

The background features a light blue gradient that transitions from a pale, almost white hue at the top to a deeper, medium blue at the bottom. Scattered across this gradient are numerous water droplets of various sizes. Some droplets are large and prominent, showing clear highlights and shadows that give them a three-dimensional appearance. Others are smaller and more numerous, creating a sense of mist or a fresh atmosphere. The droplets are distributed across the entire frame, with a slightly higher concentration in the upper and lower corners.

**IMPLEMENTING  
“ECO-SAVING” MODEL  
IN HA TINH CITY**

- Ha Tinh City is a city located in central coastal area of 56.26 km<sup>2</sup> with population of 92 thousand people .

- On 19/7/2006, the Ministry of Construction recognized the city as city grade III. On 28/5/2007 Government promulgated Decree recognizing Ha Tinh town as city under Ha Tinh province .

- For sustainable development, the city approved the project "Improving the quality of cultural life, urban civilization", Project "Socialization of waste collection and disposal".





**With the support of the Association of Cities of Vietnam, Ha Tinh city organized a delegation for viewing and learning the model named “eco- savings” in Vinh City, Nghe An.**



**In Vinh city, the delegation learnt about practical activities in Hung Dung secondary school and Hung Dung high school.**



**Experience sharing by Vinh city**

- **The "eco-savings" model is an initiative of the city of Marikina, Philippines to raise students' awareness about solid waste management.**
- **With the implementation of this model, each student will be a small communicator of waste sorting at household. Waste, after being sorted at household, will be transported to school for weighing and recorded into the eco-savings book once a month.**
- **The implementation of the model will help to raise awareness for students and communities about environmental protection, especially realizing benefits of waste separation, collection and recycling. Currently, it will help to reduce the amount of waste to be buried in landfill and disposal costs, bringing benefits in terms of economic, social and environmental aspects.**

## **PROCESS FOR IMPLEMENTATION OF THE MODEL**

**1. Organizing meeting of unification of contents, assign Department of Natural Resources and Environment of the city, Department of Education and Training to chair model implementation.**

### **2. Scheduling**

#### **a. Implementation schedule:**

- 2012: Choosing 4 pilot schools: Le Binh and Hung Dong secondary school, Dai Nai and Thach Dong high school.**
- 2013: Disseminating additional 6 schools: Le Van Thiem, Nguyen Du and Quang Trung secondary school; Nguyen Du, Tran Phu and Tan Giang high school.**
- 2014: 25/25 of secondary schools and high schools will participate in the program.**

# PROCESS FOR IMPLEMENTATION OF THE MODEL

## b. Expenditure:

Year	Support	Propaganda
2012	40 million	30 million
2013	40 million	30 million

预览已结束，完整报告链接和二维码如下：

[https://www.yunbaogao.cn/report/index/report?reportId=5\\_6931](https://www.yunbaogao.cn/report/index/report?reportId=5_6931)

