EARLY STAGE OVERHEATING RISK TOOL Version 1.0, July 2019

This tool provides guidance on how to assess overheating risk in residential schemes at the early stages of design. It is specifically a pre-detail design assessment intended to help identify factors that could contribute to or mitigate the likelihood of overheating. The questions can be answered for an overall scheme or for individual units. Score zero wherever the question does not apply. Additional information is provided in the accompanying guidance, with examples of scoring and advice on next steps. Find out more information and download accompanying guidance at goodhomes.org.uk/overheating-in-new-homes.



KEY FACTORS INCREASING THE LIKELIHOOD OF OVERHEATING KEY FACTORS REDUCING THE LIKELIHOOD OF OVERHEATING

| #1 Where is the | South east | (4) | #8 Do the site surroundings feature significant | |
|---|----------------------------------|--|---|---|
| scheme in the UK? See guidance for map | Northern England, Scotland & NI | O | blue/green infrastructure? | |
| | Rest of England and Wales | 2 | Proximity to green spaces and large water bodies has beneficial effects on local temperatures; as guidance, this | 1 |
| | | would require at least 50% of surroundings within a 100m | | |
| #2 Is the site likely to see an Urban Heat Island effect? See guidance for details | Central London (see guidance) | 3 | radius to be blue/green, or a rural context | |
| | Grtr London, Manchester, B'ham | | | |
| | Other cities, towns & dense sub- | 1 | | |
| | urban areas | | | |

Site characteristics

| barriers to windows opening? - Noise/Acoustic risks - Poor air quality/smells e.g. pear factory or car park or | Day - reasons to keep all windows closed Day - barriers some of the time, or for some windows e.g. on quiet side | 8 | #9 Are immediate surrounding surfaces in majority pale in colour, or blue/green? Lighter surfaces reflect more heat and absorb less so their temperatures remain lower; consider horizontal and vertical surfaces within 10m of the scheme | 1 |
|--|--|---|--|----------|
| Security risks/crime Adjacent to heat rejection plant | Night - reasons to keep all windows closed | 8 | #10 Does the site have existing tall trees or buildings | |
| | Night - bedroom windows OK to open, but other windows are likely to stay closed | 4 | that will shade solar-exposed glazed areas? Shading onto east, south and west facing areas can reduce solar gains, but may also reduce daylight levels |) |

Scheme characteristics and dwelling design

| #4 Are the dwellings flats? Flats often combine a number of factors contributing to overheating risk e.g. dwelling size, heat gains from surrounding areas; other dense and enclosed dwellings may be similarly affected - see guidance for examples | 3 | | #11 Do dwellings have high exposed thermal mass AND a means for secure and quiet night ventilation? Thermal mass can help slow down temperature rises, but it can also cause properties to be slower to cool, so needs to be used with care - see guidance | 1 | |
|--|---|--|--|---|--|
| #5 Does the scheme have community heating? i.e. with hot pipework operating during summer, especially in internal areas, leading to heat gains and higher temperatures | | | #12 Do floor-to-ceiling heights allow ceiling fans, now or in the future? Higher ceilings increase stratification and air | 2 | |
| | | | movement, and offer the potential for ceiling fans > 2.8m | 1 | |

and the stand support it at in the

| Solar heat gains and ventilation | | | | | |
|---|--|---|--|--|-------------------|
| #6 What is the estimated average glazing ratio for the dwellings? (as a proportion of the facade on solar-exposed areas i.e. orientations facing east, south, west, and anything in between). Higher proportions of glazing allow higher heat gains into the space | | #13 is there useful ex Shading should apply to glazing. It may include sl above, facade articulatio "full" and "part". Scoring proportions as per #6 | solar exposed (E hading devices, b n etc. See guidar | Z/S/W) balconies >65% nce on | 4 2 |
| notontial for ventilation | igle-aspect 3 ual aspect 0 | #14 Do windows & op support effective ven Larger, effective and secure openings will help dissipate heat - see guidance | | Openings com Part F purge = Part F +50% minimum required 2 | |
| TOTAL SCORE 30 = Sum of co | ontributing 31 factors: | minus | | Sum of mitig fa | ating 1 ctors: |
| High 12 | Ме | dium | 8 | Low | |
| score >12: Incorporate design changes to reduce risk factors and increase mitigation factors AND Carry out a detailed assessment (e.g. dynamic modelling against CIBSE TM59) | score between 8 and Seek design changes and/or increase mitiga AND Carry out a deta dynamic modelling ag | to reduce risk factors ation factors iled assessment (e.g. | | nitigating measu factors do not ir nditions) | |