LIFE LINE

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By: Mike Durham, Director E.H.S.

Welcome, Spring Time!!

Thank goodness the season is changing. This winter has been a doozy, not for just us, but the entire country. Enough ice! Enough horror stories from stranded motorists for hours and hours on the interstate in Alabama and Georgia! Enough school closures! Enough about that..

As we get ready to plant gardens and plan vacations, safety may seem to be unimportant, but it is an <u>every day</u> challenge. So keep it, as we urge, Safety First!

I was reading recently that pedestrian accidents caused by inattention while texting is becoming a major classification of such accidents. While it used to be being struck by vehicles, it has now become just tripping or running into an obstacle or wall. *YouTube* is a good source of laughs showing people crashing into walls, falling into mall flower beds, down stairs, even one where someone fell onto the subway tracks in a subway station. Luckily the train did not show up right away.

On campus, it is very common to see students, staff and others walking along texting and paying little attention to their surroundings or the sidewalk below. While we make continuous efforts to keep sidewalks flat and continuous, the oak tree roots are relentless in creating cracks and ledges that cause falls when one is not paying attention to where they are stepping. While I can't in good conscience suggest that no one walk and text, like I can for driving and texting, I do recommend that you consider what is ahead and take extra care. Try as we might, we can't keep all the sidewalks without irregularities that can cause tripping.

We are about to make some repairs to the walking surfaces in the Quad, where the sidewalks are broken and uneven. You will see construction activity in this area soon. Hopefully we can keep noise levels down so we don't disturb classes. Be aware of these activities while you walk and text in the Quad.

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Lightning

Lightning's behavior is random and unpredictable. Preparedness and quick response are the best defenses against the risk of injury or death.

At the first signs of thunder or lightning, take precautionary steps. Clear the area if you hear thunder. Move quickly away from the area or to a shelter when you see lightning. Then take these actions:

Move into solid buildings and structures. If that's impossible, move into an automobile. Relatively small non-metallic structures, such as pavilions, outhouses, sheds, bus shelters, or others *do not* provide protection.

If you're in a house or building, do not use the telephone or any electrical appliance that's connected to the building's electrical wiring. Do not use showers, sinks or anything where you're in contact with buildings plumbing system. If lightning strikes the building you are in, it's likely that the current will flow through the electrical wiring or water pipes. Stay away from tall, isolated objects, such as trees, flagpoles or posts. Dense woods are relatively safe because the large number and density of trees. However, don't stand too close to any one tree. Avoid open areas, such as large fields, parks and parking lots.

Stay awaynfrom lakes, ponds, railroad Mracks and fences that could act as a conductor to bring the current from a distant lightning strike.

If you are caught out in the open without time to escape or find shelter, seek a low area (if time permits) crouch down, bend forward and hold your ankles. Position your head so that it's not the highest part of your body, but don't let it touch the ground. Cover your ears. Under no circumstances should you lay down.

If lightning is about to strike you or something relatively close, you may experience a tingling sensation on your skin and/or your hair may stand on end. If that occurs, quickly get into the tuck position.

In the event of an emergency within a building, take the following actions:

Remain calm and do not enter a dangerous area; Begin evacuating the building; go to designated assembly area

Call (or 911 from campus phone) and provide information pertaining to the emergency;

Follow directions of floor monitors: Stay out until police give the to re-enter the building.

Each Building Coordinator should review their building emergency plan on an annual basis to ensure:

The plan is accurate,

Emergency equipment (fire extinguishers, Alarm panels, etc.) function properly and Evacuation Floor Monitors and building occupants are trained in the plan and proper emergency response.

Some diseases such as Hepatitis (types A, B, and C), HIV (Human Immunodeficiency Virus), syphilis and others, are spread through exposure to body fluids. Infection can occur by sharing contaminated needles, sexual contact with an infected partner, accidental cuts from sharp objects that are contaminated, getting blood or body fluids on skin with an open sore or cut, or in eyes and mouth. At LSU. Policy Statement 65 provides guidance on activities involving human body fluids.

Use gloves, eye protection, and protective clothing and avoid contact with body fluids. Wash hands with antibacterial soap after contact. Contact trained personnel to respond and properly clean and decontaminate area after an accident.

Frequent hand washing is the best defense against spreading infection.



Radiation Equipment must be made incapable of generating ionizing radiation before surplus.

Remove all radioactive sources, X-ray tubes or heads, and labels and tags that indicate it contained sources of radiation *before* creating a transfer of surplus property.

If there are questions, please contact Radiation Safety Office at 578-2008.

Revised

The Office of Environmental Health and Safety (EHS) is responsible for management of LSU's Hazardous Waste Program. EHS has a long history of helping the LSU community with waste disposal by collecting and ensuring its disposal in a safe and regulatory compliant manner.

In March, EHS introduced a new method for requesting disposal of waste by utilizing the *Waste Disposal* module of the Environmental Health Safety Assistant (EHSA).

EHSA is the online environmental management database that is available to researchers and staff within the LSU community. A link is provided below. Your PAWS ID and password allow access to the system.

If you have difficulty accessing the system, please contact EHS and we can assist you with problems.

The EHSA waste disposal requests are associated with the chemical inventory program and will allow better tracking of waste. Waste profiles have been created within the system and users will be able to use drop down menus to describe their waste. Another significant feature is that the lab can generate a printed waste label that is regulatory compliant.

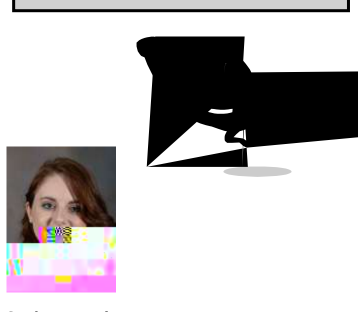
Containers must be in good condition and properly labeled. Upon receipt of the request, your waste should be picked up within ten working days.

Hazardous Waste Request

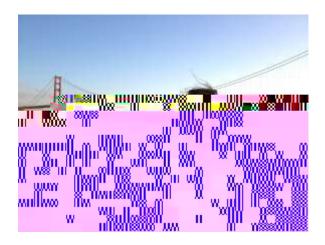
If you have problems, please contact:

Lisa Pepitone 578-5146 lpepitone@lsu.edu

Jerry E Steward 578-4314 jsteward@lsu.edu



Stephanie Voudris—
from the Entomology Department in the Life Science
building was the first person to use the *Waste Disposal* module to schedule a pick-up!!



Julie Butler from the Department of Biological Sciences was the first to utilize the *Labelling Function*!!

As a minimum, Department Safety meetings

State <u>law</u> currently outlaws more than a dozen of these "strands" of synthetic marijuana, and adding these eight will be the subject of a new bill in this session of the Louisiana Legislature. From the news story, however, it appears that there are thousands of chemical combinations that can be formulated to produce the effects of those already banned. And these eight will soon be replaced on the shelves with others not currently banned. Wow, is there a way to curb this??

Let's keep this spring and summer safe for ourselves and our families!