





























## Parc éolien La Mitis

### Carte 6.1 Infrastructures du projet, relief et hydrographie

-  Zone d'étude
- Infrastructures**
  -  Éolienne (Configuration 14)
  -  Mât de mesure de vent
  -  Chemin d'accès
  -  Chemin existant
  -  Nouveau chemin
  -  Réseau collecteur
  -  Poste de raccordement (Lac-Alfred)
  -  Bâtiment d'exploitation et de maintenance (Lac-Alfred)
- Élévation (mètres)**
  -  230 - 300
  -  300 - 400
  -  400 - 500
  -  500 - 600
  -  600 - 700
  -  700 - 800
  -  800 - 880
- Hydrographie**
  -  Cours d'eau intermittent
  -  Cours d'eau permanent
  -  Plan d'eau
  -  Milieu humide
  -  Sous-bassins versants de la rivière Mitis
  -  Sous-bassins versants de la rivière Humqui
- Autres éléments**
  -  Bâtiment
  -  Route locale
  -  Chemin forestier
  -  Courbe de niveau (équid. 10 m)
  -  Limite municipale
  -  Limite de MRC

N

1:50 000

0 375 750 1 500 mètres

