ARCHERY SAFETY

Information available from the U.S. Consumer Products Safety Commission indicates approximately 3,200 people received hospital treatment for archery-related injuries during 2006. Most injuries involved lacerations and punctures to fingers and hands and contusions to forearms. Many of these injuries were due to archer inexperience, error, or inattention and could have been readily prevented. For additional information about archery safety, go to the Clover Safe note at: http://ucanr.org/cloversafe.

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