Public Water Supply Aquifer Area Project Notification Form

All land use applications before Plainville's Planning and Zoning Commission, Inland Wetlands and Watercourses Commission, and Zoning Board of Appeals for any project located within a public water supply aquifer area are required by Section 8-3i and 22a-42f of the CT General Statutes to notify any affected water company of the proposed project by certified mail not later than 7 days after the date of the application.

The applicant must also notify the State Department of Public Health. The form can be found at: https://portal.ct.gov/-/media/Departments-and-

Agencies/DPH/dph/drinking water/pdf/WatershedorAquiferAreaProjectNotificationFormpdf.pdf and may be submitted via email as indicated at the bottom of the form, or may be submitted directly to DPH at the following address:

Email: dph.swpmail@ct.gov

Copies of forms being submitted to the <u>Local Water Companies</u> shall be directed to:

For Johnson Ave., FIP and Woodford Ave. Well Fields Public Aquifer is: FIP or Woodford (depending on location-ask Tow Public Water Supply ID for Valley Water is: CT1100011	Valley Water Systems and Yard Water Systems The systems of the system of the syst
For Johnson Ave. & FIP Well Fields Public Aquifer is: FIP Public Water Supply ID for CT Water is CT0520011 **********************************	Connecticut Water Company 93 West Main Street Clinton, CT 06413-1600 ********
For Dunham Place Well Field Public Aquifer is: Dunham Public Water Supply ID for Southington Water is: CT1310011 *********************************	
. Location map of the project site (please show enough information to locate site).	
. Site plans, including soil erosion and sediment control plan, which have been submitted to the town commission for review.	
3. Project address	
4. Total acreage of project site	
5. Existing land use	
6. Description of proposed project	
7. Acreage of area to be disturbed including structures, additions, pavir	ng, and soil disturbance

8.	8. Type of sanitary system (circle one) – <u>septic system/public sewer/none</u>		
	Number of existing or proposed floor drains and their point of discharge e.g. sanitary sewer, holding tank, or ground		
10.	Water accessed by (circle one) – private well/public water/other/none; If other, please specify		
11.	Distance of site disturbance to nearest watercourse or wetland		
12.	Brief description of existing and proposed stormwater management system, including roof drainage, paved area etc. and discharge points e.g. municipal sewers, drywells, streams, vegetated area, detention basins etc.		
13.	Type of heat for facility		
	List of existing and proposed underground or above-ground storage tanks including age, capacity and contents		
	List of potentially harmful chemicals stored or used on property (existing and proposed) and typical onsite volumes, including but not limited to petroleum products, lubricants, solvents, detergents and pesticides		
16.	Describe any wastes generated and their means of disposal		
17.	7. Date application will be heard by Planning and Zoning Commission		
18.	Date application will be heard by Zoning Board of Appeals		
19.	Date application will be heard by Inland Wetlands Commission		
20.). Name, address and telephone number of contact person for the project		
—— Nar	me of person completing form Signature		
 Dat	e		