

Wind Microclimate

Formatted: Top: 2 cm



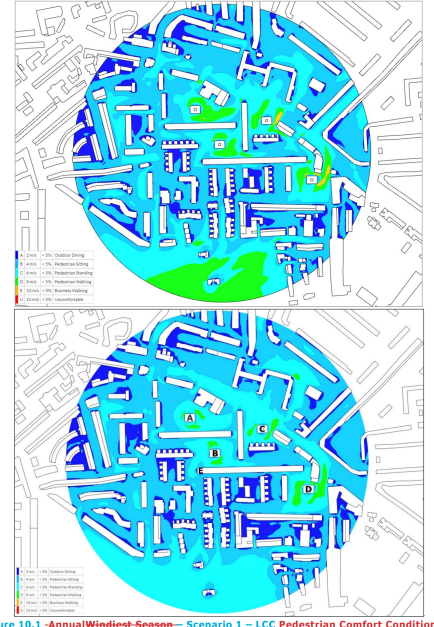
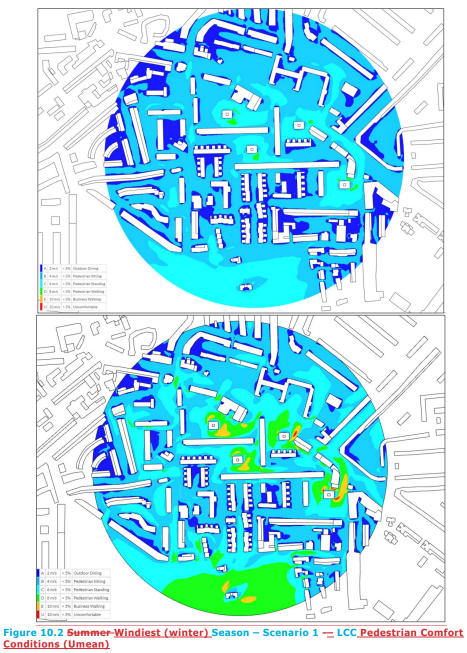


Figure 10.1 <u>- Annual Windiest Season</u> - Scenario 1 - LCC <u>Pedestrian Comfort Conditions</u> (Umean)

26902/A5/ES2020





26902/A5/ES2020

Wind Microclimate



Figure 10.3 Windiest Season – Scenario 1 – LDC Safe Conditions

26902/A5/ES2020

Wind Microclimate



26902/A5/ES2020

1

Wind Microclimate



Figure 10.<u>34 Annually Summer Season</u> – Scenario 1 – LDC Safe Conditions (Umax)

26902/A5/ES2020

Wind Microclimate

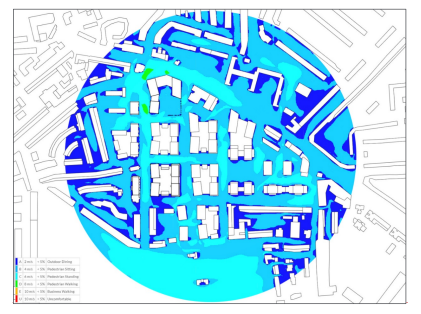


26902/A5/ES2020

Wind Microclimate



Figure 10.<u>5</u>5 Windiest (Winter) Season – Scenario 2 – LCC Pedestrian Comfort Conditions (Umean)



Wind Microclimate

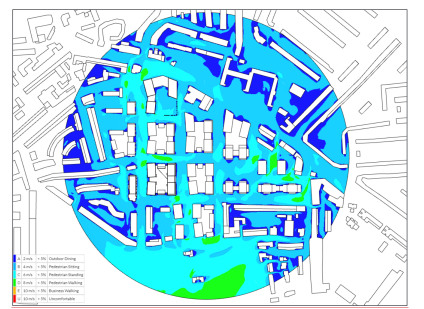
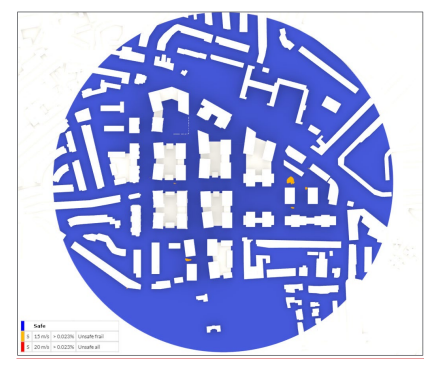


Figure 10.<u>6</u> Summer Season – Scenario 2 – LCC Pedestrian Comfort Conditions (Umean)



Formatted: Centered

26902/A5/ES2020

Wind Microclimate

Formatted: Not Highlight



26902/A5/ES2020

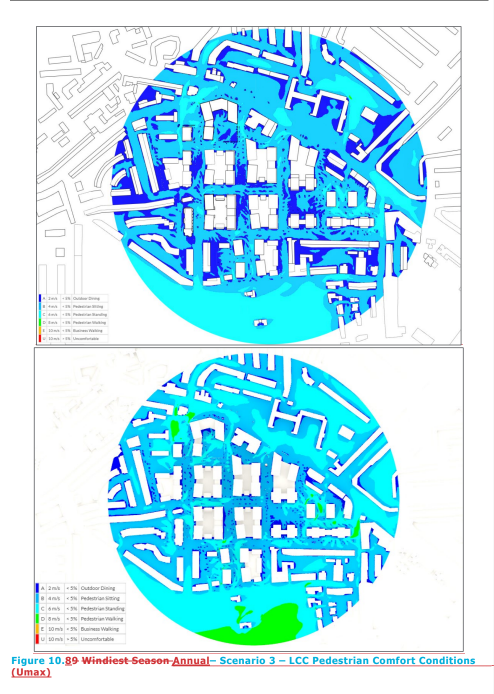
1

Wind Microclimate

Figure 10.8 Summer Season - Scenario 2 - LDC Safe Conditions

1

Wind Microclimate



Formatted: Not Highlight

26902/A5/ES2020



Wind Microclimate

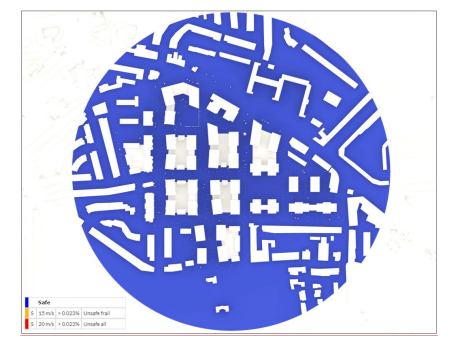
Formatted: Centered

26902/A5/ES2020

Wind Microclimate



Figure 10.<u>10 Windiest Summer Season – Scenario 3 – LDC SafePedestrian Comfort</u> Conditions (Umax)



Formatted: Centered

26902/A5/ES2020

1

Wind Microclimate

Figure 10.11 Annual – Scenario 3 – LDC Safe Conditions (Umax)

26902/A5/ES2020

1