



## Public Health

### Environmental Health Services

[www.SBCounty.gov](http://www.SBCounty.gov)

### MOSQUITO AND VECTOR CONTROL - OFFICIAL INSPECTION REPORT

FACILITY NAME HOOVER RANCH 7		DATE 6/22/2015	REINSPECTION DATE Not Specified	PERMIT EXPIRATION 12/31/2014
LOCATION 35870 FIR ST, YUCAIPA, CA 92399			INSPECTOR Stacy Toynbee	
MAILING ADDRESS 10550 JEFFERSON ST, YUCAIPA CA 92399			IDENTIFIER: CONVENTIONAL HOUSES A-H	
<input type="checkbox"/> FACILITY <input type="checkbox"/> OWNER <input checked="" type="checkbox"/> ACCOUNT			SERVICE: 003 - INSPECTION - FOLLOW UP INSPECTION	
TIME IN 3:30 PM	TIME OUT 5:26 PM	FACILITY ID FA0006134	RELATED ID PR0007018	PE 4001
			RESULT: 05 - CORRECTIVE ACTION / FOLLOW UP REQU	
			ACTION: 03 - REINSPECTION REQUIRED	

### MOSQUITO AND VECTOR CONTROL - Poultry Ranch Permit ALL

#### No Violations Cited

#### Overall Inspection Comments

Inspection found adult population moderate with noticeable decrease outside of ranch.  
 Pesticide log recorded continued adulticide twice daily and Neporex applied to all manure in all houses on 6/18/2015.  
 Observed effectiveness of treatment in manure with deformed larva present.  
 Applied Nyguard in houses D and G where maggots were active.  
 No active water cup leaks. Leaks present from cooling system had containers catching water and not allowing water to reach manure.  
 Bait stations maintained and logged.  
 Lime applied throughout ranch and wet manure being removed, thin spread. Ranch operator instructed with Vector Control assisting in thin spreading and spraying manure with permethrin to stop heavy larval and adult activity.  
 No hand sprayer on ranch. Vector Control supplied temporary hand sprayer for use on drying manure.  
 Observed operator applying adulticide spray to houses.  
 Dead birds and waste eggs being removed and stored properly. Lids on containers.  
 Continue to removed wet manure. Rake daily and treat for breeding as needed.

No new violations observed.

#### Signature(s) of Acknowledgement

NAME:

TITLE:

Total # of Images: 0