This research aimed to find out (1) the dissemination pattern of SMP/equivalent in Seputih Banyak subdistrict (2) the averages distance of SMP/equivalent in Seputih Banyak subdistrict (3) The accesibility of SMP/equivalent in Seputih Banyak subdistrict. The method of this research used survey method with geography approach. The research subject was 11 SMP/equivalent in Seputih Banyak subdistrict. The object of this research was dissemination, distance, and accesibility of SMP/equivalent in Seputih Banyak subdistrict. The technique of analysis data used (1) nearest-neighbour analysis to find out the dissemination pattern of SMP/equivalent in Seputih Banyak subdistrict (2) calculated the scale of the map to find out the distance of SMP/equivalent from the residence in Seputih Banyak subdistrict (3) skoring to determine the accesibility of SMP/equivalent in Seputih Banyak subdistrict (4) The area analysis to analyze the general area of this research. The result showed that (1) the dissemination pattern of SMP/equivalent in Seputih Banyak subdistrict was random. (2) The average distance of SMP/equivalent from the residence in Seputih Banyak subdistrict was in far category (3) The accesibility of SMP/equivalent in Seputih Banyak subdistrict was middle category. In conclusion, the dissemination pattern of SMP/equivalent in Seputih Banyak subdistrict was random, the averages distance was far, and its accesibility was middle.

Keywords: dissemination, distance, accesibility, SMP/equivalent