



Nonprofits not participating in year 3 of FNRP

The Fairbanks Nonprofit Retrofit Pilot Project (FNRP) ran from January 2014 through December 2016. During the first two years of the project, Fairbanks nonprofit organizations in the pilot cohort received energy audits, discussed the results with staff and board members, and decided on a plan on a plan to finance retrofits. Many nonprofits were able to complete retrofit construction as well, and these nonprofits provided cost and energy use data during an exit interview in FNRP's 3rd year. Each of them has flyers describing the retrofits they undertook and the associated costs on the [project website](#). Other nonprofits did not participate in the retrofit documentation or financial tracking for reasons listed below.

Nonprofit	Retrofit status in 2016	Reason for absence from FNRP's 3 rd year
Alaska Center for Children and Adults	Complete; financed through a renovation grant and self-financing.	Opted out of final year due to staffing reasons.
Breadline Inc. – Stone Soup Café	Ongoing; financed through volunteer labor and self-financing.	Not participating in final year as they will not complete retrofit until late 2016, and they have added an additional program training individuals to work in the cooking industry during the pilot project. This complicates trying to identify energy savings via a utility bill analysis.
Carol Brice Family Center	Yet to begin; plans to self-finance and apply for grants.	Carol Brice will combine the energy retrofits with a building renovation, and spent 2016 working on the design phase of their renovation project.
Greater Fairbanks Community Hospital Foundation	Yet to begin; plans to self-finance.	The Foundation is currently working on other projects, including a new surgery center, and will complete the retrofit when they plan to occupy the audited building (which is currently vacant).
Interior Alaska Center for Nonviolent Living	Ongoing; financed through a codes and conditions grant from Alaska Community Foundation.	The Center completed the retrofits during a building upgrade, scheduled for completion in early 2017.