Conservation Easements Outside of the United States

Gerald Korngold

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Abstract

For the past thirty years, nonprofits in the United States have been authorized to acquire and hold conservation easements, which are perpetual restrictions that prevent alteration of the subject land’s natural and ecological features. Conservation easements have presented a lower cost, effective, far-reaching American conservation tool and proponents advocate for export of U.S. style conservation easements to other countries. But while conservation easements could be a useful tool for preservation of land outside the United States, they may not be the most effective or suitable framework to advance conservation restrictions in all countries. Each country should be able to determine whether conservation restrictions meet the economic, social, and political needs of the country. The U.S. model is useful for examining the policy and legal issues that arise when adopting these restrictions on land and this article will provide an analytical framework for the major policy and legal issues that could inform a nation’s decision to adopt private conservation restrictions based on the experience of the U.S.
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Thanks to Greg Ingram and Joan Youngman of the Lincoln Institute for their helpful suggestions; of course, opinions, errors, and omissions are mine alone.
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Introduction

For the past thirty years nonprofit organizations have revolutionized open space and habitat conservation in the United States through the use of conservation easements. Pursuant to legislation in all states, nonprofits (NPOs) have been authorized to acquire and hold perpetual restrictions that prevent alteration of the subject land’s natural and ecological features. These rights can be held “in gross,” with the result that the nonprofit owning the conservation easement need not own land near the restricted property and can be based in a distant location. Between 2000 and 2005 land owned by (nonprofit) land trusts increased 48% to a total of 1.7 million acres, while during that period land trusts increased their conservation easement holdings to 3.7 million acres for an increase of 148%. In gross conservation easements have presented a lower cost, effective, far reaching American conservation tool.

Based on this success, in more recent years proponents have advocated the export of conservation easements from the United States to other countries, specifically calling for or reporting on the establishment of “conservation easements” abroad. A vehicle like a conservation easement and having some or perhaps all of its attributes could be employed in other countries to achieve various local and national conservation goals. For example, conservation restrictions could be used for watershed protection, thus preserving drinking water; habitat and biodiversity conservation, safeguarding threatened species for psychic or aesthetic enjoyment or perhaps for economically beneficial ecotourism or controlled harvesting of wildlife and plants; open space preservation, providing views and needed breaks in a developed or

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1 See infra section I.A. describing the attributes of conservation easements.
developing landscape; soil conservation, preventing loss of key farmland through deforestation, certain farming practices, and other activities; or carbon sequestration, to meet national or global goals and perhaps for compensation from other countries or actors. Conservation restrictions may also be used to address cross border concerns, such as preserving habitat in various countries along the path of migrating birds. Moreover, the preservation of habitat and views may serve cultural, heritage, and intergenerational imperatives within a given country.

My thesis, however, is that while conservation easements could be a useful tool for preservation of land outside of the United States, they may not be the most effective or suitable framework to advance conservation restrictions in all countries. Rather than pushing for adoption of an American style “conservation easement” elsewhere, other countries and American (and global) advocates of conservation devices should engage in a process to determine a given country’s appropriate conservation toolbox. That process should be free of American legal and conservation jargon and without a predisposition for American legal structures, values, and policy choices. The U.S. conservation easement is useful, however, as a model to examine many of the policy and legal issues that arise whenever adopting private, perpetual, nonpossessory conservation restrictions on land of another. But each country must determine on its own whether or not private conservation restrictions meet their economic, social, and political realities and aspirations (many of which are quite different than the American experience reflected in American conservation easements) and what attributes the device should have on key issues such as duration, in gross enforcement, role of government, etc. These national and local goals can then be given life by finding an appropriate legal structure, ideally consistent with the country’s own jurisprudence and system.

This article will provide an analytical framework for the major policy and legal issues that could, and in my view should, inform a nation’s decision to adopt private conservation restrictions. These include cost, efficiency, preference for private vs. governmental actors, the benefits and costs of perpetual limits on land, and public land use regulation as an alternative. Moreover, specific issues related to other countries are examined: the tradeoff between development and conservation, the specter of neocolonialism in exporting conservation methods and values, the mission and capacity of the NPO sector, and the legal system. I argue that adopting an American off-the-shelf “conservation easement” model that is inconsistent with a country’s needs and culture will make it less likely that the conservation goals will actually be achieved and become more real than words on paper. Finally, I demonstrate that the learning about conservation restrictions should be a two-way street, not just the export of American methods: the views of

ed/PDF/multi0page.pdf (giving various examples of threats to habitat across the world); see also Ralph Blumenthal, Texas Proceeding With Plan to Auction Nature Preserve, N.Y. Times, Nov. 3, 2007, Sec. A, p. 12 (conservation easement permitting hunting “to maintain a sustainable population of healthy native species”).
some other countries about governmental involvement in private conservation may teach valuable lessons to American jurisdictions about the need for an increased role of government and the public in certain aspects of the selection, modification, and termination of some conservation easements.

I make two disclaimers up front. First, this article and other of my writings support the use of private conservation easements in America; my critique and suggested changes in U.S. law are intended to make these interests more effective for current and future generations. Second, I do not pretend to have expertise in the law of the over 200 countries that might consider adoption of private conservation restrictions. Rather, this article seeks to raise the questions that countries might, and in my view should, consider when deciding whether to take such a path. In doing exploring the issues, I refer to the law of some specific countries for illustrative purposes.

Section I discusses conservation easements in the United States and their attributes, legal validity, and proliferation. Then Section II critically examines the policy framework inherent in conservation easements and alternative private land restrictions that other nations may contemplate. This section explores efficiency benefits, cost issues, the advantages and disadvantages in nonprofit as opposed to governmental ownership, the blessings and burdens of perpetuity, and the alternative of conservation regulation as opposed to acquisition of a property interest. Section III assesses additional considerations for other countries in considering private conservation restrictions: whether their NPO sectors are willing and able to take on acquisition and stewardship of conservation interests, concerns about colonialism in adopting the policy and legal structure of conservation easements in lieu of development, and civil law and other domestic legal roadblocks to instituting conservation easements. In Section IV the article critiques and compares, in light of the policy considerations that the article develops, some alternatives to American style conservation easements (such as payments for environmental services, usufruct, leases, etc.) that other countries could employ to impose private conservation restraints. Finally, Section V discusses the experience of common law nations, other than the U.S. in adopting conservation easements and differences and similarities to the American conservation easement reflecting policy choices.

Conservation Easements in the United States

Conservation easements have emerged in the United States over the past thirty years as an essential vehicle for private efforts in the preservation of ecological and environmental features of land. This section will discuss the key attributes of private conservation easements in the American experience, the legal issues involved in their validation, and the (limited) data on the number of such restrictions.

Attributes

A definition of a private conservation in gross is essential to understand these interests as well as the variables that can be adjusted when creating alternate conservation restrictions. The features of the private conservation easements in gross are:

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8 See infra note 13 for citations to my work.
• a private interest, i.e., held by a nonprofit organization rather than a governmental entity
• restricts the owner of the servient (i.e., burdened) land from altering the environmental features of the property, and is enforceable by the nonprofit organization
• a “less-than-fee” interest (i.e., a limited, nonpossessory, enforcement right), with the servient owner otherwise retaining fee ownership of and rights to the land
• “in gross,” i.e., the nonprofit owner of the easement does not need to own land near the servient property in order to enforce the easement and the nonprofit can be located far away from the servient land (i.e., no appurtenancy requirement)
• perpetual, or at least capable of perpetual ownership
• a property interest in the holder, i.e., assertable in rem against the land itself and not merely a contractual obligation of the servient (aka burdened) owner
• binding on successor owners of the servient property
• assignable as a property right to other nonprofits or governmental entities
• created voluntarily by the parties, not by governmental compulsion

The conservation easement developed in the United States as a response to an increased environmental consciousness of the citizenry in light of urban, suburban, and commercial expansion threatening pristine sites, as well as a desire for a private (i.e., non-governmental) land interest that could promote conservation values. The concept of “conservation easement” first appeared in the late 1950s in the United States and has become legally and popularly accepted over the years. Conservation easements restrict on the owner of a property from altering the

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10 Gerald Korngold, Private Land Use Arrangements: Easements, Real Covenants and Equitable Servitudes § 2.02 (2d ed. 2004) (hereafter “Korngold Private Land Use”).
11 Korngold, Private Land Use, supra note 10, at § 2.01. The terms “fee” or “fee simple absolute” refer to the maximum ownership interest under the Anglo-American legal system, allowing for perpetual, fully transferable, inheritable, and deviseable tenure, giving full rights of possession and power to exclude others. The use of the term “fee” herein is meant to include analogs within other legal systems that grant maximum land ownership rights. See generally Ugo Mattei, Basic Principles of Property Law: A Comparative Legal and Economic Introduction 77 (2000).
12 Korngold, Private Land Use, supra note 10, at § 2.03.
environmental, ecological, natural, open, or scenic features of the land. The goal is to preserve the subject land in its current condition, free from additional development or degradation of natural features. Easement documents often provide a general statement of purpose to protect the property’s natural attributes and then bind the owner not to take actions that would interfere with this purpose. Easements additionally include clauses barring specific actions by the owner such as subdivision of the parcel and the erection of new buildings, interference with the soil and drainage, and removal of timber, the building of roads, storage of trash, and use of certain vehicles.

Conservation easements typically do not grant access to the public to the burdened property. Rather, the public benefit of conservation easements is habitat protection and “visual (rather than physical) access” over open space. Only in rare cases is the public granted access for recreational use.

**Legal Validity**

The path to legal validation of conservation easements was not easy, however. Under the common law, there were several legal obstacles which some American states may have followed. First, a “conservation easement” is not a true easement. Typically easements grant affirmative

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15 See, e.g., Glass v. Comm’r, 471 F.3d 698, 703 (6th Cir. 2006).
19 See 26 C.F.R. § 1.170A-14(d)(3)(iii) (2007) (no public access required); Brenneman, supra note __, at 100.
21 Anella & Wright, supra note 18, at 66 (“The overwhelming majority of easements grant no rights to the public to enter the property.”); Boyd, Caballero & Simpson, supra note 6, Table 1; Elizabeth Byers & Karen Marchetti Ponte, The Conservation Easement Handbook 21 (2d ed. 2005 Land Trust Alliance & The Trust for Public Land). See 26 C.F.R. § 1.170A-14(d)(2)(ii).
rights, such as a right of way over the land of another. 22 The conservation interest creates a restriction on the use of the subject property, and thus is a covenant. 23 Because of a historic suspicion of the common law toward negative restrictions on land, 24 with courts stating that covenants are not “favorites of the law,” 25 there was a risk that some courts might have been biased against enforcement of conservation interests. In contrast, easements have long been respected and routinely enforced by the courts, so that choice of the term “conservation easement” by its proponents probably represented an attempt to bootstrap common law acceptance for these interests. 26

Second, U.S. jurisdictions are split on the enforceability of in gross interests against successor owners of the burdened land. The traditional rule has been that burdens cannot run when the benefit is in gross. 27 A closer reading of these cases, however, might arguably allow in gross conservation interests. 28 Moreover, the minority American view, 29 now endorsed as the recommended view by the Third Restatement of Property—Servitudes, 30 permits in gross enforcement of covenants. Indeed, at least one American court has upheld a conservation easement based on common law principles where the enabling statute did not apply. 31 Still, the important in gross feature sought by nonprofits in conservation easements is, at a minimum, in doubt under the common law of many states. The uncertainty factor would dissuade responsible nonprofits from expending capital, time, and expenses to acquire dubious conservation interests.

Finally, the perpetual nature of private conservation easements—viewed by their proponents as essential to the goal of preservation of land for future generations 32 and required by the Internal Revenue Code for income tax deductibility 33 —raises some potential red flags under the common law of covenants. Where parties fail to specify the duration for a conservation easement, courts

22 Korngold, Private Land Use Arrangements, supra note 10, §2.02.
23 Korngold Private Land Use, supra note __, 19-20, 287-288.
24 Korngold Private Land Use, supra note __, 298-299.
26 Under modern conceptions, covenants are viewed as valuable property interests. The Restatement (Third) of Property—Servitudes (2000) advocates merger of easements and covenants into a single interest known as a “servitude,” to be fully recognized and enforced by the courts as per the parties’ intent. See Susan F. French, Highlights of the New Restatement (Third) of Property: Servitudes, 35 Real Prop., Probate & Tr. J. 225 (2000). Courts are not bound by the Restatement, however, and old rules and inclinations are likely to continue for some time. See, e.g., AKG Real Estate, LLC v. Kosterman, 717 N.W.2d 835 (Wis. 2006) (specifically rejecting Third Restatement rule on relocation of easements).
27 See Korngold Private Land Use Arrangements, supra note __, at 381 (citing cases).
28 See Korngold, Conservation Servitudes, supra note __, at 470-479, arguing that while the cases may not support enforcement of all conservation easements they may indicate enforcement of certain ones. See in particular discussion of Inhabitants of Middlefield v. Church Mills Knitting Co., 160 Mass. 267, 35 N.E. 780 (1894), id. 475-76.
30 Rest. Prop. Servitudes 3d § 2.6, comment d.
32 See Anella & Wright, supra note 18, at 153 (form document providing for perpetuity).
suspicious of restraints on land\textsuperscript{34} may apply a minority view that imposes a “reasonable” not perpetual duration on the covenant.\textsuperscript{35} Even if a perpetual duration is specified, courts may use tools of interpretation and enforcement to limit the reach of a conservation restriction.\textsuperscript{36}

Therefore, private conservation easements might be legal and enforceable in some American states under the common law but questionable or impermissible in many. As indicated above, the uncertainty is a great disincentive for transactions. Clarity was required to allow the conservation easement to become a powerful environmental protection tool.

As a result, proponents sought and obtained legislation in all American states that recognizes and permits conservation easements (perhaps under different names such as conservation restrictions.)\textsuperscript{37} The Uniform Conservation Easement Act, first promulgated by the National Conference of Commissioners on Uniform State Laws in 1981, has been the model adopted by twenty-two states.\textsuperscript{38} The Uniform Act specifically addresses questions raised by the common law, erasing doubt, ratifying viability, or reversing rules so that conservation easements are a fully valid interest within the jurisdiction. The Act specifically allows conservation easements to be held by nonprofit organizations\textsuperscript{39} and can be assigned to other NPOs or governmental entities.\textsuperscript{40} Conservation easements are valid even though they are in gross\textsuperscript{41} and negative restrictions.\textsuperscript{42} The Act states that conservation easements are legitimate, nonpossessory property interests\textsuperscript{43} and are treated as all other easements in terms of creation, enforceability, and administration.\textsuperscript{44} Conservation easements are presumed to be perpetual unless limited by the instrument creating them.\textsuperscript{45} Finally, the preface to the Act recognizes conservation easements as part of the U.S. belief in “private ordering of property relationships as sound public policy.”\textsuperscript{46}

Conservation easement statutes have been applied by courts to uphold the validity of privately held conservation easements. These decisions, for example, have barred fee owners from introducing commercial recreational activities that would interfere with the property’s natural conditions\textsuperscript{47} and found that the fee owners’ re-grading of their land violated a conservation easement requiring them to maintain the land in its natural condition.

\textsuperscript{34} See supra note 24 & accompanying text.
\textsuperscript{35} Korngold, Private Land Use, supra note 10, 436-437 (citing cases).
\textsuperscript{36} Korngold, Private Land Use, supra note 10, at 402-03.
\textsuperscript{38} 12 U.L.A. 170.
\textsuperscript{39} Unif. Conservation Easement Act § 1(2)(ii).
\textsuperscript{40} Id. § 4(2).
\textsuperscript{41} Id. at § 4(1).
\textsuperscript{42} Id. at § 4(4).
\textsuperscript{43} Id. at § 1(1).
\textsuperscript{44} Id. at § 2(a).
\textsuperscript{45} Id. at § 2(c).
\textsuperscript{46} Id. Commissioners’ Prefatory Note.
\textsuperscript{47} Windham Land Trust v. Jeffords, 967 A.2d 690 (Me. 2009) (easement holder was local land trust).
Data

There is only limited data on the number of conservation easements in the U.S. and the amount of acres under restriction. The available numbers, however, indicate significant growth in the number of American conservation easements. The Land Trust Alliance, the national professional association of land trusts, reported that in 2005 local and state land trusts held conservation easements on over 6.2 million acres, a 148 percent increase from the 2000 figure of 2.5 million acres. Additionally, The Nature Conservancy reports that it holds 3.2 million acres under conservation easement. Other nonprofit organizations also hold conservation easements in addition to these two major players.

In at least some states, the percentage of land under private conservation easements is not insignificant. For example, 6.58% of the total land in Maine and 6.49% in Vermont are subject to conservation easements held by land trusts only (i.e., this figure does not reflect easements owned by other entities).

A Policy Calculus of Conservation Easements and Alternatives

Private, perpetual conservation easements in gross bring substantial benefits but also raise policy questions. These issues have marked the American experience with these interests and must be closely considered by other countries contemplating the adoption of a U.S. model of easements. Moreover, this policy calculus is also relevant to alternative private conservation vehicles that other nations may adopt, such as payments for environmental services, real rights under civil law, and others.

This section will develop and apply a policy framework for analyzing private conservation easements in gross and alternatives to achieve preservation of open space and natural habitat. It will consider conservation easements and the following other vehicles: (1) fee ownership to

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49 Land Trust Alliance, 2005 Land Trust National Census Report 5 [http://www.landtrustalliance.org/about-us/land-trust-census/2005-report.pdf](http://www.landtrustalliance.org/about-us/land-trust-census/2005-report.pdf). A public-private partnership involving key players in conservation easements have launched a project to create a database of U.S. conservation easements. [http://www.conservationeasement.us/](http://www.conservationeasement.us/), last visited July 16, 2010. The data will be developed from self-reporting by land trusts and agencies, however, id., and there is no discussion of independent searching of recorders’ offices across the country to create a complete database (which would be a difficult and expensive endeavor). Thus, at best, the database project, even if completed, will not give a full picture of private conservation holdings in the U.S.


52 These figures are calculated by taking the numbers of acres held by land trusts according to the 2005 Land Trust Alliance Report, Chart 5 and multiplying this number by the total acres in the state according to the U.S. Census Bureau, State and Metropolitan Data Book, Table E-1, 2006, [http://www.census.gov/compendia/smadb/TableE-01.pdf](http://www.census.gov/compendia/smadb/TableE-01.pdf) (using a factor of 640 acres per square mile). Thus, Maine’s conservation easement acreage of 1,492,279 is 6.58% of 22,646,400 and Vermont’s conservation easement acreage of 399,861 is 6.49% of 6,152,960.

53 See infra Section IV discussing alternatives.
achieve conservation purposes, (2) governmental, rather than nonprofit, ownership, (3) limited, non-perpetual land rights, and (4) governmental regulation, instead of a property based regime, to accomplish conservation goals. I conclude that private conservation easements in gross bring great advantages in the U.S. and deserve continued validation and enforcement, albeit with a few changes to achieve greater public input and protection of future generations. Other nations will have to work within the policy framework developed below to determine their course of action.

Efficiency: Fee Ownership vs. Conservation Easements

Land could be conserved by acquiring full possessory title, i.e., fee ownership in the U.S., rather than a conservation easement. The costs of easements generally yield lower cost conservation than fees for both the nonprofits and the public.

Conservation Costs

Acquisition and stewardship costs for fees are higher than for easements, thus reducing the total amount of land that can be preserved through the fee route. First, acquiring fee title is more expensive as a fee purchaser must pay for the full value of the land while an easement buyer only has to compensate for the loss of the unused development rights of the property (which the owner may not have intended to exploit in any case). Moreover, many landowners choose to donate conservation easements rather than to sell them for consideration since § 170(h) of the Internal Revenue Code permits a federal income tax deduction for restrictions for conservation purposes given to a qualified nonprofit. Thus, there may be no easement acquisition costs at all for the NPO in the United States, with the cost subsidized by the public through the tax deduction. Finally, since conservation easements have been authorized by law in all states, transaction costs for engaging in and enforcing such arrangements have been greatly reduced. One might expect that acquisition cost of a less than full interest in the property in other countries would be lower cost. Uncertainty as to land titles in general, enforceability of conservation rights, and overall rule of law concerns, however, may effectively prevent such conservation transactions or make transaction costs extremely high in other countries.

Holders of conservation interests face stewardship and perhaps maintenance responsibilities. An entity that purchases a fee for conservation purposes must, like other owners, expend funds to generally maintain the property, engage in risk management, and also inspect it to ensure that trespassers or visitors are not interfering with its conservation values. An easement owner,

55 For example, beautiful natural features may increase the value of a home on the property that may help offset the loss of the ability to develop the property further. See Joan M. Youngman, Taxing and Untaxing Land: Open Space and Conservation Easements, State Tax Notes, Sept. 11, 2006, at 749-51.
57 The policy aspects of this deduction will be discussed infra Section II.B.1.
58 See supra Section I.B.
59 See infra Section III.D.1.
however, is not responsible for the general expenses. For the conservation easement to be effective and achieve its purpose, however, the easement holder must regularly inspect and monitor the burdened property to ensure that the terms of the easement are not being violated (for example, impermissible building, tree cutting, commercial activities, etc.)\(^60\) This is especially challenging not only because of the cost but also because the burdened owner is on the property with virtually unlimited opportunities to violate the covenant.\(^61\) In order to address the cost concern, some nonprofits require that donors of conservation easements also provide stewardship funds.\(^62\) Still, the maintenance and stewardship costs are less for easements and fees.

**The Public**

Utilizing of easements serves the goal of enhancing efficient use of our world’s limited land resources. A conservation easement owner can accomplish its land preservation goal; at the same time, the owner of the burdened land can make productive use of the property consistent with the terms of the easement (perhaps as a residence, for farming, etc.) and to receive compensation for the lost right. The easement purchaser only pays the amount of consideration necessary to acquire the right that it needs and wants. If a fee were used, however, the fee purchaser would be forced to “overinvest” in conservation by paying for full possessory right to the property when a lesser restriction would have accomplished its goal. More expensive fee purchases would mean that NPOs would be able to conserve less land with their funds. At the same time, a property purchased in fee for conservation is taken fully out of the market.

Financial incentives for conservation raise some concerns, though. Programs of NPO purchase of conservation easements or fees (or accepting donations with accompanying tax deductions) may lead to strategic behavior by landowners. For example, owners may attempt to “extort” direct or indirect payments by threatening to destroy environmental features on their land.\(^63\) The conservation environmental purchaser must also avoid overpaying when the landowner has no current plans to develop, since the owner has no current opportunity costs and is only selling the future option value of the land.\(^64\) Finally, payments for conservation easements may also

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\(^{62}\) See Anella & Wright, supra note 60, at 28; Elizabeth Byers & Karin Marchetti Ponte, The Conservation Easement Handbook 126 (2d ed. 2005).


\(^{64}\) One way for a nonprofit with limited funds to purchase easements and a number of potential easements to acquire would be to conduct an auction among the landowners of the available conservation dollars. Paul J. Ferraro, Asymmetric Information and Contract Design for Payments for Environmental Services, 65 Ecological Services 819 (2008).
undermine a conservation ethic already observed by the landowner based on non-monetary values. But these are issues with both fee and easement purchases.

**Recommendation**

The use of a less than fee interest for conservation protection has tremendous advantages and few if any disadvantages. These interests promote an efficient use of the world’s limited land resources while providing a vehicle to achieve ecological protection. In the U.S., the conservation “easement” has been an effective and legally valid vehicle. Other countries, however, can develop a conservation restriction with similar attributes within their own legal systems.

**Nonprofit vs. Governmental Ownership**

**Costs**

Nonprofit ownership of conservation easements means that government does not have to bear direct expenses to acquire and steward conservation easements. In an era of tight governmental budgets and cuts, private resources may be essential (if not the only way) to sustain open space and habitat conservation. There are, however, significant tax subsidies to private conservation easements that in effect transfer acquisition costs to the federal, state, and local government.

The federal income tax deduction for contributions of qualifying conservation easements under IRC § 170(h) yielded a tax expenditure by the U.S. Treasury for 2007 of approximately $700 million. There are additional Treasury losses as conservation easements lower the value of property subject to federal estate taxes. There are also state and local tax subsidies. The imposition of a conservation easement reduces the property’s assessment for state and local ad valorem (property) tax purposes because of its limited potential use. This forces the local government to cut back services because of diminished revenue or to increase the tax rate on other citizens. Moreover, some states give state income tax deductions or credits for conservation easement donations. These government subsidies are additional expenditures that

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66 See Byers & Ponte, supra note __, at 9-10.
68 See supra Section I.B.
69 In 2007 almost $2 billion in deductions were taken in conservation easements. Pearson Liddell Janette Wilson, Individual Noncash Contributions, 2007, Figure B at 54, http://www.irs.gov/pub/irs-soi/10sprbulindcont07.pdf. This would mean a public revenue loss of approximately $700 million (as donors are in high brackets).
72 A fee purchase by government or a nonprofit organization will take the property entirely off the tax rolls for the purposes of state and local ad valorem property taxation as government and nonprofits are exempt from tax.
73 For credits, see N.Y. Tax law § 210(38); N.C. Gen.Stat. § 105-151.12. Deductions are usually reflected not by a specific state tax code provision but by the state tracking the federal income tax structure and its deductions. See Jeffrey O. Sundberg & Richard F. Dye, Tax Property Value Effects of Conservation Easements, Lincoln Institute of
must be calculated in the true cost of private conservation easements. Other countries adopting similar tax subsidies must consider these costs.\textsuperscript{74}

The Ethos of Private Action

Part of lore and reality is that Americans tend to rely more on individual and private sector solutions to communal problems and less on governmental intervention than other countries do.\textsuperscript{75} For many Americans, this belief is manifested as well in a normative preference that private rather than governmental holding of land increases social welfare.\textsuperscript{76} Americans generally value the personal freedom of allowing owners to do what they want with their property and so achieve personal satisfaction, subject to others’ rights and the rare imposition on this right by the law for overriding reasons.\textsuperscript{77}

This American belief in private action and personal freedom, especially with respect to land arrangements, directly supports the adoption and use of private conservation easements in gross—it is a comfortable fit.\textsuperscript{78} Moreover, there is a belief that a conservation easement held by a nonprofit will be more secure and permanent since NPOs, unlike government officials, are not subject to the political and financial pressures of pro-development forces demanding the watering down of an easement.\textsuperscript{79}

For other countries, however, private ownership and administration of conservation rights may not fit with cultural, social, and political values. Other nations may have a preference for reliance on government action and provision of environmental protection.\textsuperscript{80} This is in addition to questions about the capacity of the nonprofit sector, a matter which is discussed below.

\textsuperscript{74} See Commonwealth of Australia, Income Tax Assessment Act of 1997, § 31.5 (providing for a deduction for a perpetual conservation covenant that decreases the market value of the property, subject to other conditions); Western Australian Consolidate Acts, Land Tax Assessment Act of 2002, § 41 (providing for a land tax exemption for any year where land is used solely or principally for the conservation of native vegetation).

\textsuperscript{75} Helmut K. Anheier & Lester M. Salamon, “The Nonprofit Sector in Comparative Perspective” Walter W. Powell & Richard Steinberg (eds.), The Non-Profit Sector, pp. 89-114, at 90 (2d ed. Yale Univ. Press 2006).


\textsuperscript{77} See generally James M. Buchanan, Constraints on Political Action, in Public Finance and Public Choice (James M. Buchanan & Richard Musgrave eds. 1999) (reviewing public choice theory and pressures on politicians).

\textsuperscript{80} See infra Section III.A comparing the nonprofit sectors.
Class Issues

Despite the benefits of nonprofit action in the American context, there is a risk of elitism in the decision making and composition of nonprofits boards controlling conservation easements. Conservation easements can in effect achieve “private large lot zoning” and prevent the building of affordable housing or environmentally friendly planned unit developments. Thus, conservation easements may result in an increase of neighborhood exclusivity, the barring of newcomers, and the frustration of new ideas in residential communities.

William H. Whyte, the early promoter of conservation easements, cautioned against the “muted class and economic conflicts” inherent in conservation easements. He posited that the “gentry” would be the donors of conservation easements and would have an interest in natural areas in the countryside rather than open space for parks and playgrounds that middle income citizens would prefer. Thus, there is a danger that nonprofit organizations seeking conservation easements may represent and adopt the “gentrified” viewpoint, a position that does not encompass the broader population. Yet, under a regime of private conservation easements, the nonprofit board is invested with significant power over communal land decisions affecting the entire citizenry. In contrast, if government owned such conservation easements, all voters could express their views through a democratic process on choices relating to conservation easement acquisition and administration.

Creation of Easements

By not requiring governmental action in the creation of conservation easements and permitting NPOs as holders, the American models allows for NPOs to react nimbly to conservation needs and the market. This process is likely to be more efficient allowing the preservation of land that might slip through the bureaucratic cracks of a governmental program. Nonprofits can respond quickly to a threatened development of a property with high ecological value and get an easement deal in place.

There is a cost, however, to independent private action by nonprofits. Private groups have virtually unlimited discretion in purchasing or accepting donations of easements and are not bound to follow standards or a general conservation plan in these decisions. NPOs may accept any conservation easement that appears on its doorstep, even though it is of doubtful

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82 Whyte, supra note 13, at 37.

83 Massachusetts is the only American state requiring government approval (local and state) to approve a conservation easement before its creation. Mass. Ann. Laws ch. 184, §§ 31-32.

84 The Uniform Act only states values inherent in conservation easements and does not provide standards. § 1(1). IRC § 170(h) provides only minimal requirements for deductibility, not an optimal level. For example, to qualify for an open space deduction the easement must only provide “scenic enjoyment” with a “significant public benefit.” 26 C.F.R. § 1.170A-14(d)(4)(i), (ii) and (iv). The factors to define these terms set out in the Regulations are vague and highly elastic, giving wide latitude. See Korngold Contentious Issues, supra note 13, at 1067-1070 (dealing with these tax standards). “Best practices” followed by many land trusts and provided by the Land Trust Alliance are not binding. See Land Trust Alliance, Standards and Practices (2004), http://www.lta.org/sp/land_trust_standards_and_practices.pdf.
environmental benefit. Governmental officials are accountable to the citizens for their conservation easement decisions through the election and recall processes. Nonprofits and individual actors lack this public accountability.

Furthermore, the various nonprofits do not acquire or accept easements pursuant to a public land use and conservation plan. As a result, the sum of conservation easements in an area may be less than its parts—there could be a patchwork of easements that do not equal an effective community-wide conservation plan. Thus, the decisions and missions of non-accountable individuals and nonprofits, rather than community preferences, could drive open space and habitat preservation acquisition and management in a given area. In comparison, in the arena of public land use controls the modern trend is away from localized planning to county, statewide, and regional approaches to environmental issues. Especially with the significant tax subsidies for the creation and continuation of conservation easements in the U.S. context, it is fair to ask whether the public’s interest is being maximized by an uncoordinated private system.

In Gross Ownership

In gross ownership of conservation easements has the benefit of allowing nonprofits to engage in far-reaching conservation efforts and freeing them from the expense and difficulty of acquiring neighboring land to which a conservation easement must be anchored. In gross ownership, however, exacerbates the concern over private control as it allows a distant nonprofit to own easements that affect a community. Thus, local land use decisions and choices can be controlled by an entity that has little or no stake in the economic and social issues facing a community.

Lessons Learned for All Countries

NPO ownership of conservation easements presents great opportunities but also some risks. I have suggested in earlier work that I believe that the risks in the creation of conservation easements have been understated and that some adjustments in the U.S. model would make these interests even more effective. Primarily, I have urged that the federal income tax deduction for conservation easements should only be granted if the easement is approved by local, state, or federal authorities as being consistent with a governmental conservation plan. This will ensure that the public financial investment through the tax subsidy is being well spent, with the easement being a part of a valid conservation goal. Such a process would also provide for community input through the election of local officials who approve the conservation plans. The requirement of approval is consistent with the treatment of historical easements where prior

87 See supra Section II.B.1 discussing initial deductions for donations and ongoing property tax savings.
88 See supra Section I.A defining in gross ownership.
89 Korngold, Contentious Issues, supra note 13, at 1066-1070.
Finally, freedom of choice of owners is being maintained as owners may still donate easements—the public simply won’t pay for those that do not serve a defined public interest. Both the U.S. and other countries can learn from each other’s views on the governmental/private organization dichotomy. For those nations that tend to prefer governmental provision of services, the significant benefits of nonprofits owning conservation easements may encourage experimentation with these nongovernmental actors and interests. American jurisdictions might learn from other countries about the value of governmental participation in the conservation easement process and consider ways to inject governmental involvement consistent with a private action model.

The Blessings and Burdens of Perpetuity

Perpetual duration is the gold standard for American conservation easements. Proponents value infinite conservation easements as they preserve the land forever, leaving the habitat and open space benefits for future generations. In contrast, conservation easements (or alternatives) with limited durations will not protect the land into future.

Perpetuity, though, has its disadvantages. First, the environmental value of particular parcels and community needs change over time. Land once thought important for habitat or open space may no longer be necessary or viable and other environmental priorities may emerge. For example, a parcel of land might be best suited to use for production of alternative energy such as a solar panel field or a wind farm even though it would violate a conservation easement preventing changes in the natural features of the property including the erection of structures. Moreover, there may come a time when the public interest would be better served by allowing a parcel of land to be shifted to a use that would violate a conservation easement on the property. For example, there may be a communal need for affordable housing or economic development in a depressed area.

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91 See supra Section I.A.
92 See statement of Healy Hamilton, director of the California Academy of Sciences: “[w]e have over a 100-year investment nationally in a large suite of protected areas that may no longer protect the ecosystems for which they were formed.” Cornelia Dean, The Preservation Predicament, N.Y. Times, Jan. 29, 2008, B1. Consider also how maintenance regimes might need to change. For example, assume a conservation easement that bars the use of pesticides on the property but over time the land is threatened by an invasive plant species. Non-chemical techniques to control the invasive species fail. Can the NPO use pesticides in order to preserve the original plant ecosystem that the donor wished?
93 See Todd Woody, Desert Vistas vs. Solar Power, N.Y. Times, Dec. 22, 2009, B1 (report unclear whether conservation interest was a fee or easement but conflict would be the same in either situation).
94 See Eileen M. Adams, Resident to Decide on Town Ownership of Lots, Sun Journal (Lewiston, Me.), Dec. 1, 2009, 2009 WLNR 24232103 (town meeting to vote on release of conservation easement to allow wind farm).
95 For a more prosaic example, see Stephen Beale, Dog Park Site Denied in Bedford Due to Easement, The Union Leader (N.H.), July 23, 2008 (land trust holding conservation easement denied use of land for dog park sought by town).
If the conservation easement were owned by a governmental entity, the decision to modify the easement would be made in the public arena by the voters or their elected representatives. With private conservation easements in gross, however, a non-elected, non-representative nonprofit, perhaps located in a different city would be making this decision. There is no opportunity for public input to the nonprofit’s decision and no accountability through the electoral process. The nonprofit’s unitary mission of conservation may not encompass the flexibility that the community needs to implement other values.

The danger of perpetual conservation restrictions can be ameliorated if there are ways to modify the duration in those rare and extraordinary cases when the public interest requires. First, the law must be made clear that nonprofit directors are shielded from liability if they modify a particular easement as long are true to the overall mission of the nonprofit. This will make directors willing to modify or even terminate restrictions in special circumstances. Second, the courts can be more aggressive in applying traditional covenant modification doctrines to conservation easements. For example, the doctrine barring enforcement of covenants violating public policy might be employed to deal with the affordable housing, economic development, or alternative energy scenarios described above. The doctrine of relative hardship, which limits enforcement to monetary damages rather than an injunction, could be applied by a court to limit a nonprofit’s remedy where the public interest is at stake and in effect force a buyout of the easement. Finally, the cy pres rule could be applied to modify a conservation restriction held by a charitable corporation when the interest of the public would be served. American jurisdictions and other countries would be well advised to consider adoption or strengthening of these doctrines when instituting perpetual conservation rights.

**Regulation Instead of A Property Right**

As an alternative to the acquisition of a conservation property right by a nonprofit or government, government could enact regulations to preserve the environmental values of land. Public regulation has various benefits. It theoretically is the culmination of a transparent, public process where the citizenry can exert control through their duly elected representatives. Regulation can be based on thoughtful study and professional planning as to environmental goals

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96 See, e.g., Friends of Shawangunks, Inc. v. Clark, 754 F.2d 446, 452 (2d Cir. 1985); see Trent Spiner, Hopkinton Preserves Farmland; Special Town Meeting Approves Conservation Easement, Concord (N.H.) Monitor, Dec. 6, 2009, 2009 WLNR 24663601 (describing New Hampshire town meeting to determine whether town should invest in a farmland conservation easement).

97 Market solutions are not likely to work to remove undesirable easements since conservation groups rarely sell conservation rights and may face regulatory issues if they do. See Korngold, Contentious Issues, supra note 13, at 1064-1065.

98 Korngold, Contentious Issues, supra note 13, at 1064-1065. Eminent domain of the easement may no longer be a viable solution to acquit the public’s interest in the post *Kelo* era as state legislators and state courts have increasingly limited takings for economic development and have required blight (not likely present in conservation land). See id. at 1081-83.

99 Korngold, Contentious Issues, supra note 13, at 1072.

100 For discussion of termination and modification of covenants violating public policy, see Korngold, Private Land Use, supra note 10, § 10.02. See Korngold, Contentious Issues, supra note 13, at 1080.

101 Korngold Contentious Issues, supra note 13, at 1078.
and tactics. Moreover, flexibility is retained as regulations can be modified to address newly arising concerns.

There are significant disadvantages to the regulation approach, however, that make a property-based solution superior. First, with a regulatory approach, all benefits of private initiative and action are lost. Government wheels may move too slowly if at all to adequately preserve threatened land. Moreover, regulation may not be permanent enough to adequately protect the environment. Government officials are subject to short term pressures and interest groups lobbying to remove protective land regulations. These forces might include the need to raise revenue to cover short term deficits by increasing the tax base through development, developers and owners seeking to maximize the values of their parcels, and election fundraising. Facing these current pressures, government officials might compromise the long term preservation goals of the community by repealing or modifying land protection regulation.

The presence of a land right, such as a conservation easement gives a greater sense of psychic and legal permanence than a land regulation. Regulations can be repealed by legislative bodies. In contrast, sale of real property held by cities and towns can be prohibited or subject to certain conditions. Conservation regulations impose nonconsensual limitations on property owners, in direct contrast to conservation easements which are agreed to by the parties. Nonconsensual restrictions are less desirable as they may give rise to claims by the owners for compensation under regulatory taking theory, create ill will among the community, and lead to a flouting or subversion of the regulation by a disgruntled owner. There may be some equal protection or “reverse” spot zoning claims if the legislature restricts some individual parcels more than neighboring ones. Regulation, therefore, lacks many of the benefits of private land restrictions. Relying solely on a governmental regulatory approach may not yield the most effective preservation model.

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102 See supra Section II.B.
103 See Am. Jur.2d Mun. Corp. § 486 (discussing limits on property held for the public, arguably including governmental conservation easements); N.Y. Jur.2d Parks § 143; N.Y. Gen. City Law § 20(2) (barring sale of park lands).
104 See Penn Central Transportation Co. v. New York City, 438 U.S. 104 (1978) (beginning the modern era of Supreme Court land regulatory takings cases).
106 See Palmer Trinity Private School, Inc. v. Village of Palmetto Bay, 31 So.3d 260, 262 (“reverse spot zoning occurs when a zoning ordinance prevents a property owner from utilizing his or her property in a certain way, when virtually all of the adjoining owners are not subject to such a restriction”) (Fla. App. 2010); Andrews v. Town of Amherst, 862 N.E.2d 65 (Mass. App. 2007); C/S 12th Ave., LLC v. City of New York, 815 N.Y.S.2d 516 (App. Div. 2006).
Additional Considerations for Non-U.S. Conservation Easements

In addition to the general policy considerations involved in private conservation easements discussed in the prior section, there are some specific issues when countries outside of the United States consider adopting private conservation easements in gross (or a similar alternative based on local law). These include whether the NPO sector in the given nation has the capacity and willingness to assume ownership and stewardship of conservation rights, the specter of colonialism when a country’s goal of resource use conflicts with an American legal vehicle and conservation values, and the country’s legal system can accommodate an in gross private conservation restriction.

Differences in Nonprofit Sectors and Activities

The size, structure, culture, and missions of nonprofit organizations in the United States have made them suitable, prepared, and willing to generate conservation easement donations and acquisitions and to subsequently steward these interests. Differences in the culture and histories of other countries have led to varying nonprofit structures and functions. As a result, the American model of nonprofits holding conservation easements may not necessarily be appropriate or effective in other settings.

The American NPO Sector

In the United States, nonprofit organizations were and remain well suited to take on the acquisition and stewardship of conservation easements. There is particular strength in land trusts and related environmental organizations.

In General

The nonprofit sector in the United States is large, robust, and part of the national fabric, providing health, education, welfare, arts, and other services. “The scale of the nonprofit sector is larger in the United States than in most other countries.”107 There were at least 1.4 million nonprofits in the United States as of 2004, representing a 27.3% increase from 1995.108 Total assets in 2005 were $3.4 trillion, representing a 125% increase109 (but, of course, this does not account for the 2008 financial and endowment meltdown.) Only three other countries have a higher percentage of employment in the nonprofit sector than the U.S.110

108 These figures include only Internal Revenue Service-registered nonprofits. Amy Blackwood, Kennard T. Wing & Thomas H. Pollak, The Nonprofit Sector in Brief 2 http://nccsdataweb.urban.org/kbfiles/7977/Almanac2008publicCharities.pdf (The Urban Institute 2008) (there are probably an additional 175,000 religious nonprofits, which are not required to register with the IRS, id. at 1).
109 Id. at 2.
Land Conservation Organizations

The environmental nonprofit sector is strong in the U.S. In 2005, there were 13,399 public charities addressing “environment, animals”—the IRS category. This represented 4.3% of all public charities, having $31.6 billion in assets.\(^\text{111}\) Care must be taken with these numbers, though, as this category would appear to include animal protection organizations and not only groups devoted to land conservation and the environment.

There had been a considerable history of nonprofit involvement in American land conservation by the time the private conservation easement movement began to gain strength in the 1970’s. Groups advocating and lobbying for governmental land conservation, preserves, and parks have existed for over a century. The Sierra Club was founded by the legendary John Muir in 1892—just over 100 years after the forming of the American republic—and currently has 1.3 million members.\(^\text{112}\) Other nonprofit organizations were established beginning in the nineteenth century to acquire and hold land for conservation purposes. The first nongovernmental land trust—the Trustees of Public Reservations—with a mission to acquire and hold “for the benefit of the public, beautiful and historic places in Massachusetts.” was created in 1891.\(^\text{113}\) Land trusts, and other land conservation organizations (such as the various Audubon societies), were established across the country.\(^\text{114}\) As of 2005, the Land Trust Alliance reported 1,667 member land trusts.\(^\text{115}\) The Nature Conservancy, founded in 1951 but with roots extending back to an organization established in 1915,\(^\text{116}\) began acquiring land for conservation purposes in 1955 and continues to be a major holder of conservation lands and facilitator of collaborative land conservation transactions.\(^\text{117}\)

Nonprofits in Other Countries

While nonprofits have proven to be capable holders of conservation easements in the United States, before other countries adopt private conservation restrictions it must be determined whether their nonprofits are willing and able to acquire and hold these interests. There are issues of mission and capacity.

Mission

The first question is whether conservation easements might be embraced within the missions and structures of NPOs in other nations (where they are often referred to as “nongovernmental entities,” or NGOs). It has been demonstrated that nonprofit organizations, their roles and missions differ between countries, and that these differences are a function of different cultures,

\(^\text{111}\) Blackwood et al, supra note 108, at 4.
\(^\text{112}\) \text{http://www.sierracub.org/welcome/} (last visited March 18, 2010).
\(^\text{114}\) Id. at 24-25. See also Erin B. Gisler, Comment: Land Trusts in the Twenty-First Century: How Tax Abuse and Corporate Governance Threaten the Integrity of Charitable Land Preservation, 49 Santa Clara L. Rev. 1123, 1125-1127 (2009).
\(^\text{116}\) Brewer, supra note 13, at 186-190.
\(^\text{117}\) Id., supra note 13, at 192, 204-206, 210-214.
histories, and values. For example, the U.S. form of voluntarism and nonprofit organizations grew out of a compromise between American values of individualism and collective responsibility.\textsuperscript{118}

The NPO sector of other countries vary from the U.S. model according to factors such as a higher degree of state-provided social, cultural, educational, and health services; religious influences; varying amounts of civil liberties; less adherence to a capitalist model; increased communitarian focus; tribal traditions; and other factors.\textsuperscript{119} Differing values in various countries also explain a related phenomenon—the degree of involvement in voluntary associations.\textsuperscript{120} Anheier and Saloman suggest that the particular current structure of the NPO sector reflects a country’s history.\textsuperscript{121} They identify four different NPO national models: \textit{liberal} (low government social welfare spending, with a large nonprofit sector), \textit{social democratic} (extensive state sponsored and delivered social welfare, with limited nonprofit sector), \textit{corporatist} (sizeable government social welfare spending, with a sizeable nonprofit sector, and \textit{statist} (limited public social welfare, with limited nonprofit development).\textsuperscript{122} The authors cite examples of nations following the models arguably include: liberal-- the U.S., the U.K., Australia; social democratic-- Sweden, Norway, Finland, Italy; corporatist-- Germany, Belgium, the Netherlands, France; statist—Japan, Brazil, “much of the developing world.”\textsuperscript{123} In countries following models with limited nonprofit development and activity, there may not be adequate organizations with sufficiently broad missions to acquire and steward conservation easements. Moreover, there may be a preference in particular societies for government, rather than private associations, to assume environmental activities. For example, early on France centralized historic preservation planning under a government agency, the Commission des Monuments Historiques, while in England such activities were handled by nongovernmental groups.\textsuperscript{124}

\textit{Capacity}

There is also the issue of capacity—are there enough nonprofits and resources in other countries to take on a role with conservation restrictions even if this activity fits within the their missions? Data on the size of the non-U.S. NPOs is limited. Available indicators, however, show a smaller sector when compared to the U.S. For example, the average percentage of the nonprofit workforce in the economically active population of thirty-five nations (including advanced industrial, transitional, and developing countries worldwide) is 4.4%.\textsuperscript{125} The number for the

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\textsuperscript{118} Anheier & Saloman, supra note 110, at 90.
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\textsuperscript{119} Id. at 90-91.
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\textsuperscript{121} Anheier & Saloman, supra note 110, at 105-106.
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\textsuperscript{122} Id. at 106; see Schofer & Fourcade-Gourinchas, supra note 120, at 811-815.
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\textsuperscript{123} Anheier & Saloman, supra note 110, at 107-108.
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\textsuperscript{125} Anheier & Saloman, supra note 110, at 96. This is an unweighted average, and the U.S. is included in the sample.
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United States, in contrast, is 9.8%. In addition to the relative smaller size of the NPO sector in other countries compared to the U.S., the nonprofit sector is relatively larger in the developed countries outside of the U.S. as compared to the less developed and transitioning countries. Unless there is external assistance, this might mean that land conservation efforts (as well as other NGO activities) are less likely to be provided in those countries that arguably have the greatest need and opportunity for habitat preservation.

While there are indications that the size of the NPO sector outside the U.S. is growing, the current capacity of the nonprofit sphere in a given country may be insufficient to take on a conservation easements program. For example, as of 2005 there were only seven land trusts in Latin America, compared to the 1,667 in the United States. Proponents of private land restrictions may have to wait until a particular county’s nonprofit arena is willing and able, if ever, to embark on this program. And these proponents must recognize as well that for many countries, conservation easements held by nonprofits will never be a viable, let alone the preferred, means to preserve habitat and open space.

The Specter of Colonialism

The underlying ethic of conservation easements raises important social, political, and equity questions for a country considering whether to embrace these interests. Some countries may choose to embrace development to a higher degree than developed nations and reject conservation as a “Western” priority. These issues must be addressed or a conservation easement program will likely have little chance of success.

Environmental Equity and Global Agreements

There is an understandable concern in countries that suffered through colonialism, perhaps lasting centuries, about control of their resources and legal systems by external forces. These are often developing nations that are trying to increase their standards of living through the use of their natural resources among other means. Calls from developed nations for land conservation for purposes ranging from aesthetic to carbon sequestration are often met skeptically by those countries trying to improve the lives of their citizens to acceptable living standards. They

126 Id.
127 Anheier & Salomon, supra note 110, at 96 (developed countries’ workforce in NPO sector is proportionately more than 4 times as large as in developing countries).
129 Cope, supra note 3, at 13, Table 2.
wonder why the burden of non-development should fall on them. This tension has played out in various global environmental initiatives between governments, such as the Kyoto protocol where developing nations fear they will be allocated inadequate carbon emission levels to permit industrialization. Environmental equity issues have made finalization of international agreements difficult.

Private Conservation Easements in the Developing World. There may be similar concerns with global initiatives promoting private conservation restrictions. Neocolonialism, cultural, and market issues must be considered.

Neocolonialism

If the introduction of conservation easements is seen as part of an attempt of the developed world via the instrument of NGOs to achieve preservation at the expense of the aspirations of developing countries, the likelihood of adoption of this private conservation technique will decrease. This will mirror the conflict that William H. Whyte warned of with conservation easements in the U.S. between the “gentry” favoring undisturbed open space and the rest of the population seeking accessible recreational (or even developable) land.

Some local parties have raised questions about the activities of international NGOs--i.e., transnational, nongovernmental organizations devoted to human rights, environmentalism, economic development, and other causes—similar to concerns voiced about actions of foreign governments. Critics have charged international NGOs with imposing Western biases on other countries, preferring universal principles to local practices and cultures, and engaging in “cultural imperialism.” The imposition of conservation on the developing world by global NGOs might be viewed by some as motivated by a desire to yield environmental and psychic benefits for the developed world, regardless of any constraints this may cause for the host country. This may not in fact be the impetus of NPOs and NGOs promoting conservation easements, and there is much that demonstrates that these organizations operate for salutary and


134 See supra Section II.B.3.

135 John Boli, “International Nongovernmental Organizations” in Walter W. Powell & Richard Steinberg (eds.), The Non-Profit Sector, pp. 333-348, at 333 (2d ed. Yale Univ. Press 2006) (international NGOs are estimated at 6,000-7,000 in number).

136 Id. at 344.
altruistic motives. But the burdens imposed by conservation restrictions are indeed real, and negative perceptions must be countered.

Culture and Law

The drive to introduce American-style conservation easements to other countries could trigger additional resistance if, as in much of the world, the traditional “conservation easement” is legal concept that diverges from the host nation’s legal system and property rights matrix and is viewed as a “foreign” device that is being imposed.\textsuperscript{137} Also, there might likely be problems enforcing new formal legal rules that are inconsistent with informal local practices and norms,\textsuperscript{138} especially if the formal rule is viewed as serving foreign interests.

Private conservation easements may run up against historical conflicts in a given country. For example, some countries are still addressing a pattern of a small number of large landholders and a large, unlanded population. In response, one country instituted a reform that makes land that is not cultivated or ranched subject to expropriation (and ultimate redistribution); there is a risk that land held for conservation purposes could be so seized.\textsuperscript{139}

Efficacy of Market Solutions

It must be determined whether the market model of conservation easements—where the landowner is compensated for foregoing development rights—is viable or appropriate in a particular country and culture. Experience with environmental treaties between nations has shown that payments have not “trickled down” to the affected landowners. Typically payments made by other nations to restrict development to achieve carbon sequestration or habitat preservation are made to the government and do not get in the hands of the people who actually live in the area and are losing resources from the new measures.\textsuperscript{140} This may often lead to discontent between those individuals and global environmental goals and subsequent enforcement issues.\textsuperscript{141}

Additionally, a Western, market incentive system of conservation may clash with local values. It has been argued that existing nonmonetary (e.g., communal, cultural) pressures for environmental preservation of land may be preferable and more effective than monetary

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Moreover, introducing cash payments may undermine existing conservation customs.  

Possible Approaches

The decision as to whether a given nation should adopt private conservation restrictions of some variety is one that should be made alone by that sovereign nation. When proposing or recommending (as advisers) conservations easements in other countries, care must be taken to engage and collaborate with the host country to examine if the model (or some variation) can work. The economic interests, people, culture, priorities, norms, and legal systems of the host country must be recognized and respected, while solutions to broad based conservation goals are sought. Even if a landowner voluntarily agrees to a restriction and receives compensation for it, the limitation will likely be more successfully enforced if there is a demonstrable, clear benefit to personal, local, and national interests.

If a country turns to outside advisers or partners on conservation restriction issues, these advisers and partners must clearly respect the national autonomy of the host country in advising on models and in eventual conservation restriction projects. Indeed there are examples of sophisticated global NGOs (such as The Nature Conservancy) laudably working in partnership with local interests to achieve a preservation goal that meets the needs of the host country and region. These collaborative efforts by private groups are analogous to “community natural resources management” or “community-based conservation, where the central government involves local or indigenous institutions or people in conservation decisions as it attempts to balance traditional values, development goals, and conservation methods. Approaching open


143 Id.

144 See Fikret Berkes, Community-Based Conservation in a Globalized World. Proceedings of the National Academy of Sciences of the U.S.A., Sept. 19, 2007, http://www.pnas.org/content/104/39/15188.full (last visited April 3, 2010). In implementing global accords such as the Kyoto protocol, according to the World Bank the key to success in countries such as Bolivia and Costa Rica has been the linking of global ideas to domestic interests, players, and political skills. “Attuned to ideas from abroad but deeply immersed in domestic social movements and policy debates, these countries have been at the forefront of an impressive record of environmental policy innovations.” The World Bank, World Development Report 2003, p. 161 http://www-wds.worldbank.org/external/default/WDSContentServer/IW3P/IB/2002/09/06/000094946_02082404015854/Rendered/PDF/multi0page.pdf.


to the legal systems and values of other people and countries and through utilization of partnerships, will help to respect national and personal and national autonomy, culture and heritage, and democratic values. Moreover, local input and cooperation may increase the likelihood of success of the conservation program.

Civil Law Hurdles to Private Conservation Easements

Assuming that a country desired to implement conservation easements after evaluating the various policies, existing law may present obstacles. There are various reasons why traditional civil law systems do not provide fertile ground for the adoption and use of conservation easements. These include the prohibition of in gross interests, rejection of affirmative obligations, and the numeros clausus principle. This would suggest that alterations to existing rules or specific conservation “easement” legislation, as well as a shift in civil law conceptualizations, would be required to permit private conservation easements in gross under traditional civil law. While there are variations and exceptions among civil law countries, some generalizations about the issues may be offered.

Prohibition on In Gross Interests

Traditional civil law regimes, stemming from the Roman model, do not recognize in gross servitudes. Rather, they contemplate that a “predial” (aka “praedial”) servitude—i.e., a property right running with the land—can only be created between two pieces of land. For example, the laws of France, Italy, South Africa, Greece, Quebec, and Argentina require a burdened and benefitted parcel. The Louisiana Civil Code, the only American jurisdiction with a predominantly civil law tradition, similarly requires the existence of

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148 See Fikret Berkes, Rethinking Community-Based Conservation, 18 Conservation Biology 621, 622 (2004) (“More inclusive, people-oriented and community-based approaches to conservation are in part a reaction to the failures of exclusionary conservation, in a world in which social and economic factors are increasingly seen as key to conservation success.”). The data and results of community-based approaches are not yet clear. See Kellert et al, supra note 146; Koontz & Thomas, supra note 146.
151 French Civil Code arts. 637, 638, quoted in Gordley & von Mehren, supra note 149, at 198.
154 Greek Civil Code art. 1118, discussed in 4 A.N. Yiannopoulos, Louisiana Civil Law Treatise, Predial Servitudes §§ 3, 9 (3d ed 2009.).
155 Quebec Civil Code § 1177, Westlaw S.Q. 1991, c. 64, s. 1177.
156 Argentina Codigo Civil, Libro III, Titulo XII, art. 2.971.
two parcels of land to create a predial servitude. The requirement of a benefitted parcel frustrates the basic model of in gross private conservation easements, where a nonprofit holds a right over land without owning a neighboring property.

The rejection of in gross servitudes appears to be rooted in history, as Roman law required two parcels. Scholars have noted that the post-Revolution, 19th century French civil code generally sought to limit servitude law as it had been expanded during feudal times as a means for lords to exact additional income from tenants. Commentators have also suggested that the requirement of both dominant and servient lots helps to “avoid the proliferation and undue encumbrance of the land,” echoing some of the anti-restrictions proclamations of common law courts.

Some proponents of land restrictions have argued that “conservation easements” are permissible under the current legal systems of Latin American and have in fact been created. They claim that it is possible to create a real property right that could restrict an owner from doing certain things (presumably altering environmental features) on the property. These rights, however, are not true “conservation easements” as understood in the U.S. context as they require that such agreements be between two property owners. This would require the NGO to purchase a property neighboring or somehow related to every parcel on which they seek a conservation right in order to “anchor” it. This would add at the minimum great expense and in some cases it may be impossible as a practical matter to acquire an anchor. The civil code tradition of Latin America and its rejection of in gross rights frustrate the efficacy of the conservation concept. It appears that as of 2005, all “conservation easements” in Latin American have been appurtenant rather than in gross.

A few civil law countries have more recently adopted an interest often known as a “limited personal servitude” which serves as a charge on the servient land in favor of a person rather than a dominant property. German and Greek codes provide for such rights, which might include the right to take fruit from a property or fishing or hunting rights. Even in the few civil law nations that have adopted limited personal servitudes, this interest is not likely a sufficient vehicle for a conservation restriction as limited personal servitudes are typically not

158 See Gordley & von Mehren, supra note 149, at 198.
160 Van der Merwe, supra note 153 at 224.
161 See supra Section I.B.
163 Cope, supra note 162, at 9 (quoting the definition of the conservation easement in Latin America as “a real property right established by the agreement of two or more property owners…”).
164 Cope, supra note 163, at 13.
165 Gordley, supra note 152, at 92.
166 German Civil code § 1090, quoted in Gordley & von Mehren, supra note 153, at 203.
167 3 A.N. Yiannopoulos, supra note 150, §§ 223, 231.
168 3 A.N. Yiannopoulos, supra note 150, § 231.
transferable\textsuperscript{169} and not perpetual. Rights held by individuals terminate on death, and those held by juridical beings terminate upon dissolution\textsuperscript{170} or after a period of years set by the code.\textsuperscript{171} Proponents of U.S. conservation easements found these types of shortcomings to be antithetical to successful restrictions.\textsuperscript{172}

**Affirmative Obligations on Servient Owner**

Moreover, traditional civil law does not recognize a servitude that creates an affirmative obligation on the servient owner, but rather typically prevent the servient holder from performing acts on the property (such as a building restriction) or give the dominant owner the right to do something on the burdened land (such as a right of way).\textsuperscript{173} There are some examples, though, of civil law courts allowing an affirmative obligations ancillary to an otherwise valid predial servitude,\textsuperscript{174} but it is risky to rely on such judicial leniency in light of code provisions that do not contemplate affirmative duties on the servient. Thus, in a civil law regime a conservation servitude might not be enforceable to the extent that it obligates the servient owner to perform affirmative acts,\textsuperscript{175} such as maintenance of the easement area,\textsuperscript{176} that are typically required in U.S. conservation easements.

**Numerus Clausus and the Limits on Judicial Law**

Finally, the doctrine of “numerus clausus” (literally, “the number is closed”)\textsuperscript{177} prevents parties and courts in civil law countries from creating property interests not specifically recognized by the governing code.\textsuperscript{178} The code is recognized as the sole source of the law, and the numeros clausus concept is an express corollary of that concept.\textsuperscript{179} The code will typically delineate the types and content of absolute property rights, such as mortgages and servitudes, defining what

\textsuperscript{169} German Civil Code § 1092, quoted in Gordley & von Mehren, supra note 149, at 203.

\textsuperscript{170} 3 A.N. Yiannopoulos, supra note 150, § 14; 4 A.N. Yiannopoulos, supra note 150, § 4.

\textsuperscript{171} South African law terminates personal servitudes held by a “juristic person” after 100 years. Van der Merwe, supra note 153, at 224.

\textsuperscript{172} Louisiana, however, has rejected the restraints on limited personal servitudes by providing for their full transferability and heritability. La. Civ. Code arts. 643, 644. As discussed below in Section V.D., Louisiana has adopted Conservation Servitude Act, La. Rev. Stat. Ann. tit. 9, § 1271 et seq.

\textsuperscript{173} Gordley & von Mehren, supra note 149, at 198; 4 A.N. Yiannopoulos, supra note 150, § 14.

\textsuperscript{174} Parisi & Depoorter, supra note 159, at 41, citing Lebbe v. Pelseneer [1965], J. Trib. 87 (Cour d’appel Bruxelles, 1964) (upholding an obligation to build and plant a yard as part of a servitude not to construct a building in front of a house).

\textsuperscript{175} 4 A.N. Yiannopoulos, supra note 150, § 4, n. 4 & accompanying text.

\textsuperscript{176} See http://sir.state.fl.us/landmanagement/conservationeasements.html, last visited July 31, 2010 (protecting easement is duty of servient owner); http://www.mclt.org/benefits.htm, last visited July 31, 2010 (duty of maintenance on fee owner); http://www.mnland.org/program.html, last visited July 31, 2010 (fee owner has duty to maintain).

\textsuperscript{177} John Merryman, Policy, Autonomy, and Numerus Clausus in Italian and American Property Law, 12 Am. J. Comp. L. 224 (1963).


\textsuperscript{179} Merrill & Smith, supra note 178, at 10-11.
each right means and bestows. The parties cannot create by contract or transfer rights not recognized in the code, nor can the courts invent new obligations; the only way to increase or decrease the types of interests of the rights is by legislation to amend the code. The principle of numerus clausus also exists, albeit not by that name, in other code-based countries such as China.

The numerus clausus rule, combined with a law of servitudes that allows only a limited number of discrete interests, has the effect of denying property owners the freedom to carve out efficient, personally rewarding, and socially beneficial property rights. Under the common law system, however, courts have power along with legislatures to make binding, precedential law. Moreover, there is no formal doctrine of numerus clausus in the common law, and courts have expanded legal rights and interests significantly based on the agreements of the parties and public policy considerations. Much of the pioneering of conservation easements in the United States came by parties operating under the common law ground rules that provide that courts have the power to legitimize newly developing property interests by extending, manipulating, and sometimes overruling existing doctrines. Thus, the early proponents of conservation easements claimed that no enabling statutes were necessary to validate these interests and maintained that the judicial system could and would ultimately sustain these interests. These proponents made the case for convincing courts of the validity of conservation easements based on minority-view American case law and policy.

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180 Van Erp, supra note 178, at 1053.
181 Mattei, supra note 178, at 91; Merrill & Smith, supra note 178, at 10; Jan M. Smits, Applied Evolutionary Theory: Explaining Legal Change in Transnational and European Private Law, 9 German L.J. 477, 485 (2008); J.H. Dalhuisen, Custom and Its Revival in Transnational Private Law, 18 Duke J. Comp. & Int’l L. 339, n. 21 (2008) (questioning the claimed benefits of standardization of numerus clausus vs. the cost of loss of contractual autonomy). There are but rare instances in a few countries where the parties’ contract has been allowed to trump this doctrine. Van Erp, supra note 178, at 1054.
183 While Merrill & Smith state that there is no formal numerus clausus principle, supra note 178 at 10, they assert that common law judges nevertheless adhere to a similar philosophy, recognizing only a closed list of property rights. Id. Moreover, Merrill & Smith describe the efficiency benefits of this standardization. See also John A. Lovett, Meditations on Strathclyde: Controlling Private Land Use Restrictions at the Crossroads of Legal Systems, 36 Syr. J. Int’l L. & Commerce 1, 8 (2008). While it is true that common law courts might not create brand new property interests sui generis, Merrill & Smith appear to underplay the power and track record of common law courts to expand or contract traditional property interests while purporting to maintain traditional boundaries. See, e.g., Sawada v. Endo, 561 P. 2d 1291 (Haw. 1977) (describing judicial revolutionizing of common law tenancy by the entirety by reworking rights of husbands and wives). See infra note 184 for additional examples.
184 See, e.g., Prah v. Maretti, 108 Wis.2d 223, 321 N.W.2d 182 (1982) (court applies nuisance law to find owner has right to receive sunlight to solar-heated residence, essentially creating new variety of servitude); Opinion of the Justices (Public Use of Coastal Beaches), 649 A.2d 604 (1994) (recognizing increased use of public trust doctrine as essentially expansion of traditional prescriptive easement law); see Sara C. Bronin, Modern Lights, 80 U. Colo. L. Rev. 881(2009) (arguing for judicial adaptation of current water law doctrine to validate solar rights).
185 See, e.g., Brenneman, supra note 13, at 58.
186 See supra notes 27-31 & accompanying text.
Other Property System Issues

Additionally, other variations in property rights concepts in civil law and non-civil law countries present hurdles to the adoption of American-style conservation easements.

Adequate Title Systems and Enforcement

As a fundamental prerequisite, there must be a sufficiently developed property rights regime in a given country to sustain investment in and enforcement of a conservation easement right. The conservation restriction must be clearly recognized and accepted by parties and the legal system, so that people will be willing to enter into such arrangements without high premiums for transaction costs or discounts for uncertainty. There also must be a registration system to adequately demonstrate that the purported owner of the property has title to the land sufficient for the conveyance of an easement, and the system must accept an in rem conservation right for registration or recording.\(^{187}\) Additionally, there must be a sufficient rule of law to enforce conservation easement rights and to deter potential violators. Ownership and enforcement rights must extend to non-domestic entities if global NGOs hold the interests, or sufficient local partners or affiliates must hold the conservation right. Without reliable and defensible title for the grantor and grantee of a conservation right, parties will be unlikely to enter into such transactions.

Communal Rights

Some legal systems may include other property interests that run counter to privately held conservation rights. For example, the Swedish tradition of “allemansrätt” permits any person to have passage over and to camp on woodlands and fields owned by others, as well as the right to gather wild flowers and mushrooms.\(^{188}\) Conservation easements barring changes in the environmental condition of such lands would run afoul of this tradition. Similarly, extensive practice of “common lands” in some legal systems may prevent the acquisition of conservation easements since there may be no “owner” with authority to grant rights over the common land.\(^{189}\) Finally, squatters may have acquired rights of ownership trumping that of record owners.\(^{190}\)


Private Conservation Alternatives to “In Gross Conservation Easements”

When other nations encounter legal or policy impediments to employing in gross private conservation easements, in some countries NGOs may employ other consensual less-than-fee vehicles to preserve environmental conditions. These are in addition to appurtenant servitudes for conservation purposes which may be, and have been, created under the civil law.) While these alternatives may not have all the features of U.S.-style conservation easements because of limited duration, an appurtenancy requirement, lack of in rem status, and limited scope, etc. they may, however, be appropriate interim or final resolutions in light of a particular country’s social and economic aspirations, title issues, and legal structure.

Payments for Environmental Services

One alternative to the American-style conservation easement is a privately financed “Payment for Environmental Services,” known as PES (or by similar names such as a “Conservation Performance Payment.”) These are contracts requiring payments on a set schedule by a private party to a landowner for refraining from environmental degradation of the land. As contracts, they should be enforceable in both common law, civil law, and most other legal systems, subject to local requirements. Private funders of PESs may include “service users,” such as a safari operator interested in preserving landscape values for its business or a water company seeking to maintain the integrity of its watershed, or NGOs seeking to vindicate ecological goals. The term of a PES is limited, typically short term, with the parties able to renew the arrangement, perhaps at a longer term.

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192 See supra Section III.C.1. discussing appurtenant servitudes under civil law.

193 See, e.g., Cope, supra note 3, at 14, Table 4; Legal Tools, supra note 191, at 45, 109, 121, 139.


195 Typically the PES will be for the purpose of protection of landscape beauty, carbon sequestration, watershed protection, and biodiversity protection. Sven Wunder, The Efficiency of Payments for Environmental Services in Tropical Conservation, 21 Conservation Biology 48 (hereinafter Wunder (2007)). Sometimes, government will essentially act as the agent of private parties seeking conservation by taxing them and then purchasing the PES, thus lending authority and legitimacy to the transaction. Wunder (2007) at 51.

196 Sven Wunder, Stefanie Engel & Stefano Pagano, Taking Stock: A Comparative Analysis of Payments for Environmental Services Programs in Developed and Developing Countries, 65 Ecological Economics 834, at § 2 (text accompanying note 4) (2008).

197 See Ferraro at 995 (“Performance payments are also amendable to the short time period during which conservation objectives must be met.”); See Sven Wunder, Stefanie Engel & Stefano Pagano, Taking Stock: A Comparative Analysis of Payments for Environmental Services Programs in Developed and Developing Countries, 65 Ecological Economics 834, at § 3.1 (2008).
The limited term of the PES is a great disadvantage when compared to the perpetual preservation of a conservation easement. The environmental benefits of a PES will last only as long as payments (and funding for payments) continue. Moreover, as a purely contractual arrangement, it does not appear that the typical PES would be an in rem right, enforceable against the land itself and binding purchasers of the preserved land. There is some confusion on terminology, as it appears that some non-perpetual, non-in rem, contract-based rights between landowners are sometimes referred to as “conservation easements,” perhaps because that term is considered a gold standard in conservation efforts. But in reality, rights not assertable against the property itself, for short terms should not fairly be described as conservation easements. For example, one line of the literature describes the rights held by the government in Costa Rica as PES arrangements, while others trumpet them as conservation easements. The only way to truly tell is through close analysis of the governing legislation and documentation of each transaction. Attempting to label the interests does not advance understanding and may reinforce concerns about the imposition of American legal vehicles.

PESs have some useful features. First, by casting these as contract rights, parties avoid the rule of most civil law regimes that bar the enforcement of an in gross property right. Acquisition of a contract right by a global NGO also might be seen by a host country and its citizens as less foreign intrusion than the purchase of a fee or lesser property interest. Moreover, when land titles in the country are insecure, the limited term prevents the NGO from paying up front for a longer (or perpetual) conservation right where title is not enforceable or the “owner” in reality lacks title. The structure of ongoing payments forces the owner to continue to comply for the entire term of the PES in order to receive compensation. The owner thus has an incentive to protect the environment and dynamic between the owner and the environmental NGO shifts from adversarial to collaborative. Compared to a conservation easement, the landowner has an interest in compliance (something that is not always the case with U.S. owners subject to

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198 Wunder, Engel & Pagano, at § 3.1.
199 This would be especially true in civil law jurisdictions as the PES is not authorized by the code as a valid property right and thus would violate the numeros clausus principle. See supra Section III.C.3.
201 See, e.g., Cope, supra note 3, at 12-15; Swift, supra note 139, at 115.
202 Adding even more confusion is that a conservation easement can be thought of as a type of PES, but creating a property right rather than a mere contract right.
203 See supra Section III.C.
204 See Wunder (2007) at 50.
205 Ferraro (2001) at 995, 996.
Finally, as with conservation easements, PESs offer the benefits of private acquisition, NGO administration, and a consensual rather than a regulatory approach.

There has been limited use of PES programs involving nongovernmental entities in Latin America, Asia, and Africa. Some noteworthy examples include an arrangement by a nonprofit (Fundacion Natura) in Los Negros, Bolivia to protect threatened cloud forest habitat of migratory birds and a contract obtained by Cedenera, an NGO, to protect watershed in Pimampiro, Ecuador. A 2006 inventory of PES projects in Sub-Saharan Africa found only 18 projects, only a minority of which were performance based—i.e., true PESs. In contrast, Latin America has a larger number of PES arrangements. This disparity has been attributed to weaker financial condition of potential purchasing entities in Africa, especially high transaction costs, and less reliable legal enforcement of contracts.

Chile’s Proposed Derecho Real de Conservacion

There is currently a legislative proposal in Chile to create a new right under the Chilean civil code called a derecho real de conservacion (i.e., a real right of conservation). The proposal expressly denotes the interest as a real estate right, permits it to be held by nonprofit organizations as well as government, and allows for perpetual duration. There is no requirement that the right be appurtenant to a benefited property, thus in gross rights should be permitted. The right is for “environmental conservation” goals, defined as protection of biodiversity, species, habitat, and ecosystems as well as the prevention of environmental deterioration. The legislation also allows the interest holder a right of access to inspect the

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207 See supra Section II.
208 See Sven Wunder, Stefanie Engel & Stefano Pagano, Taking Stock: A Comparative Analysis of Payments for Environmental Services Programs in Developed and Developing Countries, 65 Ecological Economics 834 (2008).
209 Nigel Asquith, Maria Teresa Vargas & Sven Wunder, Selling Two Environmental Services: In-Kind Payments for Bird Habitat and Watershed Protection in Los Negros, Bolivia, 65 Ecological Economics 675 (2008).
212 Ferraro 2009 at 535.
213 Id. at 536-39.
214 Id. at 539-40.
215 Id. at 540.
217 Article 2 of Bill to Establish Derecho Real de Conservacion (copy of English version circulated by Henry Tepper, formerly with The Nature Conservancy and currently with the National Audubon Society, kept on file by author.)
218 Id. at Art. 5.
219 Id. at Art. 8(4).
220 Id. at Arts. 4, 7.
burdened property to determine compliance. As of this writing, the proposal is still pending in the legislature.

There are several salutary aspects to the Chilean approach. First, the legislative proposal resulted from collaboration of The Nature Conservancy (an American NGO also engaged in global issues) with local constituencies interested in conservation activities and in creating a lasting conservation right, thus bringing outside expertise to in-country stakeholders and decision makers. Second, there were indications that the social, economic, and political conditions in Chile were ripe for the creation of a property-based, long-term conservation right. Additionally, the proposed legislation does not attempt to impose the common law conservation easement on civil law, but rather offers a new interest—the derecho real de conservacion—that would be embraced by the civil code. This flexible, locally-based approach finesses the concerns of “legal imperialism” and respects existing legal regimes.

Leases

If in gross servitudes are not legally permitted for fees, a sale-leaseback arrangement could be employed to create in gross conservation restrictions attached to the leasehold rights. For example, in England easements and covenants are not enforceable in gross against successors. So, a conservation organization could not acquire a conservation easement from a fee owner. If, however, the owner conveyed the fee to an NPO, the organization could lease the property back to the former fee owner on a long term, automatically renewable lease, but including an express conservation covenant binding the tenant not to disturb ecological features. The former owner would have full right of possession as tenant; and, since covenants in leaseholds are enforceable by the landlord against the tenant in England and the lease can be assigned by either the landlord or tenant, the conservation covenant would bind successors to the leasehold estate. The preservation goal can thus be achieved.

The difficulty with this approach is that many owners would likely be unwilling to relinquish fee ownership in this manner even though the leasehold will give them and their successors

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221 Id. at Art. 11(5).
222 The Nature Conservancy established its International Program in 1980, first focusing on the Caribbean and Latin America and then expanding to other regions. Richard Brewer, Conservancy: The Land Trust Movement in America 207 (2003). TNC worked within countries to help support their national parks and to protect infringement on them, as these parks provided important biodiversity. Id. at 208.
223 Tepper & Alonso, supra note 216, at 50-51.
224 Tepper & Alonso, supra note 216, at 51-54.
225 Tepper & Alonso, supra note 216, at 58.
228 See infra Section V.
229 The provisions in leases preventing destruction of environmental features would essentially be an express modification of the law of waste which limits alterations that a tenant can make to the premises.
230 See Spencer’s Case, 5 Co. 16a, 77 Eng. Rep. 72 (Q.B. 1583) (running burden of leasehold covenant to assignee of tenant); Butt & Duckworth, supra note 226, at 363.
potentially infinite possession. This arrangement may be more acceptable in countries where residential ground leases are common, such as in portions of England.  

**Easements Controlled by Government**

By definition, a private conservation easement is held and enforced by a private (nonprofit) organization. Government-owned conservation easements are common in the U.S., but by definition they do not offer the benefits of private initiative and action.

In other countries, especially civil law countries where private easements in gross would challenge existing legal paradigms, a good first step towards conservation property rights held by NGOs might be the adoption of *governmental* conservation property rights. By way of example, depending on definition, some of Costa Rica’s governmentally held rights may be considered true conservation easements.

Three Mexican states have enacted legislation that permits conservation easements to be held by NGOs provided that the easements are approved by the government and the easement land becomes part of the state protected conservation land system. While the requirement of government approval may inject the difficulties of bureaucracy and governmental inaction, the involvement of government does help to address the concerns with current acquisition of American private conservation easements where there is no community or regional planning to set up an integrated easement plan. Governmental approval of easements is not necessarily a roadblock to success of a conservation easement program, providing there is a reasonably efficient, transparent bureaucracy. For example, conservation easements have thrived in Massachusetts which is the one U.S. state that requires both local and state approval of conservation easements.

**Usufruct**

Under civil law regimes, property owners can create a right of usufruct in another person. While there are differences between countries, usufructs generally grant the holder the right to use and

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231 A considerable amount of residential and commercial land “owners” in London, for example, hold only ground leases with the underlying freehold held by others (formerly royals and now often investment funds.) See 2 Hermann Mutheesius The English House 13-15 (2007 reprinting) (describing history through the nineteenth century and royal ownership); Chris Hamnett, Unequat City: London in the Global Arena 139-145 (2003); Catherine Farvacque & Patrick McAusland, Reforming Urban Land Policies and Institutions in Developing Countries 48 (1992).


232 See supra note 9.

233 See supra notes 199-202 & accompanying text.

234 Legal Tools and Incentives for Private Lands Conservation in Latin America: Building Models for Success 22, 149-150 (Environmental Law Inst. 2003) (citing the states of Quintana Roo, Veracruz, and Nuevo Leon); Swift, supra note __, at 116-117 (same); see Veracruz Ley Estatal de Proteccion Ambiental de Veracruz (Veracruz Environmental Protection Act)arts. 77-81 (defining conservation easement), 76 (governmental approval) (2000).


235 See supra Section II.B.4., 6.

enjoy the land, subject to the obligation to preserve the property. More specifically, the holder of a usufruct has the right to possession and “to derive the utility, profits, and advantages” that the property may produce. Usufructs can be created only for a limited time period. Typically usufructs expire on the death of the holder. For juridical persons, such as corporations, the traditional civil code approach is to limit the duration of a usufruct to twenty or thirty years, though some countries have recently extended the duration of the usufruct to the potentially infinite “life” of the entity.

There are a variety of approaches and much nuance on the transferability of a usufruct. Some civil codes bar transferability in all cases, others prohibit transferability unless the parties provide otherwise, and still others permit transferability as a matter of right provided the transferor makes certain guarantees to the owner of the underlying property. There are also differences among commentators as to whether a purchaser of the underlying property is bound by a pre-existing usufruct.

Usufructs have been used to create conservation restrictions by the owner granting the right to enjoy conservation values to a conservation group. One benefit of this device is that there is no need for a second parcel of land—the conservation group holds the usufruct in the restricted

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238 La. Civil Code art. 539.


241 Argentine Civil Code, Book III, Title XII, art. 2828.

242 Argentine Civil Code, Book III, Title XII, art. 2812 ff., 608, French Civil Code art. 619; 3 Yiannopoulos, Personal Servitudes, supra note 150, §16.

243 Greek Civil Code art. 1167; 3 Yiannopoulos, Personal Servitudes, supra note 150, §16.


246 3 Yiannopoulos, Personal Servitudes, supra note 150, § 37, citing Greek Civil Code art. 1166.


248 Compare 3 Yiannopoulos, Personal Servitudes, supra note 150, § 168 (owner may transfer but not free of the usufruct) with Legal Tools, supra note 191, at 29 (usufruct does not bind subsequent owners).

249 Legal Tools, supra note 191, at 29, 139 (describing a usufruct in cloud forest as part of the Mayan Biosphere Reserve in Guatemala).
property that is ultimately owned by the owner. A disadvantage of usufructs is that they usually have a limited duration and cannot be the basis of a long term conservation solution. Moreover, a usufruct may give the transferee conservation group far more rights than necessary (i.e., possession) and responsibilities (e.g., maintenance of the property) than are required to achieve conservation goals.

**Conservation Easements in Other Common Law Jurisdictions**

There are a number of common law jurisdictions that have adopted conservation easement statutes that contain some or even many features of the American model. Many are former British colonies (at least for some period of time) which is ironic, as England itself still prohibits easements in gross does not allow covenants in gross to run, and has not enacted conservation easement legislation.

Two civil law jurisdictions—Louisiana and Quebec—have also adopted conservation “easement” legislation. These jurisdictions are noteworthy as they exist in federations of states or provinces that otherwise follow the common law. These statutes indicate how at least two jurisdictions attempted to integrate a common law vehicle into an essentially civil law model, and the choices they made.

**African Countries**

A number of African countries have adopted legislation providing for conservation easements of some type. This is noteworthy. Like the American model, Uganda for example, permits perpetual, in gross “environmental easements” for various purposes including preservation of flora and fauna, view, ecological and physical features, open space, and water quality. The Ugandan environmental easement is not consensual, however, as the easement is created not by agreement of the parties but by a decision of a court on the application of a “person or group of persons.” The applicant is required to compensate the landowner for the lost value of the use of the land, though the government may pay the compensation if the easement is of national importance. This nonconsensual creation diverges from the spirit and provisions of the American model. It carries the baggage of all compulsory takings, but perhaps may be worse as it is initiated by private parties (not government) and made effective by the judiciary (not the legislature) without the requirement of a carefully, determined plan. Kenya in 1999 adopted

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250 Ironically, England has not adopted such legislation and would not permit “classical” private conservation easements because of in gross prohibitions. See supra Section IV.C. Government can hold a type of conservation easement by way of a restriction enforceable by government recorded against land as part of granting an approval in the planning (i.e., zoning) process. See Town and Country Planning Act of 1990 § 106.

251 See supra Section IV.C.


253 Id. at § 73(6).

254 Id. at § 73(4).

255 Id. at §§ 73(1), 74(1).

256 Id. at § 77(1), (3).

257 Id. at § 77(4).

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an environmental easement statute virtually identical to the Ugandan legislation and Tanzania in 2004 passed a statute with many of the same features.\textsuperscript{260}

**Canada**

Canadian provinces have adopted private conservation easement enabling legislation.\textsuperscript{261} These statutes generally resemble the American model by specifically providing for nonprofit ownership,\textsuperscript{262} in gross interests,\textsuperscript{263} perpetual ownership if desired by the parties,\textsuperscript{264} and typical environmental preservation purposes.\textsuperscript{265} Like the American model, there is no requirement of government approval in creation of a conservation easement held by an NPO. On the termination and modification issue, the statutes sometimes exhibit mixed signals. For example, the Nova Scotia legislation attempts to ensure the viability of conservation easements to a greater extent than other easements or covenants by expressly stating that conservation easements do not lapse solely by reason of non-enforcement, change in the use of the servient land, or changed conditions in the surrounding land.\textsuperscript{266} At the same time, though, the legislation permits the court to grant to the servient owner or “Her Majesty” any relief or remedy available at common law.\textsuperscript{267} Such language might be applied to allow the government to seek modification of a conservation easement if and when the public interest requires, so providing needed flexibility into a perpetual private conservation arrangement.

**Australia**

Some Australian states have adopted legislation that permits a conservation covenant held by a specific conservation trust created in the statute.\textsuperscript{268} Thus, there is no authorization for nonprofits generally to hold conservation restrictions. The members of the statutory conservation trust are

\begin{itemize}
  \item \textsuperscript{260} Tanzania Environmental Management Act of 2004 §§ 156-160, http://www.lead-journal.org/content/07290.pdf.
  \item \textsuperscript{261} See generally Arlene J. Kwasniak, Conservation Easements: Pluses and Pitfalls, Generally and For Municipalities, 46 Alberta L. Rev. 651 (2009).
  \item \textsuperscript{263} See, e.g., New Brunswick Stat. § 2(4); Nova Scotia Stat. 2001, c. 28, § 6; Saskatchewan Stat. § 3(3).
  \item \textsuperscript{264} See, e.g., New Brunswick Stat. § 2(2); Nova Scotia Stat. § 5(1); Saskatchewan Stat. § 3(2).
  \item \textsuperscript{265} See, e.g., New Brunswick Stat. § 3; Nova Scotia Stat. § 4(c); Ontario Stat. § 3(2); Saskatchewan Stat. § 4.
  \item \textsuperscript{266} Nova Scotia Stat. § 12. See also New Brunswick Stat. § 10(5) (providing for assignment of conservation easement to government in the event the original holder dies or ceases to operate, thus preserving the benefit of the conservation easement); Ontario Stat. §§ 3(4.2), 3(4.3) (barring amendment or release of a conservation easement without Ministerial approval, thus preventing the loss to the public of valuable rights).
  \item \textsuperscript{267} Id. §§ 15(2)(a); 2(1)(f) (defining “owner”). See also New Brunswick Stat. § 10(1)(b) (providing for termination on application of servient owner if continuation of conservation easement would produce a severe hardship); Saskatchewan Stat. § 10(1)(b) (same).
\end{itemize}
appointed by a government official, thus placing the trust under a degree of governmental control.\textsuperscript{269} The conservation restriction is therefore not fully a “private” interest.

There is significant governmental involvement in the operation and administration of Australian conservation covenants. Acquisition, amendment, and release of a covenant must be approved by a government official, after a period of public input.\textsuperscript{270} This has benefits in that it ensures that the restrictions serve public conservation goals and prevents the release of beneficial covenants; the costs, though, are the introduction of potential red tape and the loss of nonprofit initiative. One interesting provision states that when the parties are unable to agree on the release of a covenant, “the matter shall be determined by” a governmental official.\textsuperscript{271} Again, this is a double-edged sword as it addresses the perpetuity problem by providing flexibility but potentially weakens conservation goals.

**Hybrids: Louisiana and Quebec**

Louisiana and Quebec present interesting examples as they are primarily civil law jurisdictions within a federal system comprised of other entities following the common law. Both Louisiana and Quebec have adopted statutes allowing for NPOs to participate in conservation efforts, though Quebec’s solution is less similar to the model used in the U.S. and the other Canadian provinces. These civil code regimes have modified the common law model, apparently to fit other facets of their legal systems.\textsuperscript{272}

In 1986, Louisiana added a statute providing for a “conservation servitude” that is substantively consistent with many of the provisions of the Uniform Conservation Easement Act: conservation servitudes are unlimited in duration unless the document provides otherwise, they can be held by NPOs, and they are enforceable like other servitudes.\textsuperscript{273} Interestingly, there is no specific authorization of in gross ownership, leaving one to wonder whether the general Louisiana Code requirement of appurtenancy would apply to conservation servitudes.\textsuperscript{274} If in gross ownership is in fact barred, Louisiana would lack a key feature of the American conservation easement model.

Quebec contemplates more governmental involvement than even Louisiana, let alone other Canadian provinces. A nonprofit can apply jointly with a land owner for recognition of the owner’s land as a “nature reserve.”\textsuperscript{275} The agreement must indicate the conservation measures that the owner will undertake and permitted and prohibited activities (presumably these could be like restrictions in conservation easements). This agreement can last in perpetuity, or for a lesser period. Unlike almost all conservation easement statutes, however, the nature reserve agreement must be approved by the Minister in order for it to be valid.\textsuperscript{276} Amendments must be approved by

\begin{itemize}
\item \textsuperscript{269}New South Wales Nature Conservation Act § 18; Victorian Act § 4.
\item \textsuperscript{270}Victorian Act §§ 3A(3), (5), (6), (8); see New South Wales Nature Conservation Act § 69B (requiring government official along with Nature Conservation Trust to enter a conservation agreement).
\item \textsuperscript{271}Victorian Act § 3A(4).
\item \textsuperscript{272}See Kenneth C.G. Reid, The Idea of Mixed Legal Systems, 78 Tul. L. Rev. 5, 8 (2003-2004) (describing Louisiana and Quebec as “mixed” civil law and common law jurisdictions).
\item \textsuperscript{274}See supra note 157 & accompanying text.
\item \textsuperscript{275}Natural Heritage Conservation Act, R.S.Q. c-61.55., .54.
\item \textsuperscript{276}Id. at c-61.57, .60.
\end{itemize}
the Minister and nature reserve agreements may be terminated by the Minister on his own initiative if certain conditions are met. While this article has explored the potential benefits of some increased governmental involvement in some situations involving conservation easements, the Quebec approach may threaten the vibrancy of NPO activities in conservation.

Conclusion

Nation states residing in our global community face difficult choices on the allocation and utilization of their limited, valuable land. Governmental entities can accomplish a great deal in conserving these resources. There is a role, however, for private organizations in the preservation effort. One relatively recent, successful, and game changing conservation device in the United States has been the in gross conservation easement acquired and stewarded by a nonprofit organization. This article has suggested that other countries may find that some type of private conservation restriction is a helpful tool. But before so concluding, it is essential that a nation examine its own unique culture, history, and aspirations to determine if such a private device is suitable for it. And then the country can devise a legal structure, consistent with local law, for the type of restriction that will best meet the country’s policy goals. It is far more likely that conservation efforts will be successful following this strategy rather than through the unthinking imposition of an unfamiliar, American-style, conservation easement.

277 Id. at c-61.61, .62.