







Parc éolien La Mitis

Carte 6.8-B
Impact cumulatif
Modélisation du climat sonore





Bruit émis par les éoliennes et le poste de raccordement (La Mitis et Lac-Alfred)

- 30 à 34 dB (A)
- 35 à 39 dB (A)
- 40 à 44 dB (A)
- 45 à 49 dB (A)
- 50 à 54 dB (A)
- 55 à 59 dB (A)











Infrastructures (La Mitis)

-  Éolienne (Configuration 14)
-  Mât de mesure de vent
-  Chemin d'accès
-  Chemin existant
-  Nouveau chemin
-  Réseau collecteur

Infrastructures (Lac-Alfred)

-  Éolienne (configuration 20)
-  Chemin du parc éolien
-  Poste de raccordement
-  Bâtiment d'exploitation et de maintenance

Autres éléments

-  Bâtiment
-  Route locale
-  Chemin forestier
-  Courbe de niveau (équid. 10 m)
-  Ligne à 315 kV (Hydro-Québec)
-  Cours d'eau intermittent
-  Cours d'eau permanent
-  Plan d'eau
-  Limite municipale
-  Limite de MRC

N

1:80 000

0 750 1 500 3 000 mètres

