

Johnston County Public Utilities Homeowner Lot Level Stormwater Application

To be Completed by Staff: Date Received: ______ Project #: _____

Use the Johnston County Homeowner's Guide to Stormwater, Buffers and Lot Drainage to develop the lot level stormwater plan. All dimensions should be in square feet.

Applicant Information

1.	First & Last Name:		
2.	Phone:	3.	Email:

Site Information

4. Subdivision Name:				
5. Street Address of Property:				
6. City:	7. State:		8. Zip	
9. PIN:	10. Deed Bo	ook & Page:		
11. Impervious Area Limit From Reco (ft ²):	rded Plat	12. Existing Impervious Area (ft²):(Survey may be needed)		
13. Proposed Impervious Area Additio	on (ft ²):	14. Proposed Total Impervious Area (ft ²):		
15. Does subdivision have bank of excess impervious Area? Yes (Contact Developer or Homeowners Association if unsure) Yes				
16. If no, what treatment stormwater measure is proposed? Circle one rain garden rain barrel other				

Rain Garden

17. Required Treatment Area (ft ²):	18. Proposed Treatment Area (ft ²):
19. Rain garden length, width (ft):	

Rain Barrel

20. Treatment volume required (gallons):	21. Size of each rain barrel (gallons):
22. Number of rain barrels:	

Other (type): _____

23. Required Treatment Area (ft ²):	24. Proposed Treatment Area (ft ²):
25. Attach specific design by engineer	

ingineer, consultant information (i) appricable)				
26. First & Last Name:		27. Company:		
28. Mailing Address:				
29. City:	30. State:		31. Zip:	
32. Phone:	33. Email:			

Engineer/Consultant Information (*If applicable*)

Is the site plan and design for the proposed stormwater measure attached? _____ Yes _____ No

The stormwater measure must be located in a new drainage easement, and the new site plat rerecorded with the easement and Operation & Maintenance Agreement Statement on it. Routine inspections must be conducted by the property owner to ensure the stormwater measure is still functioning properly. Maintenance must be performed as necessary for the stormwater measure to remain functional.

I hereby certify that all information contained within this Homeowner Lot Level Stormwater application is accurate and complete to the best of my knowledge and conforms to Johnston County's design criteria. Johnston County has the right to inspect all stormwater facilities on this tract of land. I assume responsibility for inspections, installation, maintenance and operation of all stormwater measures in accordance with the Homeowner lot level stormwater plan enclosed. I agree to routinely inspect the stormwater measure(s) to ensure they are functioning and will maintain or repair the measure(s) as needed.

Typed or Printed Owner Name

Signature of Owner

Date

Email the completed application package to:

Attn: Jessica Batten Email: <u>Jessica.Batten@Johnstonnc.com</u> Email Subject: Homeowner Stormwater Application – Address

A complete Application Package includes:

1) Homeowner Lot Level Stormwater Application

2) Site Plan showing the location and size of the proposed stormwater measure

3) The Homeowner Design worksheet for the selected measure

OR

4) If the engineered option is selected, a sealed engineered design must be included.

If you have any questions or need more information, contact the Stormwater Administrator at 919-209-8333.



To be Completed by Staff:			
Date Received:			
Project #:			
5			

Use the Johnston County Homeowner's Guide to Stormwater, Buffers and Lot Drainage and this worksheet to design your rain garden. All dimensions should be in square feet.

A. Application Address:			
Determine the built upon area that must be B. New Built Upon Area to be treated	Put this number in Box 13 on the Homeowner Lot Level Stormwater		
Find: Surface area of the rain garden using	g this equation:		Application form
Required surface area of the rain g	arden = New Built Upon Area	from B above	(ft2) x 0.1
C. Required surface area = Determine the length and width of the bion width must be equal to or greater than the One of these values may be based upon sit setbacks, patio, etc.).	retention area. Note that the lear required surface area calculate	ngth times the ed in C above. veways,	Put this number in Box 17 on the Homeowner Lot Level Stormwater Application form
D. Length and width Length =ft Width =ft Lengthft x Width greater than the required surface ca	the Homeowner Lot Level Stormwater Application form ft =ft2 w		equal to or
Rain Garden Operation and Maintenance Inspect the rain garden after significant ra - Remove litter and debris from the rain ga - Replace any dead or diseased plants. - Replace mulch as needed. - Repair any areas that are bare and erodin	ins and perform the following if needed: arden area.		Put this block on your plat to record

Add this to the completed application form and supporting documentation. Then email:

Attn: Jessica Batten Email: Jessica.Batten@Johnstonnc.com

Email Subject: Homeowner Stormwater Application – Address



To be Completed by Staff:			
Date Received:			
Project #:			
5			

Use the Johnston County Homeowner's Guide to Stormwater, Buffers and Lot Drainage and this worksheet to design your rain garden. All dimensions should be in square feet. Blue boxes reference boxes on Homeowner Lot Level Stormwater Application form.

A. Application Address:	
Determine the built upon area that must be treated:	Put this number in Box 13
B. New Built Upon Area to be treated: feet square, ft2	
Find: Volume that must be captured by the rain barrel(s):	
Required volume (ft3) = New Built Upon Area from B above (ft2) x 1ii C. D. i.	12 inches
C. Required volume =(ft2) x 1inch x $\frac{1 \text{ foot}}{12 \text{ inches}}$ =	(ft3)
Convert ft3 to gallons.	Put this number in Box 20
Treatment volume required, gallons = Treatment volume from C above	e (ft3) x <u>7.48 gallons</u> 1 ft3
D. Required volume in Gallons =(ft3) x $\frac{7.48 \text{ gallons}}{1 \text{ ft3}}$ =	gallons
Choose the size(s) of the rain barrel and determine how many are needed:	Put this number in Box 22
E. Gallons required from D ÷ capacity in gallons of each barrel =	number of rain barrels
Rain Barrel Operation and Maintenance Schedule Inspect the rain barrel(s) after each significant rain event for the following: - Empty the rain barrel storage as soon as possible after a rain. - Check to make sure the barrel inlet isn't blocked. - Replace barrel components that are deteriorated.	<i>Put this block on</i> your plat to record

Add this to the completed application form and supporting documentation. Then email: Attn: Jessica Batten

Email: Jessica.Batten@Johnstonnc.com

Email Subject: Homeowner Stormwater Application – Address