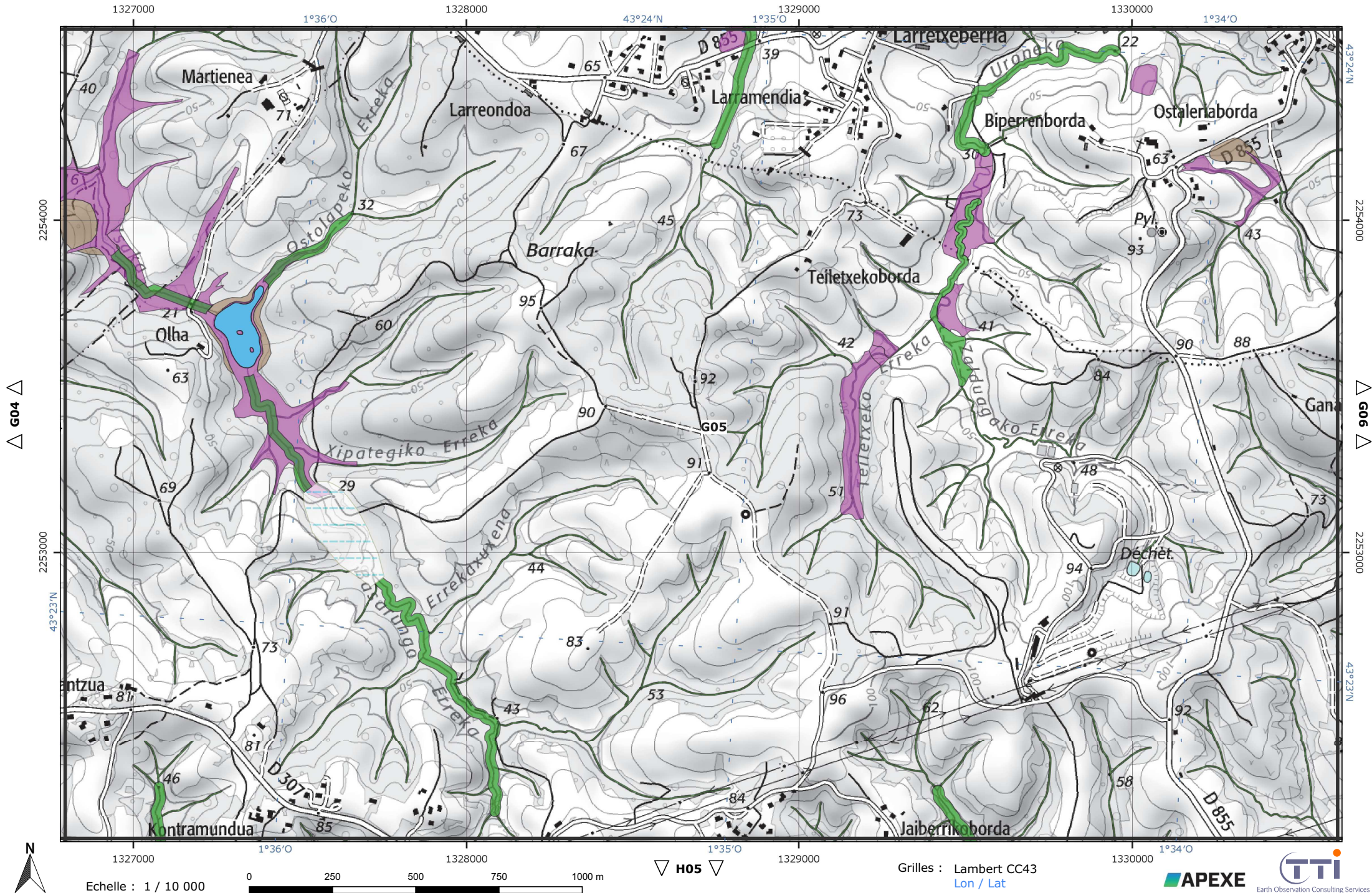
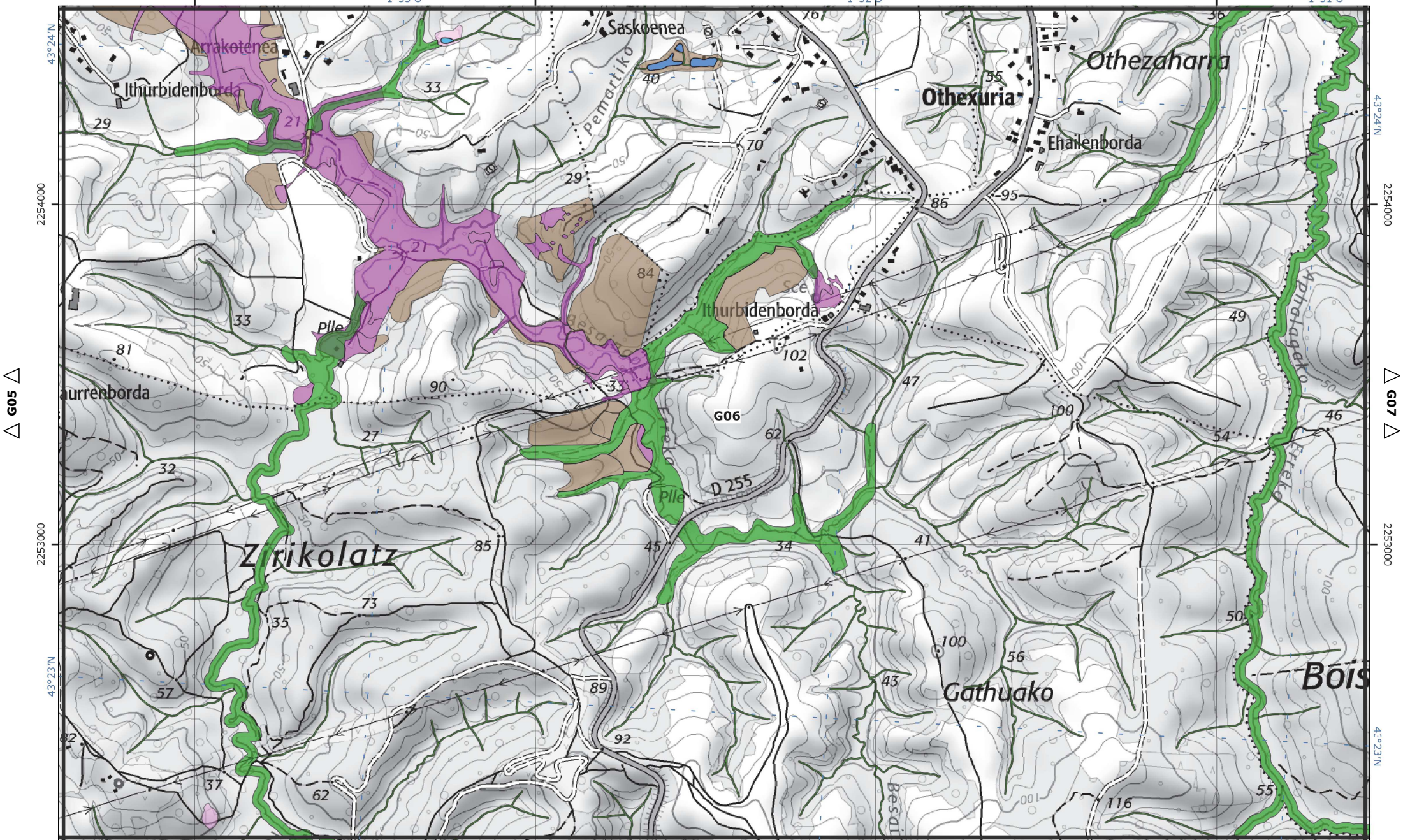


△ F05 △



▽ H05 ▽

△ F06 △



△ G05 △

△ G07 △



Echelle : 1 / 10 000

0 250 500 750 1000 m

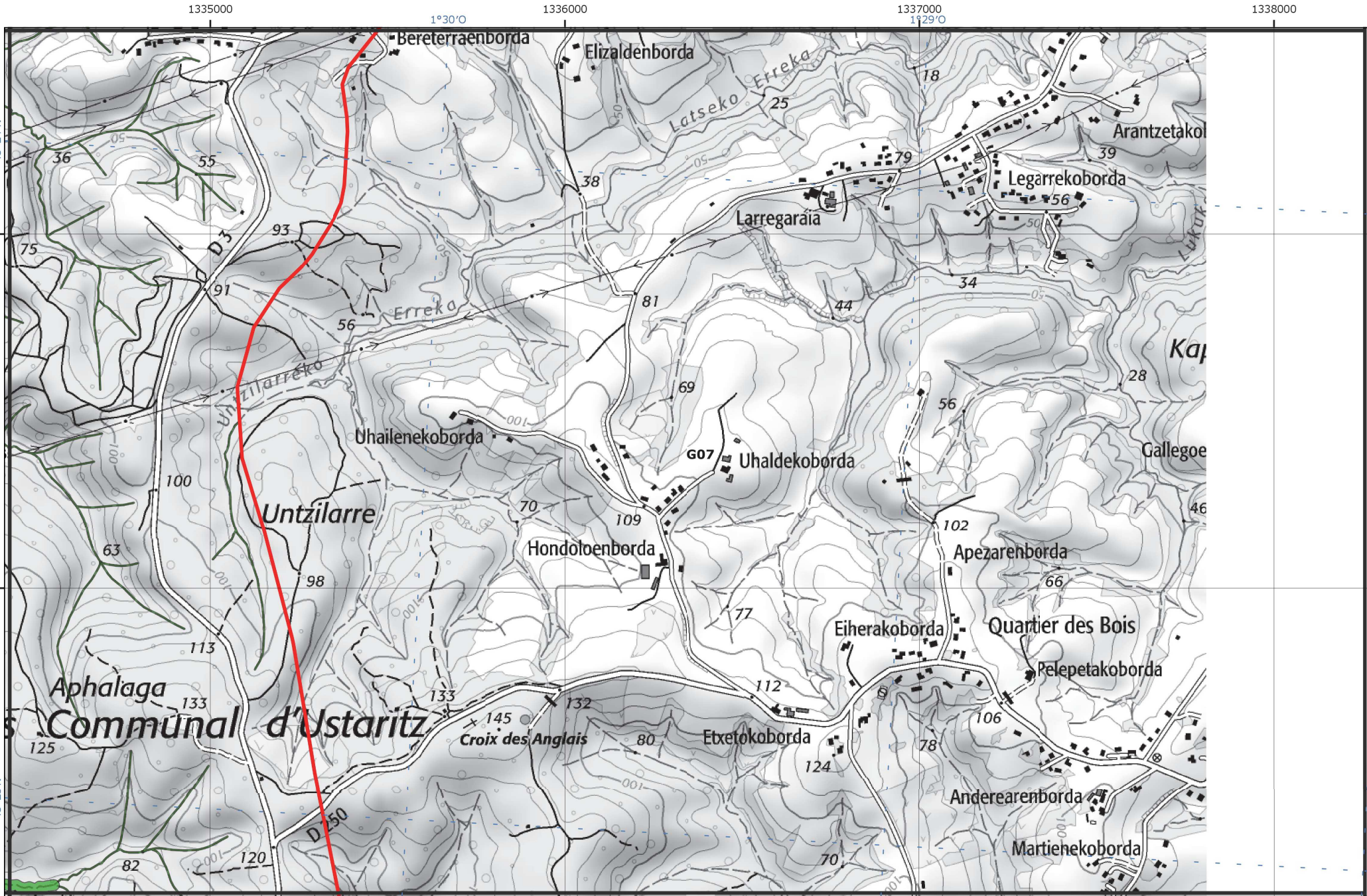
▽ H06 ▽

Grilles : Lambert CC43  
Lon / Lat

△ F07 △

△ G06 △

▽ H07 ▽



Echelle : 1 / 10 000



Grilles : Lambert CC43  
Lon / Lat

△ G01 △

1312000 1°47'0 1313000 1°46'0 1314000 1°45'0 1315000

2252000

43°22'N

2251000

2250000

43°21'N

2252000

43°22'N

2251000

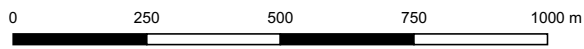
2250000

43°21'N

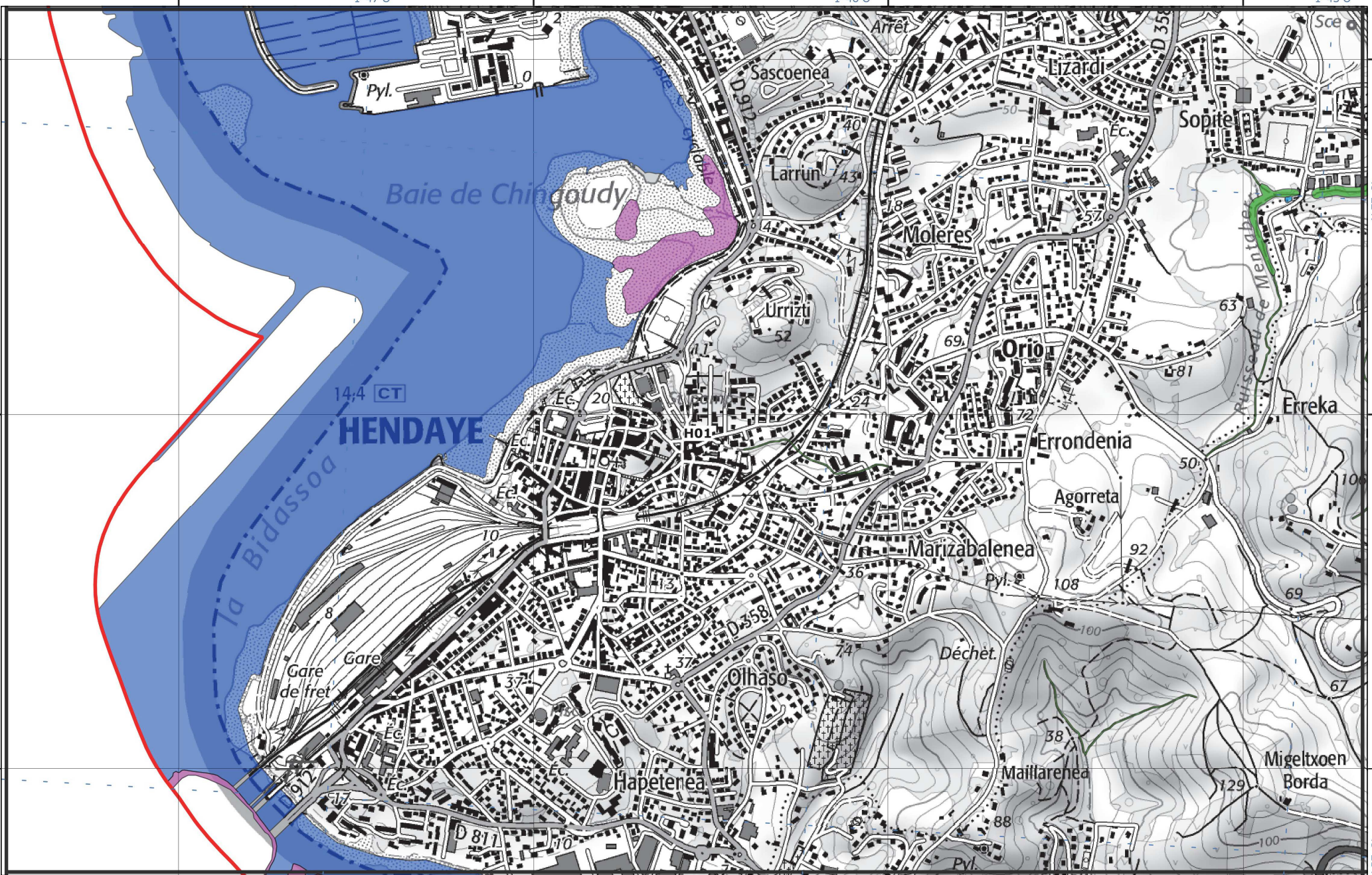
▽ I01 ▽

1312000 1°47'0 1313000 1°46'0 1314000 1°45'0 1315000

Echelle : 1 / 10 000



Grilles : Lambert CC43  
Lon / Lat



△ G02 △

1316000 1°44'O 1317000 1318000 1°43'Q 1319000

2252000

43°22'N

2251000

2250000

2250000

43°21'N

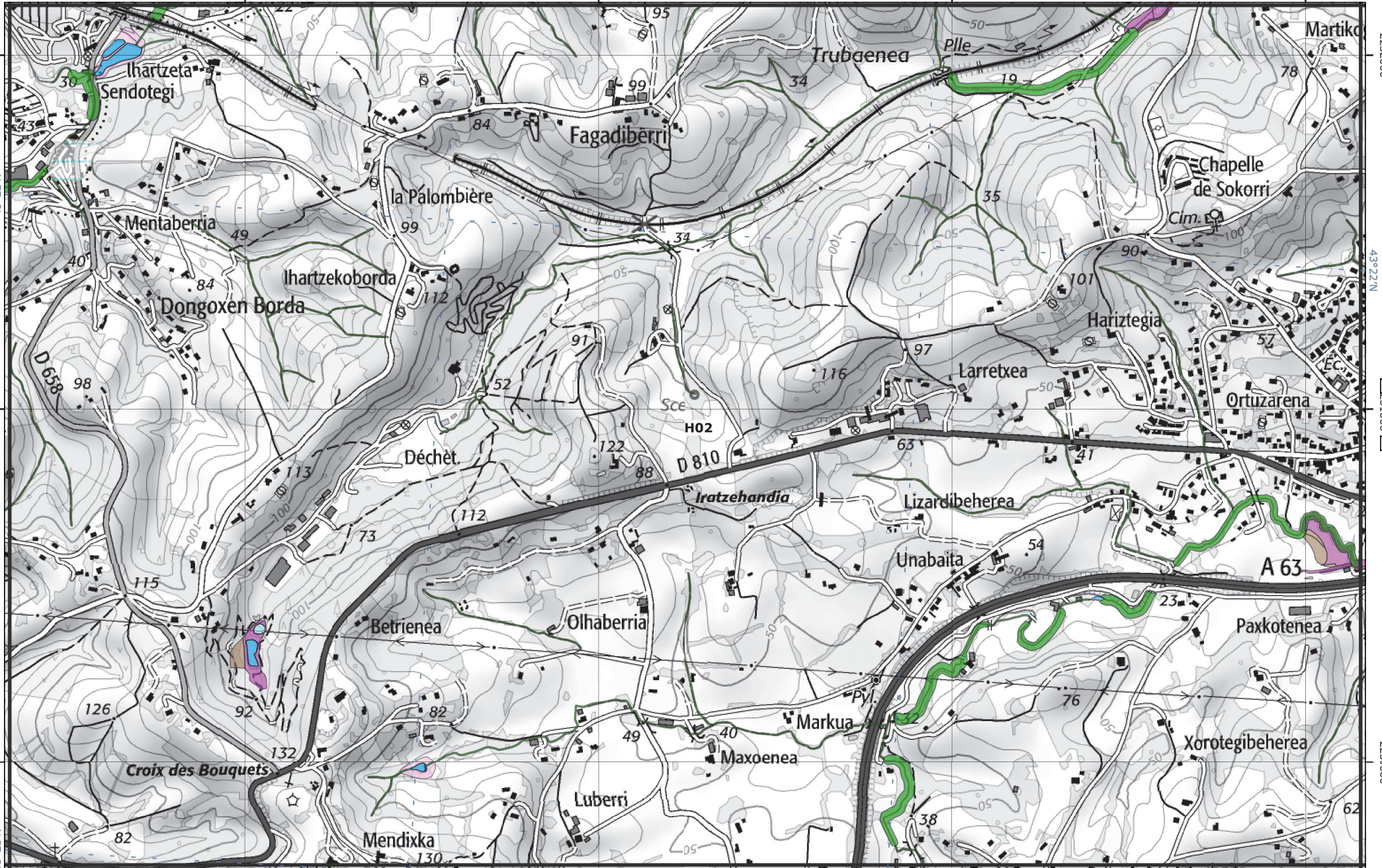
2252000

43°22'N

△ H01 △

△ H03 △

2250000



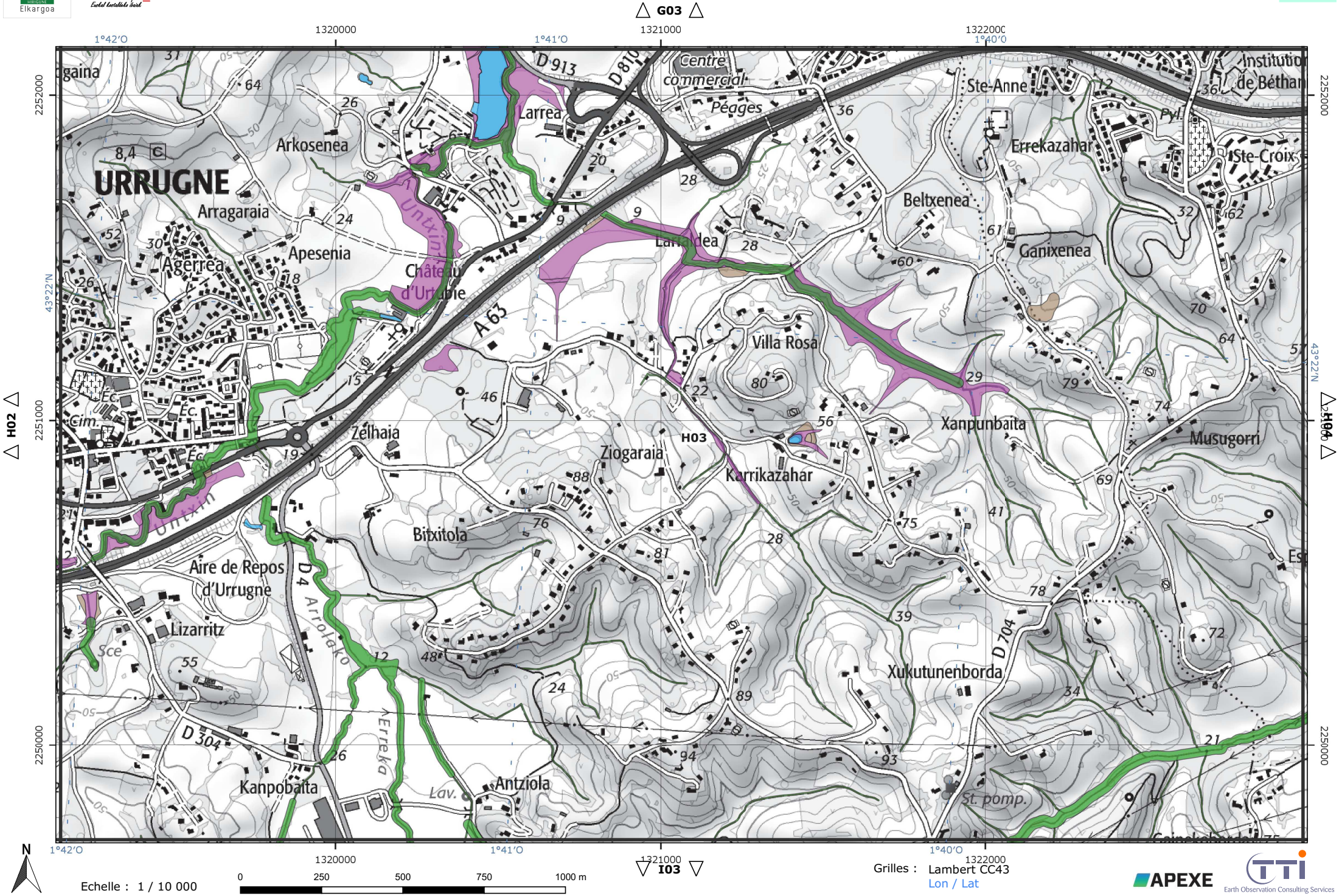
1316000 43°21'N 1°44'O 1317000 1318000 1°43'O 1319000

Echelle : 1 / 10 000

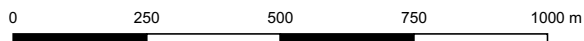


▽ I02 ▽

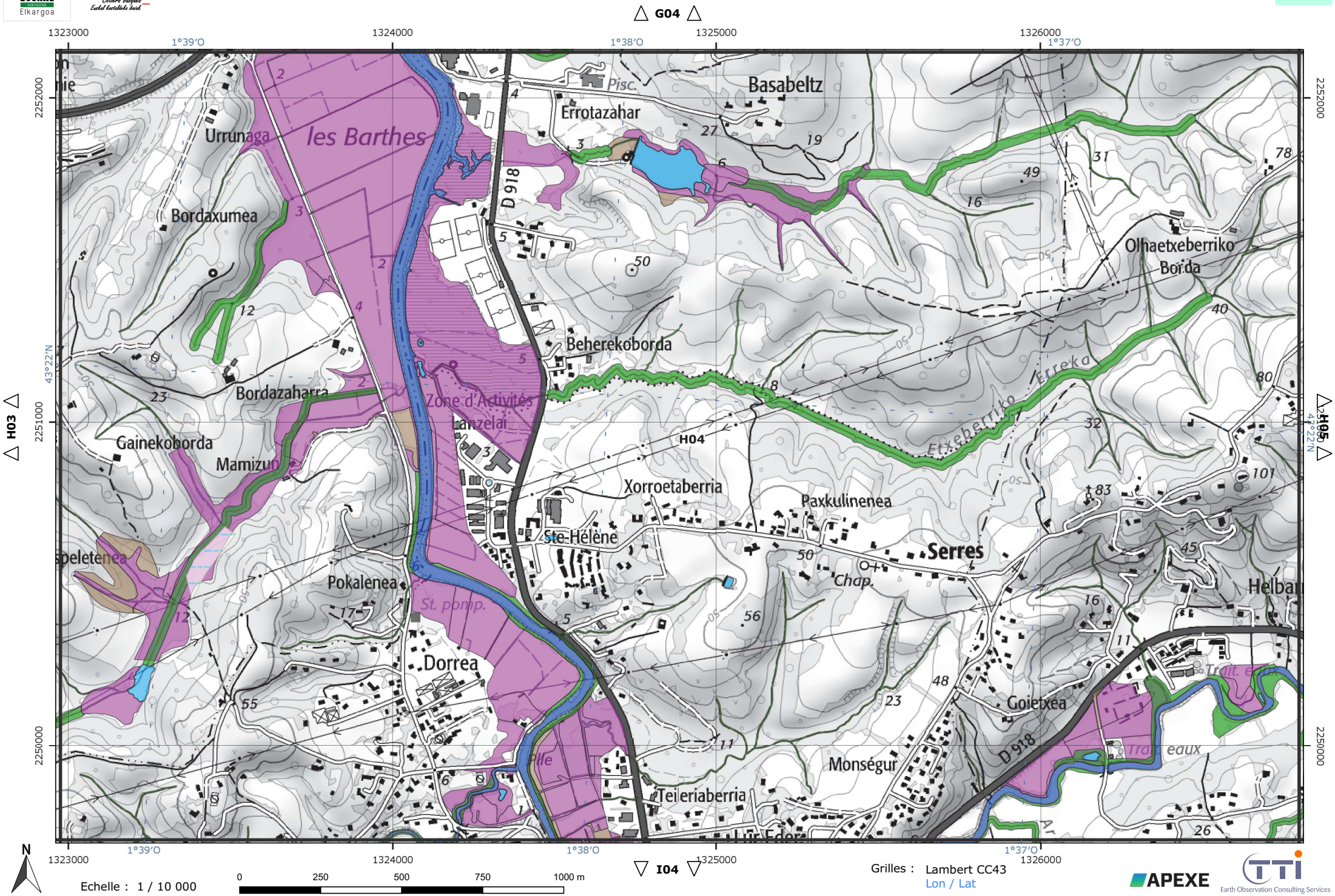
Grilles : Lambert CC43  
Lon / Lat



Echelle : 1 / 10 000



Grilles : Lambert CC43  
Lon / Lat



△ G05 △

1327000 1°36'0 1328000 1°35'0 1329000 1330000 1°34'0

2252000

2252000

△ H04 △  
2251000  
43°22'N

△ H06 △  
43°22'N

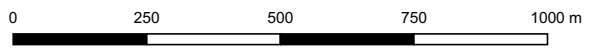
2250000

2250000

1327000 1°36'0 1328000 1°35'0 1329000 1330000 1°34'0

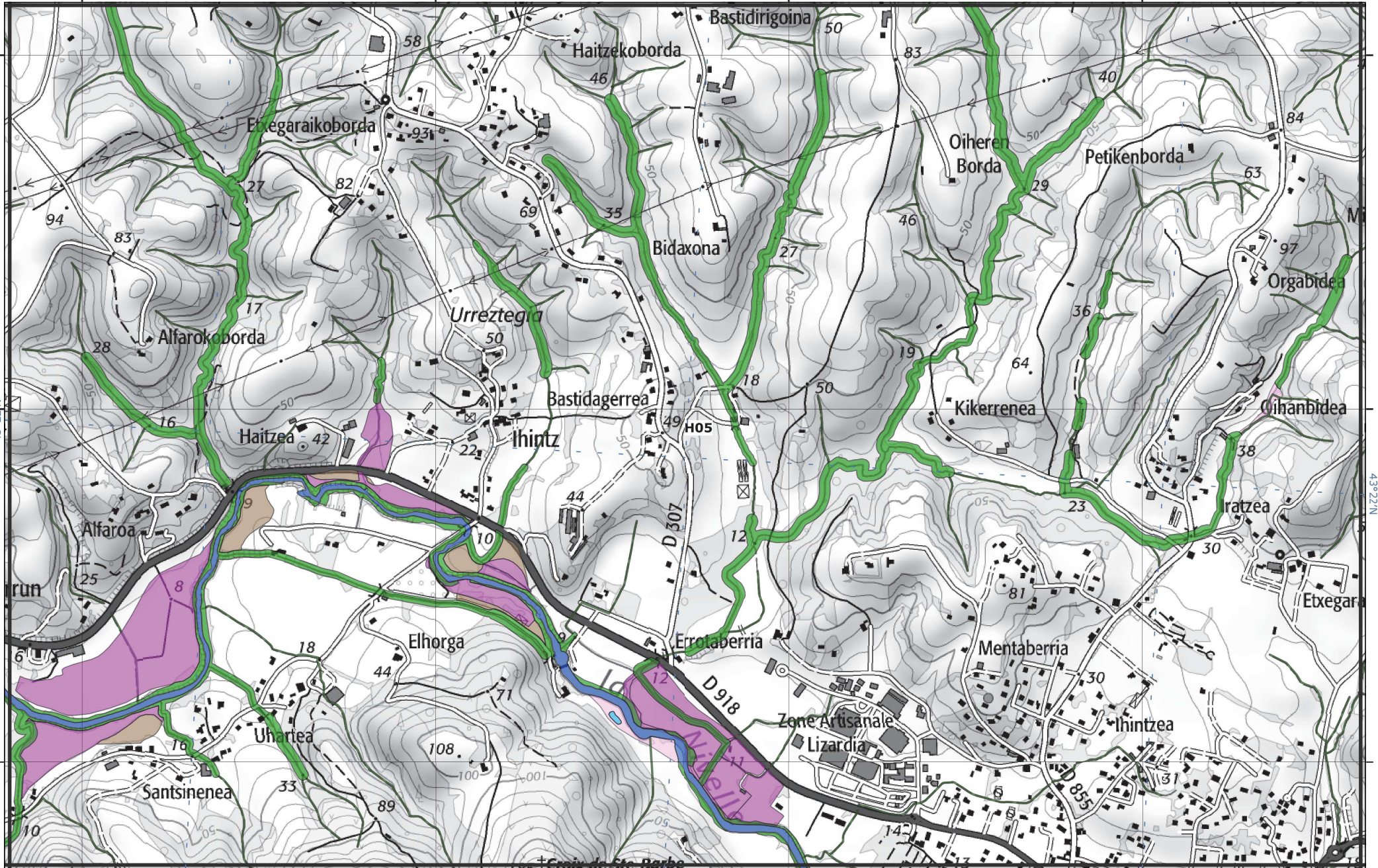


Echelle : 1 / 10 000



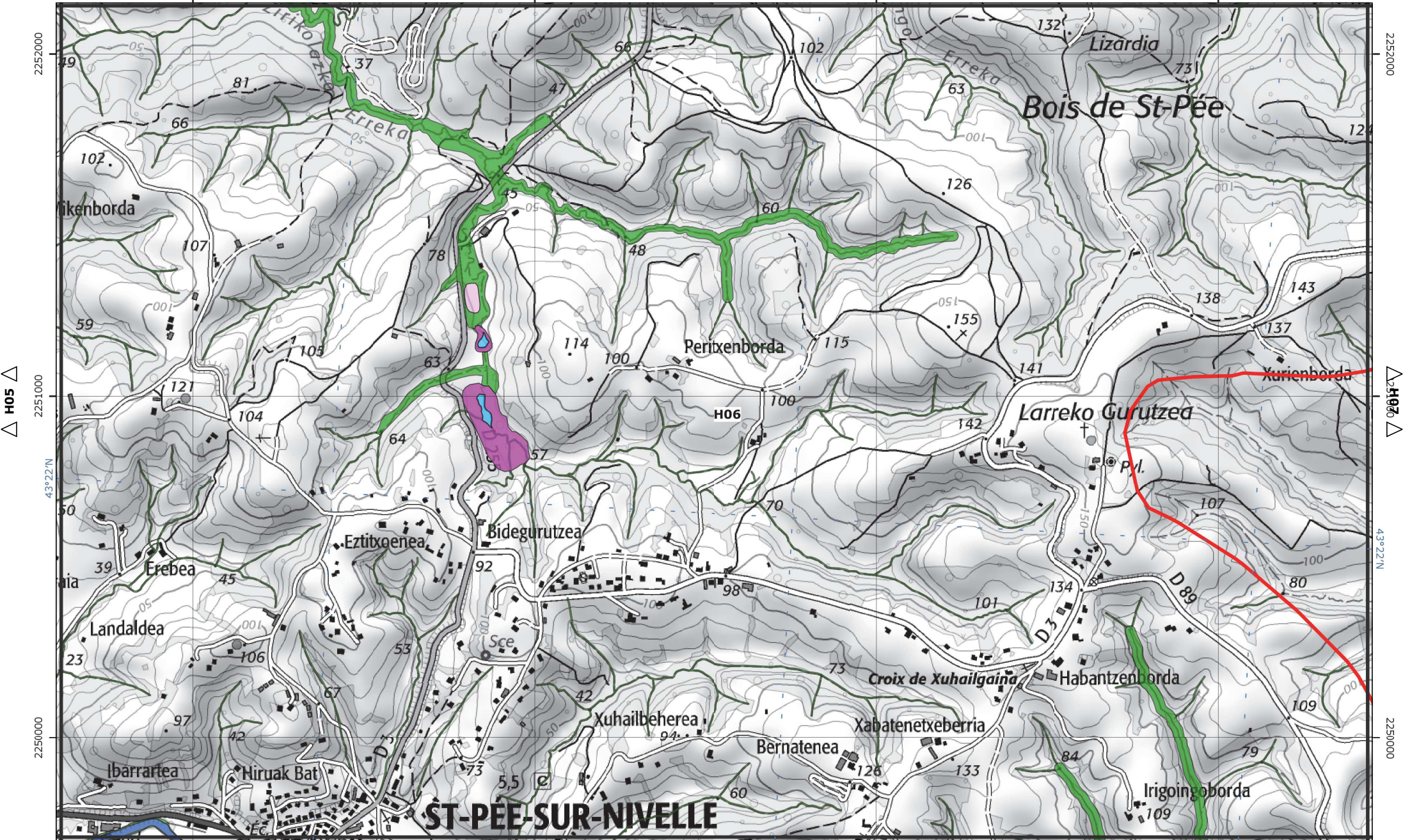
▽ I05 ▽

Grilles : Lambert CC43  
Lon / Lat





△ G06 △



△ H05 △

△ H06 △



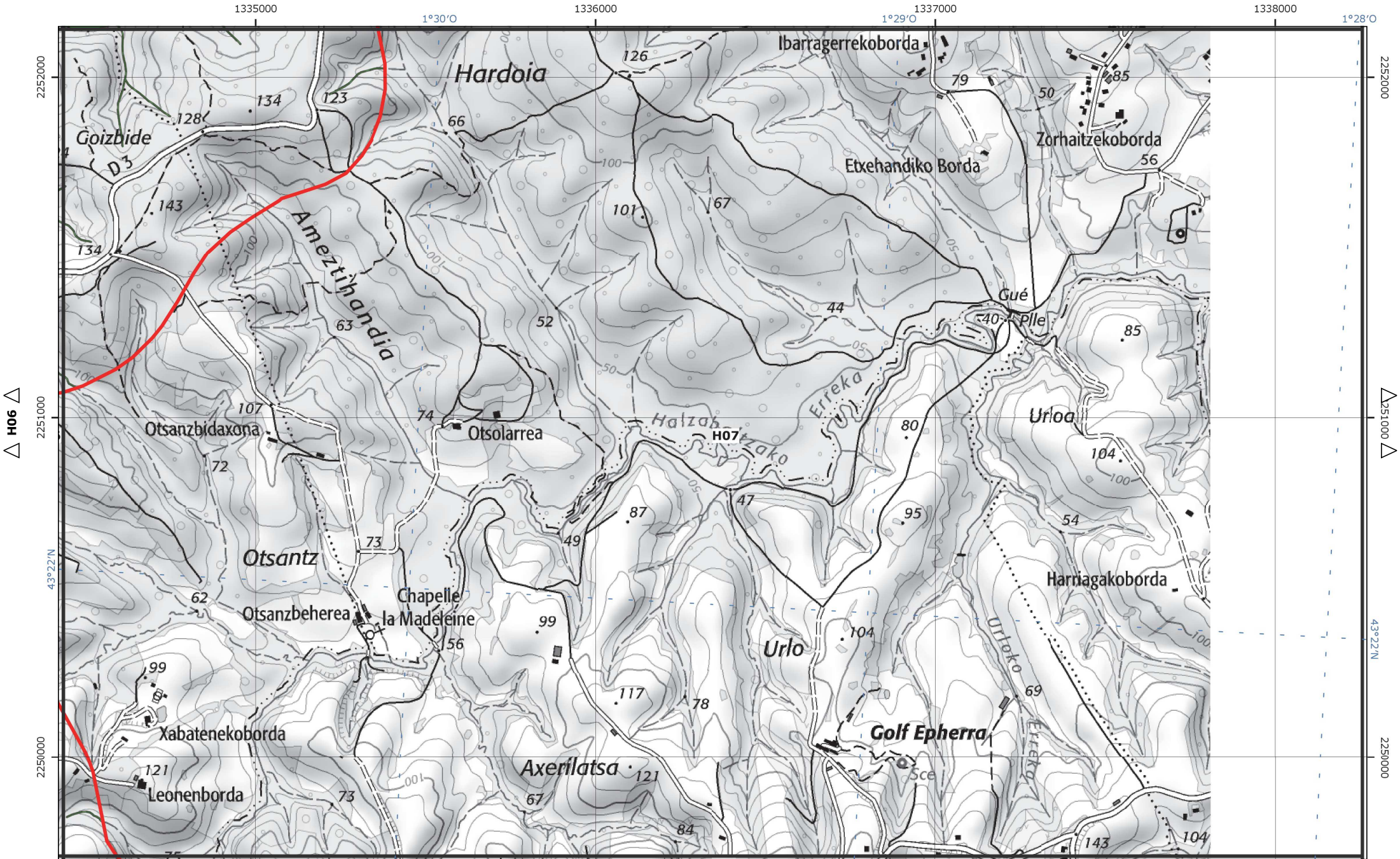
Echelle : 1 / 10 000

0 250 500 750 1000 m

▽ 106 ▽

Grilles : Lambert CC43  
Lon / Lat

△ G07 △

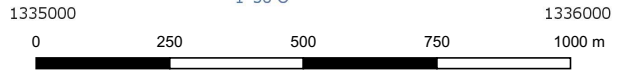


△ H06 △

△ S1000 △

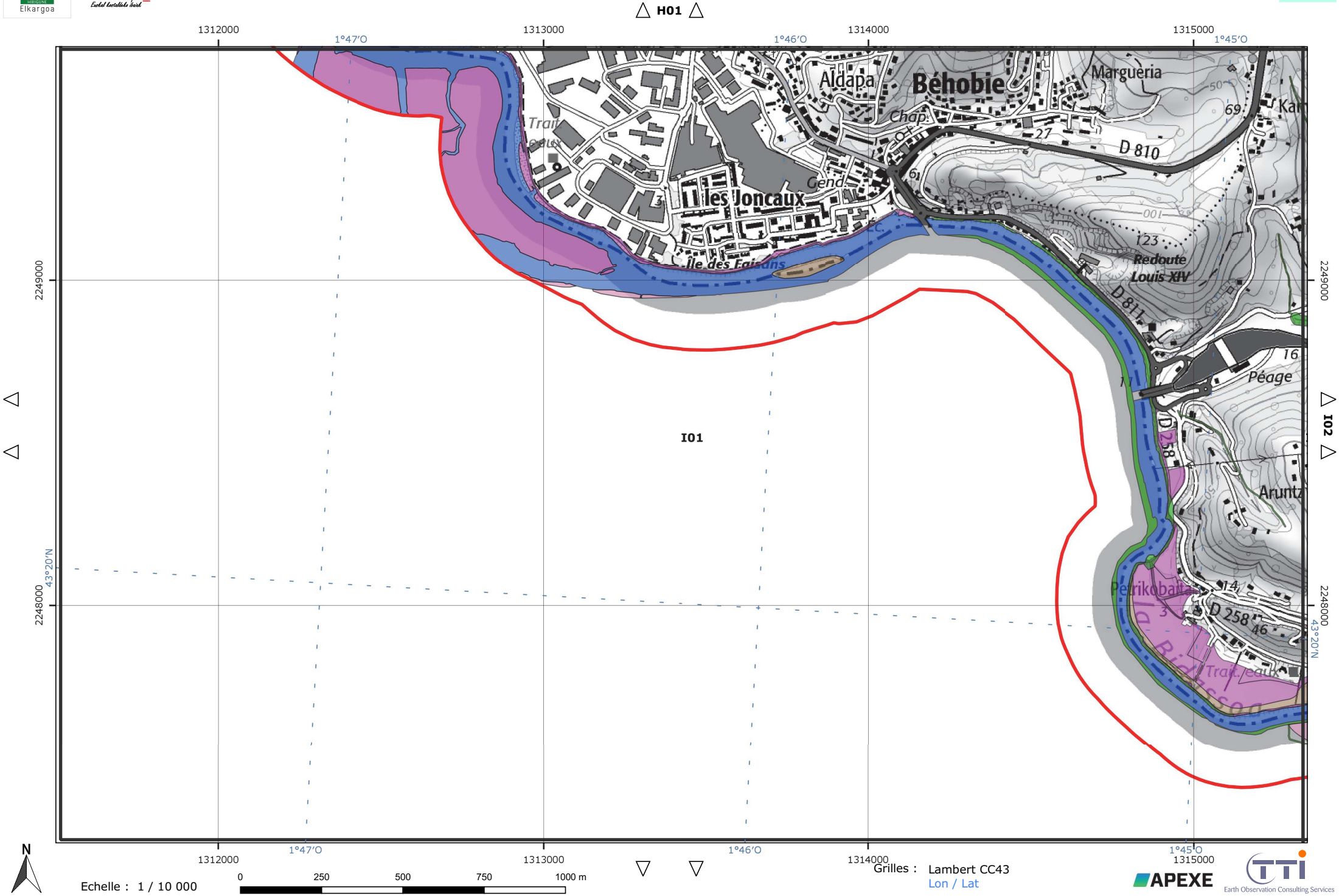


Echelle : 1 / 10 000

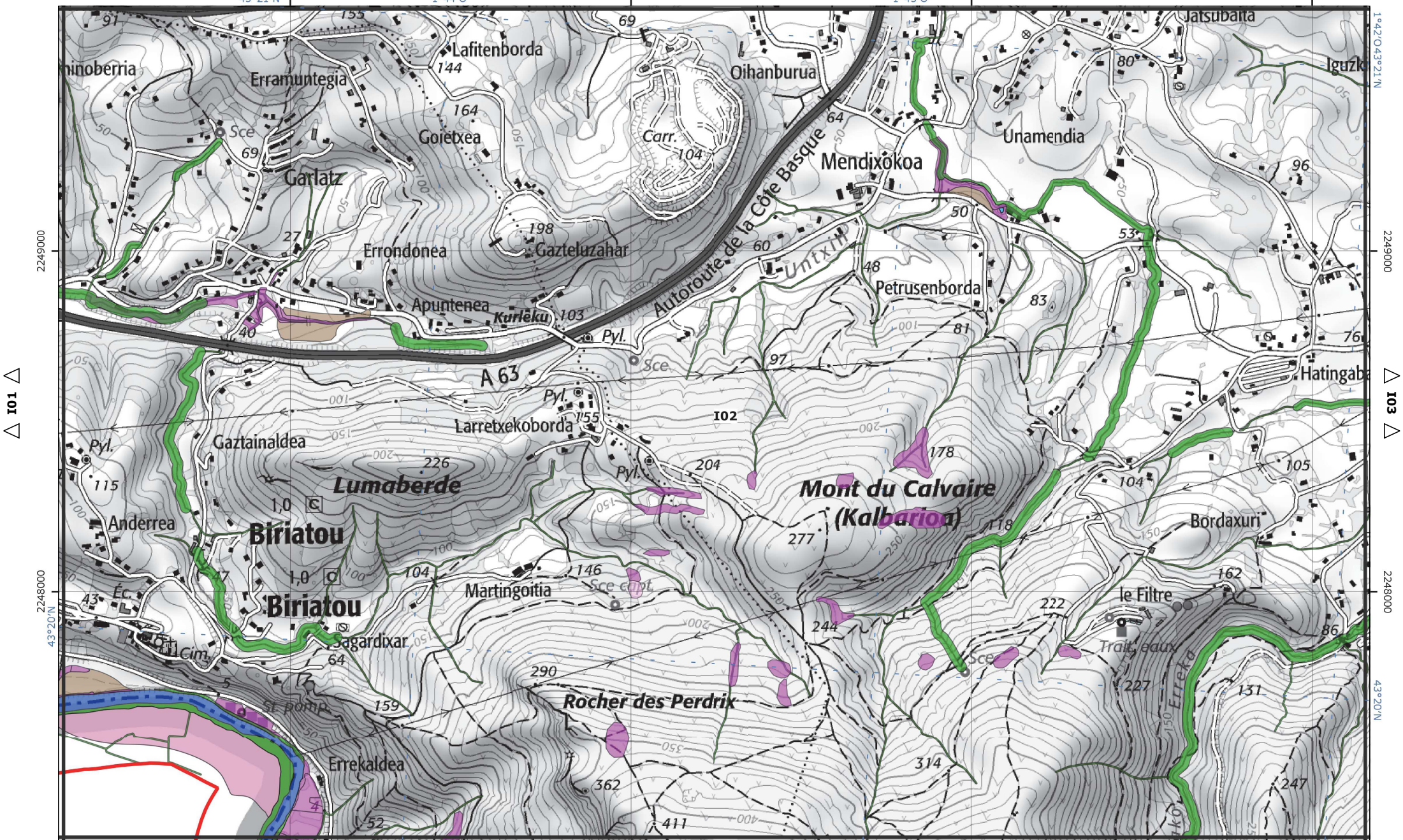


▽ I07 ▽

Grilles : Lambert CC43  
Lon / Lat



△ H02 △



△ I01 △

△ I03 △



Echelle : 1 / 10 000



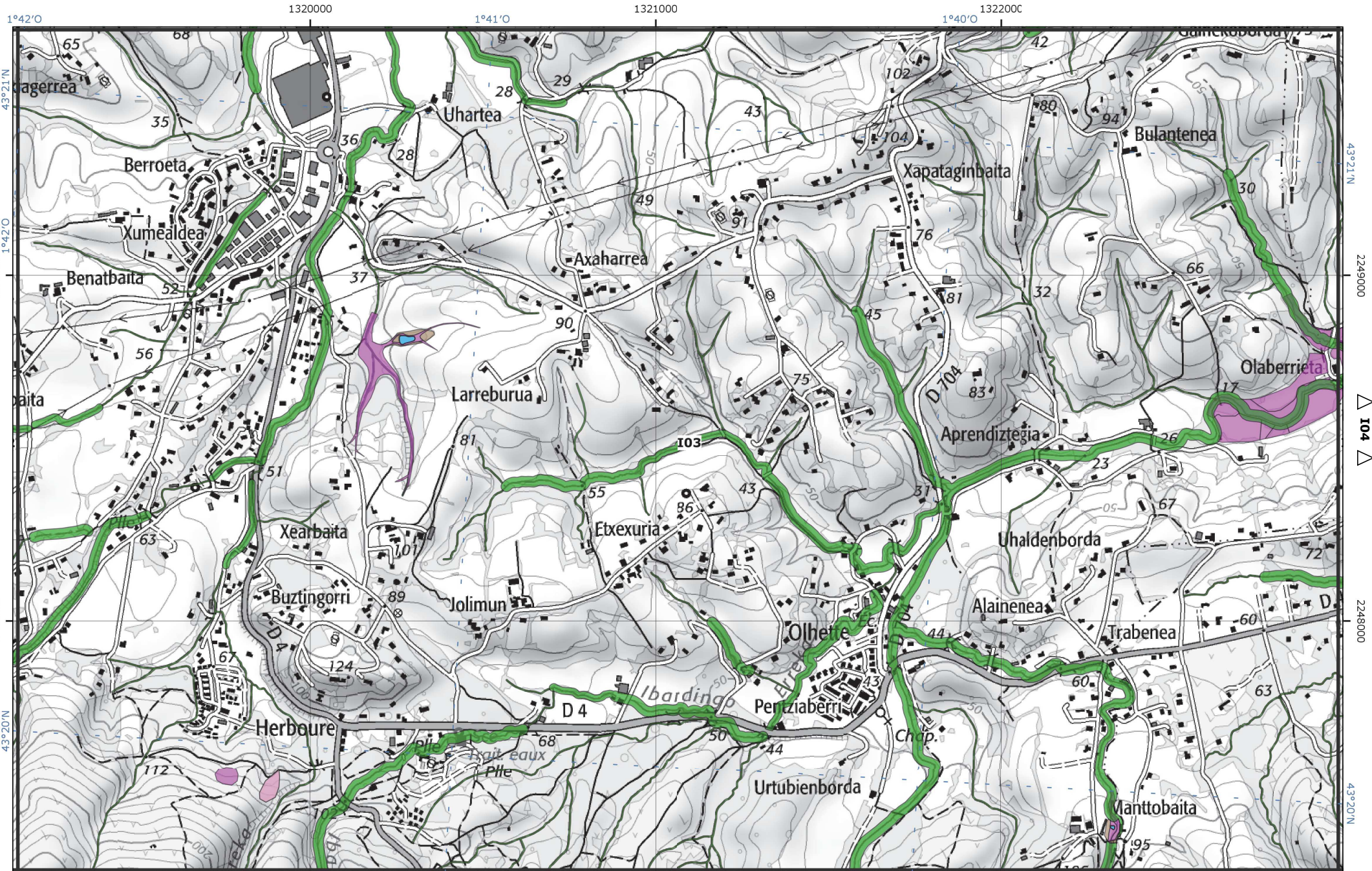
▽ J02 ▽

Grilles : Lambert CC43  
Lon / Lat



△ H03 △

1321000

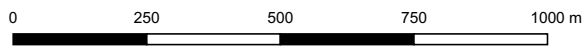


△ I02 △

△ I04 △



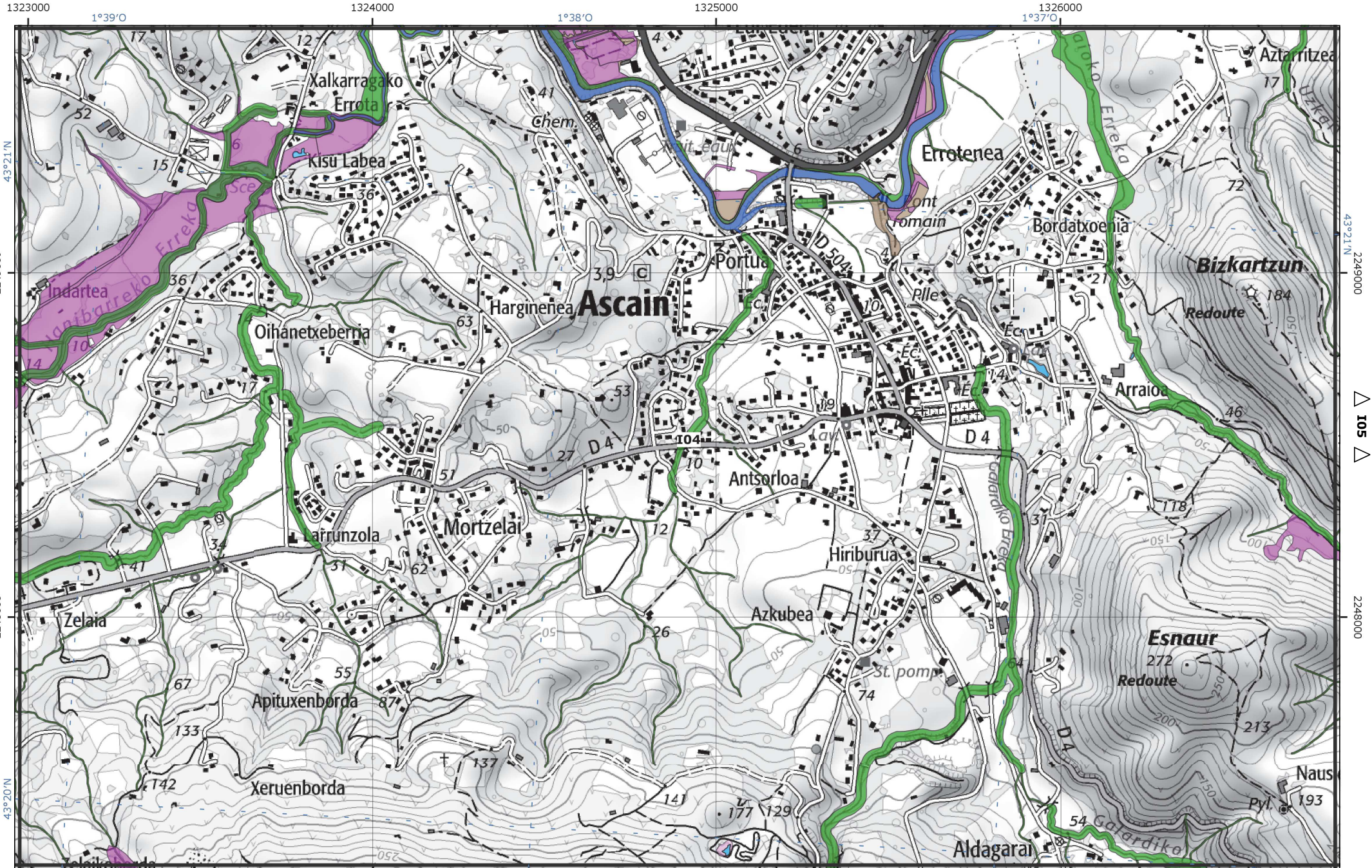
Echelle : 1 / 10 000



▽ J03 ▽

Grilles : Lambert CC43  
Lon / Lat

△ H04 △



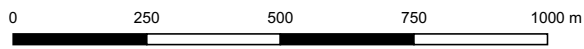
△ I03 △

△ I05 △



▽ J04 ▽

Echelle : 1 / 10 000



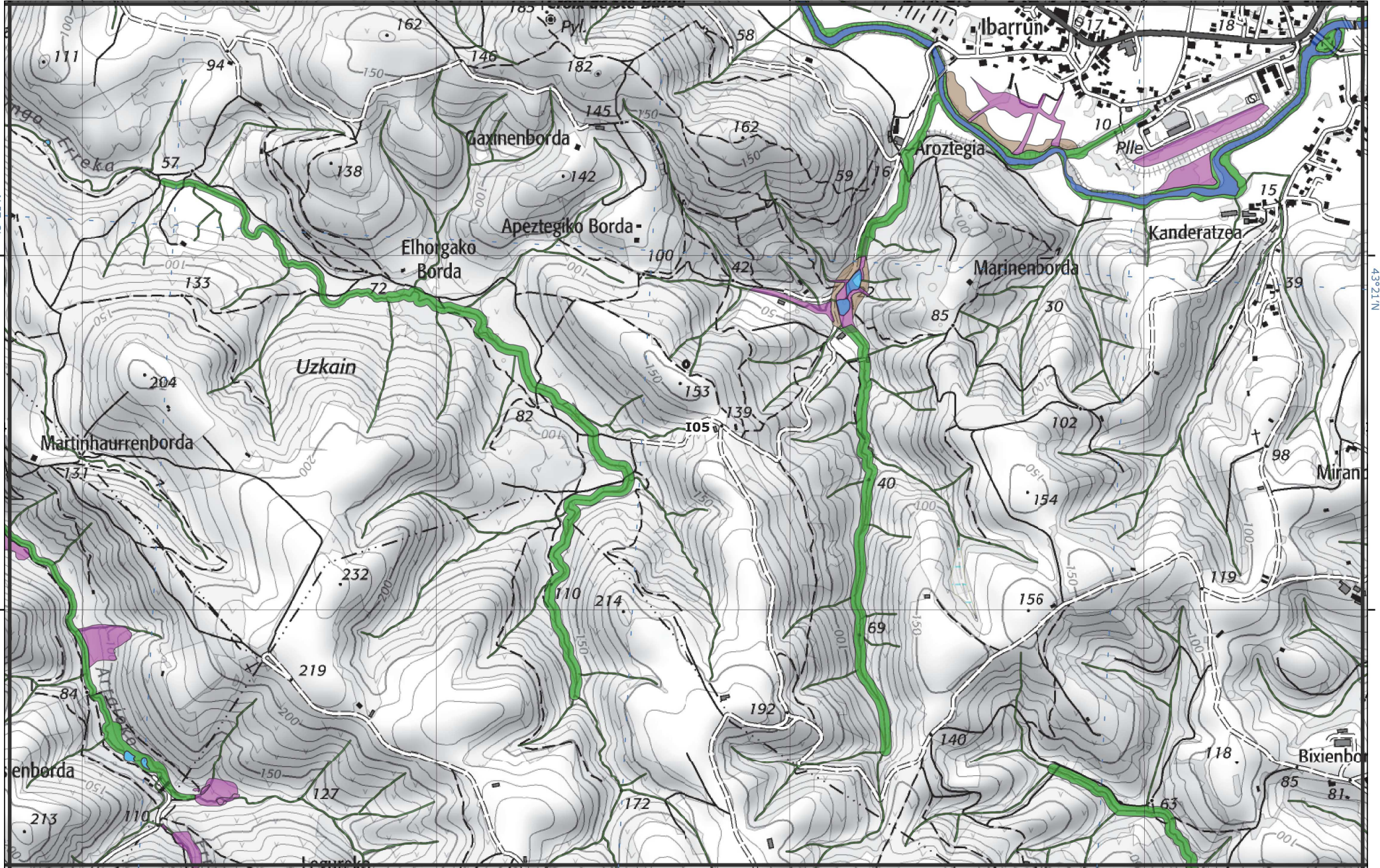
Grilles : Lambert CC43  
Lon / Lat

APEXE

TTI  
Earth Observation Consulting Services

△ H05 △

1327000 1°36'0 1328000 1°35'0 1329000 1330000 1°34'0



△ I04 △

△ I06 △

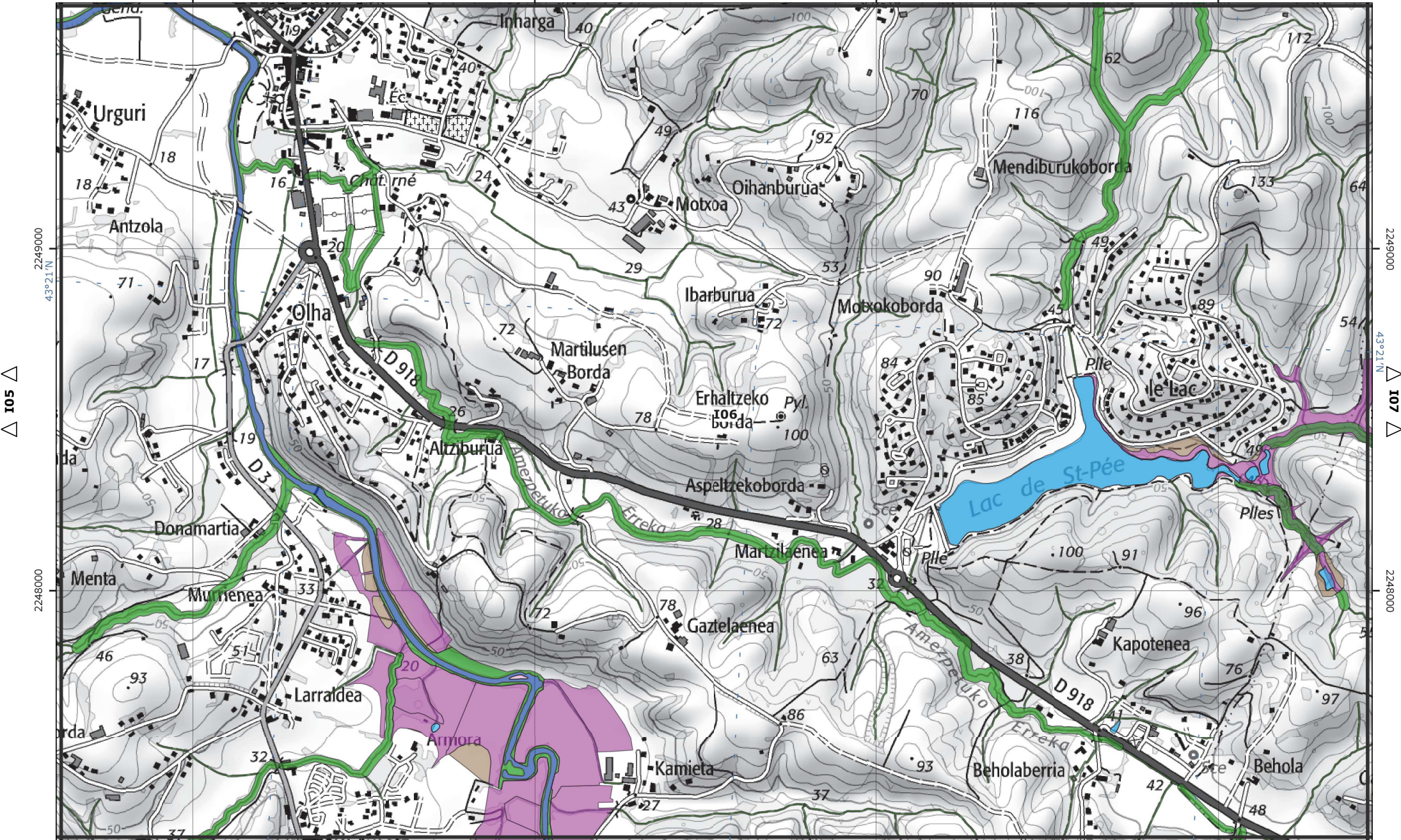


Echelle : 1 / 10 000  
0 250 500 750 1000 m

▽ J05 ▽

Grilles : Lambert CC43  
Lon / Lat

△ H06 △

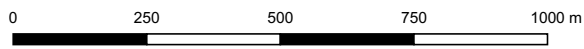


△ I05 △

△ I07 △



Echelle : 1 / 10 000



▽ J06 ▽

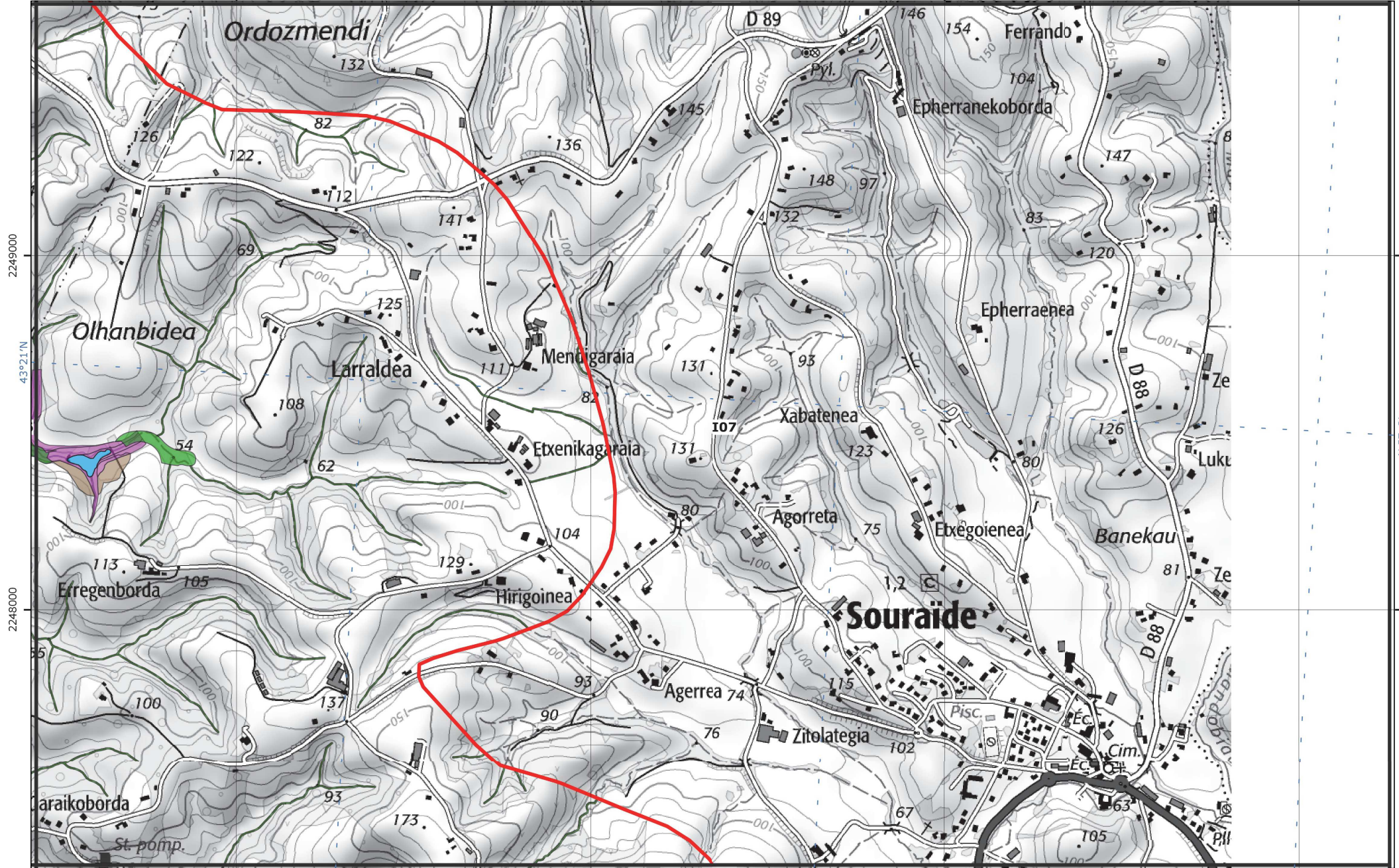
Grilles : Lambert CC43  
Lon / Lat



△ H07 △

1335000 1°30'0 1336000 1°29'0 1337000 1338000 1°28'0

△ I06 △



△ 43°21'N △  
2249000  
2248000



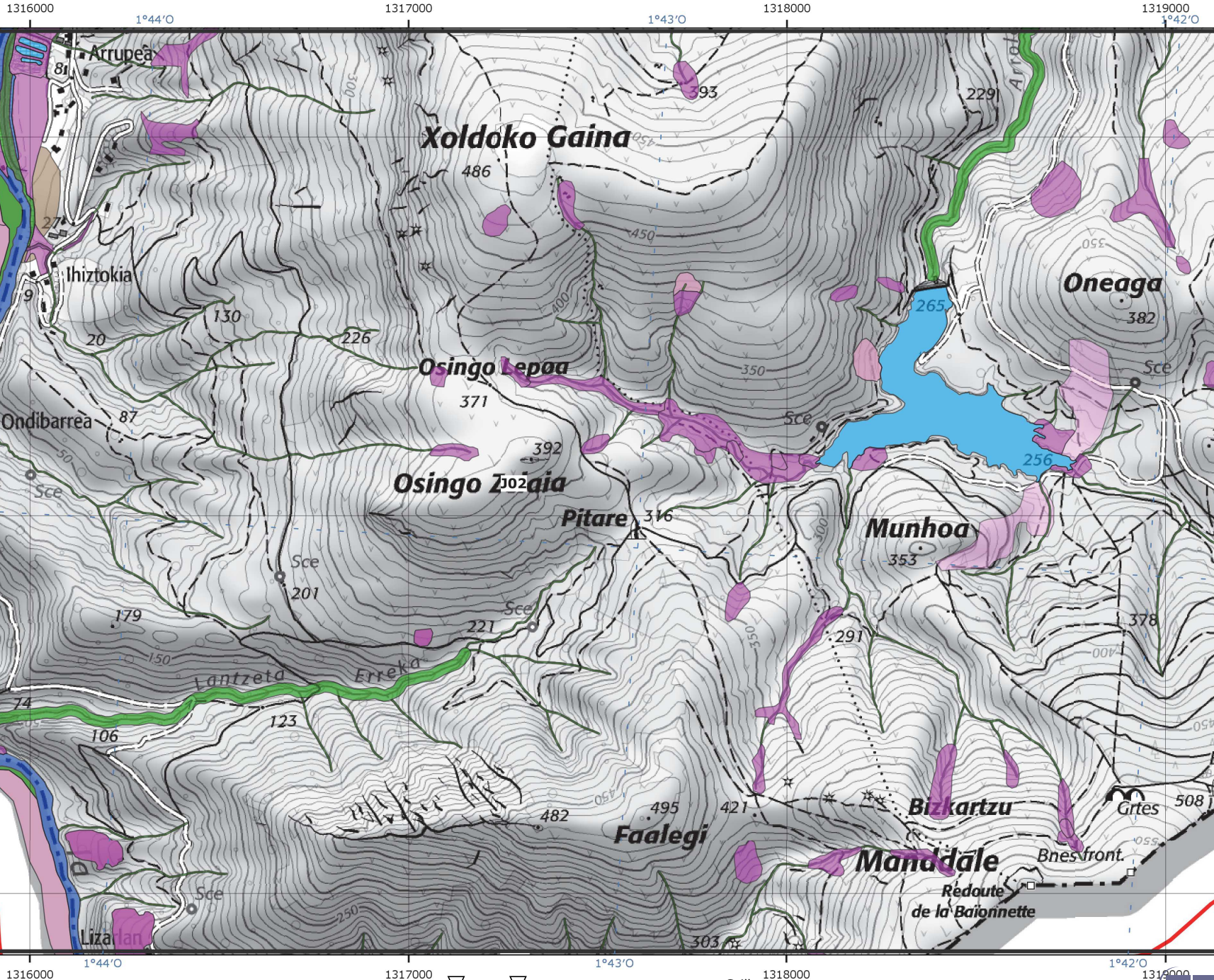
Echelle : 1 / 10 000

1335000 1°30'0 1336000 1°29'0 1337000 1338000

▽ J07 ▽

Grilles : Lambert CC43  
Lon / Lat

△ 102 △



△  
△

△  
△

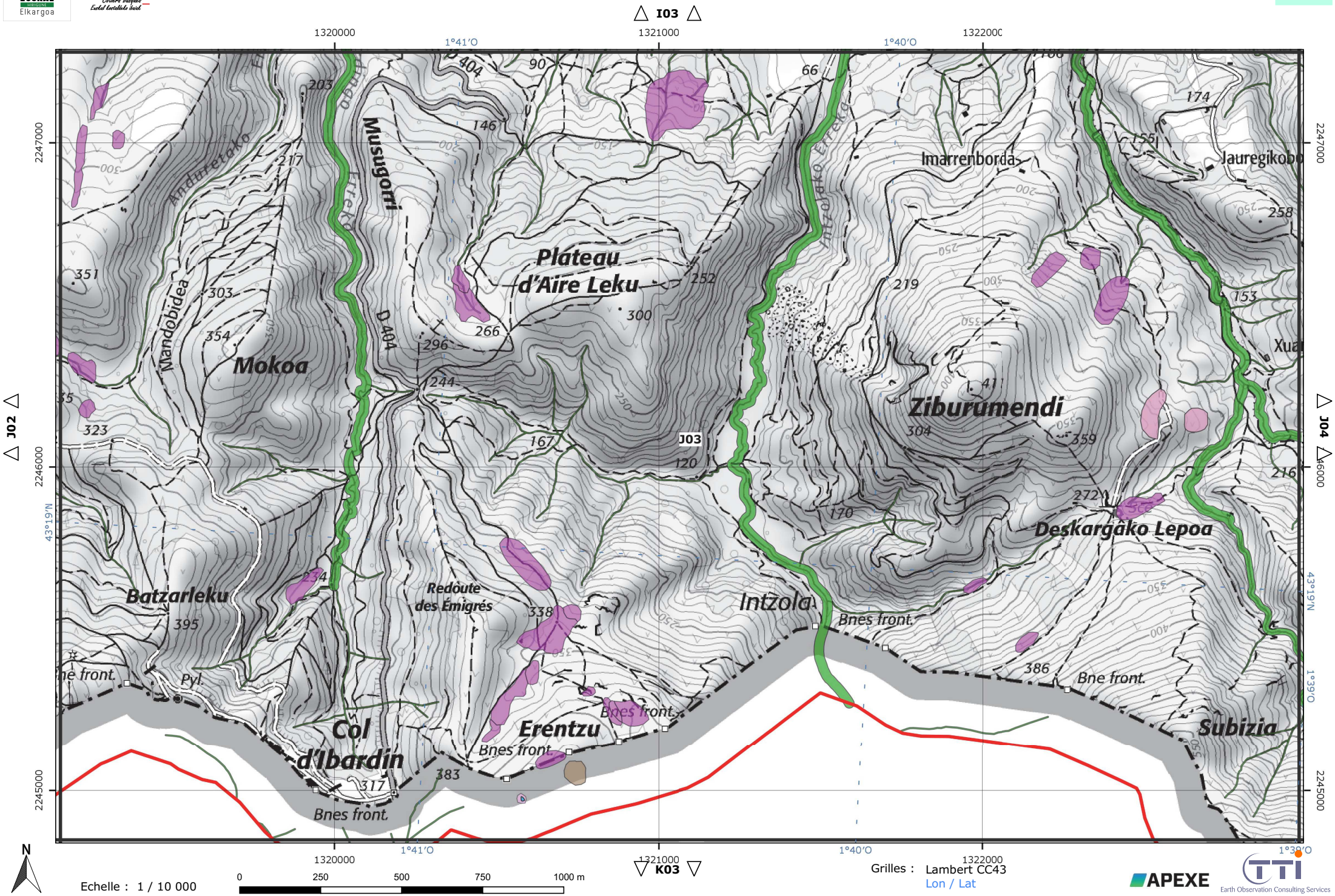


Echelle : 1 / 10 000

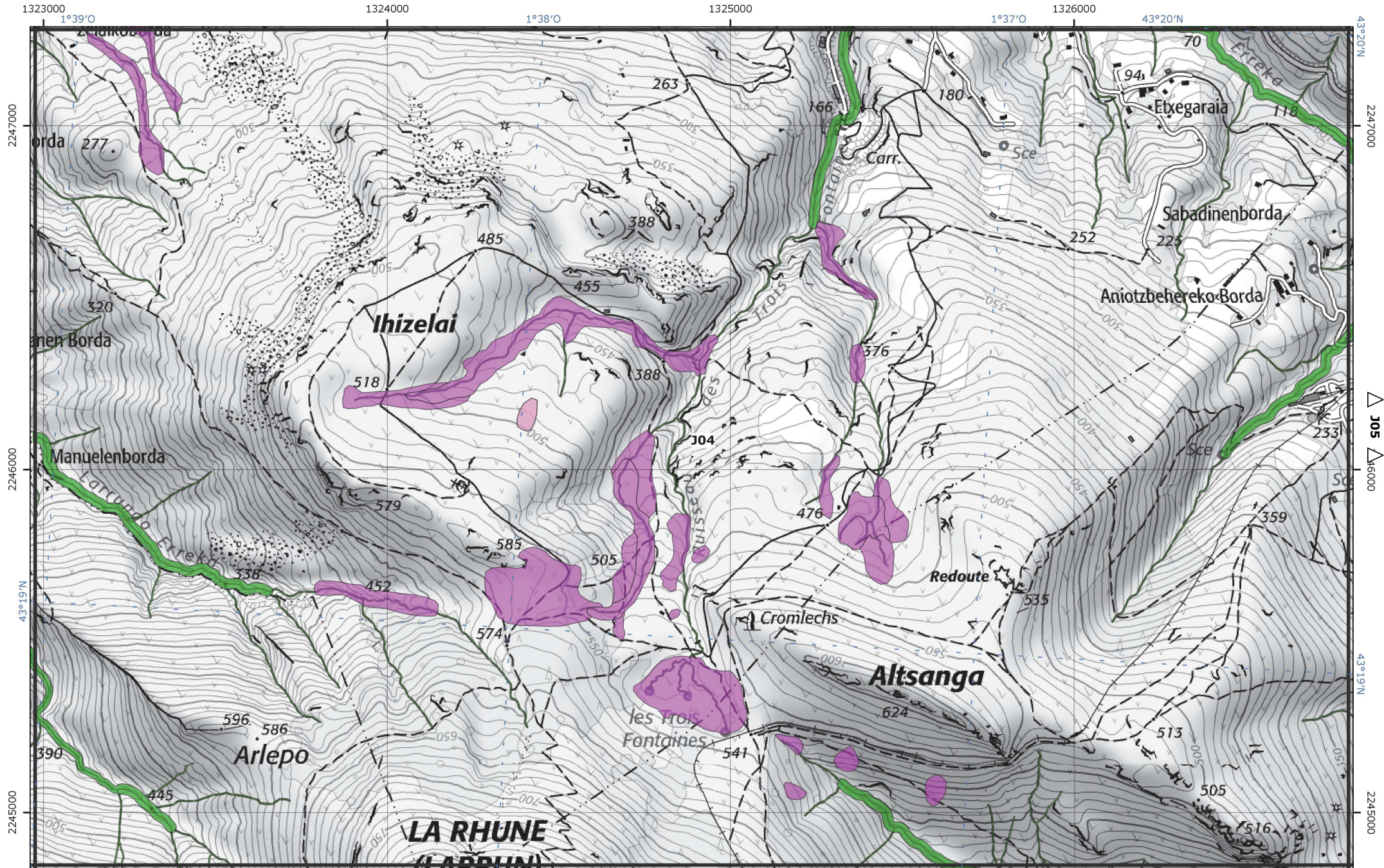


▽ K02 ▽

Grilles : Lambert CC43  
Lon / Lat



△ J04 △

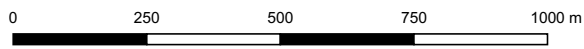


△ J03 △

△ J05 △



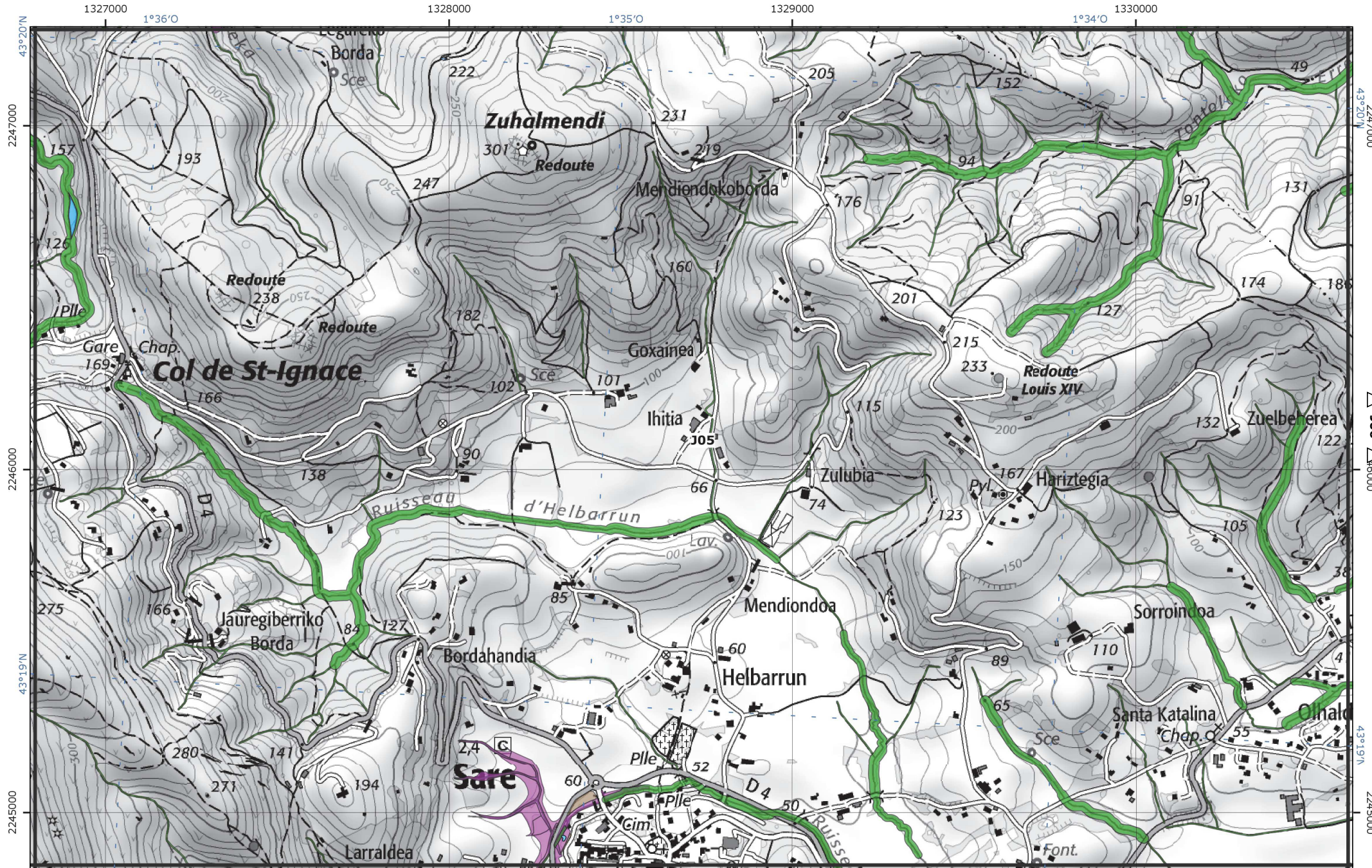
Echelle : 1 / 10 000



▽ K04 ▽

Grilles : Lambert CC43  
Lon / Lat

△ 105 △



△ J04 △

△ J06 △



Echelle : 1 / 10 000



▽ K05 ▽

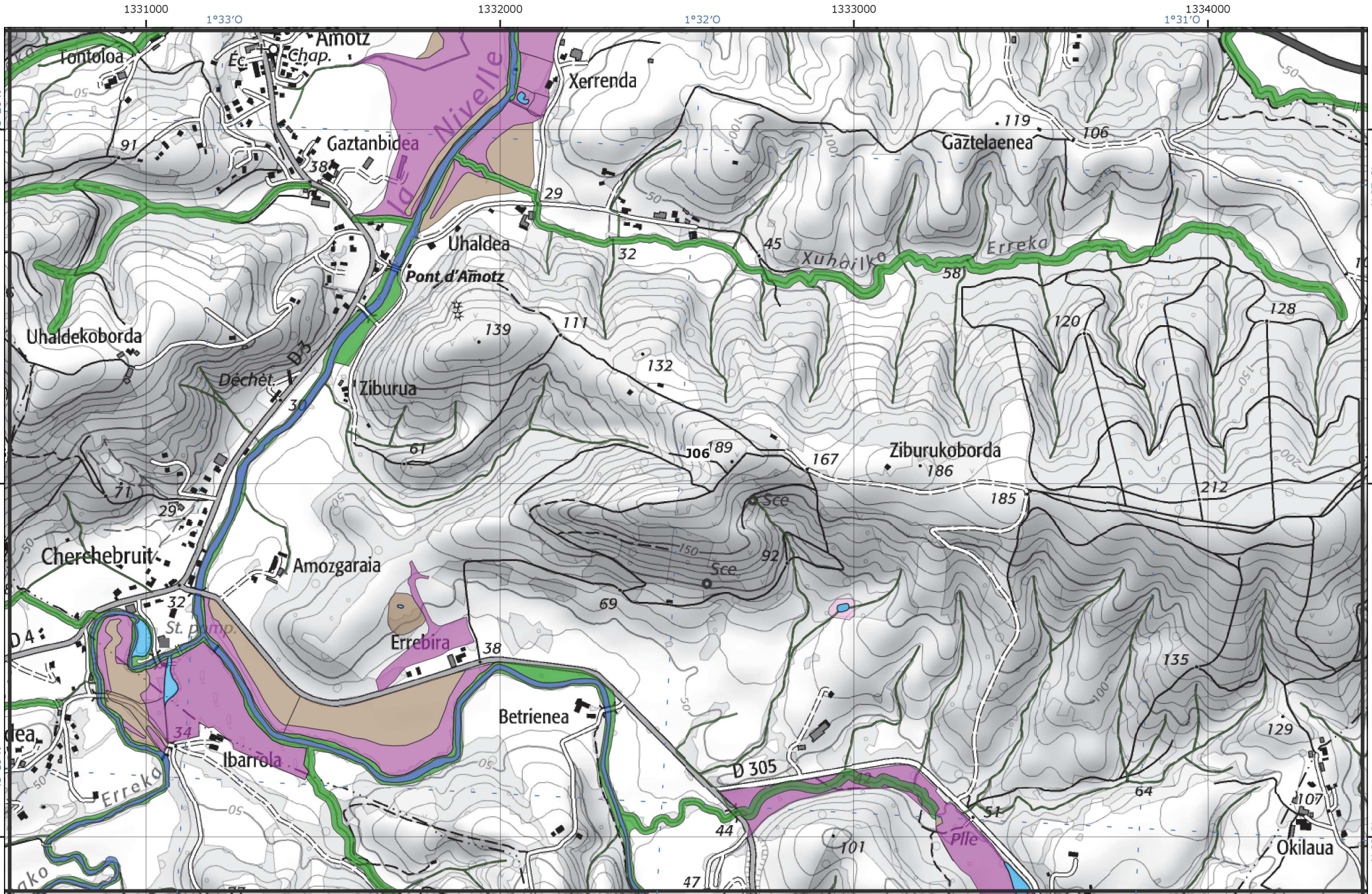
Grilles : Lambert CC43  
Lon / Lat

△ 106 △

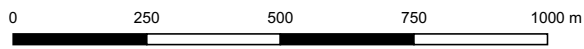
△ J05 △

△ J07 △

▽ K06 ▽



Echelle : 1 / 10 000

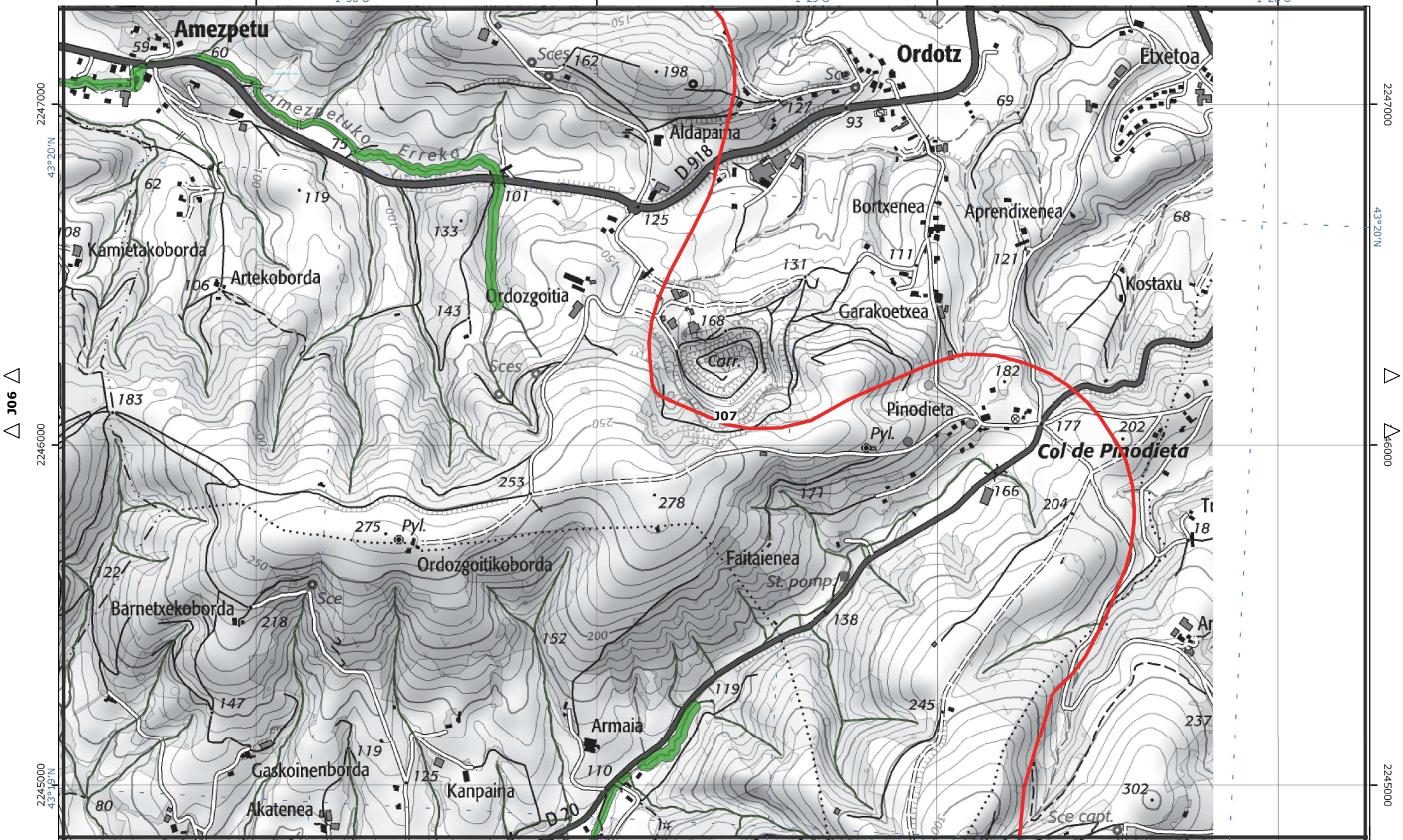


Grilles : Lambert CC43  
Lon / Lat

APEXE



△ J07 △



△ J06 △

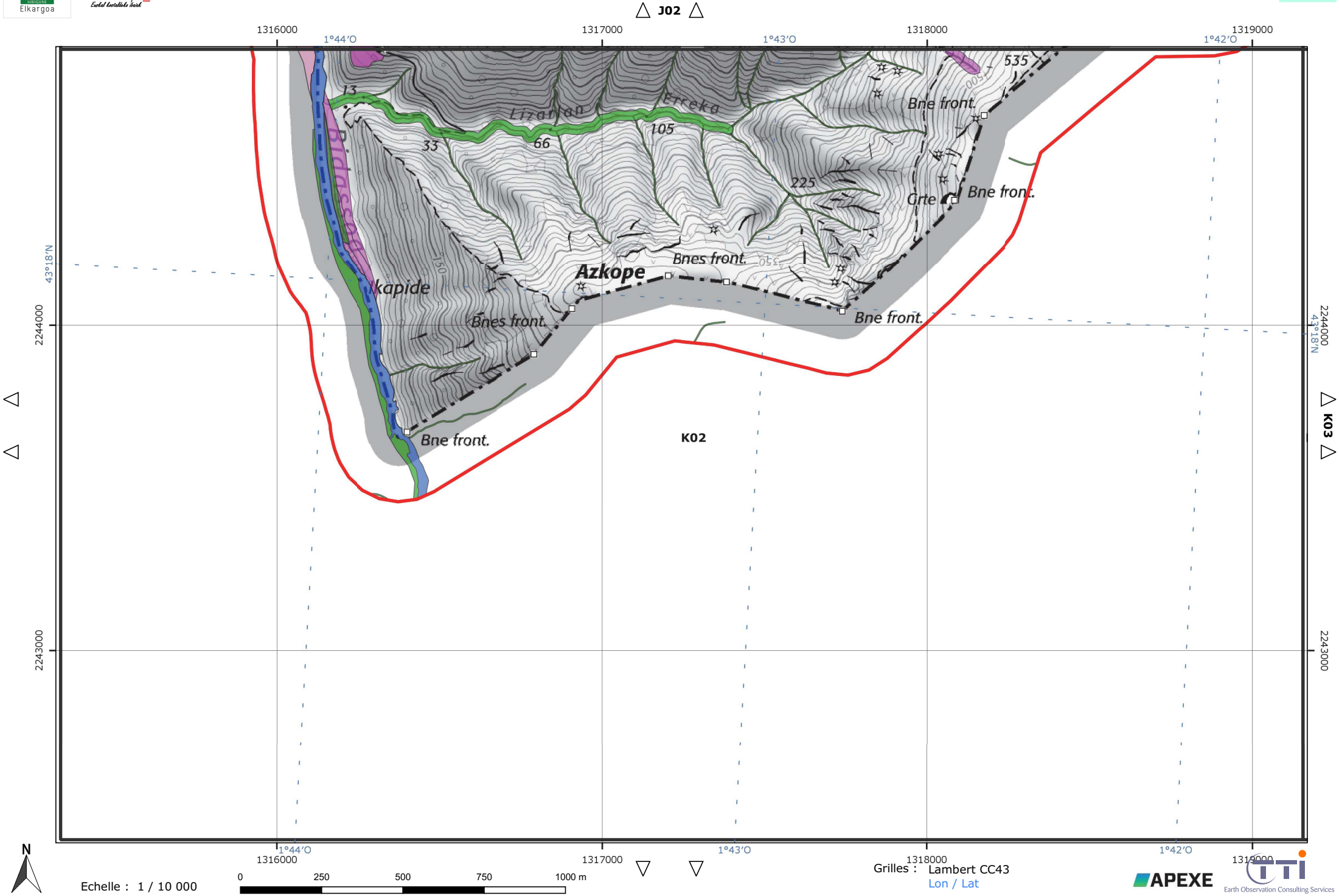
△ M6000 △

▽ K07 ▽

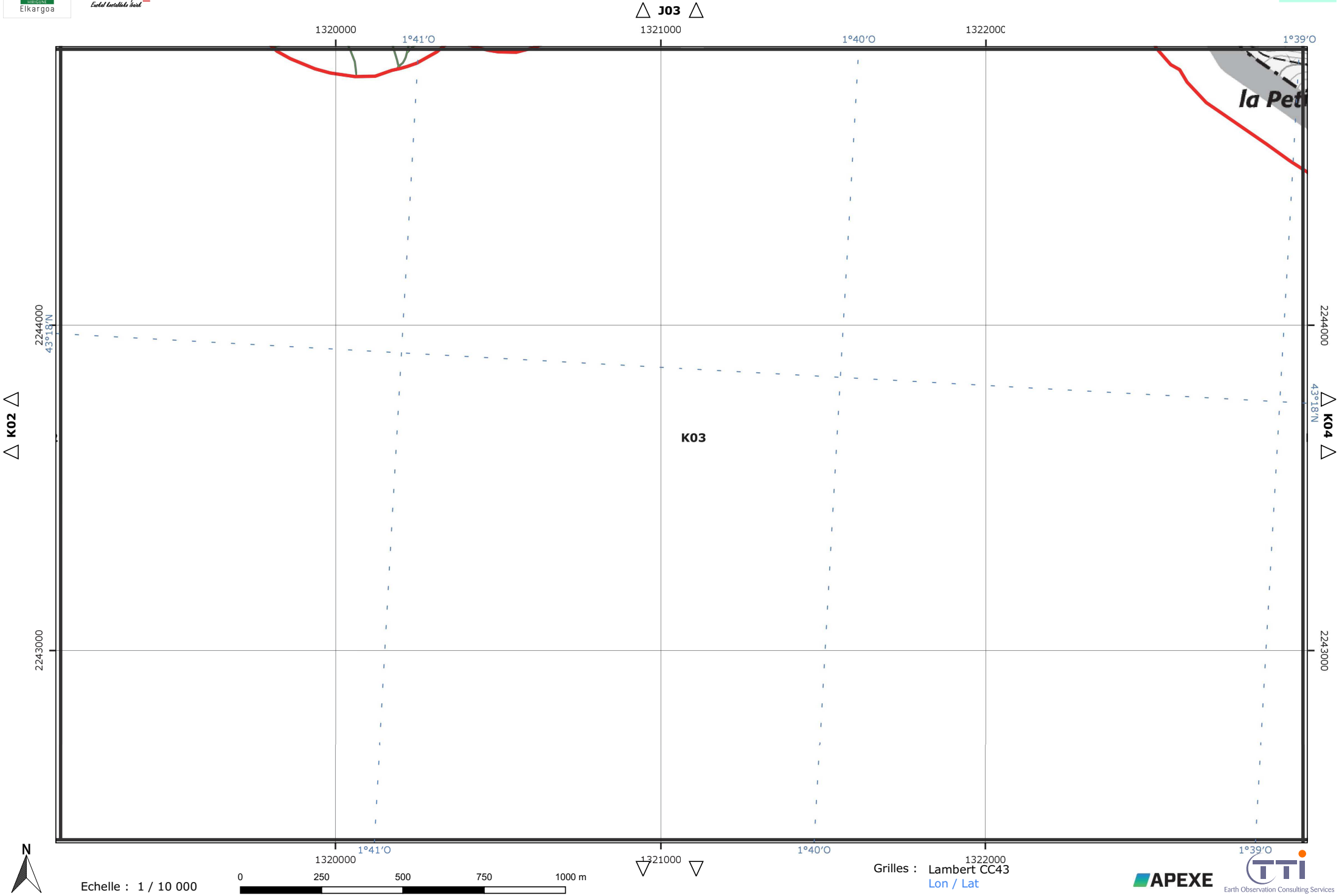
Echelle : 1 / 10 000



Grilles : Lambert CC43  
Lon / Lat







la Peti

Grilles : Lambert CC43  
Lon / Lat