### Nationwide House Energy Rating Scheme — Class 2 summary NatHERS Certificate No. 0011943410

Generated on 26 May 2025 using AccuRate Sustainability V2.4.3.21 SP1

## Property

Address 25-29B Rookwood Road, Yagoona , NSW , 2199 Lot/DP Lot 1-4 DP 581963 NatHERS climate zone 56

### Accredited assessor

Raymond Sleiman Taylor Smith Consulting rsleiman@taylorsmith.com.au 02 9890 8002 Accreditation No. DMN/12/1472

Assessor Accrediting Organisation

Design Matters National



# Verification

To verify this certificate, scan the QR code or visit www.hstar.com.au/QR/Generate? p=hiLzmuoRD . When using either link, ensure you are visiting www.hstar.com.au

#### Summary of all dwellings

| Certificate<br>number and link | Unit<br>Number | Heating load<br>(MJ/m²/p.a.) | Cooling load<br>(MJ/m²/p.a.) | Total load<br>(MJ/m <sup>2</sup> /p.a.) | Star<br>rating |
|--------------------------------|----------------|------------------------------|------------------------------|---|----------------|
| 0011942471                     | 1              | 36.53                        | 17.69                        | 54.22                                   | 5.8            |
| 0011942463                     | 2              | 31.20                        | 25.41                        | 56.61                                   | 5.6            |
| 0011942497                     | 3              | 11.50                        | 27.47                        | 38.97                                   | 7              |
| 0011942489                     | 4              | 16.57                        | 18.49                        | 35.06                                   | 7.3            |
| 0011942505                     | 5              | 34.92                        | 11.90                        | 46.82                                   | 6.3            |

#### National Construction Code (NCC) requirements

Continued Over

The NCC's requirements for NatHERS-rated houses are detailed in 3.12.0(a)(i) and 3.12.5 of the NCC Volume Two. For apartments the requirements are detailed in J0.2 and J5 to J8 of the NCC Volume One.

In NCC 2019, these requirements include minimum star ratings and separate heating and cooling load limits that need to be met by buildings and apartments through the NatHERS assessment. Requirements additional to the NatHERS assessment that must also be satisfied include, but are not limited to: insulation installation methods, thermal breaks, building sealing, water heating and pumping, and artificial lighting requirements. The NCC and NatHERS Heating and Cooling Load Limits (Australian Building Codes Board Standard) are available at www.abcb.gov.au.

State and territory variations and additions to the NCC may also apply.



IONWI

The rating above is the average of all dwellings in this summary.

For more information on your dwelling's rating see:

www.nathers.gov.au



### Summary of all dwellings (continued)

| 0011942539         6         31.44         23.20         54.64         5.7           0011942547         7         17.30         21.89         39.19         6.9           0011942513         8         10.51         28.41         38.92         7           0011942521         9         4.43         18.57         23.00         8.2           0011942570         10         3.45         21.83         25.29         8.1           0011942562         12         14.25         20.96         35.21         7.3           0011942562         12         14.25         20.96         35.21         7.3           0011942562         12         14.25         20.96         35.21         7.3           0011942562         12         14.25         20.96         35.21         7.3           0011942564         14         13.67         25.93         39.60         6.9           0011942646         16         3.82         21.58         25.40         8.1           0011942646         16         3.82         21.58         25.40         8.1           0011942683         17         7.98         12.72         20.70         8.4  | Certificate<br>number and link | Unit<br>Number | Heating load<br>(MJ/m <sup>2</sup> /p.a.) | Cooling load<br>(MJ/m²/p.a.) | Total load<br>(MJ/m²/p.a.) | Star<br>rating |
|---|--------------------------------|----------------|---|------------------------------|----------------------------|----------------|
| 0011942513         8         10.51         28.41         38.92         7           0011942521         9         4.43         18.57         23.00         8.2           0011942570         10         3.45         21.83         25.29         8.1           0011942588         11         7.82         13.32         21.14         8.4           0011942582         12         14.25         20.96         35.21         7.3           0011942596         13         20.07         23.21         43.28         6.6           0011942596         13         20.07         23.21         43.28         6.6           0011942612         15         7.04         17.85         24.89         8.1           0011942646         16         3.82         21.58         25.40         8.1           0011942638         17         7.98         12.72         20.70         8.4           0011942633         19         33.44         25.75         59.18         5.4           0011942653         19         33.44         25.75         59.18         5.4           0011942657         23         29.92         24.81         54.72         5.7   | 0011942539                     | 6              | 31.44                                     | 23.20                        | 54.64                      | 5.7            |
| 0011942521         9         4.43         18.57         23.00         8.2           0011942570         10         3.45         21.83         25.29         8.1           0011942588         11         7.82         13.32         21.14         8.4           0011942562         12         14.25         20.96         35.21         7.3           0011942562         12         14.25         20.96         35.21         7.3           0011942562         12         14.25         20.96         35.21         7.3           0011942696         13         20.07         23.21         43.28         6.6           0011942612         15         7.04         17.85         24.89         8.1           0011942646         16         3.82         21.58         25.40         8.1           0011942638         17         7.98         12.72         20.70         8.4           0011942653         19         33.44         25.75         59.18         5.4           0011942653         19         33.44         25.75         59.18         5.4           0011942657         23         29.92         24.81         54.72         5.7  | 0011942547                     | 7              | 17.30                                     | 21.89                        | 39.19                      | 6.9            |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$  | 0011942513                     | 8              | 10.51                                     | 28.41                        | 38.92                      | 7              |
| 0011942588         11         7.82         13.32         21.14         8.4           0011942562         12         14.25         20.96         35.21         7.3           0011942596         13         20.07         23.21         43.28         6.6           0011942604         14         13.67         25.93         39.60         6.9           0011942612         15         7.04         17.85         24.89         8.1           0011942646         16         3.82         21.58         25.40         8.1           0011942633         17         7.98         12.72         20.70         8.4           0011942653         19         33.44         25.75         59.18         5.4           0011942679         20         16.77         12.15         28.92         7.8           0011942679         20         16.77         12.15         28.92         7.8           0011942695         22         24.38         11.76         36.13         7.2           0011942695         22         24.81         54.72         5.7           0011942695         22         24.81         54.72         5.7           0011942697         23 </td <td>0011942521</td> <td>9</td> <td>4.43</td> <td>18.57</td> <td>23.00</td> <td>8.2</td>    | 0011942521                     | 9              | 4.43                                      | 18.57                        | 23.00                      | 8.2            |
| 00119425621214.2520.96 $35.21$ $7.3$ $0011942566$ 1320.0723.2143.286.6 $0011942604$ 1413.6725.9339.606.9 $0011942612$ 15 $7.04$ 17.8524.898.1 $0011942616$ 163.8221.5825.408.1 $0011942638$ 17 $7.98$ 12.7220.708.4 $0011942653$ 1933.4425.7559.185.4 $0011942653$ 1933.4425.7559.185.4 $0011942653$ 1933.4425.7559.185.4 $0011942653$ 2016.7712.1528.927.8 $0011942657$ 2016.7712.1528.927.8 $0011942679$ 2016.7712.1528.927.8 $0011942703$ 2117.6322.6540.276.9 $0011942737$ 2329.9224.8154.725.7 $0011942737$ 2431.3323.8255.165.7 $0011942737$ 2616.7517.9734.717.3 $0011942752$ 2721.5715.3636.937.1 $0011942752$ 2914.2323.3537.587.1 $0011942760$ 2842.7222.1864.905.1 $0011942765$ 2914.2323.3537.587.1 $0011942766$ 313.8220.4924.318.1 $0011942786$ 31 <t< td=""><td>0011942570</td><td>10</td><td>3.45</td><td>21.83</td><td>25.29</td><td>8.1</td></t<>   | 0011942570                     | 10             | 3.45                                      | 21.83                        | 25.29                      | 8.1            |
| 0011942596         13         20.07         23.21         43.28         6.6           0011942604         14         13.67         25.93         39.60         6.9           0011942612         15         7.04         17.85         24.89         8.1           0011942646         16         3.82         21.58         25.40         8.1           0011942638         17         7.98         12.72         20.70         8.4           0011942661         18         13.96         22.62         36.58         7.2           0011942653         19         33.44         25.75         59.18         5.4           0011942653         19         33.44         25.75         59.18         5.4           0011942653         19         33.44         25.75         59.18         5.4           0011942653         19         33.44         25.75         59.18         5.4           0011942653         21         17.63         22.65         40.27         6.9           0011942703         21         17.63         23.82         55.16         5.7           0011942737         24         31.33         23.82         55.16         5.7 <t< td=""><td>0011942588</td><td>11</td><td>7.82</td><td>13.32</td><td>21.14</td><td>8.4</td></t<> | 0011942588                     | 11             | 7.82                                      | 13.32                        | 21.14                      | 8.4            |
| 00119426041413.6725.9339.606.90011942612157.0417.8524.898.10011942612163.8221.5825.408.10011942633177.9812.7220.708.400119426311813.9622.6236.587.200119426531933.4425.7559.185.400119426792016.7712.1528.927.800119426792117.6322.6540.276.900119426952224.3811.7636.137.200119426952224.3811.7636.137.200119427032117.6323.8255.165.700119427032117.6323.8255.165.700119427372431.3323.8255.165.700119427372431.3323.8255.165.700119427292616.7517.9734.717.300119427292616.7517.9734.717.300119427292616.7517.9734.717.300119427292616.7517.9734.717.300119427292616.7517.9734.717.300119427292721.9113.1821.478.400119427292914.2323.3537.587.10011942786313.8220.4924.318.1<   | 0011942562                     | 12             | 14.25                                     | 20.96                        | 35.21                      | 7.3            |
| 0011942612157.0417.8524.898.1 $0011942646$ 163.8221.5825.408.1 $0011942638$ 177.9812.7220.708.4 $0011942661$ 1813.9622.6236.587.2 $0011942653$ 1933.4425.7559.185.4 $0011942679$ 2016.7712.1528.927.8 $0011942679$ 2016.7712.1528.927.8 $0011942679$ 2016.7712.1528.927.8 $001194267203$ 2117.6322.6540.276.9 $0011942687$ 2329.9224.8154.725.7 $0011942687$ 2329.9224.8154.725.7 $0011942737$ 2431.3323.8255.165.7 $0011942737$ 2431.3323.8255.165.7 $0011942752$ 2721.5715.3636.937.1 $0011942752$ 2721.5715.3636.937.1 $0011942760$ 2842.7222.1864.905.1 $0011942762$ 2842.7224.318.1 $0011942764$ 308.2913.1821.478.4 $0011942766$ 313.8220.4924.318.1 $0011942786$ 313.8220.4924.318.1 $0011942786$ 313.8220.4924.318.1 $0011942786$ 313.8220.49 <td>0011942596</td> <td>13</td> <td>20.07</td> <td>23.21</td> <td>43.28</td> <td>6.6</td>   | 0011942596                     | 13             | 20.07                                     | 23.21                        | 43.28                      | 6.6            |
| 001194264616 $3.82$ $21.58$ $25.40$ $8.1$ $0011942638$ 17 $7.98$ $12.72$ $20.70$ $8.4$ $0011942661$ 18 $13.96$ $22.62$ $36.58$ $7.2$ $0011942653$ 19 $33.44$ $25.75$ $59.18$ $5.4$ $0011942679$ 20 $16.77$ $12.15$ $28.92$ $7.8$ $0011942679$ 20 $16.77$ $12.15$ $28.92$ $7.8$ $0011942679$ 20 $16.77$ $12.15$ $28.92$ $7.8$ $0011942679$ 21 $17.63$ $22.65$ $40.27$ $6.9$ $0011942695$ 22 $24.38$ $11.76$ $36.13$ $7.2$ $0011942687$ 23 $29.92$ $24.81$ $54.72$ $5.7$ $0011942737$ 24 $31.33$ $23.82$ $55.16$ $5.7$ $0011942737$ 24 $31.33$ $23.82$ $55.16$ $5.7$ $0011942729$ 26 $16.75$ $17.97$ $34.71$ $7.3$ $0011942752$ 27 $21.57$ $15.36$ $36.93$ $7.1$ $0011942760$ 28 $42.72$ $22.18$ $64.90$ $5.1$ $0011942778$ 30 $8.29$ $13.18$ $21.47$ $8.4$ $0011942786$ $31$ $3.82$ $20.49$ $24.31$ $8.1$ $0011942784$ $32$ $7.86$ $16.34$ $24.21$ $8.1$ $0011942784$ $32$ $7.86$ $16.34$ $24.21$ $8.1$ $0011942784$ $33$ $21.55$ $24.92$ $46.47$  | 0011942604                     | 14             | 13.67                                     | 25.93                        | 39.60                      | 6.9            |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$  | 0011942612                     | 15             | 7.04                                      | 17.85                        | 24.89                      | 8.1            |
| 00119426611813.9622.6236.587.2 $0011942653$ 1933.4425.7559.185.4 $0011942679$ 2016.7712.1528.927.8 $0011942679$ 2016.7712.1528.927.8 $0011942673$ 2117.6322.6540.276.9 $0011942695$ 2224.3811.7636.137.2 $0011942687$ 2329.9224.8154.725.7 $0011942737$ 2431.3323.8255.165.7 $0011942711$ 2525.8413.1839.026.9 $0011942729$ 2616.7517.9734.717.3 $0011942752$ 2721.5715.3636.937.1 $0011942760$ 2842.7222.1864.905.1 $0011942778$ 308.2913.1821.478.4 $0011942786$ 313.8220.4924.318.1 $0011942784$ 327.8616.3424.218.1 $0011942794$ 327.8616.3424.218.1 $0011942288$ 3321.5524.9246.476.4  | 0011942646                     | 16             | 3.82                                      | 21.58                        | 25.40                      | 8.1            |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $  | 0011942638                     | 17             | 7.98                                      | 12.72                        | 20.70                      | 8.4            |
| 0011942679 $20$ $16.77$ $12.15$ $28.92$ $7.8$ $0011942703$ $21$ $17.63$ $22.65$ $40.27$ $6.9$ $0011942695$ $22$ $24.38$ $11.76$ $36.13$ $7.2$ $0011942687$ $23$ $29.92$ $24.81$ $54.72$ $5.7$ $0011942737$ $24$ $31.33$ $23.82$ $55.16$ $5.7$ $0011942711$ $25$ $25.84$ $13.18$ $39.02$ $6.9$ $0011942729$ $26$ $16.75$ $17.97$ $34.71$ $7.3$ $0011942752$ $27$ $21.57$ $15.36$ $36.93$ $7.1$ $0011942760$ $28$ $42.72$ $22.18$ $64.90$ $5.1$ $0011942745$ $29$ $14.23$ $23.35$ $37.58$ $7.1$ $0011942778$ $30$ $8.29$ $13.18$ $21.47$ $8.4$ $0011942786$ $31$ $3.82$ $20.49$ $24.31$ $8.1$ $0011942786$ $33$ $21.55$ $24.92$ $46.47$ $6.4$   | 0011942661                     | 18             | 13.96                                     | 22.62                        | 36.58                      | 7.2            |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $  | 0011942653                     | 19             | 33.44                                     | 25.75                        | 59.18                      | 5.4            |
| D011942695         22         24.38         11.76         36.13         7.2           D011942687         23         29.92         24.81         54.72         5.7           D011942737         24         31.33         23.82         55.16         5.7           D011942711         25         25.84         13.18         39.02         6.9           D011942729         26         16.75         17.97         34.71         7.3           D011942752         27         21.57         15.36         36.93         7.1           D011942760         28         42.72         22.18         64.90         5.1           D011942745         29         14.23         23.35         37.58         7.1           D011942745         29         14.23         24.31         8.1           D011942745         29         14.23         23.35         37.58         7.1           D011942745         29         14.23         24.31         8.1           D011942745         29         14.23         24.31         8.1           D011942745         31         3.82         20.49         24.31         8.1           D011942786         31         3.82   | 0011942679                     | 20             | 16.77                                     | 12.15                        | 28.92                      | 7.8            |
| 0011942687         23         29.92         24.81         54.72         5.7           0011942737         24         31.33         23.82         55.16         5.7           0011942711         25         25.84         13.18         39.02         6.9           0011942729         26         16.75         17.97         34.71         7.3           0011942752         27         21.57         15.36         36.93         7.1           0011942760         28         42.72         22.18         64.90         5.1           0011942745         29         14.23         23.35         37.58         7.1           0011942778         30         8.29         13.18         21.47         8.4           0011942786         31         3.82         20.49         24.31         8.1           0011942786         31         3.82         20.49         24.31         8.1           0011942786         31         3.82         20.49         24.31         8.1           0011942786         31         3.82         20.49         24.31         8.1           0011942786         33         21.55         24.92         46.47         6.4 <td>0011942703</td> <td>21</td> <td>17.63</td> <td>22.65</td> <td>40.27</td> <td>6.9</td>            | 0011942703                     | 21             | 17.63                                     | 22.65                        | 40.27                      | 6.9            |
| 0011942737         24         31.33         23.82         55.16         5.7           0011942711         25         25.84         13.18         39.02         6.9           0011942729         26         16.75         17.97         34.71         7.3           0011942752         27         21.57         15.36         36.93         7.1           0011942760         28         42.72         22.18         64.90         5.1           0011942745         29         14.23         23.35         37.58         7.1           0011942778         30         8.29         13.18         21.47         8.4           0011942786         31         3.82         20.49         24.31         8.1           0011942794         32         7.86         16.34         24.21         8.1           0011942828         33         21.55         24.92         46.47         6.4  | 0011942695                     | 22             | 24.38                                     | 11.76                        | 36.13                      | 7.2            |
| 0011942711         25         25.84         13.18         39.02         6.9           0011942729         26         16.75         17.97         34.71         7.3           0011942752         27         21.57         15.36         36.93         7.1           0011942760         28         42.72         22.18         64.90         5.1           0011942745         29         14.23         23.35         37.58         7.1           0011942778         30         8.29         13.18         21.47         8.4           0011942786         31         3.82         20.49         24.31         8.1           0011942794         32         7.86         16.34         24.21         8.1           0011942828         33         21.55         24.92         46.47         6.4  | 0011942687                     | 23             | 29.92                                     | 24.81                        | 54.72                      | 5.7            |
| 0011942729         26         16.75         17.97         34.71         7.3           0011942752         27         21.57         15.36         36.93         7.1           0011942760         28         42.72         22.18         64.90         5.1           0011942745         29         14.23         23.35         37.58         7.1           0011942778         30         8.29         13.18         21.47         8.4           0011942786         31         3.82         20.49         24.31         8.1           0011942794         32         7.86         16.34         24.21         8.1           0011942828         33         21.55         24.92         46.47         6.4  | 0011942737                     | 24             | 31.33                                     | 23.82                        | 55.16                      | 5.7            |
| 0011942752         27         21.57         15.36         36.93         7.1           0011942760         28         42.72         22.18         64.90         5.1           0011942745         29         14.23         23.35         37.58         7.1           0011942778         30         8.29         13.18         21.47         8.4           0011942786         31         3.82         20.49         24.31         8.1           0011942794         32         7.86         16.34         24.21         8.1           0011942828         33         21.55         24.92         46.47         6.4  | 0011942711                     | 25             | 25.84                                     | 13.18                        | 39.02                      | 6.9            |
| 0011942760         28         42.72         22.18         64.90         5.1           0011942745         29         14.23         23.35         37.58         7.1           0011942778         30         8.29         13.18         21.47         8.4           0011942786         31         3.82         20.49         24.31         8.1           0011942794         32         7.86         16.34         24.21         8.1           0011942828         33         21.55         24.92         46.47         6.4  | 0011942729                     | 26             | 16.75                                     | 17.97                        | 34.71                      | 7.3            |
| 0011942745       29       14.23       23.35       37.58       7.1         0011942778       30       8.29       13.18       21.47       8.4         0011942786       31       3.82       20.49       24.31       8.1         0011942794       32       7.86       16.34       24.21       8.1         0011942828       33       21.55       24.92       46.47       6.4  | 0011942752                     | 27             | 21.57                                     | 15.36                        | 36.93                      | 7.1            |
| 0011942778         30         8.29         13.18         21.47         8.4           0011942786         31         3.82         20.49         24.31         8.1           0011942794         32         7.86         16.34         24.21         8.1           0011942828         33         21.55         24.92         46.47         6.4  | 0011942760                     | 28             | 42.72                                     | 22.18                        | 64.90                      | 5.1            |
| 0011942786         31         3.82         20.49         24.31         8.1           0011942794         32         7.86         16.34         24.21         8.1           0011942828         33         21.55         24.92         46.47         6.4   | 0011942745                     | 29             | 14.23                                     | 23.35                        | 37.58                      | 7.1            |
| 0011942794         32         7.86         16.34         24.21         8.1           0011942828         33         21.55         24.92         46.47         6.4  | 0011942778                     | 30             | 8.29                                      | 13.18                        | 21.47                      | 8.4            |
| <u>0011942828</u> 33 21.55 24.92 46.47 6.4  | 0011942786                     | 31             | 3.82                                      | 20.49                        | 24.31                      | 8.1            |
|   | 0011942794                     | 32             | 7.86                                      | 16.34                        | 24.21                      | 8.1            |
| <u>0011942802</u> 34 13.94 22.51 36.45 7.2  | 0011942828                     | 33             | 21.55                                     | 24.92                        | 46.47                      | 6.4            |
|   | 0011942802                     | 34             | 13.94                                     | 22.51                        | 36.45                      | 7.2            |

| 0011943410 NatHERS Certificate |    | 7.0 Star Rating a | 7.0 Star Rating as of 26 May 2025 |       |     |
|--------------------------------|----|-------------------|-----------------------------------|-------|-----|
| 0011942810                     | 35 | 8.43              | 12.72                             | 21.14 | 8.4 |
| 0011942844                     | 36 | 4.19              | 20.27                             | 24.46 | 8.1 |
| 0011942851                     | 37 | 7.92              | 21.52                             | 29.44 | 7.7 |
| 0011942836                     | 38 | 20.29             | 27.50                             | 47.79 | 6.3 |
| 0011942885                     | 39 | 29.89             | 24.76                             | 54.65 | 5.7 |
| 0011942893                     | 40 | 26.18             | 12.54                             | 38.72 | 7   |
| 0011942877                     | 41 | 18.25             | 21.16                             | 39.41 | 6.9 |
| <u>0011942901</u>              | 42 | 22.62             | 20.14                             | 42.76 | 6.7 |
| 0011942919                     | 43 | 35.31             | 28.57                             | 63.88 | 5.1 |
| 0011942935                     | 44 | 40.54             | 27.40                             | 67.94 | 4.9 |
| 0011942927                     | 45 | 24.44             | 15.27                             | 39.71 | 6.9 |
| 0011942943                     | 46 | 28.95             | 19.10                             | 48.05 | 6.2 |
| 0011942950                     | 47 | 16.85             | 19.20                             | 36.05 | 7.2 |
| 0011942976                     | 48 | 16.12             | 18.59                             | 34.71 | 7.3 |
| 0011942968                     | 49 | 21.65             | 11.95                             | 33.60 | 7.4 |
| 0011942984                     | 50 | 35.27             | 18.90                             | 54.17 | 5.8 |
| 0011942992                     | 51 | 24.50             | 18.01                             | 42.51 | 6.7 |
| 0011943016                     | 52 | 16.60             | 20.46                             | 37.06 | 7.1 |
| 0011943008                     | 53 | 36.78             | 21.25                             | 58.03 | 5.4 |
| 0011943024                     | 54 | 4.04              | 24.79                             | 28.83 | 7.8 |
| 0011943032                     | 55 | 4.11              | 21.96                             | 26.07 | 7.9 |
| 0011943040                     | 56 | 3.51              | 17.98                             | 21.49 | 8.4 |
| 0011943057                     | 57 | 17.04             | 18.81                             | 35.85 | 7.2 |
| <u>0011943081</u>              | 58 | 10.59             | 26.56                             | 37.15 | 7.1 |
| <u>0011943065</u>              | 59 | 4.89              | 25.30                             | 30.20 | 7.7 |
| <u>0011943073</u>              | 60 | 20.65             | 22.19                             | 42.84 | 6.7 |
| <u>0011943115</u>              | 61 | 4.18              | 24.39                             | 28.57 | 7.8 |
| <u>0011943099</u>              | 62 | 4.34              | 21.77                             | 26.11 | 7.9 |
| 0011943107                     | 63 | 3.78              | 17.60                             | 21.38 | 8.4 |
| 0011943123                     | 64 | 17.61             | 18.19                             | 35.80 | 7.2 |
| <u>0011943131</u>              | 65 | 22.40             | 27.43                             | 49.82 | 6.1 |
| <u>0011943149</u>              | 66 | 19.78             | 25.36                             | 45.14 | 6.4 |

| 0011943410 NatHERS C | Certificate | 7.0 Star Rating a | s of 26 May 2025 |       | NOUSE |
|----------------------|-------------|-------------------|------------------|-------|-------|
| 0011943156           | 67          | 38.29             | 23.79            | 62.08 | 5.2   |
| 0011943206           | 68          | 16.00             | 24.54            | 40.54 | 6.9   |
| 0011943172           | 69          | 16.73             | 22.50            | 39.22 | 6.9   |
| <u>0011943180</u>    | 70          | 17.62             | 17.56            | 35.18 | 7.3   |
| 0011943222           | 71          | 31.89             | 20.04            | 51.93 | 5.9   |
| <u>0011943230</u>    | 72          | 41.57             | 17.03            | 58.60 | 5.4   |
| <u>0011943248</u>    | 73          | 25.52             | 17.46            | 42.98 | 6.7   |
| 0011943255           | 74          | 11.22             | 25.72            | 36.95 | 7.1   |
| 0011943263           | 75          | 40.26             | 17.25            | 57.51 | 5.5   |
| <u>0011943271</u>    | 76          | 19.68             | 17.40            | 37.08 | 7.1   |
| <u>0011943297</u>    | 77          | 8.59              | 23.00            | 31.60 | 7.5   |
| <u>0011943313</u>    | 78          | 4.25              | 23.48            | 27.73 | 7.9   |
| <u>0011943305</u>    | 79          | 16.01             | 15.20            | 31.21 | 7.6   |
| <u>0011943289</u>    | 80          | 20.26             | 19.10            | 39.36 | 6.9   |
| 0011943347           | 81          | 8.87              | 22.74            | 31.62 | 7.5   |
| 0011943362           | 82          | 4.59              | 25.76            | 30.35 | 7.6   |
| 0011943354           | 83          | 16.15             | 15.83            | 31.99 | 7.5   |
| <u>0011943339</u>    | 84          | 35.71             | 16.06            | 51.77 | 5.9   |
| <u>0011943388</u>    | 85          | 24.65             | 22.71            | 47.36 | 6.3   |
| <u>0011943396</u>    | 86          | 14.57             | 27.94            | 42.51 | 6.7   |
| <u>0011943404</u>    | 87          | 30.54             | 13.23            | 43.77 | 6.6   |
| Average              |             | 18.75             | 20.50            | 39.25 | 6.95  |



#### **Explanatory notes**

#### About this ratings

This summary rating is the average rating of all NCC Class 2 dwellings in a development. The individual dwellings' ratings are a comprehensive, dynamic computer modelling evaluation of a home, using the floorplans, elevations and specifications to estimate the energy load. It addresses the building layout, orientation and fabric (i.e. walls, windows, floors, roofs and ceilings), but does not cover the water or energy use of appliances, or energy production of solar panels. For more details about an individual dwelling's assessment, refer to the individual dwelling's NatHERS Certificate (accessible via link).

#### Accredited Assessors

To ensure the NatHERS Certificate is of a high quality, always use an accredited or licenced assessor. NatHERS accredited assessors are members of a professional body called an Assessor Accrediting Organisation (AAO). AAOs have specific quality assurance processes in place, and continuing professional development requirements, to maintain a high and consistent standard of assessments across the country.

Any questions or concerns about this report should be directed to the assessor in the first instance. If the assessor is unable to address these questions or concerns, the AAO specified on the front of this certificate should be contacted.

#### Disclaimer

The format of the NatHERS Certificate was developed by the NatHERS Administrator. However the content, input and creation of the NatHERS Certificate is by the assessor. It is the responsibility of the assessor who prepared this certificate to use NatHERS accredited software correctly and follow the NatHERS Technical Notes to produce a NatHERS Certificate.