Commander’s Comments

Ladies and Gentlemen,

First of all I wanted to wish all of you a Happy Holiday season and hope that you get to spend some time with family and friends.

There are several things in this issue that highlight the great achievements of the district over the last year including the Small Business Engineer of the Year, environmental team awards, and Air Force design achievements. These are only a small example of the great things that you all have accomplished over the last year and you should be very proud.

In addition to the awards, there are two significant projects highlighted this month. First, we conducted a groundbreaking for a boiler plant replacement project at the VA Hines Medical Center. This project is critically important to support our veterans at the second largest VA campus in the U.S. They came to us based on our strong reputation, which is built on projects like the Kingsolver Elementary School project at Fort Knox that is finishing up. Our ability to deliver quality projects will keep these agencies coming back to us to support their requirements – well done!

Finally, as we head into the holidays you should all reflect on the messages that Brig. Gen. Toy gave to our team during his initial town hall as the Great Lakes and Ohio River Division Commander. Our focus should always be on Building Strong and Taking Care of People because people are what help us deliver our mission. I have had the opportunity to send-off several senior members of our team over the last several weeks as these folks retire with more than 40 years of service to our nation in some cases. These people, and all of you, are what make our district successful and ensure our strong future!

I look forward to seeing you all back after the holidays so please be safe and enjoy this season. Thanks again for all that you do!

Building Strong and Taking Care of People!

Col. Christopher G. Beck
Commander and District Engineer
Louisville District
U.S. Army Corps of Engineers

On the cover: District Command Course participants walk along the new Lewis and Clark Bridge connecting the east end of Louisville with Indiana.

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Guest Editor: Lori Kullberg

Please conserve: Think before you print.
A new Flood Inundation Mapping System is available for the community of Falmouth, Kentucky to increase their knowledge to help in flood warning preparedness in case of high water on the Licking River.

The Corps, U.S. Coast Guard and the National Weather Service were able to utilize funds from the Silver Jackets program to create computer inundation mapping to better manage flood risk awareness. The Silver Jackets’ main focus is to reduce the risks of flooding.

On the 17-mile stretch of the Licking River, the maps include the city of Falmouth with gages at Catawba and at the south Fork Licking River at Hayes. With the unique hands-on tool, citizens can evaluate river flooding before it occurs. A person can select various river stages from the website: http://pendletoncounty.ky.gov/FloodMapper/Pages/default.aspx and use a slide bar to see what locations would be impacted or “inundated” at various elevations on the stream gages in the river. The buildings and streets are easily identifiable.

“Flood mapping is a very effective use of dollars to reduce flood risk,” said Brandon Brummett, Louisville District Army Corps of Engineers outreach coordinator. He said that USGS worked with the Commonwealth of Kentucky and the local governments to place stream gages in the Licking River. Then, in-house subject matter experts from the district’s Hydrology and Hydraulics section developed a model which was translated to a USGS graphic map. The maps tie in with what the stream gages show, and along with the National Weather Service forecasts, that means better warnings can be obtained. This information enables the citizens of the county to make better decisions to save lives, property and businesses.

“Geography was an issue for Falmouth so no structural solutions could reduce flood risk,” Brummett said. The Corps built a warning system and a building for the emergency responders to coordinate from on the Licking River in 2003. The mapping system helps responders working in the emergency operations building to better plan their response, additionally.

“It allows citizens to take personal responsibility for their safety,” Brummett said. “It’s available to everyone.”

An illustration for the USCG Flood Inundation Mapper shows a portion of the Licking River and surrounding topography.

Participants from the Flood Inundation kick-off meeting from left to right: Kentucky State Rep. Tom McKee, Pendleton County Emergency Manager; Mike Moore, Pendleton County Judge Executive David Fields; Former Pendleton County Judge Executive Henry Bertram; Louisville District Outreach Coordinator Brandon Brummett; USGS Jeremiah Lant, USGS Mike Griffin, USGS Tom Ruby, National Weather Service Julia Dian-Reed; and Trent Schade with the National Weather Service.

Carol Labashosky, public affairs

New flood mapping system serves Falmouth
The Green River Dam #6, located near Brownsville, Kentucky, is deteriorating. In the interest of public safety at the dam site, the public needs to keep out of the area and off the structures. Recreational boaters and those who canoe should stay clear of the area and not approach the upstream side of the dam.

The vertical lock walls are continuing to be undermined as well as the main dam concrete section. These elements are likely to collapse in the near future. While low head dams always present dangers to recreational boaters, the current condition of the dam is hazardous.

This dam structure is classified “Low” Hazard which indicates that there are no life safety risks with the release of water due to a failure of the structure. There is no commercial navigation so there are little to no economic consequences with a failure. When the main structure fully breaches an additional increase in flow is expected to occur downstream but would have no impacts.

Water is flowing through a void under the right side of the dam structure, near its joint with the lock wall. This condition, monitored by USACE, indicates a partial failure of the dam. In this circumstance, during periods of low flow, water has traveled under the dam as opposed to traveling over it and has caused scouring.

The lock and dam were built in 1904-1905 and put into operation in 1906. Due to a lack of commercial navigation, USACE ceased operations at Lock and Dam 6 in 1951. A disposition study has been completed for this structure, and the Corps continues to assess conditions at the dam.
The U.S. Army Corps of Engineers Louisville District was recognized at the FY16 Annual Formerly Used Defense Site (FUDS) Program and Legal Review conference in New Orleans, Louisiana Nov. 1-3 for having the best project successes and lessons learned presentations during the conference.

FUDS Project Manager Rick Meadows provided a presentation on the environmental cleanup at Plum Brook Ordnance Works in West Virginia and Nora Hawk, Acting Great Lakes and Ohio River Division Military/Environmental Program Manager provided a division level presentation titled: A New FUDS Program Manager’s Perspective on Achieving Excellence in USACE’s FUDS Program Mission Execution.

Vicky Schneider, Louisville District Assistant District Counsel, presented on the Legal Successes and Lessons Learned based on the resolution of a legal issue that challenged the execution of a FUDS project or resolution of FUDS PRP liability. This earned the team the “Best in Show” award, which was presented by Louisville District Commander Col. Andrew Dettmer, FUDS Program Manager. “As a district and a division, we had a really good meeting in New Orleans,” said Andrew Dettmer, FUDS Program Manager. “The recognition we received an indication of the great work our teams are doing with the FUDS program.”

As a result of the Louisville District’s highly successful on-going work with Army Environmental Command (AEC), the leadership from AEC visited the Louisville District Office on Oct. 26, 2016, to thank key district staff for their hard work and efforts on AEC projects, including the Joliet Army Ammunition Plant, the Iowa Army Ammunition Plant, Jefferson Proving Ground, and numerous others. AEC leadership in attendance included AEC Commander Col. Tim Greenhaw; Command Sgt. Maj. Tony Broadnax; AEC Technical Director Randy Cerar; AEC Midwest ESSD, Team Lead Regions 5 and 7 Joan Jackson; and Chief Future, Communications and Engagements David Wilcox.

Christopher Beck during November’s Environmental Program Review Board. Additionally, the Louisville District was applauded for being the only district to achieve a green rating on all of the FY16 FUDS Program Success Indicators out of seven FUDS divisions and 13 FUDS districts.

“As a district and a division, we had a really good meeting in New Orleans,” said Andrew Dettmer, FUDS Program Manager. “The recognition we received an indication of the great work our teams are doing with the FUDS program.”
On Nov. 10, 2016 the U.S. Army Corps of Engineers (USACE) Louisville District partnered with the U.S. Department of Veterans Affairs (VA) for the groundbreaking of a new boiler plant at the Edward Hines Jr. VA Hospital in Hines, Illinois.

The $49 million project will include construction of a new physical plant to serve a 3.3 million-square-foot hospital campus. It will house four new boilers and an emergency diesel engine generator and connection and new construction of portions of the campus stream distribution system. Additionally, the project includes decommissioning and demolition of the existing boiler plant.

“We are excited and look forward to working with our partners at the Edward Hines Jr. VA Hospital and Walsh Federal JV for the successful execution of this vital project. We’ve had great success working with Walsh Federal previously on another award winning project; and look to bring that commitment to excellence to this effort too,” said Melody Thompson, Project Manager, USACE Louisville District.

“This project will provide critical infrastructure upgrades to support the medical facilities across the 147-acre campus that includes a hospital which offers specialized clinical programs including Spinal Cord Injury, Neurosurgery, Radiation Therapy and Cardiovascular Surgery. Coordination, communication and partnering among our team is going to be critical to our success,” said Thompson. “As always our commitment is to provide a successful project that helps VA in their efforts to honor our Veterans with quality healthcare services.”

The prime contractor, Walsh Federal Joint Venture, is expected to complete construction in spring 2019.

Defense Logistics Agency recognizes USACE employee for roof repair

Tim McClellan, project engineer, U.S. Army Corps of Engineers Louisville District Reserve section, engineering branch, received a Letter of Appreciation from Defense Logistics Agency (DLA) Strategic Materials for his work on the roof repair project at Scotia, New York. This was a $1.8 million project comprised of two 125,000 square-foot warehouse buildings with deteriorating roofing systems. McClellan led the engineering design effort in providing inspection services, recommended solutions, design, IGE, review of contractor proposals, review of contractor submittals, and construction site visits. McClellan has been responsible for managing architect-engineer contracts for both the Air Force and Army Reserve Programs nationwide since 2006. The letter was signed by Director of Material Management Gary Porter.
Kingsolver Elementary comes to life as furniture moves in

Katie Newton, public affairs

In early November furniture began filling the halls of the new Kingsolver Elementary School at Fort Knox, Kentucky preparing for its completion. The keys to the new $32.7 million school will be handed over to the Department of Defense Education Activity (DoDEA) in late December. The 21st Century School includes 635 student stations within the new concept of learning hubs or neighborhoods, as well as learning studios and open-area common spaces for students.

Adaptable open spaces and a flexible stage, which can be used for theater-in-the-round performances were incorporated into the school to promote a versatile learning environment.

The school has four learning hubs—each a different color—to fit a total of 635 student stations. The rooms were designed with adjustable panels to give instructors the flexibility to arrange the room as needed for a more conducive learning environment.

The building is full of green learning features which will allow students to learn about the building around them and its impacts to the environment.

There is an interactive component to keep students engaged with energy dashboards showing energy and water usage for each neighborhood allowing students to learn how the building around them affects the environment.

Signage placed throughout the school will explain many of the features and green construction techniques. For example, one sign titled “Rain’s Journey” will be fixed to a large clear storm drain pipe coming from the roof so students can better understand the water’s path to the three large bioretention ponds for stormwater management.
Louisville earns two Air Force Design Awards

Two Louisville District projects were recognized as part of the 2016 U.S. Air Force Design Awards, which recognize the outstanding teamwork required to produce quality Air Force facilities.

The district won a merit award for the design of the Defense Information Systems Agency Global Operations Command Facility at Scott Air Force Base in Illinois. The 162,000 square foot facility houses the largest cyber operations center in the United States.

The district also earned a citation award for the addition to the National Museum of the U.S. Air Force at Wright-Patterson Air Force Base in Ohio. The museum, which is the world’s largest military aviation museum, has approximately one million visitors each year. The mega-expansion involved incorporating a new fourth hanger that was designed to appear nearly identical to its neighbor.

“The winning projects epitomize the skill and professionalism of our design teams,” said Lt. Gen. John Cooper, deputy chief of staff for logistics, engineering, and force protection, U.S. Air Force. “Each organization’s service, enthusiasm, and dedication are a source of inspiration and pride. Thanks for making things better for all of us - I am proud to have these design teams supporting the Air Force civil engineer team.”
Louisville bids adieu to the Beckhams

A combined 78 years of experience will walk out of the Louisville District in January as project managers and power-duo Glen and Theresa Beckham depart for sunny California. Glen, who is retiring after 41 years of federal service is packing up to follow Theresa to her new job as a project manager leading a mega-project for the Corps of Engineers’ Sacramento District.

“Glen and Theresa are dedicated public servants who have represented the district and the Corps well over their careers,” said Sharon Bond, chief, planning branch. “They have been a vital part of our project management division and the Louisville District family and will be missed. We wish them well as Theresa transitions into her new role as a project manager leading a mega-project for the Corps of Engineers’ Sacramento District.

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“Also I’ve been a beekeeper for a while, so I would like to continue doing that – maybe even work with a commercial bee company.”

No matter which mountain bike trails he is led down Glen has one non-negotiable item on his agenda—having a peanut butter and jelly sandwich waiting for Theresa when she gets home from work. “He’s promised he will do that for me,” said Theresa, kiddingly. Glen joked, “Can I warm your slippers, too?”

Everyone agrees the Beckhams will leave a sizeable hole in the hearts of the Louisville District upon their departure.

“Everyone had such mixed emotions when the news spread about their departures,” said David Dierken, Chief, environmental support section. “Of course we are so happy with Theresa’s promotion and Glen’s retirement, however; we won’t have their company at work anymore. We will miss our friends dearly.”

Going above and beyond for small business

Lori Kullberg, public affairs

Louisville District’s Chief of Environmental Branch Chris Karem was recently awarded the FY16 U.S. Army Corps of Engineers Small Business Program Manager/Engineer Professional of the Year award.

The USACE Small Business Program Award recognizes the professional who strongly supports the small business program, through initiatives that facilitated significant contract and grant awards. It cites significant long-term growth and interest in the district’s program.

Karem was selected to receive this award, specifically, because of his participation in special programs and public relations that resulted in continued improvement of the small business program. He initiated a Brown Bag program in which small business firms provided group capability presentations to Environmental Engineering Division. The program has been a success for many years and it continued to be a success in FY16 with seven sessions, including eight firms represented by small disadvantaged, women-owned, and a service-disabled veteran-owned.

Karem also supports the Louisville District Federal Forum, and he met with numerous contractors for one-on-one matchmaking sessions. Karem’s initiatives consistently resulted in increased contract awards and opportunities for small business. Additionally, Karem facilitated procedures that resulted in a collaborative/team approach that included the involvement of the Deputy for Small Business, Crystal May, in the acquisition process. “Supporting small business is the culture in this district evidenced by the fact that I thought I was just doing what was expected of me and I received a national award for going above and beyond,” Karem said.
In the Spotlight

Sojourn

Guest columnist, Quyet La, Louisville District employee currently deployed in Afghanistan

Afghanistan has served as a temporary home for many throughout history: Persians, Alexander the Great, Kushans, Russians, and Americans (to name a few)... I have been added to the list of people to experience a sojourn in Afghanistan from April 2016 to April 2017.

While in theater (as we call it here), I serve as the project manager and Contracting Officer Representative (COR) for the congressionally mandated Task Force Protect Our Warfighters and Electrical Resources (TF POWER) program. As the electrical safety surveillance arm for the military, TF POWER’s mission is to ensure that all Department of Defense occupied facilities in Afghanistan are electrically safe for 12,000+ U.S. soldiers and 20,000+ civilian personnel.

The deployment atmosphere offers a unique challenge when compared to that of the states with its strict electrical policies. Until recently, Afghanistan, for U.S. Forces, was considered an expeditionary establishment where facilities were constructed with limited long-term considerations of electrical regulations. Afghanistan has now solidified itself as an enduring location and demands that abiding by established National Electrical Code (NEC) and British Standard (BS) must be at the forefront of operations.

Despite being a U.S. Army Corps of Engineers (USACE) civilian, interaction with military officers is frequent. This interaction included briefings to top level military officers such as colonels and generals. Being in the military environment offers the vantage point to appreciate the challenges accompanying these respective officers; it isn’t an easy job being in leadership, especially in Afghanistan.

As a denizen of Afghanistan, there are certain experiences that “induct” you to Afghanistan... surviving a missile attack, shopping at the bazaar, and flying on a military helicopter, to name a few.

Sometimes, it is easy to forget that Afghanistan is, indeed, a war-zone. Just before impact, the blaring sound of “Incoming! Incoming! Incoming!” warns of the indirect fire (IDF) zipping through the air before that climatic bang. The sirens scream with urgency, alerting us to don our interceptor body armor (IBA) and make haste to the bunkers - a concrete cell with green and brown sandbags surrounding it. Helicopters control the air to perform searches. Instinctively, that frenzied feeling captures the mind and countenance, both unease and excitement take over. Welcome to “Rocket City.”

The market, or bazaar, is filled with merchants selling goods out in the open as Soldiers pass by. One can hear the shopkeepers enticing the possible buyers: “My friend, please come in. For you, 40 percent discount.” The local Afghans (the denizens) sell a variety of things such as handmade Persian rugs, cashmere scarfs, scintillating gemstones, lapis lazuli which are blue spiritual stones native to Afghanistan, and patches for the servicemen outfits.

The shopkeepers also offer services that include making suits, tailoring, engraving, and many others. Beyond the authentic Afghan products, there are lots of knock-off items that are made in China, sold in Afghanistan, purchased by Americans, Georgians, Mongolians, Germans, and other coalition forces.

At the helicopter flight counter, a sign reminds everyone of the requirements for air mobilization from base to base including helmet, long-sleeve shirts, eye protection, and 40 pounds worth of bullet-proof Kevlar gear. As one approaches the helicopter, the force of the wind pushes you back slightly before the heat hits you while it forges into the body. Midflight, the altitude has slightly chilled air and it grazes your body, offering a tranquilizing feeling.

One’s eyes may lower directly downward at the countryside through the back entrance and the gunner’s opening; a converse to the familiar commercial airplanes behind a window of a pressurized cabin. There are few things more august than being on a Black Hawk between the snow covered mountains and the celestial glistening the valley and river below.

Afghanistan military deployment... an experience like no other.
Leadership Development class tours the lower Ohio

Katie Newton, public affairs

On Nov. 16-17, the Louisville District Leadership Development Program (LDP) Level II class packed their boots and hit the road for the lower Ohio River. The team toured the $3 billion mega-project, Olmsted Locks and Dam, which will replace the aging infrastructure of Locks and Dams 52 and 53 upon its completion in 2018. The commodities that pass through Olmsted—the hub of the nation’s inland waterway transportation system—are comparable to the passenger traffic at Dallas Love Field, Atlanta Hartsfield, Chicago O’Hare and Los Angeles International airports combined.

Students got a first-hand look at the engineering marvel and a tour led by Resident Engineer Jeremiah Manning; Capt. Jeremy Nichols, executive officer; Carter Bagley, chief, contract management at Olmsted; and fellow class member Steve Smith, who serves as a construction representative on site.

“I was generally aware of the project, but seeing things in person was quite the experience,” said LDP member Cory White who was visiting the site for the first time. “Pictures and words don’t do it justice; "impressive" doesn’t capture the magnitude of everything there,” said White.

Next, participants headed back up the river to see the contrast from the modern project of Olmsted in touring the antiquated Lock and Dam 52 in Brookport, Illinois. The group’s fellow classmate Brad Stout, Assistant Operations Manager, and Lockmaster Luther Helland led tours across the lockwall explaining how the wooden wickets are raised manually with a crochet-like hook and the help of the 1920s steam-powered maneuver boat. Its pedal-operated crane hooks to the rods and lifts the wickets out of the water.

“Seeing the state of the locks and the wickets there, showed me exactly why we need Olmsted in the first place,” said White. “It makes you appreciate the job that guys like Luther and Brad are doing to keep things running as smoothly as possible until Olmsted is up and running.”

The class also got an opportunity to see how the Corps’ Locks and Dams are vital to industry on the river. Participants toured the Ingram Barge Lines Paducah, Kentucky office and saw firsthand what it takes to be a crew member aboard an Ingram Barge.

“I typically work day in and day out in the office with limited interaction or visibility to projects, so I relished the chance to see firsthand the impact the Corps has beyond the walls of the federal building,” said LDP member Anne Mulhall. Not only was the experience of seeing Olmsted and Lock and Dam 52 educational and enlightening, but it also provided me with an entirely new appreciation for my co-workers in the field who work tirelessly, at times in less than optimal conditions, to ensure the Corps is successful and our customers can continue to use the inland waterways.”
Louisville hosts USACE district command course

Lori Kullberg, public affairs

The Army Corps of Engineers Louisville District hosted a District Command Course in the district office October 24 – 28.

Seventeen new district commanders from throughout the United States as well as Japan converged on Louisville for continued learning and to gain a deeper understanding of the complexities of corporate executive leadership and to share command experiences and knowledge. Developing new Commanders in training such as this allows them to have the tools they need for success in command after the first 90 days.

The senior mentor for the course was the Army Corps of Engineers Deputy Chief of Engineers, Maj. Gen. Richard Stevens. He led each day’s discussions. Great Lakes and Ohio River Division Commanding General, Brig. Gen. Mark Toy, spoke to the group emphasizing his key message “taking care of people,” and what it means to him and how district commanders can best implement and pass on the message to evoke positive change. Army Corps of Engineers Commander, Lt. Gen. Todd Semonite rounded out the week-long course briefing the participants on his perspective of the “Total Engineer Force.”

Briefers included USACE Leadership, major subordinate command leadership, district leadership, a congressman, construction firm executives, a business school professor, NORTHCOM staff, sponsors, customers, and stakeholders.

In addition, 21 deputy commanders received a two-day training led by Great Lakes and Ohio River Division Deputy Commander Col. Benjamin Bigelow, on business management, human resources, district safety and emergency operations programs.

Phase II of the Pre-Command Course began this summer.

Great Lakes and Ohio River Division (LRD) Brig. Gen. Mark Toy conducted a town hall meeting with the Louisville District on Nov. 8 at the Seelbach Hotel.

Toy emphasized taking care of people. “If you take care of people, they will take care of you,” he said. He queried the district personnel about mentoring and sponsoring new people. “It’s getting back to basics,” he said.

Leaders were encouraged to communicate with their subordinates and listen to their concerns to foster higher morale.

Toy spoke about strengthening the foundation of the Corps using the acronym “DRIVE,” which means developing future talent; refining internal management; improving regional processes; placing value on open communication and empowering multidisciplinary teams.

“Building Strong and Taking Care of People” is what will lead the LRD team forward, according to Toy.