













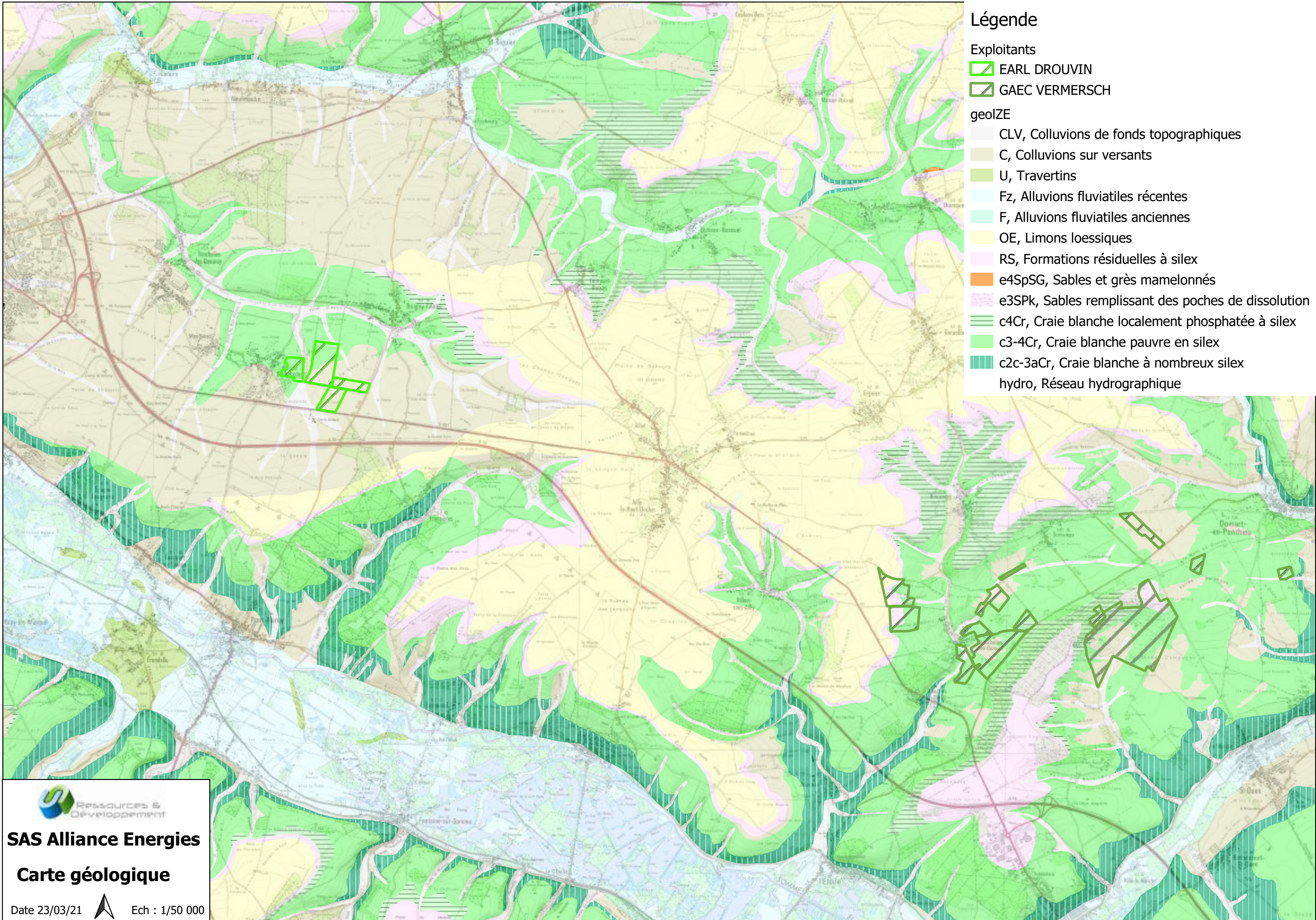


- ### Légende
- Exploitants**
-  GAEC LARDEUR DE DECKEN
 -  SCEA MOULLART
- geolZE**
-  CLV, Colluvions de fonds topographiques
 -  C, Colluvions sur versants
 -  Fz, Alluvions fluviales récentes
 -  F, Alluvions fluviales anciennes
 -  OE, Limons loessiques
 -  RS, Formations résiduelles à silex
 -  e4SpSG, Sables et grès mamelonnés
 -  c4Cr, Craie blanche localement phosphatée à silex
 -  c3-4Cr, Craie blanche pauvre en silex
 -  c2c-3aCr, Craie blanche à nombreux silex
 -  c2a-bCr, Craie marneuse
 -  hydro, Réseau hydrographique


Ressources & Développement
SAS Alliance Energies
Carte géologique
 Date 23/03/21  Ech : 1/50 000



Légende


Exploitants

 EARL DROUVIN


 GAEC VERMERSCH


geolZE


 CLV, Colluvions de fonds topographiques

 C, Colluvions sur versants


 U, Travertins

 Fz, Alluvions fluviales récentes

 F, Alluvions fluviales anciennes

 OE, Limons loessiques

 RS, Formations résiduelles à silex


 e4SpSG, Sables et grès mamelonnés

 e3SPk, Sables remplissant des poches de dissolution

 c4Cr, Craie blanche localement phosphatée à silex

 c3-4Cr, Craie blanche pauvre en silex

 c2c-3aCr, Craie blanche à nombreux silex

 hydro, Réseau hydrographique



SAS Alliance Energies

Carte géologique

Date 23/03/21  Ech : 1/50 000

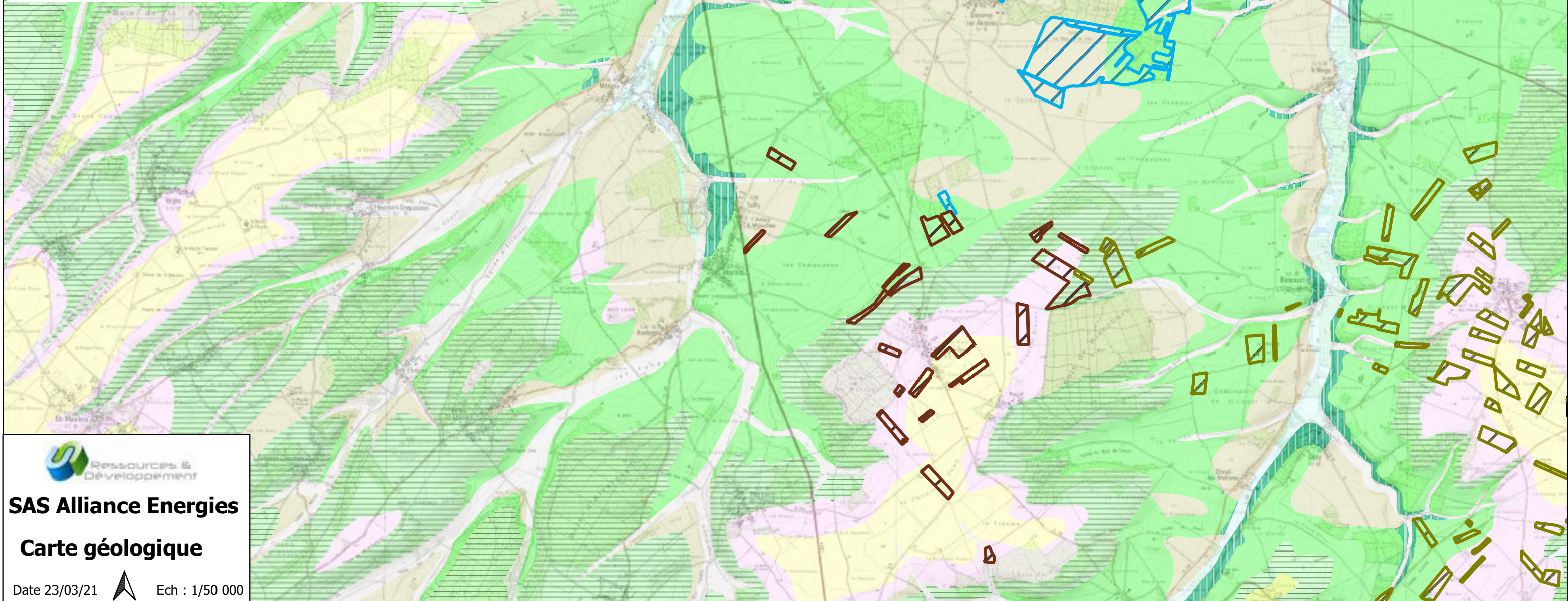
Légende

Exploitants

- EARL DROUVIN
- LAMY
- ROUCOU BERTRAND
- TRULOT LAURENT

Carte géologique

- CLV, Colluvions de fonds topographiques
- C, Colluvions sur versants
- U, Travertins
- Fz, Alluvions fluviales récentes
- F, Alluvions fluviales anciennes
- OE, Limons loessiques
- RS, Formations résiduelles à silex
- c4c-5CrP, Craie blanche localement phosphatée à rares silex
- c4Cr, Craie blanche localement phosphatée à silex
- c3-4Cr, Craie blanche pauvre en silex
- c2c-3aCr, Craie blanche à nombreux silex
- hydro, Réseau hydrographique






SAS Alliance Energies

Carte géologique












Date 23/03/21 Ech : 1/50 000

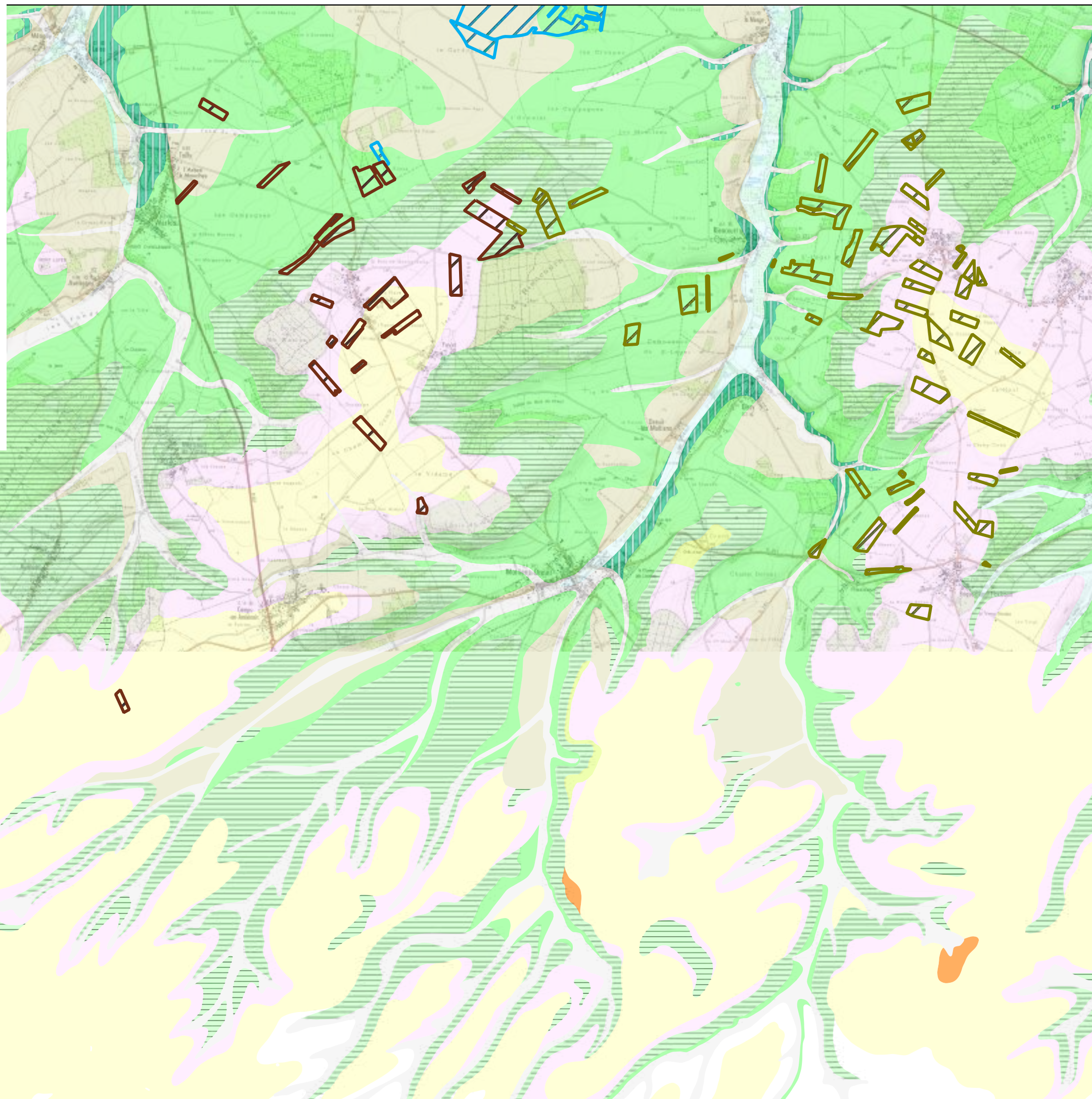
Légende

Exploitants

-  LAMY
-  ROUCOU BERTRAND
-  TRULOT LAURENT

Carte géologique

-  CLV, Colluvions de fonds topographiques
-  C, Colluvions sur versants
-  Fz, Alluvions fluviales récentes
-  F, Alluvions fluviales anciennes
-  OE, Limons loessiques
-  RS, Formations résiduelles à silex
-  e4SpSG, Sables et grès mamelonnés
-  c4c-5CrP, Craie blanche localement phosphatée à rares silex
-  c4Cr, Craie blanche localement phosphatée à silex
-  c3-4Cr, Craie blanche pauvre en silex
-  c2c-3aCr, Craie blanche à nombreux silex



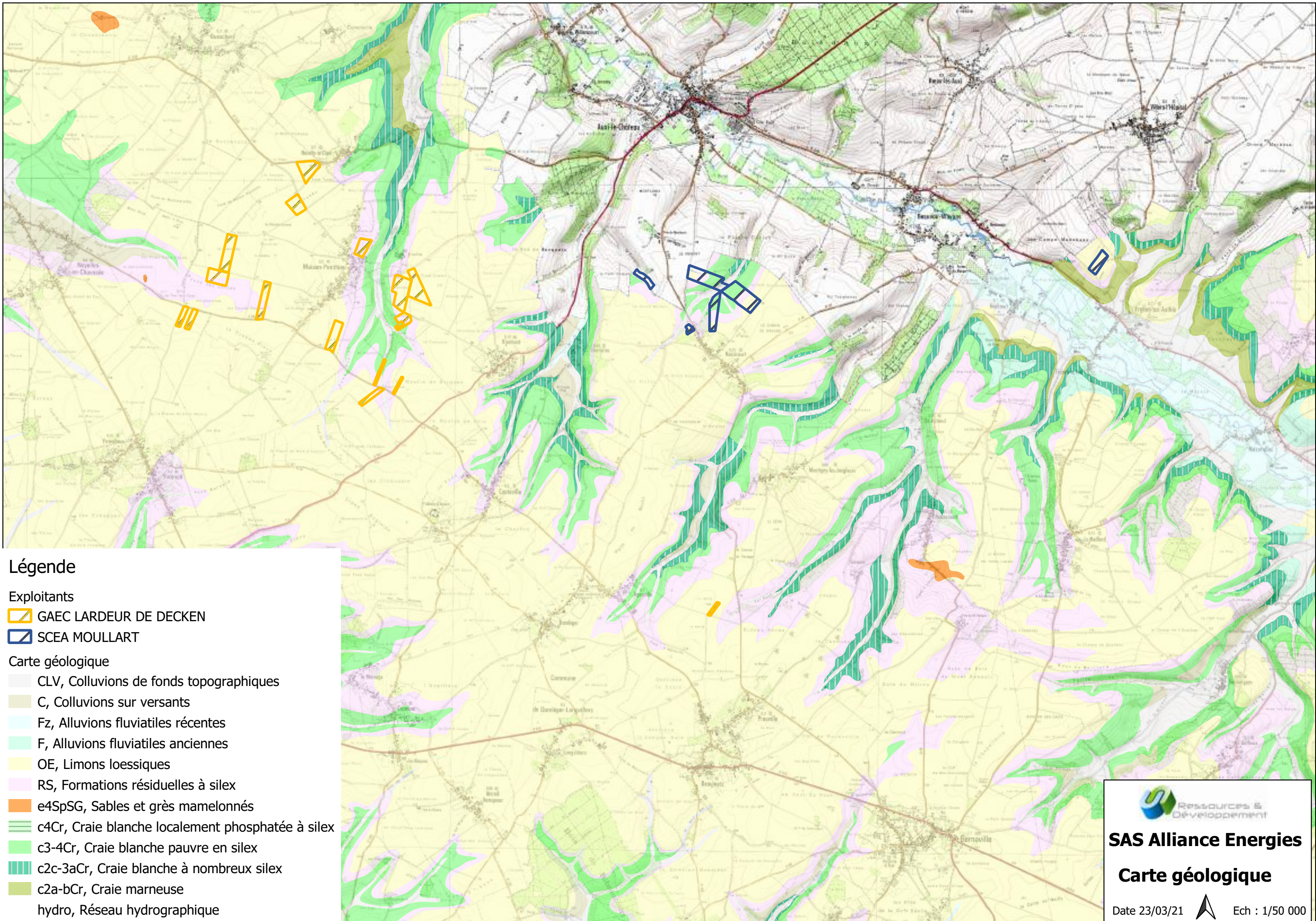
SAS Alliance Energies

Carte géologique

Date 23/03/21



Ech : 1/50 000








Légende

- Exploitants**
- GAEC LARDEUR DE DECKEN
 - SCEA MOULLART
- Carte géologique**
- CLV, Colluvions de fonds topographiques
 - C, Colluvions sur versants
 - Fz, Alluvions fluviales récentes
 - F, Alluvions fluviales anciennes
 - OE, Limons loessiques
 - RS, Formations résiduelles à silex
 - e4SpSG, Sables et grès mamelonnés
 - c4Cr, Craie blanche localement phosphatée à silex
 - c3-4Cr, Craie blanche pauvre en silex
 - c2c-3aCr, Craie blanche à nombreux silex
 - c2a-bCr, Craie marneuse
 - hydro, Réseau hydrographique














SAS Alliance Energies
Carte géologique
 Date 23/03/21  Ech : 1/50 000

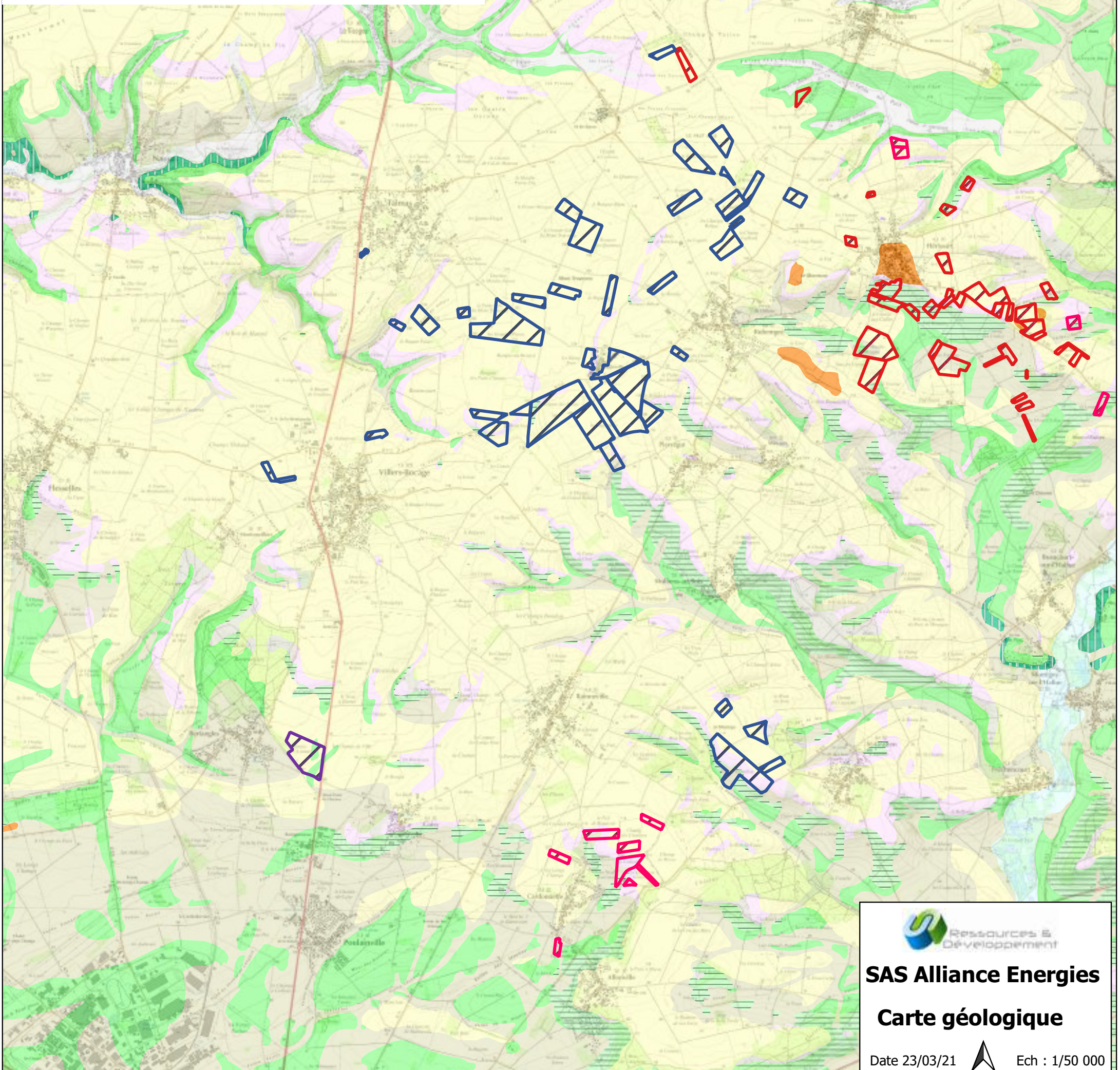
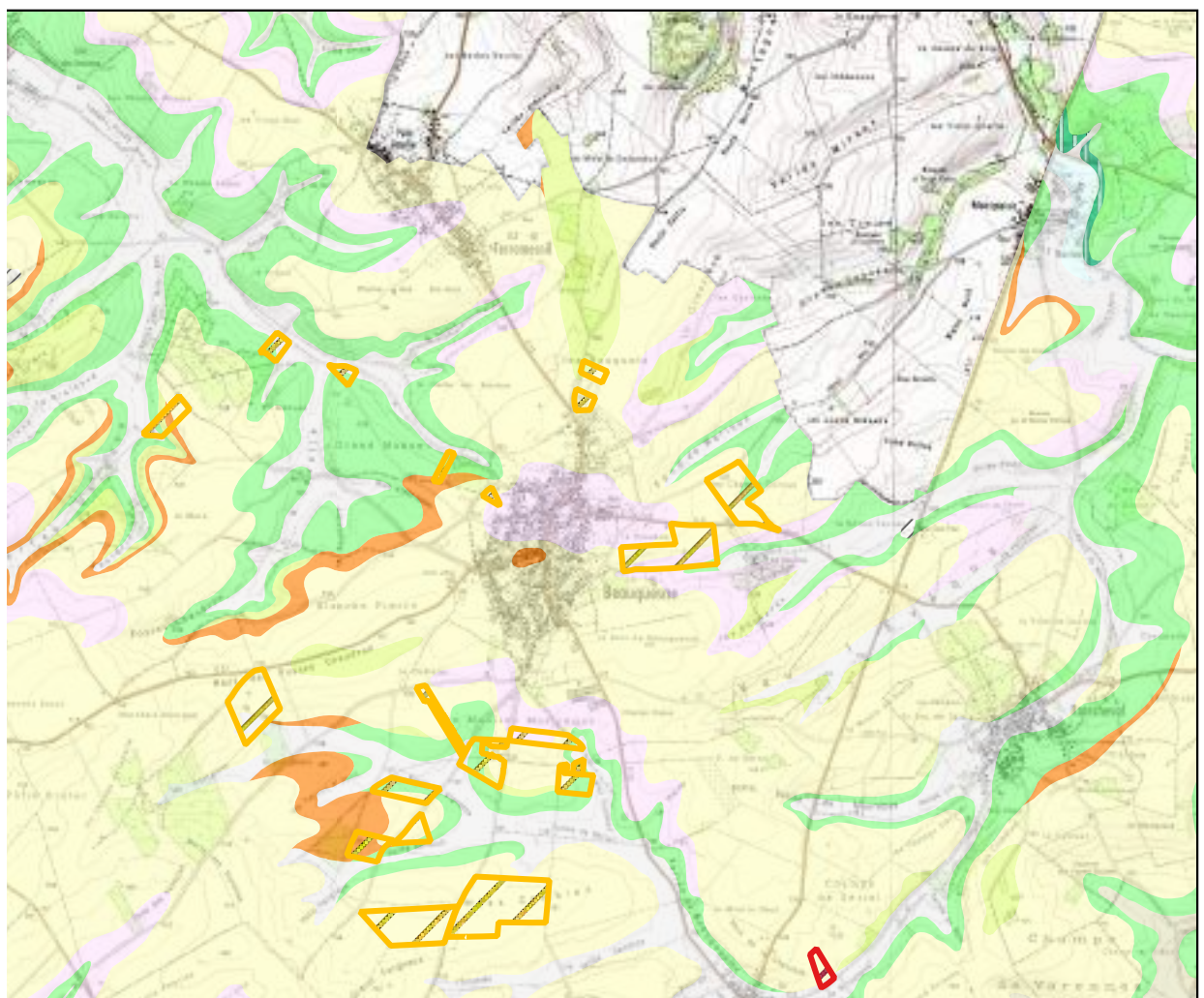
Légende

Exploitants

-  DUCROTOY SIMON
-  EARL PETIT
-  GAEC LARDEUR DE DECKEN
-  SCEA MOULLART
-  SCEA DU BOIS ST VAAST

Carte géologique

-  X, Remblais indifférenciés - 1
-  CLV, Colluvions de fonds topographiques
-  C, Colluvions sur versants
-  Fz, Alluvions fluviales récentes
-  OE, Limons loessiques
-  RS, Formations résiduelles à silex
-  e4SpSG, Sables et grès mamelonnés
-  c4c-5CrP, Craie blanche localement phosphatée à rares silex
-  c4Cr, Craie blanche localement phosphatée à silex
-  c3-4Cr, Craie blanche pauvre en silex
-  c2c-3aCr, Craie blanche à nombreux silex
-  hydro, Réseau hydrographique



SAS Alliance Energies

Carte géologique

Date 23/03/21



Ech : 1/50 000

Légende


Exploitants


 EARL PETIT


 SCEA MOULLART


 SCEA DU BOIS ST VAAST


Carte géologique


 CLV, Colluvions de fonds topographiques

 C, Colluvions sur versants


 Fz, Alluvions fluviales récentes

 F, Alluvions fluviales anciennes

 OE, Limons loessiques

 RS, Formations résiduelles à silex

 e4SpA, Argiles à lignite


 e4SpSG, Sables et grès mamelonnés

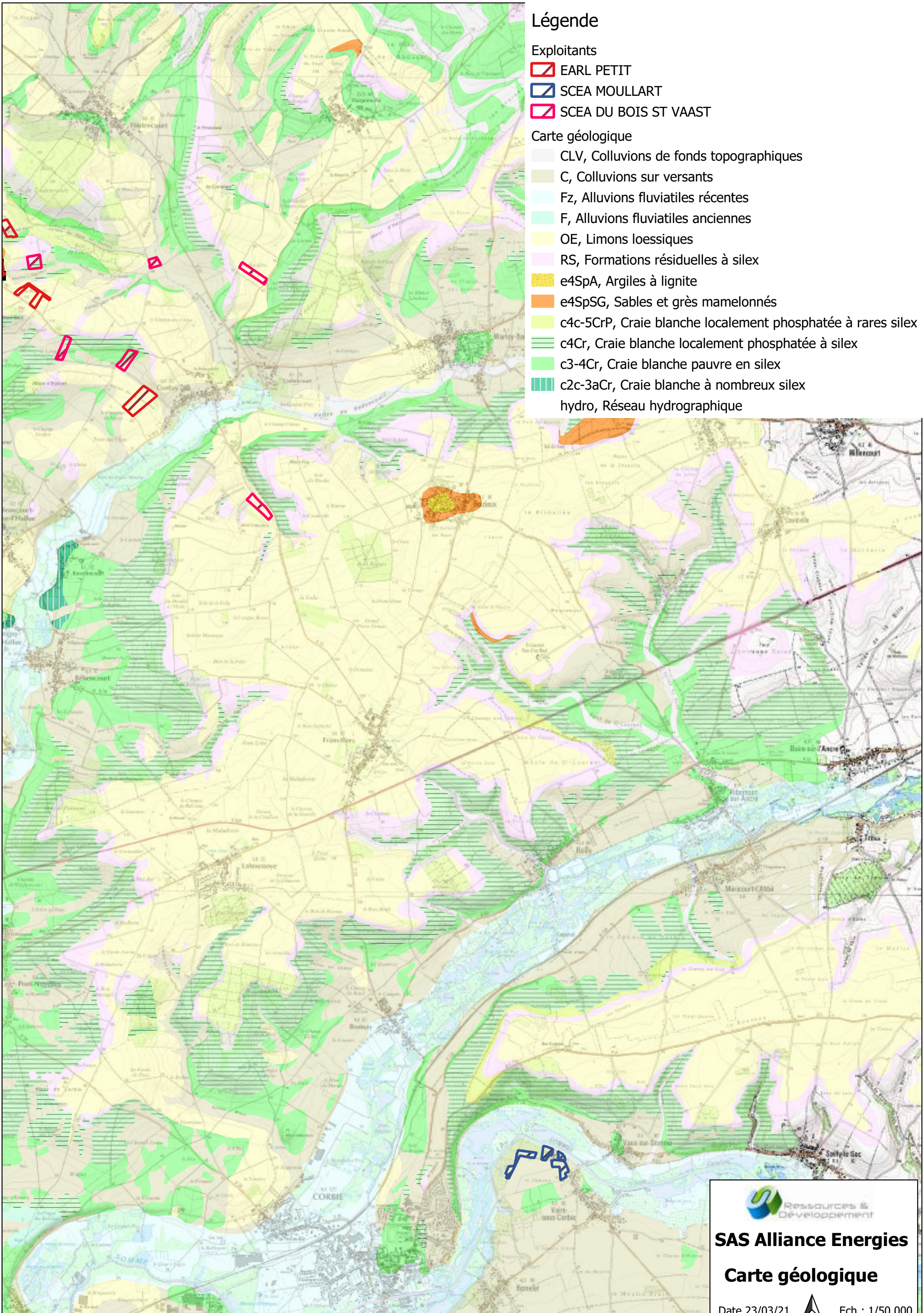
 c4c-5CrP, Craie blanche localement phosphatée à rares silex

 c4Cr, Craie blanche localement phosphatée à silex

 c3-4Cr, Craie blanche pauvre en silex

 c2c-3aCr, Craie blanche à nombreux silex

 hydro, Réseau hydrographique



SAS Alliance Energies

Carte géologique

Date 23/03/21



Ech : 1/50 000