



Re: Fw: Emailing: Dunkard_P parvum analyses 9-2-10 sampling event 2
extras.xls, Dunkard_SRAC Algal Toxins.pdf

Louis Reynolds to: Chad Harsh
Cc: Amy Bergdale

09/07/2010 08:12 AM

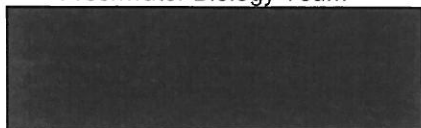
Follow Up: Normal Priority.

Who knows?

I am particularly curious to see what happens after this weekend, which was the first prolonged cold snap. One theory holds that the cold snap could decrease native competitors to P parvum. So, we could see a bloom soon.

Another possibility is that this year is nothing like last year because this year they aren't dumping massive amounts of Frac water into Dunkard. That is unsubstantiated - but plausible.

Lou Reynolds
USEPA Region III
Freshwater Biology Team



Chad Harsh

Let me know if you have any thoughts. Chad

09/07/2010 07:47:59 AM

From: Chad Harsh/R3/USEPA/US
To: Louis Reynolds/R3/USEPA/US@EPA, Amy Bergdale/R3/USEPA/US@EPA
Date: 09/07/2010 07:47 AM
Subject: Fw: Emailing: Dunkard_P parvum analyses 9-2-10 sampling event 2 extras.xls, Dunkard_SRAC Algal Toxins.pdf

Let me know if you have any thoughts.

Chad

----- Forwarded by Chad Harsh/R3/USEPA/US on 09/07/2010 07:47 AM -----

From: "Geary, Stan" <StanGeary@consolenergy.com>
To: "Zeto, Michael A" <[REDACTED]>

Cc: <[REDACTED]>

Date: 09/06/2010 02:02 PM
Subject: Emailing: Dunkard_P parvum analyses 9-2-10 sampling event 2 extras.xls, Dunkard_SRAC Algal Toxins.pdf

Attached are algae analyses results for two extra samples collected from

