

# Eleventh Annual Conference on Carbon Capture, Utilization & Sequestration

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*Large Scale CCS Demos*

## **What Have We Learnt from Operational CCS Demonstrations Phase 1b**

Samantha Neades, Mike Haines and Tim Dixon

IEAGHG

April 30 – May 3, 2012 • David L. Lawrence Convention Center • Pittsburgh, Pennsylvania

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2 May 2012

# IEA Greenhouse Gas R&D Programme



- A collaborative international research programme founded in 1991
- Aim: To provide information on the role that technology can play in reducing greenhouse gas emissions from use of fossil fuels.
- Focus is on Carbon Dioxide Capture and Storage (CCS)
- Producing information that is:
  - Objective, trustworthy, independent
  - Policy relevant but NOT policy prescriptive
  - Reviewed by external Expert Reviewers
- Activities: Studies and reports (>250); International Research Networks: **Risk, Monitoring, Modelling, Wells, Oxy, Capture, Social Research, Solid Looping**; GHGT conferences; IJGGC; facilitating R&D and demonstrations eg Weyburn; Summer School; peer reviews.



BG GROUP



ALSTOM



EPRI

CIAB



ExxonMobil

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Schlumberger

DOOSAN Doosan Babcock



SCOTTISHPOWER

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Enel L'ENERGIA CHE TI ASCOLTA.

GLOBAL CCS INSTITUTE

JGCC

RWE The energy to lead

Statoil

INSTITUTO DE INVESTIGACIONES ELECTRICAS

# What Have We Learnt study



An assessment of the learning that is being provided by operational, large-scale CCS (carbon dioxide capture and storage) projects around the world was undertaken by IEAGHG in 2009.

A total of 28 eligible projects were identified – 20 questionnaires were returned plus verbal information was provided from a further 3 projects.

This initial report looked at the extent of coverage of the CCS demonstrations and learnings from capture and storage projects.

# ***Phase 1b***



- Work sponsored by GCCSI
- A follow-up to the original ‘What Have We Learned from CCS Demonstrations?’  
*(2009-TR6, November 2009)*

# Project eligibility/criteria



Operational by the end of 2008, and satisfying one of the following criteria:

- Capturing over 10,000 tCO<sub>2</sub> per year from a flue gas;
- Injecting over 10,000 tCO<sub>2</sub> per year with the purpose of geological storage with monitoring;
- Capturing over 100,000 tCO<sub>2</sub> per year from any source;
- Coal-bed storage of over 10,000 tCO<sub>2</sub> per year.

(Commercial CO<sub>2</sub>-EOR is excluded unless there is an associated monitoring programme)

# WHWL – Phase 1b



Intended to add additional information to the original report on:

- Well injectivity
- Regulation
- Public communication





- Of the 29 projects contacted, 12 responded:

Capture Projects	Storage Projects
Chemical Co. 'A' CO <sub>2</sub> Recovery Plant	CO <sub>2</sub> SINK (Ketzin Project)
IFFCO CO <sub>2</sub> Recovery Plant – Aonla	Nagaoka
IFFCO CO <sub>2</sub> Recovery Plant – Phulpur	Otway Basin Project
Petronas Fertiliser Plant	Pembina Cardium Project
	Schwarze Pumpe
	SECARB – Tuscaloosa Cranfield II
	MRCSP Phase II
	Zama EOR Project

# Well Injectivity

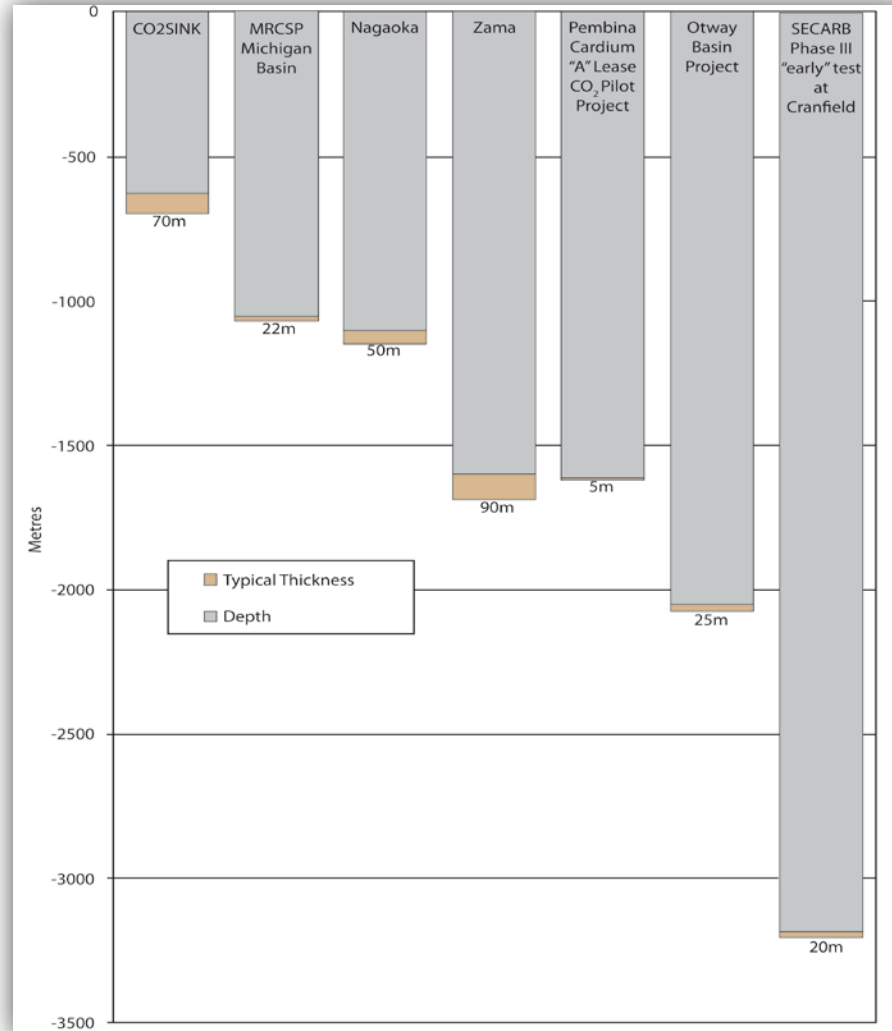


- Injection conditions
- Predicting injectivity
- Injectivity in practice
- Actions to improve injectivity

# Results



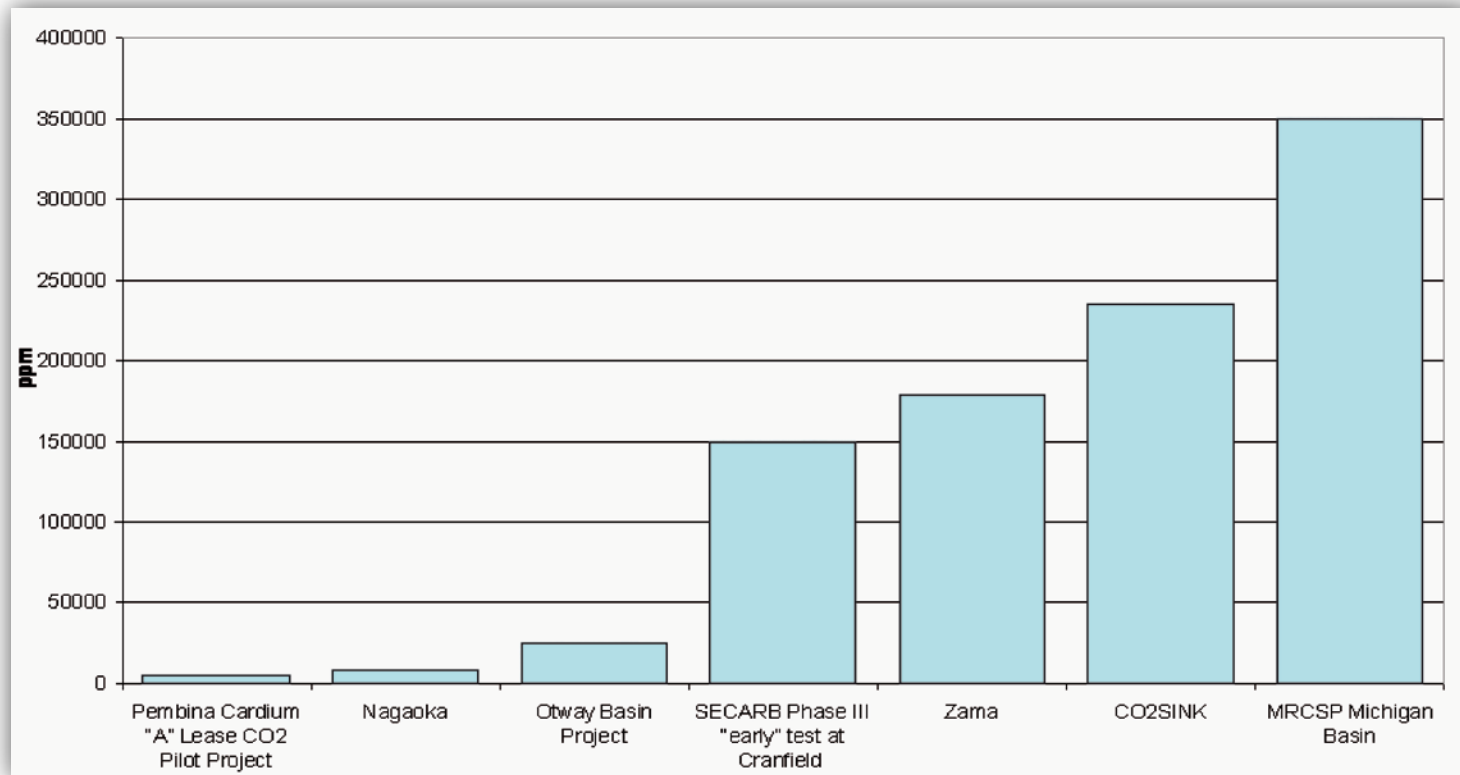
## Injection conditions



*Figure to show depth and thickness of the CO<sub>2</sub> storage reservoirs at the relevant sites*



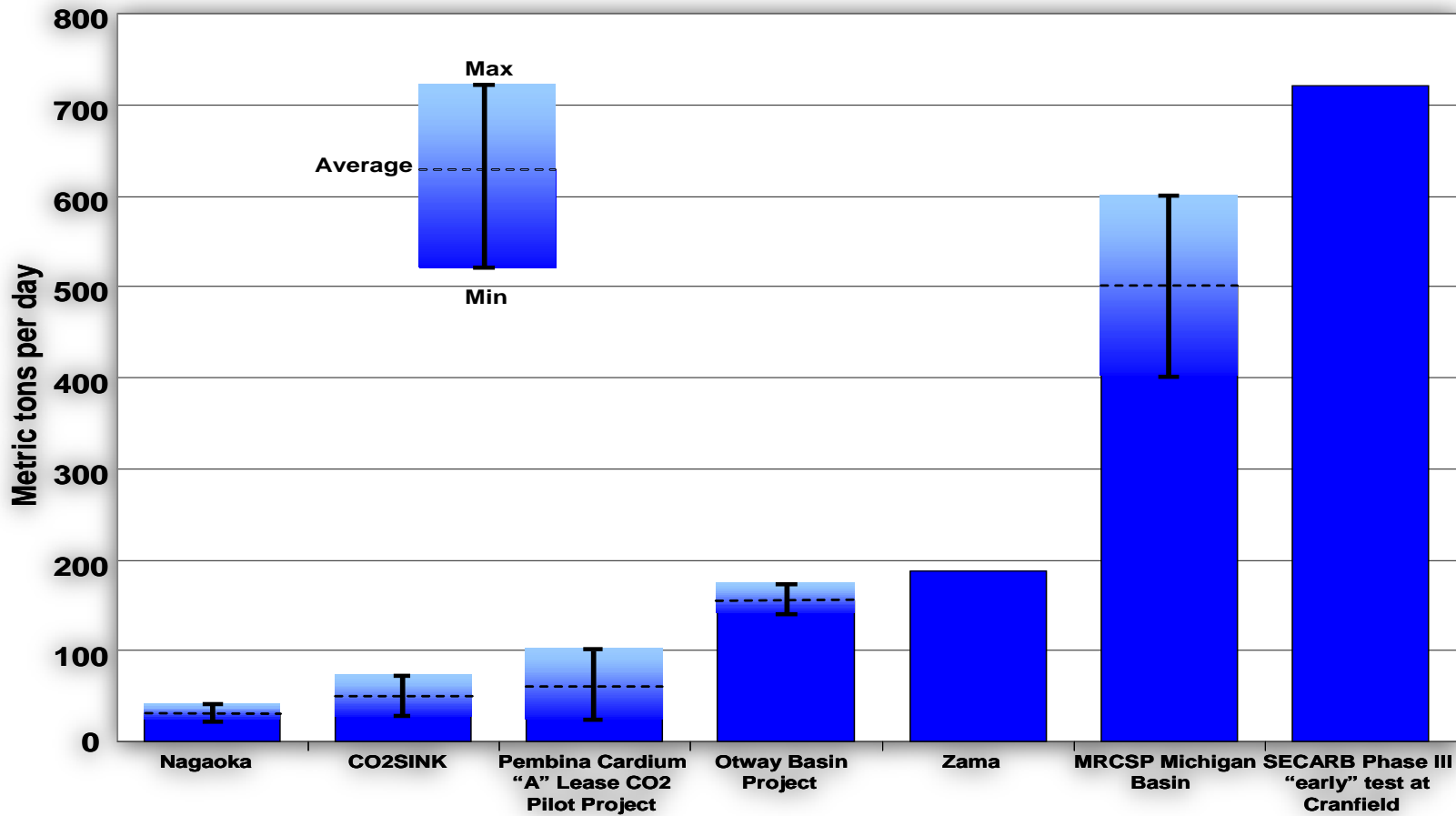
## Injection conditions



*Graph to show formation water salinity at the sites*



## Injectivity in practice



*Figure to show average injection rates at the relevant projects*



# Improving injectivity

Techniques to improve or maintain inflows:

- Acid injection (employed by two projects in Japan and Canada),
- Re-perforation
- Horizontal drilling (employed successfully at the Pembina Cardium site, increasing well productivity)
- Pre-injection fracking and pre-injection back flushing (both employed at projects in Canada).

# Regulation



## Interaction with regulations and regulators

- Some issues with the Mining Safety Laws and Regulations
- Some issues arose on how to permit the observation wells for a particular project
- Interaction with regulations was generally positive – some difficulty with projects in areas where there were no regulations for CCS in place



## Underground CO<sub>2</sub> inventory

- Most of the projects have not attempted to register any CO<sub>2</sub> credits at this stage
- A key learning was the better understanding of the range of characterisation activities and supporting MVA documentation that may be required in the presence of a carbon credit market





# Regulation conclusions

- Little concern caused when it came to interaction with regulations and regulators.
- Regulations and standards (plus proactive community policies) led to a positive relationship with the community.
- The projects looked at are too small to come across many significant issues in terms of regulations

# Public Communication



## Communication methods employed

- Effectiveness of an informal approach
- Informal meetings to which local residents/interested parties were invited
- Websites with project information
- Conversations held as equals



## Lessons learned

- Creating conditions for informal discussions should be a key aim
- Identifiable benefits
- Public communication efforts started early on

# Conclusions



## Well Injectivity

- Storage reservoir depths vary from 600 to 3300 m
- Reservoir thicknesses ranging from 5 to 90 m
- Higher injection rates than anticipated were experienced
- Average injection rate ranging from ~30 to 500 tonnes/day
- Injection pressures vary with depth and hydrostatic gradient (as expected)
- Injection of CO<sub>2</sub> has been successfully demonstrated at all projects.



# Regulations

- Regulations and standards were found to be adequate
- Most demonstration projects are too small to come up against many significant issues with regulators
- To maintain a good relationship with the community, regulations and standards should be coupled with practical community policies



# Public communication

- The careful planning of public outreach policies is crucial
- The effectiveness of an informal approach with the public is key
- Objections (from the local community) to a CCS project were unlikely if there are identifiable local benefits
- Projects should aim to be the first to provide information to the community and establish clearly identifiable benefits to the local community early on.



**Thank you**

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