

#### **DTU Library**

#### **Application of Wind Atlas for South Africa**

Mortensen, Niels Gylling

Publication date: 2012

Document Version
Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):

Mortensen, N. G. (Author). (2012). Application of Wind Atlas for South Africa. Sound/Visual production (digital), DTU Wind Energy.

#### General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

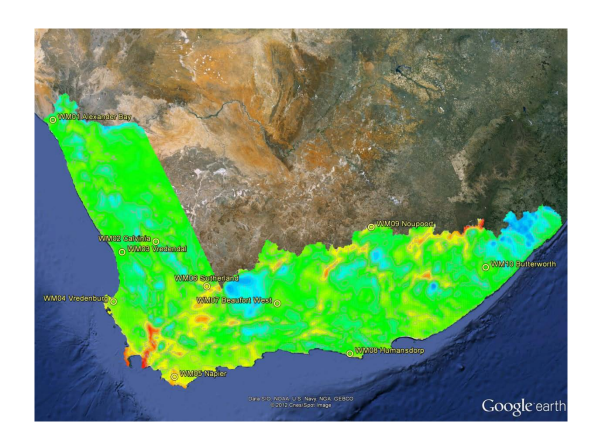
- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.



# **Application of Wind Atlas for South Africa**

Niels G Mortensen and the WASA team





#### **Outline**

#### **Application of Wind Atlas for South Africa**

- How to use the Wind Atlas for South Africa?
  - WASA web sites, Tadpole, WAsP data, guidelines
  - Wind farm case studies and examples
  - Resource mapping in sample areas
  - Phase II microscale modelling
- Q&A
- Questionnaire introduction and feedback (Eugene, CSIR)
- Take a look at the information available!

#### Software clinic

 Attendees are invited to use the "First Verified Numerical Wind Atlas for South Africa"



#### WASA project web sites

- General information about WASA project
  - www.wasaproject.info
  - www.saneri.org.za/wind\_atlas.htm
- WRF wind forecasts are available on
  - veaonline.risoe.dk/wasa
- CSIR online display of measured data
  - www.wasa.csir.co.za
- WASA met. data download site (monthly files)
  - wasadata.csir.co.za/wasa1/WASAData
- WASA wind atlas download site NEW!
  - wasadata.csir.co.za/wasa1/WASAData

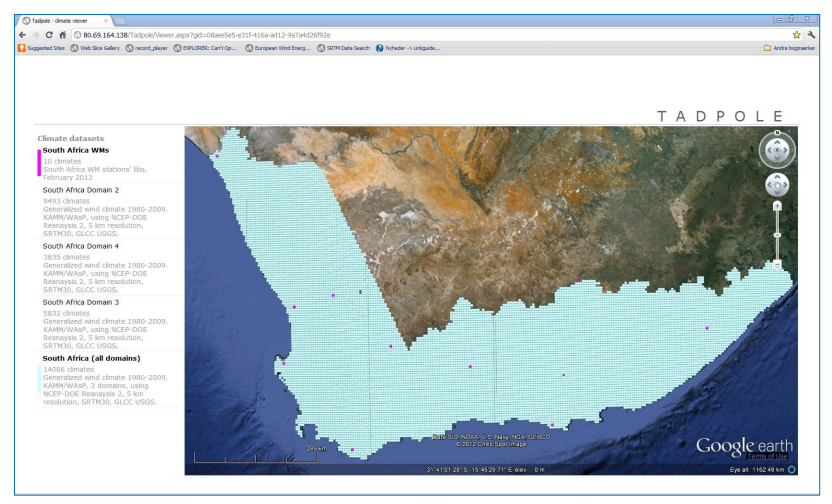


#### WASA Wind Atlas download site

- First Numerical Wind Atlas Tadpole
  - The Tadpole web interface uses the Google Earth plug-in
  - Google Chrome 1.0+, Internet Explorer 7+ (32-bit) and Firefox 2.0+
- Observational Wind Atlas
  - WAsP data and workspaces
- Case studies
  - Wind farm and wind resource mapping examples
- Reports and guidelines
  - WASA reports and general WASP guidelines
- Map data and tools
  - SRTM 3 elevation data, SWBD water body data, Google Earth
- Software
  - Using WAsP as a data viewer (reader) and for microscale modelling

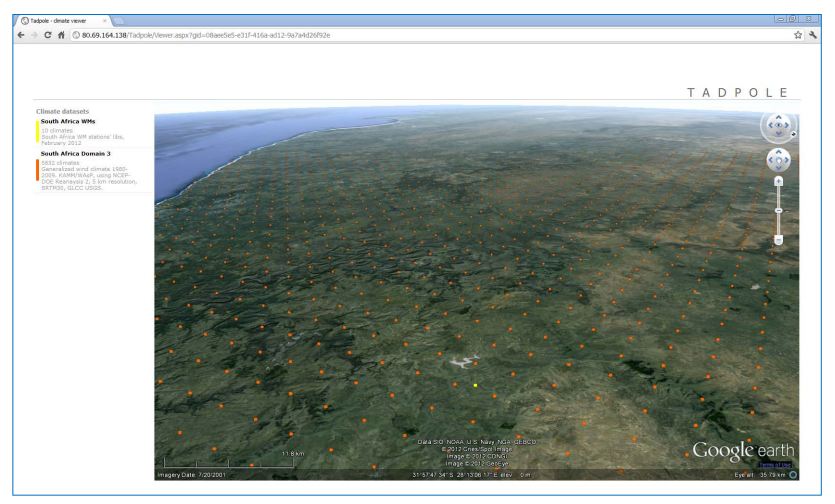


### Tadpole: interface to wind atlas results



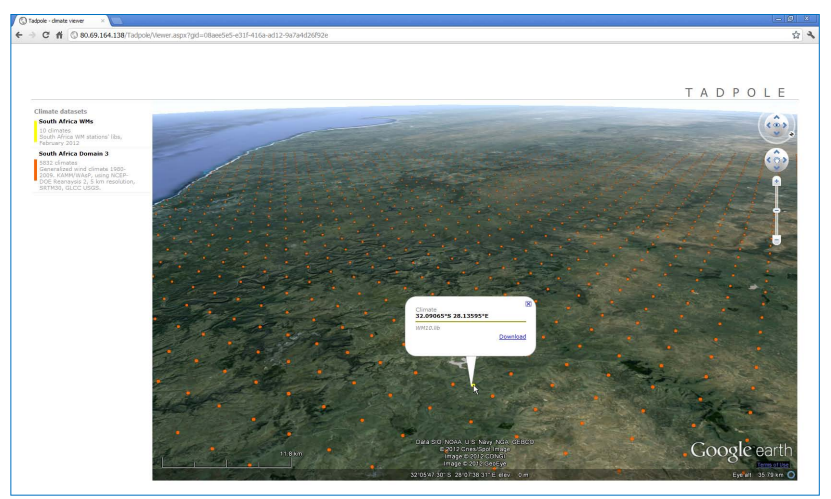


# Tadpole: WM10 (•) and mesoscale grid points (•)



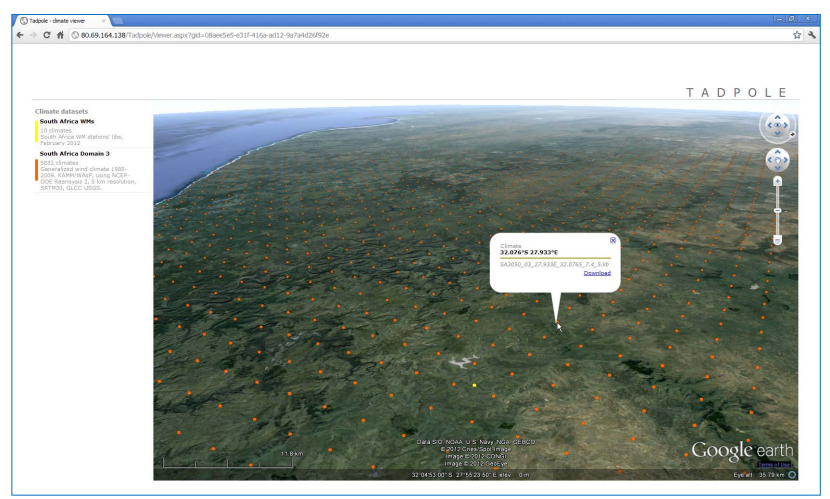


# Tadpole: download of data from WM10 (just click!)



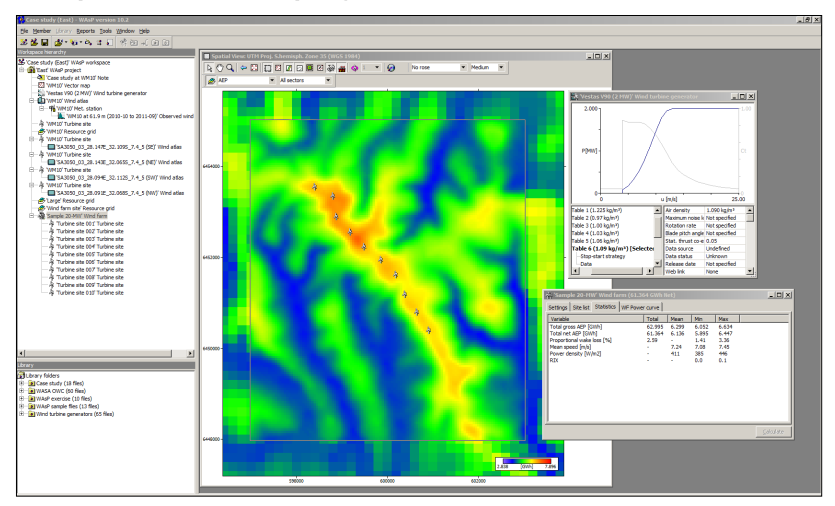


### Tadpole: download of data from NWA grid point



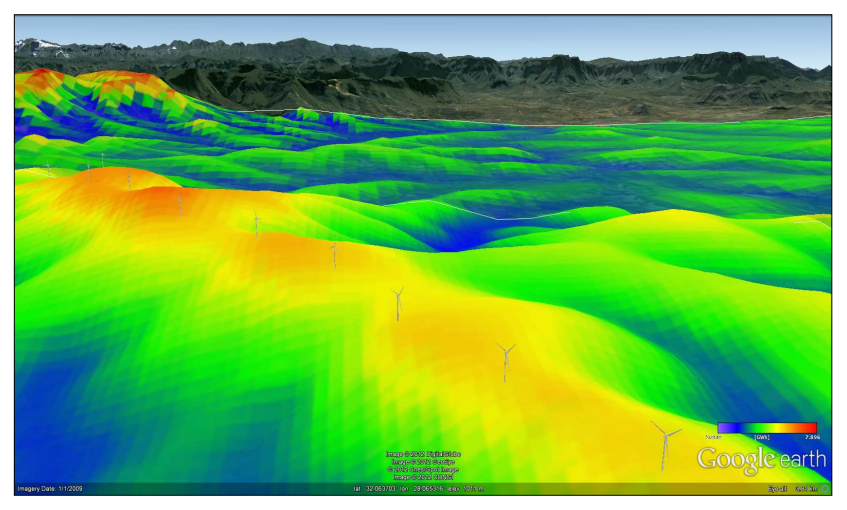


#### Sample wind farm project in WAsP



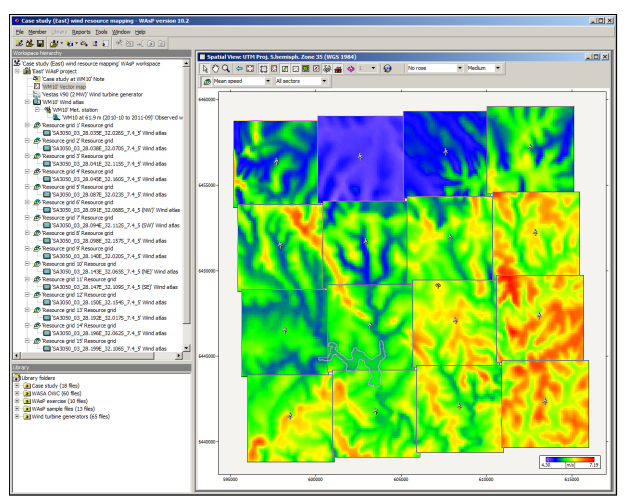


# Sample wind farm project in Google Earth



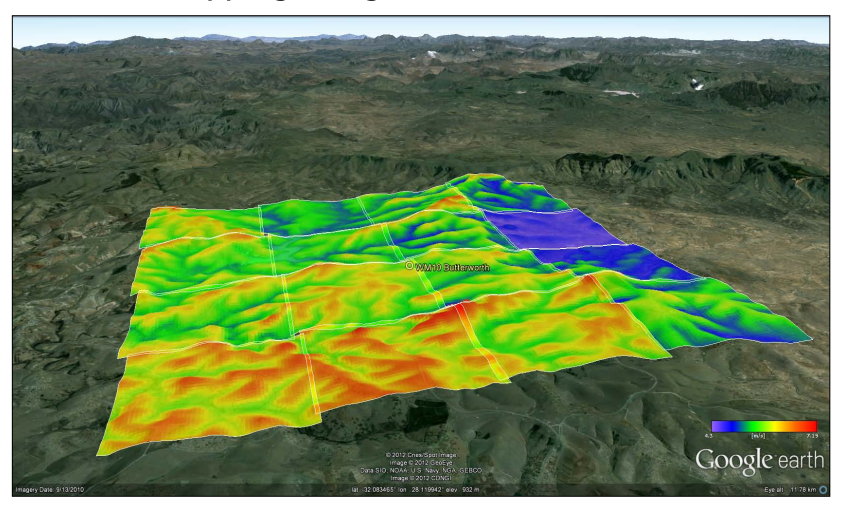


### Resource mapping using the numerical wind atlas



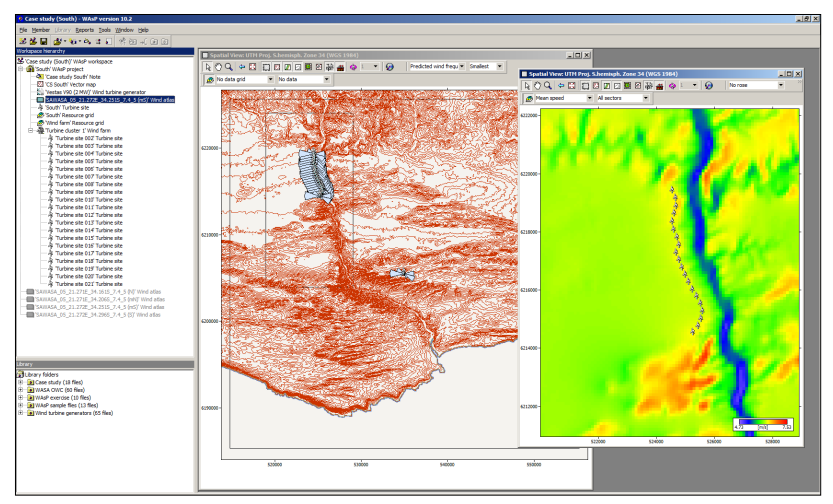


# Resource mapping using the numerical wind atlas



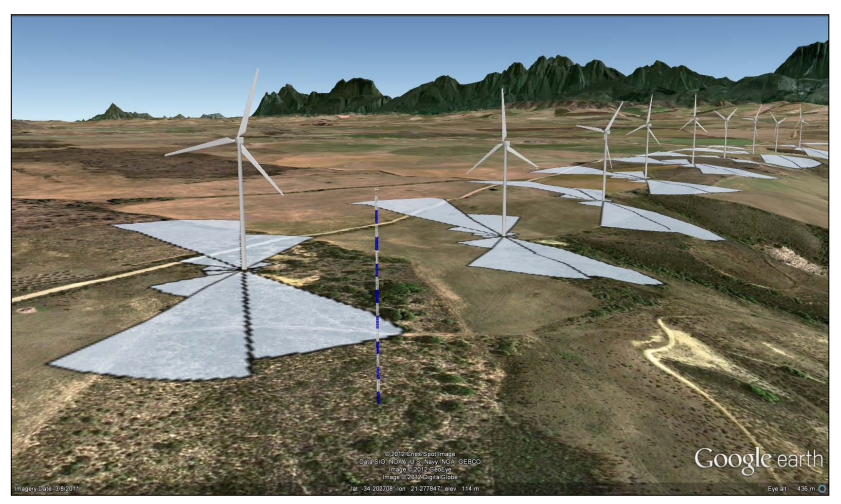


### Designing a new project, including met. mast





# Designing a new project, including met. mast





#### Phase II

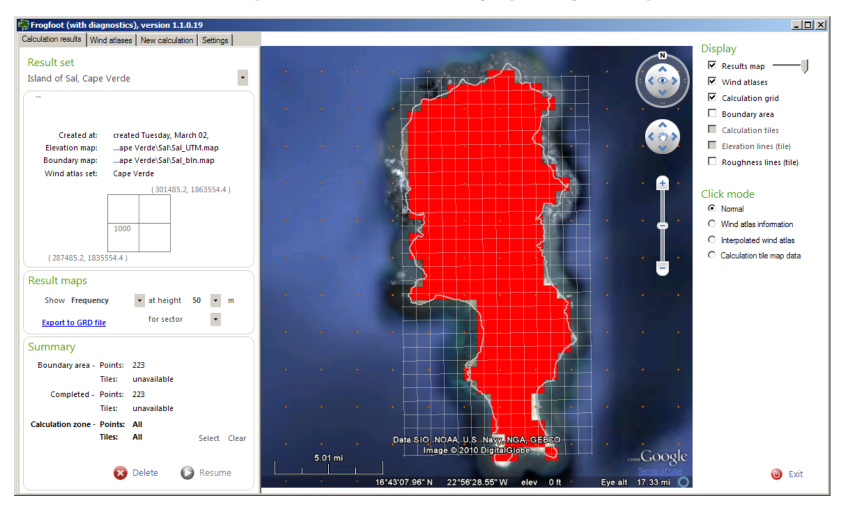
### Microscale modelling over large areas





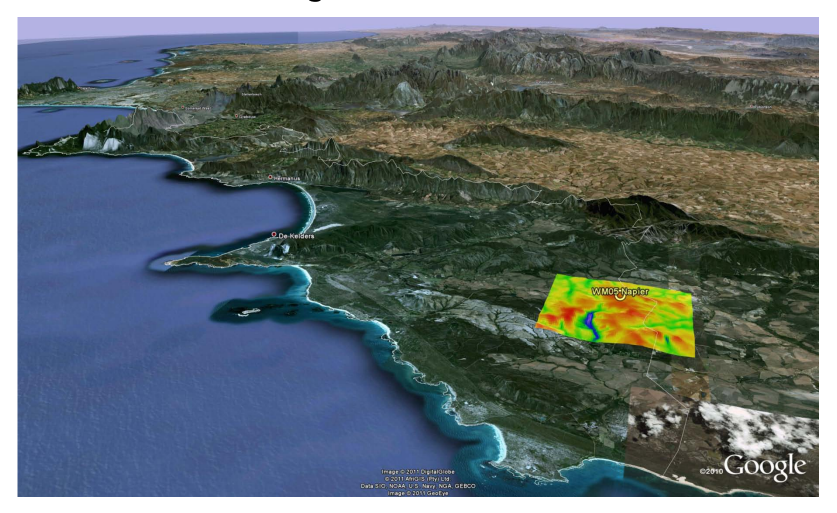
#### Phase II

## **Automated setup and modelling (Frogfoot)**



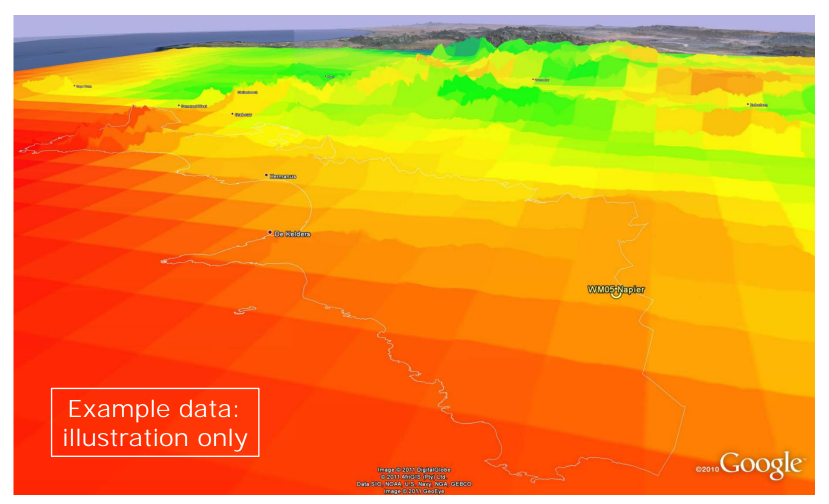


# Microscale modelling results @ WM05



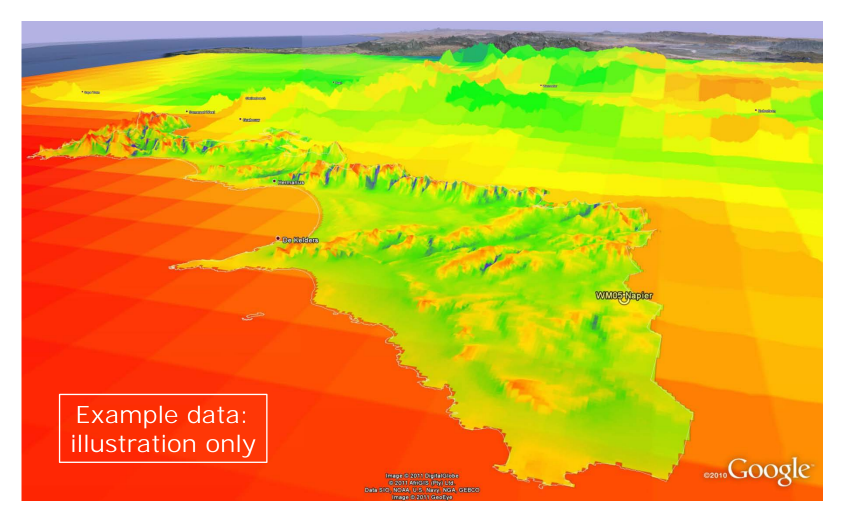


# Mesoscale modelling results in 5×5 km<sup>2</sup> grid



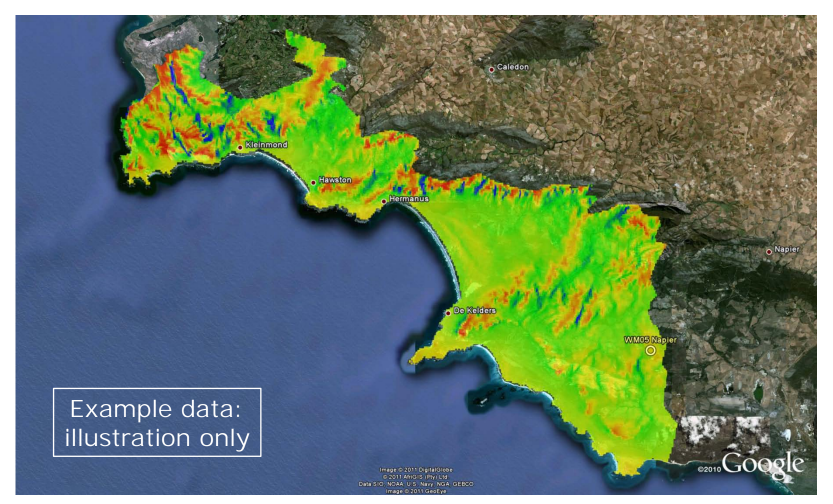


#### Meso- and microscale results





# Wind resource mapping in Phase II





#### User feedback is important!

- All data, model results and descriptions are available in public domain!
- WASA numerical wind atlas can provide a first estimate of the wind resource anywhere in the WASA study area.
- If and when you apply the numerical wind atlas (or the mast data), we would like to learn about your experiences.
- One way of providing feed back is to fill out the WASA Questionnaire:
  - Questionnaire