Accelerating livelihood and environmental recovery in Aceh and Nias through tree crops

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Abstract

Aceh remains one of the poorest provinces in Indonesia despite its rich natural resources. The 3-decade long political conflict, economic isolation, lack of technology and weak institutional setups are part of the reasons. The long political dispute between the government and the Free Aceh Movement (or GAM) killed nearly 15,000 people, displaced more than 35,000 households and caused serious damage and deterioration of infrastructure. The 2004 earthquake and tsunami thus occurred in a province that was already experiencing large-scale disaster, damage and poverty.

There is much disparity in the poverty of people living in the coastal areas and those living further upland. About 54% of the people live inland and nearly 94% of them rely on agriculture compared to 55% in the coastal areas. On average 76% of total household income is based on agricultural activities and tree crops are the most important providing 60 to 78% of total household income. Rubber, cocoa, areca nuts, coffee, coconut and oil palm are important income generating tree crops. These tree crops are fundamental to the economic prosperity in Aceh and Nias. Many of the environmental problems in the post-disaster context cannot be solved through short-term measures and only through conservation oriented programs. A focus on "trees people want" and tree-based systems and how such forest and agroforest systems can be managed in a sustainable manner is a key to accelerating livelihood recovery and economic and environmental recovery in Aceh and Nias.

KEY WORDS: natural disaster; conflict; tree crops; environment; economic development

Introduction

Aceh remains one of the poorest provinces in Indonesia despite its rich natural resources. In fact, resource wealth is closely linked to the conflict that has affected Aceh for over three decades that killed nearly 15,000 people and displaced more than 35,000 households. In most rural areas, infrastructure sustained serious damage and further deteriorated due to lack of security and access for development. This has resulted in a struggling economy, often with negative economic growth, low levels of public services delivery and some of the highest poverty levels in Indonesia. High GDP per capita in Aceh, primarily the result of the large gas and oil reserves on Aceh's east coast, has not yielded lower poverty levels. The 2004 earthquake and tsunami thus occurred in a province that was already experiencing large-scale disaster and damage.

Soon after the earthquake and Tsunami of December 2004, unprecedented amounts of aid money from international development agencies and governments were spent in big projects for reconstruction, rehabilitation and economic development. The narrow strips of coastal areas that were directly affected by the Tsunami waves remained the focus for most, if not all, projects. The post-tsunami emergency and recovery activities and construction 'boom', however, are causing major problems to forest and other natural resources both in coastal and inland areas.

Looking from the perspective of tsunami and poverty in Aceh, there are two distinct but overlapping groups of people (World Bank 2008). The 'shocked' group includes the people living along the coast and was directly or indirectly affected by the tsunami waves. Their assets, family members, livelihood options were damaged or destroyed. The second group of 'structurally poor' consists of inland inhabitants and victims of the long political dispute. Many of the 'shocked' retained certain productive capacities, such as their own education, that are in shorter supply among the 'structurally poor'. Given the better existing infrastructure, diverse income sources, external support and aid concentration, the 'shocked' group are able to recover relatively quickly. The 'structurally poor' largely remained outside the domain of 'tsunami aid' programs.

Even prior to the Tsunami, the rural economy in both Aceh and Nias was largely dependent on tree crops such as rubber, cocoa, coconut. While the post-tsunami development support focused mainly on emergency relief and short term recovery, the development of tree crop sector, through promotion of appropriate technology, marketing and other institutional support can accelerate economic growth and help in livelihoods and environmental recovery in Aceh and Nias.

Poverty and tree crops

Poverty is predominantly a rural phenomenon (Table 1). A closer look at the poverty incidence in Aceh indicates a disparity between people living along the coastal areas and those living further upland. The upland or inland people suffered more from political isolation, conflict and fear; they are poor and disadvantaged.

| Table | 1. Poverty | / incidence | in Aceh | and Ind | lonesia. | 2004 to | 2006. |
|--------|------------|-------------|------------|---------|-----------|---------|-------|
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| Year | 2004 | 2005 | 2006 | |
|---------------|------|------|------|---|
| Aceh Province | 28.4 | 32.6 | 26.5 | |
| Urban | 17.6 | 20.4 | 14.7 | |
| Rural | 32.6 | 36.2 | 30.1 | |
| Indonesia | 16.7 | 16.0 | 17.8 | |
| | | | | _ |

Source (World Bank 2008)

A study was conducted in June-August 2007 along coastal and upland areas in three locations - accessible East Aceh with strong conflict history, less accessible West Aceh with some conflict history, and the remote island of Nias with no conflict history. Primary data and secondary information were collected through household interviews, group appraisals and expert consultations from sample villages, both in coastal as well as inland areas. Data on deforestation were analyzed and comparisons were made between coastal and upland regions regarding livelihood strategies, land use household income, environmental damage after December 2004.

About 54% of the district populations live inland and nearly 94% of these inland people rely on agriculture compared to 55% in the coastal areas. The proportion of households below the poverty line in all study sites is far higher than the national average (Table 1). In rural communities in the uplands of Aceh and Nias, agriculture is the basis of daily lives. In the inland average of 76% total income comes from agricultural activities and 21% from off-farm activities. Within agriculture tree crops form the predominant source providing up to 78% of household income. Compared to coastal communities the upland people depend more on tree crops and other forest resources as there are fewer off-farm economic opportunities (Table 2). People living in the inland areas are far poorer than those living along the coastal regions.

| | Coastal | area | | | | |
|-------------------|--------------|-------|------|--------------|-------|------|
| Source | West Aceh | Pidie | Nias | West Aceh | Pidie | Nias |
| Agriculture | 87.0 | 56.3 | 75.9 | 79.6 | 64.3 | 79.0 |
| Food crop | 4.1 | 0.3 | 20.8 | 8.7 | 25.4 | |
| Tree crops | 59.5 | 0.7 | 32.7 | 62.1 | 36.0 | 77.8 |
| Aquaculture | 1.0 | 54.6 | 8.3 | | | |
| Livestock | 22.4 | 0.8 | 14.2 | 8.9 | 2.8 | 1.2 |
| Off-farm | 12.2 | 41.7 | 13.4 | 18.4 | 35.6 | 14.5 |
| Other | 0.8 | 2.0 | 10.8 | 2.0 | 0.1 | 6.5 |
| Remittance | 0.8 | 2.0 | 1.3 | 2.0 | 0.1 | |
| Aid programme | 0.1 | | 9.5 | | | 6.5 |
| Poverty incidence | 0.4 | 0.4 | 0.7 | 0.5 | 0.7 | 0.7 |

Table 2. Contribution of different sources to household income (%) in coastal and inland areas in Aceh and Nias.

Source: Budidarsono et. al. 2007.

Among the tree crops rubber, cocoa and coconut are the most commonly grown tree crops in Aceh and Nias (Table 3). Rubber alone provides a large proportion of the total

income of sample households in coastal and inland areas of both West Aceh and Nias. Cocoa is more important in Pidie. While coconut is common in all areas, its contribution to household income is significant only in the coastal area of Pidie. Areca nut is also important in the inland of Pidie, but less significant in other areas. Coffee and oil palm are also cultivated by farmers on a smaller scale.

| | Coastal a | rea | | Inland are | | |
|-----------|-----------|-------|------|------------|-------|------|
| | W Aceh | Pidie | Nias | W Aceh | Pidie | Nias |
| | N=31 | N=29 | N=35 | N=32 | N=31 | N=34 |
| Rubber | 97.8 | - | 85.5 | 43.2 | - | 93.3 |
| Cocoa | 0.9 | 54.5 | - | 44.2 | 44.8 | 6.7 |
| Coconut | 1.3 | 45.5 | 14.5 | 0.3 | 2.3 | |
| Areca nut | - | - | - | 8.9 | 41.1 | - |
| Coffee | - | - | - | 2.4 | 11.7 | - |
| Oil palm | - | - | - | 1.1 | - | - |

Table 3. Relative importance of tree crops based on total income of sample households

Source: Budidarsono et. al. 2007.

The survey conducted in 2007 in the three locations in Aceh and Nias also produced a list of 'tree species local people want' (Table 4). Tree crops, particularly rubber and cocoa, were the most preferred except in Pidie. Pandanus species used for handicrafts is more wanted by local people in the coastal area in Pidie. Annual crops seem important only in the coastal area of West Aceh. The findings are not surprising and are consistent with the contribution of these to overall income sources (Table 2).

| | Coasta | l area | | | | |
|---------------|--------|--------|------|------|-------|------|
| | W | | | W | | |
| | Aceh | Pidie | Nias | Aceh | Pidie | Nias |
| Tree crops | 61.3 | 52 | 66.7 | 93.8 | 90 | 65.7 |
| Clonal rubber | 45.2 | | 57.6 | 59.4 | | 51.4 |
| Cocoa | 6.5 | | 9.1 | 31.3 | 77.4 | 14.3 |
| Coconut | 6.5 | 13.8 | | | | |
| Oil palm | 3.2 | | | 3.1 | 3.2 | |
| Areca nut | | | | | 9.7 | |
| Pandanus | | 37.9 | | | | |
| Timber trees | 3.2 | 3.4 | 24.2 | | | 34.3 |
| Fruit trees | | 6.9 | | | 3.2 | |
| Annual crops | 22.6 | 3.4 | | 3.1 | 6.5 | |
| No interest | 12.9 | 34.5 | 9.1 | 3.1 | | |

Table 4. Tree species people want (% respondents).

Source: Budidarsono et. al. 2007.

Pressure on natural resources

During the 'construction boom' phase (for about 3 years following the Tsunami), the high demand for construction materials (sand, stone, timber and brick) has led to intensified logging and sand/rock mining activities throughout Aceh and Nias. Reconstruction works, mainly in the coastal areas, in Aceh have already used an estimated 850,000 cubic meters of illegal logs (nearly 50% of the total timber used). It is estimated that illegal logging is destroying around 20,769 ha of rain forest each year

in Aceh. Most of this is in the inland areas that had remained relatively intact during the conflict years. The deforestation sharply intensified after the earthquake and Tsunami. The price of rice doubled within a year after the Tsunami, leading to clearance of more land for growing rice. The clearance of peat area for human settlements and oil palm plantations is also an environmental problem.

ReGrIn project

Given the importance of tree crops for both economic and environmental development in Aceh and Nias, in 2006 ICRAF and partners initiated a project **Rebuilding Green Infrastructure with Trees People Want** (Trees, Resilience and Livelihood Recovery in the Tsunami-affected Coastal Zone of Aceh and North Sumatra, Indonesia) with funding support the EU Asia Pro Eco-II programme. The ReGrIn project is promoting economically valuable trees in the coastal landscape in tsunami and earthquake damaged areas of West Aceh and North Nias. These productive 'trees people want' contribute to an enhanced resilience of the local communities to natural disasters and helps expedite livelihood recovery and economic development.

The ReGrIn project is focusing on 10 villages in West Aceh and North Nias, both in tsunami-affected and unaffected areas. The project includes:

- Comprehensively assessing damage to the natural resources and impacts on the livelihoods of the coastal zone population in West Aceh and Nias.
- Developing action plans to target rehabilitation in affected areas with economically valuable tree crops that have been selected on the basis of site-tree matching, remote sensing and soil data.
- Producing high quality planting material of tree species people want, with training and support provided to farmers, government and NGO officials
- In the long-term, establishing local processing facilities for tree products and developing special markets and trade in developed countries for products from natural disaster affected areas.

Local people are involved throughout the project, from damage assessment through to plan development and implementation. ICRAF and partners are providing technical assistance to farmers, local government and other institutions to improve land use planning and ensure there is integration between the coastal and upland areas.

The sustainability of the ReGrIn project is enhanced by focusing on trees that people want and which positively contribute to their livelihoods. Through building social capital, improving market links for tree products, and providing farmers with opportunities to continually build their knowledge and skills, there is greater potential for long-term success and impact of project activities. It is hoped results and lessons from the ReGrIn project, including the role of tree crops in disaster mitigation and socio-economic recovery, and the impacts of emergency response efforts on the tree crop sector will be valuable in unfortunate events of natural disasters in future.

Conclusions

Aceh and Nias are going through rapid transformation. While the past was marred by political isolation, conflict and negligence, the tsunami and earthquake of December 2004 has opened a new chapter in the economic development of Aceh and Nias. The

recovery is not merely going back to pre-tsunami condition. The political context, the economic opportunities and the needs of the local people are opening new opportunities for accelerating development in Aceh and Nias. However, it is important that the development plans should move beyond the 'post-tsunami' focus and incorporate wider economic prosperity and emerging opportunities. It is important to note that in Aceh the long political conflict caused more impact on poverty than from the Tsunami of December 2004.

In many rural areas forests and other natural resources that provide environmental protection are also used by local communities to meet their economic requirements. The study in Aceh and Nias clearly demonstrates that many of the environmental problems in such post-disaster context cannot be solved through short-term measures and only through conservation oriented programs. A focus on trees and tree-based systems and how such forest and agroforest systems can be managed in a sustainable manner is a key to the success of economic development and environmental recovery.

Technologies for improving the productivity of tree crops such as rubber and cocoa are already available and should be promoted through appropriate skill development and capacity building. Using good quality planting materials, proper tree and field management, appropriate harvest and post-harvest processes coupled with good market linkages, infrastructure development will lead transformation of tree crop cultivation and economic development in Aceh and Nias. It is also important that the opportunities for tree crop development are carefully embedded into the local land use planning. The government planning agencies should adopt a participatory spatial planning that includes local people's needs and aspiration and meet both economic and environmental objectives.

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