



Residential Home Incentive Program

Low-Flow Toilet Rebate

1. Open to CBRM residential water customers.
2. Rebate amount of \$50.00 in the form of a credit on a customers' water bill.
3. Single-family residential customers.
4. The installation of a 6-litre low-flow flush toilet to replace an existing high volume toilet.
5. The service address must have an active residential water account in good standing with the CBRM Water Utility.
6. The Utility reserves the right to inspect the installed rebated toilet on a random basis within three months of the rebate approval.
7. Customers must agree that the old toilet will not be reused. Participants agree to disable or destroy their old toilet and dispose of it properly.
8. Customer must submit a dated detailed sales receipt, as proof of purchase.
9. Offer is limited to one rebate per customer account over the life of the program.
10. Rebate must be claimed within a year of purchase and installation.



ACAP Cape Breton administers this program for the Water Utility.
CHECK THE ACAP CB WEBSITE FOR ADDITIONAL HOME INCENTIVE PROGRAMS. www.acapcb.ns.ca

CBRM Water Utility Low-Flow Toilet Rebate Application

Water Account Number: _____

Name: _____

Mailing Address: _____

Postal Code _____ Phone (Home): _____ Phone (Work) _____

Installation Address (if different than above): _____

Toilet Information:

Manufacturer _____ Model Number / Name _____

Flow Rating _____ Name of Retailer: _____

Date of Purchase: _____

RECEIPT MUST BE ATTACHED TO APPLICATION

I certify that this toilet has been installed at the above Installation Address and that the water account listed above is up to date. I agree to permit a representative from ACAP Cape Breton into my home to perform an inspection within the next 60 day All claims are subject to verification. This is a limited offer and may be withdrawn without notice.

Signature: _____

Date: _____

SUBMIT APPLICATION TO:

ACAP Cape Breton
582 George Street
Sydney, NS B1P 1K9
T-902-567-1628
F-902-567-6282
www.acapcb.ns.ca