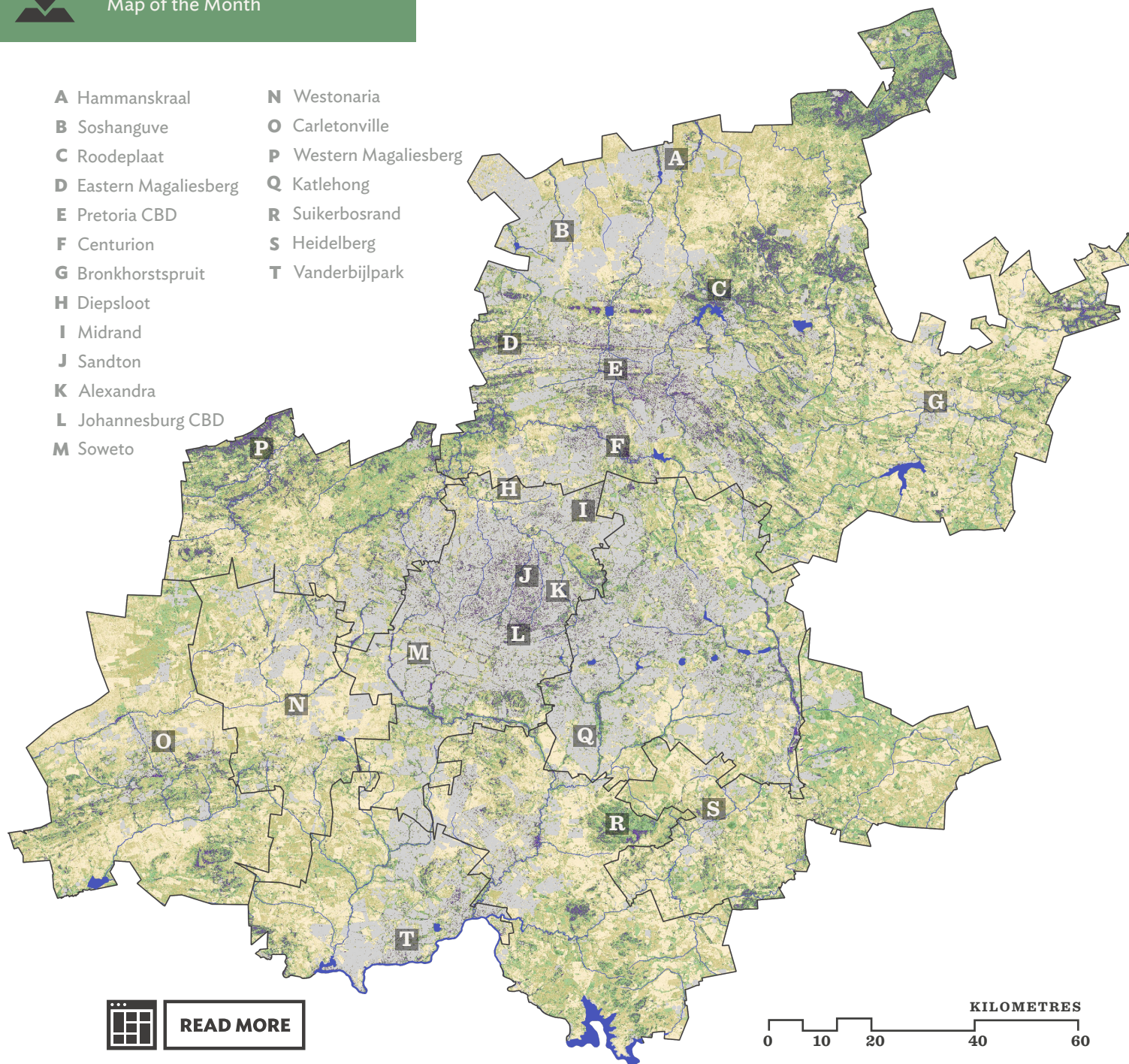




- | | |
|-------------------------------|-------------------------------|
| A Hammanskraal | N Westonaria |
| B Soshanguve | O Carletonville |
| C Roodeplaat | P Western Magaliesberg |
| D Eastern Magaliesberg | Q Katlehong |
| E Pretoria CBD | R Suikerbosrand |
| F Centurion | S Heidelberg |
| G Bronkhorstspuit | T Vanderbijlpark |
| H Diepsloot | |
| I Midrand | |
| J Sandton | |
| K Alexandra | |
| L Johannesburg CBD | |
| M Soweto | |



READ MORE

Distribution of green carbon across the GCR

Carbon categories (T/ha)

- 0 – 0.5
(grass and very sparse shrub density)
- 0.5 – 10
(small sized trees and sparse shrub density)
- 10 – 20
(small to medium sized trees and moderate shrub density)
- 20 – 30
(moderate sized trees and shrub density)
- 30 – 40
(tall trees and high shrub density)
- 40 – 50
(closed canopy high tree density)

Urban footprint

Dams

Rivers

Municipalities

Authors

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Map

Dr Laven Naidoo

Data Source

CSIR Carbon Atlas (2018); GTI (2018)