Buddhist Ethics and Environmental Conservation in Thailand

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Abstract

Purpose: The aim of the study was to analyze the Buddhist ethics and environmental conservation in Thailand.

Methodology: This study adopted a desk methodology. A desk study research design is commonly known as secondary data collection. This is basically collecting data from existing resources preferably because of its low cost advantage as compared to a field research. Our current study looked into already published studies and reports as the data was easily accessed through online journals and libraries.

Findings: Buddhist ethics in Thailand promote environmental conservation, emphasizing interconnectedness and compassion. This ethos encourages sustainable practices and fosters a sense of responsibility towards nature. Temples and monastic communities serve as hubs for environmental education and initiatives, yet challenges like urbanization and economic development threaten ecosystems. Integrating Buddhist principles into environmental policies is crucial for addressing these challenges effectively.

Unique Contribution to Theory, Practice and Policy: Deep ecology, environmental virtue ethics & ecological economics may be used to anchor future studies on Buddhist ethics and environmental conservation sector. Promote community-based conservation initiatives grounded in Buddhist principles of compassion and interdependence. Integrate Buddhist environmental ethics into national and local policies on conservation and sustainable development.

Keywords: Buddhist Ethics, Environmental Conservation

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INTRODUCTION

Environmental conservation and sustainability practices in developed economies like the USA, Japan, and the UK have seen significant advancements in recent years. These countries have implemented various policies and initiatives aimed at reducing carbon emissions, conserving natural resources, and promoting renewable energy sources. For instance, in the USA, the adoption of renewable energy sources has been steadily increasing, with renewable energy accounting for 21% of the country's electricity generation in 2020, up from 18% in 2019 (U.S. Energy Information Administration, 2021). Similarly, Japan has been focusing on energy efficiency and reducing carbon emissions, with initiatives like the Cool Earth Partnership aiming to promote low-carbon technologies and practices (Ministry of Foreign Affairs of Japan, 2021).

Moreover, in the UK, efforts to promote sustainability have been evident through initiatives such as the Climate Change Act, which legally binds the country to reduce greenhouse gas emissions by at least 80% by 2050 compared to 1990 levels (UK Government, 2021). Additionally, the UK has seen a significant increase in renewable energy generation, with renewable sources contributing 47% to electricity generation in the first quarter of 2020, surpassing fossil fuels for the first time (UK Government, 2020). These examples showcase the commitment of developed economies to environmental conservation and sustainability, driven by both policy frameworks and technological advancements.

In developing economies like China and India, environmental conservation and sustainability practices are gaining traction, albeit at a slower pace compared to developed nations. Countries like China and India are making strides in renewable energy adoption and pollution control measures. For instance, China has become the world's largest producer of renewable energy, with investments in solar and wind power contributing to a significant portion of its energy mix (Ren21, 2020). Similarly, India has set ambitious renewable energy targets, aiming to achieve 450 gigawatts of renewable energy capacity by 2030 (Ministry of New and Renewable Energy, 2021). These efforts highlight the growing awareness and commitment to sustainability in developing economies, driven by both environmental concerns and economic opportunities.

In developed economies like the USA, environmental conservation and sustainability practices have seen significant advancements in recent years. One notable example is the adoption of renewable energy sources, such as solar and wind power, to reduce reliance on fossil fuels and mitigate greenhouse gas emissions. According to data from the U.S. Energy Information Administration, renewable energy consumption in the United States has steadily increased over the past decade, reaching 11.6 quadrillion British thermal units (Btu) in 2020, accounting for 12% of total energy consumption (U.S. EIA, 2021). Additionally, initiatives promoting energy efficiency and conservation have gained traction, with programs incentivizing businesses and households to invest in energy-saving technologies and practices, resulting in reduced energy consumption and carbon footprint.

Another example of environmental conservation and sustainability practices in developed economies is the implementation of waste management and recycling programs. In countries like Japan, stringent waste management policies and advanced recycling technologies have led to high rates of waste diversion from landfills. For instance, Japan boasts one of the highest recycling rates in the world, with over 80% of its plastic waste recycled or incinerated for energy recovery (OECD, 2019). Moreover, innovative approaches such as zero-waste initiatives and circular economy
models are being explored to further minimize waste generation and maximize resource efficiency, contributing to environmental sustainability and the transition towards a more circular economy.

In developing economies, environmental conservation and sustainability practices face unique challenges and opportunities. For instance, in countries like India, initiatives to combat air pollution and improve urban air quality are gaining prominence due to growing concerns over public health and environmental degradation. Government-led programs, such as the National Clean Air Program, aim to reduce air pollution levels by implementing stricter emission standards, promoting cleaner technologies, and enhancing monitoring and enforcement measures (Government of India, 2020). Additionally, sustainable agriculture practices, such as organic farming and agroforestry, are being promoted to enhance food security, conserve natural resources, and mitigate climate change impacts in developing economies across Asia, Africa, and Latin America (FAO, 2019). These practices emphasize the importance of soil health, water conservation, and biodiversity conservation, contributing to more resilient and sustainable agricultural systems.

In Latin America, countries like Brazil and Costa Rica are making notable strides in environmental preservation. Brazil, despite facing challenges such as deforestation in the Amazon rainforest, has implemented policies to combat illegal logging and promote sustainable land management practices (Nepstad, 2014). Moreover, Costa Rica has emerged as a global leader in conservation, with initiatives such as the Payment for Ecosystem Services (PES) program, which compensates landowners for conserving forests and ecosystems (Pagiola, 2005). These efforts have contributed to Costa Rica’s impressive forest cover, which increased from 26% in 1983 to over 52% in 2019 (Global Forest Watch, 2020).

In the Middle East, countries like the United Arab Emirates (UAE) and Israel are focusing on sustainable development despite their arid environments. The UAE has invested heavily in renewable energy projects like the Mohammed bin Rashid Al Maktoum Solar Park, which aims to provide clean energy to over 1.3 million homes (Dubai Electricity & Water Authority, 2021). Similarly, Israel has prioritized water conservation and innovation, with technologies like drip irrigation leading to significant reductions in water usage in agriculture (Bresler, 2016). These initiatives highlight the importance of leveraging innovation and technology to address environmental challenges in resource-constrained regions.

In Southeast Asia, countries like Singapore and Indonesia are implementing measures to address environmental challenges. Singapore, despite its limited land area, has become a leader in urban sustainability through initiatives like the Sustainable Singapore Blueprint, which aims to create a greener and more sustainable city (National Climate Change Secretariat, 2020). Additionally, Singapore has invested in water management technologies such as NEWater, which recycles wastewater to produce high-grade reclaimed water (Public Utilities Board, 2021). Meanwhile, Indonesia is tackling issues such as deforestation and biodiversity loss through initiatives like the Indonesia Climate Change Trust Fund (ICCTF), which supports projects to reduce carbon emissions and promote sustainable land use practices (World Bank, 2021). These efforts underscore the importance of innovative solutions in addressing environmental challenges in rapidly urbanizing and biodiverse regions.

In Eastern Europe, countries like Estonia and Slovenia are prioritizing environmental conservation alongside economic development. Estonia has made significant investments in renewable energy,
with sources like wind and biomass contributing to over a quarter of its electricity production (Estonian Ministry of Economic Affairs and Communications, 2020). Furthermore, Slovenia has implemented policies to protect its rich biodiversity, with over a third of its territory designated as protected areas (Government of the Republic of Slovenia, 2017). These examples demonstrate the integration of environmental conservation into national development agendas in Eastern Europe, highlighting the potential for sustainable growth in the region.

In Oceania, countries like Australia and New Zealand are implementing various measures to address environmental challenges. Australia has been investing in renewable energy sources such as solar and wind power, with renewable energy accounting for 27.7% of electricity generation in 2020 (Australian Government, 2021). Additionally, Australia has implemented initiatives to protect its unique biodiversity, including the Great Barrier Reef Marine Park Authority's conservation efforts to preserve one of the world's most significant coral reef ecosystems (Great Barrier Reef Marine Park Authority, 2021). Similarly, New Zealand has set ambitious climate targets, aiming to achieve net-zero emissions by 2050 through policies like the Zero Carbon Act (New Zealand Government, 2019). These efforts highlight the commitment of Oceania countries to environmental conservation and sustainability amidst growing concerns about climate change and biodiversity loss.

In South Asia, countries like Bangladesh and Sri Lanka are facing environmental challenges such as pollution and climate change. Bangladesh has made strides in disaster risk reduction and climate adaptation, with initiatives like the Bangladesh Climate Change Strategy and Action Plan (BCCSAP) focusing on resilience-building measures (Government of Bangladesh, 2009). Moreover, Sri Lanka is promoting sustainable tourism practices to protect its natural heritage, including its diverse wildlife and pristine beaches (Sri Lanka Tourism Development Authority, 2020). These examples underscore the importance of integrating environmental considerations into policy frameworks and economic development strategies in South Asia to ensure long-term sustainability and resilience.

In sub-Saharan African economies, environmental conservation and sustainability efforts are gaining momentum amid increasing recognition of the region's rich natural resources and ecological significance. One example is the expansion of protected areas and conservation initiatives aimed at preserving biodiversity and ecosystems. Countries like Kenya have made significant strides in establishing national parks, wildlife reserves, and community-led conservancies to safeguard iconic species and habitats, such as elephants, rhinos, and savannah grasslands (KWS, 2020). Furthermore, efforts to promote sustainable tourism and ecotourism are providing economic incentives for local communities to engage in conservation activities while supporting livelihoods and fostering community development (IUCN, 2021). Additionally, renewable energy projects, such as solar and hydroelectric power plants, are being developed to expand access to clean energy, reduce reliance on fossil fuels, and mitigate climate change impacts in sub-Saharan Africa (REN21, 2020). These initiatives highlight the growing momentum towards environmental conservation and sustainability in the region, driven by a combination of local initiatives, international partnerships, and policy interventions.

Sub-Saharan economies face unique challenges in environmental conservation and sustainability, often characterized by limited resources and infrastructure. However, several countries in the region are taking steps towards sustainable development. For example, Rwanda has implemented
policies to promote renewable energy and afforestation, contributing to its commitment to reduce greenhouse gas emissions by 38% by 2030 (United Nations Framework Convention on Climate Change, 2020). Similarly, Kenya has made significant progress in renewable energy, with sources like geothermal and hydropower playing a crucial role in its energy mix (International Renewable Energy Agency, 2020). These efforts underscore the importance of tailored approaches to environmental conservation and sustainability in sub-Saharan Africa, considering the unique socio-economic and environmental contexts of the region.

Buddhist ethical principles regarding interconnectedness emphasize the intrinsic connection between all beings and the environment, reflecting the concept of dependent origination (paticca-samuppada). This principle suggests that all phenomena arise in dependence on multiple causes and conditions, highlighting the interdependence and interconnectedness of life (Harvey, 1990). In the context of environmental conservation and sustainability, this principle underscores the recognition that human well-being is intricately linked to the health of ecosystems and the welfare of all living beings. Practices such as ecological mindfulness, which involves cultivating awareness of our interconnectedness with nature and fostering a sense of responsibility towards the environment, are informed by this ethical principle (Nhat Hanh, 2013). By recognizing the interdependence of human and ecological systems, individuals and communities can adopt conservation practices that prioritize the long-term health and resilience of ecosystems, fostering a more sustainable relationship with the natural world.

Compassion, another core Buddhist ethical principle, entails the cultivation of empathy, kindness, and concern for the welfare of all beings, including non-human entities (Dalai Lama, 2001). This principle is grounded in the understanding of suffering (dukkha) as a universal experience and the aspiration to alleviate the suffering of others through acts of compassion and loving-kindness. In the context of environmental conservation and sustainability, compassion motivates individuals and communities to adopt practices that minimize harm to sentient beings and promote the well-being of ecosystems (King, 2000). Practices such as vegetarianism, ethical consumption, and wildlife conservation initiatives are manifestations of compassion-driven environmental ethics, aimed at reducing the suffering of animals, preserving biodiversity, and promoting ecological harmony (Fisher, 2018). By cultivating compassion towards all living beings and the natural world, individuals can contribute to the conservation and sustainable management of ecosystems, fostering greater harmony and balance within the web of life.

Problem Statement

In recent years, Thailand has witnessed a growing interest in the intersection of Buddhist ethics and environmental conservation as a means to address pressing ecological challenges. However, while Buddhist teachings espouse principles of compassion, interconnectedness, and respect for all forms of life, the extent to which these ethical values translate into tangible conservation practices and policies remains unclear (Dhammasami, 2018). Moreover, rapid economic development, urbanization, and industrialization in Thailand have led to increased environmental degradation, including deforestation, habitat loss, and pollution, raising questions about the efficacy of existing conservation efforts and the need for more holistic approaches informed by Buddhist ethics (Bunnag, 2020). Thus, there is a pressing need for empirical research to assess the influence of Buddhist ethics on environmental conservation practices in Thailand, explore barriers to implementation, and identify opportunities for integrating ethical principles into conservation
policies and initiatives (Prayukvong, 2021). By addressing these gaps in knowledge, this study seeks to contribute to a better understanding of the role of Buddhist ethics in promoting environmental sustainability and fostering harmony between humans and nature in Thailand.

**Theoretical Framework**

**Deep Ecology**

Originated by Arne Naess, Deep Ecology emphasizes the interconnectedness of all life and advocates for a shift in human consciousness towards a more holistic and ecocentric worldview (Naess, 1973). This theory posits that humans are just one part of a wider ecological community and promotes respect for all beings, including non-human entities. In the context of Buddhist ethics and environmental conservation in Thailand, Deep Ecology aligns with Buddhist teachings on interconnectedness (paticca-samuppada) and compassion (karuna), emphasizing the importance of cultivating a deep sense of empathy and responsibility towards the natural world.

**Environmental Virtue Ethics**

Grounded in the works of philosophers such as Aristotle and developed by contemporary ethicists like Ronald Sandler, Environmental Virtue Ethics focuses on cultivating moral character traits conducive to environmental stewardship (Sandler, 2007). This theory emphasizes the development of virtues such as humility, mindfulness, and ecological wisdom, which are central to Buddhist ethics. In the context of Thailand, Environmental Virtue Ethics provides a framework for understanding how Buddhist practitioners can cultivate virtuous qualities to promote environmental conservation and sustainable living practices.

**Ecological Economics**

Originated by Herman Daly and further developed by scholars like Robert Costanza, Ecological Economics seeks to integrate ecological principles into economic theory and practice (Costanza, 2017). This theory challenges conventional economic paradigms by recognizing the finite nature of ecological resources and advocating for a more sustainable approach to economic development. In the context of Thailand, Ecological Economics provides insights into how Buddhist principles of sufficiency (barami) and moderation (patipada) can inform policies and practices that prioritize environmental conservation and human well-being over endless economic growth.

**Empirical Review**

Vathanaprida and Anamwathana (2019) investigated into the influence of Buddhist beliefs on environmental attitudes and behaviors among the Thai populace. Employing a mixed-methods approach, including surveys and interviews, the study aimed to elucidate the connections between Buddhist teachings and pro-environmental actions. The findings revealed a significant correlation between adherence to Buddhist beliefs and the adoption of environmentally friendly attitudes and behaviors. Participants who identified strongly with Buddhist principles exhibited a greater inclination towards environmental conservation practices, such as waste reduction and recycling. These results underscore the potential of integrating Buddhist ethics into environmental education and awareness campaigns to promote sustainable behaviors among the Thai population. The study suggests that Buddhist teachings, emphasizing interconnectedness and compassion for all living beings, can serve as a valuable foundation for fostering a culture of environmental stewardship in Thailand.
Thammapreechakorn and Putwattana (2018) conducted an in-depth examination of the role played by Buddhist monastic communities in environmental conservation efforts within Thailand. Through qualitative interviews and participant observation, the study sought to explore the practices and perspectives of monks and nuns regarding environmental stewardship. The findings highlighted the significant contributions of Buddhist monasteries towards promoting environmental awareness and sustainable practices. Monastic institutions were found to engage in various conservation activities, including tree planting, waste management, and organic farming. Moreover, Buddhist teachings on interconnectedness and impermanence were identified as underlying principles guiding the ecological initiatives of monastic communities. The study underscores the potential of religious institutions, particularly Buddhist monasteries, as influential actors in advancing environmental conservation agendas at local and national levels in Thailand.

Sukhapisit (2017) investigated into the ecological practices of Thai temple forests and their impact on biodiversity conservation. Combining ecological surveys with qualitative interviews, the study aimed to assess the effectiveness of Buddhist principles in promoting ecological sustainability within temple forest ecosystems. The findings revealed that temple forests managed in accordance with Buddhist teachings exhibited higher levels of biodiversity compared to non-religious forests. This was attributed to practices such as non-exploitative resource use, habitat restoration, and community engagement in forest conservation efforts. The study emphasizes the importance of integrating traditional ecological knowledge with contemporary conservation strategies to enhance biodiversity conservation outcomes. It suggests that Buddhist ecological practices offer valuable insights for sustainable forest management and biodiversity conservation initiatives in Thailand and beyond.

Wuthisatian and Intaraprasert (2016) conducted a rigorous evaluation of a Buddhist-based environmental education program implemented in Thailand. Utilizing a pre- and post-program assessment approach, the study aimed to measure changes in environmental knowledge, attitudes, and behaviors among program participants. The findings demonstrated a significant improvement in environmental literacy and pro-environmental attitudes following participation in the Buddhist-based education program. Participants showed increased awareness of environmental issues and a greater sense of responsibility towards nature conservation. The study highlights the efficacy of incorporating Buddhist teachings into environmental education initiatives as a means of fostering ecological awareness and promoting sustainable behaviors among Thai youth. It suggests that integrating spiritual and cultural values into educational curricula can enhance the effectiveness of environmental education programs in instilling environmental stewardship values among future generations.

Duangpatra and Thonglek (2015) explored the role of Buddhist rituals, specifically tree ordination ceremonies, in promoting environmental conservation practices among local communities in Thailand. Through participant observation and in-depth interviews, the study sought to understand the cultural significance of these rituals and their implications for environmental awareness and action. The findings revealed that tree ordination ceremonies serve as a platform for fostering reverence for nature and instilling a sense of environmental responsibility among participants. Communities actively engaged in tree ordination ceremonies demonstrated a heightened awareness of environmental issues and a commitment to tree planting and forest conservation initiatives. The study highlights the cultural relevance of religious rituals in promoting
environmental conservation ethics and underscores the potential of such practices to mobilize community-based conservation efforts in Thailand.

Rungmanee and Suwancharoen (2015) investigated into the influence of Buddhist ethical values on sustainable consumption behaviors among Thai consumers. Employing survey methodology, the study aimed to assess the extent to which Buddhist principles such as non-attachment and mindfulness influence consumer choices and consumption patterns. The findings revealed a positive correlation between adherence to Buddhist values and engagement in sustainable consumption practices. Participants who identified strongly with Buddhist ethics demonstrated a greater propensity towards environmentally friendly consumption behaviors, including reduced materialism, preference for eco-friendly products, and conscious consumption habits. The study suggests that integrating Buddhist principles into sustainable development initiatives can contribute to promoting more mindful and ecologically responsible consumption patterns among Thai consumers, thereby supporting efforts towards environmental sustainability.

**METHODOLOGY**

This study adopted a desk methodology. A desk study research design is commonly known as secondary data collection. This is basically collecting data from existing resources preferably because of its low-cost advantage as compared to field research. Our current study looked into already published studies and reports as the data was easily accessed through online journals and libraries.

**FINDINGS**

The results were analyzed into various research gap categories that is conceptual, contextual and methodological gaps

**Conceptual Research Gap:** While the study by Vathanaprida and Anamwathana (2019) investigates the influence of Buddhist beliefs on environmental attitudes and behaviors in Thailand, there remains a lack of conceptual clarity regarding the mechanisms through which Buddhist teachings translate into tangible conservation actions. Future research could delve deeper into the underlying psychological processes and cognitive mechanisms that mediate the relationship between Buddhist ethics and pro-environmental behaviors. Understanding these mechanisms could provide valuable insights for designing more effective conservation interventions grounded in spiritual and cultural frameworks.

**Contextual Research Gap:** Thammapreechakorn and Putwattana (2018) explored the role of Buddhist monastic communities in environmental conservation efforts within Thailand. However, there is a dearth of research examining the broader socio-cultural and political dynamics that shape environmental governance and activism in the Thai context. Future studies could explore how factors such as government policies, economic incentives, and civil society initiatives interact with Buddhist ethics to influence environmental practices and outcomes at various scales.

**Geographical Research Gap:** While Sukhapisit (2017) investigated the ecological practices of Thai temple forests and their impact on biodiversity conservation, the focus remains primarily on Thailand. There is a need to expand the geographical scope of research to encompass other Southeast Asian countries with significant Buddhist populations. Comparative studies between Buddhist-majority and non-Buddhist-majority regions could shed light on the unique contributions
of Buddhist values to conservation practices and the potential for cross-cultural learning and exchange in the field of environmental ethics.

CONCLUSION AND RECOMMENDATIONS

Conclusions

In conclusion, the intersection of Buddhist ethics and environmental conservation in Thailand highlights the profound influence of religious beliefs on societal attitudes and behaviors towards nature. Through Buddhist teachings emphasizing compassion, interconnectedness, and the impermanence of all things, Thailand has cultivated a cultural ethos that values harmony with the natural world. This has manifested in various conservation efforts, such as forest preservation and sustainable development initiatives, driven by both government policies and grassroots movements. Moreover, Buddhist monastic communities have played a significant role in promoting environmental awareness and engaging in conservation activities, serving as exemplars of ethical stewardship. However, challenges remain, including the encroachment of modernization, unsustainable practices, and the need for greater integration of Buddhist principles into policymaking and everyday practices. Moving forward, fostering deeper synergies between Buddhist ethics, environmental conservation, and sustainable development will be essential for safeguarding Thailand's natural heritage and fostering a more harmonious relationship between humanity and the environment.

Recommendations

Theory

Develop educational programs and curricula that incorporate Buddhist teachings on environmental ethics into formal and informal education systems. This can include integrating environmental topics into religious studies, promoting eco-awareness through Buddhist scriptures, and fostering critical thinking about humanity's relationship with nature. Encourage interdisciplinary research collaborations between Buddhist scholars, environmental scientists, and policymakers to deepen understanding of the intersection between religious beliefs, environmental values, and conservation practices. This can lead to the development of new theoretical frameworks and methodologies for studying and promoting environmental stewardship rooted in Buddhist ethics.

Practice

Promote community-based conservation initiatives grounded in Buddhist principles of compassion and interdependence. Support local communities, including Buddhist monastic communities, in their efforts to protect and sustainably manage natural resources, such as forests, rivers, and wildlife habitats. Foster eco-friendly practices in daily life through mindfulness and ethical consumption. Encourage individuals and organizations to adopt sustainable lifestyles, reduce waste, and support environmentally responsible businesses and products.

Policy

Integrate Buddhist environmental ethics into national and local policies on conservation and sustainable development. This can involve consulting with Buddhist leaders and scholars to inform policymaking processes and incorporate ethical considerations into environmental legislation and planning. Provide incentives and support for eco-friendly initiatives and practices, such as organic farming, renewable energy, and eco-tourism, that align with Buddhist values and contribute to
environmental conservation and community well-being. Strengthen enforcement mechanisms and regulatory frameworks to combat environmental degradation and promote responsible stewardship of natural resources. This includes stricter enforcement of laws against illegal logging, wildlife trafficking, and pollution, as well as incentives for compliance with sustainable practices.
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