

# Delburn Wind Farm Pre-Planning Community Consultation Process

2017-  
2019



## Site selection and project feasibility

Potentially suitable sites identified based on desktop assessments, landowner approached, concept plan developed

2019  
Mar



## Concept plan revealed to public

Via media release, website and social media. Position of Community engagement officer advertised

2019  
April/May



## Recruiting for community engagement officer conducted

2019  
June



## Consultation Phase #1

- Shop front available for drop in meetings for consultation on concept layout and benefit sharing model
- Home visits by appointment
- Survey open for feedback
- Social media and enews updates
- Presentations to community groups by appointment

2019  
July



## Consultation Phase #1 continued

- Open House events in the neighbourhood area
- Visits to operating wind farm and tour of plantation site
- Shop front available for drop in meetings for consultation on concept layout and benefit sharing model
- Technical reports available to view
- Visual assessments
- Home visits by appointment
- Presentations to community groups by appointment
- Survey open for feedback
- Social media, enews and neighbourhood letter updates

2019  
Aug - Oct



## Feedback Phase #1 and Consultation Phase #2

- Feedback Round #1 – sharing community feedback considerations and changes to concept layout and benefit sharing model.
- Shop front available for drop in meetings and consultation on proposed changes
- Survey open for feedback
- Social media, enews and neighbourhood letter updates

2019 Nov -  
2020 Jan



## Feedback phase #2

- Final feedback Round #2 sharing community feedback considerations and changes to concept layout and benefit sharing model.
- Shop front available for drop in meetings and consultation on proposed changes
- Visits to operating wind farm and tour of plantation site
- Survey open for feedback
- Social media, enews and neighbourhood letter updates

2020



## Planning permit application available for public comment