STANDING WATER/MOSQUITO SOURCE REPORT

Date 7/10/06

Location and type:

1. UC Davis Arboretum, Redwood Grove (Old Davis Road and A Street) - pond, part of the low wall structure, approximately 4' x 2'. Appears to be mosquito larvae present.

2. UC Davis, Early California Garden - fountain in center of garden, approximately 3' diameter. Stagnant water with algae, hard to tell if there is mosquito larvae present.

3. Putah Creek Parkway - lamppost S226. Sprinkler head, no obvious mosquito larvae present.

4. Putah Creek Parkway -between lampposts S105 and S106. Sprinkler head, no obvious mosquito larvae present.

5. Jasmine Court - 1518, 1524, 1521 Jasmine Court. Standing water in drainage ditches and around the fire hydrant, water usually there for days, occasionally dries up. Don't know if the fire hydrant is a one time situation or not, no obvious mosquito larvae present.

Status Report from District:

1 Putah Creek Parkway 1 & 2 (Sprinkler Heads): No larva found, filled in low area around sprinklers with dirt.

2 UCD Arboretum fountain in garden: No larva found, this is in Solano County but we have looked at this fountain for several years and have never found larva.

3 UCD Arboretum pond: This is the north fork of Putah Creek, It has mosquito fish in it and we inspect it using number 05045503.

4 Jasmine Court: Very little water left, no larva we will continue to monitor.