



ENVIRONMENTAL E-NEWSLETTER

Directorate of Public Works Environmental Division



PRESCRIBED BURNS BENEFIT MISSION READINESS

Armed with a drip torch, Caleb Thyer, senior firefighter and forestry technician with U.S. Fish and Wildlife Service, ignited a fire in training area 51. On Jan. 12, USFWS, in coordination with the installation's Directorate of Public Works and Integrated Training Area Management program, burned more than 1,700 acres. Prescribed burns are an essential part of Fort Hood's mission readiness and biodiversity. The common types of burns include broadcast burning in training and live-fire areas and pile burning of woody vegetation.

Fort Hood's prairie lands have been encroached by juniper woodland caused by decades of fire suppression. Juniper is the same plant that causes cedar allergies. "Fire suppression has allowed juniper to progress the landscape at a phenomenal rate," Carl Schwoppe, fire management officer, USFWS, said. "Other native vegetation is fire adaptive, and need fire in some way. Fire doesn't allow any one plant to become dominant and creates more diversity."

"The ecological benefit resets the fuel loads, manages for invasive species and promotes new growth with the desired species that are native and fire adaptive," Thyer said. "If you don't ever burn an area, the woody species will start to invade the prairies. Over time, prairies will turn into woodlands. We are trying to keep it grass and keep it open."

Virginia Sanders, prescribed burn fire manager, DPW, further explained the benefits include ecosystem management, improved maneuver space for military training and reduced wildfire risk.

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BURNS: 10% OF TRAINING LANDS BURNED ANNUALLY

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We burn about 10% of the training lands every year," she said. "Our efforts help to improve the grasslands, reduce the risk of wildfire to the Golden-cheeked warbler habitat and provide open areas for military training."

Maintaining open training areas is an integral component of ITAM's program to provide maneuver land capability and support mission readiness.

"ITAM is here to make sure the land can support the training," Marion Noble, ITAM program coordinator with Range Operations, said. "When we cut down woody vegetation, it opens up the training areas, increases the training acres and improves the accessibility and availability of training land."

Noble explained vegetation management is a coordinated effort between the contractors, DPW Natural Resources and USFWS, which clears an average of about 3,000 acres of training lands per year.

In fiscal year 2021, accessible training lands allowed for 14,569 events to be conducted and 389,357 personnel trained.

Schwoppe added that prescribed fires promote training on Fort Hood and reduces the amount of downtime from wildfires.

"If we can keep the range healthy from an ecological standpoint, then there are less challenges with invasive species and it keeps training areas operating more," he said.



Sanders added that wildfires are an inherent part of military training. "By doing prescribed burning, we don't completely get rid of that risk but we help to reduce the intensity and severity to make those wildfires more manageable," she said.

Schwoppe and his team examine weather, environmental and fuel conditions for each burn such as wind, humidity, temperature, atmospheric stability and fuel moisture along with ongoing military training and proximity of boundaries to Fort Hood. "Sometimes you can forecast a week out, but the morning of is the final determination," Schwoppe said. "You can't commit to a burn five days out."

Smoke impact is a top concern that the prescribed fire team tries to minimize.

"Controlling the fire is the easy part, but once the smoke goes up, it's no longer in our control. Sometimes there are components with the weather and fuel and the smoke doesn't do what we thought it would do," Schwoppe said. "We do understand that smoke has impact to people, and we work to try to reduce that impact."

Notifications of upcoming prescribed burns are provided regularly by news releases throughout the season and also by the following Facebook.com/FortHoodDPW and Facebook.com/USAGFortHood.

PROGRAM MANAGER TOP WOMEN'S FINISHER AT REFUGE RACE

The 4th annual 15K Bunkhouse Run occurred Dec. 17. Participants included Balcones Canyonlands National Wildlife Refuge prescribed fire team, refuge staff, and partner prescribed fire agencies, some of which were Fort Hood Natural and Cultural Resources Management Branch staff.

Twenty-three people representing several agencies ran this year. NCRMB Prescribed Fire Program Manager Virginia Sanders won the women's competition, last month, finishing in 1 hour and 31 minutes.

"With over 900 feet of climbing in 9.3 miles, this event is both a physical and mental challenge," said Sanders.

This year was more of a physical challenge than previously. The race start time was a toasty 70 degrees, an all-time high record for the refuge. The previous record was 69 degrees in 2016.

The course is located west of Austin on the wildlife refuge land, and is extremely hilly. The race is a friendly team-building exercise and fitness challenge. It is not open to the public, but rather an invitation-only event. BCNWR firefighters assist Fort Hood with prescribed fire support to benefit Army training and Natural Resources goals.



ENVIRONMENTAL COMPLIANCE ASSESSMENT TEAM

Stephen Spencer 407 AFSBn, ECS 64, OTC, DPW, DFMWR,
Team Leader Range OPS, CECOM, AAFES, Contractors, PDTE
(254) 415-5710

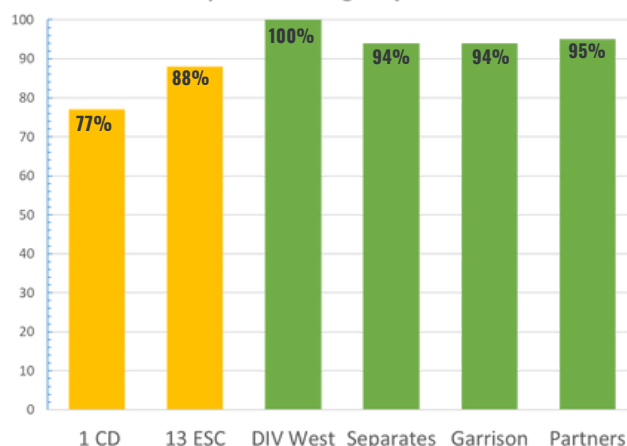
Daniel Gomez 1CD, 1 CD SB, 36 EN BDE, 7/158 AVN, PM-MBTS/
(254) 535-3114 PM-MAV, Inland Services, SALB

Shawn James 1 MED BDE, 11 SIG BDE, 116 MI BDE, 13 ESC,
(254) 535-8551 15 MI BN, 3 ASOG, 3 CR, 48 CM BDE, 504 MI BDE,
69 ADA BDE, 89 MP BDE, DIV WEST HHBn,
III CORPS, RTS-M, 3 SFAB

Upcoming Scheduled Assessments

March	April	May
2-8 CAV	HHC, 1 BDE	1-82 FA
115 BSB	91 BEB	15 BSB
4-9 CAV	2-5 CAV	1-12 CAV
1-8 CAV	1-5 CAV	2-82 FA
1-9 CAV	7-17 AVN	215 BSB
3-16 FA	HHB DIVARTY	HHC, 1 ACB
HHC, 3 BDE	5-3 CR	615 ASB
3 BEB	3 SFAB	166 AVN BDE
3-8 CAV	HHC, 1 MED	1-3 CR
HHC, 13 ESC	61 MMB	2-3 CR
15 MI	9 HC	
Sprocket Auto	9 ASOS	
DPW	Northrop Grummon	
Maintenance		
7-158 AVN		
RTS-M		

Overall Compliance Rating: July-December 2021



Military and civilian activities strive for a green status on their compliance rating. However, during the recent 6 month roll-up, 1st Cavalry Division and 13th Expeditionary Sustainment Command were in an amber status.

At beginning of every assessment, an activity starts with a score of 100 and points are deducted for deficiencies identified. Deductions can range from two points up to ten, for each issue on the ECAT checklist. A final score of 92 or higher is a green status and reflection of a successful environmental program; this is the standard. A score of 76-91 is an amber status, reflecting a need for improvement to reach the standard. A score of 75 and below is a red status, illustrating that the environmental program is dysfunctional.

BIGGER & BETTER, BUT NOT THE BIGGEST

The Texas Big Tree Registry records the largest trees found in Texas. It was thought that this Fort Hood cedar tree might qualify as the state champion, but it turns out two other Ashe junipers (cedars) were larger, including the largest in Comal County-New Braunfels area.

Pictured is Carla Picinich, agronomist for Natural and Cultural Resources Management Branch and Sgt. Terrence Ervin, 504 Military Intelligence Brigade.

Picinich shares plausible reasons why the tree got so big. "Most likely the tree survived this long because it was lucky enough to survive any fires, lightning strikes, drought, or tree removal," she wrote.

PROMOTING OZONE-FRIENDLY SUBSTANCES

Jeff Gettys, Shop Foreman and Kenneth Grant, HVAC Technician, with the Army & Air Force Exchange Service maintenance team, continue to make a positive environmental impact.

Gettys and Grant replaced R-22 refrigerants, an ozone-depleting substance, in all AAFES ice machines across the Fort Hood footprint with a non-ozone-depleting refrigerant.

R-22 refrigerant jeopardizes the environment by releasing Hydrochlorofluorocarbons into the atmosphere, which promotes ozone depletion, and can also accelerate climate change. The non-ozone depleting refrigerant replacement provides a lower global warming potential alternative.

To reduce your carbon footprint, the Fort Hood Air Quality Team encourages project/facility managers, businesses, and homeowners to invest in cooling systems that use more environmentally friendly products.



RECYCLE HOUSEHOLD HAZARDOUS WASTE & RESIDENTIAL ELECTRONIC WASTE



Used Oil
Antifreeze
Transmission Fluid
Brake Fluid
Fuel Additives

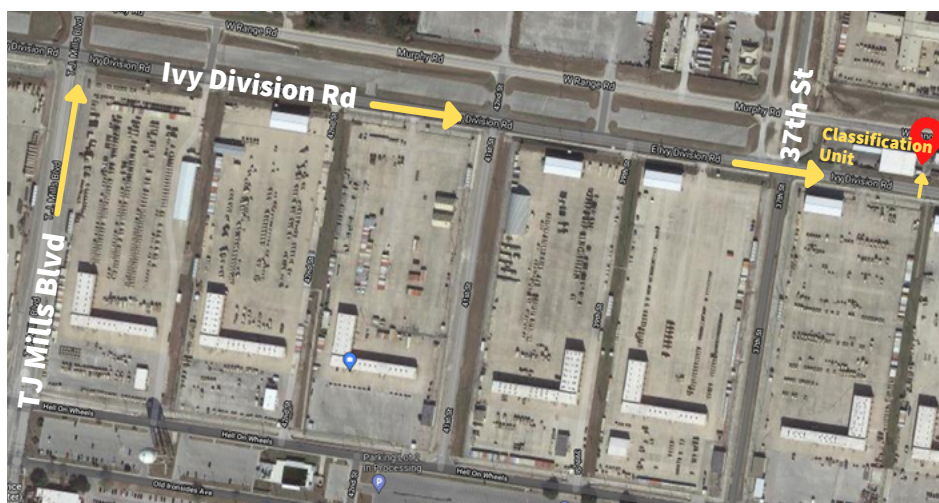
Aerosol Cans
Cleaners
Household Batteries
Pesticides
Herbicides

Paint
Stains
Varnish
Light Bulbs
Fluorescent Bulbs

Computers
Phones
Game Systems
Printers
Other Electronics
***No CRT Screen TVs & Monitors**

Unacceptable Items:

- ✗ Ammunition
- ✗ Food products
- ✗ Medical products
- ✗ Unknown and unlabeled items
- ✗ Mixture of oil/antifreeze
- ✗ Mixture of HHW chemicals
- ✗ Items collected by Fort Hood Recycle
- ✗ Property book items
- ✗ Government owned items
- ✗ Household hazardous waste products not in original container (excluding paint)



The facility is available to DoD ID cardholders and their Family members, over 18 years of age, for the safe disposal or recycling of household hazardous waste and residential electronic waste.

FORT HOOD CLASSIFICATION UNIT
Bldg. 1348, Ivy Division Rd. & 37th St.
254-553-0896 or 254-288-7627
Monday - Friday, 8-11 am & 1-3:30 pm

Facebook.com/FortHoodDPW
Facebook.com/FortHoodRecycle

Did you know?

The collection center's easy and free service reduces household hazardous waste going into the environment.

Partially used products are placed into a storage facility for others to pick up and reuse for free!

OFFICIAL BIRD COUNT TALLIES 109 SPECIES

Volunteers combed the training areas off west and east range to count as many birds as possible in a single day. The annual count focused on a community outreach event on Dec. 15, followed by an official event on Dec. 16.

"The Christmas Bird Count has been going on for more than a century and collects valuable data on bird populations and how it fluctuates year to year," Charlie Plimpton, avian biologist, Fort Hood Adaptive and Integrative Management program, said. "Fort Hood's count helps contribute to the National Audubon's database."

Each count aims to identify and record every individual bird encountered within a defined 15-mile circle. Plimpton, his team and volunteers count birds that can be seen or heard. During the community outreach event, volunteers from Texas A&M University Central Texas Science Club, Wild Birds Unlimited, the community and DPW staff, observed 60 species and 566 individual birds; and during the official event, Fort Hood biologists and expert birders observed 109 species and 9,889 individual birds.

"Although the weather conditions were not the best, volunteers were engaged and enthusiastic while out in the field," Plimpton said. "They understood that although the weather might limit what is seen, it was still important to spend time searching for birds and contributing to science."

Plimpton explained that anyone can participate in the count, since volunteers are teamed with avian experts.

"For less experienced birders, it's a chance to go out with an expert and practice their identification skills," he said.

Volunteers and avian experts tracked through grasslands, shrub lands, bodies of water and forested habitats for songbirds, raptors, shorebirds and waterfowl.

"When you go bird watching, you're also seeing the environment and how everything interacts," Joey Moore, senior and vice president, TAMUCT Science Club, said. "This is real world experience, and my peers and I gain a lot of value coming onto Fort Hood."

Part of the circle also encompassed urban areas in Killeen and the cantonment and family housing within Fort Hood. Individuals in the community were also encouraged to participate in the count and submit their information to the AIM team.

"Sometimes people find the strangest bird in their backyard in nothing more than a scrubby bush," Plimpton said. "It's important to check those habitats too, even if you don't think you'll find very much."

Plimpton encouraged beginners interested in birding to start small.

"Get a bird feeder to put in your backyard, a good pair of binoculars and a bird guide book to learn the field marks," he said. "Talk to other bird enthusiasts and explore local parks and trails. It's a great way to learn about species that occur in your region and practice skills you are learning."



CANYA STORIES



CANYA STORIES



YES, PLEASE!

ONLY COMMINGLE THE FOLLOWING ACCEPTABLE RECYCLABLES



CARDBOARD

Cereal Boxes
Food Boxes
Pizza Boxes
Packing Boxes



PLASTIC

Jugs
Bottles



METAL

Soda Cans
Tin Cans
Steel Cans
Energy Drink Cans
Aluminum Cans



PAPER

Magazines
Newspapers
Phone Books
Office Paper
Catalogs
Books
Junk Mail



GLASS

Bottles
Jars

TIPS TO RECYCLE BETTER



KEEP IT LOOSE.

Place recyclables directly into your recycle bin.

**Shredded paper is the only exception to the no-plastic bag rule.*



NO BAGS. LIKE REALLY, NO BAGS.

Plastic bags act as tangles, getting caught in machinery and shutting down equipment.



MAKE SURE IT'S CLEAN, EMPTY, & DRY.

Food waste contaminates whole loads of recyclable material, rendering them useless and fast-tracking them to landfills.



STOP WISHCYCLING.

When it comes to recycling, one of the worst things you can do is wishcycle. That's when we optimistically put nonrecyclable objects in recycling bins. When we do this, we contaminate whole loads of otherwise recyclable materials.



BREAK IT DOWN.

Check to make sure there are no packaging materials, like plastic, left in the box. Then flatten it completely.

HARKER HEIGHTS STUDENTS VISIT NCRMB

Harker Heights High School's Advanced Placement Environmental Science students visited the Natural and Cultural Resources Management Branch on January 20. Topics presented to the class included:

- Prescribed Fire
- Army Compatible Use Buffer
- Wildlife Management
- Geographic Information Systems
- Adaptive and Integrative Management
- Cultural Resources
- Endangered Species

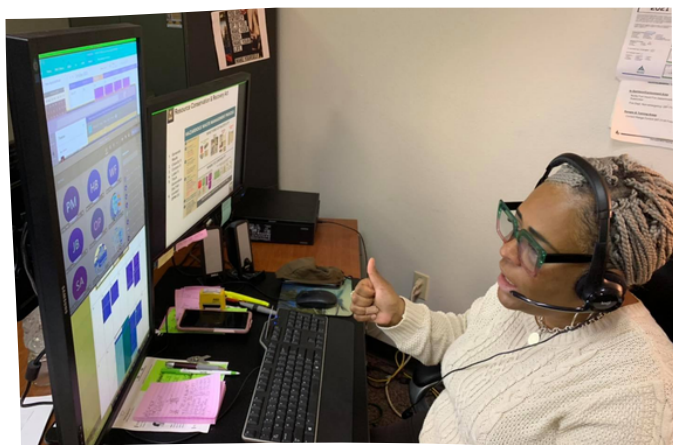
Special thanks to Virginia Sanders, Dr. Amber Dankert, David Penton, Kevin Cagle, Brad Burden, and Sunny Wood for volunteering and presenting informative topics to these inquisitive teenagers!



ENVIRONMENTAL TRAINING TO CONTINUE ON TEAMS

All environmental compliance classes will continue to be conducted virtually, using Microsoft Teams, until further notice. Below are the updated environmental training dates:

ECO:	ECO Refresher:	ECO Assistant:
31 Jan - 3 Feb	24 Feb	16 Feb
28-31 Mar	10 Mar	6 Apr
25-28 Apr	20 Apr	



Enrollment Procedures:

Military (ECO/ECOR/ECO): Class registration must be done using the III Corps and Fort Hood Enrollment Application (E-App), FH Form 350-7, which can be provided by the unit's Training NCO or emailing the Environmental Training mailbox at usarmy.hood.id-readiness.mbx.dpw-env-training@army.mil.

Do not include your social security number on the enrollment form. Enter date and course name on application. Course #, Building #, and Room # is not required. The commander must sign above the printed name in 2e. Once complete, bring the application to Bldg. 4622, Engineer Dr. or email it to the [Environmental Training mailbox](#).

The E-App must be signed by the CDR only, not the 1SG. The E-App must be manually or CAC signed.

Civilians/Contractors (All Environmental Training): Must be enrolled by Supervisor, COR, or PM. The Supervisor, COR, or PM can send an email to the [Environmental Training mailbox](#) with the student's name and company name.

The next Environmental Quality Control Committee will be hosted at III Corps, Bldg. 1001, on the first floor in the Remagen Room from 1300-1400 on February 22.



'TEAM OF TEAMS' REVITALIZE GARDEN

A partnership between the Directorate of Public Works Environmental Division and Compost Facility along with Dominion Energy, Pike Electric and Fort Hood Family Housing revitalized and cultivated a green space named the Comanche Community Garden over the course of several months. "This garden will provide a space for Soldiers, their families and neighbors to come together and share in the physical and mental health benefits of planting and growing fruits or vegetables," Jackelyn Ferrer, sustainability program manager, DPW, said. Ferrer envisioned an all-abilities green space to provide inclusive opportunities for military family members of all ages and abilities. "It's important to make sure that everything we do in family housing and on post is all inclusive ... that everyone can share, appreciate and contribute to sustainability, environmental responsibility and stewardship," Chris Albus, project director of Fort Hood Family Housing, said. The Comanche Community Garden was rebuilt with wider pathways to accommodate a wheelchair or walker, resurfaced with crushed granite, constructed with taller garden beds, the irrigation system was updated and a monarch mural was painting. "Our team spent countless hours prepping the site, contributing 15 yards of compost and mulch, and providing valuable on-site coordination with our partners throughout the revitalization effort," Jesse Yarbrough, Whitetail Environmental, LLC, composter for DPW, said.



Partners from Dominion Energy and Pike Electric also donated their time, resources and skills to help transform the garden. "We do our best to support the 'People First' initiative. Whether it is a Dominion employee, Soldier or family, putting the people first is one of our mainstays as a good company and representative on the installation," Kevin Mann, Fort Hood manager of privatization, Dominion Energy, said. "This is a great opportunity for families to get outdoors and enjoy the serenity that was built by our team." "It's important to stay engaged with the community," Josh Boyes, local supervisor, Dominion Energy, added. "It's great knowing children can learn skills that can last them a lifetime and a point of pride that they can come out, plant, raise and harvest fresh vegetables themselves." Albus and FHFH recognized the garden revitalization with a ribbon cutting

ceremony at the Comanche Community Garden on Dec. 10. "It is truly a 'team of teams' here that is responsible for opening this up. Dominion, Pike and DPW, we appreciate what you have done," Albus said. "The spirit of volunteerism is important for all of us to embrace ... I can't thank you enough for what you guys do in stepping up and helping to make this a community event." Albus explained that FHFH is planning to start a garden club in February. Residents interested in participating can join the club by contacting their community manager to sign up. "This community garden is a great way to bring people together, creating a sense of community, as well as taking care of the environment and showing an interest and support of sustainability," he said. For more information about the community garden and updates, like and follow Facebook.com/FortHoodFH.

COWBIRD TRAPS

Starting now through February, the Natural and Cultural Resources Management Branch will activate cowbird traps using live birds in the cantonment areas around wetlands at Bird Bath and East Lakes. **DO NOT DISTURB TRAPS!**

The purpose of the traps is to capture more cowbirds to relocate to vacant traps on the East Range along North Nolan Road and beyond. Cowbirds parasitize nests of other songbirds and Fort Hood natural resources is trained and permitted to trap this species for endangered songbird recovery and management. For more information about traps call Scott Summers, NCRMB, at 254-423-4779. For more information on the endangered species program call Virginia Sanders, NCRMB, at 254-285-6094.



NEVER

PLACE ANIMAL WASTE OR ANIMAL PARTS IN THE RECYCLE BINS



FINES FROM \$100 UP TO \$2,000 AND POTENTIALLY MORE

Perpetrators of illegal dumping, illegal take, and wanton waste of game animal and bird face fines from \$100 up to \$2,000 and potentially more.

If an individual is observed disposing of wildlife in a blue recycle container or the brown trash dumpster, gather as much information as possible concerning the person, license plate and vehicle make and model and contact the Fort Hood Police Desk at 254-287-4001.

If an individual comes across a dead animal within cantonment, contact the DPW Work Order Desk at 254-287-2113.

MEET A VOLUNTEER: SGT TERRENCE ERVIN

Sgt. Terrence Ervin volunteers with Natural and Cultural Resources Management Branch, in addition to serving Bravo Company, 163rd Military Intelligence Battalion, 504th Military Intelligence Brigade. Ervin first began researching volunteer opportunities to help his fellow Soldiers find volunteer positions. He volunteered for the game species technician that helps Natural and Cultural Resources Management Branch balance their mission with Army training.

"I found the natural resources technician so I applied because wildlife resources and monitoring wildlife populations are very similar to my current job as Geospatial Intelligence Imagery Analyst," he wrote. Ervin's overall goal in volunteering

is to motivate more Soldiers to use the skills they gain while working, to better the communities they serve. Volunteer projects allow him to coordinate and finish meaningful tasks and build upon his existing leadership experience. And he learns more about Fort Hood ecology. "The best part of exploring this giant landmass of an installation is more than just a place to train your troops; it is a diverse ecosystem," Ervin wrote. The Natural Resources staff remain eager to teach this enthusiastic sergeant more about natural resources in 2022! Ervin is from Baltimore, Maryland. His hobbies include camping with his wife Kanisha and son Isaiah. Ervin enjoys hiking, outdoor site seeing, fishing, and bowling.



DPW EFFORTS ALIGN WITH ARMY'S SAFETY CULTURE, PROGRAM



The Directorate of Public Works Operations and Maintenance Division's safety program has been at the forefront of the garrison's efforts to promote and embrace a safety culture. The division's collateral duty safety officers, also known as CDSOs, meet weekly to collaborate and brainstorm ideas to educate and engage their peers on a variety of safety topics for work and home.

"I believe this CDSO committee is a prime example of the culture we are trying to not only create and sustain but help flourish in OMD," Adam Alexander, chief of operations and maintenance division, DPW, said. "When the ideas and excitement for growth and continued advancement come from within the organization, it's not only exponentially more successful but it has a much higher probability of sticking."

During a recent meeting, Josh Musselman, lead CDSO, explained the 8-person committee came up with the idea to provide lunch for the entire division.

"Everyone chipped in and donated to the cause," he said. "We wanted to get people out, give them a free meal and let them know we are here."

The CDSO committee kick started Jan. 21 at 4 am, prepping the grills to cook pork and chicken. Along with an entrée, the meal included chips, a pickle and a bottle of water. The CDSOs had a seamless battle rhythm from grilling and plating and to passing off more than 200 boxed meals during the drive-thru lunch.

"I know each of them personally. They give to the people and care about their battle buddies ... that is why they're special at being collateral duty safety officers," Alexander said. "What they did today sends even a stronger message of 'we are here for you; we care about you; and we are giving back to you for everything you do for us.'"

One of the drive-thru attendees was Fort Hood Garrison Commander Col. Chad R. Foster who came out to show his support.

"Wow, what a great initiative and to be able to do it in a safe way too," he said. "We are all working through these times. To find ways to promote safety is important, and I'm glad I could come through."

Doug Huddleston, garrison chief of safety, commended OMD for hosting a successful event that aligns with the mission of the Army Safety and Occupational Health Management System. "ASOHS is about the safety culture and getting into the mechanics of how the organization lives and breathes. It is woven into the fabric of the existing culture and a part of mission success and readiness," he said. "Events like this speaks to that ability. When you get this kind of participation out of an organization that means they are buying into the culture, which includes safety."

For the CDSOs, the buy-in is the overall safety and health of the DPW family and their customer. Senior leadership shared the same message that it is about the care and compassion for their workforce.

"People are our most important asset," Foster said. "We need to make sure we keep them safe so they can stay in the fight and accomplish the mission."

"I believe in focusing the most important tool we have in our tool bag, which is our people, helps us accomplish that mission and ensures we have the right resources," Alexander said. "The intangible benefits that are hard to put dollar amounts on is a workforce that feels they are a part of the overarching solution. You end up with increased productivity, less absenteeism and much less turnover because it becomes a place to work that they created, they enjoy, they believe in, and it starts with them knowing we truly care about each other's well-being."

VETERAN SPOUSE GIVES BACK TO YOUTH IN HAITI



Bety Joseph is kicking off the New Year, finding a new home for unwanted items. As individuals make a resolution to purge and declutter their closets, Joseph is reusing these items and sending them to family and friends in Haiti.

Inspired by her father's acts of kindness, Joseph is continuing his legacy by teaching her children to make a difference. "My dad was always giving to the community," she said. "I don't have a lot, but I want to help others, as well, because that is how I was raised."

Joseph sends barrels full of clothes, toys and food to Haiti twice a year, collecting unwanted and new items from the community. Her brother, Winnsor Desil, then helps to pass out the items to children in the neighborhood.

After widespread damage caused by an earthquake and Tropical Storm Grace, in August, Joseph saw that the Fort Hood Directorate of Public Works was giving away backpacks and school supplies.

"The timing clicked and I was like 'I can use them and send to Haiti,'" she said. "It made me feel wonderful that DPW answered, not even one hour, that I could stop by and grab them. I was crying and I was happy ... it meant a lot."

In August, Angela Mack, realty specialist, DPW, and her team members from the Environmental and Real Property Planning Divisions collected donations and hosted fundraisers to help youth prepare for the academic year.

"Sharing truly is caring! It was very moving to see the impact donations of backpacks and school supplies have made," Mack said. "Not only were families in our local Fort Hood community assisted but also families from Haiti coping with the devastation of recent weather events. Look what we can do when we unite for a worthy cause."

With the help of Central Texans and DPW, Joseph and her family in Haiti, were able to help more than 50 children with clothes, toys and school supplies, which arrived just the end of last month. "We give gifts the last day of December and it arrived right on time ... it was a blessing," Joseph said.

As a veteran spouse and family upbringing, Joseph at her core is a giver and committed to selfless service.

"I try to help out anywhere I can and for the kids in Haiti that don't have a lot," she said. "I hope this will inspire my children, and encourage them to also bring happiness to others."

ENVIRONMENTAL POINTS OF CONTACT

Classification Unit 288-7627

Used oil turn-in, hazardous waste turn-in, empty and used hazardous material container turn-in, household hazardous waste, battery disposal, and personal/residential electronic waste

P2 Services 286-5993

Oil water separator servicing, MKT/CK washing, used oil/used antifreeze/off-spec fuel tank servicing, fuel tank purging, Clarus parts washer servicing, and contaminated soil turn-in

Spill Reporting 287-7127 or 911

Recycle 287-2336

Cultural Resources 288-1092 or 288-0427

Endangered Species 285-6094

Wildlife Management 287-1088

ECAT 287-9103

Energy Conservation 287-SAVE (7283)

Air Quality Team 287-8714

Water Team 288-5462

Sustainability 535-8557

Dig Permits 288-3220 or 287-4507

Hazardous Materials 287-9734

Service Orders (DMO) 287-2113

Base Supply Center 532-9861

Environmental Training 287-8755

DLADS 287-7763

Environmental Safety 287-6499

DPW Safety 287-8294

General Information 287-6499

Have an environmental success story you would like highlighted?

Email:

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The next edition of the Environmental Newsletter will be March 2022.