MOSQUITO SURVEILLANCE CHECKLIST

Mosquitoes require standing water to complete their life cycle. By eliminating standing water we can reduce the amount of larval habitat in a neighborhood and thereby reduce the potential for nuisance populations and possible disease transmission.

Some of the most common larval habitats in a neighborhood can include:

Present	Absent			
			that do not drain properly	
		Nearest Address: _		
		Storm Drains/Cat	ch Basins that hold water	
		Is the water	flowing?	
		Detention/Retention	on Ponds	
		Are fish pre	sent?	
		Low-lying areas w	ith standing water	
		sociated with an indivi		
		Swimming pool that is not maintained		
		Used tires		
		Containers: buckets, litter, etc.		
	Tarps, pool covers, boat covers Boats that are not situated to drain properly Roof gutters that are backed up Is debris/vegetation visible from the ground: House plants with watering saucers Children's toys		s, boat covers	
				Pet/livestock water
Adult Mosqu	iito Observat	ions: Date	Conditions: Sunny	
Partly Sunny	/O	vercast	Wind: Calm	
Light Breeze	eN	Moderate Breeze	Air Temperature	
Were Adult Mosquitoes observed?			Time of day	
			and white striped, non-descript.	