DEAR FRIENDS,

In 2005, Steve Bolinger and I, just out of college, were working as Peace Corps volunteers in Senegal. While I was focused on women’s health, Steve had just finished a garden project at Hospital Fann in Dakar, transforming a tiny, neglected patch of land into a verdant garden to feed the HIV patients fresh, nutritious foods, building their strength enough to take the life-saving drugs they were prescribed. The garden was an immediate success and the hospital saw their patient population thrive.

Seeing a need for projects like this throughout Sub-Saharan Africa, Steve and I wanted to replicate it. We met in a café one day to discuss how that might become a reality, and the idea of Development in Gardening (DIG) was born.

We wanted these Gardens to belong to the people who worked them. We wanted them to know how to grow organic produce in sustainable ways, to make a longstanding impact on their nutrition. We wanted people to know how to feed themselves, their families and their communities, and to be self-reliant. We imagined a world where malnutrition was a thing of the past.

Sitting there in that Dakar café, we never could have dreamt what DIG would become. Over these 10 years, DIG has developed more than 100 Community Gardens with 46 local groups and over 2,000 Home Gardens in 8 African countries. These gardens supplement the meals of over 44,000 people. Hundreds more have become entrepreneurs, using their gardens to pay school fees, improve their homes, and improve their futures.

DIG has grown deeper and wider alongside them. Programs like our Mobile Farmer Field School allow us to help communities once thought unreachable. DIG’s Farmer Business School inspires widows with no education to become entrepreneurs. Our Cooking and Nutrition Programs give new understanding of what can be grown and how that can impact health; our Young Mothers’ Program equips women like 26-year-old Bernice with gardening and nutrition skills that will help feed her daughter Ruby, so she might be Bernice’s first child to live past the age of five.

DIG’s community has grown rich and diverse. Now, 10 years in, we find ourselves still dreaming of a more abundant world, more equipped than ever to accomplish our goals, growing this work beyond anything we might have imagined. It’s been amazing to see what a garden can grow.

With blessings of love and abundance,

SARAH KOCH, CO-FOUNDER & EXECUTIVE DIRECTOR

IMPACT REPORT 2015 - 2016

VISION
We envision communities that are healthy and resilient working together to preserve and protect their environment.

MISSION
Development in Gardening’s projects enable vulnerable and HIV-affected communities to meet their own needs and improve their well-being through nutrition-sensitive and sustainable agriculture.

DIG’S DECADE OF GROWTH:

BEFORE

AFTER

2005
THE FIRST SEED

HospitaL Fann GardeN in Dakar, Senegal, is developed under the direction of Dr. Salif Sow and the US Peace Corps to serve the nutritional needs of Infectious Disease Ward patients, primarily People Living with HIV.

Peace Corps volunteer, Steve Bolinger, is inspired to replicate Hospital Fann Garden’s success and start DIG.

DIG was born.
For reasons often rooted in limited family resources, many of the area’s students will never finish their primary education. Fewer still will make it through secondary school. While public education is free in Kenya, the uniforms, books, supplies and meals are not. It takes a lot for a family to piece together the cost of a child’s education and it is never taken for granted.

At ages 11 and 12, Faith and Emily attend Kadiang’a Primary, an underfunded government-run school serving over 600 children with only 8 teachers. The sisters have been working in their school’s DIG garden for almost a year now, soaking up new skills and techniques, excited by what they have been able to grow.

This year, DIG selected 150 uniquely vulnerable students to receive vegetable seeds and material support to implement gardens at home. Faith and Emily were two of those students.

Receptive of the honor, Faith and Emily’s parents encouraged them by sectioning off a tiny plot of land for the girls to cultivate. The girls tend their garden with pride and care, sharing their knowledge with their six brothers and sisters. Together they weed and transplant, water and wait.

Spinach, carrots, beets, kale, and green peppers are abundant along the garden rows. The spinach, carrots and green peppers are new to their family diet, and the girls excitedly share their harvest with their family. For reasons often rooted in limited family resources, many of the area’s students will never finish their primary education. Fewer still will make it through secondary school. While public education is free in Kenya, the uniforms, books, supplies and meals are not. It takes a lot for a family to piece together the cost of a child’s education and it is never taken for granted.

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Through DIG’s School Permaculture Initiative, teachers and students work together to transform the unused spaces of their campuses into vibrant fruit and vegetable gardens. Selecting five vulnerable government-run primary schools in Western Kenya, serving over 2,600 students, DIG has been engaging these youth on two levels—first, at school, where students learn in a collective hands-on environment, and then, at home, where they have the opportunity to lead their families and make an impact on their personal nutrition and income.

LEARNING BY DOING

DIG is founded by Steve Bolinger and Sarah Koch, and is incorporated as a 501(c)3 non-profit organization. DIG assumes management of Hospital Fann Garden, which flourishes to this day. DIG’s first projects, PTA and CTA HIV-Clinics, are launched with seed-funding from Family Health International and Catholic Relief Services.

SOWING

2006

One DIG farmer inspires us to focus on the household level, shifting from strictly facility programs. Since that first garden, DIG has developed over 2,400 home gardens.

US First Lady Laura Bush visits CTA Garden.

US President Bill Clinton visits Hospital Fann and Clinic Gardens in Dakar.

Developed our 75th Home Garden.

2007

2006

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Small rural farming households in Kenya often lack opportunities for income and can struggle with maintaining fresh produce for long periods of time after the harvest. As a way of addressing both of these challenges, DIG works to link these families with local markets. Now, Faith and Emily’s mother takes any excess produce their garden grows to the Kadiang’a market where she regularly sells out. The girls themselves set up a farm stand at their school’s Community Participation Day, proudly selling their carrots to the families of their peers. Together they have earned enough to pay for the girls’ school fees and textbooks for the next year.

The girls’ parents have been amazed at how their daughters are ensuring their own continuing educations, and how the entire family has benefited. “These girls have really reduced our food expenditures,” their father boasts. “Nowadays, we don’t spend money buying vegetables. Nothing is wasted, and we actually get income from selling the extra. Our new garden has reduced our weekly expenditure on food by half. We are able to feed our family of ten and still save over $4 a week.”

“The school garden provides more than just a physical and social outlet,” says the head of Kadiang’a Primary. “The garden lessons are combined with a clear understanding of nutrition, basic financial and marketing support, and family participation. "We see these students staying in school longer. They are better equipped for success in the classroom and beyond.”

“My favorite vegetable is carrot,” shared Faith. “I like to eat them raw and I know they are filled with Vitamin A, which is good for my eyes.” Emily loves the spinach, and her family loves the variety. They are using the new produce to enrich many of their traditional Kenyan dishes, which are usually just made with the local kale, skumawikki. Skumawikki translates as “push the week” since it can be harvested every few days, ensuring there will always be something nutritious to eat from the garden.
When Sarah Obonyo joined DIG’s Mobile Farmer Field School Program, she had been looking for opportunities to better provide for her family. With limited education and no formal work experience, job opportunities were difficult to find, and like most women with her background, she fell back on small-scale agriculture as a default. Though Sarah never finished secondary school, she is intelligent and quick to learn. DIG was immediately aware of her energy, wit, and capacity to learn and was impressed by her eagerness to engage with the program. After her graduation, DIG interviewed Sarah to see if she would be a good fit as a local DIG Facilitator. Her eagerness blew us away and we hired her on the spot.

An enthusiastic and capable student, Sarah graduated from DIG’s Mobile Farmer Field School in 2013. DIG was immediately aware of her energy, wit, quick capacity to learn and confidence in her own abilities. After her program graduation, DIG interviewed Sarah to see if she would be a good fit as a local DIG Facilitator. Her eagerness blew us away and we hired her on the spot.

Not only a gifted facilitator and an admired key member of our Kenya team, Sarah is performing the vital role of inspiring young women across the region to envision a greater future, proving that she does for and through her community. As an unexpected leader, women and girls can lead projects and speak with confidence in front of both men and women, while still nourishing their families and dreaming of better things to come.

Sarah lives with her husband and four small children in Rongo, a small, rural town near DIG’s center of operations in Western Kenya, and for almost four years now she has been a proud local facilitator and tireless advocate for DIG. Sarah brings an incredible resourcefulness and has proven to be an exceptionally capable teacher. She rapidly learned how to engage with children and a particular interest in permaculture design, she has become DIG’s lead facilitator for our Sustainable Schools Initiative. DIG has invested in her growth and development, providing her with continued education from such leading regional experts as The Permaculture Research Institute of Kenya and The Kenya Forest Research Institute. Not only a gifted facilitator and an admired key member of our Kenya team, Sarah is performing the vital role of inspiring young women across the region to envision a greater future, proving that she does for and through her community.

DIG observes increased replication of its DIG Garden Model because of peer-to-peer instruction. Steve Bolinger transitions from DIG leadership to become a trusted advisor and contractor. DIG partners with Mothers-to-Mothers to build 2 gardens focusing on vulnerable youth and pregnant/nursing mothers in Kenya. DIG works with Karama Connection to develop a garden for orphaned HIV-positive children in Tanzania.

Admiring his wife’s efforts and enthusiasm, her husband, Jeremiah, soon enlisted as a member of the group as well. Together, they attended weekly DIG Trainings for 5 months. Jeremiah particularly appreciated learning about double-dug beds and raised enriched beds, understanding how these techniques make planting and attending to crops easier. He started using available resources he had once overlooked, such as animal manure and kitchen and yard waste for compost. Even with the small portion of their land committed to vegetable gardening (1/8 acre), these new ideas quickly and dramatically increased their yields. It is unusual in this part of Kenya to see men and women working together in this way, and DIG was encouraged to see Sabina admired and being treated as a respected and valued member of her family. Assisted by DIG’s Seed Cost-Share Support Program, Sabina grows kales, carrots, beets, bulb onions, green pepper and other vegetables, both new and locally familiar. “They have incredible crop diversity which is making a big impact on her and her husband’s health,” says DIG’s Regional Coordinator, Olivia Nyaidho. Studies have shown that dietary diversity is one of the best indicators of nutritional health and it has even greater importance for people living with HIV.

Part of the DIG training incorporates financial planning, record keeping and farm business management. Sabina keeps excellent, detailed records on her month-to-month expenses and profitability. She started harvesting and selling her excess produce in May 2015. She averages $40/month in sales, with spikes in July ($45) and August ($67).

DIG partners with Mothers-to-Mothers to build 2 gardens focusing on vulnerable youth and pregnant/nursing mothers in Kenya.

DIG works with Karama Connection to develop a garden for orphaned HIV-positive children in Tanzania.
DIG enters into its first university partnership with The University of Alabama at Birmingham and the Centre for Infectious Disease Research in Zambia to develop four HIV Clinic Gardens in Zambia.

DIG forms a strategic partnership with Lwala Community Alliance in Western Kenya, shifting DIG’s focus from single-site to deep community transformation.

DIG passes the $1 million mark for support of our projects.

Noah Derman joins DIG executive staff as Deputy Director.

Like every 26 year old, Vincent liked to do things his own way, would sometimes show up late, and was a bit headstrong and overzealous. But his heart was always in the right place, and now, at 30, married and a new father, Vincent has matured into one of DIG’s strongest leaders. He is a vital team member, a strong trainer, and he works attentively and compassionately with farmers of all ages, from our youths to the elderly, often going above and beyond his responsibilities. Now, as he begins his fifth year with DIG, Vincent is as motivated as ever to share with the greater all he has learned with his trademark joy, humor and compassion.

Vincent has also transformed his home through DIG. His garden now feeds not just his family but the families of his three brothers. He built a new house and started a poultry project through The DIG Staff Savings and Loan.

One of our favorite things about Vincent is his desire and willingness to learn new things. He is usually the first to do professional development and adopt new skills like soil testing, marketing and value addition, and permaculture. When asked about what motivates him around DIG’s work, he says: “The fact that my work involves making a change in other people’s lives. I like to transfer knowledge I learn from DIG to community members, and see how their lives change as a result of making gardens. Before DIG, many people grew just sugarcane and would spend all their money on vegetables. But now people in this region grow their own vegetables, and even have enough to sell. My work with DIG has changed everything.”

Having been raised by his mother after his father passed away when he was just a year old, DIG’s work with young mothers and widows resonates deeply with him. He now not only leads the program, he started to train his mother’s friends in vegetable farming in his free time. Now, each of them has a home garden and have formed a cooperative, the Njura Widows, to share with one another and to market any excess.

Vincent found out about DIG’s farmer training program through Lwala Community Hospital. Coming from a well respected family in the Kandiang’a village of Lwala, he immediately excelled at the DIG training, showed great interest and an amazing capacity to adopt the agricultural skills. Shortly after his graduation, DIG saw the incredible work he was accomplishing at home and in his community, and invited Vincent to join a DIG Training of Trainers in August 2012. After the training, DIG hired him as a Local Facilitator.

Project Redwood Foundation sponsors the creation of DIG’s Nutrition & Garden Manuals to spread the DIG model.

DIG establishes the WISER Girls’ School garden, supplementing over 20,000 meals for their students in Kenya.

Trained over 1,000 people living with HIV in sustainable agriculture.

DIG enters into its first university partnership with The University of Alabama at Birmingham and the Centre for Infectious Disease Research in Zambia to develop four HIV Clinic Gardens in Zambia.

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Actively referring to her records in order to make informed decisions on garden planning, Sabina says her farm records keep her motivated. The money she earns from her garden is used to pay school fees and purchase necessary household items from the market. Jeremiah not only now supports his wife’s efforts, he praises, assists, and is personally encouraged by them.

Based on their garden’s success, Sabina and Jeremiah decided to expand the land they use for vegetable cultivation, and plan to increase the land dedicated to vegetable gardening by 1-2 acres by reducing their sugar cane production (a crop with little to no nutritional value, high nutrient and water demands, as well as an over-18-month harvest schedule). Together, they believe this shift will both help them meet their household nutritional needs and increase their income.

“Whatever is most compelling to me is seeing a woman become a leader, recognized in her family and her community. To watch as she discovers her potential and exercise her gifts to create real, lasting change in her life and the lives she’s responsible for. That encourages me every day,” says DIG founder, Sarah Koch. “It’s about so much more than just what grows from the dirt, though that is the foundation of our work.”
Through our Mobile Farmer Field School Program and Farmer Business Schools, participants grow gardens for both home consumption and income generation. Farmers learn how to plan and harvest year-round in both dry and rainy conditions, to select crops based on nutritional value and profitability, and to connect with markets to sell on a regular basis. Farmers learn to keep records, evaluate the real costs and profitability of their farms, and start saving for their future. They’re encouraged to participate in local Savings and Loan groups, often getting linked with other partner organizations specializing in micro-finance, such as Kiva. As a result of these initiatives, we have seen DiG’s farmers making meaningful economic gains. When a traditional farmer with little or no formal education begins to see her or himself as an entrepreneur, an important shift happens: doors open and light bulbs turn on – sometimes quite literally.

In 2015, DiG’s Mobile Farmer Field School trained 363 farmers. Six months after graduating, 100% of the participants’ gardens were still thriving. DiG saw a 30% increase in the practice of garden record keeping, a 60% increase in garden planning, and a 25% increase in garden business planning.

2016 marks DiG’s 10-year anniversary and coincides with the start of the United Nations’ 2030 Agenda for Sustainable Development. The Agenda’s 17 Sustainable Development Goals (SDGs) aim to unify and mobilize the world to end all forms of poverty, fight inequality and stop climate change. With three interconnected elements of economic growth, social inclusion and environmental protection, DiG is actively addressing 7 Key SDGs.
Those who were particularly interested in farming as a business continued into our more specialized Farmer Business School training. In 2015 this program trained 184 farmers to build their capacity in entrepreneurial and management skills. DIG’s Rangala group saved over $1,300 in 6 months from produce sales alone. On average, every $100 invested in a DIG farmer’s garden earns or saves that farmer roughly US $500 every year. That money is most often used to ensure a healthy household diet, make needed home improvements, and send children to school.

DIG’s mission is perhaps most aligned with the second SDG goal, which is vitally considered throughout every one of DIG’s programs.

DIG believes access to nutritious food is a basic human right, and can be especially lifesaving for vulnerable populations living in poverty and fighting life-threatening diseases such as HIV.

Our Young Mother’s Program seeks to equip out-of-school teenage mothers, ages 14-19, to better provide for their families.

Studies show that dietary diversity is one of the greatest indicators for nutritional well-being, and has become a focused priority in DIG’s 2016-2018 Strategic Plan.

DIG’s work with Priority Households (households in danger of falling behind nutritionally) also illustrates our commitment to SDG #3. By 2000, this Goal aimed to end preventable deaths of newborns and children under the age of 5. Proper maternal and child nutrition is critical for this goal to be reached, which is why DIG has made this one of our primary endeavors.

Our clinic partner in Western Kenya, Lwala Community Alliance, assesses a child’s immediate danger of malnutrition and then refers the family to DIG to address the causes through our nutrition-sensitive Agriculture Training. With rates as high as 25% anemia is of particular concern in the Lwala catchment area, especially among young mothers and children. DIG places special emphasis on growing iron-rich crops such as beetroot, hibiscus (rosehip), spinach, butternut squash, moringa, and others. In 2016, Lwala’s Clinical Director, Dr. Wycliffe, reported fewer cases of anemia, and credits much of that change to DIG’s program. “I commend DIG for their training on sustainable gardening practices to young mothers in North Kamagambo. In 2014, Lwala hospital would receive, on average, 3 cases of severely malnourished children under age 5 every day, but due to the concerted efforts between DIG and our community health programs, this has gone down. The severely malnourished children are referred to the hospital for food supplements, and then their mothers are linked to DIG to train on gardening. As a result, these young mothers now have vegetable gardens for sustained household nutrition. Some of them have extensive gardens and even sell vegetables to buy food they can’t produce. Young mothers have learned how to feed their children balanced meals.”

The participants in our Priority Household Program are able to design ways of preparing their gardens, and later their meals, to ensure their children are getting a diverse diet, rich in micronutrients. Caren Akojo joined DIG’s program after concern was raised about her son, Felix. Weighing just 7.5lbs at his six-month check-up, Felix was both malnourished and anemic. Working alongside eight other women in DIG’s Priority Household Program, Caren developed her skills and planted a home garden designed to meet Felix’s needs. In just five months Felix weighed 17lbs, had a normal body mass index, and no longer registered as anemic.

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Medical Services, both interested in improving the nutrition and well-being of their HIV patients. After their DIG training classes, the 30-member group became highly motivated by economic growth through agriculture and they began planting specifically for the markets. By the end of 2015, the group had established themselves as a reliable market provider and began selling back to the hospital where they received services. In December, they sold 1,400 bundles of nutrient-dense vegetables to Alive Medical Services, who provided those bundles to other HIV patients through their food distribution program. This exchange alone earned the group over US $415, which, when added to the group’s other sales, more than doubled their overall saving to over US $800. The group’s savings accounts continue to grow as they prioritize crops, such as passion fruit, selected specifically for their local markets.

None of DIG’s programs would be relevant if we did not address the challenges presented by climate change to smallholder farmers. Climate change is already impacting public health, food and water supplies, migration, peace and security. The UN boldly states that, “climate change, left unchecked, will roll back the development gains we have made over the last decades and will make further gains impossible.”

DIG is addressing this reality at the grassroots level, with the farmers it most devastatingly affects. By committing to organic agriculture techniques in all our programs, DIG is working to help farmers preserve and restore their soil’s structure and fertility, reduce erosion caused by wind and water, increase the water-retention of their soil, and ultimately become more climate-resilient.

Every DIG garden features and promotes a variety of nutrient-rich, locally-durable, drought-resistant plants. We have seen our farmers expand their garden varieties from an average of 1.6 crop varieties grown to 4.2 varieties grown, with upwards of 7 varieties in a single home garden. Increasing a farm’s biodiversity helps decrease the farmer’s chances of losing entire harvests due to unpredictable weather, rising temperatures and increased pest and disease pressures.

Simple garden design modifications can also increase climate resilience by incorporating additional planting techniques such as banana circles, berms, and swales to help manage flooding.
and retain precious water. After 3 months of DIG’s training, we measured a 50% increase in our farmers’ practical application of these and other climate-resilient design techniques.

**PROTECT, RESTORE AND PROMOTE SUSTAINABLE USE OF TERRESTRIAL ECOSYSTEMS; SUSTAINABLY MANAGE FORESTS; COMBAT DESERTIFICATION; AND HALT AND REVERSE LAND DEGRADATION AND HALT BIODIVERSITY LOSS**

DIG’s vision for the world is to see communities that are healthy and resilient, working together to preserve and protect their environment, right in line with SDG #15. From DIG’s Permaculture School Initiatives, where we promote food forests, our Moringa and Fruit Tree Promotions, and our soil amendment efforts, every one of our projects seeks to repair damaged land, promote reforestation, and encourage biodiversity.

Farmers trained by DIG demonstrate practices in reversing land degradation by being twice as likely to use soil quality management practices. They are converting their land from cash crops to horticulture crops, and moving from chemical-dependent agriculture to all-organic practices. DIG-trained farmers are able to sustainably manage and improve their lands; they are nearly 8 times more likely to purchase non-chemical fertilizer, 2 times more likely to purchase certified seeds and nearly 3 times more likely to receive agricultural investment to expand their farms.

DIG is committed to continue to play our part working towards the new Sustainable Development agenda to end poverty, protect the planet, and ensure prosperity for all.

In this, DIG’s second decade of growth, we hope to continue to lead through partnership, vision and action, to broaden our community impact, and to make further strides towards achieving these seven vitally important Sustainable Development Goals.

DIG aligns with the UN Sustainable Development Goals, engaging 7 of 17.

DIG launches a new Batwa Project in Uganda through a Dining For Women grant.

Olivia Nyaidhi is promoted to East African Director, helping to scale DIG’s presence in the region. Dig has trained over 3,600 people living with HIV in sustainable agriculture.

DIG now benefits over 44,000 people with an increased household income, nutrition and diet diversity, and improved gardens.

2016 A NEW GROWING CYCLE BEGINS
Olivia coordinates the collaboration between DIG’s Kenya and Uganda Teams so that best practices and successful project models can be shared and refined. She increases the technical capacity of DIG’s local facilitators by connecting them with graduate students and universities from the US and East Africa through regional workshops. With a vision for scale, Olivia explores partnerships with larger networks and organizations, opening our work to a wider audience. Always interfacing with other organizations and exploring potential project collaborations, Olivia is DIG’s envoy, helping us envision new ways our programs can evolve and have the greatest impact.

Over the past 10 years, DIG has been cultivating a fertile and rich foundation for growth. What started with two Peace Corps Volunteers dreaming over tea has become something of a movement. Today in East Africa, DIG boasts a completely local staff—trainers, facilitators, coordinators—some of whom graduated from our grassroots programs and others who were attracted to our work after graduating from leading African universities. The staff is the face of DIG, collaborating with guests, interns, and other multinationals.

DIG’s East Africa operations are now led by Kenyan national, Olivia Nyaidho. With a BS from Egerton University and Masters in Project Planning and Management from The University of Nairobi, Olivia had been sought after by far larger organizations than DIG, many of which had offered her greater benefits and better living conditions. She chose to grow with DIG, investing herself in our shared vision: that we can achieve more resilient and healthier communities by working together to preserve and protect our environment.

As our East Africa Coordinator, Olivia weaves the thread of DIG’s work, connecting vulnerable communities in countries eager to adopt our programs.

Olivia is empowered, and that empowerment is contagious. The mother of two young boys, Olivia displays for them and others that work—especially for a woman—can be a calling and not simply done for sustenance. Her sons see her as an equal provider in the family, thus gender inequity is not part of their early experience. In the gardens, she stands among young girls and they see themselves in her. She stands among grown men and they show her respect.

As DIG readies itself for the decade ahead, we look to Olivia for leadership as we deepen our roots in East Africa. Olivia’s heart, world view, and many talents provide DIG with immeasurable strengths. Three years ago, we had a vision for Olivia’s role with DIG. Today, Olivia gives us a vision for DIG’s future even stronger than we had imagined.
BOARD OF DIRECTORS

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(Board Secretary) New York, New York

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BETH PANN
(Board Member) Atlanta, Georgia

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(Board Member) Seattle, Washington

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DAVID MADDY (Advisory)
TERRY SLAUGHTER (Advisory)
WILLIAM TOBIN (Advisory)
BILL WATTS (Advisory)
BILL WESTWOOD (Advisory)

2015 SUPPORT & REVENUE*

Grants and Contracts | $39,778
Contributions | $254,373
In Kind Contributions | $103,451
Other Revenue | $4,621

TOTAL SUPPORT | $402,223

EXPENSES

Program | $292,050
General & Administration | $59,563
Development | $39,294

TOTAL EXPENSES | $390,907

Change in Net Assets | $11,316
Net Assets, Beginning of Year | $103,815
Net Assets, End of Year | $115,131

*Audited finances year ending December 31, 2015.
2015 & 2016 DIGNITARIES

FOUNDATION & CORPORATE PARTNERS

Add for Africa
Cliff Bar Family Foundation
Dining for Women
Foundation for Sustainability & Innovation
Full Circle Living
Global Health Corps
Imperial Court de San Diego
Joseph Tea Charitable Works
Karios Church
Project Redwood
South Highland Presbyterian Church
Tio Foods

Tio Foods
Sutherland Asbill & Brennan LLP
South Highland Presbyterian Church
Project Redwood
Kairos Church
Joseph Tea Charitable Works
Imperial Court de San Diego
Global Health Corps
Clif Bar Family Foundation
Aid for Africa

2015 & 2016

Steve Bolinger
Kent Blade
Lud Baldwin
Harvey & Donna Allen
Philip Adams

$1,000 – 2,500

Bill & Erin Watts
Beth Pann
Philippe Lafont
Art Kelleher
Stephanie & Mike Kaplan
Eric Endahl
Mary Rulon & Don Dunn
Cynthia Davies

$5,000 – 10,000+

Sutherland Asbill & Brennan LLP

$1,000 – 2,500

Bill & Erin Watts
Beth Pann
Philippe Lafont
Art Kelleher
Stephanie & Mike Kaplan
Eric Endahl
Mary Rulon & Don Dunn
Cynthia Davies

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