

## PMFermiCOLPEm Resource

---

**From:** Erin E Klein [eeklein@usgs.gov]  
**Sent:** Wednesday, September 09, 2009 10:58 AM  
**To:** Tonacci, Mark  
**Subject:** Re: Inquiry from Pubs Contact Form

Dear Mark Tonacci,

This publication is already released to the public. It has been available for the last 5 years, and I have no knowledge of it having sensitive information (and I'm in the Wisconsin office). Please do feel free to share this document with whoever you wish. For easier access, this publication is available in many electronic formats at <http://pubs.er.usgs.gov/usgspubs/sir/sir20045031>. There is a direct DJVU link, a direct HTML link, and a PDF at the HTML link. The publication is also available for purchase through the USGS Store should anyone feel they need a paper copy.

Have a great day!

Erin

\*\*\*\*\*  
Erin Klein  
Publications Warehouse Team  
[eeklein@usgs.gov](mailto:eeklein@usgs.gov)  
8505 Research Way  
Middleton, WI 53562  
\*\*\*\*\*

The contents of this message are mine personally and do not reflect any position of the U.S. Government.

**From:** pubserver@usgs.gov  
**To:** pubwarehouse@usgs.gov  
**Date:** 09/09/2009 06:20 AM  
**Subject:** Inquiry from Pubs Contact Form

---

This comment is from the USGS Publications Warehouse contact form. If this comment refers to an issue with the Publications Warehouse, please forward this comment to [mccullou@usgs.gov](mailto:mccullou@usgs.gov). Thank you.

This comment was submitted by 'Mark Tonacci'

This person can be contacted at: 'mark.tonacci@nrc.gov'

Their comment to the Publications Warehouse is: Can I release to the public the document shown below? I work for the Nuclear Regulatory Commission and we received the document from an outside company. Typically such correspondence is made public, unless it is sensitive in some way. Does it need to be kept non-public or can I release it.

They considered this to be a 'OTHER' type comment.

This inquiry refers to this particular publication:

- Report Number: 2004 SIR 2004-5
- Title: Simulation of ground-water flow, surface-water flow, and a deep sewer tunnel system in the Menomonee Valley, Milwaukee, Wisconsin
- Author: Dunning, C. P.; Feinstein, D. T.; Hunt, R. J.; Krohelski, J. T.
- Year: 2004

**Hearing Identifier:** Fermi\_COL\_Public  
**Email Number:** 470

**Mail Envelope Properties** (OF2B165A72.23B625EB-ON8525762C.0051A5B3-8625762C.00522B5E)

**Subject:** Re: Inquiry from Pubs Contact Form  
**Sent Date:** 9/9/2009 10:57:30 AM  
**Received Date:** 9/9/2009 10:57:32 AM  
**From:** Erin E Klein

**Created By:** eeklein@usgs.gov

**Recipients:**  
"Tonacci, Mark" <Mark.Tonacci@nrc.gov>  
Tracking Status: None

**Post Office:** usgs.gov

<b>Files</b>	<b>Size</b>	<b>Date &amp; Time</b>
MESSAGE	2125	9/9/2009 10:57:32 AM

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