



Système géodésique : WGS 84
 EPSG : 4326

Emprise au format GML :

```
<gml:MultiPolygon xmlns:gml='http://www.opengis.net/gml' srsName='EPSG:4326'><gml:polygonMember><gml:Polygon><gml:
outerBoundaryIs><gml:LinearRing><gml:coordinates>6.10078824,46.3075758 6.10143561,46.30717498 6.10159568,46.30706075
6.10159655,46.30706016 6.10181276,46.30691627 6.10180043,46.30638904 6.10178434,46.30601132 6.1017919,46.30599561
6.10203866,46.30578074 6.10204918,46.3057746 6.10231203,46.30567457 6.1023124,46.30567443 6.1026128,46.30556329
6.10262855,46.30556044 6.10312744,46.30555303 6.10313294,46.30555325 6.10340653,46.30557918 6.10342815,46.30558726
6.10371247,46.30581325 6.10372103,46.30582958 6.10370494,46.30636676 6.10369844,46.30638028 6.10333741,46.30672973
6.10331711,46.30674938 6.10326022,46.30672133 6.10326513,46.30671657 6.10271578,46.30672741 6.10193428,46.30690245
6.10164548,46.30709464 6.1015508,46.3071622 6.10220297,46.30759734 6.10222811,46.30761411 6.10217955,46.30764884
6.10150221,46.30719691 6.10150218,46.30719689 6.10148497,46.30720918 6.10148318,46.30721036 6.10086091,46.30759564
6.10083489,46.30761175 6.10078824,46.3075758</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs><gml:
LinearRing><gml:coordinates>6.10185458,46.30601871 6.1018703,46.30638778 6.10187031,46.3063881 6.10188159,46.30687047
6.10189159,46.30686382 6.10190506,46.30685824 6.10269899,46.30668042 6.10270877,46.30667925 6.10327203,46.30666813
6.10330697,46.30666745 6.10330731,46.30667575 6.10363528,46.3063583 6.10365087,46.30583789 6.10338402,46.30562578
6.10312618,46.30560134 6.10263842,46.30560859 6.10234558,46.30571693 6.10208905,46.30581455 6.10185458,46.30601871</gml:
coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:polygonMember></gml:MultiPolygon>
```

Polygone 1

```
(46.307576 6.100788); (46.307175 6.101436); (46.307061 6.101596); (46.307060 6.101597); (46.306916 6.101813); (46.306389 6.101800);
(46.306011 6.101784); (46.305996 6.101792); (46.305781 6.102039); (46.305775 6.102049); (46.305675 6.102312); (46.305674 6.102312);
(46.305563 6.102613); (46.305560 6.102629); (46.305553 6.103127); (46.305553 6.103133); (46.305579 6.103407); (46.305587 6.103428);
(46.305813 6.103712); (46.305830 6.103721); (46.306367 6.103705); (46.306380 6.103698); (46.306730 6.103337); (46.306749 6.103317);
(46.306721 6.103260); (46.306717 6.103265); (46.306727 6.102716); (46.306902 6.101934); (46.307095 6.101645); (46.307162 6.101551);
(46.307597 6.102203); (46.307614 6.102228); (46.307649 6.102180); (46.307197 6.101502); (46.307197 6.101502); (46.307209 6.101485);
(46.307210 6.101483); (46.307596 6.100861); (46.307612 6.100835); (46.307576 6.100788); (46.306019 6.101855); (46.306388 6.101870);
(46.306679 6.102699); (46.306668 6.102709); (46.306668 6.102709); (46.306667 6.103307); (46.306667 6.103307); (46.306679 6.102709);
(46.306668 6.103272); (46.306667 6.103307); (46.306676 6.103307); (46.306358 6.103635); (46.305838 6.103651); (46.305626 6.103384);
(46.305601 6.103126); (46.305609 6.102638); (46.305717 6.102346); (46.305815 6.102089); (46.306019 6.101855);
```

Trou 1

```
(46.306019 6.101855); (46.306388 6.101870); (46.306388 6.101870); (46.306870 6.101882); (46.306864 6.101892); (46.306858 6.101905);
(46.306680 6.102699); (46.306679 6.102709); (46.306668 6.103272); (46.306667 6.103307); (46.306667 6.103307); (46.306679 6.102709);
(46.305838 6.103651); (46.305626 6.103384); (46.305601 6.103126); (46.305609 6.102638); (46.305717 6.102346); (46.305815 6.102089);
(46.306019 6.101855);
```