

## CAMY FUND GRANTEE RESULTS

In 2014, the Seattle International Foundation launched the Central America and Mexico Youth Fund (CAMY Fund) in collaboration with the Summit Foundation. That same year, the Fund provided financial and technical support to five high-impact organizations in the region. The following infographic highlights the results of three of the one-year, youth-led projects carried out by these organizations.



### Asociación ALAS de Guatemala

Project leader, Fidelia Chub, 24, led the ALAS project in increasing by 24% the number of basic education institutions that provide comprehensive sexuality education in five municipalities in the state of Alta Verapaz, Guatemala. The project also succeeded in forming and training a network of young indigenous leaders who provided 187 sexual and reproductive health counseling sessions and 87 service referrals to their out-of-school peers.

### GOJoven Honduras

Project leader, Gabriela Flores, 31, directed youth-led advocacy efforts to decriminalize emergency contraception in Honduras. These efforts resulted in a modest increase in the number of legislators that support decriminalization and a fourfold increase in the number of youth leaders that advocate for it.



### Organization for Youth Empowerment - OYE

Project leader, Dunia Perdomo, 31, advocated for the incorporation of comprehensive sexuality education curriculum content in two basic education centers in El Progreso, Honduras, thereby increasing by 20% the number of centers that include such curriculum. Comprehensive sexuality education workshops provided by OYE youth facilitators additionally succeeded in increasing knowledge on the topics by 22% among targeted adolescents.

The CAMY Fund is pleased to support these and other organizations in reaching our joint objectives related to girls empowerment and sexual and reproductive health and rights. You can read more about the other project leaders and organizations we support at our website: [www.camyfund.org](http://www.camyfund.org).

