


**Re: Flounder Mitigation Area PCB Results**
**Dave Dickerson** to: Jay Borkland

12/29/2010 08:48 AM

 Cc: "christopher.boelke@noaa.gov", Chet Myers, Cynthia Catri,  
 "Kimmell, Ken (EEA)", Matt Schweisberg

Jay - just to be clear, the text of your email suggests that the last column in your data summary is incorrectly titled: shouldn't it read "Total PCBs (sum of 18 NOAA congeners x 2.6)" rather than "Summation of Congeners..."?? I don't mean to be too persnickity but there's a big difference between the two and the reader should know how the total is being calculated.

I also need to remind everyone that the 2.6 correlation factor was based on upper and lower harbor samples only, and NOT on outer harbor samples.

Thanks - Dave

Jay Borkland

Hello Matt: Attached please find PCB informatio...

12/28/2010 06:30:19 PM

From: Jay Borkland <jborkland@apexcos.com>  
 To: Matt Schweisberg/R1/USEPA/US@EPA  
 Cc: "Kimmell, Ken (EEA)" <Ken.Kimmell@state.ma.us>, Chet Myers <cmyers@apexcos.com>, Dave Dickerson/R1/USEPA/US@EPA, Cynthia Catri/R1/USEPA/US@EPA, "christopher.boelke@noaa.gov" <christopher.boelke@noaa.gov>  
 Date: 12/28/2010 06:30 PM  
 Subject: Flounder Mitigation Area PCB Results

Hello Matt:

Attached please find PCB information summarized for the proposed Flounder Mitigation area. Included is a series of samples just recently collected by Apex (in December) and analyzed (the results becoming available just within the last few days).

The results of this newest data set indicates the presence of PCBs (by summation of Congeners –NBH correction factor) between 1.7ppm and 10.6ppm within the study area. The map also shows other existing (EPA) data points in the area. The data indicates that if Flounder mitigation were to be conducted in this area, there would also be a sympathetic benefit of covering PCB-containing sediments.

I am sorry that I don't have the full team's e-mail addresses, so if you could forward this on to the appropriate parties we would very much appreciate it.

Please feel free to call if you have any questions.

Thanks. -J

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 [attachment "Map-FLOUNDER\_MITIGATION\_AREAS-FLOUNDER



MITIGATION-wPCBS\_AND\_CONTOURS\_REDUCED.pdf" deleted by Dave Dickerson/R1/USEPA/US]  
[attachment "Winter Flounder PCB Data12-28-10.pdf" deleted by Dave Dickerson/R1/USEPA/US]  
[attachment "PCB\_Congener\_Lab\_Report\_12-2010.pdf" deleted by Dave Dickerson/R1/USEPA/US]