

STANDING WATER/MOSQUITO SOURCE REPORT

Date: 7/16/06

Location (address, nearest intersection, write down as precise a description as possible to enable the Sacramento-Yolo Mosquito and Vector Control District to find the source):

Arroyo Park area.

Type of Mosquito breeding threat to report (check off one or more):

1. Ruts or trenches: the open ditch behind the Patwin School has dried up.
2. Catch basins – south of the southern border of the fence around the swimming pool . One Between the fence and a bridge. One catch basin on one side of the path in that area and one on the other side. The one on the east side has more water in it. No larvae obviously present. Source unclear.
3. Catch basins – in the parking lot of the swimming pool. North side of the building – one east of the building and one west. More water in the one to the east. No larvae obviously present. Source unclear.

Urgent, note if mosquitoes or mosquito larva are present did not see any

Describe size of standing water problem in inches or feet (e.g. 9”X14”) catch basins seem to be standard size.

Status Report from District:

1. Thank you for the update on the ditch behind Patwin school.
2. The basins bordering the swimming pool by the bridge were inspected last week along with all the other basins that were brought to our attention. They were added to our maps and we will continue be monitor and treated in the future.
3. Catch basins in the swimming pool parking lot were also added to the list to inspect and treat.