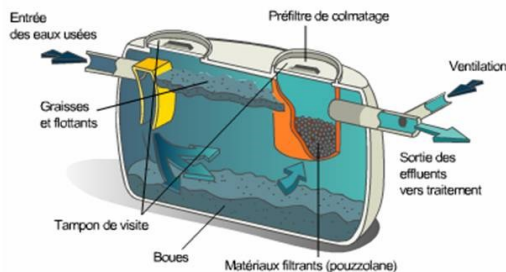
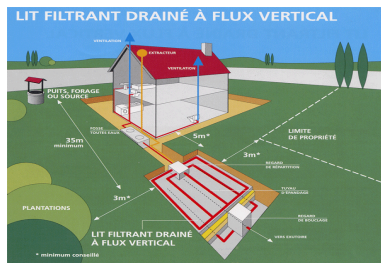


## When to call the S.P.A.N.C ?

**You must** call the S.P.A.N.C before creating the sewage treatment system for a new house, or for any renovation of an existing system.

**You may** also use our services for any questions about your existing or proposed installations, as well as when buying or selling a property.



## Charges 2015

SERVICES	CHARGES*
<b>Initial inspection &amp; inspection of works</b>	
With ground study	160 €
Without ground study	130 €
<b>Diagnosis &amp; inspection of working order of existing installations</b>	82€ / 6 years

\* for installations of 1 to 10 equivalent habitants

For further information, the regulations of the SPANC are available at the technical service of the Collectivity of Communes of South Morvan.

### To contact us:

**C.C.S.M**  
**Matthieu LEROY**  
 Sanitation technician  
 11, place Lafayette  
 58290 Moulins Engilbert  
 03.86.84.33.55 / 06.85.31.23.72

## Public Service for Individual Sewage Treatment Systems

The Collectivity of Communes of South Morvan has established the SPANC in accordance with the regulations concerning the water laws. The SPANC deals with:

➤ **New installations** : inspection before creating a new sewage treatment system.

➤ **Existing installations** : Inspection of conformity and working order of sewage treatment systems.



**Collectivity of  
Communes of  
South Morvan**

11, place Lafayette

58290 Moulins-Engilbert

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# Inspection of private sewage treatment systems

## New or renovated installations

### Initial inspection when creating a new installation:

#### → Objective

The purpose of the initial inspection is to verify that the project conforms to the decree of 6<sup>th</sup> May 1996 which sets out conditions applying to private sewage treatment systems, and to verify that the project is well adapted to the terrain.

The inspection must be carried out **before building a new house or renovating an existing sewage treatment system.**

A study of the terrain is essential in order to choose the correct system, and correct installation according to local conditions (slope of ground, type of ground, presence of underground water reserves). **This study involves a visit to the site.**

#### → Main points to be examined

- Correct dimensions ;
- Compliance with directives on minimum distances, particularly 35 meters from any drinking water source ;
- Placement outside of prohibited areas ;
- ventilation of pre-treatment works ;
- Unobstructed site, accessibility for maintenance, ...etc.

### Inspection of works

#### → Objective

The purpose of the inspection is to check that the works have been carried out in accordance with regulations. A site visit is made before refilling trenches in order to issue a **certificate of conformity.**



Example of a new installation

## Existing installations

### Diagnosis and inspection of working order

Existing installations will be inspected every 6 years.

#### → Objective.

The diagnosis of existing installations corresponds to the inspections for the creation and correct installation of new systems; it also involves an initial inspection of the working order of the system. The main points of the inspection for new or renovated systems are included.

#### → Procedure

A **site visit** is made in order to :

- Verify the existence and installation of a sewage treatment system ;
- Confirm or create a report on the installation ;
- Identify faults linked to the creation of or wear and tear of various parts of the system ;
- Check the working order, as regards public health, preservation of surface and underground water quality, inconvenience to neighbours (especially odours).

At the end of the visit, **recommendations** may be made regarding accessibility, maintenance, the need for minor works of renovation.