



Supplement WSR-1

1.	Provide plans and/or drawings of the proposed project. Show project area dimensions and the location of all existing and proposed structures roadways, signs, wastewater systems and water supplies. Show the distance to the river as well as to natural features such as other water bodies, forested areas and steep slopes. Engineering drawings are preferred. Sketch plans drawn to scale are acceptable.
2.	Provide at least two photographs (Indicate the view shown, and the date and time of day that the pictures were taken): One of the project site taken from the river. One of the river taken from the project site. Other appropriately labelled photographs of the site and river area that show important features of the property would aid in the review of the application, and may be submitted with the application.
3.	Provide a description of erosion control measures that will be used if the ground at the site is to be disturbed.
4.	New wastewater treatment systems are not permitted within the WSRR corridor. Any new discharges must be to an existing municipal wastewater treatment system or be located outside the river corridor. Check the appropriate box:
5.	Does the proposal involve any structures or improvements that would impede or alter the natural flow of the river? No Yes If yes, explain below:
6.	Does the proposal involve the withdrawal of water from the river or a tributary source including adjacent underground supplies? No Yes If yes, explain where and how much:
7.	Does the proposed project involve any vegetative cutting? No Yes If yes, please describe:

8. Are there any signs to be erected? No Yes If yes, please dimensions, design(s) and locations(s) of each sign:

9.a. Are you applying for any variances from either the prohibited uses or regulatory standards found in 6NYCRR Part 666? No Yes If yes, please list each variance sought, describe how the use prohibition or the regulatory standard would cause an undue hardship; or adequately demonstrate that the project meets all other applicable standards and criteria and, if approved, would not adversely impact any affected river resource (use extra pages if necessary):

9.b. Additionally, if you seek a variance from the minimum lot size required, describe how meeting the standard would cause a practical difficulty:

9.c. Additionally, if the applicant is a state agency or municipal corporation, describe how the variance would be as environmentally protective of the river values expressed in Part 666, and how the granting of the variance would fulfill a public health, safety or welfare function:

Applicant Signature

Title

Date

Applicant Name