ABSTRAK

(Diaz Amrullah Aneby), 2023, Pemetaan Skala Priorotas Desa Penanganan Stunting Sebagai Upaya Perwujudan *Sustainble Development Goals* (SDGs) (Studi Kasus: Kecamatan Waru, Kabupaten Sidoarjo), Proposal Tugas Akhir, Program Studi: Perencanaan Wilayah dan Kota Fakultas Teknik Universitas PGRI Adi Buana Surabaya, Dosen Pembimbing: Dr. Suning SE., MT.

Kecamatan Waru merupakan Kecamatan di wilayah Kabupaten Sidoarjo dan menjadi kecamatan fokus stunting berdasarkan Keputusan Bupati Sidoarjo. Kecamatan waru merupakan salah satu dari 6 kecamatan daerah lokasi khusus penanganan stunting di Kabupaten Sidoarjo. Angka stunting di Kecamatan Waru menjadi wilayah tinggi dengan persentase kasus 14,20 % pada tahun 2021. Penelitian ini bertujuan mengetahui faktor permasalahan stunting, wilayah prioritas penanganan stunting, dan mengetahui arahan penanganan stunting di Kecamatan Waru. Metode penelitian menggunakan pendekatan analisis deskriptif kualitatif dengan teknik analisis Analisis Konten menggunakan NVIVO, Optimasi Jenks dan analisis SWOT. Metode pengumpulan data dilakukan dengan wawancara, kuesioner, dokumentasi dan survei instansi terkait. Hasil penelitian menunjukkan bahwa faktor penyebab stunting disebabkan aspek sosial ekonomi yang memiliki nilai rendah disebabkan dari faktor kondisi sektor ekonomi dan faktor tingkat pengangguran. Pemetaan skala prioritas Desa penaganan stunting terdapat 3 wilayah prioritas 1 penanganaan stunting. Arahan penanganan stunting efektif berupa mengoptimalkan aksesbilitas sehingga mudah dan terjangkau, serta dukungan komitmen pemerintah berupa sinergi konvergensi yang dapat menanggulagi stunting di Kecamatan Waru.

Kata Kunci : Pemetaan Desa, Sustainble Development Goals, Stunting

ABSTRACT

(Diaz Amrullah Aneby), 2023, Mapping of Priority Scale of Villages for Handling Stunting as an Effort to Realize Sustainable Development Goals (SDGs) (Case Study: Waru District, Sidoarjo Regency), Final Project Proposal, Study Program: Urban and Regional Planning, Faculty of Engineering, Universitas PGRI Adi Buana Surabaya, Supervisor: Dr. Suning SE., MT.

Waru District is a District in Sidoarjo Regency and is a district focused on stunting based on the Decree of the Regent of Sidoarjo. Waru District is one of 6 districts in special locations for handling stunting in Sidoarjo Regency. The stunting rate in Waru District is a high area with a percentage of 14.20% cases in 2021. This study aims to determine the factors of stunting problems, priority areas for handling stunting, and to determine the direction for handling stunting in Waru District. The research method uses a qualitative descriptive analysis approach with Content Analysis analysis techniques using NVIVO, Jenks Optimization and SWOT analysis. Data collection methods are carried out by interviews, questionnaires, documentation and surveys of related agencies. The results of the study indicate that the factors causing stunting are caused by socio-economic aspects that have low values due to factors of economic sector conditions and unemployment rates. Mapping the priority scale of Villages for handling stunting, there are 3 priority areas 1 for handling stunting. Directions for handling effective stunting in the form of optimizing accessibility so that it is easy and affordable, as well as support for government commitment in the form of convergence synergy that can overcome stunting in Waru District.

Keywords: Village Mapping, Sustainable Development Goals, Stunting