

Figure:11.30 Bexhill Hastings Link Road Do Minimum 2010 Traffic Noise Level Contours

Noise level
L10(18h)
in dB(A)

<= 38
38 < <= 41
41 < <= 44
44 < <= 47
47 < <= 50
50 < <= 53
53 < <= 56
56 < <= 59
59 < <= 62

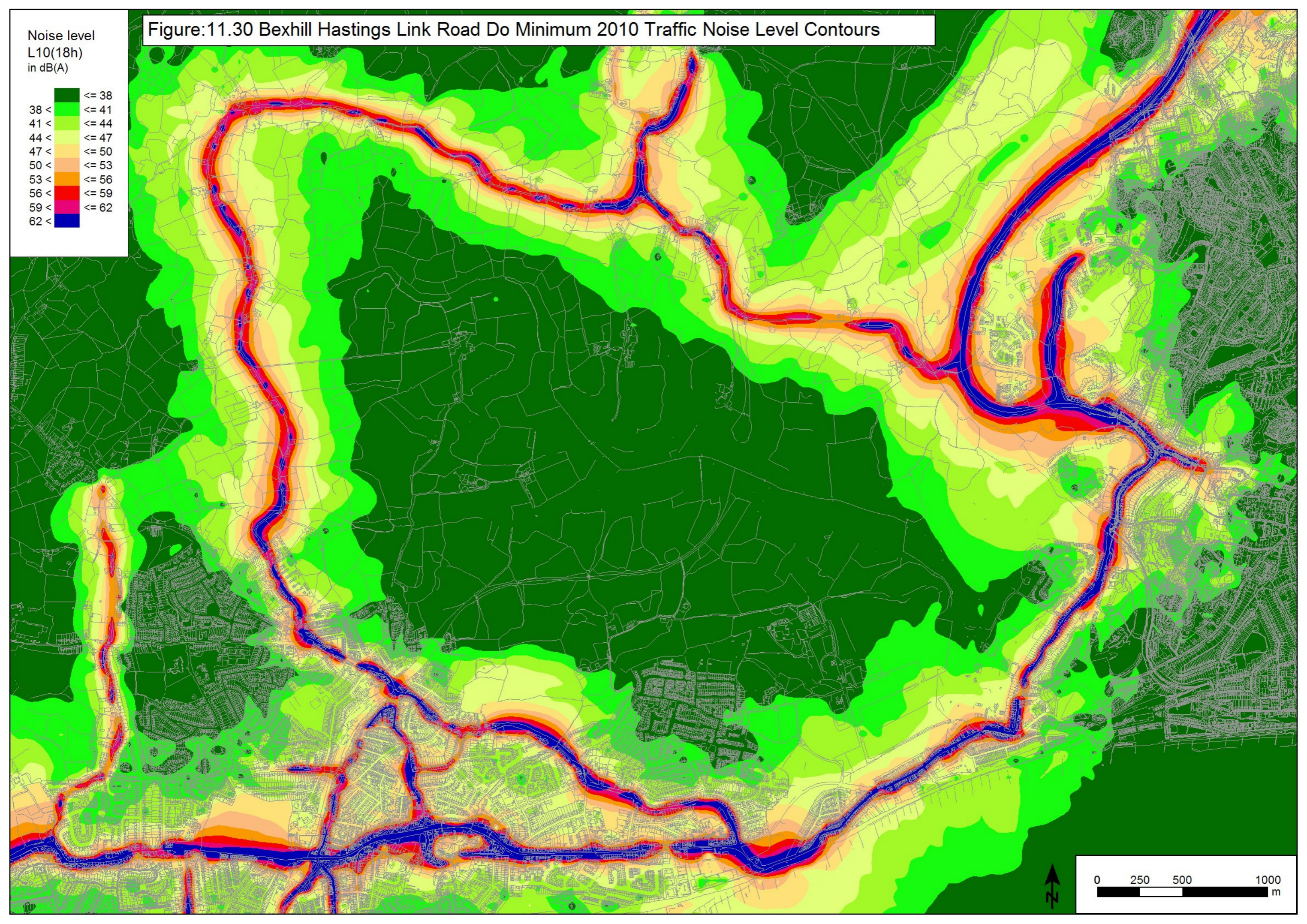


Figure:11.31 Bexhill Hastings Link Road Do Something 2025 Traffic Noise Level Contours

Noise level
L10(18h)
in dB(A)

<= 38	Dark Green
38 < <= 41	Light Green
41 < <= 44	Yellow-Green
44 < <= 47	Yellow
47 < <= 50	Orange
50 < <= 53	Light Orange
53 < <= 56	Red-Orange
56 < <= 59	Red
59 < <= 62	Dark Red
> 62	Blue

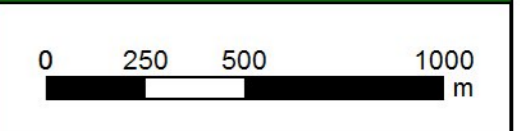
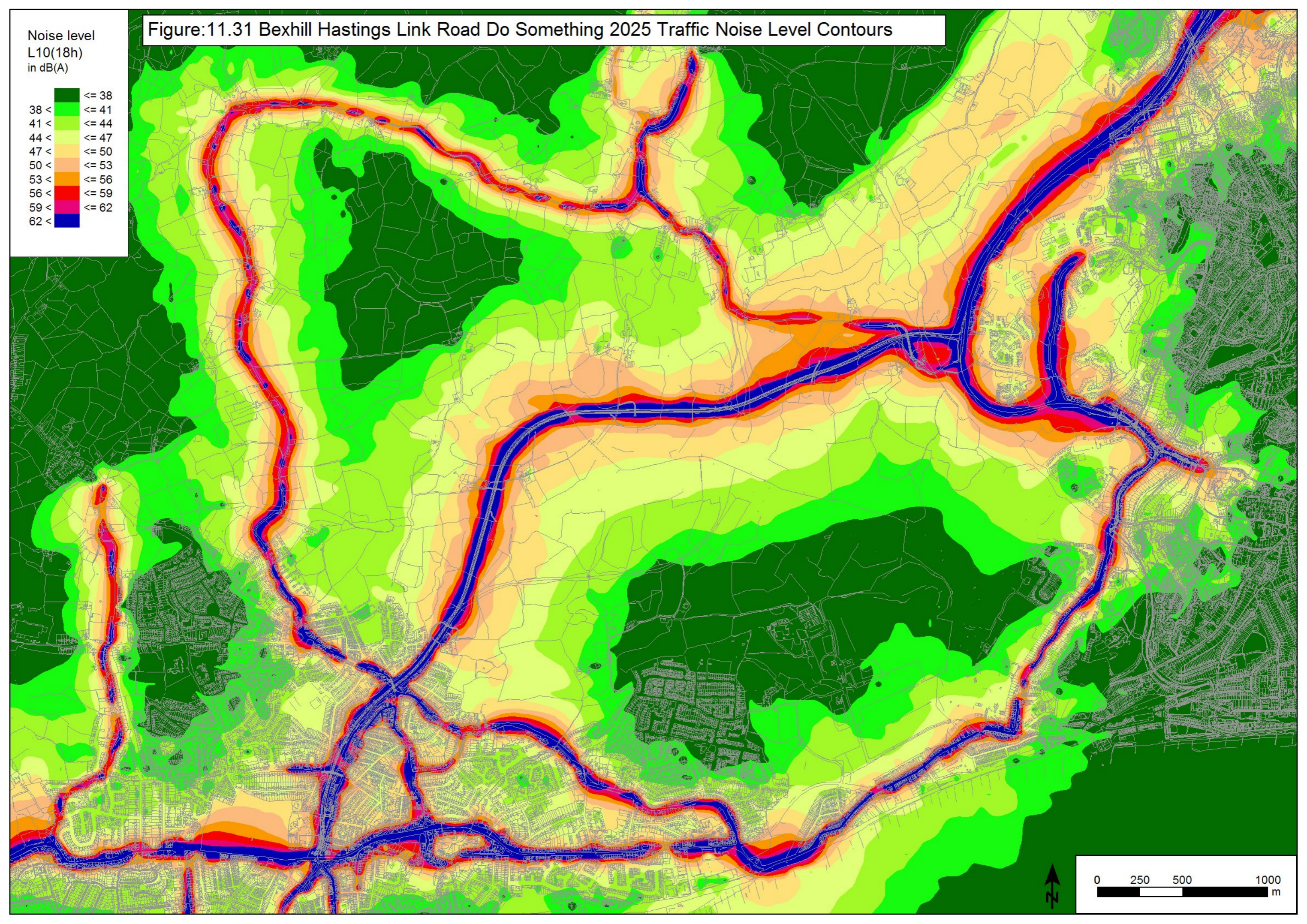
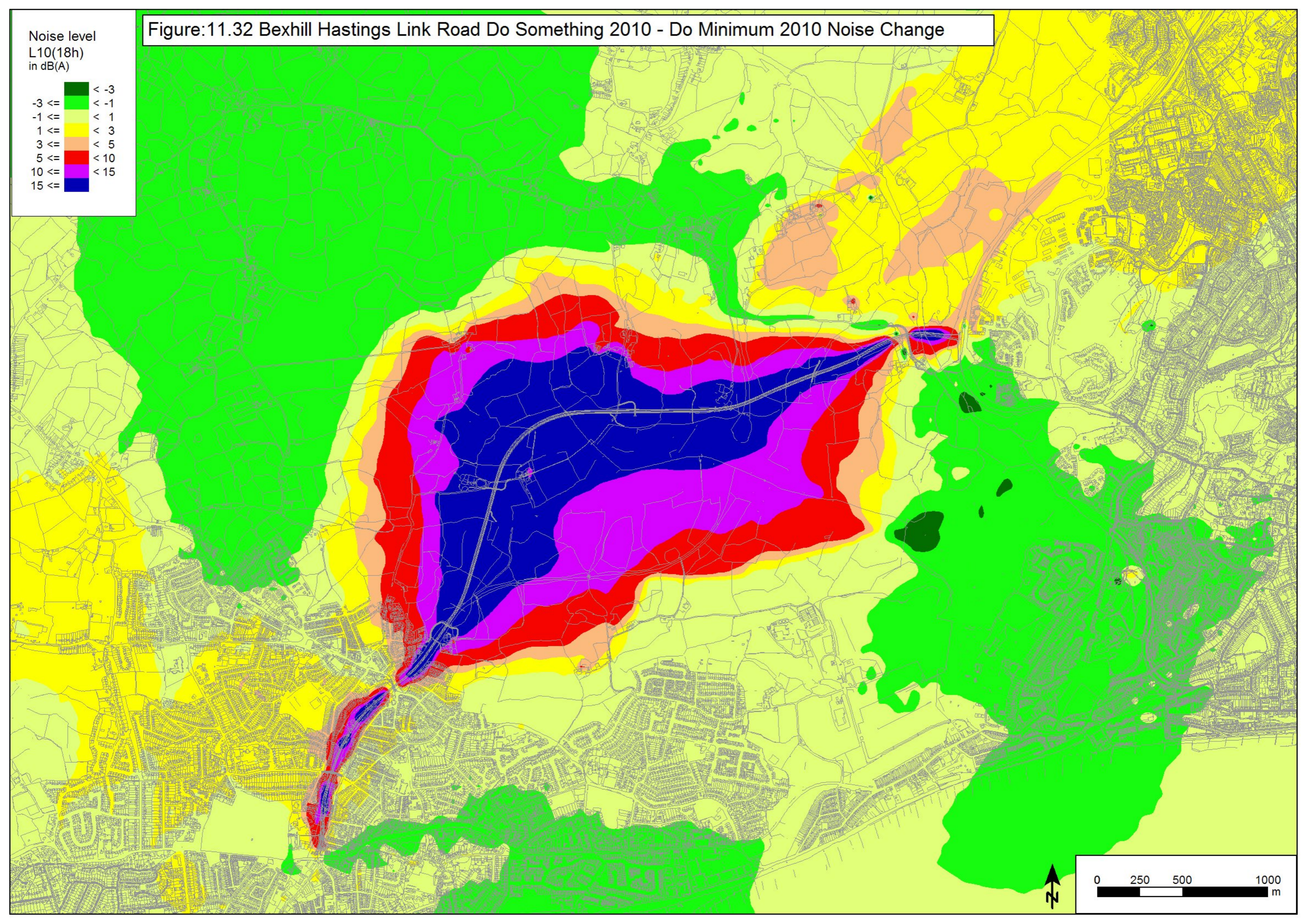


Figure:11.32 Bexhill Hastings Link Road Do Something 2010 - Do Minimum 2010 Noise Change

Noise level
L10(18h)
in dB(A)

< -3	< -3
-3 ≤	< -1
-1 ≤	< 1
1 ≤	< 3
3 ≤	< 5
5 ≤	< 10
10 ≤	< 15
15 ≤	



0 250 500 1000
m



Figure:11.33 Bexhill Hastings Link Road Do Something 2025 - Do Minimum 2025 Noise Change

Noise level
L10(18h)
in dB(A)

< -3	Dark Green
-3 ≤ < -1	Light Green
-1 ≤ < 1	Yellow-Green
1 ≤ < 3	Yellow
3 ≤ < 5	Orange
5 ≤ < 10	Red
10 ≤ < 15	Purple
15 ≤	Dark Blue

