

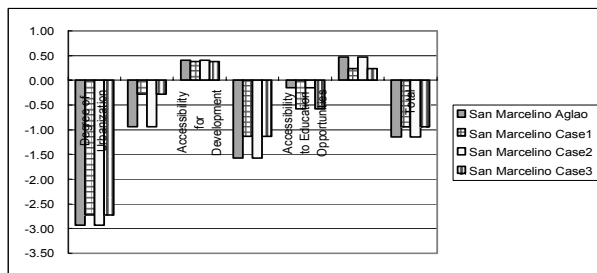
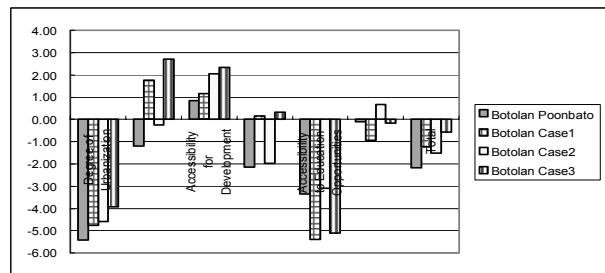
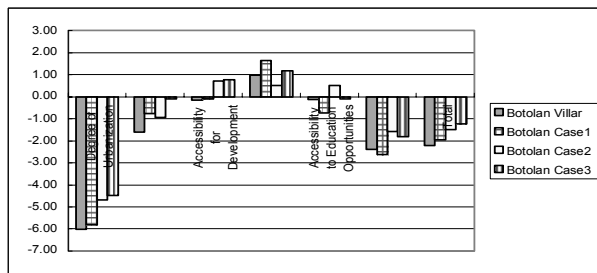
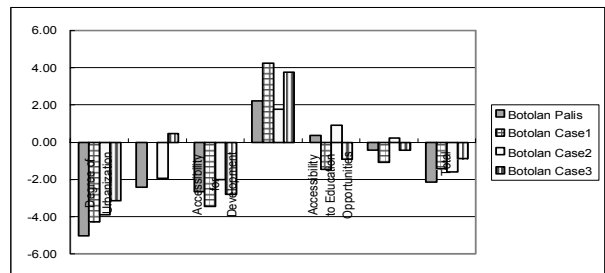
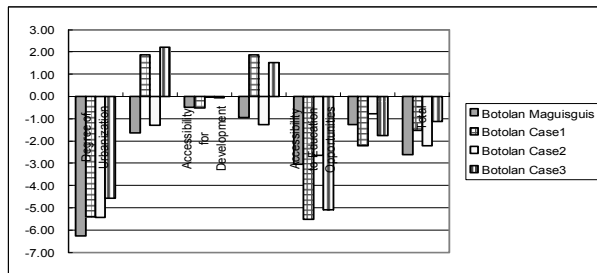
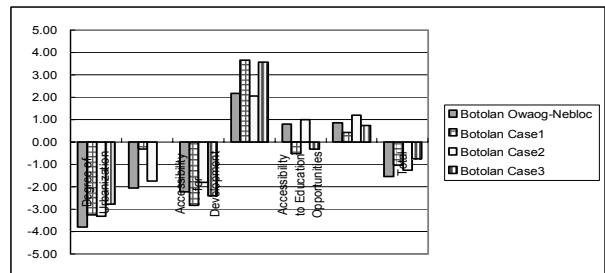
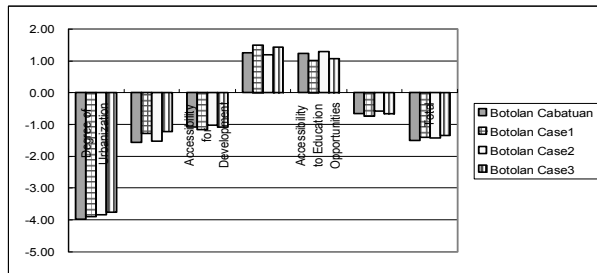
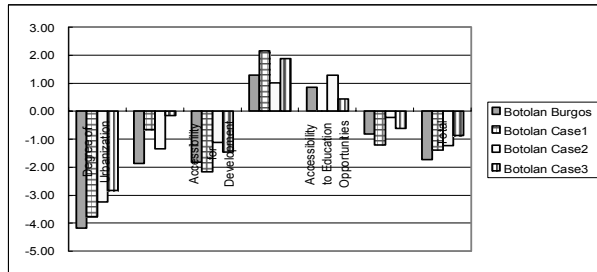
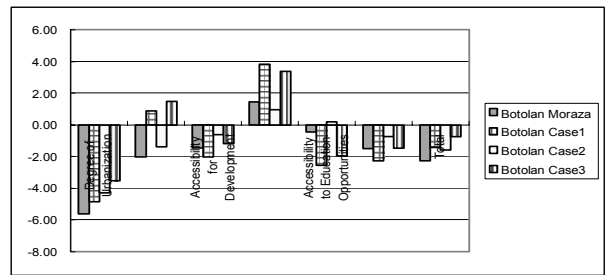
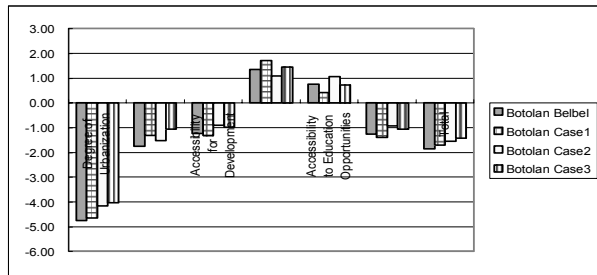
THE GOVERNMENT OF THE PHILIPPINES  
THE DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

**The Study on Sabo and Flood Control for  
Western River Basins of Mount Pinatubo in  
the Republic of the Philippines**

JAPAN INTERNATIONAL COOPERATION AGENCY

**Figure 2.2.8**

**Estimated Effect of Agriculture Forest Plan  
and Construction of Road Plan**

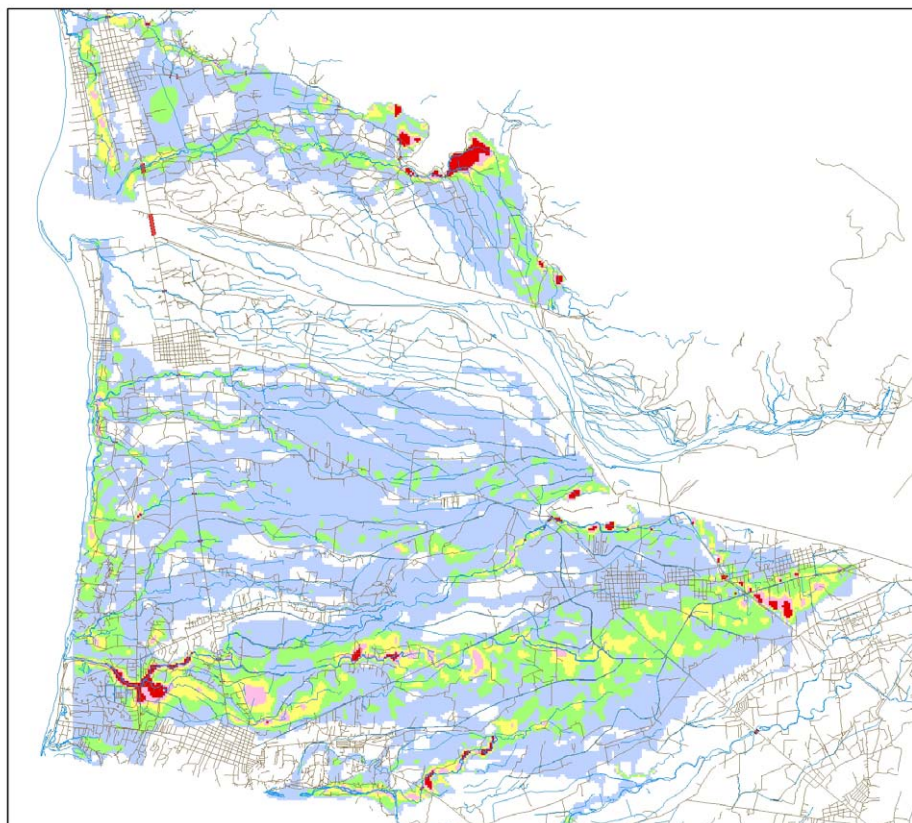
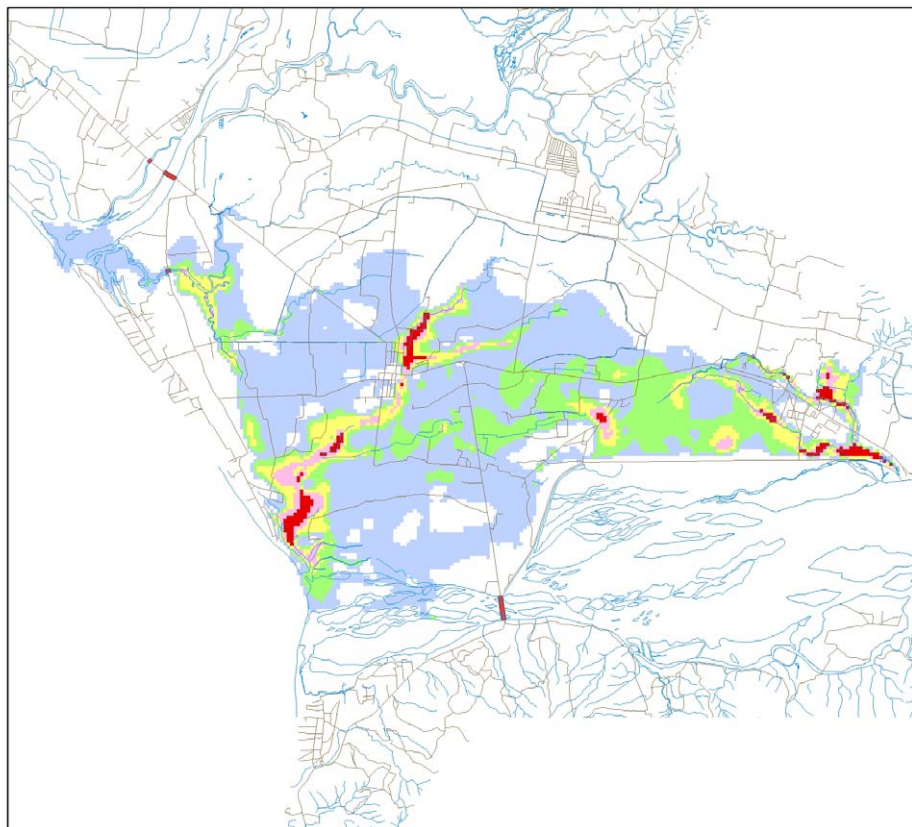


THE GOVERNMENT OF THE PHILIPPINES  
THE DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

**The Study on Sabo and Flood Control for  
Western River Basins of Mount Pinatubo in  
the Republic of the Philippines**

JAPAN INTERNATIONAL COOPERATION AGENCY

**Figure 2.2.9**  
**Results of Estimated Effect of Agriculture  
Forest and Road Construction Plan**



THE GOVERNMENT OF THE PHILIPPINES  
THE DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

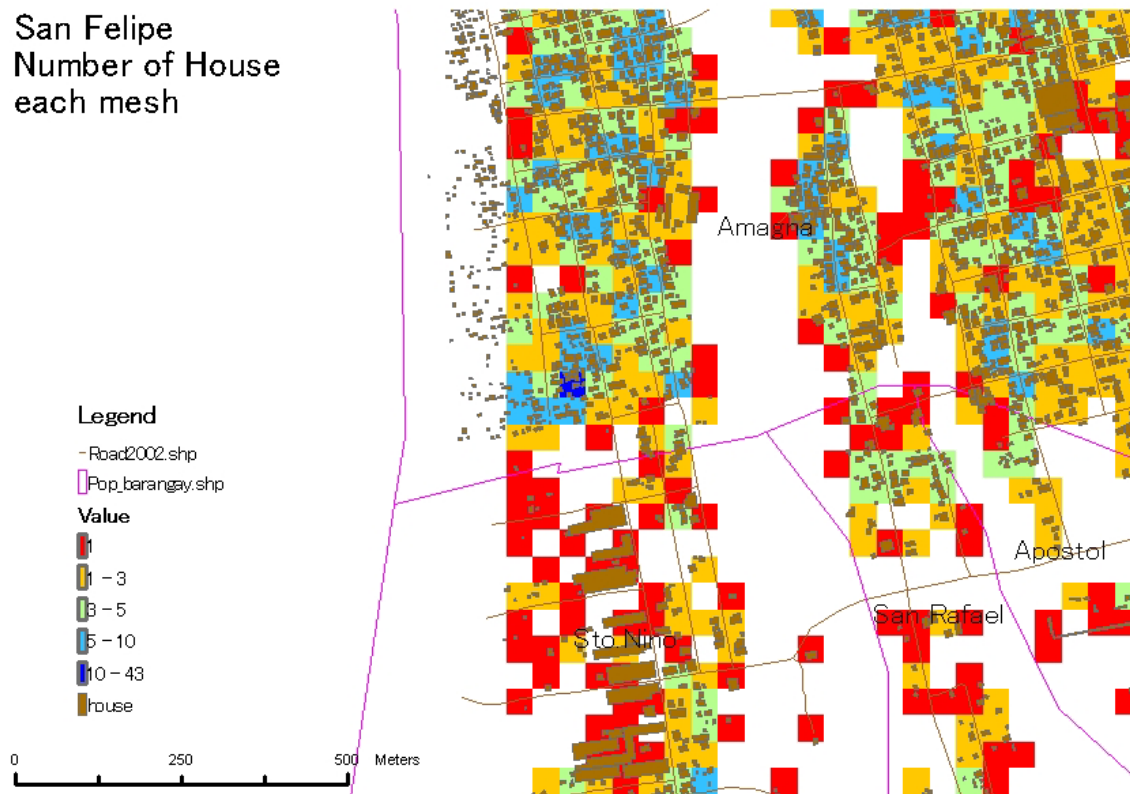
**The Study on Sabo and Flood Control for  
Western River Basins of Mount Pinatubo in  
the Republic of the Philippines**

JAPAN INTERNATIONAL COOPERATION AGENCY

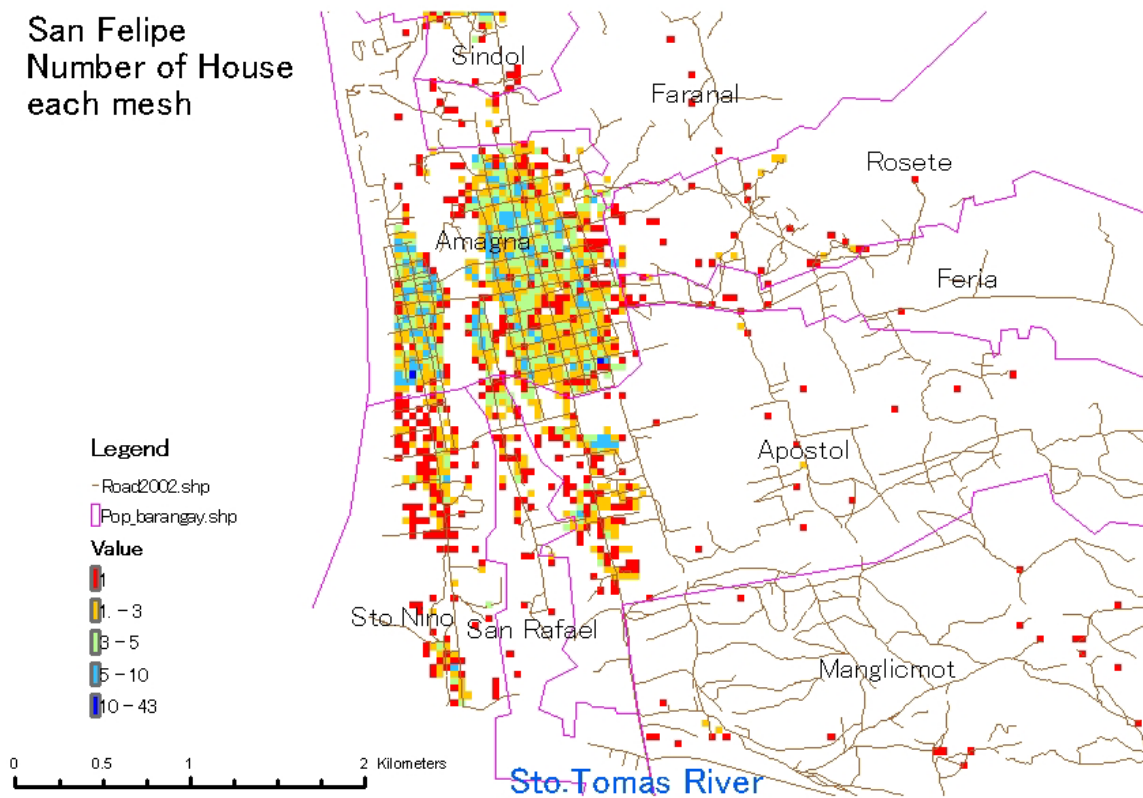
**Figure 2.3.1**

**Result of Inundation Analysis**

San Felipe  
Number of House  
each mesh



San Felipe  
Number of House  
each mesh



THE GOVERNMENT OF THE PHILIPPINES  
THE DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

**The Study on Sabo and Flood Control for  
Western River Basins of Mount Pinatubo in  
the Republic of the Philippines**

JAPAN INTERNATIONAL COOPERATION AGENCY

**Figure 2.3.2**

**Example of Number of Houses in Each Meshe**