

Peter, Jan (NRCan/RNCan) <jan.peter@canada.ca>

25.3.2019 16:30

Re: >>> Thanks / Geology / DBHD 1.4.1 Canada - the nuclear repository plan

An Volker Goebel - Dipl.-Ing. - Nuclear Repository Planner ww - Endlager Fachplaner <info@ing-goebel.de>

For New Brunswick, i suggest you contact: Kay Thorne, Kay.Thorne@gnb.ca and Jim Walker, Jim.Walker@gnb.ca

For Nova Scotia, i suggest you contact: Diane Webber, Diane.Webber@novascotia.ca and Geoff Baldwin, Geoff.Baldwin@novascotia.ca

—
Jan M. Peter
Research Scientist
Central Canada Division/Division centre du Canada
Geological Survey of Canada/Commission géologique du Canada
room 288-601 Booth Street/601 Rue Booth, Ottawa, Ontario, Canada K1A 0E8
Telephone/téléphone (613) 992-2376 Facsimile/télécopieur (613) 995-2339 Skype: jpetergeologist Email:
jan.peter@canada.ca LinkedIn: ca.linkedin.com/pub/jan-peter/10/496/bb8/

Web Page: <https://gcdirectory-gcannuaire.ssc-spc.gc.ca/en/GCD/?pgid=015&dn=cn%3DPeter%5C%2C+Jan%2C%3DMD-GM%2C%3DGGSCCGCCC%2C%3DGGSC-CGC%2C%3DLMS-STM%2C%3DDMO-CSM%2C%3DNRCAN-RNCan%2C%3Dgc%2C%3Dca>

Targeted Geoscience Program Web Page: <http://www.nrcan.gc.ca/earth-sciences/resources/federal-programs/targeted-geoscience-initiative/10907>

From: Volker Goebel - Dipl.-Ing. - Nuclear Repository Planner ww - Endlager Fachplaner <info@ing-goebel.de>
Date: March 25, 2019 at 11:22:39 AM
To: Peter, Jan (NRCan/RNCan) <jan.peter@canada.ca>
Subject: Re: >>> Thanks / Geology / DBHD 1.4.1 Canada - the nuclear repository plan

Dear Mr. Peter, (very german name you got)

thank you for explaining. - I take of the list jan.peter@canada.ca

can you please give me a start how, where to reach the geologists of New Brunswick and Nova Scotia - an Email adress will help ...

Wish you a very nice spring time coming soon after long winter

Best regards from
Ing. Goebel

There is Salt-Domes between Pugwash and Wentworth Station / NB / Canada

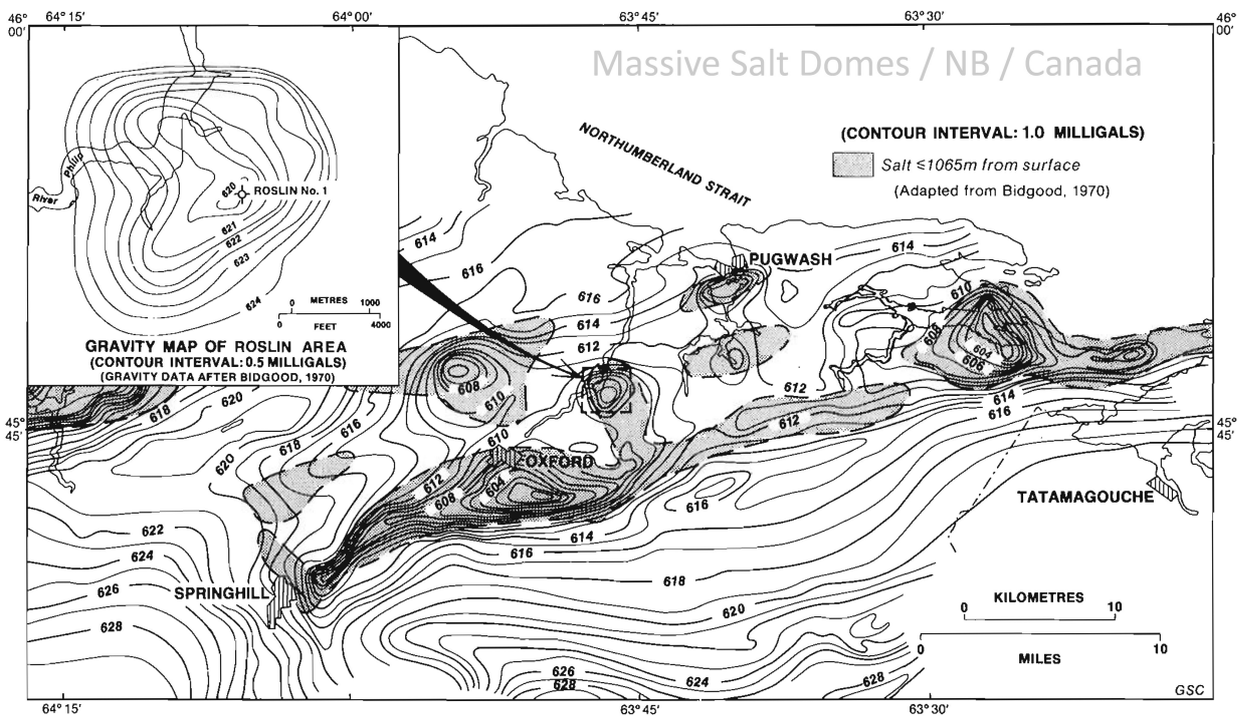
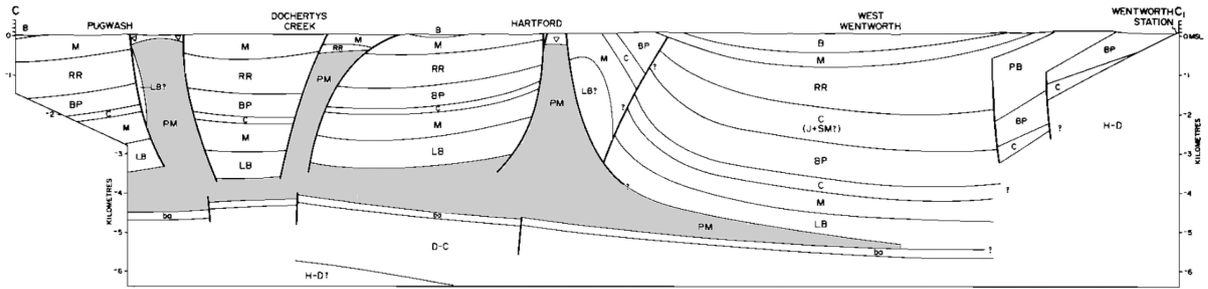
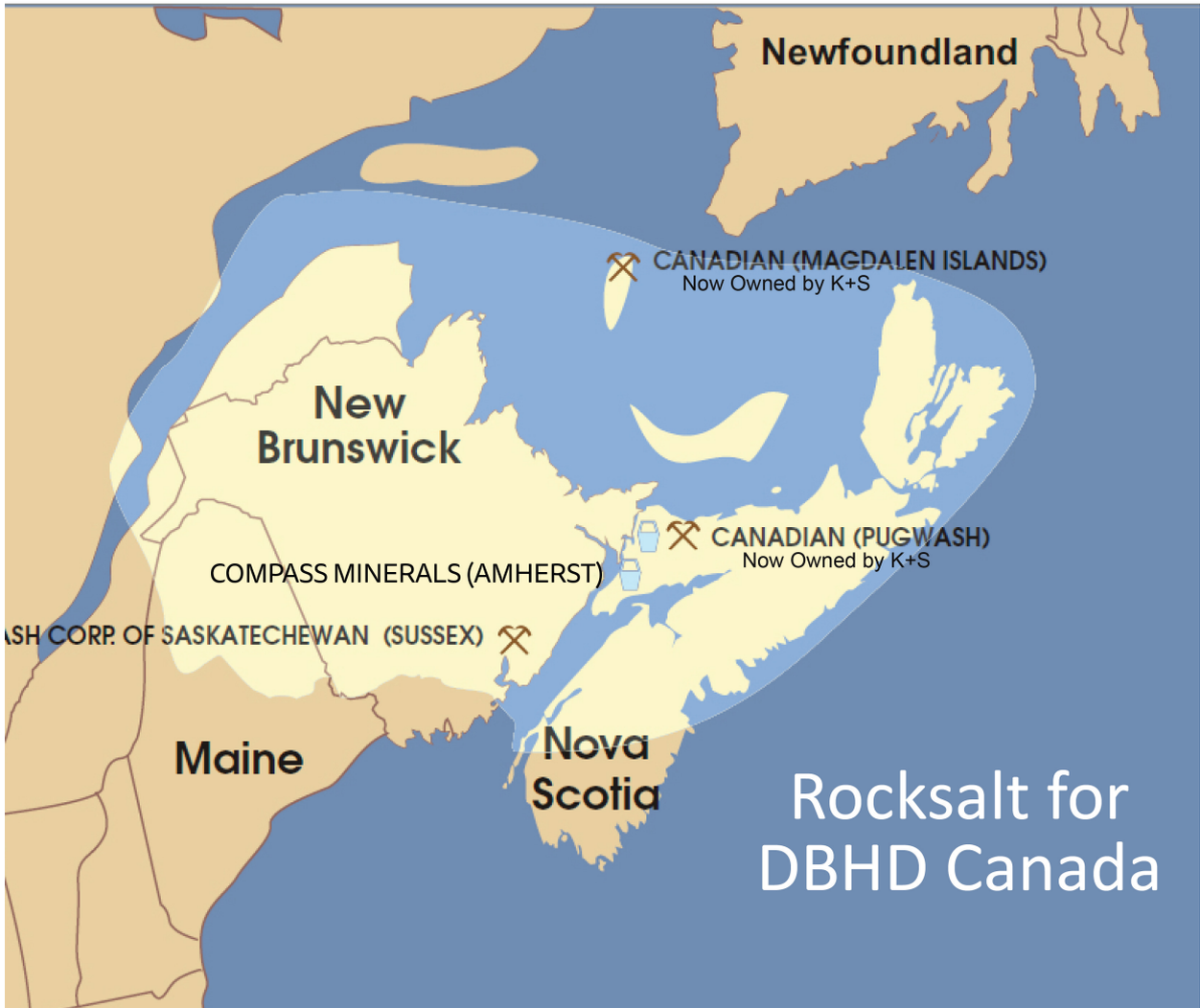
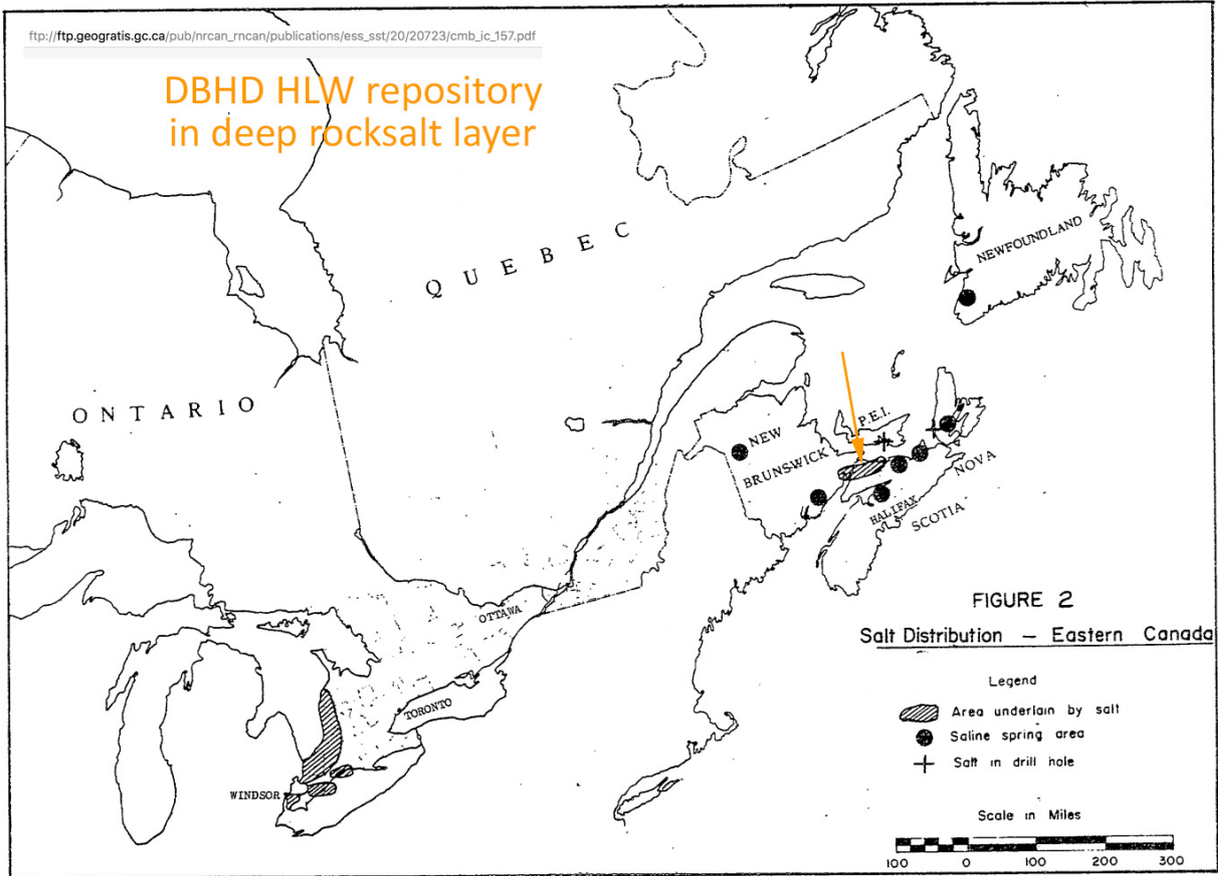


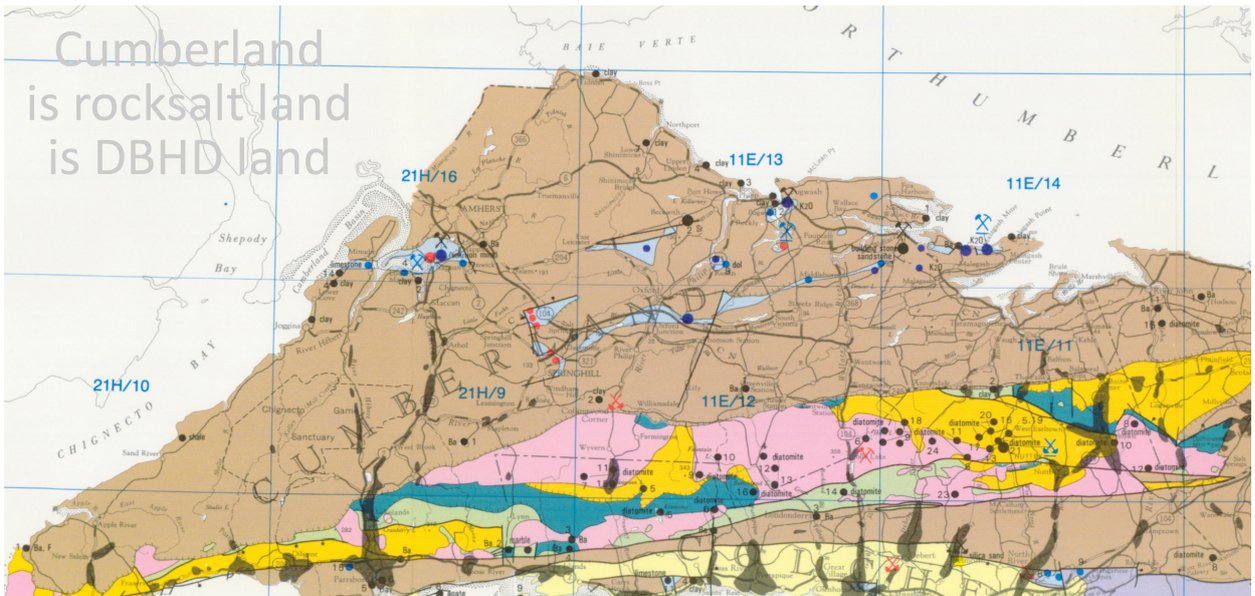
Figure 47. Gravity map, Cumberland subbasin, Nova Scotia.



DBHD HLW repository in deep rocksalt layer



Cumberland is rocksalt land is DBHD land



Peter, Jan (NRCan/RNCan), hat am 25. März 2019 um 16:05 geschrieben:

I suggest you contact the government geologists in both New Brunswick and Nova Scotia then.

I am an (metallic) economic geologist and geochemist, and these emails are not relevant to my research.

thank you, Jan

—

Jan M. Peter
Research Scientist
Central Canada Division/Division centre du Canada
Geological Survey of Canada/Commission géologique du Canada
room 288-601 Booth Street/601 Rue Booth, Ottawa, Ontario, Canada K1A 0E8
Telephone/téléphone (613) 992-2376 Facsimile/télécopieur (613) 995-2339 Skype: jpetergeologist
Email: jan.peter@canada.ca LinkedIn: ca.linkedin.com/pub/jan-peter/10/496/bb8/

Web Page: <https://gcdirectory-gcannuaire.ssc-spc.gc.ca/en/GCD/?pgid=015&dn=cn%3DPeter%5C%2C+Jan%2Cou%3DMD-GM%2Cou%3DGSCCC-CGCCC%2Cou%3DGSC-CGC%2Cou%3DLMS-STM%2COU%3DDMO-CSM%2COU%3DNRCAN-RNCan%2CO%3Dgc%2CC%3Dca>

Targeted Geoscience Program Web Page: <http://www.nrcan.gc.ca/earth-sciences/resources/federal-programs/targeted-geoscience-initiative/10907>

From: Volker Goebel - Dipl.-Ing. - Nuclear Repository Planner ww - Endlager Fachplaner <info@ing-goebel.de>

Date: March 25, 2019 at 10:36:02 AM

To: Peter, Jan (NRCan/RNCan) <jan.peter@canada.ca>

Subject: Re: >>> DBHD 1.4.1 Canada - the nuclear repository plan

Dear Mr. Peter Jan,

it is not spam - please have a look at the attached full plan .pdf
it needs CA geologists within DBHD to find rocksalt data for the
areas of New Brunswick and Nova Scotia - please work on that

Wish you a nice and successful day in beautiful Canada spring.

Best regards from

Ing. Goebel

<http://www.ing-goebel.de>

- 35a47a417be54a0895bb5884d47484ca@Open-Xchange.jpeg (596 KB)
- bcf96dbbb3c14bf5a1cc44d1009063cc@Open-Xchange.jpeg (2 MB)
- 8186b82cdc25401cb094fa916252b4c3@Open-Xchange.jpeg (1 MB)
- 74b4b75aec5747b0817bc063479d7ad8@Open-Xchange.jpeg (337 KB)
- 2069e8db974844959363537ecde50493@Open-Xchange.jpeg (1 MB)