

11/21/2017

BITTER ROOT WATER FORUM INC

PO BOX 1247
HAMILTON, MT 59840-1247

Check Number: 110299588

Total Amount of Check: \$525.00

Check Date: 11/01/2017

Dear BITTER ROOT WATER FORUM INC,

Each year, Morgan Stanley holds the **Annual Appeal** campaign for employees to make a difference in the communities where they live and work by contributing to charitable organizations of their choice. Morgan Stanley also supports this effort by providing additional Firm contributions in a **Charitable Spending Account**, which qualifying employees can allocate to charitable organizations of their choice.

Thanks to our employees' generosity, your organization is receiving the below check, which represents funds from the following:

Annual Appeal - Ongoing Payroll Deductions
(Morgan Stanley Employee Donations)

AND/OR

Charitable Spending Account
(Morgan Stanley Foundation)

Please deposit the check as soon as possible so the funds can be put to immediate use. The below Donor Recognition Report also contains authorized information about the Morgan Stanley employee donor(s), notes if the gift was designated to a specific program, and if the gift was an employee Annual Appeal donation or a Morgan Stanley Charitable Spending Account donation.

Kindly send receipts to all Annual Appeal donors so they may claim a charitable tax deduction. You are encouraged to acknowledge Charitable Spending Account donors but they should NOT receive a charitable tax receipt since it is donation from the Firm.

Morgan Stanley and our employees are committed to giving back to the community and we wish you the best of luck in the month ahead. If you have questions, please contact us at msgives@cybergrants.com.

Best Regards,

Morgan Stanley Community Affairs

Gift ID	Program Name	Donation Date(s)	Donor Name	Donor Address	Donor Email	Designation	Donation Amount
109082221	Charitable Spending Account	09/30/2017	Robert Miller	127 Dollie Trail Hamilton MT 59840 ,			\$525.00

Thank you for your contribution and dedication to our communities