

Instructions for transport and reception of sludge in the storage study, Hanaskog

Municipality of Östra Göinge

2012

Instructions for transport and reception of sludge in the storage study Hanaskog 2012

Purpose: To ensure that the transport and reception in a manner that allows the input supply documented.

Supervisor: Technician / operator on duty

Scope: Work done at the start of the trial in autumn 2012


Execution:

1. The sludge deliveries arriving are recorded in a journal with time and date of arrival as well as where they come from, for journals, see Documentation. If something looks dissenting this will also be recorded in the journal. In the journal a few sample points are also to be recorded; the temperature at the different sampling points and the climate (temperature, sun, wind conditions).
2. Sludge are to be tested according to "Instruktion för provtagning av obehandlat slam vid lagringsstudie i Hanaskog hösten 2012" in connection with the start of storage.
3. Analysis-results are sent to Jonna Hiltunen for analysis and compilation.

Note: Sludge from septic systems may be included in the deliveries which is included in the study.

Documentation:

This instruction is stored at Broby treatment plant in a particular binder for trials, along with other documents dealing with sludge storage in Hanaskog 2012: ”Instruktion för långtidslagring Hanaskog 2012”, "Instruktion för provtagning av obehandlat slam vid lagringsstudie i Hanaskog hösten 2012" and journals for sampling "Journal - Provtagning av slamparti i Hanaskog 2012”.

	Self-monitoring chapter 4. Sampling and Control	Name of Document Routine for transportation of sludge to experimental sites Hanaskog	
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