

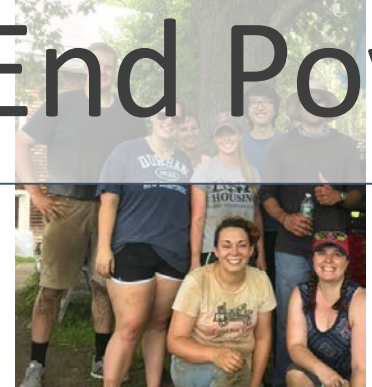


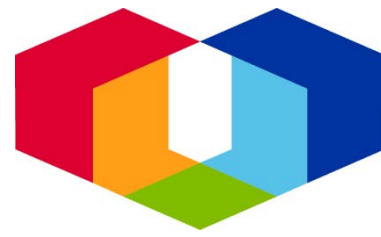
# LIFE SCIENCE CARES

## PARTNERSHIP SUCCESES



An Industry United to End Poverty.





# Grant Impact: Food for Free

We have supported **Food for Free's Family Meals Program** with financial support for each of the last three years.

We have also partnered to:

- Recruit volunteers to package rescued food and harvest at the FFF farm
- Source companies with leftover food to donate
- Organized teams in the annual Ride for Food bike race
- Recruited new FFF board members from the life science community

In 2018, FFF identified an obstacle: They were losing their prep kitchen space to prepare meals and could not grow the program.



# LSC Impact: Food for Free

LSC helped scope out and identify a possible location (thanks to Roy Hirshland & T3 Advisors!) This spring, we cut the ribbon on the FFF Prep Kitchen at Biogen.

## Old space:

- Borrowed space in church in Watertown
- 27,000 meals per year maximum
- Limited kitchen access and space for volunteers

## New space:

- 500 square feet dedicated to FFF, fully built out
- 100,000 meals per year possible
- Volunteer shifts daily, up to twice a day possible

**What's Next?** Source more food.





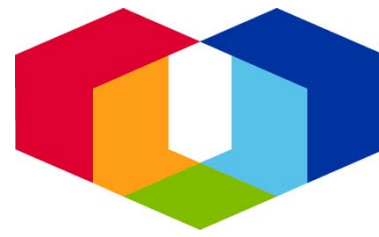
# Grant Impact: CASPAR

**Our financial support** allowed CASPAR to add weekend hours to Street Outreach schedule, four hours each on Saturday and Sunday from November 1 to April 30.

**Outcome:** The Street Outreach team gave:

- 32% more rides to the shelter
- 20% more rides to detoxification programs
- 26% more rides to appointments (medical & psychiatric, housing, birth certificate and identification processing)
- Submitted 49% more referrals to housing, medical, addiction and psychiatric treatment, entitlement programs, employment programs





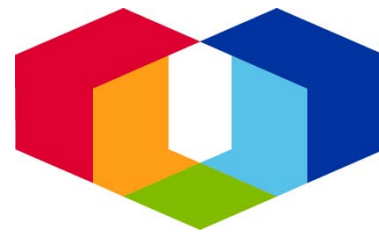
# LSC Impact: CASPAR

**Prior to our partnership, CASPAR did not work with corporate volunteer groups.** We worked to design a new volunteer engagement opportunity— Cookin' with CASPAR— in which corporate groups buy, prep, cook & serve dinner to the shelter's guests.

**Outcome:** Today, CASPAR welcomes at least one corporate group a week to cook. This reduces the food cost for the organization, as well as allows staff and guests to interact with supportive neighbors.

Many volunteers have gone on to help in other ways: donating needed clothing or items for the shelter, landscaping the exterior, organizing the library, etc.





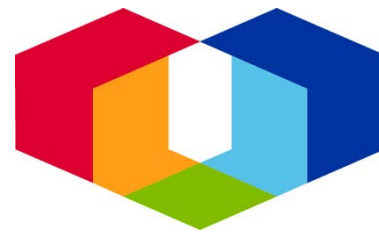
# Grant Impact: Bottom Line

**Our financial support** allowed Bottom Line to grow their College Success Program, which helps low-income and first-generation students persist through college with a very high-touch coaching model.

**Outcome:** Bottom Line was able to

- Grow Success Program by 10% to serve 2,526 college students from Boston
- Ensure 83% of Bottom Line's most recent class of college students (high school class 2011) graduated within six years.
- Support the graduates of 2017, with 72% having an employment opportunity or enrolled in graduate school within six months of earning a degree.

# LSC Impact: Bottom Line/Project Onramp

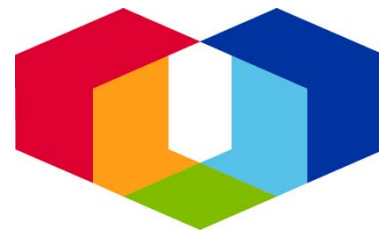


After a year of discussion around student's needs, we [launched Project Onramp](#), an initiative to find 50 summer internships throughout the industry for Bottom Line students.

**Outcome:** Working in partnership with MassBio & the Mass. Life Sciences Center, Project Onramp place 52 Bottom Line students in paid industry internships through the summer of 2019.

Beyond making matches, LSC brought together the entire intern cohort 5 times through the summer for additional career exploration, skill-building workshops, networking and team-building activities.





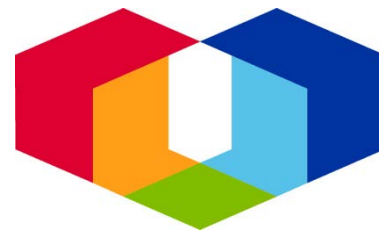
# Grant Impact: Nurtury

**LSC's grant funding** allowed Nurtury to purchase new Hatch STEM learning systems for preschool classrooms in Cambridge.

**Outcome:** Nurtury is working on:

- Integrating computer-based learning activities into the daily schedule
- Increasing access to technology, as well as expand classroom and community-based STEM learning activities.
- Enhancing teachers' knowledge related to technology and STEM learning
- Engaging parents and other caregivers to help to promote STEM learning in the home environment.



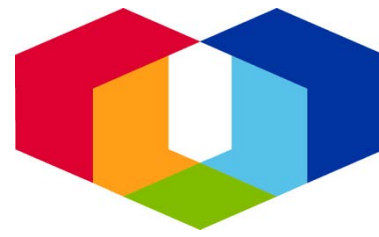


# LSC Impact: Nurture

**Life Science Cares organizes industry-wide drives for goods** every other month. Working with our nonprofit partners to identify critical needs, LSC then recruits companies to collect donated goods and handles the marketing & logistics to execute the drives.

**Outcome:** In May 2019, we ran a **Mother's Day Drive**, encouraging companies to collect diapers to be donated to Nurture's daycare centers. Collections were organized at nearly a dozen companies and at several industry events, and donations were arranged via an Amazon Wish List. In total, LSC collected more than 12,000 diapers (~one month's supply) for Nurture in one month.





# LSC Impact: Other examples

- Recruit volunteers for one-time or ongoing volunteer opportunities, as individuals or in small groups. Examples:
  - 2019 Fall Give Back**
  - 2019 Summer of Service**
  - 2019 Spring Into Action**
  - 2018 Holiday Happenings**
- Consulting-level support for partners with questions or challenges on marketing plans, business processes, design needs, etc.
- Donations of in-kind goods
- Recruitment of volunteers for partner charity events (Ride for Food, Spartan Race for Home for Little Wanderers) or volunteer boards