

PENGELOLAAN SAMPAH DI PASAR MUNTILAN KABUPATEN MAGELANG

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ABSTRAK

Latar belakang: Pengelolaan sampah di Pasar Muntilan belum dilakukan dengan baik karena masih terdapat sampah yang berserakan di area pasar, kurangnya ketersediaan tempat sampah yang kedap air, tertutup, dan terpisah, kondisi TPS yang masih terdapat sampah berserakan, dan belum adanya pemilahan antara sampah organik, anorganik, dan residu di pasar ini.

Tujuan: Mengetahui pengelolaan sampah di Pasar Muntilan berdasarkan Permenkes Nomor 17 Tahun 2020 tentang Pasar Sehat.

Metode: Jenis penelitian ini adalah penelitian deskriptif menggunakan metode observasional. Instrumen penelitian ini adalah *Checklist*.

Hasil: Hasil penelitian yang telah dilakukan pada pengelolaan sampah di Pasar Muntilan diperoleh ketersediaan tempat sampah pada kios dan los diperoleh sebanyak 38,95% sudah tersedia tempat sampah dan 61,05% belum tersedia tempat sampah. Ketersediaan tempat sampah pada area parkir sudah tersedia 15 tempat sampah, namun belum tersedia setiap radius 10 meter. Ketersediaan tempat sampah pada kamar mandi dan toilet sudah tersedia sebanyak 7, namun belum tersedia untuk tempat sampah tertutup. Karakteristik tempat sampah yang digunakan sebanyak 3 buah sudah memenuhi syarat dan 75 buah belum memenuhi syarat, yaitu tidak kedap air, tidak tertutup, dan tidak terpisah. Karakteristik alat pengangkut sampah sudah tersedia alat angkut yang kuat dan mudah dibersihkan. Karakteristik TPS sudah memenuhi syarat yaitu kuat, kedap air, mudah dibersihkan, dan mudah dijangkau. Namun pada TPS masih terdapat sampah berserakan dan belum dilakukan pemilahan sampah. Keberadaan akses jalan menuju TPS belum terpisah dengan jalur utama pasar. Jarak TPS masih kurang 10 meter dari bangunan pasar. Pengangkutan sampah ke TPS sudah dilakukan secara rutin satu kali setiap hari.

Kesimpulan : Pengelolaan sampah di Pasar Muntilan belum memenuhi syarat karena kondisi pasar, kondisi TPS, serta ketersediaan dan kondisi tempat sampah yang masih kurang sesuai Permenkes Nomor 17 Tahun 2020 tentang Pasar Sehat.

Kata Kunci : Pengelolaan sampah, Sampah, Pasar.

WASTE MANAGEMENT AT MUNILAN MARKET MAGELANG REGENCY

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ABSTRACT

Background: Waste management at Muntilan market is not yet effectively implemented due to scattered waste still being found in the market area, the lack of availability of trash bins namely waterproof, closed, and separated, the condition of the TPS which still has garbage scattered, and the absence of waste sorting between organic, inorganic, and residual waste in this market.

Objective: To determine the waste management practices at Muntilan Market based on Ministry of Health Regulation Number 17 of 2020 concerning Healthy Markets.

Method: The type of this research is descriptive research using an observational method. The instrument of this research is a Checklist.

Results: The availability of trash bins in kiosks and stalls, it was found that 38,95% have trash bins available and 61,05% do not. In the parking area, 15 trash bins are available, but they are not available within every 10 meter radius. The availability of trash bins in the bathrooms and toilets is already available many as 7, but closed trash bins are not yet available. The characteristics of the trash bin used are that 3 of them meet requirements and 75 trash used do not meet the requirements, namely not being waterproof, not being closed, and not being separated. Regarding the characteristics of waste transportation tools, strong and easy to clean transportation tools are available. The characteristics of the TPS meet the requirements namely being strong, waterproof, easy to clean, and easily to accessible. However, scattered waste is still found at the TPS, and waste sorting has not yet been carried out. The existence of road acces to the TPS is not yet separated from the main market route. The distance of the TPS is still less than 10 meters from the market building. Waste transportation to the TPS is carried out routinely once every day.

Conclusion: Waste management at Muntilan Market does not meet the requirements due to market conditions, TPS conditions, the availability and condition of trash bins which are still lacking in according to Ministry of Health Regulation Number 17 of 2020 concerning Healthy Markets.

Keywords : Waste management, Waste, Market.