

# Would you put Nelson's column on the Downs?

So why erect a wind turbine which is 60 feet higher?

There is a proposal to build a 230-foot wind turbine on Mill Plain above Ringmer.

It will be as tall as a 24-storey skyscraper.

Wouldn't it be better to harness wave power, or erect turbines out at sea and protect the landscape?

Have your say!

Height of Nelson's column: 169 feet/52m.  
Height of the Glynde wind turbine: 230 feet/70m.

## Protect the South Downs

*If you have comments, send them to:*

The Director of Planning  
& Environmental Services  
Lewes District Council  
Southover House  
Southover Road  
Lewes, BN7 1AB

by 23 February or as soon as you possibly can after that.

*and include the reference:*

LW/07/0077



Campaign to Protect  
Rural England  
SUSSEX

Campaign to  
Protect Rural  
England



Ramblers'  
Association



South Downs Society  
*Protecting the Beauty of the Downs*

South Downs Society

# HAVE YOUR SAY!

## RESPOND BEFORE 23 FEB

[www.southdownssociety.org.uk/turbine](http://www.southdownssociety.org.uk/turbine)

6 feet