Chapter 26

‘Adopt a Beach’: Educational Praxis for Sustainability

John Davis and Laura Stocker
Institute for Sustainability and Technology Policy, Murdoch University

1. Introduction

In this paper we analyse the role of coastal stewardship as educational praxis for sustainability, using the ‘Adopt a Beach’ programme as an example. Marine and coastal stewardship has become a popular practice among coast-dwelling Australians, for many of whom the beach is a defining feature in their identity. The coast forms a legal and biophysical commons so it offers a portal into an ethical framework for caring for our shared environmental heritage and legacy. We suggest that stewardship is an ethical framework which models environmental citizenship in terms of responsibility for place and accountability to future generations for our current actions. The scope, scale and aims of ‘Adopt a Beach’ programmes in their various forms are examined and we present two detailed case studies which show their potential for developing capacity for environmental stewardship.

At the core of any transition from un-sustainability to sustainability lie not technologies nor even institutional arrangements, but values and worldview (Barns, 1991; Reed, 2006). In spite of our heavy investment in innovative environmental technologies, insufficient attention has been paid to development of world-views and ethical praxis which give priority to ecological sustainability. Stewardship provides a creative alternative to the dominant paradigm of private ownership and consumption on one hand and apathy towards public good on the other hand.

Sustainability can be described as “the re-ordering of the relationships” between humans and the non-human elements of our world “in ways that make possible ecological integrity and human fulfilment” (Bell, 2003: vi). The UN Decade of Education for Sustainable Development emphasises the importance not just of good science for sustainability education but also ethical principles and attention to the cultural dimension and quality education (UNESCO, 2006) Education for sustainability is therefore potentially transformative in the sense that it seeks to shape values and equip the learner to move to a more sustainable way of living.

The Western Australian State Sustainability Strategy describes four phases of education for sustainability:

- Awareness raising – “Does it matter to me?”
- Shaping of values – “Should I do something about it?”
- Developing knowledge and skills – “How can I do something about it?”
- Making decisions and taking action – “What will I do?”

Government of Western Australia (2003: 245)

Education for sustainability which takes place in the framework of “stewardship of place” brings together the sciences of the environment, culture of place and ethical values required for the transition to a more sustainable society.
Stewardship may simply be defined as the management of something on behalf of another, or as Rodin (2000: 28) neatly reformulated the classical Christian use of stewardship, “handling with integrity the resources of another”. The notion of accountability is introduced by this definition. Coyle’s (2005: 34) description of environmental ethics as what people “do on a day-to-day personal level to benefit the environment” explains it in plain language. The role of steward is closely linked to the idea of trustee. A stewardship ethic values taking care of the present and future welfare of natural and built objects and places, and of people too (O’Riordan, 1998: 103). In the process of “taking care” two key elements of stewardship are clear: it is both action and an ethical position. We suggest it is a form of praxis in that while the ethical dimension informs the action, the precise nature of what is required in a given situation needs to be explored in the community, in a place, through the process of implementation, conditioned by the circumstances (Freire, 1992).

Stewardship ethics have been criticised for their anthropocentrism by those who argue for a more eco-centric eco-philosophy (Saner and Wilson, 2003: 6). However, the present discourse about global climate change provides a good example of why, in current times, the stewardship concepts offer an option even amenable to eco-centric concerns. A core issue for international environmental politics in 2006 is whether there will be universal international acceptance of anthropogenic causes of climate change and then acceptance of responsibility for the problem and commitment to ameliorate or reverse it. Similarly, an interpreter at a Dolphin Discovery Centre eloquently expressed: “Dolphins don’t need our management to exist, but we have such a huge impact on them and their habitat that we need to manage our impacts”. The role of steward is needed to ensure the current and future integrity of the natural world in the face of local and global threats from the humans within the ecosystem.

“Adopt a Beach” programmes described in this paper provide a case study in education for stewardship. The adoption metaphor expresses similar meanings to stewardship and enables students to explore some of the ambiguity of stewardship, which also corresponds to the existential dilemmas of human society. In particular, the potential for paternalism, arrogance, and control needs to be seen against awareness of our dependence on the ecosystem in which we live and the need to recognise our place as fellow members of the community of life (Leopold, 1949).

2. Stewardship of Place

We have become very familiar with the saying, “think global, act local”. Cairns (2003: 2) puts it this way: “there must be a global strategy for sustainability, but also a strategy that considers the unique issues and ecosystems for each bioregion”. This suggests that place responsiveness must be integral to any strategy and any education for sustainability, developing the capacity of citizens/the community to relate the specifics of a particular place to the wider issues (for example climate change and biodiversity).

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1 Praxis can be described as action which arises from moral disposition to act truly and rightly in situations where one does not truly know what is the proper form or technique for actions. Subsequent reflection on the activity then leads into an action-learning cycle (Smith, 1999).
Place relationships are important in practice of environmental education (Cameron, 2003: 110) and even, in the formation of ethics (Smith, 2001). Leigh (2005) argues that the local experience and a locally grounded ethic provide the basis for effective response to the large global problems facing our time.

‘Place-based education’ is hardly a new concept: historically, much childhood learning for life was inherently linked to place and daily practice, often including stewardship. However within the contemporary western schooling, ‘place-based education’ is an attempt to re-contextualise learning. Place-based education in this sense has emerged as a significant pedagogy in the last 10 years with the aim of linking a school to its community and to the landscape in which it is located. It highlights the significance of ‘place’ and related ethic values to the development of meaningful understandings.

Place-based educators puts forward that by grounding education in the local community, students can see the relevance of what they are learning and become more engaged in the process of learning (Powers, 2004). It can be linked to Freire’s (1992) emancipatory notion of critical pedagogy. Freire argued that all people and learners exist in a situation, and emancipatory education helps them learn “to perceive social, political and economic contradictions and to take action against the oppressive elements of reality” (Freire, 1992: 17). Place-based education can also play a part in the transformational educational response to institutional and ideological domination (Gruenewald, 2003). At the same time place-based education can also complement the widespread trend towards national standards-based education by embedding place-based curriculum into educational standards (Jennings et al., 2005).

Powers (2004) reviews a range of place-based education programmes whose goals typically include: enhanced school connections with the community; increased understanding of the local places; increased connection to it; increased awareness of ecological concepts; enhanced civic engagement; enhanced stewardship behaviour; improvement of the local environment; improved academic performance; and better use of the schoolyard habitat as a teaching space.

What is significant about the model, however early a conceptualisation, is the role of stewardship in linking understanding of place to healthier communities, via both increased skills and changed attitude or feelings.

3. Beach Adoption Programmes

When a group ‘adopts’ a beach it becomes a focus for stewardship and learning, and the group provides a service to the wider community on whose behalf, inter alia, they act. Programmes which use the “Adopt a beach” label can be found in the United Kingdom, the United States of America, the Republic of South Africa and New Zealand. Table 1 lists some of the programmes found by Internet search using the English language. Many of these programmes are based around litter removal or cleanup programs. The clean-up programmes range from one to four or more times per year. The educational component of beach clean-up events rests in both the experiential element of being on the coast and immersed in the environment, and an analytical element in which participants sort, catalogue and quantify the collected
litter. Sponsoring organisations assist by providing guidelines and sometimes equipment to assist this process and even collecting data.

Figure 1: Change theory for place-based education: a working model (from Powers (2004))

At the other end of the beach adoption spectrum are those who encourage or facilitate the adopting group to learn in depth about the beach, collect data and in some cases submit monitoring data to an environmental monitoring programme such as State of the Environment reporting (WESSA, 2005: 1). Examples of this type have operated in the UK, USA and South Africa (Table 1).

In Western Australia, with a number of schools interested in “adopting-a-beach” in 1997, the South-West Coastal Management Coordinating Committee received Coastwest/Coastcare funding for materials to assist schools to develop stewardship of a beach or section of the coast as environmental education. Three schools were quite involved, primarily due to the enthusiasm of individual teachers. The Coastwest/Coastcare grant funded limited production of an Adopt-a-Beach Manual which showed how teachers could relate coastal activities to their curriculum and...
included copies of sections of the newly published *Marine and Coastal Monitoring Manual* (MCMM). The MCMM was recently revised and in 2006 the Adopt-A-Beach manual is also being considered for revision. Some weaknesses of the manual in aiding placed-based education included the extra work it required of busy teachers. At a wider level, a steady ratcheting up of perceptions of risk and fears of public accident liability have imposed increasing levels of risk management protocols on school excursions, especially those involving water. At a meeting to discuss revising *Adopt-a-Beach* one teacher commented that “schools have become allergic to activities involving water”. Those meeting, who suggested that beach or coast-based education activities were difficult and therefore unattractive sparked this preliminary research into examples of schools which have Adopted-a-Beach. The two examples described here have a strong element of rehabilitation in their activities, whereas the Adopt-a-Beach Manual emphasizes observing, learning and litter removal. These cases also contrast to the example described by Netherwood et al. (2006) which was a stewardship project outside of Adopt-A-Beach, and broader in its scope.

**Table 1 Adopt-a-beach programmes around the world**

<table>
<thead>
<tr>
<th>Country</th>
<th>Host/sponsor</th>
<th>Main activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>UK</td>
<td>Marine Conservation Society</td>
<td>4 Litter surveys and collections /yr</td>
</tr>
<tr>
<td>US</td>
<td>Adoptabeach.com</td>
<td>Advertising on rubbish barrels</td>
</tr>
<tr>
<td>US</td>
<td>California Coastal Commission</td>
<td>Year-round beach cleanup programme</td>
</tr>
<tr>
<td>R.S.A.</td>
<td>WESSA for Dept Env. Affairs &amp; Tourism</td>
<td>Cleanup, surveys &amp; monitoring</td>
</tr>
<tr>
<td>US</td>
<td>Alliance for the Great Lakes (Chicago)</td>
<td>Beach assessment, water monitoring, litter collection &amp; monitoring, revegetation</td>
</tr>
<tr>
<td>US</td>
<td>New Jersey Dept of Env. Protection</td>
<td>Twice yearly litter collection</td>
</tr>
<tr>
<td>US</td>
<td>Adopt a beach Hawaii- a Division of Hydromex Hawaii Inc.</td>
<td>Promote recycling of waste in Hawaii by selling sponsorship of collection bins</td>
</tr>
<tr>
<td>US</td>
<td>South Carolina Dept Health &amp; Env Control, Ocean &amp; Coastal Resource Mgmt</td>
<td>Beach clean-up and keeping clean</td>
</tr>
<tr>
<td>US</td>
<td>Texas General Land Office</td>
<td>Remove debris from beaches &amp; coastal waters, incr. public awareness about litter.</td>
</tr>
<tr>
<td>Cook Islands</td>
<td>Roratonga Environment Awareness Program</td>
<td>Litter cleanup</td>
</tr>
<tr>
<td>US</td>
<td>Puerto Rico Natural Resources Dept</td>
<td>Keep beaches clean</td>
</tr>
<tr>
<td>Virgin Islands</td>
<td>Friends of Virgin Islands National Park</td>
<td>Primarily cleanup</td>
</tr>
<tr>
<td>US</td>
<td>Adopt a Beach (non-profit org) Washington State</td>
<td>Training and Monitoring estuaries around Puget Sound with EPA.</td>
</tr>
<tr>
<td>NZ</td>
<td>Min. for Environment Sustainable Management Fund</td>
<td>Funds Adopt-a Schemes</td>
</tr>
</tbody>
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4. Case Study: Mandurah

Mandurah is a rapidly growing regional centre historically famous as a seaside and estuary resort. It has a Coastcare Committee and has organised its coastline into six distinct Coastcare zones of management. One of the nine staff responsible for environmental matters on the City Council is a Community Landcare Officer whose role is to educate and train on ways of living on the land. This person also works closely with the Coastcare Committee for issues related to coastal matters. The City produced an activity book called Sun, Surf and Sand to “help children to make good decisions about their personal safety across a wide range of coastal environments” while also addressing “ethics of conservation of the coastal environment” (Huston and Huston, 2000: 1). The cooperation between the City Council, community coordinating committee and local Coastcare groups and a school adopting its local beach attracted us to this case. The Community Landcare Officer and one Coastcare coordinator were interviewed about the role of adopting a specific place in environmental education.

A local Coastcare coordinator in a semi-rural settlement described adopting a beach as:

Identifying a bit of beach which you can access easily, or that you are very interested in and looking after it, and going through any channel you can to help you.

In this case the coordinator “homed in on” a Primary School close to the beach for which he was responsible and “asked if they wanted to do anything to do with the coast, marine studies, horticulture” and then specifically suggested “what about me coming in and organising a guest speaker” and some “brushing down on the beach?” This suggestion was welcome and the first speaker made a good impression, so the programme got under way.

The coordinator favours the rehabilitation element in education.

I do it because it’s great for boys in education, who like to get out and be hands-on and physical and have meaningful activities… I had a particularly bad Year 4 class one year [previous to Adopt-a-Beach] and that when I really kicked in the horticulture, outside-type activities… My boys particularly [love it] because we get out there digging holes and using drills and lugging logs around. At the end of the day we are out of school, so that’s fun to start with, but they’ve actually had input into the community and they’ve enjoyed themselves and… they’ve got ownership. It’s theirs now.

The learning experience described here is rich in its use of sensory pathways, embodied learning, sense of achievement and of course fun! The sense of ownership described is similar to the idea of trustee or steward described in the introduction to this paper. It is a theme that also emerged in discussions with participants the second case study.

The teacher is a special needs teacher, who became involved in these education projects because they offered approaches suited to those students. Powers (2004: 26) observed that “community-based learning" emerged as very important for special needs students, even though this was not a focus of her study.
5. Case Study: “Adopt-a Coastline”

Joondalup, a metropolitan City Council in Western Australia organised its own Adopt-a-Coastline programme through which it assists local schools provide place-based environmental education. The programme has now been running for six years and in 2006 is considered by its coordinators to be a very effective programme, enabling “students [to] participate in a lifelong learning project about caring for the coast into the future”. Originating as a contract arrangement to educate students at a beach site, the programme now offers a “structured programme”. It brings together the State’s Curriculum Framework in the areas of Science, Society and Environment and Active Citizenship, and the City’s own Strategic Plan for lifelong learning and active citizenship in a programme of activities on a coastal site and back in the participating school.

The City works with schools to deliver an eight-week programme during the second term of the school year. The class/es make four visits (fortnightly intervals) to a field site where they spend about 90 minutes. After an initial orientation, they examine survival of plants from the previous year, remove tree guards and over the remaining visits plant out tube seedlings. City staff participate in the activities on site by training the young children in transplanting techniques using seedlings raised jointly with the school over the preceding months. The staff also help students observe plants, animals and coastal processes, and are competent to answer the many questions that arise in the field. Each year applications are invited from schools and the programme has run for six years with 4 schools at a time. There are 64 schools in the City.

The City Council staff adapt the programme to the needs of each school and the teachers involved: “…we can tailor it to the school… it is really about active citizenship and taking part in their community”. Teachers involved say the programme offers “a thematic approach to all learning areas, across the whole curriculum. It is articulated with the curriculum especially because it articulates with the overarching statements”. However, it is not just at the higher levels of outcome statements. Another teacher commented:

"We approached the experience initially from a Science or Science and Environment viewpoint. We incorporated Maths, English, T and E and Art. Values statements from all the learning areas… supplied the main philosophical rationale or viewpoints."

The breadth of learning areas which the teachers integrated into the programme exhibits the strengths of place-based education, yet the teachers themselves were not all familiar with this term.

The teachers surveyed for this research suggested that learning outside the class is an important supplement to class activity and that education needs to allow “multiple intelligences to emerge”\(^1\). Organisers of Adopt-a-Coast observed that:

\(^1\) Howard Gardner (1983) coined this term when arguing that there is a spectrum of intelligences or capacities that enable to people to develop in life. Focus on the particular capacities measured by IQ testing have limited our understanding of intelligence, and in education has reduced opportunity for the
Watching the children, the students, there is a social aspect to it where they were forming teams and some leaders emerged at such a young age, and took care of some of the other students… coming to an agreement of who was going to do what job.

Teachers’ educational goals for the programme included helping the “students to become less aware of self and more aware of the environment”. The picture that emerges from their comments is one in which the opening up of the students to “the other” brings together both human and non-human elements in their environment.

6. Restoration in Placed-based Education

Leigh suggests that community-based restoration is beneficial to both community and environment in that:

The practice brings communities together, promotes a conservation ethic, and develops a sense of place. By this action, humanity reconnects with the environment, often in meaningful ways, to heal a segment of an impaired earth. …fosters an emotional commitment to a particular part of a landscape or seascape that often, inadvertently fosters a sense of ownership of the commons. (Leigh, 2005: 8)

Among the students in both case studies a sense of ownership was evidenced in anecdotes of them admonishing their own family members to minimise their impact on the fore-dunes or telling their peers to not damage the vegetation “because I planted some of those”. This resonates with Leigh’s observation:

An intuitive kindred, an extended family mind-set, emerges among restoration participants marked by a special psychological dimension, an emotional dimension, that these shared acts to improve the environment engenders. Environmental stewardship comes by igniting the passion of those that live in the community to choose environmental sustainability. …community-based restoration mediates a new relationship with the natural world and transforms individual values into social values…[helping to] forge collective purposes. (Leigh, 2005: 9)

Community-based restoration allows the average citizen, by the immersion of all five senses, to experience the complexity of ecosystems first hand. (Leigh, 2005: 11)

The “political, social and psychological value of restoration” is very important along with its ecological value (Leigh, 2005: 12). It is a prime example of “Civic environmentalism” (Leigh, 2005: 12). Their experience in the coastal environment, embodied learning about coastal processes and enhancement of skills through the restoration activities help the students in this case study “figure out who we are and who we need to be” (Shellenberger and Nordhaus, 2004: 34). Empirical research has demonstrated the impact of place-based educational activities on affective qualities in students, indicating potential to reinforce stewardship (Coyle, 2005: 62)
Powers (2004) emphasises the links with the community in placed-based education. It would be interesting to see if the school groups could also have contact with some of the Coastcare groups.

7. What Can we Learn?

The experiences of “adopt-a-beach/coastline” programmes suggest several lessons for place-based education programmes for coastal and marine education to be effective.

There needs to be some form of institutional support outside of the individual classroom. These programmes are often inspired and driven by passionate or gifted teachers, but in order to be sustained beyond the tenure or extraordinary energy fund of that teacher the programme needs to be supported with logistics and resources. The case studies suggest that Local Government can play a significant role in providing this scaffolding to schools within its jurisdiction, sharing resources and helping manage risks of accident at low cost. Local government can provide resources for a number of schools in an ongoing programme. Access to resources also reduces the threshold of motivation and competence required of any individual teacher to commence activities on the beach.

In relation to the model in Figure 1, the school case studies have relatively weak linkages to community groups, although the students do have opportunity to interact with council staff. If the students were also able to interact with a local service or stewardship group (e.g., Coastcare) it would constitute a strengthened civic engagement.

Adopt-a-Beach approaches to place-based education provide opportunity for a wide variety of teaching objectives to be met simultaneously as they are relevant to the whole curriculum. Integration across the curriculum can be very powerful when learning synergies begin to emerge. The restoration component in the case studies enhanced embodied learning through performance of tasks which required team-work. It also heightened awareness of human participation within the ecosystem, fostering the praxis of stewardship, a prerequisite for sustainability. The teachers and council staff involved in both case studies offered evidence of behaviour change which indicates increased stewardship.

References


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Author Email: jkdavis@murdoch.edu.au