----Original Message----

From: voorhees.mark@epamail.epa.gov [mailto:voorhees.mark@epamail.epa.gov] Sent: Monday, October 17, 2005 3:59 PM

To: steven.chapra@tufts.edu; kwagner@ensr.com; Wrightr@EGR.URI.EDU; numeric@comcast.net; LBLAKE@neiwpcc.org; Kevin.Brander@state.ma.us; Todd.Callaghan@state.ma.us; paul.dipietro@state.ma.us; aeleria@crwa.org; faber.tom@epamail.epa.gov; john.hamrick@tetratech-ffx.com; elaine.hartman@state.ma.us; ferdi@coe.neu.edu; Russell.Isaac@state.ma.us; shawn.konary@mirant.com; andrew.parker@tetratech-ffx.com; npickering@crwa.org; schofieldam@bwcs.org; Sellars, Fred; gerald.szal@state.ma.us; David.Taylor@mwra.state.ma.us; voorhees.mark@epamail.epa.gov; walshrogalski.william@epamail.epa.gov

Subject: Charles River Basin Eutrophication TMDL Modeling effort.

Dear Group:

The time has come for us to make plans to distribute the draft modeling report and 1st interim TMDL report for the Charles River Basin eurtophication TMDL project. As you may recall, the modeling effort to simulate algal dynamics in the Basin began in late 2002. The modeling report will present the development of the model and the results of the calibration process. The interim TMDL report represents the first sections of what will eventually become the TMDL report and includes a discussion on water quality, the impairments and pollutants of concern.

Also, in the near future, CRWA will be contacting you to schedule a meeting for presenting the modeling effort.

The purpose of this email is to let you know that the reports will soon be available for your review and that we plan on distirbuting the reports on CDs in order to save production time and possibly paper.

Distributing the reports on CDs will be quicker and will allow more time for you to review the reports prior to

the meeting. Please let me know if the CD presents a problem for you.

Please take a look at the following table to ensure that we have your correct contact information.

Thanks and don't hesitate to contact me at 617 918-1537

Mark

(Embedded image moved to file: pic17589.jpg)