

Last Name	First Name	Phone	Area Covered
Baugher	Reggie	(217) 737-2290	Mason, Menard Counties - Northern Sangamon
Baumann	Wilbur	(217) 523-1316	East side Springfield, Riverton, Spaulding, Sherman
Budd	Bill	(217) 899-2589	Cantrall, Springfield, Sangamon, Menard County
Kaesebier	Rick	(217) 971-8370	Logan County
Long	Bill	(217) 836-1440	Radius of 45 miles of the Springfield area
Mason	Lester	(217) 306-6459	Greenview, Springfield, Menard & Sangamon county
Mason	Mike	(217) 494-0431	Riverton, Spalding, Sherman, Mechanicsburg, Sangamon County
O'Connell	Andy	(217) 960-4295	Springfield, Sangamon County
Oesch	Myron	(217) 791-2446	Springfield, Riverton, Illiopolis, Sangamon, Macon
Oxley	Bob	(217) 697-9910	Western Sangamon County
Petrilli	Steve	(217) 638-7891	Springfield, Mechanicsburg, Riverton, Dawson, Rochester - All Sangamon County
Ramsey	Rich	(217) 691-9354	Rochester, Buckhart, Berry, Edinburg, Mechanicsburg, Sangamon County
Schaver	Darrell	(217) 481-6696	Springfield
Skelly	Tom	(217) 652-7495	Chatham & Springfield
Stambaugh	Joe	(217) 732-4897	Logan County
Tebbrugge	Dave	(217) 415-0650	Petersburg, Menard County, Springfield and West Sangamon County
			Max 30 miles. Extractions and trap outs from structures and trees done for a fee depending on difficulty.
Walters	Bob	(217) 636-8823	Petersburg, Greenview, Athens, Menard County and Northern Sangamon County
Ward	Randy	(309) 361-1202	Mason, Menard Counties - Northern Sangamon
<p>When swarms occur, the honey bees can remain at the "muster" point from which they send out hundreds of scout bees to look for a permanent cavity (nesting place) in which to relocate the swarm to. They can remain at the "muster" point for 2 minutes, 2 hours or 2 days or any length of time in between. On some occasions, the scouts cannot find a suitable new home so they remain there and start building comb. So it is important you contact someone as soon as possible to remove the swarm.</p>			
<p>Unless specified, there is no fee for the capture of a swarm. However, you should verify with the person you contact to retrieve the swarm.</p>			