

PMLevyCOLPEm Resource

From: Bruner, Douglas
Sent: Tuesday, July 21, 2009 3:48 PM
To: Norman Hopkins
Cc: Moser, Michelle; LevyCOL Resource
Subject: FW: [Fwd: Geology Study Levy site]
Attachments: Geology Study Levy site.eml

Norman,

I forwarded this information on to the technical team members working on hydrology or areas associated with hydrology for the Levy project.

Thanks,

Doug Bruner

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

From: Norman Hopkins [mailto:norman@amyhrf.org]
Sent: Thursday, July 16, 2009 11:09 AM
To: Bruner, Douglas
Subject: [Fwd: Geology Study Levy site]

Further to the attached, we have now updated the picture and text under Tributary Flows on our website, following the computation of Latitude and Longitude parameters to better position the lineaments.

What has to happen next is to examine relationship of lineaments to physically evident features (spring vents, sinkholes) to assess probability of given lineaments indicating the presence of fracture set conduits.

Thank you and kind regards, Norman Hopkins

Hearing Identifier: Levy_County_COL_Public
Email Number: 294

Mail Envelope Properties (5A7F273F3E481245BC055B36939D346325587968B8)

Subject: FW: [Fwd: Geology Study Levy site]
Sent Date: 7/21/2009 3:47:58 PM
Received Date: 7/21/2009 3:48:00 PM
From: Bruner, Douglas

Created By: Douglas.Bruner@nrc.gov

Recipients:

"Moser, Michelle" <Michelle.Moser@nrc.gov>
Tracking Status: None
"LevyCOL Resource" <LevyCOL.Resource@nrc.gov>
Tracking Status: None
"Norman Hopkins" <norman@amyhrf.org>
Tracking Status: None

Post Office: HQCLSTR01.nrc.gov

Files	Size	Date & Time
MESSAGE	827	7/21/2009 3:48:00 PM
Geology Study Levy site.eml	1253	

Options

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