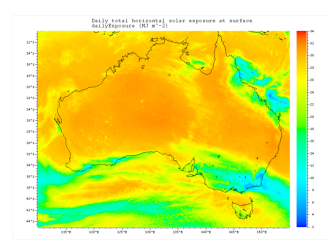
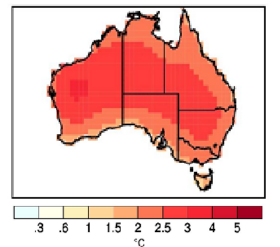
## Climate Data for Building Optimisation and Energy Management

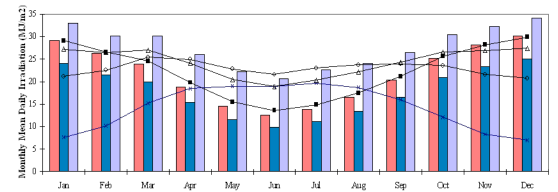




#### **Trevor Lee**



Solar Irradiation of Key Surfaces in Oodnadatta



## Climate Data for Building Optimisation and Energy Management

#### The Australian Solar and Climate Resource

• Australian Solar Radiation Data Handbook background and applications

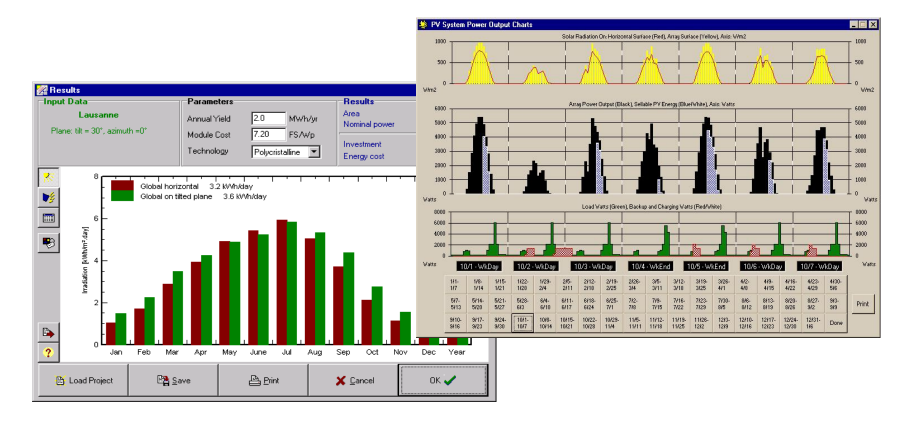
#### **Beyond TMY: Climate Data for Specific Applications**

• Australian Climate Data Bank and using Reference Meteorological Years

#### **Creation of Ersatz Future Weather Data Files**

• Measuring energy performance of buildings under predicted future weather conditions

## The Australian © Auses Solar and Climate Resource



In association with Brett Stokes (Adelaide Applied Algebra)

## **ASRDH** – Data Presentation

#### Australian Solar Radiation Data Handbook - AuSES

- Table 1 Climate averages (highest monthly mean, overall daily mean and lowest monthly mean) based on old ASRDH
- Table 2 Clearness Index figures (average hourly clearness figures for each month)
- Tables 3 Solar radiation based on Horizontal Plane (includes direct, diffuse, global and daily direct threshold percentages)
- Tables 4 Vertical and Tracking Planes (Average total hourly irradiance (W/sq.m.) and daily irradiation (MJ/sq.m.) on a north-south axis tracking plane by hour for each month
- Tables 5 Daily totals by month for inclined planes (Plane azimuth versus plane inclination)
- Tables 6 Vertical windows (eg. Average hourly (W/sq.m.) and daily (MJ/sq.m.) solar heat gain factor through a north facing vertical window for each month)
- Tables 7 Sequences of days (e.g. Proportional occurrence (%) of sequences of days for which the daily global irradiation is less than 10 MJ/sq.m.

#### **ASRDH - Sample Table**

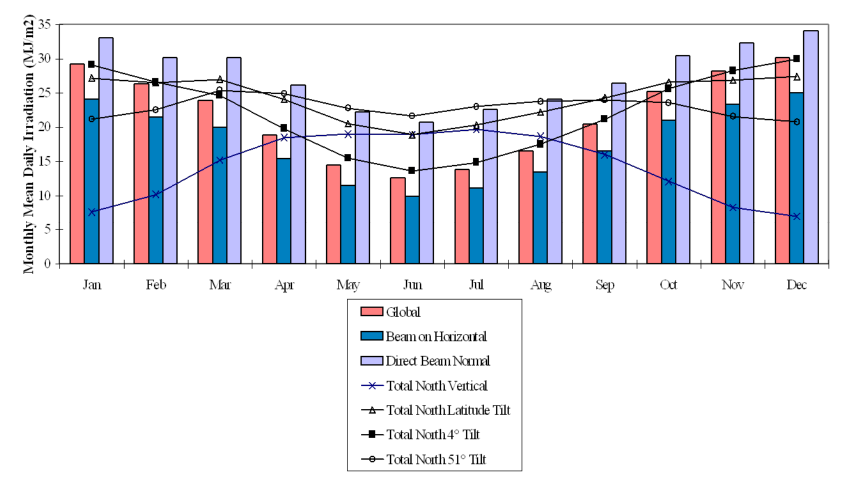
#### **Table 4.5:**

Average total hourly irradiance (W/sq.m.) and daily irradiation (MJ/sq.m.) on a north facing plane inclined at latitude angle for each month

| Hour  | Jan  | Feb  | Mar  | Apr  | May  | Jun  | Jul  | Aug  | Sep  | Oct  | Nov  | Dec  | Year |
|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 5     | 1    |      |      |      |      |      |      |      |      |      | 1    | 3    |      |
| 6     | 28   | 7    |      |      |      |      |      |      | 1    | 14   | 38   | 44   | 11   |
| 7     | 108  | 74   | 43   | 14   | 2    |      |      | 5    | 40   | 110  | 144  | 142  | 57   |
| 8     | 257  | 232  | 195  | 137  | 72   | 28   | 35   | 89   | 188  | 265  | 288  | 294  | 173  |
| 9     | 420  | 411  | 371  | 306  | 222  | 167  | 187  | 256  | 355  | 423  | 442  | 459  | 335  |
| 10    | 595  | 589  | 535  | 469  | 372  | 306  | 338  | 413  | 488  | 558  | 578  | 602  | 487  |
| 11    | 738  | 732  | 661  | 561  | 474  | 419  | 468  | 511  | 583  | 675  | 706  | 726  | 605  |
| 12    | 840  | 838  | 744  | 621  | 509  | 471  | 517  | 553  | 649  | 725  | 779  | 794  | 670  |
| 13    | 869  | 870  | 777  | 617  | 505  | 463  | 504  | 553  | 640  | 718  | 779  | 808  | 675  |
| 14    | 816  | 818  | 726  | 557  | 438  | 409  | 462  | 494  | 583  | 666  | 705  | 747  | 619  |
| 15    | 697  | 699  | 614  | 444  | 325  | 309  | 351  | 401  | 475  | 538  | 574  | 620  | 504  |
| 16    | 537  | 542  | 448  | 303  | 189  | 182  | 224  | 270  | 336  | 384  | 424  | 465  | 359  |
| 17    | 354  | 349  | 269  | 135  | 57   | 44   | 73   | 119  | 179  | 218  | 246  | 300  | 195  |
| 18    | 171  | 158  | 88   | 19   | 2    |      | 3    | 13   | 35   | 59   | 91   | 133  | 64   |
| 19    | 48   | 31   | 7    |      |      |      |      |      |      | 5    | 20   | 42   | 13   |
| 20    | 4    | 2    |      |      |      |      |      |      |      |      |      | 4    | 1    |
| Daily | 23.3 | 22.9 | 19.7 | 15.1 | 11.4 | 10.1 | 11.4 | 13.2 | 16.4 | 19.3 | 20.9 | 22.3 | 17.2 |

#### **ASRDH - Sample Graph**

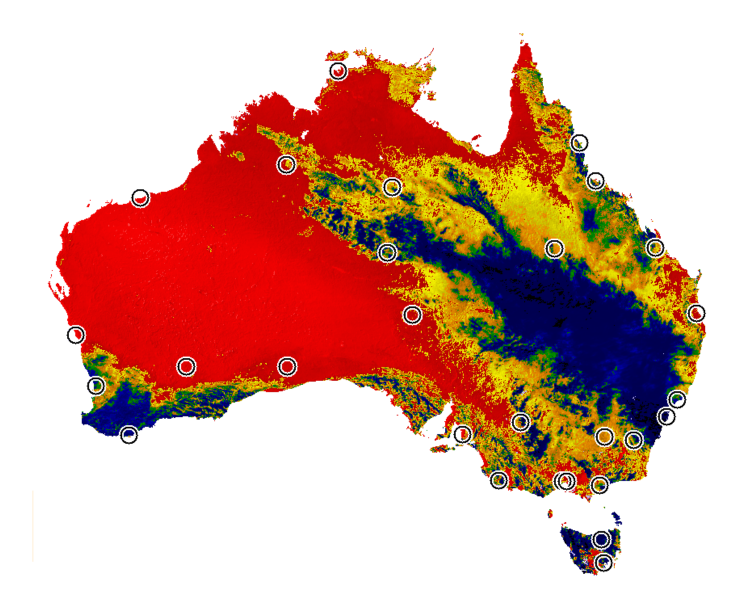
Solar Irradiation of Key Surfaces in Oodnadatta



## **Climate Data Source**

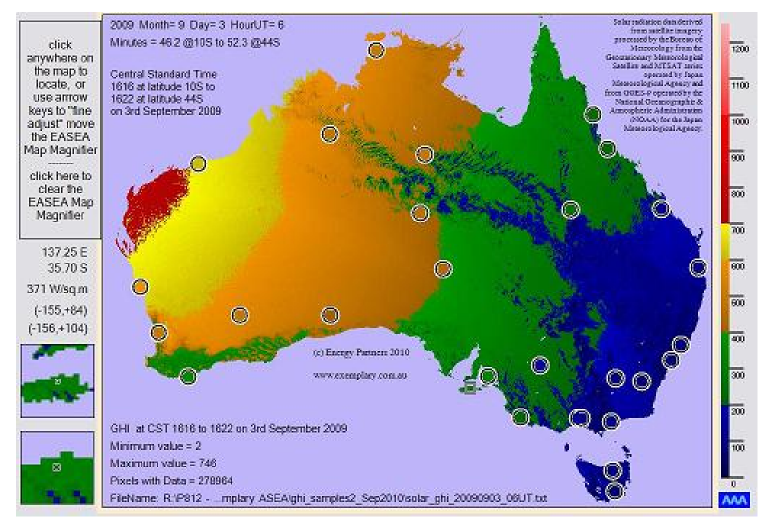
- An enhanced ACDB could be used as the data source for ASRDH 5.
  - 100 sites most with ersatz solar irradiation data inferred from satellite measurements of radiation being reflected back into space.
  - With simultaneous temperature, humidity, wind speed and direction and cloud cover (octas).
  - Impractical as a reference book so likely to be an enhanced version of AUSOLRAD.
  - Non-reference meteorological "years"

#### Climate Data - satellite measurement



## Climate Data - satellite measurement

#### Exemplary Australian Solar Energy Atlas



## Solar Data Source - AUSOLRAD

#### • User selects:

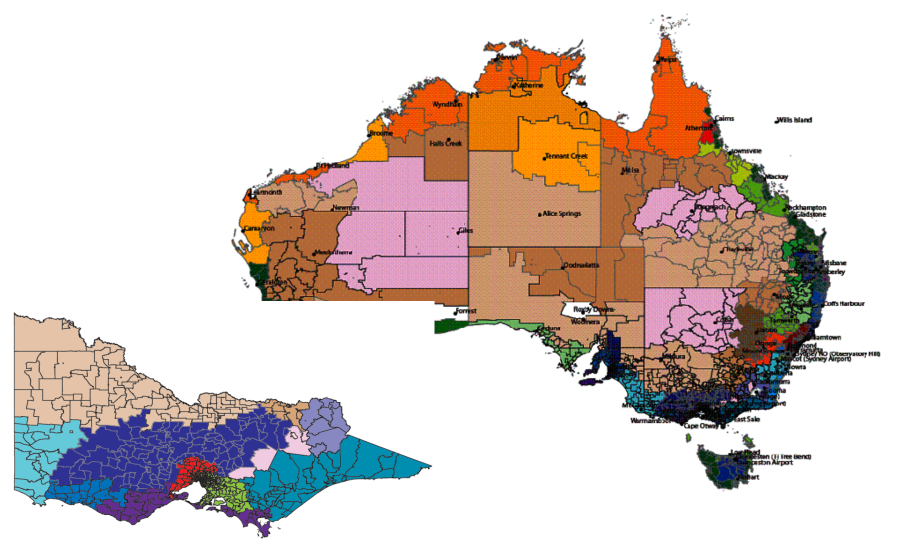
- orientation in 1° increments
- tilt in 1° increments (including facing down)
- Depth of overhang
- Reflectivity of the "ground"

#### • AUSOLRAD produces:

- Tables for all geometries of engineering and architectural interest including single and double axis tracking
- NO frequency tables for storage design optimisation

#### • Distributed by AuSES

## Beyond TMY: Climate Data for Specific Applications



# Background

#### **Weightings for RMY datasets**

# Weights for RMY with recorded diffuse irradiance

| Weather Element    | Weighting |  |  |  |
|--------------------|-----------|--|--|--|
| Max Temp           | 1/20      |  |  |  |
| Min Temp           | 1/20      |  |  |  |
| Mean Temp          | 2/20      |  |  |  |
| Max Wet Bulb Temp  | 1/20      |  |  |  |
| Min Wet Bulb Temp  | 1/20      |  |  |  |
| Mean Wet Bulb Temp | 2/20      |  |  |  |
| Max Wind Velocity  | 1/20      |  |  |  |
| Mean Wind Velocity | 1/20      |  |  |  |
| Global Radiation   | 5/20      |  |  |  |
| Diffuse Radiation  | 5/20      |  |  |  |

# Weights for RMY without recorded diffuse irradiance

| Weather Element         | Weighting |  |  |
|-------------------------|-----------|--|--|
| Max Temp                | 1/15      |  |  |
| Min Temp                | 1/15      |  |  |
| Mean Temp               | 2/15      |  |  |
| Max Wet Bulb Temp       | 1/15      |  |  |
| Min Wet Bulb Temp       | 1/15      |  |  |
| Mean Wet Bulb Temp      | 2/15      |  |  |
| Max Wind Velocity       | 1/15      |  |  |
| Mean Wind Velocity      | 1/15      |  |  |
| <b>Global Radiation</b> | 5/15      |  |  |
| Diffuse Radiation       | 0/15      |  |  |

#### **Further Enhancements**

# Using alternative RMY-month selection procedures

Weighted Mean calculations can be further modified to create:

- Bias towards data from recent years to represent future climate expectations
- Weighting extreme conditions (eXtreme Meteorological Year: XMY)

## Modifying Weather Element Weights

# meteorological data to meet any set of weightings

#### **Examples include:**

| Potential weight          |      | Potential weigh<br>wind farms |           | Potential weights for solar-<br>sensitive infrastructure |           |  |
|---------------------------|------|-------------------------------|-----------|--|-----------|--|
| Weather Element Weighting |      | Weather Element               | Weighting | Weather Element  | Weighting |  |
| Max Temp                  | 1/12 | Max Temp                      | 1/15      | Max Temp   | 1/20      |  |
| Min Temp                  | 1/12 | Min Temp                      | 1/15      | Min Temp   | 0/20      |  |
| Mean Temp                 | 2/12 | Mean Temp                     | 1/15      | Mean Temp  | 1/20      |  |
| Max Wet Bulb Temp         | 1/12 | Max Wet Bulb Temp             | 0/15      | Max Wet Bulb Temp  | 0/20      |  |
| Min Wet Bulb Temp         | 1/12 | Min Wet Bulb Temp             | 0/15      | Min Wet Bulb Temp  | 0/20      |  |
| Mean Wet Bulb Temp        | 2/12 | Mean Wet Bulb Temp            | 0/15      | Mean Wet Bulb Temp                                       | 0/20      |  |
| Max Wind Velocity         | 1/12 | Max Wind Velocity             | 5/15      | Max Wind Velocity  | 2/20      |  |
| Mean Wind Velocity        | 1/12 | Mean Wind Velocity            | 5/15      | Mean Wind Velocity                                       | 1/20      |  |
| <b>Global Radiation</b>   | 2/12 | Global Radiation              | 1/15      | Global Radiation   | 10/20     |  |
| Diffuse Radiation         | 0/12 | Diffuse Radiation             | 1/15      | Diffuse Radiation  | 5/20      |  |

## **Representative Extremes**

#### eXtreme Meteorological Year (XMY) data sets still require full definition

#### **Examples include**

- Performance during a hot, dry (El Niño) year
- Performance during a windy, wet (La Niña) year
- Amalgamation of 'hottest summer' with 'coldest winter' months
- Warmest months ever (changed warmer climate)

### Real-time Data

- Many commercial buildings now being simulated for BCA compliance certification (Verification Method 3 under Section J, called JV3 for short)
- Exemplary buildings always simulated for design refinement and for NABERS Energy "commitment agreement"
- Allows marketing "green" credentials before the accumulation of 12 months of running experience (and bills)

#### Real-time Data

- Model Calibration (as built and operated)
- Building or system monitoring Real-time year-to-date data (RTY) Real-time billing period data (RTBP)
- Fosters early detection and remedial action to save energy expenditure and secure the NABERS Energy rating
- Measuring actual consumption (or output) in the previous year relative to RMY

## Results

#### **Comparison of:**

- ACDB 2005 RMY
- ACDB RMY-A
- ACDB RMY-B
- ACDB RMY-C

Using 11 house models with varying energy usage in the CSIRO thermal simulation software, AccuRate

- RTY
- DTD (decade-to-date)
- 40 year historical averages

# Key Results

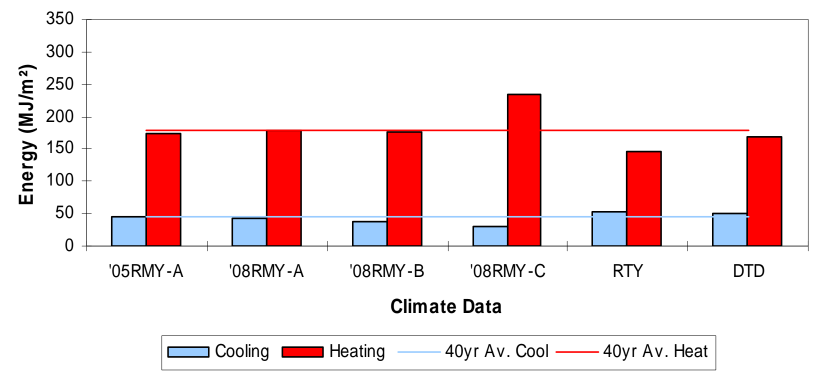


Figure 1: Simulated consumption of a 'lightweight' dwelling at 0° orientation

# Key Results

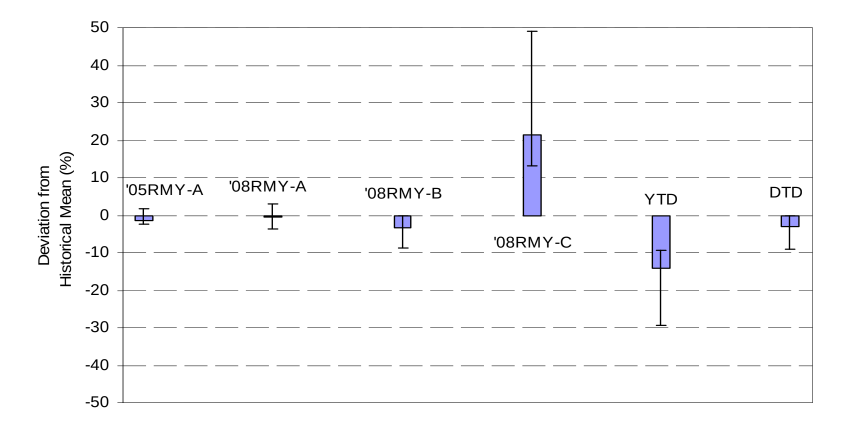


Figure 2: Average difference between simulation results using representative data and historical mean

Key Results

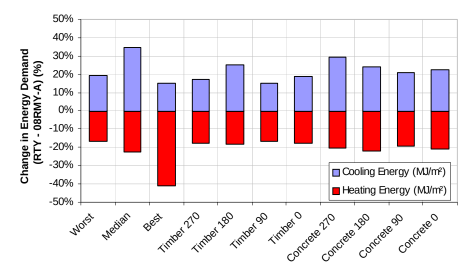


Figure 3: Total heating and cooling energy between RTY and RMY-A as a percentage of RMY-A

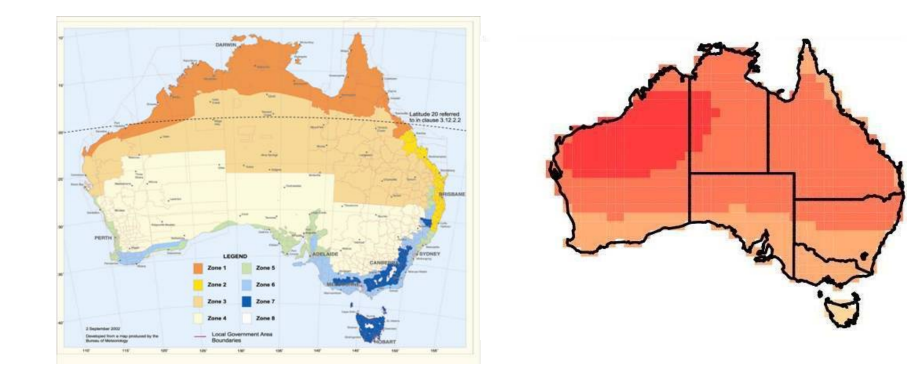
50% 40% Change in Energy Demand (DTD - 08RMY-A) (%) 30% 20% 10% 0% -10% -20% -30% Cooling Energy (MJ/m²) -40% Heating Energy (MU/m<sup>2</sup>) -50% Timber 185 Timberoc concrete<sup>210</sup> Median Timber 210 Timbero Concrete 186 concrete NOTS 90<sup>65</sup> Concrete 90

Figure 4: Total heating and cooling energy between DTD and RMY-A as a percentage of RMY-A

Heating energy demand of both the RTY and DTD relative to RMY-A is smaller while cooling energy demand has increased

Indication of past climate change?

### **CREATION OF ERSATZ FUTURE WEATHER DATA FILES**



#### See separate paper on this specialised area in BS2011

## Conclusions

- Climate and weather data may be tailored to suit a wide range of renewable energy and energy conservation applications.
- ASRDH 4 and AUSOLRAD provide accurate irradiation data suitable for use in analysing building / thermal / PV energy performance. Soon to be supplemented and extended with Exemplary Australian Solar Energy Atlas.
- RMYs may be created to meet the specific requirements of an application based on the weighting assigned to the different weather elements.
- XMYs, YTDs and RTBPs can be created for system design and operational optimisation.
- Ersatz Future Weather Data based on "forecast" scenarios for climate change can project energy performance in the future.

Climate Data for Building Optimisation and Energy Management

# **Questions?**



**Trevor Lee**