

Procedures for Smudging in UN-Signected msBuildings

Purpose

This document outlines the general guidelines for performing Smudging within UN Sysbuildings.

These standards will help promote a fulfilling and safe environment for students, sta and visitors.

Smudging Definition: The burning of substances such as: sweet grass, cedar, tobacco sage.

*Any herbs, grasses, plant materials, or other substances which violate local, state, c law will not be permitted to be burned.

Scope

These general guidelines apply to University bin Abelbraskdents living in approved. University of Nebraska Housing units, or UN System owned properties.

Procedure

The following steps protect the safety of students, staff, faculty, and visitors before after a Smudging Event.

1. The requesting party must fill out a Smudging Request Form. Email the completed f tobuildsafe@nebraska.fcotuprocessing 72 hours prior to a Smudging Event.

2. Prior to the Smudging Event, a Smudging Notice sign shall be placed on the door where the Smudging Event is to occur at least 24 hours before the Event.

3. Contact the Service Desk at least 72 hours priond optomeidev details: Service Desk: 2550

4. During the Smudging Event, a Smudging Notice sign shall remain in place on the owhere the Smudging is occurring. The sign shall remain on the door until any smoke dissipates and is clear.

5. Non-

may be triggered and, if sappradperiate measures to mitigate the possibility of a false alarm associated with the smudging process.

7. The smudger will provide all the materials needed. This includes the materials to be a lighter, and a sufficiently largebrushible (shell, metal, ceramic, etc.) container to contain the chosen materials to be burned within.

8. The smudger **csam**udge within their own residential space, including their individual and any shared living areas within the residential space which the smudger and their have mutually agreed upon. Smudging may also take place outside.

9. The smudger will place the materials to be burned in the container and ignite then materials must stay within or upon the container throughout the smudging event.

10. Following the smudging event, the smudger will be responsible for extinguishing a disposing of the burnt remains in a manner that is consistent with UN System fire sapplicy/expectations