

Contribution sonore du parc éolien selon des courbes isophones par pas de 2 dB(A) à 1,5 m au-dessus du sol





Cartographie avant optimisation

SIEMENS GAMESA SG145 STE 4,5MW HH = 107,5 m
















Vitesse de vent 7 m/s

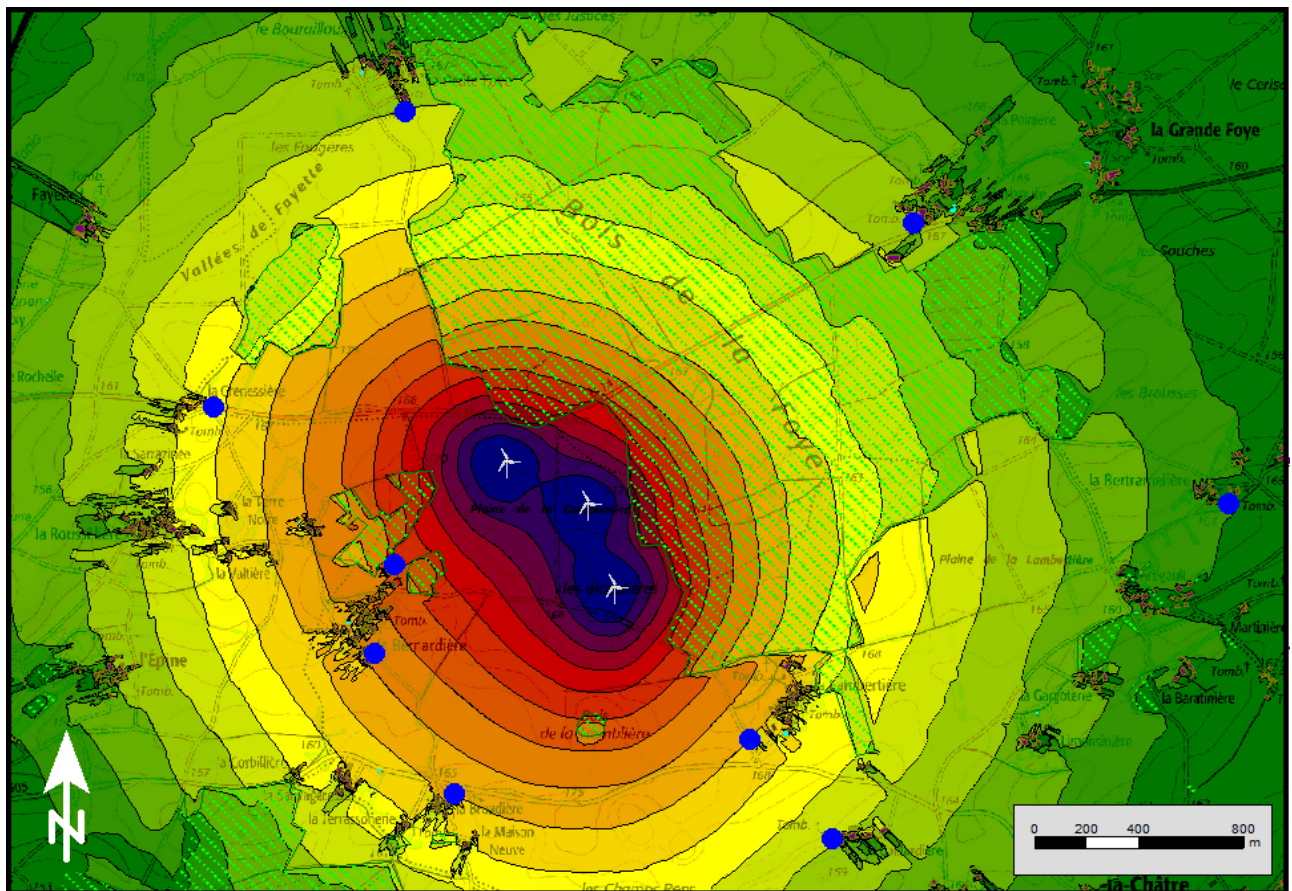
Vent SO ]165°-285°]

Légende

-  Eolienne
-  Bâtiment
-  Forêt
-  Eau

SPL  
dB(A)

	<= 25
	25 < <= 27
	27 < <= 29
	29 < <= 31
	31 < <= 33
	33 < <= 35
	35 < <= 37
	37 < <= 39
	39 < <= 41
	41 < <= 43
	43 < <= 45
	45 < <= 47
	47 < <= 49
	49 < <= 51
	51 < <= 53



Contribution sonore du parc éolien selon des courbes isophones par pas de 2 dB(A) à 1,5 m au-dessus du sol

Cartographie avant optimisation

SIEMENS GAMESA SG145 STE 4,5MW HH = 107,5 m

SPL  
dB(A)

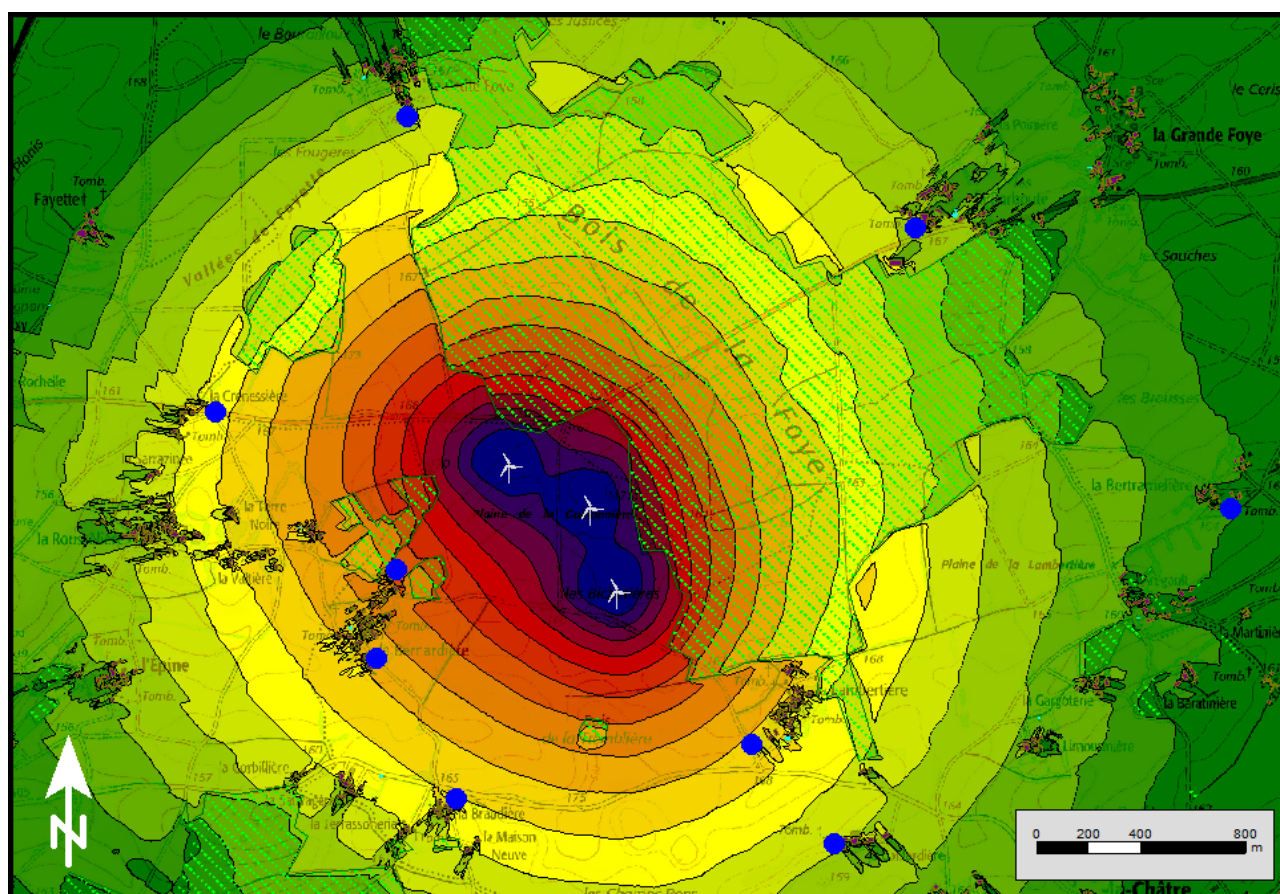
<= 25	<= 27
25 <	<= 29
27 <	<= 31
29 <	<= 33
31 <	<= 35
33 <	<= 37
35 <	<= 39
37 <	<= 41
39 <	<= 43
41 <	<= 45
43 <	<= 47
45 <	<= 49
47 <	<= 51
49 <	<= 53
51 <	
53 <	

Vitesse de vent 7 m/s

Vent NO ]285°-345°]

Légende

-  Eolienne
-  Bâtiment
-  Forêt
-  Eau

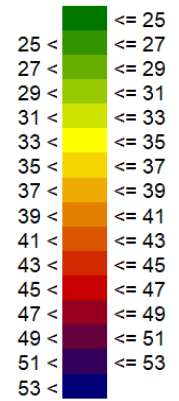


Contribution sonore du parc éolien selon des courbes isophones par pas de 2 dB(A) à 1,5 m au-dessus du sol

Cartographie avant optimisation

VESTAS V150 STE 5.6MW HH = 107,5 m





SPL  
dB(A)

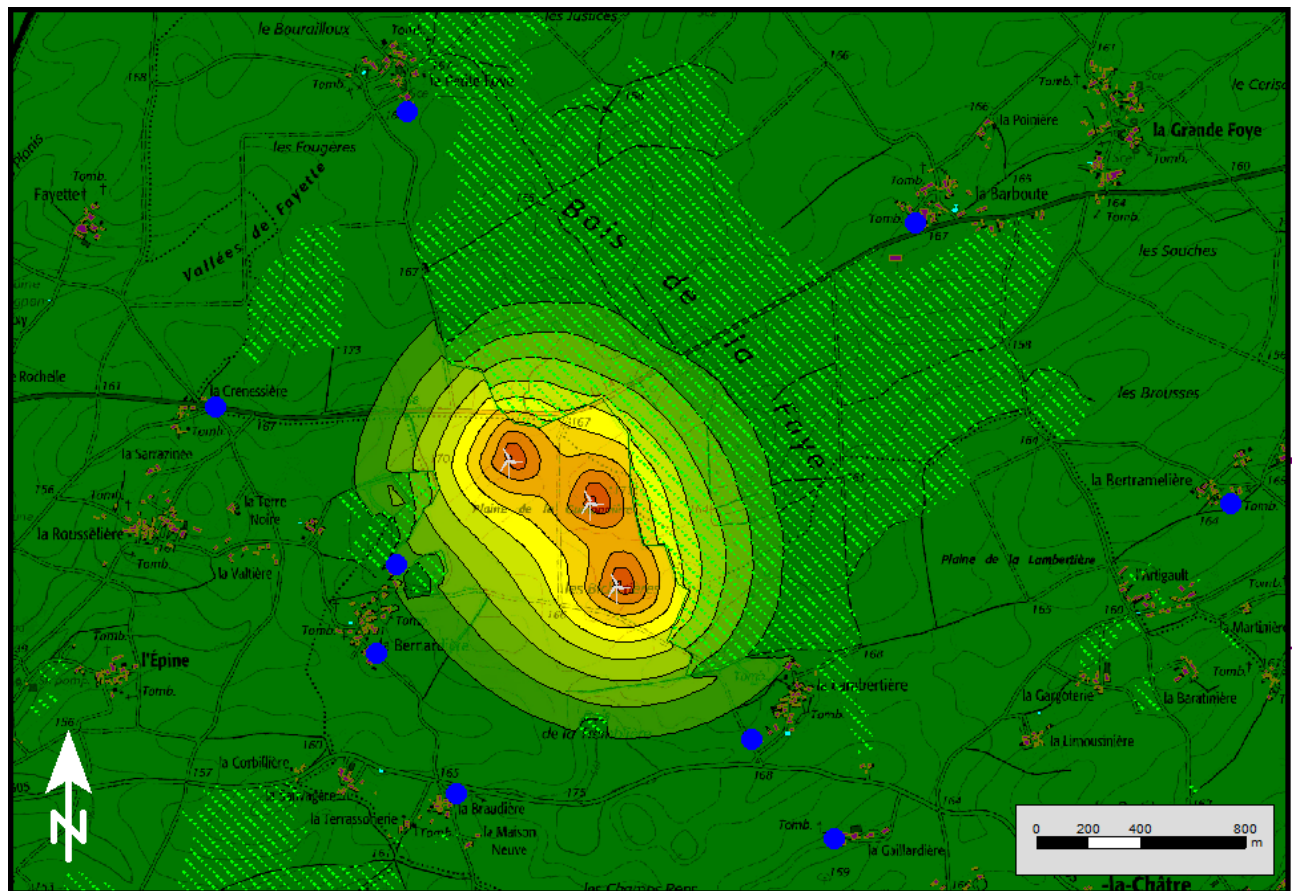


Vitesse de vent 3 m/s

Vent NE ]345°-105°]

Légende

-  Eolienne
-  Bâtiment
-  Forêt
-  Eau

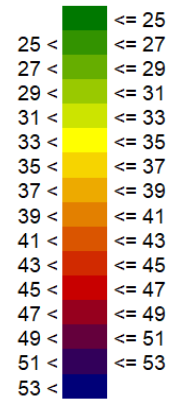


Contribution sonore du parc éolien selon des courbes isophones par pas de 2 dB(A) à 1,5 m au-dessus du sol

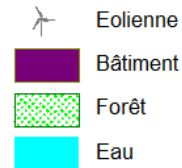
Cartographie avant optimisation

VESTAS V150 STE 5.6MW HH = 107,5 m

SPL  
dB(A)

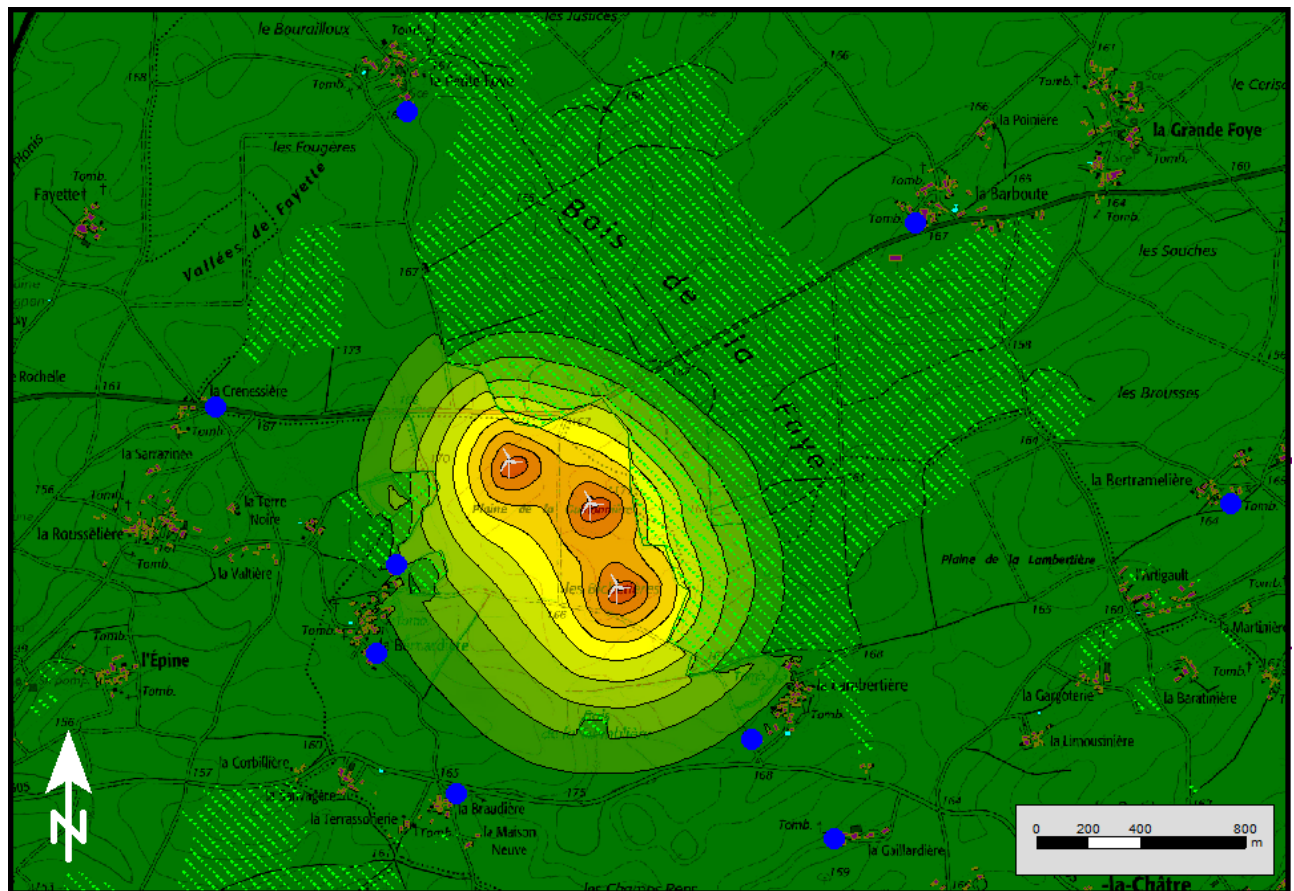


Légende



Vitesse de vent 3 m/s

Vent SE [105°-165°]

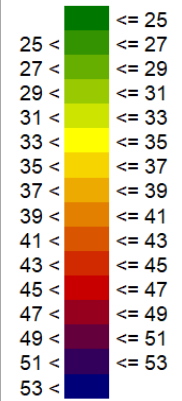


Contribution sonore du parc éolien selon des courbes isophones par pas de 2 dB(A) à 1,5 m au-dessus du sol

Cartographie avant optimisation

VESTAS V150 STE 5.6MW HH = 107,5 m




SPL  
dB(A)

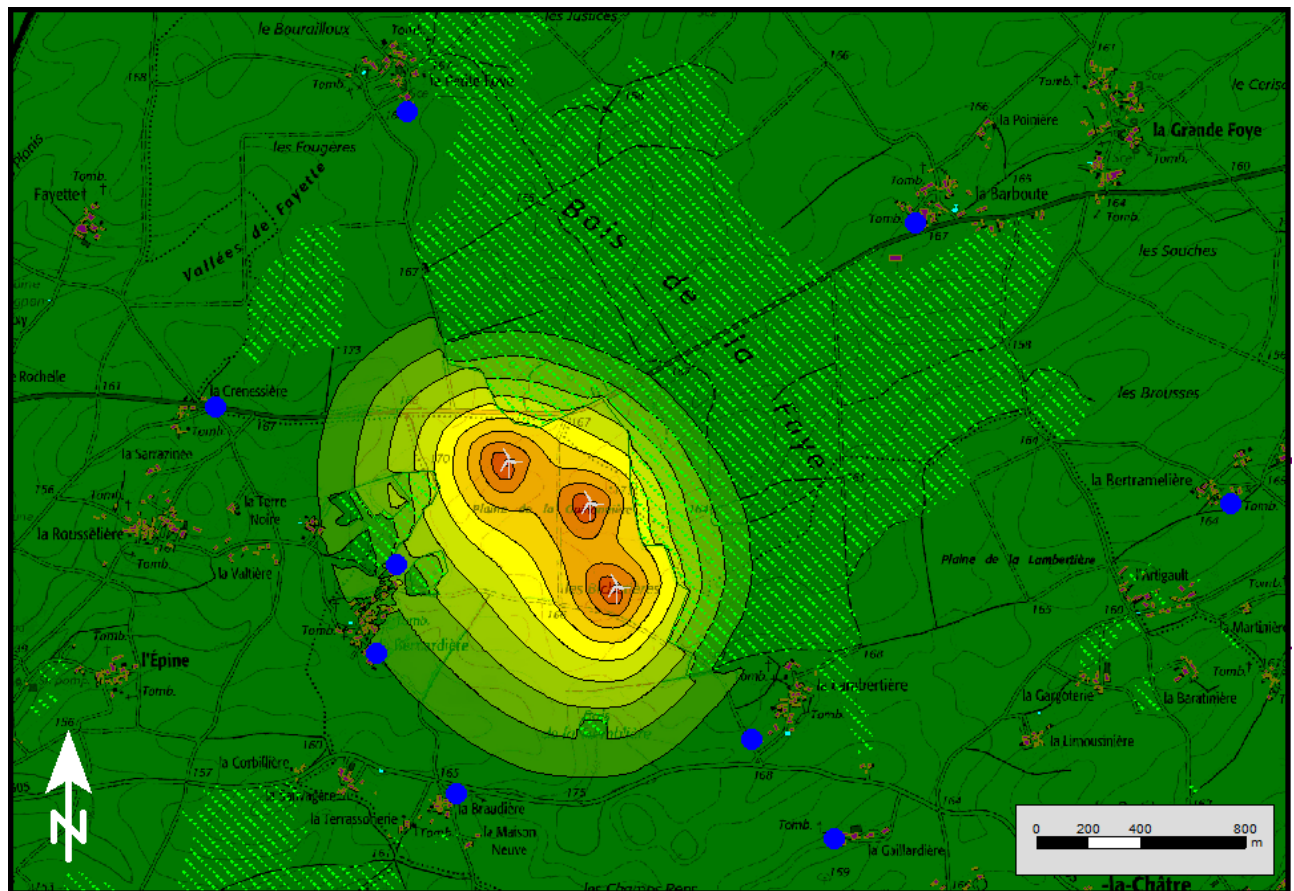


Vitesse de vent 3 m/s

Vent SO ]165°-285°]

Légende

-  Eolienne
-  Bâtiment
-  Forêt
-  Eau

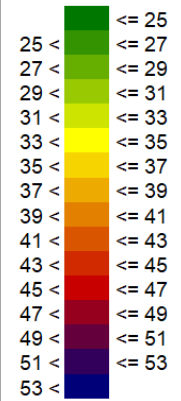


Contribution sonore du parc éolien selon des courbes isophones par pas de 2 dB(A) à 1,5 m au-dessus du sol

Cartographie avant optimisation

VESTAS V150 STE 5.6MW HH = 107,5 m





SPL  
dB(A)

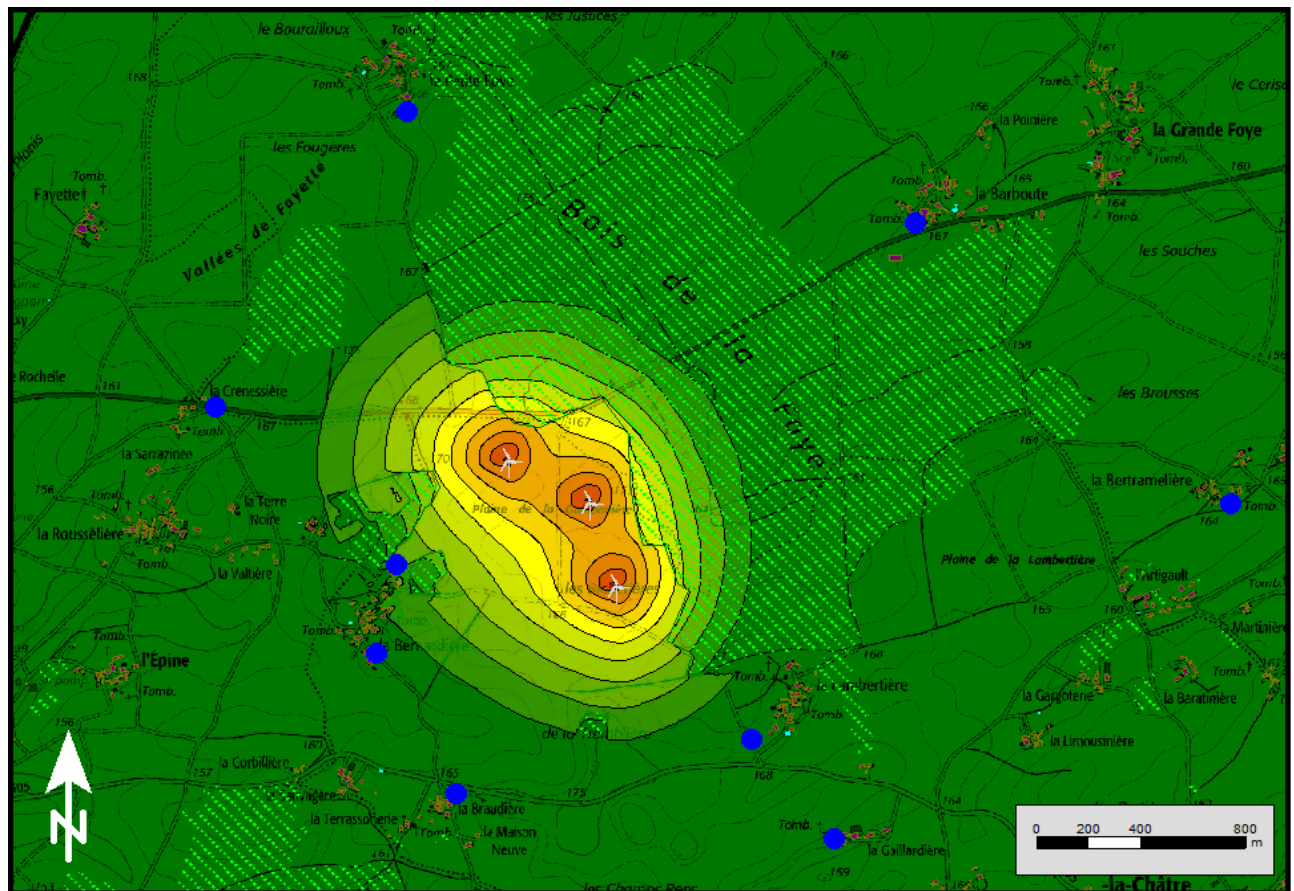


Vitesse de vent 3 m/s

Vent NO ]285°-345°]

Légende

-  Eolienne
-  Bâtiment
-  Forêt
-  Eau



Contribution sonore du parc éolien selon des courbes isophones par pas de 2 dB(A) à 1,5 m au-dessus du sol

Cartographie avant optimisation

VESTAS V150 STE 5.6MW HH = 107,5 m

SPL  
dB(A)

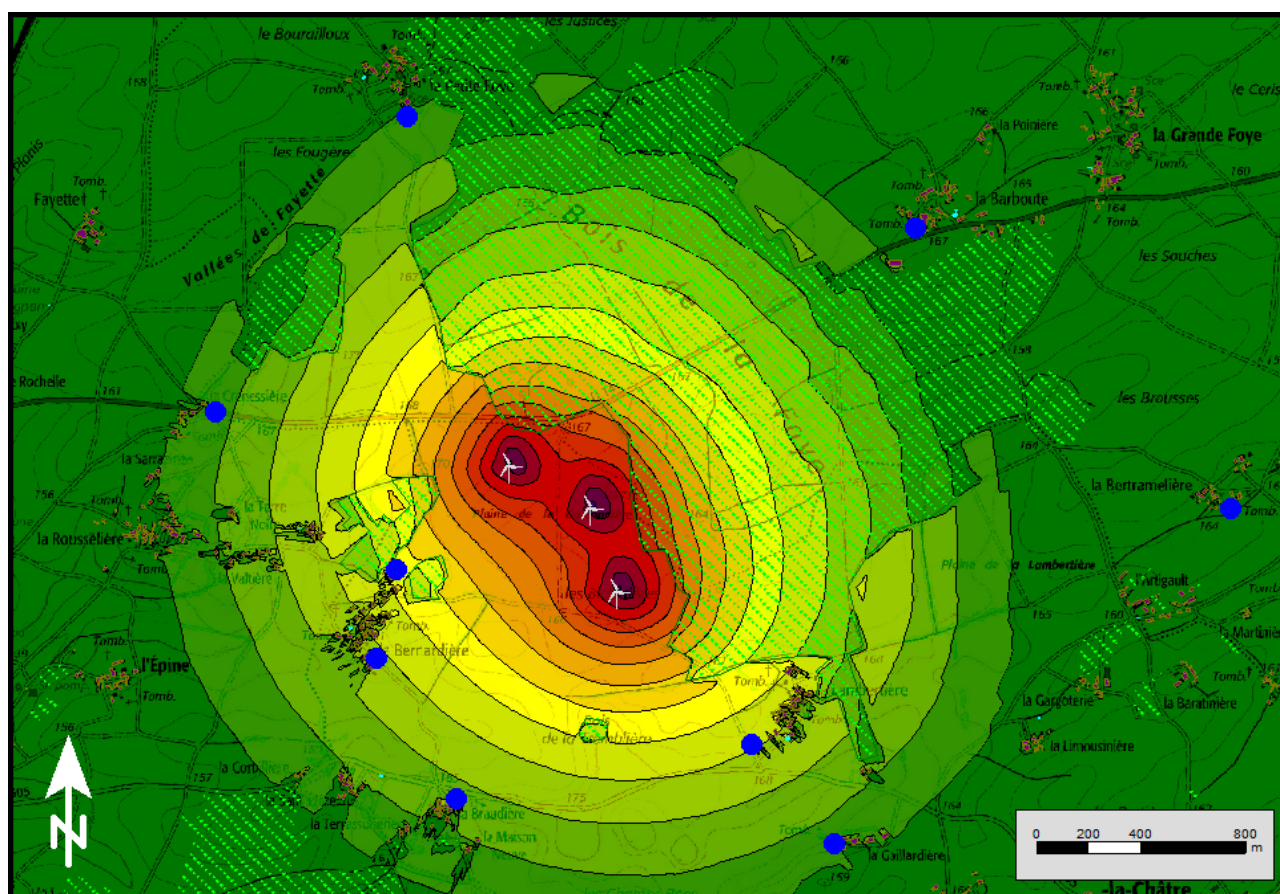
<= 25	<= 27
25 <	<= 29
27 <	<= 31
29 <	<= 33
31 <	<= 35
33 <	<= 37
35 <	<= 39
37 <	<= 41
39 <	<= 43
41 <	<= 45
43 <	<= 47
45 <	<= 49
47 <	<= 51
49 <	<= 53
51 <	<= 53
53 <	<= 53

Vitesse de vent 5 m/s

Vent NE ]345°-105°]

Légende

-  Eolienne
-  Bâtiment
-  Forêt
-  Eau



Contribution sonore du parc éolien selon des courbes isophones par pas de 2 dB(A) à 1,5 m au-dessus du sol

Cartographie avant optimisation

VESTAS V150 STE 5.6MW HH = 107,5 m





SPL  
dB(A)

<= 25	<= 27
25 <	<= 29
27 <	<= 31
29 <	<= 33
31 <	<= 35
33 <	<= 37
35 <	<= 39
37 <	<= 41
39 <	<= 43
41 <	<= 45
43 <	<= 47
45 <	<= 49
47 <	<= 51
49 <	<= 53
51 <	
53 <	

Vitesse de vent 5 m/s

Vent SE [105°-165°]

Légende

-  Eolienne
-  Bâtiment
-  Forêt
-  Eau

