

POSTED 3/5/2012
[Signature]

**Notice of Certain Planning and Zoning Matters in
Neighboring Municipalities**

RECEIVED
VERNON TOWN CLERK
12 MAR -5 AM 11:02

DATE: February 29, 2012
TO: Town Clerks of: Town of Vernon
Town of Coventry

FROM: Planning & Zoning Commission
 Zoning Board of Appeals
 X Inland Wetlands Commission

Pursuant to P.A. 87-307 which requires Planning & Zoning and Inland Wetlands Commissions and Zoning Boards of Appeals to notify the clerk of any adjoining municipality of the pendency of an application, petition, request, or plan concerning any project on any site in which:

1. Any portion of the property affected by a decision of such board is within Five hundred feet of the boundary of the adjoining municipality;
2. A significant portion of the traffic to the completed project on the site will use street within the adjoining municipality to enter or exit the site;
3. A significant portion of the sewer or water drainage from the project on site will flow through and significantly impact the drainage or sewerage system within the adjoining municipality; or
4. Water run-off from the improved site will impact streets or other municipal or private property within the adjoining municipality.

Notice is to be made by registered mail and mailed within seven days of the date of receipt of the application, petition, request, or plan.

No hearing may be conducted unless the adjoining municipality has received notice required by P.A. 87-307. A representative may appear and be heard at any such hearing.

This letter is to inform you of the pendency of such a project described as follows:

Description of application and location Location: See attached application - Bolton Lakes WPCA - Sewer Project - To obtain a general Wetlands Permit for all the construction work associated with connecting to the sewer system within the upland review area in the Town of Bolton

Scheduled hearings: Date: 3/27/12
Time: 7:00 PM
Place: Bolton Town Hall
222 Bolton Center Road
Bolton, CT 06043

SEE TOWN CLERK FOR
ADDITIONAL TEXT