

From: Horner, Trina  
Sent: 3/16/2011 1:02:42 PM  
To: Stepanian, Raffy (raffy.stepanian@cpuc.ca.gov); 'Clark, Richard W.' (richard.clark@cpuc.ca.gov)  
Cc: Halligan, Julie (julie.halligan@cpuc.ca.gov); Berdge, Patrick S. (patrick.berdge@cpuc.ca.gov)  
Bcc:  
Subject: RE: Additional Data

Rich, I believe the attached answers both of your earlier questions. It also shows the backbone segments by HCA method. Yellow highlighted cells are flagged in the far right column as "YES" under the "method2 flag", and the unhighlighted cells show "NO". The majority of the mileage is in the yellow highlighted method 2 category.

Call with any questions.  
Trina

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

From: Clark, Richard W. [mailto:richard.clark@cpuc.ca.gov]  
Sent: Wednesday, March 16, 2011 11:37 AM  
To: Horner, Trina; Stepanian, Raffy  
Cc: Clark, Richard W.; Halligan, Julie; Berdge, Patrick S.  
Subject: RE: Additional Data

OK - Here's our question about your backbone lines only. Using method two for HCA identification, do any of the segments of pipe that are classified as DSAW, Seamless or ERW/Joint efficiency less than 1 fall within High Consequence Areas?

Sent from my Windows Mobile® phone.

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

From: Horner, Trina <TNHc@pge.com>  
Sent: Wednesday, March 16, 2011 11:02 AM  
To: Stepanian, Raffy <raffy.stepanian@cpuc.ca.gov>  
Cc: Clark, Richard W. <richard.clark@cpuc.ca.gov>; Halligan, Julie <julie.halligan@cpuc.ca.gov>; Berdge, Patrick S. <patrick.berdge@cpuc.ca.gov>

Subject: RE: Additional Data

Rich, I've got someone working on updating the table to include the Class 1 & 2 miles, and to add a column that identifies each row by Class. Should have it in the next 15 minutes.

Trina

---

From: Stepanian, Raffy [mailto:raffy.stepanian@cpuc.ca.gov]

Sent: Wednesday, March 16, 2011 10:11 AM  
To: Horner, Trina  
Cc: Clark, Richard W.; Halligan, Julie; Berdge, Patrick S.  
Subject: Additional Data

Hi Trina,

Rich asked me to request additional data from you. What we need is an additional column in the backbone locations table indicating the class location. Please call me if you have questions on my cell

Redacted

Redacted

Thanks!

Raffy Stepanian