









Gloucester County DREAM Park

Rain gardens are <u>low</u> maintenance gardens, not <u>no</u> maintenance gardens!

# RUTGERS New Jersey Agriculture

#### Maintenance Measures



#### REQUIRED:

- 1. Inspecting
- 2. Watering
- 3. Mulching
- 4. Weeding
- 5. Pruning
- 6. Harvesting Plants
- 7. Preparing a Photo Journal

#### AS NECESSARY:

- 1. Re-planting
- 2. Removing sediment
- 3. Mowing
- 4. Soil Testing
- 5. Cleaning of Gutters
- 6. Laying down stone and landscape fabric & pins

## Maintenance Measures: Required



### 1. Inspecting

- What am I inspecting for?
  - Weeds and invasive plants
  - Plant health
  - Excessive sediment
  - Movement of sediment within the rain garden





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# Maintenance Measures: Required



#### 1. Inspecting

- When am I inspecting?
  - Prior to growing season
  - End of growing season
  - After large storm events
  - During weather extremes



Gloucester County DREAM Park

## Maintenance Measures: Required



### 1. Inspecting

Observe the rain garden during rain events and note any problems or successes



Walnut Avenue Elementary School, Union County

Problem: Gullying after rain event Solution: Add a berm and/or plants



Hanson House/Hanson Park Conservancy, Union County

Success: Withstood rain event

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# Maintenance Measures: Required



#### 1. Inspecting

 Rain Garden Site Visit Worksheet (Post-Installation)

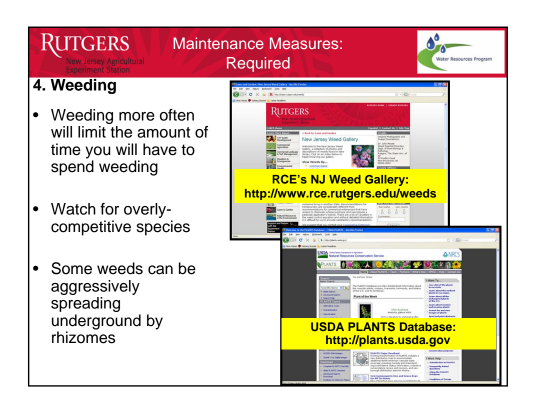


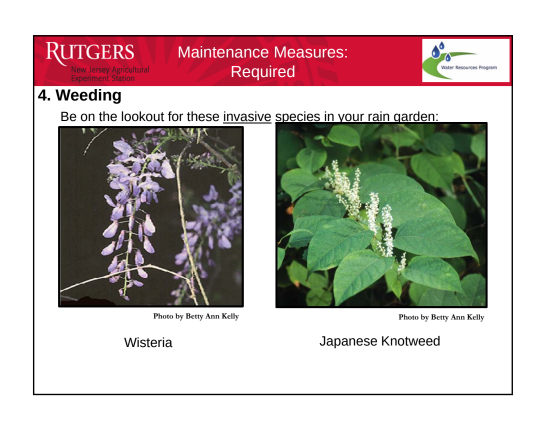
Mendham Elementary School, Morris County

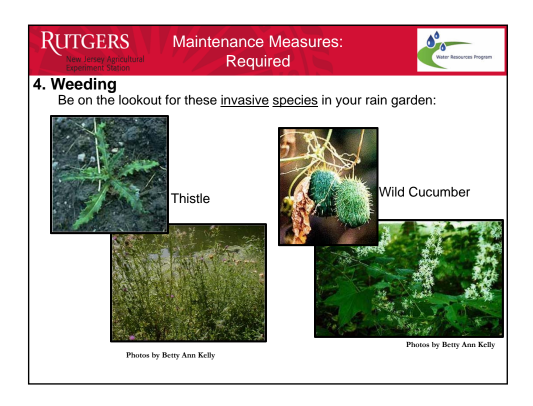
	riter Management in Your Backyard rien Site Visit Worksheet (Past-Installation)
Part I: The Basics	
Rain Garden Name	
Rain Garden County	
Dete	
Current Weather	
Did it rein yesterday? (please check)	YesNo
f yes, how many inches?	inches (This can be checked at http://www.wunderground.com/)
Part II: Site Contact Interview	
Site Contact Name	
Site Contact Title	
Site Contact E-mail Address	
in the past year, has there been a special	
event at or around the rain garden?	
fyes, how many people attended and was	
the press media at the event (ask for copies	
of newspaper articles)?	
in the past year, did you arrange for any	
workshops or special educational events near or around the garden?	
If yes, provide details.	
How many people on average casually visit	
the rain garden on a given day?	
How many people on average ask for more	
information about the rain garden after	
visiting the site?	
Has any rain garden visitor said that they intend to install a rain garden on their own	
property?	
f yes, how many visitors?	
Has any rain garden visitor said that they	
intend to install a rain garden at a school or	
other public building in their community?	
If yes, how many visitors? Who currently maintains the rain garden?	
What maintenance has been performed so	
far, if any?	
Are there any difficulties with maintaining the rain garden?	
How does the rain garden handle	
large/intense storms? (Rain gardens should inflitrate stormwater within 24 hours)	
Do you have plans to install more rain	
Do you have plans to install more rain gardens?	
Na const	











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# Maintenance Measures: Required



### 5. Pruning

- Pruning directs growth of plants, improves health, and increases production of flowers and fruits.
- How does pruning a rain garden differ from my other gardens?
  - In a rain garden, dense shrub growth is encouraged to provide increased filtering capacity.



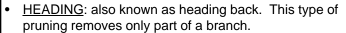
Hanson House, Union County

## Maintenance Measures: Required



#### 5. Pruning

- "Deadheading" plants will also lead to succeeding new growths.
- Tattered and discolored plants should be cut back after spring arrives and growth is 4-6" tall.
- <u>THINNING</u>: basically, thinning out. This type of pruning removes entire braches back to the main trunk or major branches to the ground.
  - Expected result: large, open shrub



 Expected result: growth of multiple branches in place of single branch, thus a more dense shrub.



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## Maintenance Measures: Required



### 6. Harvesting Plants

- Collect seeds and cuttings from successful plants in the rain garden and use them for the new season.
- Plant more of the successful species in the rain garden as necessary.





Woodbridge Board of Health, Middlesex County



### Maintenance Measures: As Necessary



#### 1. Re-Planting

- After the first season, it may be obvious what plants were successful and what plants do not work for your rain garden.
  - Over the growing season, was the weather drastically different than the conditions the basin was designed to retain?
  - Was flow too fast through the basin, damaging health?
  - Is flow being incorrectly diverted from the rain garden?



Walnut Avenue Elementary School, Union County

Photo by Linda Brazaitis

#### Maintenance Measures: As Necessary



#### 1. Re-Planting

- Replace dead or diseased plant material
- Re-seed the berm if there are areas of exposed soil
- Replace rocks that may be diverting flow out of the garden
- Build up areas where more protection is needed



Hanson House, Union County

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#### Maintenance Measures: As Necessary



### 2. Removing Sediment

- Since the rain garden serves the purpose of catchment and filtering runoff, sediment will tend to accumulate within the garden.
- This is a sign of success this sediment would have been directed straight to the local waterways without your efforts!



# Maintenance Measures: As Necessary



#### 2. Removing Sediment

- With a flat shovel, remove soil that has accumulated in the basin. Avoid the vegetation!
- There is no exact schedule for when this should be done. Try to monitor sediment accumulation, especially after all heavy storm events.
- Be sure that sediment is not churning up from exposed areas of the rain garden.
   Flow should be dissipated to avoid these situations, which are likely to occur in the early stages of stabilization.
- Core aerate or cultivate bare areas annually if surface becomes clogged with fine sediments.



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#### Maintenance Measures: As Necessary



#### 3. Mowing

- After the growing season, it will be necessary to remove stems and seedheads. These can be left for habitat and in some areas, aesthetics.
- A string trimmer can be used to maintain over-competitive growths.
- Dead plant materials can also be removed by a string trimmer or mower, if the mowing deck can be raised to cut at 6-8".





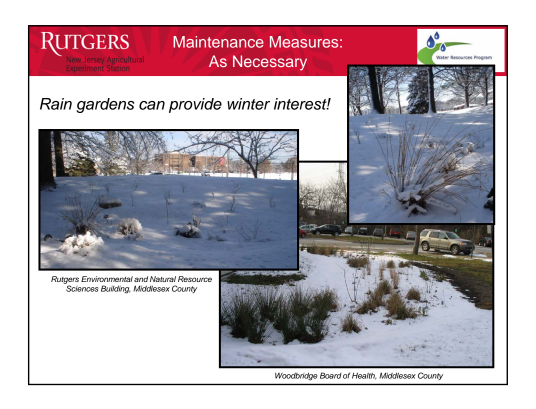
### Maintenance Measures: As Necessary



#### 3. Mowing

- Mowing native grasses should occur two times a year in your rain garden.
  - Initial mowing can be done after the first few weeks of growth early Spring.
  - Final mowing can be completed after ground nesting birds have hatched the next generation usually near mid-May





#### Maintenance Measures: As Necessary



#### 4. Soil Testing

- Soil should be tested every 3 years.
- pH should be in an acidic range
  - If pH is <5.2, apply limestone
  - If pH is >7.0 to 8.0, add aluminum sulfate or sulfur to reduce pH according to recommendations.
- Soil amendments should only be added when no storms are expected.
- Refer to RCE Fact Sheet 797, download from: http://njaes.rutgers.edu/pubs/



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#### Maintenance Measures: As Necessary



#### 5. Cleaning of Gutters

- Make sure rain gutters are clear of debris.
- If the flow of water is blocked in the gutter, the rain water will have difficulties getting to your rain garden.



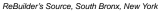
Springfield Municipal Building, Union County

#### Maintenance Measures: As Necessary



### 6. Laying down stone and landscape fabric & pins







Landscape fabric is secured with landscaping pins under stone to prevent weed growth.

