Ecosystem Services, the Millennium Ecosystem Assessment, and the Conceptual Difference between Benefits Provided by Ecosystems and Benefits Provided by People

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ECOSYSTEM SERVICES, THE MILLENNIUM ECOSYSTEM ASSESSMENT, AND THE CONCEPTUAL DIFFERENCE BETWEEN BENEFITS PROVIDED BY ECOSYSTEMS AND BENEFITS PROVIDED BY PEOPLE

EZEQUIEL LUGO

I. INTRODUCTION

Human beings depend on the environment for their survival. While this idea has been around since antiquity, the concept of “ecosystem services” developed in the late 1990s to represent critical services that facilitate the conditions and processes sustaining human existence. Within the scientific community, the term “ecosystem services” refers to “the benefits human populations derive,
directly or indirectly, from ecosystem functions” and includes both goods and services. Ecosystem services include air and water purification, flood and drought mitigation, generation of soil, and pollination.

The 1997 Nature article The Value of the World’s Ecosystem Services and Natural Capital first drew policymakers’ attention to the notion of valuing ecosystem services and highlighted the importance of such valuation. In that article, a team led by Robert Costanza explained that policymakers do not give enough weight to ecosystem services even though “[t]he economies of the Earth would grind to a halt without the services of ecological life-support systems . . . .” Costanza’s team estimated that ecosystems provide approximately $33 trillion (in 1994 dollars) worth of services per year, a value 1.8 times greater than the 1997 global gross national product. They concluded by stressing the significance of ecosystem services and the potential impact to humanity if we continue to take ecosystem services for granted.

Other scientists, including E.O. Wilson, have also utilized the term “ecosystem services” to place a quantitative value on biodiversity loss and highlight the futility of creating replacements capable of providing the same services. Businesses, nongovernmental organizations, states and other international fora have also adopted the concept. However, a multitude of terms have been adopted to refer to the benefits ecosystems provide to

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6. Costanza et al., supra note 4.
7. See, e.g., Audacious Bid to Value the Planet Whips Up a Storm, 395 NATURE 430, 430 (1998).
8. Costanza et al., supra note 4, at 253.
9. Id. at 253, 259. A more recent study has valued the ecosystem services insects provide within the United States at $57 billion. See John E. Losey & Mace Vaughan, The Economic Value of Ecological Services Provided By Insects, 56 BIOSCIENCE 311, 312 (2006). The study focused on services provided by wild native insects in the areas of dung burial ($3.8 billion), pest control ($4.49 billion), pollination ($3.07 billion) and recreation ($49.86 billion). Id. at 311-12, 314-16, 319-20.
10. See Costanza et al., supra note 4, at 259.
11. See Wilson, supra note 3, at 105-12; Daily, supra note 5, at 9-10.
people, including the terms “ecosystem services,” “ecosystem benefits/services,” “services,” “environmental services and benefits,” and “environmental services.”

A recent article suggests that “ecosystem services,” as defined by the Millennium Ecosystem Assessment, should be the preferred term to describe the benefits human populations derive from ecosystems because it conveys the value of these services and the harmful impact their degradation would present. The Millennium Ecosystem Assessment used the term “to assess the consequences of ecosystem change for human well-being and to establish the scientific basis for actions needed to enhance the conservation and sustainable use of ecosystems and their contributions to human well-being.” While the most widely used term to describe these types of benefits remains “ecosystem services,” some states have expressed the concern that the use of the term “ecosystem services” implies that individuals must pay for these previously free benefits, and have opted for using alternate terms instead. In turn, this has led to confusion and resistance to incorporate ecosystem services in policy discussions at the international level.

This Article will compare how different terms relating to “ecosystem services” have been defined and used in various international fora to understand why some states view this term as implying payment for the benefits derived from ecosystems. Part II will describe the Millennium Ecosystem Assessment and its definition of ecosystem services. Part III will focus on the lack of uniformity in how the Millennium Ecosystem Assessment definition has been adopted by states and international organizations. Part IV analyzes alternate definitions of ecosystem services formulated within the context of payment for environmental services programs and their impact on international policymaking related to the Millennium Ecosystem Assessment. Part V concludes that confusion created by the use of the term “ecosystem services” in the payment for environmental services context can be corrected by distinguishing between benefits provided by ecosystems and human protection of

13. See infra Part III.
14. See infra Part II for more information regarding the Millennium Ecosystem Assessment.
16. MILLENNIUM ECOSYSTEM ASSESSMENT SYNTHESIS, supra note 1, at v (emphasis added).
17. See Reid et al., supra note 15.
18. See id.
19. The phrase “payment for environmental services” will be used to refer to programs labeled “payment for ecosystem services” or “payment for environmental services.”
these ecosystems.

II. THE MILLENNIUM ECOSYSTEM ASSESSMENT’S DEFINITION OF ECO SYSTEM SERVICES

In the middle of the 1990s, scientists and people working within the regimes established by international environmental agreements recognized the need for an international ecosystem assessment. Major advances in ecology, economics, and other fields were poorly reflected in policy discussions regarding ecosystems. And, then-existing mechanisms did not satisfy the fundamental need for scientific data to implement international environmental agreements. The United Nations Environment Programme (UNEP), the National Aeronautics and Space Administration, and the World Bank published a draft international assessment written by a panel composed of forty leading scientists in 1998. This draft called for an integrated assessment process that could highlight the linkages between issues related to climate, biodiversity, desertification, and forestry.

After this call to action, United Nations Secretary-General Kofi Annan called for the Millennium Ecosystem Assessment in 2000. The Millennium Ecosystem Assessment described its goal as “assess[ing] the consequences of ecosystem change for human well-being and the scientific basis for action needed to enhance the conservation and sustainable use of those systems and their contribution to human well-being.” Between 2001 and 2005, an international network of 1300 natural and social scientists and other experts from ninety-five countries assessed previously available knowledge, scientific literature, and data through a format modeled on the Intergovernmental Panel on Climate Change (IPCC). The Millennium Ecosystem Assessment’s final products, four tech-

21. Id.
22. Id.
23. Id.
24. Id.
26. Id.
technical volumes, were reviewed by forty-four governments, nine scientific organizations, and over six hundred individual reviewers from around the globe. Consequently, the Millennium Ecosystem Assessment’s findings reflect the consensus of the largest group of natural and social scientists ever assembled to assess knowledge in the area of ecosystem change.

The fundamental basis of the Millennium Ecosystem Assessment’s work was the idea of ecosystem services. The Millennium Ecosystem Assessment referred to the scientific literature when defining ecosystem services as “the benefits people obtain from ecosystems. These include provisioning services such as food, water, timber, and fiber; regulating services that affect climate, floods, disease, wastes, and water quality; cultural services that provide recreational, aesthetic, and spiritual benefits; and supporting services such as soil formation, photosynthesis, and nutrient cycling.” Provisioning services are the products humans acquire from ecosystems. Regulating services are defined as “the benefits obtained from the regulation of ecosystem processes . . . .” Cultural services are those “nonmaterial benefits people obtain from ecosystems through spiritual enrichment, cognitive development, reflection, recreation, and aesthetic experiences . . . .” Supporting services are described as the necessary services for the

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29. Id.
30. See Millennium Ecosystem Assessment Synthesis, supra note 1, at v.
32. Millennium Ecosystem Assessment Synthesis, supra note 1, at v. See Millennium Ecosystem Assessment, supra note 31, at 49; see also Evaluación de los Ecosistemas del Milenio [Millennium Ecosystem Assessment], Ecosistemas y Bienestar Humano: Oportunidades y Desafíos Para las Empresas y La Industria [Ecosystems and Human Well—Being: Opportunities and Challenges for Business and Industry] 3, http://www.millenniumassessment.org/documents/document.754.aspx.pdf (last visited Feb. 14, 2008) (defining “servicios de los ecosistemas” as “los beneficios que los seres humanos obtienen de los ecosistemas, y son producidos por interacciones dentro del ecosistema.”); Manal Hefny et al., supra note 12, at 45 (“Ecosystem services are the benefits that people obtain from ecosystems, including food, natural fibers, a steady supply of clean water, regulation of pests and diseases, medicinal substances, recreation, and protection from natural hazards such as floods.”); Millennium Ecosystem Assessment, Ecosystems and Human Well-being: Wetlands and Water Synthesis at v (2005), available at http://www.millenniumassessment.org/documents/document.358.aspx.pdf [hereinafter Millennium Ecosystem Assessment, Ecosystems and Human Well-being: Wetlands and Water Synthesis] (defining “ecosystem services” as “the benefits people obtain from ecosystems” and including a description of the four types of ecosystem services).
33. Millennium Ecosystem Assessment, supra note 31, at 56.
34. Id. at 57.
35. Id. at 58.
production of all ecosystem services whose impact on human populations are indirect or long-term.\(^{36}\)

The Millennium Ecosystem Assessment presented four major findings for decision-makers. First, humans have caused a substantial and irreversible biodiversity loss by altering ecosystems during the last fifty years faster and more extensively than ever.\(^{37}\) Second, changes to ecosystems have led to improved human well-being and economic development, but at the cost of the degradation of many ecosystem services.\(^{38}\) Third, this degradation of ecosystem services could grow worse during the next fifty years.\(^{39}\) Fourth, it is possible to reverse the degradation of ecosystem services while meeting increasing demands for services if policies, institutions, and practices are changed according to the suggestions of the Millennium Ecosystem Assessment.\(^{40}\)

One suggested change is increased coordination between international environmental agreement regimes and between international environmental agreement regimes and other international organizations.\(^{41}\) The Millennium Ecosystem Assessment suggests that this increased coordination is necessary to ensure that international environmental agreement regimes, other international organizations, and national institutions do not hinder each other’s work.\(^{42}\) Because communication would be essential to this proposed coordination, the importance of having different international environmental agreement regimes, international organizations, and national institutions speaking the same language becomes apparent.

Several international environmental agreement regimes, international organizations, and national institutions have adopted the Millennium Ecosystem Assessment’s terminology and are on their way to implementing the Millennium Ecosystem Assessment’s recommended increase in coordination. The Millennium Ecosystem Assessment’s definition of “ecosystem services” has been used by the scientific community,\(^ {43}\) the Food and Agriculture Organization of the United Nations (FAO),\(^ {44}\) the UNEP,\(^ {45}\) the U.N.  

\(^{36}\) Id. at 59.
\(^{37}\) MILLENNIUM ECOSYSTEM ASSESSMENT SYNTHESIS, supra note 1, at 1.
\(^{38}\) Id.
\(^{39}\) Id.
\(^{40}\) Id.
\(^{41}\) Id. at 20.
\(^{42}\) Id.
\(^{44}\) See Food and Agriculture Organization of the U.N., FAO/Netherlands Interna-
Economic Commission for Europe (UNECE), and the United States Department of Agriculture Forest Service. The Subsidiary Body on Scientific, Technical and Technological Advice for the Convention on Biological Diversity (CBD SBSTTA), while not defining the term directly, has stated that some of its documents are consistent with the terminology used by the Millennium Ecosystem Assessment, including the term “ecosystem services.”

Furthermore, Ducks Unlimited Canada and Nature Conservancy Canada use the term “ecosystem services” in a manner consistent with the Millennium Ecosystem Assessment’s approach.

However, two problems hindering the uniform usage of “ecosystem services” as defined by the Millennium Ecosystem Assessment, have emerged. First, the use of multiple terms to refer to the benefits ecosystems provide to people has created confusion, indicating a lack of consensus among international environmental agreement regimes, international organizations, and national institutions.

Second, the use of the term “ecosystem services” within the context of payment for environmental services has created the misconception that people will have to pay for benefits ecosystems provide to people rather than for services people provide to protect ecosystems. These problems will be addressed in the next two parts of this Article.


50. NANCY OLEWILER, THE VALUE OF NATURAL CAPITAL IN SETTLED AREAS OF CANADA 2-5 (2004), available at http://www.ducks.ca/aboutdug/news/archives/pdf/ncapital.pdf (“[E]nvironmental and ecosystem resources . . . are assets that yield goods and services over time (goods and services that are essential to the sustained health and survival of our population and economy.).” The report defines “ecosystems or environmental capital” as “systems that provide essential environmental goods and services such as our atmosphere and waste assimilation provided by wetlands . . . .” Id. at 1. Elsewhere, the report lists examples of “Ecosystem Services” as “Goods and Services Provided,” such as carbon storage and sequestration, water regulation, water supply and treatment, and other benefits that ecosystems provide people. Id. at 4.

51. See infra Part III.

52. See infra Part IV.
III. THE LACK OF UNIFORMITY IN THE ADOPTION OF THE MILLENNIUM ECOSYSTEM ASSESSMENT’S DEFINITION OF ECOSYSTEM SERVICES

A survey of the practice of international environmental agreement regimes, international organizations, and states demonstrates that the concerns regarding the diversity of definitions of “ecosystem services” are well-founded. While agreement regimes, organizations, and states have increasingly acknowledged the importance of the benefits people obtain from ecosystems, the use of the term “ecosystem services” to refer to these benefits has not been uniform.

The Committee for the Review of the Implementation of the Convention to Combat Desertification (CRIC) recently decided to replace the term “ecosystem services” with “ecosystem protection, rehabilitation and restoration in drylands” because there was a lack of consensus on the meaning of “ecosystem services.” The CRIC concluded that “ecosystem services had not yet been defined” despite specifically referring to the Millennium Ecosystem Assessment and its emphasis on ecosystem services. Consequently, the phrase “ecosystem protection, rehabilitation and restoration in drylands” is currently used in documents relating to this convention instead of the more generally accepted “ecosystem services.”

The Ramsar Convention Conference of the Parties (COP), for its part, has not used the term “ecosystem services” exclusively when promoting sustainability. The Ramsar COP requested the Scientific and Technical Review Panel (STRP) to “report to COP9 concerning identified gaps and disharmonies in defining and reporting . . . giving priority to advice and guidance on practical matters on issues that should include . . . evaluating the values and functions, goods and services provided by wetlands.” The STRP

58. Convention on Wetlands, Ramsar Res. VIII.7, ¶ 15(b), Conference of the Contract-
subsequently recognized that the Millennium Ecosystem Assessment stated that the use of “ecosystem services” corresponded to the phrase “products, functions and attributes” as used by the COP in the Ramsar definition of “ecological character.” Document sixteen, prepared for Ramsar COP9, used the term “ecosystem services” exclusively. In Ramsar Resolution IX.1, however, the COP decided to use “ecosystem benefits/services” as a synonym for the Millennium Ecosystem Assessment’s definition of “ecosystem services.”

While the Ramsar COP has utilized the term “ecosystem benefits/services” as a synonym for the Millennium Ecosystem Assessment’s definition of “ecosystem services,” other organizations that have used the term “ecosystem benefits” have not defined it. For example, the International Union for Conservation of Nature has used the term “ecosystem benefits” interchangeably with “ecosystem services” without defining either term while the CBD SBSTTA has used the terms “ecosystem benefits,” “ecosystem services,” and “environmental services” interchangeably without defining these terms. This use of “ecosystem benefits” fails to clar-

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60. COP9, supra note 59, at ¶ 5, 6(vi), 21-26.


ify the relationship between the terms and instead creates confusion.

Other organizations and states also adopted the Millennium Ecosystem Assessment’s conceptualization of “ecosystem services” under a different term. The UNEP, in a document dated shortly after the Millennium Ecosystem Assessment formulated its definition, uses the term “ecological services” to “refer[] to the conditions and processes through which natural ecosystems sustain and fulfil [sic] human life.” The UNEP uses this term interchangeably with “ecosystem benefits.”

Another term for “ecosystem services” as defined by the Millennium Ecosystem Assessment can be found in a rule recently promulgated by the United States Army Corps of Engineers (“Corps of Engineers”) that seeks “to offset unavoidable impacts to . . . wetland conditions, functions, and values” that are lost to permitted impacts through a compensatory mitigation system. The Corps of Engineers defines “services” as “the benefits that human populations receive from functions that occur in ecosystems.”

The Corps of Engineers explained that “[f]or example, providing habitat for birds is a biological function of some aquatic habitat types, which in turn provides bird watching services to humans.” As such, the term “services” is defined in accordance with the Millennium Ecosystem Assessment’s definition of “ecosystem services.”

The World Wide Fund for Nature (WWF) follows a similar approach. In its brochure advocating payments for environmental services programs, the WWF explains that “[n]atural ecosystems


67. See id. (“Public awareness of the value of these ecosystem benefits is essential for the development and implementation of public policies for the protection of important habitats. It is therefore important to determine the values of these ecological services.”(emphasis added)).


69. Id. at 19, 672 (to be codified at 33 C.F.R. § 332.2).


71. Id. at 15,522.

72. Thailand has defined payment for environmental services within the forestry context as “[a]ny national system which involves rewarding local stakeholders for decreased deforestation or degradation . . . .” United Nations Framework Convention on Climate Change, Subsidiary Body for Scientific & Technological Advice, Views on the Range of Topics and Other Relevant Information Relating to Reducing Emissions from Deforestation in
provide a wide range of environmental services[] from which people benefit, and upon which all life depends.” The WWF further explains that “environmental services” and “ecosystem services” are synonyms. But, the WWF provides no support for either of these two statements. While the WWF cites the Millennium Ecosystem Assessment in this report, it does not directly incorporate the Millennium Ecosystem Assessment’s terminology or explain why it failed to do so.

In the late 1990s, several states began incorporating the term “environmental services” in national environmental legislation. El Salvador and Perú did not define the term, but recognized that natural resources provided “environmental services.” El Salvador has made the conservation of “environmental services and benefits” one of the goals of its program for managing legally protected natural areas. El Salvador defines “environmental services and benefits” as those natural processes and conditions of ecosystems through which human beings obtain benefits. Salvadorian legislation specifically identified oxygen production, carbon fixation, climate regulation, and the protection of biodiversity and hydrological resources as “environmental services” provided by forests.

Mexico has been using similar terminology since at least 1992.

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74. Id. & n.1.

75. See generally, id.


77. See Ley de Áreas Naturales Protegidas art. 16(c) [Law of Natural Protected Areas], Legis. Decree No. 579 (Feb. 15, 2005) (El Sal.), available at http://www.marn.gob.sv/uploaded/content/article/673972224.pdf.

78. The original Spanish text reads, “BIENES Y SERVICIOS AMBIENTALES: Son aquellas condiciones y procesos naturales de los ecosistemas, incluyendo las provenientes de las especies y los genes, por medio de las cuales el ser humano obtiene beneficios.” Id. art. 4 (text reflects the author’s translation).

79. See Ley de Medio Ambiente de El Salvador [Environmental Law of El Salvador] art. 77(a); see also id. art. 79(e) (recognizing the environmental services provided by legally-protected natural areas).
Mexico’s National Waters Law defines “environmental services” as the benefits of social interest that are generated or derived from the hydrological basins and their components, including climate regulation, erosion control, flood control, soil formation, water purification, and carbon sequestration. The Mapimí Notice, produced by the Mexican Secretary of the Environment and Natural Resources, defines “environmental services” as the capacity ecosystems have to generate useful products for man, including gas regulation, scenic beauty, protection of biodiversity, soils, and water flows.

Costa Rica also defined the term “environmental services” in its Ley Forestal of 1996 [Forestry Law of 1996], stating that “[e]nvironmental services” are those services provided by forests that directly affect the protection and the improvement of the environment. According to Costa Rican law, “environmental services” include carbon sequestration, protection of water, biodiversity protection, and protection of ecosystems, organisms, and scenic beauty.

More recently, Argentina has similarly defined “environmental services” in Law 26.331 as the tangible and intangible benefits generated by ecosystems that are necessary for the survival of natural and biological systems as well as for the well-being of Argentineans.

80. Ley de Aguas Nacionales [L.A.N.] [National Waters Law], as amended, Diario Oficial de la Federación [D.O.], art. 3(XLIX), 29 de Abril de 2004 (Mex.) (text reflects the author’s translation).

81. See Aviso Mediante el Cual se Informa al Público en General, que la Secretaría de Medio Ambiente y Recursos Naturales ha Concluido la Elaboración del Programa de Manejo del Área Natural Protegida con el Carácter de Reserva de la Biosfera Mapimí [Mapimí Notice], Diario Oficial de la Federación [D.O.], Annex, 24 de Octubre de 2006 (Mex.) (text reflects the author’s translation).

82. Ley Forestal [Forest Law], Law No. 7575 (Feb. 5, 1996) (Costa Rica), available at http://www.asamblea.go.cr/ley/leyes/7000/7575.doc. This legislation established the current Costa Rican system of payment for environmental services. Id. art. 46 (text reflects the author’s translation).

83. The original Spanish text reads
Los que brindan el bosque y las plantaciones forestales y que inciden directamente en la protección y el mejoramiento del medio ambiente. Son los siguientes: mitigación de emisiones de gases de efecto invernadero (fijación, reducción, secuestro, almacenamiento y absorción), protección del agua para uso urbano, rural o hidroeléctrico, protección de la biodiversidad para conservarla y uso sostenible, científico y farmacéutico, investigación y mejoramiento genético, protección de ecosistemas, formas de vida y belleza escénica natural para fines turísticos y científicos.

Id. art. 3(k) (text reflects the author’s translation).

84. Id.


86. The original Spanish text reads,
Considéranse Servicios Ambientales a los beneficios tangibles e intangibles, generados por los ecosistemas del bosque nativo, necesarios para el
logical conservation, soil conservation, carbon sequestration, scenic beauty, and protection of cultural identity as some of the principal "environmental services" that native forests provide to Argentina. As this brief survey indicates, international environmental agreement regimes, international organizations, and states have increasingly acknowledged the benefits people obtain from ecosystems. But the use of the term "ecosystem services" is not universal. The usage of diverse terms such as "services" or "environmental services," alone, to denote the benefits people obtain from ecosystems would probably not hinder the kind of coordination envisioned by the Millennium Ecosystem Assessment. However, the usage of terms that convey a different meaning in other contexts—particularly "environmental services"—has led to the concerns that the use of the term "ecosystem services" implies that individuals must pay for these previously free benefits as explained below.

IV. PAYMENT FOR ENVIRONMENTAL SERVICES AND BENEFITS PROVIDED BY PEOPLE

Some states have objected to the use of the term "ecosystem services" because they think usage of "ecosystem services" implies that people must now pay for what were previously free benefits. At the root of some of these objections is the increased use of economic approaches to support the conservation of ecosystem services by international organizations in recent years. One such approach is the payment for environmental services system.

Under the World Bank’s payment for environmental services system, users pay landowners for the environmental services their lands generate. Generally, the payment to landowners is more than the additional benefit they would receive from alternative

Id. at Art. 5 (text reflects the author's translation).
87. Id.
88. See Millennium Ecosystem Assessment Synthesis, supra note 1, at 20.
89. See Reid et al., supra note 15.
90. Id.
land uses and less than the value of the benefit to the end users.\textsuperscript{93} The goal of the payment for environmental services system is to capture a portion of the benefits received by environmental service users and channel it to land users to provide an incentive to protect ecosystems, \textit{not} to provide compensation for the actual value of the service provided by the ecosystems.\textsuperscript{94}

The World Bank has been using the term “environmental services” in its efforts to develop payment for environmental services programs in several Latin American states since at least 2002.\textsuperscript{95} While the World Bank never defines “environmental services,” one may infer that “environmental services” encompass “water services,” “emission reductions,” and “ecosystem services,” indicating that “environmental services” and “ecosystem services” are not synonymous.\textsuperscript{96}

In fact, “environmental services” is the main term used to describe services provided by people that benefit ecosystems.\textsuperscript{97} For instance, the World Trade Organization defined “environmental services” in 1998 as including sewage services, refuse disposal services, sanitation services, and other environmental services provided by governments or the private sector including cleaning of exhaust gases, noise abatement services, as well as nature and landscape protection services.\textsuperscript{98} South Carolina follows this approach by defining “environmental services” as “the provision, collectively or individually, of water facilities, sewerage facilities, solid waste facilities, or management services.”\textsuperscript{99} PRISMA,\textsuperscript{100} a non-governmental organization concerned with development and

\begin{itemize}
  \item \textsuperscript{93} See id. at box 1.
  \item \textsuperscript{95} See Pagiola & Platais, supra note 92.
  \item \textsuperscript{97} In contrast, “ecosystem services” are those “benefits people obtain from ecosystems.” \textit{Millennium Ecosystem Assessment}, supra note 31, at 49.
  \item \textsuperscript{98} See Council for Trade in Services, \textit{Note by the Secretariat: Environmental Services}, ¶ 6, S/C/W/46 (July 6, 1998).
  \item \textsuperscript{99} S.C. \textit{CODE ANN.} § 11-40-30(7) (2005). California uses the term “environmental services” to denote efforts to comply with environmental law in the context of public work projects. \textit{CAL. GOV’T CODE} § 4525(f) (West 2006); \textit{CAL. PUB. CONT. CODE} § 10510.4(d) (West 2006). Georgia uses the same term to refer to the provision of projects and structures to supply, distribute, and treat water and the management of such projects and structures. \textit{GA. CODE ANN.} § 12-5-471(2) (2006).
  \item \textsuperscript{100} Programa Salvadoreño de Investigación Sobre Desarrollo y Medio Ambiente [Salvadoran Program of Investigation on Development and Environment].
\end{itemize}
the environment, has defined “environmental services” as the restoration, incrementation, and/or the mitigation of the deterioration of the essential ecological processes that sustain human activity.\footnote{101} Australia, similarly, defined “natural resource environmental service” as including either: (1) the establishment, purchase, or maintenance of, \textit{inter alia}, forests for carbon sequestration, soil and water improvement, and biodiversity conservation; (2) the provision of any necessary or incidental service to the establishment, purchase or maintenance of forests; or (3) any other service legally prescribed for the use or management of forests.\footnote{102}

But perhaps UNECE’s and Mexico’s usage of the terms “ecosystem services” and “environmental services” has contributed most to the confusion surrounding these terms. UNECE defines “ecosystem services” as the “variety of processes through which natural ecosystems, and the species that they contain, help sustain human life.”\footnote{103} UNECE’s definition is in accordance with the definition of “ecosystem services” as the benefits people receive from ecosystems,\footnote{104} but it is provided within a different conceptual background. While other international organizations define the term in the context of promoting the importance of ecosystems for the survival of humanity and the need for environmental sustainability, UNECE uses the term within the context of payment for environmental services programs.\footnote{105} UNECE defines payment for ecosystem services as a contractual transaction between a buyer and a seller for an ecosystem service or a land use/management practice likely to secure that service.\footnote{106}

Mexico has also defined the term “environmental services” within its payment for environmental services system. “Environmental services” means the services offered by the forest ecosystems naturally or through the sustainable handling of the forest


102. Natural Resources Legislation Amendment (Rural Environmental Services) Bill, 1999, sched. 2.1 (N.S.W. Bill Aust.).

103. UNECE, \textit{supra} note 46, at 4.


105. See UNECE, \textit{supra} note 46, at 3; ECOSOC, \textit{supra} note 104, at 6-7.

106. See ECOSOC, \textit{supra} note 104, at 8.}
The Mexican payment for environmental services program aims to distribute the cost of conserving forest ecosystems and the “environmental services” these ecosystems provide to society in general. This use of the term “environmental services” within the payment for environmental services context is problematic because it is inconsistent with the terminology used by the World Bank and several states that have implemented payment for environmental services programs.

In the Costa Rican payment for environmental services program established under the auspices of the World Bank, half of the fee charged to end users is used to promote and finance projects developed to conserve, restore, protect, and contribute to the sustainable use of hydrological resources. Nevertheless, the executive decree establishing the Costa Rican payment for environmental services program uses the undefined term “environmental services” to refer to what are really “ecosystem services” under the Millennium Ecosystem Assessment framework. In paragraph IX of the decree’s preamble, as in Costa Rica’s Ley Forestal of 1996, the regulation highlights the importance of the “environmental service” provided by forest and forest plantations of protecting the State’s hydrological resources for human use. This type of “environmental service” provided by forests is not the same type of service provided by the conservation programs being promoted and financed by the fee charged to end users and would be better classified as one of the benefits people receive from ecosystems or an “ecosystem service.”

The Peruvian payment for environmental services system also fails to define “environmental services.” However, it defines payment for environmental services as the economic repayment that allows society to maintain the natural capital’s environmental functions, creating a financial mechanism of compensation to the suppliers of the environmental services on the part of the users, in

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108. *Id.*, art. 30(VI).

109. *See supra* notes 92-96 and accompanying text.


111. *See supra* notes 82-84 and accompanying text.

112. *Canon por Concepto de Aprovechamiento de Aguas* [Canon for Concept of Water Use], *supra* note 110, at 2.

The use of the terms “environmental services” to describe a landowner’s conservation efforts and “environmental functions” to describe the object of the legislation’s conservation efforts demonstrates that “environmental services” are not the benefits people receive from ecosystems.

By contrast, UNECE and the Tenth Regional Meeting of the Latin American and the Caribbean Country Parties to the United Nations Convention to Combat Desertification and Drought (X LAC Regional Meeting) have also used the term “ecosystem services” to refer to payment for environmental services programs. However, unlike UNECE’s usage mentioned above, the X LAC Regional Meeting decided to adopt the new terminology developed by the CRIC and used “ecosystem protection, rehabilitation and restoration in drylands” instead of “ecosystem services.”

UNCE’s use of “ecosystem services” to refer to the conservation programs being promoted and financed by payment for environmental services programs, the use of the term “environmental services” to refer to the benefits people receive from ecosystems, and the World Bank’s use of the term “environmental services” create confusion between these two concepts. Likewise, the usage of the terminology “ecosystem protection, rehabilitation and restoration in drylands” within the context of the U.N. Convention to Combat Desertification and “environmental services and benefits” in Salvadorian legislation fails to clarify the relationship between the terms and instead creates further confusion that impairs the type of coordination envisioned by the Millennium Ecosystem Assessment.

V. CONCLUSION

The Millennium Ecosystem Assessment’s suggested increased coordination is currently being hampered by the lack of uniformity in the usage of “ecosystem services.” While the term “ecosystem services” corresponds to the original terminology used within the scientific community and would facilitate communication with
scientists regarding policy decisions, the use of this term and similar terms within the context of establishing payment for environmental services programs has discouraged states from adopting the Millennium Ecosystem Assessment’s terminology.

A good first step toward the increased coordination envisioned by the Millennium Ecosystem Assessment would be for the World Bank, other organizations, and those states developing and implementing payment for environmental services programs to define clearly “environmental services” and to differentiate between benefits provided by ecosystems and benefits provided by people. Argentina and the FAO have taken steps in this direction. Argentina, in its submissions to the Subsidiary Body for Scientific and Technological Advice of the United Nations Framework Convention on Climate Change, pointed out that there is a conceptual difference between “ecosystem services” (consisting of the benefits provided by ecosystems) and “environmental services” (as defined in the WTO context).

Likewise, the FAO formulated a definition for “ecosystem services,” similar to the Millennium Ecosystem Assessment’s, as part of the FAO/Netherlands International Conference on Water for Food and Ecosystems in an effort “to identify and discuss the concrete progress being made in the implementation of sustainable water management for food and ecosystems.” The FAO has also defined “environmental goods and services” as the “actions and products derived from human activity rather than benefits obtained directly from the natural environment” which includes pollution-reducing equipment, waste management, environmentally-friendly goods, and eco-tourism.

Drawing a clear distinction between benefits provided by ecosystems (“ecosystem services”) and benefits provided by people (“environmental services”) should help allay states’ concerns “that

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119. See MILLENNIUM ECOSYSTEM ASSESSMENT, supra note 31, at 54-55 (citing Robert Costanza et al., The Value of the World’s Ecosystem Services and Natural Capital, 387 NATURE 253, 253 (1997) and Gretchen C. Daily, Introduction: What are Ecosystem Services?, in NATURE’S SERVICES: SOCIETAL DEPENDENCE ON NATURAL ECOSYSTEMS 1, 3 (Gretchen C. Daily ed., 1997)).
120. See Reid et al., supra note 15.
122. UNFCCC Party Submissions, supra note 72, at 5.
123. Food and Agriculture Organization of the U.N., supra note 44.
125. See Food and Agriculture Organization of the U.N., supra note 44. However, the FAO has also adopted the use of the undefined term “environmental services” in the context of payment for environmental services programs. FAO Final Report, supra note 94.
individuals must begin to pay for benefits that were formerly obtained for free.”126 Any payments for “environmental services” would be used to provide an incentive to protect ecosystems and the ecosystem services they provide, not as payment for services provided by the ecosystems.127 Once this distinction is recognized, international environmental agreement regimes, international organizations, and national institutions would be better able to adopt the same language and accomplish the increased coordination advocated by the Millennium Ecosystem Assessment.

The next step would be the uniform use of the term “ecosystem services” to alert policymakers to the importance of ecosystems for the survival of humanity and the need for environmental sustainability. International environmental agreement regimes, international organizations, and national institutions should heed the consensus definition of “ecosystem services” developed by the largest group of natural and social scientists ever assembled to address ecosystem change issues. Usage of any term other than “ecosystem services” to describe the benefits human populations derive from ecosystems should be discouraged128 if we want to implement the Millennium Ecosystem Assessment’s suggestions to reverse the degradation of ecosystem services while meeting increasing demands for services.

126. Reid et al., supra note 15.
128. See Reid et al., supra note 15.