

Millstead Primary School, Everton Lliad St, Liverpool L5 3LU

Peak reading 1,554932 with the FM5 meter

Acousticom detected from 5,000 to 10,000 and between 2V/m to 4.50 V/m and reaching 6V/M at times.

The mast is 4G-LTE Vodafone and O2 use the mast and there is another one 75m away also O2. All 4LTE. Substations next to the school and mast.

Go to <https://www.signalchecker.co.uk/>? And put the postcode for the school in the search bar. 5G and 5G ultra is operating in this area along with 2G, 3G and 4G .

Fire Station, Netherton , Liverpool

Peak reached 317,000 $\mu\text{W}/\text{m}^2$

Acousticom detected between 2500 up to 10,000 $\mu\text{W}/\text{m}^2$.

B&Q Aintree, Wicks Car Park, Liverpool

Peak 183,000 $\mu\text{W}/\text{m}^2$.

Acousticom between 1000 $\mu\text{W}/\text{m}^2$ to 5000 $\mu\text{W}/\text{m}^2$. 4.5V/m

Old Roan, Bleasdale Shops, Liverpool

Peak 224,000 $\mu\text{W}/\text{m}^2$.

Acousticom 2500 $\mu\text{W}/\text{m}^2$.

Cemetery Litherland, Liverpool

Peak 40,000 $\mu\text{W}/\text{m}^2$.

Acousticom 2500 $\mu\text{W}/\text{m}^2$.

Tesco/Industrial Estate Formby , Liverpool

Peak 178,000 $\mu\text{W}/\text{m}^2$.

Acousticom 2500 $\mu\text{W}/\text{m}^2$ up to 5000 $\mu\text{W}/\text{m}^2$.

Tesco Sefton Road, Litherland, Liverpool

Peak 43,000 $\mu\text{W}/\text{m}^2$.

10 July 2024, 09:03 BST

Updated 1 hour ago

Two children who were pupils at the same primary school have died, the UK Health Security Agency (UKHSA) has confirmed.

The children had both attended Millstead Primary School in Everton, Liverpool, a facility for children with special educational needs and disabilities.

Millstead Primary School is currently dealing with "a number of cases" of the giardia infection, though the UKHSA said the deaths were "unlikely" to be due to the common gastric disease.

School headteacher Michelle Beard said the school community was "devastated" to have learned of the passing of two of their younger children.

STUDY:

https://www.researchgate.net/publication/338166797_Trichomonas_vaginalis_and_Giardia_lamblii_Growth_Alterations_by_Low-Frequency_Electromagnetic_Fields

an increased trophozoite density was observed in *G. lamblia* cultures after exposure to magnetic fields.

