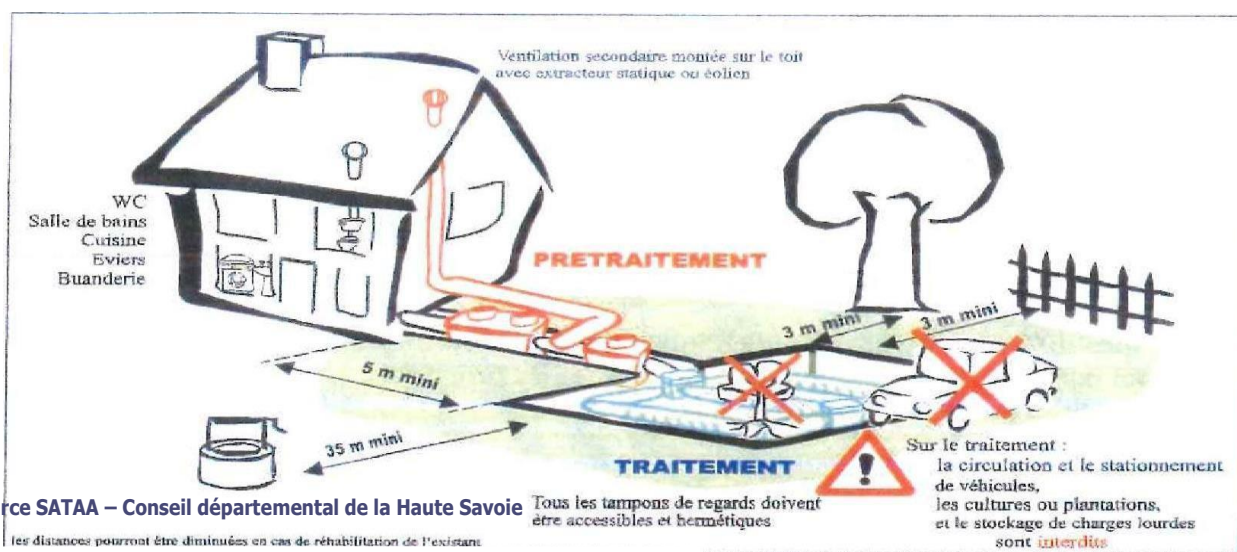


Implementation example :



Source SATAA – Conseil départemental de la Haute Savoie

Obligations to respect :

A) Pretreatment / Ventilation :

- >> 3m minimum for a all-water reservoir,
- > An access kept to ensure drainage,
- > A double ventilation :
 - A primary ventilation by extending a waste pipe to roofing,
 - A secondary ventilation with an extractor to evacuate digester gas out of the reservoir (placed on the reservoir or on the outlet pipe).

B) Minimum distances: :

- > 3 m away of the lot lines,
- > 5 m minimum between the chain and the housing,
- > 3 m away from trees (minimum advised distance),
- > 35 m away from a well or water collection to supply drinkable water (private or public).

Note: Rejecting rainwaters to non-collective sanitation chain is forbidden.

A mark distance :

Higher than 10 meters between the reservoir and the housing, you should plan a grease tank to prevent the fouling of evacuation pipes of grey water.

Statutory references

Decree of March 7, 2012 "Technical Prescriptions applicable to non-collective sanitation systems".
DTU 64.1 (August 2013) "Implementation of non-collective sanitation systems".

Contact details

For any project (design and performance control) :

AREA OF VILLAMBLARD:

SAUR - Service Contrôle en Domaine Privé

Envoyez à : ccicp@ccicp.fr

COPY : Thierry DIGNAC (sector technician) : Tél. : 06.63.31.47.65 ;

mail : thierry.dignac@saur.com

AREA OF MUSSIDAN :

Suez Eau France - Service Contrôle en Domaine Privé

envoyez à : ccicp@ccicp.fr

COPY : conception.anc.naq@suez.com + (sector technician) :

guillaume.lechner@suez.com ; Tél : 06.40.27.39.93 (LECHNER Guillaume)

bastien.brechou@suez.com ; Tél : 06.84.58.32.19 (BRECHOU Bastien)

Non-collective sanitation System Installation Request (NCWP)

Date of request : Urban planning request number :

Applicant :

Owner (if other than the applicant)

Name : Name :

Firstname : First name :

Current address : Current address :

Postcode : Postcode :

City : City :

Phonenumber : Phone number :

Email address : Email address :

Project implementation location:

Sanitation system Installer

Address : Name, First name :

City : Address :

Postcode : Phone number :

Cadastral section :

Lot number :

Construction features :

The lists of chartered NCWP soil study offices and earthworks installers are available on the Departmental Council website via: <https://anc.dordogne.fr/>

• This installation concerns :

- A new construction (**mandatory soil study**)
- A renovation of an existing construction (**mandatory soil study**)
- A transformation or an extension of facilities
- Other

• Building features :

- Individual housing
- Cluster housing – in this case specify the housing number :
- Other (specify activity) :

Number of main rooms* : Number of users :

According to Article R111-1-1 of the construction and housing code (rooms > 7 m2 for the stay or for sleep)

Building use : main secondary other :

• Land features :

Land area surface m2

The grade onto the implementation location of the sanitation structures :

- low < 5% medium between 5 and 10% high > 10%

Does an outlet exist close to the land ?

- ditch water stream
 rainwater sewer other :

• Existence of water collection (well or boring) of water close to structures :

Is there or is planned water collection in a 35 m radius regarding the lines of the sanitation system?

(including adjoining lands)

- Yes No

If yes what is the water use :

- human food animal food other :

■ Rainwater destination

- Surface network (ditch, pipes..)
- Detention (tank, pond)
- Infiltration onto the lot
- Other (specify) :

Definition of chain : Fill in chapter I or II

I « Traditional » chain

- A pretreatment system operated in situ or prefabricated
- A treatment system

1. Pretreatment

- The system of "pretreatment" of waste water :
- Volume of the tank (all water or septic)..... m³
- Ventilation up the tank planned? yes no
- Ventilation down the tank planned with static or aeolian extractor ? yes no
- Are grey and black water pretreated separately ? yes no
- Is a prefilter planned ? Integrated to the tank ? separated if separated, volume..... L
- Is a grease tank planned ? yes no if yes, volume : L
- Other tank planned (chemical, cesspool) ? yes no if yes, volume L

The project shall contain a ventilation system at tank outlet equipped with a static or aeolian extractor.

2. Treatment :

- Are they :
- Low depth manure pipes.

Number of pipes	Total disposal length..... ml
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- Or disposal bed ofm²

Length:m	Width..... m
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- Or non-drained vertical sand filter of.....m²

Length :..... m	Width :..... 5 m
-----------------	------------------
- Or mound system..... m² (on top)

Length:m	Width.....5 m
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> Prefer these solutions when the capacity of the soil to infiltration is satisfying (permeability between 15 and 300 mm/h on a soil thickness higher or equal to 70 cm) and when the lot surface available is

- Or drained vertical sand filter ofm²

Length.....m	Width.....5m
Length.....m	Width....m
- Or drained horizontal sand filter
- Or drained mound

Prefer these solutions in the case where soils have a low permeability and/or low thickness.

II Other installation type : domestic waste water can also be treated by installations composed of authorised systems

The list of authorised chains is available on the website of the Ministry for Ecology at :

<http://www.assainissement-non-collectifdeveloppement-durable.gouv.fr>

If you decide to choose this chain, indicate :

- the manufacturer :
- the system :
- its capacity in population equivalent (PE) :
- its authorisation number:

III Rejection of treated water (for drained chains and authorised systems only).

- Infiltration (is preferred) and planned surfacem²
 - Ditch
 - Water stream
 - Rainwater sewer

Attach these compulsory documents to your request and return them to the City Hall of the project location

- Situation plan (cadastral extract with lot number, section number) at 1/10 000.
- Cadastral or plot plan at 1/2 000.
- System mass plan at 1:1200 or 1/500 with :
 - Housing position
 - Position of the different systems composing the sanitation installation
 - Distances regarding housing, property lines
 - Location of the well, sources, water streams, ditches.....
 - Land grade
- Report on the lot soil study

Rejection on a third lot:

> If rejection occurs on a third lot, you must attach an authorisation for overflowing written by the owner of the reject location planned.

The installation of a non-collective sanitation system shall in no case be operated without the acceptance of the file by the Service Public d'Assainissement Non collectif (SPANC) according to the technical decision of Suez Eau France (Area of MUSSIDAN) or SAUR (Area of VILLAMBLARD : service providers of the community.

Applicant's agreement:

- I, the undersigned..... agree :
- that all the information indicated in this request are correct.
 - to perform the sanitation works in compliance with the rules of art and technical regulations in effect and **after the agreement of the SPANC** and following the technical decision of Suez Eau France,
 - to inform the Service of Suez Eau France **as the works begin** in prevision of the technical verification **prior to blackfilling** of the structures,
 - not to recover the installation after the agreement of the S.P.A.N.C. only
 - to **pay the amounts of the license-fee** for the design and good execution control
 - to ensure the good functioning of my installation by respecting the rules of use and maintenance
- In..... On Signature of the applicant

Very important You require three conditions to accomplish an effective, comfortable and sustainable non-collective sanitation chain:

It has to be well designed : Design is a key step and shall not be neglected. It shall be ensured with all statutory and technical criteria taken into account; we recommend you to perform a soil study.

It has to be well performed : Preferably by a professional with respect to the DTU rules and to the current technical regulation . Materials used furthermore (devices, pipes, boxes, geotextiles, sand types...) must be compliant with norms that apply to these products.

enfin, **it shall be under maintenance**, to keep the system effective for several years.

The Community of Communes Isle and Crempse in Perigord (CCICP) collects, processes and transmits the personal data of this form to the company SUEZ FRANCE or SAUR (depending on the geographical location of your project), in charge of planning the punctual intervention requested on your Non Collective Sanitation. In accordance with the General Regulation on Data Protection of 25/05/2018 and the Data Protection Act modified by the law, you have the right to access, rectify and object to the limitation of the processing, to the suppression of the data concerning you, within the framework of the regulations in force. Only you can exercise your rights on your own data and those of minor children for which you are responsible: - filling out the dedicated form at the CCICP or - by contacting the data protection officer at the following coordinates: ATD 24, 2 place Hoche, 24 000 PERIGUEUX or dpd.mutualise@atd24.fr.