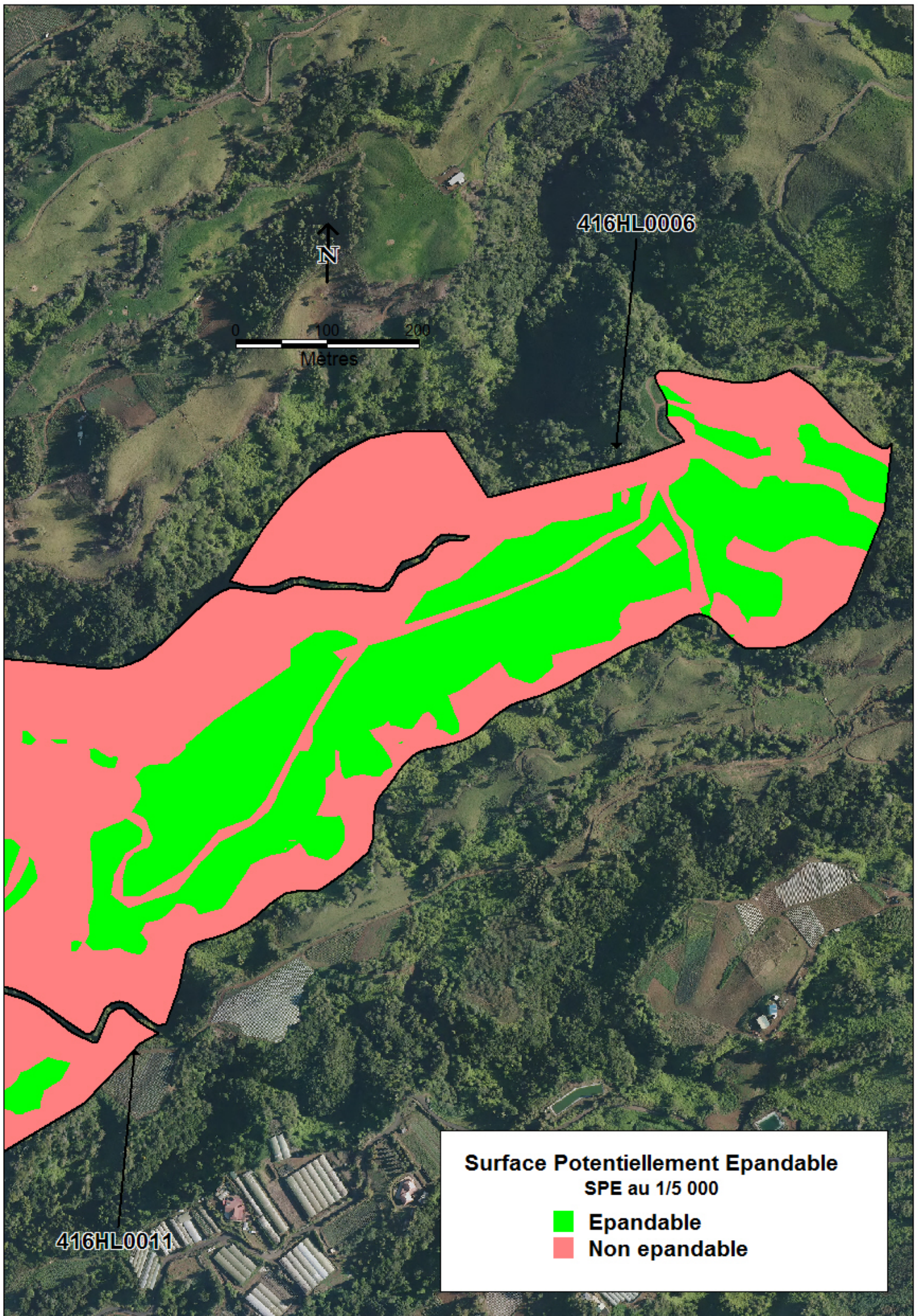


**PARCELLES
D'EPANDAGE
5 000 éme**





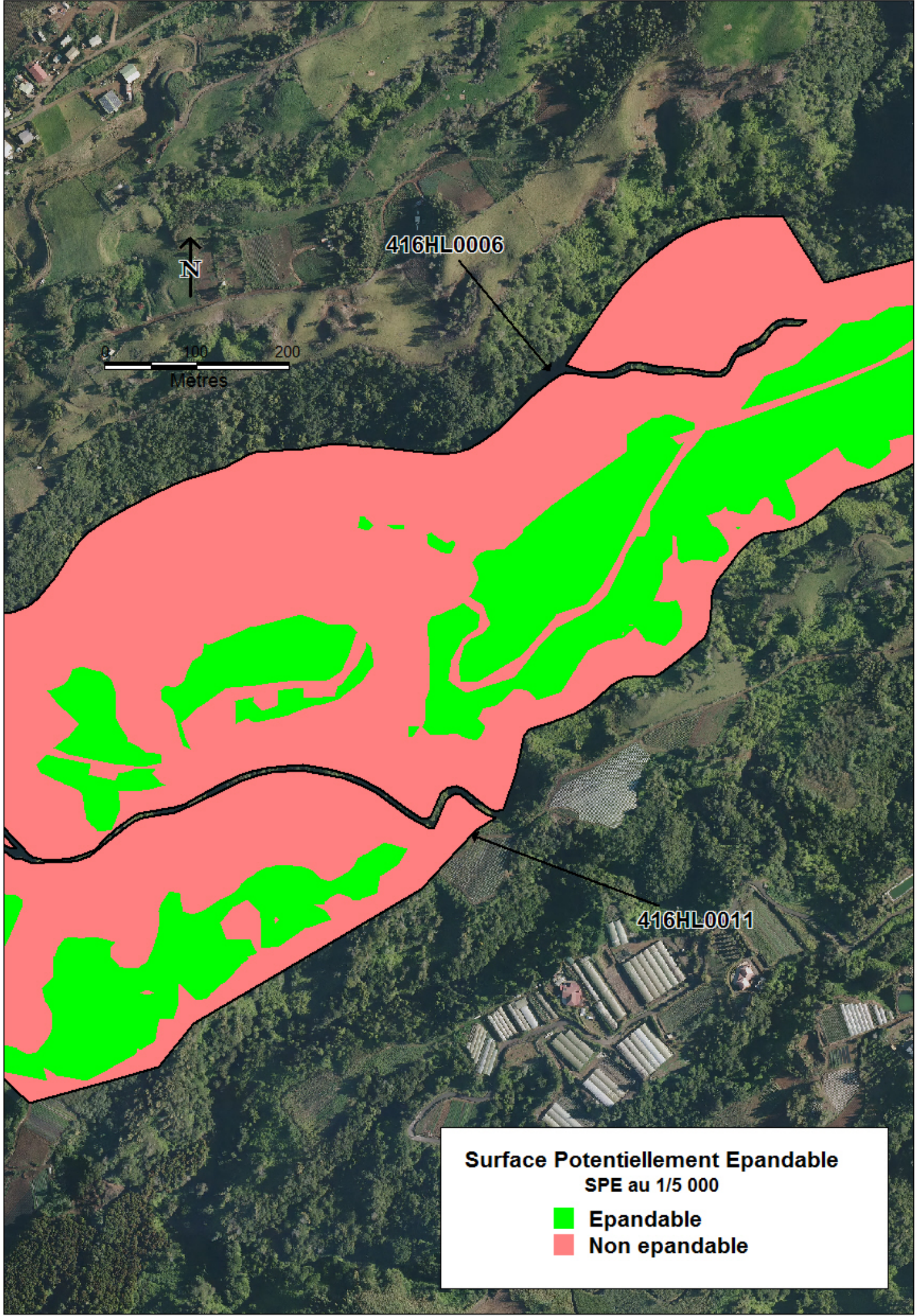
0 100 200
Mètres

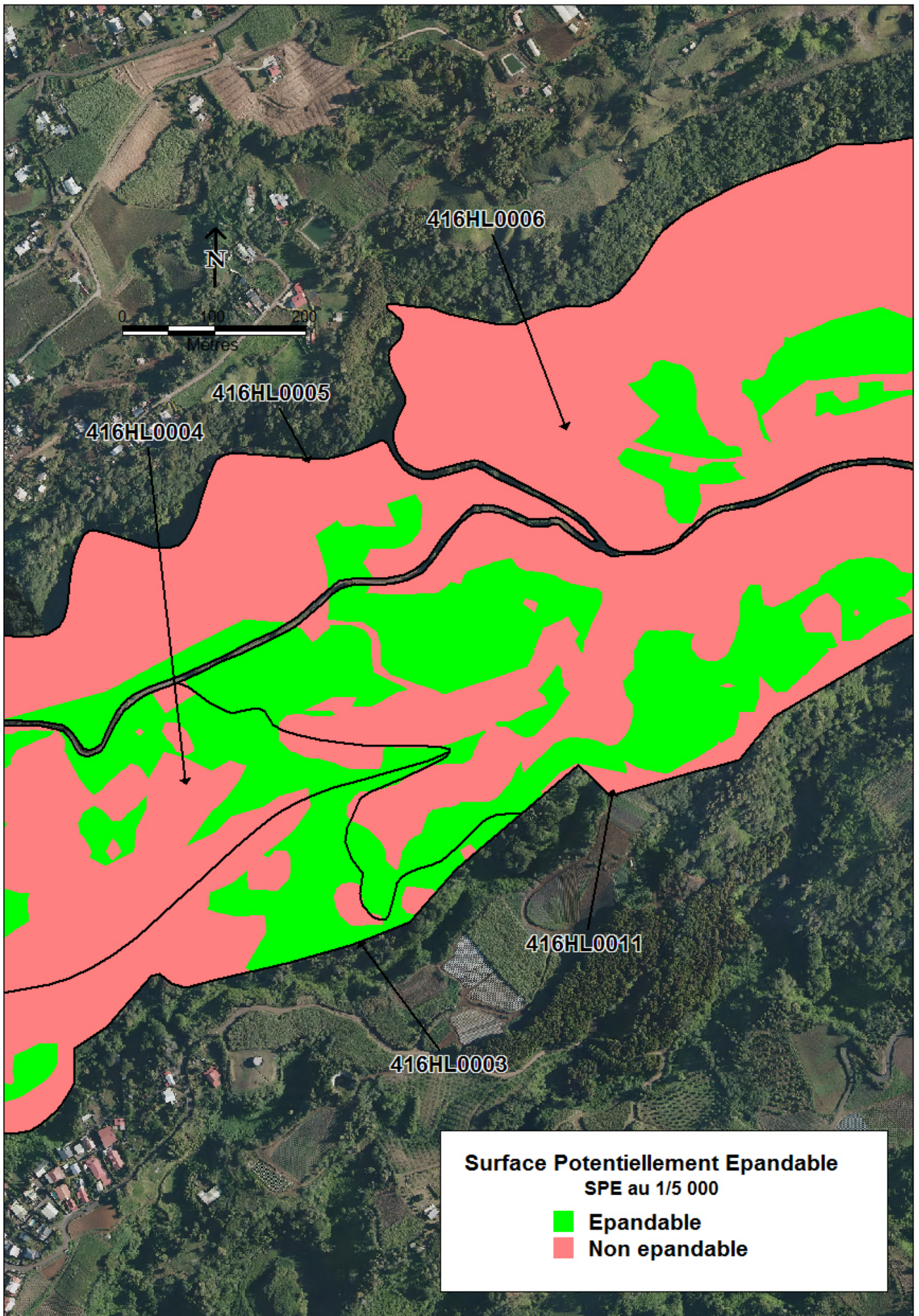
416HL0006

416HL0011

Surface Potentiellement Eposable
SPE au 1/5 000

- Eposable
- Non eposable





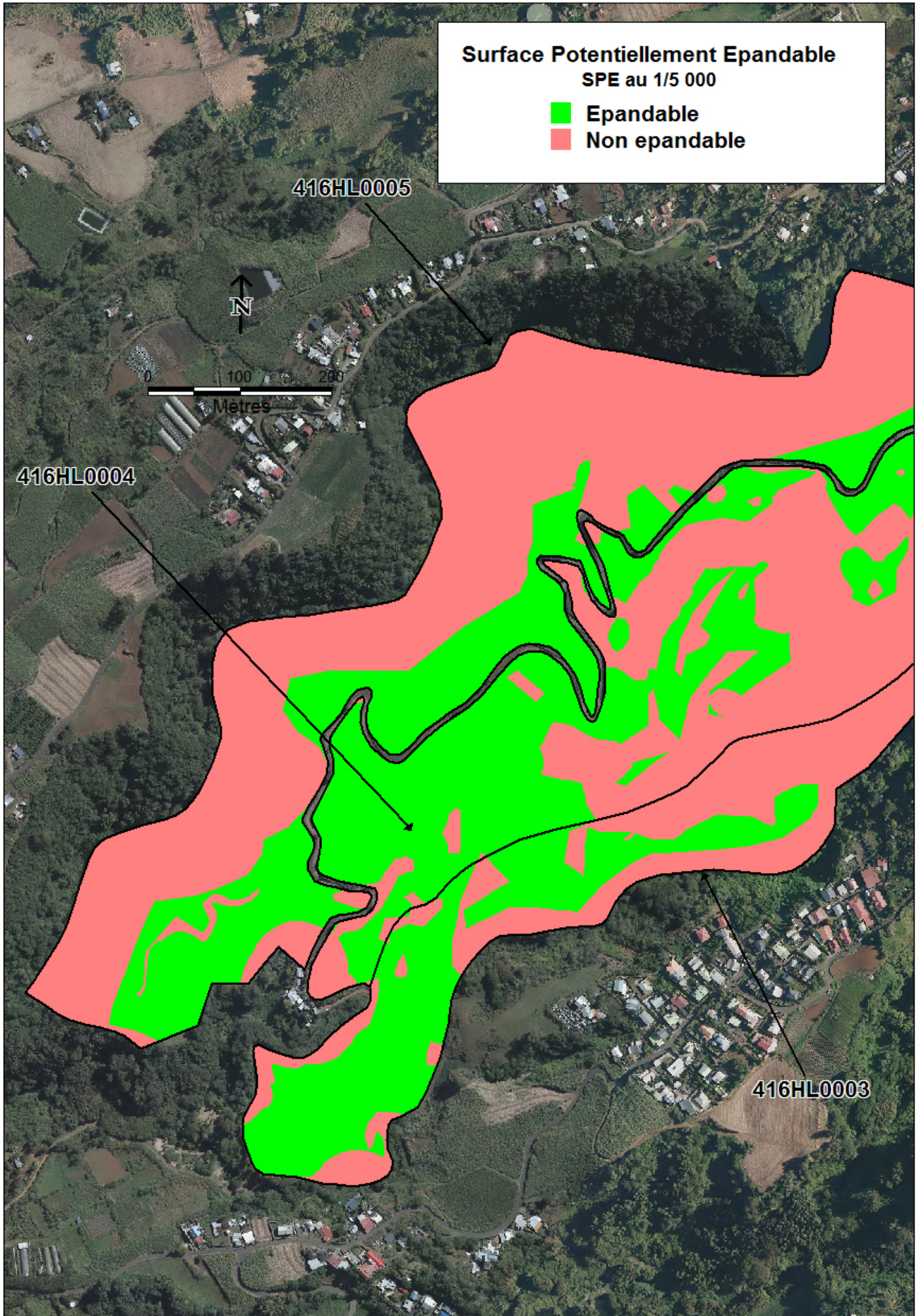
Surface Potentiellement Epondable

SPE au 1/5 000

- **Epondable**
- **Non epondable**

Surface Potentiellement Epondable
SPE au 1/5 000

- Epondable
- Non epondable



416HL0005



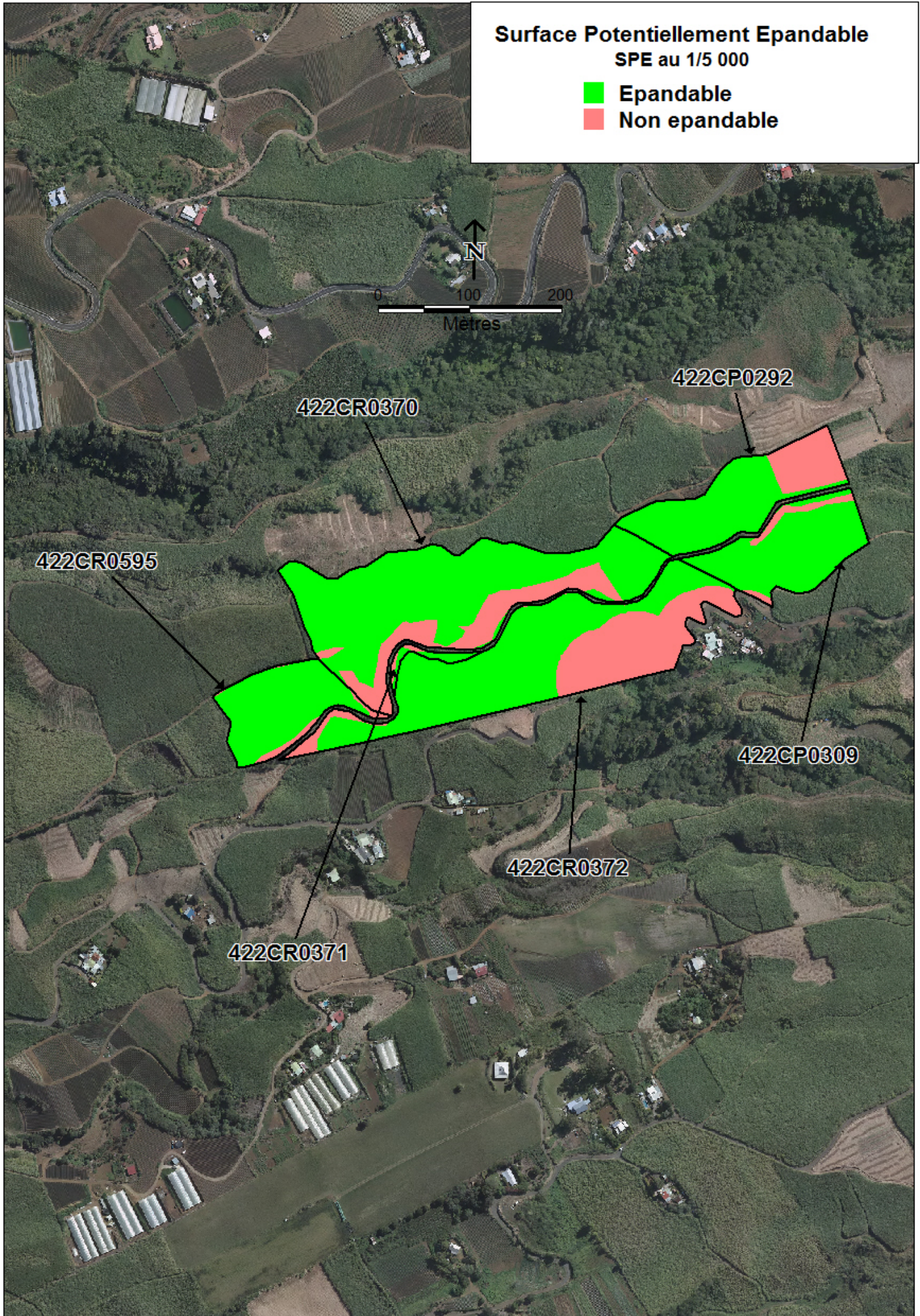
0 100 200
Metres

416HL0004

416HL0003

Surface Potentiellement Epanodable
SPE au 1/5 000

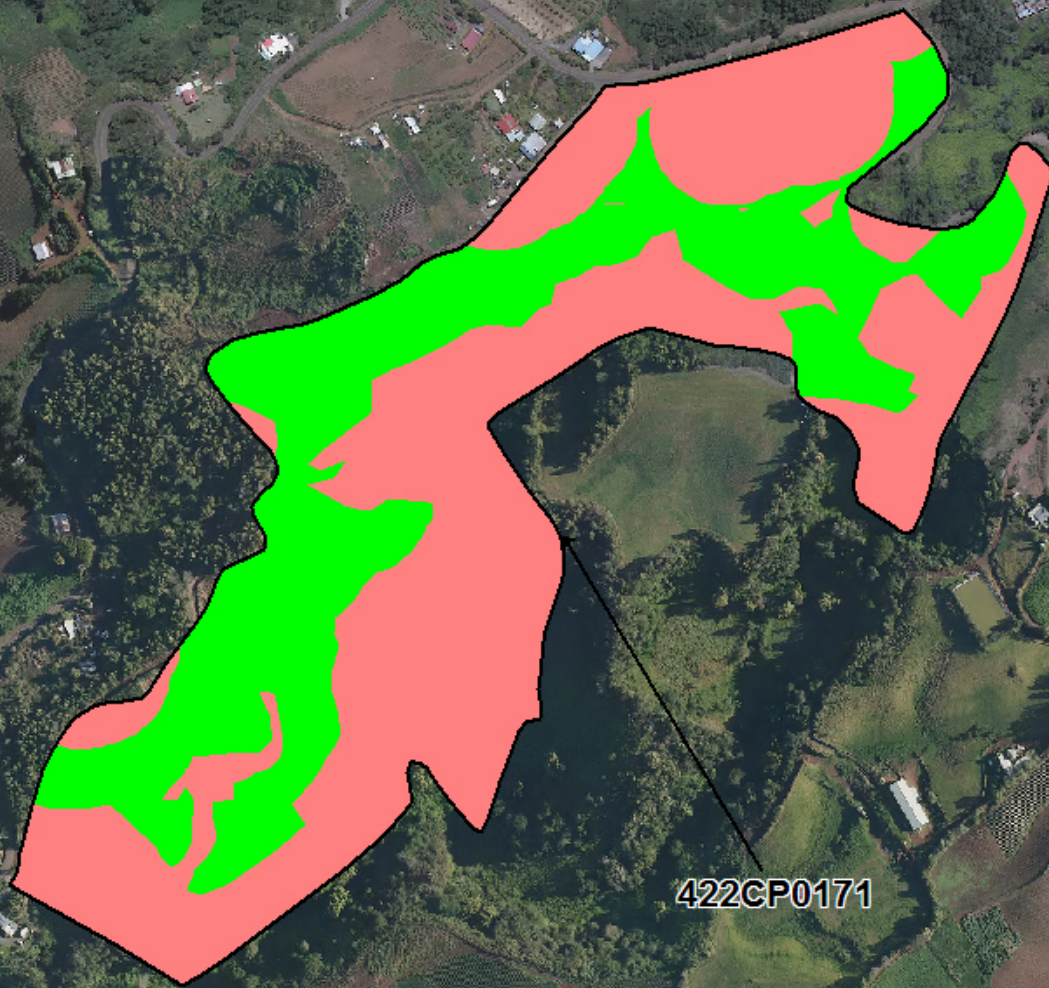
- Epanodable
- Non epanodable



Surface Potentiellement Epondable

SPE au 1/5 000

- Epondable
- Non epondable

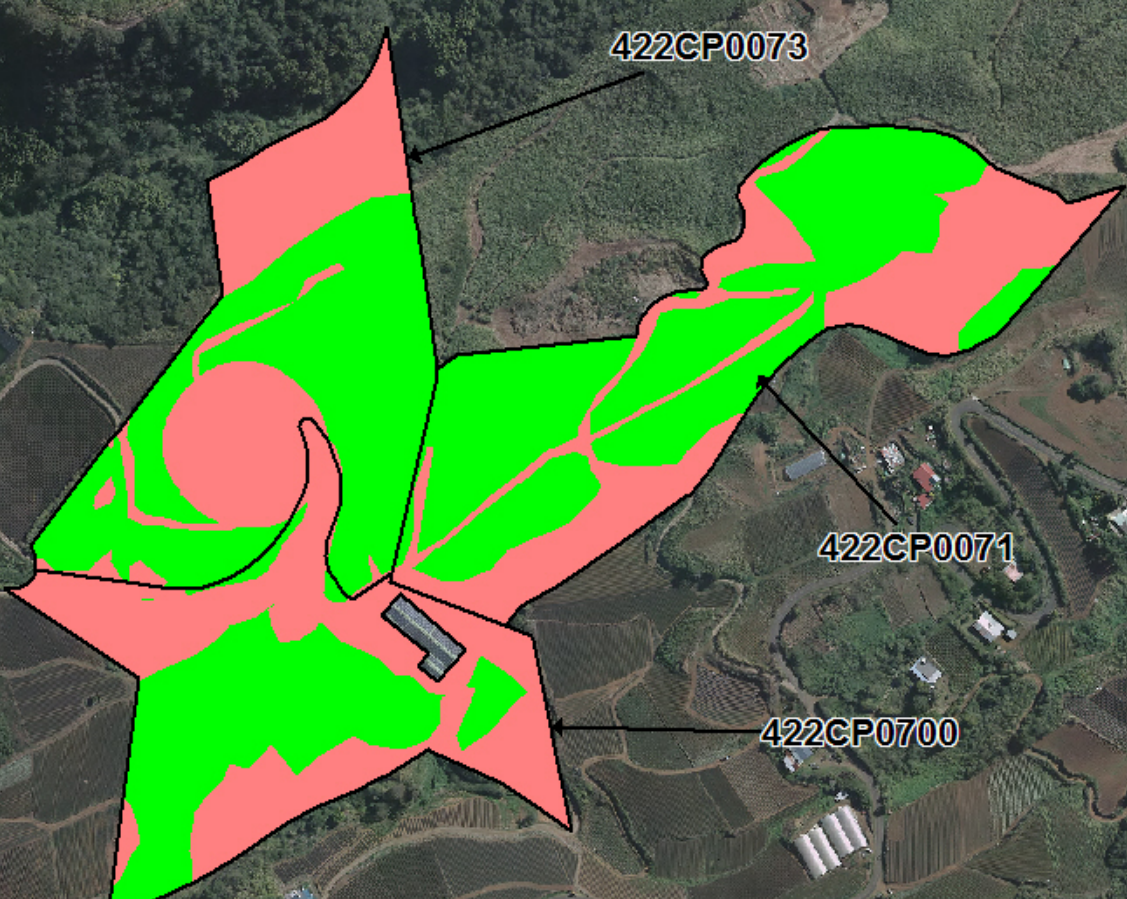
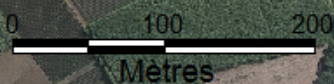


422CP0171

Surface Potentiellement Epondable

SPE au 1/5 000

- Epondable
- Non epondable



422CP0073

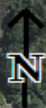
422CP0071

422CP0700

Surface Potentiellement Epondable

SPE au 1/5 000

- Epondable
- Non epondable



0 100 200

Mètres

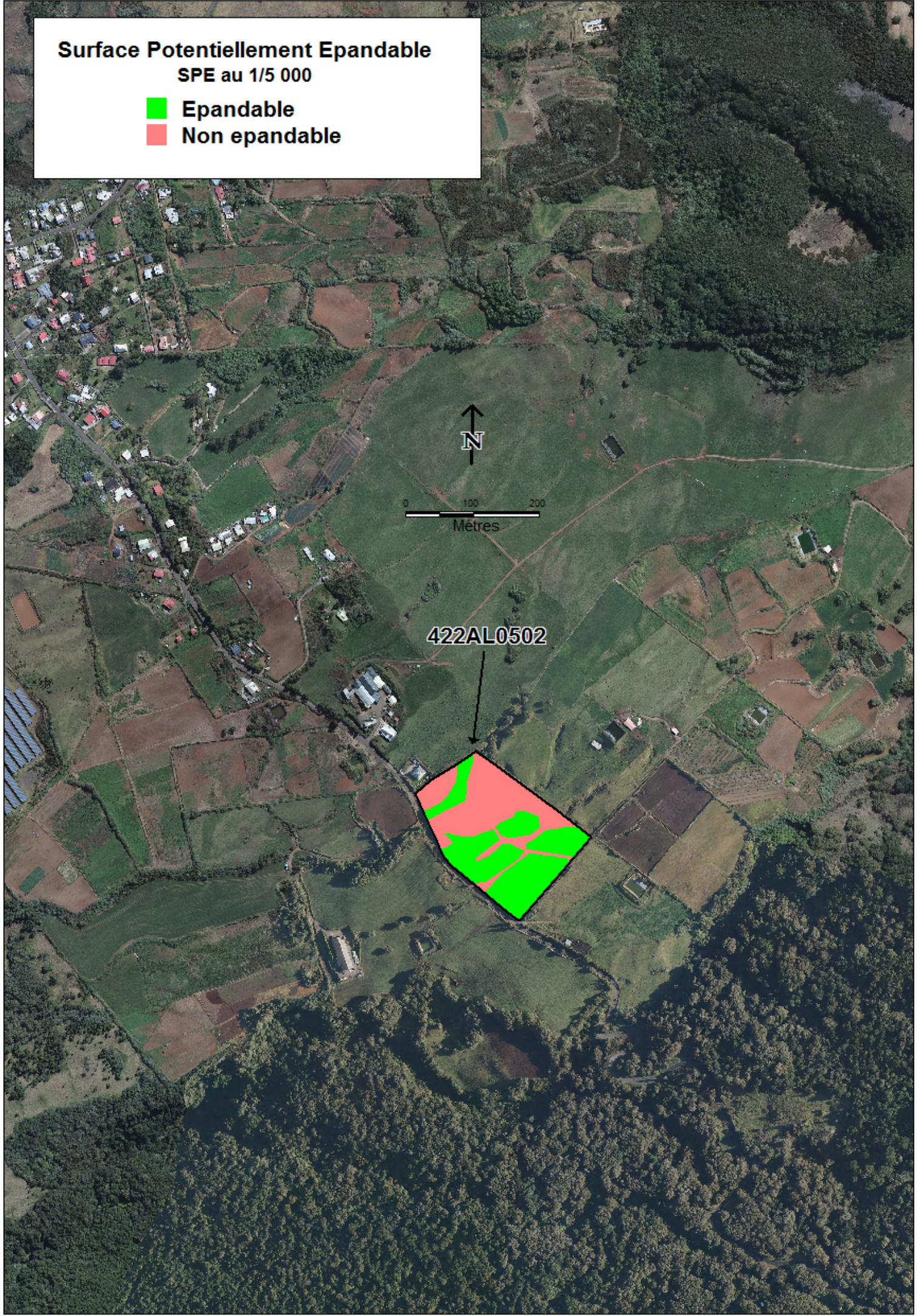
422CM0119



Surface Potentiellement Epondable

SPE au 1/5 000

- Epondable
- Non epondable



Surface Potentiellement Epondable

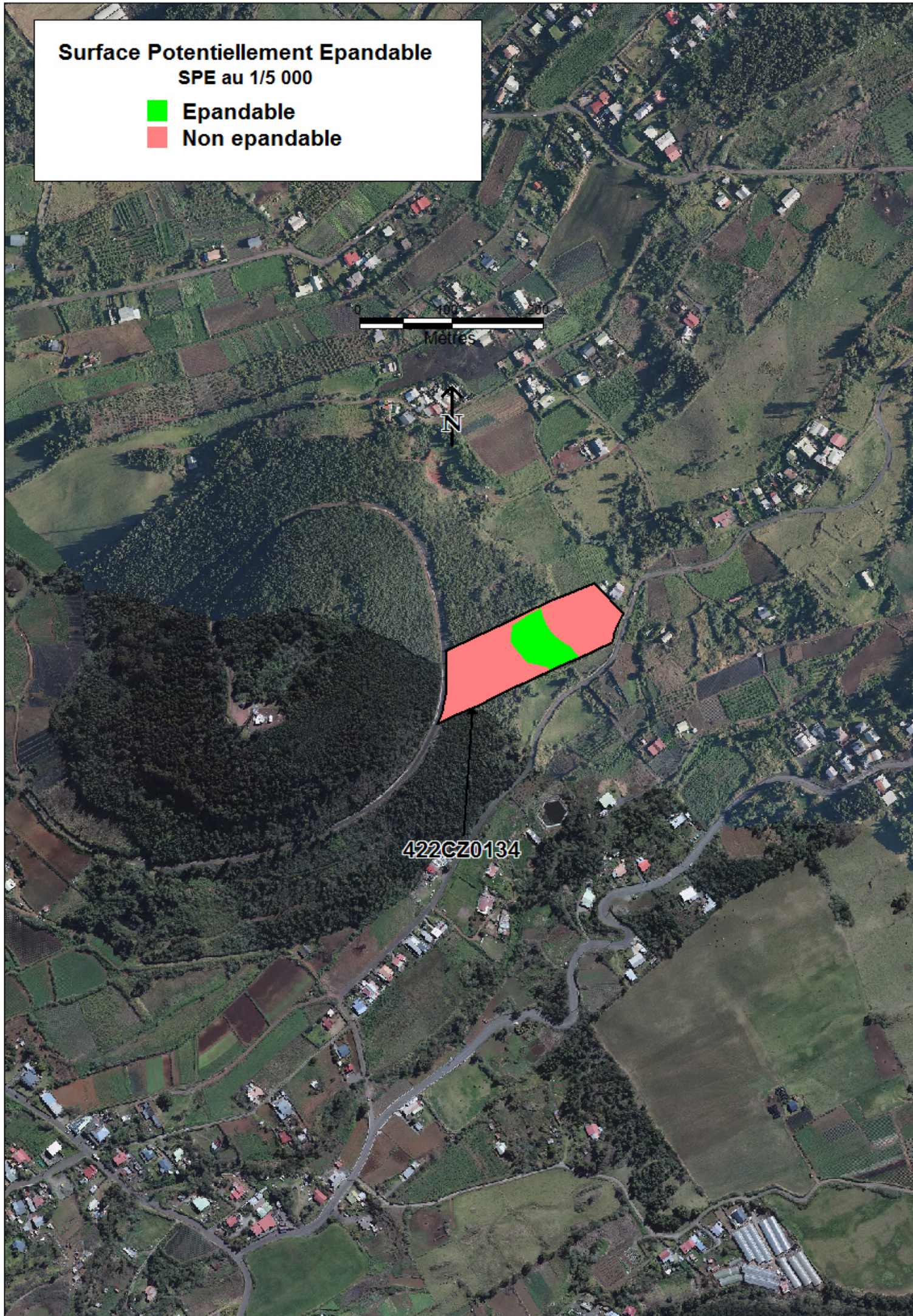
SPE au 1/5 000

- Epondable
- Non epondable

0 100 200
Metres

N

422CZ0134



Surface Potentiellement Epondable

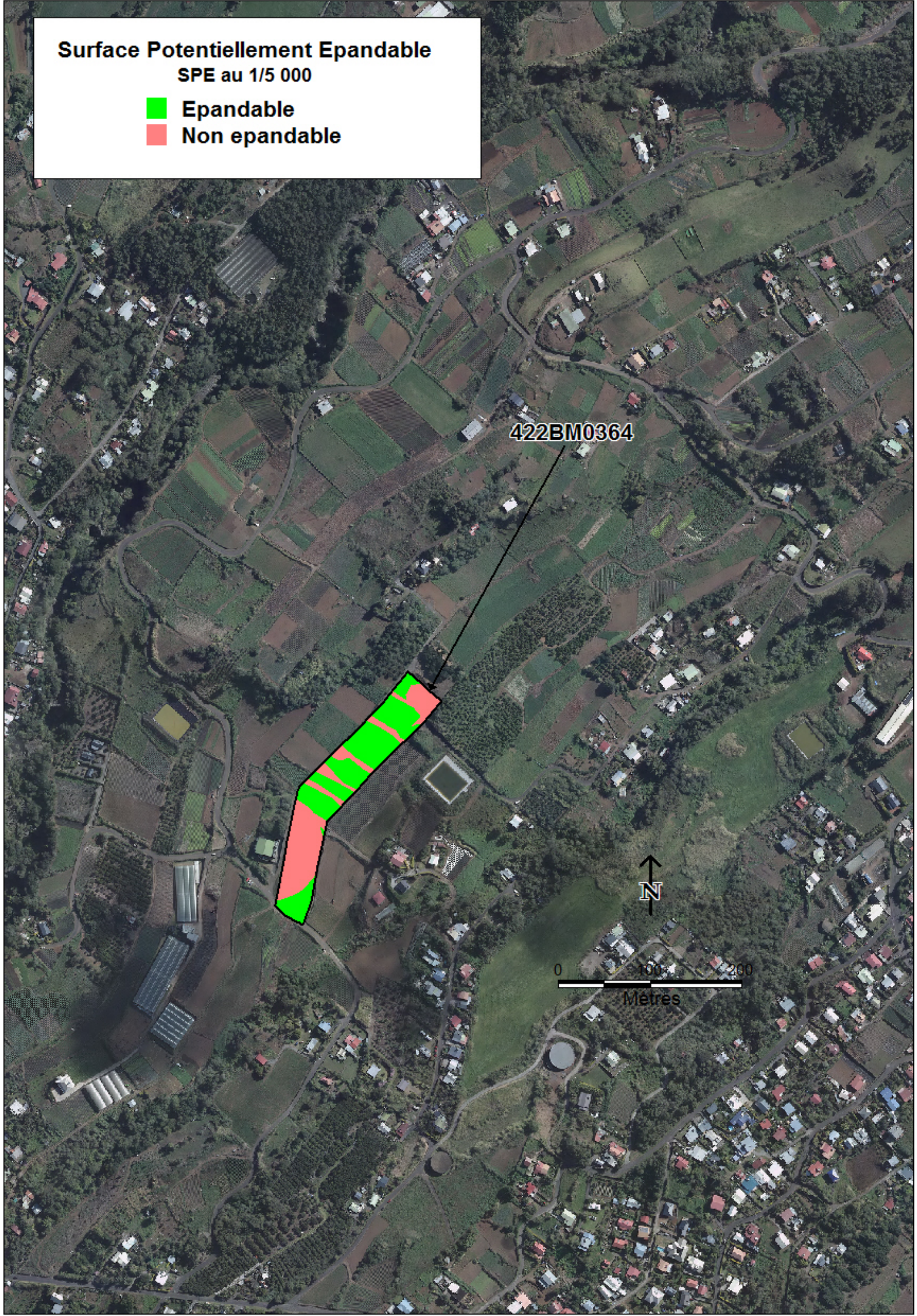
SPE au 1/5 000

- Epondable
- Non epondable

422BM0364



0 100 200
Metres



Surface Potentiellement Epondable

SPE au 1/5 000

- Epondable
- Non epondable

422BL0320



0 100 200

Mètres

