

RAIN BARREL OR CISTERN REBATE APPLICATION

Date:	Customer Name:									
ccount #: NBU Representative:										
E-mail:										
Phone #:	one #: Fax #:									
Service Address:										
Address		City			State Zip					
Questions ———										
Number of Rain Barrels or Cisterns Purchased	Size of Rain Barrel or Cistern	Total Gallons of Water Storage		Rebate price per Gallon		Qualifying total rebate amount				
			X	\$0.50	=	\$				
How did you learn of	the rebate program?									
I understa performed I understa	nd over flow systems mand all rebates and sup d. nd that to qualify, a drawnd rebates are for non-p	porting documents wing detailing home ootable systems only	must and (be submitted within catchment vessel loca	one	year of the work being s must be submitted.				
I understa	nd rainwater harvesting nd that a final inspectio ative is required to qual	n of the rainwater b		•		water system. U Resource Conservation				
	nd all program guideline					am funds are expended.				
New Brau	nfels Utilities does not g ve a rebate.			•	_					
I understa	nd NBU reserves the rig	ht to terminate this	orogr	am at any time.						
Printed Name:		Signature:				Date:				

Rainwater Harvesting Rain Barrel and Cistern Rebate Guidelines ——

The NBU Rainwater Harvesting: Rain Barrel and Cistern Rebate program offers compensation to NBU water customers for the proper installation and maintenance of rain barrels or cisterns. New Braunfels Utilities reserves the right to terminate this program at any time.

Rebate Amount:

 This rebate pays \$0.50 per gallon of storage toward the purchase of Rain Barrels or Cisterns to be used in a Rain Water Harvesting System for a maximum rebate of \$2500, as a credit on your NBU water account.

Rain Water Harvest System Guidelines:

- Rain barrels and cisterns shall be elevated at least six inches off the ground
- If a Cistern is installed, it must have a first flush system designed to divert and discard the first ten gallons for every 1000 square foot of rain catchment area
- Cisterns need to be opaque or painted to prevent light from entering
- Rain Barrel openings shall be covered with screening small enough to prevent mosquitoes
- Over flow systems must be designed to prevent erosion or localized flooding

Program Instructions:

- 1. Complete Application and include the following:
 - a. System site plan (can be hand drawn)
 - i. Outline of home or other structure, on property, that will impact the rain catchment area
 - ii. Location(s) of first flush device, if needed (not necessary for rain barrels)
 - iii. Location(s) of the cistern or rain barrel
 - b. Description of the cistern or rain barrel
 - i. Size
 - ii. Type (plastic, cement, wood)
 - iii. Type of liner (if applicable)
 - c. Describe pump system (not applicable for rain barrels)
 - d. Describe system maintenance plan (not applicable for rain barrels)
 - e. Describe water overflow system
 - f. Attach copies of receipts showing proof of purchase

Mail to:
New Braunfels Utilities
Attention: Conservation and Customer Solutions
263 Main Plaza
New Braunfels, TX 78130
Scan and E-mail to: conservation@nbutexas.com.

For Office Use Only:					_
Date Processed:		Approved:	Yes	No	
Final Inspector:					_
Amount: \$	RCR:				
Reason if not approved:					