

28th Alaska Health Summit, January 10-13, 2011

Wastewater treatment in cold/arctic climate with a focus on small scale and onsite systems

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Norwegian University of Life Sciences (UMB)

Extremely cold climate



Large areas - extremely low population density



island

one

Sisimiut Greenland, 5000 people (2500 dogs)



Low income - poor communities



Social stress





Water pipe

Wastewater handling in Greenland - Towns



Wastewater pipes





Sewer outlet

Wastewater handling in Greenland - towns and smaller settlements

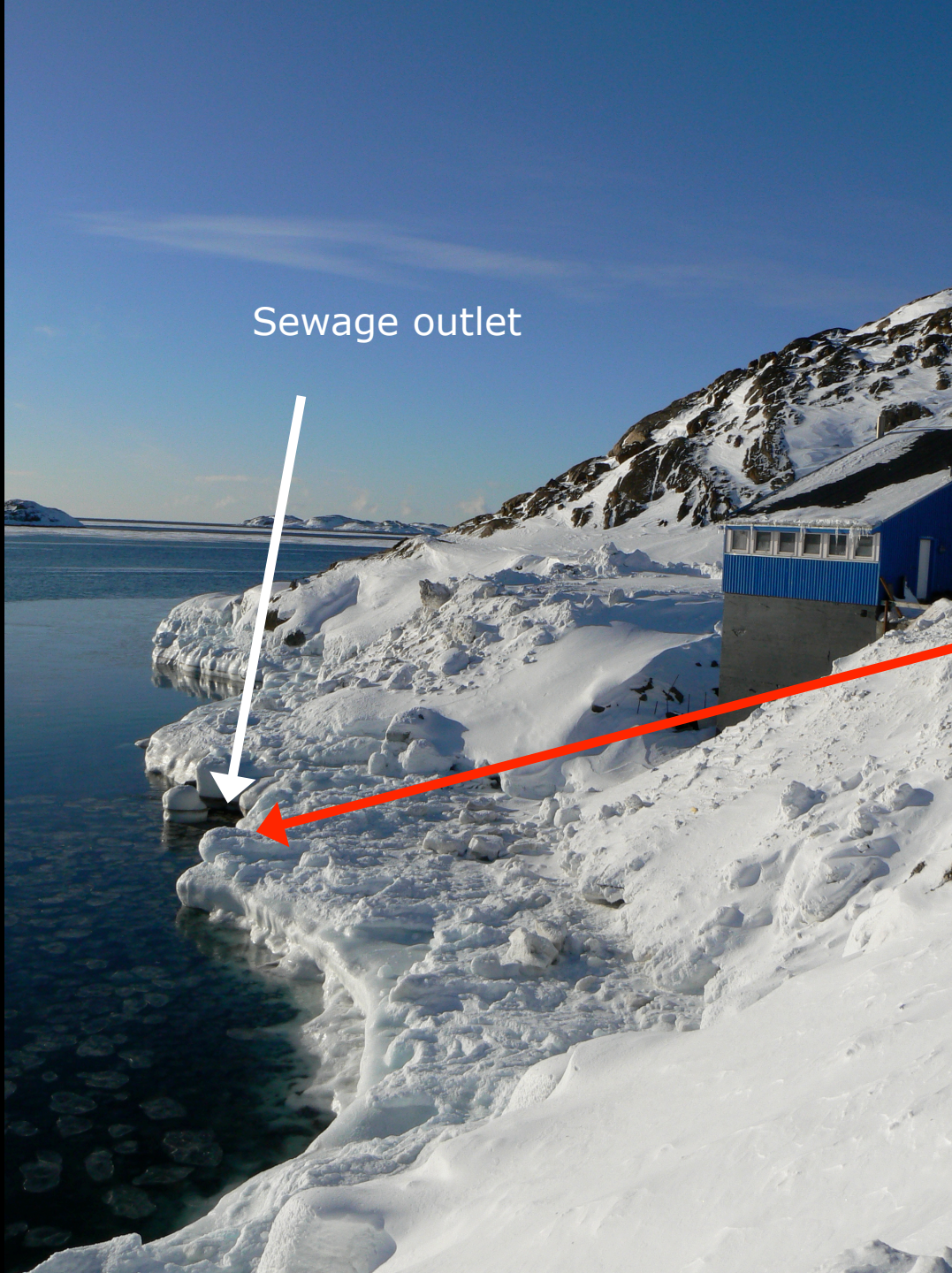


Wastewater handling in Greenland - towns and smaller settlements



**Smell !
Dignity !
Health risk !**

Sewage outlet









Greywater outlet

Frozen greywater







Greywater discharge pipe

Handling of wastewater in the Arctic



Sewage outlet

- Wastewater is led untreated to the recipients everywhere in Greenland
- **WHY IS WASTEWATER HANDLING POORLY DEVELOPED**
- **WHAT ARE THE CONSEQUENCES FOR THE WATER ENVIRONMENT?**

Wastewater transport in the arctic is challenging

Piping systems



Photos: Frøydis M. Reinhart

www.umb.no

Wastewater handling in Greenland



Wastewater pipes



Wastewater handling in the Arctic

- Piping systems are extremely expensive



Wastewater handling in the Arctic

- Piping systems are extremely expensive
- Treatment processes are challenging/expensive to operate



Handling of wastewater in the Arctic



Sewage outlet

- Wastewater is led untreated to the recipients everywhere in Greenland
- WHY IS WASTEWATER HANDLING POORLY DEVELOPED?
- WHAT ARE THE CONSEQUENCES FOR THE WATER ENVIRONMENT AND HEALTH?

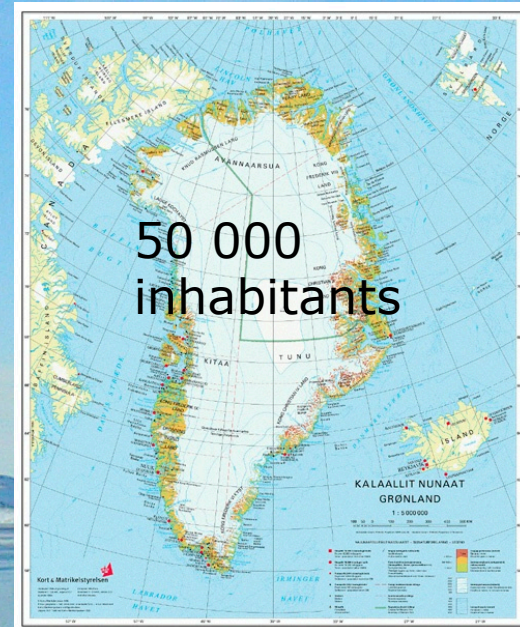
Wastewater discharge to arctic waters – problems?

- Nutrients (nitrogen and phosphorus) ?
- Organic matter ?
- Pathogens, microorganisms ?



Wastewater discharge to arctic waters – problems?

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Wastewater discharge to arctic waters – problems?

- Nutrients (nitrogen and phosphorus) ?
- Organic matter a local problem
- Pathogens, microorganisms?





Sisimiut Greenland

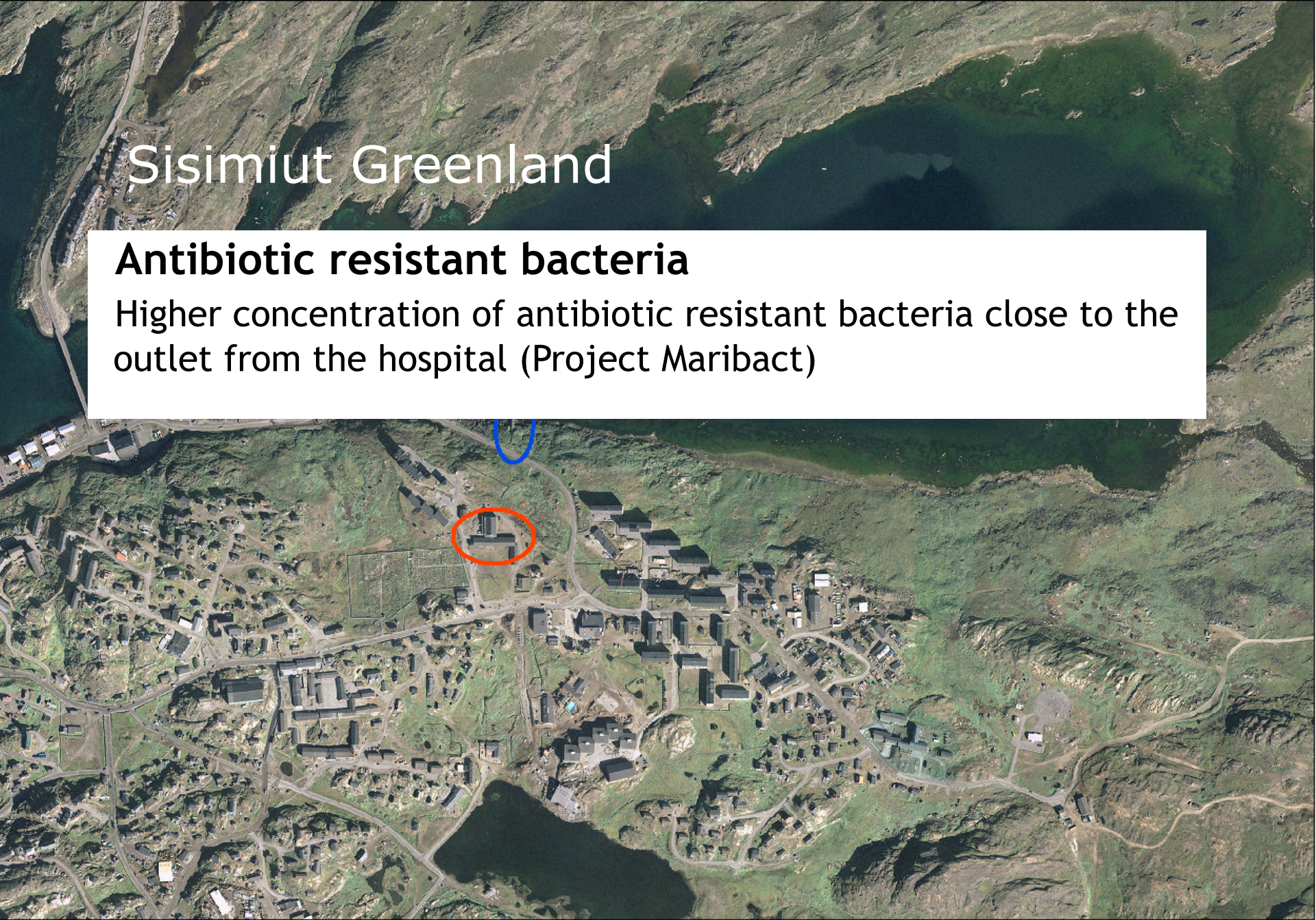
Sewage outlet

Hospital

Sisimiut Greenland

Antibiotic resistant bacteria

Higher concentration of antibiotic resistant bacteria close to the outlet from the hospital (Project Maribact)



An aerial photograph of Sisimiut, Greenland. The town is visible in the lower half of the image, with its buildings and roads. The upper half shows a large body of water, likely a fjord or bay, with steep, rocky hillsides on either side. The text is overlaid on the upper part of the image.

Sisimiut Greenland

Antibiotic resistant bacteria

Higher concentration of antibiotic resistant bacteria close to the outlet from the hospital (Project Maribact)

Pharmaceutical residues

It has been shown that hormones for instance affect fish at remarkably low concentration (1,0 ng/L) (Routledge *et al.*, 1998, Purdom *et al.*, 1994)

Accumulation of unwanted substances in the food chain



Wastewater discharge to arctic waters – problems?

- Nutrients - no problem
- Organic matter a local problem
- Antibiotic resistant bacteria
- **Organic micropollutants**
 - * Medicine residues
 - * POP's



Solutions to the sanitary challenges



- Centralized systems
- Onsite systems (decentralized)
- Systems with source separation (decentralized)
 - Low flush, dry or incineration toilets
 - Urine diversion
 - Greywater treatment

Solutions to the sanitary challenges



- **Centralized systems**
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Wastewater handling in the Arctic

- Piping systems are extremely expensive
- Treatment processes are challenging/expensive to operate



Cost aspects of of centralized sewer systems



- Collection system **70 - 90 %**
- Treatment **10 - 30 %**
(Otis 1996, Mork et al. 2000)

Cost aspects of of centralized sewer systems



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- Treatment **10 - 30 %**
(Otis 1996, Mork et al. 2000)

ENERGY:

- The water sector is the forth most energy intensive sector in the UK
(The Parliamentary Office of Science and Technology, 2007)

Centralized vs. decentralized



- **Centralized systems are expensive both to construct and to operate. If adequate decentralized systems (from a technical, economical and social aspect) are available these should be preferred**

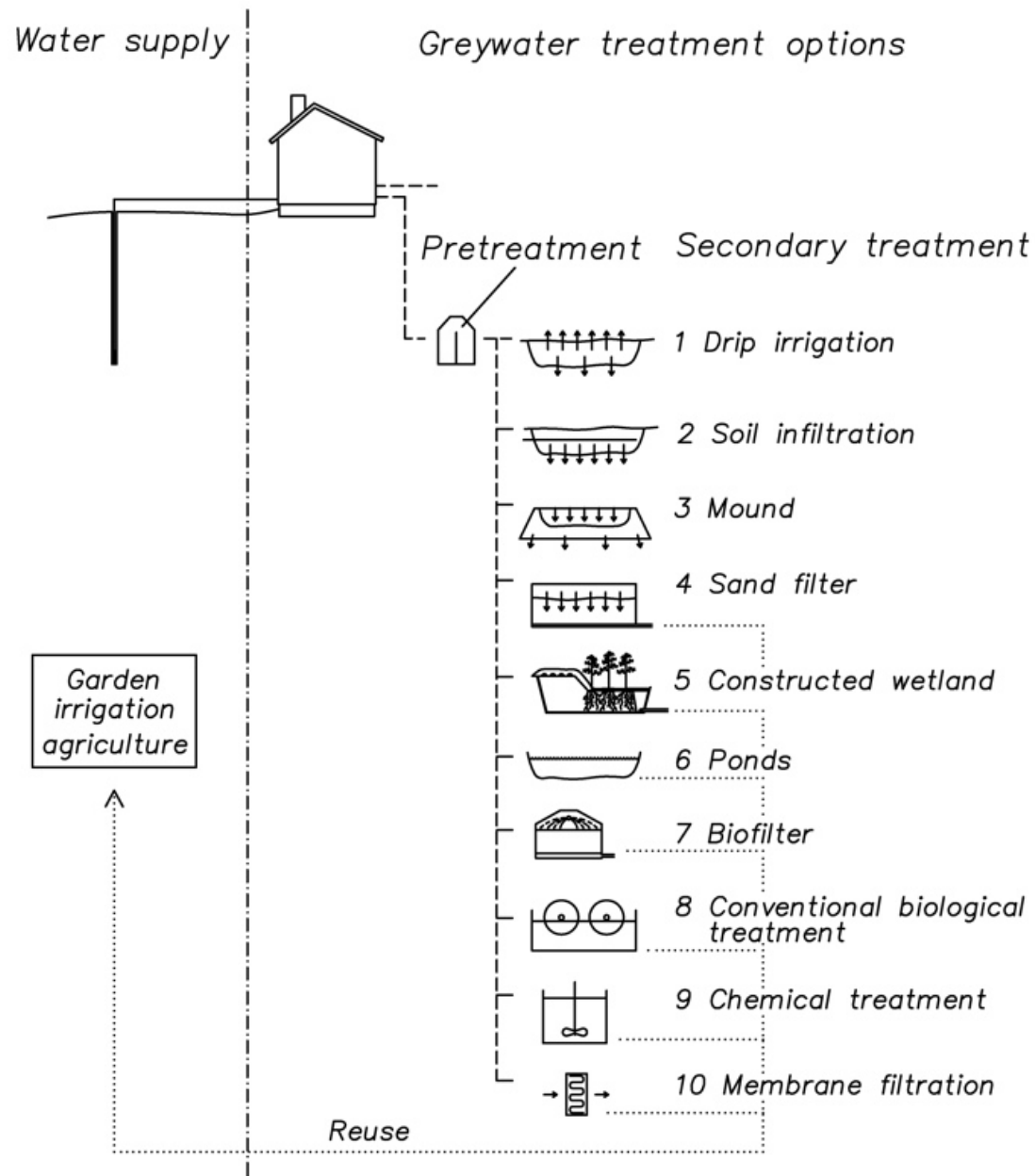
Photo: F. Reinhardt

Solutions to the sanitary challenges

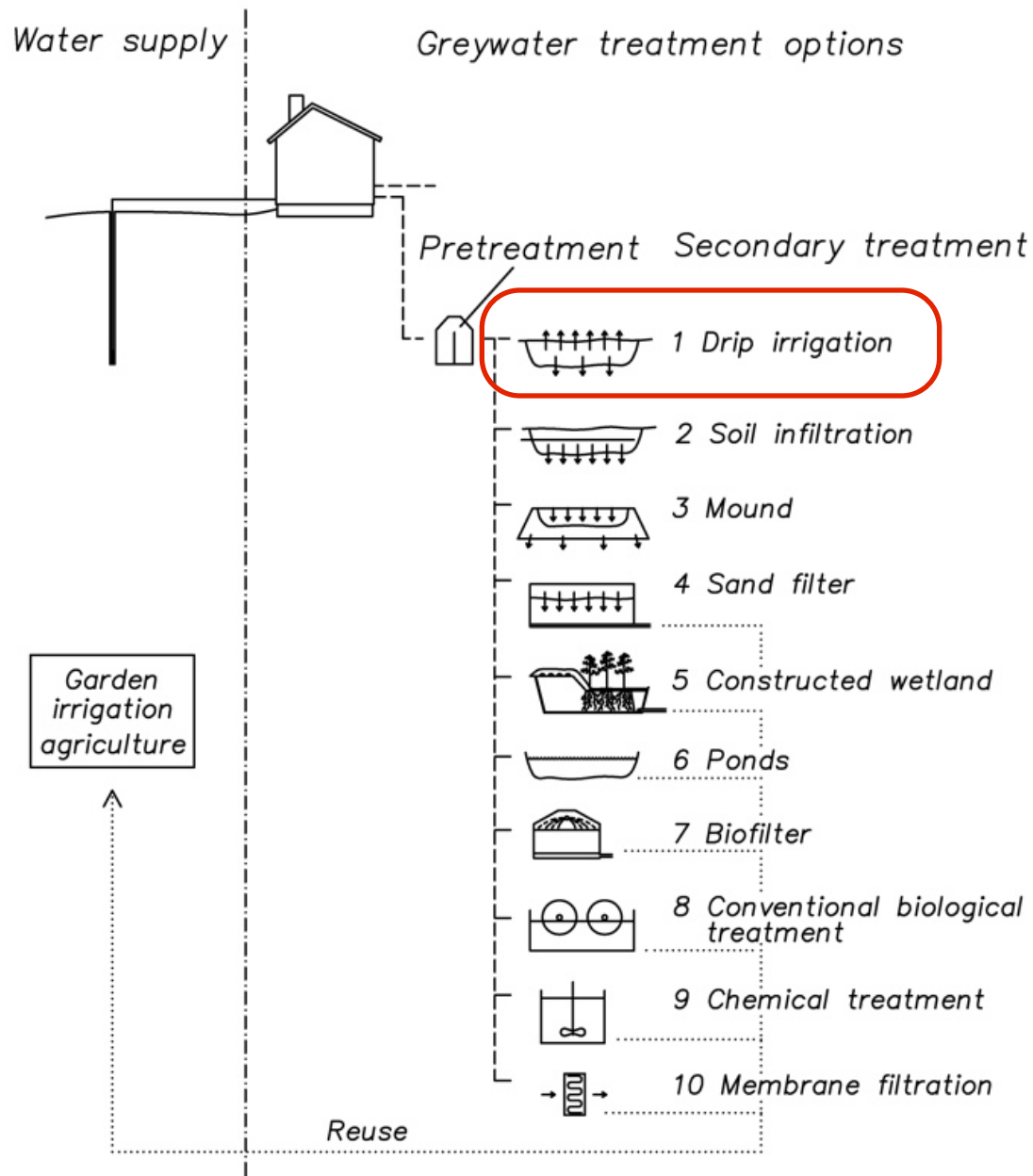
- Centralized systems
- **Onsite systems (decentralized)**
- Systems with source separation (decentralized)
 - Low flush, dry or incineration toilets
 - Urine diversion
 - Greywater treatment



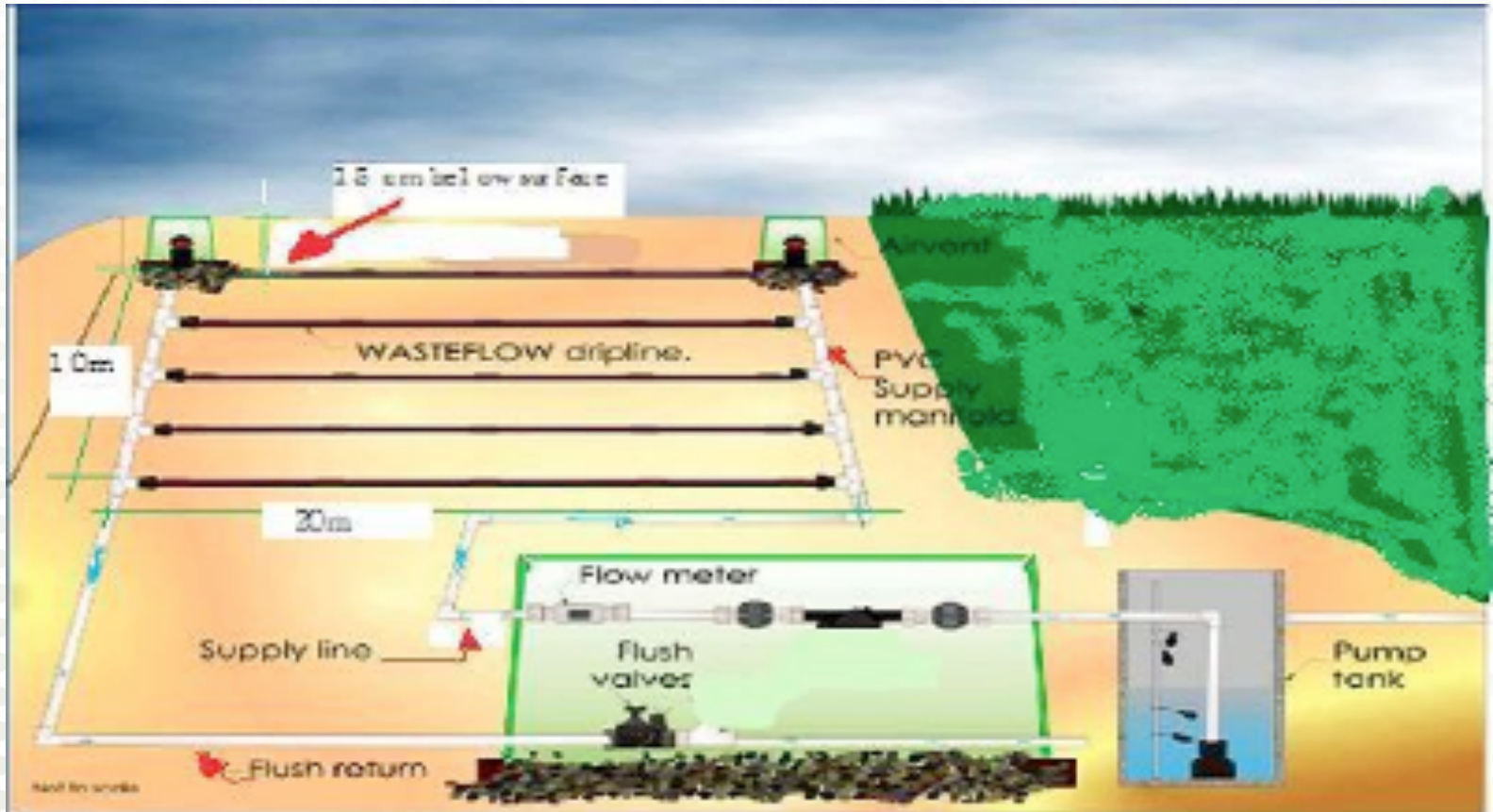
Onsite systems - technology options



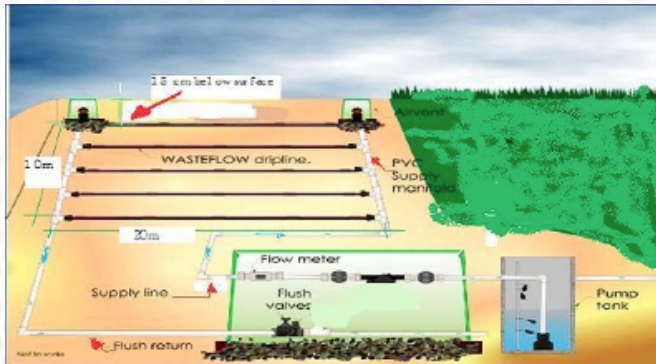
Onsite systems



Drip irrigation

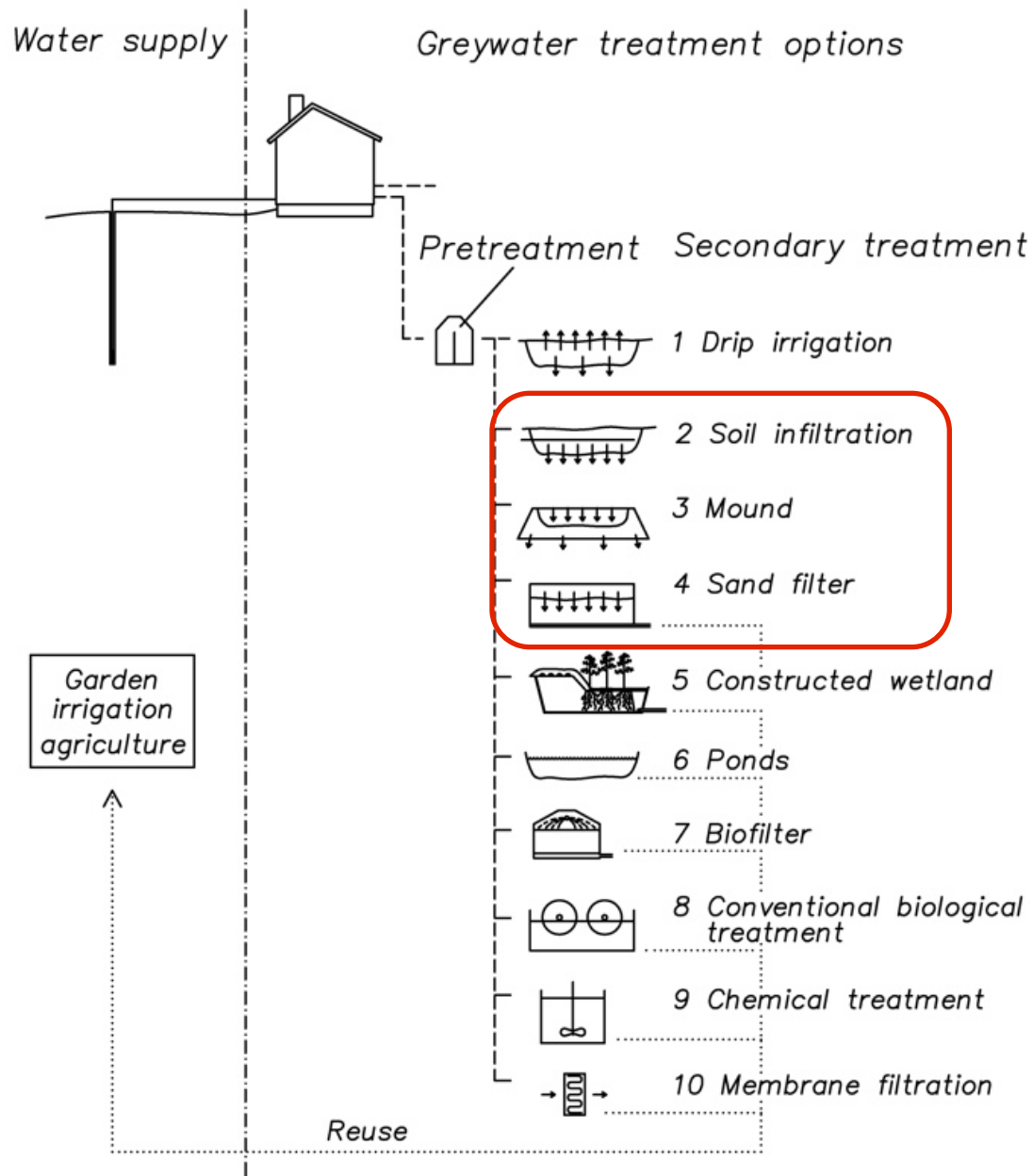


Drip irrigation



Treatment performance Overall	High
Treatment performance Hygiene	High
Investment cost	Medium/ high
O&M	Medium
Technical complexity	Low/ medium
Suitability arctic conditions	Low/ medium

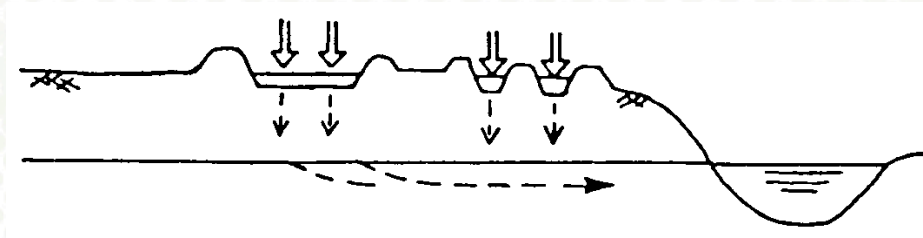
Onsite systems



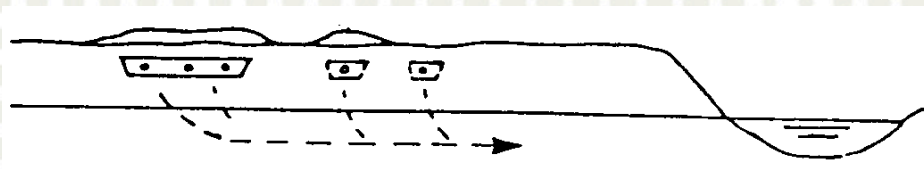
Soil infiltration systems

- system types

Open systems - infiltration in ponds

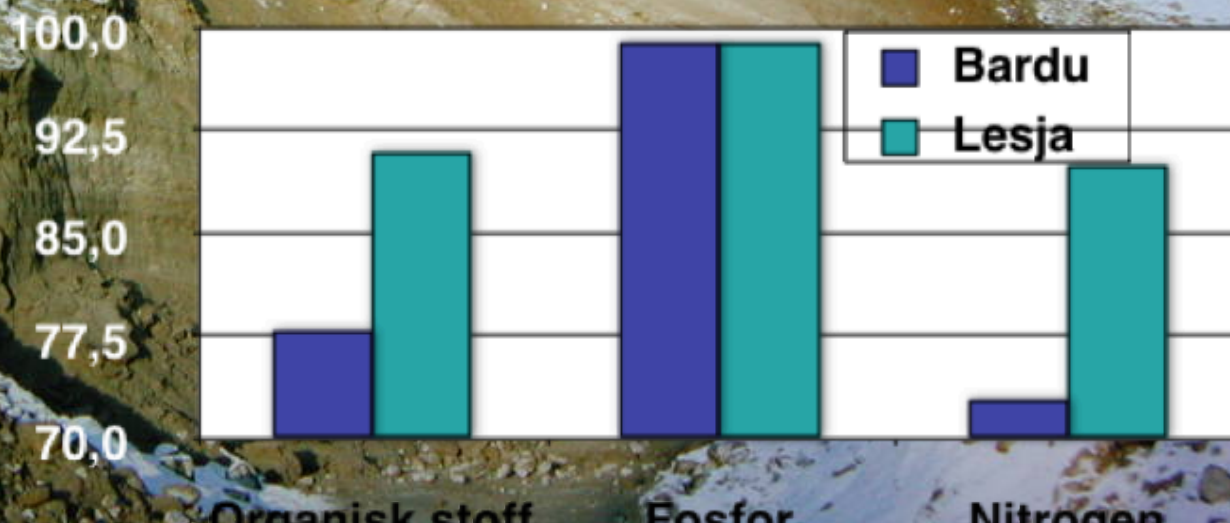


Subsurface (buried) systems - infiltration trenches





Treatment results rapid infiltration Norway

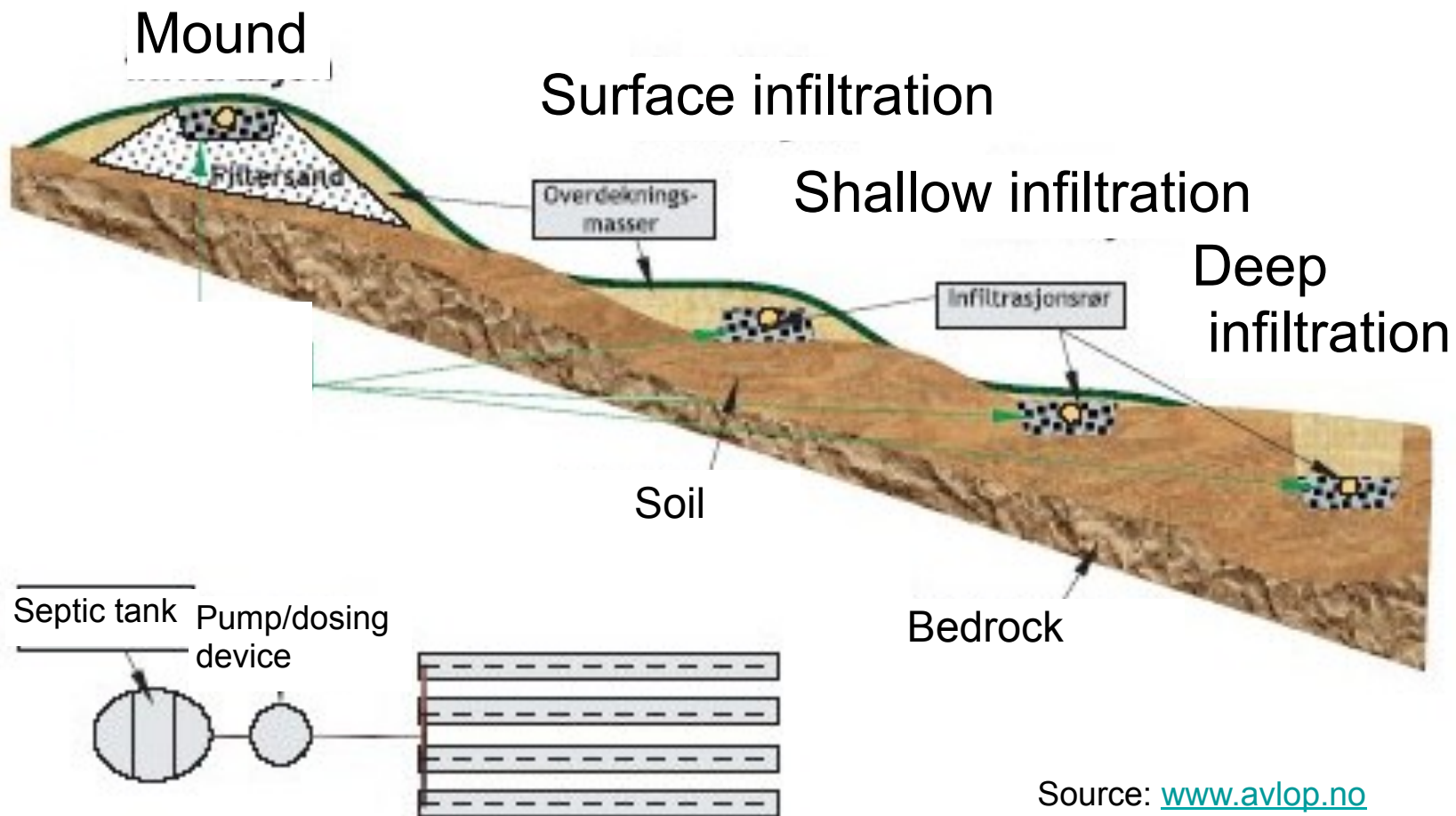


Fecal coli.
<100/100ml

level

COD Phosphorus Nitrogen (Kraft 1998)

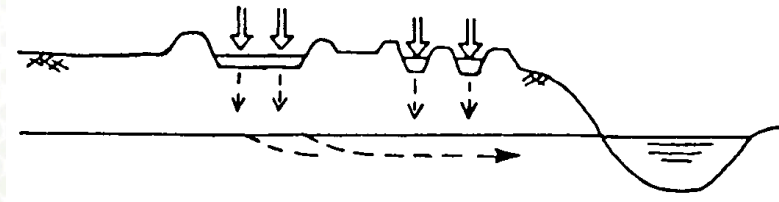
Buried soil infiltration systems - design types



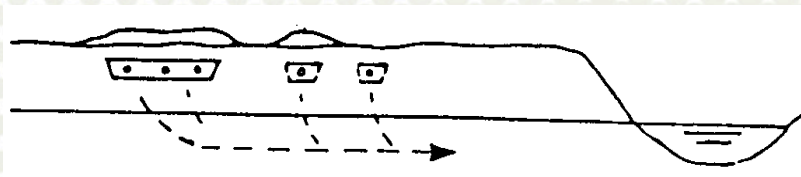
Source: www.avlop.no

Soil infiltration systems

Open systems - infiltration in ponds

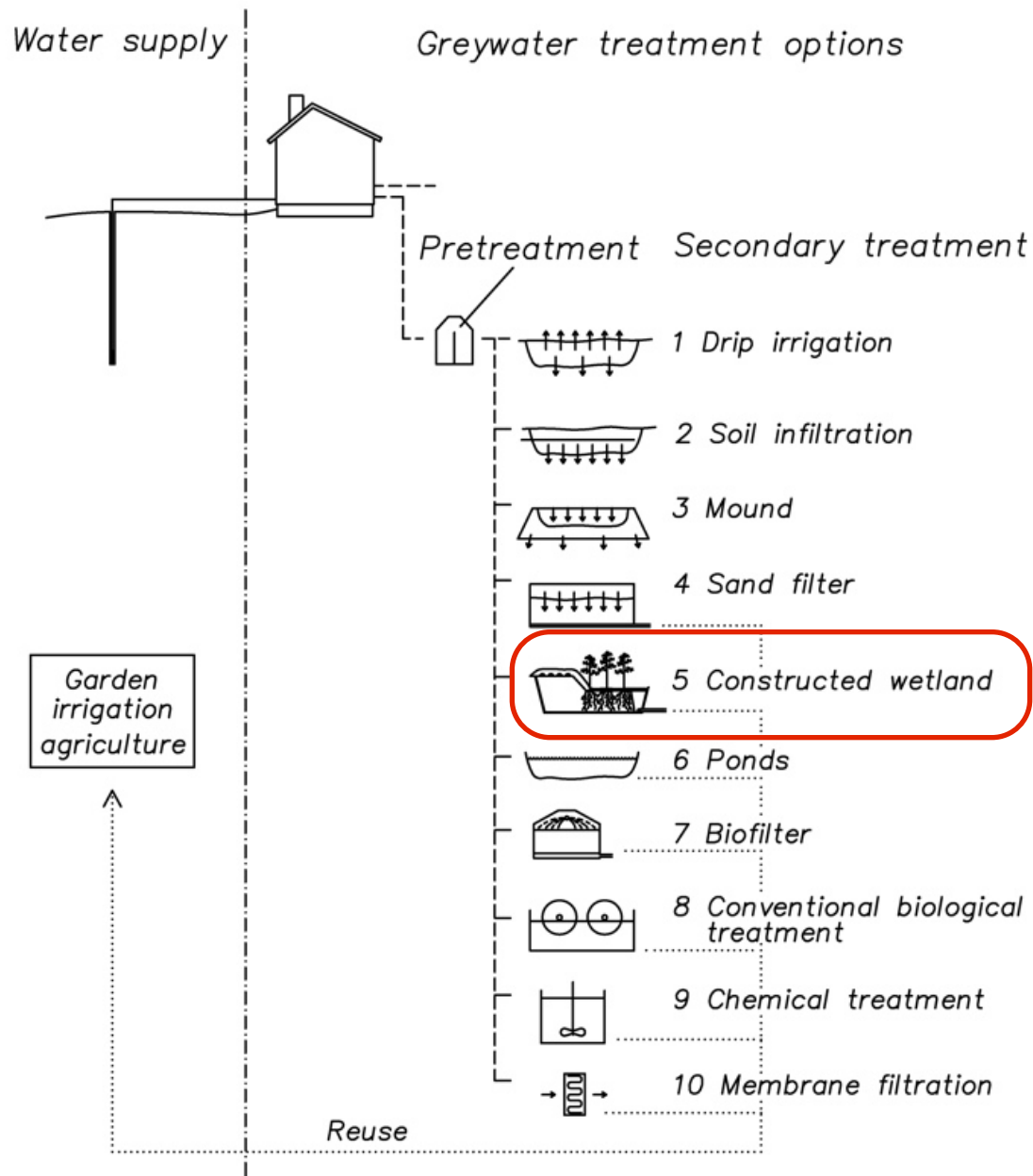


Subsurface (buried) systems - infiltration trenches



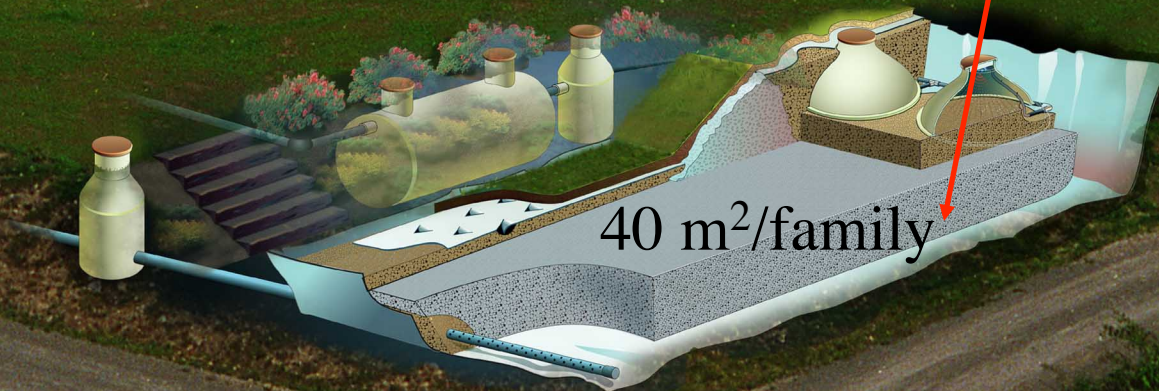
Treatment performance Overall	High
Treatment performance Hygiene	High
Investment cost	Low
O&M	Low
Technical complexity	Low/medium
Suitability arctic conditions	Low/medium

Onsite systems

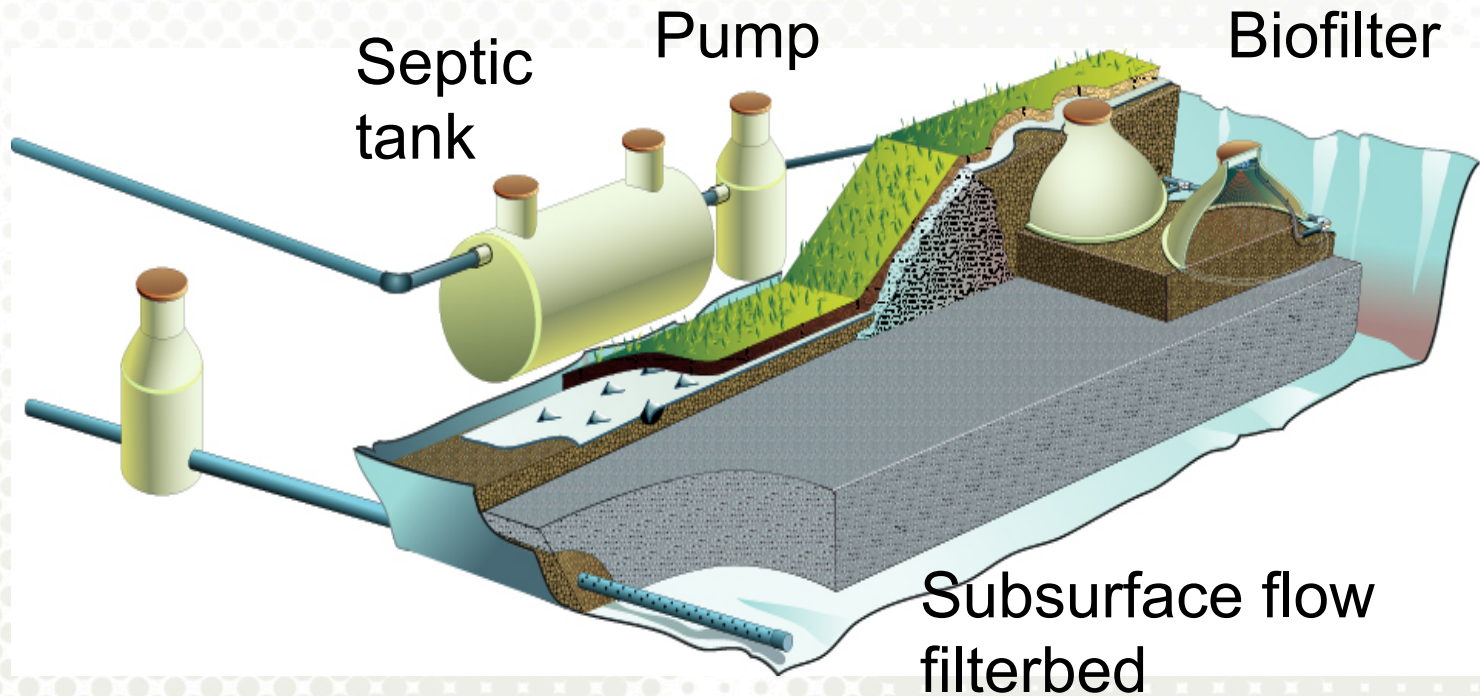


Constructed wetlands / filterbeds

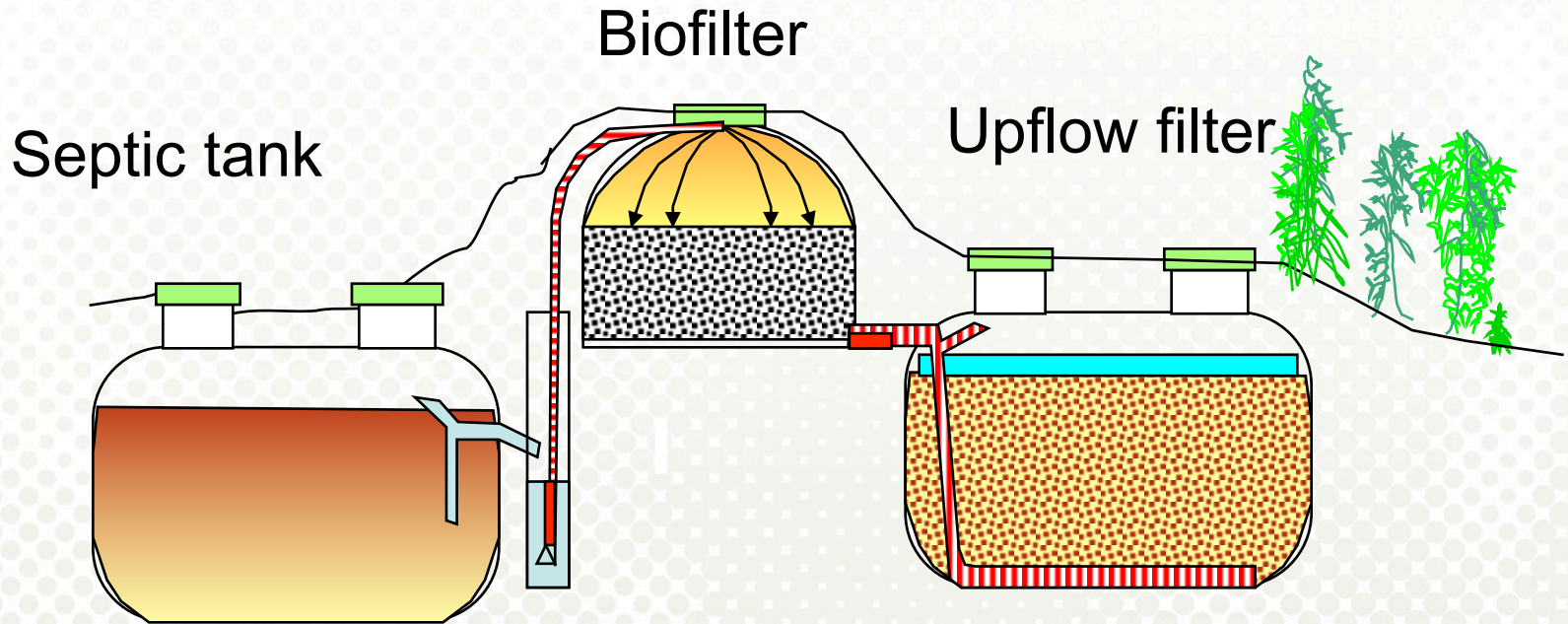
Domestic WW: 7 - 9 m³/pe
Greywater: 2- 3 m³/pe



Constructed wetland/Filterbed

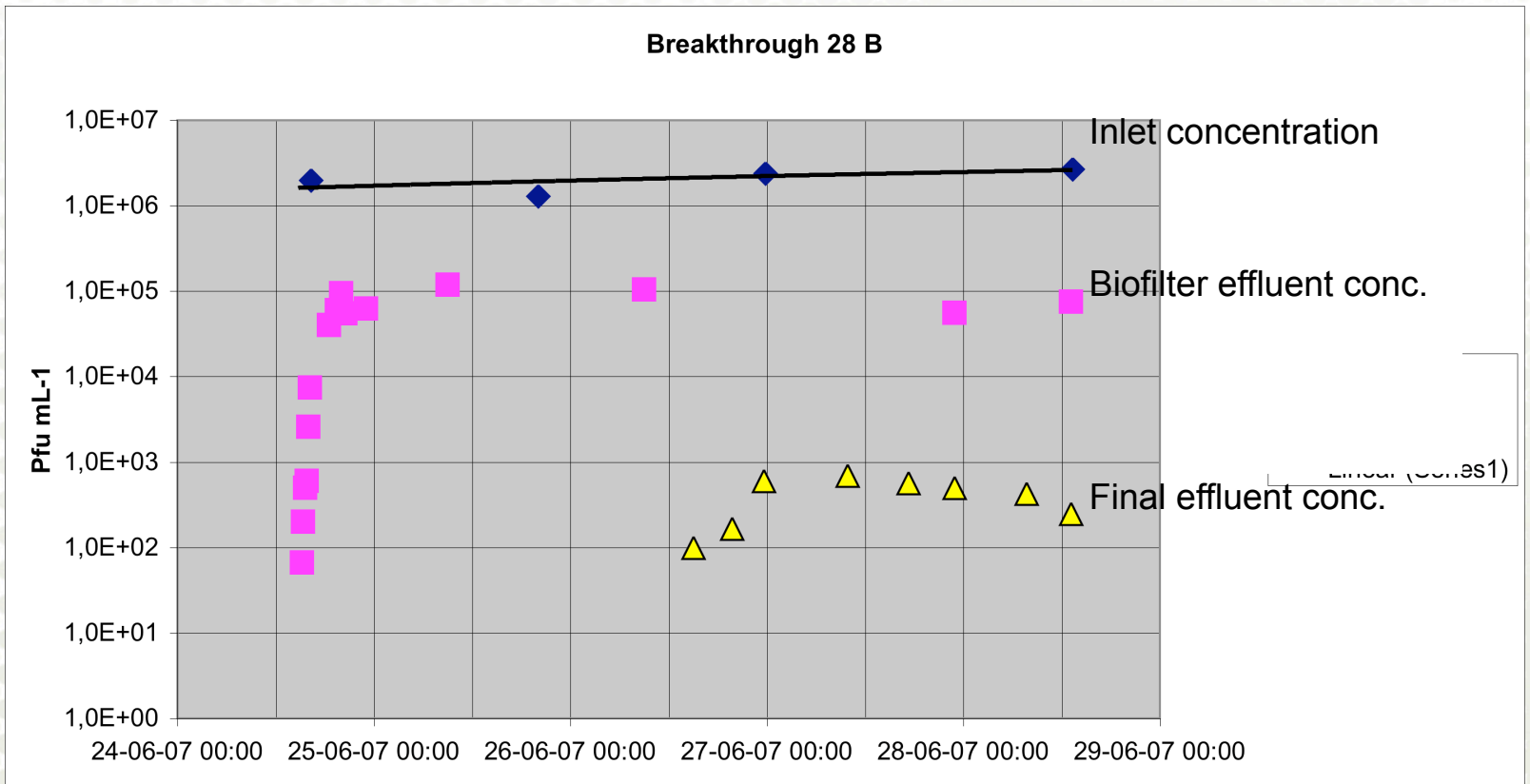
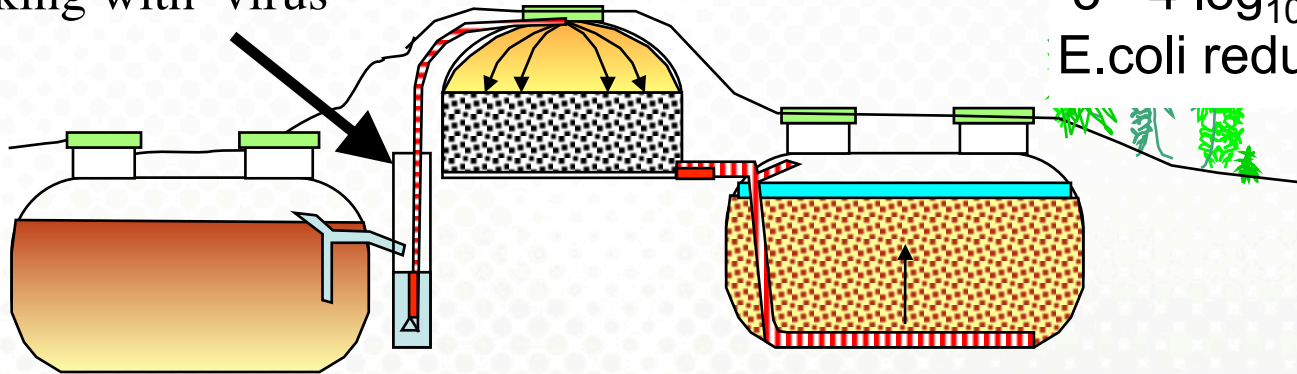


Compact filterbed

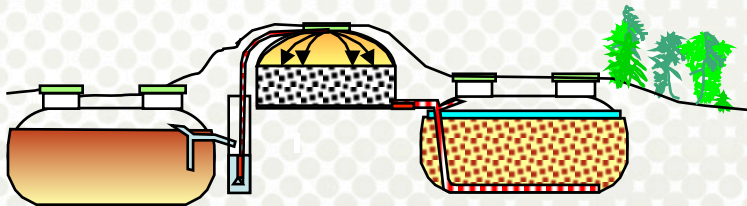
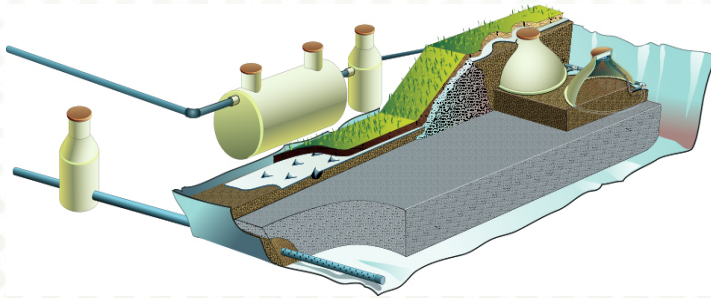


COMPACT FILTER

Spiking with virus

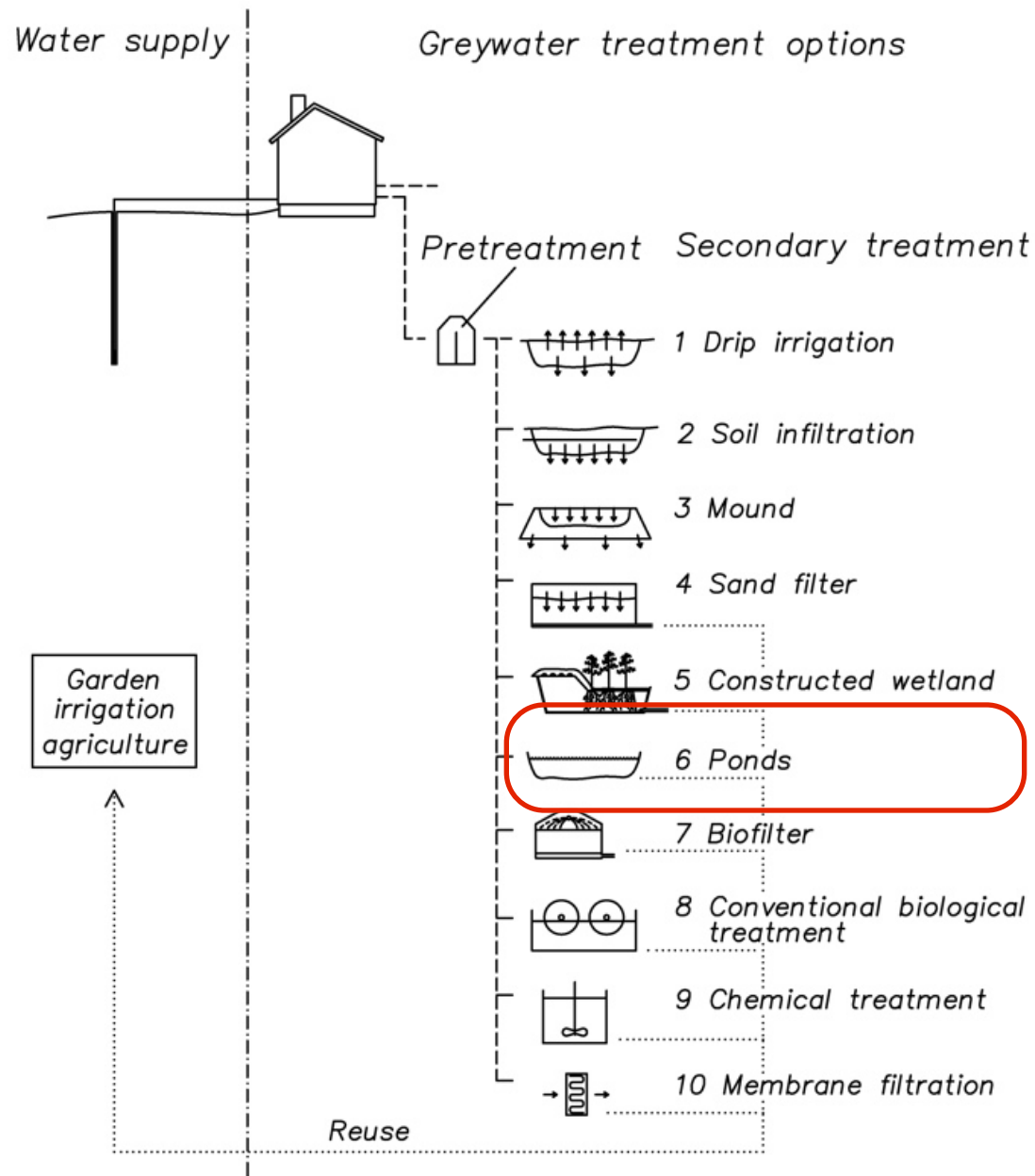


Constructed wetland/Filterbed - verdict



Treatment performance Overall	High
Treatment performance Hygiene	High
Investment cost	High / medium
O&M	Medium
Technical complexity	Medium
Suitability arctic conditions	Medium / high

Onsite systems



Sewage lagoons/ponds

Iqaluit's Sewage Lagoon
Baffin Island



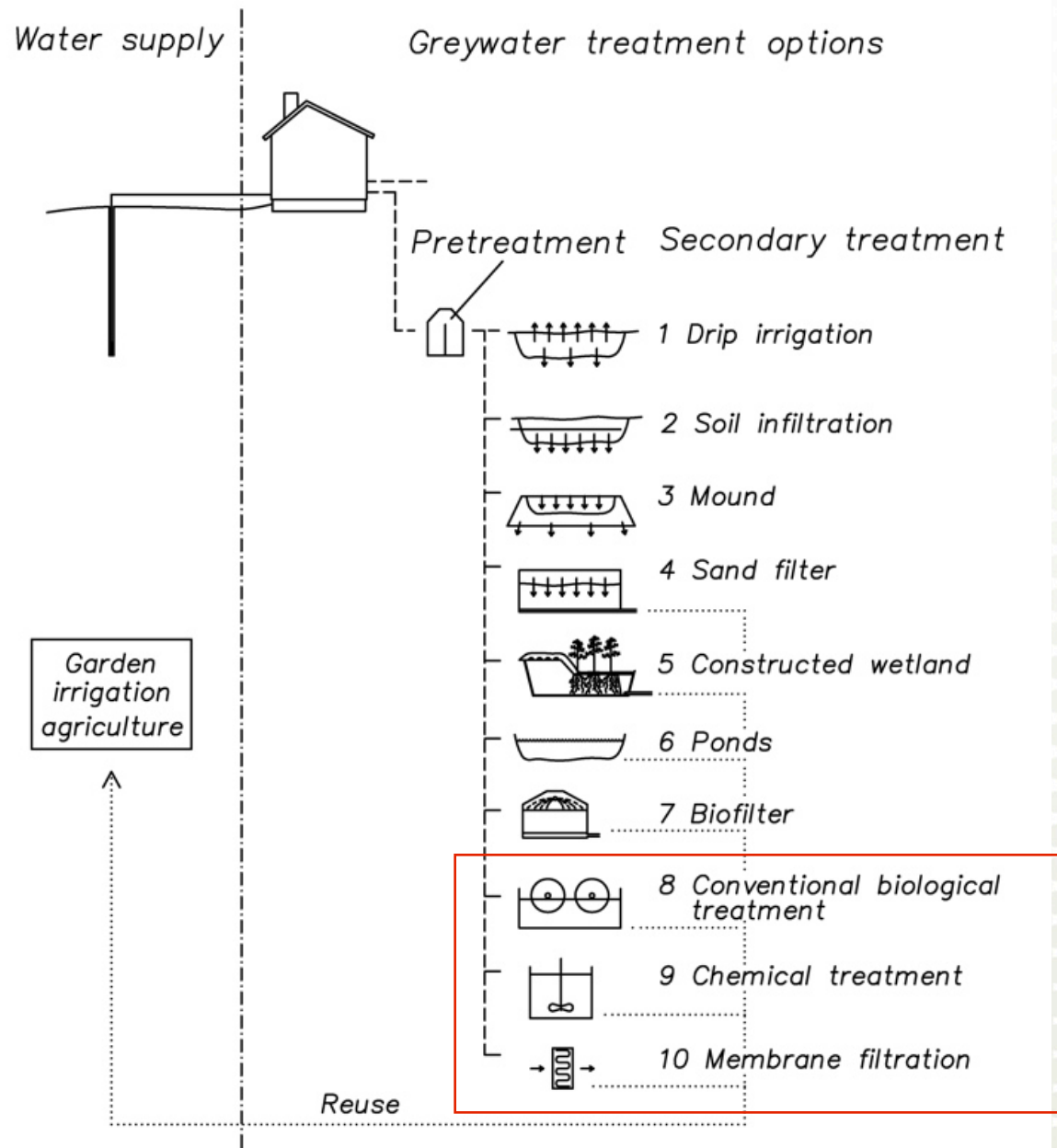
Sewage lagoons - pond systems



Photo: F. Reinhardt

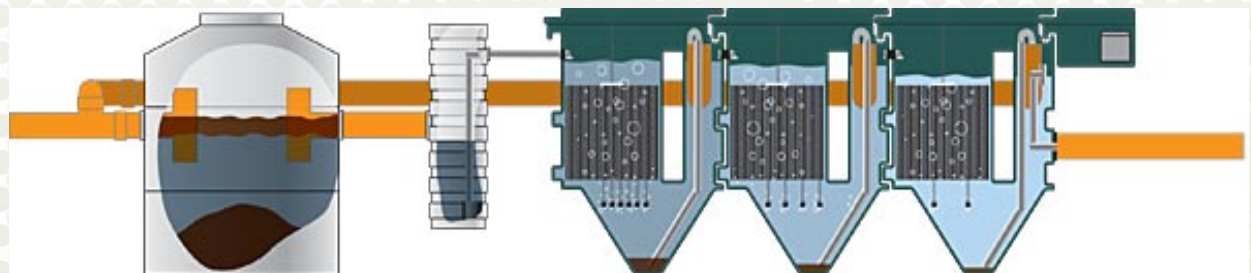
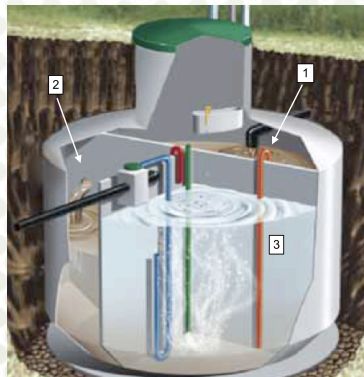
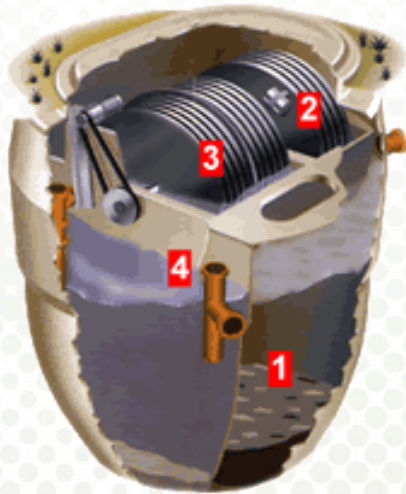
Treatment performance Overall	Low/medium
Treatment performance Hygiene	Low/medium
Investment cost	Low/medium
O&M	Low/medium
Technical complexity	Low/medium
Suitability arctic conditions	Low/medium

Onsite systems



Package treatment plants - downsized conventional systems

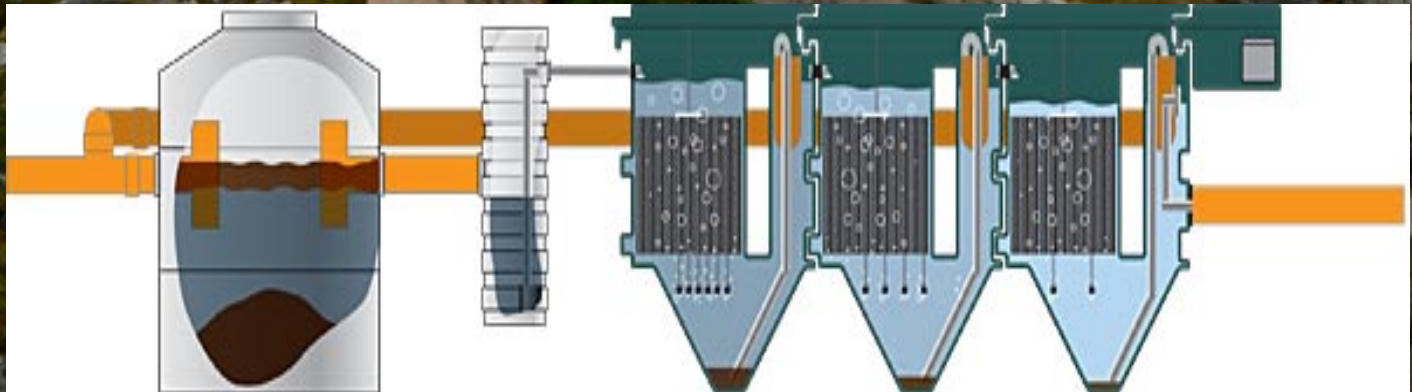
- Different designs



Package treatment plant - Sisimiut



Package treatment plant - Sisimiut





Package treatment plant - Sisimiut



Package treatment systems



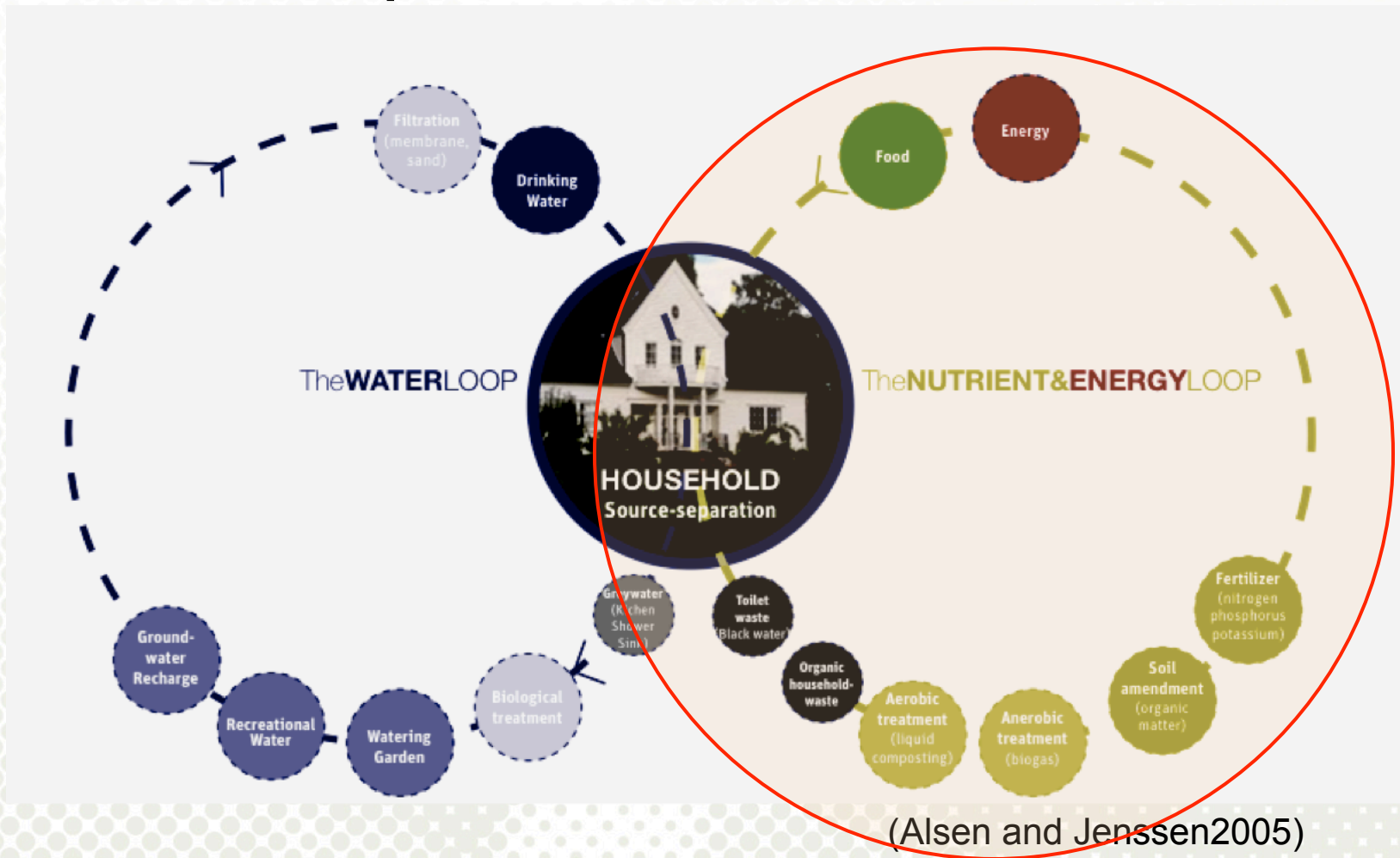
Treatment performance Overall	Medium
Treatment performance Hygiene	Low / medium
Investment cost	High / medium
O&M	High
Technical complexity	High
Suitability arctic conditions	Low

Solutions to the sanitary challenges

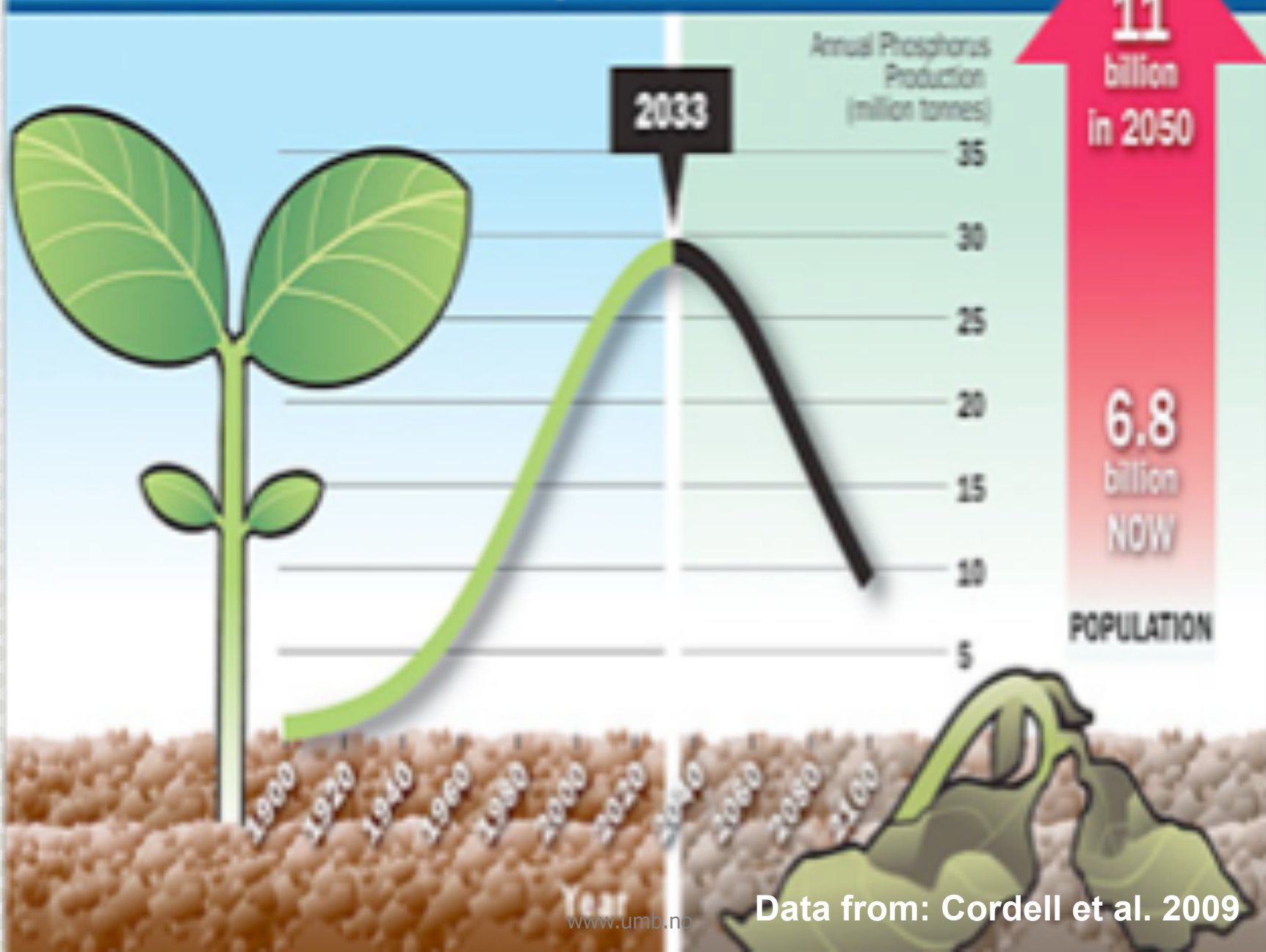


- Centralized systems
- Onsite systems (decentralized)
- **Systems with source separation (decentralized)**
 - Low flush, dry or incineration toilets
 - Urine diversion
 - Greywater treatment

Source separation of wastewater

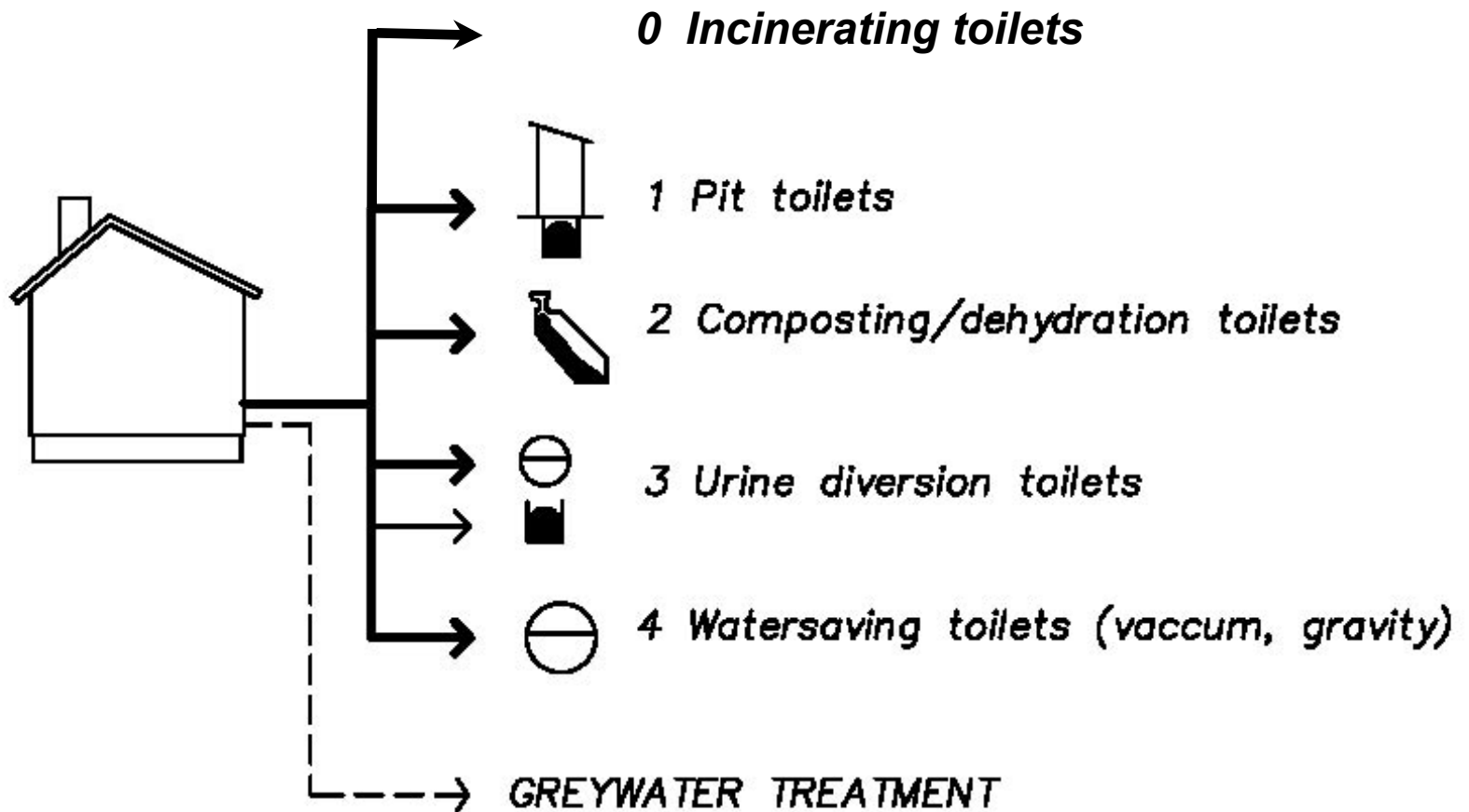


NO PHOSPHORUS, NO FOOD

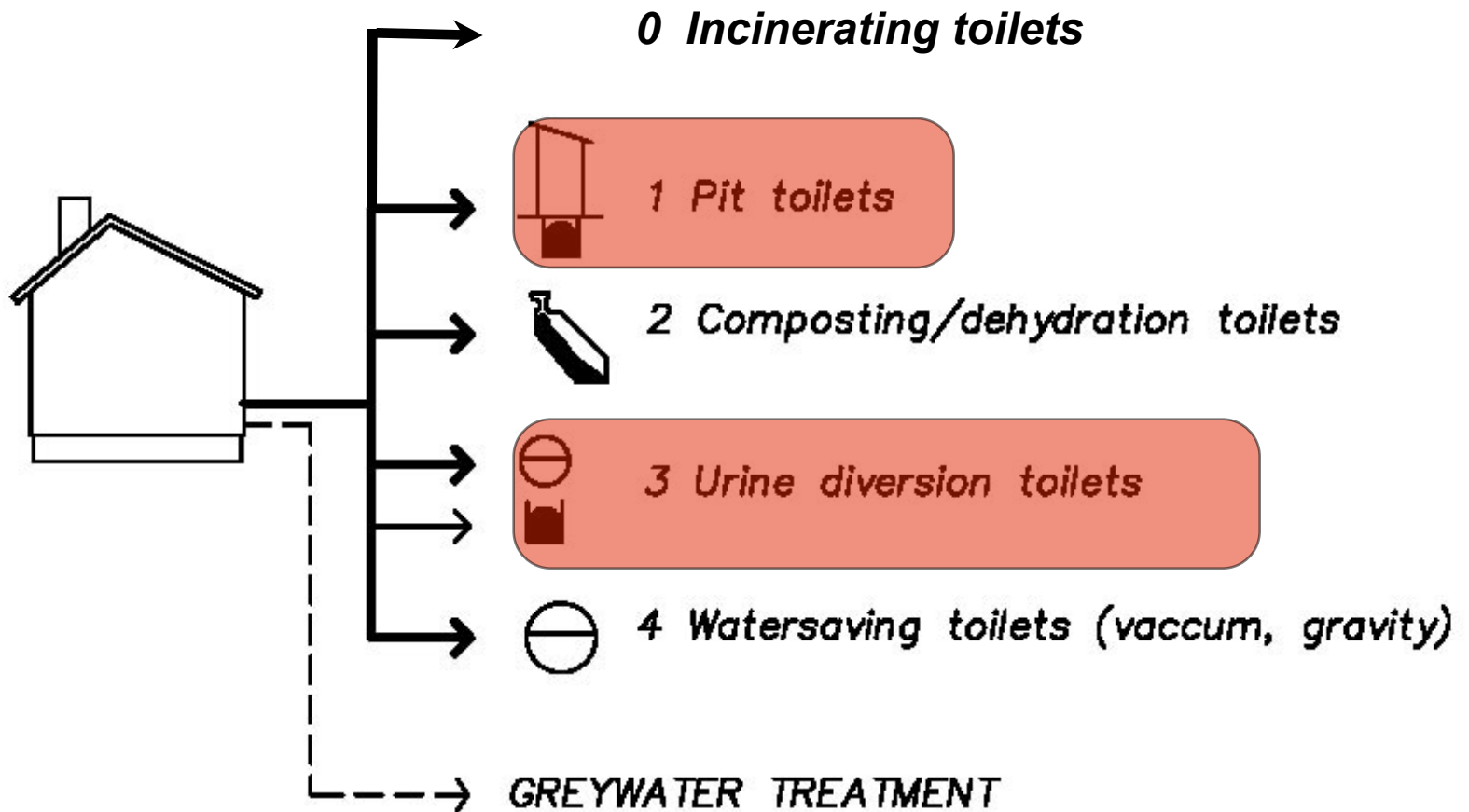


Data from: Cordell et al. 2009

Source separation - toilet options



Source separation - toilet options





Contribution from the toilet

- * 90 % of N
- * 80 % of P
- * 80 % of K
- * 40-75 % of org. matter
- * Majority of the pathogens



Contribution from
the toilet

**6 - 20 liters per
flush !**

**20 - 40% of the
total water use !**

Future toilet types (commercially available today)

- Composting /dry sanitation
- Urine diverting
- Water saving (vacuum&gravity)
- Incinerating

Water use

0 - 0.1 liter/visit

0.1 - 4.0 liter/visit

0.5 - 1.0 liter/visit

0 liter/visit

Future toilet types (commercially available today)

Water use

- Composting /dry sanitation 0 - 0.1 liter/visit
- Urine diverting 0.1 - 4.0 liter/visit
- Water saving (vacuum&gravity) 0.5 - 1.0 liter/visit
- Incinerating 0 liter/visit

Incinerating toilets



Incinerating toilets



1



2

www.umb.no



3

Troll - the Norwegian research station in Antarctica



Incinerating toilets



User friendliness	Medium/ low
Hygiene	High
Investment cost	High
O&M	High
Technical complexity	High
Suitability arctic conditions	Low/ medium

Future toilet types (commercially available today)

Water use

- | | |
|---------------------------------|-----------------------|
| • Composting /dry sanitation | 0 - 0.1 liter/visit |
| • Urine diverting | 0.1 - 4.0 liter/visit |
| • Water saving (vacuum&gravity) | 0.5 - 1.0 liter/visit |
| • Incinerating | 0 liter/visit |

Composting toilet at roadside facility - Sweden



*Elected the best
roadside facility
in Sweden 2003 -
2008*

Av Motormännens Riksförbund
utsedd till

**Bästa
Rastplats
2003**



Composting toilet system - removable compartments



Composting toilet at roadside facility - Sweden



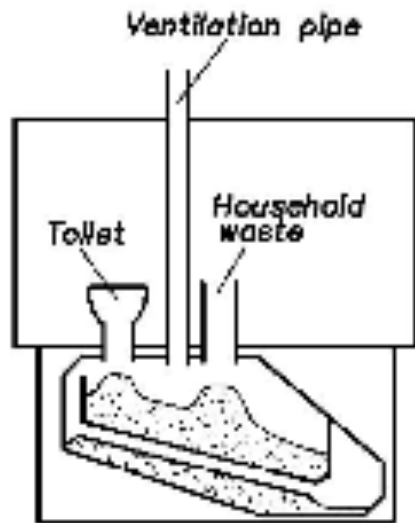
*Clean odourless
toilets*

Composting toilet - bathroom design

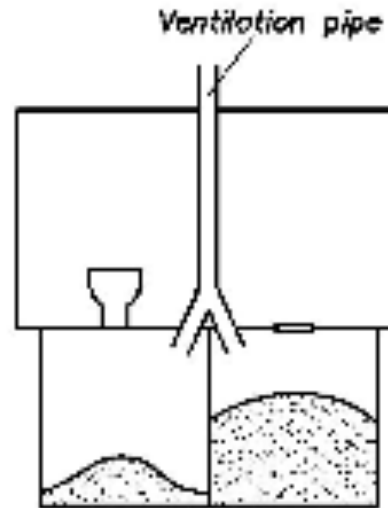


- High standard and comfort possible

Composting toilets - design



A
Single
compartment

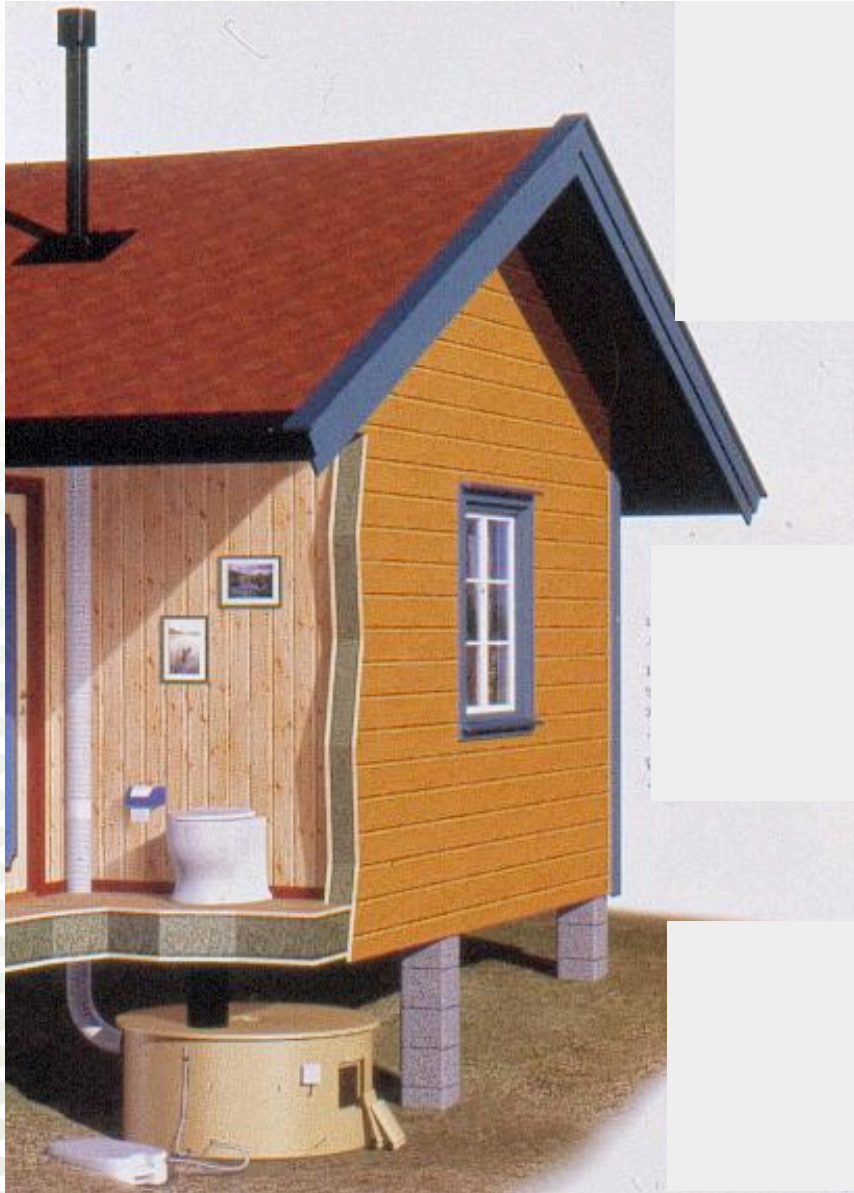


B
Dual
compartments



C
Removable
compartments

Composting toilets - advantages

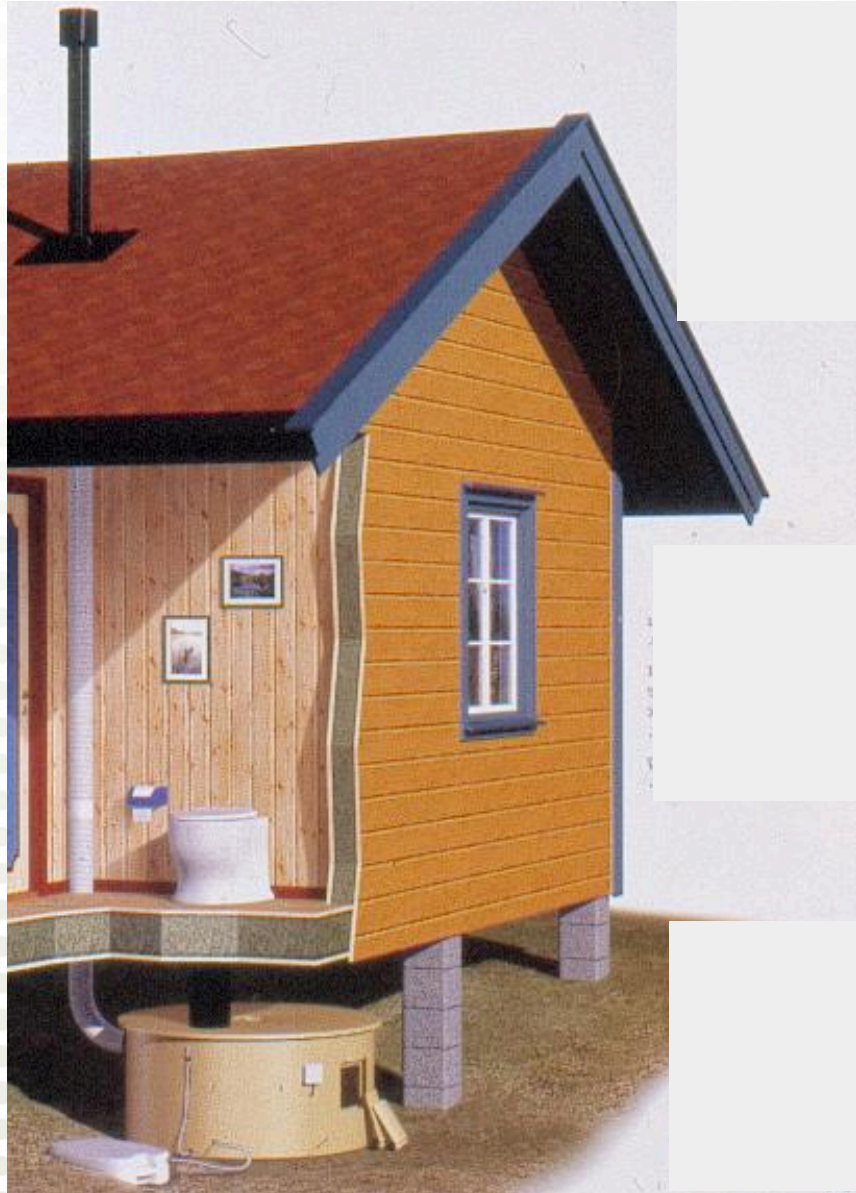


Volume reduction:

- 70 - 90%
- 550 down to 55 liters
- Uses no water
- Simple and robust

(Del Porto and Steinfeld 1999)

Composting toilet - challenges



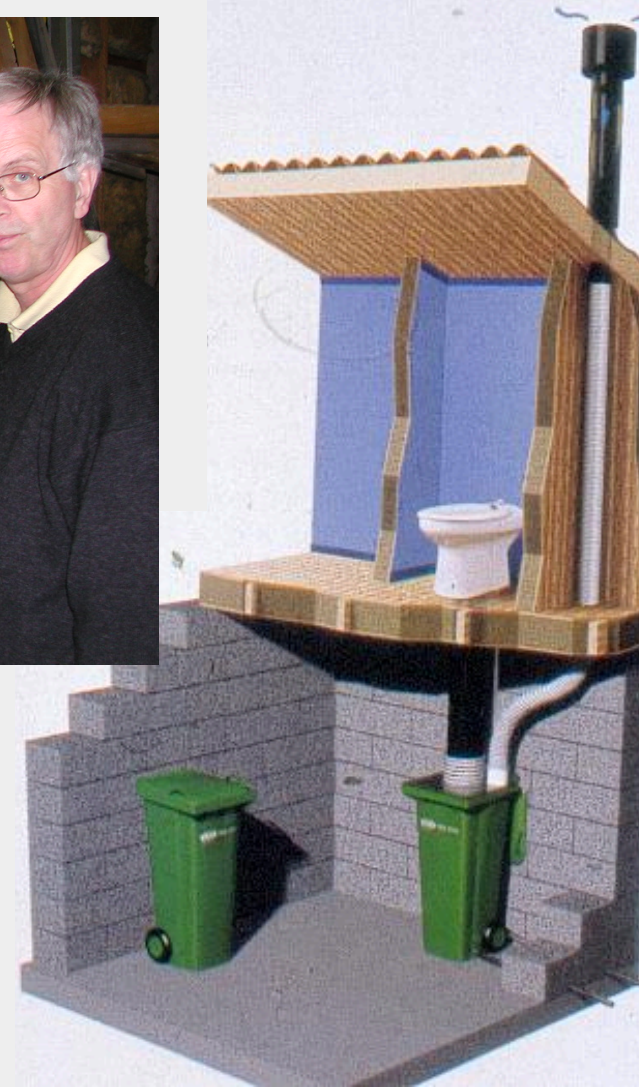
- Public acceptance
- Maintenance
- Excess liquid
- Insulation
- Hygiene
 - no system above 43°C
 - risk of handling

Secondary composting

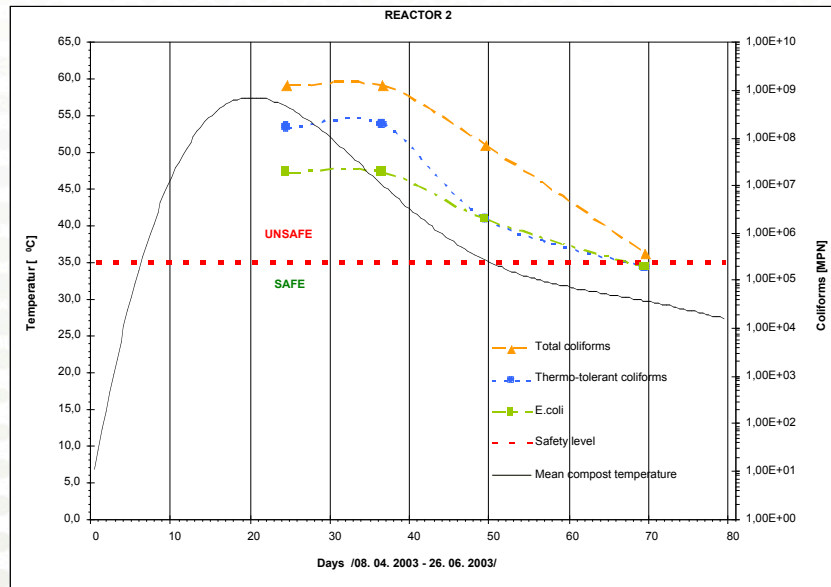
Final product



Temperature:
Outside -54C
Inside +12C



Composting toilets – an option for the Arctic ?



- International research show that dry sanitation may give an equal or higher reduction of pathogens and a high reduction in risk of exposure.

(Stenström 2001)



Composting toilet - handling



- Secondary composting opens for professional collection and treatment of material from composting toilets- thus reducing health risk

Composting toilet - handling



User friendliness	Medium/ high
Hygiene	High
Investment cost	High/low
O&M	Medium/ low
Technical complexity	Low
Suitability arctic conditions	High*

Future toilet types (commercially available today)

Water use

- Composting /dry sanitation 0 - 0.1 liter/visit
- Urine diverting 0.1 - 4.0 liter/visit
- Water saving (vacuum&gravity) 0.5 - 1.0 liter/visit
- Incinerating 0 liter/visit

Low flush toilets – an option for the Arctic ?

Vacuum
0.5 - 1.5 liters/flush



Gravity
1 liter/flush

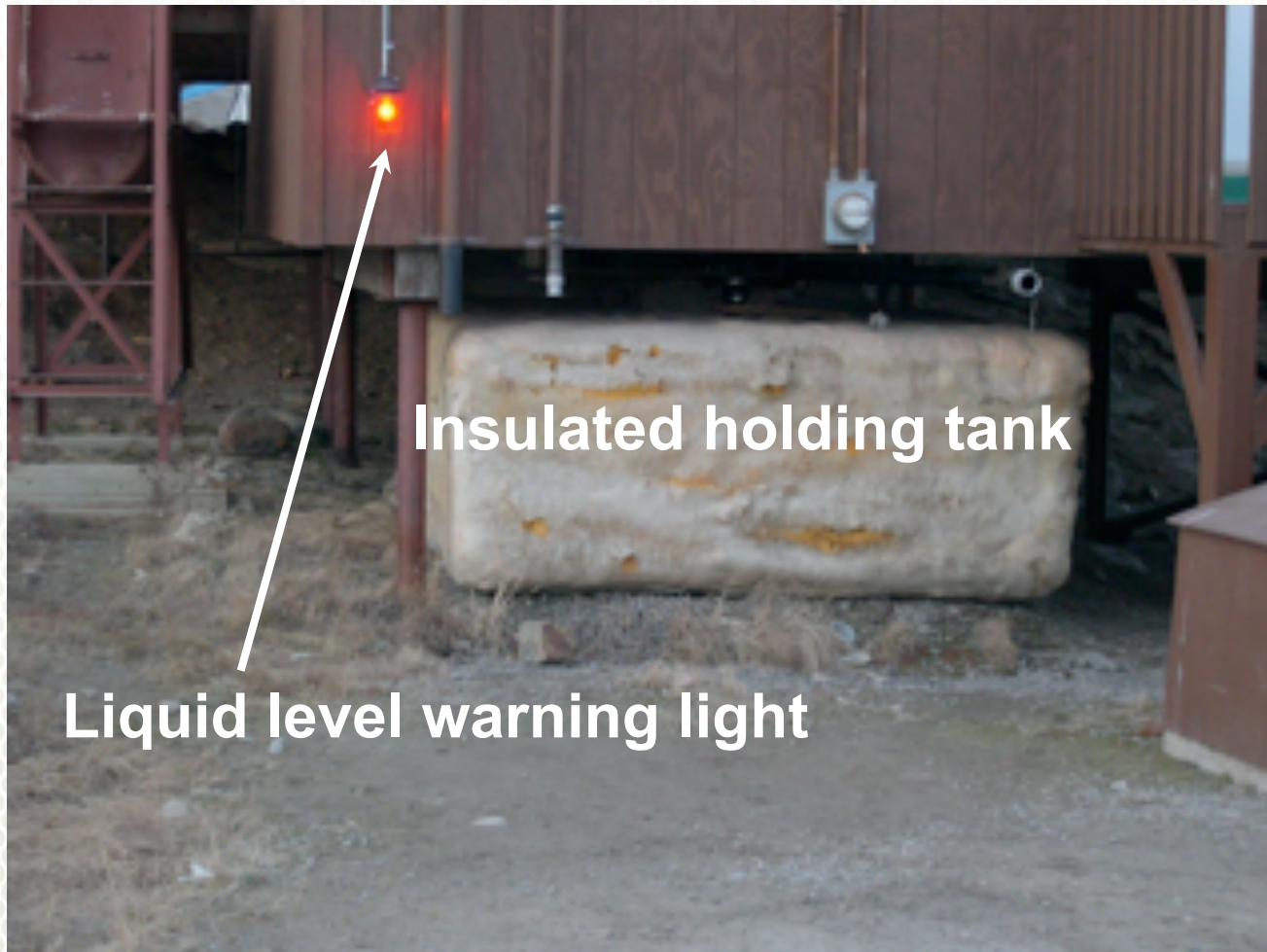


Low flush toilets – an option for the Arctic ?

Contemporary Scandinavian bathroom design using vacuum toilets



Low flush toilets – adaption to the Arctic



Low flush toilets – adaption to the Arctic



Low flush
gravity toilet



Insulated
underground
holding tank
with heating
cable



Quick coupling
for easy
pumping

Low flush toilets – adaption to the Arctic



Low flush
gravity toilet



?

Low flush toilets – adaption to the Arctic



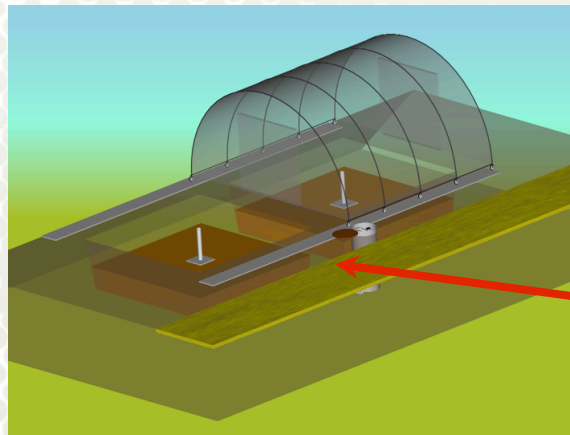
Low flush
gravity toilet



Low flush toilets – adaption to the Arctic



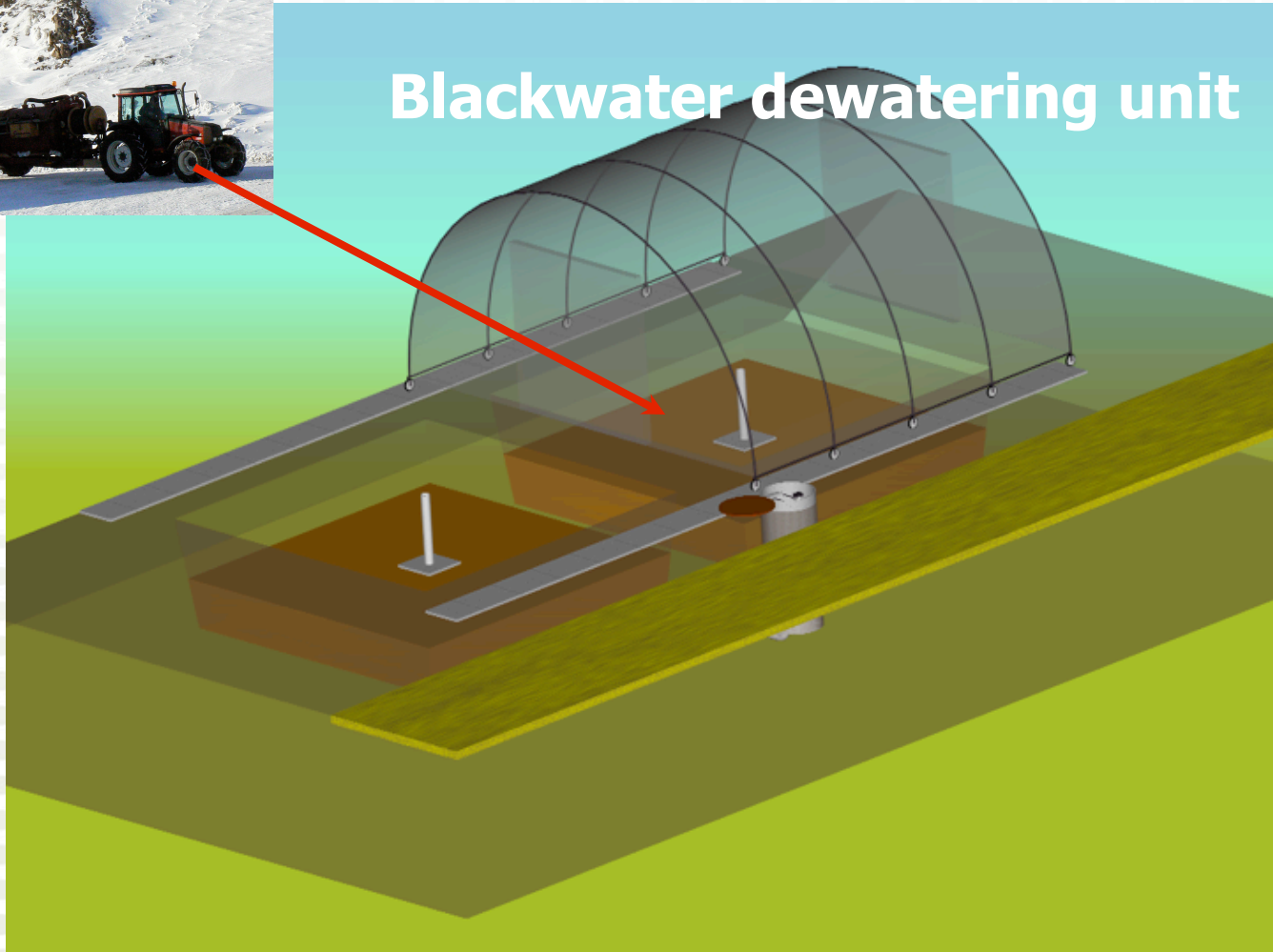
Blackwater
dewatering
unit



Low flush toilets – adaption to the Arctic?



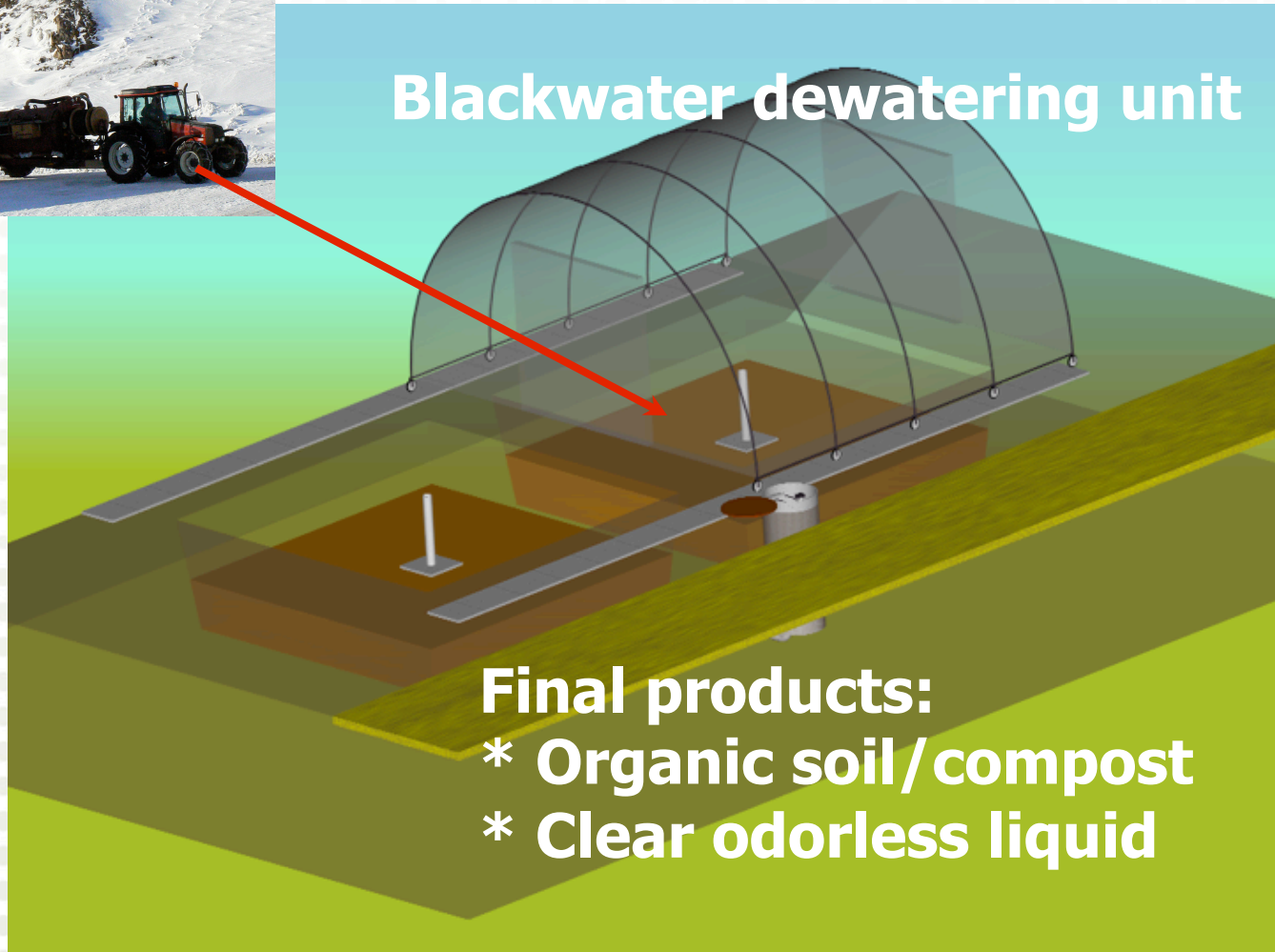
Blackwater dewatering unit



Low flush toilets – adaption to the Arctic?



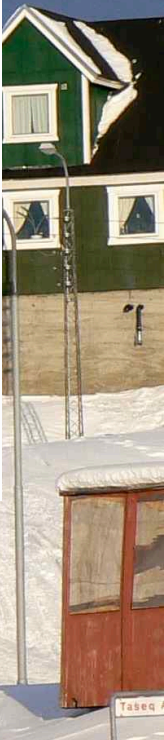
Blackwater dewatering unit



Final products:

- * Organic soil/compost
- * Clear odorless liquid

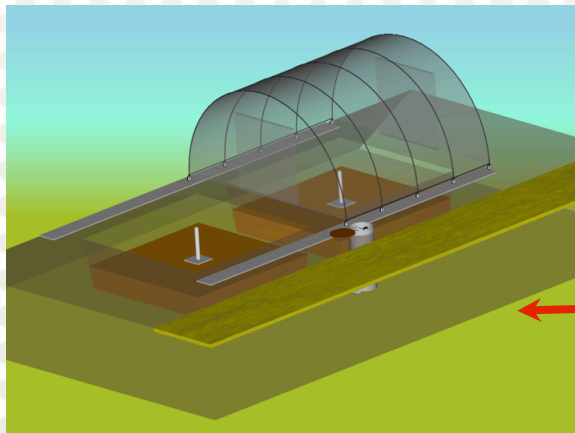
Sisimiut Greenland



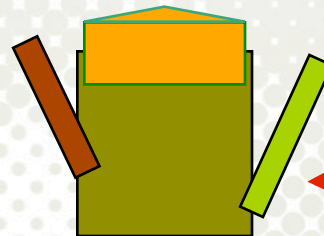
Sisimiut Greenland



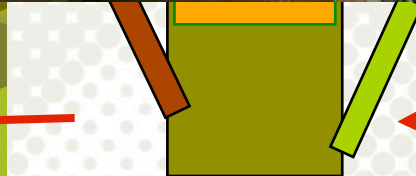
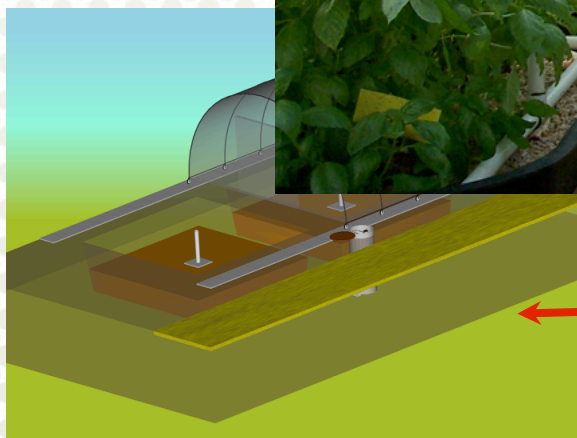
Low flush toilets – adaption to the Arctic



Biogas digester



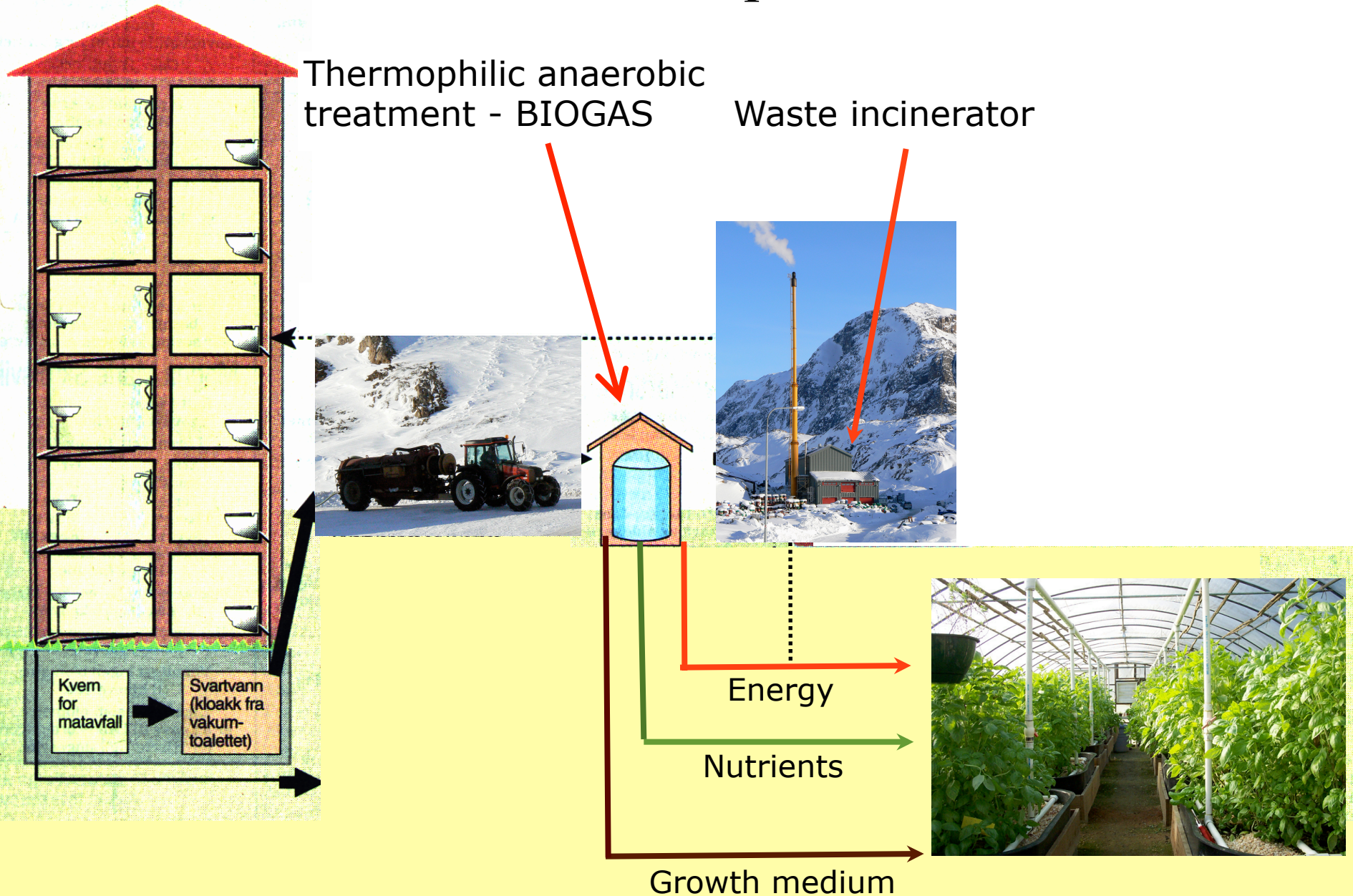
Low flush toilets – adaption to the Arctic



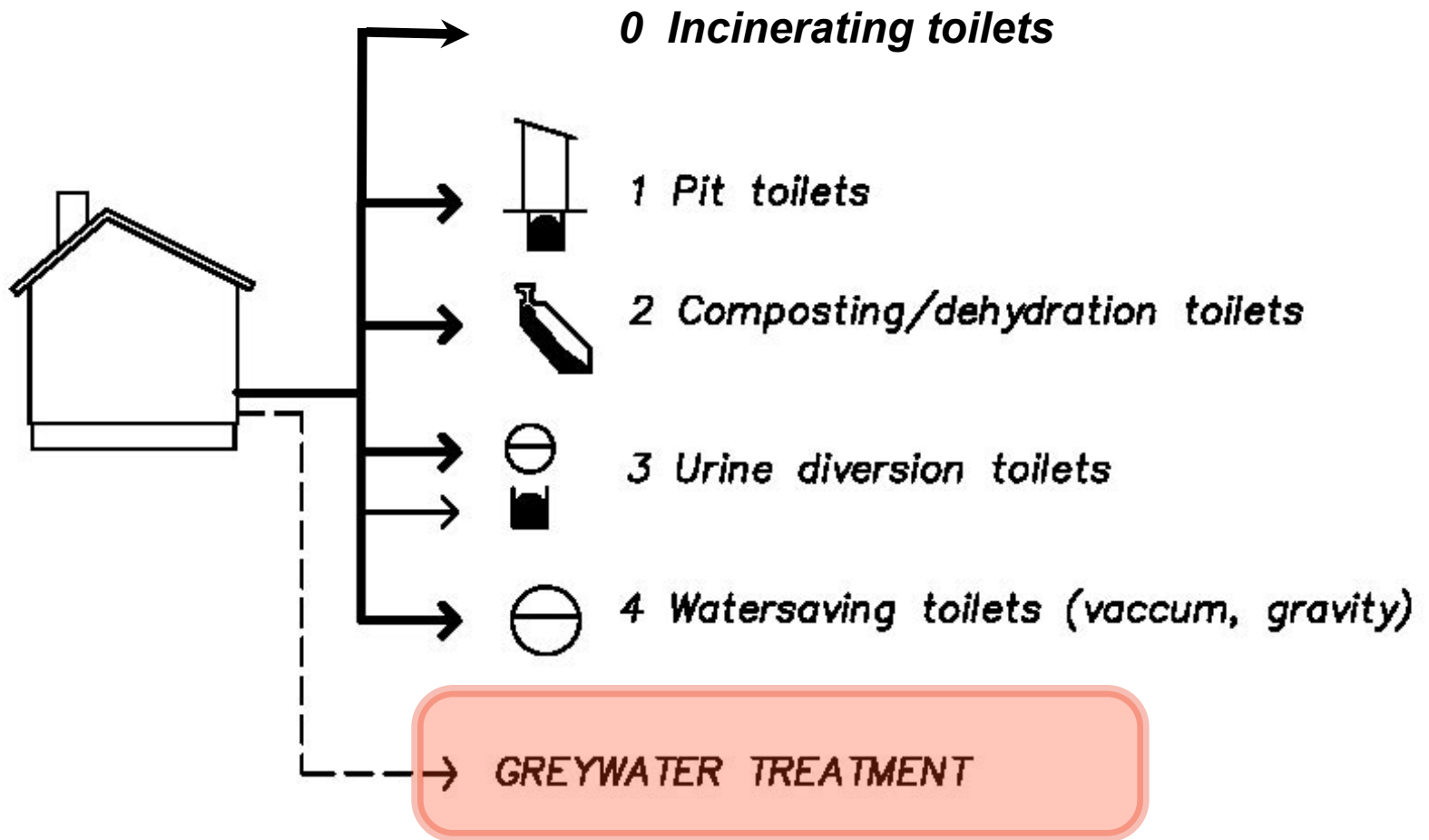
Sisimiut Greenland



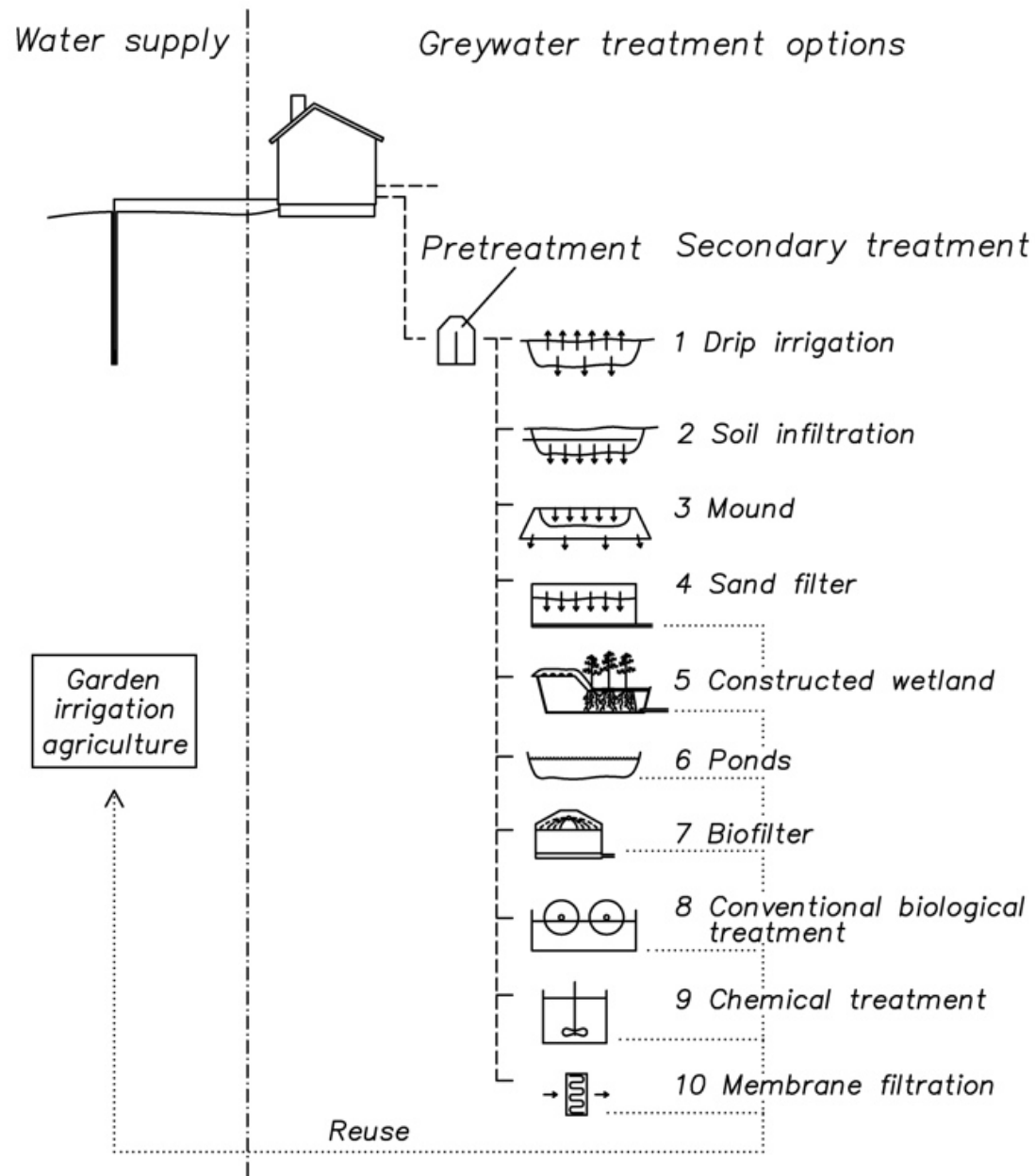
Sisimiut – New possibilities



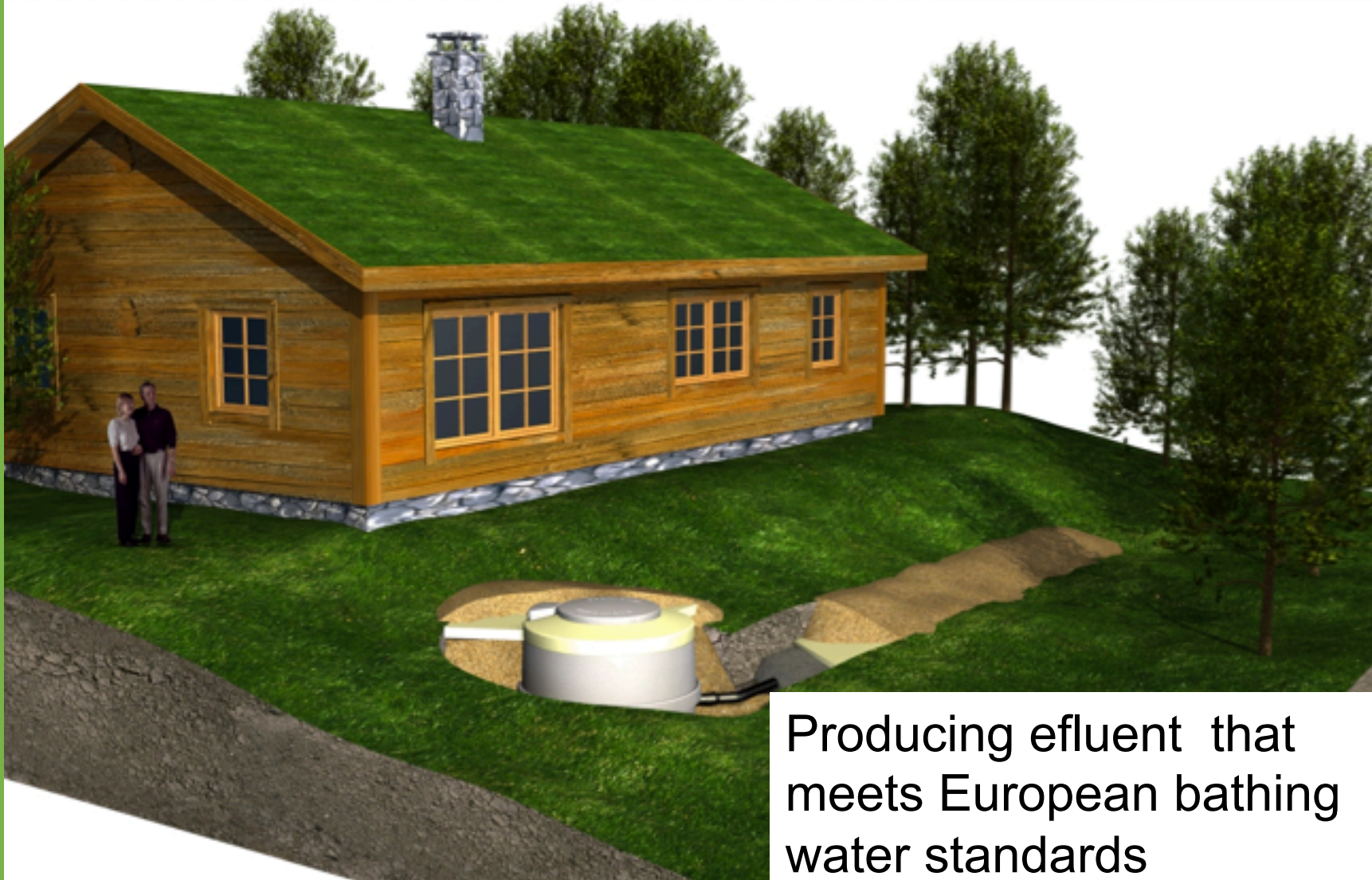
Source separation - greywater



Onsite systems suitable for GREYWATER treatment



Compact greywater treatment system



Producing effluent that meets European bathing water standards

(Ecomotive Inc.)



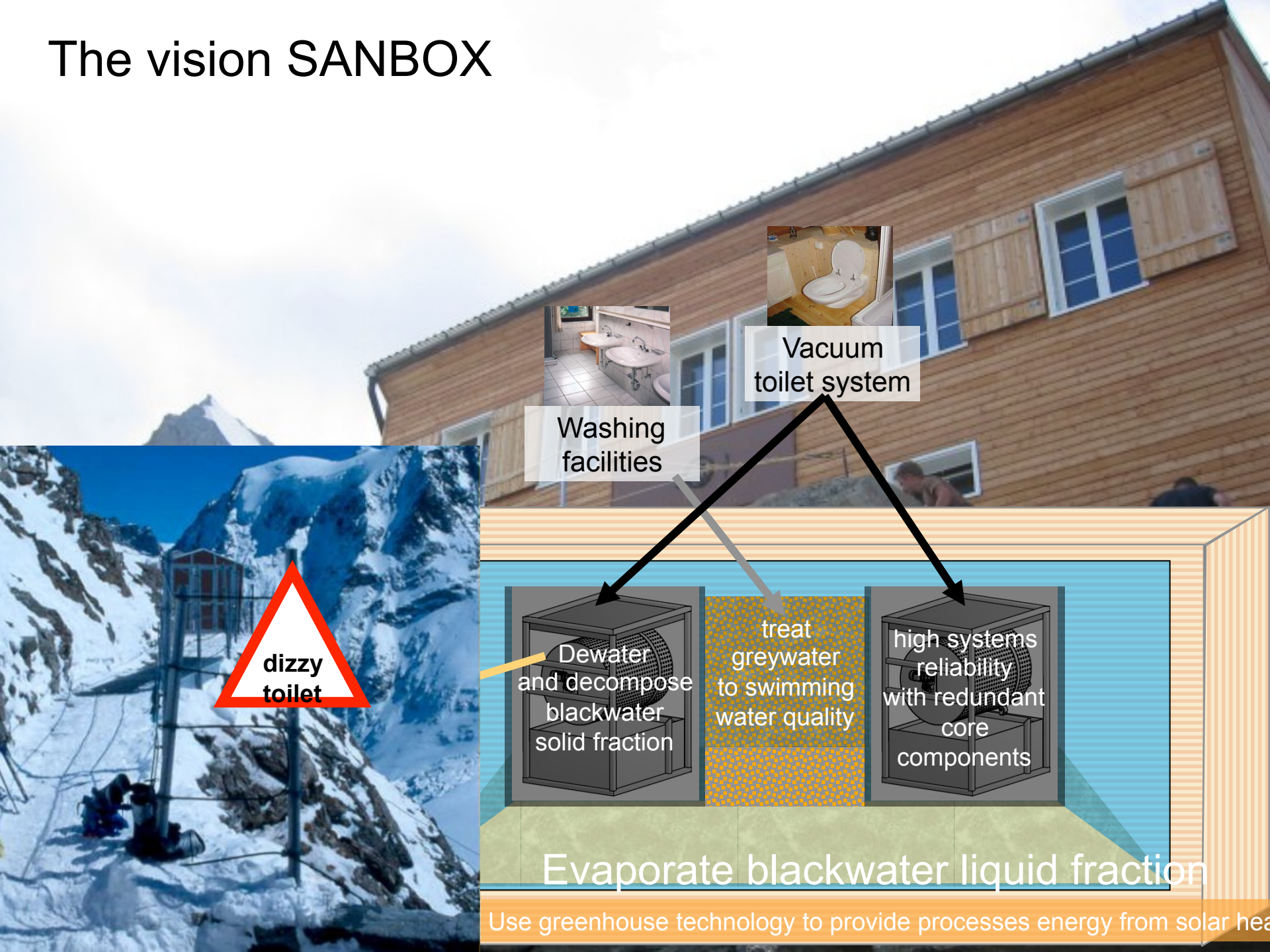
Greywater discharge pipe



SANBOX – a solar powered treatment system for remote locations such as mountain lodges



The vision SANBOX



Main conclusions



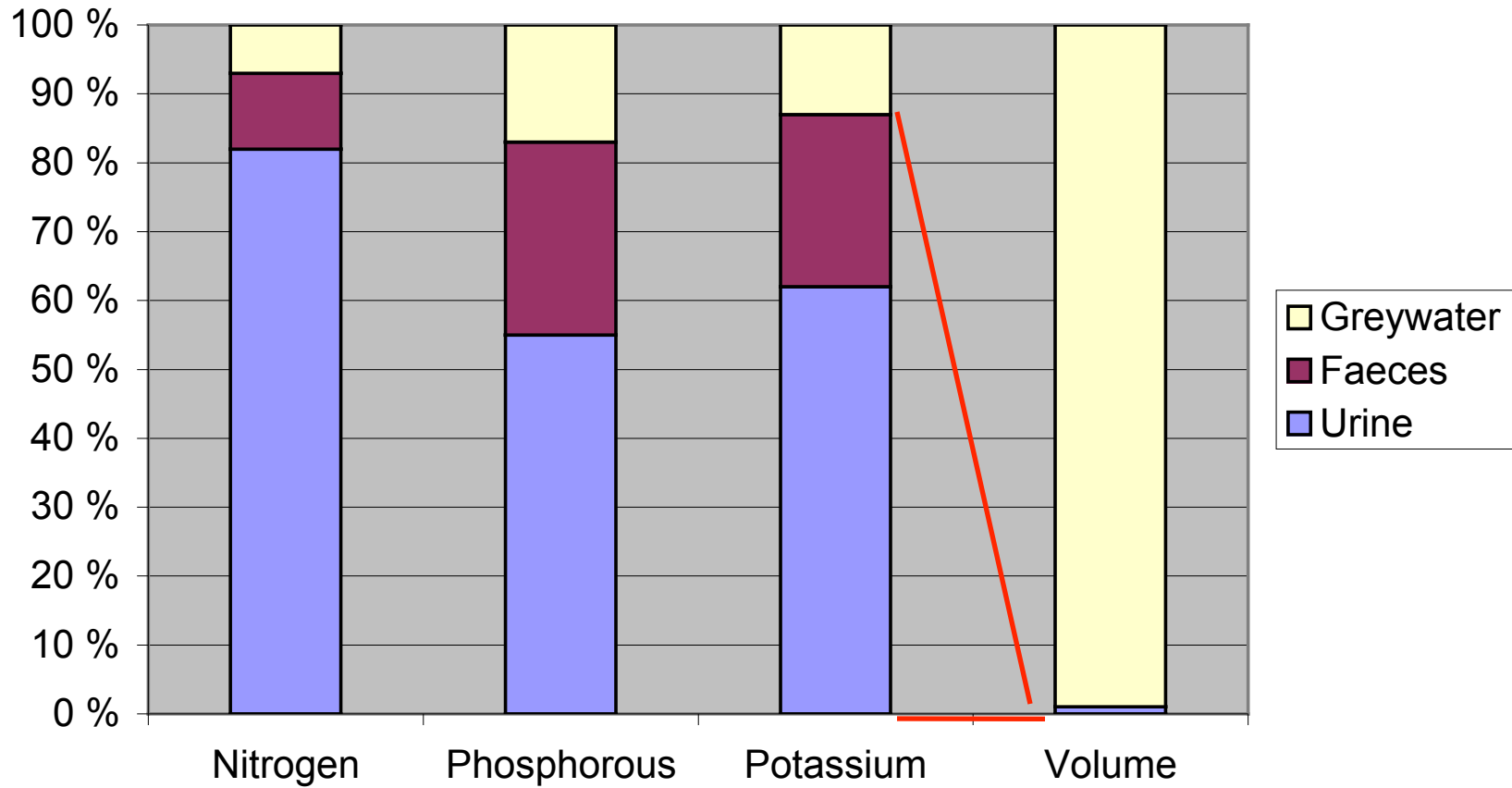
- **Organic micropollutants**, including **medicine residues**, and **hygiene components** may pose the highest environmental and health risk of wastewater discharge to arctic waters
- Conventional centralized sewer systems are expensive to construct and operate and probably not sustainable.
- There are options that can be used immediately or after some R&D
- Decentralized/onsite systems and source separating systems especially have potential to solve the sanitation problems in a sustainable way



Thank you !



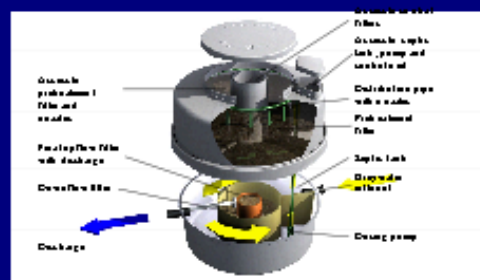
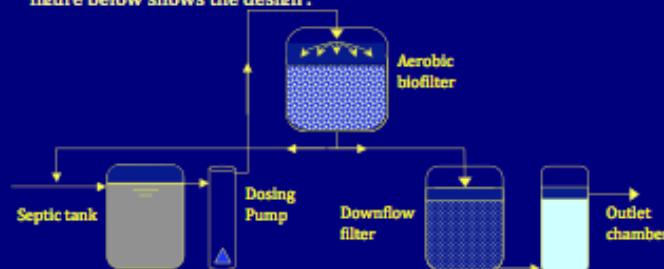
Nutrients and volume of domestic wastewater fractions



(Jönsson et al., 2000).

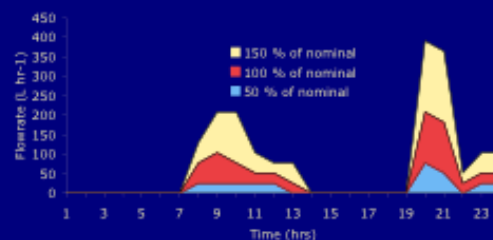
Info box 1. Greywater treatment system (Ecomotive AS)

The knowledge about greywater, different filter materials and their performance at different wastewater loading regimes have been utilized in the design of a new greywater treatment system for single households. The aim has been to improve the treatment efficiency and to reduce the size and costs. In addition, the operation and maintenance should be easy and rational. The flow-chart in the figure below shows the design.



Easy access to all parts of the system has been important during the design. The septic tank and the dosing pump is an integrated part of the treatment unit, as well as the control unit. All parts included nozzles and filter materials are accessible from the manholes. Another important factor is the pump control, which has been constructed to give optimal hydraulic loading to the

The greywater treatment unit with a design flow rate of 600 L d^{-1} (nominal), has been tested with application of greywater from student dormitories at loading rates of 300, 600 and 900 L d^{-1} following a daily flow variation similar to the water consumption pattern in a household. There was a resting period of 26 days in the middle of the test. This is of special interest for application at recreational homes, huts and cottages, where there will be resting periods of varying duration. Large variations in loading rates have been a major challenge in biological treatment.



The test results are shown in the table below.

Load	Total P			BOD ₅			SS		
	Mean	Stdev	n	Mean	Stdev	n	Mean	Stdev	n
Inlet	1,10	0,37	25	152,22	36,73	35	87,13	29,97	32
Out 300 L/d	0,10	0,01	3	2,67	0,58	3	7,00	1,41	2
Out 600 L/d	0,22	0,14	25	3,61	2,73	18	4,95	1,27	17
Out 900 L/d	0,16	0,05	5	4,71	2,43	7	4,67	1,47	4

The BOD₅ removal increased to 80 % after seven days of operation. The inlet concentration of *E.coli* has been monitored regularly by 24 hrs composite sampling. Inlet concentration varied between 10^3 - 10^7 . The *E.coli* removal has varied between 2-3 log.

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