The Behavioral Study of Community to Discard Trash and Management Institutions in Bogor City

Gatot Yulianto, Anna Fatchiya

ABSTRACT

Trash or domestic waste are important to be managed in order not to cause negative impacts. Unfortunately, people's awareness to discard trash is low relatively. It showed that many households discard the trash into rivers and actually the actions are influenced some aspects. This study is important to be done to know some factors that influential to household decisions to discard trash and to know willingness to pay of households to manage the trash in order not to discard the trash into the rivers anymore. The collected data both primary and secondary analyzed by descriptive statistics and inference statistics. Processing data is by using a program Minitab 13 For Windows. Result of this study shown that (1) The institution of trash management could be seen two aspects, namely institution on the community level and institution-policy on government level. The impacts of behavior change are related to river environmental performance (2) The factors influential to people behavior are household income, the distance between house and river and sufficiency trash facilities. Willingness to pay of households for managing trash in order not to discard trash to the river are lower because of influential factors, namely amount of running trash payment and household income. Finally, the output of this study will take form as a management analysis that will inform to community, firms and government.

1. INTRODUCTION

1.1. Background

The river has an important role to arrange water system from upstream until to downstream. It is stated by Bandiyono et all (1988) that the river has many functions for collecting, saving and distributing waters through net system of river from upstream at mountain until to downstream at the lake or the sea. And Sunarto (1997) stated also that the river is a nature waters system that arranging flow waters until to the lake or the sea, because of the river flow waters through a variety of rocklike and a variety of topography, so that the river has a fertility that to be needed by plant, animal and people, so the river is as source of living.