



BLUE JACKETS FOUNDATION GRANT SUMMARY REPORT

The Blue Jackets Foundation is excited to have developed a partnership with your non-profit organization through the Foundation grant program. We hope this grant allowed you to enhance your current programs in the community.

In an effort to measure the effectiveness of the current Foundation grant program, we are asking for your feedback. Please assist us in measuring the impact your grant program is having in our community by completing the following form and mailing or emailing it to: **Columbus Blue Jackets Foundation, 200 West Nationwide Blvd., Columbus, OH 43215** or cbjfoundation@bluejackets.com.

The following must be returned on/before March 15, 2013 in order to be considered for a future grant.

Please Type:

Name of organization: _____

Organization Contact: _____

Program(s) funded: _____

Address: _____

City, State, Zip: _____

Telephone: _____ Fax: _____

PROGRAM RESULTS – Provide detailed report and related performance data that answer the following questions.

1. What specific measures were used to determine the success of this grant? Please share both the qualitative and quantitative results of your measures from this past year.
2. What were your most significant program successes? Would you do the program again? Where do you see this program going over the next five years?
3. What were your most significant program challenges? What is necessary for you to overcome those challenges?

4. Did the Blue Jackets Foundation's involvement with the program help leverage partnerships with other organizations or agencies which enhanced the quality and quantity of services? If yes, please site specific examples.
5. Promotional value: Please include all media clippings, press releases and promotional material that resulted from the Blue Jackets Foundation grant.
6. Did you receive any direct feedback relative to the grant program? If yes, please site specific examples.

DEMOGRAPHIC INFORMATION

1. How many individuals were served by the program this year?
2. Specify the age distribution of those individuals:

Birth – 5 ___% 6-12 ___% 13-18 ___% 19-23 ___% 24+ ___%