

Outils Libres pour la gestion de l'EAU

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Oslandia



Gestion de L'eau

Hydrologie de surface
Hydrologie ZNS
Hydrogéologie
Hydrologie urbaine



PROCESSING, PostGIS,

QGEP, QWAT,

ROAM, qgis_versioning

qgis_epanet, qgis_swmm

FREEWAT

Cloud WebServices

SWMM

EPANET

TauDEM

Plugins



QGIS CORE

PROCESSING

GDAL

FTOOLS

SAGA GIS

GRASS

PostGIS

OTB

LAS

OPENCV

R

Spatial Database

Hydrologie : PROCESSING



Modules

GDAL

Raster

Analyse Raster

DEM

SAGA

GRASS

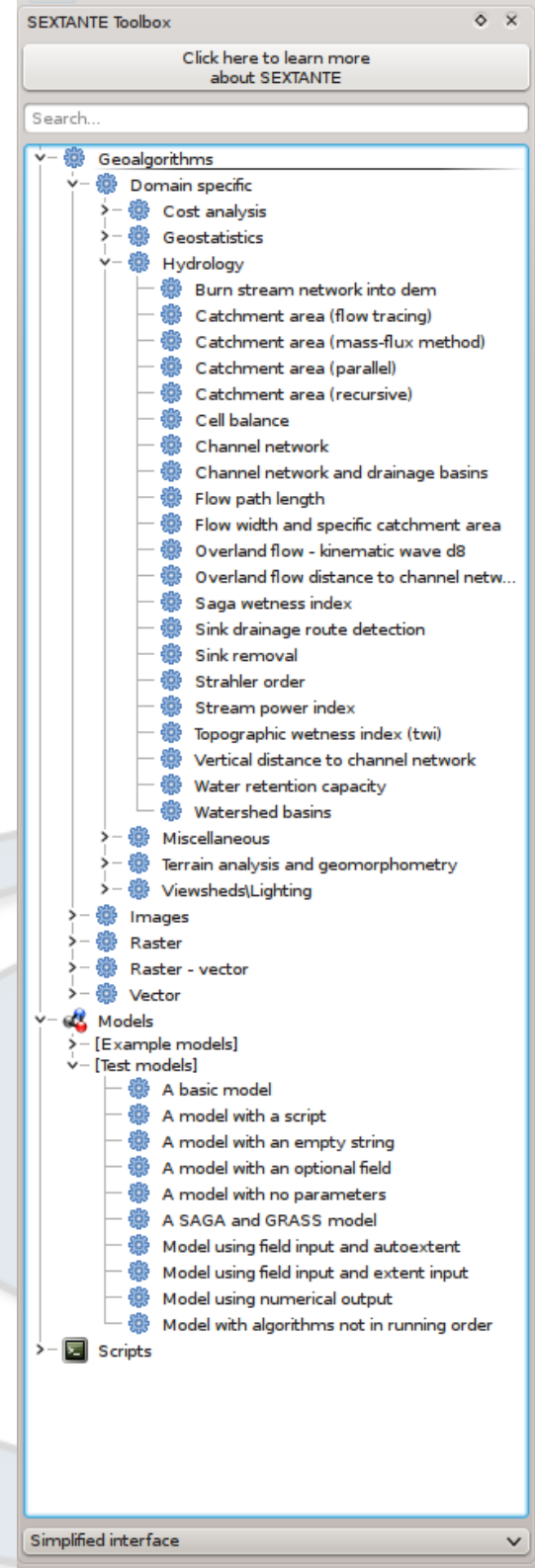
TauDEM



PROCESSING



Algorithmes dans PROCESSING



GRASS

Flow calculation
Groundwater flow
Hydrological models
Sediment
Stream modules
Watershed
Flooding areas



http://grasswiki.osgeo.org/wiki/Hydrological_Sciences

SAGA



Catchment
Sink management
Watershed segmentation
Water retention capacity
Watershed basins
Wetness index
Upslope area

TauDEM

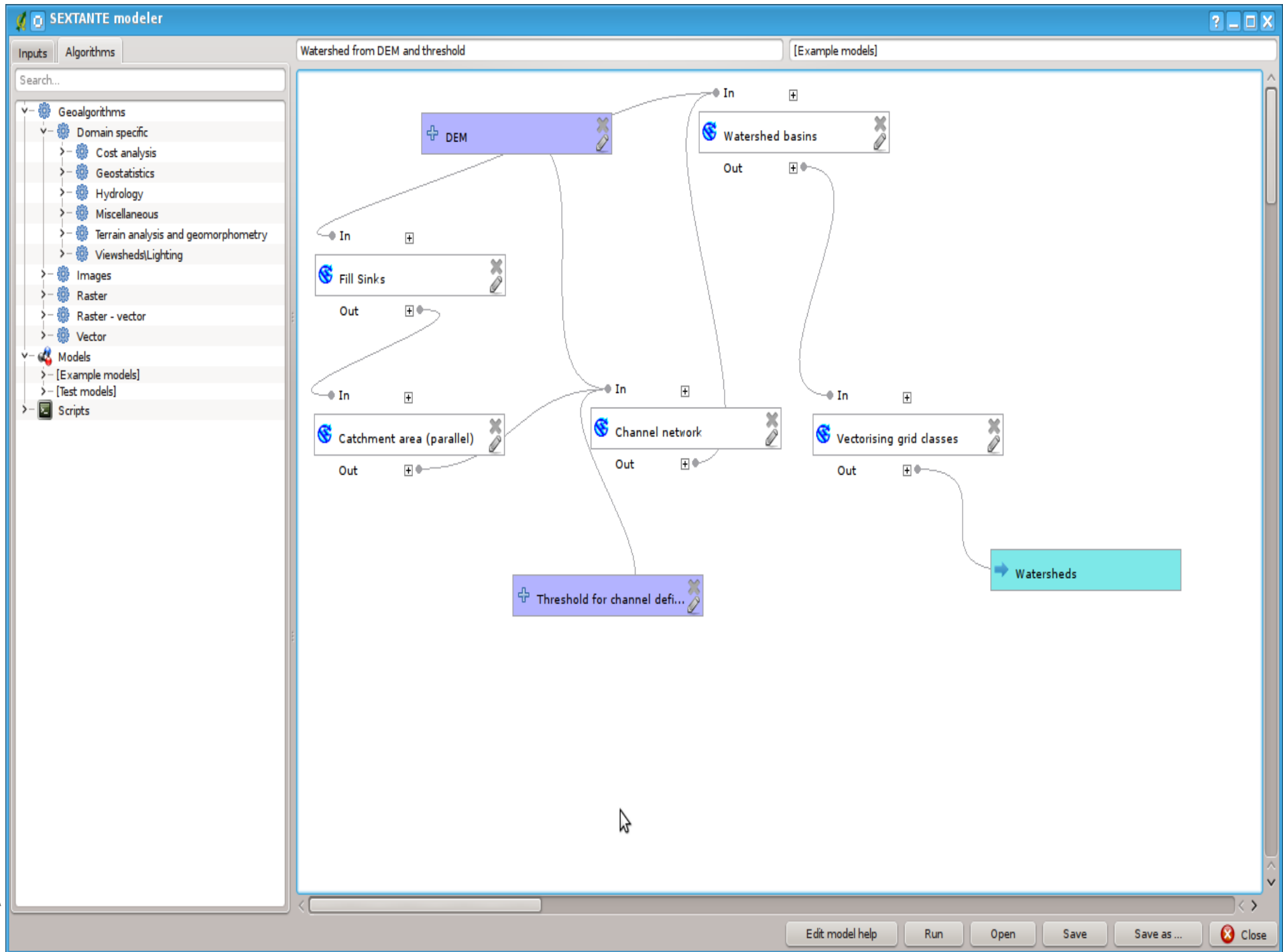


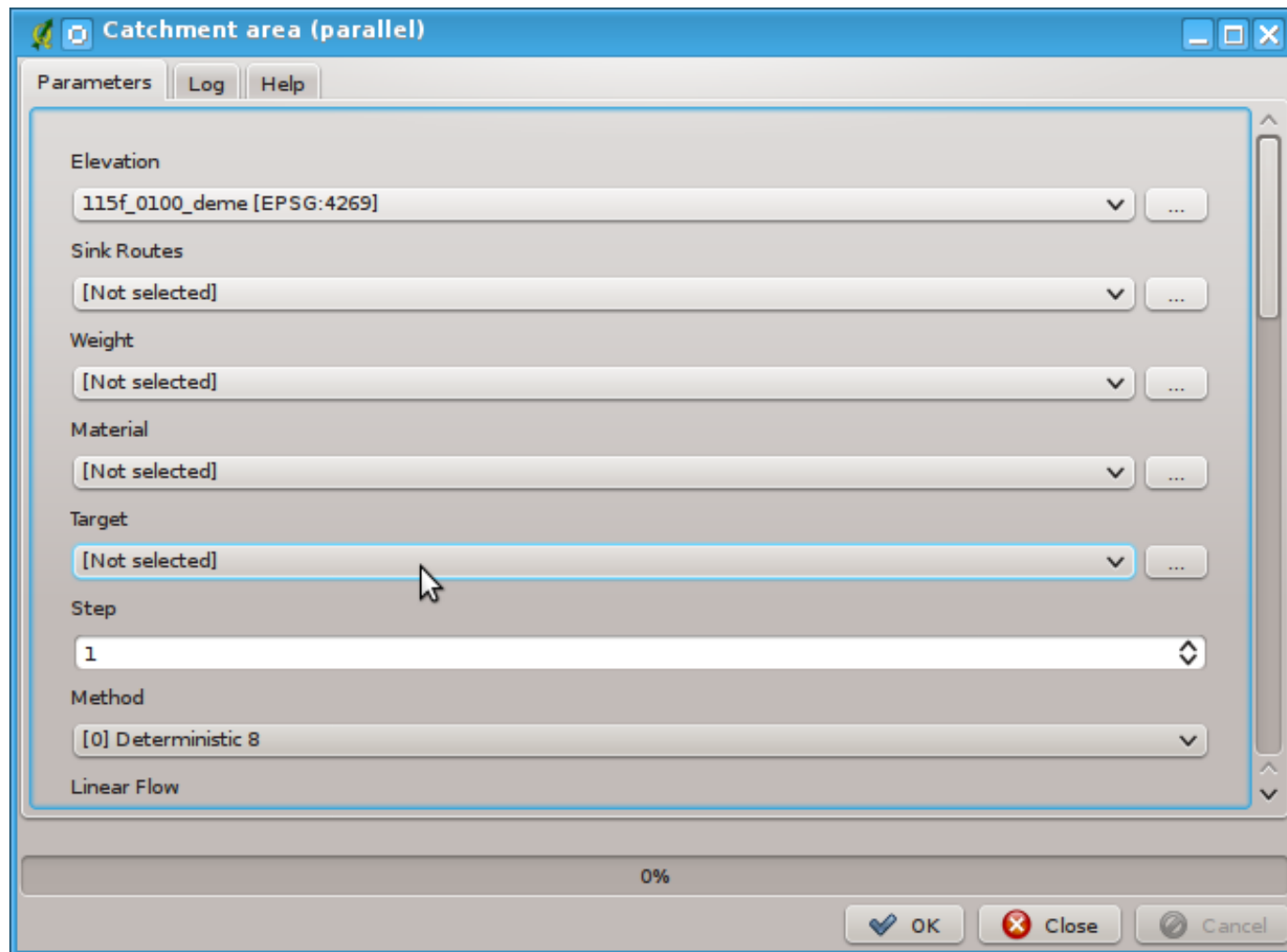
(Terrain Analysis Using Digital Elevation Models)

DEM → Hydrology Integrated in PROCESSING

Flow paths, slopes, contributing areas, stream network delineation, channel network delineation, (sub-)watershed delineation, Watershed / segment attribution, slope/area ratios, accumulation, reverse accumulation, avalanche runout areas...

Modèles complexes / custom





Catchment area (parallel)

Parameters Log Help

```
Grid system: 0.000000, 120x 120y, 120x 120y
Elevation: 115f_
Sink Routes: [not set]
Weight: [not set]
Material: [not set]
Target: [not set]
Catchment Area: Catchment Area
Catchment Height: Catchment Height
Catchment Slope: Catchment Slope
Total accumulated Material: Total accumulated Material
Accumulated Material from _left_ side: Accumulated Material from _left_ side
Accumulated Material from _right_ side: Accumulated Material from _right_ side
Step: 1
Catchment Aspect: Catchment Aspect
Flow Path Length: Flow Path Length
Method: Deterministic 8
Linear Flow: yes
Linear Flow Threshold: 500.000000
Linear Flow Threshold Grid: [not set]
Channel Direction: [not set]
Convergence: 1.000000

ready

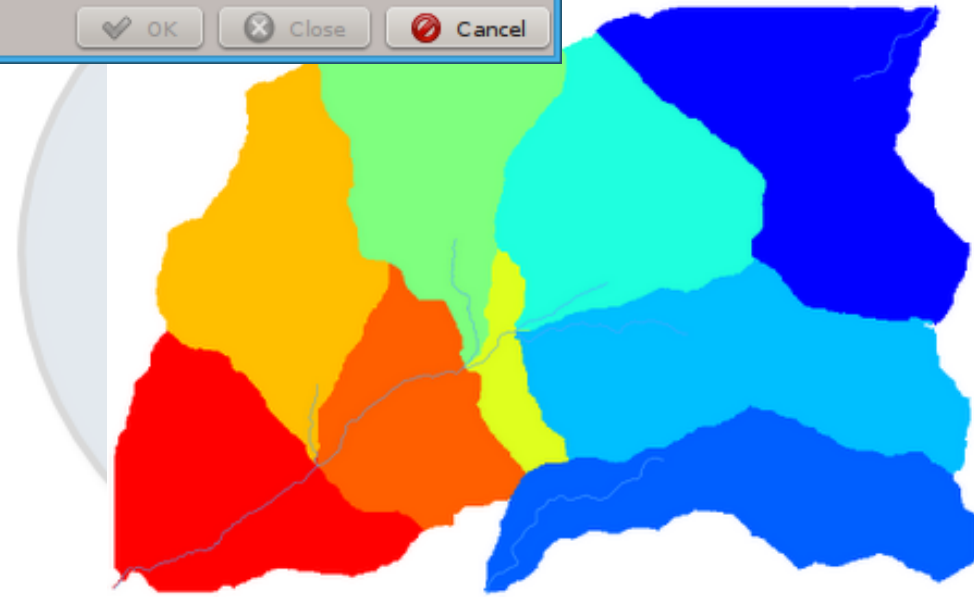
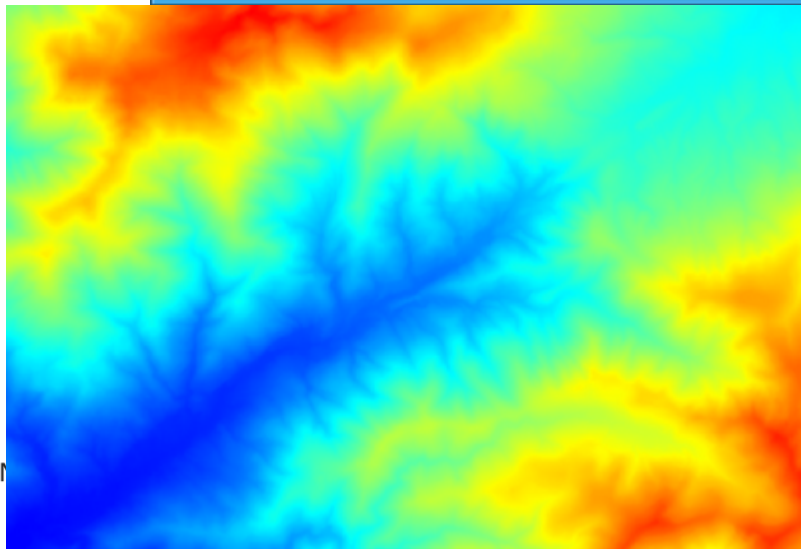
Create index: 115f_

ready
```

Processing algorithm...

86%

OK Close Cancel



Analyse de réseau



PostGIS

PostGIS topology
Topologie spécifique
Requêtes récursives
Traitement vecteur

→ **Qualité de la donnée**

Validité, construction de topologie,
Contraintes, cohérence topo/geom
édition semi-auto

→ **Analyse de réseau**

Activation de pompes, isolation de zones
Réseaux multiples, historique...

Réseau hydro

Fichier Éditer Vue Couche Préférences Extension Vecteur Base de donnée Raster Aide

Couches

- recursive_upstream_topo
- recursive_upstream
- shortest_path_topology
- shortest_path_pgouting
- hydro network
- background

Contrôle de l'ordre de rendu des couches

Attribute table - hydro network :: 0 / 18936 feature(s) selected

	gid	source	target	hname	cost
0	17681	3042	3041	ruisseau de...	13.1468627...
1	50006	4363	4376	ruisseau de...	154.831357...
2	107308	4427	4443	ruisseau la ...	70.4784694...
3	110767	4810	4816	ruisseau le ...	426.452159...
4	8923	4892	4827	ruisseau de...	1648.21133...
5	109594	5158	5264	rivière la di...	946.014083...
6	45039	5407	5429	NULL	114.028638...
7	105937	5480	5594	ruisseau le ...	824.626701...
8	104620	5481	5518	ruisseau la ...	243.004034...

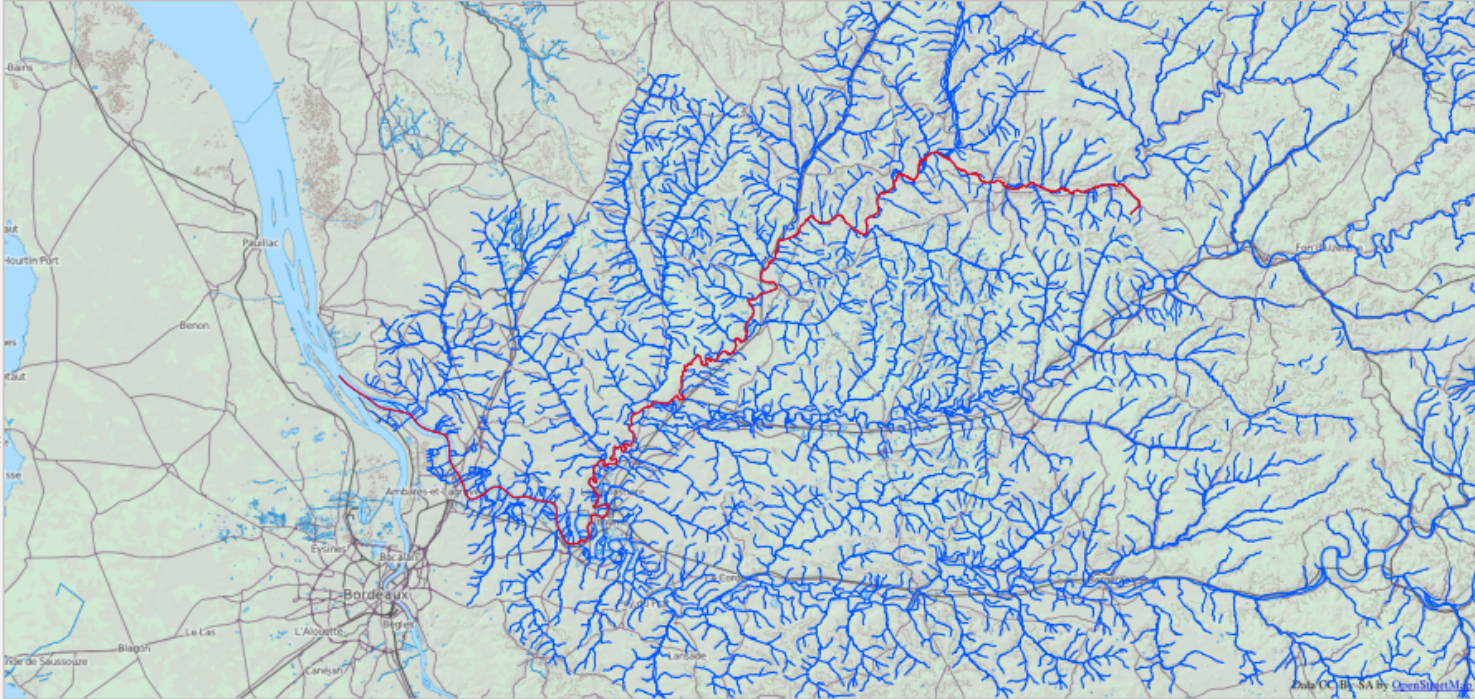
Recherche de chemin

Quantum GIS exported - dordogne

Fichier Éditer Vue Couche Préférences Extension Vecteur Raster Base de donnée Aide

Couches

- QueryLayer
- troncon_dordogne
- OCM Landscape



Query

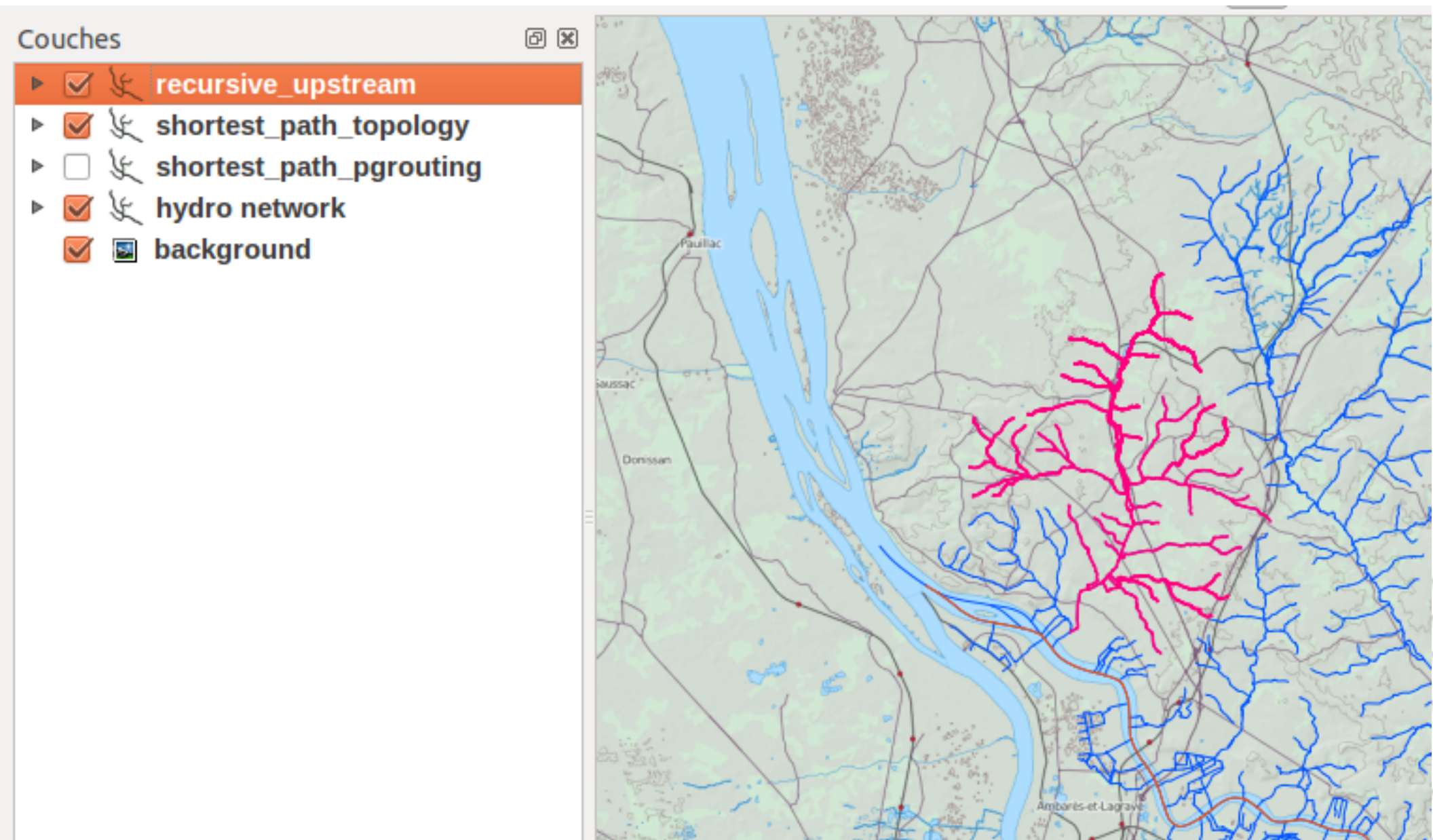
```
select * from dijkstra_sp('tr_sp', 15895, 20196)
```

local - topo id the_geom Run Get Layer add layer

Contrôle de l'ordre de rendu des couches

Coordonnée : -125993,5642490 Échelle : 1016276 Rendu EPSG:900913

Recherche amont



```

create table
  rec_res as
with recursive
  search_graph(gid, source, depth, path, length, cycle) as (
    select
      g.gid, g.source, 1 as depth, ARRAY[g.gid] as path
      , cost, false as cycle
    from
      tr as g
    where
      gid = 31913
    union all
    select
      g.gid
      , g.source
      , sg.depth + 1 as depth
      , path || g.gid as path
      , sg.length + g.cost as length
      , g.gid = ANY(path) as cycle
    from
      tr as g
    join
      search_graph as sg
    on
      sg.source = g.target
    where
      not cycle
  )

```

```

select
  g.gid, g.source, 1 as depth, ARRAY[g.gid] as path
  , cost, false as cycle
from
  tr as g
where
  gid = 31913

```

```

select
  g.gid
  , g.source
  , sg.depth + 1 as depth
  , path || g.gid as path
  , sg.length + g.cost as length
  , g.gid = ANY(path) as cycle
from
  tr as g
join
  search_graph as sg
on
  sg.source = g.target
where
  not cycle

```

```

select
  sg.*
  , tr.geom|
from
  search_graph as sg
join
  tr
on
  sg.gid = tr.gid
limit 1000;

```

CTE récurisive

gid integer	source integer	depth integer	path integer[]	length double precision	cycle boolean	geom geometry(MultiLineString,2154)
31913	20850	1	{31913}	2666.0523017	f	01050000206A08000001000
33855	20735	2	{31913,	3473.3086319	f	01050000206A08000001000
32477	20845	2	{31913,	2725.7640259	f	01050000206A08000001000
33854	19909	3	{31913,	7183.7295195	f	01050000206A08000001000

Assainissement : QGEP



QGEP

VSA-DSS compatible waste-water documentation and management system based on QGIS (QGIS).

Plugin QGIS + PostGIS

Modèle Suisse (<http://www.vsa.ch/vsa-dss/datenmodell/>)

Numérisation

Profils

Contrôle qualité

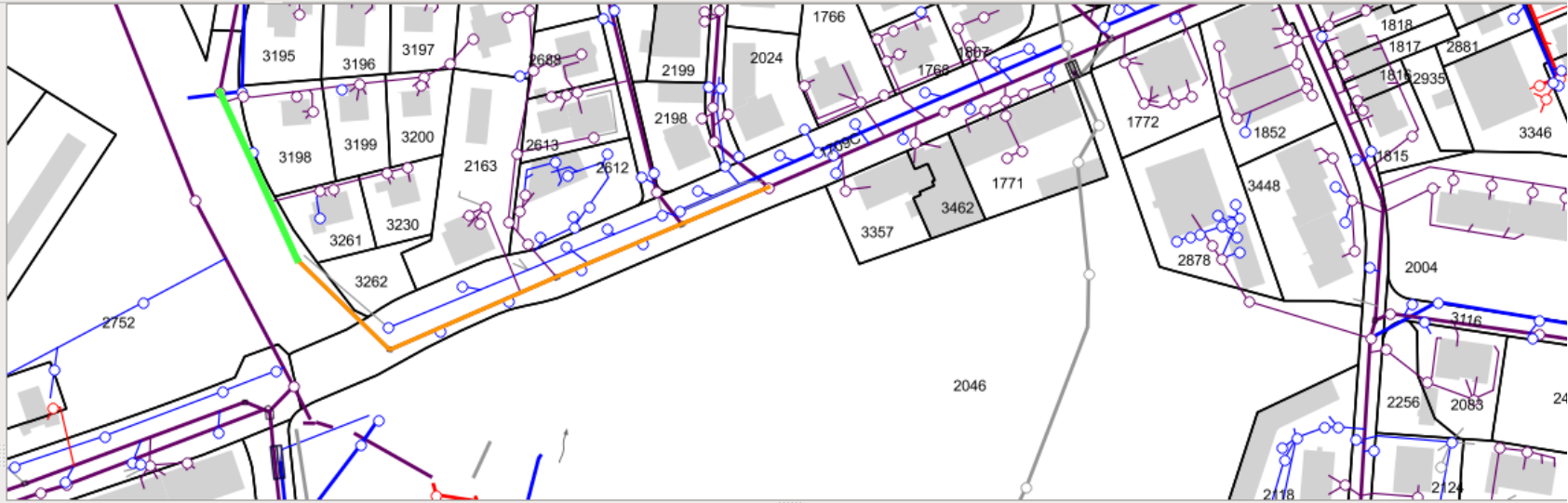
Symbologie et exports

En développement.. ⇒ QGIS Core



Layers

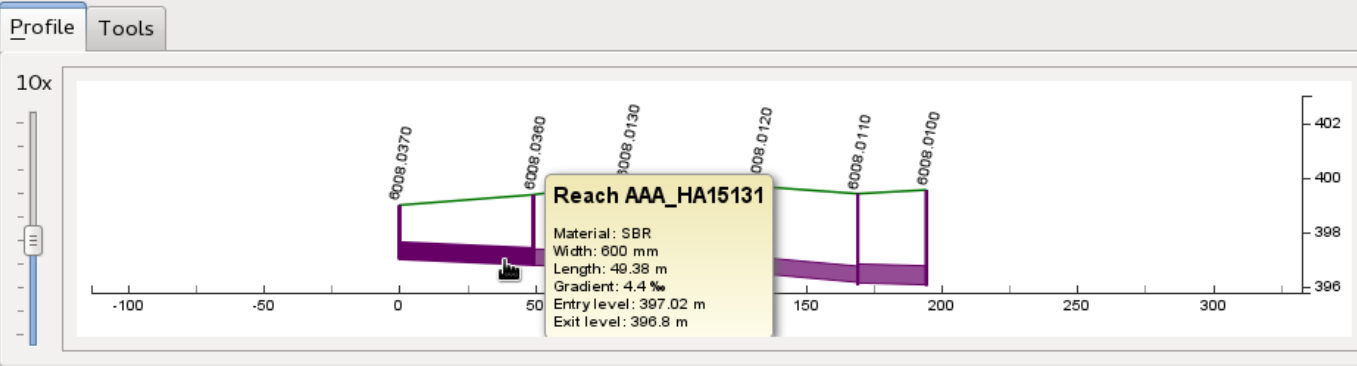
- vw_network_segment
- vw_network_node
- Spezialbauwerk
- Normschacht
- Haltung
- AV Grundplan



Browser

- Project home
- Home
- Favourites
- /
- WFS
- MSSQL
- OWS
- PostGIS
- Spatialite
- WCS
- WMS

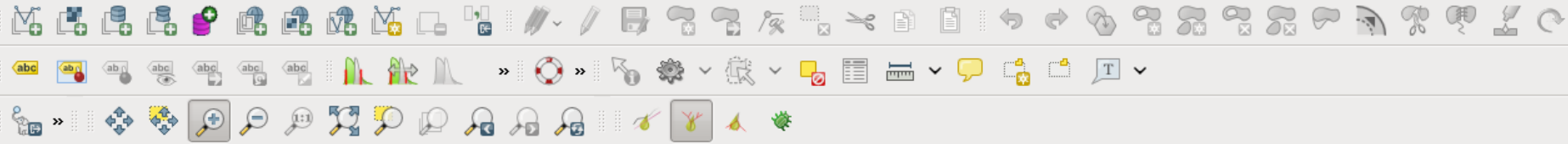
QGEP



Add reaches to selection

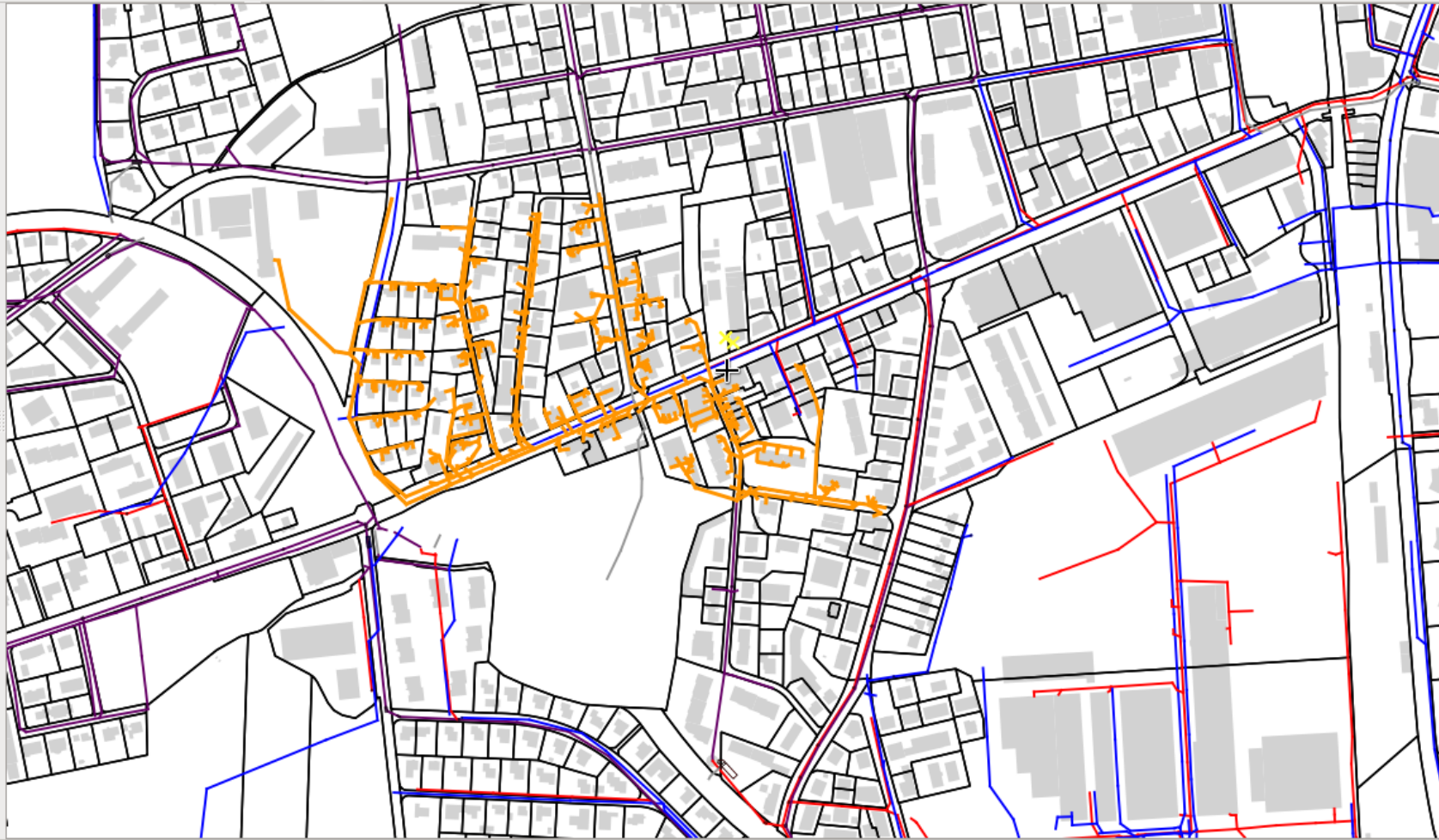
Perform calculation

Print



- Layers
- vw_network_segment
 - vw_network_node
 - Spezialbauwerk
 - Normschacht
 - Haltung
 - AV Grundplan

- Browser
- Add
 - Project home
 - Home
 - Favourites
 - /
 - WFS
 - MSSQL
 - OWS
 - PostGIS
 - Spatialite
 - WCS
 - WMS



Distribution :

qWAT





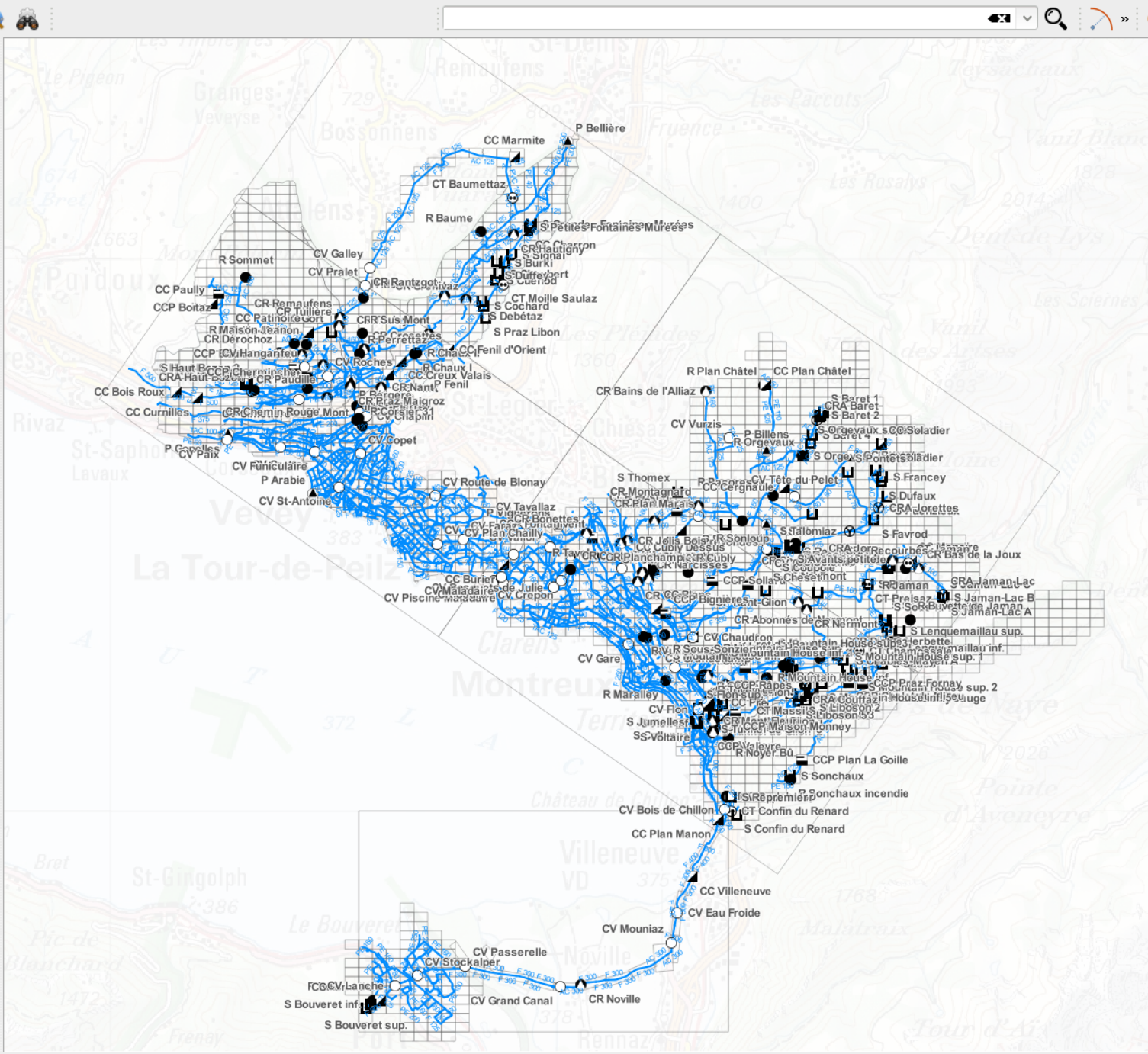
PostGIS + QGIS

- **Produit interne du SIGE (Lausanne)**
- **En production au SIGE & Valcea & Pully**
- **Modèle + configuration QGIS + outils**

- **Objectif généricité et industrialisation**
- **Financements 2016**
- **Mises en production 2016**

Layers

- ☑ Réseau
- ☑ ouvrages
- ☑ Abonnés
- ☑ Réseau
 - ☑ conduites
 - ☑ vannes
 - ☑ hydrantes
 - ☑ télécommande
 - ☑ fuite
- ☑ Noeuds
 - ☑ noeuds
 - ☑ Pièces d'installations
 - ☑ noeuds - tous - controle
 - ☑ croisements
- ☑ Schématique
- ☑ Annotations
- ☑ Côtes
- ☑ cadastre sige
- ☑ Plans
- ☑ Tables auxiliaires
- ☑ cadastre



Project Edit View Layer Settings Plugins Vector Raster Database Web Processing Help

Advanced Digitizing
CAD tools are not enabled for the current map tool (Pan)

Layers

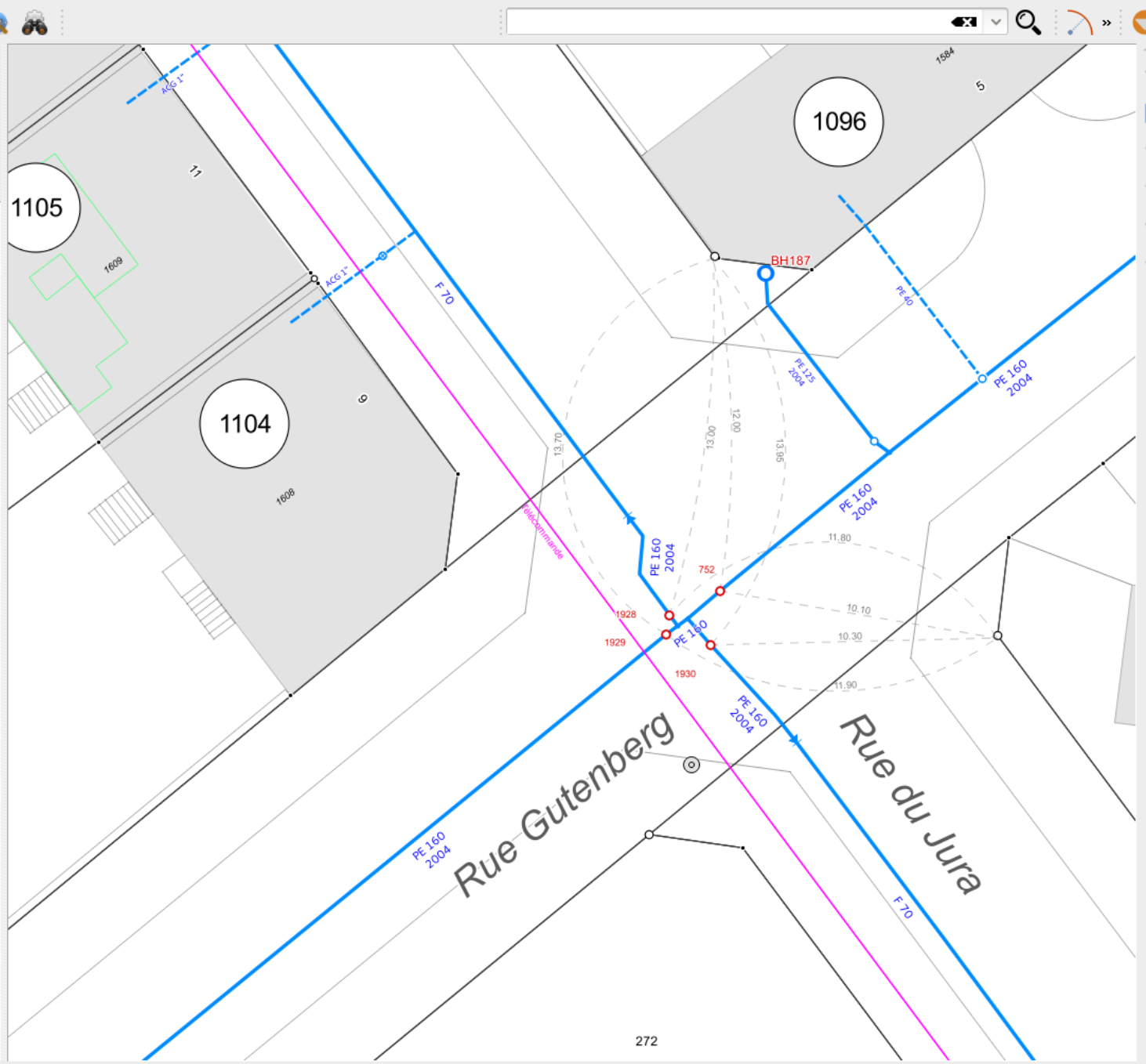
- ☑ Réseau
- ☑ ouvrages
- ☑ Abonnés
- ☑ Réseau
 - ☑ conduites
 - ☑ vannes
 - ☑ hydrantes
 - ☑ télécommande
 - ☑ fuite
- ☑ Noeuds
 - ☑ noeuds
 - ☑ Pièces d'installations
 - ☑ noeuds - tous - controle
 - ☑ croisements
- ☑ Schématique
- ☑ Annotations
- ☑ Côtes
- ☑ cadastre sige
- ☑ Plans
- ☑ Tables auxiliaires
- ☑ cadastre



Advanced Digitizing
CAD tools are not enabled for the current map tool (Pan)

Layers

- [-] Réseau
 - [+] ouvrages
 - [+] Abonnés
 - [+] Réseau
 - [x] conduites
 - [x] vannes
 - [x] hydrantes
 - [x] télécommande
 - [] fuite
 - [+] Noeuds
 - [x] noeuds
 - [x] Pièces d'installations
 - [] noeuds - tous - controle
 - [x] croisements
- [+] Schématique
- [x] Annotations
- [+] Côtes
- [+] cadastre sige
- [+] Zones
- [+] Plans
- [+] Tables auxiliaires
- [x] cadastre



Actions

Général

Hydraulique

Géometrie

Rendu

Abonnés

Fuites

ID

12338

Distributeur

SIGE

Dossier technique

NULL

Année

NULL

Tunnel ou pont

Fonction

Conduite de distribution

Statut

en service

Matériau

F

70

0

Mode de pose

En fouille

Protection

(no selection)

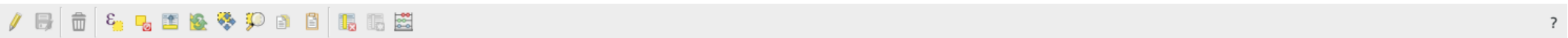
Lit de pose

inconnu

Cancel

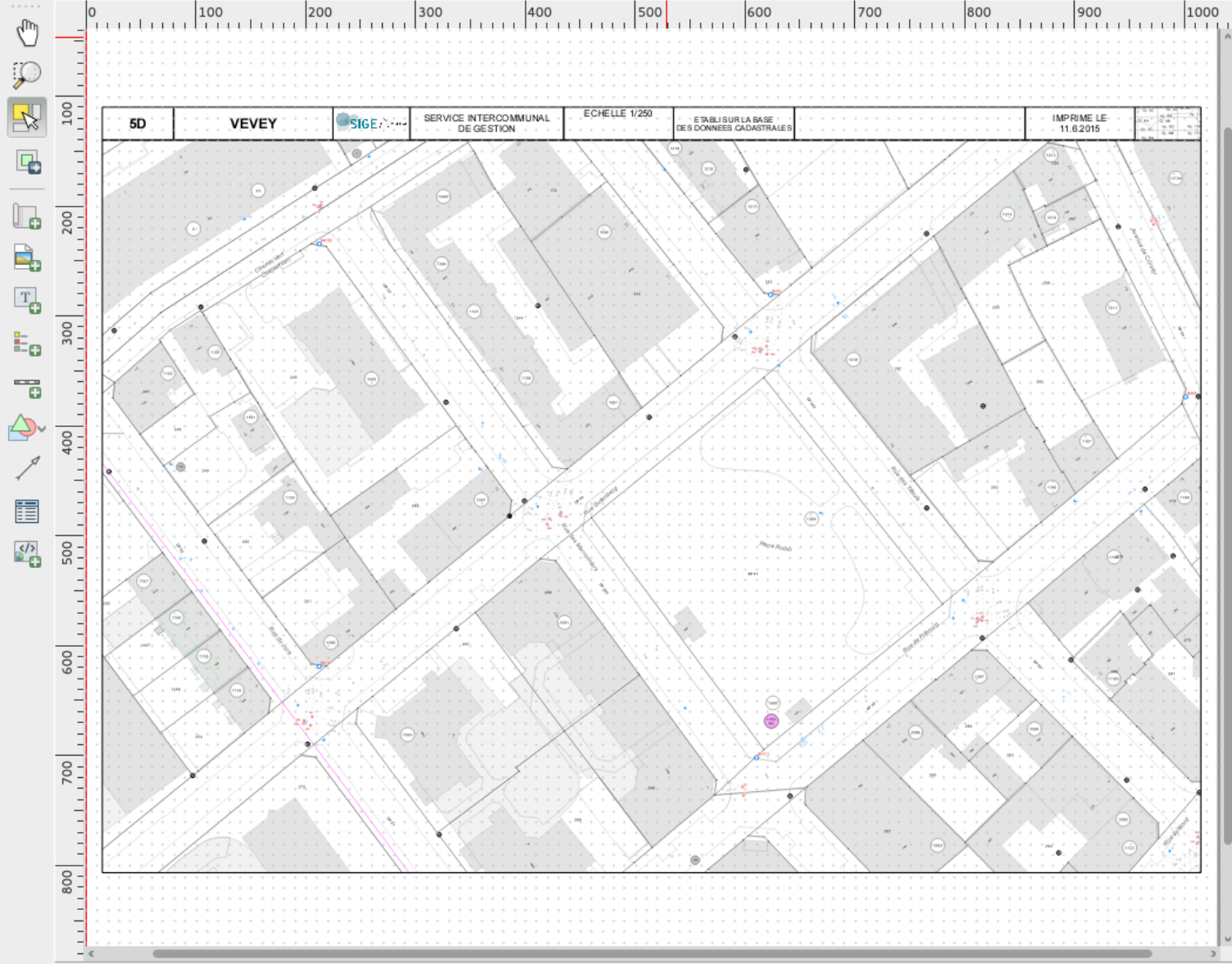
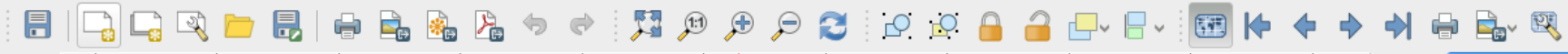
OK





	id	identification	fk_distributor	type	fonction	fk_status	fk_precision	fk_precisionalt	entretien	diamètre nomin	année	fermée	tworkseparati	altitude	ren
3367	18338	NULL	SIGE	sprinkler	vanne branc...	en service	Inconnu	Inconnue	{}	1.25"	2010	f	NULL	NULL	NULL
6581	8218	NULL	SIGE	sprinkler	vanne branc...	en service	Inconnu	Inconnue	{}	125	2003	f	NULL	NULL	NULL
7062	16649	NULL	SIGE	sprinkler	vanne branc...	en service	Inconnu	Inconnue	{}	1.25"	2006	f	NULL	NULL	NULL
7574	18566	NULL	SIGE	sprinkler	vanne branc...	en service	Inconnu	Inconnue	{}	NULL	2011	f	NULL	NULL	NULL
7575	18567	NULL	SIGE	sprinkler	vanne branc...	en service	Inconnu	Inconnue	{}	NULL	2011	f	NULL	NULL	NULL
8004	13616	NULL	SIGE	sprinkler	vanne branc...	en service	Inconnu	Inconnue	{}	NULL	1899	f	NULL	NULL	NULL
8124	18157	NULL	SIGE	sprinkler	vanne branc...	en service	Inconnu	Inconnue	{}	1.25"	2010	f	NULL	NULL	NULL
10228	15048	NULL	SIGE	sprinkler	vanne branc...	en service	Inconnu	Inconnue	{}	NULL	2005	f	NULL	NULL	NULL
12148	19077	NULL	SIGE	sprinkler	vanne branc...	en service	Inconnu	Inconnue	{}	2"	2012	f	NULL	NULL	NULL
13921	17657	NULL	SIGE	sprinkler	vanne branc...	en service	Inconnu	Inconnue	{}	150	2009	f	NULL	NULL	NULL
14844	20004		SIGE	sprinkler	vanne branc...	en service	Précis	Inférieure à ...	{}	1.25"	2014	f	NULL	NULL	NULL

fk_type ▼ vanne clayton ▼ Apply Case sensitive



Items Command history

Command history

<empty>

Composition Item properties Atlas generation

Composition

▼ Paper and quality

Presets Custom

Width 1030.00

Height 914.00

Units mm

Number of pages 1

Orientation Landscape

Page background Change...

Export resolution 300 dpi

Print as raster

World file on Map 1

► Guides and Grid



Advanced Digitizing

d 3.000000

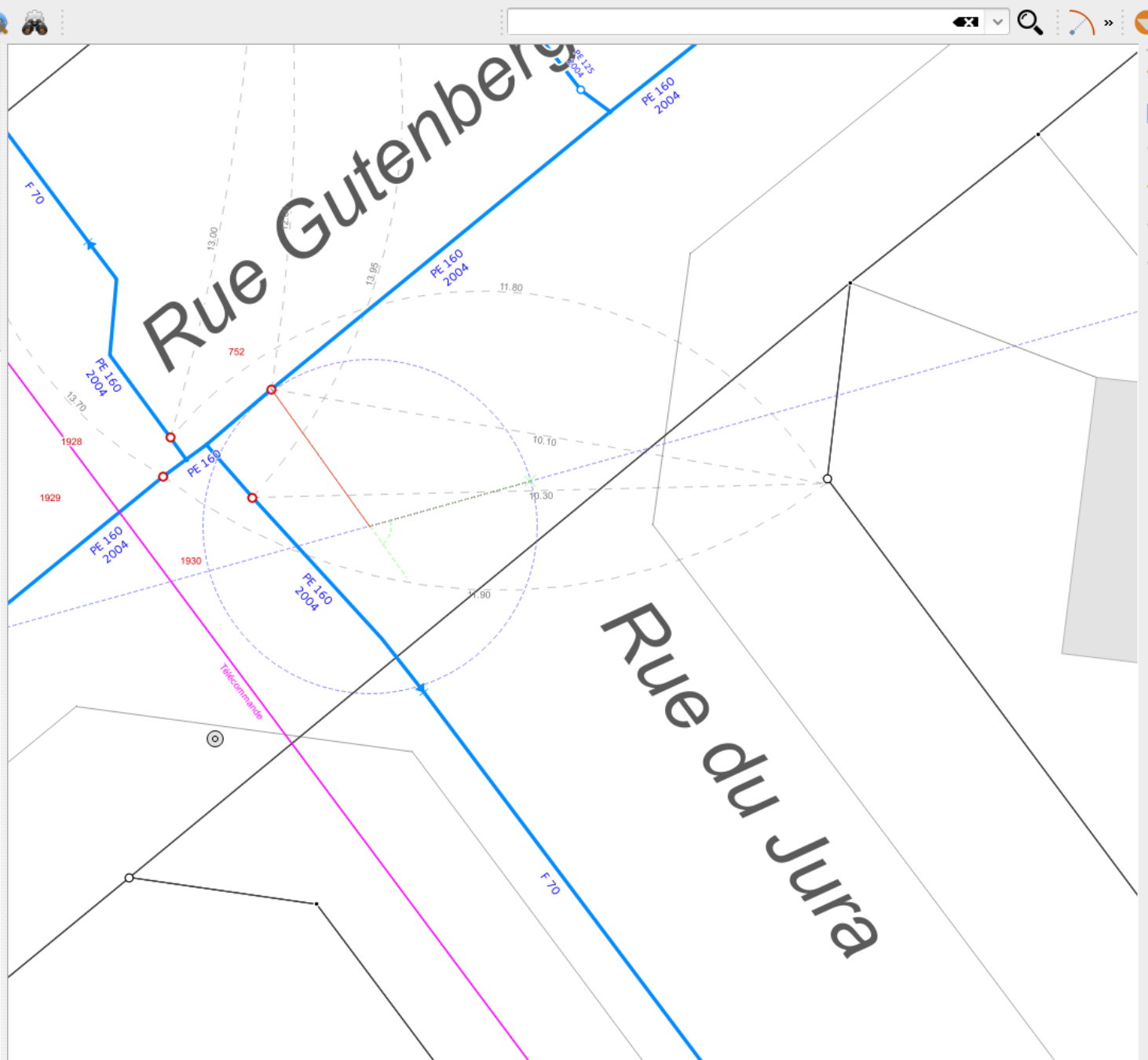
a 70.000000

x 554052.398896

y 146366.808867

Layers

- Réseau
 - ouvrages
 - Abonnés
 - Réseau
 - conduites
 - vannes
 - hydrantes
 - télécommande
 - fuite
 - Noeuds
 - noeuds
 - Pièces d'installations
 - noeuds - tous - controle
 - croisements
 - Schématique
 - Annotations
 - Côtes
 - cadastre sige
 - Zones
 - Plans
 - Tables auxiliaires
 - cadastre





- Layers
- [-] Réseau
 - [+] ouvrages
 - [+] Abonnés
 - [-] Réseau
 - [+] conduites
 - [+] vannes
 - [+] hydrantes
 - [+] télécommande
 - [+] fuite
 - [-] Noeuds
 - [+] noeuds
 - [+] Pièces d'installations
 - [+] noeuds - tous - controle
 - [+] croisements
 - [+] Schématique
 - [+] Annotations
 - [+] Côtes
 - [+] cadastre sige
 - [+] Zones
 - [+] Plans
 - [+] Tables auxiliaires
 - [+] cadastre



- 1200
- 1220
- project (0)
- [-] geomapfish (22)
 - [-] OOAbonnés (3)
 - Abonnement 51_1220 Montreux
 - Abonnement 71_1220 Vevey
 - Abonnement 60_1220 La Tour-de-Peilz
 - [-] OOVannes (1)
 - organe réseau 1220 Vevey
 - [-] O1parcelle (5)
 - Montreux 1220
 - Vevey 1220
 - Villeneuve 1220
 - Montreux DP 1220
 - Corsier-sur-Vevey 1220
 - [-] O2eca (5)
 - Blonay 1220a
 - Blonay 1220b
 - Chardonne 1220
 - Villeneuve 1220
 - Saint-Légier 1220
 - [-] camac_termine (8)
 - Chardonne 122045
 - Jongny 122036
 - Villeneuve 122046
 - Villeneuve 122081
 - Corsier-sur-Vevey 122048
 - Corsier-sur-Vevey 122076
 - La Tour-de-Peilz 122050
 - Saint-Légier 122025



Pour 2016 :

- Généricité du produit**
- Développements QGIS + spécifiques**
- Packaging**
- Communication**
- Organisation du projet (gvce)**
- Recherche de partenaires**

Terrain : ROAM





PANASONIC FZ-G1

Windows 8

(ou 7, ouf)

64b, 4GB RAM

128GB SSD

WIFI, Bluetooth

3G/4G

10" HD

tactile + stylet

Résistant

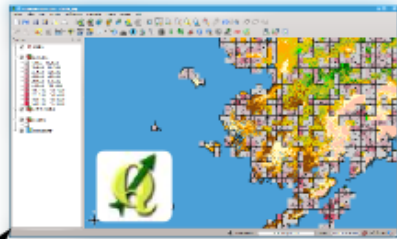


PC

QGIS

Client

Administration
de données
Gestion de la base
Quantum GIS
PgAdmin



(Desktop)

Data



Base de données
spatiale

PostgreSQL
+ PostGIS

Couches raster
(Photo satellite...)



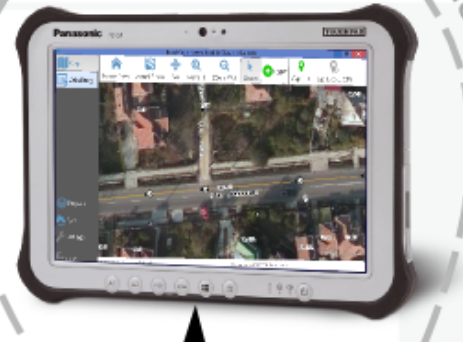
Synchronisation
Versionnement

Serveur

ROAM

Client

(Mobile)



Data

Base de données
spatiale embarquée

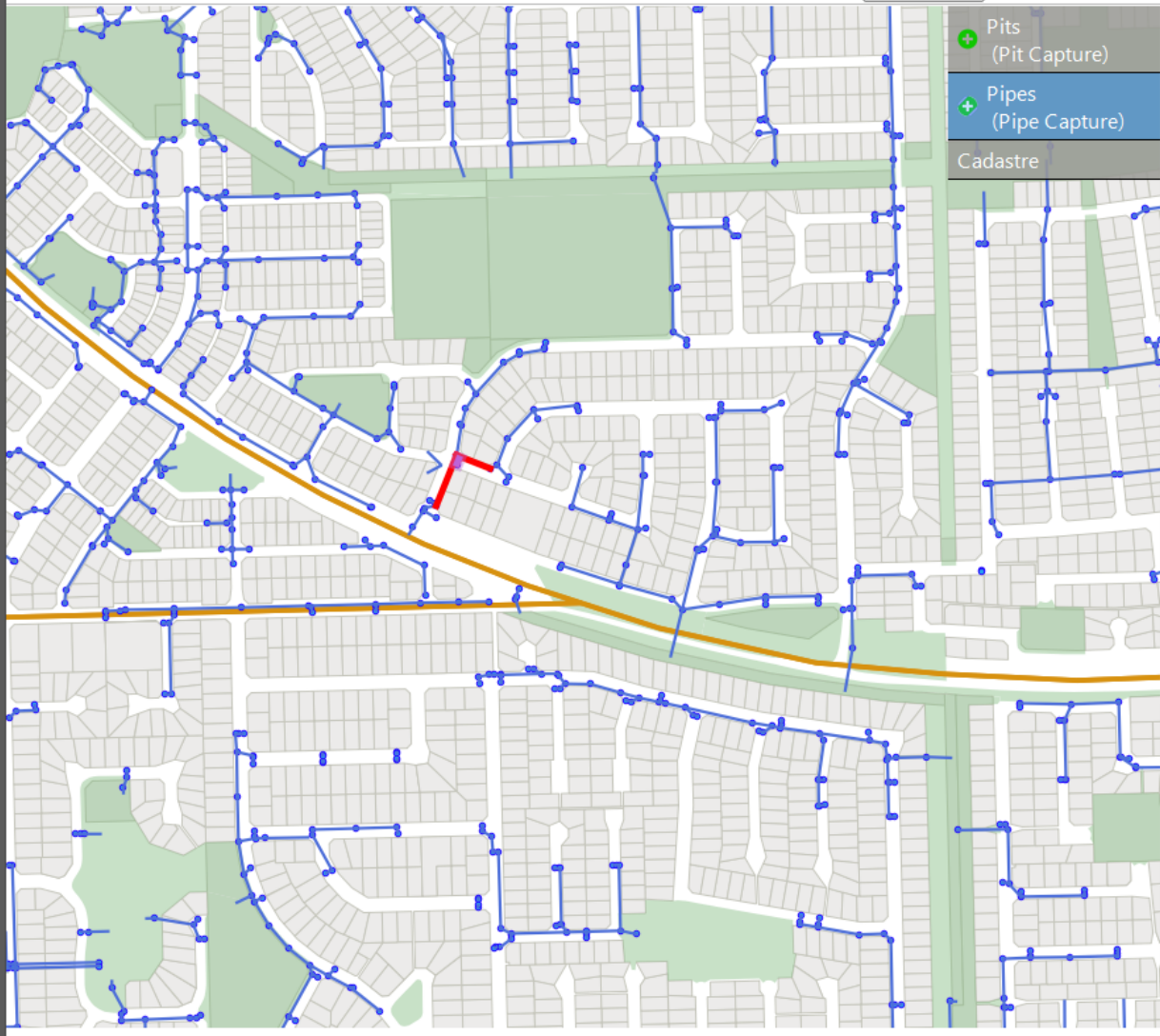


Spatialite
RasterLite

Terrain

Map
Legend
Projects
Sync
GPS
Settings
Quit

Home Imagery Pan Zoom In Zoom Out Select Pit Capture Capture GPS Capture Enable GPS



+ Pits (Pit Capture)
+ Pipes (Pipe Capture)
Cadastre

Design Co NULL
Condition 2
New Commen NULL
Date Inspe 2014-05-28T08:22:39

Pit Info

Pit No	XTG_02874
Type	GP
Date Inspe	2014-05-28 08:20:48

Pit Info

Pit No	XTG_02875
Type	GP
Date Inspe	2014-05-28 08:21:07

Project: Rockingham Drainage User: Nathan.Woodrow

Map Center: 380630.69482, 6425969.40367

GPS: Not active

Data Entry

Legend

Projects

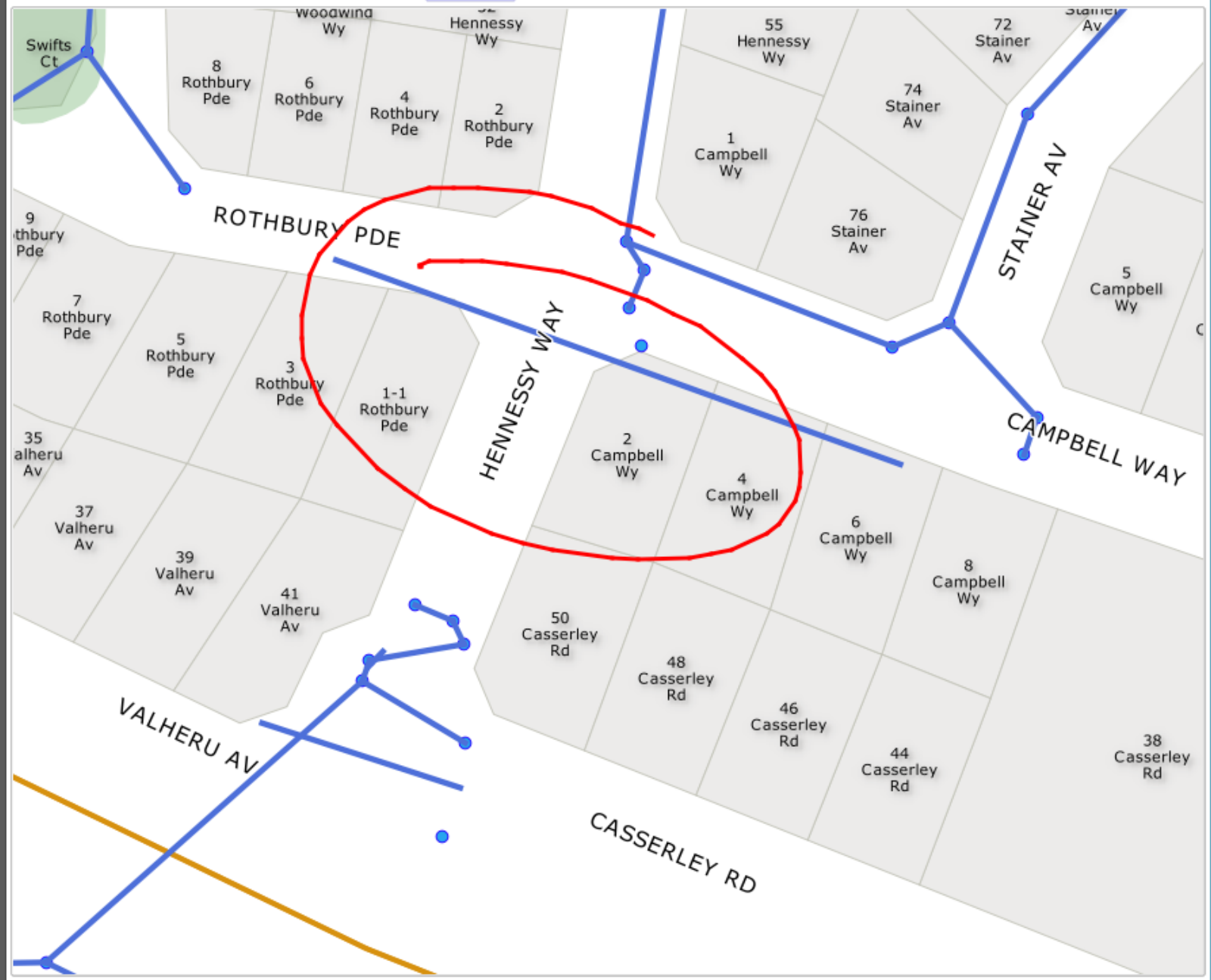
Sync

GPS

Settings

Quit

Clear Drawing Map Snapshot Red Blue Black Pick Colour Eraser Cancel Save



Project: Rockingham Drainage User: Nathan.Woodrow Map Center: 380075.608852, 6426009.56263 GPS: Not active

- Map
- Data Entry
- Legend
- Projects
- Sync
- GPS
- Settings
- Quit



Delete

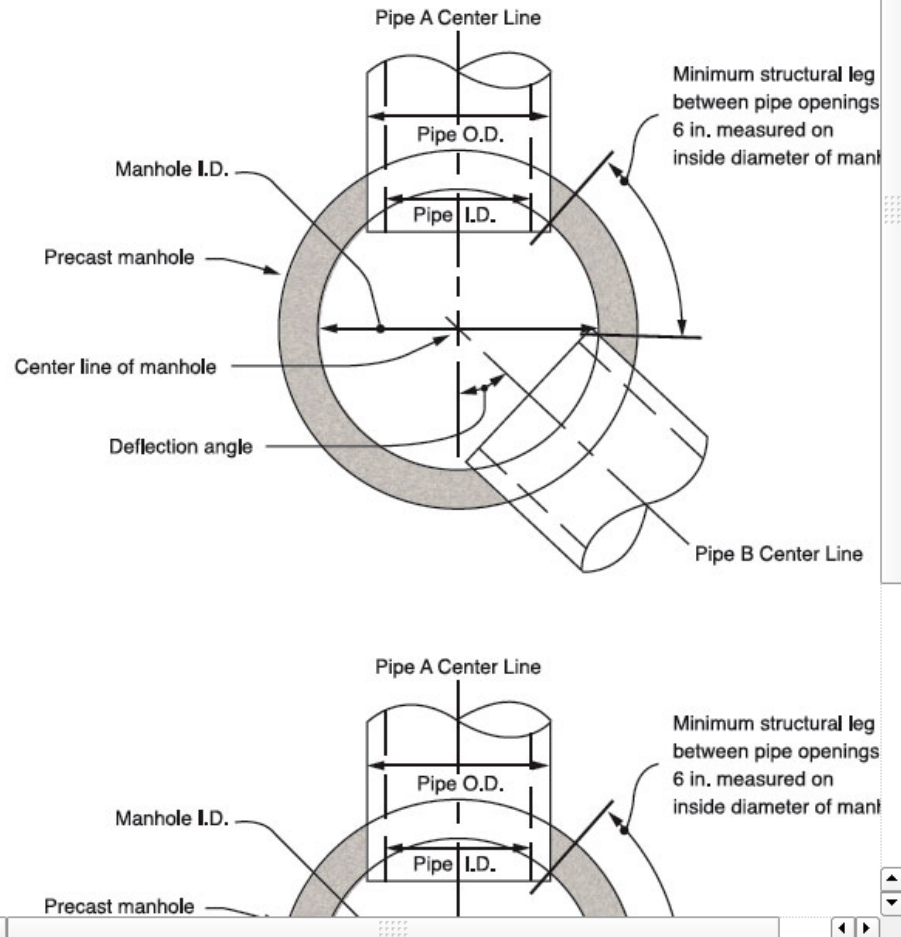
Upstream Node

Downstream Node

Help

Hello this is generated from JS

Upstream manhole ID.
Fill this in with the upstream node ID.



- Map
- Data Entry
- Legend
- Search
- Projects
- Sync
- GPS
- Settings
- Quit

Access Pits

Cancel Save

Asset ID

Sewer Type

Location Accuracy

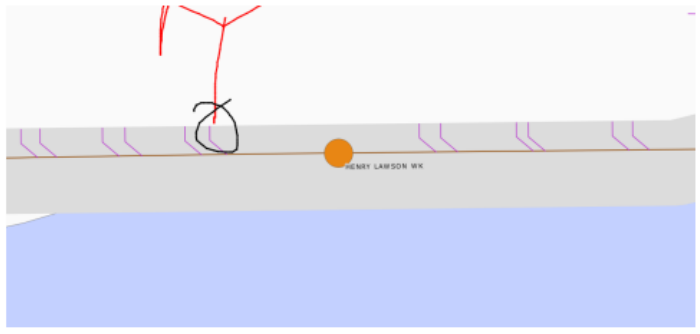
Cover Type

Depth (m)

Condition

Inspection Date

Photo



Tree Inspection (Sample)

Open Project Folder Open In QGIS Save Project

Form folder: [trees2](#)

Label:

Capture Layer: Type:

Form Preview

Add Attribute Remove Attribute

- ID (Text)
- Ward (List)**
- Photo (Image)
- Inspection Date (Date)
- Powerlines over head? (List)
- Suburb (List)
- Tree height (m) (Text)
- Condition (List)
- Botanical Name (List)

Field: Name: Control:

Required? Hidden? Read Only: Default Value:

Allow Null Value From layer From p

Single item per line. Descriptions can be added with a semicolon e.g Test ; My Testing

Attribute

Field: Name: Control:

Required? Hidden? Read Only: Default Value:

Allow Null Value From layer From pre-defined list

Layer: Data Column: Description Column: Filter:

Terrain : qgis_versioning



Historisation

Travail déconnecté

Gestion de scénarios

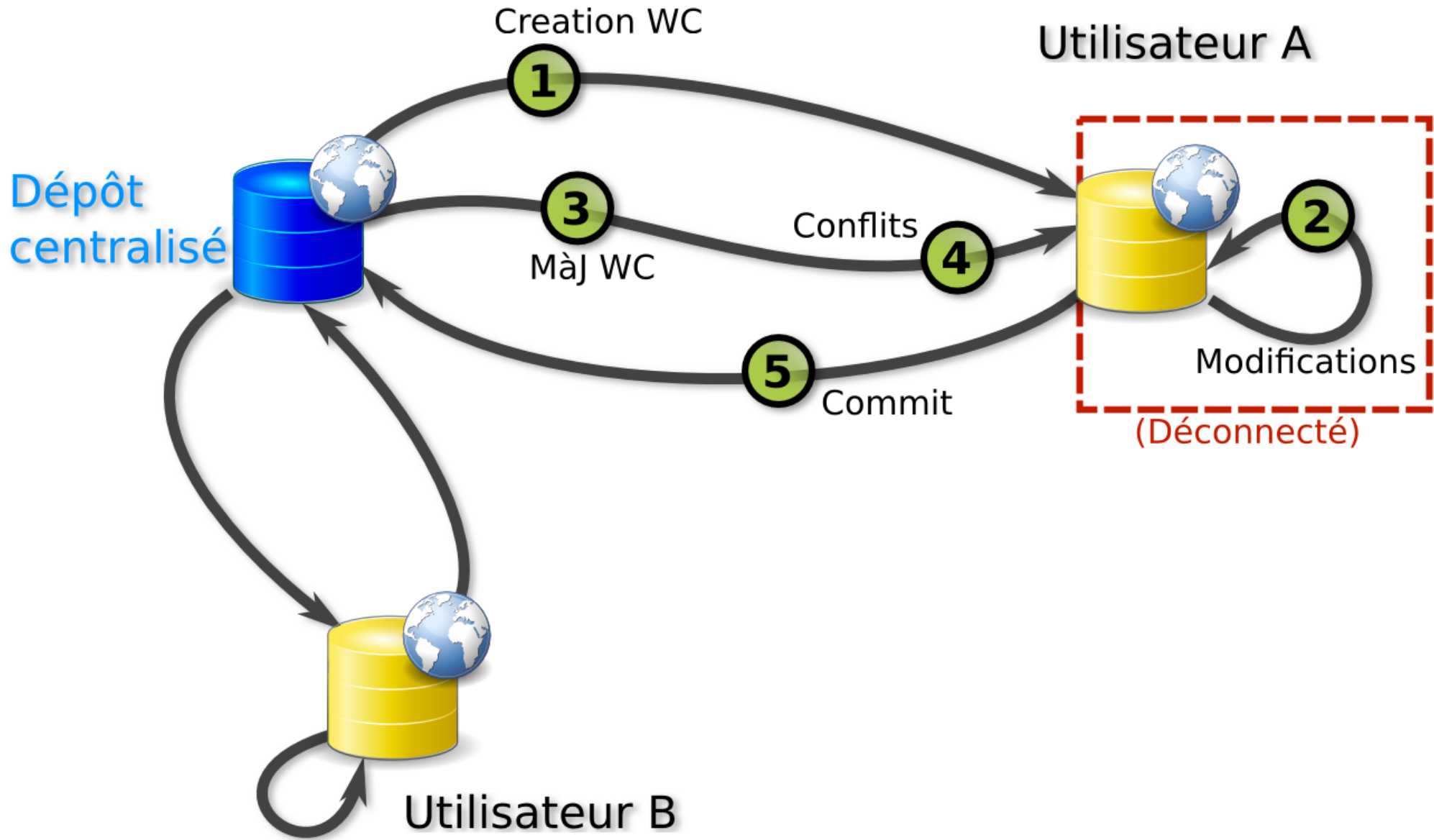
⇒ Versionnement de données

PostGIS + SpatiaLite

« Subversion »

Commits / branches

Résolution de conflits



Resolution on de

Warning

Unresolved conflicts for layer(s) junctions.

Please resolve conflicts by opening the conflict layer attribute table and deleting either 'mine' or 'theirs' before continuing.

Please note that the attribute table is not refreshed on save (known bug), once you have deleted the unwanted change in the conflict layer, close and reopen the attribute table to check it's empty.

OK

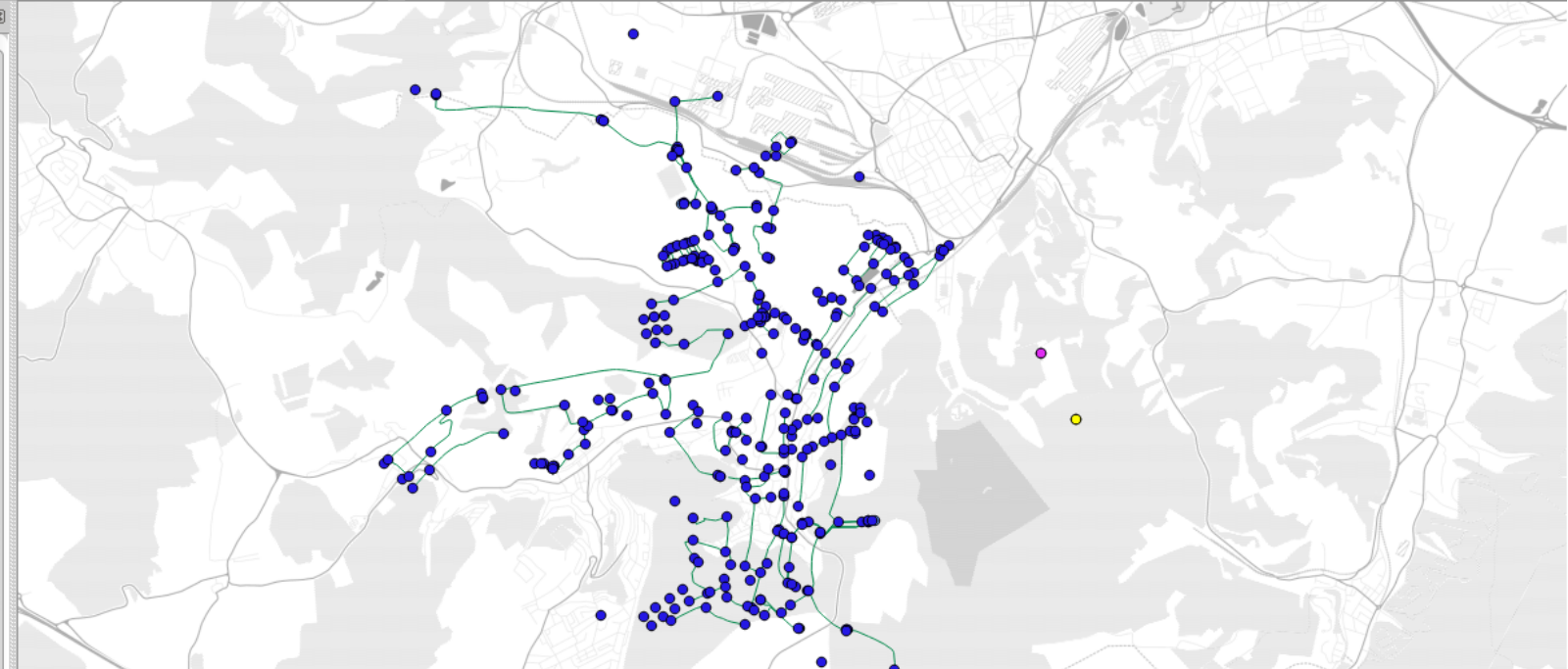
Project Edit View Layer Settings Plugins Vector Raster Processing Help

66bae - versioning_demo

No group selected

Layers

- junctions_conflicts
 - group1
 - working copy
 - curves
 - demands
 - energy
 - mixing
 - options
 - patterns
 - quality
 - reactions
 - report
 - rules
 - status
 - times
 - junctions
 - pipes
 - pumps
 - reservoirs



Attribute table - junctions_conflicts :: Features total: 2, filtered: 2, selected: 1

conflict_id	origin	action	OGC_FID	id noeud	altitude	emane bas	irbe modul	unk_rev_beg	runk_rev_end	trunk_parent	trunk_child	branch_rev_b	branch_rev_e	branch_pare	ybranch_c
0 329	mine	modified	331	N18b2	315.67	0.081346...	DOM_AUD...	12	NULL	329	NULL	NULL	NULL	NULL	NULL
1 329	theirs	modified	330	N18b2	315.67	0.081346...	DOM_AUD...	11	NULL	329	NULL	NULL	NULL	NULL	NULL

Show All Features

Simulation : qgis_epanet



QGIS ee33edc - example_ac_PK

Project Edit View Layer Settings Plugins Vector Raster Database Web MMQGIS Processing Help

Layers

- network
- reservoirs
- tanks
- stagnation overflow empty
- junctions
- high pressure low pressure
- pipes
- stagnation
- pumps
- valves
- tables
- demands
- curves
- options
- patterns
- report
- times
- status
- controls
- results
- map
- Ortos
- OpenStreetMap

Identify Results

View Tree

Feature	Value
junctions	
Feature id	103
(Actions)	
(Derived)	
Demand	NULL
Elevation	45.3
ID	104
Notes	NULL
Pattern	NULL

Mode Current layer

Attribute table - demands :: Features total: 3927, filtered: 23, selected: 0

	PK_UID	Node	Demand	Pattern	Category
136	141	104	0.00019	Domestic	NULL
137	142	104	0.000444	Domestic	NULL
138	143	104	0.000571	Domestic	NULL
139	144	104	0.000761	Domestic	NULL
140	145	104	0.00092	Domestic	NULL
141	146	104	0.000951	Domestic	NULL
142	147	104	0.001046	Domestic	NULL
143	148	104	0.0013	Domestic	NULL

Advanced Filter

Attribute table - patterns :: Features total: 288, filtered: 288, selecte...

	PK_UID	ID	Multiplier
0	0	Domestic	1.36709
1	1	Domestic	1.646347
2	2	Domestic	1.388123
3	3	Domestic	1.264804
4	4	Domestic	1.146411
5	5	Domestic	1.101882
6	6	Domestic	1.107061
7	7	Domestic	0.981437

Show All Features

No features at this position found.

Coordinate: -26198.5,62595.6 Scale: 1:3,066 Render EPSG:20791



QGIS ee33edc - example_ac_PK

Project Edit View Layer Settings Plugins Vector Raster Database Web MMQGIS Processing Help

Layers

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Attribute table - options :: Features total: 1, filtered: 1, selected: 0

simulation title	Units	Headloss
0 Epanet Simulation	LP5	H-W

Show All Features

Attribute table - times :: Features total: 1, filtered: 1, selected: 0

simulation title	du
0 Epanet Simulation	24:00:0

Show All Features

Attribute table - report :: Features total: 1, filtered: 1, selected: 0

simulation title	status	summary	energy	nodes	links
0 Epanet Simulation	FULL	NO	NO	ALL	ALL

Show All Features

Attribute table - status :: Features total: 6, filtered: 6, selected: 0

PK_UID	Link
1	1 235
2	2 47
3	3 84
4	4 88
5	5 pump1

Show All Features

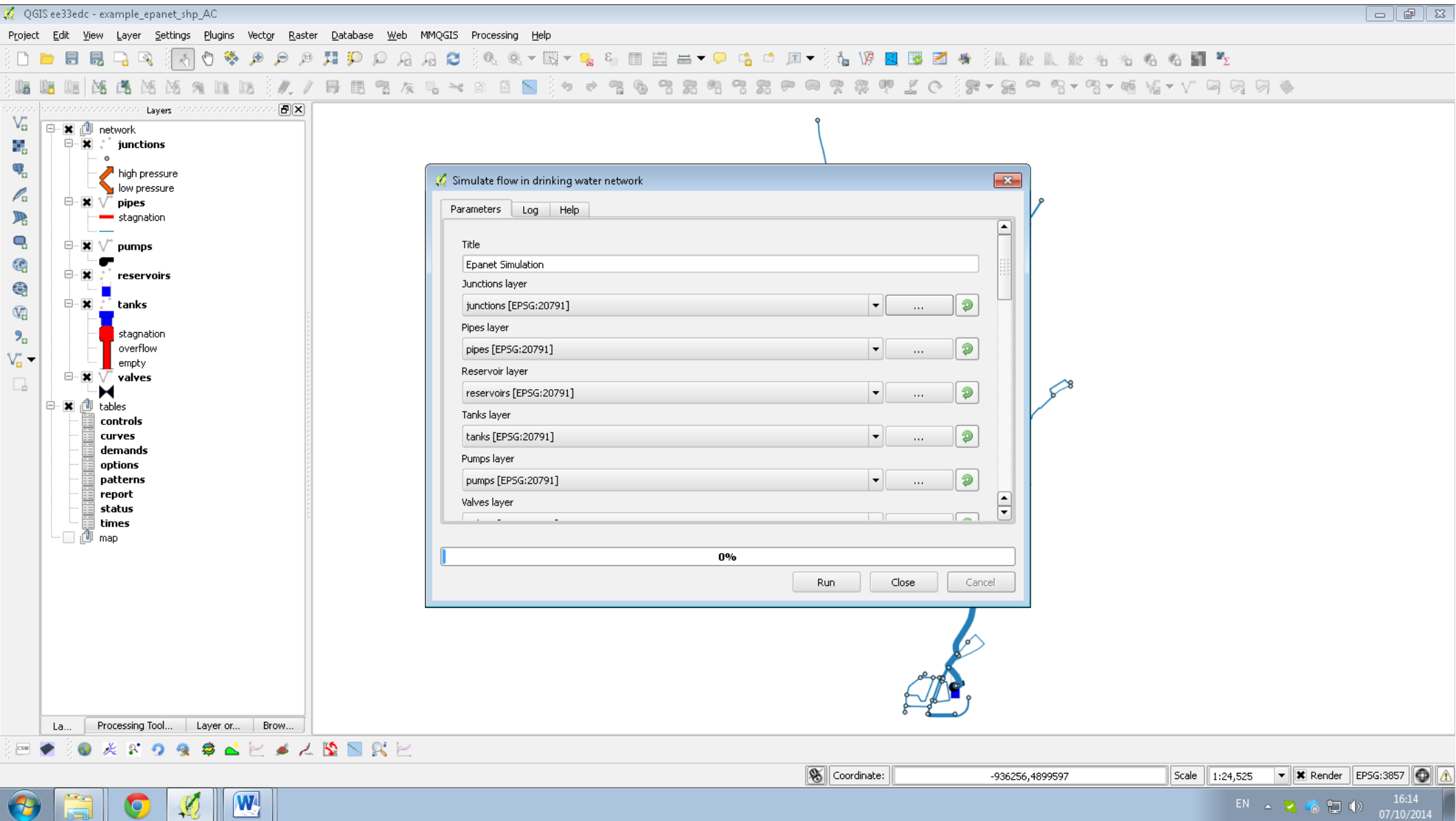
Attribute table - controls :: Features total: 2, filtered: 2, selected: 0

PK_UID	Link	Status	Condition
0	0 LINK pump1	CLOSED	IF NODE Tank1 A...
1	1 LINK pump1	OPEN	IF NODE Tank1 B...

Show All Features

Coordinate: -25055,61428 Scale 1:18,496 Render EPSG:20791

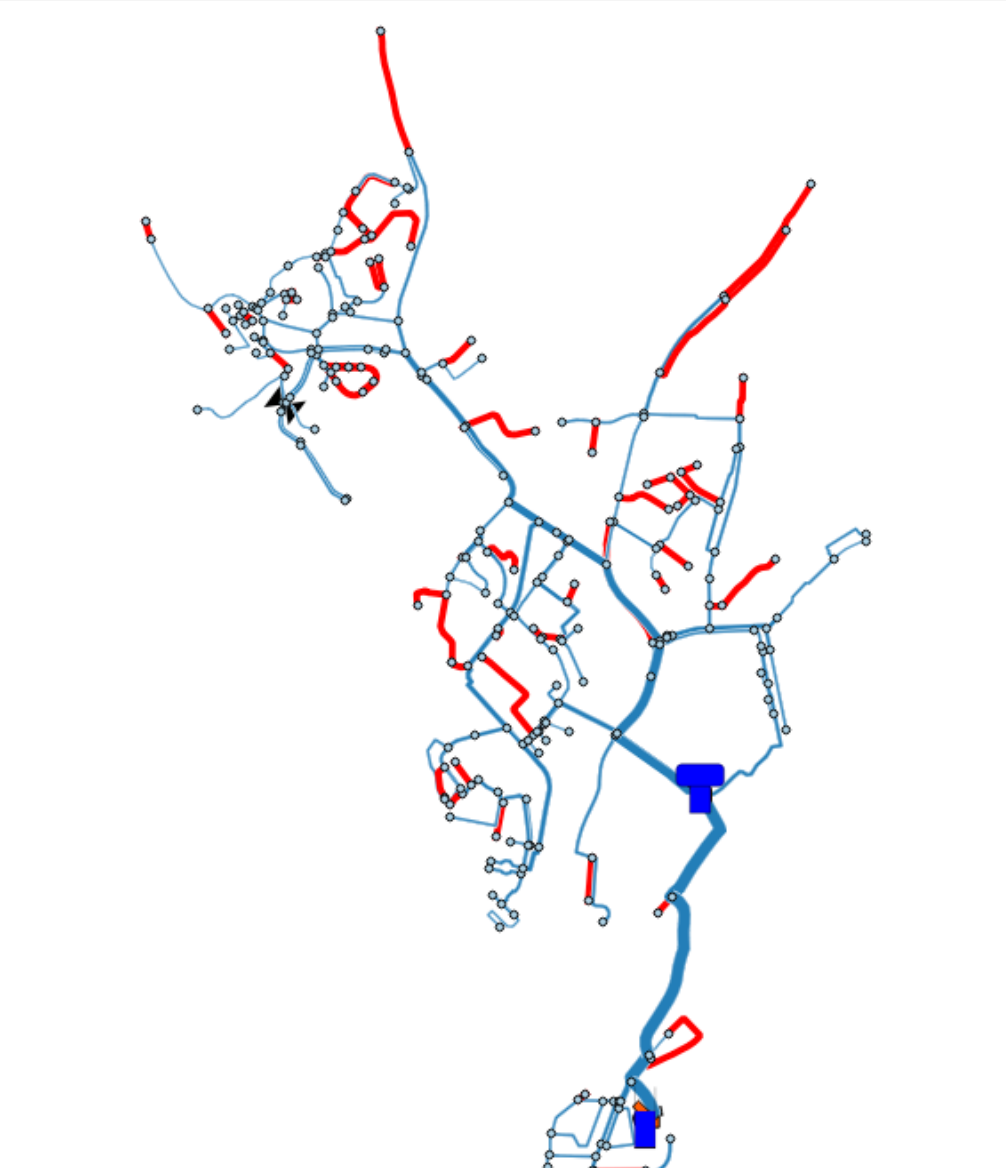
Toggles the editing state of the current layer





Layers

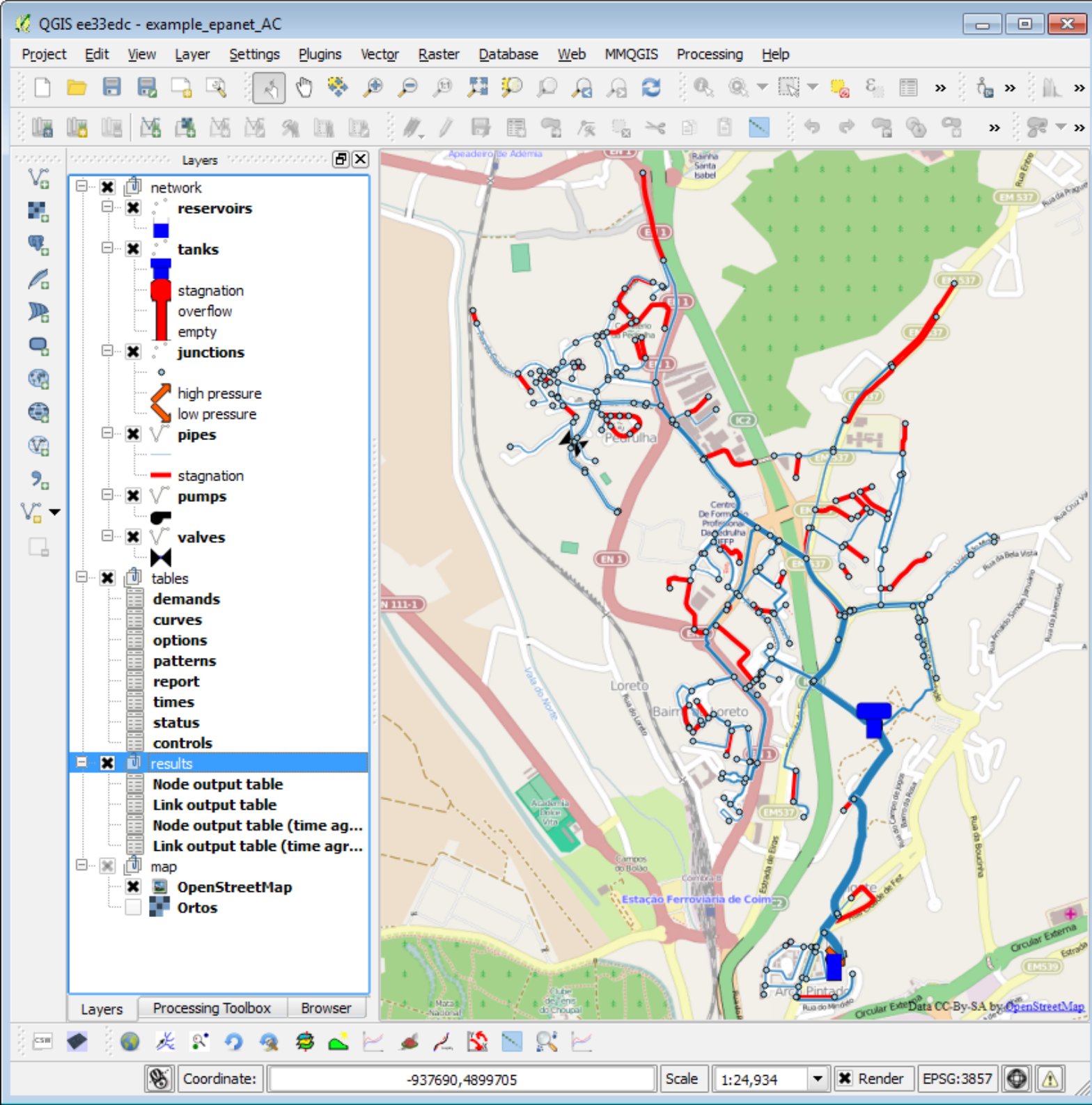
- network
- reservoirs
- tanks
- tanks
 - stagnation
 - overflow
 - empty
- junctions
 - high pressure
 - low pressure
- pipes
 - stagnation
- pumps
- valves
- tables
 - demands
 - curves
 - options
 - patterns
 - report
 - times
 - status
 - controls
- results
 - Node output table
 - Link output table
 - Node output table (time ag...)
 - Link output table (time agr...)
- map
 - OpenStreetMap
 - Ortos



Processing Toolbox

Search...

- Recently used algorithms
 - Epanet (Drinking water flow simulation) [1 geoalgo...]
 - Simulation
 - Simulate flow in drinking water network
- GDAL/OGR [32 geoalgorithms]
- GeoServer/PostGIS tools [8 geoalgorithms]
- GRASS commands [158 geoalgorithms]
- GRASS GIS 7 commands [158 geoalgorithms]
- Models [5 geoalgorithms]
- Orfeo Toolbox (Image analysis) [82 geoalgorithms]
- QGIS geoalgorithms [68 geoalgorithms]
- R scripts [20 geoalgorithms]
- SAGA [243 geoalgorithms]
- Scripts [14 geoalgorithms]
- TauDEM (hydrologic analysis) [26 geoalgorithms]



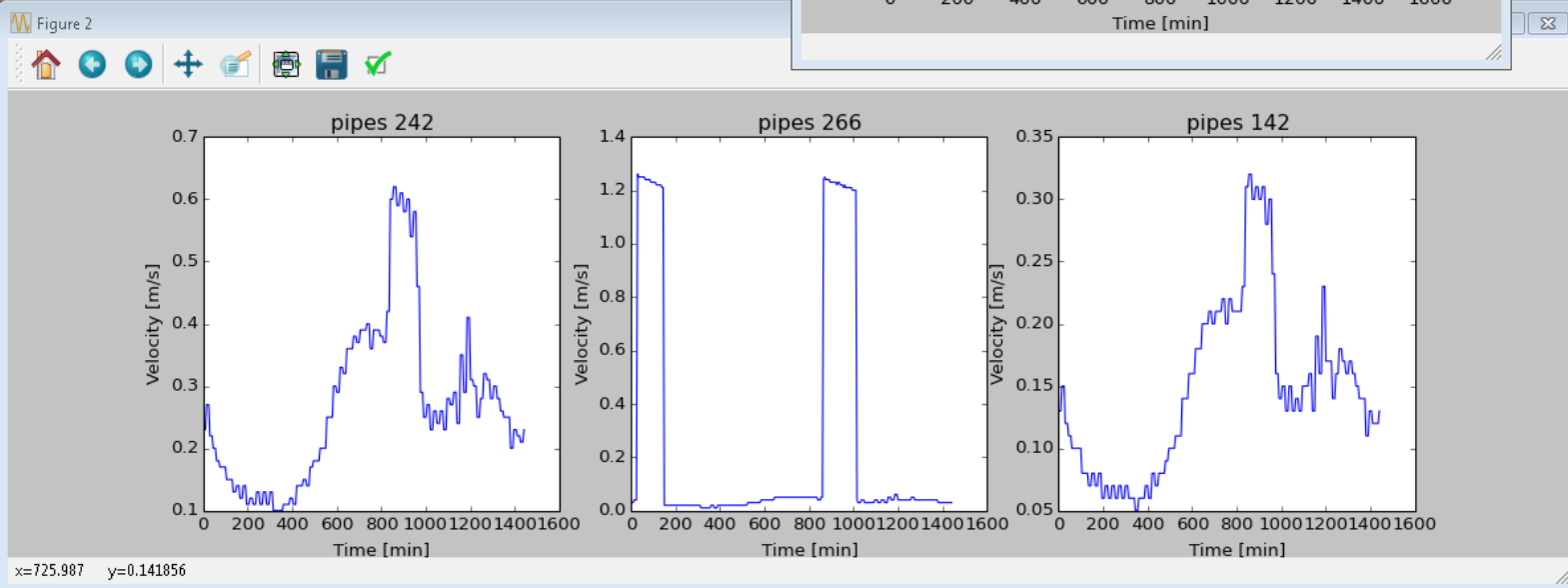
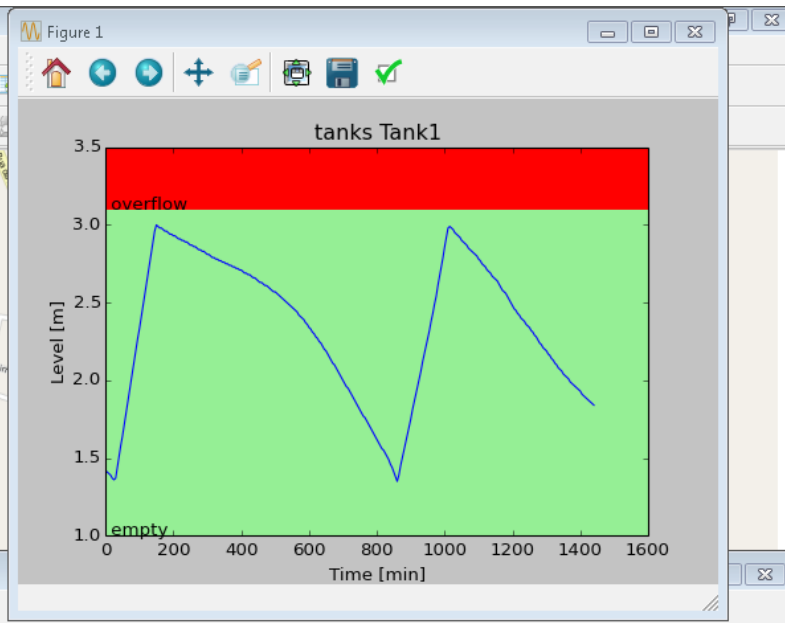
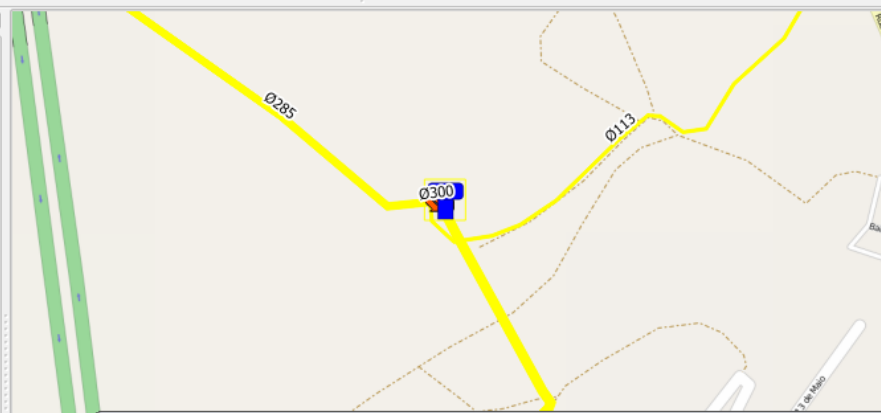
QGIS ee33edc - example_ac_PK

Project Edit View Layer Settings Plugins Vector Raster Database Web MMQGIS Processing Help

Layers

- output
 - Link output table (time aggregates)
 - Node output table (time aggregates)
 - Link output table
 - Node output table
- network
- reservoirs
- tanks
 - stagnation
 - overflow
 - empty
- junctions
 - high pressure
 - low pressure
- pipes
 - stagnation
 - pumps
 - valves
- tables
 - demands
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3 feature(s) selected on layer pipes.



SIMULATION - assainissement

- Qgis-swmm**
- Extension Processing**
- Interface avec SWMM**

Encore en développement





FREEWAT

Free and Open Source Software Tools for Water Resource Management
EU HORIZON 2020 Project

Simulation : FREEWAT



Environnement de modélisation intégré

- **EU Framework Directive**
- **Amélioration et synthèse de projets :**

**SID&GRID, MARSOL, QUIMET,
NITRATOS, FEDER12**

**Surface, sous-sol, transport,
hydrogéochimie, pollution, SIG, 3D**



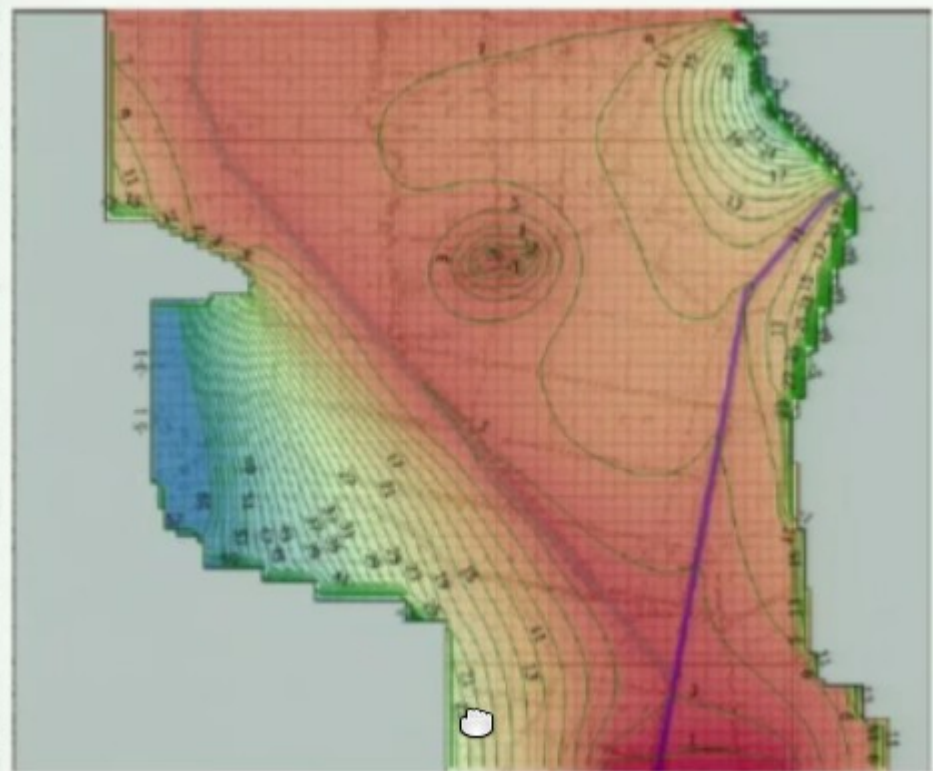
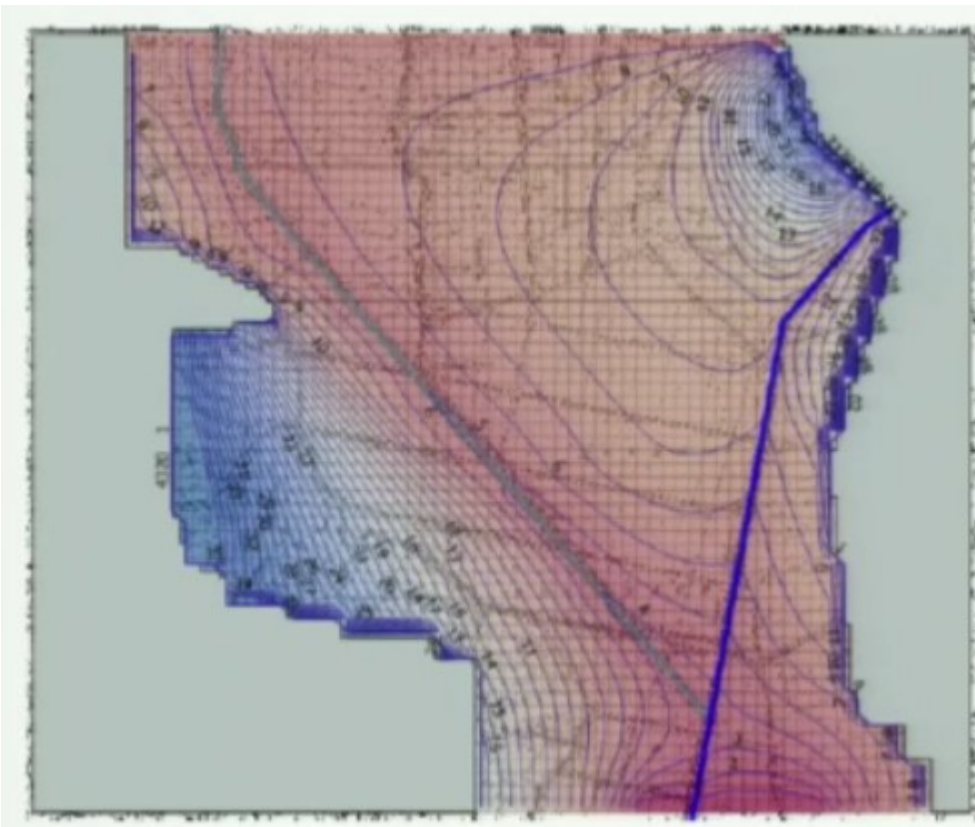
- **OpenSource**
 - **Basé sur QGIS**
 - **Extensions d'interface**
 - **Extensions de calcul**
-
- **Premières versions en pré-release**
 - **Publication 2016**



Nouveaux modules

- **gestion et planification**
- **Analyse de données terrain**
- **Calibration, incertitude, sensibilité**
- **Transport en ZNS**
- **Interaction lacs**
- **Besoins en eau des cultures**
- **Qualité d'eau des sous-sol**
- **Analyse, interprétation, visualisation hydrogéologique**





Lake seepage (+out lake, - in lake)

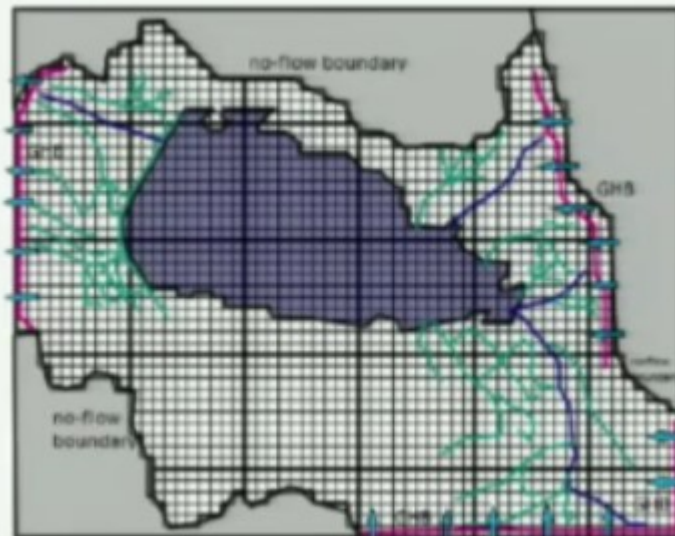


Figure 2-4 External boundary conditions; in black no-flow boundaries and in red, inflow and outflow boundaries.

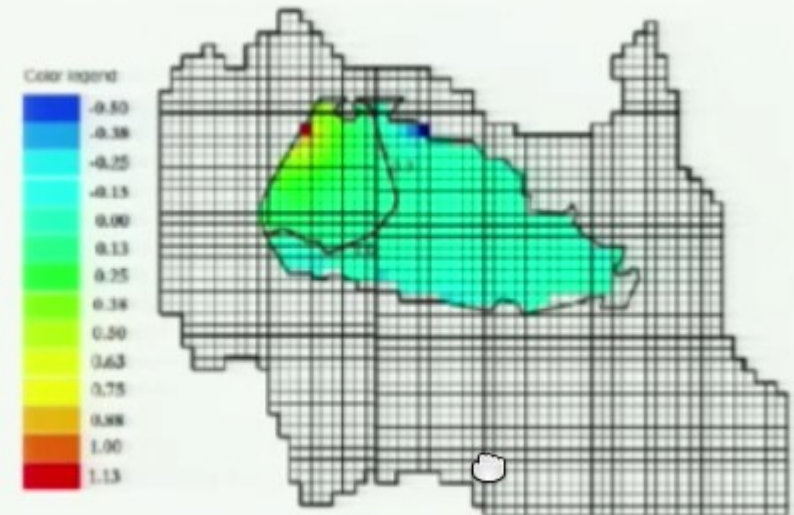


Figure 2-20 Distribution of lake seepage [m³/day/m²] and zero contour line.

Pistes ouvertes



Modèles de données

Flux

Meilleure intégration simulation

Intégration capteurs

Connexion SCADA

Visualisation + efficiente

Packaging

Communauté

**Mutualisation des
développements &
financements**

Questions ?



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