

















The WaterMan project Reuse of storm water and next genmulti-dams in Gamleby & Västervik

Anders Fröberg and Ingela Karlsson

Västervik Municipality











Västervik Pilot The challenge

- To much and to little of water
 Problems with heavy rains and water scarcity in summertime
- Climate change and more hard surfaces makes the problem worse









From the news - Effects of climate change, to much and to little of water

Mer av både skyfall och torka på jorden



Människor flyr undan vattnet efter ihållande regn i Kulli i den Indiska staten Himachal Pradesh i slutet av augusti i år. Foto: Aqil Khan/AP/TT

Fler kraftiga skyfall och fler perioder med svår torka. Det är vad som väntar världen, slår världsmeteorologiska organisationen WMO fast i en ny rapport.



LARS THELL MARKLUND, FORSKARE RISE

Skyfall och torka ökar – men många kommuner halkar efter i arbetet med klimatanpassning

Sveriges infrastruktur är inte rustad för extremväder. Lars Thell Marklund ser brister i hur kommuner hanterar både skyfall och torka – och menar att det krävs bättre sitter tydligare ansvar och samarbete för att ut

Läs artikeln









Water retention solves many problems Actual and prioritized issue in Västervik

- Protection from floods
- Climate adaption
- Reduce of nutrients
- Winwin-effects











Storm water can be a resource instead of problem

Climate adaption, recreation, reuse - irrigation and other use, green and pleasant surroundings, biodiversity













Background and objectives

- The reuse of water from the "multidam" in Gamleby. The water had been used for sportfields for 2 years.
 It was a winwin solution
- Saving drinking water <u>and</u> water retention are prioritized issues in the Municipality
- The users of the water were satisfied
- We wanted to develop the concept Wider use, Tap points, More of "multidams"















Pilot measures in Västervik municipality

- Development of the use of storm water as a resource
 - Tap points for wider use in Gamleby and Västervik
- More "multidams" in Gamleby and Västervik

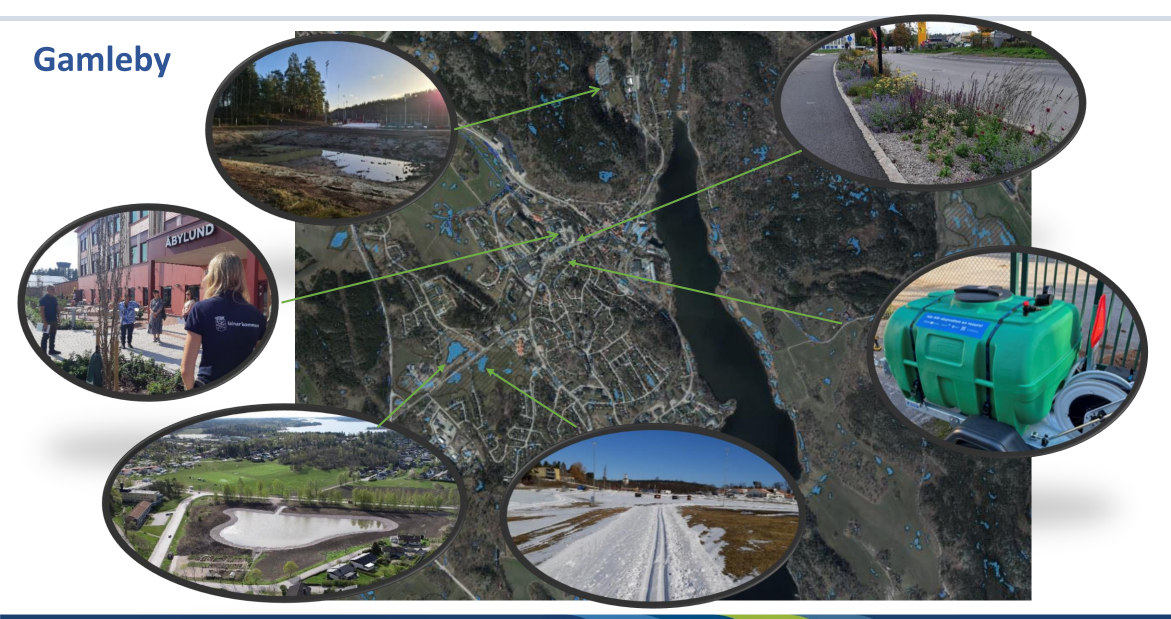




















Measures in Gamleby

- Tap point in Erneberg "multidam"
 New users: Cemetery, housing areas, plantation/trees citycenter
- Developed drainage system in the sportsfield
- "Minimultidam" in Tjustvallen Automatic irrigation system, football, tennis, ice scating
- Evaluation of reuse of rainwater for flushing toilets in Åbylund Gamleby Completion with filter (pollen)
- Suitable transport of collected water









Gamleby Tap point and drainage works







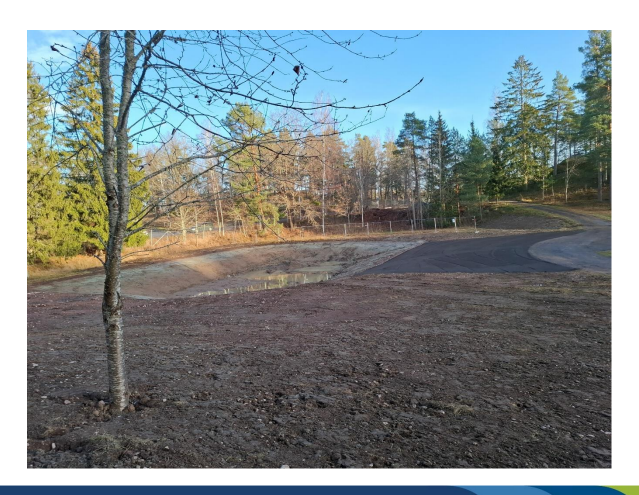








Gamleby "Minimultidam" Tjustvallen











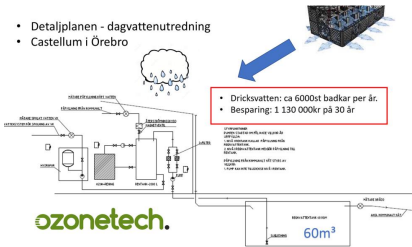




Gamleby Rainwater for flushing toilet

Gamleby Suitible transport









Final review, Elblag / PL, 24 September 2025









Measures in Västervik

- Tap point in Örserum New users: Plantations/trees citycenter, housing areas, more of sportfields
- Aeration Örserum Västervik For less algae in the "multidam"
- "Mini-multies" in Marieberg and Jenny
- Feasability study for climate adaption measures in Karstorp industrial area
- Measures for water retention in Karstorp
 Nature based solutions to decrease the problems with
 heavy rains including "mini-multi" for using water for irrigation
- Show room municipal hall, local use of rainwater











Västervik Tap point













"Minimultidam" Piperskärr





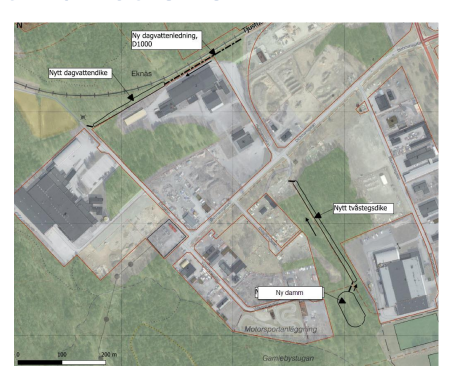








Karstorp Västervik Room for water, open storm water treatment Multi functions













Reuse of stormwater How we are working

- Collecting water at the right place <u>close</u> to the users
- Pipes to the closest users as sportfields
- Tap points for filling water and transporting to use for trees, summer flowers, housing companies etc
- Municipality want to be a good example in sustainability











Development & implementation

- Close contact to the users
- Contact to potential users
 through Municipality and Water company
- Demands in building process (new houses/renovations)
- Information and peptalk use the dry summers for understanding











Users and key stakeholders

- Municipality Parkdep, Manager and coordinator, local authority
- Public housing company VBAB, Water company VMEAB
- Sport clubs
- Churches
- Housing companies
- Entrepreneurs (working for Municipality)













Meet the users on site









How is it working Problems, improvements, motivation, appreciation









Evaluation file for improvements

2023	2023		2024				20	25						
VBAB (Erneberg)	Kanonaden G. AMA Gamle	eby VBAB (Ernebe	erg Kanonaden Ga	r Kyrkan Gamle	e <mark>t VBAB Åbylund</mark>	Kyrkan Västervik	VBAB (Erneb	erg Kanonaden	Ga AMA Gan	leby Kyrkan Ga	ml VBAB Åb	y <mark>l</mark> Kanonaden Vä	s Fotbollsplan	Kyrkan Vä VBAB
Markus R	Jörgen Jörgen	Markus R	Jörgen	Mathias L	David	Göran	Markus R	Jörgen	Jörgen	Mathias L	David	Jörgen	Frippen VBAE	Marku
Yes	Yes	Yes	Yes	Yes								Yes	Yes	
>1000	15	>1000	15	5	0 ?	1 000	>1000	1	00	100 1	00 ?	>1000	500	500
					Yes									Yes
Drinking water	Drinking wate Drinking w	ater Drinking wat	er Drinking water	Drinking water	er Drinking water	Drinking water	Drinking wat	er Drinking wa	ter Drinking	wate Drinking w	ate Drinking	g v Drinking water	Lake water	Drinking v Drinki
ng	Ok		Ok	Ok				Ok	Ok	Ok		Ok	Ok	
	No		No	No				No	No	No		No	No	
jual <mark>i</mark> Ok		Ok		Ok	Ok	Ok	Ok	Ok	Ok	Ok		Ok	Ok	Ok Ok
No	Sacks mainten	Drainage	Sacks mainten	a No										
Drainage can be b	petter	Drainage			First flush filter	(p Aeration					First flu	sh filter (pollen)		
					Toilet flushing						Toilet flu	ushing		
First flush		First flush		App fungerar		Drip irrigation problem								
	VBAB (Erneberg) Markus R Yes >1000 Drinking water ing quali Ok No Drainage can be I	VBAB (Erneberg) Kanonaden G. AMA Gaml. Markus R Jörgen Jörgen Yes Yes >1000 15 Drinking water Drinking wate Drinking w ing Ok No Quall Ok No Sacks mainten Drainage can be better	VBAB (Erneberg) Kanonaden G: AMA Gamleby VBAB (Ernebergh Markus R Jörgen Jörgen Markus R Yes Yes >1000 15 >1000 Drinking water Drinking wate Drinking water Drinking water ing Ok Ok No Ok No Sacks mainten Drainage Drainage can be better Drainage	VBAB (Erneberg) Markus R Jörgen Jörgen VBAB (Erneberg Markus R Jörgen Jörgen Ves Yes >1000 15 Drinking water Drinking water Drinking water Ok No No Sacks mainten Drainage can be better VBAB (Erneberg Kanonaden Gal Markus R Jörgen VBAB (Erneberg Kanonaden Gal Markus R Jörgen Jörgen Jörgen Pres Yes >1000 15 Drinking water	VBAB (Erneberg) Kanonaden G. AMA Gamleby VBAB (Erneberg Kanonaden Gar Kyrkan Gamleby Markus R VBAB (Erneberg Markus R <td>VBAB (Erneberg) Kanonaden G: AMA Gamleby VBAB (Erneberg Markus R) Kanonaden Gar Markus R Kyrkan Gamlet VBAB Åbylund Markus R Jörgen Markus R Jörgen Mathias L David Yes Yes Yes Yes Yes >1000 15 >1000 15 50 ? Prinking water Drinking water</td> <td>VBAB (Erneberg) Kanonaden G. AMA Gamleby Markus R Jörgen Jörgen Jörgen VBAB (Erneberg Kanonaden Gar Kyrkan Gamlet VBAB Åbylund Kyrkan Västervik Markus R Jörgen Markus R Jörgen Mathias L David Göran Yes Yes Yes >1000 15 50 ? 1000 Yes Drinking water Drinking w</td> <td>VBAB (Erneberg) Markus R Jörgen Jörgen Jörgen Markus R Ves Yes Yes >1000 15 >1000 15 >1000 Yes Drinking water D</td> <td>VBAB (Erneberg) Markus R Jörgen Jörgen Jörgen Jörgen Jörgen Jörgen Markus R Jörgen Ves Yes >1000 15 50 ? 1000 1000 11 Yes Drinking water Drinking wat</td> <td>VBAB (Erneberg) Markus R VBAB (Erneberg Kanonaden Gar Kyrkan Gamlet VBAB Åbylund Markus R Jörgen VBAB (Erneberg Kanonaden Gar Kyrkan Gamlet VBAB Åbylund Markus R Jörgen Markus R Jörgen Markus R Jörgen Markus R Jörgen Jörgen Jörgen Markus R Jörgen Jörgen</td> <td>VBAB (Erneberg) Markus R VBAB (Erneberg) Markus R Jörgen Jörgen Mathlas L David Göran Markus R Jörgen Jörgen Mathlas L David Göran Markus R Jörgen Jörgen Jörgen Mathlas L David Göran Markus R Jörgen Jörgen Jörgen Mathlas L David Göran Markus R Jörgen Jörgen Jörgen Mathlas L David Göran Markus R Jörgen Jörgen Jörgen Jörgen Mathlas L David Göran Markus R Jörgen Jörgen Jörgen Mathlas L David Göran Markus R Jörgen Jörgen Jörgen Jörgen Mathlas L David Göran Markus R Jörgen Jörgen Jörgen Mathlas L David Göran Markus R Jörgen Jörgen Mathlas L David Göran Markus R Jörgen Jörgen Jörgen Jörgen Mathlas L David Göran Mathlas L David Göran Markus R Jörgen Jörgen</td> <td>VBAB (Erneberg) Markus R Jorgen Jorgen Jorgen Jorgen Markus R Jorgen Jorgen Markus R Jorgen Jorgen Markus R Jorgen Jorgen Jorgen Markus R Jorgen Jorgen Markus R Jorgen Jorgen Markus R Jorgen Jorgen Jorgen Markus R Jorgen Jorgen</td> <td>VBAB (Erneberg) Kanonaden Gi AMA Gamleby VBAB (Erneberg Kanonaden Gar Kyrkan Gamlet VBAB Åbylund Kyrkan Västervik Markus R Jörgen Jörgen Markus R Jörgen Jörgen Jörgen Markus R Jörgen Jör</td> <td>VBAB (Erneberg) Markus R Jörgen Jörge</td>	VBAB (Erneberg) Kanonaden G: AMA Gamleby VBAB (Erneberg Markus R) Kanonaden Gar Markus R Kyrkan Gamlet VBAB Åbylund Markus R Jörgen Markus R Jörgen Mathias L David Yes Yes Yes Yes Yes >1000 15 >1000 15 50 ? Prinking water Drinking water	VBAB (Erneberg) Kanonaden G. AMA Gamleby Markus R Jörgen Jörgen Jörgen VBAB (Erneberg Kanonaden Gar Kyrkan Gamlet VBAB Åbylund Kyrkan Västervik Markus R Jörgen Markus R Jörgen Mathias L David Göran Yes Yes Yes >1000 15 50 ? 1000 Yes Drinking water Drinking w	VBAB (Erneberg) Markus R Jörgen Jörgen Jörgen Markus R Ves Yes Yes >1000 15 >1000 15 >1000 Yes Drinking water D	VBAB (Erneberg) Markus R Jörgen Jörgen Jörgen Jörgen Jörgen Jörgen Markus R Jörgen Ves Yes >1000 15 50 ? 1000 1000 11 Yes Drinking water Drinking wat	VBAB (Erneberg) Markus R VBAB (Erneberg Kanonaden Gar Kyrkan Gamlet VBAB Åbylund Markus R Jörgen VBAB (Erneberg Kanonaden Gar Kyrkan Gamlet VBAB Åbylund Markus R Jörgen Markus R Jörgen Markus R Jörgen Markus R Jörgen Jörgen Jörgen Markus R Jörgen Jörgen	VBAB (Erneberg) Markus R Jörgen Jörgen Mathlas L David Göran Markus R Jörgen Jörgen Mathlas L David Göran Markus R Jörgen Jörgen Jörgen Mathlas L David Göran Markus R Jörgen Jörgen Jörgen Mathlas L David Göran Markus R Jörgen Jörgen Jörgen Mathlas L David Göran Markus R Jörgen Jörgen Jörgen Jörgen Mathlas L David Göran Markus R Jörgen Jörgen Jörgen Mathlas L David Göran Markus R Jörgen Jörgen Jörgen Jörgen Mathlas L David Göran Markus R Jörgen Jörgen Jörgen Mathlas L David Göran Markus R Jörgen Jörgen Mathlas L David Göran Markus R Jörgen Jörgen Jörgen Jörgen Mathlas L David Göran Mathlas L David Göran Markus R Jörgen Jörgen	VBAB (Erneberg) Markus R Jorgen Jorgen Jorgen Jorgen Markus R Jorgen Jorgen Markus R Jorgen Jorgen Markus R Jorgen Jorgen Jorgen Markus R Jorgen Jorgen Markus R Jorgen Jorgen Markus R Jorgen Jorgen Jorgen Markus R Jorgen	VBAB (Erneberg) Kanonaden Gi AMA Gamleby VBAB (Erneberg Kanonaden Gar Kyrkan Gamlet VBAB Åbylund Kyrkan Västervik Markus R Jörgen Jörgen Markus R Jörgen Jörgen Jörgen Markus R Jörgen Jör	VBAB (Erneberg) Markus R Jörgen Jörge









Encurage/inspire to save water











Lessons learned and adjustments

- Find the right location to collect the storm water
 Close to user, not heavy polluted, where you need water retention, look for winwins
- Its not enough with one solution
 More of local solutions Mini-multi-functional dams
- Suitable transport of collected water is important Irrigation cart with electric motor, right size and according to work environment regarding noise level in residential area
- For toilet flushing with rainwater there will be a good idea with a pollen filter











Scalability

- Good potential for scalability in the municipality and in the region
- More "mini-multies"
- There are a lot of potential users and a lot of storm water to use
- Possible winwins











Final reflections

Start to use storm water for irrigation

Winning concept in saving water, climate adaption and biodiversity

Start with water for irrigation and the big users of water

Find the right place for measures

Maintenance and evaluation is important (pumps, nozzles, irrigation sacks etc)

We need to reuse storm water <u>and</u> treated wastewater (different users)

It is not enough with one "multidam".











Helpdesk / Contacts for further information:

Anders Fröberg Ingela Karlsson

<u>anders.froberg@vastervik.se</u> <u>ingela.karlsson@vastervik.se</u>

+46 706 631 456 +46 103 557 034







The "BSR Water Recycling Toolbox" was elaborated as part of the project "WaterMan - Promoting water reuse in the Baltic Sea Region through capacity building at local level", The project is co-financed by the European Union (European Regional Development Fund) and implemented within the Interreg Baltic Sea Region Programme. More information:

eurobalt.org/WaterRecyclingToolbox
interreg-baltic.eu/project/waterman

WaterMan promotes a region-specific approach to water recycling, which intends to use the alternation of too much and too little water that has become typical in the Baltic Sea Region to make the local water supply more resilient, and supports municipalities & water companies in adapting their strategies.

The contents of "BSR Water Recycling Toolbox" are the sole responsibility of the authors and can in no way be taken to reflect the views of the European Union, the Managing Authority or the Joint Secretariat of the Interreg Baltic Sea Region Programme.

