Celebrating America’s Most Improved Public School Districts

The 2012 Broad Prize
The Broad Prize for Urban Education starts with the 75 largest urban districts in America that serve mostly high-minority, high-poverty students. After an exhaustive review of student achievement and college readiness data, an independent review board narrows the field to four finalists. A team of education researchers then visits each district. A jury of national leaders from education, business and public service pores over the student achievement data and site visit observations and evaluations. They choose the district that represents the country’s most improved urban school system. The winning district is held up as a national example of hope and inspiration for others around the country that are seeking to propel their students to higher levels of academic achievement and to successful careers in college and beyond. With $1 million in college scholarships divided among the winner and finalists, The Broad Prize recognizes the true heroes in every urban school system in America: our students.

www.broadprize.org
The Broad Prize Finalists

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2012 Winner

Miami-Dade County Public Schools
Florida

DISTRICT PROFILE

$4.3 billion
Annual Budget

21,646
Number of Teachers

74%
Students Eligible for Free and Reduced-Price School Lunch

4
Rank Among U.S. School Districts

435
Number of Schools

65.9%
Hispanic

349,664
Number of Students

21%
Students Designated as English Language Learners

0.6%
Other

0.3%
Asian/Pacific Islander

0.2%
White

8.3%
Black

6.3% other

reflects 2011/12 school year data
His passion for science was a welcome escape when he and his family, six in all, moved into a storage room at his aunt’s house. In such cramped quarters, arguments were frequent and sleep was hard to come by. To help with expenses, Dagoberto sold the second-hand car he had bought with a $1,000 science prize and took an after-school job.

Through it all, he not only kept up with his Advanced Placement (AP) classes, but pulled straight A’s. He graduated last spring with a $30,000 scholarship and plans to enroll at Penn State.

“He’s the kind of person who just tries and tries and tries,” says Frank Houghtaling, the engineering teacher at Central. “No matter what life throws at him, he doesn’t give up.”

The same might be said of Miami-Dade County Public Schools, which has sustained academic excellence in the face of the severe economic challenges that have disrupted school districts across the nation. (The district’s budget shrunk by 10 percent, or $250 million, from 2008 to 2011.)

A five-time Broad Prize finalist, Miami-Dade has more than 349,000 students, nearly 22,000 teachers and 435 schools. Ninety-one percent of the students are minority, and nearly three-quarters live in poverty. Twenty percent are still learning English. Yet the performance of the district’s Black and Hispanic students stands out when compared to those in similar districts across the state and nation.

The percentage of Miami-Dade students who took the ACT exam grew faster than most of their counterparts in urban districts nationally from 2008 to 2011. Graduation rates for black and Hispanic students rose by 14 percentage points. In 2011, Miami-Dade students at all grade levels out-performed students from similar districts across Florida in math, reading and science.

Under the leadership of a strong superintendent, the district has achieved these results by offering a wide array of school-choice options, listening carefully to community concerns, and maintaining a strong commitment to data-based decision-making. It has also provided extra resources to its lowest-performing schools in an effort to turn them around.

As Dagoberto’s story attests, Miami-Dade has also placed a singular focus on student achievement. From the top down, everyone across the district is focused on doing whatever it takes to help students succeed, no matter how great the obstacles.

When he heard about Dagoberto’s struggles at home, Houghtaling, the engineering teacher, did everything he could to help. He found odd jobs for Dagoberto, connected the family to counseling services and food banks, and even invited the entire family of six to his house for Thanksgiving.

“After my parents lost their jobs and their home in the downturn, we were having a very difficult time,” Dagoberto says. “When Mr. Houghtaling invited us for Thanksgiving, my mom started crying.”

This focus on the “whole child” is a priority of the district’s dynamic superintendent, Alberto Carvalho, who has turned the phrase “student achievement” into the district mantra. At the age of 17, Carvalho ventured off by himself to the United States from Portugal. He has lived the classic immigrant story, rising from jobs as a day laborer and kitchen prep worker to become superintendent of the nation’s fourth-largest school district. Along the way, he worked as a teacher and principal and served as the district’s communications director and legislative liaison.

When he took over the district in 2008, Carvalho inherited a budgetary mess. The district was on the verge of a $100 million shortfall, and the state was threatening to take

last year, when the bank foreclosed on his family’s house, 18-year-old Dagoberto immersed himself in his second home: the engineering classroom at Miami Central High School. He spent hours designing a balsa wood race car that hit 49 miles per hour and took home a slew of blue ribbons at a state science fair. For the first time since he moved in, he felt based in something he loved. He spent hours designing a balsa wood race car that hit 49 miles per hour and took home a slew of blue ribbons at a state science fair.
over. Since then, Miami-Dade has cut central office spending in half, renegotiated textbook contracts and created its own program as well as district-run charter schools and career academies. Last year, 46 percent of the students in the district participated in a choice program.

An engineering magnet is being developed at Miami Central High, a school once notorious for violence and mayhem, that has improved its state rating from an F to a C. In 2011, President Obama visited Central to salute the school’s efforts, and he came to Mr. Houghtaling’s class, where Dagoberto designed his speedy car.

In Miami-Dade, teachers are offered a $3,000 bonus to work at a traditional middle school, while lessening its carbon footprint. He also used them to talk up the benefits of K-8 schools.

I-Tech Academy,” and make the Miami-Dade school bus fleet fully equipped with seat belts and air conditioning, three or four times a year, whenever the new formative assessment data comes out, principals at the district’s lowest-performing schools must gather around a long meeting table with Carvalho and his cabinet to analyze the scores. The process is known as a Data/COM, and it can be rather daunting for whoever is on the hot seat trying to explain the numbers. The idea is not to scold but to find areas for improvement and help realign resources as necessary. If the numbers show a teacher needs help teaching a certain subject, a coach is sent in to help. If a school needs more textbooks or software, Carvalho sends it immediately.

“If I’m told about a problem on a Friday,” he says, “I want it solved by Monday morning.”

The Data/COM meetings keep principals on their toes, Carvalho says. “It forces us to know about every aspect of our school,” she says. “If the kids tell me I don’t know how hard it is out there, I can tell them that I do know.” Lamarre says. That has made a big difference with a student named Malachi, a third-grade teacher at Holmes Elementary, located in the rough-and-tumble inner city neighborhood of Liberty City. It has boosted its state rating from an F to a C. The school’s former principal, Atunya Walker, hired 12 TFA corps members to teach at the school and promoted one to assistant principal. The math and science coaches at the school are also from TFA, whose recruits often come from neighborhoods like Liberty City and want to return to give something back to the community.

“They have a way of making students become invested in learning,” Walker says. “They hold students accountable, but they also have heart.”

Among them is Manisha Lamarr, a second-grade teacher who grew up in the nearby Little Haiti neighborhood, where the sound of gunshots was a regular feature of his childhood. “If the kids tell me I don’t know how hard it is out there, I can tell them that I do know,” Lamarre says. That has made a big difference with a student named Amari, with whom he has formed a close bond. Lamarre taught Amari in both first and second grade. He started out there, I can tell them that I do know,” Lamarre says.

The results have been impressive. In 2009, 12 of the original 19 ETO schools had received a D or an F grade from the state. None had received an A or a B. By 2011, the group included five A’s, two B’s and just four at a D or F. In the same timeframe, the ETO schools improved their scores on the state’s proficiency exams by 32 percentage points in math, 25 points in science and 7 points in reading.

One of the ETO schools is Holmes Elementary, located in the rough and tumble inner city neighborhood of Liberty City. It has boosted its state rating from an F to a C. The school’s former principal, Atunya Walker, hired 12 TFA corps members to teach at the school and promoted one to assistant principal. The math and science coaches at the school are also from TFA, whose recruits often come from neighborhoods like Liberty City and want to return to give something back to the community.

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Corona-Norco Unified School District
California

DISTRICT PROFILE

$383.2 million
Annual Budget

2,353
Number of Teachers

43%
Students Eligible for Free and Reduced Price School Lunch

81
Rank Among U.S. School Districts

49
Number of Schools

53,424
Number of Students

14%
Students Designated as English Language Learners

2012 Finalist
Corona-Norco Unified School District
California

2012 Finalist
Corona-Norco Unified School District
California

reflects 2011/12 school year data

10−11
 Michelle Choi, a language arts teacher, said the staff was impressed that Bechler and his second-in-command came to the school to get the staff’s input. “They wanted to know what we were looking for in a leader—and what we weren’t looking for.”

Another example of Corona-Norco’s collaborative approach is on display each week at schools across the district, where teachers have an hour built into the weekly schedule for “Professional Teacher Time”—an opportunity to brainstorm about instructional strategies. This commitment required negotiating with unions to change school hours and the entire district transportation schedule.

During a recent session at Parkridge Elementary School, four third-grade teachers pored over data and discussed ways to improve their students’ performance on reading assessments. “We use the numbers to decide how much time to devote to a given skill,” says teacher Debra Collins. “And if we find students who are struggling with the same issues, we pull them from the different third-grade classes and teach them together.”

At first, the teachers found the sessions a bit daunting. It could be embarrassing if their class bombed on a particular assessment. “We’re allowing ourselves to be challenged,” says teacher Patty Elvalle. “The end result is much better than anything we could do alone.”

The ideas represented in the cube are intended to inspire students to become active participants in their own learning and encourage teachers to shun lectures and other strategies that often make students tune out. Applying the Cube to a vocabulary lesson, for example, a teacher would forsake the usual strategy of giving students a list of definitions to memorize. Instead, he might offer four different pictures illustrating the definition—and invite students to describe the pictures’ common elements, refining their ideas until they come upon the definition.

Allowing students to bring their own ideas to a lesson makes them more invested in it, says Colleen Hawkins, the district's director of education services. “People are more likely to be interested in something if it has a personal dimension.”

The district’s efforts to engage students appear to be working, with particularly striking results for minority students. Compared with their peers across the state, a greater percentage of Hispanic and African-American students in Corona Norco are reaching the highest academic levels. In 2011, the percentage of Corona Norco’s Hispanic elementary students performing at the advanced achievement level in reading, math and science ranked in the top 30 percent statewide compared to other Hispanic students. The percentage of African-American elementary and middle school students performing at the advanced level in reading and math ranked in the top 10 percent compared with African-American students statewide. In science, the scores of African-Americans placed them in the top 20 percent.
Corona-Norco has made great efforts to engage not just students, but also parents, including recent Spanish-speaking immigrants who might not have finished high school and are reluctant to get involved in school affairs. District leaders believed that closing the achievement gap required parents from all backgrounds to support their children’s learning. To this end, district schools have opened Parents Universities such as the one at Home Gardens Academy, where 93 percent of the students are Hispanic, and roughly 70 percent are English-language learners.

Until recently an elementary school, Home Gardens is making the transition to a K-8 campus. When she took over, Principal Cassandra Willis observed that expectations for students were very low. The assumption was that most would not attend college, and few would even graduate. The mission of the Parents University was to raise expectations and end generational poverty by educating the parents whose children were attending Home Gardens. “It’s had a ‘wow’ effect,” Willis said. “When I started here, we had 50 percent participation in parent-teacher conferences. Now we’re at over 95 percent.”

Parents University offers 30 classes a year in everything from English to combating gang violence. One popular offering is How to Get Your Kid into College. Parents University offered a second chance to Adriana Gonzalez, a parent with two children at Home Gardens. To help out her own parents, she had left school after 10th grade to take a job at Burger King. Her experience at Parents University has inspired her to get her GED and go to college. “Everywhere you look around here, there’s something about college,” she says. “I thought it was too late for me but, no, it’s not.”

Principal Willis works to instill a college-bound attitude in her elementary students from the moment they walk through the door. The walls are plastered with college banners, and students take regular field trips to California universities. The same “college-or-bust” attitude prevails across the district, where the percentage of students participating in college readiness exams is increasing faster than in urban districts nationwide—and with rising scores.

Between 2008 and 2011, Corona-Norco students, particularly African-American and Hispanic students, increased their participation rates on the SAT, ACT and Advanced Placement exams. At the same time, African-American students raised their ACT scores by 2 points, and Hispanic students saw their SAT scores rise by 14 points.
Houston Independent School District
Texas

2012 Finalist
(reflects 2011/12 school year data)

203,066
Number of Students

11,428
Number of Teachers

279
Number of Schools

$1.58 billion
Annual Budget

80%
Students Eligible for Free and Reduced-Price School Lunch

25.1%
African-American

62.4%
Hispanic

3.1%
White

3.4%
Asian/Pacific Islander

1.0%
Other

30%
Students Designated as English Language Learners

7
Rank Among U.S. School Districts
on her first day as principal at E.L. Furr High School in Houston—a job Bertie Simmons accepted after five peaceful years of retirement—one of her students threw a class-mate through a plate glass window. As blood spurted from the student’s neck, Simmons asked herself a reasonable question: “What do I think I’m doing? I’ve got to be a fool to be here at my age.”

Twelve years later, at the age of 78, she’s still on the job—and enjoying great success. She has created a culture of high expectations at Furr High School, which had previously been dismissed as a “dropout factory.” She has made a point of listening to students and going out of her way to show that she cares about their success. When one boy who had been performing well started piling up absences, she went to his house to find out what was wrong. It turned out his father had died.

When she first knocked on the door, nobody answered. She knocked some more. The student finally opened it, then slammed it in her face. Simmons kept talking to him through the door, offering condolences but telling him how important it was to come back to school. Finally, he came outside. “He started crying and told me he didn’t think anybody cared this much about whether he graduated,” Simmons says.

The graduation rate at Furr has more than doubled since Simmons arrived in 2000, and the school has seen a seven-fold increase in the number of students taking Advanced Placement (AP) classes over the last two years. Furr offers a dramatic example of changes that have been taking place across the Houston Independent School District (HISD), the nation’s seventh-largest district with more than 200,000 students, 11,428 teachers and 279 schools. Ninety-two percent of the students are non-white, and 80 percent are low-income.

District-wide, African-American graduation rates rose by 13 percentage points between 2006 and 2009, outpacing similar gains in other districts across the nation. And the district narrowed nearly all of its achievement gaps between low-income students and their more affluent counterparts throughout the state. Those achievements earned Houston a return to The Broad Prize finalist circle after winning the inaugural award in 2002.

HISD has adopted a number of strategies for lifting student achievement. It has vastly expanded AP offerings for high school students. It has made an intensive effort to help students in its lowest-performing schools by implementing techniques that are proven to drive achievement in the nation’s top charter schools—longer school days and “high-dose” tutoring in math. The district closely monitors data to find the strengths and weaknesses of students and uses the numbers to hone teaching strategies. HISD has also strengthened its recruiting efforts, seeking out the very best teachers and principals—educators like Simmons with a passion for education and a determination to transform an atmosphere of academic failure into a culture of college-bound success.

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He will be attending Texas A&M in the fall.

Most of the kids in his AP classes never would have enrolled on their own, Pearl says. Many came from homes and neighborhoods with social and economic challenges that made bunkering down with a book at night difficult. So Pearl took extra steps to help them. He did less lecturing and gave students more time to do their homework in class. He offered Saturday tutoring. And he spent a lot of time contacting parents, encouraging them to encourage their children.

Overall, AP scores have risen across HISD even as the district has dramatically increased its AP offerings and enrollment. Twenty-three percent of African-American students took AP exams last year, placing HISD in the top 10 percent of the 27 districts eligible for the Broad Prize. Twenty-nine percent of Hispanic students took AP exams, placing them in the top 20 percent of prize-eligible districts.

To get students excited about rising to the AP challenge, the district has undertaken various initiatives. For her part, Simmons donned an Advanced Placement T-shirt and a hula skirt and danced around the halls, extolling the virtues of AP. Grier launched a “Cool to be Smart” campaign that culminated with a celebration for all the virtues of AP. Grier’s school is a part of a deeper program for African-American students that has been in place for two years.

The district has made a special effort to boost academic performance through a program dubbed Apollo 20, after the number of participating schools and the space program that put a man on the moon. The effort, inspired by the nation’s most successful charter schools, has been supported by $17 million in funding from local corporations and other private donors. When the program started two years ago, the 20 Apollo schools—serving 13,363 students (99 percent low-income and 98 percent non-white)—were among the lowest performing in the district.

The plan: Increase instructional time, adopt a data-driven approach to teaching and learning, and offer intensive small-group tutoring. The results? They have been fast and dramatic.

The percentage of Apollo 20 ninth graders passing the statewide math assessment exam increased by 16 points last year, compared with a 2 percent increase district-wide. Apollo students made math gains equal to about three and a half months of additional learning.

The school year at the Apollo 20 has been lengthened by two weeks, and students spend an extra hour a day at school Mondays through Thursdays. Apollo sixth- and ninth graders receive a double dose of math, spending an hour a day with a tutor who works with just two students at a time. Among the 250 “Math Fellows,” as the tutors are known, is Nick Wilkinson, a recent college graduate from North Carolina.

“Every one of the fellows absolutely loves their job,” says Wilkinson, who teaches at Sharpstown High School. “We love being able to build relationships with each and every one of our students. Algebra I teachers have 150 students a day. I see 12.”

Like staffers at schools across the district, Wilkinson pays close attention to computer data measuring the performance of his students—a high priority for HISD. And Sharpstown’s computer maven, Brandi Brevard, keeps him armed with the latest numbers, providing printouts that show where his students stumble on the state assessments. The color-coded printouts allow a teacher to quickly hone in on trouble spots, which are highlighted in red.

Brevard is the keeper of Sharpstown’s “Data War Room,” an information vault where the walls are covered with brightly colored charts and graphs monitoring the performance of every classroom, grade, student and teacher in the school. On one wall, the charts document a key piece of information: where each student stood academically when they entered their class. “The important part of looking at data is knowing where the students started,” Brevard says. “This sets the expectations for all the data to come.”

With a quick look around the room, teachers can see how their students are doing compared to one another, their grade-level peers and schools elsewhere in the district.

Data is also used to identify students at risk of flunking out—and to make sure they receive assistance at the graduation labs that have been established at every HISD high school. The labs offer tutoring to struggling students and give them the opportunity to complete courses online.

Mitchell’s specialty is teaching students to write—and making them love it. A couple times a year, he and his students hold funerals for boring words. Everyone dresses in black, and Mitchell presides, reading eulogies for “dead” words such as “sad” and “mad.” He encourages his students to replace them with more interesting “dollar” words, such as “blue” and “furious.”

On a recent day, all eyes are on Mitchell as he gives his students some writing advice. “We want a strong beginning to our stories so we can make them pop,” Mitchell says. A boy named Caleb, wearing a suit complete with vest and tie, volunteers an example: “He ran as fast as a lightning bolt to his school bus.”

Mitchell praises him, encouraging the class to start their stories “on the right foot, with a right hook.”

That pithy phrase might make an apt slogan for the entire district, which is moving aggressively to improve student achievement for all.
The School District of Palm Beach County
Florida

2012 Finalist
(reflects 2011/12 school year data)

174,004
Number of Students

12,480
Number of Teachers

228
Number of Schools

$2.3 billion
Annual Budget

14%
Students Designated as English Language Learners

55%
Students Eligible for Free and Reduced Price School Lunch

35.9%
White

29.0%
Hispanic

28.7%
Black

3.4%
Other

3.0%
Asian/Pacific Islander

22−23
Rank Among U.S. School Districts

11
Number of Schools

174,004
Number of Students

Reflects 2011/12 school year data
Tthe sprawling School District of Palm Beach County spreads across a territory as big as Rhode Island and Delaware combined and brings together students from some of the nation’s wealthiest—and poorest—neighborhoods.

On the district’s eastern edge stands Palm Beach Island, America’s most expensive stretch of shopping after Rodeo Drive in Beverly Hills. Home to the legendary Breakers Hotel, this Palm Beach has served as a sunny playground for Donald Trump, E.F. Hutton, Rod Stewart and the Kennedy family. On the district’s far western edge stands a vast expanse of sugar cane fields. In this Palm Beach, laborers harvest cane in the hot sun, and unemployment is more than 50 percent.

The district has a slogan that encapsulates these contrasts: “From Sugar to Sand.” With 174,000 students, 21,000 employees and 228 schools, Palm Beach County is the fifth largest district in Florida. Its student body is 64 percent non-white and 13 percent low-income. The district has been making strides toward attaining its lofty goal of “Achievement for All”—getting the best results from every child in its vast territory, no matter how rich or how poor—and serves as an example for other mixed-income districts across the country.

More and more of the district’s Hispanic and black students are reaching the highest academic levels on the state assessments, and Palm Beach’s graduation rates have been reaching the highest academic levels on the state assessments, and Palm Beach’s graduation rates have been increasing faster than 50 percent.

Baron’s department has six trainers who have taught three or four staffers at each school to serve as “data liaisons,” spreading the word about the EDW and answering questions about how it works. The district has data for everything—including how frequently individual teachers and schools use data. In 2009, the EDW churned out 700,000 reports. Last year, it produced 1.7 million. Teachers and staff have learned how to run the reports on their own.

The data has myriad uses. At the district level, the information is used to identify schools that are flourishing or floundering in a given subject. If one school has low scores on a reading assessment, for example, a coach might be sent from another school that is strong in that subject.

“We align our resources strategically based on the information we see in the Data Warehouse,” says Mark Howard, the district’s manager of research, evaluation and assessment. “If you see a school in greater need, then you deploy your resources accordingly.”

Palm Beach teachers also use data to inspire and motivate students, many of whom can recite their scores on various assessments. “I got 1,150 points in reading,” says Martin, a fifth-grader at Wynnebrook Elementary School. “My goal is 1,200. I got the highest score in my class, but it’s not the highest in the school. Someone else got 1,400!”

The Single School approach often begins with agreeing on clear rules around discipline, a prerequisite for an effective learning environment. For example, when Keith Oswald took over as principal of Boynton Beach High School in 2008, he promptly called the staff together to hash out some student rules the entire teaching faculty could all agree on. No headphones. No cellphones. Follow the dress code. Don’t be late to class. They reached a consensus on rules and, just as important, how to enforce them. If five minutes late meant a tardy citation in one class, it would mean a tardy citation in every class. Individual teachers would not be allowed to modify the standards.

“If one teacher lets kids listen to their iPhone during their free time, it’s hard for the next teacher who tells them they can’t,” Oswald says. “That sort of thing pits teacher against teacher.”

On the academic side, Single School Culture means getting teachers across the district on the same page with respect to curriculum and instruction—and giving individual schools the resources to meet their particular needs. These efforts start with a close look at data, says Rosemarie Backhus, the district’s coordinator of Single School Culture for academics.

If the numbers show a school or a class is lagging on a particular assessment, an action plan is developed to improve the results, and resources are deployed accordingly. Teaching coaches are sent in to consult and model best practices. During weekly Learning Team Meetings, instructional leaders and teachers review best teaching practices, making sure everyone is up to speed on the latest strategies. The teachers in each school then decide which techniques would be most beneficial for their students, and how to apply them.

At all schools, teachers unpack the state assessment standards, breaking down the different skills that test questions are intended to measure. If a test is assessing a student’s critical thinking skills, for example, then teachers make sure to do more than just teach them the names of important figures or dates of historical events. Instead of asking students to memorize the turning points of the American Civil War, they would ask them to think about its economic causes or its consequences for women. “The whole thing is all about rigor,” Backhus says.

The foundation of Palm Beach County’s focus on academic excellence is found in the district’s Education Data Warehouse (EDW), an online database that is updated daily with a wealth of information including test scores, grades, attendance and suspensions. The EDW churns out a steady stream of reports to help administrators, teachers and principals make informed decisions about instruction and school management.

The managers of the EDW have made extraordinary efforts to ensure that it is user friendly and that all the district’s teachers understand its benefits. “You don’t really need to know anything to make it work except how to read colors,” says Marc Baron, the district’s chief of performance and accountability, referring to its multi-hued reports. “The power of this is that it helps teachers decide how they can change their instruction and improve student performance.”

Like many urban school systems, Palm Beach has placed a priority on boosting its high school graduation rate. (The district’s former superintendent always referred to graduation as the “crown jewel of public education, and the phrase has been widely embraced in the district.) Between 2006 and 2009, Palm Beach County’s overall graduation rate jumped by 18 percentage points to...
The School District of Palm Beach County

“I know at least six different kids who graduated from high school because of this program,” he says. Core subjects are incorporated into the construction curriculum. “This is basically a big physics and math project,” Walker says. “It requires an understanding of measurement, geometry, vectors. How much weight can the roof support? It’s basic science and physics.”

Priscilla, who is entering her senior year, has been so inspired by her work in the Construction Academy that she intends to become an engineer. “I really like math, and it really factors into everything we’re doing,” she says. Best of all, Priscilla says, is the fact that the home will go to a family in need. “It’s not just some little project that we’re going to tear down. Once it’s finished, we’re going to meet the family that’s moving in and give them this special gift.”

In Palm Beach County, that’s what education is all about: launching students into the world with valuable skills and a sense of mission.

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The Broad Prize selection jury is comprised of nationally prominent individuals from business and industry, government and public service. The jury reviews the statistical data and site visit reports for each finalist district and chooses the winner of The Broad Prize.

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Ben Stocking, Project Journalist
Broad Prize Project Journalist Ben Stocking has worked in journalism for three decades, starting at a small suburban weekly and eventually becoming a foreign correspondent in Vietnam. During his eight years in Hanoi, he served as Southeast Asia bureau chief for the San Jose Mercury News and Vietnam bureau chief for the Associated Press. He has extensive writing, editing and management experience at leading American news organizations. His writing has focused on international affairs, race relations, immigration, politics, human rights, poverty reduction and public health.

Learn More

To learn more about the best practices in this year’s Broad Prize finalist districts, please contact:

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