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Missing Water Markets: A Cautionary Tale of Governmental Failure

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MISSING WATER MARKETS:
A CAUTIONARY TALE OF
GOVERNMENTAL FAILURE

VANESSA CASADO-PÉREZ*

California is facing a water crisis. Water is managed through a variety of mechanisms, including government administration and market tools. This Article argues for a regulated market-based solution. When it comes to water markets, the invisible hand needs help from the visible hand of government to prove effective. Administrative systems and markets are usually portrayed in opposition to each other, as mutually exclusive solutions. Water market advocates suggest government’s role is minimal. However, as this Article identifies, to establish and maintain a functioning water market, government needs to play a variety of roles. These include the uncontested role of defining property rights, but additional roles are necessary such as reviewing transactions to prevent uncompensated externalities, structuring the management of water infrastructure and fulfilling the market maker role.

This Article presents a taxonomy of the roles that government must play to ensure that water markets operate efficiently. It then empirically tests that taxonomy with a case study of the water market Spain established in 1999. That market’s mixed record has important implications for California and other U.S. water markets, especially during drought conditions. Spain’s water

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market system was closely modeled on California's, in part because Spain and California share similar geographies and climates, and it was tested by a severe drought. However, as this Article shows, the volume of market transactions did not increase measurably during the drought, suggesting that the market failed in its role of mitigating inefficient water allocation. This Article argues that this failure resulted from the Spanish government not performing functions that could have facilitated market transactions—functions that California may also fail to play in the ongoing drought.

Drawing from this empirical case study of water markets in Spain, this Article argues that each of these roles is necessary for the success of water markets as a tool to mitigate the effects of drought crises. Spain introduced water market mechanisms in 1999 and explicitly stated it was imitating California's system. However, Spanish governmental agencies erred in their design and implementation, and water markets have not become an effective tool to respond to scarcity. These lessons about the proper role of government from the Spanish case study have important implications for states in the American West facing similar water management challenges.

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INTRODUCTION

California is currently suffering from the most severe drought in decades. Governor Jerry Brown has declared a state of emergency. Emergency measures may include cutbacks on household water use, perhaps even beyond non-essential outside uses. The mandatory emergency measures may produce long-lasting effects; some of the measures enacted may become permanent or bring permanent behavioral changes. People may become more conscious in their water use and reduce their consumption going forward. But this is not enough; government

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3 To meet the 20 percent reduction in water use mandated by the Governor, some local agencies have enacted measures prohibiting filling pools or irrigating lawns on consecutive days. See, e.g., Alameda County Water District, Cal., Ordinance 2014-01 (Mar. 13, 2014), available at http://www.acwd.org/DocumentCenter/View/631.
4 After the 2008 crisis, many emergency strategies became permanent in Catalonia, Spain, and many municipalities continue to irrigate their green areas with brackish water. Reutilizació y aprovechamiento de aguas [Water Use and Reuse], AIGUES DE BARCELONA, http://www.aiguesdebarcelona.cat/reutilizacion-y-aprovechamiento-de-aguas-recursos-alternativos, (last visited Feb. 27, 2015).
5 This is the case in Barcelona. As result of the several drought periods during the 2000s, consumption in Barcelona was reduced to 110 liters (29 gallons) per person per day, and during the drought, people consumed 10 percent less. See Joaquim Lloveras Macià, Consideracions sobre l'enginyeria per a l'estalvi d'aigua al sector domestic a Catalunya [Considerations for Water Conservation Engineering in Catalonia], ETSEIB, available at http://upcommons.upc.edu/e-prints/bitstream/2117/7564/1/consideracions.pdf. In 2001, the consumption of water was 18 percent lower than in 1999. See Press Release, Ajuntament de Barcelona, Barcelona redueix un 15% el consum d’aigua
policies to avoid and mitigate drought are necessary. Unfortunately, government action in the wake of a drought crisis might erode another government policy designed to avoid such a crisis in the first place: water markets. In particular, emergency measures may produce uncertainty if they override established expectations about water allocation, and this uncertainty would undermine parties' ability to trade in the market.

California has one of the most active, albeit imperfect, water markets in the western United States. Water markets are supposed to work as a mitigation tool for both structural scarcity (i.e., the misallocation between the agricultural sector and urban areas) and drought (when there is not enough water for all users entitled to it). Roughly speaking, California apportions its water based on a system of temporary priority, which ensures certainty about who will suffer the first cutbacks. These clear rules of allocation may

en 12 anys [Barcelona Reduces Water Consumption by 15% in 12 Years] (Mar. 22, 2012), available at http://w110.bcn.cat/portal/site/MediAmbient/menuitem.7120b3cf16112c13e9c5e9c5a2ef8a0c/?vgnextoid=70c609e15e936310VgnVCM10000072fe8c0RCRD&vgnextfmt-formatDetall&lang=ca_ES.

6 Jedidiah Brewer et al., Law and the New Institutional Economics: Water Markets and Legal Change in California, 1987-2005, 26 WASH. U. J.L. & POL'Y 183, 196 (2008) (“Over the 19 year period (1987–2005) in our sample, 493 transfers took place in California, which transferred over 11.3 million acre-feet (AF) of water. In comparison, in ten of the other eleven states in the West (excluding Colorado) there were 1047 water transfers totaling about 19.1 million AF. These numbers indicate that California accounts for almost half of the number of transfers and sixty-percent of the amount of water transferred in the West.”).


8 CAL. WATER CODE § 102 (West 2014). This rule is tempered in the State and Federal projects where the urban customers get a bigger share of their allocation in times of shortage. 2 SCOTT S. SLATER, CALIFORNIA WATER LAW AND POLICY § 14.19 (2012).
wrongly identify the higher marginal value, since a junior user may value the water more highly than a senior one. To counteract this possibility, water market regulation in California allows for private transactions to take place, which puts water to the highest value use and allows users to shield themselves from the risk of curtailments.9

However, California’s water markets have apparently not succeeded in alleviating the current situation, because if the markets had worked, the drought should have had fewer effects. Because of the uncertainty surrounding the allocation under the emergency measures, parties who would otherwise consider transfers as a solution to their water woes are uncertain about whether they, or their counterparty, will receive the water. For instance, cities, usually presumed to put a higher value on water than the agricultural sector,10 will not resort to the market if state politicians will bail them out in order to avoid losing an election.

Ensuring that there are clear and enforced rules of allocation in times of shortage is not the only role of government in water markets. Indeed, given the nature of the resource and the social conception of the resource, water markets are plagued with failures that require government intervention. If government fails to play the roles it needs to, markets will fail and be an ineffective tool. This Article portrays markets as one tool in water agencies’ toolkit to incentivize private parties to reach decisions that an agency would otherwise get wrong, either because it lacks local information or because of political considerations. The Article begins by analyzing in Section I the roles that government needs to play in order for water markets to thrive and make overall allocation more efficient. First, Section I.A will consider the non-controversial role of the state in defining property rights, and particularly the rights that strongly affect markets, which I have labeled security and tradability, as well as the possibility of

9 See Barton H. Thompson, Jr., Uncertainty and Markets in Water Resources, 36 McGeorge L. Rev. 117, 133–34 (2005) [hereinafter Thompson, Uncertainty and Markets] (“Water markets reduce the harm from uncertainty in two principal ways. First, water markets can enable water users to respond more effectively to the events about which they are uncertain.... Second, water markets allow water users who face uncertainty to reallocate the uncertainty to individuals or entities that can better bear the risk of the uncertainty.”).

10 For a discussion of transferring water between users with different marginal valuations, see Anderson, Tapping Water Markets, supra note 7, at 5.
defining non-consumptive rights for environmental uses. Section I.B will analyze the role of government in enforcing those water rights through the control of externalities arising from transactions. This is deeply connected to the definition of property rights, because the definition determines whether there are compensable externalities and how easy it is to measure them. Section I.C examines the regulation of water transportation and distribution infrastructure, with particular focus on whether there is guaranteed third-party access. Finally, Section I.D describes measures taken to reduce transaction costs and enhance the framework for water transactions.

Sections II-VI of the Article illustrate how government failure produces water-market failure with a case study of how water markets have (not) worked in Spain in their first decade, from 2000 to 2009.

Since water market mechanisms are just one piece of the overall administrative puzzle, an understanding of the water management scheme is useful in order to identify the role envisioned for water markets in Spain, to assess whether their goals have been achieved, and to draw potential lessons for other jurisdictions. Section II describes the Spanish water management scheme and the water property rights system. Section III explains the Spanish water market regulations and their evolution, emphasizing the political discussion around the regulations in order to understand why some groups supported the regulations and others did not. Section IV presents empirical data on transactions and briefly analyzes whether scarcity was the driver of the volume and number of transactions, as well as a trigger for governmental action. Finally, Section V examines whether and to what extent the necessary government roles identified in Section I have been fulfilled in the Spanish case. Those roles, and the changes in water market regulation, are put in relation to data on transactions and on drought, because drought can prompt

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11 This did not prevent the opponents, however, from portraying water markets as a complete overhaul of Spanish water regulations. Inmaculada Gómez Mardones, El Gobierno ultima una reforma legal que abre el camino a la compraventa del agua [Government Finalizes Legal Reform Opening the Door for Water Sales], El País, Jan. 26, 1997 [hereinafter Gómez, Government finalizes legal reform], http://elpais.com/diario/1997/01/26/sociedad/854233201_850215.html (describing the overhaul of the water regulations as “turning a sock inside out”).
governmental action.

The Conclusion notes that Spain has had a mixed record in fulfilling these roles, in part due to political interference. Water market transactions have not become a core part of the water management puzzle, even though Spain suffered a severe drought crisis during the study period that should have dramatically increased the amount traded in the market. California water agencies should assess whether they are enhancing markets adequately, or whether they are in fact preventing the markets from working even before crises arise.

The Spanish case study is relevant to California’s current situation because the introduction of water markets to Spain was inspired by the California experience, particularly its water banks, and also because of similar climatological challenges and geographical characteristics. Those familiar with the history of water markets in California or other western U.S. states will be able to identify, by comparison, the institutional strengths and weaknesses of the Spanish system, which will be explicitly addressed in Section II. The role the Californian experience played in the 1999 political debate on amending Spain’s Water Law directly relates to the thesis this project is based upon: water markets require governmental involvement.

12. Inmaculada Gómez Mardones, El Gobierno ultima una reforma legal que abre el camino a la compraventa del agua [Government Finalizes Legal Reform Opening the Door for Water Sales], EL PAIS, Jan. 26, 1997, http://elpais.com/diario/1997/01/26/sociedad/85423201850215.html ("The water market was an initiative of the State of California. It worked only during a period of drought and allowed the purchase of water from farmers to meet urban water needs. However, the decrease in agricultural production activities caused losses in all the related economic sectors, such as the agricultural and fertilizer industry.").

13. Richard E. Howitt, Empirical Analysis of Water Market Institutions: The 1991 California Water Market, 16 RESOURCE & ENERGY ECON. 357, 357–71 (1994). ("Mediterranean water economies are characterized by the same problems and climate that face California, namely spatial and temporal inequalities of water."); see Inmaculada Gómez Mardones, El PSOE planteará hoy al Gobierno su rechazo a los mercados de agua [Spanish Socialist Workers Party States its Opposition to the Government’s Water Markets], EL PAIS, Mar. 15, 1999, http://elpais.com/diario/1999/03/15/sociedad/921452410850215.html; Juan Fernández-Cuesta, El Mercado del Agua queda bajo control con un precio máximo de 60 pesetas por metro cúbico [Water Market Stays Under Control with Maximum Price of 60 Pesetas per Cubic Meter], ABC, May 3, 1999, at 44 ("[T]here are water market experiences that have not worked well, like the Chilean experience, while others did, such as in California.").

14. See Comparecencias de personalidades al objeto de informar sobre el Proyecto de Ley de modificación de la Ley 29/1985, de 2 de agosto, de aguas
I. ROLES OF GOVERNMENT IN WATER MARKETS: MARKET FAILURES AND BEYOND

Normative scholarship on water markets is divided between the free market environmentalists, who see direct government regulation and markets as mutually excludable, and those who are opposed to markets altogether because they reject the commodification of water. There are very few pieces that comprehensively analyze the requirements for a water market to actually work. The few works on these issues address the requirements for water markets in developing countries or include both natural conditions and governmental roles in their

[Testimony on the Proposed Modifications to the Water Law 29/1985 of August 2], 723 Diario de Sesiones del Congreso de los Diputados 20655, 20660 (1999) (statement of Pedro Arrojo, New Water Culture) [hereinafter Hearings]. For a comparison between Spain and California’s water policies before the market amendments were introduced in Spain which highlights the similarities between both jurisdictions, see Pedro Arrojo & Jose Manuel Naredo, La gestión del agua en España y California [Water Management in Spain and California] 37 (1997).

15 See Terry L. Anderson & Donald R. Leal, Free Market Environmentalism: Revised Edition (2001); Anderson, supra note 7, at 20–23; James L. Huffman, Institutional Constraints on Transboundary Water Marketing, in Water Marketing: The Next Generation 31, 32 (Terry L. Anderson & Peter J. Hill eds., 1997); James E. Krier, The Tragedy of the Commons, Part Two, 15 HARV. J.L. & PUB'Y 325, 328 (1992) ([Free-market environmentalists] hope to rely on the market more or less entirely and side-step the government just about altogether.); see also id. at 338 (arguing that Hardin, in the celebrated Science article, just takes government for granted without analyzing how it is compelled to take action).


17 See generally Bjornlund & McKay, supra note 7 (analyzing existing water markets in Australia, the United States, and Chile, with lessons for water markets in developing countries); Mateen Thobani, Tradable Property Rights to Water: How to Improve Water Use and Resolve Water Conflicts, PUB. POL’Y FOR THE PRIVATE SECTOR Mar. 1995, at 9 (describing the benefits of water markets and the requirements of water markets, including infrastructure, property rights, and government oversight).
analyses of water market requirements. This Section identifies the roles that governments need to play for a water market to achieve the goal of more efficient water allocation in developed economies, using the economic theories of regulation that call for government intervention when there is a market failure, and assuming the remedy will not be worse than the disease.

There is no absolute consensus on what amounts to a market failure, but the most commonly mentioned reasons for intervening in markets based on a market failure are: the existence of a natural monopoly; undersupply of public goods; imperfect information; and uncompensated externalities. Government intervention is also warranted to reduce transaction costs, which prevent otherwise beneficial transactions from going forward.

The economic rationales for government intervention in markets may coexist with non-economic reasons for government action, such as redistribution of wealth or human rights concerns. These other grounds may explain deviation from the hypothetical ideal types of intervention described in this Section, which are based on market failures. Alternatively, these non-economic rationales may be served by the same actions but justified on the basis of efficiency. Justice Stephen Breyer, who wrote extensively about administrative law and government regulation of markets before joining the U.S. Supreme Court, argued that any non-economic theory can be channeled through market failure rationales. That is, the coexistence of different rationales does not


19 See BARRY C. FIELD, ENVIRONMENTAL ECONOMICS 69 (1994) (discussing the mismatch of social and market values once the environment is taken into account, and asserting that “[a market failure] will often call for public intervention, either to override the markets directly or to rearrange things so that they will work more efficiently”); DEBRA SATZ, WHY SOME THINGS SHOULD NOT BE FOR SALE: THE MORAL LIMITS OF MARKETS 32 (2010) (describing situations where markets fail to provide public goods).

20 This list compiles the rationales enumerated by different scholars. See ROBERT COOTER & THOMAS ULEN, LAW AND ECONOMICS 43-47 (5th ed., 2007); ROBERT L. GLICKSMAN & RICHARD E. LEVY, ADMINISTRATIVE LAW: AGENCY ACTION IN LEGAL CONTEXT 15-19 (2010).


22 Cf. STEPHEN BREYER, REGULATION AND ITS REFORM 7-8 (1982) (arguing
necessarily mean conflict.

In the case of water, economic and non-economic rationales for government intervention may interact in a number of interesting ways because water has a special place in our societies, due to the social value in water allocation. Certain actions undertaken by the government in relation to water markets are not clearly aimed at efficiency. For example, compensating local communities for the effects of water sales might be the only avenue for completing the transaction while overcoming social unrest and avoiding a political price.\textsuperscript{23} Portraying this as a transaction cost or as a solution to a market failure seems too great a stretch, despite the fact that its cost might be exceeded by the benefits of the transaction; as shall be seen, we do not consider this type of cost when analyzing the reallocation of other assets, such as a factory. In addition, certain decisions may be skewed when special interests lobby government. For example, in Idaho, farmers have priority to buy rights at the price set by the water agency before any other users.\textsuperscript{24}

Four conditions are commonly cited to justify government's role in markets: natural monopoly conditions, markets dealing with public goods, the existence of externalities, and the existence of transaction costs.\textsuperscript{25} This paper will focus on the government's role that an analysis based on market failures can cover all justifications for regulation, and that those who defend other justifications will arrive at the same conclusions as an economic analysis).


\textsuperscript{25} There is no unanimous list of market failures that identifies these four conditions as possibly impeding perfect competition in a market and consequently impeding the desirable outcome of general equilibrium, thus requiring corrective public policies. Some conditions commonly cited include:
in defining property rights, reviewing water transactions to prevent uncompensated externalities, regulating water infrastructure, and fulfilling the role of market maker. The type and degree of government intervention in water markets is difficult to specify with precision, and some overlap exists between the roles for government justified by different failures in water markets. Government intervention to address water market failures might take different forms, from compulsory regulation to soft law, conveying appropriate incentives to private parties, or public agencies participating in the market. It is also important to distinguish between the government’s roles that are pre-requisites for markets to exist, roles that are necessary for markets’ operation, and roles that ensure water markets work well and achieve their goals.

The experience of current water markets and other environmental and non-environmental markets illustrates the proper degree of intervention by identifying different failures in each market. The following Sections analyze the roles that government needs to play in order to establish the baseline against which the Spanish government’s roles in water markets will be assessed.

A. Definition of Property Rights

Like other markets, a water market requires enforceable and transferable property rights and the enforcement of contracts over these property rights. The definition of property rights is assumed to be a function of government; this is an uncontested role that all scholars accept.26 Property rights, like any efficient legal system,

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26 See J. Mark Ramseyer, Water Law in Imperial Japan: Public Goods, Private Claims, and Legal Convergence, 18 J. LEGAL STUD. 51, 52, 75 (1989) ([A] public order that enforces private agreements to respect resource claims is itself a public good. Critical as the public order is to economic growth, few
are a public good, and therefore they require some sort of collective action to be established. In the case of water markets, property rights are not defined in a stateless scenario but can, and probably must, profit from the existing governmental structures.

For a water market to work, the government entity defining property rights, or amending the current definitions, must establish a clear apportionment method in periods of scarcity and address both the security and tradability of the right. Here, I will focus on how these three dimensions—scarcity, security and tradability—affect the incentives to trade.

In certain scenarios there might not be enough water to satisfy every single right, such as a drought where sources are over-allocated. If apportionment rules are not clear before the drought crisis emerges, or if these rules are easily overruled or disregarded, right holders will hesitate to enter into water transactions because they cannot rely on the availability of water to satisfy the rights they are leasing or buying. Prior appropriation rules establish a
priority according to the date the right was appropriated, but if the prior appropriation rules are disregarded, we cannot expect private parties to plan ahead on how to face the restrictions imposed. A similar situation emerges in systems where apportionment is left to the discretion of a managing agency, and particularly where that discretion is exercised on a case-by-case basis under the duress of a drought.

Beyond the natural variability of a water supply, security is affected by the limits imposed on the decision-making capacity of the title holder when the limits are not fully triggered by objective, foreseeable factors and often involve some administrative discretion. If market tools are adopted, some common rules need to be repeal or amended, such as the forfeiture of unused rights, designed to prevent ossification, and the beneficial use doctrine, intended to improve efficiency. Otherwise, private parties may fear these provisions will be triggered and take away their rights, which will discourage transactions.

Tradability is the other dimension that governments need to tackle if water markets are to flourish. Both scarcity and security are inherently related to tradability because the absence of either may impair tradability in practice. Tradability, in rough terms, is the possibility of leasing or selling the right to use water to someone else. More restrictions on the parties who can lease or buy rights should translate to a less demanding review procedure, since externalities are prevented by not allowing transactions in the first place. If, however, review procedures are not less demanding, those trading restrictions may respond to political motivations that may be preempting market activity.

B. Externalities

"There is something inherently integrative about rivers. Their uses are, and must be, shared. Upstream uses affect downstream

32 This is the case in New Mexico, where the seniority of alfalfa farmers was not respected in the recent drought. See Felicity Barringer, New Mexico Farmers Seek 'Priority Call' as Drought Persists, N.Y. Times, Mar. 27, 2013, at A11.
33 See Thompson, Leshy & Abrams, supra note 32, at 367.
34 See id. at 268.
35 See generally Thompson, supra note 9.
uses. Private uses affect public uses. Human uses affect natural river functions. In a water stream, each use is interconnected with others. For example, a farmer withdrawing water from a stream and irrigating her field may affect the downstream users of the same watercourse by sending more nutrients down the river in the runoff from her land.

We may assume that public agencies granting water rights take into account these interactions. In jurisdictions with common law rights, like prior appropriation regimes, new uses must not affect senior ones, and if this occurs, the senior water users may sue the newcomer and a sort of equilibrium will be established. However, when a transaction occurs, the order is distorted and externalities abound. A transaction modifies the amount of water and often the quality of water in a stream, which affects users in the same watercourse, fish and wildlife, and perhaps the community from which water is sold or leased, most often negatively.

Externalities are market failures in water markets if the parties to a transaction are not taking into account the whole social cost or benefit of their actions, i.e., the effects arising from the changes in water quantity or quality that their transfer introduces with respect to other users of the watercourse. It is a governmental function to ensure that these effects are internalized—for example, through the judicial system or administrative review proceedings—so that only beneficial transactions move forward.

The most obvious way to deal with externalities is to prevent them from arising. For instance, the transferability of rights can be

36 Peter Rogers, Lawrence MacDonnell & Peter Lydon, Political Decision Making: Real Decisions in Real Political Contexts, in THE EVOLUTION OF WATER RESOURCE PLANNING AND DECISION MAKING 220, 241 (Clifford S. Russell & Duane D. Baumann eds., 2009). Accordingly, the same water can be a private, public, or toll good and different rights—to use, access or transfer may interact. Lakes offer another example. See generally Brett M. Frischmann, Environmental Infrastructure, 35 ECOLOGY L.Q. 151 (2008).
38 ROBERT S. PINDYCK & DANIEL RUBINFELD, MICROECONOMICS 613 (7th ed. 2009). ("There is an externality when a consumption or production activity has an indirect effect on other consumption and production activities that is not reflected directly in market prices.")
39 See THOMPSON, LESHY & ABRAMS, supra note 32, at 308–09.
40 Id. at 307–30.
limited according to private parties' past consumption, so that a user can only transfer the amount consumed on average for the last five years, which is almost always less than the actual amount diverted. As a result, the amount of water available in the river for other users will not change and fewer externalities should arise. However, this is not a perfect solution to internalize the negative externalities, as a potential change in the point of diversion may have harsh consequences for areas with lower water flow. And even if the amount transferred is limited to past consumption, water quality degradation could still occur, as there might be more concentration of pollutants or different components—especially if the type of use changes from an agricultural use to an industrial one.

In the real world, Coasean bargaining between all actors is hardly imaginable: the multiple third parties affected by those changes in water quality and quantity are unlikely to bargain with the parties to the transaction to agree on compensation. Hence, market regulations should provide for a sort of mechanism to make sure that third parties are not negatively affected by the water transaction, or else that they are properly compensated. While the definition of property rights determines who has a right upon which others cannot encroach, and may help reduce the possibility of third-party effects and, thus, their assessment, externalities will still occur. Procedures to make sure they are internalized should be spelled out. Without these internalization mechanisms in place, water markets would not bring about a more efficient state of affairs than the status quo, since the non-internalized costs of a transaction could be greater than the private benefits that accrue to the parties to the transaction. These negative externalities could also affect the environment, where there may not be a clear right holder unless property rights over in-stream flows have been defined.

There are two decisions to be made regarding the review procedure for externalities: first, whether the review should occur before or after the transaction takes place; and second, which institutions are best suited to the task. The most common scheme has been an ex-ante administrative review procedure, which may authorize or bar the transaction. But this is not the only option. It

41 See R. Quentin Grafton et al., An Integrated Assessment of Water Markets: Australia, Chile, China, South Africa and the USA 13–14 (Nat'l Bureau of Econ.)
is important to highlight that any mechanism for the review of these third-party effects entails transaction costs that burden transactions, even impeding them. Therefore, the procedure should be designed with an eye to minimizing its costs, because otherwise it may impose more costs than the harm prevented.

A compensation fund is possibly the least burdensome system for the parties to the transaction to address externalities. But it shifts the burden of proof to the affected third parties to prove loss. Here, the background assumptions are that water transactions are beneficial, because they lower the water stress in certain areas, and that any negative externalities will be lower than the benefits. If a compensation fund is adopted, the procedure to claim compensation should be as streamlined as possible; government estimates should make compensation more mechanical and less discretionary. Such a system is advisable for short-term transactions or for situations where there are minimal effects expected. Public agencies managing water systems are supposed to have a comparative informational advantage, and they should therefore be better positioned than courts to adjudicate these ex post claims.

For long-term transactions, an ex ante review procedure seems to be the most sensible solution to the problem of externalities. Once again, agencies, and not general courts, have comparatively better institutional capabilities to oversee these procedures. Given that celerity is less of a concern because long-

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43 The California Model Transfer Act combines administrative review with other mechanisms such as funds. Brian E. Gray et al., A Model Water Transfer Act for California, 4 HASTINGS W.-NW. J. ENVTL. L. & POL’Y 3, 7-15 (1996); reprinted in 14 HASTINGS W.-N.W. J. ENVTL. L. & POL’Y 591 (2008). For an economic analysis of these other methods to address externalities, see generally James J. Murphy et al., Mechanisms for Addressing Third-Party Impacts Resulting from Voluntary Water Transfers, in USING EXPERIMENTAL METHODS IN ENVIRONMENTAL AND RESOURCE ECONOMICS 91 (J. List, ed. 2007) available at faculty.cbpp.uaa.alaska.edu/jmurphy/research.html.
44 Gray et al., supra note 43, at 14.
45 Id. The fund and its streamlined procedure only apply to certain transactions defined in sections 501 and 506(d). Id. at 10.
46 See, e.g., id. at 7.
term transfers usually satisfy structural needs, the procedure can be an adversarial one, in which third parties can protest after proper notice. However, in the absence of third-party protests, the transaction should be considered approved after a reasonably fixed time even if there is no formal decision; such a scheme ensures that the agency will be diligent about the timeliness of its decisions. If a third party protests, the amount of compensation could be decided in this same forum.

Even though allocating water rights to in-stream flows or establishing mandatory in-stream flows\(^\text{47}\) would make the handling of environmental externalities less of a concern because they will be protected like any other right holder, there might still be negative effects on the environment because, for example, the quality of the water may change if the buyer puts water to a different use. These need to be handled through the review procedures with the open-ended standards mentioned above, or through taxes and compensatory funds.\(^\text{48}\) Some of the effects are very difficult to measure: for example, the effects on bird migration after substantial amounts of water have been transferred, drying up wetlands. Even though taxes might only be a rough estimate for the value of the negative externality, they would eliminate the uncertainty present in a review procedure that resorts to public interest standards.\(^\text{49}\) Further, taxes provide resources that could be used for targeted interventions in the most critical areas. The disadvantage is that the specific effects of particular transactions might not be addressed case-by-case.\(^\text{50}\) Taxes in the form of water left in the stream might be more closely tied to the particular transaction and its environment. This happens when users are not allowed to transfer 100 percent of their right but a

\(^{47}\) Mandatory in-stream flows are restrictions on existing water rights without an agency or private party holding a right to the water.

\(^{48}\) See Gray et al., supra note 43. Section 404 of the Model Water Transfer Act shows that ex-ante review takes fish into account. Id. at 9. The Department of Fish and Game is one of the agencies that could potentially fail a claim for compensation. Id. at 13.

\(^{49}\) CAL. WATER CODE § 1725 (West 2014).

\(^{50}\) An experimental study that replicated many features of the California water network, using a computerized market with a uniform price but with differences introduced by conveyance costs, showed that a revenue tax is more efficient than a per-unit tax. See Murphy et al., supra note 43, at 101–03; see also id. at 108 (discussing the equity implications of cross subsidies from wet to dry years as a result of tax imperfections).
smaller percentage to protect the flow.\textsuperscript{51} Both could be combined, but the risk of this approach is clearly the overburdening of efficient transactions.

Finally, there is discussion about whether externalities in rural communities where water is sold or leased should be compensated. Those externalities are particularly acute when water sold or leased is the result of fallowing the fields.\textsuperscript{52} Fallowing generates more externalities than other methods of saving water, such as implementing more efficient irrigation systems or shifting to less water-consuming crops because those do not imply that fewer outputs will be produced. Compensating the effects that transfers have on communities is not clearly supported by economic arguments, because the particularities that these sorts of pecuniary externalities present in the water realm do not seem to justify a different treatment than any other industry reallocation, such as a car manufacturer shifting its production to a developing country. The effects of unemployment and lack of economic vitality in the region are very similar. Nonetheless, if fallowing is allowed, compensation may become necessary on political grounds because the effects on non-right holders are expected to be higher and the opposition to transactions may be difficult to handle.\textsuperscript{53} This might be the case particularly in early market stages because of distrust and fear of markets due to lack of experience. In any case, if it is decided politically that these community effects need to be

\textsuperscript{51} A security exchange rate of 0.9 has been established for water sales from South Australia to New South Wales or Victoria (downstream to upstream transactions). Thus a sale of 1 m\textsuperscript{3} from South Australia would mean that the buyer in Victoria will receive 0.9 m\textsuperscript{3}. The Pilot Interstate Water Trading Project, MURRAY-DARLING BASIN COMM'N, http://www.mdba.gov.au/sites/default/files/archived/mbdc-SW-reports/2221-fact_sheet-Pilot_interstate_water_trading_project.pdf (last visited Nov. 10, 2013).


\textsuperscript{53} Murphy et al. acknowledge the controversies regarding the definition of pecuniary externalities and accept that it is politically necessary to take them into account, but conceive of compensation in such cases as transitional; that is, funds allocated to mitigate these issues should be temporary in order to encourage efficient behavior. See Murphy et al., supra note 43 at 110.
compensated, temporary subsidies are the appropriate solution to compensate for the non-pecuniary externalities: these subsidies will ensure transition to other economic activities, will lower transaction costs, and can be funded through transaction taxes. If only the most egregious cases are to be addressed, the suitable measure is most likely a negotiated agreement. One example of a mechanism that may foster such agreements is found in California, where the regulations provide that if more than 20 percent of the water from an area is transferred, hearings must occur, possibly making bargaining easier.

C. **Management of Water Transportation Infrastructure**

Transportation and distribution refer to the activities of moving, carrying, shipping, and delivering water, connecting water sources to consumers. Without some physical transferability, water markets cannot exist. While natural gas and electricity must be transported in human-built infrastructure, water can be transported in natural infrastructure, such as streams and rivers. However, water mobility may still require transportation infrastructure to complement natural streams. Canals and pipes are thus essential for a water market; they have no close substitute.

It is very important to have human-built connections between

54 See id.
55 For an example, see supra note 24 and accompanying text.
56 CAL. WATER CODE § 1745.05 (West 2014).
57 Mateen Thobani, *Formal Water Markets: Why, When and How to Introduce Tradable Water Rights*, in 12 THE WORLD BANK RES. OBSERVER 161, 172 (1997) (arguing that markets require more complex infrastructure than administrative systems, and that for a water market to succeed, infrastructure in place has to be flexible). Natural waterways connect a watershed, which makes a market within this scope easier to implement. See Scott S. Slater, *A Prescription for Fulfilling the Promise of a Robust Water Market*, 36 MCGEORGE L. REV. 253, 269-70 (2005) (acknowledging that most of the trading occurs intra-basin and conveyance is necessary for inter-basin transfers not connected by natural streams). It is convenient to briefly refer here to California's regulation of natural waterways. The duty of the commingler is regulated in section 7075: "Water which has been appropriated may be turned into the channel of another stream, mingled with its water, and then reclaimed; but in reclaiming it the water already appropriated by another shall not be diminished." WATER § 7075; see also Slater, supra, at 268. Agents' use of natural waterways to transport water is subordinated to the "no injury" rule. Regarding quantity, the duty of the commingler using the channel entails that it cannot impair others' rights. However in time of shortage, the position of the commingler is much more uncertain than the autochthonous ones since the presumption goes against her: if there is not enough water, the first use to be curtailed would be her's. Id.
users with different valuations of water, as they may or may not be along the same river. Different marginal values may exist between two neighboring farmers, but they are more likely to exist between two areas with different climatological characteristics—for example, the humid North and the arid South, as is the case in both California and Spain. Markets are expected to price water according to its real value, and so high cost suppliers will enter a market when the price rises due to scarcity; these high cost suppliers will likely be those that are further away from the buyer. For the purposes of the water market as defined in this Article, the important infrastructure is the large-scale infrastructure connecting low value sources, like farmers’ water sources, to high value users like urban suppliers, farmers producing high-value crops, and industries. The urban water grid is not relevant here, because urban consumers are not expected to exchange water with each other. When it comes to a water market, the management of water infrastructure poses challenges because large-scale water infrastructure is a natural monopoly.

Historically, water infrastructure was publicly built to satisfy constituencies settled in areas where water was not readily available, and infrastructure design did not take water markets into account. Dams and canals in California predate the markets’ surge. For example, the Central Valley Project was initially authorized in 1935, and is owned by public agencies. But existing infrastructure might not be enough to satisfy the needs of a water market.

59 See Jon Stern, Introducing Competition into England and Wales Water Industry: Lessons from the UK and EU Energy Market Liberalisation (City Univ. Dept. of Economics, CCRP Working Paper No. 13, 2010), available at https://www.city.ac.uk/_data/assets/pdf_file/0012/81030/stern_introducing_competition.pdf. The key question is whether there is enough interconnection to equalize marginal prices. It is logical to think that the more far away regions are, the more their climate patterns will vary. Differences in marginal value of water can be expected to increase as distance increases. See id.
61 It is often claimed that government needs to provide water infrastructure based on the idea that is a sort of public good. Bjornlund & McKay, supra note 7, at 791. This often builds on the misconception of water infrastructure as a public good, despite the fact that it is excludable. I am not going to discuss the nature of this misconception, or even the difference between the social perception and the economic conception of a public good. Suffice it to say now
Given the nature of infrastructure as a natural monopoly, it is important to ensure that the infrastructure is open for third-party use, as the movement toward competition in other sectors has suggested. There are many theories about how the problem of a natural monopoly should be dealt with. The most common solution is to impose a common carrier duty to the owner or manager of the infrastructure. However, even with that duty in place, there might be room for discrimination, because the owner of the infrastructure may want to disadvantage those who want to ship water if she is shipping her own water and selling it to the very same buyers. One way to discriminate against those users is by setting rates that are unduly high. One way, albeit imperfect, of preventing those abuses is by setting an infrastructure-wide use rate, but this requires the government to have a lot of information to ensure that the return on investment is appropriate. In addition, the government will need to establish standards for when owners can deny use requests when there is spare capacity.

Some or all of these functions can be achieved by adopting a pooling model, which also saves on transaction costs because

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Water is difficult and more expensive to transport than gas or power: the costs of transporting it 100km represents about 50 percent of the wholesale cost of water, while the equivalent cost is 2.5 percent for natural gas and 5 percent for electricity. See Stern, supra note 59, at 120, 124.


64 TONY BALANCE ET AL., INNOVATION, INCENTIVES AND COMPETITION; A NEW DEAL FOR THE WATER INDUSTRY (2009).

65 For a basic overview of the price regulation of monopolies, see PAUL KRUGMAN & ROBIN WELLS, MICROECONOMICS 374 (2008).

private parties can deal with a single entity to use the water infrastructure, instead of multiple owners where infrastructure projects are owned by different agents. Such a system requires an operator who compensates the owners and makes adjustments in the delivery pathways to increase the efficiency of the system. The advantages and disadvantages of a pooling model compared to a bilateral bargaining model will be jurisdiction-contingent depending on how many connection infrastructures there are and who the owner is.

D. Market Maker Role

Beyond the proposed government roles just outlined, which respond to traditional market failures, further government action is required to actually bring about water markets and decrease transaction costs. In order for water markets to take off, operate smoothly, and become entrenched, the government must adopt four “market maker” roles: providing information to facilitate matches between buyers and sellers, proactively matching buyers and sellers, making rights fungible by acting as an intermediary, and guaranteeing certain transactions. The four roles are intertwined, and the ability to undertake one builds upon the others. For example, playing the function of a broker by matching buyers and sellers is closely related to the more traditional governmental function of registering rights; the registration of rights likewise relates to the provision of information, because public agencies have access to records about rights and potential restrictions on them.

Many of these roles are justifiable as a way to reduce transaction costs, ensuring that the market works effectively and increasing its activity. Transaction costs are the costs of reaching

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67 This operator is similar to an Independent System Operator in the electricity market. See, e.g., ISO NEW ENGLAND, http://www.iso-ne.com/ (last visited Feb. 28, 2015).


69 Cameron Hepburn, Environmental Policy, Government, and the Market, 26 OXFORD REV. OF ECON. POL’Y 117, 121 (2010). However, when ranking the different degrees of governmental involvement, the provision of certain information by government ranks second, just after the free market provision—mainly due to externalities.
and enforcing agreements, and they may prevent otherwise efficient exchanges from taking place. Hence, any action directed toward reducing these costs is welfare-enhancing if it reduces more costs than it entails. Costs can be divided into three types: "(a) the costs of locating and attracting potential trading partners and of pre-sale inspection; (b) contracting and fulfillment costs; [and] (c) policing and enforcement costs." Transaction costs abound in economic transactions outside the world of blackboard economics and, in fact, regulation is a source of them. It is important to note that transaction costs, and thus the roles defined here, are contingent upon the regulation in place, the market structure, and the existence of private parties working as intermediaries, among other things. When choosing between the different roles available to the government, the decision should be specifically aimed at minimizing transaction costs.

As has been widely studied in relation to land titling, registering existing rights is instrumental for a market to become entrenched because parties can then rely on their counterparties' rights. This might be necessary in water if rights are badly recorded or not recorded at all; once water rights are recorded, they are backed at least to some extent by the certifying agency. Similarly, agencies allocating water rights and holding water rights themselves perform a guaranteeing function when they assume the role of a broker coupled with actually acquiring and reselling the rights.

In addition, water market participants need information, and public agencies are the parties in the best position to provide information about rights, potential trading partners, water

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70 There are different traditions in the definition of transaction costs: monetary, relational, or institutional. See M. Klaes, History of Transaction Costs, in The New Palgrave Dictionary of Economics 364 (Steven N. Durlauf & Lawrence E. Blume eds., 2008).

71 For a general overview of transaction costs, see Krugman & Wells, supra note 65, at 438-439.

72 Klaes, supra note 70, at 3.


75 See, e.g., Hollinshead, supra note 68, at 350 (discussing water markets in California).
availability, and past transactions. A related role is the role of matchmaker, such as the 1991 California Water Bank. As matchmaker, government acts not only as a clearing house but buys and sells water, thereby backing the transactions taking place. Particularly in the early stages of the market, the existence of a water bank may change the game, building trust in the market as a management tool to cope with scarcity and drought. It may let private parties learn that they do not need to fear market transactions and reinforce the idea that if they participate in transactions their underlying rights will not be affected.

Governmental action must ideally not only improve the overall social benefit—that is, reduce more costs than it imposes—but also entail lower costs than the same actions undertaken by private parties. Many, if not all, of the market maker functions listed, like the matching function, do not necessarily need to be performed by government. As other markets show, brokers could perfectly well fulfill the role of matching buyers and sellers, for example. Thus, governmental action would only be justified if it has a comparative advantage over the action of private parties. Agencies benefit from economies of scope if there is something to be gained from the integration of different activities, like the brokerage and review functions, and therefore where government has a comparative advantage. These same economies of scope apply in other ways, such as offering guidelines to calculate past consumption if the transferable amount is based on past consumption. There are economies of scope because the agency may need those types of calculations to prepare the water plan. Those guidelines could serve to streamline the review procedure because parties following the administration’s calculations should have their transactions authorized. The economies of scope are

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78 Id.

79 This is the case of the car insurance market, for example, where brokers may pool information about different insurance companies to select the option most suitable for a customer.

80 Technology that provides technical information and forecasts about water
even greater if these functions can be combined with the management of water infrastructure.³¹ Private brokers would not be able to substitute the role of the agency in the review of the transaction because it is the responsibility of the agency to take care of the public interest and third-party rights in the majority of jurisdictions. Private brokers therefore would not be able to offer the same sort guarantee, because the agencies are usually the ones who have the power to affect the rights if, for example, they are not being used efficiently.

II. INTRODUCTION TO THE SPANISH CASE STUDY

Spain’s water regulations can be traced back to Roman law.³² Spain first introduced market mechanisms in December 1999 to alleviate the structural or temporary mismatch between supply and demand.³³ These market tools coexist with the pre-existing administrative scheme, born of the Water Act of 1879 and entrenched by the 1985 Water Act.³⁴ The following Sections will describe the distribution of powers over water allocation in Spain.

A. Distribution of Powers Over Water Allocation

The distribution of power over water allocation depends on whether the river basin is located entirely within one region or located across regions. Water management comes under the power markets is similar to water infrastructure, in the sense that it conforms to a natural monopoly framework. For a general analysis of how technology in measurement impacts water property rights, see Robert B. Naeser & Mark G. Smith, Enforcing Property Rights in Western Water: Is it Better to Be Upstream with a Shovel or Downstream with a Model?, in THE TECHNOLOGY OF PROPERTY RIGHTS 49 (Terry L. Anderson & Peter J. Hill eds., 2001).

³¹ See Hollinshead, supra note 68, at 351.
³² See DANTE A. CAPONERA, PRINCIPLES OF WATER LAW AND ADMINISTRATION 46 (2007).
³³ The preamble of the 1999 law highlights the country’s experience during the intense drought of the 1990s as the motivating factor for the legislation, and identifies the aims of the law as enhancing efficiency and optimizing the social utility of a scarce resource. Modification of the Water Act (B.O.E. 1999, 298).
³⁴ This 1879 Act was the first attempt to comprehensively regulate water management, and stayed in place until it was replaced in 1986 by the Water Act. Water Act (B.O.E. 1985, 189). The Water Act largely maintained the main principles of the 1879 regulation. Even though the 1985 Water Act’s spirit is still in force, it was amended in 1999. Modification of the Water Act (B.O.E. 1999, 298). It was altered again in 2001, when the Consolidated Water Act was issued to give coherence to the patchwork of water regulation that had emerged in the previous fifteen years. Consolidated Water Act (B.O.E. 2001, 176).
of the central government when the river basin is shared by different autonomous communities, which are politically decentralized units or regions.\textsuperscript{85} If water is within the territory of only one region, the autonomous community has the power to manage the resource itself, although the main regulatory framework is set by the central government.\textsuperscript{86} There are eighteen River Basin Authorities (RBAs, or \textit{Organismos de Cuenca}) in Spain.\textsuperscript{87} There are eleven interregional RBAs covering river basins in multiple autonomous communities—some of which are shared with other countries—\textsuperscript{88} and seven regional RBAs within the boundaries of a single autonomous community.\textsuperscript{89}

The RBAs managing interregional basins are known as watershed confederations (CHs, or \textit{Confederaciones Hidrográficas}).\textsuperscript{90} Cooperation between different jurisdictions and layers of government is essential to water management because basins are an additional institutional level superimposed on the general existing political divisions.\textsuperscript{91} The composition of each CH ensures participation by a broad range of stakeholders, ranging

\begin{itemize}
\item \textsuperscript{86} \textit{CONSTITUCIÓN ESPAÑOLA}, B.O.E. n. 149.22, Dec. 29, 1978.
\item \textsuperscript{89} The seven regional RBAs are Andalusia-Atlantic, Andalusia-Mediterranean, Balearic Islands, Basque Country, Canary Islands, Catalonia, and Galicia. Demarcaciones Hidrográficas, \textit{supra}, note 88. There has been a bit of fluidity regarding the configuration of basins. Some regions have defined as intra-regional areas which before where considered inter-regional. Despite the fact that basin should be a scientific concept, it has been politically twisted.
\item \textsuperscript{90} Consolidated Water Act art. 22.1 (B.O.E. 2001, 176).
\item \textsuperscript{91} \textit{Id.} art. 21.
\end{itemize}
from users to different levels of local and national government.\textsuperscript{92} The main power is retained by the central government, as it controls an effective majority of representatives on the different decision-making boards. The control of these organs is a relevant point because the boards approve private contracts transferring water rights,\textsuperscript{93} determine the procedures to approve transactions, and decide whether to establish exchange centers once the central government has given its approval to the establishment of those centers.\textsuperscript{94}

Regulation by the central government sets the basic framework for water management for all of RBAs.\textsuperscript{95} The Spanish Constitution gives the central government the power to establish the basic regulations regarding administrative agencies, the public property regime over water, and certain water law principles that the autonomous communities and the RBAs have to respect.\textsuperscript{96} The public property nature of water is not a minor issue because it implies that the right to use water must be acquired through a permit and cannot be privatized by the autonomous communities.\textsuperscript{97}

Apart from the levels of government already mentioned, it is useful to highlight several other institutions that play a significant role in water allocation. First, it is important to emphasize that urban water distribution is the responsibility of the local municipal governments.\textsuperscript{98} Thus local governments may decide to take it upon themselves to distribute water or outsource it to a private company. Urban water suppliers are expected to be buyers in the market, but they may also be sellers. Second, irrigation communities—organizations formed by farmers that pool resources from participating farmers and distribute water among them—play a very important role because they hold the right and supply water to

\textsuperscript{92} \textit{Id.} art. 27. The central government has five representatives on the Board and appoints the Board President. \textit{See id.} art. 29. Users only control one-third of the seats at most, and autonomous communities and provinces will have a number of seats according to their population and territory covered by the basin. \textit{See id.} arts. 31, 32, 35, 36.
\textsuperscript{93} \textit{Consolidated Water Act} art. 68 (B.O.E. 2001, 176).
\textsuperscript{94} \textit{Id.} arts. 68, 69, 72.
\textsuperscript{95} \textit{Id.} arts. 14, 18.
\textsuperscript{97} \textit{Id.} n. 132.1; \textit{Consolidated Water Act} arts. 1, 18, 59 (B.O.E. 2001, 176).
\textsuperscript{98} \textit{Consolidated Water Act} art. 25.2(l) (B.O.E. 2001, 176); \textit{Local Government Law} (B.O.E. 1985, 80).
individual farmers. We expect them to be sellers. Apart from being potential participants in the market and the transmission chain between end users and the market, irrigation communities can also be a forum for an internal market between their members. However, the internal transactions of allocations by the irrigation community are not the focus of this Article because there is no data available to track allocations, and because they have not contributed to solving the structural scarcity problem even though they were taking place before formal water markets were introduced.

B. General Overview of the Property Rights Over Water

As has been stated, the Spanish water regime is a public property one. All water resources are public property, and are thus under the dominion of the state as established in article 1.2 of the Water Act according to article 132.2 of the Spanish Constitution. Water is allocated to individual users mainly through administrative permits (concesiones). These permit rights are the rights I will primarily focus on, since they are the object of the market regulations. There are sometimes other types of tradable rights, subject to certain limitations, but these are less quantitatively significant. They are historical private property

100 Public Water Domain Regulations (B.O.E. 1986, 103).
101 Under the 1879 Water Act, Spain allowed water to be owned as private property, albeit infrequently; a private property right in water also existed in other Civil Law countries, after the French model. See CAPONERA, supra note 82, at 69; see also GASPAR ARIÑO, LEYES DE AGUAS Y POLÍTICA HIDRÁULICA EN ESPAÑA (1999) (offering an overview of the development of water regulation in Spain).
102 “Surface continental water, removable groundwater, which both form the hydrologic cycle, are a unitary resource subordinated to the public interest part of the state public property as hydrologic public domain.” See Water Act preamble (B.O.E. 1985, 189).
103 “Assets under the state’s public property shall be those established by law and shall, in any case, include the foreshore beaches, territorial waters and the natural resources of the exclusive economic zone and the continental shelf.” See CONSTITUCIÓN ESPAÑOLA, B.O.E. n. 131.2, Dec. 29, 1978.
104 Consolidated Water Act art. 59 (B.O.E. 2001, 176). However, there are exceptions to this rule since some private use permits are statutorily granted. Basically, article 54 of the Consolidated Water Act establishes that without being granted a concession, an owner of a piece land can scoop rainfall water, can use water trapped on it, and can exploit up to 7000 m3 from a spring or a well. Consolidated Water Act art. 54 (B.O.E. 2001, 176).
rights and quasi-permit rights in certain irrigable areas recognized as "areas of public initiative" (i.e., irrigation areas developed by governmental authorities).  

1. **Permits for Water Use**  

Permits are required for both surface water and groundwater. These administrative permits give their recipients the right to use water. The RBAs grant permits on a discretionary basis, taking into account water availability and the type of use it will be devoted to, since the issuance of permits has to respect the ranking of uses established in the River Basin Hydrologic Plan. The permit application procedure is quite cumbersome and may require input from potentially affected users, the autonomous communities' government in the area where the applicant is located, and irrigation communities. Furthermore, if there is a pool of competing applicants, the applicant proposing the most efficient use of water will be preferred.

Permits are granted to individual users, companies supplying urban areas, irrigation communities, or private companies that supply irrigation water to farmers. Communities of users can also be formed by individuals who hold their own water rights, such as groundwater users who may have to form a community if their groundwater basin is overexploited or at risk of being so.

Permits are defined according to different variables: term or length, maximum volume of flow, season of use (if it is a discontinuous use permit), equivalent average volume of flow, and...
location where it is to be used. If the permit is for irrigation, the permit will also establish the acreage to be irrigated, the location, the maximum flow to be diverted per acre per year, or the maximum flow per month. Any change to be introduced to these variables requires approval by the issuing institution, the RBA. It is common for farmers to receive water from an irrigation community, so both institutional actors and individual farmers holding rights could enter the market. Potentially, those farmers holding just a share could also enter the market if such an entitlement were to be made tradable. But they may need the approval of their irrigation organization. In any case, this link to the land does not prevent the lease of water to other agricultural land or urban user outside the agricultural area.

Water for urban users is generally provided through a system of distribution with two phases. First, a company, either publicly or privately owned, holds the permit and brings water to the cities; second, another agency or company, again either public or private, distributes it to end users. Sometimes these phases are integrated. As stated, urban supply is under the power of the municipality, which chooses the system of management of the water supply system: private, public, or mixed.

Each permit is restricted to a certain use. The allowed use has important implications for water management, since the ranking of uses will determine where to allocate water in the case of competing, incompatible applications. Each of the RBAs can set up its own ranking system or use the central government’s default ranking. Either way, the highest rank must be granted to household uses. Rankings affect market transactions because, as

114 Public Water Domain Regulations art. 102 (B.O.E. 1986, 103).
115 Id.
117 Id. arts. 61.2, 67.
118 Local Government Law arts. 25.2(e), 85 (B.O.E. 1985, 80). Article 25.2(e) enumerates water supply as one of the services that municipalities have to provide and article 85 enumerates the different structures such supply may take.
119 Id.
121 Id. art. 60.1.
122 Id. art. 60.
123 Interview with Gabriel Borràs, Head of the Climate Change Office at the Catalan Ministry for the Environment and former Catalan Water Agency Supply
will be described, users can only trade with right holders whose use is ranked equally or above the seller's. The ranking of uses is not equivalent to the temporary priority of a prior appropriation system by law, and does not have the automatic effect of spreading the consequences of low water availability during drought seasons. However in practice, in emergency drought decrees and in Drought Preparedness Plans enacted by each RBA, household and urban uses take priority and will hardly ever suffer cuts. Despite the fact that agricultural use ranks second in several River Basin Hydrologic Plans, irrigation is usually the first to suffer cuts in times of low water availability.

The permit does not entitle the grantee to the volume there allocated; instead, the actual volume received will depend on water availability at any given time. In addition, the public quality of water implies that the administrative agencies have important powers over its use. For instance, a CH may require a permit holder to substitute the water it normally uses for water from another source under conditions that may or may not amount to an emergency. For example, during the 2008 drought, the Catalan RBA considered substituting irrigators' water from the Llobregat River for recycled water, but after resistance from stakeholders they ultimately opted for other measures.

Public planning for water shortages is necessary in an administrative system because it allows private users to plan ahead for drought periods without fearing unexpected discretionary

Management Office (July 2, 2012). Borràs criticized the fact that all urban users are given priority despite not all uses being essential for survival.

129 Reutilization is a strategy still in its infancy in Spain. It is still difficult to ensure the standards in quality or temperature required by the different uses. Interview with Gabriel Borràs, supra note 123.
decisions by the authorities. However, it is impossible to know whether the RBAs or the governments will uphold the Drought Preparedness Plans in an emergency, because these plans have only been in place since 2007.130 Before then, drought responses were ruled by emergency decrees,131 and no new droughts have been experienced in the territory since the implementation of the Drought Plans.132 However, urban areas do not have an incentive to turn to the market to secure water supplies for times of low water availability because of the protection offered to urban uses by both emergency decrees133 and drought planning.134

Another variable is length. A permit can last for up to 75 years from the time of the application,135 although this maximum

130 Interregional drought plans were approved by the central government. Orden Ministerial MMA/698/2007 (B.O.E. 2007, 7).
131 MINISTERIO DE AGRICULTURA ALIMENTACIÓN Y MEDIO AMBIENTE, MEDIDAS LEGISLATIVAS Y NORMATIVAS [LEGISLATIVE AND NORMATIVMEASURES], available at http://www.magrama.gob.es/es/agua/legislacion/MedidasLegislativas_tcm7-197416.pdf (listing the twenty three decrees—eighteen from the central government, four from the autonomous regions and one local—enacted to cope with the drought from 2005 to 2009).
134 Drought emergencies were regulated in three stages depending on their seriousness: pre-alert, alert, and emergency. Household use only gets curtailed in the third stage, and mostly for discretionary uses, while agriculture suffers cuts already in the second state. See, e.g., SECRETARIA GENERAL PARA EL TERRITORIO Y LA BIODIVERSIDAD, PLAN ESPECIAL DE SEQUÍA DE LA CUENCA DEL GUADIANA [SPECIAL DROUGHT PLAN FOR THE GUADIANA BASIN] 159–60 (2007), available at http://www.chguadiana.es/corps/chguadiana/data/resources/file/sequia/Plan_Especial_de_Sequias.pdf. Arrojo in his hearing before the Environment Committee on the 1999 Water Act amendment describes precisely a similar pattern of how droughts were managed prioritizing urban users. See Hearings supra note 14, at 20655 (statement of Pedro Arrojo, New Water Culture). This is further supported by the political explanation that the preeminence given to urban consumers above other types of users may well be rooted in the political importance of ensuring water supply for urban voters since the majority of population concentrates in urban areas.
135 The Canary Islands, which do not share any water resource with other parts of Spain, present some peculiarities. Its system is mainly managed by its regional government. Canary Water Act (B.O.C. 1990, 94). According to the third transitional provision of this Act, previous private rights are grandfathered.
length can be modified by the specific River Basin Hydrologic plan for a specific river basin or by regional water regulations for those basins that are internal to a single region.\textsuperscript{136} In addition, the number of years might be extended if some investment required to exploit the resource properly cannot be recouped within the permit's length.\textsuperscript{137} Each permit has its own start and end date, and they are not particularly clustered around a specific time period.

Even though permits are temporary, the fact that they can run for long terms means they do not ensure that water adapts to new needs by changing hands quickly. Only when the permit's term expires can the RBA either free the water and wait for new needs to pop up, or renew the concession, perhaps opening a competitive process for alternative applicants with equally or higher-ranked uses.\textsuperscript{138} In any case, the efficiency analysis has a reduced scope and only takes into consideration the incumbent use and the uses of those who may bid. It is inherently difficult for particular decisions to account for the overall interdependency of uses, and this is the case for both first time applications and renewals. Even though renewal could be an avenue to free the water or put it to a better use, there is a certain automatism in the review of permits.\textsuperscript{139} In general, title holders have important advantages if they want to renew the permit once it expires.\textsuperscript{140}

Even though time limits seem to be the defining difference between a private and public property system in the abstract, the bundle of rights in Spanish permits seems to be closer to an ownership scheme, given the long length of the permits, the fact that they can be traded, and the ease of renewability. The limited

\textit{Id.} Trade of water rights is clearly stated in article 112 of Canary Water Act but notice of every transaction has to be provided to the water administration. \textit{Id.}


\textsuperscript{137} Consolidated Water Act art. 59.6 (B.O.E. 2001, 176).

\textsuperscript{138} Public Water Domain Regulations arts. 140–42, 162.4 (B.O.E. 1986, 103).

\textsuperscript{139} Interviews with Jordi Codina, Miquel Corredor, and Oriol Camacho, Water Lawyers at Codina Advocats in Prat del Llobregat (July 2, and Aug. 28, 2012).

\textsuperscript{140} Public Water Domain Regulations arts. 140–42 (B.O.E. 1986, 103).
time nature of the permits could be accounted for in the price paid for them in the market, so it cannot be assumed that it automatically deters transactions. In addition, in certain prior appropriation jurisdictions, water agencies have important oversight powers over the water rights, as is the case with post-1914 water rights in California. Those powers are similar to the ones Spanish administrative agencies have. Hence, once again, the different degree of overall administrative control does not explain the lack of success of Spanish water markets.

RBAs grant the rights on a case-by-case basis following the broad guidelines set forth in the periodical Hydrological Plans, which purportedly aim to ensure that water is used efficiently. In fact, water plans themselves try to allocate water, both at the basin level and at the national level. However, planning might not be able to ensure efficiency even if it accounts for natural uncertainty, since the status quo cannot be cheaply changed, if at all, and Hydrological Plans do not deal with individual rights.

There are other opportunities for the water agencies to increase allocation efficiency. First, it can incentivize the use of efficient irrigation technology through subsidies or by increasing the prices paid by irrigators who receive water from a supplier or an irrigation community. Second, the RBA can also encourage users to shift to cutting-edge technology when granting or renewing the application by allocating less water than the amount requested.

The RBAs have a third set of mechanisms which can shift current distribution: revision of the permit if the same use could be satisfied with a lower volume, mandatory reallocation during drought, or expropriation of current permits to allocate them to higher-value uses. These review mechanisms have never been used despite being the most direct way to tackle wasteful uses and free water. Even though these review powers are not widely used,
certainty of private parties is still undermined by their existence in the books.

The Spanish water management system had tools to increase efficiency, but RBAs failed to use them. Thus, the scarcity crises shows the shortcomings of centralized control.

Turning now to the possibility of voluntary reallocation in order to improve efficiency, the Spanish system also prevents this mechanism from realizing its full potential. Prior to the 1999 amendment, tradability of permits was succinctly addressed in the 1985 Water Act. Users could enter into transactions, but it was not a mechanism envisioned with the purpose of shifting the allocation of water. Transfers usually implied changes in the permit: for example, change in place of diversion, place of use, or river flow as a result of return flow. These changes required authorization from the CH or a regional equivalent. Changing just the permit holder would not have triggered this authorization procedure. The type of exchanges relevant to this Article—that is, transfers of permits to satisfy uses with a different marginal value—required authorization through the long and demanding permit modification review procedure.

In this scheme, which is still in place today and was the only way to modify or transfer permits prior to the 1999 reform, the period for review can take up to eighteen months, depending on the nature of the change in the permit. If a decision has not been made after eighteen months, the silence is understood to mean that the modification is not allowed. These review proceedings could possibly be analyzed as a tragedy of the anticommons, since

147 Except in the water regime of the Canary Islands, see supra note 139.
150 Id.
151 Public Water Domain Regulations art. 116 (B.O.E. 1986, 103).
152 Id.
153 The concept of the “anticommons” was first discussed by Michael Heller. See Michael Heller, The Tragedy of the Anticommons: Property in the Transition from Marx to Markets, 111 Harv. L. Rev. 621 (1998). Heller used the term to describe those situations where the bundle of rights has been so fragmented that action cannot be taken, resulting in inefficiencies. Id. The water transactions review procedures have been described as an example of the tragedy of the anticommons. See Stephen N. Breiten & Peter J. Hill, Water Markets as a Tragedy of the Anticommons, 33 WM. & MARY ENVTL. L. & POL’Y REV. 723 (2009); see also Enrico Bertacchini, Jef de Mot & Ben Depoorter, Never Two Without Three: Commons, Anticommons and Semicommons, 5 R. OF L. & ECON.
they allow public participation at different stages and require reports from different governmental agencies that may complicate the procedure without a clear set of benefits resulting from these public comment requirements.

It is quite surprising that the Spanish literature dealing with water markets—from economics to engineering to law—has paid little attention to this mechanism since the 1999 amendment was passed, even though this mechanism still applies to all trading situations not covered by the amendment, such as a transaction between a current right holder and a new user who does not hold any permit. For example, a transfer between an irrigator and a new geothermal plant would be required to follow the pre-1999 procedure. Mistakenly, many commentators in the academic literature and beyond treat the 1999 reform as the first instance where permits could be traded.154 The reason for this misconception is probably the fact that the procedure used to be very demanding.155 There are some exceptions to this general misunderstanding, and some scholars do acknowledge that there was a formal market prior to the amendment.156 And at the time of the amendment, some advocates of water markets used the previous procedure as a shield to say that the 1999 amendment was not such a break with the former legal tradition, but rather an incremental improvement—albeit with an experimental shade to it.157

163, 163 n.2, 172 (2006) (analyzing water as a semicommons); Henry E. Smith, Semicommons Property Rights and Scattering in the Open Fields, 29 J. LEGAL STUD. 131 (2000) (coining the idea of "semicommons").


155 The procedure is the one described in the implementing regulations, discussed supra note 100. See also Public Water Domain Regulations art. 116 (B.O.E. 1986, 103).


157 Inmaculada Gómez Mardones, No me sirve el Plan hidrológico de Borrell [Borrell’s Hydrological Plan Does Not Work for Me], EL PAÍS, Aug. 5,
Very few examples of permit transfers before and after 1999 appear in the literature because data about them is not complete.158 Some RBAs offer figures in their annual reports about changes in permits.159 But the potential sales cannot be disentangled from other changes in the permit, such as inheritance or a change of business by the same owner, since all are conflated under the label "modifications of the permit." There are, nonetheless, some well-known pre-1999 trades, particularly those by Emasesa, the company supplying Sevilla, the capital of Andalusia.160 This southern city suffered intensely during the 1990s drought; there were even serious daily curtailments for household uses.161 The company bought water from the nearby irrigation community of El Viar.162 Even though the company had to resort to this strategy several times in Sevilla,163 this purchase was seen as particularly exceptional because it was always framed as an emergency measure.164 However, the strategy was criticized because urban supply is granted preeminence,165 and it seemed against the public interest to opt for a market mechanism instead of a command-and-control solution.

Apart from permit transfers, other trades occurred in Spain prior to the 1999 amendment. First, trades among members of the same irrigation community were and are a common practice.166 Elinor Ostrom studied the auctions held by traditional irrigation

160 Rico Amorós, supra note 158.
161 Id.
162 Id. at 166.
163 Id. at 168.
164 Calatrava Leyva, supra note 158, at 100.
165 Id.
166 Id. at 102.
communities in the Valencia region.\textsuperscript{167} In fact, intra-community trades are still possible without being subject to review because they may generate fewer externalities, and because their institutional boundaries and rights are more fungible.\textsuperscript{168} In the context of irrigation communities, there is the risk that formal mechanisms could crowd out the incentives for informal reallocation or deepen black markets that help alleviate scarcity at the local level. But this is not the case in Spain. Even after the 1999 reform, transactions between the members of the same irrigation community are still considered internal acts to the irrigation community, since the community holds the right and, thus, the transaction between two members of the irrigation community is not subject to administrative clearance.\textsuperscript{169} Hence, the amount of trading within the irrigation communities should not be affected by the 1999 reforms. There could be some effects on external users as a result of these internal trades but it seems that the legislature has considered that they cannot be substantial.

Second, water markets existed in the Canary Islands.\textsuperscript{170} Water rights in the Canary Islands are groundwater rights, and there is a type of water pool, whereby multiple companies hold the extraction permits and others transport the water to the final customers.\textsuperscript{171} Finally, black markets have always existed, despite the improvements in policing and metering, and they may remain active.\textsuperscript{172}

\begin{footnotes}
\item[167] ELINOR OSTROM, GOVERNING THE COMMONS 79 (1992). The irrigation community in the Tibi Dam in Alicante, Spain, made available important information—such as water storage, water delivered in the previous rotation, or price and quantities of water sold in the previous rotation—to the farmers prior to the auction to facilitate their choices.
\item[168] Public Water Domain Regulations art. 343.5 (B.O.E. 1986, 103).
\item[169] Id.
\item[170] See ARINO, supra note 101, at 197; see also Hearings, supra note 14, at 20661, 20663 (statement of Pedro Arrojo, New Water Culture).
\item[171] José D. Fernández Bethencourt & Federico Aguilera Klink, El papel económico de las aguas subterráneas en Canarias [The Economic Role of Groundwater in the Canary Islands], in LA ECONOMÍA DE LAS AGUAS SUBTERRÁNEAS EN ESPAÑA 7 (2000).
\end{footnotes}
In sum, water trading existed in Spain before 1999, but regulation was not aimed at promoting transactions. The review mechanism for changes in the permits, a necessary step in the majority of transactions, was extremely cumbersome and not much different from an application for a new permit; it did not allow for a flexible response in times of crisis. There were other administrative mechanisms to purportedly guarantee that water would flow from low value to high value users, such as revision of the permits, but those were not effective either.

Neither the centralized mechanisms, nor the potential transactions undergoing this cumbersome procedure, nor informal trading helped much to cope with the effects of the 1990's crisis. Rivers were dry.173 People in certain areas could not shower at any time they wished.174 The situation created a blatant mismatch between the places where the majority of water was allocated (the agricultural sector) and the precarious supply where it was highly valued (cities). The crisis was managed through harsh curtailments and emergency measures, but the situation was so severe that reforms needed to be taken to prevent and mitigate future crises. They were not taken immediately, however, and when they were, they seemed partially motivated by a general conservative reform agenda in 1999.175

2. Private Property Rights

Apart from the administrative permits for water use, there are still some private property rights in Spain, mainly over groundwater.176 These are residual rights deriving from historic regulation,177 but they have been maintained by the 1985 Water


175 See infra notes 208–221


Act and its amendments. The government has aimed to homogenize all rights under the administrative permit system by giving incentives to the private right holders to exchange them for permits, which are time-limited and offer the protection provided by inscription in the centralized water registry of each CH. The main reason to pursue homogenization is to ensure that planning covers as many water uses as possible, because otherwise planning could not achieve its sustainability and efficiency goals. These historical rights are property rights, but they are not absolute: they are subject to certain restrictions, including length and type of use. However, they are less subject to administrative powers than permit rights are. For example, private property transactions are subject, in theory, to general contract rules.

In practice, users seem to be reluctant to change their private rights for an administratively granted permit. Attorneys who specialize in water law issues affirm that farmers see this administrative oversight and purported protection as an encroachment on their rights. The 1985 Water Act claimed that the rights would not be harmed by the transformation to water markets, but users want to remain shielded from the regulatory powers of the administration. According to water lawyers, users are not necessarily concerned about the power to oversee the transaction, but about the RBAs’ general powers of curtailment and modification of permits, which private rights holders believe

178 The long lasting 1879 regulation was replaced in 1985 with a new Water Act, which maintained the main principles of 1879 regulation. See Water Act (B.O.E. 1985, 189). The spirit of the 1985 act is still in force, but amendments in 2001 attempted to give coherence to the patchwork of water regulations that emerged in the fifteen years following the Water Act’s enactment, particularly following the 1999 reform. See Consolidated Water Act (B.O.E. 2001, 176).
180 For an overview of those historical rights and the evolution of its regulation, see José Luis Moreu Ballonga, El Maltrato Originario y Creciente, por la Legalidad Vigente, a la Propiedad Privada del Agua [The Original and Growing Mistreatment under Current Law of Private Property in Water], 193 REVISTA DE ADMINISTRACIÓN PÚBLICA 335 (2014).
181 Id.
182 Interviews with Jordi Codina, Miquel Corredor, and Oriol Camacho, supra note 139.
183 Id.
185 Interviews with Jordi Codina, Miquel Corredor, and Oriol Camacho, supra note 139.
would be triggered by the transaction. They even fear the mere registration in the Water Registry.

According to this homogenization aim, the Water Act establishes that if a rights holder wants to change any of the definitional characteristics of his or her private property rights, the right becomes a permit. A similar effect is envisioned if they enter into permit leases in certain regions, the mechanism authorized after 1999.

Although it is outside the period of study, it is worth mentioning an even more straightforward attempt at homogenization: the issuing of an emergency decree in May 2012, in which the central government authorized an Exchange Center in the Upper Guadiana Basin. Private rights will be bought by the public agency and the agency will sell time-limited permits. The buyer will buy a permit, instead of a private right, with all the associated characteristics like stronger administrative oversight, and will receive less water in order to preventively mitigate some potential externalities.

Stronger property rights are expected to do better in the market because they offer more security and, thus, they might be traded more often than permits or receive a higher price. But in practice, private property rights may not be entering the market at all in Spain, for fear of falling under administrative oversight afterwards.

3. *Irrigation Rights in Irrigation Areas of Public Initiative*

Irrigation rights in areas of public initiative are a strange category. They are administrative rights, like permits, but the administrative oversight is more intense because these areas received investments of public funds to promote economic

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187 Interviews with Jordi Codina, Miquel Corredor, and Oriol Camacho, supra note 139.


189 Id. additional provision 14.

189 Id. additional provision 14.


191 Id. note 139.

192 Id.
These quasi-concessional rights generally cannot be leased or transferred.194

III. WATER MARKETS: THE 1999 AMENDMENT

The 1999 amendment included several strategies to ensure that the scarce supply could meet new demands, such as setting a regulatory framework for desalination of water195 and metering household consumption in order to charge tariffs according to volume consumed.196 However, the most innovative and salient parts of the 1999 reform were the market mechanisms introduced.197 These market mechanisms arguably go beyond the Water Framework Directive.198

Drought was an important precursor to the amendment. The drought period from 1990 to 1995 showed that the permit regime did not ensure efficient water use.199 The political process may have caused this delay, but even so, the later reform can be

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196 Id. art. XVIII.
197 Id. art. XXIV.
198 See Water Framework Directive, supra note 87 (focusing on water quality and emphasizing participation. The market mechanisms enacted in Spain may indirectly encourage efficient water use by internalizing the opportunity cost through market pricing, thereby serving one of the central tenets of the directive in pricing water following the full cost recovery principle).
199 Modification of the Water Act art. V (B.O.E. 1999, 298). (“In this sense, the experience of the intense drought suffered by our country in the early years of the final decade of this century, calls for the search of new alternative solutions . . . .”).
considered an achievement since water scarcity typically falls off the political agenda after a wet year. In this case, the mid-90s drought left such scars that the memories were not easily forgotten. Water administration officials had seen the Tagus run dry. The prior crisis was therefore instrumental in achieving consensus among water administration officials that something needed to be done; this support from public officials working on water management was indispensable for the passage of the 1999 amendment. But ideology also plays an important role in keeping markets high on the agenda.

Some additional description of the political debate surrounding them is needed to better understand how water markets were introduced and most likely designed in Spain. Scholars had already advocated for water markets before the markets were discussed in the political arena. The first appearance in official political discussions was in the draft of the “Improvement of Irrigation” Plan put forward in 1996 by the Socialist Party’s government. There, the discussion was whether intra-agricultural transactions should be adopted in order to enhance irrigation efficiency. However, the markets did not make it to the final document.

Water market ideas reappeared during the first term of the conservative People’s Party (Partido Popular) government from 1996–2000, when Benigno Blanco was the Secretary of

200 Thiago Ferrer Morini, Presente y futuro(s) del agua potable [The Present and the Future(s) of Drinking Water], El País, Mar. 14, 2013, http://economia.elpais.com/economia/2013/04/12/actualidad/1365789176_891025.html (quoting architect and graphic artist José María Perez as saying, “Es cuando está lloviendo cuando toca hablar del agua.” [“It is when it is raining that we should be talking about water.”]).

201 Interview with Benigno Blanco, former Secretary of State of Waters and currently partner at jurisCT, in Madrid, Spain (July 15, 2012).

202 Id.

203 Id.


206 Id.

207 It is important to understand who the people behind this proposal were.
Benigno Blanco was a 38-year-old lawyer who previously worked for Iberdrola, an electric company. This made him suspect of favoring the hydroelectric companies. Jointly with him, the team was composed of two civil engineers, one who was the representative on behalf of Iberdrola in the Júcar River Basin Authority and another who was the designer of the Taugus-Segura transfer, and a hydrogeology professor highly critical of the Socialist Party’s water policy. See Gómez, supra note 12.

208 He reported to the Minister of the Environment on water management issues.

209 Gómez, supra note 157 (interview with Benigno Blanco).

210 Id.

211 See infra note 217–218 and accompanying text.

212 Gómez, supra note 157 (interview with Benigno Blanco).


as a stigmatizing word. When the People's Party referred to markets, it was with many disclaimers or caveats: for example, "controlled market" in the People's Party 1996 Electoral Program. The People's Party wanted to make this reform more palatable for both the opposition and their electorate. In statements put forward at the time of the reform, then-Secretary Blanco maintained that he was not introducing a market, but rather experimenting with making the permit regime more flexible. In fact, even the word used to denote transfer was "ceder," which is less harsh than sell or lease and does not necessarily require the payment of a price in Spanish. In fact, the use of the word "ceder" could be considered a euphemism because it does not necessarily entail a price and it is less specific than "sell."

While Blanco publicly denied that the Bill was creating a market, a national headline announcing Spanish Parliament's upcoming debate on the bill summed up public perceptions: "Council of Ministers to Pass a Bill This Week Establishing Free Market for Water." As this Article argues, a water market is never a free one, and the Spanish case is far from the free market ideal. In fact, Blanco recognized in our private interview that his

216 *Hearings*, supra note 14, at 20660 (statement of Pedro Arrojo, New Water Culture).
218 Gómez, supra note 157 (interview with Benigno Blanco).
219 María José Álvarez, "Ni se modifica el régimen económico, ni se privatiza la gestión del agua" ["There is Neither a Change in the Economic Regime nor a Privatization of Water"], ABC, May 25, 1995, at 56 ("[Benigno Blanco] states that water markets are not being established since the uses will still be decided by government when awarding the concessions, taking into account the availability of resources and needs, will ensure that water reallocations will occur without environmental damage.").
220 Gómez, supra note 157 (interview with Benigno Blanco); see also Fernández-Cuesta, supra note 13 (quoting Benigno Blanco as suggesting that the introduction of water markets was an experiment).
222 Id.
223 See discussion supra Section I.
224 See discussion infra Sections IV & V.
party tried to frame it as palatably as possible for the opposition, but that their main aim was to introduce a market.\textsuperscript{225}

Opponents—mostly farmers and environmentalists—criticized the commodification of water and emphasized that water was a collectively owned resource.\textsuperscript{226} The majority of opposition parties voted against the 1999 reform of the Water Act, focusing their critiques on the lease contract that they said weakened the control of the administration over water, a public resource, despite the administrative review procedure.\textsuperscript{227} Water banks were more acceptable to those opposing the reform, because they understood the role of the administration to be more central in water banks, given its role as a broker in the water banks.\textsuperscript{228} The main opposition party, the Socialist Party, favored water banks despite its quite head-on opposition to water markets,\textsuperscript{229} because it did not consider the water banks to be markets.\textsuperscript{230}

Fernando Moraleda Quilez, the representative of the Small Farmers Association (\textit{Asociación de Pequeños Agricultores}), opposed the proposed amendment during the committee hearings on the 1999 amendment and emphasized that reallocation was already occurring prior to this amendment.\textsuperscript{231} Moraleda Quilez argued that it would have been better to reinforce the framework of the practices already in place rather than introducing market mechanisms, which he feared would entail a rise in prices paid by irrigators to their suppliers.\textsuperscript{232} It is important to note that irrigators have always received subsidized water, and small farmers feared they would be put out of business if there was an increase in the price of water as a result of water market transactions.\textsuperscript{233} Only big companies, either agricultural or hydroelectric, were expected to benefit.\textsuperscript{234} Every time an important water law bill has been

\begin{itemize}
\item \textsuperscript{225} Blanco, supra note 201.
\item \textsuperscript{226} \textit{Hearings}, supra note 14, at 20620-21.
\item \textsuperscript{228} Gómez, supra note 13.
\item \textsuperscript{229} \textit{Id}.
\item \textsuperscript{230} \textit{Id}.
\item \textsuperscript{231} \textit{Hearings}, supra note 14, at 20620–21 (statement of Moraleda Quilez).
\item \textsuperscript{232} See id. at 20621 (statement of Moraleda Quilez).
\item \textsuperscript{233} \textit{Id}.
\item \textsuperscript{234} Luis D. Martínez, \textit{Los expertos anteponen la gestión racional del agua en
discussed, even those not dealing with market reallocation, the farmers’ associations have always criticized markets.\textsuperscript{235} For example, the 2001 National Hydrologic Plan drew criticism from farmers’ associations for serving the same big corporate interests as the 1999 water markets amendment,\textsuperscript{236} and for being part of the overall liberalization strategy of the People’s Party.\textsuperscript{237}

In addition, the environmental organization \textit{Nueva Cultura del Agua} (New Water Culture)\textsuperscript{238} cautiously favors markets as long as they remain within the framework of “integrated water management”\textsuperscript{239} and the role of government administration is emphasized, particularly at the beginning stages.\textsuperscript{240}

Related to the political debate, it is important to note that once the Socialist Party regained power in 2004, it never repealed these market tool provisions. This fact signals either that water markets were not as ideological and controversial as they had seemed, or that they were just nonoperational. In fact, the Socialist Party had proposed water banks as a substitute for the Ebro transfer\textsuperscript{241} during...
the discussion of the highly controversial National Hydrologic Plan in the 2000s and during the 2004 political campaign, in which the Socialist Party ran on an anti-Ebro transfer platform.\textsuperscript{242} The Socialist Party argued that these water banks would satisfy the need of reallocating water that the Ebro transfer was supposed to satisfy.\textsuperscript{243}

The 1999 amendment created two market mechanisms: first, a contract for leasing permits between private parties; and second, water banks, called “exchange centers” (centros de intercambio de derechos).\textsuperscript{244} Water permits in Spain are old and poorly registered,\textsuperscript{245} which complicates any assessment of the extent of over-allocation. However, the consensus in the 1990s seemed to be that water was over-allocated and the water supply could not keep growing. Thus new water permits were not deemed a viable solution.\textsuperscript{246} The idea in the 1999 amendment was to increase the tradability of water use rights to respond to drought conditions,\textsuperscript{247} and also to prevent the ossification of uses as a result of the old permit system.\textsuperscript{248} Furthermore, the permit system was inflexible,
and applications to change an allowed use were extremely cumbersome, whether motivated by a transfer or not. Market tools, by contrast, were thought to improve both alienability and adaptability of current allocations.\textsuperscript{249} Despite the time limits, the leases seemed to be aimed at mitigating structural scarcity, while water banks were seen as a mechanism for alleviating the effects of a drought.\textsuperscript{250} Although imperfect, lease contracts are a natural substitute for the transfer mechanism already in place.\textsuperscript{251}

After 1999, few other regulatory milestones are worth mentioning. In 2003, regulations were issued implementing the 1999 amendment and giving coherence to the regulations passed under the 1985 Water Act, but they only specified what was included in the 1999 amendments. Even with those 2003 regulations in place, the 1999 provisions regarding water banks are not self-executing, as they need the authorization of the central government.\textsuperscript{252} Water banks were authorized in several basins in 2004.\textsuperscript{253} Additionally, a harsh drought in 2006 triggered an emergency decree,\textsuperscript{254} which authorized CHs and regional equivalents to launch public offers to lease or even buy rights for environmental purposes using the water bank framework.\textsuperscript{255} The same 2006 decree authorized the titleholders of the irrigation rights in public interest irrigation areas to enter into contracts.\textsuperscript{256}

In Section V, these two mechanisms — leases and water banks— are analyzed mainly under two roles of government: definer of property rights and market maker.

\textsuperscript{249} Id.
\textsuperscript{250} Article 71 of the Consolidated Water Act only allows water banks when there is a drought or overexploitation of the aquifer. Thus, it seems that they can only operate during crisis, while transfer of rights could work under normal conditions. Consolidated Water Act art. 71 (B.O.E. 2001, 176).
\textsuperscript{251} See Public Water Domain Regulations arts. 151.2–.3 (B.O.E. 1986, 103).
\textsuperscript{253} Acuerdo del Consejo de Ministros (Oct. 15, 2004) (authorizing the establishment of “centros de intercambio de derechos”).
\textsuperscript{255} Id.
\textsuperscript{256} Id.
IV. TRANSACTION FIGURES AND DATA SHORTCOMINGS: HAVE WATER MARKETS IN SPAIN BEEN ACTIVE?

In order to be able to ascertain whether water markets have been successful in Spain, and in order to try to trace the causes of such success or lack thereof, this Article uses water market activity data on volume traded and number of trades. This is an imperfect proxy, but it is a common variable in the empirical literature on water markets. The level of market activity in Spain has been generally low except for the activity in water banks. Water Banks ended up being similar to the CALFED Environmental Water Accounts because the majority of the water leased or purchased was devoted to environmental protection; Spanish water banks did not facilitate trades between private parties.

Spanish data is not widely available. There is no integrated database, public or private, nor is there a publication reporting transactions. Transactions are not easy to track from primary sources, even though they are supposed to be recorded in water registries. Water registries are in a poor state: not all rights are registered, and not all transactions have been properly registered. Furthermore, my requests to the CHs for data on permit leases and water exchange centers were not answered. Thus, the sources used in this Article are mainly from secondary literature. This work will rely on the data presented by Jesús Yagüe Córdova, a high-ranking

257 See generally Jedidiah Brewer, Michael Fleishman, Robert Glennon, Alan Ker & Gary Libecap, Law and the New Institutional Economics: Water Markets and Legal Change in California, 1987-2005, 26 WASH. U. J. L. & POL’Y 183 (2008) (legal changes are included here as explanatory variables); Jedidiah Brewer, Robert Glennon, Alan Ker & Gary Libecap, Transferring Water in the American West: 1987-2005, 40 U. MICH. J.L. REFORM 1021, 1031-35 (2007) (attempting to explain the difference between the trading activity of different states using their institutional differences). An additional measure of how well water markets work is price: prices should be the same for all different types of transactions in a competitive market, controlling the differential in costs. But data in Spain was insufficient to reach any conclusion in relation to price.


official at the Ministry of the Environment, at the Expo 2008 in Zaragoza.

Moreover, some transfers are not reported at all. Data on private bargaining exchanges is incomplete, since transactions between members of the same irrigation organization are not reported if the members are not individual permit holders but receive an assignment from the community, which holds the right. Irrigation communities in Spain acknowledge the existence of trades between their members without any formal recording; these have been happening for many years. Internal trades are not even regulated in the irrigation communities’ bylaws. In fact, Spanish regulation establishes that such trades are internal acts.

Some information on water banks is available in the official gazette, since water banks have followed a strict public procurement model that imposes certain transparency requirements. However, the gazette only publishes the offers and the adjudicatory decisions.

261 See supra note 259.
262 Public Water Domain Regulations art. 343.5 (B.O.E. 1986, 103).
263 Telephone Interview with Juan Valero de Palma, President, FENACORE [Spanish National Association of Irrigation Communities] (Jul. 14, 2012).
264 HERNANDEZ DE MORA & DE STEFANO, supra note 186, at 2.
265 Telephone Interview with Juan Valero de Palma, supra note 263.
266 Public Water Domain Regulations art. 343.5 (B.O.E. 1986, 103).
268 See generally Public Sector Contract Law (B.O.E. 2011, 276) (establishing general regulations for public procurement); Public Sector Contract Law (B.O.E. 2007, 271) (governing public sector contracts from 2007 to 2011); Public Administration Contract Law (B.O.E. 2000, 241) (governing public sector contracts from 2000 to 2007). Public procurement regulations are increasingly influenced by the EU requirements. Basically, the principles of transparency and competition must be carefully respected to prevent favoring certain companies with taxpayer money or which will not provide proper public services. This means that the RBA has to issue a Public Offer of Acquisition calling for applications of those who want to lease their water and fulfill the requirements set forth in the offer. Those applications must be handed in before a deadline in secret envelopes. All the applications are reviewed at once and then the RBA chooses who to lease water from. After that the resolution of which ones will be bought will be publicized.
269 For example, CH Jucar published a water bank adjudication in 2007. See
This Section will focus on formal exchange mechanisms between those who hold the right to trade, since informal mechanisms have not been the solution to the problem.

From 2000 to 2009, the total volume traded according to the available data amounted to 296,521.8 acre-feet (AF). As for the

<table>
<thead>
<tr>
<th>Type of Transaction</th>
<th>Year</th>
<th>Number of Transactions</th>
<th>Volume in Acre-Feet (AF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Private transactions</td>
<td>2000–2009</td>
<td>63 (38 intrabasin; 25 interbasin)</td>
<td>25,294.3</td>
</tr>
<tr>
<td>Guadiana water bank</td>
<td>2006–2008</td>
<td>204</td>
<td>No data available</td>
</tr>
<tr>
<td></td>
<td>2009</td>
<td>223</td>
<td>No data available</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>427</td>
<td>23,561.7</td>
</tr>
<tr>
<td>Júcar water bank</td>
<td>2006</td>
<td>No data available</td>
<td>46,048.5</td>
</tr>
<tr>
<td>Segura water bank</td>
<td>2007</td>
<td>41</td>
<td>2,352.0</td>
</tr>
<tr>
<td></td>
<td>2008</td>
<td>No data available</td>
<td>No data available</td>
</tr>
</tbody>
</table>

270 Calatrava Leyva, *supra* note 158, at 103 (reporting transactions between irrigators and urban users in the Guadiana Region, but without offering further details).

271 ROSA REQUENA, CENTRO DE INTERCAMBIOS EN EL ALTO GUADIANA [EXCHANGE CENTER IN ALTO GUADIANA] 8 (2011), available at http://www.ceigram.upm.es/sfs/otros/ceigram/Contenidos%20Investigaci%C3%B3n%20seminarios%20cientificos/CENTROS%20DE%20INTERCAMBIOS%20MATRIZ%202011.ppt. In practice, however, only 11,015.31 AF were available for sale, because the volume bought was calculated according to rights on paper.

272 The publication by Yagüe Córdova mentions other offers of acquisition by the CH Jucar but no further information has been found. Yagüe Córdova, *supra* note 259, at 10.

273 Id. at 11.

274 Adding to it the second Jucar offer, assuming it amounted to the same volume as the first one, the result would be 342,579.294 AF. As a point of comparison, the 1991 state drought bank in California bought around 821,000 AF and sold 405,000 AF. Brian E. Gray, *The Market and the Community: Lessons from California’s Drought Water Bank*, 14 HASTINGS W-NW. J. ENVTL
number of transactions in Spain, transactions amounted to 531 between 2000 and 2009.

The idea behind water markets is usually that they will serve as mechanisms to move water away from agriculture, which supposedly values water less than other uses. Spanish data is very scattered in relation to origin and destination. For the private mechanism—that is, permit leases—there is no data about who the seller is in the transaction. The transactions analyzed in more depth by scholars all have their origins in the agricultural sector. As for water banks, even though it is not explicitly stated, all transactions between the seller and the bank use acreage cultivated as a unit of measure, which means sellers were invariably farmers.

Scarcity can serve both to spur government to implement water markets and to encourage users to engage them. The drought crisis in Spain prompted the Spanish government to introduce water markets and to implement them. The wet years after the 1999 amendment may explain the lack of trading until 2001. In a subsequent drought period, Spain had more transactions, which may have been a result of scarcity during the long but interrupted drought during 2004–2008. However, it is difficult to disentangle whether it was the low availability alone or also the result of the enabling function performed by government regulation responding to the crisis, such as setting up water banks or allowing the use of interbasin infrastructure, discussed below.

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276 *Id.* at 1885.
277 Yagüe Córdova, *supra* note 259.
278 *Id.* at 5.
279 *Id.*
282 These and other measures, such as allowing the transfer of certain types of rights were allowed by the emergency decrees cited *supra* note 133.
Thus, droughts affect both the number of transactions and the roles of government regarding markets, because government feels compelled to act in order to respond to a crisis. However those roles in water markets, even if first introduced in times of drought, are also indispensable even in years of relative abundance.

V. GOVERNMENTAL ROLES

A. The Uncontested Governmental Role in Water Markets: Definer of Property Rights, a Public Good

This Subsection describes the definition of property rights, analyzing the definitional variables that are key for the market: security and tradability. This Subsection also analyzes the possibility of protecting in-stream flows through the definition of property rights. The introduction of water markets did not introduce a new system of property rights or fundamentally change the system. For the most part, it grandfathered in the current system but expanded the tradability of some of the rights.

1. Security

With respect to the security variable, the surviving historical private rights may fare better than permits, given that there is less administrative intervention, at least while their homogenization is not complete.

The potential control over permits by water agencies may be perceived as too great. Few holders of historical rights have used the possibilities that the regulation offers them to transform their rights into permits, even though permits purportedly offer more guarantees—or so the legislature said when opening these avenues to convert the historical rights into permits. Right holders also fear entering the regulated market because it brings administrative intervention and uncertainty. The fear seems to be related to

283 See discussion, supra Section I.
284 See discussion, supra Section II.B.2
286 Id.
287 Whether the conversion is merely voluntary is a highly controversial topic among scholars.
administrative control in general and not only transactions, since there are many exchanges in the shadow of the law between neighboring farmers, and even in the black market.

The general powers of the RBAs and the particular enhanced powers during drought periods erode security. These powers will significantly affect whether and how water users plan ahead and interact in the market; users may not be sure whether their own supply or that of a potential seller is reliable, due not only to the natural variability of the resource, but also to the decisions by the agency. Administrative decisions based on the powers described below are not perfectly correlated with external factors such as rainfall, and discretion plays an important role. Therefore, water users might not be able to alleviate drought in the short term or plan ahead using the market because they will not be sure how their needs will be affected by administrative decisions. As the previous discussion pointed out, these discretionary powers might be necessary to achieve certain praiseworthy objectives, but if markets are to have a role in allocation, these powers may need to be rethought.

The first power that RBAs enjoy under any condition is the possibility of reducing the volume granted by the permit if they consider that the user could achieve the same goals with less water and more efficient use. This is similar to the doctrine of beneficial use in some prior appropriation jurisdictions. Despite an RBA’s assurances that leasing water in the market will not trigger a revision, and despite the fact that this power is seldom used in Spain, the existence of this unilateral revision power may increase the reluctance to trade in the market.


289 Hernández & Carcar, supra note 172.


292 Interview with Mónica Sastre, attorney at Ariño Villar, Madrid, Spain (July 27, 2012); Interview with Alberto Garrido, Deputy Director Water Observatory, Professor Polytechnic University of Madrid (July 2 and 13, 2012).
A second step available to the RBA that may erode security is to declare the forfeiture of a permit if it has not been used for three years. Administrators generally have the power to strike a balance between the rights of individual users and the prevention of unproductive speculation and hoarding in order to manage water resources. However, market regulations should completely shield potential sellers or lessors from its application. The market provisions enacted in 1999 only expressly protect against total forfeiture, not partial forfeiture or the use-revision mentioned above.

A third administrative prerogative that undermines security is the process for permit renewal, and in particular, their time limits. The renewal process may trigger changes in the permit if the RBA considers that the same use could be achieved with a lower volume. While this has the obvious potential of reducing security, in practice it does not seem to have had a negative effect on private right holders, and renewal is generally an easy path for incumbent right holders.

Fourth, compensated public taking of water permits can occur in favor of another use that ranks higher in the priority of uses established in the River Basin Hydrologic Plan. This taking power, triggered during emergencies, weakens the reliability of supply for both the buyer and the seller. A buyer might choose not to alleviate his shortage on the market, because he might fear that in later stages of the drought, the administration will curtail the seller’s right to some extent unexpectedly.

The fifth power that relates to security is the discretion given to the administration to apportion water when there are shortages. RBAs may reduce the amount of water granted to permit holders due to resource unavailability if the aquifer is overexploited or undergoing a severe drought, given that the amount in the permit

293 Public Water Domain Regulations art. 148.4 (B.O.E. 1986, 103).
296 See discussion supra Section II.B.1.
298 Id. art. 89.3.
300 Id. arts. 55, 58.
is not guaranteed. This discretionary apportionment power is probably one of the main market setbacks.

Security is thus related to administrative prerogatives like expropriation, and the mechanisms of permit revision, such as the renewal power or the inefficient use revision. Some of these administrative powers are actually imperfect alternatives to markets since they centralize the cure for inefficient allocation, whereas markets, being decentralized, can often achieve better results. The shortages experienced in Spain show that these administrative powers are ineffective at actually achieving an efficient response and making the allocation flexible. The administration either does not have sufficient information or does not have the political power to implement what surely will be contentious decisions. RBAs have not even used the toolkit to deal with drought crises, enacting emergency decrees instead.

Since the introduction of the Drought Preparedness Plans around 2009, emergency powers have been more predictable. During much of the period of study, the first decade of the 2000s, drought response was not heavily based on those powers listed above, but rather was piecemeal and channeled through emergency regulations. This reliance on emergency regulations further undermines the security of the permits, because such emergency powers are more discretionary by nature. Those regulations have usually favored urban users discouraging urban water utilities from using the market to buy extra supplies to prepare for times of low

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301 Id. arts. 50–55.
304 Rico Amorós, supra note 158; supra note 130 and accompanying text.
305 Interregional basins’ drought plans were approved by the central government. Inter-community Drought Plans (B.O.E. 2007, 71) (approving special plans for alert and drought scenarios in interregional basins).
306 MAGRAMA, MEDIDAS LEGISLATIVAS Y NORMATIVAS [LEGISLATIVE AND LEGAL MEASURES], available at http://www.magrama.gob.es/es/agua/legislacion/Medidas_Legislativas_tcm7-197416.pdf (list of the twenty-three decrees—eighteen from the central government, four regional, and one local—enacted to cope with the drought from 2005 to 2009).
MISSING WATER MARKETS

availability.\textsuperscript{307} These emergency decrees and the general powers weaken the decision-making capacity of water rights holders and, thus, their incentives to trade—whether or not these powers are frequently exercised. For example, a farmer may be reluctant to sell water due to the fear that the RBA will determine that he has a right to more water than he needs, and declare the excess use forfeited. Therefore, if these powers are seldom used, or if their use is not achieving the intended goals, one might wonder whether limiting many of these powers would send a signal to the market that water rights will be more secure.

There is still a sixth instance where the definition of property rights plays a role in security, which deals with the volume that can be traded after the 1999 amendment. The volume is limited to the amount effectively used by the lessor,\textsuperscript{308} which is actually a positive feature for security since the right holder can anticipate a minimum amount of water secured by prior use. However, such a volume is subject to corrections due to extreme hydrologic circumstances, with respect to in-stream flows, or, where in-stream flows have not been defined, based on the proper use of water. Such standards involve discretion and, if they are not properly implemented, users could fear arbitrariness.

Finally, in-stream flow protection can also create uncertainty and depress trading on water markets. Spain has opted for a strategy dominated by quantification of environmental in-stream flows as a result of European regulation.\textsuperscript{309} The RBA decides on the specific in-stream flow volumes in their plans,\textsuperscript{310} and during droughts the in-stream flow regime is allowed to be relaxed.\textsuperscript{311} The implementation of in-stream flows tries to be as respectful as possible of already allocated rights, given the risk of having to pay

\textsuperscript{307} See supra note 194.
\textsuperscript{308} Consolidated Water Act art. 69.1 (B.O.E. 2001, 176).
\textsuperscript{309} Water Framework Directive, supra note 87.
\textsuperscript{310} Consolidated Water Act art. 59.7 (B.O.E. 2001, 176).
\textsuperscript{311} If there is a long period of drought the instream flow requirement could be relaxed. Hydrology Planning Regulations art. 18.4 (B.O.E. 2007, 162) (regulating water planning); see also Rafael Sánchez Navarro & Julia Martínez Fernández Lecture before the Panel Científico-Técnico de Seguimiento de la Política del Agua [The Water Policy Scientific-Technical Panel] (Jan. 24, 2008), (reviewing and critiquing the procedure leading to the establishment of instream flows).
compensation to those who see their rights reduced,\textsuperscript{312} and has eased participation of the affected parties in the procedure to establish them.\textsuperscript{313} These in-stream flow volumes are binding in cases of modification or new permits.\textsuperscript{314} However, critiques abound regarding the definition of in-stream flows, because in many cases they have been found to be not scientifically sound.\textsuperscript{315} Suffice it to say now that quantification offers more security than the protection of flows through open-ended standards.

2. Tradability

In general, the 1999 amendment tried to lower the barriers, mostly legal, for permits to exchange hands. It defined which permits could be traded and outlined the review mechanisms. This analysis will focus mostly on the regulations covering permits to be leased, rather than on the water bank, which pertains more to the government's market-maker function.

Since the passing of Act 1999/46, permits can be leased,\textsuperscript{316} which was not clearly possible before this legislation. In the previous scheme, permits could be transferred, which would imply that \textit{a maiore ad minus} the permits could also have been leased. But it might not have been feasible to do so since applying for modification of the permit title took up to eighteen months. Eighteen months might have been too onerous a time cost, particularly for leases because the change in the title needs to be filed both at the beginning and at the end of the lease.

However, the 1999 lease contract provision constrains the

\begin{itemize}
  \item \textsuperscript{312} National Hydrological Plan art. 26 (B.O.E. 2001, 161).
  \item \textsuperscript{314} Consolidated Water Act arts. 59.7, 68.3, 98 (B.O.E. 2001, 176). However, social and economic considerations also enter into the definition of instream flows. \textit{See} Hydrology Planning Internal Regulations (B.O.E. 229, 2008).. For an analysis of these regulations, see Mónica Sastre Beceiro, \textit{Proceso de concertación de los caudales ecológicos [Agreement Process in Ecological Flows]}, in XII CONGRESO NACIONAL DE COMUNIDADES DE REGANTES DE ESPAÑA (2010).
  \item \textsuperscript{315} \textit{See} Sánchez Navarro & Martínez Fernández, \textit{supra} note 311.
  \item \textsuperscript{316} Consolidated Water Act art. 67 (B.O.E. 2001, 176).
\end{itemize}
ability to lease permits.\textsuperscript{317} The first of the requirements is that the lease only operates between a seller and a buyer where the buyer employs the water for a use ranked equal or higher to the seller.\textsuperscript{318} This prevents a user who sold the right to use water to a higher-ranked buyer from buying back the water at a later point in time.\textsuperscript{319} The default ranking is as follows, from highest to lowest: domestic users and small industry connected to the municipal water net; agriculture; hydroelectric or other electric power producers; industry; fish farms; recreation; navigation.\textsuperscript{320} Any particular River Basin Hydrologic Plan may choose to modify this ranking.\textsuperscript{321} There are several interpretations of what lies behind ranks; probably they express a combination of the competing interpretations. Rank purportedly expresses the public interest.\textsuperscript{322} Ranking seems to be a proxy for the social valuation of water, although it probably lags behind real-time valuation because it is not amended often enough to update to new uses and interest groups may prevent real valuation from being reflected there. It also reflects the otherwise relatively abstract inelasticity of demand for different users, by assuming that domestic consumers and farmers cannot do without water. However, rank is a very rough proxy for marginal value, and marginal value may not follow these rules. This ranking of uses requirement could be waived during drought times which would allow transfers between a use ranked higher, like farmers, to a user ranked lower, like industry.

It is important to note that some of the requirements, though limiting the potential transactions, could be a way of increasing tradability if they translate into a less demanding review process. Some of the externalities could be prevented by the limits on trading and, thus, require less review. But as shall be seen, the review is still cumbersome.

An additional way to increase the tradability of permits related to the ranking of uses should be mentioned. Environmental

\textsuperscript{317} Id. arts. 67–70.

\textsuperscript{318} Id. art. 67.1.

\textsuperscript{319} Id.

\textsuperscript{320} Id. art. 60.3.

\textsuperscript{321} For example, in the River Basin Hydrologic Plan of the Segura River Basin, industry takes precedence over electric power production. NORMATIVA, PLAN HIDRÓLOGICO DE LA CUENCA DEL SEGURA [SEGURA RIVER WATER PLAN], art. 14, available at https://www.chsegura.es/export/descargas/planificacion/dma/plandecuenca/contenido_normativo/docsdescarga/NORMATIV.pdf.

\textsuperscript{322} Gómez, supra note 13.
uses are not included in the general rankings of uses. There are no permits for environmental uses, and other in-stream uses—like recreational uses—do not offer avenues to use permits instrumentally to protect the environment at the same time as they fulfill other purposes. In-stream flows are considered a restriction on uses—that is, they may impose duties on other permit holders. Nonetheless, in order to make a clear statement of the central relevance of environmental protection, some Basin Plans classify in-stream flows as uses, but those RBAs cannot grant a permit. The fact that environmental uses are not specifically recognized with permits prevents an environmental organization from applying for a permit or from entering the market to buy water and provide this public good that is highly valued by its members. When the 1999 approval was being discussed, the government considered the use of sales as a mechanism to recover water (which, again, is to some extent public property) for the environment as a cheap and viable option. But the 1999 regulation did not expressly authorize that.

Even though permits are not awarded for environmental uses, there are several ways for government to acquire rights on behalf of the environment. First, RBAs have a preferential right—which has never been exercised—to obtain a lease of the water that is being contracted between two parties applying for its authorization. Therefore, there is no clear barrier preventing RBAs from retiring those permits from use. Second, direct public purchases have occurred. In 2006, a central government decree allowed environmental purchases through the water banks, which initially were understood only as clearinghouses. In this context, some RBAs have bought water rights in order to improve the quality of the aquatic ecosystem, particularly in overexploited

324 Id. art. 59.7.
325 Segura River Water Plan, supra note 321, at art. 6.
326 Fernández-Cuesta, supra note 13.
327 Consolidated Water Act art. 68.3 (B.O.E. 2001, 176).
329 Consolidated Water Act art. 71 (B.O.E. 2001, 176) (establishing that the possibility of water banks does not cover the possibility of the administration buying water without transferring it to third parties, that is, the administration is conceived as a broker not as the lessee of water for instream purposes).
aquifers, including the Guadiana, Júcar, and Segura RBAs. But private parties cannot protect the environment by purchasing rights, because there is no protection for a user whose use consists of leaving the water in the river.

Returning to the limits and their effect on tradability, a second limit is the time-limited nature of the lease contract. What we are concerned with here is not a sale; it is a lease. In the case of a sale, the procedure has not changed since before the 1999 amendment. However, in the case of a lease, it is time limited. There is no specific amount of time set for the lease, but its limit is the expiration date of the permit.

Third, both the buyer and the seller have to be permit holders. There are exceptions, as was briefly pointed out when describing the types of rights present in the Spanish water regime. Historical property rights that were recorded and transformed into permits can also be transferred. Additionally, from 2006 to 2009 irrigation rights from areas of public initiative could be leased under emergency decrees which had a sunset provision. However, in general, both buyers and sellers must be permit holders, which poses a problem for new energy producers (for example, thermal solar plants) that want to buy water in already fully allocated streams or avoid the time-consuming permit application. Under the Consolidated Water Act (CWA), all new uses must apply for a permit; without a permit, they cannot count on transactions to quench their thirst. This is a stark difference from the regulation of SB 610 & 221 in California, where transfers are seen as a mechanism to cover future, new demands, not requiring the buyers or lessees to be permit holders.

A fourth limit is that non-consumptive uses cannot be

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331 There is no protection because only users who hold a permit are protected and permits cannot be granted for instream uses.
333 Id. art. 67.1.
334 See supra Section III.C.
335 Public Water Domain Regulations art. 343.4 (B.O.E. 1986, 103).
336 See supra note 194.
337 ELLEN HANAK, WATER FOR GROWTH: CALIFORNIA'S NEW FRONTIER 52; 64-65 (2005).
transferred to consumptive ones. Although this restriction did not appear in the early drafts, the government decided to introduce it as a response to those who feared that the hydropower companies would control the market, as happened in Chile.

Fifth, the amount of water traded is limited to the amount used on average by the lessor in the last five years, not the formal amount granted in the permit. The average consumption limitation reduces the probability of externalities since it ensures that there will be no increase in consumption. In terms of efficiency, it is a good feature that the consumed volume is averaged over five years. If it were not averaged over a multi-year period it would discourage savings, since lessors would have incentives to increase their consumption in the period before leasing their permit. In relation to the volume used, there is a problem common to other jurisdictions: farmers fear disclosing too much information about current consumption and triggering a permit’s review.

There is a potential sixth limit, because the maximum price for leases could be fixed by government regulation. In fact, before the 1999 amendment was passed, the government leaked the information that the maximum price would be set at 60 pesetas (less than $0.50 USD), but no official regulation was ultimately enacted. Most probably, the government wanted to comfort those who feared that the price of water would skyrocket as a result of market speculation, making it too expensive for farmers. The government has never used this power, but it could.

Finally, there is a seventh limit: the preferential acquisition right held by the RBA. During the period granted to the RBA to review the transaction, the RBA can take over the contract, since it has legally granted priority to get the water in order to leave it in-stream. This is a provision introduced to purportedly preserve

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339 Gómez, supra note 227. For a critical account of the Chilean experience, see Carl J. Bauer, Siren Song: Chilean Water Law As a Model for International Reform (2004).
340 Public Water Domain Regulations art. 345.1(a) (B.O.E. 1986, 103).
341 Consolidated Water Act art. 69.3 (B.O.E. 2001, 176) (instead of price, the word used is compensation).
342 Fernández-Cuesta, supra note 13.
343 In fact, the price was defended by the Ministry of the Environment and Benigno Blanco on those terms. See id.
344 Consolidated Water Act art. 68.3 (B.O.E. 2001, 176).
the public interest over a resource that is public property. It is also a politically cheaper mechanism than expropriation for the administration.345 The preferential right has never been exercised and the literature has never paid attention to it. However, even though it might be inactive in practice, it could still have a chilling effect.

The tradability is slightly more expanded if instead of a trade between private parties, the trade occurs through a water bank.346 While private parties without the brokerage of the administration cannot enter into "sales" unless they go through the pre-1999 procedure, water banks can either enter into sales or into leases.347 The subjective limit also appears in water banks: only holders of permits or those with private rights inscribed in the Water Registry can participate, without specific mention of the need of having transformed their rights to a permit. However, in the 2010 Andalusian Water Act, applicable only to internal basins of Andalusia, even non-right holders can be buyers in the water bank, which sells water bought from private parties as well as recovered as a result of permit revisions.348 This suggests that there is room for improvement.

The transferability of permits following the lease procedure is also defined by the review procedure that transactions go through in order to be authorized since the costs it imposes may be anticipated by those considering whether to enter into transactions, and may impair their will to do so. The suitability of the Spanish review scheme will be analyzed next.

B. Externalities: Apparently Not a Major Concern

Externalities have been the primary focus of U.S. regulations and academic literature on the topic of water markets.349 It is quite striking how little attention externalities have received in the Spanish literature and regulations. Neither the CWA nor the implementing regulations offer detailed information about how

345 Fernández-Cuesta, supra note 13.
347 Public Water Domain Regulations art. 355(d) (B.O.E. 1986, 103).
externalities are to be accounted for in the review of permit leases, and the review procedure is not very detailed. Since there are no public records on the applications, review documents, or decisions, the focus of this Section will be on the law as written, with some references to the law as perceived in practice by water law practitioners.

The authorization to lease a permit can be denied if the lease does not fulfill the formal requirements, and the procedural steps, or if the transaction is found to negatively affect the exploitation regime of the basin, the rights of third parties, regulated in-stream flows, or the state or conservation of the aquatic ecosystems. Thus the standard of review for permit leases can be summarized as no injury to other users or the environment. The denial does not give the parties any right to compensation. In theory, according to the CWA, in-stream flows should be set taking ecological criteria into account. Respecting in-stream flows should reduce the problem of environmental externalities, particularly given that, in addition, the tradable volume is already restricted to historical use. The mention of aquatic ecosystems mean that the impacts of a change of use on water quality would not be captured by a simple quantity restriction. Thus, it might well be that in some cases open-ended standards are required because quality variables cannot be reduced to a single quantitative measure. This intersects, again with the use rankings. These open-ended standards could be restricted to those cases where the type of use changes, making the review less demanding and more certain to those who do not change uses, such as an agricultural-agricultural transaction.

Regarding the procedural regulation, few issues need to be mentioned. The RBA has one month to reject a contract between users of the same irrigation community, or two months if they are

350 Public Water Domain Regulations art. 68 (B.O.E. 1986, 103).
351 See Public Water Domain Regulations art. 347 (B.O.E. 1986, 103) (referring to the reasons listed in article 68.3 in the Consolidated Water Act without further elaborating on them).
352 See discussion, supra Section V.A.ii.
353 Consolidated Water Act art. 68.3 (B.O.E. 2001, 176).
354 Id.
355 Id. (failing to mention compensation).
357 For a discussion on rankings, see footnotes 121 to 125 and accompanying text.
not of the same irrigation community. The difference in the length of time for review very likely takes into account the externalities differential that might arise given the market's scope. The larger the distance between the two parties to a contract, the more externalities may occur. A written contract has to be submitted to the RBA for its approval within fifteen days of the agreement. In the requirements to which the contract's content is subject, there is no mention of any document assessing the impact on other users or the environment. In other words, the burden of proof is not allocated in the review procedure, and so it seems to lie with the administration. Actual practice indicates that the parties do not supply information to the administration beyond the application and the contract unless it is requested.

One of the mandatory terms of the contract is the volume to be transferred. This is defined by Spanish legislation in a way that should minimize potential externalities, since it has to account for the actual use of the seller averaged over the last five years, and must respect the in-stream flows established. However, there is no mention of a duty to include these findings in the application. This means that it is the administration that must undertake all the analysis.

The burden placed on the administration is even more striking given that there are no fees for the review procedure. Instead it must be funded by the RBA's general funds. The reason might be that there are so few transactions that they do not represent a substantial share of the workload at the RBA. The procedure, according to the text of the regulation, does not allow for the

359 Id. art. 68.1.
360 Id.
361 Public Water Domain Regulations art. 344 (B.O.E. 1986, 103).
362 My interviews with lawyers confirm this. Interviews with Jordi Codina, Miquel Corredor, and Oriol Camacho, supra note 139; interview with Mónica Sastre, supra note 292.
363 Public Water Domain Regulations art. 344.1(c) (B.O.E. 1986, 103).
364 Id. art. 345.1.
365 This is just a logical inference from the fact that there are no fees. This is the case in California where the SWRB imposes a fixed filing fee plus some additional fees in tied to quantity for inter-basin transfers. To this, the $850 fee for the Department of Fish and Game has to be added. See DIV. OF WATER RIGHTS, STATE WATER RES. CONTROL BD., PETITION FOR CHANGE INVOLVING WATER TRANSFERS, available at http://www.swrcb.ca.gov/waterrights/publications/forms/forms/docs/pet_transfer.pdf.
participation of third parties, thus preventing an anti-commons tragedy, but third-party participation was later allowed following a 2011 decision by the Constitutional Court. The likely reason behind the current review scheme is the belief that the administration would not allow transactions affecting other users to go forward because it embodies the public interest. The court ruled in 2011 that the gap could be filled with the general principles of administrative law, which always favors the participation of third parties. By allowing third parties' participation, the administration may save on information costs, but it may increase transaction costs by the parties. In addition, it makes potential compensation difficult because there are no incentives for the parties in the transaction to compensate affected third parties, since it is unlikely the third parties will resort to the judicial procedure for such small stakes.

Even though private parties do not have a clear avenue to participate, certain public agencies do. In leases regarding irrigation permits, the central government’s Agricultural Department, the autonomous communities involved, and the irrigation communities all have a say. This requirement obviously causes delays, and may increase uncertainty about the criteria really underlying the review even if the reports are mandatory but not binding. The participation of those other bodies does not seem to contribute much if the review focuses on external effects on other water users or the environment.

In any event, while the consensus in California seems to be that there is a need to ease the review of transactions, some

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366 There is no direct prohibition against third party participation, but there is no enabling provision either. See Consolidated Water Act art. 68 (B.O.E. 2001, 176). The likely reason behind such a scheme is the belief that the administration would not allow transactions affecting other users to go forward. This assumes that the RBA reviewing the transaction does not have incentives to favor the interested parties over other interests, which seems to run afoul of any public choice account of administrative action.

367 S.T.C., Sept. 28, 2011 (B.O.E., No. 258, p. 94).

368 Id.

369 Public Water Domain Regulations art. 346.3 (B.O.E. 1986, 103).


Spanish practitioners I interviewed did not seem particularly troubled by this review process. On the contrary, some in Spain thought that the review did not guarantee the protection of public interest: one of the arguments made to challenge the 1999 amendment and the 2001 CWA by the Autonomous community of Aragon was that the administration did not have thorough control in this review. The Constitutional Court dismissed the argument and considered the two-month period sufficient for the administration to reach a meaningful decision.

There is no provision related to the review procedure in the water banks. There seems to be an assumption that, given the requirements that the RBA establishes in the public call for those who wish to participate, there is no need to undergo a review procedure. Instead, the high barriers to entry in the bidding process ensure fungibility between the rights, and further, RBAs are expected to be truly involved in the process. 

The public call issued by the CH or the regional basin administration expressing its willingness to acquire water must establish: the maximum volume that can be leased, which type of users can participate, the maximum and minimum prices, contract length, the criteria to be used to decide which rights will be leased or bought, and the procedural deadlines. However, current regulation only establishes the rules that guide the offer of acquisition, but not the selection of the buyers, which will obviously affect the potential externalities. There is not much reason for concern, because up to now most of the water rights have been reallocated to the


Furthermore, Gray et al., propose amendments that would streamline the procedure. See Gray et al., supra note 43.

372 This is anecdotal evidence based on interviews with lawyers from Codina and Ariño Villar, which are the two main legal firms working in water related issues in Barcelona and Madrid respectively and have contacts with others across the territory. Interviews with Jordi Codina, Miquel Corredor, and Oriol Camacho, supra note 139; Interview with Mónica Sastre, supra note 292.


374 Id. at 99–106.


376 Id. art. 355.

377 Id.
environment, letting the water flow in the river, not to other users. If water is not taken from the river, no one should be greatly affected.

In the water banks where water was allocated to private users, or where water was intended for private users, experiences are mixed. On the one hand, in the Júcar basin, environmental or third party externalities are mitigated, since the amount sold will be reduced by a certain percentage in order to contribute to the recovery and maintenance of the water. On the other, in the case of the Guadiana Basin, there have been serious claims of fraud. It appears that some users kept using the water they were required to transfer to the bank.

Up to now, the analysis has focused on externalities affecting other water users or the environment, but externalities imposed on communities need to be considered. Even the anticipation of those community effects may improve the perception of water markets and increase their visibility. Given the lack of major reallocations in Spain, externalities affecting communities as a result of market transactions has not been a big issue, despite the fact that it was one of the major concerns in the legislative debate. At that time, many representatives of the farmers claimed that water markets would dry up traditional, small farming and benefit corporate agricultural interests, or other enterprises. In practice, these concerns are similar to those that seem to underlie the 2005 transactions by the Mancomunidad de los Canales del Taibilla, a public company supplying water to municipalities in southeastern Spain. The central government exempted Mancomunidad from certain water tariffs to compensate the company for its economic efforts by leasing water to the Mancomunidad to cope with the crisis. This prevented the prices faced by private users from going up, and avoided a market distortion.

378 Yagüe Córdova, supra note 259, at 10.
380 Hearings, supra note 14, at 20649, 20653, 20660.
381 Id. at 20670 (De las Heras, General Secretary of the Agricultural and Cattle Breeders Union).
Community externalities appeared more clearly in the 2001 National Hydrologic Plan, which discussed the major reallocation from the Ebro to the Mediterranean area. The communities along the river, and particularly at the delta, argued against the transfer on the basis of environmental and community impact. However, it is important to remember that this was a mandated transfer ordered by the government. The strong opposition suggests that similar attitudes may arise if market reallocations occur because not everyone in the community will be a part to those transactions. In order to avoid community protest, there should be a mechanism to compensate the community at large—perhaps through the municipalities—with programs aimed at reactivating the economy, or at least ensuring public participation in the review procedure.

C. Infrastructure: Provision and Management

Historically, big infrastructure development was a state monopoly and an expression of national pride—as is the case with gigantic dams—and infrastructure is still subject to state control today. Infrastructure projects are considered “public works of general interest” and only the government can undertake them. Their construction can be contracted out, but under the auspices of the central government. The role of government fuels the mischaracterization of big infrastructure as a public good and even though it is technically an excludable good, it may not be politically feasible to exclude users from it.

Spain has quite a few infrastructure connections, but none directly between the humid North and the dry South—unlike California, which does have such a connection. The most

384 See supra note 241.
385 In Spain, currently there are around 1,200 dams and their total capacity is approximately 68 million AF. Luis Berga Casafont, Presas y embalses en la España del siglo XX [Dams and Reservoirs in 20th Century Spain], 3438 REVISTA DE OBRAS PUBLICAS 37 (2003), available at http://ropdigital.ciccp.es/detalle_articulo.php?registro=18348&anio=2003&numero_revista=3438. Nowadays, the dams’ era seem to be over in both jurisdictions. Many of these dams were built and managed by the central level of government (US federal government and Spanish central government). The majority of those dams were built under the dictatorship of General Franco (1939–1975).
387 California State Water Project, CAL. DEP’T OF WATER RES., available at http://www.water.ca.gov/swp/docs/SWPmap.pdf (map, showing the two large
important connections are those serving the Southeast, an area that has experienced great development in recent years.\textsuperscript{388} The existing connections were not built with the Spanish market in mind, but rather were just part of the command-and-control strategy to transfer surplus water, provide water for all at a subsidized price, and regulate distribution.\textsuperscript{389} However, actual surplus was not always taken into account by the projects.\textsuperscript{390} In any event, during the drought crisis there were larger water reserves in the areas of origin,\textsuperscript{391} and so there still seems to be room for transactions, if allowed.

Among these connecting infrastructures, the largest is the Tagus-Segura aqueduct, which was designed to solve the structural deficit of the Segura Basin.\textsuperscript{392} The Segura Basin is the only basin in Spain that has a demand higher than its supply under normal conditions.\textsuperscript{393} However, the mismanagement in the Segura Basin—including, for example, illegal diversions or speculative urban development—\textsuperscript{394} raises the question of whether water savings and more efficient management could reduce water needs, now partly satisfied by the Taugus basin, and whether less water would be consumed if the full cost of water were internalized.

Other examples of connections include the Negratin-Alzamora pipeline, which connects the Guadalquivir Basin with the South, and the interconnection between the two main internal Catalan rivers, the Ter and the Llobregat. The most recently built connection was between the Júcar and the Vinalopó in the

\textsuperscript{388} Jordi Grau, \textit{El transvasament obliga a informar} [The Transfer Requires Giving Information], \textit{EL PAIS}, Apr. 16, 2008.
\textsuperscript{389} \textit{Id.}
\textsuperscript{390} For example, it is not clear how the surplus was calculated in the Ebro transfer case. Lobo, \textit{supra} note 243.
\textsuperscript{394} Greenpeace, \textit{supra} note 172.
Valencia region, to quench the thirst of the farmers in the Vinalopó area. This transfer was envisioned, again, as a mandated transfer of water surpluses existing in the river, not as a channel for water transactions of existing rights.

In general, there is a sense that connections must be improved to ensure reliability in water provision. New connections could be built to achieve the ideal pool envisioned by Juan Benet, the novelist and engineer behind some of the big hydraulic projects in Spain, who firmly believed that the water system in Spain should replicate the electric grid. Some new connections, such as the proposed Ebro pipeline, may have made the Spanish water system closer to this ideal description, but they have never been completed because riparian communities utterly opposed them. Demonstrations were even organized in Brussels, Belgium, and as soon as the Socialist Party regained power in 2004 it complied with its electoral promise and abolished the Ebro transfer before any infrastructure had been built. However, less publicly debated mandated transfers have taken place contemporaneously, such as the one from the Ebro to the city of Santander, in the Northern Basins. This transfer built on a previous connection, but it was enlarged to ensure that the popular tourist area of Santander

395 Méndez, supra note 391.
398 For a general description of the groups in favor and against the transfer, see Pau Brunet, El Trasvase del Ebro [The Ebro Transfer], AR@CNE, Mar. 5, 2002, http://www.ub.edu/geocrit/arac-69.htm. Recently the central government has reopened the debate about the Ebro transfer and opposition has peaked again. See Roger Xuriach, La rebelión contra el trasvase del Ebro se extenderá a Europa [The Rebellion Against the Ebro Transfer Will Extend Across Europe], PÚBLICO, Mar. 20, 2014, http://www.publico.es/espana/rebelion-trasvase-del-ebro-extendera.html (analyzing the protests over time).
would have enough water during dry summers. This transfer is bidirectional, because the mandatory transfer regulation requires the Northern Basins to “return” the same amount of water as they take within four years. This is an interesting approach, but it must be analyzed whether in the interim, the damage to the ecosystem will be easily repaired. The timing suggests that this transfer was discussed almost in parallel with the controversial Ebro transfer and was actually executed by the Socialist Party that opposed the Ebro transfer.

New infrastructure does not necessarily need to be as colossal as the State Water Project in California; a relatively small system of pipes might be sufficient. In fact, during 2008, a mandated, non-market transfer to Barcelona of the water that Tarragona receives from the Ebro was discussed. One option to ship the water to Barcelona was a removable connection through a pipe. Perhaps if the transfer had been framed as a market enabler, it would have mitigated the opposition.

In the absence of new connections, transactions will have to be more local, or current infrastructure will have to be better utilized. In fact, permit leases are supposed to take place between parties in the same river basin unless there is an express

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402 Id.


406 See discussion infra, outlining the ways current regulation leads infrastructure to be underutilized.
authorization to use infrastructure by the central government. 407

Interbasin transfers were authorized in 2005 by Real Decreto-Ley 2005/15 because of the extreme drought suffered during the summer of 2005 and the scarce rainfall expected in its near future, which was predicted to be insufficient to overcome severe drought effects. 408 In particular, the use of two infrastructure connections in the southeast of Spain was allowed: the Tagus-Segura Aqueduct and the Negratin-Alzamora Connection. This Real Decreto-Ley was extended several times and ended up expiring on Nov. 30, 2009. 409

The key role of infrastructure in the success of water markets is made clear by looking at the data. 2006 was the year with the most transactions, 410 more than all the transactions during 2000–2005, 411 mainly because the use of inter-basin connections was allowed between areas with different marginal values for water. 412 While it is true that 2006 was a drought year, so were 2004 and 2005, and transactions did not flourish then. In fact, 2004 and 2005 were much drier years than 2006 in terms of precipitation. 413 However, it is possible that 2006 was actually drier because of a lag in the effects of the lack of precipitation. 414 Alternatively, the high volume of transactions in 2006 could be explained because agreements between private parties could not be reached once the 2005 measures were enacted. In addition, the decree allowed water users in “irrigable areas of public initiative” to lease those rights. 415 These rights were particularly relevant in the transactions between the Tagus and Segura basins, since many of the contracts leased those types of rights. 416

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410 See supra Table, Section IV.
411 Id.
414 Id.
416 E-mail from Antonio Embid Irujo, Professor, Universidad de Zaragoza, to
Nonetheless, even considering scarcity and the expanded tradability of this latter type of right, the fact that the majority of transactions were between the areas connected by infrastructure—mainly Tagus-Segura and Negratín-Alzamora—cannot be denied. Crucially, the situation was so harsh that the government waived transportation fees for the use of the Tagus-Segura infrastructure in order to promote transactions.\(^{417}\) This resulted in a rebate of 0.11 €/m\(^3\).\(^{418}\) This suggests that governmental action and scarcity are clearly complementary. However, since the use was allowed at more or less the outset of the crisis, we do not have a counterfactual, and thus it cannot be known whether other transactions without infrastructure—that is, more local transactions—would have occurred in the absence of the transfer authorization or whether the subsidy made the difference.

As discussed above, public works of general interest are a legally created monopoly, so to duplicate large infrastructure is not legal. In practice, small-scale infrastructure is also unlikely to be duplicated; although it is not very expensive to replicate these small pieces of infrastructure, resources would still need to be pooled by a group of users, and the potential free-riding problem must be overcome by creating an umbrella institution in charge of the infrastructure. In fact, much infrastructure is owned by private parties,\(^{419}\) such as the irrigation communities. For a market to succeed, infrastructure should be regulated in a way that eliminates the risk of monopolization. The risk exists if there are no feasible alternative ways to ship water between two points and building a new connection would not be profitable.\(^{420}\) Although determining whether a monopoly exists should be analyzed case-by-case, a general discussion of water infrastructure monopoly regulation can illustrate the main points.

Vanessa Casado-Pérez (April 27, 2013) (on file with author). Moreover, Professor Abel La Calle suggests that the leases did not happen because the rule authorized them but because the lessors and lessees asked the government to change the rule. E-mail from Abel La Calle, Professor, Universidad de Almería, to Vanessa Casado-Pérez (April 30, 2013) (on file with author).

\(^{417}\) Calatrava Leyva, supra note 158, at 104. This is approximately $185/AF.

\(^{418}\) Id.

\(^{419}\) CH DUERO, EXECUTIVE SUMMARY WATER PLAN PROPOSAL 9 (2008) (on file with the author).

\(^{420}\) For example, shipping water by boat may be possible but not a real option, unless the government subsidized the cost of shipment in order to avoid the political cost.
Given how Spanish regulation is structured, there are two issues to analyze: first, the procedure when the infrastructure is owned by the RBA; and second, the risk of exclusion.

When the infrastructure is owned by the RBA approving the transaction, the application to use the pipes, canals, and mains is independent from the application for the review of the lease contract. This seems an unnecessary duplication of proceedings, since the same administrative body authorizes both applications. And provided there is spare capacity in the facilities moving water, there is no need for many other findings. Interestingly, even the decision periods are different. Whereas the RBA must make a decision on the transaction within 2 months, the RBA can take up to four months to decide on the infrastructure application. If the RBA does not make a decision on time, the infrastructure application is considered authorized, as it is the case when the RBA does not make a decision on time authorizing the transaction. The general consensus among lawyers who deal with lease contracts is that the authorization for the use of existing infrastructure is less of a hurdle than the use of interbasin infrastructure, since the latter always involves both delay and more complex transactions, given the greater potential for externalities. In some cases, the authorization of interbasin transfers may become a political question, and some externalities might be disregarded to serve particular interests.

Regulations require that there must be agreement between the infrastructure private owner and the parties to a transaction in order to use the facilities. There is no imposition of any common carrier duties. The regulation does not rule out either direct denial of permission by the owner or other practices such as discriminatory rates. This may happen no matter whether the person owning the infrastructure is a public agency or a private party because public agencies may have conflicting interests if

422 Id. art. 68.2.
423 Public Water Domain Regulations art. 70.4 (B.O.E. 1986, 103).
424 Id. art. 351.
425 Id. art. 351.5.
426 Interview with Mónica Sastre, supra note 292.
427 Public Water Domain Regulations art. 70.1 (B.O.E. 1986, 103).
429 Id. art. 70.1.
they participate in other sectors of the market. This would be the case of an agency that not only manages infrastructure but it is the main provider of water in the wholesale market.

In Catalonia, Aigües Ter Llobregat (ATLL) controls the distribution system and is the supplier for the urban water distribution companies. ATLL was once a governmentally owned and managed company. But recent financial problems for the autonomous community of Catalonia have prompted the privatization of the services managed by ATLL. Although the company might be overseen by public bodies, it will be more difficult to presume that general interest—which should favor the most efficient use of water—will be guiding its actions, and it may adopt monopolistic practices that would render transactions impossible. For instance, ATLL supplies several municipalities that have a single connection to the network. If these municipalities want to buy from a different provider, such as an irrigation community, ATLL may charge excessive rates or simply deny them use of its infrastructure if it deems the transaction would be detrimental to its own business.

D. Market Maker Role

Transaction costs underlie all regulation, and reduction of these costs was one of the major motivations for the very birth of the market tools in Spain. Prior to 1999, the mechanisms to change any of the definitional characteristics of a permit were too demanding to allow for a more decentralized market solution.
Here, the focus will be on the transaction costs generated by current regulation, as well as the strategies undertaken to reduce them. Many of the roles identified as potential transaction-cost reduction strategies, such as assuming a broker function, have been adopted, at least on the books. But government action has not been bold enough, or else was not well implemented. The roles analyzed next are: recording and providing information; guaranteeing rights and transactions; increasing fungibility; and matchmaking through the water banks.

According to the law on the books, transactions must be recorded in the basin’s Water Registry. In the case of trading permits for agricultural use, the origin of the unused water must be registered, either by letting fields lay fallow or proving that water will be more efficiently used and specified in the registry’s entry. The shortcomings of the Water Registry have already been noted. And the record of trades—like the record of permits—is more a desideratum than a reality, as evidenced by the lack of data detailed earlier in this Article.

Although the CWA establishes a central database for all rights in Spanish basins, it has never been implemented and there have been no private initiatives in this regard.

As the previous Section described, rights and transactions are recorded. Beyond the provision of information, Water Registries in Spain claim to protect the rights, but they are not reliable. The administrative protection afforded by the Registries is, in fact, one of the appeals purportedly offered by the regulator to incentivize those with private property rights to transform them into

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438 Id. art. 68.1. Article 67.2 of the Consolidated Water Act authorizes the Ministry of the Environment to exceptionally and temporarily allow transactions that do not observe the rank of uses. Id. art. 67.2.
439 See supra Section II.B.2.
440 See supra Section IV.
441 Public Water Domain Regulations art. 197 (B.O.E. 1986, 103). The Ministry of the Environment has never set it up and has not replied to the requests by the author for this information.
442 See discussion, supra Section II.B & IV.
To provide water information a net to monitor current uses and water availability is necessary. In fact, new permit leases require meter installation. The 1999 reform emphasized the need to measure consumption. However, such a requirement does not help to measure past consumption, and given how difficult it might be to calculate certain features like leakages and return flows, sellers and buyers may be uncertain about how much they can transfer. In order to reduce uncertainty, the government could have used the reference volume established in the River Basin Plan to define the amount tradable. In general, using a reference value would reduce transaction costs, maybe at the cost of ignoring certain minimal externalities, since agents may know beforehand how much water can be leased and anticipate the result of the review. Some users may be allowed to sell less water if they follow this definition of the right, but resorting to this definition may be beneficial if the cost of measuring past consumption and presenting evidence (if necessary) to the reviewing agency is high. However, if incorrectly calculated, those guidelines may pose problems. If these values are too tight, they may discourage savings. If reference values were too loose, they would allow some farmers to sell more water than they are really consuming. Today, the regulation establishes that the reference volume in the Basin Plans can be used by the RBA to correct the volume the

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444 Public Water Domain Regulations art. 347.1 (B.O.E. 1986, 103).
446 Public Water Domain Regulations art. 345.1(b) (B.O.E. 1986, 103).
447 A farmer using more water than she should if efficiently watering his crops may not want to introduce an expensive, but very efficient, irrigation method if it cannot sell all the water is saves because the guidelines are calculated for smaller improvements.
448 Reference values are not exempt from controversy: in Andalusia the reference values in different documents or across regions are full of inconsistencies, according to an organization of irrigation communities. See Feragua advierte que las dotaciones propuestas por la administración andaluza arruinaran los cultivos más competitivos [Feragua Claims that the Proposed Allowances in the Andalusian Regulations Will Make the Most Competitive Crops Go Bankrupt], FERAGUA (July 4, 2012), http://www.feragua.com/FERAGUA-ADVIERTE-QUE-LAS-DOTACIONES-PROPUESTAS-POR-LA-ADMINISTRACION-ANDALUZA-ARRUINARAN-LOS-CULTIVOS-MAS-COMPETITIVOS (claiming that the reference values set by the Andalusia’s water plans are not high enough to ensure the viability of many highly profitable crops).
parties can transfer during the authorization of the transaction.\textsuperscript{449} This measure is an avenue to encourage efficiency. This suggests that the reference volume is used more as a threat than a tool to save transaction costs.\textsuperscript{450}

In addition to recording rights and transactions, the government can also offer strong guarantees in the water banks. RBAs can act as brokers in water banks and also back up the transactions, since they actually buy and sell the water. There might even be a sort of securitization if different rights are pooled together and therefore become more fungible.\textsuperscript{451} These water banks are the clearest instance where public agencies could take up the role of matchmaker, which in the Iberian peninsula has not been undertaken by private parties. In addition, the transfer of water rights to the RBA could help improve buyers’ confidence, since there should be some sort of governmental guarantee that the contract will be fulfilled in case of low water availability. This seems well tailored to the early stages of a water market, when buyers may not be as experienced and can figure out less perfectly how to shield themselves from risk in a contract.

Water Banks are envisioned as spot markets,\textsuperscript{452} a low transaction cost option to compare to private water transfers because the administration takes a more active role in the transfer procedure. Water Banks also increase the trust in the market because, through the experience of buying and selling water in a bank, permit holders may become more accustomed to the idea and understand that some of their fears, like the fear of forfeiture, are not real. However, Spanish water banks are not ideal. First, they are not permanent, and RBAs are allowed to set up water banks only in exceptional circumstances: overexploitation of aquifers, severe droughts, and those cases where the uses should be limited to guaranteeing a rational exploitation of the resource.\textsuperscript{453} The bank lasts only until the crisis is over.\textsuperscript{454} These structures were

\textsuperscript{449} Consolidated Water Act art. 69.1 (B.O.E. 2001, 176).
\textsuperscript{450} Public Water Domain Regulations art. 345.1(b) (B.O.E. 1986, 103).
\textsuperscript{451} Hollinshead, supra note 68.
\textsuperscript{453} Consolidated Water Act art. 71 (B.O.E. 2001, 176). The exceptional situations are described in articles 55, 56, and 58 of the Consolidated Water Act. Id.
\textsuperscript{454} Id. art. 71.1.
inspired by California’s experience in 1991.455 But the scope of water banks in Spain is smaller, since they cover transactions only within basis, and not within the whole country.456 Water banks require an authorization by the central government’s cabinet;457 such an authorization can be quite broad, like the one in 2004 authorizing water banks in the Guadiana, Segura, and Júcar water basins.458

This prior authorization requirement can delay the reaction to a drought unless the authorization is granted in advance, as was the case in the 2004 water bank authorization.459 The time taken to overcome these bureaucratic hurdles may be precious time wasted. The nested nature and the lack of permanency slow down the reaction to a crisis. For example, in the Segura Basin, it took more than two years from the authorization of the water bank to the actual decision of which water would be bought.460 Currently, in the Drought Plans passed since 2007, several CHs include a water bank as a measure triggered by certain drought scenarios.461 However, as stated, they cannot be automatically triggered, and this ends up being just programmatic: it is required that the central government gives the green light beforehand.462

Water banks follow the public procurement regulations that impose several formal requirements to ensure that the bidding process is competitive.463 Private parties have to adapt to the

455 In the debate in the Commission, California is mentioned nearly 20 times. See Hearings, supra note 14.


458 Acuerdo del Consejo de Ministros [Cabinet Decision] (Oct. 15, 2004) (authorized the establishment of “centros de intercambio de derechos” in the Guadiana, Segura, and Jucar water basins).

459 Id. The water bank for the Guadiana, Segura and Júcar water basins was authorized in October 2004, a rainy month, before the 2005 drought began.

460 Calatrava Leyva, supra note 158, at 103.


463 Id. art. 71.3.
requirements of the bid, which may reduce the pool of potential sellers. The tender also curtails administrative discretion, like any other public procurement contract, in order to ensure that there are no corrupt practices. 464 These requirements do not seem to target the needs of water management since they slow down the process. Also, in general, water transactions involve very little danger of favorable treatment: they would consist of buying or leasing low volume water rights at a fixed price with certain established characteristics to then resell or release them. These regulatory constraints also curtail the flexibility of the administration, since the time period between the offer publication, the reception of the bids, and the resolution is quite long. 465 In any case, the requirements imply that these banks have to operate in batches. Additionally, the time period between offers and adjudications is too long to properly respond to a crisis. For example, in the Júcar Basin, an offer was published in the Official Gazette on December 2006 and the decision about which rights were leased was published on July 2007. 466 Parties may not want such a slow process even if they could benefit from the guarantee. Even though water banks should be theoretically closer to spot markets, 467 Spanish water banks are far from being so.

Initially water exchange centers were devoted to shifting water from low-value users to high-value ones, serving the function of a broker by matching buyers and sellers. But in 2006, an emergency decree authorized CHs and regional equivalents to launch public offers to lease or even buy rights for environmental purposes. 468 Guadiana’s water bank performed a sort of indirect broker function, but the reallocation was not based on pure market criteria. 469 In addition to providing an interesting case study, the Guadiana water bank is also worth mentioning because it reflects how politics trumped the market’s operation. From 2008 to 2012, Guadiana launched six public offers to acquire water within the

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464 Id.
465 For example, in the Jucar Basin, an offer was published in the Official Gazette on December 2006 and the decision about which rights were leased was published on July 2007. Announcements (B.O.E. 2006, 312), (B.O.E. 2007, 165).
466 Announcement (B.O.E. 2007, 165). There was an extension to present more offer of rights to be acquired.
467 See supra note 447.
468 See supra note 131.
469 Requena, supra note 271, at 22.
Plan to recover the Upper Guadiana basin under the framework of a water bank. This bank was supposed to assign the acquired water, mostly groundwater, either to the environment, the main priority, or to the regional government, the autonomous community of Castilla-La Mancha. The latter would re-assign it to farmers who fulfilled certain social criteria. Social criteria tried to favor certain kinds of farms, such as those run by young farmers. However, in practice, all water ended up being used to legalize illegal boreholes as a result of the pressures by the Castilla-La Mancha government. In addition, there was a severe enforcement problem. Many of the rights sold had not been used in previous years—that is, they were "paper rights," according to the non-governmental organization WWF España.

In addition, some water banks may exist in the purely regional basins. Catalonia and the Balearic Islands announced water banks in their internal basins, but they never took off. These cases also illustrate how, despite the availability of the structure, politics may prevent the success of water banks.

CONCLUSION

Water market mechanisms were introduced in 1999 in Spain as a reaction to the mid-90s drought. The ruling People's Party had an agenda based on economic liberalization, and water markets were regarded by many opponents as a part of that wider agenda. Market mechanisms were expected to help make the system more flexible than the traditional, constrained, administrative permit system, and better able to cope with droughts and solve the structural scarcity problems. The liberalization agenda helps

470 Id.
472 Id.
473 Id.
474 Catalan Emergency Drought Decree (D.O.G.C. 2007, 4860) (third additional provision) (Catalan Decree adopting exceptional and emergency measures in relation to the use of water resources); Provision (B.O.I.B. 2003, 50) (establishing the center of water use rights exchange); Derogatory Provision (B.O.I.B. 2005, 58) (acknowledging the lack of trade and, hence, abolishing the water bank).
explain why in Spain, as in many other areas, water markets have been attacked with the same critiques as any privatization and liberalization proposal, even though in this case only existing rights were tradable and even though the water markets established extensive administrative oversight.

Trading took place, but only in a very limited manner. Some trades occurred during the mid-2000s drought, but, in general terms, markets have not achieved their full potential. To a large extent, this is a consequence of both the law on the books and the law in practice. In fact, drought forced the government to play many of the roles that are necessary for a functioning water market. Many of these roles were established by water market regulations, but the regulations did not go far enough to ensure that water markets would succeed. Further, in practice, government support of water markets was not strong enough or was reactive, not proactive. As a general conclusion, government failed to appropriately act in the ways needed to establish water markets: define property rights, internalize externalities, manage water infrastructure, and act as market maker.

In sum, the limited version of markets in Spain is too constrained to succeed. Administrative intervention in the market is simultaneously too little and too intense: too little, because enabling action such as providing infrastructure and reducing transaction costs are almost not performed at all; and too intense regarding both permit leases and water exchange centers. The review procedure regarding permit leases, about which there is little information, seems to go beyond a no-harm rule, and to some extent may penalize those willing to participate. Water exchange centers must be authorized by the central government’s cabinet, which delays the response to a drought, and must follow public procurement regulations, which seem too burdensome given the low stakes. The unused powers of the administration may be further deterring transactions.

Markets were never portrayed in Spain as the ultimate solution to water scarcity, but they were expected to at least contribute to a better allocation of water and to be useful as a management tool for water crises. Unfortunately, more than a decade after their introduction, they have achieved very little in either regard. In sum, government inaction may explain the low number of transactions, and why water markets have not been part of the daily water management toolkit.
I can only speculate at this point about why government has not fulfilled the roles identified as necessary for water markets. Nonetheless, it is worthwhile to sketch some of the political economy issues operating backstage as potential drivers of government inaction. Beyond the failure of government to effectively play the abovementioned roles, a further problem is that some regulations do not convey appropriate incentives to participants in the market. This is the case with the rules setting forth that domestic users are at the top of the ranking for the assigning of new permits, while they are also given priority in times of drought crisis, which erodes the security of the property right as mentioned. During the 2006–2008 crisis, in the absence of Drought Preparedness Plans, the supply for urban users was privileged despite the possibility that some urban users indulged in extravagant uses. The response was then to issue Emergency Decrees regulating uses, instead of really resorting to markets. In any event, urban areas were still favored. It seems widely known in urban areas that the political costs of cutting water for households during certain hours of the day are undesirable, and it will typically be a last resort.

Hence, urban suppliers do not have incentives to resort to the market to satisfy their current needs. Nor do they have incentives to do so for new uses, since the market does not provide water rights to satisfy future demands. And if urban users decide to enter into permit leases, like Mancomunidad Canales del Taibilla did, they may get a favorable deal. Thus, for instance, the Mancomunidad was exempted from certain water tariffs to compensate for the effort it had made in entering the market.

Another troublesome issue is the opposition of farmers to water markets, which is particularly problematic because they are the group envisioned as the seller. Many of the arguments raised by agricultural organizations were framed as concerns related to the public property over water and the importance of protecting the public interest. But these arguments probably hide concerns about keeping subsidized water for the agricultural sector. Such a worry makes no real sense given that markets are voluntary mechanisms

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475 Even when extravagant urban use has been banned—for example, prohibitions on filling private swimming pools—these prohibitions are very difficult to enforce given the high monitoring costs. See Emergency Drought Measures in Catalonia (D.O.G.C 2007, 4860).

and if farmers did not want to enter into transactions they would not need to. Even though as a collective they opposed the market mechanisms, if those mechanisms are in place, individual farmers, who are titleholders, may decide to sell their water, opening the path for water prices to rise. The provision that allows government to fix a maximum price in water leases may have been introduced to calm the farmers’ worries. However, RBAs have never seen the need to fix the price. Farmers’ strong opposition to water markets hinders the markets’ operation and waters down the incentives of the RBAs to enhance them, because the agricultural sector is a powerful constituency, usually favored except during low water availability periods. And even when farmers suffer cuts during droughts, they are compensated ex post for the loss of crops due to low water availability with public subsidies.477

Environmentalists are another group which could influence the adoption of water markets even if they are not very powerful in Spain. Environmentalists defended deep administrative control, but they did not align themselves with farmers, given the latter’s unsustainable practices. Environmentalists seemed to act out of fear of speculative practice and of the reign of corporate interests.478

It is not clear that government was catering to any of these three interests by establishing and implementing water markets. Beyond the political party’s libertarian ideology, it is possible that the initial motivation when introducing water banks was to favor certain corporate interests, like the hydropower sector and the construction sector, which was developing in certain areas. However, in the end, water market mechanisms were watered down in order to ease the concerns of the opposition and some of the lobby groups just mentioned. Even though the mechanisms in the final bill were more timid than the initial proposals, the members of parliament of the opposing political parties did not vote in favor. Beyond the initial push in favor of water markets, further actions were required, and the political economy did not

477 For example, flower farmers have received loans so that they can distribute drought-related losses over several years, and then subsequently received subsidies to cover these already favorable loans. See Orden AAR/433/2010 (D.O.G.C. 2010, 5713) (awarding subsidies to flower and ornamental plant farms to mitigate the borrowing costs of loans after the 2008 droughts).

478 See supra notes 238–240.
incentivize the RBAs and the Spanish government to act and make the most of water market provisions. Urban users are shielded from drought curtailments while the agricultural sector receives cheap water the rest of the time even if it is curtailed during harsh times.

One may wonder why water markets have not been either repealed or amended in the successive years. To some extent, as described above,\textsuperscript{479} government responded to the mid-2000s crisis using markets, but it did not go beyond taking the measures required by the 1999 regulation to set up the market instruments. The Socialist Party, which criticized the reform undertaken by the People’s Party, did not change the market regulations at all once in power in 2004, although it repealed the Ebro transfer. It did not even enact regulation to enhance water banks, which it had previously embraced. The reasons might be that these issues did not have the salience of the Ebro transfer, and that markets had been little used. This minimal use of markets could well have contributed to preventing a water market culture from solidifying.

The regulation, even if far from perfect, is still in place, and perhaps another drought will provide the necessary impetus to fully implement water markets, providing long-lasting fruits at last.

\textsuperscript{479} See supra notes 245–248 and accompanying text.