

A request for data from sources available. Please assist Ted Auch!



.....keeping watch on the industry

Issue: #78

Date: May 10, 2016

Ted Auch from FracTracker needs your help with the following:

1. Does anyone on the mailing list have a sense for/contact that would help me understand compile annual production data for the state and/or country's industrial silica sand mines? I am primarily looking for reliable sources for annual silica, waste, and overburden produced. We are looking for annual data speaking to individual

mine's productivity as well as potential estimates of the number of truck loads required to transport the silica off-site.

2. Does anyone have any road-use agreements or mine air permits that might identify the primary routes traveled by trucks to and from these silica mines? An example of such information is listed below for Mississippi Sand's mine in Arcadia, WI

- 1) Thompson Valley Rd north to Hwy 95
- 2) Hwy 95 west to Hwy 93
- 3) Hwy 93 south to State Rd 54 35
- 4) State Rd 54 35 west to WI 54 MN 43
- 5) MN 43 south into Winona, MN
- 6) Riverview Drive to destination.

--

Ted Auch, PhD

Great Lakes Program Coordinator, FracTracker Alliance
Adjunct Faculty, Cleveland State University

Phone: +1 802-343-6771

Email: auch@fractracker.org

Website: www.fractracker.org

Address: 2460 Fairmount Blvd, Cleveland Heights, OH 44106 U.S.

[Please donate.](#)

Help us be a resource for good.

"FracTracker Alliance studies, maps, and communicates the risks of oil and gas development

to protect our planet and support the renewable energy transformation"

Thanks to you for your help!

Pat Popple 715-723-6398 sunnyday5@charter.net

Welcome to the Frac Sand Sentinel, a newsletter highlighting resource links, news media accounts, blog posts, correspondence, observations and opinions gathered regarding local actions on, and impacts of, the developing frac sand mining and processing industries.

The content of this newsletter is for informational purposes only. The editor of the Frac Sand Sentinel does not accept any responsibility or liability for the use or misuse of the content of this newsletter or reliance by any persons on the newsletters contents.

CHECK OUT THE WEBSITE: WWW.CCC-WIS.COM for additional information