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Sharon Beder

University of Wollongong, sharonb@uow.edu.au

Publication Details

Chapter 12

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Sharon Beder

University of Wollongong

The issue

Intergenerational equity refers to the need for a just distribution of rewards and burdens between generations and fair and impartial treatment towards future generations. It is based on the idea that a person's value shouldn't depend on when they are born anymore than it should depend on place of birth, nationality or gender.

However, unless substantial change occurs, the present generation is unlikely to pass on a healthy and diverse environment to future generations due to harm that current generations are doing to the environment, including global warming as well as loss of animals and plant species, water quality, and habitat including forests.

Achieving intergenerational equity, therefore, requires significant changes. But why care about the future? As cynics have said: ‘What has posterity ever done for me?’ After all the people of the far off future are strangers, they are only potential people who do not yet exist and may not exist. They will be in no position to reward us for what we do for them, punish us for our lack of care or responsibility, nor to demand compensation. We don’t know what their needs, desires or values will be. How can people who haven’t even been born yet demand rights? And if they cannot claim rights do they have any?

Although future generations do not yet exist we can be reasonably sure they will exist and they will require clean air and water and other basic physical requirements for life. And although we don’t know who the individuals of the future will be – they are not individually identifiable – they can have rights as a group or class of people, rather than individually, and we can have obligations and duties towards them. What is more, morality is not dependent on identity. Murder of an innocent person is morally wrong, whoever the victim is.

Future people may not be able to claim their rights today, but others can on their behalf and various national and international laws protect the rights of future generations. Where future generations do not have formal legal representation, people are able to make claims on their behalf using reasoning based on moral principles, such as those outlined below.
Why worry about future generations?

Relating to Others

It is part of being human to be able to relate to others and care about the long-term well-being of the larger society, its values, institutions and assets. It is this desire to be part of something that is larger than oneself and will endure beyond one’s lifetime that motivates careers in public service, education and scientific research, as well as works of art and literature. Most people would be demoralised and saddened by the thought that the Earth was to be destroyed in 200 years, even though they will be long dead.

The idea of contributing to and being part of an ongoing enterprise enables people to cope with the knowledge of their own mortality. It gives people a sense of purpose and identity. These feelings enable people to transcend concerns about self, and people who do not have them are worse off as a consequence. Ernest Partridge argues it is only those who are alienated from the society around them, or who have some sort of personality disorder, who do not have such feelings.

Self Interest

Morality can often be rationalised as being in one’s own self interest. It is far more pleasant and desirable to live in a moral community. Because humans can either make each others lives miserable or help each other through cooperation, it makes sense to encourage mutual respect and moral obligations. A society where citizens are concerned for the welfare of others is one where individual welfare is best secured. In this view there is an implicit social contract between members of a community which requires everyone to treat everyone else in a moral way. The question is, who are members of this moral community? Does it go beyond the current generation to include all generations?

Philosopher John Rawls claims that most people would prefer a more egalitarian and just society if they didn't where in the society they were to be placed – at the top or the bottom, rich or poor. In a similar way, people would opt for intergenerational justice if put in a similar position of not knowing which generation they are to be in.

This ‘do unto others as you would have them do unto you’ creed is exemplified by the scenario of the campsite. Most people will feel morally obliged to clean up a campsite they have been using so that it is at least in as good a condition for the next person as it was when they arrived. This is even though they don’t know who the next campers will be or when they will come (time and identity are irrelevant). Part of the rationale behind honouring such an obligation is the knowledge that if everyone honours this obligation then everyone benefits. The campers that are now leaving clean up the campsite in the hope that others will do so for them and with gratitude that others have
done so before. When applied to generations this creed is that each
generation should leave sufficient natural resources and an unspoilt
environment for the generations to follow.

Common Heritage and Public Trust

The idea of a public trust or common heritage across generations means that
environmental resources/values should not be destroyed merely because the
majority of a current generation decides that it has better uses for them.
The idea that environmental resources are a common heritage of humanity
has ancient roots. The Roman emperor, Justinian, proclaimed: "By the law of
nature these things are common to mankind---the air, running water, the sea,
and consequently the shores of the sea." The idea of common heritage was
The doctrine of public trust similarly says that some environmental resources
are so valuable to humanity that they belong to everyone and should not be
privately owned or controlled. This doctrine has been incorporated into
various environmental laws and has been reinforced by the courts. For
example in 1983 a US court affirmed 'a duty of the state to protect the
people’s common heritage of streams, lakes etc., surrendering the right of
protection only in rare cases when the abandonment of that right is consistent
with the purposes of the trust…’

Responsibility

Responsibility arises from having power and ability to impact and affect.
Increasingly the activities of modern industrialised nations have impacts that
are felt not only globally but well into the future. If we know that our actions
may harm future generations, and we have a choice about whether to take
those actions, then we are morally responsible for those actions. This is
particularly pertinent to the environment as many environmental impacts, such
as radioactive waste disposal, global warming and the spread of chemical
toxins, have long term implications.

Because current generations can undermine the welfare of future generations
they have a measure of responsibility for that welfare. Inaction can also have
consequences and so inaction can be just as irresponsible as any action,
particularly if it entails allowing existing trends to continue in the knowledge
that these will be harmful. The fact that the consequences of our actions or
inactions occur some time into the future does not diminish our responsibility.

Because a healthy environment is a shared interest that benefits whole
communities, and is often threatened by the cumulative effects of many
different human activities, then there is a collective responsibility to protect it.
Individual efforts to protect the environment can only offer limited solutions
and there is a need for government regulation and international cooperation.
Avoid Actions that will Harm Future Generations

Some philosophers argue that the more distant future generations are from us the less our obligations to them because we cannot know what their needs and wants will be and what is good for them. Others argue that even if we do not know what will be good for future generations we do know what will be bad for them. Nevertheless we do know that they are unlikely to want skin cancer, soil erosion or frequent catastrophic weather events. Humans have fundamental needs that can be projected into the future, including healthy, uncontaminated ecosystems.

Therefore we may not have positive obligations to provide for the future but negative obligations to avoid actions that will harm the future. We can fairly safely assume that future generations would want a safe and diverse environment. We cannot just assume that future generations will have better technological and scientific means to solve the problems we leave them. For this reason we should endeavour to pass on the planet to future generations in no worse shape than past generations passed it on to us.

International Agreements

The responsibility of current generations for intergenerational equity has been recognised in various international agreements including:

- the Convention for the Protection of the World Cultural and Natural Heritage, 1972
- the United Nations Framework Convention on Climate Change, 1992
- the Convention on Biological Diversity, 1992
- the Rio Declaration on Environment and Development, 1992
- the Vienna Declaration and Programme of Action, 1993

These agreements led up to the UNESCO Declaration on the Responsibilities of the Present Generations towards Future Generations, 1997. The text of the declaration was adapted from a Bill of Rights for Future Generations presented to the UN in 1993 by the Cousteau Society together with over 9 million signatures of support from people in 106 countries.

Today the principle of intergenerational equity is a principle of international law. A number of national laws and agreements also include intergenerational equity such as Australia’s 1992 Intergovernmental Agreement on the Environment. Such sentiments go back as far as 1916 with the National Park Act in the US which charges the National Park Service with the duty of protecting the land ‘unimpaired for the enjoyment of future generations’. In general the idea of national parks in all countries have the same intergenerational goals.
**What should be Sustained?**

Even if it is agreed that we have an obligation to future generations, the nature of that obligation is controversial. Do we merely need to protect those aspects of the environment necessary for survival and health, such as a minimal standard of clean air and water? And what standard would that be? Which risks from hazardous and radioactive substances do we need to prevent?

The problem is that protecting the interests of the future may conflict with the interests of current generations. How do we balance our obligations to current generations with our obligations to future generations when these conflict? At one extreme is the **preservationist model**, which requires that present generations do not deplete any resources or destroy or alter any part of the environment. In this case an industrialised lifestyle would not be possible and the present generations would make significant sacrifices, living subsistence lifestyles so to benefit future generations.

At the other extreme is the **opulence model**, where present generations consume all they want and assume that future generations will be able to cope with the impoverished environment that remains because they will be technologically better off. Or alternatively advocates of this model assume that future generations will have the technological expertise to find new sources or substitutes for exhausted resources and extinct species. However this model seems to be overly optimistic about the ability for wealth and technology to deal with environmental catastrophe and losses.

**Substitutability of Nature and Wealth**

Many economists and businesspeople tend to argue that what is important is to maintain human welfare over time and that a community can use up natural resources and degrade the natural environment so long as they compensate future generations for the loss with ‘human capital’ (skills, knowledge and technology) and ‘human-made capital’ (buildings, machinery, etc).

They point out that a depleted resource, say oil, could be compensated for by other investments which generate the same income. If the money obtained from exploiting an exhaustible resource, such as oil, is invested so that it yields a continuous flow of income, this is equivalent to holding the stock of oil constant. They therefore argue that not only is some substitution inevitable when it comes to the commercial exploitation of minerals but that it is consistent with intergenerational equity if the profits from the investment are reinvested so as to provide an ongoing equivalent income. This means that the Amazon forest could be removed so long as the proceeds from removing it were reinvested properly.

Such arguments provide a rationale for continuing to use non-renewable resources at ever-increasing rates. Economists argue that although this might
cause temporary shortages, those shortages will cause prices to rise and this will provide the motivation to find new reserves, discover substitutes and encourage more efficient use of remaining resources.

**Non-substitutability of Nature**

However, whilst the economic value of natural resources can be easily replaced, their functions are less easily replaced. Most people, even economists, agree that there are limits on the extent to which natural resources can be replaced without changing some biological processes and putting ecological sustainability at risk. They recognise that some environmental assets could not be ‘traded-off’ because they are essential for life-support systems and they cannot be replaced.

There are parts of the environment for which there are no substitutes: for example, the ozone layer, the climate-regulating functions of ocean phytoplankton, the watershed protection functions of tropical forests, the pollution-cleaning and nutrient-trap functions of wetlands. For those people who believe that animals and plants have an intrinsic value, there can be no substitute for them.

There are other parts of the environment for which we cannot be certain whether or not we will be able to substitute in the future and what the consequences of continually degrading them will be. Scientists do not know enough about the functions of natural ecosystems and the possible consequences of depleting and degrading the environment. Therefore it is not wise to assume that all will be well in the end because of some faith in economics and technological ingenuity. The precautionary principle requires that we do not assume that natural resources can be replaced without good evidence.

Environmental degradation can lead to irreversible losses such as the loss of species and habitats, which once lost cannot be recreated. Other losses are not irreversible but repair may take centuries—for example, the ozone layer and soil degradation.

For these reasons environmentalists argue that a loss of environmental quality cannot be substituted with a gain in human or human made capital without loss of welfare. Therefore they argue that future generations should not inherit a degraded environment, no matter how many extra sources of wealth are available to them.

**Access**
The principle of ‘conservation of access’ implies that not only should current generations ensure equitable access to that which they have inherited from previous generations, but they should also ensure that future generations can also enjoy this access.

Is it fair to replace natural resources and environmental assets—that are currently freely available to everyone—with human-made resources that have to be bought and in future may only be accessible to people who can afford them. Poor people are often affected by unhealthy environments more than wealthier people. A substitution of wealth for natural resources does not mean that those who suffer are the same people as those who will benefit from the additional wealth.

Options

When resources are depleted and species extinct, the options available to future generations are narrowed. Once plants and animals are extinct, or habitats destroyed, future generations no longer have the option to enjoy or utilise them, for example to produce new medicines. Therefore intergenerational equity demands that the current generation conserve the diversity of nature so as not to restrict the options available to future generations to solve problems and develop in ways that they choose.

We do not know what the safe limits of environmental degradation are; yet if those safe limits are crossed, the options for future generations would be severely limited. Overdevelopment reduces diversity and therefore reduces future options.

Discussion

Retaining environmental quality for future generations means passing on the environment in as good a condition as we found it. It does not preclude some trade-offs and compromises but it requires that those tradeoffs do not endanger the overall quality of the environment so that environmental functions are reduced and ecosystems are unable to recover.

A minimal environment may be all that is needed for human survival but people have come to expect a lot more than a subsistence lifestyle. Should that be denied to future generations? Justice would seem to require that future generations not only be able to subsist but that they have the same level of opportunities to thrive and be comfortable as current generations. Opportunities require more than mere survival level environmental resources.

Thinking it through: where do I stand?
Do we have any responsibilities towards people who haven’t even been born yet? What might those responsibilities be? How do we decide what to do
when there is a conflict between improving living conditions for current generations and maintaining environmental quality for future generations.

**Further reading**


**Resources**
