Prior to technical support session, please email this form along with your photos to Sara at saramellor@envsci.rutgers.edu


WHAT AMOUNT OF TIME DO YOU HAVE TO PUT TOWARDS MAINTAINING YOUR GARDEN?

$\square$
LOW
( $0-2$ hours per month)
$\square$
MEDIUM
(3-5 hours per month)
$\square \mathrm{HIGH}$
(6+ hours per month)

## HOW BIG DO YOU WANT YOUR RAIN GARDEN TO BE?

___ FEET LONG X__ FEET WIDE

## WHAT ARE THE GARDEN SITE'S CONDITIONS?

$\underset{\vdots}{\gtrless} \square$ Full shade
$\square$ Sandy soil

U
0
$\frac{\pi}{2}$
2
$\pi$
$\alpha$

$\square$Well drained $\square$ Poorly drained
$\square$ Sunny
$\square$ Clay soil

## $\square$ compacted

$\square$

# HOW MUCH OF YOUR PROPERTY IS MADE UP OF IMPERVIOUS SURFACES? 

WHAT IS THE DRAINAGE AREA OF YOUR PROPOSED RAIN GARDEN SITE?

## DO YOU HAVE A BASEMENT?

$\square$

## LANDSCAPE DESIGN PLAN

Draw a plan of your Rain Garden location, including the maximum area you are willing to dedicate to the garden. Please also attach a photo or two of the proposed area and mark on the plan where each photo was taken and the view it shows. Consider and include these details in your sketch on the graph paper below.

- Activites in your yard (i.e. kids playing, grilling, washing your car):
- Irrigation zones if applicable (i•e• sprinkler systems, drip irrigation):
- Sun/shade, wet/dry, steep slope, drainage patterns:
- Color preference for plants:
- Plant height restrictions:
- Block and hatch existing plants you want to keep



## COMMON LANDSCAPE SYMBOLS




-     - $\overline{\text { Property Line }}$ $x$ —— $x$ - $x$ —— $x$
Fence Line

RUTGERS
New Jersey Agricultural Experiment Station

