

March 2019 Newsletter





ONE MISSION. ONE COMMUNITY.

Facebook Bingo

Join us for our first live Facebook Bingo!

<u>When:</u> March 11,2019

<u>Where:</u> Live from our Shaw Family Housing
Facebook Page
Time: 4:00PM



Details

- Stop by Management Office and pick up your bingo sheet from March 4th -March 8th. (Only 2 sheets per household)
- First 3 residents to get BINGO will win a St. Patrick's Day gift basket. Each basket comes with tickets to a family fun event!
- You must be on the live and comment BINGO in the comments to be eligible for prizes.
- Live will end once we have 3 winners!
- If you have any questions or concerns, please call the Management Office at (803) 499-3047.

Employee of the Month!



Edith "Rita" Amerson Resident Services Specialist

Rita has been a part of the Shaw Family
Housing Team for 2.5 years. She loves that
she gets to meet and learn about new
arrivals to Shaw daily and help them any
way she can. In her spare time she likes to
read, write, sing, dance and most of all
spend time with her family!

Shaw Family Housing Information

Management Office

369 Rhodes Ave Shaw AFB, SC 29152 Office: 803.499.3074 or 803.666.2210 Fax:803.666.2186

Mary Ranson- Director of Operations
Leslie Birth-Asst Director of Operations
Kathy Farley- Community Director
RaShaun Downs- Community Manager
Antonnial "Tony" Davis- Accountant
Lauren Davis- Resident Services Specialist
Mary Beth Ruffin- Resident Services Specialist
Kiara Jacobs- Resident Services Specialist
Edith "Rita" Amerson- Resident Services Specialist

Maintenance Office

5512 Sycamore St. Shaw AFB, SC 29152 Office: 803.499.7047 or 803.666.2211 Fax: 803-895-8552 (Local Only)

Charlie Cook-Maintenance Director
Mickel "Mike" McCoy-Maintenance Supervisor
Kristopher "Kris" Ayers-Dispatch
William Martin- Warehouse Technician
Herbert Simmons- Maintenance Technician
Sean Marshall- Maintenance Technician
Teddy Knotts- Maintenance Technician
Jerry Johnson- Maintenance Technician
Andrew Bochette- Maintenance Technician

www.shawfamilyhousing.com www.facebook.com/Shawfamilyhousing www.twitter.com/Huntmilitary





March



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1	2
					Terminix	
3	4	5	6	7	8	9
	Trash Pick-Up	Terminix			Terminix	
10	11	12	13	14	15	16
	Trash Pick-Up Bulk Trash Pick-Up Facebook Bingo	Terminix			Terminix	
			***BULK TRASH WEEF			
17	18	19	20	21	22	23
St. Patricks Bayl	Trash Pick-Up	Terminix			Terminix	
24	25	26	27	28	29	30
	Trash Pick-Up	Terminix				
31						

- Terminix: 1, 5, 8, 12, 15, 19, 22, 26 To schedule Terminix to come spray your home call maintenance at 803.499.7047.

 Trash Days: 4, 11, 18, 25 Trash and Recycling will be picked up on these days.

 Bulk Trash Pick Up: 11th –Bulk trash needs to be placed at the curb by 7am Monday morning, however maintenance has until March 15th to pick up bulk items.

Manager's / Maintenance Corner



IS MOLD GOING TO AFFECT My family or my health?

Not necessarily. Just because mold or mildew is present doesn't mean it will make you sick. According to the CDC, less than 500 of the 100,000 mold species have been described as human pathogens. Individual factors such as general health, age and preexisting conditions contribute to how susceptible a person is to mold as an allergen. Only your medical provider can determine if an allergy to a specific mold exists the same way they would determine if you are allergic to dogs, oak pollen or grass. If you feel you may have an allergy, visit your medical provider.

Additionally, there are many environmental causes other than mold that can act as respiratory irritants, including:

Household cleaning products

· Air fresheners

- Pet dander
- Household dust
- Scented candles
- Tobacco smoke

Information from Centers for Disease Control: http://www.cdc.gov/mold/ EPAhttps://www.epa.gov/mold

RESOURCES

More information about mold is readily available at these reputable sites,

- Centers for Disease Control, Environmental Health: http://www.cdc.gov/mold/
- Environmental Protection Agency: http://www.epa.gov/mold/

WHAT TO DO IF YOU SUSPECT MOLD?

Complying with this information will help prevent mold and mildew growth in your home. Immediately notify the Maintenance Department at 000-000-0000 if you discover a leak, suspect water intrusion of any kind or discover mold in your home. Remember, your community can only address problems in your home that we are aware of. If you have questions regarding this information, please contact a Community Representative at 000.000.0000. If you fail to comply with this information, you can be held responsible for property damage to the home.



WHAT TO DO IF YOU Suspect Mold?



HuntMilitaryCommunities.com

Call today 803.499.3074 for more information.





WHAT IS MOLD?

Molds are naturally occurring microscopic organisms that break down organic matter in the environment. Mold is capable or sustaining itself anywhere there is moisture and a food source such as wood, wallpaper, upholstery, dust, etc. Mold spores (like plant pollen) are spread through the air and are commonly transported by shoes, clothing and pets.

Mold is found virtually everywhere in our environment, both indoors and outdoors and in both new and old structures. There are over 100,000 species of mold with less than 500 of those species classified by the Centers for Disease Control and Prevention as human pathogens.

Information from Centers for Disease Control: http://www.cdc.gov/mold/ EPAhttps://www.epa.gov/mold

EXCESS MOISTURE

Since mold thrives in moist environments, it is important to prevent excessive moisture buildup in your home. Failure to promptly report leeks or remove moisture buildup on home surfaces can encourage mold growth. Common sources of excess moisture include:

- Air conditioning set too low, creating condensation on windows
- Leaving windows open with the air conditioning on
- Rainwater leaking from roofs, windows, doors, outside walls or the foundation
- Overflows from showers, bathtubs, toilets, lavatories, sinks, washing machines, dehumidifiers or refrigerators
- Leaks from plumbing lines, fixtures or dryer discharge vents
- Not properly ventilating bathrooms, kitchens and laundry rooms
 Steam-cleaning carpets and not extracting most of the water
- Spills on soft surfaces that aren't cleaned immediately to include plant watering overflows, pet urine, cooking spills and hoverage spills
- · Wet towels or laundry left on floors or carpets
- Overflowing air conditioning drip pans or condensation lines Immediately notify your maintenance team, if you discover a leak or suspect water intrusion of any kind in your home.

PREVENTING MOLD BEGINS WITH YOU



MINIMIZE THE POTENTIAL FOR MOLD GROWTH IN YOUR HOME BY: Cleaning your home regularly

- Regular vacuuming, mopping and cleaning is important to remove the household dirt and debris that creates an environment supportive of mold growth. Use household cleaners on hard surfaces and flooring when possible.
- Immediately dispose of moldy food.
- When you see mold/mildew accumulating on household surfaces, immediately remove it using a mixture of scap and water. The EPA also recommends cleaning products such as Lysol Disinfectant, Clorox Cleanup or Tilex Mildew Remover as options.

REMOVING VISIBLE MOISTURE ACCUMULATION

 Remove moisture on windows, walls, ceilings, floors, registers and other indoor surfaces as soon as reasonably possible. Pay particular attention to bathrooms, the kitchen and the laundry room where moisture commonly accumulates.

INSPECTING YOUR HOME

- Check your home for damage to the roof and siding, as well as clogged gutters or standing water against the home after heavy rain or strong winds for sources of water intrusion.
- Inspect washing machine hoses and discharge lines for signs of leaks or moisture accumulation.
- Inspect your utility closet regularly and ensure it is free of dust and debris.





REPORTING FLOODING

- If you experience an appliance or plumbing overflow (shower, bathtub, toilet, lavatory, sink, washing machine, dehumidifier, dishwasher, hot water heater, air conditioner, refrigerator, etc.) take steps to stop the flooding and immediately notify the Maintenance Department. Even if you consider the overflow minor, notify the maintenance team so they can inspect the area to ensure moisture is not trapped in the flooring or walls.
- Completely dry out or dispose of any materials affected by the flooding to include rugs, furniture, toys, etc.

REPORTING SIGNS OF WATER DAMAGE OR LEAKS IMMEDIATELY

- If you notice signs of water leaking from roofs, windows, doors, outside walls, plumbing lines, fixtures, dryer vents or the foundation of your home, immediately notify the Maintenance Department.
- Report over flowing air conditioning drip pans or condensation lines.
- Report signs of water leaking into walls from bad grouting or caulking around showers, tubs or sinks.

MAINTAINING YOUR AIR CONDITIONING & HEATING SYSTEM

- Change the air filters in your home on a regular basis. The Maintenance Department provides air filter replacements free of charge. Contact 000-000-0000 for information on where to get filters for your home.
- Promptly notify the Maintenance Department about any air conditioning or heating problems you encounter.
- Heating and cooling temperature settings are dependent on your region and vary greatly. Therefore, to under stand your temperature range, please contact your maintenance department.
- Leave ceiling fans on low to keep air circulating throughout the home. This will control the amount of humidity inside the home and can prevent water intrusion in the form of burst pipes.

FOLLOWING THESE ADDITIONAL TIPS

- Always turn on exhaust fans in the bathroom and kitchen before you start showering or cooking and keep the fan running for several minutes after you finish.
- Regularly run the ceiling fans in your home to keep air circulating.
- When showering, keep the shower curtain inside the tub or fully close the shower door.
- After showering, wipe moisture off of shower walls, shower doors, bathtubs and bathroom floors. Leave the bathroom door open until all moisture on the mirrors and bathroom walls has dissipated. Hang towels and bath mats so they will completely dry.
- When using a sprinkler to water your lawn, ensure the stream is not hitting your home.