

Lester, Guy

From: Brad Wingfield <BWingfield@pmico.com>
Sent: Tuesday, March 13, 2018 4:25 PM
To: Lester, Guy
Subject: RE: EcoVista Layout

Lets plan on that then.

Brad

From: Lester, Guy [<mailto:LESTER@adeq.state.ar.us>]
Sent: Tuesday, March 13, 2018 4:22 PM
To: Brad Wingfield <BWingfield@pmico.com>
Subject: RE: EcoVista Layout

That's fine.

Guy Lester, Engineer
Office of Water Quality
501-682-0023

From: Brad Wingfield [<mailto:BWingfield@pmico.com>]
Sent: Tuesday, March 13, 2018 4:12 PM
To: Lester, Guy
Subject: RE: EcoVista Layout

I can make a table that corresponds to depth in the box. It would not give a totalized flow, just an instantaneous measurement during a storm event.

Brad

From: Lester, Guy [<mailto:LESTER@adeq.state.ar.us>]
Sent: Tuesday, March 13, 2018 3:40 PM
To: Brad Wingfield <BWingfield@pmico.com>
Subject: RE: EcoVista Layout

Whatever is appropriate.

Guy Lester, Engineer
Office of Water Quality
501-682-0023

From: Brad Wingfield [<mailto:BWingfield@pmico.com>]
Sent: Tuesday, March 13, 2018 2:53 PM
To: Lester, Guy
Subject: Re: EcoVista Layout

Intermittent or continuous?

Brad

On Mar 13, 2018, at 2:22 PM, Lester, Guy <LESTER@adeq.state.ar.us> wrote:

How will flow be measured?

Guy Lester, Engineer
Office of Water Quality
501-682-0023

From: Brad Wingfield [<mailto:BWingfield@pmico.com>]

Sent: Tuesday, March 13, 2018 12:16 PM

To: Lester, Guy

Subject: EcoVista Layout

Guy,

Attached is the South Pond outfall structure overview that we discussed. Please let me know if you have additional questions or comments.

Thanks,
Brad

Brad Wingfield, P.E.
Principal – Engineering Division
PMI | 3512 S. Shackleford Rd. | Little Rock, AR 72205
c: 501-258-2179
o: 501-221-7122
www.pmico.com

Lester, Guy

From: Brad Wingfield <BWingfield@pmico.com>
Sent: Thursday, March 8, 2018 9:36 AM
To: Lester, Guy
Subject: RE: EcoVista South Pond

Guy,

AFIN # is 72-00144. I'll work to get you the rest of the info.

Brad

From: Lester, Guy [<mailto:LESTER@adeq.state.ar.us>]
Sent: Tuesday, March 06, 2018 3:24 PM
To: Brad Wingfield <BWingfield@pmico.com>
Subject: RE: EcoVista South Pond

Brad:

Please send me a diagram of the proposed outfall structure for the stormwater pond. I don't need something as fancy as P.E. stamped construction drawings, but a clean diagram showing all the pertinent information (pipe size, location in the pond levee, freeboard, etc.)

Also, please let me know what ADEQ permits the facility has, also.

Guy Lester, Engineer
Office of Water Quality
501-682-0023

From: Brad Wingfield [<mailto:BWingfield@pmico.com>]
Sent: Tuesday, March 6, 2018 9:37 AM
To: Lester, Guy
Subject: EcoVista South Pond

Guy,

I spoke with Waste Management to confirm what water enters the South Pond at the EcoVista Landfill. No leachate enters the South Pond, only stormwater that contacts non-active landfill surfaces enters the South Pond. All stormwater that falls on working areas with or without daily cover is collected as leachate and disposed of at the appropriate locations.

Thanks,
Brad

Brad Wingfield, P.E.
Principal – Engineering Division
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Lester, Guy

From: Brad Wingfield <BWingfield@pmico.com>
Sent: Monday, February 26, 2018 12:10 PM
To: Lester, Guy
Subject: WM EcoVista

Hello Guy,

A few weeks ago we discussed installation of an outlet structure on the South Pond at WM's EcoVista landfill. Currently, the South Pond does not have an outlet therefore it does not function well as a detention basin. Our plan is to construct an outlet that will release the water at a controlled rate which will also empty the pond and give us capacity. The pond has been in place for many years, is unlined and does not conform with Ten States Standards. From our conversation I understood that ADEQ will not require a permit to install the outlet structure. Could you please reply to this email to confirm that?

Thanks,
Brad

Brad Wingfield, P.E.
Principal – Engineering Division
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