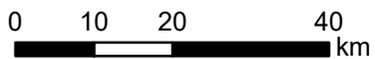
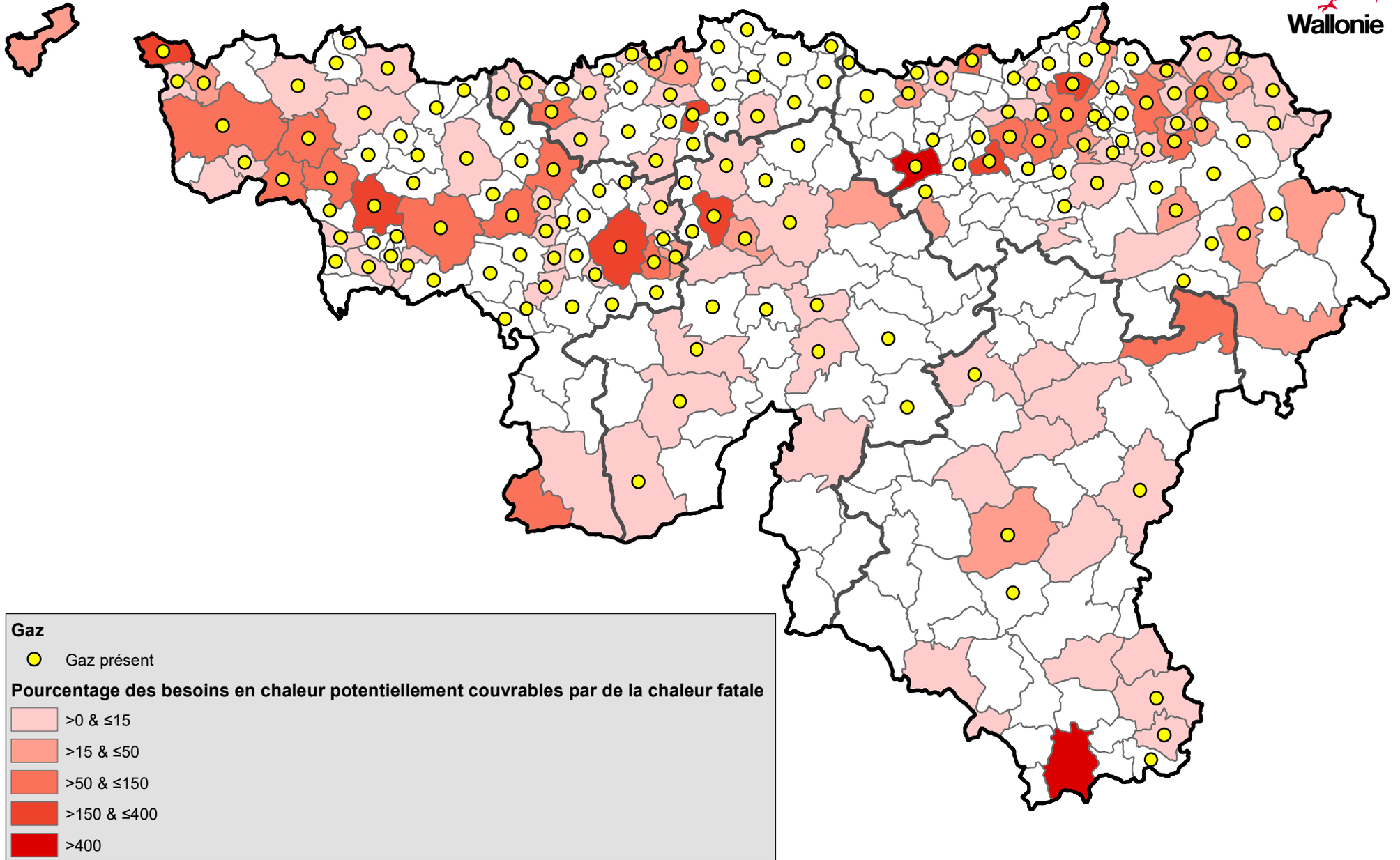




1 - Rapport entre le besoin de chaleur total des secteurs résidentiel et tertiaire et la chaleur fatale activable



Wallonie

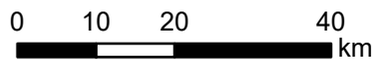
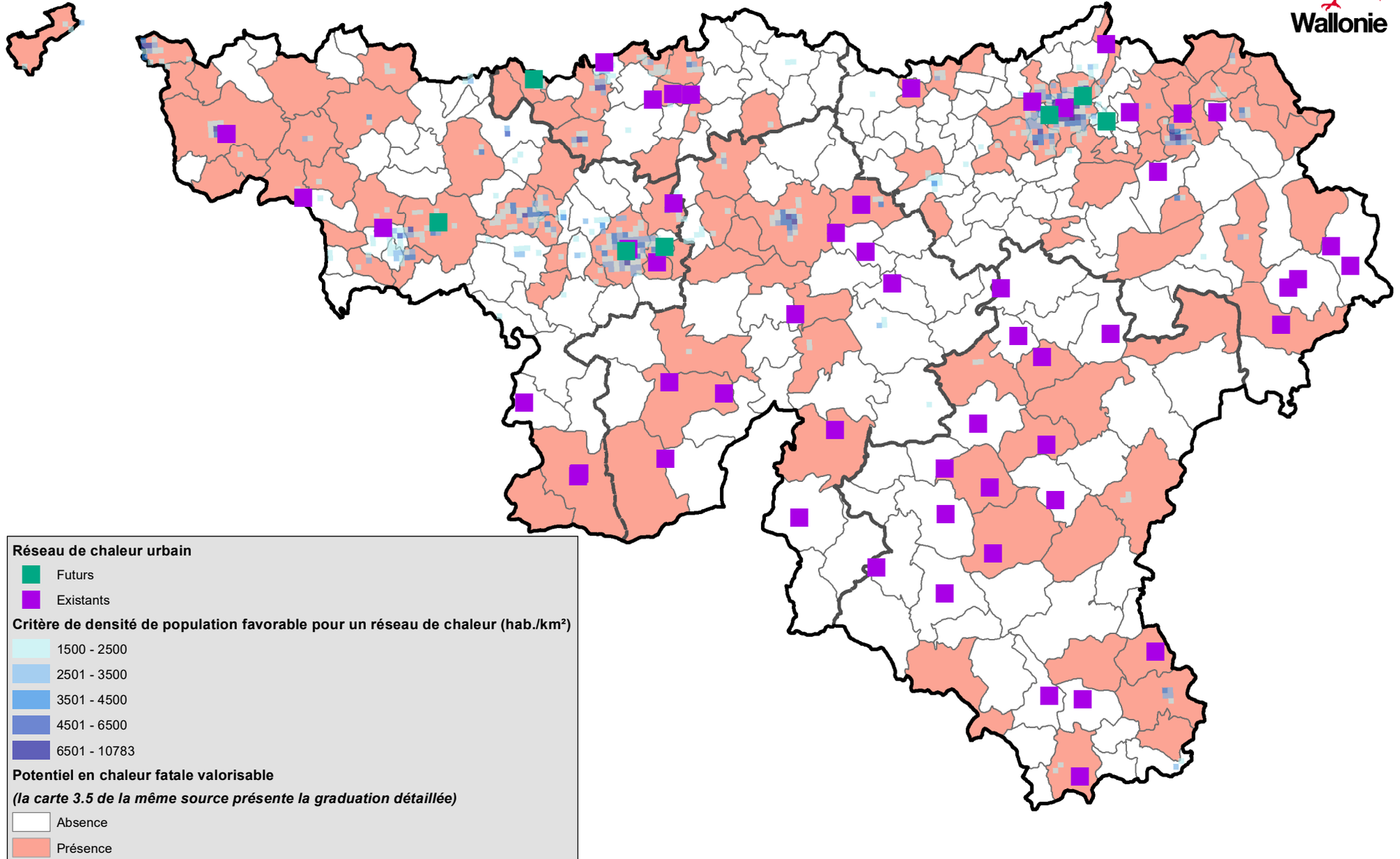




2 - Zones d'intérêt pour la mise en place d'un réseau de chaleur



Wallonie



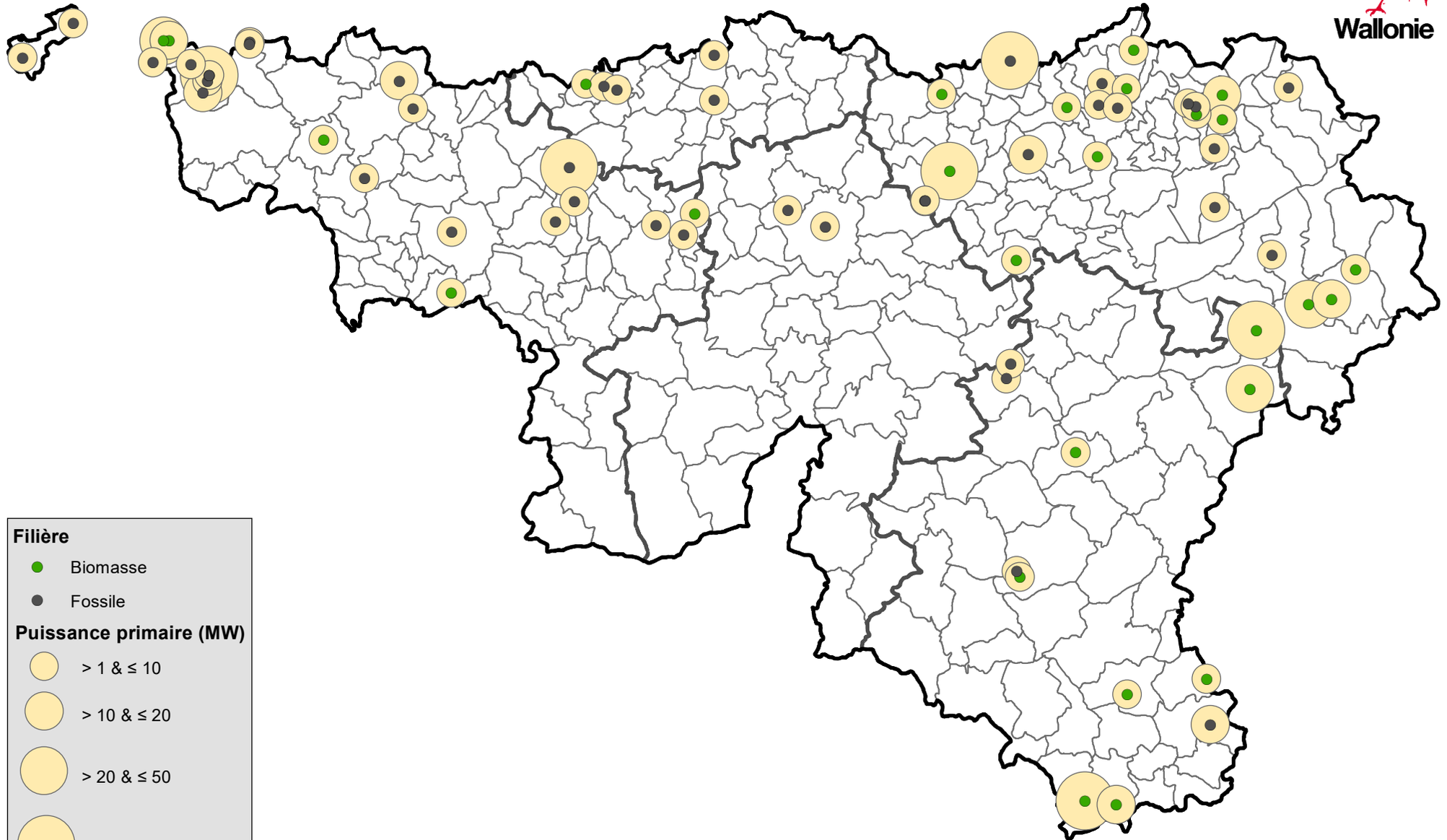


3 - Installations de cogénération

Installations de puissance primaire supérieure à 1 MW



Wallonie

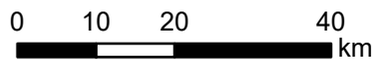


Filière

- Biomasse
- Fossile

Puissance primaire (MW)

- > 1 & ≤ 10
- > 10 & ≤ 20
- > 20 & ≤ 50
- > 50

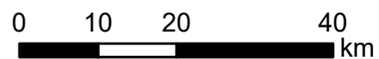
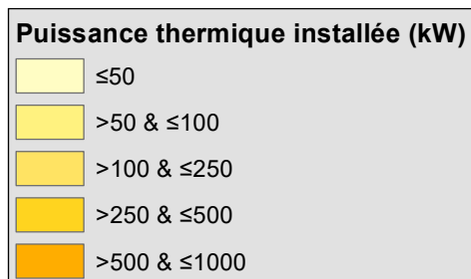
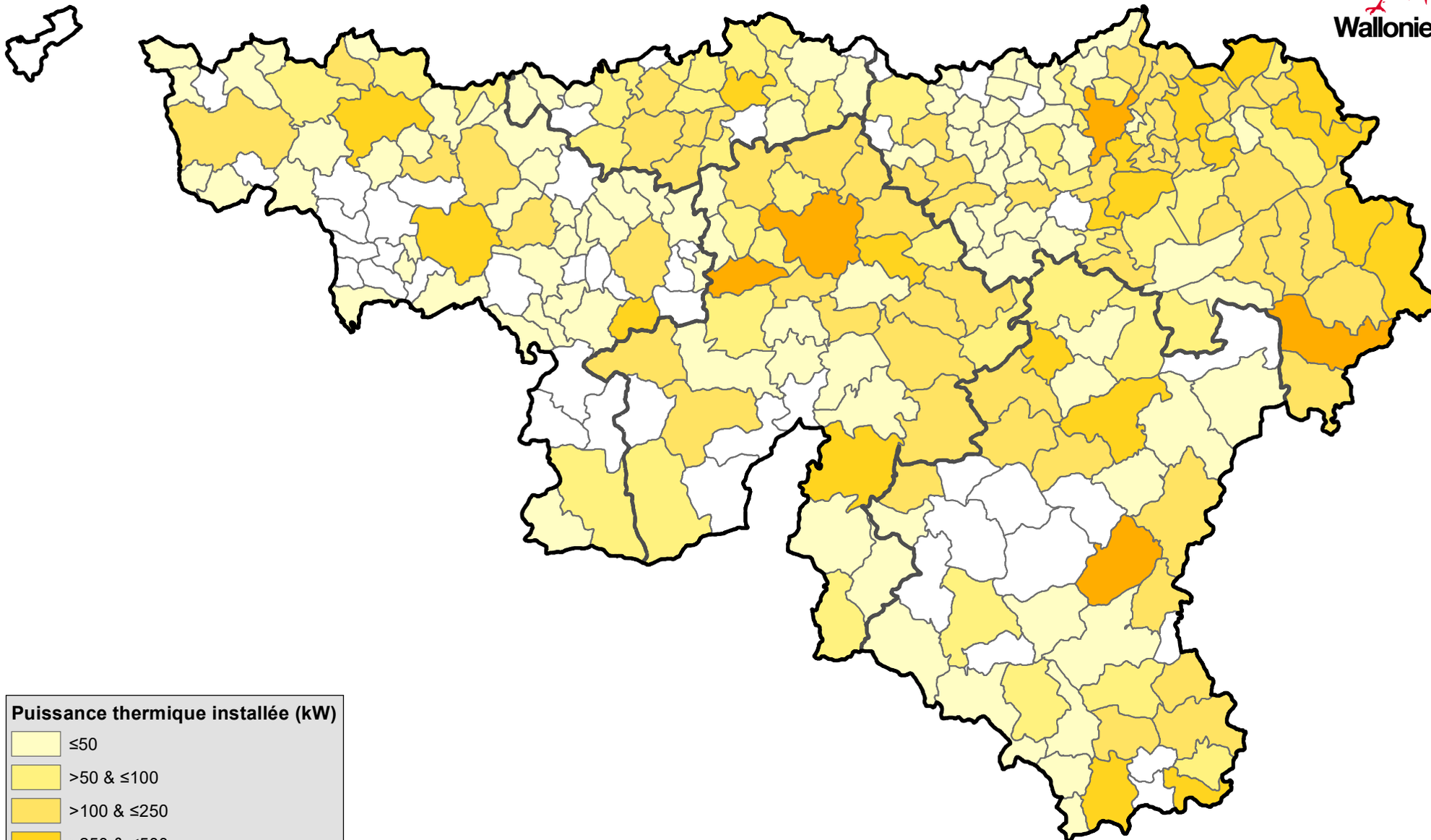




4 - Energie thermique renouvelable - Solaire thermique



Wallonie

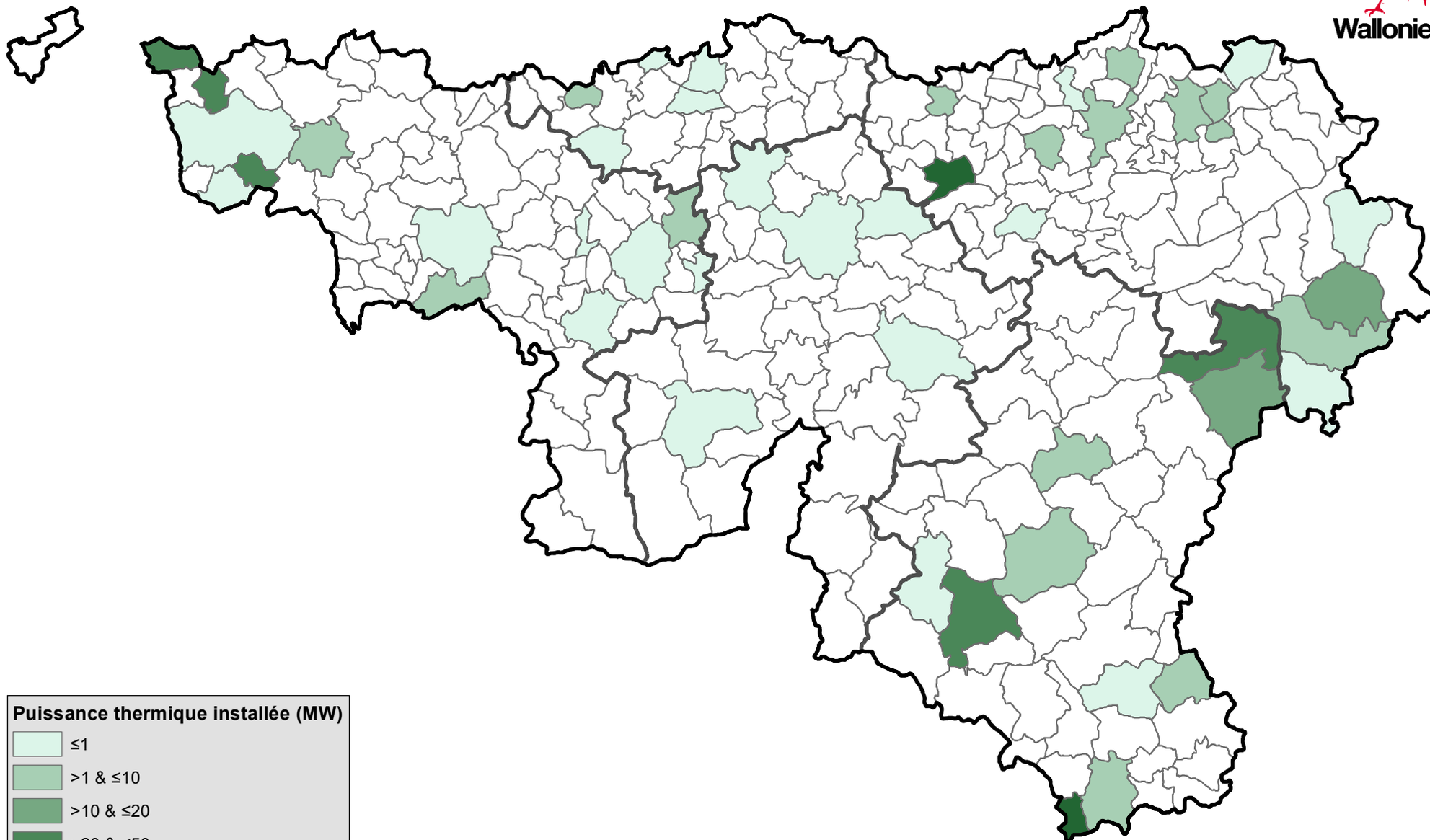




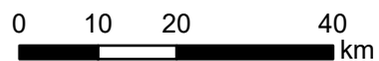
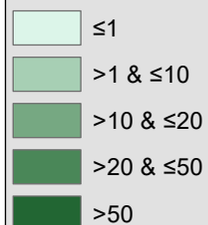
5 - Energie thermique renouvelable - Chaleur cogénérée (biomasse)



Wallonie



Puissance thermique installée (MW)

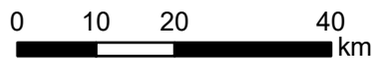
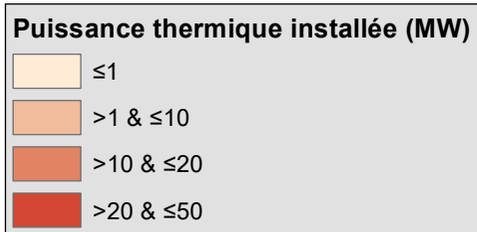
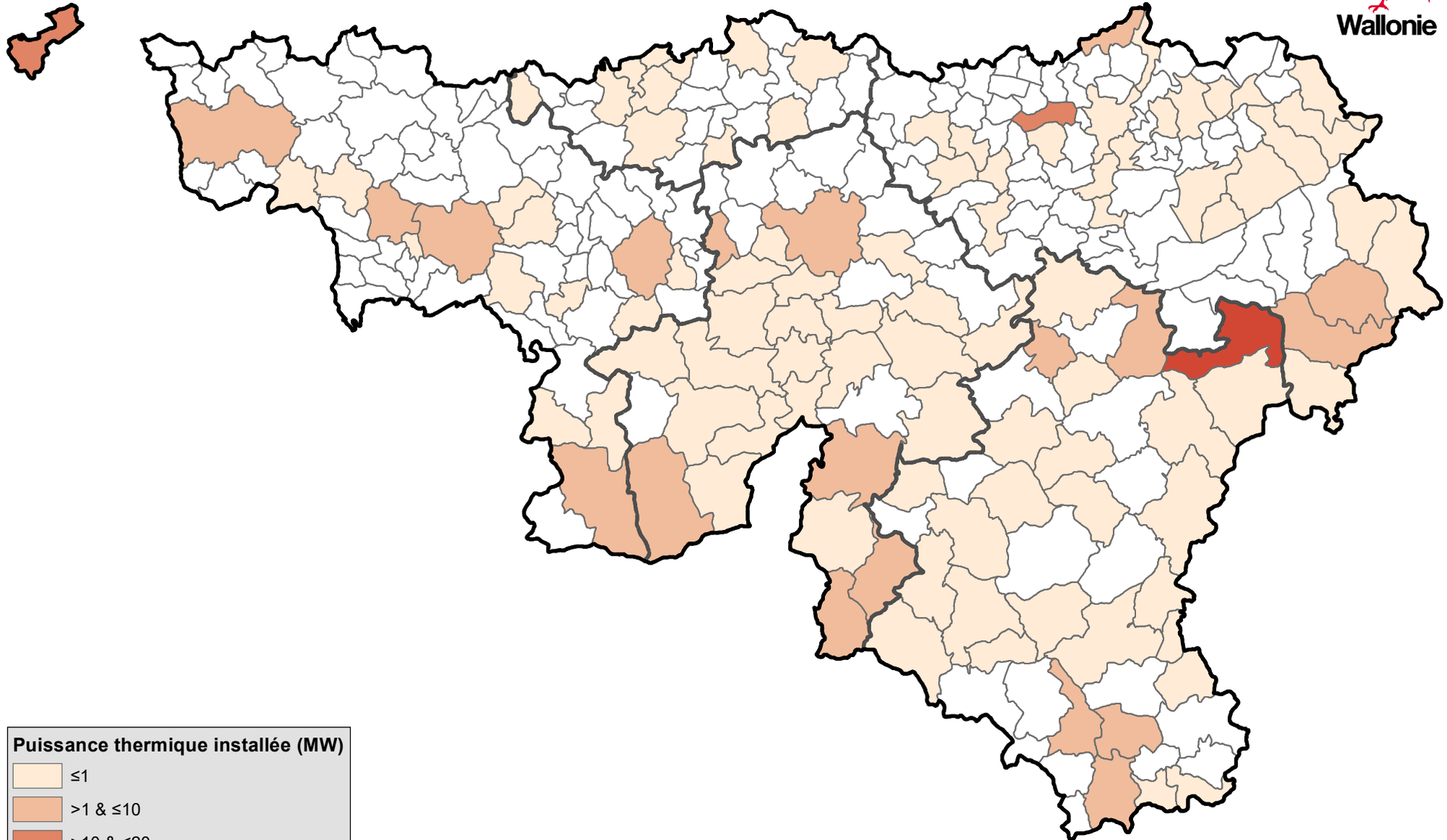




6 - Energie thermique renouvelable - Chaleur non cogénérée (biomasse)



Wallonie

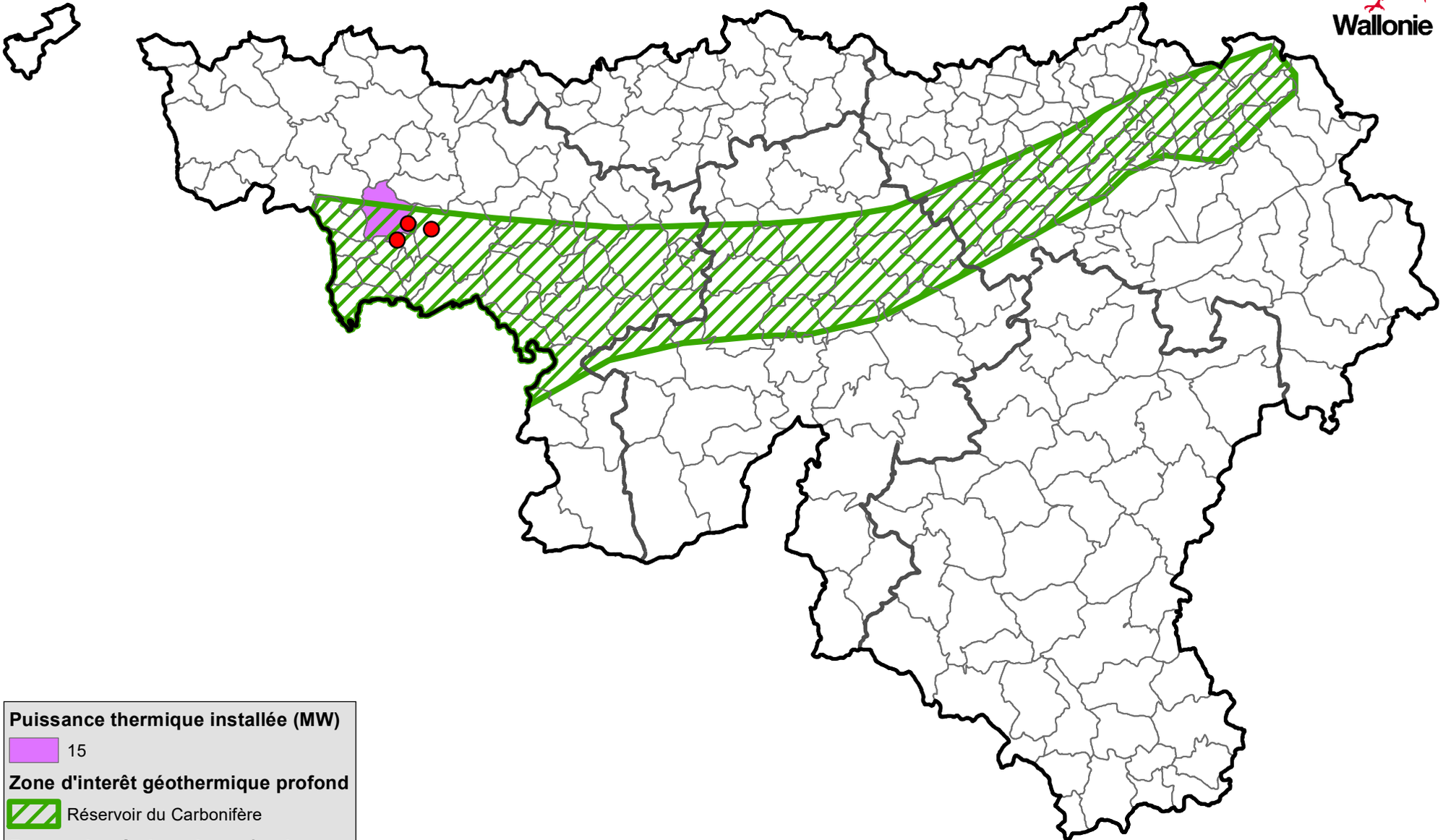




7 - Energie thermique renouvelable - Géothermie profonde



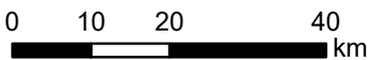
Wallonie



Puissance thermique installée (MW)
15

Zone d'interêt géothermique profond
Réservoir du Carbonifère

Forage de géothermie profonde

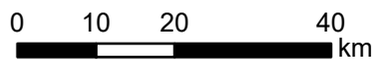
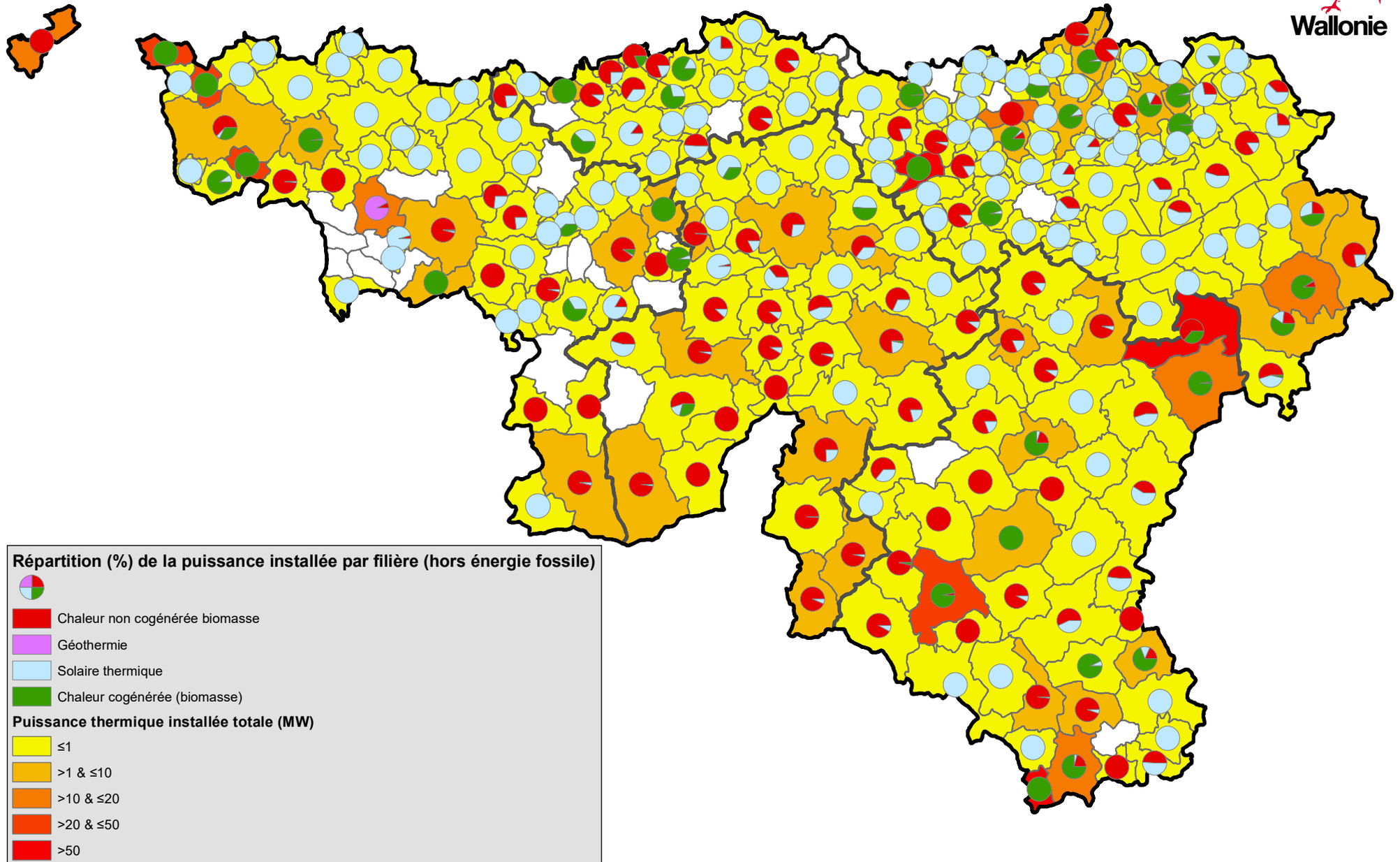




8 - Energie thermique renouvelable



Wallonie

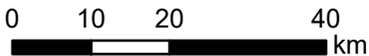
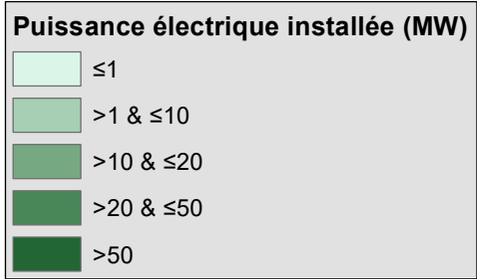
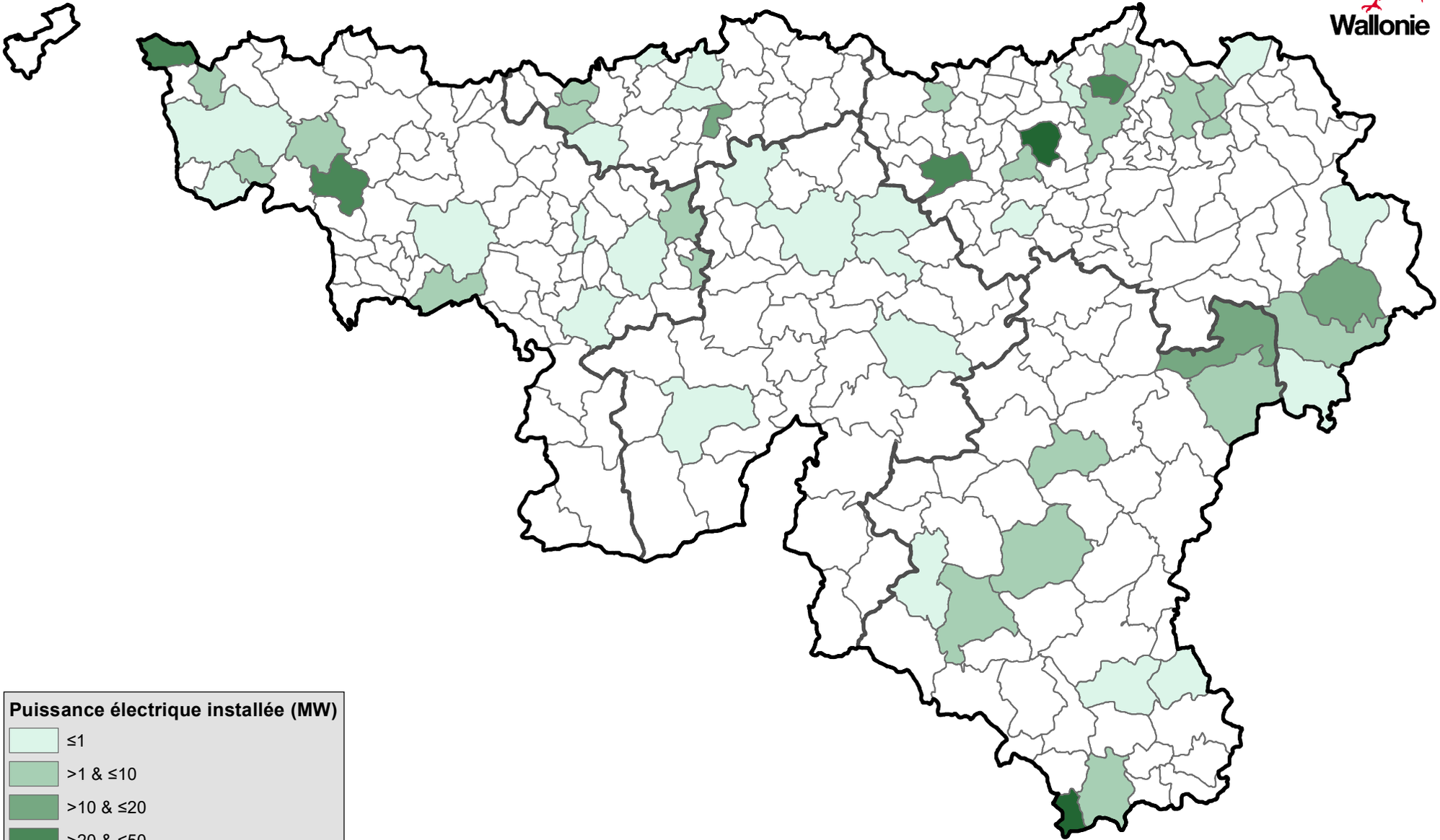




9 - Energie électrique renouvelable - Cogénération biomasse



Wallonie

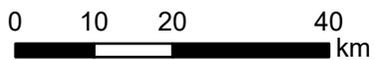
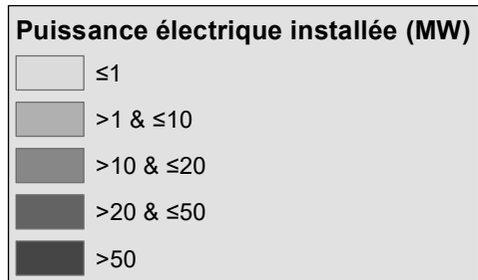
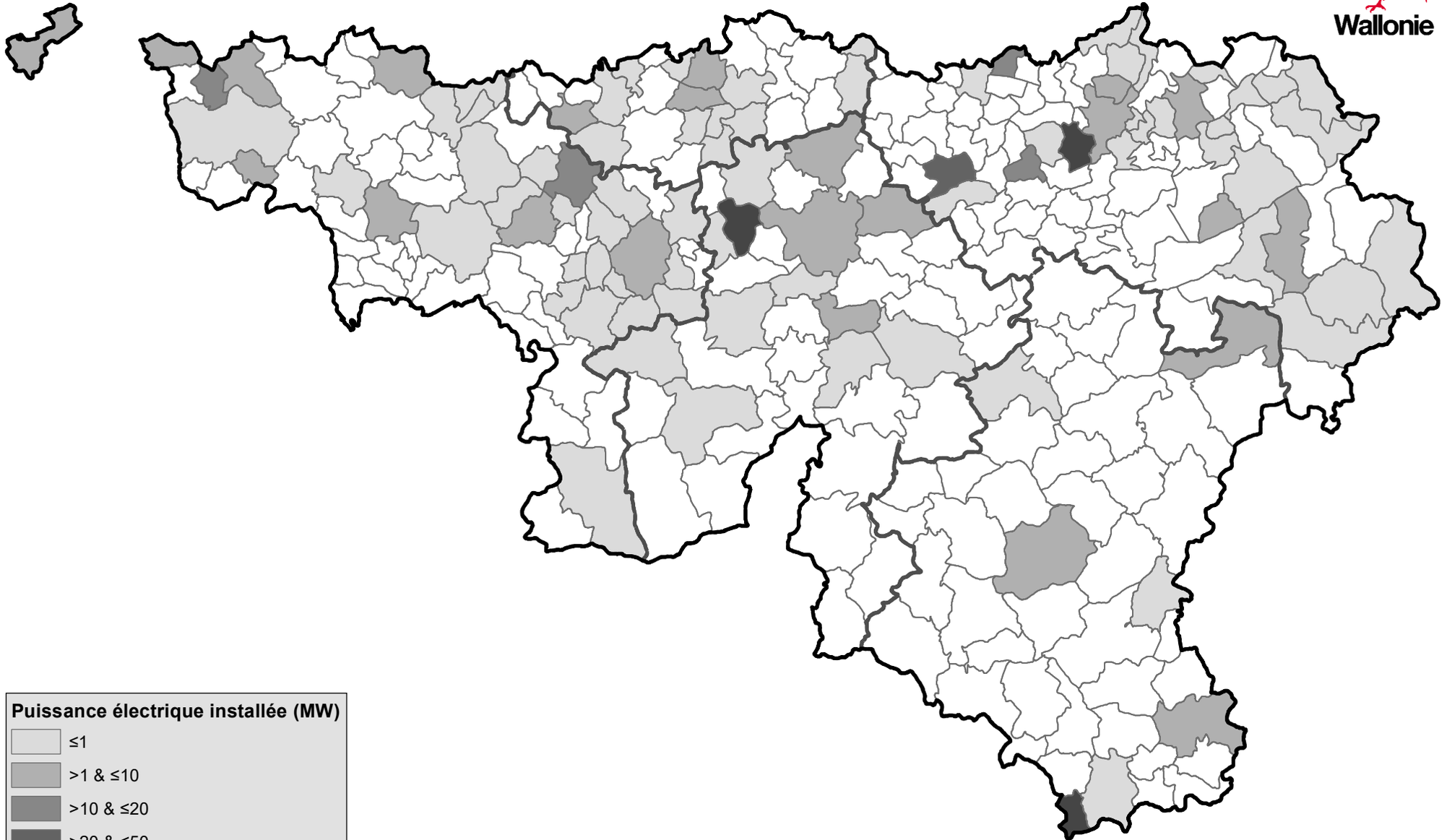




10 - Energie électrique renouvelable - Cogénération fossile



Wallonie

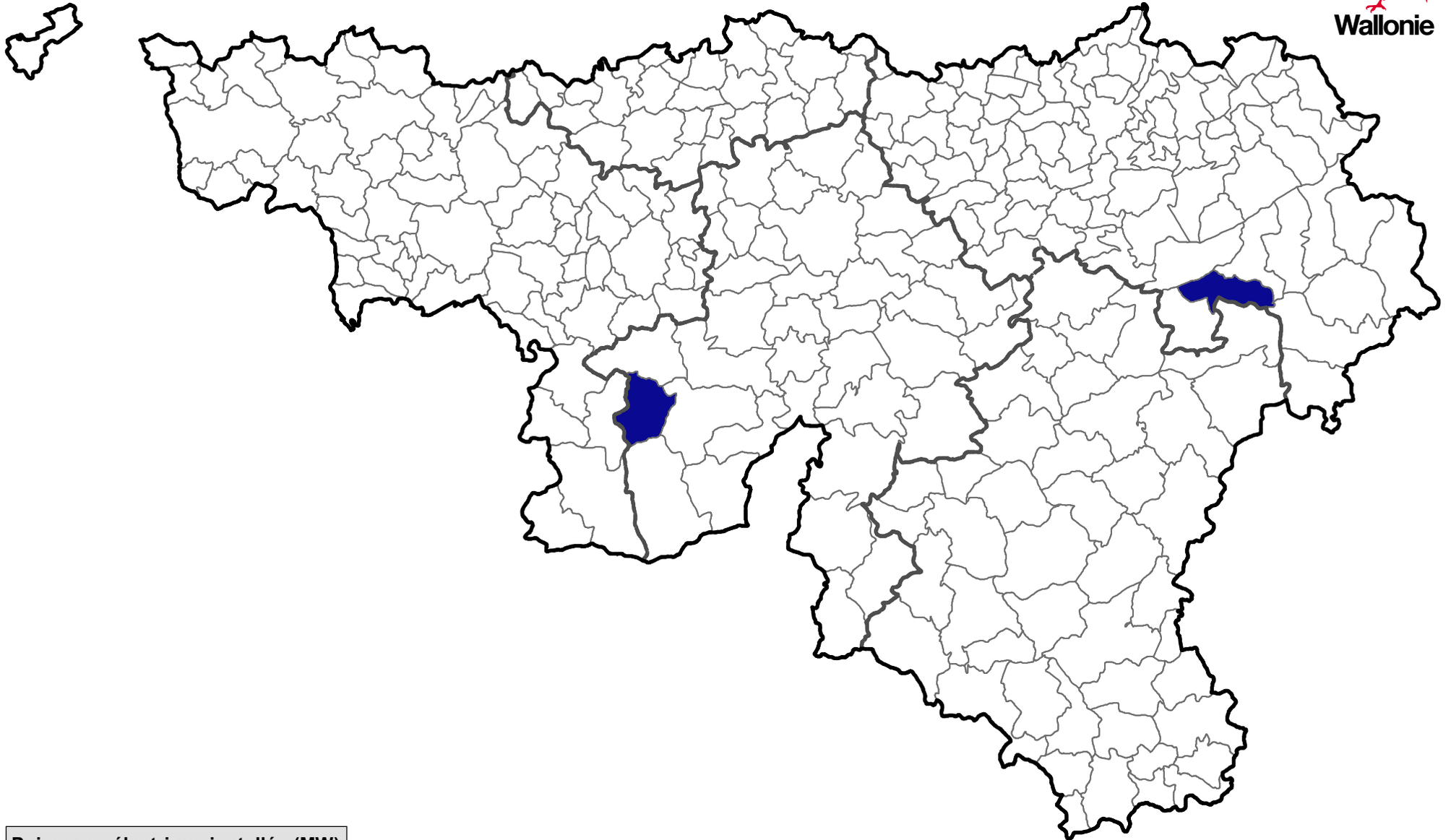




11 - Energie électrique renouvelable - Pompage

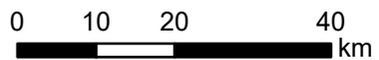


Wallonie



Puissance électrique installée (MW)

 >50

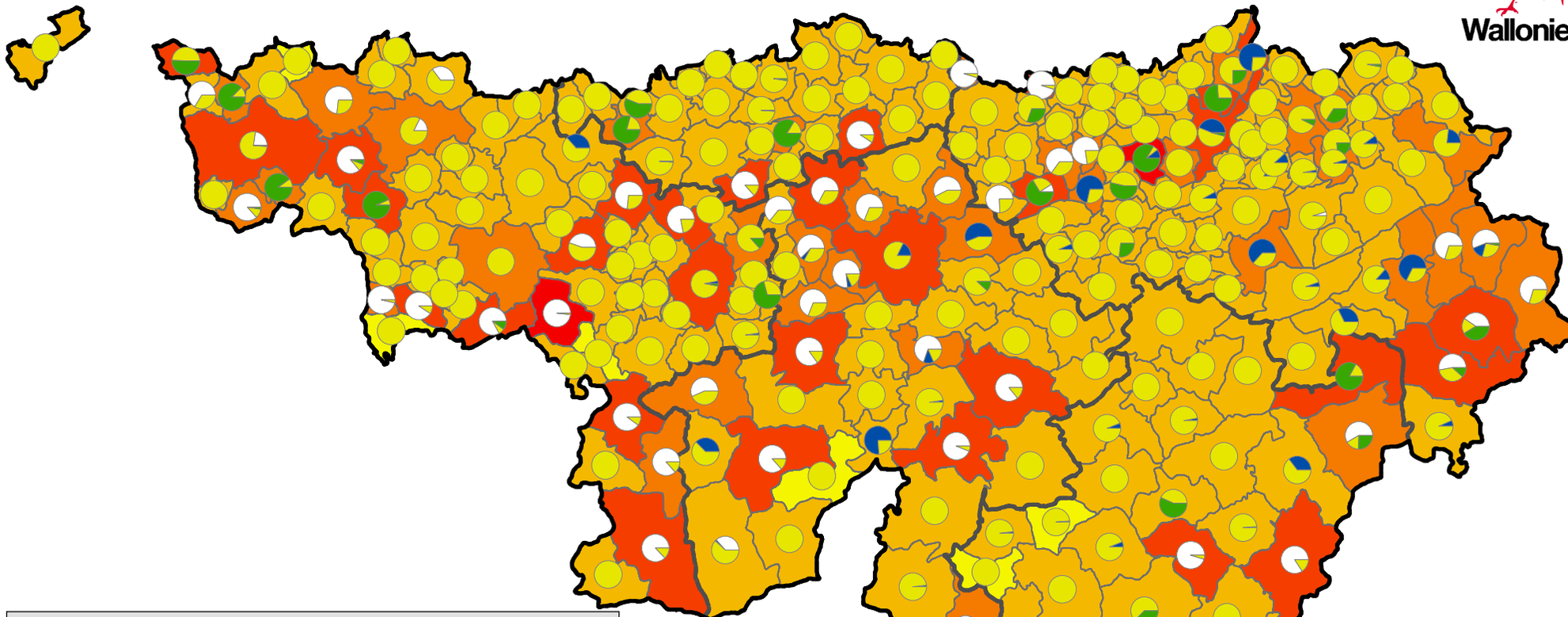




12 - Energie électrique renouvelable



Wallonie

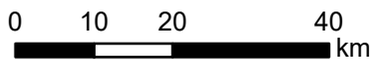


Répartition (%) de la puissance installée par filière (hors énergie fossile)

- Eolien
- Hydroélectrique
- Photovoltaïque
- Cogénération biomasse

Puissance électrique installée totale (MW)

- ≤1
- >1 & ≤10
- >10 & ≤20
- >20 & ≤50
- >50



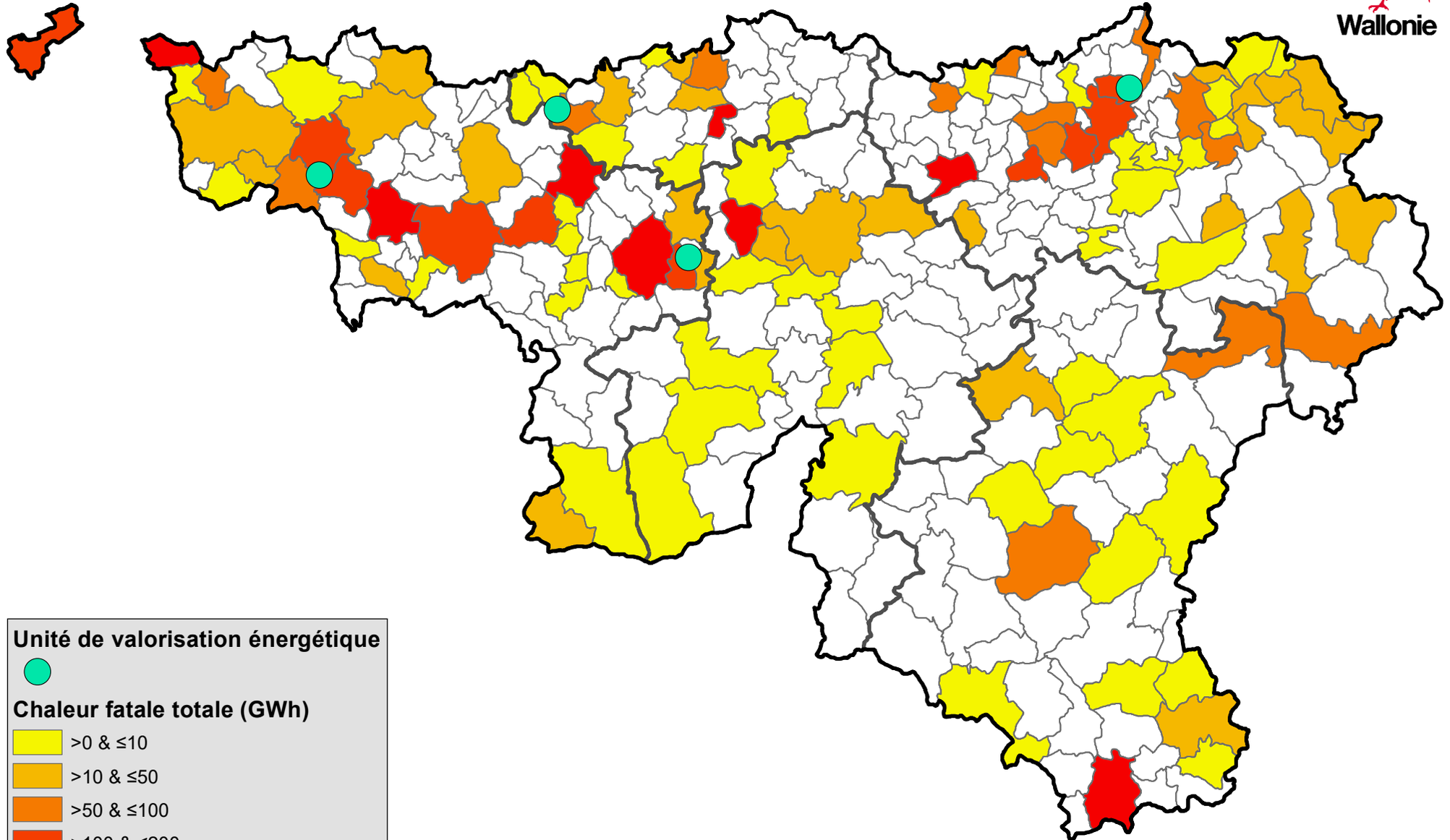


13 - Chaleur fatale totale disponible

Issue de l'industrie, des cogénérations et des unités de valorisation énergétique



Wallonie

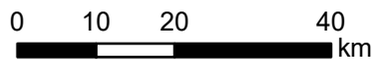


Unité de valorisation énergétique



Chaleur fatale totale (GWh)

-  >0 & ≤10
-  >10 & ≤50
-  >50 & ≤100
-  >100 & ≤200
-  >200





14 - Cadastre des réseaux de chaleur connus

Existants et dont la planification est connue en octobre 2020

