

Copyright © 2015 Inter-American Development Bank. This work is licensed under a Creative Commons IGO 3.0 Attribution-Non Commercial-No Derivatives (CC-IGO BY-NC-ND 3.0 IGO) license (<http://creativecommons.org/licenses/by-nc-nd/3.0/igo/legalcode>) and may be reproduced with attribution to the IDB and for any non-commercial purpose.  No derivative work is allowed.

Any dispute related to the use of the works of the IDB that cannot be settled amicably shall be submitted to arbitration pursuant to the UNCITRAL rules. The use of the IDB’s name for any purpose other than for attribution, and the use of IDB’s logo shall be subject to a separate written license agreement between the IDB and the user and is not authorized as part of this CC-IGO license.

Note that link provided above includes additional terms and conditions of the license.

The opinions expressed in this publication are those of the authors and do not necessarily reflect the views of the Inter-American Development Bank, its Board of Directors, or the countries they represent.

**Impact Evaluation Report**

Project Name

Date

Prepared by:

CONTENT

1. Summary 3

2. Introduction [problem and evaluation questions, theory of change, context from associated literature] 3

3. Intervention Description [details of the intervention evaluated] 3

4. Evaluation Design [definition of treatment and control groups, source descriptions for treatment variations whether experimental or quasi-experimental] 3

5. Sample and Data [sample design, data collection, database description, sample output, balance tests] 3

6. Identification Strategy [econometric model to be validated] 3

7. Results [presentation and impact discussion] 3

8. Conclusions and Policy Recommendations 3

References 3

Tables 3

# Summary

# Introduction [problem and evaluation questions, theory of change, context from associated literature]

# Intervention Description [details of the intervention evaluated]

# Evaluation Design [definition of treatment and control groups, source descriptions for treatment variations whether experimental or quasi-experimental]

# Sample and Data [sample design, data collection, database description, sample output, balance tests]

# Identification Strategy [econometric model to be validated]

# Results [presentation and impact discussion]

# Conclusions and Policy Recommendations

# References

# Tables