

**PARCELLES  
D'EPANDAGE  
5 000 éme**

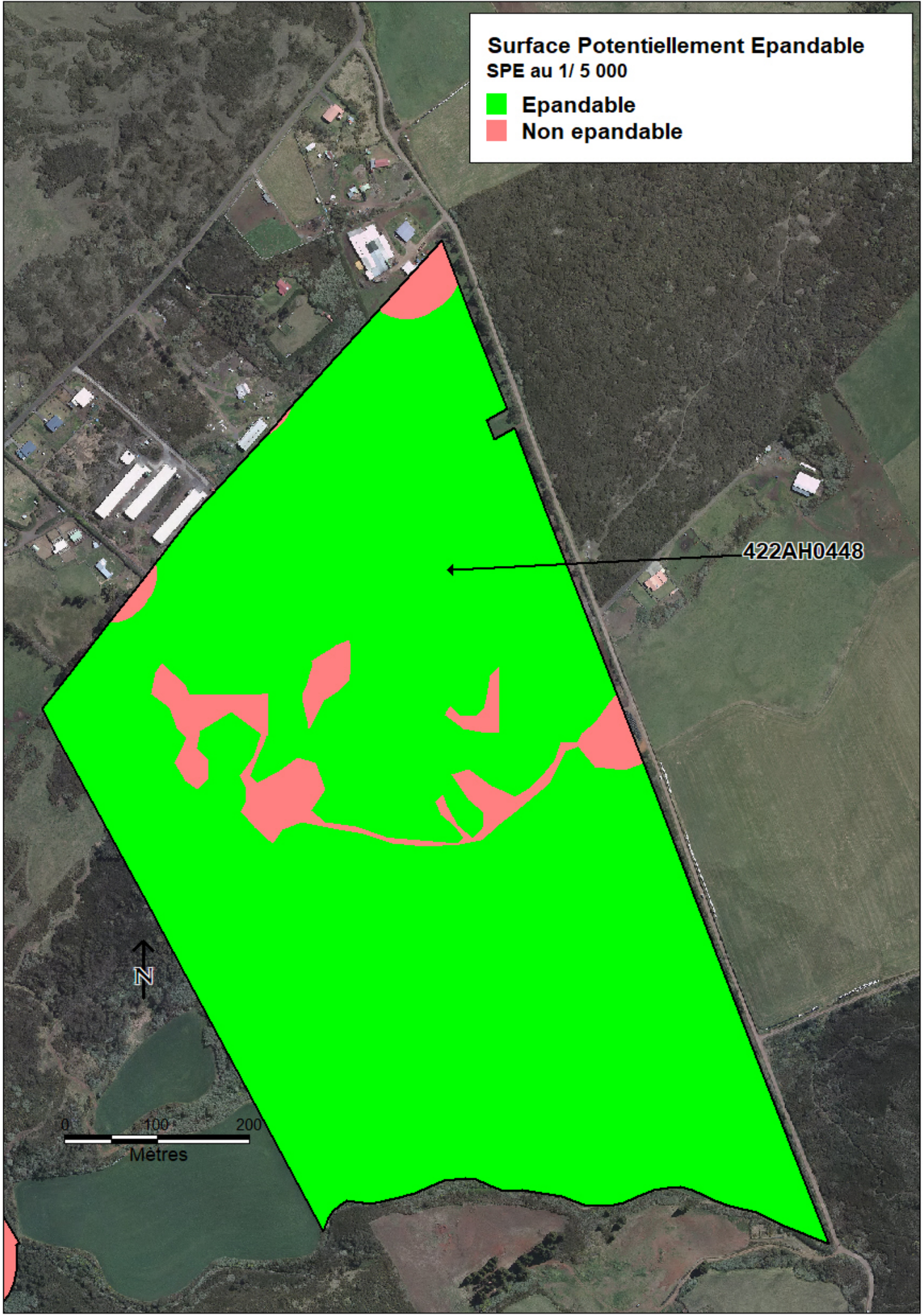
**Surface Potentiellement Eposable**  
**SPE au 1/ 5 000**

- Eposable
- Non eposable

422AH0448



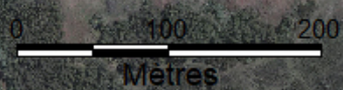
0 100 200  
Mètres



# Surface Potentiellement Epondable

SPE au 1/ 5 000

- Epondable
- Non epondable



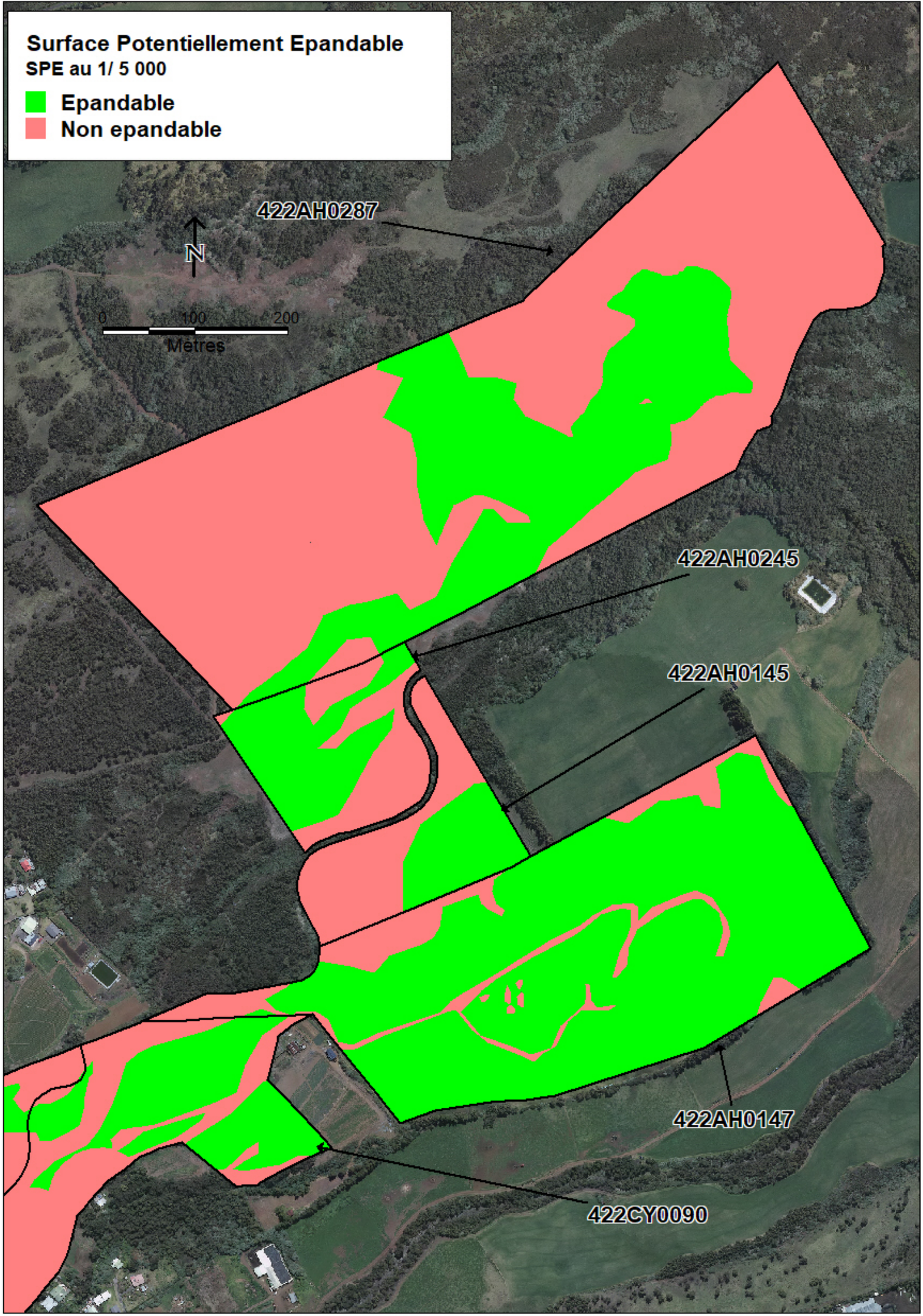
422AH0287

422AH0245

422AH0145

422AH0147

422CY0090



# Surface Potentiellement Epondable

SPE au 1/ 5 000

 Epondable

 Non epondable



0 100 200  
Mètres

422AH0287

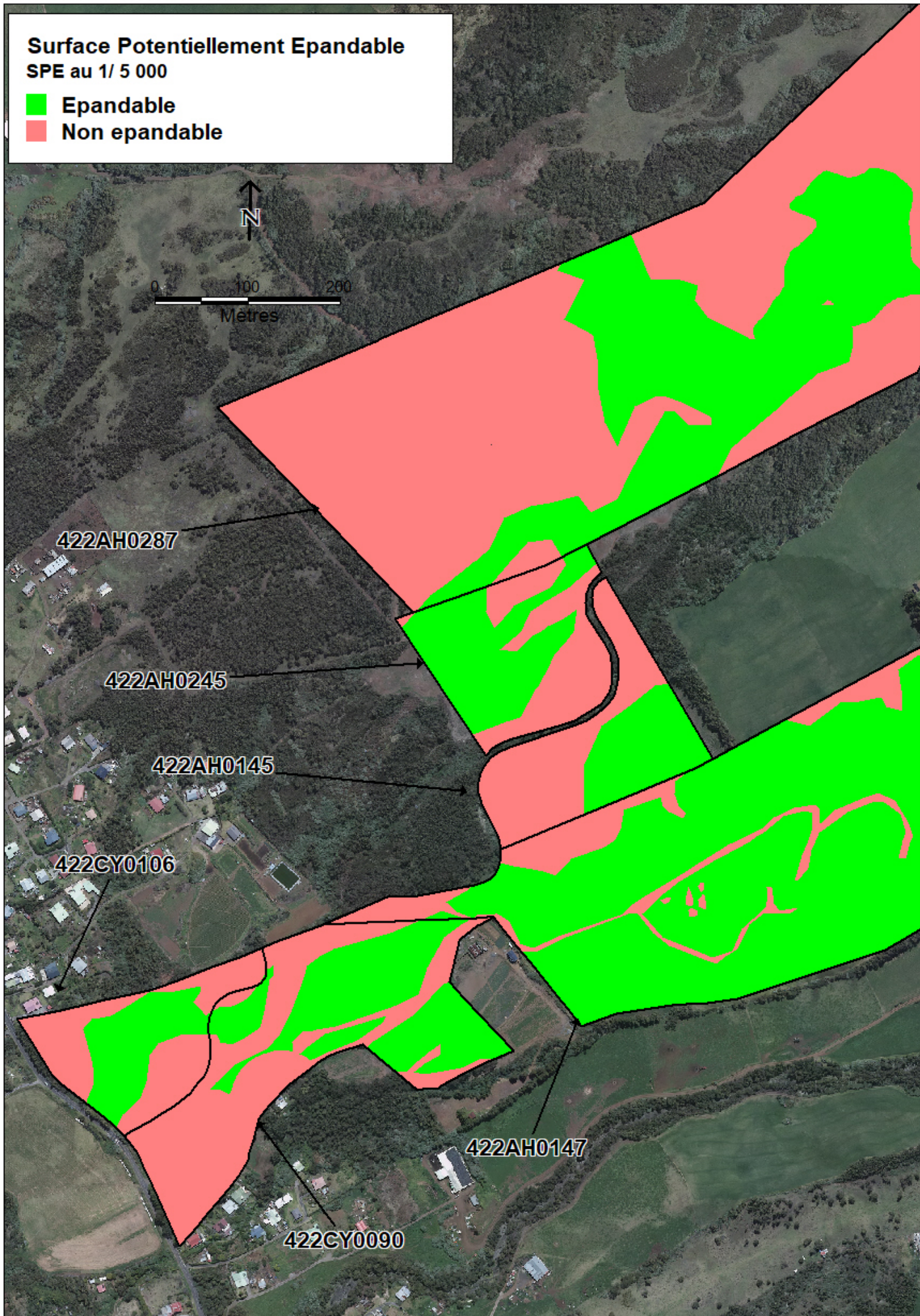
422AH0245

422AH0145

422CY0106

422AH0147

422CY0090

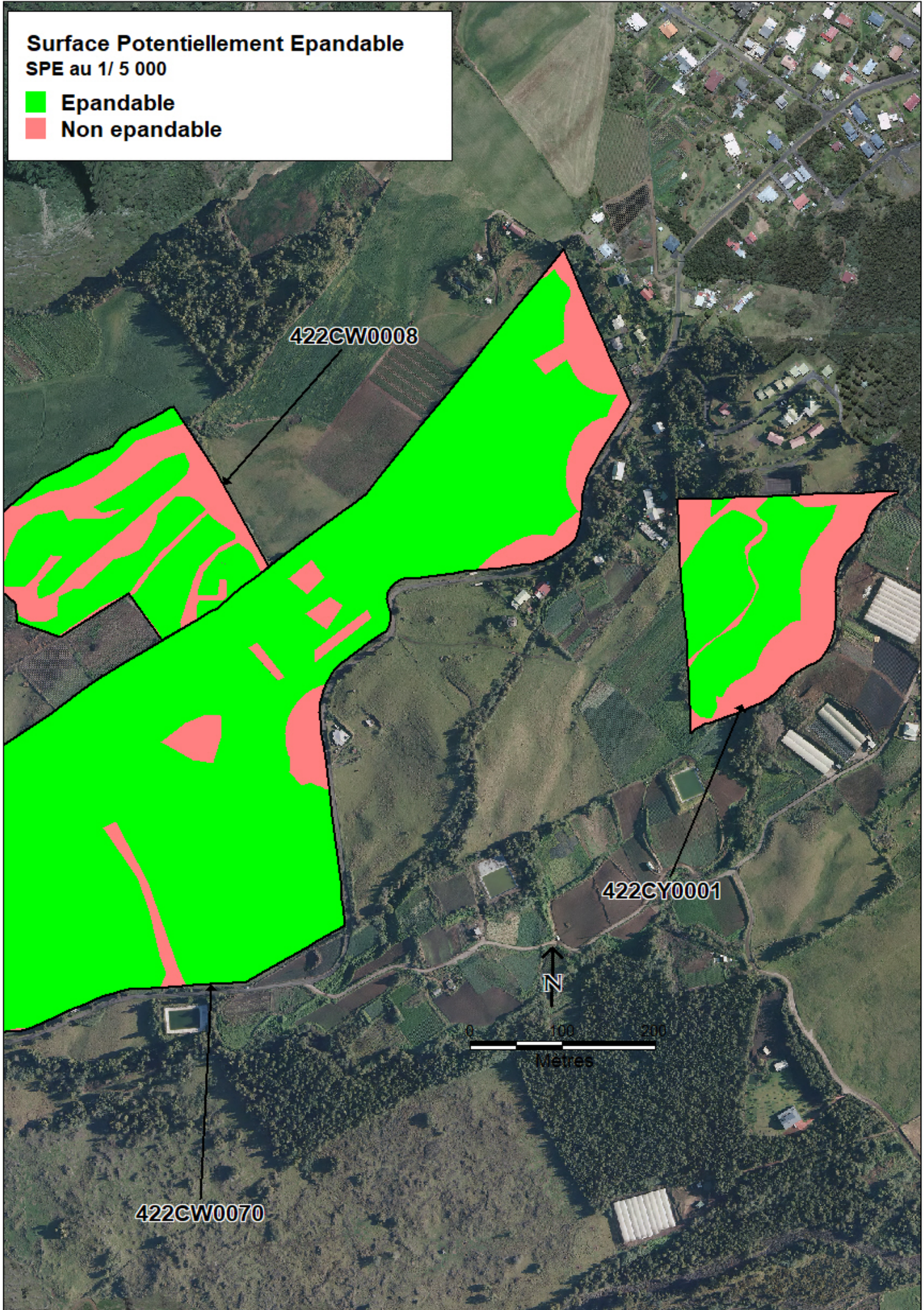


**Surface Potentiellement Epondable**

SPE au 1/ 5 000

 Epondable

 Non epondable



422CW0008

422CY0001

422CW0070



**Surface Potentiellement Epondable**  
**SPE au 1/ 5 000**

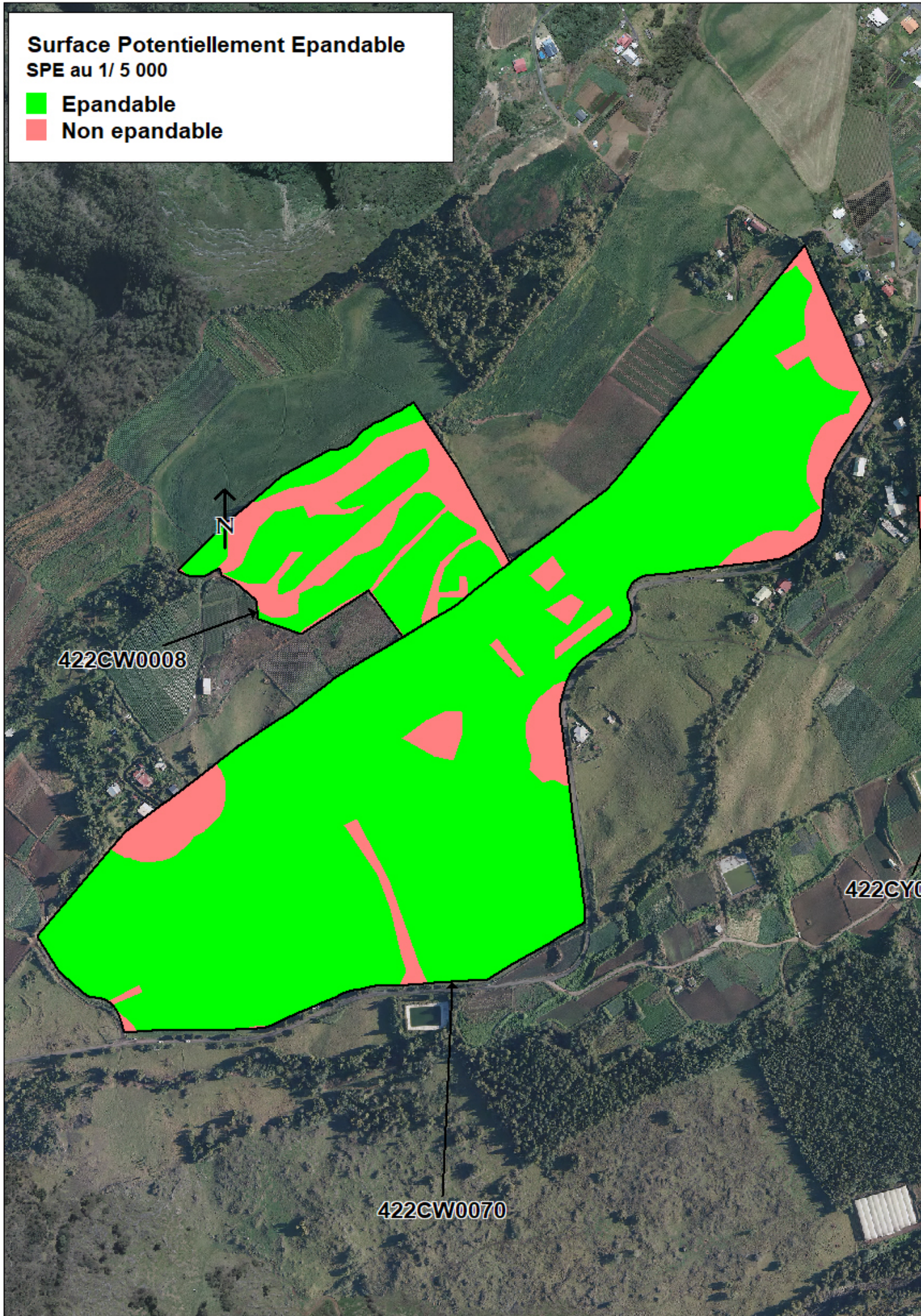
- Epondable
- Non epondable



422CW0008

422CY0

422CW0070



**Surface Potentiellement Eposable**  
**SPE au 1/ 5 000**

- Eposable
- Non eposable

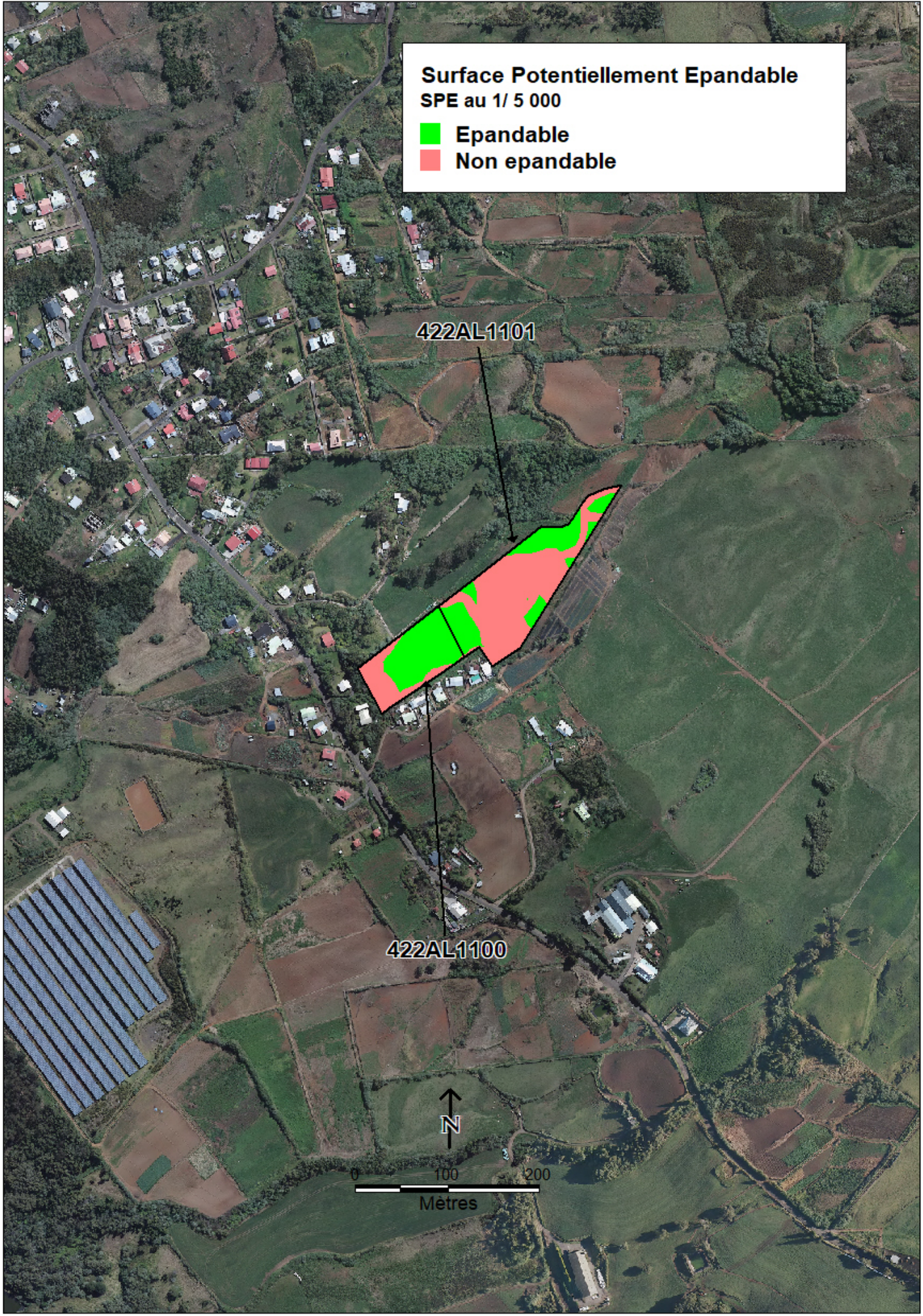
422AL1101

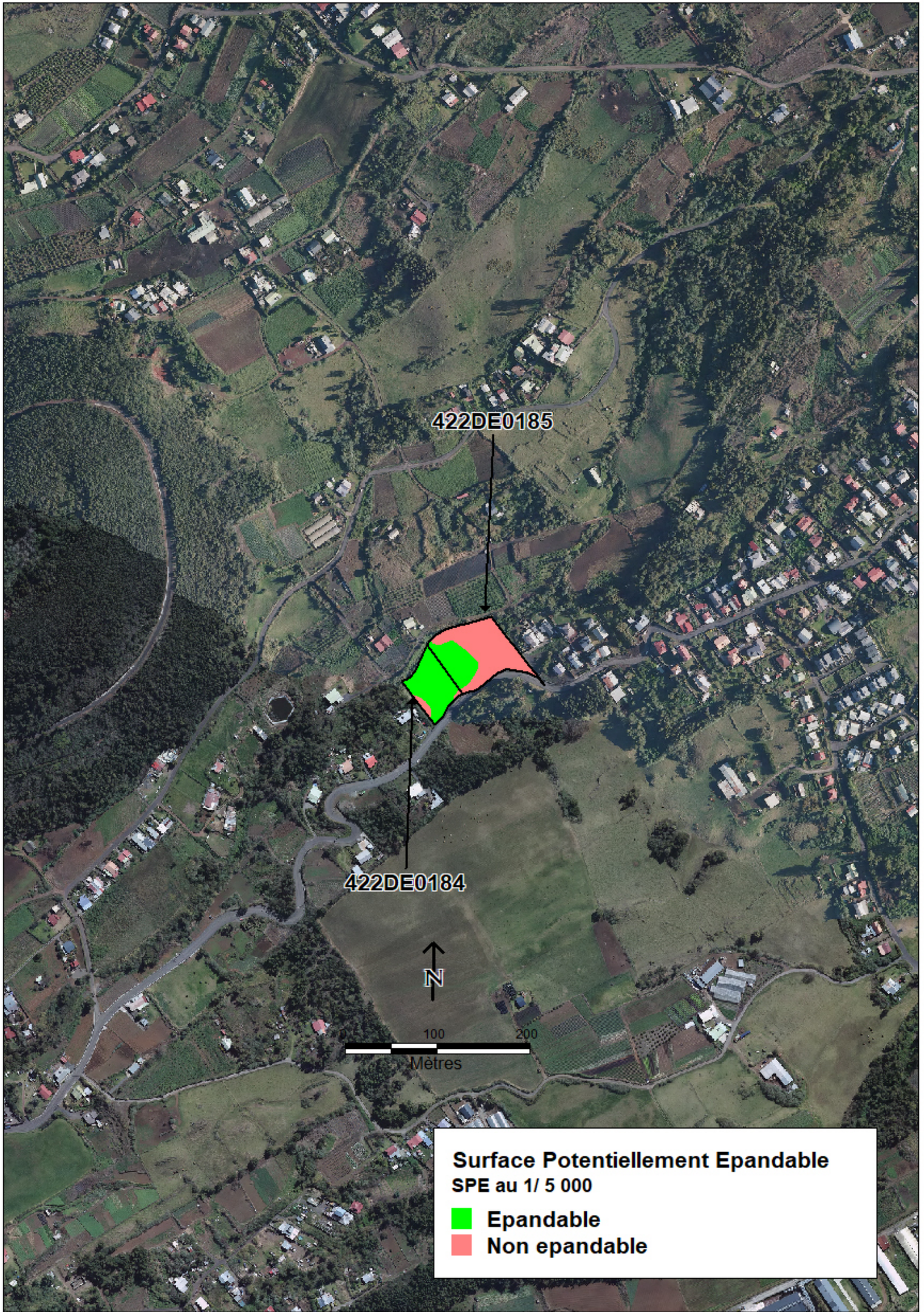
422AL1100



0 100 200

Mètres





422DE0185

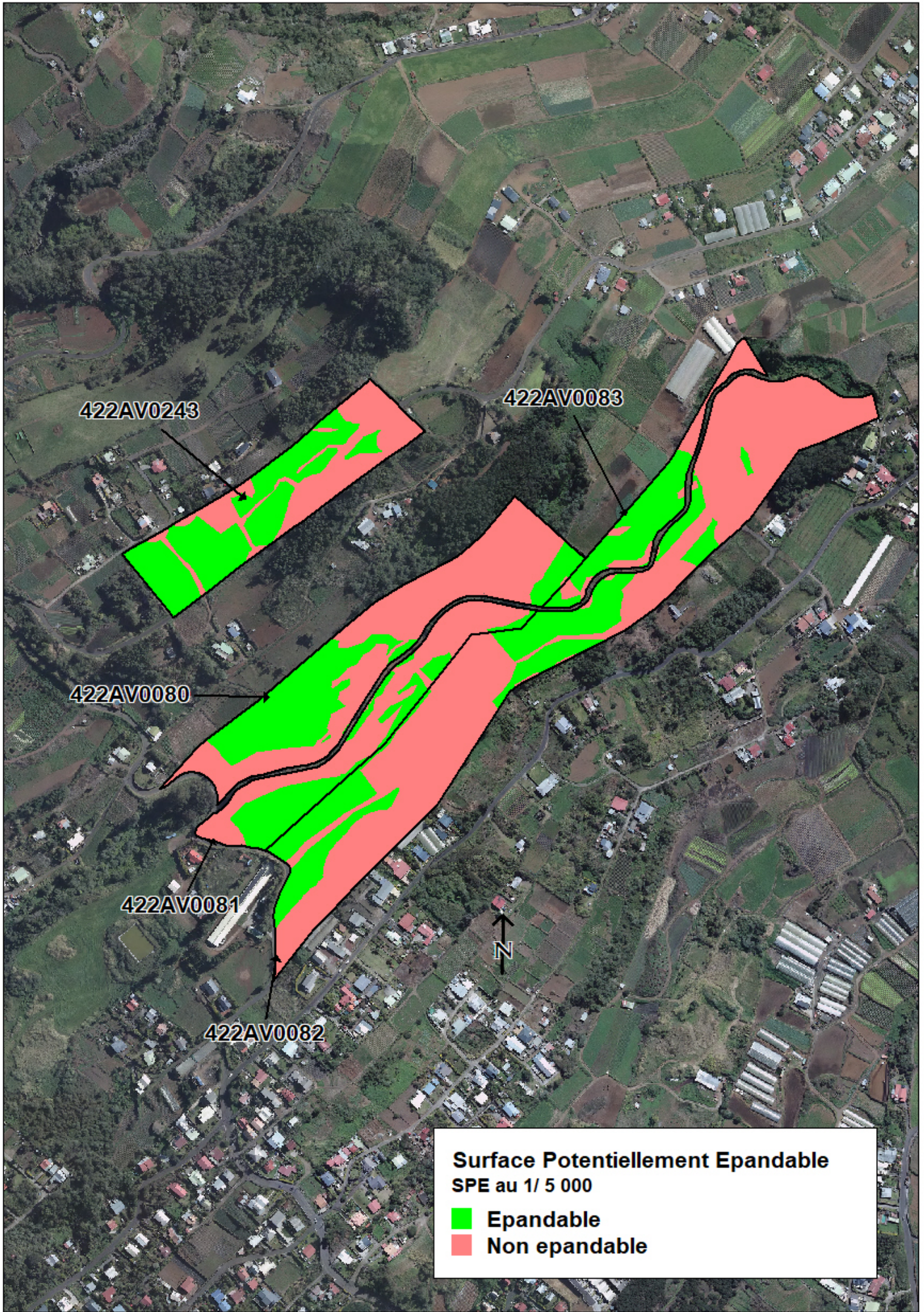
422DE0184



100 200  
Mètres

**Surface Potentiellement Epanvable**  
**SPE au 1/ 5 000**

-  Epanvable
-  Non epanvable

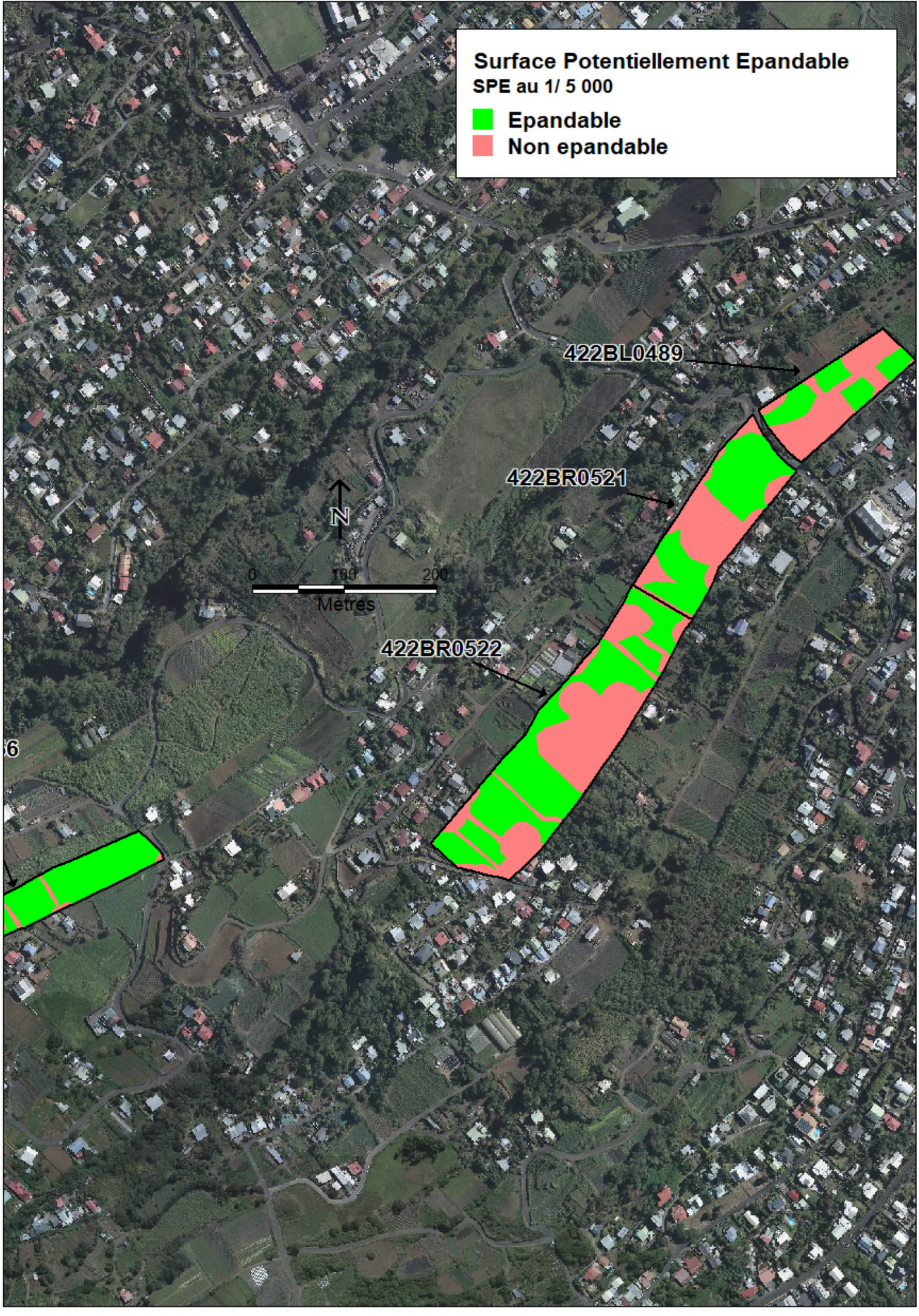


**Surface Potentiellement Eposable**

**SPE au 1/ 5 000**

**Eposable**

**Non eposable**



422BL0489

422BR0521

422BR0522

N

0 100 200  
Mètres

6

**Surface Potentiellement Eposable**  
**SPE au 1/ 5 000**

- Eposable
- Non eposable

