POLICY
The Fire Department does not exterminate bees. The Fire Department will deploy units to rescue and/or treat victims of an Africanized Honey Bee (AHB) attack. The purpose of this procedure is to outline a process by which fire companies will approach and manage an AHB attack.

DISPATCH
When the Dispatch Center receives a call for AHB attack, two fire department units (one being an ALS engine company and one ladder company) and a Battalion Chief should be dispatched. They shall proceed Code III to the scene and arrive being careful not to commit themselves in the path of the source of bees, approximately 150 feet from the colony.

ON-SCENE
Upon arrival at an AHB incident site, a rapid evaluation should be made by the first arriving Company Officer and the following activities implemented:

- Determine if there are any victims which will require rescue and/or medical treatment.
- Designate a Level II staging area for subsequent arriving fire department units and/or other agencies which are also responding.

Once on the scene, three crew members shall don full structural firefighting personnel protective equipment (PPE) including SCBA. Ankles and waist should be taped tight to prevent bees from crawling up the chest or legs. If firefighters have Bee PPE, they may wear this in place of structural firefighting PPE.

APPROACH
A quick attack 1 ¾ inch hose line shall be pulled by the firefighter at a quick pace towards the affected patient(s). A fog pattern on the nozzle should be used, sweeping the air surrounding the firefighters and patient. The patient should be quickly picked up while at the same time sweeping the surrounding air with the hose line. The hose line should continue to be sprayed to keep the bees off the firefighters and the patient when retreating to a safe distance approximately 150 feet from the swarm. At this time, it should be reevaluated if the area retreated to is far enough away to begin more definitive treatment of the patient. Class A firefighting foam may be used at the highest concentration possible as it has been found to assist in allowing water to adhere to the bees.

CLASS B FIREFIGHTING FOAMS CONTAINING PERFLUOROALKYL OR POLYFLUOROALKYL SUBSTANCES (PFAS) SHOULD NOT BE USED.
RECEIPT AND PROCESSING OF CALLS FOR ASSISTANCE

Upon receipt of a call for an AHB incident the call taker shall solicit information from the calling party to determine appropriate action. Information gathered shall include:

- Location of incident
- Call back number
- Has anyone been stung or is anyone being stung now, and the number of persons involved.
- Is the incident in close proximity (200 feet or less) to a school, day care center or other building with numerous occupants, especially children?
- Name and address of school, day care center, or other building if applicable.
- Specific location of the bees (i.e., in drain pipe in alley; in barbecue pit in back yard; in mailbox in front of home).

If the incident is in close proximity to a school, day care center, or other building with numerous occupants, the school principal, day care owner, building manager, etc., shall be contacted and advised to keep all building occupants indoors and to close all external openings until the AHB incident is terminated.