

South Central Connecticut Regional Water Authority
90 Sargent Drive, New Haven, Connecticut 06511-5966 203.562.4020
<http://www.rwater.com>

Revised 04/14/2011

Public Water Supply Watershed/Aquifer
Project Notification Form
For The
South Central Connecticut Regional Water Authority

REQUIREMENT:

All applicants before a municipal Planning and Zoning Commission, Inland Wetlands Commission, or Zoning Board of Appeals for any project located within a public water supply watershed are required by Public Act 89-301 (Sections 8-3i and 22a-42f of the Connecticut General Statutes) to notify the affected public water utility by certified mail within 7 days of the application.

GENERAL INFORMATION:

Maps showing the location of Regional Water Authority (RWA) watershed boundaries are on file with municipal planning and zoning, and inland wetlands staff, and Town Clerks. The applicant's notification to the RWA should include the information requested on pages two through four. The RWA may request additional information if it is determined that a more detailed review is necessary. Any questions should be directed to (203) 401-2741, or (203) 401-2743.

Please mail this completed form and attachments to:

Environmental Analysts
Environmental Planning Department
Regional Water Authority
90 Sargent Drive
New Haven CT 06511



1. Applicants are requested to submit any information that was included in the application to the municipality including: site plan, project narrative, sediment and erosion control plan and drainage calculations if applicable.

2. Project address _____ Town _____

3. Application for: Planning and Zoning Inland Wetlands Zoning Board of Appeals

4. Project Description: _____

5. Waste Water Disposal: Septic System Public Sewer None

6. Water Supply: Private Well Public Water

7. Heating Fuel: Oil Gas Other _____

Applications involving additions or modifications to single family residences or applications with no site disturbance and no storage or use of hazardous chemicals skip to item 20.

8. Total acreage of project site _____

9. Total acreage of area to be disturbed including structures, additions, paving, and soil disturbance

10. Percent of existing impervious surfaces including buildings, roads and pavement _____

11. Proposed increase in impervious surfaces _____

12. Number of existing and proposed floor drains or sump pumps and their point of discharge
e.g. sanitary sewer, holding tank, or ground

12. Are there any wetlands or watercourses on the property? If so, describe



14. Brief description of **existing and proposed** stormwater management system, including roof drainage, paved areas etc., and discharge points e.g. municipal system, drywells, streams, vegetated areas, detention basins etc. Attach drainage plans and calculations if available

16. List of **existing and proposed** underground or above-ground storage tanks including age, capacity and contents

17. 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

18. Describe any wastes generated and their means of disposal _____

20. Contact Information:

Name: _____

Company: _____

Address: _____

Phone: _____

Email: _____

Name of Person Completing Form

Signature

Date