

Did mangroves offer an effective barrier to the *Thane* cyclone surges?

Mangrove ecosystems support vital wetland communities of plants and animals. They are characterized by unique species of trees and shrubs that fringe the intertidal zone along sheltered coastal, estuarine and riverine areas in tropical and subtropical latitudes. Mangroves have played an important role in the economy of our coastal population for thousands of years, providing a variety of goods and services, including wood production, support for commercial and subsistence fisheries, aquaculture, salt production, and coastal erosion control. A mangrove ecosystem provides an ideal nursery and breeding ground for most of the marine and brackish water fish and shellfish, and is also important in the daily livelihood of local communities¹. They are susceptible to lightning and hurricane disturbance, both of which occur frequently in the southeast coast of India. The main objective of this study was to assess the effectiveness of a mangrove barrier against cyclone, storm and strong tidal waves.

The Puducherry mangrove under study lies within lat. 11°90'107"–11°90'703"N and long. 79°80'547"–79°81'851"E. The mangrove exists as fringing vegetation over 168 ha distributed along the sides of the Ariankuppam estuary, which empties into the Bay of Bengal at Veerampattinam on the southeast coast of India (Figure 1). The channels in the mangroves are lined by a luxuriant vegetation of small salt marsh plants, trees, shrubs and thickets, totalling about 7 true mangrove species belonging to 3 families and 16 mangrove associate plants belonging to 12 families¹. The *Avicennia* zone forms a small patch of *Avicennia marina* and *A. officinalis* dense stand at the mouth region of the estuary of Veerampattinam. The *Rhizophora* zone has four patches of *Rhizophora mucronata* and *R. apiculata* on the southern part of Thengaithittu and four patches of *R. mucronata* and *R. apiculata* near the mouth of the estuary.

Scarcely engaged coastal Puducherry as high tidal waves lashed the coast under the impact of cyclonic storm *Thane* which crossed the Indian coast between Cuddalore in Tamil Nadu and Nellore in Andhra Pradesh on 30 December 2011 and produced wind gusts of more than 140 km/h. According to India Meteorological Department (IMD), *Thane* was the strongest tropical cyclone of 2011

within the North Indian Ocean. Every year about 80% of tropical cyclones originate from world oceans². Of these, about 6.5% develops in the Bay of Bengal and Arabian Sea³. While tropical cyclones can produce powerful winds and torrential rain, they are also capable of producing strong waves, damaging storm surges as well as spawning tornadoes. Climate change studies predict that while these storms may not become more frequent, they may become more intense with the warming of sea-water temperatures³.

The *Thane* storm struck the coastline and inundated the shores with strong tidal waves, severely destroying and disturbing coastal life in Puducherry. Fishing boats anchored along the coast were

either washed away or damaged due to the high tidal waves in several villages such as Kalapet, Veerampattinam and Thengaithittu. It had a large impact on the mangroves of Puducherry, with catastrophic destruction. Mangroves like *Rhizophora* spp. seem to act as a protective force against this natural calamity. Mangrove sites with no cryptic ecological degradation, or those well protected by distance inland and by *Rhizophora* spp. fringes, all experienced a low critical impact from the tsunami/storms⁵. Nevertheless, ground surveys and Quick-Bird pre-tsunami and IKONOS post-tsunami image analysis⁵ covering the entire Tamil Nadu coast suggest less destruction of man-made structures located

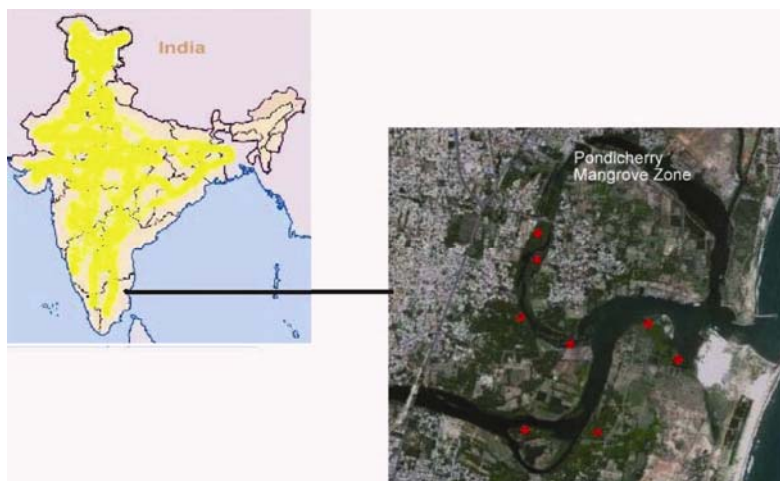


Figure 1. Study site of the Puducherry mangroves.



Figure 2. Mangrove forest struck by *Thane* cyclone 2011.

directly behind the most extensive mangroves. The above said resilient mangroves were extremely damaged by speed hit of *Thane* cyclone and damaged properties of the coastal people. Some 168 ha of mangrove habitat was present before the cyclone and approximately 70 ha (41.6%) was damaged by it (Figure 2). Over half of the salt marsh habitats (51%) was removed by the cyclone. Moreover, it is an invaluable loss and would take years to bring back the green cover. The ability of mangroves to reduce damage caused by tsunamis and topical storms is reportedly one of the most undervalued ecosystem services provided by such forests⁴, but evidence supporting this claim is controversial. Studies were conducted after the Indian Ocean tsunami of December 2004, which revealed that mangroves acted as bioshields, and villages located behind them suffered lesser damage than those directly exposed to the coast^{5,6}. On the other hand, reanalysis of data from different areas found no significant relationship between human mortality and the extent of mangrove forest fronting coastal hamlets⁷⁻⁹.

Coastal vegetation, such as mangroves, can provide coastal communities with

many valuable goods and services, and the protection and rehabilitation of these ecosystems is essential. Furthermore, the cost of mangrove restoration is relatively high and its effectiveness as a barrier against cyclones appears to be less when compared to the early warning systems. Conservation of mangrove forests is reported to prevent occupation of low-lying areas which are close to the coast¹⁰. However, in the absence of sufficient studies, the role of mangrove vegetation in protecting the coastal communities against strong storms remains an open question.

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The art of reviewing – the Indian context

Most scientific journals, with or without an impact factor, obtain reviews on the contributions and for a fair process these are from two or more reviewers. Reviewing is an honorary task and entails time, patience, aptitude and love for the subject. Reviewing is a delicate art and besides the above prerequisites, a reviewer also has to offer suggestions and opinions in a better, understandable and diplomatic way. Some reviewers (both Indian and foreign) have a general way to comment and offer sweeping statements, e.g. the language is poor or grammar is bad. The native English reviewers' attitude would be condescending and they would mention that 'it is understandable that the authors are non-native English speakers and should seek help from a native English speaker or some professional'. Such comments from native English speakers are (sometimes) acceptable, but may be unacceptable and even laughable if offered by non-native English reviewers including Indians. There would be instances when the English of such re-

viewers itself leaves much to be desired. Some Indian reviewers have a brusque style and without offering any helpful suggestions tend to rip the manuscript with vague remarks. To cover their reviewing deficiency they tend to nitpick for no apparent reasons. For example, there would be a comment that the references are not according to the format even if this is not true. An irksome habit of certain Indian reviewers is to use rude language in their report, while there are others who keep the manuscript for months and later reject it without even reviewing. These attitudes are perhaps because the reviewer is either a competitor or a grudge-bearing colleague of the author.

Some reviewers take months, if not years, to pass on their report and such a delay may make redundant the presented data and observations. Although reviewing is a thankless and time-consuming task, but the reviewer, being considered as an expert in the field and having accepted the responsibility, should do

justice not only to an author but also to the time and energy spent in reviewing. To an author, addressing and replying to a reviewer's comments should be an intellectually stimulating exercise rather than an unpleasant task that has to be got over with at the earliest.

The editorial team has a significant role in the selection of a reviewer. If it noticed that certain reviewers are time and again tardy in submitting the report and/or the language is bordering on the abusive, then such reviewers should be informed and if required be shunned from the future review process, as there is no dearth of good and enthusiastic reviewers. Let not the reviewer forget that he/she is also an author sometimes and has to go through similar trails and tribulations.

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