

Message

---

**From:** Peter Chawaga [pchawaga@vertmarkets.com]  
**Sent:** 9/8/2017 1:55:30 PM  
**To:** Jones, Enesta [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=65b8e6c6e5ca4a7a9ae85d98a4c8eedb-EJones02]  
**CC:** Press [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=b293283291dc44e0b5d1c36be9281d8a-Press]  
**Subject:** Re: Water Online Interview Request: Materials For Cyanobacterial Bloom Management

Hi Enesta,

Can you please provide an update on the status of responses to my questions for this story?

Thanks,  
Peter

---

**From:** Jones, Enesta <Jones.Enesta@epa.gov>  
**Sent:** Thursday, August 31, 2017 11:55:08 AM  
**To:** Peter Chawaga  
**Cc:** Press  
**Subject:** Re: Water Online Interview Request: Materials For Cyanobacterial Bloom Management

Hi Peter, I have your request and looking into it.

On Aug 31, 2017, at 11:52 AM, Peter Chawaga <pchawaga@vertmarkets.com> wrote:

Hi Enesta,

I am hoping you can help me get written answers to the below or point me in the right direction for a story I'm working on about the EPA's release of materials for cyanobacterial bloom management in recreational waters.

I'm hoping for answers by next Thursday, 9/7. Would that be possible?

Thanks,  
Peter

1. What statistics or anecdotes can you share that demonstrate the dangers that cyanobacterial bloom presents in recreational waters?
2. Why did the EPA think this was an important time to compile these materials to help with bloom management?
3. How can proper management of cyanobacterial bloom in waterbodies be critical for drinking water and/or wastewater treatment operations?
4. How did the EPA compile recommendations on what waterbody managers can do to prepare for cyanobacterial bloom in the future?
5. How did the EPA compile its recommendations on what waterbody managers should do once bloom is identified or suspected?
6. Of all the PDFs included in this list, which one or two do you highlight as being the most critical for protecting waterbodies from bloom? For dealing with bloom once it is detected?

7. Although they are intended for waterbody managers, are any of these tools useful for drinking and/or wastewater utilities as well?