

HLWYM HEmails

From: Bernard Guest [b.guest@iaag.geo.uni-muenchen.de]
Sent: Wednesday, December 05, 2007 2:45 AM
To: Deborah Waiting
Subject: Re: Stateline GIS coverage
Attachments: Figure 1.ai; ATT00021.htm

Hi Deborah, the files you want is attached.
Bernard

Hearing Identifier: HLW_YuccaMountain_Hold_EX
Email Number: 377

Mail Envelope Properties (81E621B9-A72C-4DFC-8505-54C88A790BB5)

Subject: Re: Stateline GIS coverage
Sent Date: 12/5/2007 2:44:57 AM
Received Date: 12/5/2007 2:46:04 AM
From: Bernard Guest

Created By: b.guest@iaag.geo.uni-muenchen.de

Recipients:
"Deborah Waiting" <dwaiting@cnwra.swri.edu>
Tracking Status: None

Post Office: iaag.geo.uni-muenchen.de

Files	Size	Date & Time
MESSAGE	54	12/5/2007 2:46:04 AM
Figure 1.ai	4174608	
ATT00021.htm	16682	

Options
Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal
Expiration Date:
Recipients Received:

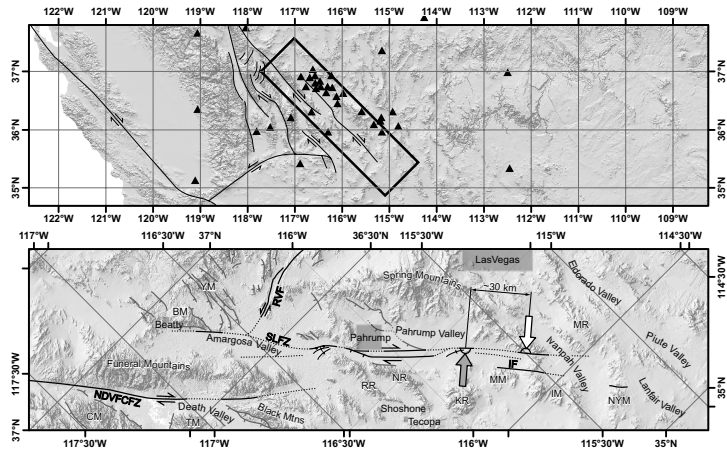


Figure 1

On Dec 4, 2007, at 11:12 PM, Deborah Waiting wrote:

Hi Bernard,

Sorry to keep bugging you, but would it be possible for you to send me your Illustrator files? I can then compare them with the lines I digitized.

Thanks and have a great holidays!

Debi

-----Original Message-----

From: Bernard Guest [<mailto:b.guest@iaag.geo.uni-muenchen.de>]
Sent: Tuesday, November 27, 2007 10:29 AM
To: dwaiting@cnwra.swri.edu
Subject: Re: Stateline GIS coverage

Hi Deborah,

Well you will probably be surprised to hear this these figures were produced in illustrator using a simple SRTM dem generated in Arc map as a base...low tech. as it were! Anyway they can probably be converted to gis format without too much trouble from the illustrator files. Let me know what you want and I will send it to you.

Bernard

On Nov 27, 2007, at 4:42 PM, Deborah Waiting wrote:

Good Day Dr. Guest,

My name is Deborah Waiting and I work with scientists investigating Yucca Mountain as the potential High Level Radioactive Waste Repository. I have been asked to inquire if it would be possible for us to obtain a copy of the GIS coverage for the Stateline fault system, as shown in Figure 1A and Figure 1B of Guest, et al., GSA Bulletin, vol. 119, no. 11/12.

Thanks in advance for your assistance.

Sincerely,

Deborah J. Waiting
Research Technologist
CNWRA/SwRI
dwaiting@swri.edu <<mailto:dwaiting@swri.edu>>
(210) 522-5502
San Antonio, Texas

Bernard Guest
Assistant Professor of Geology
Dept. of Geo- and Environmental Sciences
Ludwig-Maximilain University

Luisen Str. 37, 80333 Munich
Fax: 0049 89 2180 6514
Tel.: 0049 89 2180 6713

b.guest@iaag.geo.uni-muenchen.de

Bernard Guest
Assistant Professor of Geology
Dept. of Geo- and Environmental Sciences
Ludwig-Maximilain University
Luisen Str. 37, 80333 Munich
Fax: 0049 89 2180 6514
Tel.: 0049 89 2180 6713

b.guest@iaag.geo.uni-muenchen.de