Philippa Vale

From: Sent:

Tuesday, 18 April 2017 10:05 AM

To: Subject: Matthew Todd-Jones
Rye Park Wind Farm

Good morning Matthew

My husband and my self have had our farm for nearly 10 years. We have work hard and started to plan our retirement.

In 2015 we submit a building application to Boorowa Council to build our retirement house and live out our dream. We made appointment with council to meet face to face with Kay which we did. We did not get inform that a Wind Farm development was in the making.

We have put in all our savings to make this come true now we our destroy that I found out by accident about the wind farm.

We have no contact with the project people no mail out from council not a word.

- * The impact on native wildlife in particular bats and birds, with much documentation of this impact from both within Australia and oversea
- * The real issues associated with the construction process of land degradation and extreme erosion -already documented on existing Wind Farm sites that have already been constructed.
- * Limited employment opportunities after the initial construction stage
- * The already well document lack of community consultation and consultation with neighbouring landholders

This project has divided the community we where so shocked. We do not understand how this will help our community of Rye Park after reading the Canberra Times that would bring a shop and maybe petrol station (Paul our neighbor) we would like to know who will put that capital out.

We really feel that the host property's are been very greedy and will they cut back on stock they run as they will potentially lose land it's a known fact that a neighbor has over stock since he purchased the and dose not live in the area. My husband has been very destroy by this to the point he is not sleeping very well now been to see his GP this put's extra pressure on myself now as the turbine's will be very close to our house. We would like to know how we where missed on this.

Kind regards

Ulrich and Lorraine Skupien