







### Ressources



#### Granulat alluvionnaire

-  Zone en mer potentiellement exploitable
-  Sables et graviers propres (béton)
-  Sables et graviers à matrice plus ou moins argileuse (remblai, voirie)



#### Granulat concassé

-  Calcaire dur (granulat)
-  Grèzes (granulat calcaire, remblai, voirie)
-  Roches cristallophylliennes dures pour granulat



#### Amendements

-  Tourbe (engrais organiques, support de culture)
-  Dolomie et calcaire dolomitique





#### Pierres ornementales

-  Calcaire et marbre (pierre de taille, pierre ornementale)
-  Roches cristallophylliennes ornementales



#### Plâtre, ciment

-  Calcaire argileux et marno-calcaire (cimenterie, remblai)
-  Formation à gypse (plâtre)

#### Argiles pour le bâtiment et l'industrie

-  Argiles du "Bri"
-  Argile, sable, marne pour tuiles et briques
-  Formations à lentilles d'argile kaolinique
-  Formations à lentilles d'argiles smectitiques

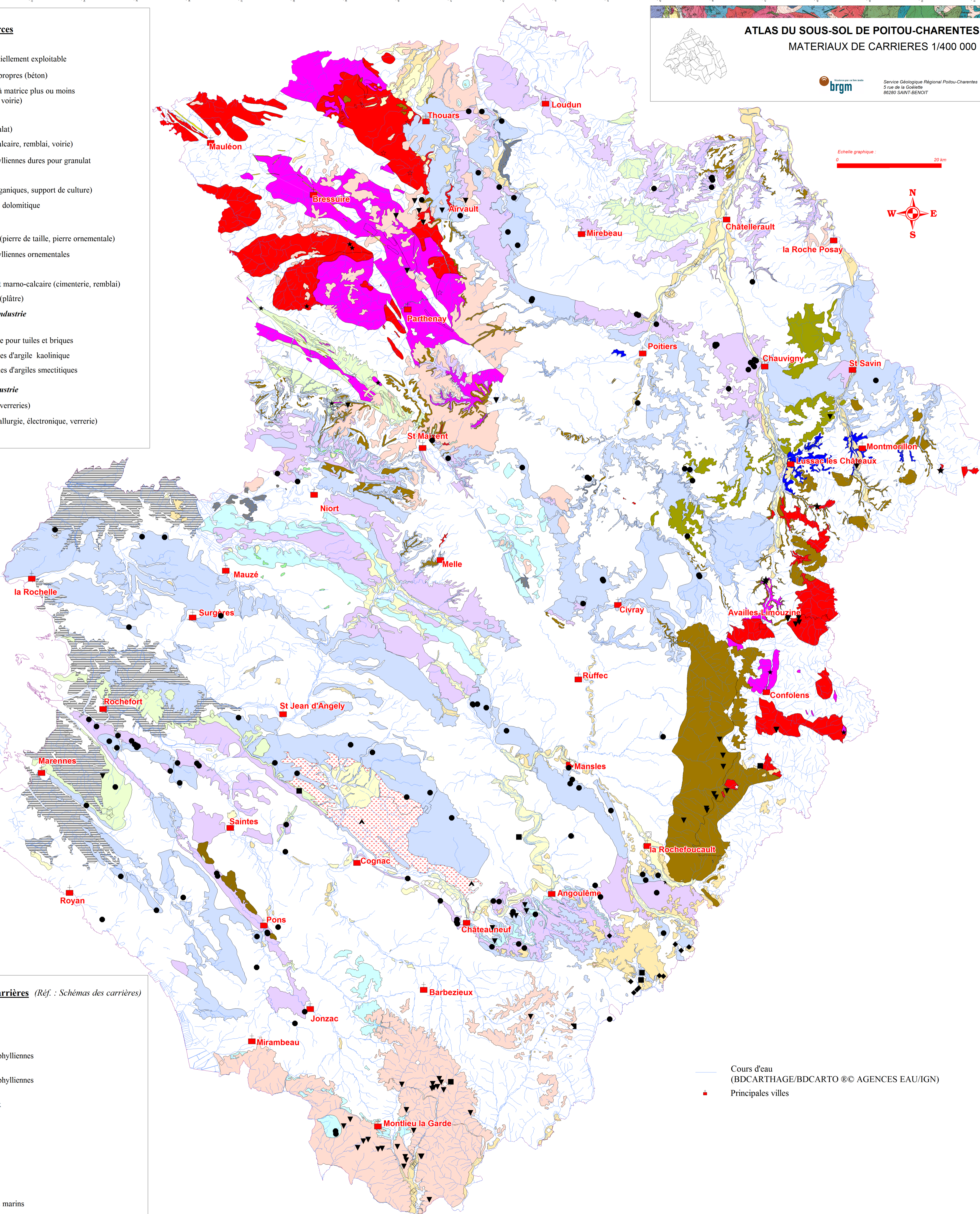
#### Matériaux siliceux pour l'industrie

-  Sables industriels (verreries)
-  Quartz (électrometallurgie, électronique, verrerie)












## ATLAS DU SOUS-SOL DE POITOU-CHARENTES MATERIAUX DE CARRIERES 1/400 000

Service Géologique Régional Poitou-Charentes  
5 rue de la Gobelette  
85200 SAINT-BENOIT

Echelle graphique : 0 20 km



### Carrières (Réf. : Schémas des carrières)

-  Argile
-  Calcaire
-  Dolomie
-  Roches cristallophylliennes pour concassé
-  Roches cristallophylliennes ornementales
-  Grès ferrugineux
-  Gypse
-  Sable
-  Sable et argile
-  Sable et gravier
-  Permis granulats marins

Cours d'eau  
(BDCARTHAGE/BDCARTO © AGENCES EAU/IGN)

■ Principales villes