

The relationship between phone anntennas and human health

[1]

Submitted on 2 December 2013 - 11:44am

This article is reproduced by CienciaPR with permission from the original source.

Calificación:



No

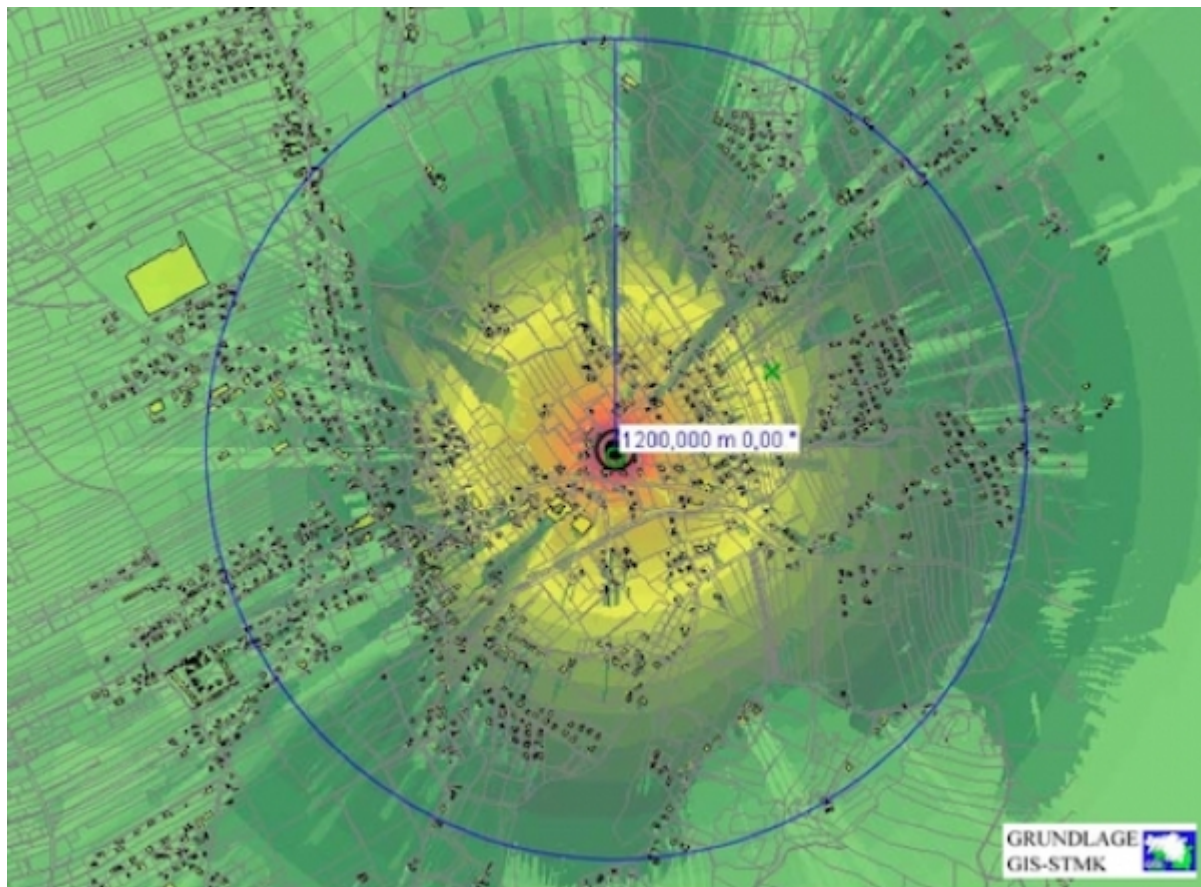
CienciaPR Contribution:

Diálogo Digital [2]

Original Source:

Abraham Ruiz García

By:



La ubicación de las torres de transmisión en áreas residenciales ha sido muy debatida en el mundo. Arriba, gráfica que muestra la colocación de una antena de éstas en una comunidad en Austria.

This article summarizes several articles that have studied the correlation between the exposure to cell phone towers and the risk to develop cancer. Although several studies suggest that the number of people developing cancer is related to the proximity to a cell phone tower, in Puerto Rico there are no regulations about where is the less dangerous to place these towers,

The original news story is in Spanish. To read the full text, please click on the "Español" button below or the link at the top right of the page.

Tags:

- [FCC](#) [3]
- [IARC](#) [4]
- [OMS](#) [5]
- [ondas electromagnéticas](#) [6]
- [propensión de cáncer](#) [7]

Content Categories:

- [Biological and health sciences](#) [8]

- Postdocs [9]
-

Source URL:<https://www.cienciapr.org/en/external-news/relationship-between-phone-anntennas-human-health>

Links

[1] <https://www.cienciapr.org/en/external-news/relationship-between-phone-anntennas-human-health> [2]
<http://dialogodigital.upr.edu/index.php/Las-torres-de-transmision-de-telefonia-celular-y-la-salud.html> [3]
<https://www.cienciapr.org/en/tags/fcc> [4] <https://www.cienciapr.org/en/tags/iarc> [5]
<https://www.cienciapr.org/en/tags/oms> [6] <https://www.cienciapr.org/en/tags/ondas-electromagneticas> [7]
<https://www.cienciapr.org/en/tags/propension-de-cancer> [8] <https://www.cienciapr.org/en/categorias-de-contenido/biological-and-health-sciences-0> [9] <https://www.cienciapr.org/en/categorias-de-contenido/postdocs-0>