

## **STANDING WATER/MOSQUITO SOURCE REPORT**

**Date:** 7/9/06

**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: Ditch behind Patwin School – south border of school. No sign of larvae. Source seems to be on south side of the path.
2. Catch basin – just south of circle on Shasta at Olympic. South of the path that is south of the circle. No larvae obviously present. Source unclear.
3. Catch basin – south of the swimming pool and next to a bridge (east of the bridge). Near southern tip of fence around pool. No larvae obviously present. Source unclear.
4. Catch basins – next to tunnel under Arthur at Hampton. There are 4 catch basins here, and one on each side of the tunnel has standing water. No larvae obviously present. Source unclear.
5. Catch basins – in the parking lot of the swimming pool. North side of the building – one east of the building and one west. 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”) ditch is maybe 15 feet long and catch basins seem to be standard size.

Once this form has been filled out the information should be passed on to the Sacramento-Yolo Mosquito and Vector Control District (SYMVCD). This information can be given to the SYMVCD by telephone 1-800-429-1022 or the form can be faxed to the SYMVCD at (916) 685-5464.

**Status Report from District.**

“The five reported areas around Arroyo Park were looked at on 7/10. All the reported catch basins were found, they were either inspected and found not to have breeding or dry. They were added to our maps for future inspection. The ditch/ trench south of Patwin School had very little water and no breeding at this time.”