



**PRESENTATION OF COMPLETED SEWEGE TREATMENT SYSTEM**

Sewage treatment system with WC

Sewage treatment system without WC

**Property**

Description of property:	Property owner:
Property address:	

Is water closet/s installed in the building/buildings?  Yes  No

Is a water meter installed? (When limitation of water outtake)  Yes  No

**SLUDGE SEPARATOR**

Concrete  Plastic/fiber glass Product nm: \_\_\_\_\_

Number of chambers: \_\_\_\_\_ pcs Wet volume: \_\_\_\_\_ m<sup>3</sup> Anchoring: \_\_\_\_\_

**Regarding second sludge separator if two are installed:**

Concrete  Plastic/fiber glass Product number: \_\_\_\_\_

Number of chambers: \_\_\_\_\_ pcs Wet volume: \_\_\_\_\_ m<sup>3</sup> Anchoring: \_\_\_\_\_

**INFILTRATION OR SEALED INFILTRATION**

Connected to the system:  Gray water  WC  Vacuum toilet  Other: \_\_\_\_\_

Flush volume of toilet:  1 liter  4 liters  \_\_\_\_\_ liters

Composter for vacuum toilet, Product nm: \_\_\_\_\_

**Type of treatment:  Infiltration  Sealed infiltration**

Number of infiltration pipes: \_\_\_\_\_ pcs Length of (sealed) infiltration: \_\_\_\_\_ meter

Width of (sealed) infiltration: \_\_\_\_\_ meter Depth of (sealed) infiltration: \_\_\_\_\_ meter

Biological layer: Particle size: \_\_\_\_\_ Thickness: \_\_\_\_\_

Sand layer: Particle size: \_\_\_\_\_ Thickness: \_\_\_\_\_

Drainage layer: Particle size: \_\_\_\_\_ Thickness: \_\_\_\_\_

Compact module, product nm: \_\_\_\_\_ Number of modules: \_\_\_\_\_ pcs

Are the infiltrations pipes aerated?  Yes  No

Are a distribution well installed?  Yes  No

**Sealed infiltration:**

- Are the pipes aerated?  Yes  No
- Are finishing treatment installed  
after the sewage system?  Yes  No
- Are a sampling well installed?  Yes  No

**Type of finishing treatment:**

- Phosphorus/polonite trap, Product number: \_\_\_\_\_ kg
- Soak away, particle size: \_\_\_\_\_ Area: \_\_\_\_\_
- Other: \_\_\_\_\_

Type of sealing material \_\_\_\_\_

Recipient (release point): \_\_\_\_\_

**SEPTIC TANK FOR WC**

- WC  Vacuum toilet, flush volume of toilet:  1 liter  4 liters  \_\_\_ liters

Product nm: \_\_\_\_\_ Volume: \_\_\_\_\_ m<sup>3</sup>

Is an overflow protection alarm installed?  Yes  No

Is an inspection tube installed next to the tank?  Yes  No

Explanation: \_\_\_\_\_

**SINGLE HOUSEHOLD TREATMENT PLANT**

Product nm and model: \_\_\_\_\_ Size (pe): \_\_\_\_\_

Type of finishing treatment:

- Phosphorus/polonite trap, product number: \_\_\_\_\_ Amount: \_\_\_\_\_ kg
- UV-light
- Soak away, particle size: \_\_\_\_\_ area: \_\_\_\_\_ m<sup>2</sup>
- Other: \_\_\_\_\_

Recipient (release point): \_\_\_\_\_

Is there a service agreement with the producer?  Yes  No

Flush volume of toilet?  1 liter  4 liters  \_\_\_ liters

**GRAY WATER FILTER**

Product name and model: \_\_\_\_\_

Finishing treatment: Soak away, particle size: \_\_\_\_\_ Area: \_\_\_\_\_ m<sup>2</sup>

## OTHER INFORMATION

Have the instruction from the producer been followed?

Yes  No, deviation: \_\_\_\_\_

Have the sewage system been placed according to the site plan/map?

Yes  No, deviation: \_\_\_\_\_

Have the permission with terms followed correctly?

Yes  No, deviations: \_\_\_\_\_

### Photos to attach (see information in annex 1 for requested photos):

- |   |  |  |   |
|---|--|--|---|
| <input type="checkbox"/> Shaft bottom     | <input type="checkbox"/> Spreading pipes   | <input type="checkbox"/> Anchoring       | <input type="checkbox"/> Overview of the property |
| <input type="checkbox"/> Sealing layer    | <input type="checkbox"/> Fiber cloth       | <input type="checkbox"/> Phosphorus trap |   |
| <input type="checkbox"/> Drainage layer   | <input type="checkbox"/> Aerating tubes    | <input type="checkbox"/> Sampling well   |   |
| <input type="checkbox"/> Sand layer       | <input type="checkbox"/> Distribution well | <input type="checkbox"/> Soak away       |   |
| <input type="checkbox"/> Biological layer | <input type="checkbox"/> Sludge separator  | <input type="checkbox"/> Water meter     |   |
|   |  |  |   |

Date of completion: \_\_\_\_\_

I hereby verify that all above information is correct:

Property owner:

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Signature \_\_\_\_\_ Date and city \_\_\_\_\_

Clarification of signature \_\_\_\_\_

Contractor:

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Signature \_\_\_\_\_ Date and City \_\_\_\_\_

Clarification of signature \_\_\_\_\_ Company \_\_\_\_\_

Please send the **complete application form** to:

- [varmdo.kommun@varmdo.se](mailto:varmdo.kommun@varmdo.se) or,
- Värmdö kommun  
Bygg- och miljöavdelningen  
134 81 Gustavsberg

The presentation of completed sewage system must be completely filled and all requested photos must be attached to be able to receive a final proof that the sewage treatment system is completed.

***Processing of personal data (GDPR)***

*The personal data you provide will be processed in accordance with the General Data Protection Regulation (GDPR). Due to legal requirements, we are obligated to store your data (GDPR, art. 6:1c).*

*You have the right to, on request, access your personal data and to request rectification, transmission to another controller, and/or restriction of processing. You also have the right to lodge a complaint with*

*Integritetsskyddsmyndigheten, [imy.se](http://imy.se). If you wish to exercise these rights, or have questions regarding the processing of your personal information, please contact the data protection officer of Värmdö municipality at [dataskyddsbud@varmdo.se](mailto:dataskyddsbud@varmdo.se). You can find more information at [varmdo.se/personuppgifter](http://varmdo.se/personuppgifter). Controller of your data is Bygg-, miljö- och hälsoskyddsnämnden (Planning permission, environment and public health committee, regulatory authority), Värmdö kommun.*

## **Appendix1: information on requested photos**

### **Infiltration, please attach these photos:**

- Shaft bottom
- Distribution well (when used)
- Sludge separator
- Anchoring
- Overview of the location of the sewage treatment system on the property
- Biological layer/compact modules
- Aeration tubes
- Infiltrations pipes
- Fiber cloth

### **Septic tank, please attach these photos:**

- Toilet
- Septic tank
- Anchoring
- Inspection tube
- Overfill protection alarm
- Overview of the location of the sewage treatment system on the property

### **Sealed infiltration, please attach these photos:**

- Shaft bottom
- Drainage layer
- Biological layer/ compact modules
- Fiber cloth
- Aeration tubes
- Sludge separator
- Sampling well
- Water meter (when water limitation)
- Overview of the location of the sewage treatment system on the property
- Sealing layer
- Sand layer
- infiltration pipes
- Distribution well (when used)
- Anchoring
- Phosphorus trap (when used)
- Soak away layer

### **Single household treatment plant, please attach these photos:**

- Shaft bottom
- Treatment plant
- Anchoring
- Phosphorus trap (when used)
- Sampling well
- Infiltration/sealed infiltration (when used)
- Soak away layer
- Water meter (when water limitation)
- Overview of the location of the sewage treatment system on the property

### **Grey water filter, please attach these photos:**

- Placing
- Piping
- Soak away layer