DISTRIBUTU SPASIAL DEMAM BERDARAH DENGUE DI KABUPATEN BANYUMAS, PROVINSI JAWA TENGAH

Dengue Haemorrhagic Fever Spatial Distribution in Banyumas District, Central Java Province

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ABSTRACT

Dengue Hemorrhagic Fever (DHF) is a major health problem in Indonesia that needs serious attention. In Banyumas district DHF cases always high in every year, except in 2011 where the cases were decreased. This research aimed to describe spatial distribution of DHF in Banyumas District based on location, height, landuse, population density and pattern of cases based on rainfall. Dengue Hemorrhagic Fever cases data obtained from Banyumas District Health Office. Topography map scale of 1:25,000 obtained from Information of Geospasial Unit and Bappeda of Banyumas District. Processing data and DHF spatial analize by overlay using Arc Gis.10 software. Dengue Hemorrhagic Fever cases in 2012 was 200, spread in almost all subdistrict (75%). DHF cases cluster in East Purwokerto, South Purwokerto and North Purwokerto, which were lowlands area (12-250) mdpl, urban area, settlement surround ricefield and height density population. Cases pattern increased on January-May according rainfall season. Dengue Hemorrhagic Fever cases distributed in lowland area with densely populated closed to rice field. DHF cases increased on highly rainfall month on January until May.

Keywords: Spatial, DHF, Banyumas

INTRODUCTION

Dengue Hemorrhagic Fever (DHF) is a major public health problem in Indonesia. From 1968-2009 dengue cases in Indonesia tend to increase. National incidence rate in 2010 reached 65.7/100,000 population, with infected area reached more than 80.48% of districts. Central Java Province has been ranked 12th for the highest Incidence Rate of dengue cases in Indonesia. (Ministry of
The increase of incidence rate (IR) per 100,000 populations in Central Java province during last three years was reported as follows: 56.8 % in 2010, 15.3% in 2011 and 19.29% in 2012 (Central Java Health Office, 2012). A few years ago DHF cases only found in urban area, but in this recent time DHF can be found in almost all of both urban and rural areas. In 2007, 33 of 35 districts in Central Java are dengue endemic areas, and in 2008-2009 all over the districts were dengue endemic areas with a fairly high number of cases. In 2010-2011 all regions experienced a decline of DHF cases, but increased again in 2012. During the last three years case fatality rate due to dengue infection in Central Java were reported as follows : 2010 (1.29 %), 2011 (0.95 %) and in 2012 (1.52 %) (Central Java Health Office, 2012) DHF in Banyumas from 2010 to 2012 showed high IR value: 44.77 ; 12.74 and 11.53 per 100,000 population respectively. (Banyumas Health Office, 2012)

Global Environmental Change (GEC) especially Global Warming contributed to the incidence of dengue infection. In every transition season, especially from dry season to rainy season, many health problems arise including the most common infection such as dengue fever. This implies the vulnerability of the environmental health conditions in Indonesia in terms of prevention, case handling and patients’ treatment. (Mustofa AJ, 2005). The development of information technology, especially remote sensing methods in the last decade and application of geographic information systems (GIS) will provide a significant contribution in the environmental monitoring of multi-temporal and multi-spatial resolution.

Mapping of dengue cases in Banyumas, Central Java Province spatially was performed in order to analyze the spatial risk factors that affect the incidence of dengue in Banyumas, Central Java Province using Geographic Information Systems applications and information in the spatial distribution of dengue which include place and time. The results of this study were expected to assist the program in dengue surveillance and control as early precautions of dengue cases.

METHODS

The study of the Dengue spatial distribution was done in Banyumas, Central Java Province, based on dengue cases data from the last 10 year from 2003 to 2012. Stratification village based on dengue cases were divided into: endemic, sporadic and free DHF village. Dengue cases were analyzed based on rainfall from 2010-2012, while the analysis based on land use and population density in the case of transactions are carried out only in 2012. Banyumas topography maps obtained from the Coordinating for Surveys and Mapping Agency (Information of Geospasial Unit) with a scale of 1: 25,000. Data processing (data management) includes editing, coding, entry and analysis of data which were then processed using overlaying Arc Gis 10 program. (Danudoro P, 1996).

RESULT

Banyumas is one of the Regency in Central Java province, located between 108°39'17"-109°27'15" east longitude and 7°15'05"-7°37'10" south latitude. Banyumas is consisted of 27 sub-districts with 132,758 ha total areas and 32,307 ha (24.27%) is a rice field. 45% of Banyumas territory is plain areas which are scattered in the central and southern parts, and stretching from West to East. (Banyumas Central Stats Unit, 2014)

The situation of dengue cases in Banyumas

In general, distribution of dengue cases in Banyumas has been increased year by year. The most notable decreases occurred only in 2010-2012.
Distribution of Dengue cases in Banyumas showed more common in ex Purwokerto Administrative City including East Purwokerto, North Purwokerto, West Purwokerto and South Purwokerto as well as the peripheral District such as Karanglewas, Kembaran and Patikraja. The region is an urban area with a population of 430,064 people (Banyumas Central Stats Unit). Dengue cases was found in 75% of the districts in Banyumas, whereas the remaining 25% districts in Banyumas were free. Most of the districts without any cases were found in 250 meters above sea level areas. The distribution of dengue cases from 2003 to 2012 which were always concentrated in the ex Purwokerto Administrative City shown in figure 1 below.

![Distribution of Dengue Cases in Banyumas during 2003 - 2012](image)

**Figure 1.** Distribution of Dengue Cases in Banyumas during 2003 - 2012

![Dengue Endemicity Stratification in Banyumas during 2012](image)

**Figure 2.** Dengue Endemicity Stratification in Banyumas during 2012
Based on stratification of Dengue endemic areas showed certainly an increase in both the number of dengue cases and the number of endemic village or an expansion in the distribution area from year to year. Until 2012 there were 37 high endemic villages, 158 villages and 140 villages were endemic low endemic.

Distribution of dengue cases based health center region can be seen in Figure 3 below.

Figure 3. DHF cases distribution based on primary public health service area in Banyumas during 2012

Figure 3 emphasize the previous image that dengue cases are concentrated in ex Purwokerto Administrative City (East Purwokerto, North Purwokerto, West Purwokerto and South Purwokerto). Monthly distribution patterns for three consecutive years 2010 – 2012 showed a similar pattern which dengue cases always raise in January to May and then decline in the next month. This pattern also corresponded with the rainfall pattern. Different pattern occurred in 2012 which cases have increased in the early dry season (Figure 5).

Figure 4. Annual Incidence Rate pattern of DHF cases in Banyumas during 2003-2012
DBD in Banyumas more widely spread in the region with a population dense as the ex Purwokerto Administrative City with a population ranging from 2001 - 6885 people. In areas with moderate population distribution between 1000 - 2000 people the cases were distributed in moderate levels.

**Distribution of dengue cases based on the spatial risk factors in Banyumas**

Distribution of dengue cases in Banyumas were concentrated in the densely populated residential areas. These settlements were spatially indicated close to rain fed rice field.
Dengue cases spread in lowland areas. Lowland areas which are potential for dengue cases were ranged between 12.5 to 125 meters above sea level. These locations include: East Purwokerto, North Purwokerto, West Purwokerto and South Purwokerto sub-district.

Figure 7. Distribution pattern of DHF cases based on land use in Banyumas during 2012

Figure 8. Distribution pattern of DHF cases based on altitude in Banyumas during 2012
Dengue cases in Banyumas were more distributed in areas with moderate rainfall (1000-1500 mm / yr). Dengue cases were less found in areas with higher rainfall (above 3000 mm / yr).

Health service accessibility in Banyumas also affects on the DHF patients handling. There are three major hospitals such as the General Hospital Prof. Dr. Margono Soekarjo, Banyumas District General Hospital and Ajibarang General Hospital. Most of DHF cases in Banyumas were hospitalized at General Hospital Prof. Dr. Margono Soekarjo. These cases were distributed within distance of 4 km around General Hospital Prof. Dr. Margono Soekarjo (Figure 10).

**DISCUSSION**

Incidence rate of Dengue Fever in Banyumas in the last ten years showed a saw tooth pattern, an increase occurred in every 1-2 years. Distribution of cases was concentrated in urban areas with dense populations such as Purwokerto Administrative City and surrounding area. The distribution pattern of cases were
clustered, indicate the concentrated vector habitat, thus potentially greater local transmission. In general, DHF cases clustering tend to follow the number of population density. The results showed that the dengue cases are more common in urban areas and buffer zones in line with other studies conducted in the Guangzhou region of China that one of the major cities in China and the city of Conghua and Zengcheng buffer that DHF is more common. (Liu C, Qiyong Liu, Hua Liang Lin, Benqiang Xin, Jun Nie, 2013)

Based on altitude levels, all of dengue cases are found in the lowlands, with a height of 15-250 meters above sea level. Most of the areas in Banyumas have dengue cases and only about a quarter of it which is the area with an altitude of over 250 meters above sea level without any dengue cases, due to these areas were dominantly covered by forest. Most of low land areas with dengue cases were rain fed field. Research in Phitsanulok, Thailand also concluded that housing in the rice fields have a major role in the growth of dengue vectors. (Sarfras MS, Nitin KT, Taravudh T, Thawisak T, Pornsuk K, Marc S, 2012)

In general, the pattern of cases increased during the rainy season and decreased during the dry season, it was only in 2012 cases tend to increase during the dry season. This happens because of the wet-dry season occurred in 2012 in Banyumas. According to Sumantri, A (2008) from Research in Jakarta Province states that any additional rainfall 9.73 mm will provide a change to the increased incidence of 67 cases. However, slightly different from Sumantri, distribution of dengue cases in Banyumas more on areas with moderate rainfall (1000-1500 mm/yr), whereas in areas with the higher rainfall (above 3000 mm / yr) there were fewer cases found. In Southeast Asian countries that annual rainfall of over 2000 mm, making a more stable population of Aedes aegypti in urban, semi-urban and rural areas. (Sukamto, 2007) Areas with moderate to low level of rainfall in Banyumas were located in low-land areas. Moderate to low rainfall can trigger the formation of mosquito breeding habitat, especially on unused stuffs and the surrounding environment. High and very high rainfall occurred in the highland areas (mountains) with a sparse population. Areas with high rainfall in Banyumas have forested land use, in addition to the high humidity in the area is dry or low humidity is less than optimal for life Aedes sp. According to Sumantri A (2008) every 1.42 % increase in moisture will provide an increased incidence of changes in 372 cases. Rainfall and humidity affect the life optimum value of dengue mosquito vectors, and if the value is exceeded will no longer affect the incidence of dengue. The results of Ethiene study showed humidity effect on reproductive activity and survival of Aedes aegypti, at a temperature of 35°C and a relative humidity of 60% will reduce the level of mosquito oviposition (mean 54.53 ± 4.81 eggs ), while a temperature of 25°C and relative humidity 80 % was the optimum for mosquito oviposition rate (average of 99.08 ± 3.56 eggs ). (Ethiene Arruda Pedrosa in Topan Nirwana, 2013)

Most of DHF cases were served in the General Hospital Prof. Dr.. Margono Soekarjo. These cases were distributed within distance of 4 km around General Hospital Prof. Dr.. Margono Soekarjo. This is because the General Hospital Prof. Dr.. Margono Soekarjo was located in ex Kota Administratif Purwokerto as the area with the most dengue cases is found closest distance. According Thabrany, distance to service centers and travel time has a significant impact with health problems and utilization of health care facilities. (Thabrany in Hotnida Sitorus, Lasbudi, 2014) Local Government should conduct the curative and preventive effort to control dengue in order to reduce the number of deaths due to DHF, and also prevent nosocomial transmission that may occur in the hospital environment

CONCLUSION
Dengue cases in Banyumas were spatially distributed in lowland areas with densely populated area closed to the rice fields. In general, the analysis of the case of the last ten years, in Banyumas dengue cases rise during the rainy season between January-May.
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