

ABSTRAK

PERAN TIM PERCEPATAN PENURUNAN *STUNTING* DESA DALAM MEMBANGUN DESA ANTI *STUNTING* (Studi Desa Cipadang Kecamatan Gedong Tataan Kabupaten Pesawaran)

Oleh

AMELIA ANDILA PUTRI

Penelitian ini bertujuan untuk mengetahui pemetaan aktor, bentuk program dan analisis *Strengths, Weaknesses, Opportunities dan Threats* (SWOT) pelaksanaan program percepatan penurunan *stunting* dalam membangun desa anti *stunting* di Desa Cipadang Kecamatan Gedong Tataan Kabupaten Pesawaran. Metode penelitian yang digunakan adalah pendekatan kualitatif, dengan informan aparat Desa Cipadang, Tim Percepatan Penurunan *Stunting* (TPPS) Desa Cipadang, dan masyarakat Desa Cipadang. Pengumpulan data dilakukan dengan cara observasi, wawancara dan dokumentasi. Hasil penelitian menunjukkan pemetaan aktor percepatan penurunan *stunting* itu terdiri dari aparat desa, Tim Pendamping Keluarga (TPK) dan bidang pengolahan data. Adapun bentuk program percepatan penurunan *stunting* yaitu Bapak Asuh Anak *Stunting* (BAAS), Pemberian Makanan Tambahan (PMT), Posyandu, pendampingan, pemberian tablet penambah darah, rembuk *stunting* dan program Desa Ramah Perempuan dan Peduli Anak (DRPPA). Hasil penelitian menunjukkan terdapatnya penurunan angka *stunting* dengan jumlah 34 anak menjadi 25 anak pada Februari 2023. Adapun ditemukan perubahan perilaku masyarakat, seperti kesadaran membuang sampah pada tempatnya melalui kegiatan pendampingan dan edukasi oleh TPPS desa. Analisis SWOT menunjukkan aspek *Strengths* yaitu terdapat program yang terlembaga, solidaritas dan sikap empati anggota TPPS tinggi, partisipasi masyarakat. *Weaknesses* yaitu minimnya pengetahuan masyarakat, minimnya sarana dan prasarana dan kurangnya tenaga kesehatan. *Opportunities* yaitu adanya jaminan kesehatan, kebijakan pemerintah terkait *stunting*, upaya pendampingan dan tersedia dana desa. *Threats* yaitu tingginya angka pernikahan dini, kebiasaan buruk buang air besar dan rendahnya kualitas Pola Hidup Bersih Sehat.

Kata Kunci : TPPS, Desa, Program Percepatan Penurunan *Stunting*

ABSTRAC

THE ROLES OF THE VILLAGE STUNTING REDUCTION ACCELERATION TEAM IN BUILDING VILLAGES ANTI STUNTING (Study of Cipadang Village, Gedong Tataan District, Pesawaran Regency)

By

AMELIA ANDILA PUTRI

This study aims to determine actor mapping, program forms and Strengths, Weaknesses, Opportunities and Threats (SWOT) analysis of the implementation of the accelerated stunting reduction program in building anti-stunting villages in Cipadang Village, Gedong Tataan District, Pesawaran Regency. The research method used is a qualitative approach, with informants Cipadang Village officials, Cipadang Village Stunting Reduction Acceleration Team (TPPS), and Cipadang Village community. Data collection was carried out by means of observation, interviews and documentation. The results showed that the mapping of stunting reduction acceleration actors consisted of village officials, the Family Assistance Team (TPK) and the data processing field. The forms of stunting reduction acceleration programs are Bapak Asuh Anak Stunting (BAAS), Providing Additional Food (PMT), Posyandu, mentoring, giving blood enhancement tablets, stunting meetings and the Women-Friendly and Child-Care Village (DRPPA) program. The results showed a decrease in the stunting rate from 34 children to 25 children in February 2023. There were changes in community behavior, such as awareness of throwing garbage in its place through mentoring and education activities by the village TPPS. The SWOT analysis showed Strengths aspects, namely the existence of an institutionalized program, high solidarity and empathy of TPPS members, and community participation. Weaknesses are lack of community knowledge, lack of facilities and infrastructure, and lack of community participation. Opportunities are health insurance, government policies related to stunting, mentoring efforts and available village funds. Threats are the high rate of early marriage, bad defecation habits and the low quality of a Clean and Healthy Lifestyle.

Keywords: TPPS, Village, Stunting Reduction Acceleration Program