

Best places to live for solar

Suburb Name	Province	Ave Solar Score per House	Ave kWh per day per House
Morninghill	Gauteng	97	119 kWh
Windsor East	Gauteng	97	123 kWh
Duxberry	Gauteng	96	113 kWh
Alberante	Gauteng	96	117 kWh
La Montagne	Gauteng	96	116 kWh
Beverley Gardens	Gauteng	96	107 kWh
Glenadrienne 1	Gauteng	95	112 kWh
Sandhurst	Gauteng	95	115 kWh
Valeriedene	Gauteng	95	107 kWh
Kleve Hill Park	Gauteng	95	106 kWh
Observatory	Gauteng	94	115 kWh
Atholl	Gauteng	94	107 kWh
Dunkeld	Gauteng	94	107 kWh
Belvedere	KwaZulu-Natal	92	87 kWh
Blair Atholl Golf Estate	Gauteng	92	110 kWh
Everton H C	KwaZulu-Natal	92	91 kWh
Constantia Heights	Western Cape	91	82 kWh
Huis-En-Bos	Western Cape	91	83 kWh
Bel Ombre	Western Cape	91	79 kWh
Winston Park	KwaZulu-Natal	90	80 kWh
Silverhurst	Western Cape	89	73 kWh
Belle Constantia	Western Cape	89	75 kWh
Chelmsfordville	KwaZulu-Natal	89	80 kWh
Alphen	Western Cape	89	74 kWh
Hillcrest	KwaZulu-Natal	88	74 kWh
Vygeboom	Western Cape	88	75 kWh
Kloof	KwaZulu-Natal	88	75 kWh
Ronaldskloof	KwaZulu-Natal	87	69 kWh
Drummond	KwaZulu-Natal	86	72 kWh
Crestholme	KwaZulu-Natal	84	69 kWh

Please note:

- 1. This analysis is based on suburb-level data for Gauteng, eThekwini Municipality and the City of Cape Town.
- 2. Only residential suburbs containing 80 or more houses were used in analysis.
- 3. No sectional title properties or agricultural-type suburbs were included in the analysis.
- 4. Generation capacity is based on the maximum standard installation configuration.