



ELSEVIER



Available online at [www.sciencedirect.com](http://www.sciencedirect.com)

ScienceDirect

Procedia - Social and Behavioral Sciences 135 (2014) 118 – 122

Procedia  
Social and Behavioral Sciences

CITIES 2013

## Evaluation of Zonation Between Tourism and Fishery Activities in Boom Beach

Gisella Jeanfany<sup>a\*</sup>

<sup>a</sup>*Urban and Regional Planning, UB; Indonesia*

---

### Abstract

Tourism and fishery activities basically has different uses of space, there will be some challenges to find out how does these two activities be in side by side on a tourism development area. In this case, it is interesting to reveal the practical interaction and evaluate about both activities in supporting each other. According to the tourism masterplan of Banyuwangi City, East Java, Indonesia, there is a referral for tourism and fishery activities in order to support each other in one area, Boom Beach. The referral for interaction of supporting each other between tourism and fishery activities which mentioned in tourism masterplan of Banyuwangi City did not followed with step to realized it effectively yet. Moreover, development of tourism area in Boom Beach can not be optimally done. Concerning to the above situation, this research tries to evaluate how does the interaction of zonation of tourism and fishery activities in Boom Beach, is there something which makes tourism and fishery activities seperated in a different places. Analysis which done to answer the research question is evaluative analysis by employing activities map which got from questionaire and community mapping by users of the space. Tourism and fishery activities will be identified about where does both activities spread in Boom Beach and how does the movement of each activities. It results spread point of where tourism and fishery activities done also the route of movements map, those maps will be overlayed to evaluate zonation of tourism and fishery activities in Boom Beach. Based upon the result of this study, zonation of tourism and fishery activities in Boom Beach separated in two different places because both activities has a different needed of place, tourism activities in Boom Beach need a sandy place to support it's activities either fishery activities need a place near to the dock in order the local fisherman has a easier access to loading-unloading fish, selling fish and take the fish to the market. Moreover there is one activity which be able to help tourism and fishery activities has a supporting each other interaction, it is trading activities.

© 2014 Elsevier Ltd. This is an open access article under the CC BY-NC-ND license

(<http://creativecommons.org/licenses/by-nc-nd/3.0/>).

Peer-review under responsibility of the Cities International Seminar Committee.

*Keywords:* Tourism, Fishery, Zonation, Interaction

---

\* Corresponding author.

*E-mail address:* [gisellajeanfany@gmail.com](mailto:gisellajeanfany@gmail.com)

## 1. Introduction

Boom beach is one of a lot of beach in Banyuwangi City, East Java, Indonesia. According to the tourism masterplan of Banyuwangi City, East Java, Indonesia, tourism zone which has been determined in Banyuwangi District is Boom Beach, Sri Tanjung Park and Blambangan Park. Therefore, Boom Beach is the only one beach which took place on the center of the city, in Kampung Mandar Village, Banyuwangi District. The main activity in Boom Beach is tourism and fishery activities. The tourism masterplan has been planned for the development between tourism and fishery activities in Boom Beach area with supporting each other interaction. This plan is actualized with facilities development for the fisheries and tourism activities which is fish auction and spreading merchant. So far, there are not much improvement after the development. The facilities are not effectively utilized by the tourist and local fisherman. The new facilities does not support enough for interaction of both activities.

Based on the situation above, supporting each other interaction between tourism and fishery activities can not be realized just by adding some new facilities. Tourism and fishery activities basically has a different uses of space, there will be some challenges to find out how these two activities be in side by side on a tourism development area. In this case, it is interesting to reveal the practical interaction and evaluate about both activities in supporting each other. The evaluation done by identify every kind of tourism and fishery activities in Boom Beach and how does those activities route of movement in Boom Beach to determine where were those activities area. For making a supporting each other interaction between both activities, it is need more consideration which is how does the interaction of zonation of tourism and fishery activities in Boom Beach. these research question is needed to find out the practical between tourism and fishery activities in Boom Beach, moreover the practical interaction will help researcher know what is each activities needed to keep evolve. What is needed mean whether supporting activity or supporting facility which need to add or bring closer to the tourism and fishery activities.

The practical interaction between tourism and fishery activities in Boom Beach need to be done to find out the pattern of users movement between tourism and fishery activities in Boom Beach according to activity in the space and users of the space by employing activity mapping. These activity mapping done by using questionnaire and community mapping for each users of the space which is tourism and fishery activities in Boom Beach.

## 2. Methods

### 2.1. Research Subject

Participant who get involved in this research is 100 people as a minimum spitation of descriptive studies from Fraenkel, Wallen, Hyun (2011). The participate people consist of users who do any activities in Boom Beach. After being observed, there are three kind of users in Boom Beach which is tourist, local fisherman and merchant. Interview was done to each participant who selected with random sampling method. Random sampling method is one in each and every member of population has an equal and independent chance of being selected (Fraenkel, Wallen, Hyun, 2011). Every users of boom Beach has a same chance to be selected as a participant whether they are tourist, fisherman or merchant. Participant who selected were interviewed with prepared quastionnaire to result information needed. Interview was held in three main question, first question asked to find out what activities did users do in Boom Beach, in this question, participant asked to inform what their activities done when they were in boom beach. The second question asked to find out where were the activities did, in this question participant asked to point their location when they do activities in a prepared map also why participant choose the mentioned place to do their activities in Boom Beach. The third question asked to find out where was the route of their activities movement. In the third question, participant asked to draw their route of activities movements on the prepared map in order to give an accurate information.

متن کامل مقاله

دریافت فوری ←

**ISI**Articles

مرجع مقالات تخصصی ایران

- ✓ امکان دانلود نسخه تمام متن مقالات انگلیسی
- ✓ امکان دانلود نسخه ترجمه شده مقالات
- ✓ پذیرش سفارش ترجمه تخصصی
- ✓ امکان جستجو در آرشیو جامعی از صدها موضوع و هزاران مقاله
- ✓ امکان دانلود رایگان ۲ صفحه اول هر مقاله
- ✓ امکان پرداخت اینترنتی با کلیه کارت های عضو شتاب
- ✓ دانلود فوری مقاله پس از پرداخت آنلاین
- ✓ پشتیبانی کامل خرید با بهره مندی از سیستم هوشمند رهگیری سفارشات