

Atlas of spatial distribution for energy demand and thermal comfort estimation in Algeria

**Samir Semahi
Mohammed Amin Benbouras
Shady Attia**

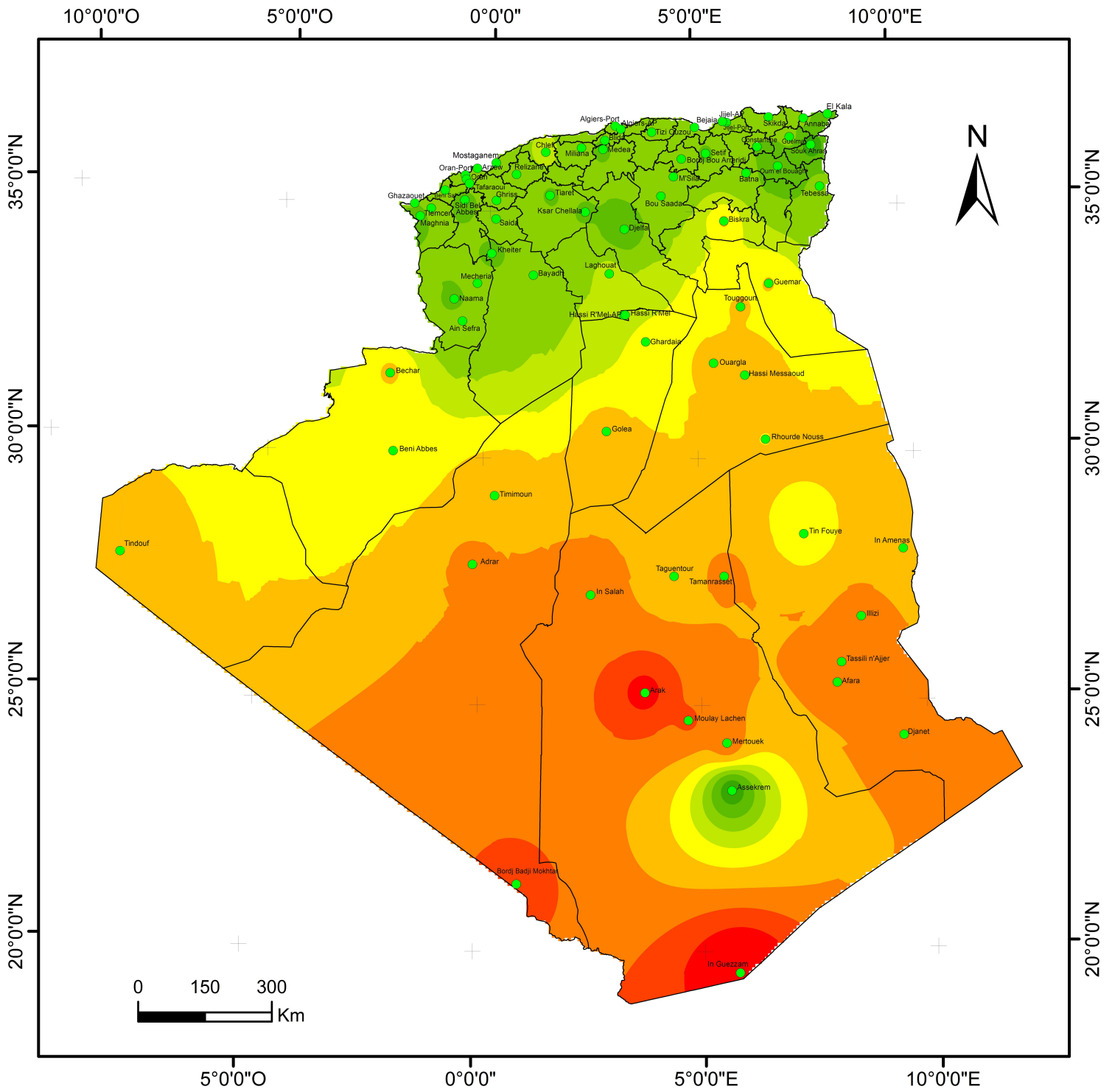
ISBN: 978-2-930909-16-5

24.04.2019

Atlas of spatial distribution for energy demand and thermal comfort estimation in Algeria

Semahi, S., Benbouras, M.A., Attia,S. (2019),
Atlas of spatial distribution for energy demand and thermal comfort
estimation in Algeria, SBD Lab, Liège, Belgium,
ISBN: 978-2-930909-16-5, <https://orbi.uliege.be/handle/2268/238864>

Map 2: Heat discomfort hours map



Heat discomfort hours (h)



1 400 - 2 100

2 100 - 2 800

2 800 - 3 500

3 500 - 4 200

4 200 - 4 900

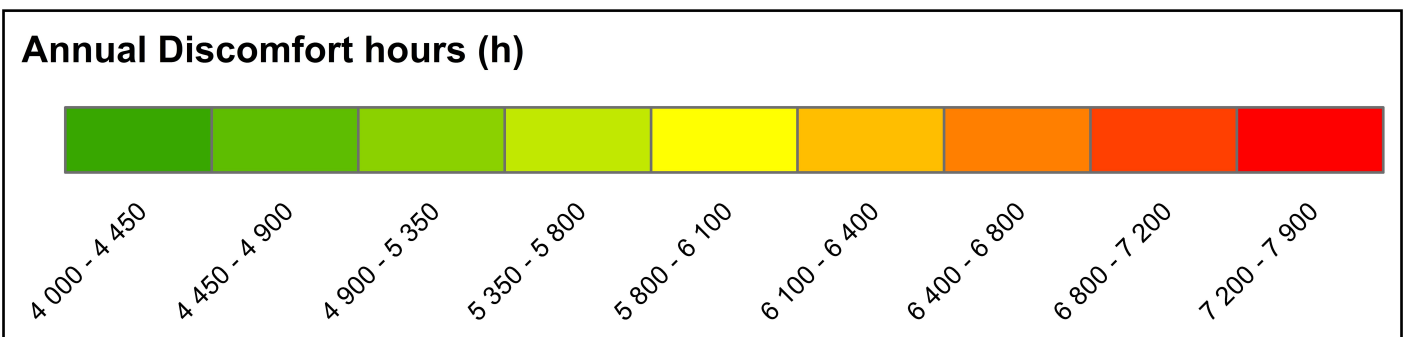
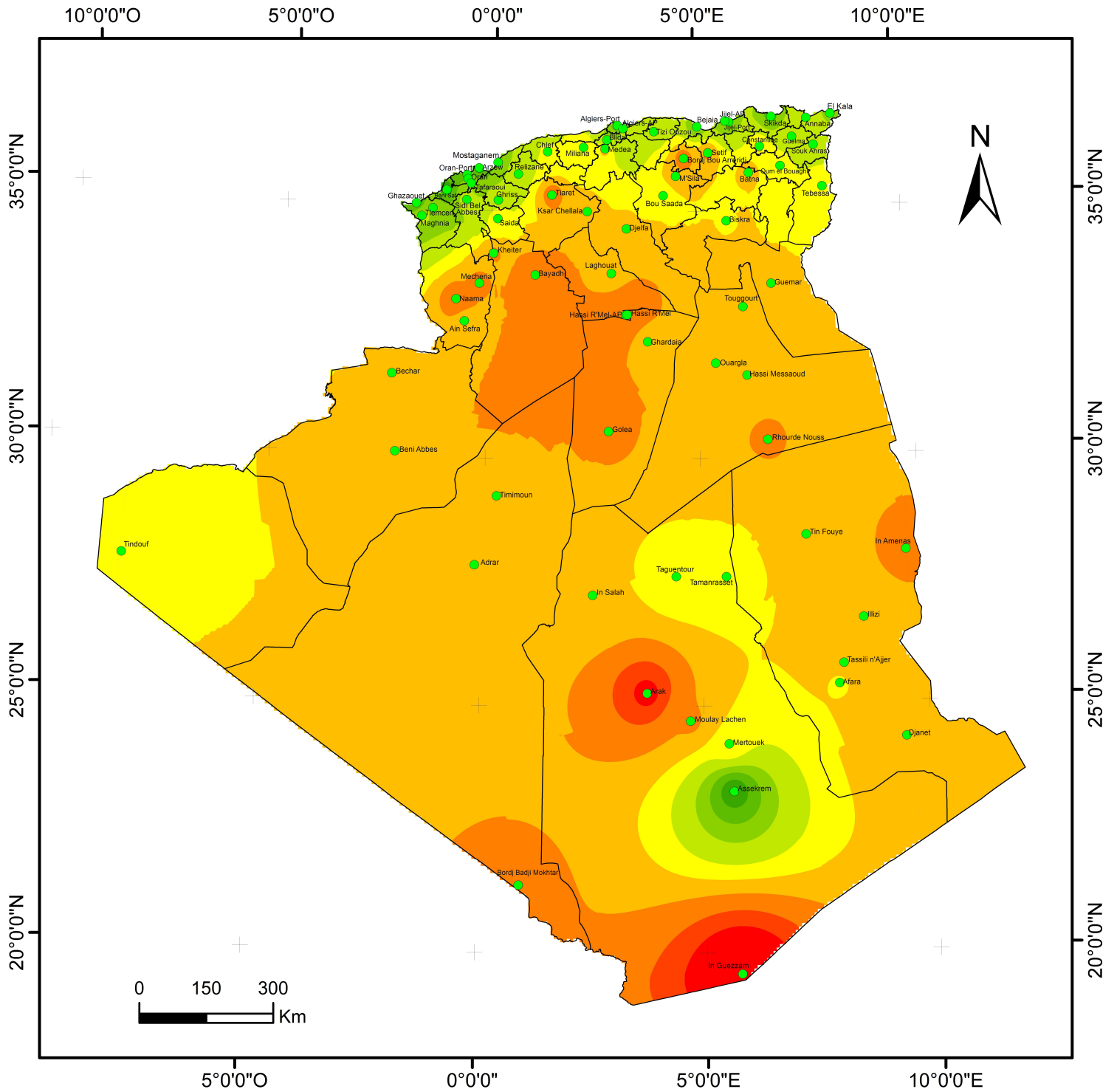
4 900 - 5 600

5 600 - 6 300

6 300 - 7 000

7 000 - 7 900

Map 3: Annual indoor discomfort hours map



Map 4: Heating energy demand map

