**Requêtes Openstreetmap.org**

Pour télécharger les données concernant les aménagements cyclables de Saint-Laurent-Blangy, il faut copier ces requêtes sur le site Overpass-turbo.eu

Il est possible de créer une requéte sur le site taginfo.openstreetmap.org, qui renvoit ensuite sur le site Overpass-turbo.eu.

[**https://taginfo.openstreetmap.org/**](https://taginfo.openstreetmap.org/)

[**https://overpass-turbo.eu/**](https://overpass-turbo.eu/)

**Liste des requêtes :**

1. Ensemble du linéaire de voirie de SLB
2. Ensemble des aménagements cyclables de SLB
3. Ensemble des parkings à vélo de SLB
4. Limite communal de Saint-Laurent-Blangy
5. **Ensemble du linéaire de voirie de SLB**

[out:json][timeout:250];

(

area["name"="Saint-Laurent-Blangy"]->.zone1;

node["highway"](area.zone1);

way["highway"](area.zone1);

relation["highway"](area.zone1);

);

// print results

out body;

>;

out skel qt;

1. **Ensemble des aménagements cyclables de SLB**

[out:json][timeout:250];

(

area["name"="Saint-Laurent-Blangy"]->.zone1;

node["highway"="cycleway"](area.zone1);

way["highway"="cycleway"](area.zone1);

relation["highway"="cycleway"](area.zone1);

node["cycleway"="lane"](area.zone1);

way["cycleway"="lane"](area.zone1);

relation["cycleway"="lane"](area.zone1);

node["cycleway"="track"](area.zone1);

way["cycleway"="track"](area.zone1);

relation["cycleway"="track"](area.zone1);

node["cycleway"="opposite"](area.zone1);

way["cycleway"="opposite"](area.zone1);

relation["cycleway"="opposite"](area.zone1);

node["cycleway"="opposite\_lane"](area.zone1);

way["cycleway"="opposite\_lane"](area.zone1);

relation["cycleway"="opposite\_lane"](area.zone1);

node["cycleway"="opposite\_track"](area.zone1);

way["cycleway"="opposite\_track"](area.zone1);

relation["cycleway"="opposite\_track"](area.zone1);

node["cycleway:right"="lane"](area.zone1);

way["cycleway:right"="lane"](area.zone1);

relation["cycleway:right"="lane"](area.zone1);

node["cycleway:right"="track"](area.zone1);

way["cycleway:right"="track"](area.zone1);

relation["cycleway:right"="track"](area.zone1);

node["cycleway:right"="share\_busway"](area.zone1);

way["cycleway:right"="share\_busway"](area.zone1);

relation["cycleway:right"="share\_busway"](area.zone1);

node["cycleway:right"="opposite"](area.zone1);

way["cycleway:right"="opposite"](area.zone1);

relation["cycleway:right"="opposite"](area.zone1);

node["cycleway:right"="opposite\_lane"](area.zone1);

way["cycleway:right"="opposite\_lane"](area.zone1);

relation["cycleway:right"="opposite\_lane"](area.zone1);

node["cycleway:right"="opposite\_track"](area.zone1);

way["cycleway:right"="opposite\_track"](area.zone1);

relation["cycleway:right"="opposite\_track"](area.zone1);

node["cycleway:left"="lane"](area.zone1);

way["cycleway:left"="lane"](area.zone1);

relation["cycleway:left"="lane"](area.zone1);

node["cycleway:left"="track"](area.zone1);

way["cycleway:left"="track"](area.zone1);

relation["cycleway:left"="track"](area.zone1);

node["cycleway:left"="share\_busway"](area.zone1);

way["cycleway:left"="share\_busway"](area.zone1);

relation["cycleway:left"="share\_busway"](area.zone1);

node["cycleway:left"="opposite"](area.zone1);

way["cycleway:left"="opposite"](area.zone1);

relation["cycleway:left"="opposite"](area.zone1);

node["cycleway:left"="opposite\_lane"](area.zone1);

way["cycleway:left"="opposite\_lane"](area.zone1);

relation["cycleway:left"="opposite\_lane"](area.zone1);

node["cycleway:left"="opposite\_track"](area.zone1);

way["cycleway:left"="opposite\_track"](area.zone1);

relation["cycleway:left"="opposite\_track"](area.zone1);

node["cycleway"="share\_busway"](area.zone1);

way["cycleway"="share\_busway"](area.zone1);

relation["cycleway"="share\_busway"](area.zone1);

node["cycleway:left"="share\_busway"](area.zone1);

way["cycleway:left"="share\_busway"](area.zone1);

relation["cycleway:left"="share\_busway"](area.zone1);

node["cycleway:right"="share\_busway"](area.zone1);

way["cycleway:right"="share\_busway"](area.zone1);

relation["cycleway:right"="share\_busway"](area.zone1);

node["highway"="pedestrian"](area.zone1);

way["highway"="pedestrian"](area.zone1);

relation["highway"="pedestrian"](area.zone1);

node["maxspeed"="30"](area.zone1);

way["maxspeed"="30"](area.zone1);

relation["maxspeed"="30"](area.zone1);

node["amenity"="bicycle\_parking"](area.zone1);

way["amenity"="bicycle\_parking"](area.zone1);

relation["amenity"="bicycle\_parking"](area.zone1);

);

out body;

>;

out skel qt;

1. **Ensemble des parkings à vélo de SLB**

[out:json][timeout:250];

(

area["name"="Saint-Laurent-Blangy"]->.zone1;

node["amenity"="bicycle\_parking"](area.zone1);

way["amenity"="bicycle\_parking"](area.zone1);

relation["amenity"="bicycle\_parking"](area.zone1);

);

out body;

>;

out skel qt;

1. **Limite communal de Saint-Laurent-Blangy**

[out:json][timeout:250];

(

area["name"="Saint-Laurent-Blangy"]->.zone1;

node["admin\_level"="8"](area.zone1);

way["admin\_level"="8"](area.zone1);

relation["admin\_level"="8"](area.zone1);

);

out body;

>;

out skel qt;