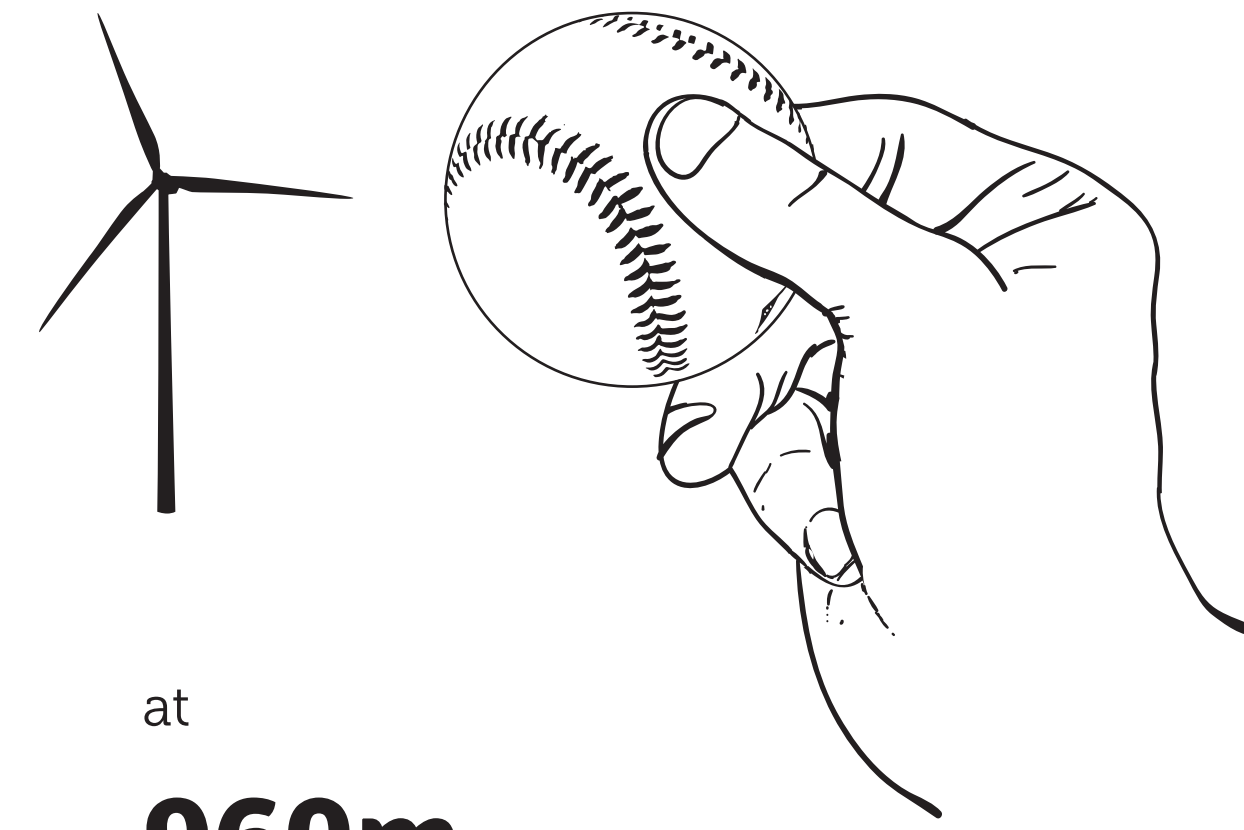


Visual Estimates

With the Lower Pubnico wind farm in the nearby area, you may already be familiar with large scale wind energy and the way it looks on the landscape. Even still, it can be difficult to imagine how a turbine will look in your community. This poster is meant to help give you a sense of scale.

The local topography is relatively flat, which means the turbine will not be perched high above the surrounding area as is common in wind energy development. As a result, the presence of trees at the point of observation will have a dramatic effect on visibility. The below simulation was chosen specifically because it presents one of the clearest views of the project site. As much of this area enjoys healthy tree cover, the turbine will be obscured by vegetation in many areas close to the project site.



at

960m

the rotor diameter will look as big as a

Base Ball

held at arms length



at

1640m

the rotor diameter will look as big as a

Golf Ball

held at arms length



at

2500m

the rotor diameter will look as big as a

Twoonie

held at arms length



at

3300m

the rotor diameter will look as big as a

Nickel

held at arms length



Simulated View - From Comeaus Hill Rd south of intersection with Hardwood Hills Rd approximately 1.7km from the turbine.

APPEARANCE

Little River
Community Wind Project

