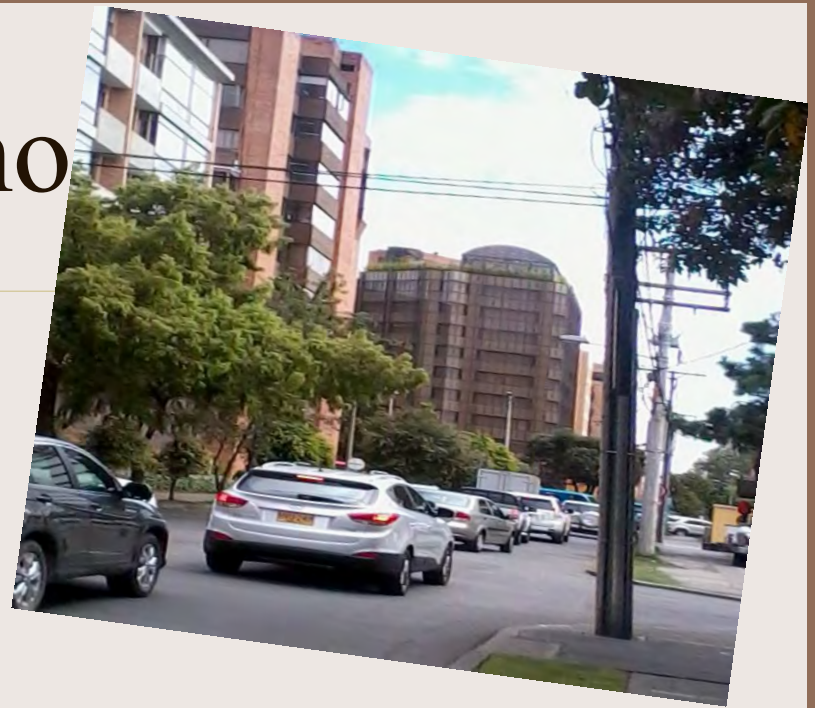


E1

oano





*Fuente: More from Trees. The Mersey Forest Plan*







[https://www.google.com.co/search?q=captura+y+almacenamiento+de+carbono+en+los+bosques+urbanos&espv=2&biw=1366&bih=635&source=lnms&tbm=isch&sa=X&ved=0CAYQ\\_AUoAWoVChMIy8Stno6syAIVhqGACH2WaQHB#imgrc=TXmKBDxCb5WVqM%3A](https://www.google.com.co/search?q=captura+y+almacenamiento+de+carbono+en+los+bosques+urbanos&espv=2&biw=1366&bih=635&source=lnms&tbm=isch&sa=X&ved=0CAYQ_AUoAWoVChMIy8Stno6syAIVhqGACH2WaQHB#imgrc=TXmKBDxCb5WVqM%3A)



<http://www.americanforests.org/our-programs/urbanforests/10-best-cities-for-urban-forests/10-best-cities-for-urban-forests-washington-d-c/>

9,0 - 10,0  $\mu\text{m}$

Naso

5,8 - 9,0  $\mu\text{m}$

Laringe

4,7 - 5,8  $\mu\text{m}$

3,3 - 4,7  $\mu\text{m}$

Bronchi secondari

2,1 - 3,3  $\mu\text{m}$

Bronchi terminali

1,1 - 2,1  $\mu\text{m}$

Alveoli

0,65 - 1,1  $\mu\text{m}$

0,43 - 0,65  $\mu\text{m}$

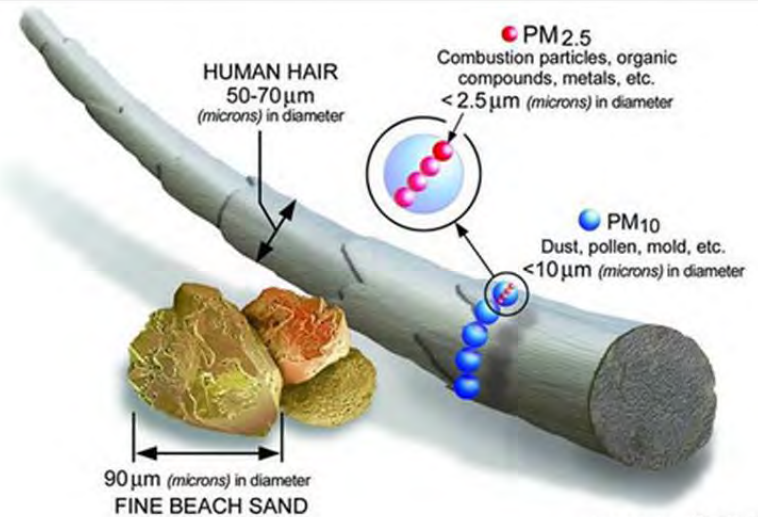
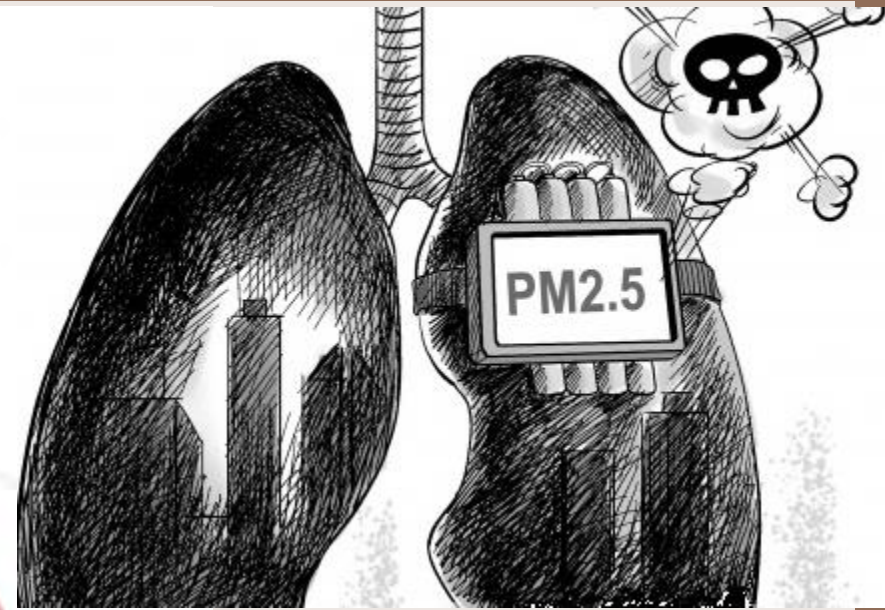


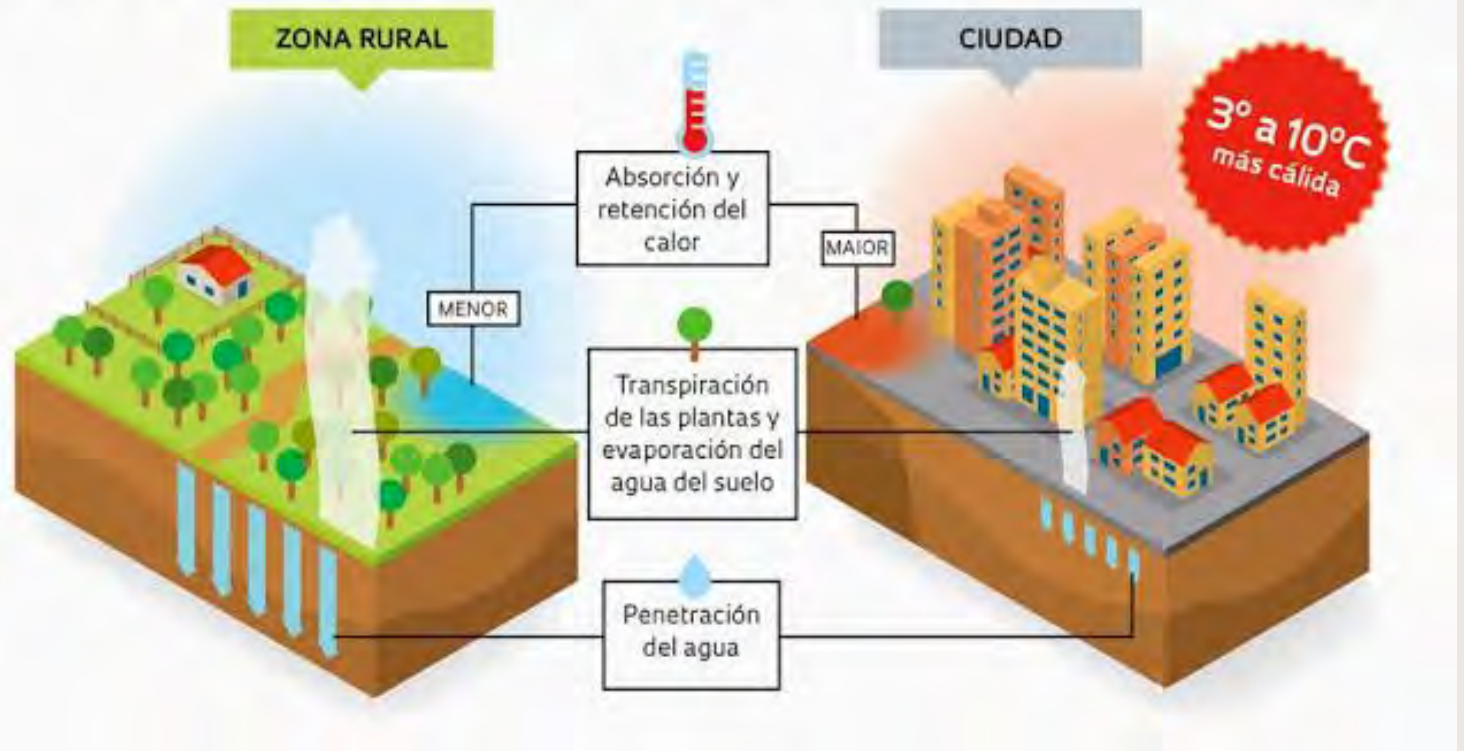
Image courtesy of the U.S. EPA

PM2.5: Invisible Killer

[http://www.econotruck.com/sp/particolato\\_e\\_salute.html](http://www.econotruck.com/sp/particolato_e_salute.html),

<http://www.pm25filter.com.sg/wp-content/uploads/2014/10/toxic-pm2.5.jpg>

# Por qué ocurre el efecto isla urbana de calor



<http://secretariadeambientegebz.blogspot.com.co/2015/05/conozca-las-razones-para-sembrar-mas.html>