



Mass Stabilisation experiences from around the globe

M.Sc. David Wiberg
Technical Manager
Keller Grundläggning AB

Keller Group plc

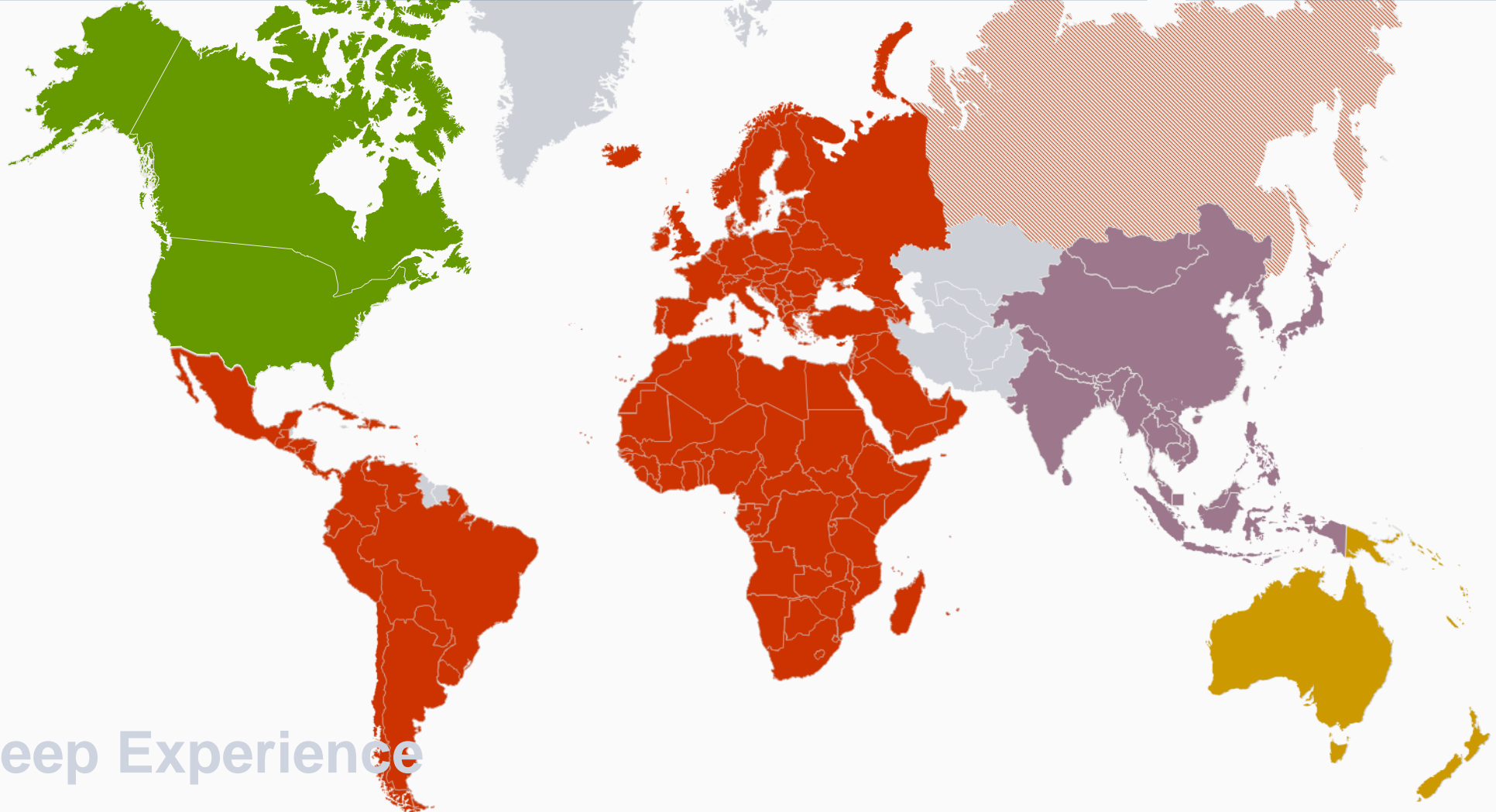
Our four Divisions

North America

EMEA

Asia

Australia

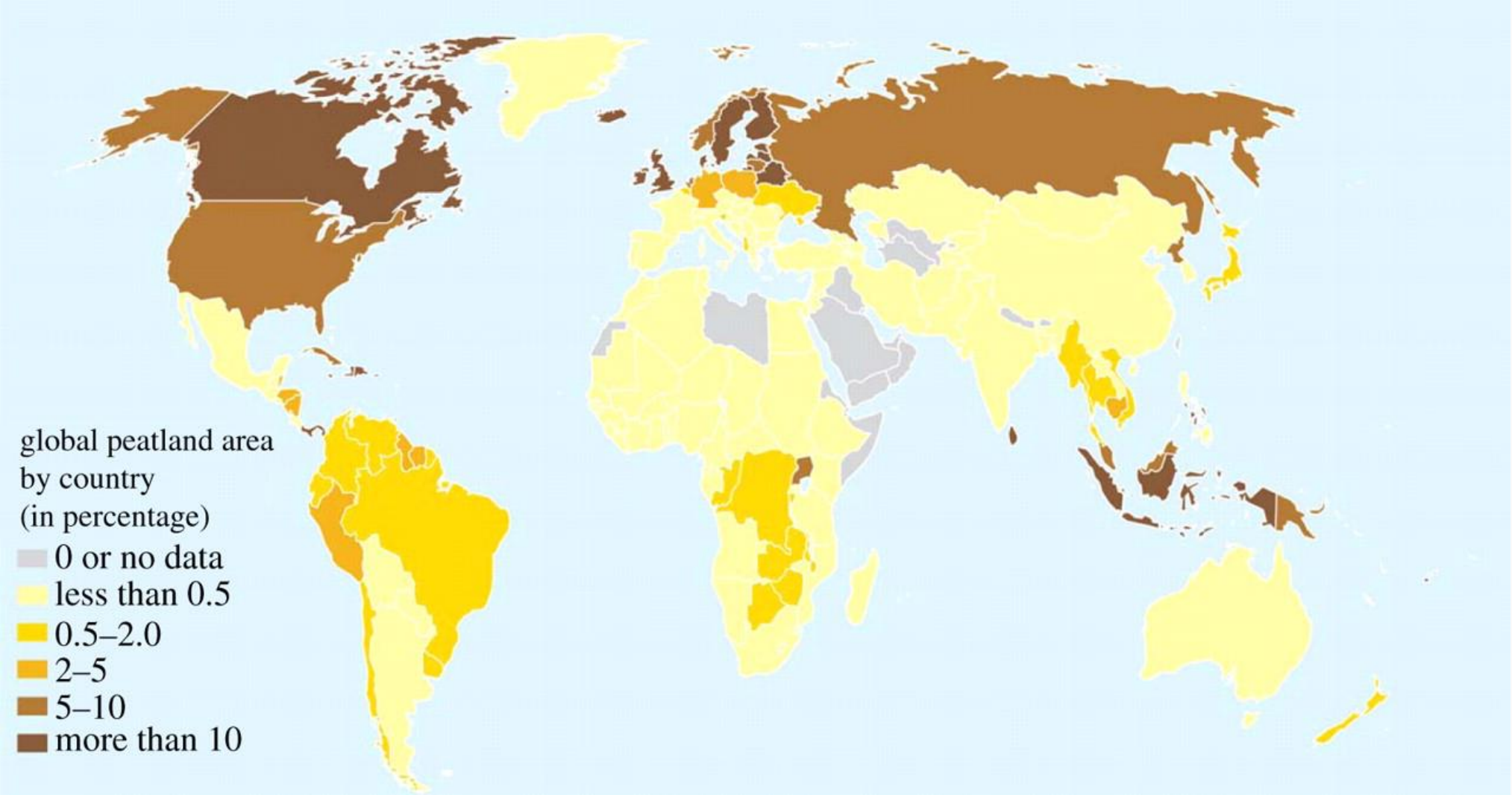


Deep Experience

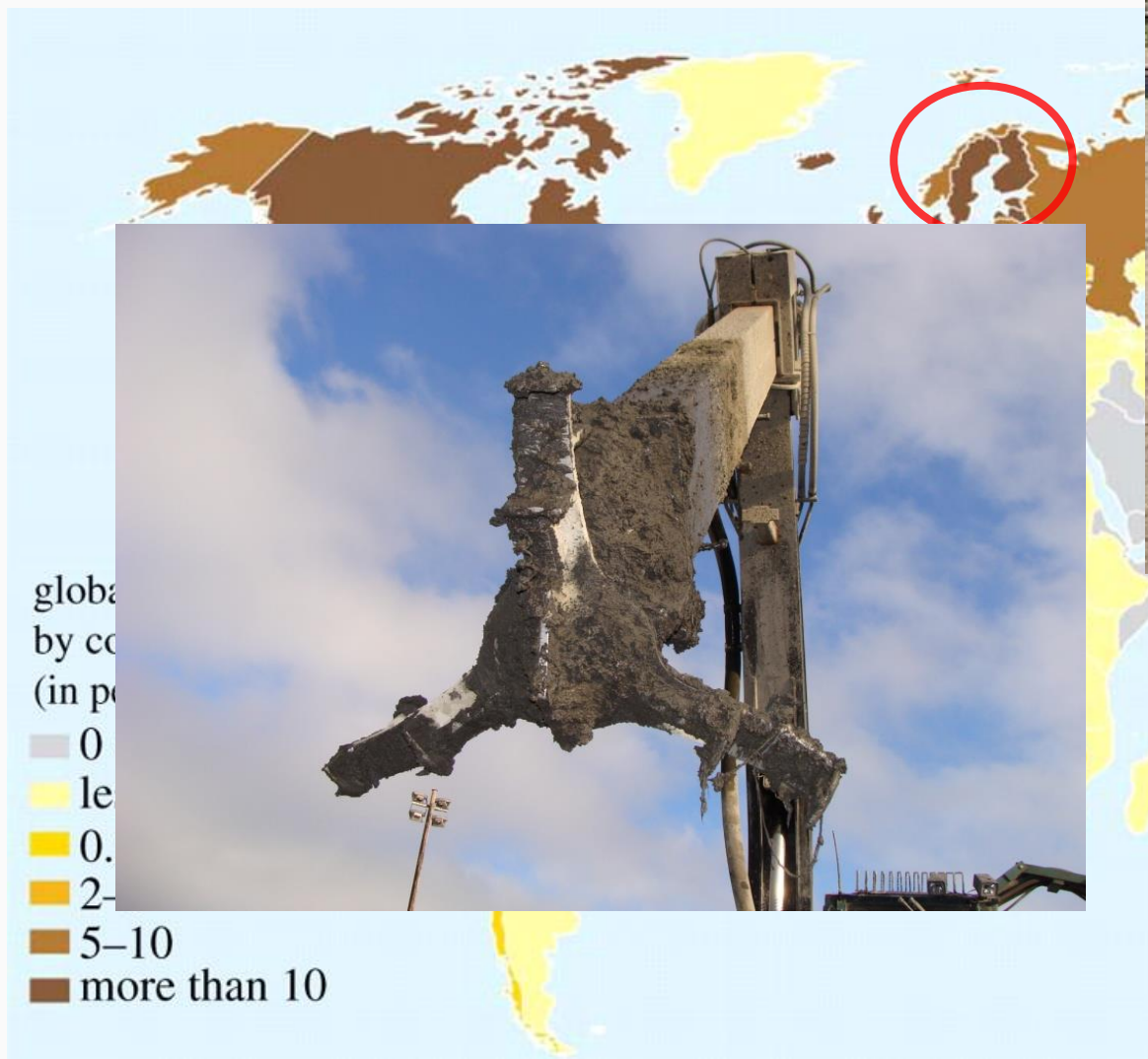
Content

- ◆ Peat around the globe and executed projects
 - ▶ Sweden and Norway
 - ▶ Europe
 - ▶ North America
 - ▶ South America
 - ▶ Oceania, Africa and Asia
- ◆ Development of 3D system
- ◆ Wet mass stabilisation
- ◆ Market opportunities

Peat layers around the Globe



Peat layers around the Globe, Nordic Countries



Projects in Sweden, Roslagsbanan

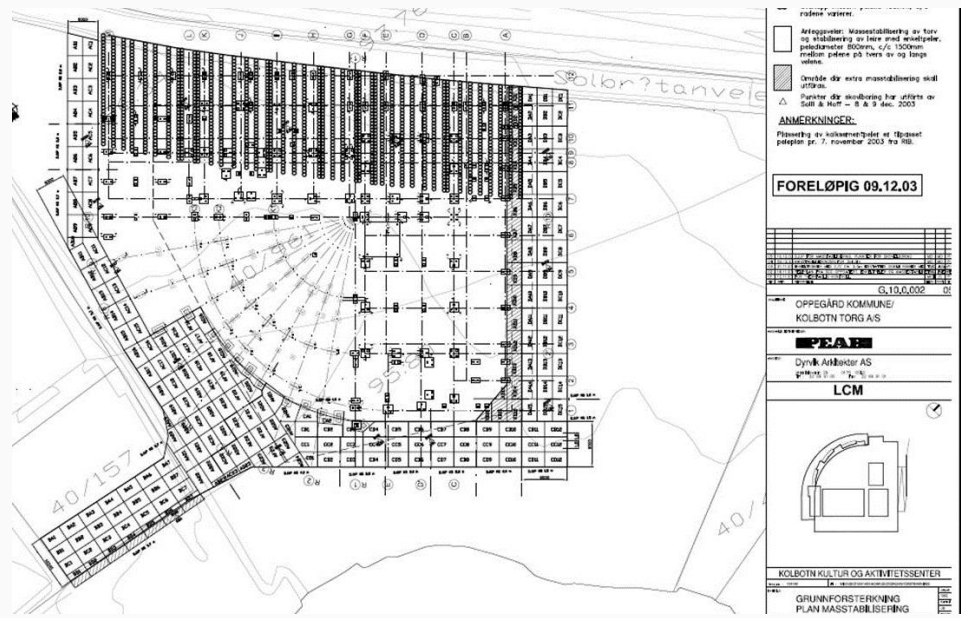


2014

2008



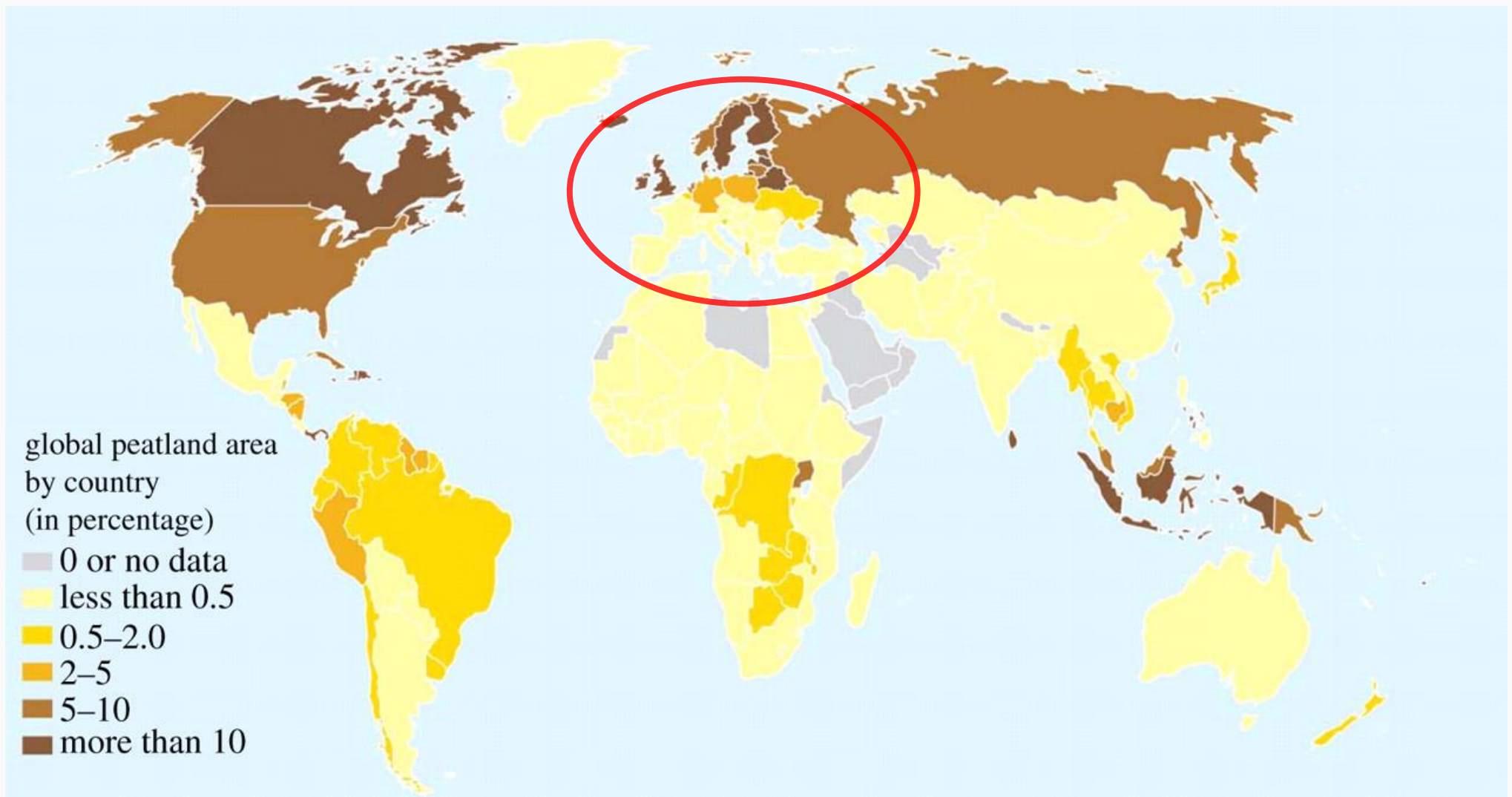
Projects in Norway, Kolbotn



Projects in Sweden and Norway, Solidification



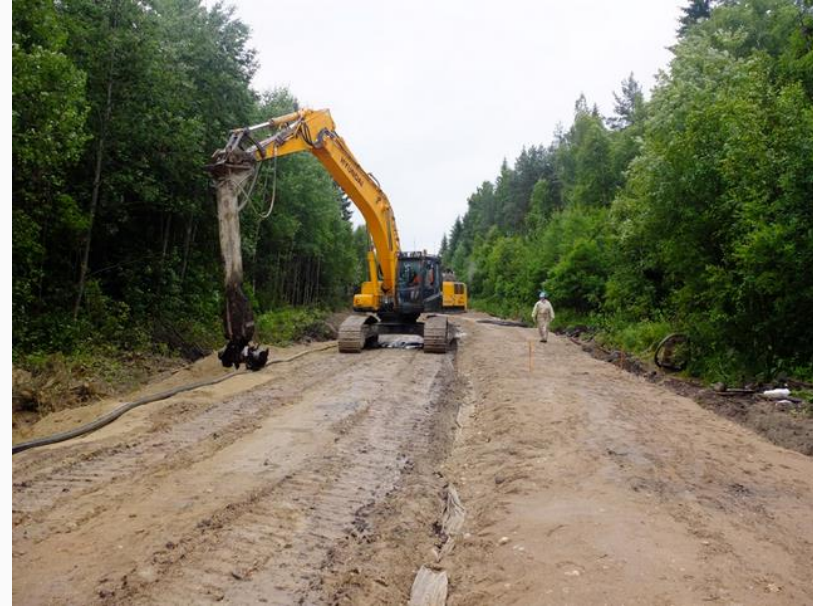
Peat layers around the Globe, Europe



Projects in Europe, Dredge material



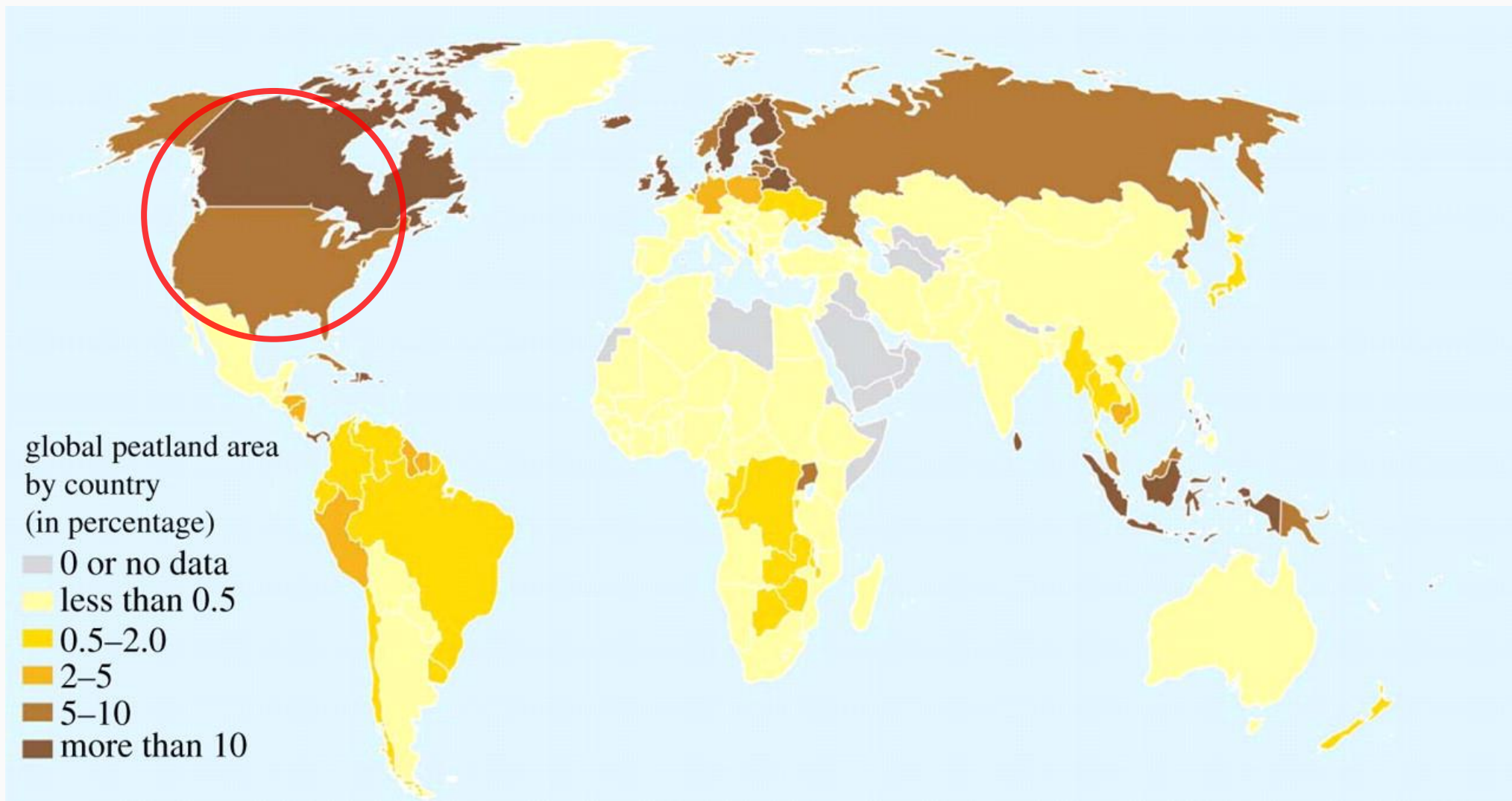
Projects in Europe, Road



Projects in Europe, Solidification



Peat layers around the Globe, North America



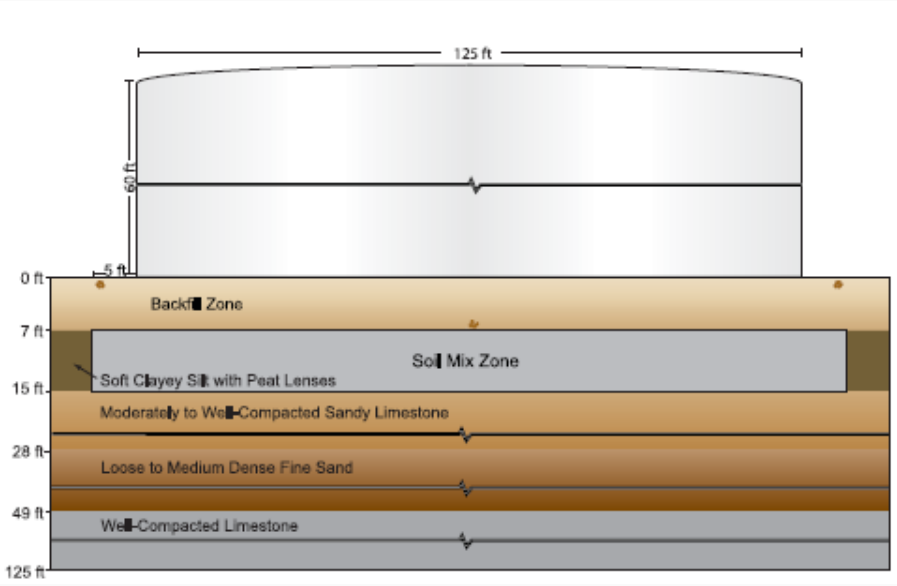
Projects in North America, Canada



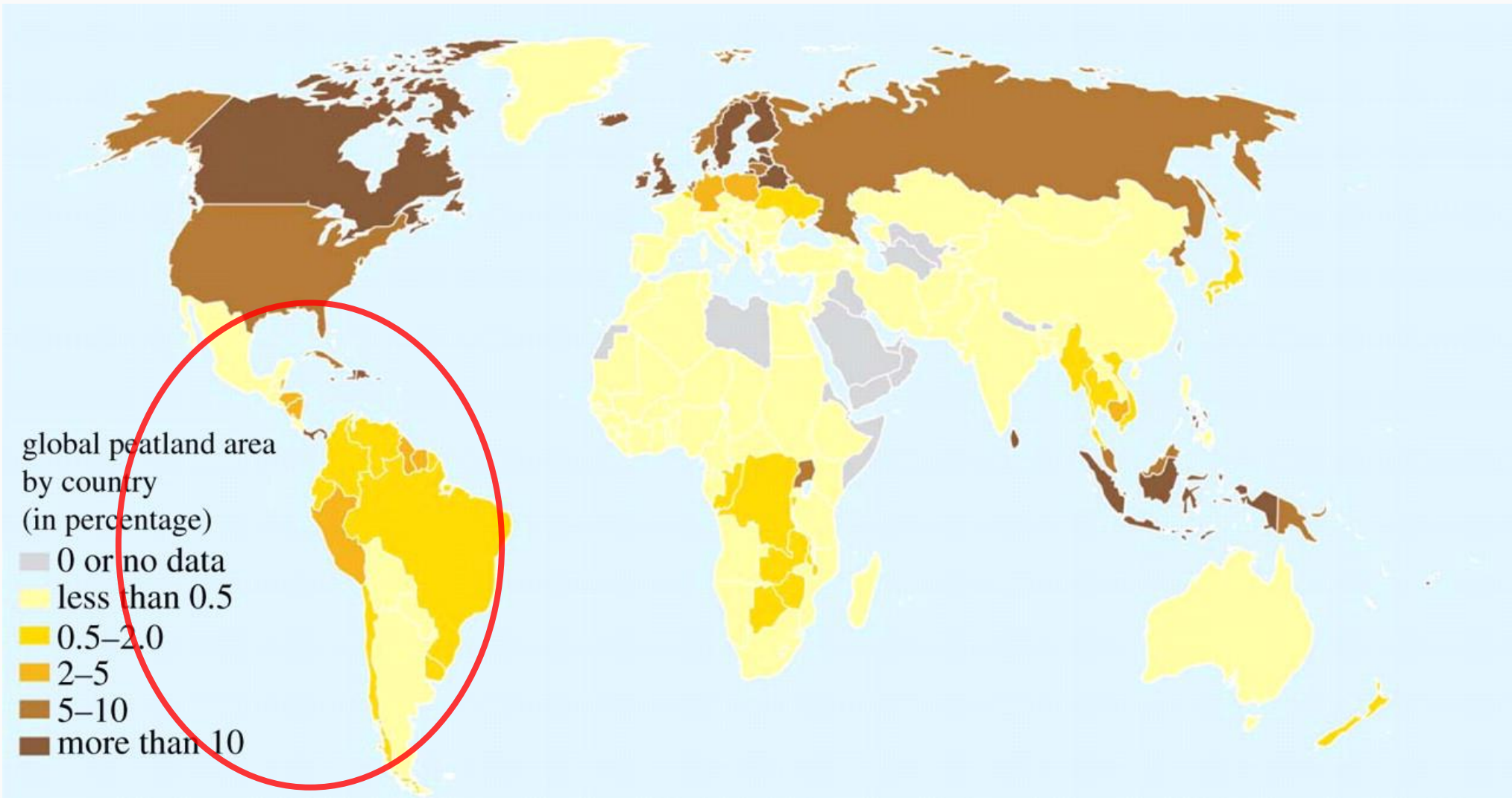
Projects in North America, USA



Projects in North America, USA



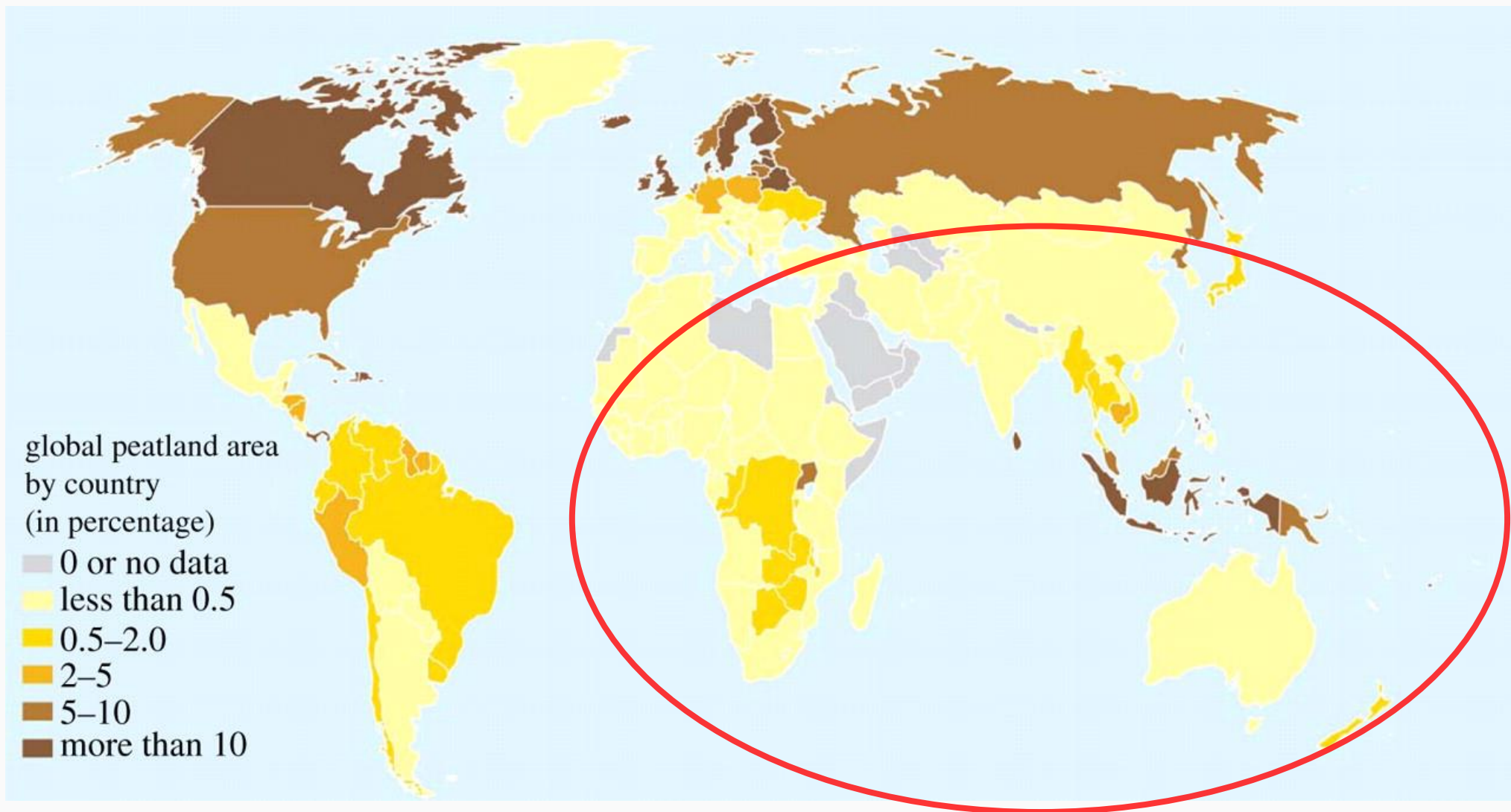
Peat layers around the Globe, South America



Projects South America



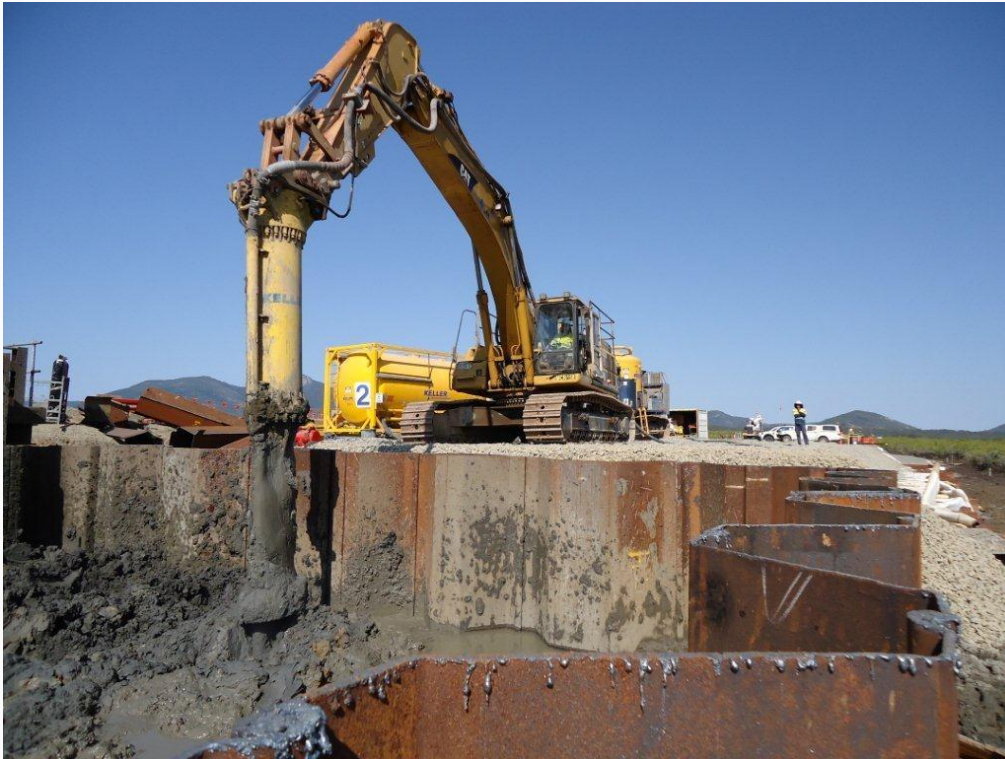
Peat layers around the Globe, Oceania, Africa & Asia



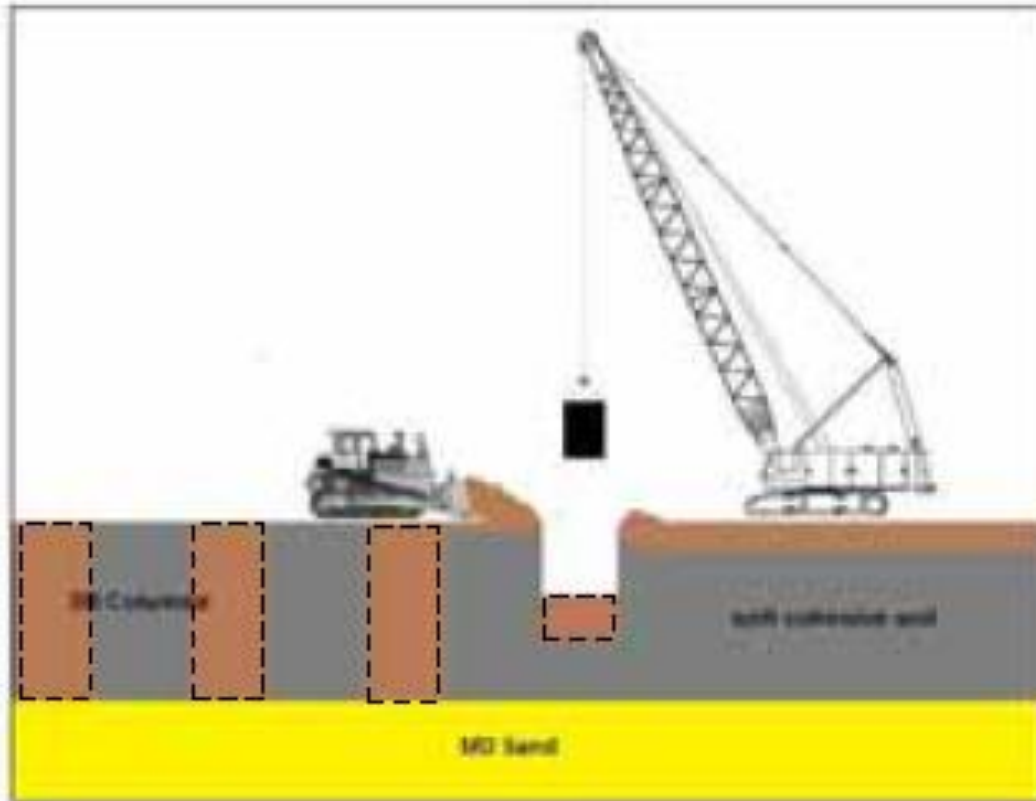
Projects in Oceania, Australia



Projects in Oceania, Australia



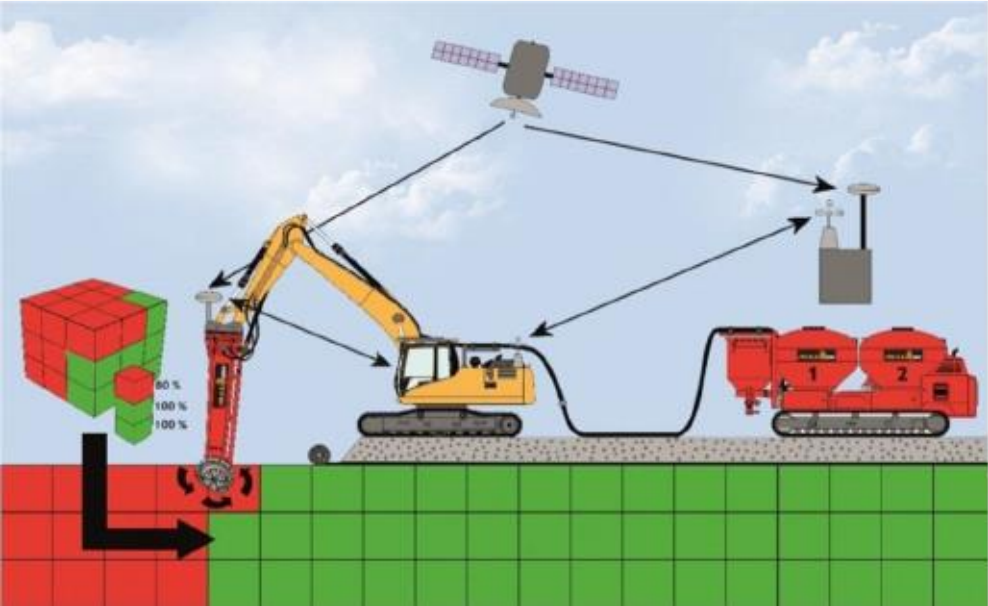
Projects in Oceania, Australia MS+DR



Projects in Oceania, NZ



Development of 3D systems



EXIT
ZERO DEPTH
RECORD PREMIXING
RECORD MIXING
RECORD SWEEPING

Date: 4/2/2014 Time: 3:27:32 PM Cell Name: - 1 Project Y (ftUS): 15917.379 Project X (ftUS): -14416.73 Project Z (ftUS): 5.720 GPS Fix: RT2

Tool Location Details
 Position in Cell: 0 Distance to Center Line: 0 Direction: E - 88.040 deg
 Direction to Center: Unknown Heading to Center: 0

1-65	1-66	5-215	5-216	5-217
1-68	1-69	5-222	5-223	5-224
1-71	1-72	5-229	5-230	5-231
1-74	1-75	5-236	5-237	5-238
5-244	5-245	5-246	5-247	5-248
5-254	5-255	5-256	5-257	5-258

Selected Point: 1-69 X: -14431.364 Y: 15922.814 Distance: 15.609 dX: -14.632 dY: 5.435 Mouse X: -14387.293 Y: 15929.249
 Cell Size: L: 0 W: 0 D: 0 Rotation: 0 Cell Type:

WET MASS STABILISATION



WET MASS STABILISATION, Mixing Station



Market opportunities

- ◆ Nordic Countries
- ◆ Europe
- ◆ North America
- ◆ South America
- ◆ Oceania, Africa and Asia



Thank you!

www.kfs.fi