

Dry Well Project Checklist

You will be required to provide a copy of the project proposal/estimate provided by your contractor as part of your application.

Dry Well Project Requirements:

- Maximum of 400 square feet of impervious directed to an individual dry well
- Demonstrate A or B Hydrologic Soil Groups or 0.52 inch per hour or higher infiltration rate within 50 feet of the proposed dry well site
- Must treat impervious surfaces

For each Dry Well project please ensure the contractor estimate includes the following:

Impervious Area treated by Dry Well in Square Feet:
How many inches of rain is your Dry Well designed to treat?
o 1" or
o 1.25"
Cost of Dry Well:
Dimensions of Dry Well:
Does your contractor estimate include a profile view showing both depth of
the dry well and gravel media?
Dry Wells must be installed in Hydrologic Soil Group (HSG) A or B OR
demonstrate a .52 inch/hour infiltration rate.
 In which HSG is your Dry Well located? (please circle one)
■ HSG A
■ HSG B
 What is the infiltration rate from the infiltration test?
Where is the project located on your property? (Include a detailed written
explanation or aerial photo)