

**POLITEKNIK KESEHATAN TANJUNGKARANG  
JURUSAN KESEHATAN LINGKUNGAN**

Karya Tulis Ilmiah, Juni 2022

**Robby Sanjaya**

**Gambaran sarana sanitasi sekolah dasar negeri di wiliyah puskesmas kotabumi II kecamatan kotabumi selatan kabupaten lampung utara 2022**

Xx + 47 Halaman + tabel 8 + 5 lampiran

**RINGKASAN**

Sekolah adalah sistem interaksi sosial satu organisasi keseluruhan terdiri atas interaksi pribadi terkait bersama dalam satu hubungan organic (Soebagio Atmodiwiwo, 2000: 37). Sedangkan Menurut UU No 20 tahun 2003.

Tujuan umum pada kasus untuk mengetahui kondisi lokasi dan lingkungan/halaman sekolah tahun 2022 untuk mengetahui mengetahui kondisi sanitasi bagian dalam bangunan sekolah di Kotabumi tahun 2022 untuk mengetahui kondisi fasilitas sanitasi sekolah yang ada di Kota bumi tahun 2022.

Berdasarkan penelitian yang telah dilakukan didapatkan hasil meliputi: Kondisi sarana penyediaan air bersih di Sekolah Dasar Kecamatan Kotabumi Selatan Kabupaten Lampung Utara dari 9 sekolah yang memiliki konstruksi sumur gali jarak sumber air bersih dengan sumber pencemar kurang dari 10 meter (62,5%), lantai tidak kedap air (50,0%), lantai retak (75,0%), dan kedalaman dinding sumur kurang dari 3 meter dari permukaan tanah (62,5%). Kondisi sarana pembuangan tinja/jamban toilet yang belum dipisah antara laki laki dan perempuan (51,9%), belum terpisahnya toilet dari ruang lain (51,9%), toilet tidak dalam keadaan bersih (55,6%), terdapat vektor (55,6%), dan bak penampung menjadi tempat perindukan nyamuk (55,6%). Kondisi sarana pembuangan air limbah tidak terpisahnya pembuangan air limbah dengan saluran penuntasan air hujan (100%), pembuangan air limbah yang tidak tertutup (100%), SPAL yang mencemari lingkungan (55,6%), air limbah tidak dibuang melalui tanki septic dan kemudian diresapkan ke dalam tanah (100%). Kondisi sarana pembuangan sampah belum tersedianya sampah di setiap kelas (55,6%), tempat sampah masih banyak yang terbuka (51,9%), belum terpisahnya antara sampah organik dan non organik (55,6%), dan jarak tempat pengumpulan sampah sementara masih kurang dari 10 meter (63,0%).

Kesimpulan Berdasarkan pengamatan yang telah dilakukan pada Gambaran Sarana sanitasi sebanyak 9 Sekolah Dasar Negeri di Kecamatan Kotabumi Selatan Kabupaten Lampung Utara Tahun 2022, maka dapat diperoleh kesimpulan sebagai berikut.

Kata Kunci : Gambaran Sarana Sanitasi Sekolah Dasar Negeri  
Daftar Bacaan : 13 ( 2002-2019 )

**TANJUNGKARANG HEALTH POLYTECHNIC**  
**DEPARTMENT OF ENVIRONMENTAL HEALTH**  
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**Robby Sanjaya**

**Overview of public elementary school sanitation facilities in the wiliyah of the Kotabumi II Public Health Center, South Kotabumi District, North Lampung Regency**

Xx + 47 Pages + tables 8 + 5 attachments

## **ABSTRACT**

The school is a system of social interaction, an entire organization consisting of personal interactions related together in an organic relationship (Soebagio Atmodiwiyo, 2000: 37). Meanwhile, according to Law No 2003.

The general objective in this case is to find out the condition of the location and environment/school yard in 2022 to find out the condition of the inside of the school building in Kotabumi in 2022 to determine the condition of the existing school sanitation facilities in Kota Bumi in 2022.

Based on the research that has been carried out, the results obtained include: The condition of clean water supply facilities in Elementary Schools in Kotabumi Selatan District, North Lampung Regency from 9 schools that have dug well constructions, the distance of clean water sources with pollutant sources is less than 10 meters (62.5%), floors not impermeable to water (50.0%), cracked floor (75.0%), and the depth of the walls of the well is less than 3 meters from the ground surface (62.5%). The condition of faecal disposal facilities/toilet latrines that have not been separated between men and women (51.9%), the toilets have not been separated from other rooms (51.9%), the toilets are not in a clean condition (55.6%), there are vectors ( 55.6%), and the reservoir becomes a breeding ground for mosquitoes (55.6%). The condition of the waste water disposal facilities does not separate waste water disposal from rainwater drainage channels (100%), open waste water disposal (100%), SPAL which pollutes the environment (55.6%), wastewater is not disposed of through septic tanks and then impregnated into the soil (100%). The condition of waste disposal facilities is that there is no waste available in each class (55.6%), there are still many open trash cans (51.9%), not yet separated between organic and non-organic waste (55.6%), and the distance from the waste collection point while still less than 10 meters (63.0%).

Conclusion Based on observations that have been made on the Overview of sanitation facilities as many as 9 Public Elementary Schools in Kotabumi Selatan District, North Lampung Regency in 2022, the following conclusions can be obtained.

Keywords: Overview of Public Elementary School Sanitation Facilities