


Schéma régional des carrières Zoom bassins de productions ALLIER







 Flux sortants

Type de carrières






-  Alluvions en eau
-  Alluvions hors eau
-  Roche massive
-  Autre catégorie

 Minéraux industriels

Quantité maximale

-  inférieure à 50 000 t
-  entre 50 000 et 150 000 t
-  entre 150 000 et 500 000 t
-  supérieure à 1 000 000 t

Ressources secondaires

-  Une installation acceptant des déchets venant de toutes les entreprises
-  Une installation interne acceptant uniquement les déchets de mon entreprise
-  regroupement
-  tri
-  recyclage

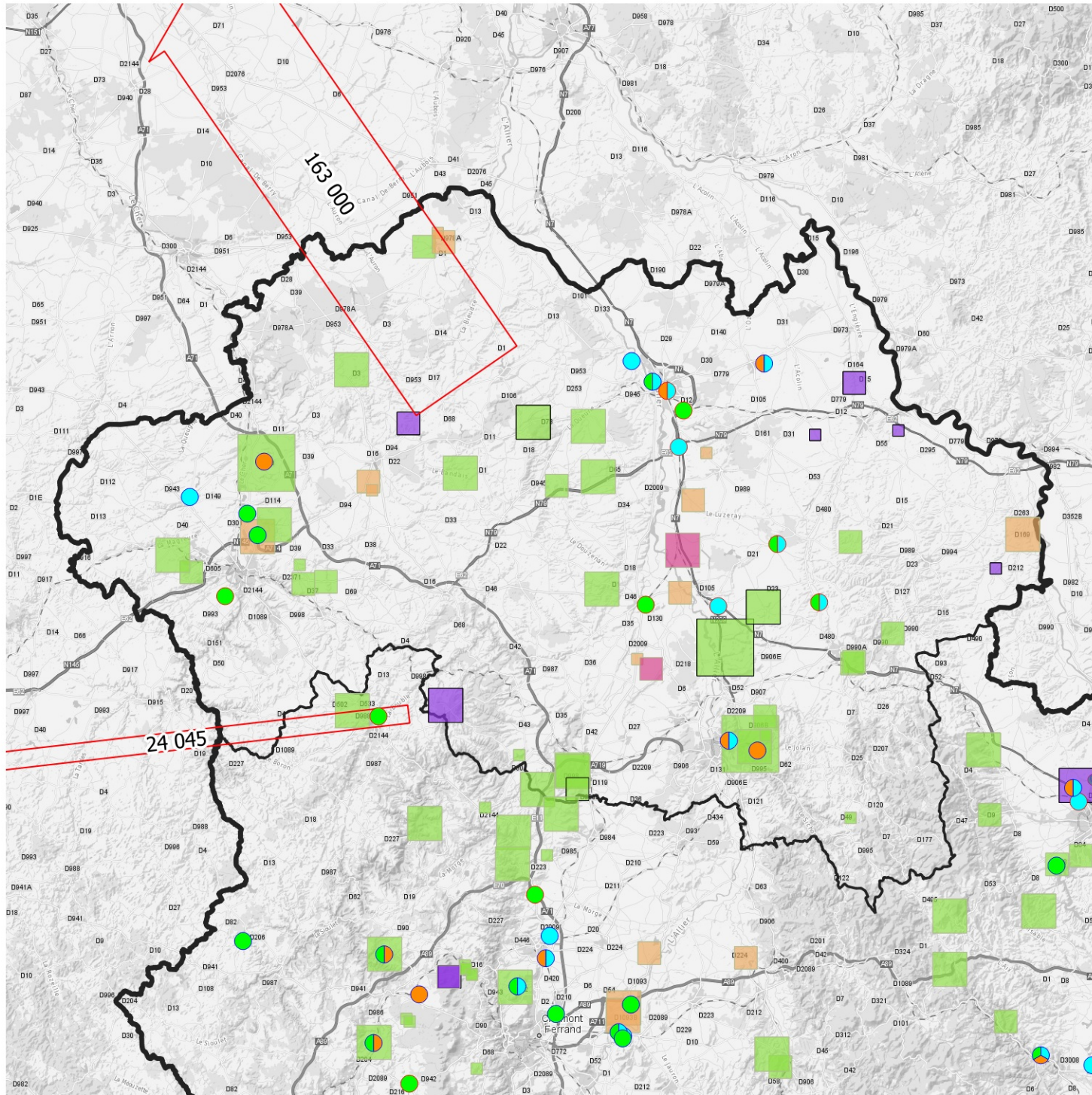
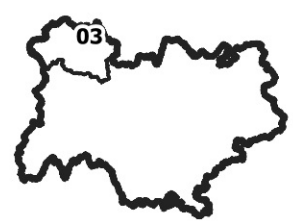
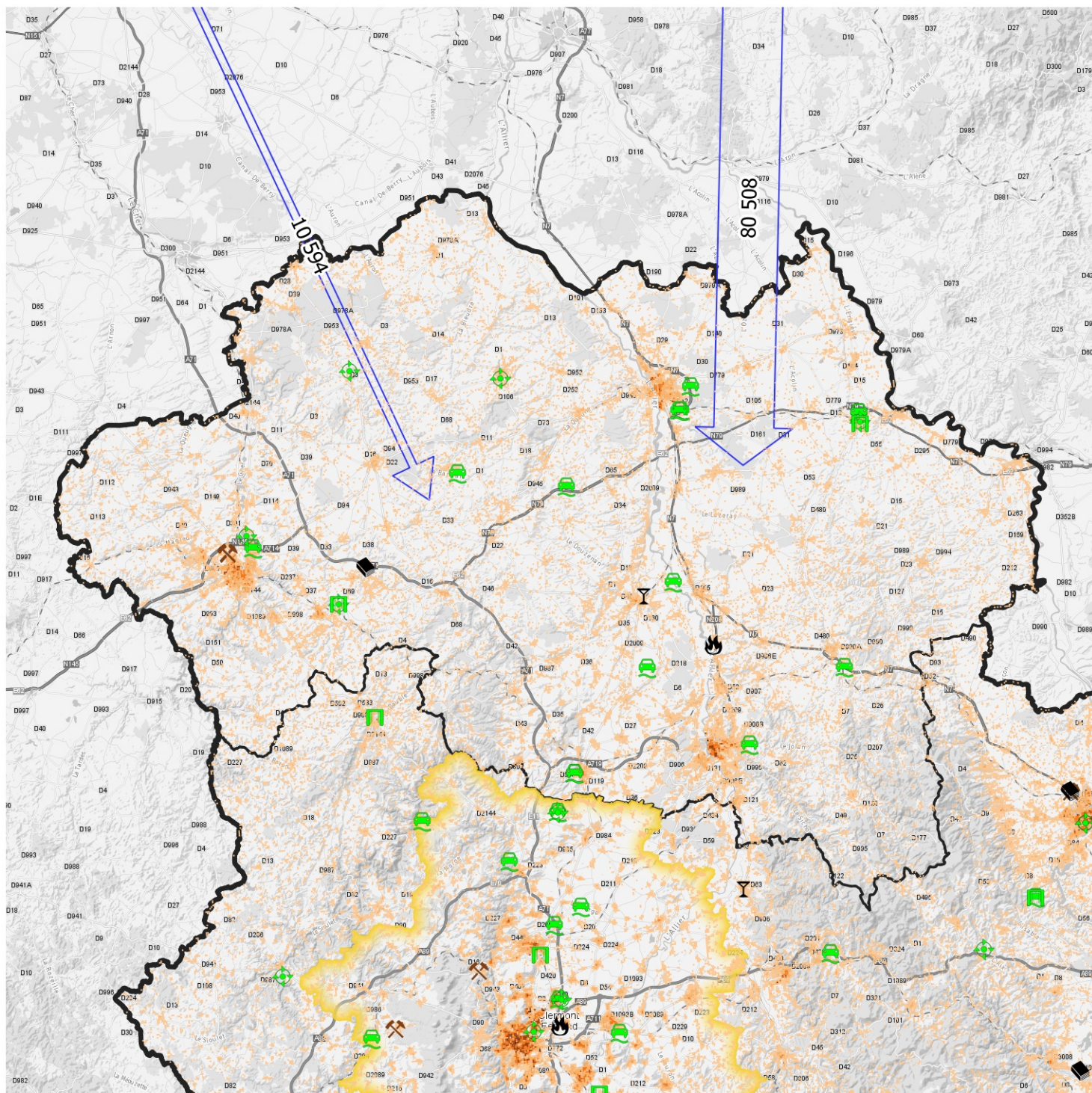


Schéma régional des carrières Zoom carte des bassins de consommations ALLIER

















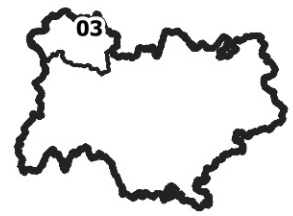
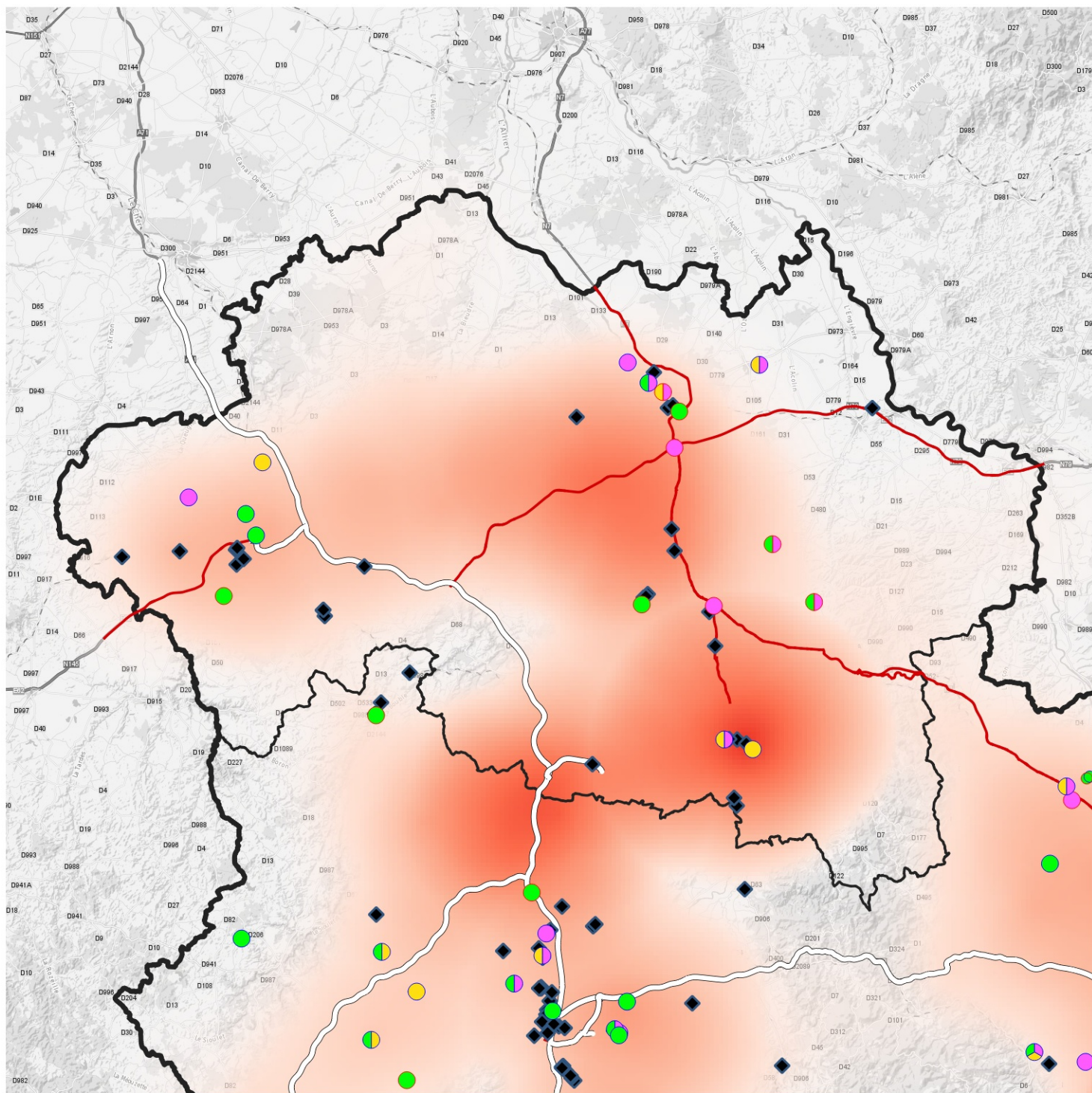





- | | |
|---|---|
| Points fixes | ornementale |
|  Prefa |  Taille Polissage Sciage |
|  Centrale BPE |  Flux entrants |
|  Enrobés | Population carroyée 200 m INSEE |
| industrie |  1 à 50 hab |
|  Verre |  50 à 150 hab |
|  Tuiles Briques |  150 à 350 hab |
|  Ciment Chaux Plâtre |  350 à 800 hab |
| |  800 à 2100 hab |
| | Aires urbaines 2010 |
| |  Clermont-Ferrand |




Schéma régional des carrières Zoom prospective et réseaux ALLIER 2020



Ressources secondaires










-  Une installation acceptant des déchets venant de toutes les entreprises
-  Une installation interne acceptant uniquement les déchets de mon entreprise
-  regroupement
-  tri
-  recyclage

Réseau routier

-  Autoroute
-  Nationale
-  Noeuds intermodaux

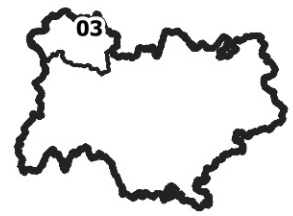
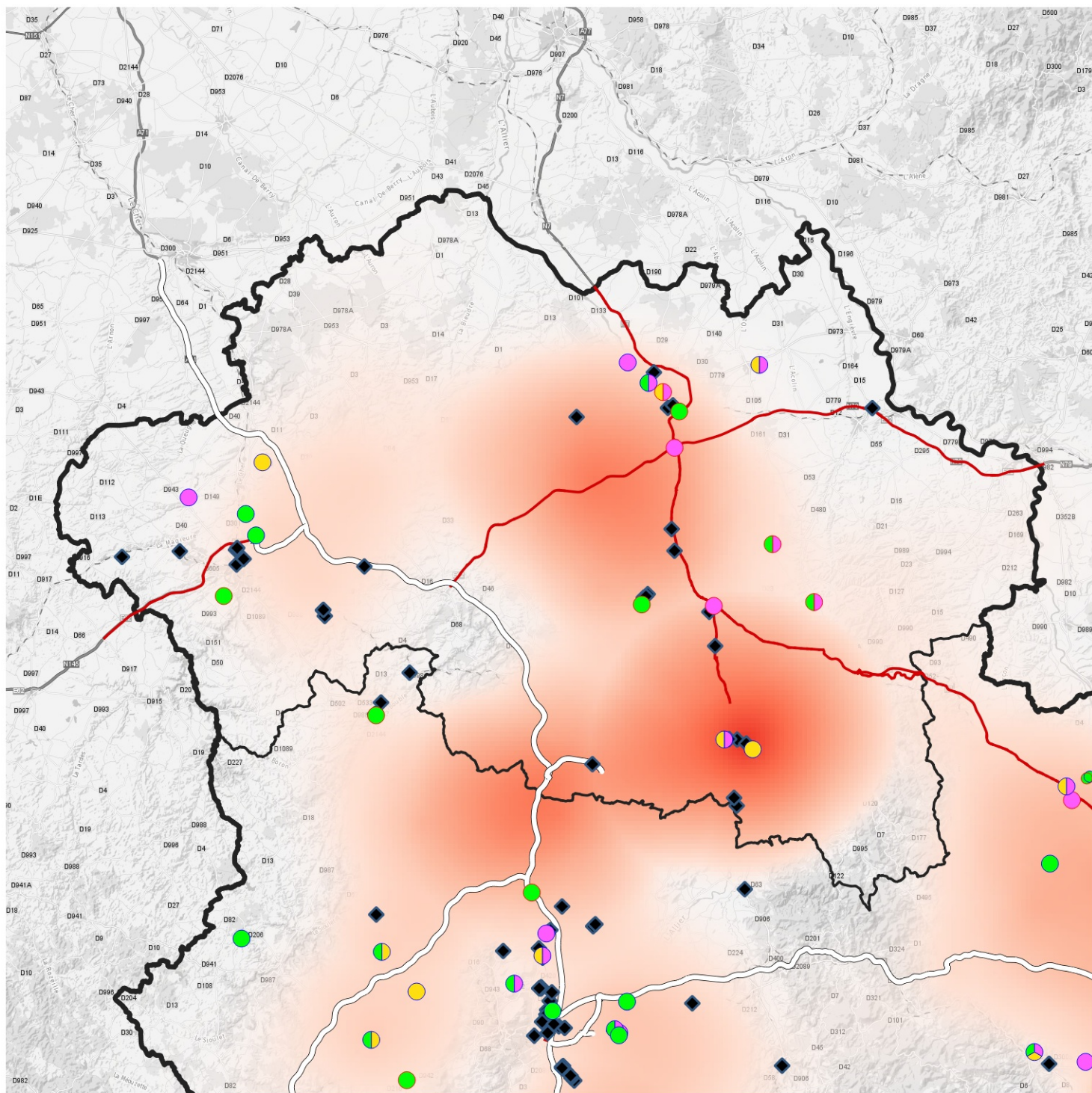
Densité de production maxi

année 2020

-  0
-  351000
-  702000
-  1053000
-  1404000
-  1755000
-  2106000
-  2430000
-  2700000

Les données à l'échelle 1/100 000 sont visibles sur https://carto.datara.gouv.fr/1/carte_schema_carriere_r84.map

Schéma régional des carrières Zoom prospective et réseaux ALLIER 2026



Ressources secondaires

- Une installation acceptant des déchets venant de toutes les entreprises
- Une installation interne acceptant uniquement les déchets de mon entreprise

Ressources secondaires

- regroupement
- tri
- recyclage

Réseau routier

- Autoroute
- Nationale
- ◆ Noeuds intermodaux

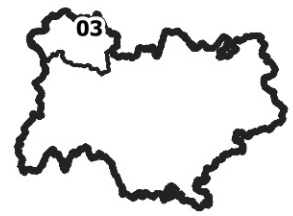
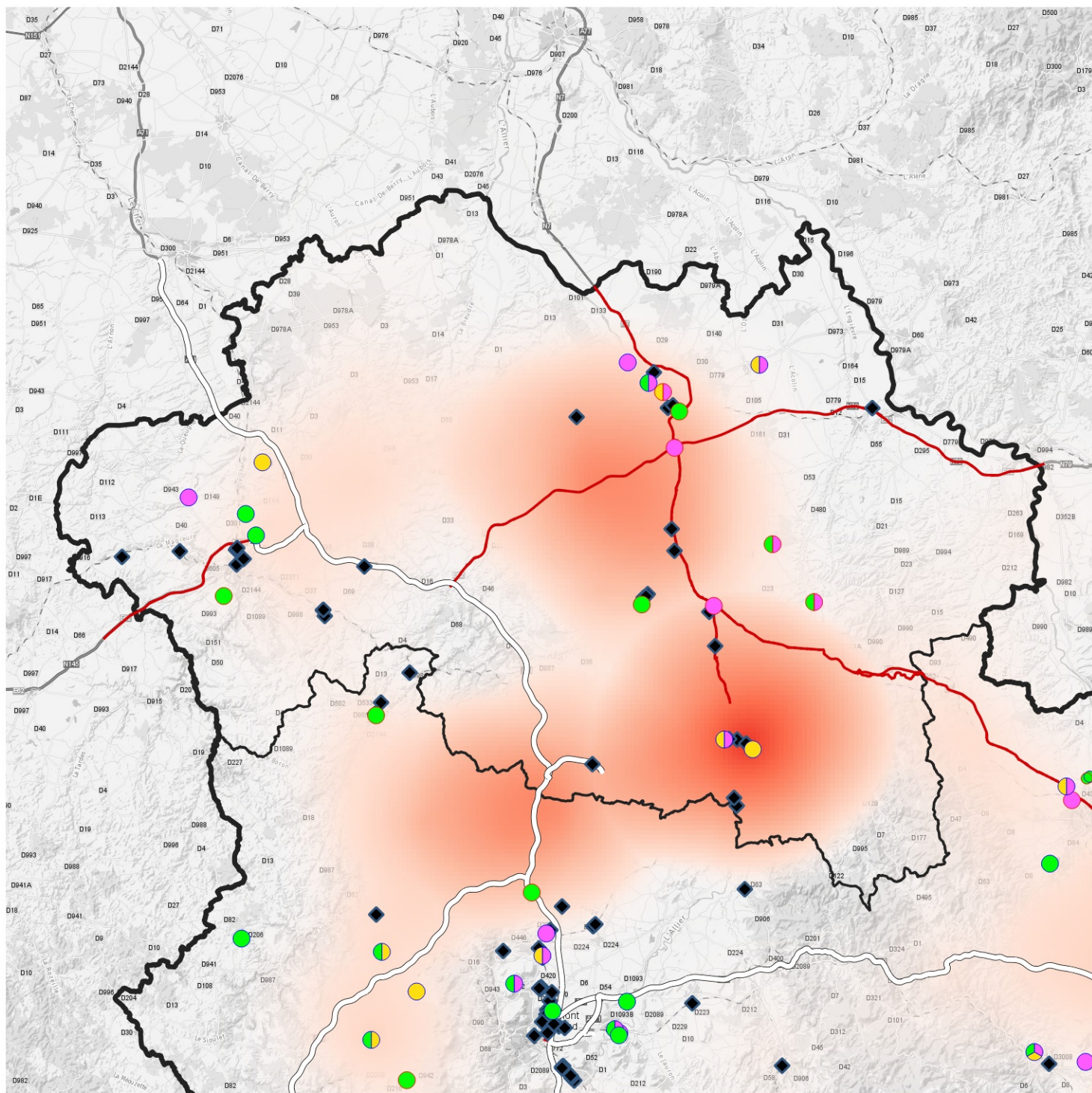
Densité de production maxi en tonnes

année 2026






- 0
- 351000
- 702000
- 1053000
- 1404000
- 1755000
- 2106000
- 2430000
- 2700000

Les données à l'échelle 1/100 000 sont visibles sur https://carto.datara.gouv.fr/1/carte_schema_carriere_r84.map




Schéma régional des carrières Zoom prospective et réseaux ALLIER 2032



Ressources secondaires

-  Une installation acceptant des déchets venant de toutes les entreprises
-  Une installation interne acceptant uniquement les déchets de mon entreprise
-  regroupement
-  tri
-  recyclage

Réseau routier

-  Autoroute
-  Nationale
-  Noeuds intermodaux

année 2032










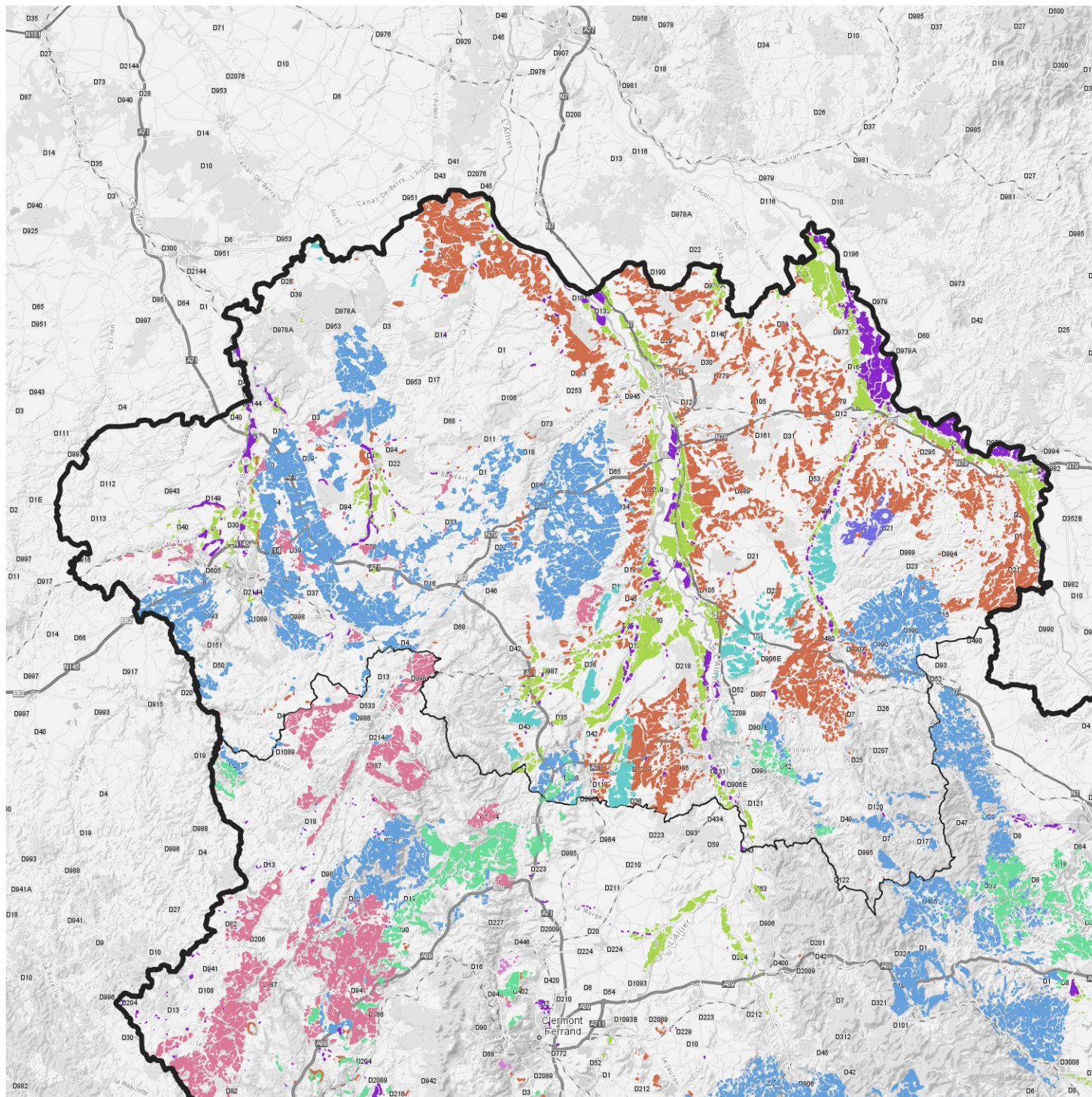
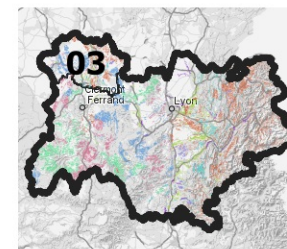








-  0
-  351000
-  702000
-  1053000
-  1404000
-  1755000
-  2106000
-  2430000
-  2700000

Schéma régional des carrières

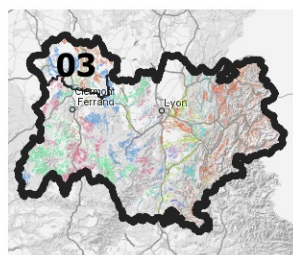
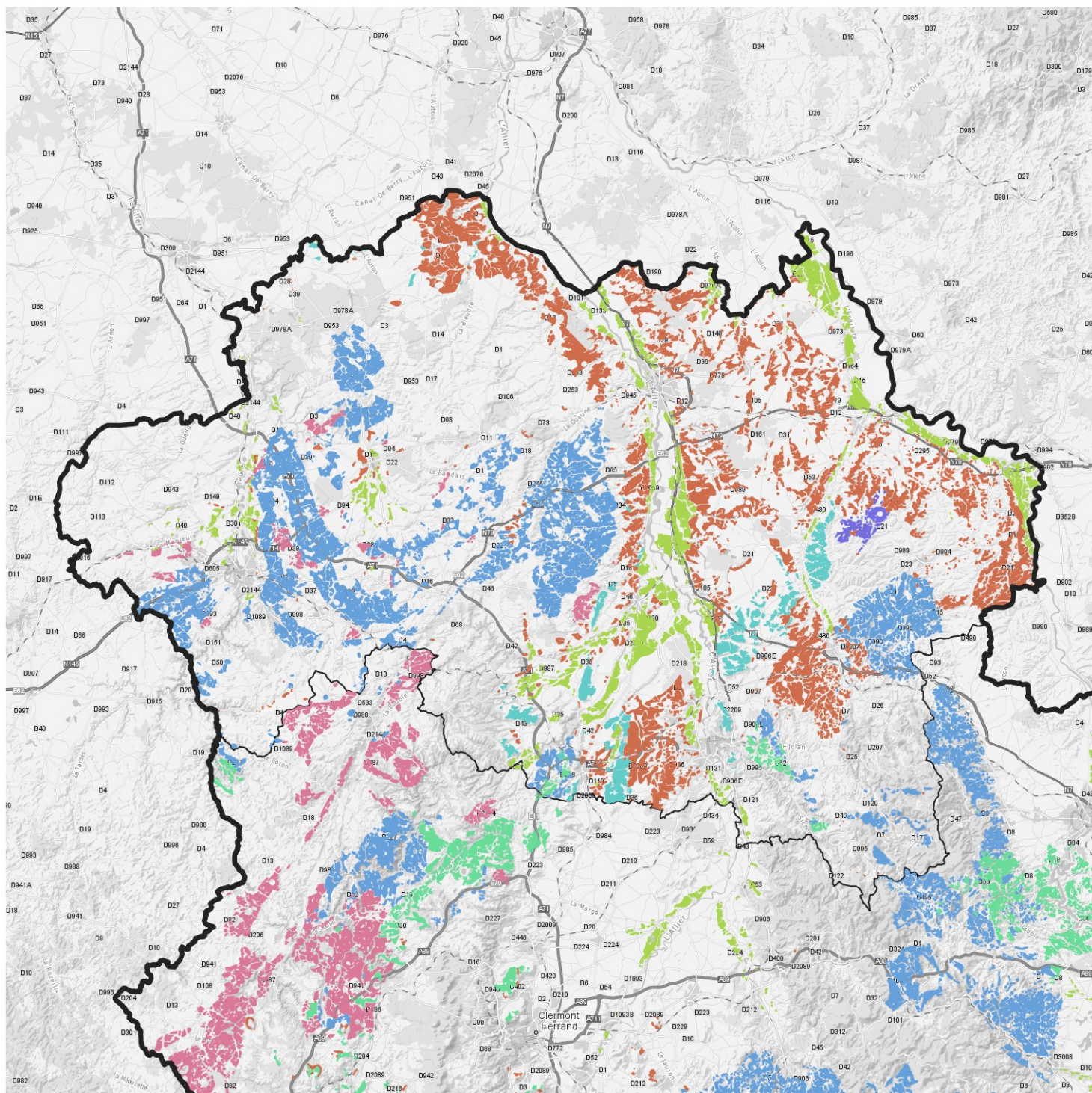
Zoom gisements de granulats potentiellement exploitables ALLIER










Gisements de granulats potentiellement exploitables

-  Alluvions Anciennes : terrasse en hauteur sans cours d'eau
-  Alluvions Récentes : sur lit majeur avec cours d'eau
-  Calcaires/marbres
-  Grès/quartzite/conglomérat
-  Non alluvionnaires (moraine, arène, cailloutis, éboulis, colluvion, grèze, etc)
-  Plutonites
-  Roches métamorphiques (sauf serpentinite)
-  Volcanites (sauf pouzzolane), Volcanoclastites (brèches, ignimbri ponces cendres, etc...)

Compte-tenu des hypothèses cartographiques à date, notamment pour l'identification des gisements et la cartographie des enjeux à l'échelle régionale, ces cartes revêtent un caractère indicatif. L'identification des gisements techniquement valorisables, aussi complète qu'elle puisse être, n'est pas exhaustive.

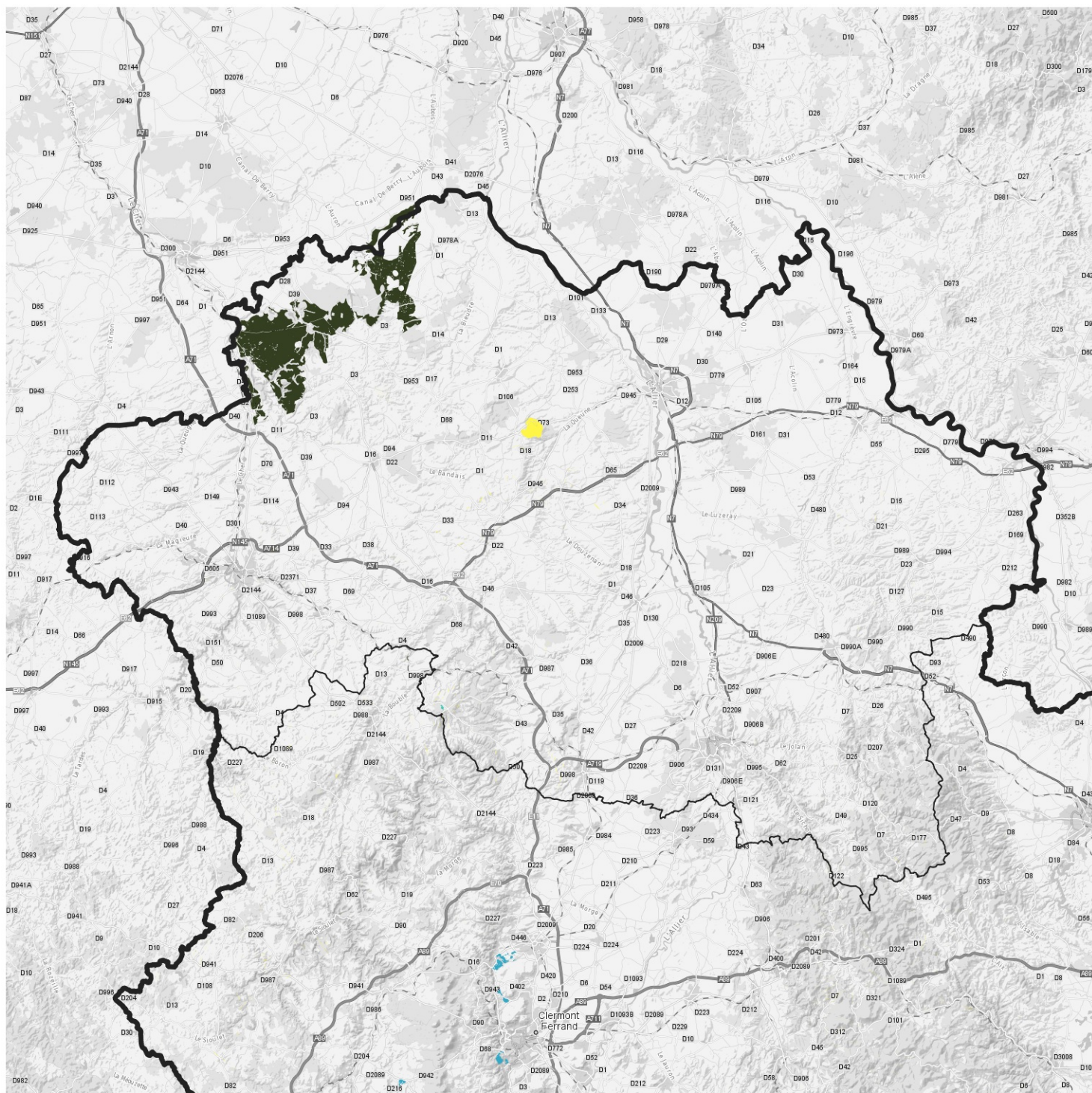
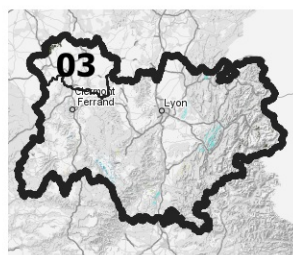


Gisements de report de granulats





-  Alluvions Anciennes : terrasse en hauteur sans cours d'eau
-  Calcaires/marbres
-  Grès/quartzite/conglomérat
-  Non alluvionnaires (moraine, arène, cailloutis, éboulis, colluvion, grèze, etc)
-  Plutonites
-  Roches métamorphiques (sauf serpentinite)
-  Volcanites (sauf pouzzolane), Volcanoclastites (brèches, ignimbri ponces cendres, etc...)

Compte-tenu des hypothèses cartographiques à date, notamment pour l'identification des gisements et la cartographie des enjeux à l'échelle régionale, ces cartes revêtent un caractère indicatif. L'identification des gisements techniquement valorisables, aussi complète qu'elle puisse être, n'est pas exhaustive.

Schéma régional des carrières Zoom gisements d'intérêt national ALLIER

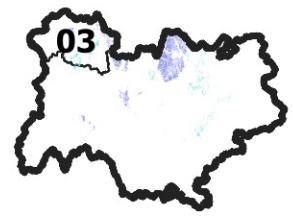
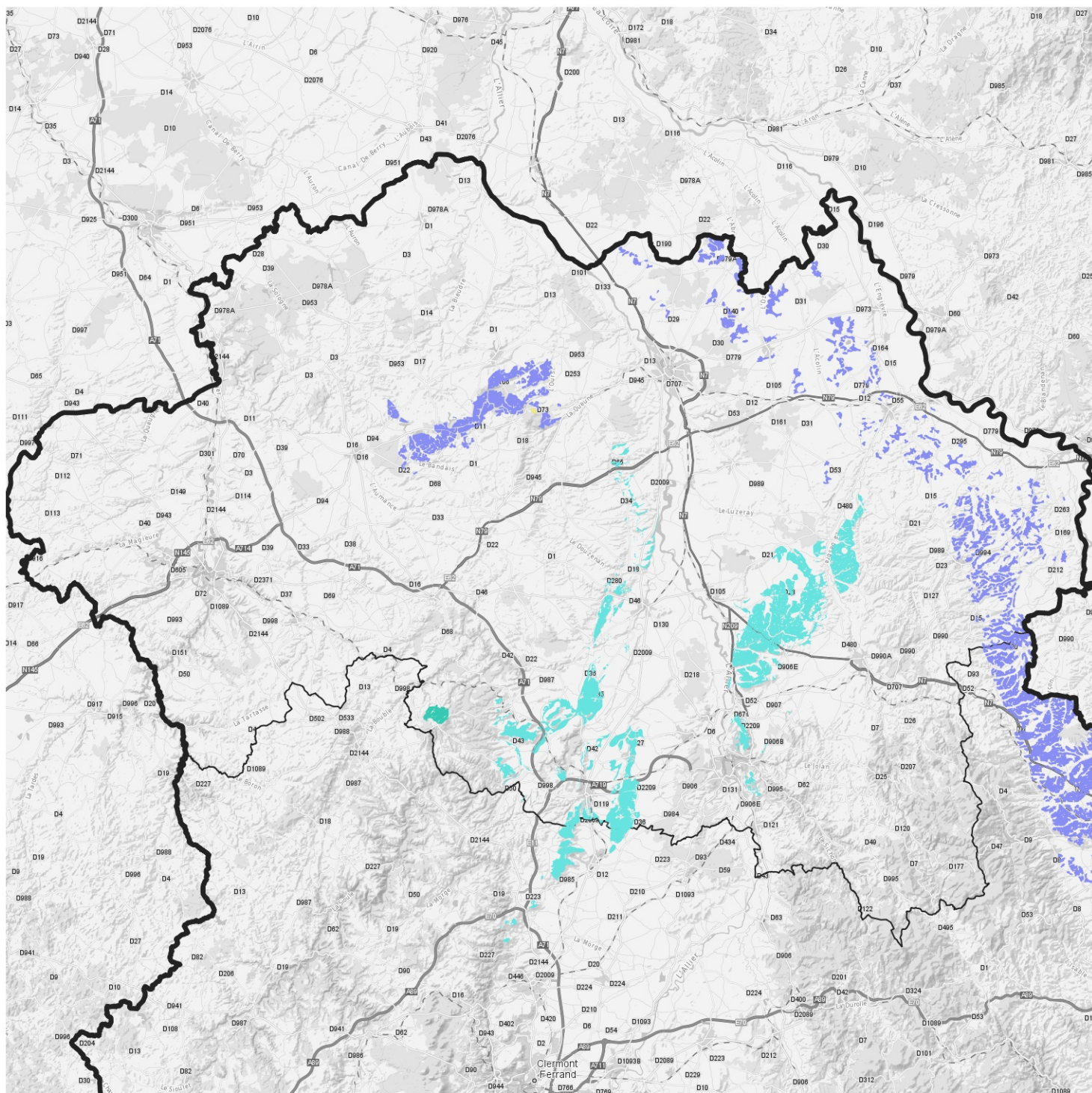


Classe de minéraux industriels d'intérêt national





-  Argiles, argiles légèrement sableuses
-  Feldspaths et feldspathoïdes (syénite, leptynite, albitite, pegmatite...)
-  Gypse / Anhydrite
-  Sables siliceux, grès quartzifères, quartz, quartzite

Compte-tenu des hypothèses cartographiques à date, notamment pour l'identification des gisements et la cartographie des enjeux à l'échelle régionale, ces cartes revêtent un caractère indicatif. L'identification des gisements techniquement valorisables, aussi complète qu'elle puisse être, n'est pas exhaustive.

Schéma régional des carrières Zoom gisements d'intérêt régional ALLIER



Classe de minéraux industriels d'intérêt régional

-  Argiles, argiles légèrement sableuses
-  Calcaires/marbres/dolomies
-  Feldspaths et feldspathoïdes (syénite, leptynite, albitite, pegmatite...)
-  Sables siliceux, grès quartzifères, quartz, quartzite

Compte-tenu des hypothèses cartographiques à date, notamment pour l'identification des gisements et la cartographie des enjeux à l'échelle régionale, ces cartes revêtent un caractère indicatif. L'identification des gisements techniquement valorisables, aussi complète qu'elle puisse être, n'est pas exhaustive.