

Quinn-Willingham, Laura

From: Petrewski, Gary [gpetrewski@pplweb.com]
Sent: Tuesday, February 26, 2013 4:02 PM
To: Elliott, Amy H NAB; Quinn-Willingham, Laura; Mcdowell, Bruce K; Becker, James M; Kropp, Roy K; Nancy.Kohn@pnnl.gov; Kuntzleman, Nancy
Cc: Leigh, Kimberly D; Sgarro, Rocco R; Kuczynski, George J; Wise, Bradley A
Subject: RE: Walker Run Mitigation component for Bell Bend (UNCLASSIFIED)

Follow Up Flag: Follow up
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Categories: Green Category

Amy, et al:

In response to your e-mail question below --

Enclosure D4 of the JPA contains the following information:

Stream created: 4159 LF

Stream abandoned: 2799 LF

Net creation: 1360 LF

Additional stream enhancement: 853 LF

These numbers do not specifically appear in the JPA text. These numbers are embedded in the JPA Section R.3, Rev 1, Walker Run Mitigation Plans and Design Report. For example, the Stream created number comes from Appendix C, the sum of the Site A and Site B Proposed Longitudinal Profiles (849 LF + 3310 LF).

Since the answer to your question is already documented in the JPA I see no need for a formal response from us. Let me know if you need more information, or the specific source of the Enclosure D4 numbers.

-----Original Message-----

From: Elliott, Amy H NAB [<mailto:Amy.H.Elliott@usace.army.mil>]

Sent: Monday, February 25, 2013 11:49 AM

To: Petrewski, Gary; Quinn-Willingham, Laura (Laura.Quinn-Willingham@nrc.gov); Mcdowell, Bruce K; Becker, James M; Kropp, Roy K; Nancy.Kohn@pnnl.gov; Nancy.Kuntzleman@nrc.gov

Cc: Leigh, Kimberly D

Subject: Walker Run Mitigation component for Bell Bend (UNCLASSIFIED)

Classification: UNCLASSIFIED

Caveats: NONE

Gary,

I have one more quick question for you. It has to do with the Walker Run mitigation for Bell Bend.

* For Sites A and B at the Walker Run site, what is the total linear feet of stream channel that will be abandoned in order to create 1,360 l.ft. of new stream channel? I do not see it referenced anywhere in the JPA (if so, please point out where). Since project plans show this new channel as a meandering stream and Walker Run as an relatively straight stream, I'm assuming the amount of channel to be abandoned would be LESS than the 1,360 linear feet of new channel?? Any clarification you can give me would be appreciated.

Thanks a lot! Any questions, please call.

Amy

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Classification: UNCLASSIFIED
Caveats: NONE

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