

Appendix C: Areas with a high risk of its buildings overheating

- C1** This appendix provides a list of the areas deemed to have a high risk of the buildings within them overheating.
- C2** This appendix should be used with the simplified method to categorise residential buildings, following paragraph 1.3.
- C3** The postcodes in Table C1 are in the high risk part of London. Diagram C1 also shows the high risk part of London, where a higher standard of risk mitigation is needed.

NOTE: Central Manchester (postcodes M1, M2, M3, M5, M15, M16 and M50) may also have elevated night time temperatures. Consider following the guidance for higher risk locations for buildings in these postcodes.

Table C1 Overheating risk at postcode area level in the high risk part of London

CR4	E17	EC3R	KT6	N22	SE8	SE27	SW11	TW10	W1F	W12
CR7	E18	EC3V	KT7	NW1	SE9	SE28	SW12	TW11	W1G	W13
E1	E20	EC4A	KT8	NW2	SE10	SW1A	SW13	TW12	W1H	W14
E1W	EC1A	EC4M	IG11	NW3	SE11	SW1E	SW14	TW13	W1J	WC1A
E2	EC1M	EC4N	N1	NW5	SE12	SW1H	SW15	TW14	W1K	WC1B
E3	EC1N	EC4R	N1C	NW6	SE13	SW1P	SW16	TW15	W1S	WC1E
E4	EC1R	EC4V	N2	NW8	SE14	SW1V	SW17	TW19	W1T	WC1H
E5	EC1V	EC4Y	N4	NW10	SE15	SW1W	SW18	UB1	W1U	WC1N
E6	EC1Y	HA0	N5	NW11	SE16	SW1X	SW19	UB2	W1W	WC1R
E7	EC2A	HA9	N6	RM8	SE17	SW1Y	SW20	UB3	W2	WC1V
E8	EC2M	IG1	N7	RM9	SE18	SW2	TW1	UB4	W3	WC1X
E9	EC2N	IG2	N8	RM10	SE19	SW3	TW2	UB5	W4	WC2A
E10	EC2P	IG3	N9	SE1	SE20	SW4	TW3	UB6	W5	WC2B
E11	EC2R	IG4	N13	SE2	SE21	SW5	TW4	UB7	W6	WC2E
E12	EC2V	KT1	N15	SE3	SE22	SW6	TW5	UB8	W7	WC2H
E13	EC2Y	KT2	N16	SE4	SE23	SW7	TW6	UB11	W8	WC2N
E14	EC3A	KT3	N17	SE5	SE24	SW8	TW7	W1B	W9	WC2R
E15	EC3M	KT4	N18	SE6	SE25	SW9	TW8	W1C	W10	
E16	EC3N	KT5	N19	SE7	SE26	SW10	TW9	W1D	W11	

