

PSTIF

From: MO PSTIF <pstif=sprintmail.com@mail20.atl71.mcdlv.net> on behalf of MO PSTIF <pstif@sprintmail.com>
Sent: Monday, April 17, 2017 5:01 PM
To: =?utf-8?Q??=?
Subject: New Map of Tank Sites and Free LNAPL Webinar

Latest Leads on Missouri Tank Site Cleanups...

Is this email not displaying correctly?
[View it in your browser.](#)



LATEST LEADS

ON MISSOURI TANK SITE CLEANUPS

A newsletter for environmental professionals to keep you posted on developments of interest

New Map of Tank Sites and Free LNAPL Webinar

Two items of interest –

The Missouri Department of Natural Resources has added petroleum tank sites to its web-based map. Sites are coded to indicate whether USTs are still in use and whether a cleanup has been completed or is underway. Some AST sites also are included. Many "No Further Action letters" issued for tank sites in the last 28 years can be viewed and printed. Go to <http://dnr.mo.gov/ESTART/>

A free webinar on using LNAPL Conceptual Models and In-Situ Chemical Oxidation at petroleum tank sites is being offered May 4. See http://www.pstif.org/claims-cleanups/lnapl_conceptual-site-models/

FORWARD

Forward this to a Friend



QUESTIONS?

For questions about these or other PSTIF-related issues, call 573-522-2352, or email us at pstif@sprintmail.com

Visit our web site at
www.pstif.org

CONTACT

Missouri Petroleum Storage Tank
Insurance Fund
PO Box 104116
Jefferson City, MO 65110

[Add us to your address book](#)

[forward to a friend](#)

*Copyright © 2017 Missouri Petroleum Storage Tank Insurance Fund,
All rights reserved.*

You are receiving this email because you are on our list of
environmental consultants who do petroleum tank site cleanups in
Missouri.

Our mailing address is:

Missouri Petroleum Storage Tank Insurance Fund
PO Box 104116
Jefferson City, MO 65110

[Add us to your address book](#)

The MailChimp logo is displayed in a white, cursive font on a grey rectangular background.

[unsubscribe from this list](#) | [update subscription preferences](#) | [view email in browser](#)