

The SedNet logo consists of the words "Sed" and "Net" stacked vertically in a bold, blue, sans-serif font. To the right of the text is a circular emblem containing twelve orange stars arranged in a ring, similar to the European Union flag. The background of the logo area is a faded image of a coastal area with water and some structures.

Sed  
Net

# 7th international SedNet event

## 6-9 April 2011

### Venice, Italy

Local sediment management - always the best  
economical solution?

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8 April 2011

# Introduction

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When there is a project involving management of contaminated sediments a common problem is:

- Should they be disposed locally?

or

- Should they be disposed at an external site?
  
- In Norway local management of contaminated sediments is encouraged by the environmental authorities.
  
- **The question is if local management is always the best solution?**

# Typical disposal of contaminated sediments in Norway

- In Norway contaminated sediments are typically found in fjords where industries are located, close to coastal cities and close to shipyards.
- Projects involving dredging works in such areas will mostly result in the need to dispose the contaminated sediments in a safe way.

Sørfjorden, one of  
Norways most polluted  
fjords



# Typical disposal of contaminated sediments in Norway

- Due to often very long distances to an approved disposal site, a local disposal solution is often sought.
- A typical solution is to establish a local confined disposal facility (CDF) for the sediments.

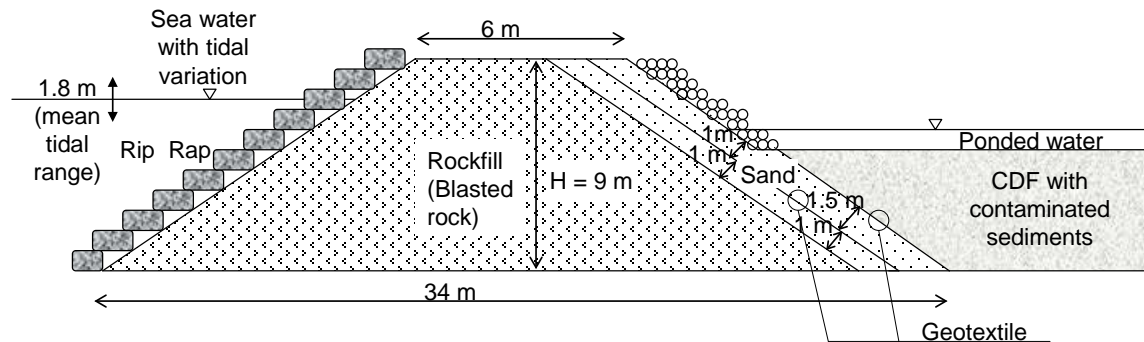
CDF in Kristiansand  
(southern Norway).  
Photo: Tor Kviljo,  
Terrateknikk



# Important factors for a local disposal solution

What has to be taken into consideration for a local disposal solution is:

- Is there any land available for establishing a CDF?
- The cost for establishing the CDF
- The cost for monitoring the CDF after the sediments have been placed there
- The problem owner will normally be the responsible for the contaminated sediments also after they have been placed in the CDF



# Important factors for an external disposal solution

What has to be taken into consideration for an external approved disposal site is:

- The cost for the transport to the site
- The cost for the disposal, to be paid to the owner of the disposal
- The problem owner will have no further responsibility for the contaminated sediments after they have been delivered to the disposal site



# Example local disposal: Trondheim harbour

- In Trondheim harbour in Norway 77 000 m<sup>3</sup> contaminated sediments were dredged and a solution with a local disposal (CDF) was compared with an external disposal site.

Area for a solution with a local CDF in Trondheim harbour with a capacity of approximately 80 000 m<sup>3</sup>



# Example local disposal: Trondheim harbour

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- The cost for establishing the local CDF was 1 mill. €.
- Complementary work including the completion and securing after it had been filled was another 0.5 mill. €.
- To reduce the leaching of contaminants from the sediments in the CDF about 25 % of the volume was stabilized with cement and fly ash at a cost of 1 mill. €.
- Monitoring was estimated to be necessary during 10 years after the CDF had been completed, at a cost of 0.5 mill. € for the whole period.

**This gave a total cost for the local disposal solution of 3 mill. €**



# Example external disposal

- The placement in an external disposal site including transport to the site would cost between 50 to 100 €/m<sup>3</sup> depending on the current market price.

**This means that the cost would roughly be in the range of 4 to 8 mill €**



NOAH, Langøya,  
from [www.nrk.no](http://www.nrk.no)

# Local disposal was chosen

- Because the local disposal was cheaper, Trondheim harbour decided to choose this solution, even though it gave them the disadvantage of having the responsibility for the disposal and the monitoring.
- An important factor was also that after completion the CDF could be used as a container storage area and thereby generate an extra income for the harbour.



Local sediment management - always the best economical solution?

8 April 2011

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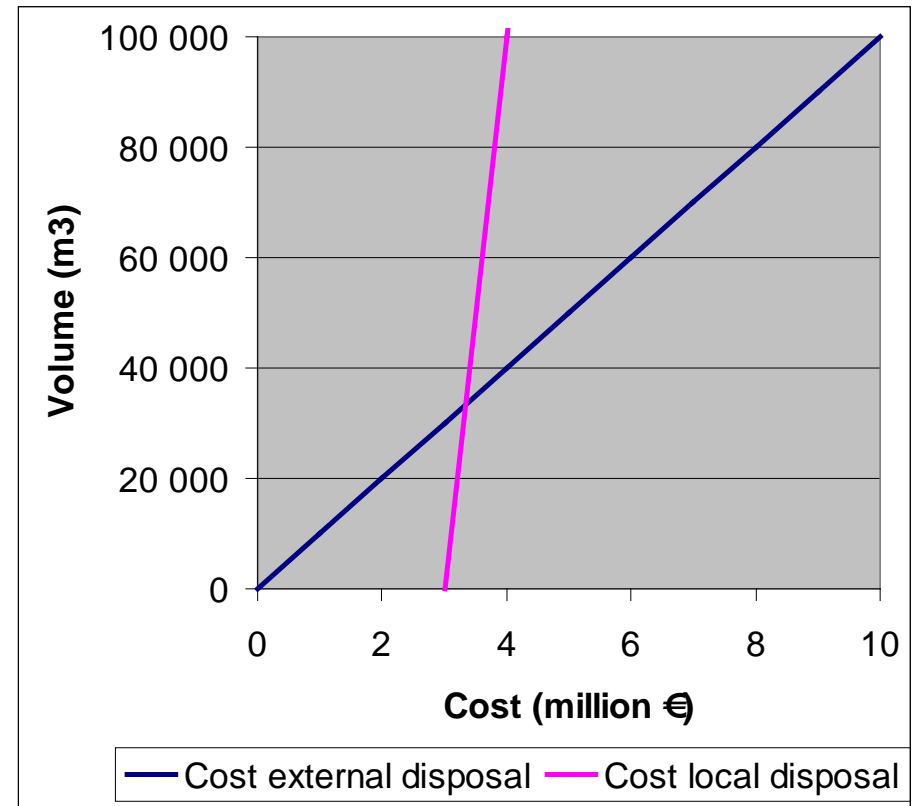
# Discussion

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- Local management of contaminated sediments will in many cases be the economically most favourable solution.
- This is especially true when there are larger amounts of contaminated sediments to be handled and the investment to build a local disposal can be economically justified.
- When smaller amounts of sediments have to be handled, transport to an external approved disposal site will be cheaper.

# Discussion

- Exactly when transport to an external disposal site is cheaper depends from case to case.
- In Trondheim harbour it would have been for an amount in the region of 25 000 to 50 000 m<sup>3</sup> of contaminated sediments that the price for the two alternatives would have been equal.



# Acknowledgements

- My co-author Thomas Møskeland at DNV
- The rest of the team that worked on the pilot project in Trondheim harbour
  - Norwegian Geotechnical Institute
  - Rambøll Trondheim
  - Skanska
  - Trondheim harbour staff



CDF after completion in Trondheim harbour.  
Photo Åge Hojem/Trondheim harbour

# Thank you for your attention!



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