

**Rte** Le réseau de transport d'électricité

- Poste Ligne
- — 400 kV
  - — 225 kV
  - — 150 kV
  - — 90 kV
  - — 63 kV
  - — < 45 kV

**Orléans**  
45234

CU Orléans Métropole

0 412,5 825 1 650m

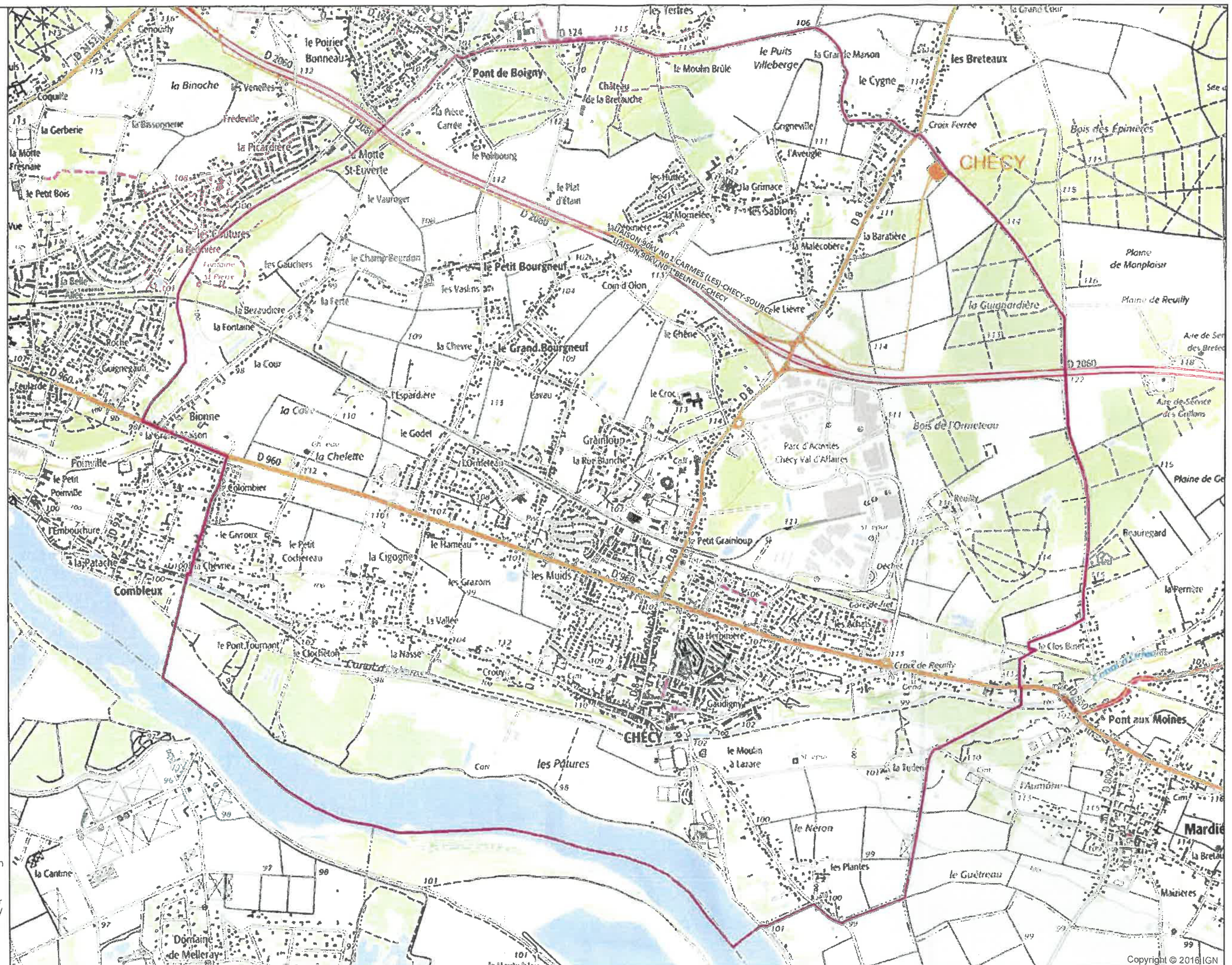
données SIG RTE accessibles sur <https://opendata.rte-france.com/>

RTE - DI Nantes  
BV 2017/3  
11/08/2017

Copyright © 2016 IGN



- Poste Ligne
- 400 kV
  - 225 kV
  - 150 kV
  - 90 kV
  - 63 kV
  - < 45 kV



Chécy  
45089

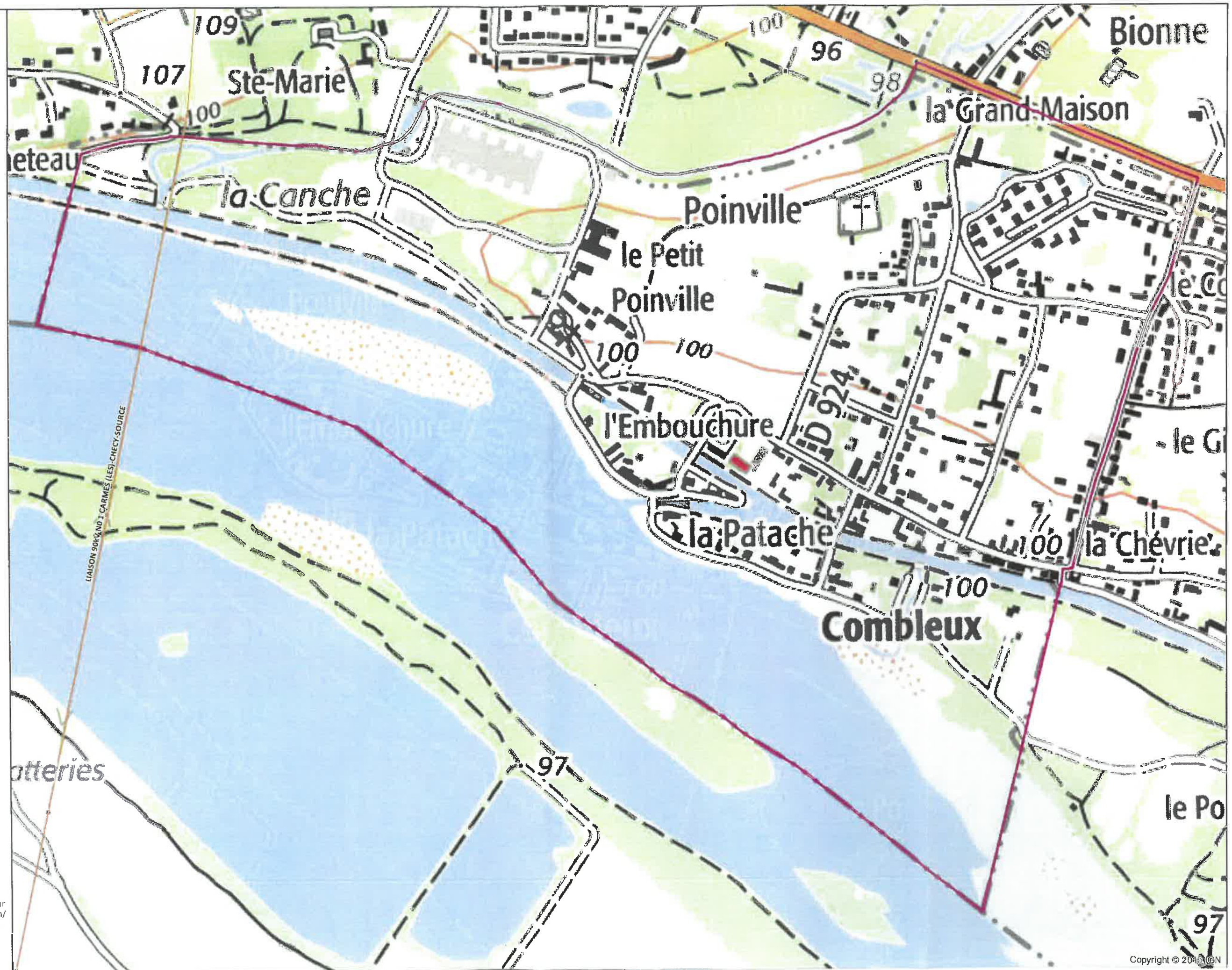
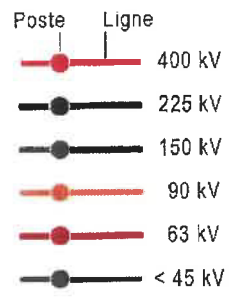
CU Orléans Métropole



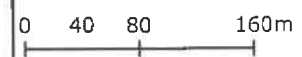
données SIG RTE accessibles sur <https://opendata.rte-france.com/>

RTE - DI Nantes  
BV 2017/3  
11/08/2017

Copyright © 2016 IGN



**Combleux**  
45100  
CU Orléans Métropole

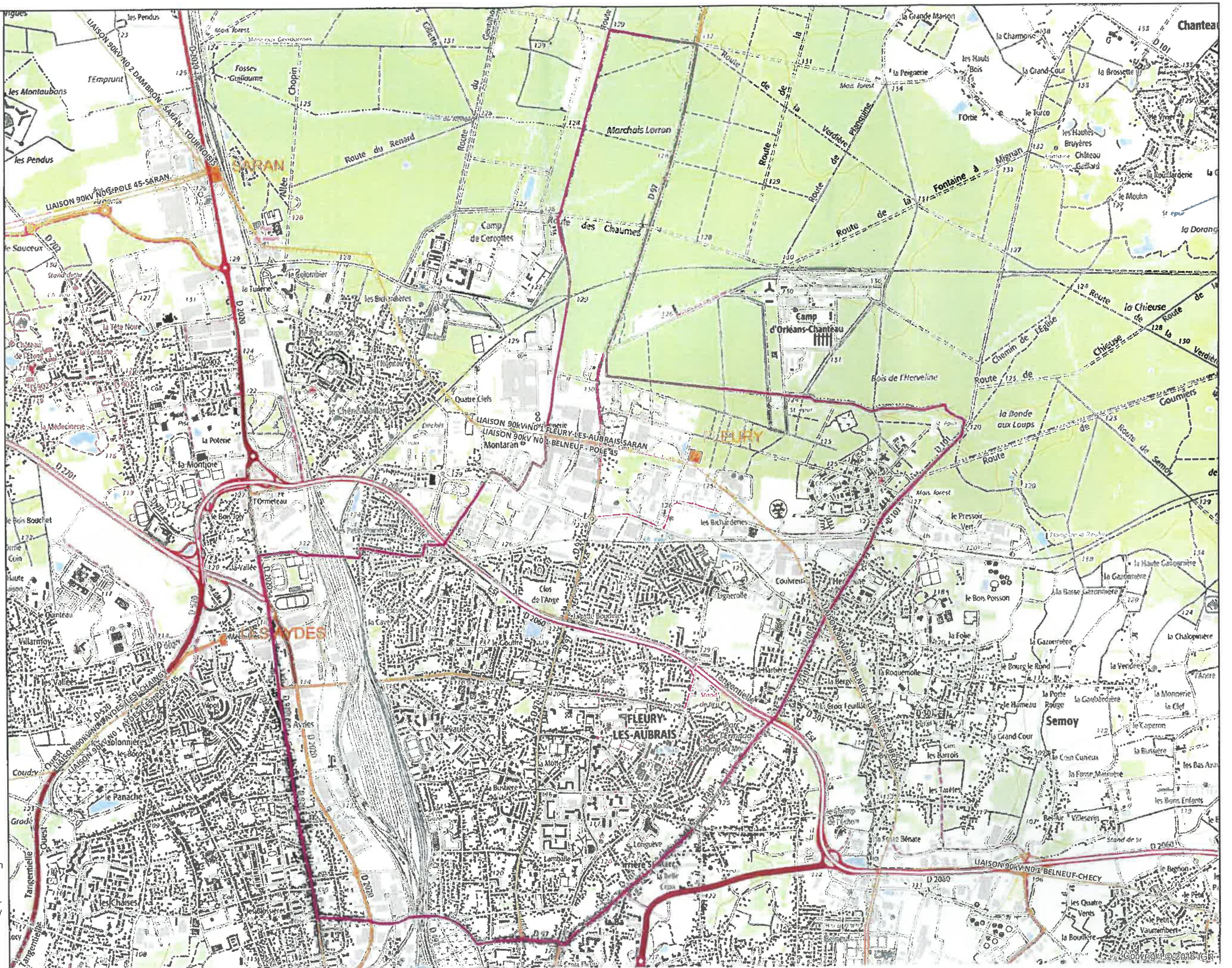


données SIG RTE accessibles sur <https://opendata.rte-france.com/>



Le réseau de transport d'électricité

- Poste Ligne
- 400 kV
  - 225 kV
  - 150 kV
  - 90 kV
  - 63 kV
  - < 45 kV symbol"/> < 45 kV



# Fleury-les-Aubrais

45147

CU Orléans Métropole

0 180 360 720m

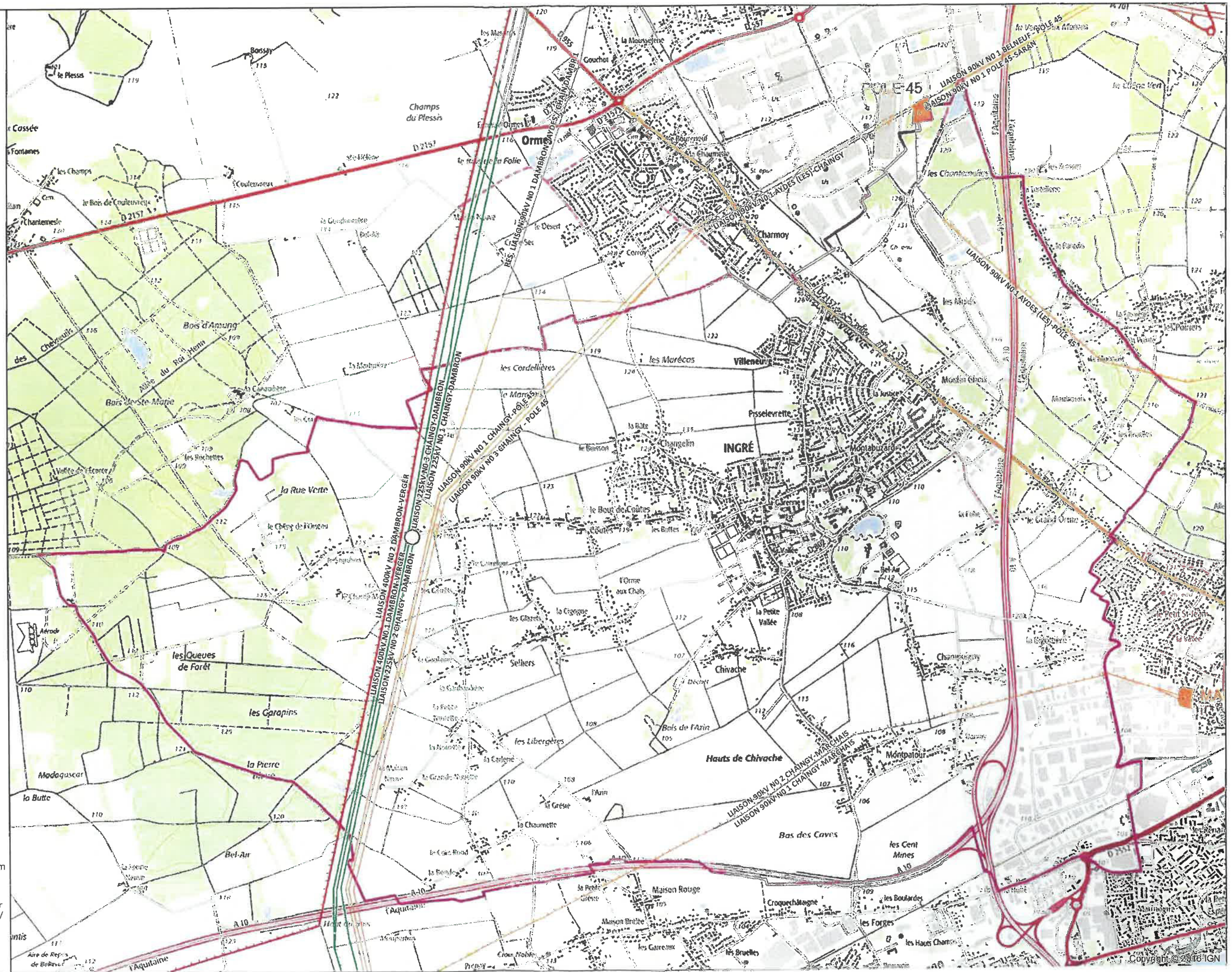
données SIG RTE accessibles sur <https://opendata.rte-france.com/>

RTE - DI Nantes  
BV 2017/3  
11/08/2017

Copyright © 2016 IGN



- Poste Ligne
- 400 kV
  - 225 kV
  - 150 kV
  - 90 kV
  - 63 kV
  - < 45 kV



Ingré  
45169







CU Orléans Métropole

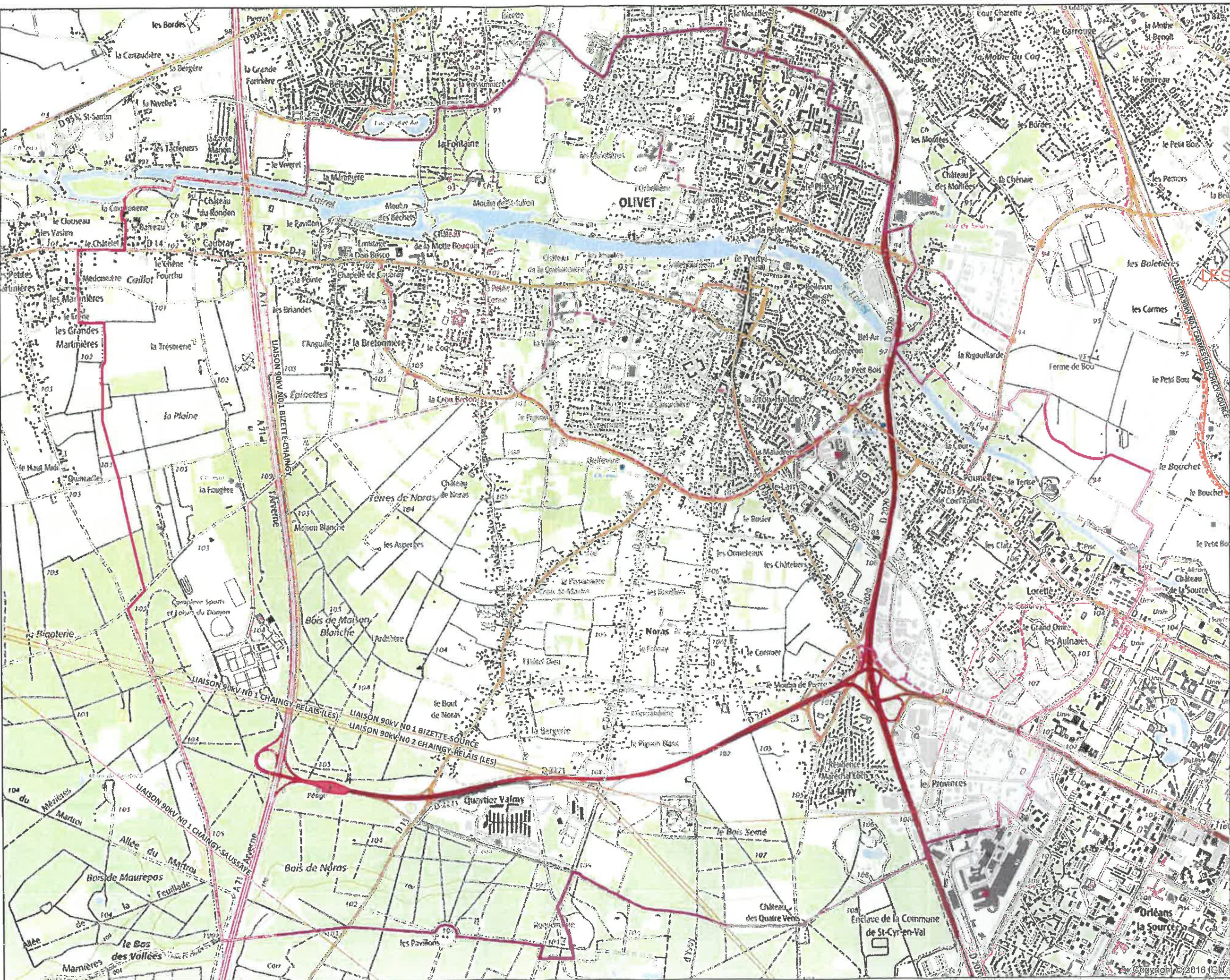
0 185 370 740m

données SIG RTE accessibles sur  
<https://opendata.rte-france.com/>

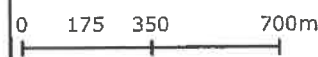
RTE - DI Nantes  
BV 2017/3  
11/08/2017



- Poste Ligne
-  400 kV
  -  225 kV
  -  150 kV
  -  90 kV
  -  63 kV
  -  < 45 kV



**Olivet**  
45232  
CU Orléans Métropole

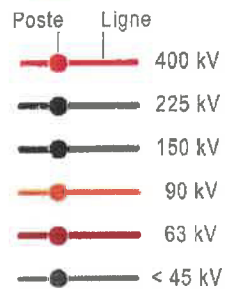


données SIG RTE accessibles sur <https://opendata.rte-france.com/>

RTE - DI Nantes  
BV 2017/3  
11/08/2017







# Saint-Cyr-en-Val

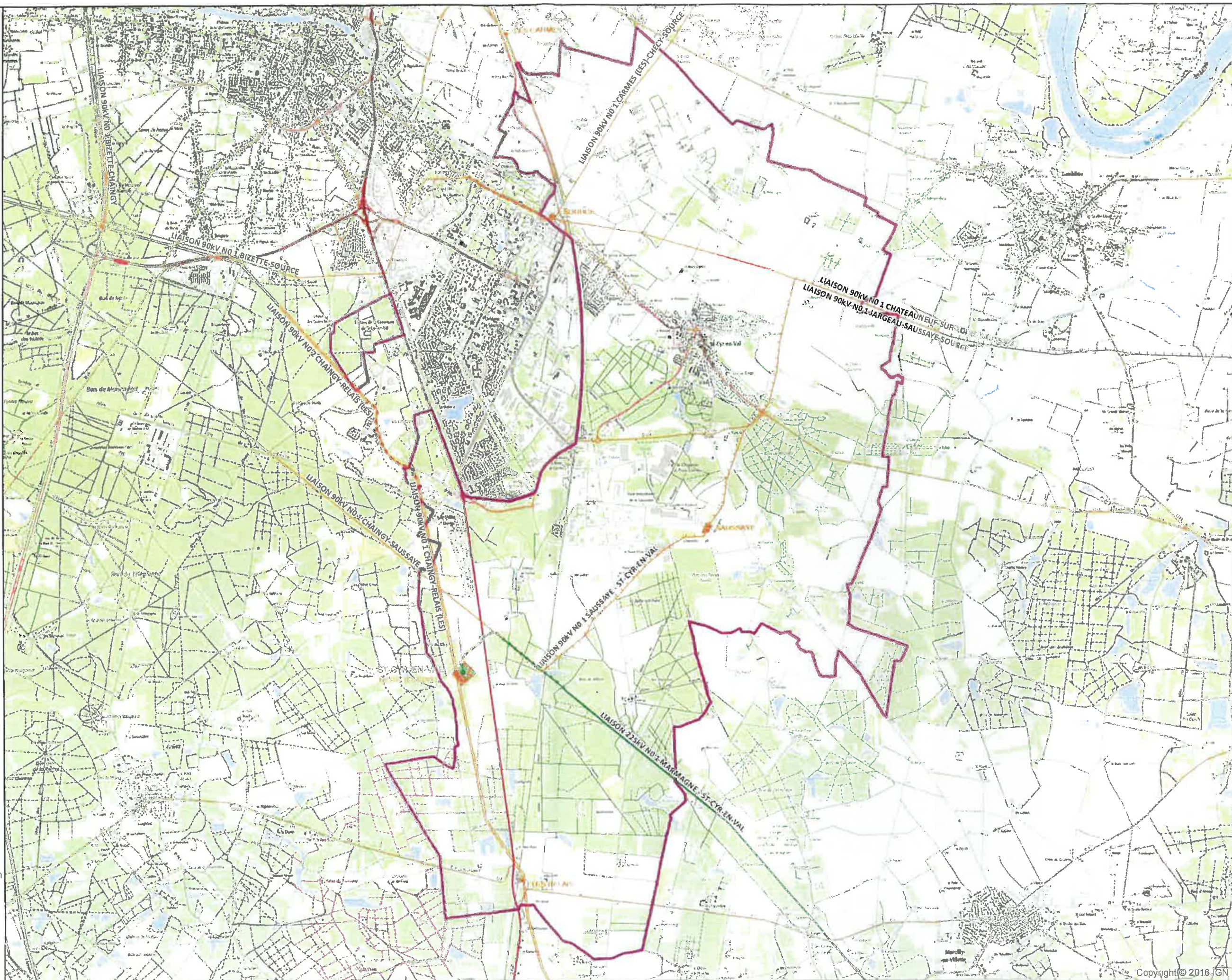
45272

CU Orléans Métropole

0 375 750 1500m






données SIG RTE accessibles sur <https://opendata.rte-france.com/>

RTE - DI Nantes  
BV 2017/3  
11/08/2017





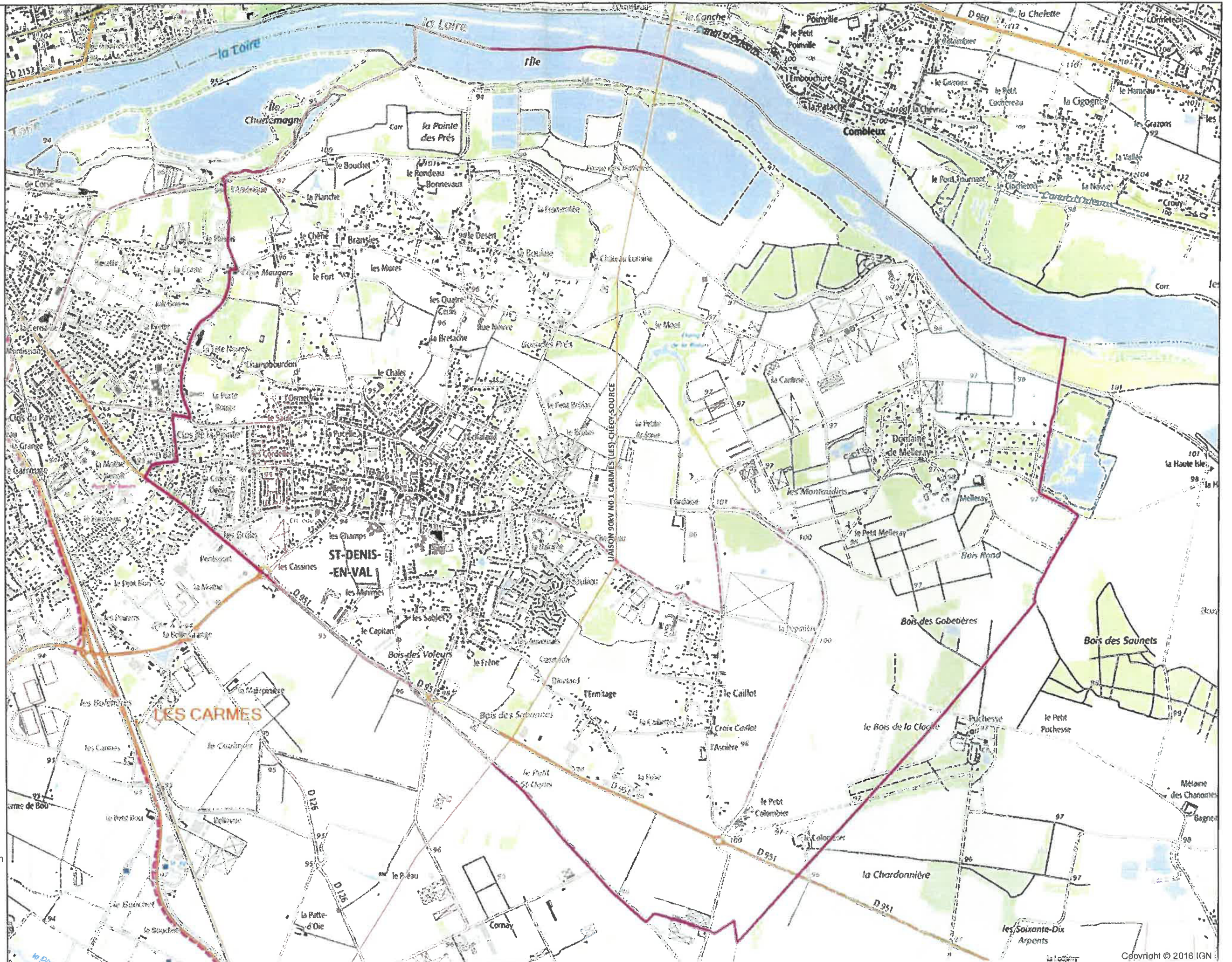
Le réseau de transport d'électricité

- Poste Ligne
-  400 kV
  -  225 kV
  -  150 kV
  -  90 kV
  -  63 kV
  -  < 45 kV

# Saint-Denis-en-Val

45274

CU Orléans Métropole









0 170 340 680m

données SIG RTE accessibles sur <https://opendata.rte-france.com/>

RTE - DI Nantes  
BV 2017/3  
11/08/2017



Le réseau de transport d'électricité

- Poste Ligne
-  400 kV
  -  225 kV
  -  150 kV
  -  90 kV
  -  63 kV
  -  < 45 kV

# Saint-Denis-en-Val

45274

CU Orléans Métropole



0 170 340 680m

données SIG RTE accessibles sur <https://opendata.rte-france.com/>

RTE - DI Nantes  
BV 2017/3  
11/08/2017



- Poste Ligne
- 400 kV
  - 225 kV
  - 150 kV
  - 90 kV
  - 63 kV
  - < 45 kV



**Saint-Hilaire-Saint-Mesmin**  
45282

CU Orléans Métropole

données SIG RTE accessibles sur <https://opendata.rte-france.com/>

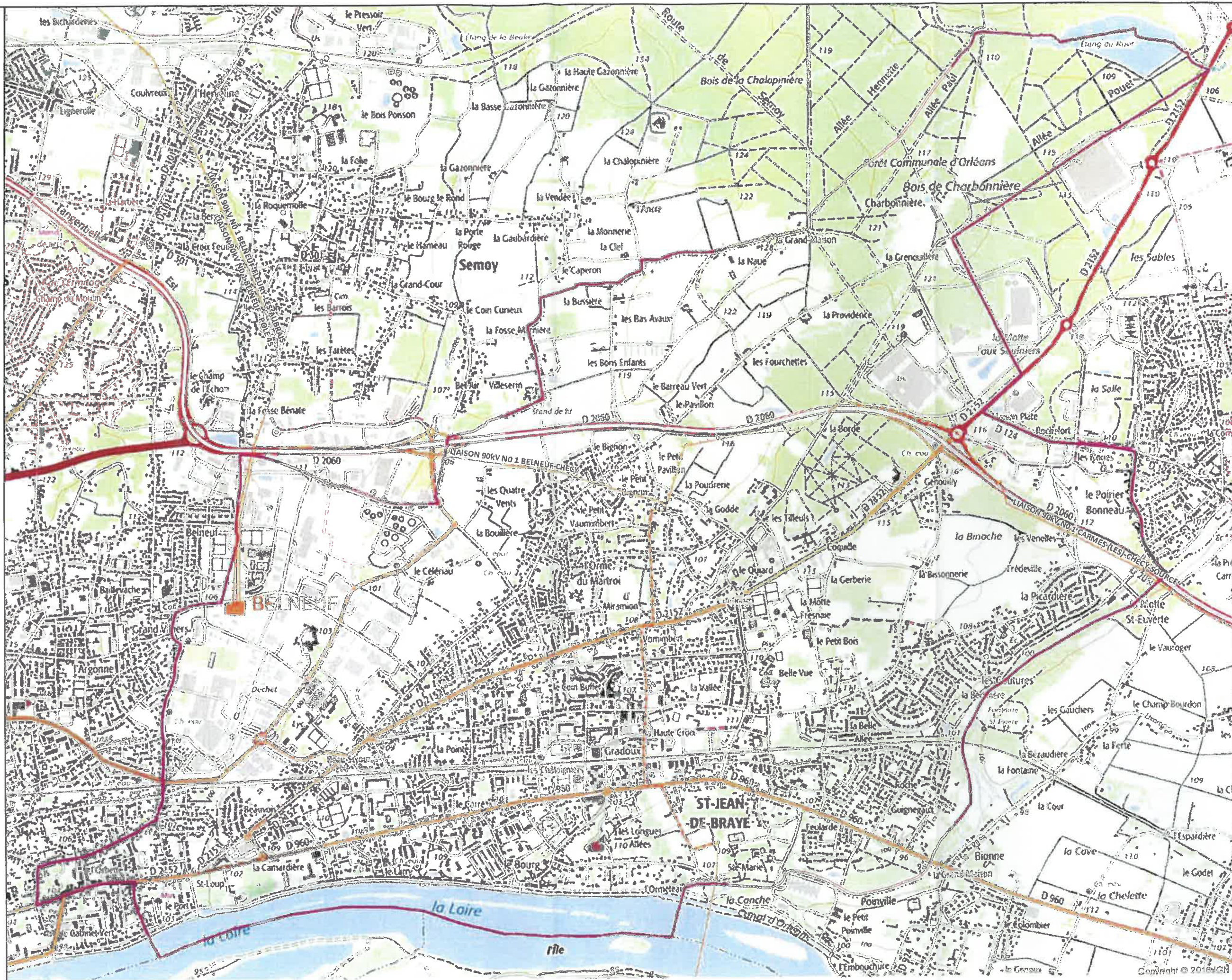
RTE - DI Nantes  
BV 2017/3  
11/08/2017

Bois de Maisson © 2016 IGN



Le réseau de transport d'électricité

- Poste Ligne
- 400 kV
- 225 kV
- 150 kV
- 90 kV
- 63 kV
- < 45 kV



Saint-Jean-de-Braye

45284

CU Orléans Métropole

0 150 300 600 m

données SIG RTE accessibles sur <https://opendata.rte-france.com/>

RTE - DI Nantes  
BV 2017/3  
11/08/2017

Copyright © 2016 IGN



- Poste Ligne
- 400 kV
  - 225 kV
  - 150 kV
  - 90 kV
  - 63 kV
  - < 45 kV symbol"/> < 45 kV

**Saint-Jean-de-la-Ruelle**  
45285

CU Orléans Métropole



données SIG RTE accessibles sur <https://opendata.rte-france.com/>

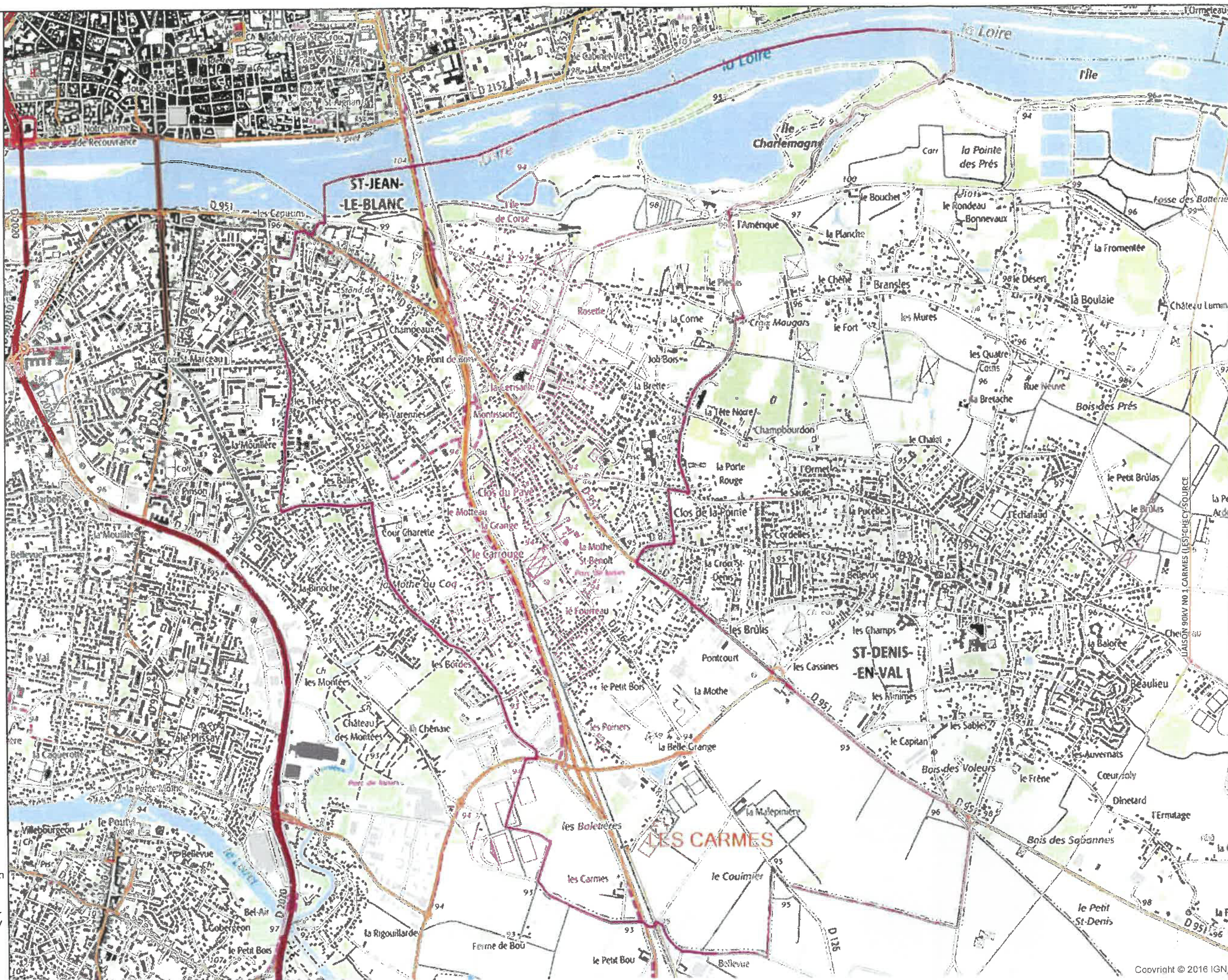


- Poste Ligne
- 400 kV
  - 225 kV
  - 150 kV
  - 90 kV
  - 63 kV
  - < 45 kV

# Saint-Jean-le-Blanc

45286







CU Orléans Métropole



données SIG RTE accessibles sur <https://opendata.rte-france.com/>

RTE - DI Nantes  
BV 2017/3  
11/08/2017

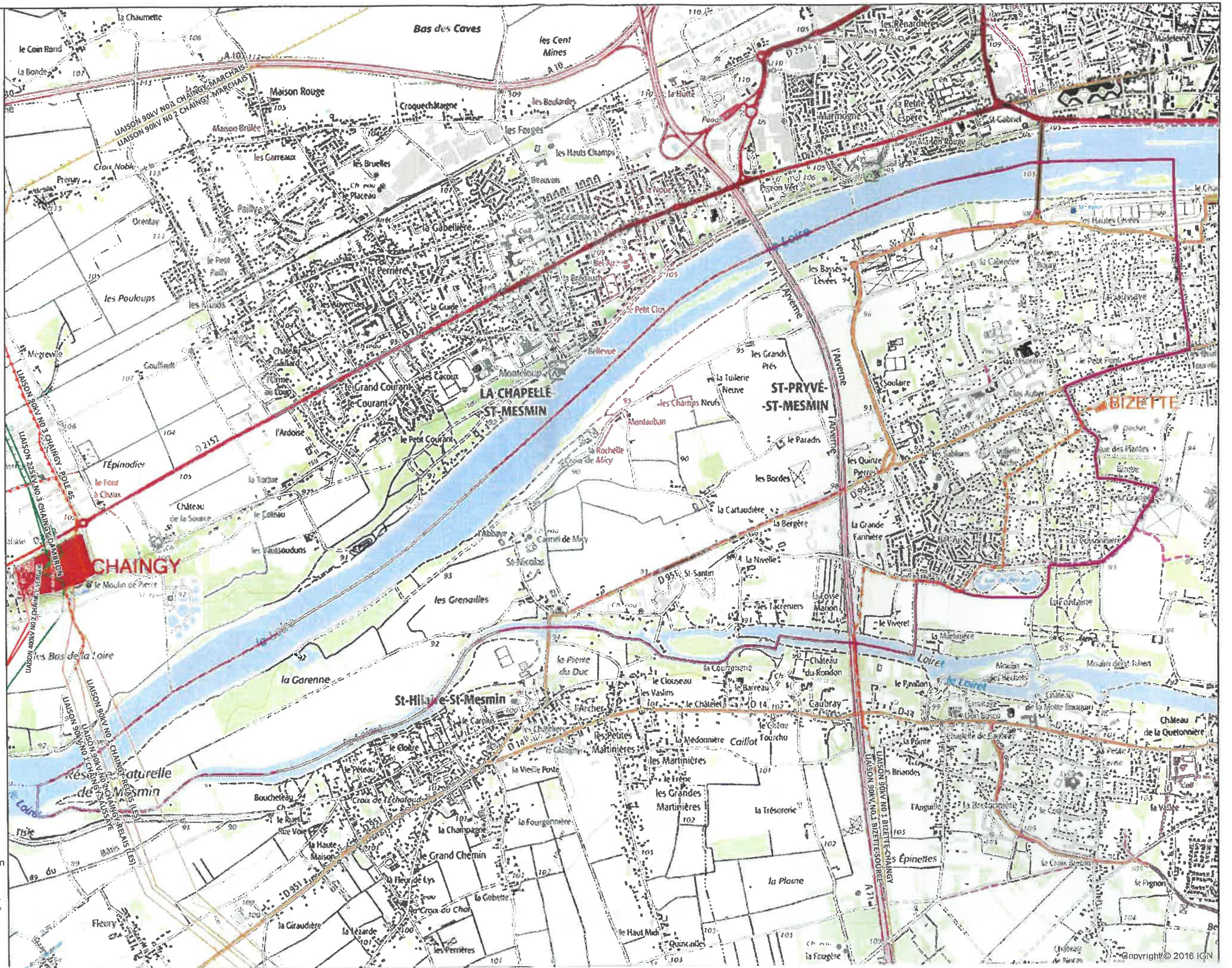


- Poste Ligne
-  400 kV
  -  225 kV
  -  150 kV
  -  90 kV
  -  63 kV
  -  < 45 kV

# Saint-Pryvé-Saint-Mesmin

45298

CU Orléans Métropole



0 165 330 660m

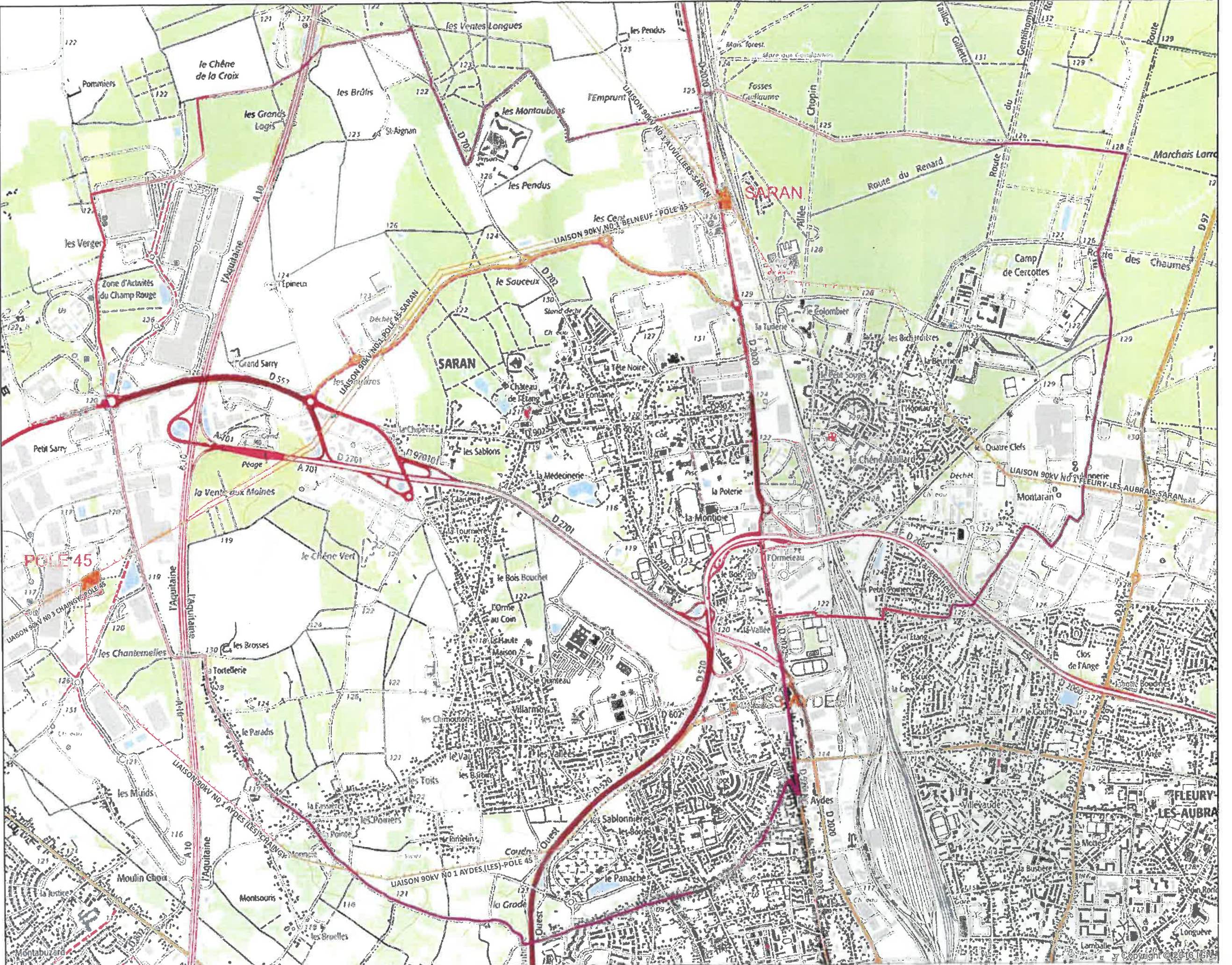
données SIG RTE accessibles sur <https://opendata.rte-france.com/>

RTE - DI Nantes  
BV 2017/3  
11/08/2017





- Poste Ligne
- 400 kV
  - 225 kV
  - 150 kV
  - 90 kV
  - 63 kV
  - < 45 kV symbol"/> < 45 kV



**Saran**  
45302

CU Orléans Métropole



données SIG RTE accessibles sur  
<https://opendata.rte-france.com/>

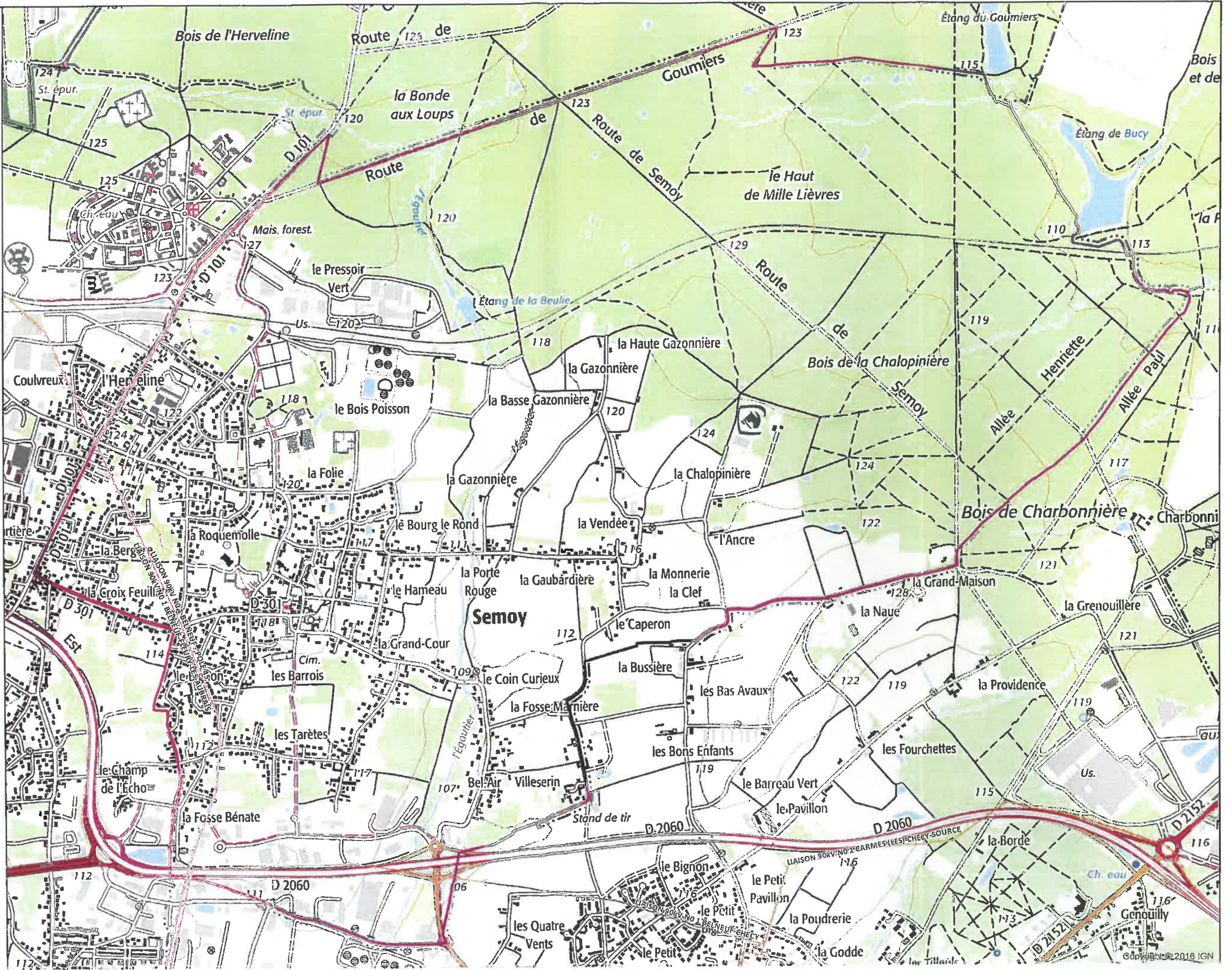
RTE - DI Nantes  
BV 2017/3  
11/08/2017



- Poste Ligne
- 400 kV
  - 225 kV
  - 150 kV
  - 90 kV
  - 63 kV
  - < 45 kV symbol"/> < 45 kV

**Semoy**  
45308

CU Orléans Métropole



0 105 210 420m

données SIG RTE accessibles sur <https://opendata.rte-france.com/>

RTE - DI Nantes  
BV 2017/3  
11/08/2017

Copyright © 2016 IGN