}\) This is a minimum threshold. Historical data underestimate drought risk because the data do not consider that today’s water resources are jeopardized significantly more than in the past.

\(^{\text{18}}\) \( I_a \) is calculated as follows (CHS, 2010a):

\[
I_a = \begin{cases} 
\frac{1}{2} \left( 1 + \frac{V_t - V_{\text{med}}}{V_{\text{max}} - V_{\text{min}}} \right) & \text{if } V_t \geq V_{\text{med}} \\
\frac{1}{2} \left( \frac{V_t - V_{\text{min}}}{V_{\text{med}} - V_{\text{min}}} \right) & \text{if } V_t < V_{\text{med}}
\end{cases}
\]

where \( V_t \) is an indicator that is unique for each junta de explotación (a group of agricultural districts or comarcas). In Sistema Cuenca, which is Campo de Cartagena’s corresponding sub-basin, \( V_t \) is obtained as follows:

\[
V_t = \frac{2 \times DSC \times r + DSC \times s}{3}
\]

Where \( r \) is the runoff as a percentage of the total dam storage capacity (\( DSC \)) and \( s \) is dam stored water as a percentage of the total \( DSC \). Using \( r \) and \( s \)’ maximum, minimum and average observed values during the reference period, we obtain \( V_{\text{max}}, V_{\text{min}} \) and \( V_{\text{med}} \), respectively.
stock values) and its corresponding \(h\). As the empirical data suggest, the estimated satisfied agronomic crop requirements under the new drought plan are too optimistic compared with past events. Therefore, we set \(l_{r,e}\) as the minimum between \(h(r)\) defined in the baseline scenario and the SRB’s DMP parameters above \(\langle h \rangle\):

\[
l_{r,e} = \begin{cases} 
\min(h(r), 0.5), & \text{if } I_{r} \leq 0.2 \\
\min(h(r), 0.75), & \text{if } 0.2 < I_{r} \leq 0.35 \\
\min(h(r), 0.9), & \text{if } 0.35 < I_{r} \leq 0.5 \\
h(r), & \text{if } I_{r} > 0.5 
\end{cases}
\] [7]

Finally, the percentage of TIR satisfied (TIRr) under current decision rules would be:

\[
TIRr = l_{r,e} \times TIR \tag{8}
\]

### 4.1.5. Percentage of evapotranspiration satisfied

Only a fraction of the TIRr effectively contributes to satisfy evapotranspiration. The effective surface irrigation resources \((EIR(r))\), or the part of the irrigation resources \((TIR)\) that effectively satisfy evapotranspiration, is a function of the runoff (through \(g(h)\)) and the overall efficiency of the irrigation system \((e_s)\):

\[
EIR(r) = TIR \times h(r) \times e_{irr} \tag{9}
\]

Other publicly controlled water sources, such as the groundwater legally used \((g^W)\), the treated water \((t^W)\) and the desalinated water \((d^W)\), are provided to farmers in proportion to the irrigation resources delivered \((h(r))\)\(^{19}\) from reservoirs. The amount of water delivered from each of these sources is converted into an effective irrigation resource by using its own technical efficiency index \(e_{gw}\) for groundwater, \(e_{tw}\) for treated water and \(e_{dw}\) for desalinated water,\(^{20}\) as follows:

\[
g^W(r) = \frac{\lambda}{\eta} \times TIR \times h(r) \times e_{gw} \tag{10}
\]

\[
t^W(r) = \frac{\gamma}{\eta} \times TIR \times h(r) \times e_{tw} \tag{11}
\]

\[
d^W(r) = \frac{8}{10} \times TIR \times h(r) \times e_{dw} \tag{12}
\]

The percentage of the evapotranspiration satisfied \((\%ET)\) can now be obtained from the previous equations, as follows:

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\(^{19}\) In an average hydrological year, Campo de Cartagena irrigation resources come primarily from dam stored water (65.31\%, \(\eta\), 37.6 hm\(^3\) of effective water) and groundwater (29\%, 16.92 hm\(^3\) of effective water, \(\lambda\)). Desalinated water (0.39\%, \(\delta\)) and treated water (5.3\%, \(\gamma\)) are negligible (3.32 hm\(^3\) of effective water) (MARM, 2007). These percentages are assumed to be constant in the model.

\(^{20}\) Piping and irrigation techniques determine the final amount of effective water applied to satisfy a certain amount of a crop’s water demand. Global efficiency of the system for the Campo de Cartagena region is approximately 87\% for dam stored water, 60\% for desalinated water and treated water and 25\% for groundwater (CHS, 2010A; MARM, 2007).
Each \( \%ET \) has an associated probability \( \left( prob_{\%ET} \right) \), which depends on runoff \( (r) \) and rainfall \( (p) \) values. Using expressions [2] and [4], this probability can be expressed as follows:

\[
prob_{\%ET_{p,r}} = f(r) * z(p) \quad [14]
\]

The expected level of evapotranspiration coverage \( (E_{ET}) \) and the resulting expected irrigation deficit \( (ID) \) in the traditional rule scenario can be represented as:

\[
E_{ET} = \int_{r=0}^{225} \int_{p=0}^{1300} \left[ z(p) * g(p) + f(r) * (EIR(r) + gw(r) + tw(r) + dw(r)) \right] \quad [15]
\]

\[
ID = ET - E_{ET} \quad [16]
\]

4.2. Second stage. Agronomic production functions and Net Income

The agronomic production of a given crop depends largely on available water, either from rainfall or irrigation. However, making the production function of a crop dependent only on the level of satisfaction of agronomic water needs implies that other variables that may affect the production function (soil type, fertilizers and phytosanitaries, climatic variables, etc.) are excluded. On the other hand if we consider this set of variables constant it is still possible to develop sound and rigorous agronomic production functions which provide results close to observed values (SCRATS, 2005). In our model we make the agronomic production (in kg) \( (Q_{r,s,p}) \) dependent on the percentage of evapotranspiration satisfied (and in turn on three stochastic variables: rainfall, runoff and water stock).

\[
Q_{r,s,p} = f(\%ET_{r,s,p}) \quad [17]
\]

The reference agronomic production functions for the crops considered are obtained after a comprehensive bibliographical review. Then these functions are adapted to the characteristics of the area of the case study, if there are not site-specific production functions (MARM, 2010; SCRATS, 2005). To do so it is assumed that the local characteristics have fixed effects that shift the reference agronomic production functions but maintain their elasticity and marginal productivity. Resulting production functions are quadratic:

\[
Q_{r,s,p} = a * \%ET_{r,s,p}^2 + b * \%ET_{r,s,p} + c \quad [18]
\]

Now we estimate Net Income (NI) through a set of site- and crop-specific parameters\(^{21}\) for prices, variable costs and fixed costs. These parameters are estimated by the Ministry of Environment from agrarian statistical data (MARM, 2007). Value of total income \( (V_{r,s,p}) \) results

\(^{21}\) These parameters are estimated for every type of crop at an agricultural district level (comarca).
from the product of total agronomic production \( Q_{r,s,p} \) and the updated average prices of the last 10 years \( P \)\(^{22}\) (MARM, 2007).

\[ V_{r,s,p} = Q_{r,s,p} \times P \] \[ 19 \]

On the other hand the costs are divided in direct costs \((CD_{r,s,p})\), machinery costs \((CM_{r,s,p})\), fixed labor costs \((Lf)\), variable labor costs \((Lv_{r,s,p})\) and water costs \((CW_{r,s})\). \(CD_{r,s,p}\) and \(CM_{r,s,p}\) are both a linear function of production:

\[ CD_{r,s,p} = Q_{r,s,p} \times \delta \] \[ 20 \]

\[ CM_{r,s,p} = Q_{r,s,p} \times \varepsilon \] \[ 21 \]

Where the parameters \( \delta \) and \( \varepsilon \) are site- and crop-specific parameters obtained from MARM (2007).

Fixed labor costs are a function of agricultural day’s pay \((\zeta)\) in the area and the average number of days employed by fixed workers in the corresponding crop \((J^f)\). Variable labor costs are a function of agricultural day’s pay \((\zeta)\), the average number of days employed by temporary workers in the corresponding crop \((J^v)\) and a variable that links the need to hire temporary workers to the production level (quotient between observed production minus minimum production and maximum production minus minimum production):

\[ Lf = J^f \times \zeta \] \[ 22 \]

\[ Lv_{r,s,p} = J^v \times \zeta \times \left( \frac{Q_{r,s,p} - Q_{r,s,p,min}}{Q_{r,s,p,max} - Q_{r,s,p,min}} \right) \] \[ 23 \]

Water costs are a function of water price per cubic meter \((\Theta)\) and total water demand for irrigation:

\[ CW_{r,s} = RRT \times l_{r,s} \times \Theta \] \[ 24 \]

Finally, Net Income \((NI_{r,s,p})\) in euros per hectare is obtained as the difference between total income and costs:

\[ NI_{r,s,p} = V_{r,s,p} - (CD_{r,s,p} + CM_{r,s,p} + MOf + MOV_{r,s,p} + CAR_s) \] \[ 25 \]

4.3. Third stage. Risk premium

The key element of any insurance market is the estimation of the basic risk premium that, given the likelihood of a catastrophic event, guarantees full cost recovery (excluding operating costs) in a medium-long term.

The indemnity conceded by drought insurance in case of drought losses is subject to two requisites: i) losses must be institutionally acknowledged; and ii) losses have to be larger than a minimum threshold predetermined by the insurance company, usually as a percentage of the NI.

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\(^{22}\) Prices are therefore assumed not to be affected by the amount of production. This assumption is reasonable if we consider that production shocks are asymmetric and then prices are not affected or if we consider a long term scenario.
For any drought losses to be institutionally acknowledged as such the Basin Authority has to formally declare that irrigation restrictions are going to be implemented (that is to say, DMP enters into force). In the case of the SRB a hydrological system is considered to suffer a drought when it is under an emergency, alert or prealert state (i.e., \( I_e \leq 0.5 \)). We generate a dichotomous variable, \( \alpha(r,s) \), to include this condition in our model.

\[
\begin{align*}
\alpha(r,s) &= 1, \text{if } I_e \leq 0.5 \\
\alpha(r,s) &= 0, \text{if } I_e > 0.5
\end{align*}
\]  \[26\]

Additionally, losses derived from a drought must exceed a minimum threshold (\( \mu \)) to be indemnified, which is usually around 70% of the expected NI in a normal hydrological year (\( NI_{exp} \)). This threshold then represents the maximum possible indemnity. Indemnity for every state of nature (\( IN(r,s,p) \)) is then defined as follows:

\[
IN(r,s,p) = \begin{cases} 
\mu \ast NI_{exp}, & \text{if } NI_{r,s,p} < 0 \\
\mu \ast NI_{exp} - NI_{r,s,p}, & \text{if } 0 \leq NI_{r,s,p} < \mu \ast NI_{max} \\
0, & \text{if } NI_{r,s,p} \geq \mu \ast NI_{max}
\end{cases}
\]  \[27\]

Expected Indemnity (\( IE_{r,s,p} \)) for each crop is obtained from the following equation:

\[
IE_{r,s,p} = \left[ \int_{r=0}^{225} \int_{p=0}^{1300} \int_{s=0}^{100} [z(p) \ast f(r) \ast j(s) \ast \alpha(r,s) \ast IN(r,s,p)] \right]
\]  \[28\]

Finally the risk basic premium (\( BRP_{r,s,p} \)) is obtained as a percentage of expected NI in a normal hydrological year:

\[
BRP_{r,s,p} = \frac{IE_{r,s,p}}{NI_{max}}
\]  \[29\]

Although the basic risk premium is the key element in the design of an insurance market, it has to be regarded exclusively as a reference value, not as the final amount of money to be paid by the insured, because of two reasons: i) first, farmers and public administration are risk averse and their willingness to pay in order to transfer part of the risk they bear to an insurance agent is greater than the expected drought losses; ii) second, the implementation of an insurance system requires that an agent constitutes a financial fund in which stochastic indemnities are compensated by the money paid by the insured; however, this fund has intrinsic operating costs which are assumed by the agent and have to be recovered.

5. RESULTS

The above methodology has been applied for our case study in the Campo de Cartagena agricultural district. The following table shows the outcome of the model in terms of the expected rates of evapotranspiration satisfied and the associated irrigation deficits in an average year (in both volume and per cent units).
Table 5: Expected evapotranspiration satisfaction and expected irrigation deficit in absolute terms (hm³) and as a percentage of ET satisfied (%ET) in the Campo de Cartagena agricultural district.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Expected Evapotranspiration Satisfaction</td>
<td>43.31</td>
</tr>
<tr>
<td>Expected Irrigation Deficit</td>
<td>2.41</td>
</tr>
</tbody>
</table>

Source: Own calculation

The irrigation deficit above has to be understood as the potential of private drought insurance schemes to avoid the overuse of water resources. According to our stochastic assessment of historical data, drought events have a likelihood of 14%. This high probability originates a relevant expected irrigation deficit during an average year of 2.41 hm³, a figure high enough to induce a significant incentive towards overexploitation (Gómez and Pérez, 2012). However, this is just the average. Irrigation deficits and resulting incentives for overexploitation can be actually much worse.

The parameters of the production functions for the Region of Murcia, where Campo de Cartagena is located, were obtained for every relevant ligneous crop in the area and are displayed in the following table:

Table 6: Quadratic agronomic production functions, Region of Murcia (form: \(a \times \%ET_{r,s,p}^2 + b \times \%ET_{r,s,p} + c\))

<table>
<thead>
<tr>
<th>Crop/Coef.</th>
<th>a</th>
<th>b</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>Almond tree</td>
<td>-7,796.7</td>
<td>15,609</td>
<td>1,346.7</td>
</tr>
<tr>
<td>Apricot tree</td>
<td>6,224.1</td>
<td>52.41</td>
<td>8,933.4</td>
</tr>
<tr>
<td>Lemon tree</td>
<td>-16,967</td>
<td>53,265</td>
<td>-13,288</td>
</tr>
<tr>
<td>Mandarin</td>
<td>-13,712</td>
<td>49,445</td>
<td>-12,335</td>
</tr>
<tr>
<td>Peach tree</td>
<td>-61,794</td>
<td>110,955</td>
<td>-24,804</td>
</tr>
<tr>
<td>Orange tree</td>
<td>-16,013</td>
<td>52,947</td>
<td>-13,208</td>
</tr>
<tr>
<td>Olive tree (oil)</td>
<td>-3,597.9</td>
<td>10,987</td>
<td>-3,084.5</td>
</tr>
<tr>
<td>Pear tree</td>
<td>-43,034</td>
<td>88,101</td>
<td>-25,626</td>
</tr>
<tr>
<td>Vineyard (grape)</td>
<td>-11,918</td>
<td>23,859</td>
<td>2,058.4</td>
</tr>
<tr>
<td>Vineyard (wine)</td>
<td>17,122</td>
<td>-16,642</td>
<td>3,747.4</td>
</tr>
</tbody>
</table>

23 Main ligneous crops in Campo de Cartagena are almond tree, apricot tree, lemon tree, mandarin, orange tree, peach tree, olive tree, pear tree and vineyard (both for wine and grape production) (MARM, 2007).
Finally the expected production in a normal hydrological year ($Q_{\text{exp}}$) and its corresponding Net Income ($NI_{\text{exp}}$), the expected indemnity ($IE_{r,s,p}$) and the basic risk premium ($BRP_{r,s,p}$) are obtained for every relevant ligneous crop in Campo de Cartagena:

Table 7: Expected Indemnity ($IE_{r,s,p}$), expected production in a normal hydrological year ($Q_{\text{exp}}$), expected Net Income ($NI_{\text{exp}}$) and Basic Risk Premium ($BRP_{r,s,p}$) for ligneous crops in Campo de Cartagena agricultural district.

<table>
<thead>
<tr>
<th>Variable/Crop</th>
<th>Almond tree</th>
<th>Apricot tree</th>
<th>Lemon tree</th>
<th>Mandarin</th>
<th>Peach tree</th>
<th>Orange tree</th>
<th>Olive tree (oil)</th>
<th>Pear tree</th>
<th>Vineyard (grape)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Q_{\text{exp}}$</td>
<td>9,159</td>
<td>15,210</td>
<td>23,010</td>
<td>23,398</td>
<td>25,001</td>
<td>23,726</td>
<td>4,305</td>
<td>19,441</td>
<td>13,999</td>
</tr>
<tr>
<td>$NI_{\text{exp}}$</td>
<td>5,428</td>
<td>5,286</td>
<td>5,825</td>
<td>2,559</td>
<td>9,630</td>
<td>2,351</td>
<td>234</td>
<td>3,775</td>
<td>2,313</td>
</tr>
<tr>
<td>$IE_{r,s,p}$</td>
<td>0</td>
<td>-50</td>
<td>-213</td>
<td>-234</td>
<td>-14</td>
<td>-199</td>
<td>-6</td>
<td>-5</td>
<td>0</td>
</tr>
<tr>
<td>$BRP_{r,s,p}$</td>
<td>0.01%</td>
<td>0.94%</td>
<td>3.66%</td>
<td>9.13%</td>
<td>0.14%</td>
<td>8.48%</td>
<td>2.45%</td>
<td>0.14%</td>
<td>0.01%</td>
</tr>
</tbody>
</table>

Source: Own calculation

Greater risk premium is observed in citrus trees: the mandarin (with a risk premium of 9.13% and representing 5.24% of the total irrigated surface in Campo de Cartagena) and orange tree (8.48%; 11.63%) have the highest risk premium. The lemon tree, the most relevant crop in the area (21.98% of total irrigated surface), has a moderate risk premium of 3.66%. Other fruit trees as the pear tree, apricot tree and peach tree have a risk premium under 1%, while traditional rainfed crops now under irrigation show higher resilience and have the lowest risk premium. The case of the olive tree, a traditionally rainfed species which nonetheless shows a relatively high risk premium, may seem surprising. However, this can be explained by the displacement of olive groves to marginal and less productive lands more vulnerable to drought events.

6. CONCLUSIONS

Water overexploitation is the most important threat faced by Mediterranean European basins (EEA, 2009). As a result of it, the fulfillment of the environmental goals prescribed by the Water Framework Directive (EC, 2000) is being delayed by many Basin Authorities. Also, recent droughts in southern European regions have even forced to stop household water supply, being both priority objectives in any European water management plan. The main water consumer in these regions is irrigated land. Traditional approaches to reduce water consumption in agriculture (apart from the largely ineffective command and control policies) have consisted
of the increase of water supply or the improvement of irrigation systems. However, these and similar supply-side policies are costly and some have shown significant rebound effects which have resulted in higher water consumption (Pérez et al., 2010; Gómez, 2009; Alcott, 2005 and 2008; Brookes, 1990; Khazzoom, 1989). It seems then rather obvious that an effective and feasible solution for overexploitation has to deal with agricultural water demand.

In many of these overexploited catchments irrigated land makes a marginal increase in productivity compared to the traditional rainfed alternative, and this is just because water prices are subsidized. Under these conditions a feasible solution consists of encouraging the progressive replacement of irrigated by rainfed lands (Mendelsohn and Saher, 2011) through the implementation of economic instruments such as water fees (Ecotec, 2001) or water markets (Tirado et al., 2006). However the implementation of these measures can be insufficient in the SRB, where irrigated agriculture is ten times more profitable than rainfed agriculture and illegal abstractions are generalized and tolerated (WWF, 2006).

A properly designed agricultural drought insurance market represents a useful instrument to soften the negative impacts of drought over water resources. So far uncertainty made private drought insurance non-viable and public intervention was necessary. However the DMPs, if observed, allow the development of private drought insurance markets with an effective and cheaper surveillance mechanism. This has at least two clear advantages: i) first, the removal of public support provides incentives for the estimation of an accurate risk premium which reflects the actual costs of drought, with no costs for the taxpayers; ii) second, the surveillance mechanism of private agricultural insurance schemes is more effective and efficient and focuses on final production, which avoids the costly search for illegal wells and better prevents overexploitation.

The potential of drought insurance markets to reduce overexploitation stemming from drought events is especially relevant in areas with significant water deficits, high drought exposure and profitable irrigated lands. This is the case of Campo de Cartagena as well as of many other south eastern Spanish catchments. In this agricultural district expected water deficit in agriculture is about 2.41 hm3 every year, although during extreme droughts ($I_e \leq 0.2$), with a likelihood of 9.9% in our model, the deficit can soar up to 9.38 hm3. Besides, the new DMP limits the use of surface water and this will most likely result in further groundwater overexploitation. Gómez and Pérez (2012) have estimated that potential groundwater overexploitation in Campo de Cartagena during extreme events equals 38.83 hm3/year. The magnitude of this figure implies that the negative effects over aquifers after such a drought may not be reverted.

Insurance markets guarantee a minimum safety income to farmers during drought junctures provided that observed production levels are according to legal water availability. This design considerably reduces incentives towards water overexploitation during droughts and

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24 Besides, these measures can only be subsidized in legal exploitations, and illegal exploitations represent a relevant share of irrigated land (IDRUICM, 2005).
makes insurance markets an optimal instrument against aquifer depletion in drought prone areas.

ACKNOWLEDGEMENTS

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