Sustainable Tourism Development through Ecotourism: A conceptual Approach

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Abstract

Eco-tourism is the development of a region’s tourism industry in such a way as to not damage or deplete the resources and attractions that make the region attractive to tourists. The learning of ecotourism offers many opportunities to reflect on the importance of sustainability, and the possibilities of implementing approaches which move us in a new track. But it also suggests that there are significant obstacles. Overcoming these obstacles requires more than well-intentioned policies; it requires a new association of communal forces, a move towards broad-based self-governing involvement in all aspects of life, within each country and in the concert of nations. The magnitude of the tourism industry can be clearly seen from the World Travel and Tourism Council (WTTC) statistics. The WTTC estimates that in the year 2002, travel, tourism and related activities will contribute to approximately 10% of the world’s GDP, growing to 10.6% by 2012. The industry is currently estimated to help generate 1 in every 12.8 jobs, 7.8% of total employment. This will rise to 8.6% by 2012 (WTTC 2002). Tourism, travel and hospitality industry has helped to create millions of jobs in developing countries. For example official estimates for 2002 suggest China has 51.1 million jobs associated to tourism and India 23.7 million jobs. In this paper we have explored the sustainable growth with respect to self-sufficiency and dualistic development.

Keywords: Ecotourism, WTTC, Sustainable growth, self-sufficiency, Dualistic Development

Introduction

Eco-tourism is the development of a region’s tourism industry in such a way as to not damage or deplete the resources and attractions that make the region attractive to tourists. The magnitude of the tourism industry can be clearly seen from the World Travel and Tourism Council (WTTC) statistics. The WTTC estimates that in the
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year 2002, travel, tourism and related activities will contribute to approximately 10% of the world’s GDP, growing to 10.6% by 2012. The industry is currently estimated to help generate 1 in every 12.8 jobs, 7.8% of total employment. This will rise to 8.6% by 2012 (WTTC 2002). Tourism, travel and hospitality industry has helped to create millions of jobs in developing countries. For example official estimates for 2002 suggest China has 51.1 million jobs associated to tourism and India 23.7 million jobs. In terms of the relative importance of different sectors for job creation, the largest contributors in travel and tourism employment are found in island states and destinations - ranging from 76.3% of the total number of people employed in Curacao, to 34.6% employment in Antigua and Barbuda. The top ten countries with greatest expected relative growth in employment over the next ten years are all developing countries. Vanuatu is predicted an annual growth rate of 8.8% in employment and tops the list. The balance of benefits begins to tilt toward the developed countries in terms of visitor exports and capital investments, in absolute terms. The top ten list for visitor exports is led by the US. The rest are all European countries, except for China (at number 7). On capital investments, US receives an estimated investment of US$ 205.2 million - far ahead of all other countries. Japan with an investment of US$ 42.7 million and China with US$ 42.5 million follow. The expected growth rates for capital investments over the next ten years are significant for developing countries. Turkey has an annualised growth rate of 10.4% (WTTC 2002). Whilst it can be argued that tourism creates an incentive for environmental conservation, tourism is also responsible for damage to the environment. The phenomenal growth of the sector has been accompanied by severe environmental and cultural damage. The projected growth for the industry frequently occurs in destinations that are close to or have exceeded their natural carrying-capacity limits. The consequences are that short term economic gain clearly incurs long term environmental and social costs (European Parliament 2002). Beyond these environmental aspects, other issues of a more social, cultural and rights-based nature have gained increased attention since the mid-1990’s. These include financial leakages [2], disruptive impacts to local livelihoods and culture, gender bias, sexual exploitation, formal vs. informal sector, domestic vs. international tourism, the growth of “all-inclusive” package tours. Some of the key issues and challenges related to these problems are outlined in the sections below.

Ecotourism projects must go beyond prevailing notions of "the overlap between nature tourism and sustainable tourism" to encompass the social dimensions of productive organization and environmental conservation. Ecotourism must do more than create a series of activities to attract visitors, offering them an opportunity to interact with nature in such a way as to make it possible to preserve or enhance the special qualities of the site and its flora and fauna, while allowing local inhabitants and future visitors to continue to enjoy these qualities. They must also establish a long-lasting productive base to allow the local residents and ecotourist service providers to enjoy a sustainable standard of living while present these services.

The learning of ecotourism offers many opportunities to reflect on the importance of sustainability, and the
possibilities of implementing approaches which move us in a new track. But it also suggests that there are significant obstacles. Overcoming these obstacles requires more than well-intentioned policies; it requires a new association of communal forces, a move towards broad-based self-governing involvement in all aspects of life, within each country and in the concert of nations. Strategies to face these challenges must respond to the dual challenges of insulating these communities from further violation and assuring their feasibility.

Sustainability is not possible as long as the expansion of capital enlarges the ranks of the poor and impedes their access to the resources needed for mere survival. Capitalism no longer needs growing armies of unemployed to ensure low wages, nor need it control vast areas to secure regular access to the raw materials and primary products for its productive machine; these inputs are now assured by new institutional arrangements that modified social and productive structures to fit the needs of assets. At present, however, great excesses are generated; excesses that deprive people and ravage their regions. Profound changes are required to facilitate a plan of sustainable development: in the last section we explore such an approach, suggesting that ecotourist development strategies may contribute to promoting a new form of dualism: a dual structure that allows people to re-establish their rural societies, produce goods and services in a sustainable fashion while expanding the ecological stewardship services they have always provided.

Research shows that when given the chance and access to resources, the poor are more likely than other groups to engage in direct actions for protection and improvement in the environment. From this point of view, an alternative development model requires new ways to encourage the direct participation of peasant and indigenous communities in a program of job creation in rural areas to increase incomes and improve living standards. By proposing policies that encourage and safeguard rural producers in their efforts to become once again a vibrant and viable social and productive force, this essay proposes to contribute to an awareness of the deliberate steps needed to promote sustainability.

Literature Review: In the 2nd GMS Summit held in Yunnan, China, in July 2005, the GMS leaders identified tourism as one of the key sectors for further cooperation among their countries. The leaders welcomed the recommendations of the GMS Tourism Sector Strategy Study to support a more holistic and coordinated approach to tourism development in the sub-region.

According to Leks akundi lok (2004), Cambodia received 174,574 foreign tourists at an annual increasing rate of 12.56 percent from 1962-68. Tourism in Cambodia grew very quickly, particularly after a 1993 election organised by the UN. The number of tourists increased 21.3 percent per annum on average (from 118,183 in 1993 to 218,843 in 1997); in 1994 there was an increase of 49.44 percent.

Bouttavong et al (2002) estimate that culture and nature-based tourism make up over half of the total value of the entire Lao tourism industry revenues. Since 2002, ecotourism has become an important economic activity in Lao PDR. Financial benefits of ecotourism have provided local stakeholders and land-use planners in the country a broader perspective on an

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alternative livelihood already taking place on forest land.

**Methodology:** This is a conceptual study about the current happenings in eco-tourism industry. The secondary data has been used to accomplish this research paper.

**Sustainability in Tourism:**

Ecotourism is widely believed to be the perfect economic activity to promote both sustainability and development. In this essay we examine the relationship between these two goals and end up with some reflections on the organization of specific projects. Sustainable growth has become a powerful and controversial theme, creating seemingly impossible goals for policy makers and development practitioner. Existing trickle-down approaches to economic progress enrich a few and stimulate growth in "modern" economies and sectors within traditional societies, but they do not address most people's needs; moreover, they contribute to depleting the world's store of natural wealth and to deterioration in the quality of our natural environment. In the ultimate analysis, we rediscover that in present environment, the very accumulation of wealth creates poverty. While the poor often survive in shocking conditions and are forced to contribute to additional degradation, they do so because they know no alternatives. Even in the poorest of countries, social chasms not only prevent resources from being used to ameliorate their situation, but actually mix the damage by forcing people from their communities and denying them the opportunities to work out their own solutions. For this cause, the search for sustainability involves a dual strategy: on the one hand, it must involve an unleashing of the bonds that restrain people from strengthening their own organizations, or creating new ones, to use their relatively meager resources to search for a different and independent resolution to their problems. On the other hand, a sustainable development strategy must contribute to the forging of a new social pact, cemented in the recognition that the eradication of poverty and the self-governing incorporation of the disenfranchised into a more diverse productive structure are necessary.

**Self-sufficiency and the link among production and consumption:**

A crucial issue in developing a strategy of sustainability is that of self-sufficiency. The existing process of integration into the global trading system promotes specialization based on monocracy systems. While sustainability does not lead to autarchy, it is conducive to a much lower degree of specialization in all areas of production and social organization. Historically, food self-sufficiency emerged as a necessity in many societies because of the precariousness of international trading systems; exact culinary traditions developed on the basis of highly localized knowledge of fruits and vegetables, herbs and spices. Although the introduction of green revolution technologies raised the productive potential of food producers tremendously, we soon found out how hard it was to reach this potential and the high social and environmental costs that such a program might entail.

Food self-sufficiency is a controversial objective that cogently raises the question of autonomy. Although development practitioners are virtually unanimous in rejecting calls for extreme specialization, there is general agreement on two contradictory factors in the debate:

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local production of basic commodities that can be produced equally well but more efficiently elsewhere is a luxury few societies can afford, if and only if the resources not dedicated to the production of these traded goods can find productive employment elsewhere; and

- There are probably few exceptions to the observation that greater local production of such commodities contributes to higher nutritional standards and better health indices. In the context of today's societies, in which inequality is the rule and the forces discriminating against the rural poor legion, a greater degree of autonomy in the provision of the material basis for an adequate standard of living is likely to be an important part of any program of regional sustainability. It will contribute to creating more productive jobs and an interest in better stewardship over natural resources.

There are many parts of the world in which such a strategy would be a wasteful luxury. It would divert resources from other uses that could better contribute to improving well-being. But even when the importation of basic needs is advisable, people concerned with sustainable development raise questions about modifying local diets so that they are more attuned to the productive possibilities of their regions; in the current scene, the tendency to substitute imported products for traditional foods is having terrible consequences for human welfare in many societies.

Food self-sufficiency, however, is only part of a broader strategy of productive diversification whose tenets are very much a part of the sustainability movement. Historically, rural denizens never have been 'just' farmers, or anything else, for that matter. Rather, rural communities were characterized by the diversity of the productive activities in which they engaged to assure their subsistence. It was only the aberration of transferring models of large-scale commercial agriculture to development thinking in the Third World that misled many into ignoring the multifaceted nature of traditional rural productive systems. Sustainable development strategies directly face this problem, attempting to reintroduce this diversity, as they grapple with problems of appropriate scales of operation and product mix.

C. A strategy of democratic participation for rural diversification and productive improvement

Sustainable development is an approach to productive reorganization that encompasses the combined experiences of local groups throughout the world. The techniques for implementation vary greatly among regions and ecosystems. Sustainable development, however, is not an approach that will be accepted, simply because "it's time has come." In the final analysis, it involves a political struggle for control over the productive apparatus. It requires a redefinition of not only what and how we produce but also of who will be allowed produce and for what ends. For organizations involved in projects of sustainable development in rural areas, the conflict will center around control of mechanisms of local political and economic power, and the use of resources. The struggle to assure a greater voice in the
process for peasants, indigenous populations, women, and other underprivileged minorities, will not assure that their decisions will lead to sustainable development. But broad-based democratic participation is the best way to create the basis for a more equitable distribution of wealth, one of the first prerequisites for forging a strategy of sustainable development.

D. Dualistic Development: A strategy for sustainability

Global integration is creating opportunities for some, nightmares for many. In this juxtaposition of winners and losers, a new strategy for rural development is required: a strategy that revalues the contribution of traditional production strategies. In the present world economy, the vast majority of rural producers in the third world cannot compete on world markets. Unless insulated in some way, their traditional products only have ready markets within the narrow confines of poor communities suffering a similar fate.

But these marginal rural producers offer an important promise: they can support themselves and make important contributions to the rest of society. Present policies are driving peasants from their traditional activities and communities. (Barkin, Batt and DeWalt 1991) Peasants and indigenous communities must receive support to continue living and producing in their own regions. Even by the strictest criteria of neoclassical economics, this approach should not be dismissed as inefficient protectionism, since most of the resources involved in this process would have little or no opportunity cost for society as a whole. (3)

In effect, we are proposing the formalization of a dual economy. By recognizing the permanence of a sharply stratified society, the country will be in a better position to design policies that recognize and take advantage of these differences to improve the welfare of people in both sectors. A strategy that offers succor to rural communities, a means to make productive diversification possible, will make the management of growth easier in those areas developing links with the international economy. But more importantly, such a strategy will offer an opportunity for the society to actively confront the challenges of environmental management and conservation in a meaningful way, with a group of people uniquely qualified for such activities. (4)

The dual economy is not new. Unlike the present version that permeates all our societies, confronting rich and poor, the proposal calls for creating structures so that one segment of society that chooses to live in rural areas finds support from the rest of the nation to implement an alternative regional development program. The new variant starts from the inherited base of rural production, improving productivity by using the techniques of agroecology. It also involves incorporating new activities that build on the cultural and resource base of the community and the region for further development. It requires very specific responses to a general problem and therefore depends heavily on local involvement in design and implementation. While the broad outlines are widely discussed, the specifics require investment programs for direct producers and their partners. (5)

What is new is the introduction of an explicit strategy to strengthen the social and economic base for a dual structure. By recognizing and encouraging the marginal groups to create an alternative that would offer marginal groups better prospects for

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their own development, the dual economy proposal might be mistaken to be the simple formalization of the "war on poverty" or "solidarity" approach to the alleviation of the worst effects of marginality. This would be erroneous. Rather than a simple transfer of resources to compensate groups for their poverty, we require an integrated set of productive projects that offer rural communities the opportunity to generate goods and services that will contribute to raising their living standards while also improving the environment in which they live.

E. The Limitations of Ecotourism: The Monarch Butterfly
The Monarch butterfly and its 5,000 mile trek between Canada and Mexico have come to symbolize the bridge that is bringing the three nations of North America closer together, forging a single trading bloc. The phenomenon of the overwintering of the Monarch Butterfly was "discovered" some 20 years ago (1974-1976) when researchers from the University of Florida finally traced the flight path from Canada. Of course, their presence was well known to local residents and to a broader segment of the population in west-central Mexico from time immemorial, but with the publication of the details of the journey in Scientific American and National Geographic magazines, its social and economic significance altered conditions in the region.

Once announced to the world, the spectacle of the wintering lepidoptera began to attract hundreds of thousands of visitors who make the pilgrimage to the reserves that were created so that this winged caller might enjoy some degree of protection from the ravages of encroachment by human activities. As a result, many of the people living in the region have come to resent the intruder; its annual visits have brought increasing government regulation of their lives, effective appropriation of their lands, intense social conflict and heightened immiserization.

There are serious social and economic problems in the protected area. Many of these problems are simply local manifestations of the larger crisis of Mexican society, making it difficult for poor rural producers to survive by continuing their traditional activities. In this protected area, people have been particularly affected by specific conservation measures that intensified the adjustment process. The declaration of certain important areas to be part of the nuclear and buffer zones of the reserve, led to a prohibition or severe restriction on traditional forestry activities, without offering the communities or their members compensation for the reclassification of their lands or alternative productive opportunities with which they might earn a livelihood elsewhere in the region.

The region's problems and those of the communities did not begin in 1986 and cannot be attributed solely to the butterflies. Local systems of control by economic elites and political bosses were an important part of the local scene long before the visitors acquired their new found fame. Industrial demand for sources of pulp, and local mechanisms to concentrate the wealth and opportunities were already creating pressures on the forests and dividing individual communities as well as pitting one against another. The opportunities created by the unbridled expansion of tourism and the arbitrary distribution of the spoils among a very small group of people compounded the problems.

Conclusion:
In this environment, a new approach to regional development is required. While there is a general recognition that ecotourism can offer more opportunities to the people, it is also clear that without other, complementary productive activities that create jobs and income, the people in the region will continue their environmentally destructive activities that also threaten the viability of the fir forests in which the Monarch nests. A local network of NGOs and confederations of communities and productive groups has begun to play an important role in creating these opportunities. There appears to be an understanding of the great cost that was incurred as a result of the internecine warfare that the strategies of bureaucratic imposition created. The principal limitation, I think, is the lack of a mechanism for the various groups to implement realistic productive strategies; they need information about resources and markets, as well as mechanism to channel available resources more effectively. The organizations require a process of local cooperation, constructed on a firm basis of broad based effective local participation. This is the route to creating a "dual society" in which ecotourism would contribute to an overall strategy of sustainable development.

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