

Projet de retenue d'irrigation par agrandissement d'une mare existante  
et remplissage par ruissellement  
TURQUAND Nicolas - Réaumur

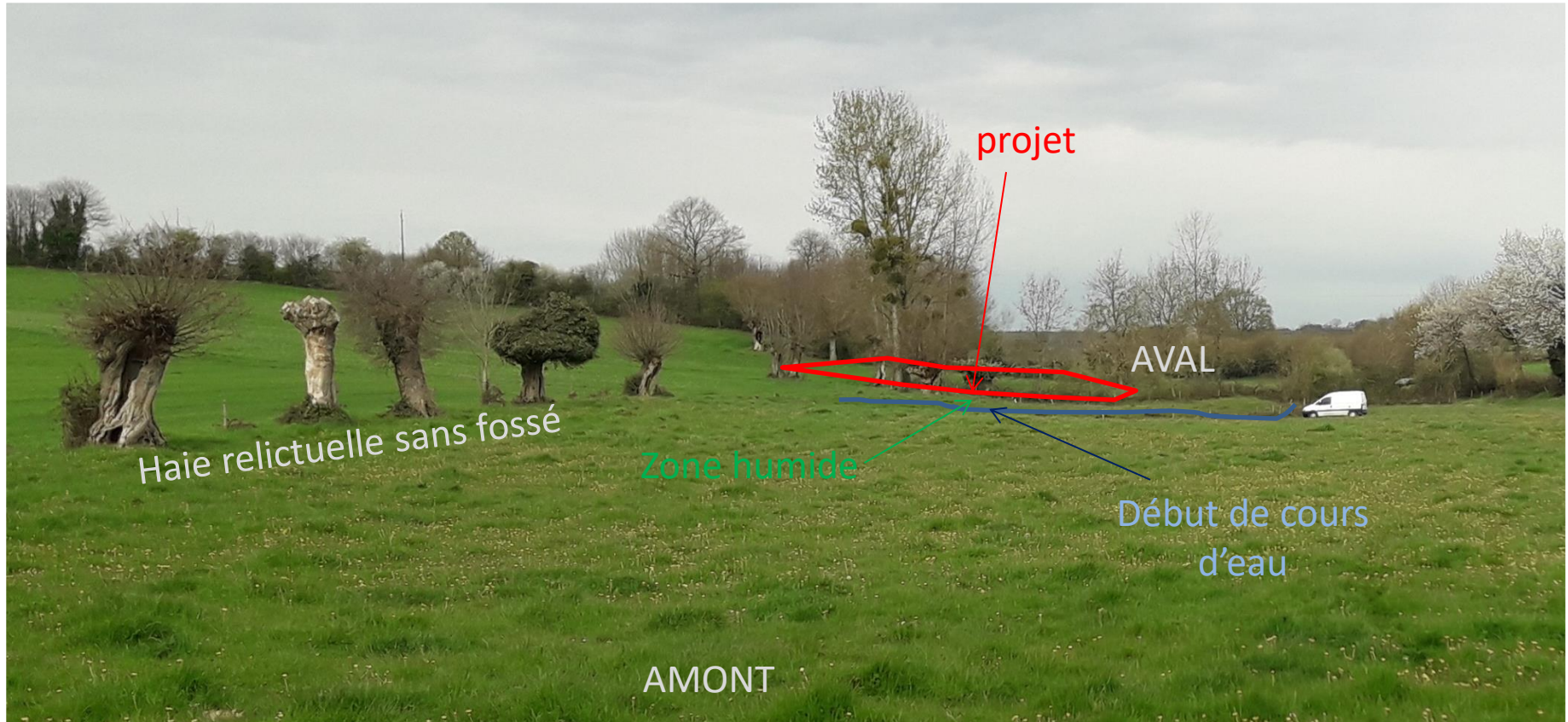
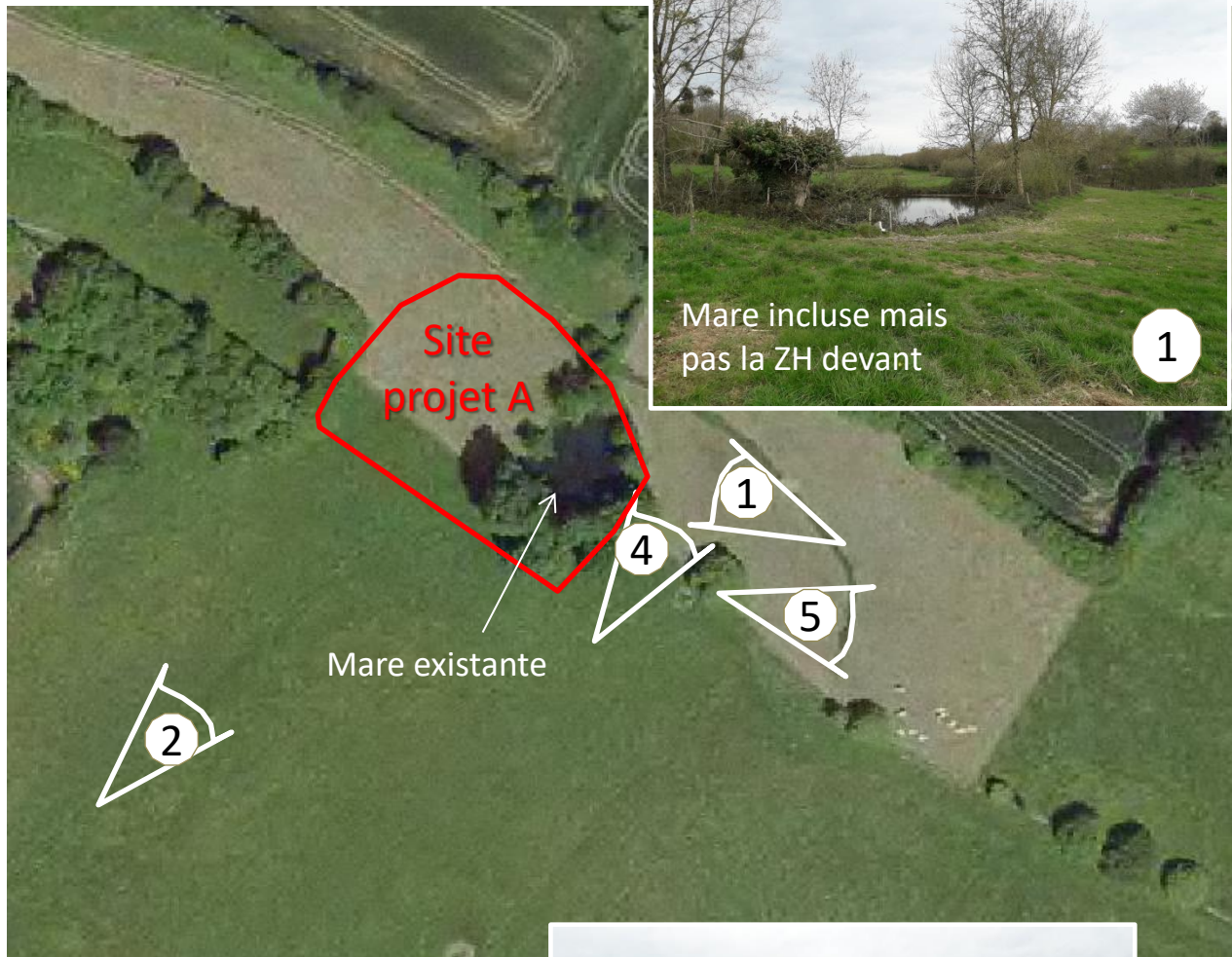
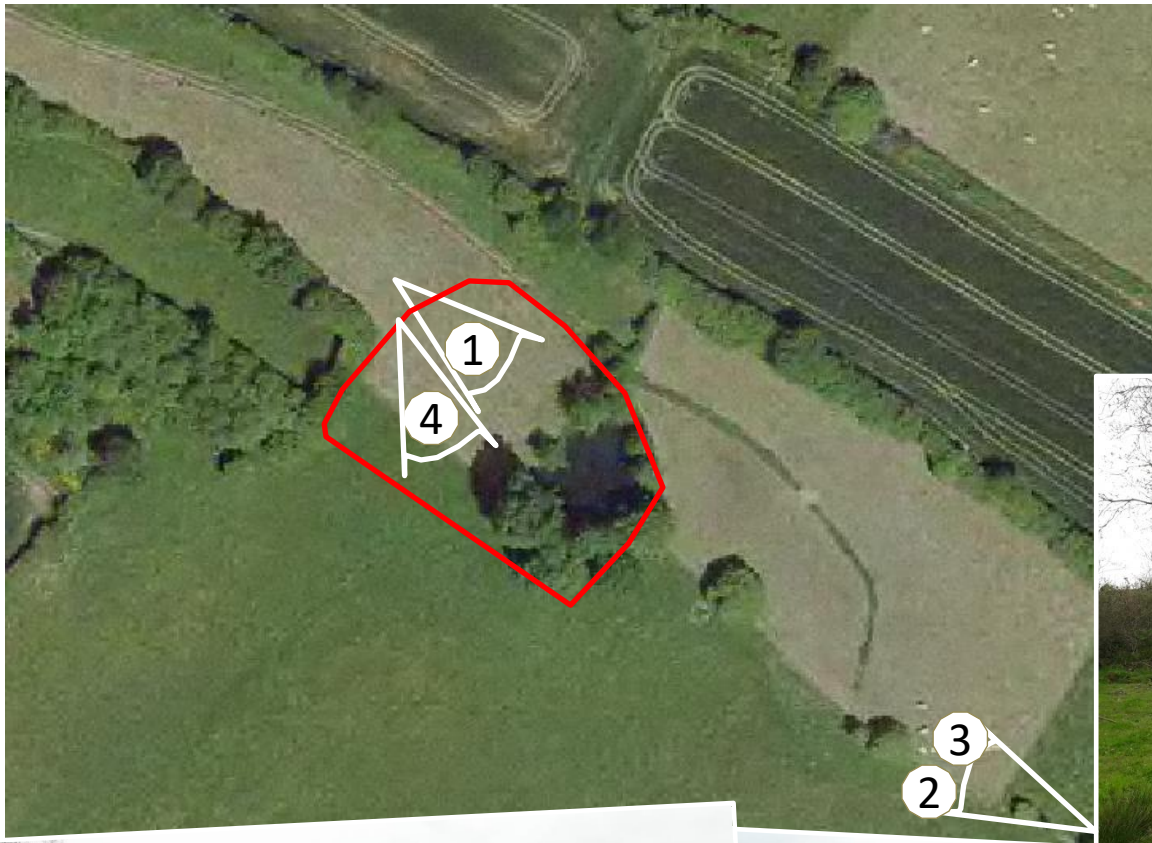
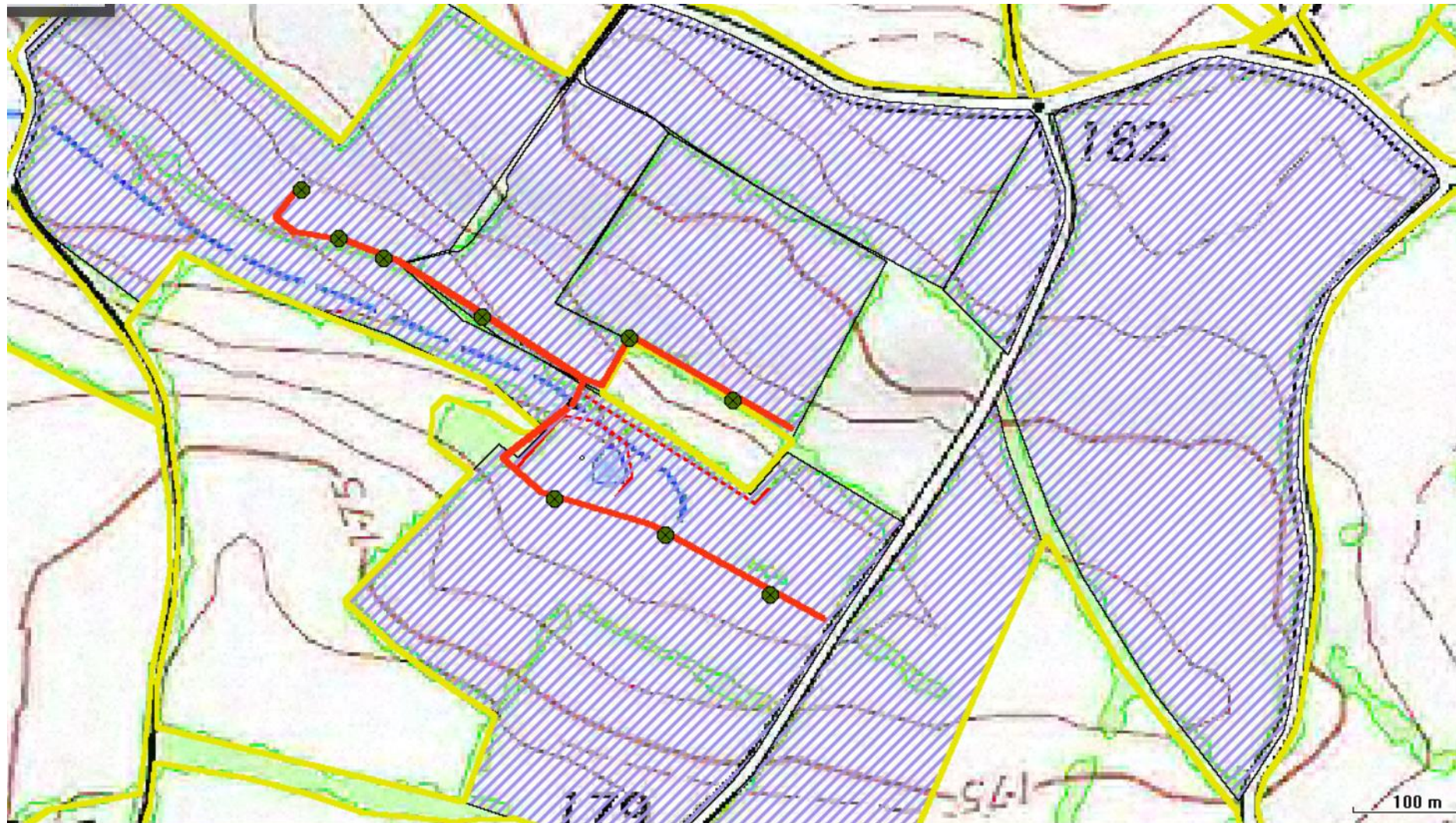


Photo prise depuis la route





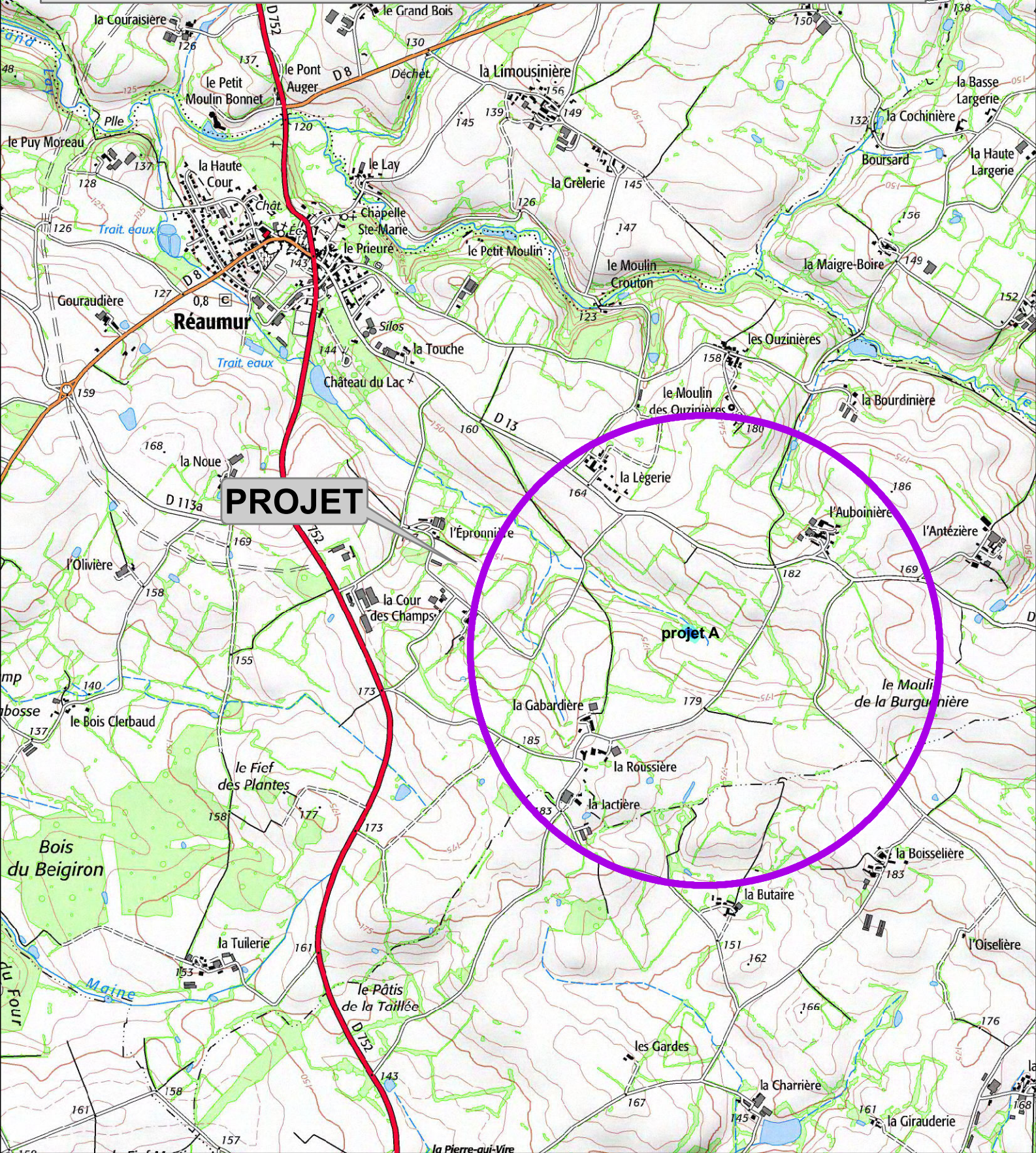
# Projet d'installation d'irrigation



# Projet d'installation d'irrigation



1/3600



**PROJET**

**projet A**

 Projet de réserve

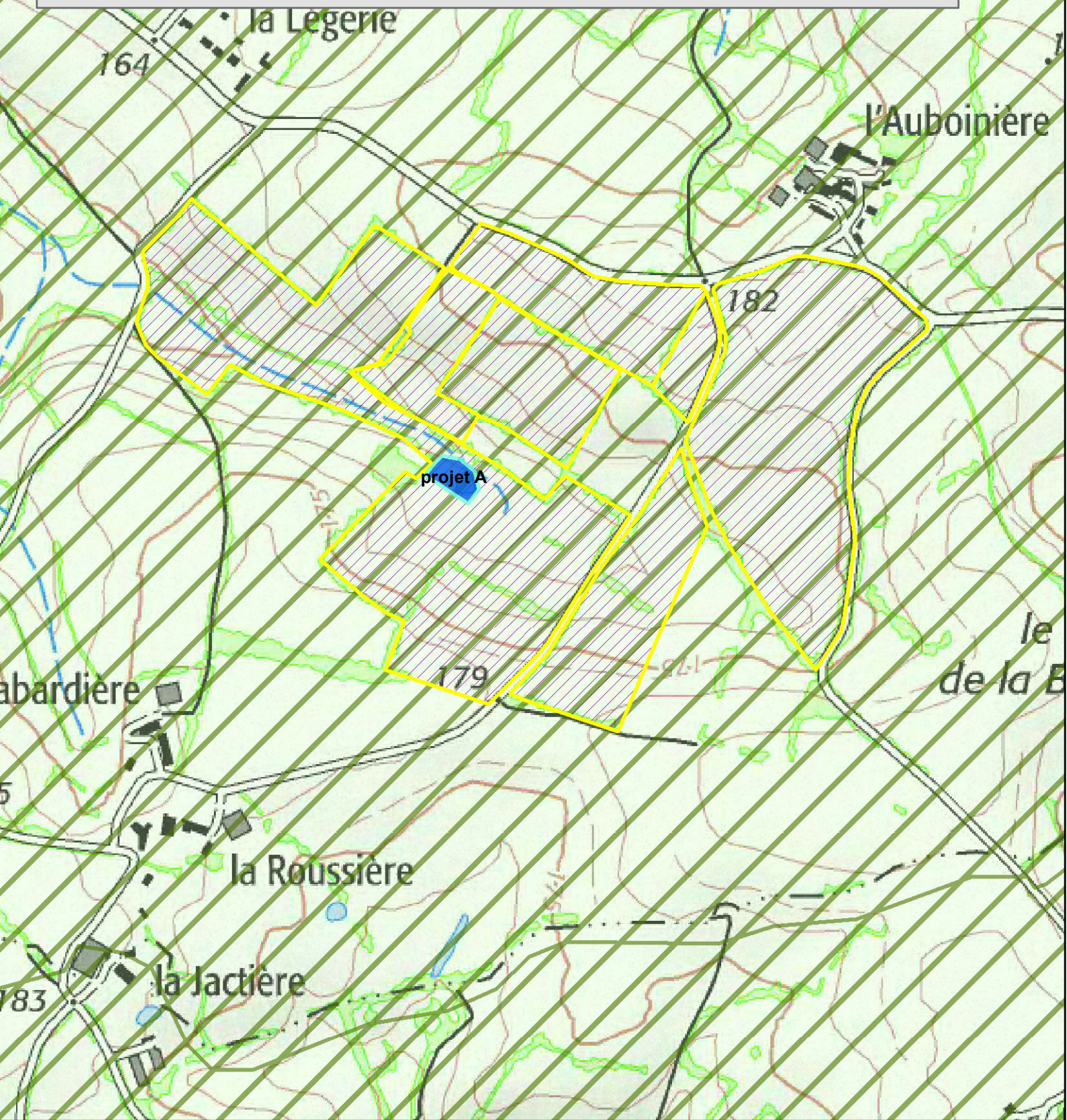
0 250 500 1 000 Mètres

1:20 000

Source : IGN SCAN 25



CARTE DES ZONAGES REGLEMENTAIRES

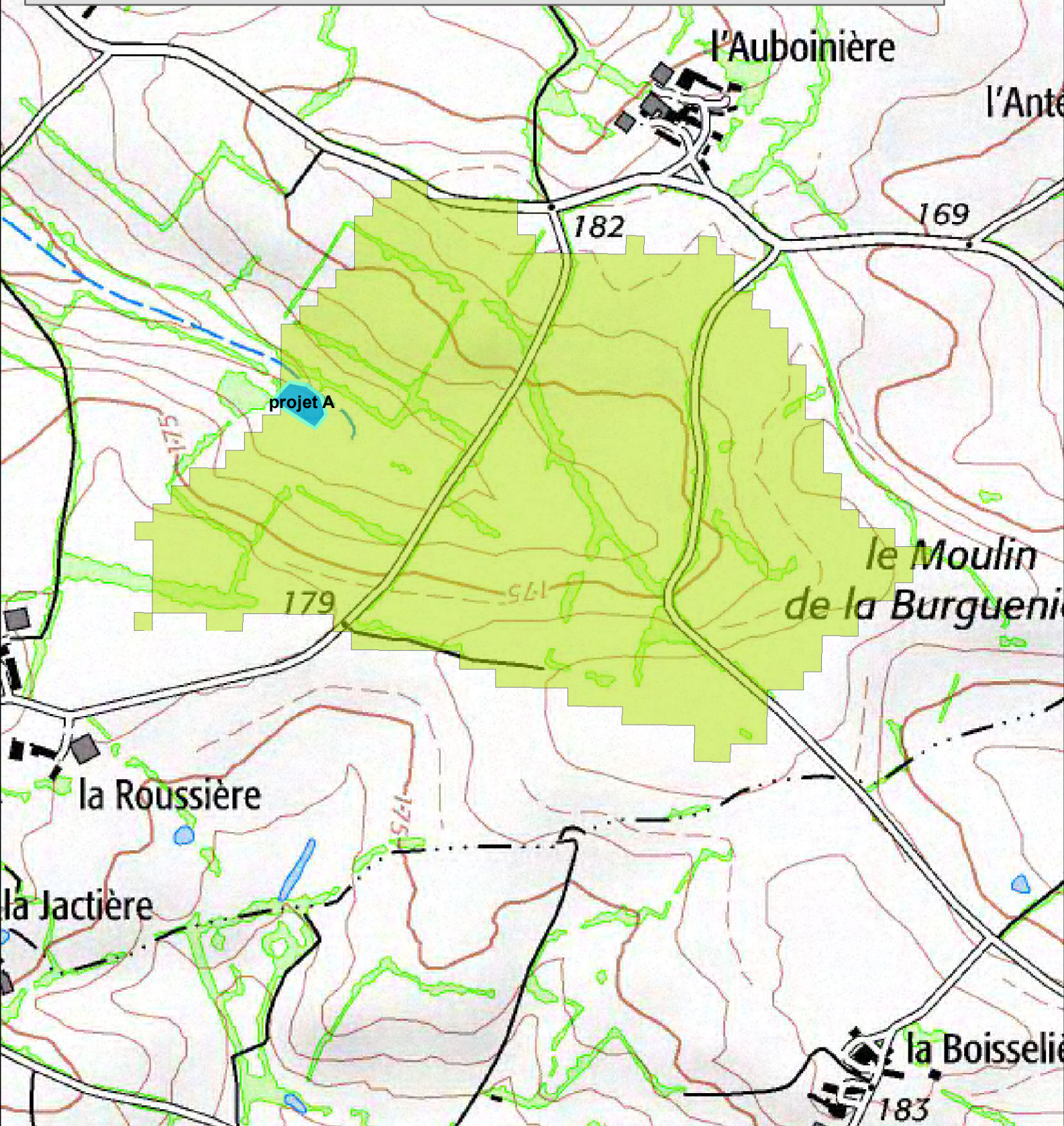


-  Projet de réserve
-  ZRE
-  SAGE du Lay
-  Parcellaire

1:7 000



HYDROLOGIE - MODE DE REMPLISSAGE DE LA RÉSERVE

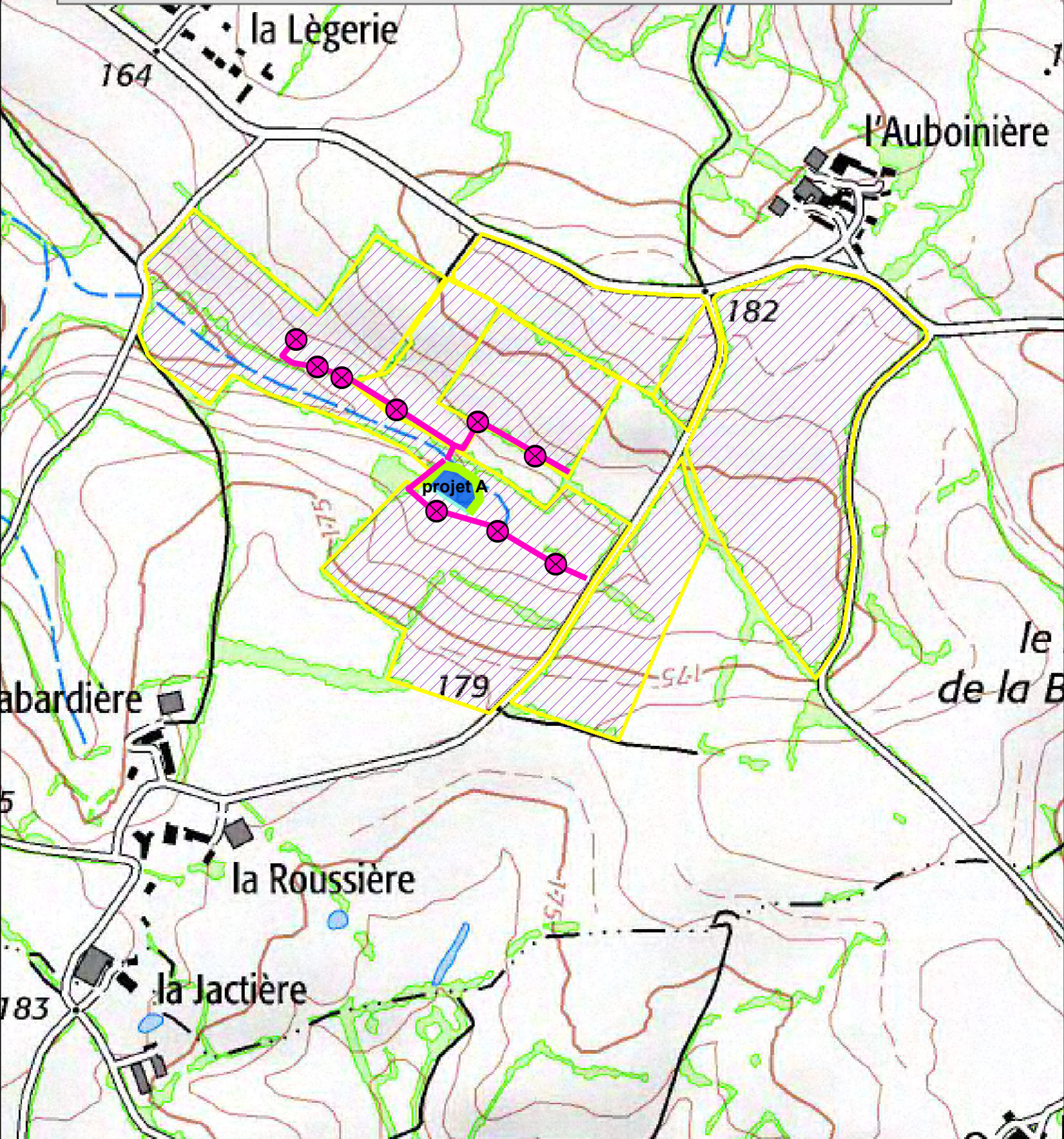







 Projet de réserve

 BASSIN VERSANT D'ALIMENTATION

1:7 000





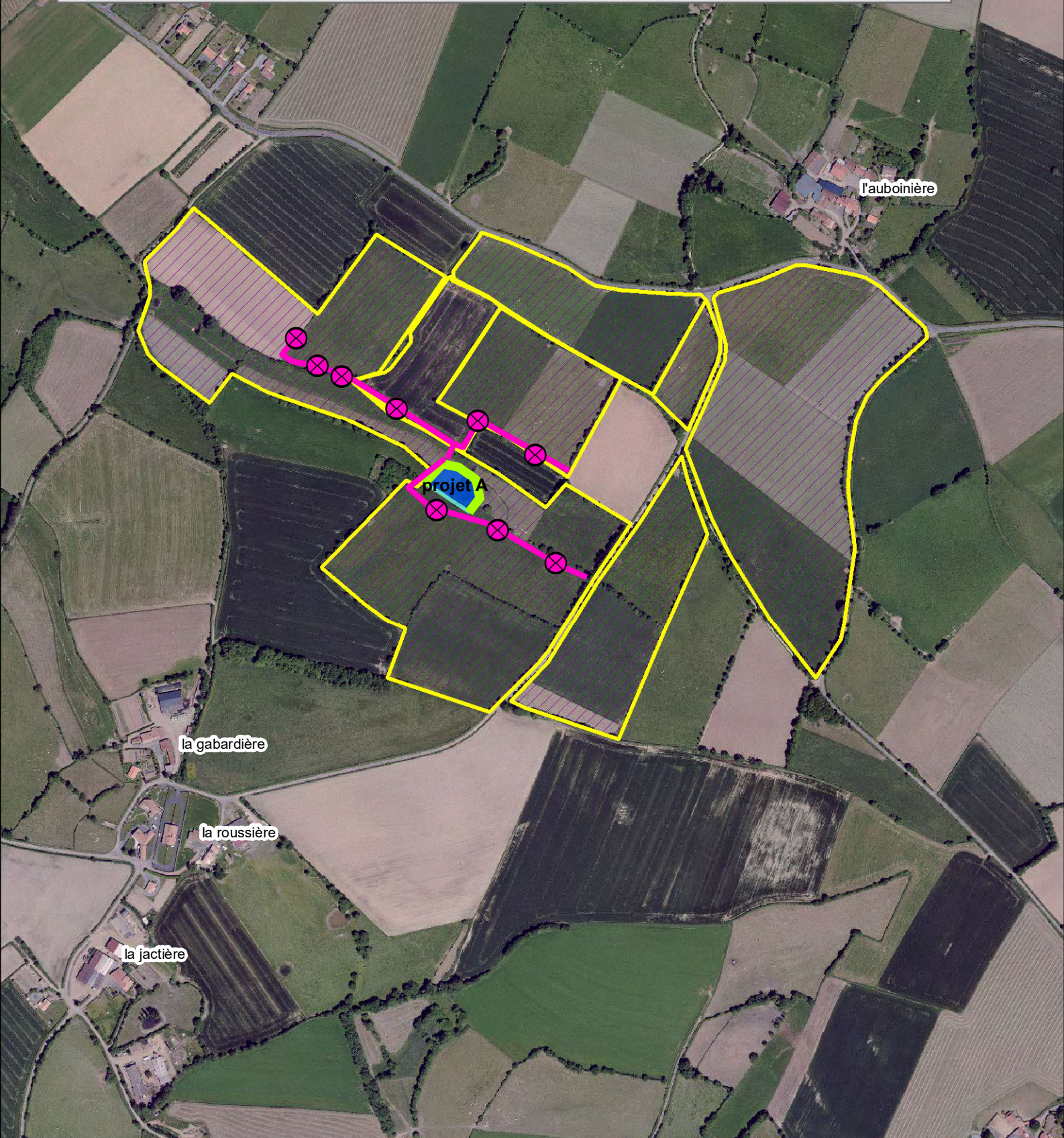
-  Projet de réserve
-  Parcelle
-  digue projet A
-  Hydrant 140
-  Canalisation 140






1:7 000

Source : IGN SCAN25



INSTALLATION D'IRRIGATION



-  Projet de réserve
-  Parcellaire
-  digue projet A
-  Hydrant 140
-  Canalisation 140

1:7 000

Source : IGN ORTHO