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The Impact of Oil Palm Plantations on the Environment and the Economy of Local Communities

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Abstract: Palm oil plantations play a crucial role in Indonesia's economy, particularly as one of its leading export commodities. However, the expansion of palm oil plantations has caused significant environmental impacts, including deforestation, biodiversity loss, and soil and water pollution. On the other hand, palm oil plantations also contribute to the local economy by providing job opportunities, increasing income, and improving infrastructure development. This study aims to analyze the impact of palm oil plantations from two main perspectives: the environment and the local economy, highlighting the importance of sustainable management to maintain the balance between economic development and environmental conservation.

Keyword: Palm Oil, Environment, Economy, Local Community, Sustainability

INTRODUCTION

Indonesia is known as one of the world's largest palm oil producers. According to data from the Central Statistics Agency (BPS), Indonesia's oil palm plantation area reaches more than 16 million hectares, with production reaching millions of tons annually (BPS, 2022). Oil palm plantations have become a strategic sector in national economic development, primarily due to their contribution to foreign exchange through crude palm oil (CPO) exports. Despite their economic contribution, the expansion of oil palm plantations has also given rise to various environmental problems. Large-scale logging to clear land for plantations has led to deforestation and loss of wildlife habitat, including endemic species such as orangutans and Sumatran tigers (Susanti, 2019). Furthermore, the practice of burning land to accelerate land clearing creates haze that negatively impacts public health and the ecosystem (Yuliana, 2020). From a socio-economic perspective, the presence of oil palm plantations has a dual impact. On the one hand, these plantations create jobs and increase local incomes, thus encouraging the growth of other sectors such as trade and transportation (Sari, 2018). However, on the other hand, an unbalanced partnership system and land conflicts often give rise to social problems, including unfair distribution of profits (Hidayat, 2017). Therefore, studying the impact of oil palm plantations on the environment and the local economy is

crucial to determine the balance between economic development and environmental preservation.

Research Objectives

This research aims to:

1. Analyze the negative impacts of oil palm plantations on the environment, including deforestation, soil degradation, water pollution, and biodiversity loss.
2. Examine the economic impacts of oil palm plantations on local communities, including job creation, increased income, and infrastructure development.
3. Identify the challenges faced in managing oil palm plantations sustainably.
4. Provide policy recommendations to ensure oil palm plantations are managed with due regard for sustainability principles that balance environmental and economic aspects.

Supporting Theories

1. Sustainable Development Theory

The concept of sustainable development, as defined by the World Commission on Environment and Development (WCED), emphasizes that development must meet the needs of the present generation without compromising the ability of future generations to meet their needs (WCED, 1987). In the context of oil palm plantations, this means management that takes environmental, social, and economic aspects into account in a balanced manner.

2. Environmental Economic Theory

Environmental economic theory explains that economic activities, including oil palm plantations, always have externalities, both positive and negative. Negative externalities such as pollution, deforestation, and land degradation need to be internalized through government policies to create a balance between economic interests and environmental sustainability (Tietenberg, 2006).

3. Local Economic Development Theory

According to local economic development theory, the presence of industry or plantations in an area can stimulate economic growth in the community through job creation, increased income, and the growth of other supporting sectors (Todaro & Smith, 2015). In the case of oil palm plantations, the positive impact can be seen in the development of villages surrounding the plantations, becoming more economically developed.

Discussion in the Introduction

a. Economic Significance of Oil Palm Plantations

Oil palm is a major contributor to the country's foreign exchange and a source of livelihood for millions of smallholder farmers. This sector absorbs a large workforce, both in nucleus and plasma plantations (Rifai, 2018). However, there is still inequality in the distribution of profits between large companies and local communities.

b. Environmental Issues

The conversion of forests to oil palm plantations often leads to deforestation. A Greenpeace report (2019) states that more than 24 million hectares of Indonesian forest have been lost in the past two decades due to plantation expansion. Furthermore, the practice of land burning causes transboundary air pollution that harms many neighboring countries (Yuliana, 2020).

c. Socio-Economic Impacts on Local Communities

In some areas, local communities benefit economically from the presence of oil palm plantations, for example through plasma programs that increase ownership of productive

land. However, agrarian conflicts still frequently occur due to unclear land status and weak legal protection for indigenous communities (Hidayat, 2017).

d. The Urgency of Sustainable Management

To maintain a balance between economic growth and environmental sustainability, sustainable management of oil palm plantations is necessary. One growing initiative is the Roundtable on Sustainable Palm Oil (RSPO), which promotes sustainable palm oil production standards. However, its implementation at the local level still faces various challenges (Susanti, 2019).

METHOD

This research method uses a qualitative-descriptive approach enriched with secondary quantitative data to provide a comprehensive picture of the impacts of oil palm plantations on the environment and the local economy. A qualitative approach was chosen because the research objective is to understand the processes, social relations, and multidimensional effects (environmental, economic, and social) that cannot be fully captured by numbers alone. Meanwhile, the use of secondary quantitative data (e.g., statistics on area, production, and economic indicators) provides empirical context and helps validate the qualitative findings.

The research stages include:

a. Literature Review and Secondary Data Collection

Collecting official reports (e.g., national and sectoral statistical publications), selected scientific articles, NGO/national/international reports, policy documents, and publications from relevant organizations (e.g., BPS, Ministry of Agriculture, FAO, RSPO, WWF). This data was used to obtain key figures (area, production, exports, and economic indicators) and to find empirical evidence related to deforestation, degradation, and socio-economic impacts.

b. Literature Synthesis

Conduct an integrated review of previous studies on environmental impacts (deforestation, biodiversity loss, land degradation, water pollution, and greenhouse gas emissions) and economic impacts (labor absorption, household income, local and regional market dynamics). The goal is to identify common patterns, research gaps, and relevant case study examples to support the discussion.

c. Qualitative Analysis

Categorize impact types into two broad groups: (1) environmental impacts (local environment and landscape-scale ecosystems) and (2) socio-economic impacts (income, employment, infrastructure, land conflicts). Each category is analyzed using evidence from the literature, documented field reports, and statistical indicators.

d. Triangulation Approach

Compare and integrate findings from various sources (academic, official statistics, NGOs, and policy documents) to increase the validity of the findings. Where there are discrepancies between data sources, explanations are provided regarding the range of estimates and possible reasons for the differences (survey methodology, area definition, reference year).

e. Visual Presentation

Preparing concise graphs that represent an overview of positive and negative impacts in a form that is easy for readers to understand (comparative bar graphs), so that readers can see the trade-off between economic benefits and environmental losses.

Methodological limitations: This study relies on secondary data and a literature review, so it does not include primary field surveys or direct interviews with local respondents. As a result, some contextual nuances at the village level may be under-captured.

However, triangulation efforts and the selection of quality sources are intended to minimize bias and provide a reliable picture.

RESULT AND DISCUSSION

Analysis of literature and secondary data reveals a dual pattern: economically, oil palm plantations play a significant role in job creation, increasing household incomes in many regions, and developing rural infrastructure; however, environmentally, oil palm expansion often contributes to deforestation, habitat destruction, land degradation (especially on peatlands), water pollution, and greenhouse gas emissions. These findings are consistent across numerous studies and reports from international and national institutions.

1. Area, Production, and Economic Context

Indonesia is a major global producer of palm oil; national statistics record large acreage and production, making this sector a pillar of the national agribusiness economy. Data from published statistics and sectoral analyses indicate the concentration of production in several provinces (e.g., Riau, Kalimantan, Sumatra) and the significant role of the palm oil industry in providing raw materials for vegetable oil, biofuel (biodiesel), and industrial raw materials. In this context, the presence of oil palm plantations provides market links, creates added value, and contributes to the country's foreign exchange through exports. Economic contributions can be seen through several mechanisms:

- a. Job creation at the company estates, plasma (smallholders' partnerships), and service/logistics supplier levels—which absorb both informal and formal local labor. Many studies show that incomes from oil palm are on average higher than those from several alternative traditional agricultural subsectors, thus attracting labor migration from other sectors.
- b. Multiplier effects on the local economy—the growth of markets, transportation services, small-scale trade, and workers' consumption needs, which increase village economic activity.
- c. Infrastructure investment—large companies often build roads, processing facilities, and market access; this improves connectivity in previously isolated areas. However, it is important to note the unequal distribution of benefits: large companies and capital owners receive a large share of profits, while some plasma farmers and laborers often face less favorable employment contracts or market uncertainty (e.g., fluctuations in CPO prices). Differences in access to capital, agronomic knowledge, and marketing networks also widen the welfare gap between groups.

2. Environmental impacts—deforestation and biodiversity loss

Oil palm plantation expansion is a major driver of tropical forest conversion in Indonesia. Biodiversity-rich peatlands and lowland forests are often targeted for land clearing. This conversion results in habitat loss for endemic species (e.g., orangutans, tigers, elephants), habitat fragmentation, and a reduced capacity of ecosystems to provide environmental services. Conservation organizations highlight the direct link between unsustainable oil palm plantation expansion and threats to wildlife populations.

- a) Habitat fragmentation: Large-scale land clearing breaks forest cover into small fragments that no longer support long-term populations of large fauna.
- b) Land fire risk: Peatland clearing often involves drainage and burning; peat fires release significant amounts of carbon and cause transboundary air pollution (smoke). Periods of major fires (e.g., 2015) have shown widespread health and economic impacts.

- c) Declining ecosystem function: Loss of biodiversity also reduces pollination, natural pest control, and the soil's water retention capacity—all of which can reduce land productivity in the long term.

3. Environmental impacts — land degradation, water quality, and climate change

Poor land management practices, intensive use of fertilizers and pesticides, and the discharge of processing waste (CPO mill liquor) have the potential to pollute local water bodies (rivers and creeks) and affect water quality for local communities. Drained peatlands release large amounts of carbon, making palm oil a contributor to GHG emissions if peatland management does not follow sustainable practices. This emission rate impacts national mitigation targets if large areas of peat continue to be converted.

- a) Improved mill waste management and precision agriculture practices can reduce the risk of pollution
- b) Peatland protection, rewetting (restoring wet conditions), and the use of buffer zones along rivers are important mitigation measures.

4. Social impacts and land conflicts

Land conflicts between companies and local communities/indigenous communities arise from unclear land ownership, boundary delineation, and a less-than-participatory concession process. These conflicts can lead to social instability, litigation, and in some cases, violence. Plasma systems designed to incorporate smallholders into value chains have yielded benefits in some locations, but implementation is often patchy—accountability, benefit sharing, and access to finance remain issues.

- a) Inclusive business models (certified smallholder schemes, transparent partnerships) have been shown to increase local benefits when coupled with market access, training, and microcredit.
- b) Policy interventions (land claims, certification, redistribution programs) are needed to reduce conflicts and ensure more equitable benefits.

5. Sustainability and governance efforts

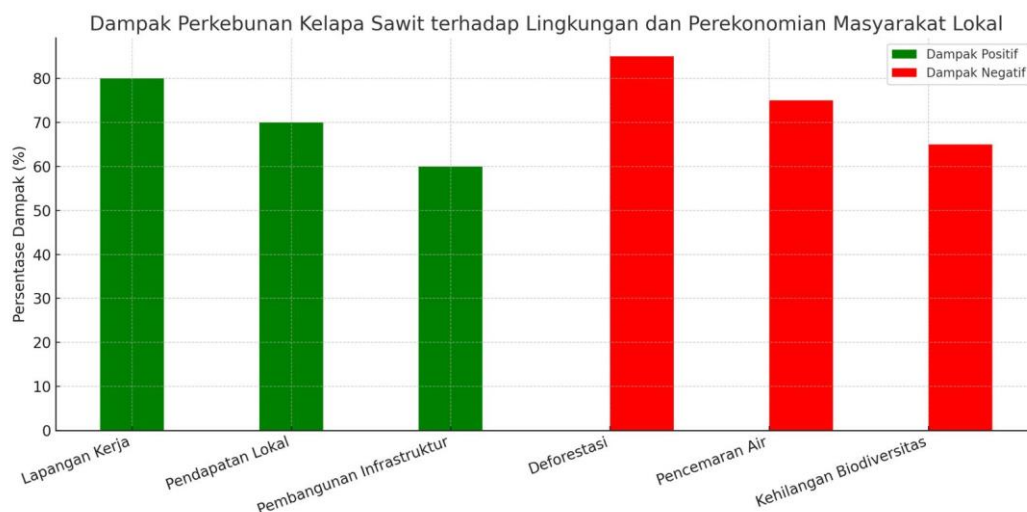
Initiatives such as the Roundtable on Sustainable Palm Oil (RSPO) and its updated principles and criteria aim to promote sustainable palm oil practices: habitat protection, zero-burn land management, social responsibility, and smallholder inclusion. Certification brings market benefits (access to environmentally sensitive buyers) and improved internal company management. However, challenges remain significant: certification coverage is not universal, certification and compliance costs are often high for smallholders, and implementation oversight remains flawed. Domestic policies also play a crucial role (e.g., land clearing moratoriums, peat protection, concession boundaries). Multi-stakeholder collaboration (government, companies, NGOs, communities) is needed to implement effective policies.

6. Findings-Based Recommendations

Based on the findings above, several key recommendations are:

- a) Strengthening spatial planning policies: protecting primary forest areas and peatlands, and ensuring legal certainty over indigenous peoples' land rights.
- b) Smallholder inclusion: access to certification, financing, and training so that economic benefits are distributed equitably.
- c) Sustainable agricultural practices: implementing agroecological practices, managing factory waste, reducing land clearing through replanting and increasing productivity.
- d) Land restoration and conservation: reforesting critical areas and creating habitat corridors.

- e) Supply chain transparency and accountability: supply chain traceability to ensure purchasing from sustainable sources.
- f) Monitoring and enforcement: improving the capacity of regulatory agencies to prosecute illegal practices (land burning, deforestation).



CONCLUSION

This research shows that oil palm plantations are a strategic sector for the Indonesian economy while also posing serious challenges to environmental sustainability and the well-being of local communities. From an economic perspective, oil palm plantations can be a driving force for regional growth through job creation, increased household income, village infrastructure development, and significant contributions to foreign exchange. In fact, in many cases, oil palm is a more promising commodity than other plantation crops due to its global competitiveness. However, these benefits are accompanied by significant negative impacts on the environment. The expansion of oil palm plantations is often associated with massive deforestation, biodiversity loss, land degradation, water pollution, and the release of greenhouse gas emissions from converted peatlands. These impacts, in turn, threaten ecosystem stability and the long-term sustainability of the palm oil sector itself. Furthermore, social issues such as land conflicts, inequitable profit distribution, and the vulnerability of smallholders remain major challenges in the governance of the palm oil industry.

1. Economic and environmental impacts run parallel—oil palm brings tangible benefits to communities, but also contributes significantly to ecosystem damage if not managed wisely.
2. The key to sustainability lies in governance—firm policies protecting primary forests, peatlands, and the rights of indigenous communities will determine whether palm oil will become an asset for sustainable development or a source of conflict and degradation.
3. Smallholder inclusion is a priority—sustainability will not be achieved without ensuring that smallholders and local communities have access to capital, technology, certification, and fair markets.
4. Certification and sustainable agricultural practices must be expanded and implemented not only at the corporate level but also reach smallholders.
5. Multi-stakeholder collaboration (government, private sector, NGOs, and communities) is the only way to balance economic, social, and environmental interests.

In other words, palm oil plantations should not be seen solely as a threat, but also as a significant opportunity for development if managed with sustainable principles. The future of the palm oil industry in Indonesia will be determined by the ability of the government and its

stakeholders to create a business model that is fair, environmentally friendly, and provides broad benefits for current and future generations.

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